## Register of Measurements, No. 4501 - 5000

**Shelfmark:** GALTON/2/4/18/18/2/14

Reference number: b20627555

Persistent URL: http://wellcomelibrary.org/player/b20627555

Catalogue record: http://search.wellcomelibrary.org/iii/encore/record/C\_\_Rb2062755

## This digital version has been supplied by the Wellcome Library under the following Conditions of Use:

You have permission to make copies of this work under an Attribution, Non-commercial license. Additionally, you must not misuse any personal or sensitive data. Where such data exists, it must be anonymised before the image is reused.

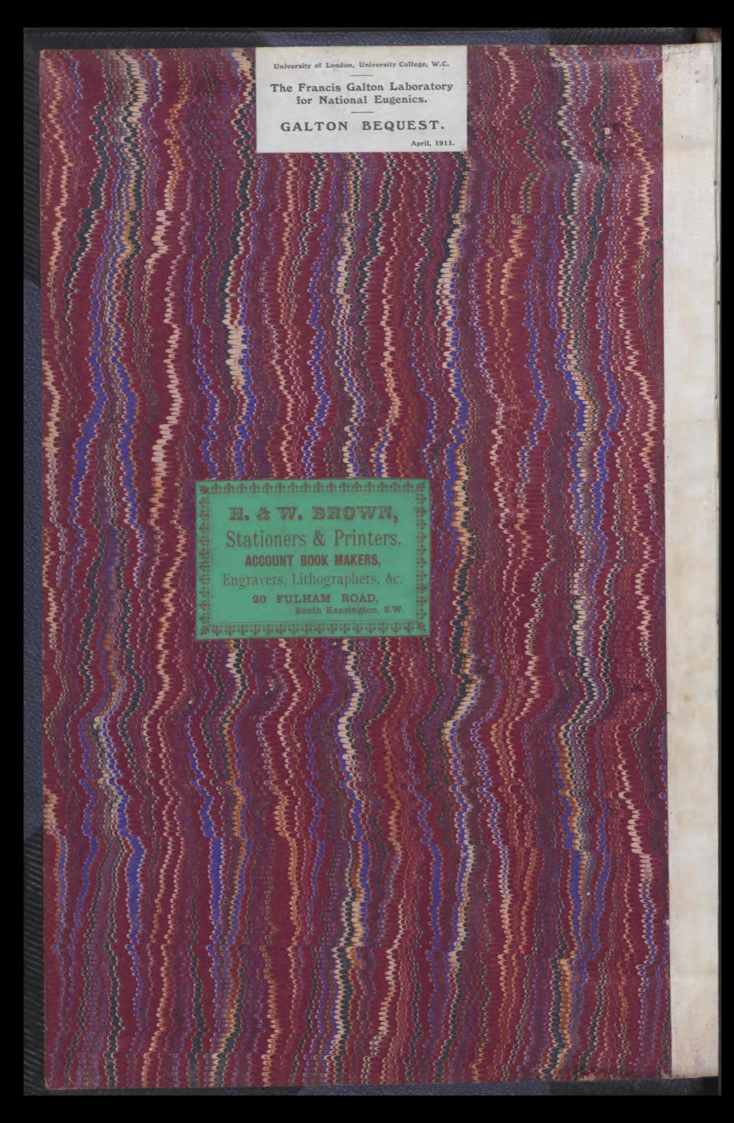
Non-commercial use includes private study, academic research, teaching, and other activities that are not primarily intended for, or directed towards, commercial advantage or private monetary compensation.

Image source should be attributed as specified in the full catalogue record. If no source is given the image should be attributed to Wellcome Library.

This material has been provided by **UCL**: **Special Collections**; where the originals may be consulted.



Register of Mensurements From 4501 to 5000 Date 7 May 92 to y Nov 92



501						C. C	) 50	200	12 3611	, Tells	su; n					
Self.	Initials Surn Father	names of		P. and M. first cousins?	Day	ate of Birth	10000		Eye Color.	8	ex. No.	arried, ingle, lowed ?	Color Sense	. 0	Decupation.	
P	Pather	R		400	28	2	70		Grey	. 1	7	S	80	Fa	zous	-
Dates of	Measuren	ment.	Hee	ad length	Head b		Height standing less heels shoes.	g, s of	Span of arms from opposite finger tips.	Weight i	n gri	gth of tap. Left hand.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Snellen's type read
Day M	Ionth Y	Year	Inel	h. Tenths.	Inch.	Fenths.	Inch. Ter	aths.	Inch. Tenths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
7. 5	5.9	72	7	42	6	1	67	6	7= 7	13	7 86	83	210	/2	16	9.9
									*							
Height sit	it of	Lengt	th from	m elbow to	L	ength of	Keene	ess of	ring. Highest		n time.	Greatest speed of blow			at 20 feet thr	
above sea chair.	at of	Lengt	finger n.	m elbow to tip.  Right arm	of of	length of ddle finger left hand.		ess of ing.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	t Eye.
above sea chair. Inch. Ter	nths. Inc	Left arn	finger n.	Right arm	hs. Inc	ddle finger left hand.	s. Norn	ess of ing.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Righ Focus of lens.	t Eye.	Lef	t Eye.
above sea chair. Inch. Ter	nths. Inc	Left arn	n. aths.	Right arm Inch. Tent	hs. Inc	iddle finger left hand.	s. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	n time.  To sound.  Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	t Eye.
above sea chair. Inch. Ter	nths. Inc	Left arn	n. aths.	Right arm Inch. Tent	hs. Inc	iddle finger left hand.	s. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	n time.  To sound.  Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	t Eye.
above sea chair. Inch. Ter	nths. Inc	Left arn	n. aths.	Right arm Inch. Tent	hs. Inc	iddle finger left hand.	s. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	n time.  To sound.  Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	t Eye.
above sea chair.	nths. Inc	Left arn	n. aths.	Right arm Inch. Tent	hs. Inc	iddle finger left hand.	s. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	n time.  To sound.  Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	t Eye.
above sea chair. Inch. Ter	nths. Inc	Left arn	n. aths.	Right arm Inch. Tent	hs. Inc	iddle finger left hand.	s. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	n time.  To sound.  Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	t Eye.

				d. a	00	10.00	le uli	it , by	lw.=	- NW	,100			4	502
0.11	Initials of Surnames	of.	F. and M. first	Date of B			Eye Color.		Sex.	1	Iarried, Single,	Color Sense.	(	coupation.	
Self.	Father M	other	cousins?	Day Month	Year		~		AVANIE	W	idowed ?	Normal?	lot	aloea	
03	03 0	2	no	14.11	75		Blue		7		S	Yes	Pup	il Tea	cher
					Heig	ht	Span of arms	Waln	ht in	Stre	ngth of			nness of Eye	
Dates of	Measurement.	He	ad length aximum.	Head breadth maximum.	less he	ing, els of	from opposite	ordi	nary ning.	Right	Left	Breathing capacity.	Distance	of reading	Snellen's
Day M	Ionth Year	Inc	ch. Tenths.	Inch. Tenths.	Inch. 7	DOWN.	Inch. Tenths.	l n	0.	hand.	hand.	Cubic		Left eye.	type read at 20 feet,
2 4										740	1	inches.	Indies.	energe.	No.of Type
75	5 92	617	7.1	5 8	62	2	63 9	125	95	66	61	195	16	19	6 5
1 =		1												1	
			*												
_															
Height site	ting Len	gth from	m elbow to	Length of	er P	- 17	Highest audible note	Res	ction ti	me.	Greatest speed of blow	Snellen's	type read a	t 20 feet thr	ough lens.
chair.	Left ar	m.	Right arm	middle fing of left han	i. her	ness of tring.	(by whistle)	To sig	ht. To	sound.	with fist.		t Eye.	Left	Eye.
Inch. Ten	ths. Inch. Te	enths.	Inch. Tent	hs. Inch. Tent	hs. No	rmal?	Vibrations per second.	Hundt of seco	hs. Hu	econd.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
33	8.16	8	160	7 4 4	633	164	20,000	2	Se /	19	4	1 74	mal	hor	mal
			Sec.							/				4	
														-	
															-
															The same
														-	
					4										1
							1								1
														1 3	
														1	-
							1					1 30		1	

450	13						man	40	Paline	4	911	all-	- 41,1	1		
Self.	Initia	ls of urnames	of	F. and M. first cousins?	Day	Date of B		1	Eye Color,	Se	X. 1	Iarried, Single, idowed ?	Color Sense.		ecupation.	
Seu.	Fatl		other			1,		10				-	Normal?	0	else 8 Teac	0.
C	0	1	4	no.	4	6	1/6		lettern g	my i	7	-	Yes			
Dates	of Measu	irement.	Hea	ad length sximum.		breadth ximum.	Hein stand less he she	gels of	Span of arms from opposite finger tips.	Weight in ordinary clothing.		ngth of rasp. Left hand.	Breathing capacity.	Distance diamond	of reading numerals.	sight. Snellen's type read at 20 feet,
Day	Month	Year	Incl	h. Tenths.	Inch.	. Tenths.	Inch.	Tonths.	Inch. Tenths.	lbe.	lbs.	lbs.	Cubic inches.	Inches.	Left eye.	No.of Type
7	5	92	7	15	2	8	60	100	65 +	106	57	49	155	19	19	9.6
199																
400																
		Len	orth from	m ellow to				He	aring.	Reaction	time		Spellen's	type read a	at 20 feet thr	rough lens.
Height above ohr	sitting seat of air.		finger		-	Length omiddle fin		eness of	Highest audible note	Reaction		Greatest speed of blow with first			at 20 feet thr	
	sitting seat of air.	Len Left as	finger rm.	m elbow to r tip. Right arn Inch. Ten	1.	Length c middle fin of left has	nd. he		Highest audible note (by whistle)	To sight,	To sound.	speed of blow with fist.	Right Focus of	it Eye.	Left Focus of	t Eye.
Inch.	Tenths.	Left as	rm.	Right arn	ths. I	of left had	ths. No	eness of caring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Focus o	f Type read.	Left	t Eye.
Inch.		Left as	rm.	Right arn	ths, I	of left had	ths. No	eness of caring.	Highest audible note (by whistle)	To sight,	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	f Type read.	Focus of lens.	t Eye. f Type read.
Inch.	Tenths.	Left as	rm.	Right arn	ths, I	of left had	ths. No	eness of caring.	Highest audible note (by whistle) Vibrations per second.	To sight,	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Focus o	f Type read.	Focus of lens.	t Eye. f Type read.
Inch.	Tenths.	Left as	rm.	Right arn	ths, I	of left had	ths. No	eness of caring.	Highest audible note (by whistle) Vibrations per second.	To sight,	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Focus o	f Type read.	Focus of lens.	t Eye. f Type read.
Inch.	Tenths.	Left as	rm.	Right arn	ths, I	of left had	ths. No	eness of caring.	Highest audible note (by whistle) Vibrations per second.	To sight,	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Focus o	f Type read.	Focus of lens.	t Eye. f Type read.
Inch.	Tenths.	Left as	rm.	Right arn	ths, I	of left has	ths. No	eness of caring.	Highest audible note (by whistle) Vibrations per second.	To sight,	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Focus o	f Type read.	Left Focus of lens.	t Eye. f Type read.
Inch.	Tenths.	Left as	rm.	Right arn	ths, I	of left has	ths. No	eness of caring.	Highest audible note (by whistle) Vibrations per second.	To sight,	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Focus o	f Type read.	Left Focus of lens.	t Eye. f Type read.
Inch.	Tenths.	Left as	rm.	Right arn	ths, I	of left has	ths. No	eness of caring.	Highest audible note (by whistle) Vibrations per second.	To sight,	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Focus o	f Type read.	Left Focus of lens.	t Eye. f Type read.
Inch.	Tenths.	Left as	rm.	Right arn	ths, I	of left has	ths. No	eness of caring.	Highest audible note (by whistle) Vibrations per second.	To sight,	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Focus o	f Type read.	Left Focus of lens.	t Eye. f Type read.
Inch.	Tenths.	Left as	rm.	Right arn	ths, I	of left has	ths. No	eness of caring.	Highest audible note (by whistle) Vibrations per second.	To sight,	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Focus o	f Type read.	Left Focus of lens.	t Eye. f Type read.
Inch.	Tenths.	Left as	rm.	Right arn	ths, I	of left has	ths. No	eness of caring.	Highest audible note (by whistle) Vibrations per second.	To sight,	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Focus o	f Type read.	Left Focus of lens.	t Eye. f Type read.
Inch.	Tenths.	Left as	rm.	Right arn	ths, I	of left has	ths. No	eness of caring.	Highest audible note (by whistle) Vibrations per second.	To sight,	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Focus o	f Type read.	Left Focus of lens.	t Eye. f Type read.
Inch.	Tenths.	Left as	rm.	Right arn	ths, I	of left has	ths. No	eness of caring.	Highest audible note (by whistle) Vibrations per second.	To sight,	To sound. Hundths. of second.	speed of blow with fist.  Feet per second.	Focus o	f Type read.	Left Focus of lens.	t Eye. f Type read.
Inch.	Tenths.	Left as	rm.	Right arn	ths, I	of left has	ths. No	eness of caring.	Highest audible note (by whistle) Vibrations per second.	To sight,	To sound. Hundths. of second.	speed of blow with fist.  Feet per second.	Focus o	f Type read.	Left Focus of lens.	t Eye. f Type read.
Inch.	Tenths.	Left as	rm.	Right arn	ths, I	of left has	ths. No	eness of caring.	Highest audible note (by whistle) Vibrations per second.	To sight,	To sound. Hundths. of second.	speed of blow with fist.  Feet per second.	Focus o	f Type read.	Left Focus of lens.	t Eye. f Type read.
Inch.	Tenths.	Left as	rm.	Right arn	ths, I	of left has	ths. No	eness of caring.	Highest audible note (by whistle) Vibrations per second.	To sight,	To sound. Hundths. of second.	speed of blow with fist.  Feet per second.	Focus o	f Type read.	Left Focus of lens.	t Eye. f Type read.

			4	San	de	. a	Berei	hany	M	11,	sull	= 11.	IW			4504
1 0	als of	_	F. and M.		Date of B		V	Eye Color,		Sox.	Mi	arried,	Color Sense.		Decupation.	
Self. Fat	Surnames of ther   Mo	other	cousins?	Day	Month	Year					Wie	dowed ?	Normal?	-61	else	g
03 0	8 2	1	ho	4	1	7.0	1	Brown		¥.	1	S	40			acher
00 0	0		100	1		1/				*	24	with at	000	100000		
Dates of Measu	urement.		ad length aximum.		breadth imum.	stam less h	ight ding, seels of oes.	Span of arms from opposite finger tips.	Weight ordinar clothing	I	gri Right	gth of isp. Left	Breathing capacity,	Distance	of reading numerals.	Snellen's type read at 20 feet.
Day Month	Vear	Inc	h. Tenths.	Inch	Tenths.		Tenths.	Inch. Tentlis.	lbs.		and.	hand.	Cubic	Right eye.	Left eye.	at 20 feet. No.of Type
	2011	*.510-			- Activities	Amon		Them senting	1000	+			inches.			RIZ
7.5	92	7	1/2	5	5	59	3	60.4	99	2	40	40	135	19	19	55
,																
				-												
						1										
Height sitting above scat of chair.		finger		- 0	Length o uiddle fing f left han		He seness of earing.	Highest audible note (by whistle)	Reaction			Greatest speed of blow with fist.		type read s	at 20 feet thr	rough lens.
above seat of	Leng Left ari	finger m.	m elbow to r tip. Right arn Inch. Ten	n. 0	Length o niddle fing f left han	id. h	eeness of	Highest audible note (by whistle)	To sight.	To se	ound.	speed of blow with fist.	Righ Focus of	t Eye.	Lef Focus o	t Eye.
chair.  Inch. Tenths.	Left are	m.	Right arn	n. 0	f left han	id. h	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To se	ound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef	t Eye.
chair.	Left ar	m.	Right arn	n. 0	f left han	id. h	eeness of	Highest audible note (by whistle)	To sight. Hundths. of second.	To se	ound.	speed of blow with fist.	Righ Focus of	t Eye.	Lef Focus o	t Eye.
chair.  Inch. Tenths.	Left are	m.	Right arn	n. 0	f left han	id. h	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To se	ound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef Focus o	t Eye.  f Type read.
chair.  Inch. Tenths.	Left are	m.	Right arn	n. 0	f left han	id. h	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To se	ound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef Focus o	t Eye.
chair.  Inch. Tenths.	Left are	m.	Right arn	n. 0	f left han	id. h	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To se	ound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef Focus o	t Eye.  f Type read.
chair.  Inch. Tenths.	Left are	m.	Right arn	n. 0	f left han	id. h	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To se	ound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef Focus o	t Eye.
chair.  Inch. Tenths.	Left are	m.	Right arn	n. 0	f left han	id. h	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To se	ound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef Focus o	t Eye.  f Type read.
chair.  Inch. Tenths.	Left are	m.	Right arn	n. 0	f left han	id. h	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To se	ound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef Focus o	t Eye.  f Type read.
chair.  Inch. Tenths.	Left are	m.	Right arn	n. 0	f left han	id. h	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To se	ound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef Focus o	t Eye.  f Type read.
chair.  Inch. Tenths.	Left are	m.	Right arn	n. 0	f left han	id. h	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To se	ound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef Focus o	t Eye.  f Type read.
chair.  Inch. Tenths.	Left are	m.	Right arn	n. 0	f left han	id. h	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To se	ound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef Focus o	t Eye.  f Type read.
chair.  Inch. Tenths.	Left are	m.	Right arn	n. 0	f left han	id. h	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To se	ound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef Focus o	t Eye.  f Type read.
chair.  Inch. Tenths.	Left are	m.	Right arn	n. 0	f left han	id. h	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To se	ound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef Focus o	t Eye.  f Type read.
chair.  Inch. Tenths.	Left are	m.	Right arn	n. 0	f left han	id. h	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To se	ound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef Focus o	t Eye.  f Type read.
chair.  Inch. Tenths.	Left are	m.	Right arn	n. 0	f left han	id. h	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To se	ound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef Focus o	t Eye.  f Type read.
chair.  Inch. Tenths.	Left are	m.	Right arn	n. 0	f left han	id. h	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To se	ound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef Focus o	t Eye.  f Type read.
chair.  Inch. Tenths.	Left are	m.	Right arn	n. 0	f left han	id. h	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To se	ound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef Focus o	t Eye.  f Type read.
chair.  Inch. Tenths.	Left are	m.	Right arn	n. 0	f left han	id. h	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To se	ound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef Focus o	t Eye.

4505					2.0	Ca	rte	7 77	MI	v, t	Hlw-	-WI.	WI			
Initia	ls of urnames o	-	F. and M. first		Date of Bir			Eye Color.		Sex	M S	arried, ingle, dowed ?	Color Sense.	C	Decupation.	
Seil. Fatl	her Mo	other	consins?	Day	Month		-		-			dowed ?	Normal?	-		
266 4	3 0	K	ho	29	12	39	Bn	recon P. B	fre	17	10	7	you!	(B	er be	ext law
Dates of Measu		ma	id length	max	breadth imum.	Heigh standi less bee shoe	ng, ils of	Span of arms from opposite finger tips	clot	ght in inary thing.	Right hand.	gth of asp.  Left hand.	Breathing capacity.	Distance diamond Right eye.		Snellen's type read at 20 feet.
Day Month	Year	Incl	h. Tenths.	Inch.	Tenths.	Inch. T	enths.	Inch. Tenthe	1	bs.	lbs.	lbs.	inches.	Inches.	Inches.	No.of Type
95	92	8	30	6	2.0	65	7	67.4	15	143	75	79	218	- Fre	(2-2)	6 - 12
Height sitting above seat of chair.  Inch. Tenths.	Left ar Inch. Te	finger rm.	m elbow to r tip. Right arn Inch. Ten	n.	Length of niddle fing of left hand nch. Tent		He ness of aring.	aring.  Highest audible note (by whistle)  Vibrations per second.	Tos		o sound.	Greatest speed of blow with fist. Feet per second	Rig	th Eye.  Type read.	1	ft Eye. of Type read.
34.5	17.	5	17 8	3	4 - 5	2	hot	Fz.000		9	15	7	1/2		+76	54,4
X I							*4									

						C	a	¥	wit	tore .	WH,	W	11-	W/. I	1		45	106
	Self.	Initials Sur Fathe	rnames o	of other	F. and M. first cousins?	Day	Date of Bir Month	rth Year		Eye Color.	8	ex.	M. S Wi	arried, ingle, dowed?	Color Sense Normal?	0	ecupation.	
	7	3	2	3	no	24	6	74		Every	3	×	4	5 4	1/00	HA	othing	
	Dates of	Measur	ement.	Hes	ad length		breadth imum.	Heig stand less hes show	ing, els of	Span of arms from opposite finger tips.	Weight i	R		gth of isp. Left hand.	Breathing capacity,	Distance diamond	of reading numerals. Left eye.	Snellen's type read
1	Day I'M	onth	Year	Inc	h. Tenths.	Inch.	Tenths.	Inch. T	enths.	Inch. Tenths.	lbs.		lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
	9 5	-9	2	7	1. 3	5	5	63	2	60 9	136	4	19	37	/28	hi	22	60.9
										5.19		1			30			
								7										
	Height site	45	Len	gth fro	m elbow to		Tamoth of	,	He	sring.	Reactio	n tim	e.	Greatest	Snellen's	type read a	t 20 feet thr	ough lens.
	Height sit above sea chair,	ting t of		finger	m elbow to r tip.	- 0	Length of niddle fing of left han	er Kee	He mess of aring.	aring.  Highest audible note (by whistle)	Reactio			Greatest speed of blow with fist.		type read a		ough lens.
	Height sitt above sear chair, Inch. Ter		Leng Left ar	finger em.	r tip.	a. II	niddle fing	d. Kee	ness of	Highest audible note		To so	ound.	speed of		t Eye.		t Eye.
	chair,		Left ar	finger em.	r tip. Right arm	ths. In	niddle fing of left han	d. Kee	eness of aring.	Highest audible note (by whistle) Vibrations	To sight.	To so	ound. dths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef Focus of	t Eye.
	Inch. Ter	aths, I	Left ar	finger em.	Right arn	ths. In	niddle fing of left han nch. Tent	d. Kee	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of sec	ound. dths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Lef Focus of	t Eye.
	Inch. Ter	aths, I	Left ar	finger em.	Right arn	ths. In	niddle fing of left han nch. Tent	d. Kee	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of sec	ound. dths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef Focus of	t Eye.
	Inch. Ter	aths, I	Left ar	finger em.	Right arn	ths. In	niddle fing of left han nch. Tent	d. Kee	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of sec	ound. dths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef Focus of	t Eye.
	Inch. Ter	aths, I	Left ar	finger em.	Right arn	ths. In	niddle fing of left han nch. Tent	d. Kee	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of sec	ound. dths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef Focus of	t Eye.
	Inch. Ter	aths, I	Left ar	finger em.	Right arn	ths. In	niddle fing of left han nch. Tent	d. Kee	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of sec	ound. dths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef Focus of	t Eye.
	Inch. Ter	aths, I	Left ar	finger em.	Right arn	ths. In	niddle fing of left han nch. Tent	d. Kee	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of sec	ound. dths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef Focus of	t Eye.
	Inch. Ter	aths, I	Left ar	finger em.	Right arn	ths. In	niddle fing of left han nch. Tent	d. Kee	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of sec	ound. dths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef Focus of	t Eye.
	Inch. Ter	aths, I	Left ar	finger em.	Right arn	ths. In	niddle fing of left han nch. Tent	d. Kee	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of sec	ound. dths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef Focus of	t Eye.
	Inch. Ter	aths, I	Left ar	finger em.	Right arn	ths. In	niddle fing of left han nch. Tent	d. Kee	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of sec	ound. dths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef Focus of	t Eye.
	Inch. Ter	aths, I	Left ar	finger em.	Right arn	ths. In	niddle fing of left han nch. Tent	d. Kee	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of sec	ound. dths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef Focus of	t Eye.
	Inch. Ter	aths, I	Left ar	finger em.	Right arn	ths. In	niddle fing of left han nch. Tent	d. Kee	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of sec	ound. dths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef Focus of	t Eye.
	Inch. Ter	aths, I	Left ar	finger em.	Right arn	ths. In	niddle fing of left han nch. Tent	d. Kee	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of sec	ound. dths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef Focus of	t Eye.

4507				JH	81	Rose	u 300	na Z	11 711	-11,	11					1
Stalf	tials of Surnames				te of Bi	rth Year		Eye Color.		x. M	farried, Single, idowed?	Color Seuse,		Occupation.		1
0	ather Mo	ther cous						0 3				Normal?		Edam		П
OKT	AND THE	11 1	0	4	11	14		grey	10	7	2	Vis	J.	-	(3)	п
Dates of Mea	surement.	Head len maximu		Head bromaxim		Heigh standi less hee shoe	ng, Is of	Span of arms from opposite finger tips.	Weight in ordinary clothing.		ngth of nep. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye,	Suellen's type read	
Day Month	h Year	Inch. Te	enths.	Inch. T	enths.	Inch. To	onths.	Inch. Tenths.	lbs.	Ibir.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type	3
9.5	92	7.	7	5	95	68	2	71 3	137	80	70	249	19	19	26.00	
	1	,	7		1	-1-		1.		-/-		1	4	-		1
																1
																3
																-
																H
																П
							VI.									
Height sitting above seat of	Liengt	th from elbov	v to	Len	ngth of	Keene		ring.	Reaction	time.	Greatest speed of	Snellen's	type read a	t 20 feet thro	ugh lens.	1
above seat of chair.	Left arn	finger tip.	t arm.	of le	ft hand.	hear	ess of ing.	Highest audible note (by whistle)	To sight. T	o sound.	speed of blow with fist,	Right	Eye.	Left	Eye.	1
above seat of chair.  Inch. Tenths.	Left arn	finger tip.  a. Righ	t arm.	of le	agth of de finger ft hand.	hear	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.		Eye.		Type read.	
above seat of chair.  Inch. Tenths.	Left arn	finger tip. n. Righ	Tenths	Inch.	Tenth	hear s. Norn	ess of ing.	Highest audible note (by whistle)	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Type read.	-
above seat of chair.  Inch. Tenths.	Left arn	finger tip. n. Righ	Tenths	of le	Tenth	hear s. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Type read.	2
above seat of chair.  Inch. Tenths.	Left arn	finger tip. n. Righ	Tenths	Inch.	Tenth	hear s. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Type read.	2
above seat of chair.  Inch. Tenths.	Left arn	finger tip. n. Righ	Tenths	Inch.	Tenth	hear s. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Type read.	2
above seat of chair.  Inch. Tenths.	Left arn	finger tip. n. Righ	Tenths	Inch.	Tenth	hear s. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Type read.	1
above seat of chair.  Inch. Tenths.	Left arn	finger tip. n. Righ	Tenths	Inch.	Tenth	hear s. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Type read.	
above seat of chair.  Inch. Tenths.	Left arn	finger tip. n. Righ	Tenths	Inch.	Tenth	hear s. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Type read.	
above seat of chair.  Inch. Tenths.	Left arn	finger tip. n. Righ	Tenths	Inch.	Tenth	hear s. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Type read.	
above seat of chair.  Inch. Tenths.	Left arn	finger tip. n. Righ	Tenths	Inch.	Tenth	hear s. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Type read.	
above seat of chair.  Inch. Tenths.	Left arn	finger tip. n. Righ	Tenths	Inch.	Tenth	hear s. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Type read.	, , , , , , , , , , , , , , , , , , ,
above seat of chair.  Inch. Tenths.	Left arn	finger tip.  n. Righ  ths. Inch.	Tenths	Inch.	Tenth	hear s. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Type read.	7 7
above seat of chair.  Inch. Tenths.	Left arn	finger tip.  n. Righ  ths. Inch.	Tenths	Inch.	Tenth	hoar s. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Type read.	Y P
above seat of chair.  Inch. Tenths.	Left arn	finger tip.  n. Righths. Inch.  5 /3  5 /8	Tenths	Inch.	Tenth	hoar s. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Type read.	× × ×
above seat of chair.  Inch. Tenths.	Left arn	finger tip.  n. Righths. Inch.  5 /3  5 /8	Tenths	Inch.	Tenth	hoar s. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Type read.	The state of the s
above seat of chair.  Inch. Tenths.	Left arn	finger tip.  n. Righths. Inch.  5 /3  5 /8	Tenths	Inch.	Tenth	hoar s. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Type read.	The second secon
above seat of chair.  Inch. Tenths.	Left arn	finger tip.  n. Righths. Inch.  5 /3  5 /8	Tenths	Inch.	Tenth	hoar s. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Type read.	The state of the s

	- 1111		I						BECK	cer			W,	March Control of the		11 4	
Self.		names of	F. and first cousin		Da	Month.	rth Year		Eye Color,		Sex.		Iarried, Single, idowed ?	Color Sense	(	Occupation.	
	Father	Mother					T	7	11		land.	1	w	Normal?	Z	aux	1
1/5	08	10	n	0	25	11	56	14	lucys	71	14		18	10	330		
		1	lead leng	th E	Iead bi	readth	Heis	ling,	Span of arms	Weight	in	Stre	ngth of	Breathing		nness of Eye	
Dates of 1	Measuren	ment.	naximun	1.	maxin	num,	less he	sels of	from opposite finger tips.	clothi	g.	Right hand.	Left hand.	capacity.	diamond	of reading numerals.	type rea
Day M	onth Y	Zear I	nch. Ter	iths. I	Inch. I	Cenths.	Inch.	Tenths.	Inch. Tenths.	lbs.	1	Ibe.	lbs.	Cubic inches.	Right eye.	Left eye.	No.of Ty
							1		2								
7 3	5.9	72	7.5	300	5	87	69	5	09.2	160	1	96	83	238	14	16	12-9
																	1
				2													
												V					
																	-
eight eite	ing	Length fr	om elbow	r to	L	ensth of		He	aring.	React	ion tin	ne.	Greatest	Snellen's	type read s	t 20 feet thr	ough lens
eight sitti	of		er tip.		La mid of l	ength of Idle fing left hand	or Ker	eness of			1		Greatest speed of blow with flat	-		1	
chair.	of	nng Left arm.	Righ	t arm.				eness of aring.	Highest audible note (by whistle)	To sight	To s	sound.	speed of blow with fist.	Righ Focus of	t Eye.	Left	t Eye.
chair.	ths. Inc	Left arm.	Righ	t arm. Tenths.	Incl	h. Tentl	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	To sight	. Hur of se	sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	1	t Eye.
chair.	ths. Inc	nng Left arm.	Righ	t arm. Tenths.	Incl		hs. No	eness of aring.	Highest audible note (by whistle)	To sight	. Hur of se	sound.	speed of blow with fist.	Righ Focus of	t Eye.	Left	t Eye.
chair.	ths. Inc	Left arm.	Righ	t arm. Tenths.	Incl	h. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hur of se	sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left	t Eye.
chair.	ths. Inc	Left arm.	Righ	t arm. Tenths.	Incl	h. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hur of se	sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left	t Eye.
chair.	ths. Inc	Left arm.	Righ	t arm. Tenths.	Incl	h. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hur of se	sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left	t Eye.
chair.	ths. Inc	Left arm.	Righ	t arm. Tenths.	Incl	h. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hur of se	sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left	t Eye.
chair.	ths. Inc	Left arm.	Righ	t arm. Tenths.	Incl	h. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hur of se	sound.	speed of blow with fist.  Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left	t Eye.
chair.	ths. Inc	Left arm.	Righ	t arm. Tenths.	Incl	h. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hur of se	sound.	speed of blow with fist.  Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left	t Eye.
chair.	ths. Inc	Left arm.	Righ	t arm. Tenths.	Incl	h. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hur of se	sound.	speed of blow with fist.  Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left	t Eye.
chair.	ths. Inc	Left arm.	Righ	t arm. Tenths.	Incl	h. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hur of se	sound.	speed of blow with fist.  Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left	t Eye.
chair.	ths. Inc	Left arm.	Righ	t arm. Tenths.	Incl	h. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hur of se	sound.	speed of blow with fist.  Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left	t Eye.
chair.	ths. Inc	Left arm.	Righ	t arm. Tenths.	Incl	h. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hur of se	sound.	speed of blow with fist.  Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left	t Eye.
chair.	ths. Inc	Left arm.	Righ	t arm. Tenths.	Incl	h. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hur of se	sound.	speed of blow with fist.  Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left	t Eye.
chair.	ths. Inc	Left arm.	Righ	t arm. Tenths.	Incl	h. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hur of se	sound.	speed of blow with fist.  Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left	t Eye.
chair.	ths. Inc	Left arm.	Righ	t arm. Tenths.	Incl	h. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hur of se	sound.	speed of blow with fist.  Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left	t Eye.
chair.	ths. Inc	Left arm.	Righ	t arm. Tenths.	Incl	h. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hur of se	sound.	speed of blow with fist.  Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left	t Eye.
chair.	ths. Inc	Left arm.	Righ	t arm. Tenths.	Incl	h. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hur of se	sound.	speed of blow with fist.  Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left	t Eye.
chair.	ths. Inc	Left arm.	Righ	t arm. Tenths.	Incl	h. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hur of se	sound.	speed of blow with fist.  Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left	t Eye.
chair.	ths. Inc	Left arm.	Righ	t arm. Tenths.	Incl	h. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hur of se	sound.	speed of blow with fist.  Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left	t Eye.
chair.	ths. Inc	Left arm.	Righ	t arm. Tenths.	Incl	h. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hur of se	sound.	speed of blow with fist.  Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left	t Eye.

FEE !

450.9		w	- GA	acc	Kelt	WW	WIN	WW-	-11,11			
9011	tials of Surnames	of first cousins?	Date of B	irth Year	Eye Color.	Sex	. 8	arried, ingle,	Color Sense.		Occupation.	
00 0	ather Mo	otuer	14 17		Bleve Gre	ny h		lowed ?	Normal?	Ba	ulle,	200
Dates of Mea	surement.	Head length maximum.	Head breadth maximum.	Height standing, less beels of ahoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Streng gra Right hand.	gth of isp. Left band.	Breathing capacity.	Distance	oness of Eye of reading numerals.	Snellen's type read
Day Mont	h Year	Inch. Tenths	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	Iba.	lbs.	Cubic inches.	Right eye.	Left eye.	No.of Type
9-5	.92	7 83	57 8	73 9	76 2	174	98	100	249	19	19	6 6
Height sitting	Leng	sh from elbow to	Length of	Her	aring.	Reaction ti	ime.	Greatest	Snellen's	type read a	20 feet thro	ugh lens.
Height sitting above seat of chair.	Left arr	n. Right arn	Length of middle finge of left hand	Keeness of hearing.	Highest audible note (by whistle)	To sight. To	sound.	speed of blow vith fist.	Right	Eye.	Left	Eye.
Inch. Tenths.	Inch. Ter			ns. Normal?	Vibrations	Hundths. Hu	indths.	Feet er second.	Focus of lens.		Focus of lens.	Type read.
38 2	19	1 19	4 4 7	8 67	,000	-17.		24	n.		hou	L. Die
						,						

					EU	9	24	anne so	4.	2-1	1 ull -	11.11		4	510
Quie	Surname	es of Mother	F. and M. first cousins?	Day Day	ate of Bi Month			Eye Color.		Sex.	Married, Single, Widowed?	Color Sense.		Occupation.	
21	24	C	no	16	3	45		Bles	80 1	NE	14	Normal?	Seco	- alph	nter
		н	lead length	Head by	readth	Heig	ht ing.	Span of arms	Weight		Strength of grasp.	Breathing	Kee	nness of Eye	right.
Dates of Mes			naximum.	maxin	num.	less her shoe	als of	from opposite finger tips.	ordina	g. Rig hau	ht Left	capacity.	Distance	e of reading i sumerals. . Left eye.	Snellen's type read at 20 feet,
Day Mont	th Year	Ir	ich. Tenths.	Inch. 3	Cenths.	Inch. T	enths.	Inch. Tenths	. Ibe.	Th	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
115	92	8	- Left	6	2	69	51	69 -19	222	175	-173	223	Va	17	10110
	Le	noth from	om elbow to				Her	aring.	Peration			Continue			
Height sitting above seat of chair.		finge	om elbow to r tip.	Lee mide of le	ength of dle finger oft hand	r Keen	ess of	Highest andible note		on time.	Greatest speed of blow with fist			at 20 feet thro	
Height sitting above seat of chair.  Inch. Tenths.	Left :	finge srm.	on elbow to r tip. Right arm.		ength of dle finge oft hand		ess of ring.			To sound	The state of the s	Right	Eye.	Left	Eye.
chair.	Left	finge srm.	r tip. Right arm.		n. Tenth	is. Nort	ess of ring.	Highest audible note (by whistle)	To sight.	To sound	. Feet	Right			
Inch. Tenths.	Left :	finge irm. Cenths.	Right arm.	s. Inch	n. Tenth	is. Nort	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second,	To sound	Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
Inch. Tenths.	Left :	finge irm. Cenths.	Right arm.	s. Inch	n. Tenth	is. Nort	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second,	To sound	Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
Inch. Tenths.	Left :	finge irm. Cenths.	Right arm.	s. Inch	n. Tenth	is. Nort	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second,	To sound	Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
Inch. Tenths.	Left :	finge irm. Cenths.	Right arm.	s. Inch	n. Tenth	is. Nort	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second,	To sound	Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
Inch. Tenths.	Left :	finge irm. Cenths.	Right arm.	s. Inch	n. Tenth	is. Nort	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second,	To sound	Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
Inch. Tenths.	Left :	finge irm. Cenths.	Right arm.	s. Inch	n. Tenth	is. Nort	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second,	To sound	Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
Inch. Tenths.	Left :	finge irm. Cenths.	Right arm.	s. Inch	n. Tenth	is. Nort	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second,	To sound	Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
Inch. Tenths.	Left :	finge irm. Cenths.	Right arm.	s. Inch	n. Tenth	is. Nort	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second,	To sound	Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
Inch. Tenths.	Left :	finge irm. Cenths.	Right arm.	s. Inch	n. Tenth	is. Nort	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second,	To sound	Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
Inch. Tenths.	Left :	finge irm. Cenths.	Right arm.	s. Inch	n. Tenth	is. Nort	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second,	To sound	Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
Inch. Tenths.	Left :	finge irm. Cenths.	Right arm.	s. Inch	n. Tenth	is. Nort	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second,	To sound	Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
Inch. Tenths.	Left :	finge irm. Cenths.	Right arm.	s. Inch	n. Tenth	is. Nort	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second,	To sound	Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
Inch. Tenths.	Left :	finge irm. Cenths.	Right arm.	s. Inch	n. Tenth	is. Nort	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second,	To sound	Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.

4511				4	. 6		one	660	w	W	I W.	WW	W-W	www.	Id-		
	Initial	ls of urnames o	of	F. and M.	1	Date of Bi	rth	T	Eye Color.		Sex	M	arried.	Color Sense		coupation.	
Self.	Fath	ier   Mo	other	consins?	Day	Month	Year	-				Wi	lingle, dowed ?	Normal?	0.		-
C	0	7	1	no	15	10	57	7	B tue		10	1	2	En	Iche	denas	Car
			He	ad length	Head	breadth	Hei	ling,	Span of arms from opposite	Weig	ht in	Stren	igth of	Breathing		ness of Eyes	
Dates of	Measu	rement.	m	aximum.	max	imum.	bean h	eels of	finger tips.	eloti	hing.	Right.	Left hand.	capacity.	diamond	of reading numerals. Left eye.	Snellen's type read at 20 feet
Day N	Month	Year	Inc	h. Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths.	18	984	lbs.	Ibs.	Cubic inches.	Inches	Inches.	No.of Type
11. 1	5 - 6	72	7	6	5	9	72	$\leq L_{\odot}$	74 8	17	7	92	8.8	295	32	19	69
													*				
													1				
													1.50				
					-												
			100														
								He	hrine.								
Height sitt	t of	Leng	gth fro	m elbow to	l m	Length of		eness of	aring.  Highest audible note		etion t		Greatest speed of blow			20 feet thro	
above seat	t of	Left ar	m.	Right arm	. 01	left hand	he he	eness of aring.	Highest audible note (by whistle)	To sig	tht. To	o sound.	speed of blow with fist.	Right	t Eye.	Left	Eye.
above seat chair. Inch. Ter	nths.	Left ar	m.	Right arm	hs. In	Length of iddle fing f left hand ich. Tenti	he he	eness of	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	speed of	Right Focus of lens.	Type read.		Eye. Type read.
above seat	nths.	Left ar	m.	Right arm	hs. In	left hand	he he	eness of aring.	Highest audible note (by whistle)	To sig	hs. H	o sound.	speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
above seat chair. Inch. Ter	nths.	Left ar	m.	Right arm	hs. In	ch. Tenti	he he	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above seal chair. Inch. Ter	nths.	Left ar	m.	Right arm	hs. In	ch. Tenti	he he	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above seal chair. Inch. Ter	nths.	Left ar	m.	Right arm	hs. In	ch. Tenti	he he	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above seal chair. Inch. Ter	nths.	Left ar	m.	Right arm	hs. In	ch. Tenti	he he	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above seat chair. Inch. Ter	nths.	Left ar	m.	Right arm	hs. In	ch. Tenti	he he	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above seat chair. Inch. Ter	nths.	Left ar	m.	Right arm	hs. In	ch. Tenti	he he	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above seat chair. Inch. Ter	nths.	Left ar	m.	Right arm	hhs. In	t left hand	he he	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above seat chair. Inch. Ter	nths.	Left ar	m.	Right arm	hhs. In	ch. Tenti	he he	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above seat chair. Inch. Ter	nths.	Left ar	m.	Right arm	hhs. In	t left hand	he he	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above seat chair. Inch. Ter	nths.	Left ar	m.	Right arm	hhs. In	t left hand	he he	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above seat chair. Inch. Ter	nths.	Left ar	m.	Right arm	hhs. In	t left hand	he he	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above seat chair. Inch. Ter	nths.	Left ar	m.	Right arm	hhs. In	t left hand	he he	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sig	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above seat chair. Inch. Ter	nths.	Left ar	m.	Right arm	hhs. In	t left hand	he he	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sig	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above seat chair. Inch. Ter	nths.	Left ar	m.	Right arm	hhs. In	t left hand	he he	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sig	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above seat chair. Inch. Ter	nths.	Left ar	m.	Right arm	hhs. In	t left hand	he he	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sig	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above seat chair. Inch. Ter	nths.	Left ar	m.	Right arm	hhs. In	t left hand	he he	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sig	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above seat chair. Inch. Ter	nths.	Left ar	m.	Right arm	hhs. In	t left hand	he he	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sig	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.

			3	HIM	24	-	ul.	of the same		WWW	,	wlw.	- Luc	11		4812
gale	tials of Surnames	of fother	F. and M. first cousins?		te of Bi			Eye Color.		Sex.	M	farried, Single, idowed ?	Color Sense, Normal?	W.	Occupation,	
0	01	R	no	3	1	35		Blue		7	. 4	5	Year			
		н	lead length	Head bre	roudth	Heig stand	ht	Span of arms	Weight	O ALL	Stren	igth of	Proceeding	Kee	nness of Eye	sight.
Dates of Mea	surement,	n	naximum.	maxim	rum.	less hee	els of	from opposite finger tips.	ordina clothi	ary	ght	Left band.	Breathing capacity.	diamond	of reading sumerals.	Snellen's type read
Day Month	a Year	In	ich. Tenths.	Inch. Te	enths.	Inch. T	enths.	Inch. Tenths	. Ibe.	111	bs.	Ibs.	Cubic inches.	Inches.	Left eye.	No.of Type
11-5-	92	7	3	5	8	66	5	67. 9	154	6	00	67	180	22	16	6 6
										-						
Height sitting above seat of	Leng	ogth from	om elbow to r tip.	Len	agth of	r Keen	Na I	aring.	Reacti	ion time.		Greatest speed of	Snellen's t	ype read a	t 20 feet thro	ugh lens.
chair.	Left ar	finger	r tip.  Right arm.		ngth of dle finger oft hand.	11 12000	ness of ring.	Highest audible note (by whistle)	To sight.	To sour	nd.	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. Tenths.	Left ar	finger rm. enths.	r tip.	s. Inch.	. Tenth	s. Non	ess of	Highest audible note (by whistle) Vibrations per second.	To sight.	To sour	od. ,	speed of blow with fist. Feet er second.				
Inch. Tenths.	Left ar	finger rm. enths.	r tip.  Right arm.	s. Inch.		s. Non	ness of ring.	Highest audible note (by whistle) Vibrations	To sight.	To sour	nd. v	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
chair.	Left ar	finger rm. enths.	Right arm.	s. Inch.	. Tenth	s. Non	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths of second	Hundth of secon	nd. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.  Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger rm. enths.	Right arm.	s. Inch.	. Tenth	s. Non	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths of second	Hundth of secon	nd. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.  Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger rm. enths.	Right arm.	s. Inch.	. Tenth	s. Non	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths of second	Hundth of secon	nd. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.  Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger rm. enths.	Right arm.	s. Inch.	. Tenth	s. Non	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths of second	Hundth of secon	nd. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.  Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger rm. enths.	Right arm.	s. Inch.	. Tenth	s. Non	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths of second	Hundth of secon	nd. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.  Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger rm. enths.	Right arm.	s. Inch.	. Tenth	s. Non	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths of second	Hundth of secon	nd. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.  Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger rm. enths.	Right arm.	s. Inch.	. Tenth	s. Non	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths of second	Hundth of secon	nd. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.  Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger rm. enths.	Right arm.	s. Inch.	. Tenth	s. Non	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths of second	Hundth of secon	nd. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.  Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger rm. enths.	Right arm.	s. Inch.	. Tenth	s. Non	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths of second	Hundth of secon	nd. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.  Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger rm. enths.	Right arm.	s. Inch.	. Tenth	s. Non	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths of second	Hundth of secon	nd. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.  Type read.	Left Focus of lens.	Eye. Type read.

4573			H	Per		3			. 11	1-11	. 11				
Init	tials of Surname	us of	F. and M. first cousins?	Dat	te of Bir	th	Eye Color.		Sex	1	Inrried, Single, idowed ?	Color Sense.	(	Occupation.	
P	0	Mother	720	24	#2	74	Ba		14		S	Normal?	To	one.	
Dates of Mea	surement	He m	ead length	Head brs		Height standing less heels shoes.	of from opposi	te ord	ght in linary thing.	Stre gr Right hand.	ngth of rasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	sight.  Snellen's type read at 20 feet.
Day Month	h Year	In	oh. Tenths.	Inch. Te	enths.	Inch. Ten	ths. Inch. Tenti	18.	bs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
12 5	92	- 7	54	5 8	N. I	68	6 77 7	14	48	77	73	234	25	25	5 4
													4		
above seat of	Le	ngth fro	m elbow to	Len	ngth of	Keeness	Hearing.		action t	ime.	Greatest speed of	Suellen's	type read a	a 20 feet thro	ough lens.
above seat of chair.	Left	finger	Right arm		ngth of ile finger ft hand.		s of audible note (by whistle)	To sig	ght. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. Tenths.	Left	finger arm. Fenths.	Right arm	hs. Inch.	Tenths	s. Norma	s of Highest audible note (by whistle)  1? Vibrations per second.	To sig	ght. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above seat of chair. Inch. Tenths.	Left	finger	Right arm	hs. Inch.	Tenths	s. Norma	s of Highest audible note (by whistle)	To sig	ght. To	sound. undths. second.	blow with fist.	Right	Eye. Type read.	Left Focus of	Eye.
above seat of chair. Inch. Tenths.	Left	finger arm. Fenths.	Right arm	hs. Inch.	Tenths	s. Norma	s of Highest audible note (by whistle)  1? Vibrations per second.	To sig	ght. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
above seat of chair.	Left	finger arm. Fenths.	Right arm	hs. Inch.	Tenths	s. Norma	s of Highest audible note (by whistle)  1? Vibrations per second.	To sig	ght. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
above seat of chair. Inch. Tenths.	Left	finger arm. Fenths.	Right arm	hs. Inch.	Tenths	s. Norma	s of Highest audible note (by whistle)  1? Vibrations per second.	To sig	ght. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
above seat of chair. Inch. Tenths.	Left	finger arm. Fenths.	Right arm	hs. Inch.	Tenths	s. Norma	s of Highest audible note (by whistle)  1? Vibrations per second.	To sig	ght. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
above seat of chair. Inch. Tenths.	Left	finger arm. Fenths.	Right arm	hs. Inch.	Tenths	s. Norma	s of Highest audible note (by whistle)  1? Vibrations per second.	To sig	ght. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
above seat of chair. Inch. Tenths.	Left	finger arm. Fenths.	Right arm	hs. Inch.	Tenths	s. Norma	s of Highest audible note (by whistle)  1? Vibrations per second.	To sig	ght. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
above seat of chair. Inch. Tenths.	Left	finger arm. Fenths.	Right arm	hs. Inch.	Tenths	s. Norma	s of Highest audible note (by whistle)  1? Vibrations per second.	To sig	ght. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
above seat of chair. Inch. Tenths.	Left	finger arm. Fenths.	Right arm	hs. Inch.	Tenths	s. Norma	s of Highest audible note (by whistle)  1? Vibrations per second.	To sig	ght. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
above seat of chair. Inch. Tenths.	Left	finger arm. Fenths.	Right arm	hs. Inch.	Tenths	s. Norma	s of Highest audible note (by whistle)  1? Vibrations per second.	To sig	ght. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.

					2	4	ola	1		rell.	rel	1-1	1 11				451	1,
Solt	tials of Surnames ather   M	of	F. and first cousin			te of Bir Month	rth		Eye Color.		sex.	7 3	farried, Single, idowed?	Color Sense.		Occupation.		
74	7+ 1	C	no		18	2	42		Brown		7		S	Normal?	h	ansu	use	
Dates of Mea	surement.	He	ad lengt	h 1	Head bre	eadth um.	Heig stand less hes shoe	ing, els of	Span of arms from opposite finger tips.	Weight ordins clothin	ry ig.	Stre gr Right hand.	ngth of casp: Left band.	Breathing capacity.	Distance	nness of Eye of reading mumerals. Left eye.	Snellen's type read	
Day Month	Year	Tre	ch. Ten	tlis.	Inch. Te	onths.	Inch. T	enths.	Inch. Tenths.	Ibs.	İ	Thu.	Ibs.	Cubic inches.	Inches.	Inches,	No.of Type	
12 5	92	9	7.11	2	30	7	65	EN	62 -	121	2	42	38	900	25	22	6 6	
4.4	10		12 1	7	4	1-	05	-	02 =	-	4	40	0.0	110	19	19	6. 9	5
Height sitting	Len	gth from	n elbow	to	Len	oth of		Hen	wing.	Reacti	on tin	me.	Greatest	Snellen's	type read a	t 20 feet three	ough lens.	
Height sitting above seat of chair.		finger	tip.		Len middl of lef	ngth of le finge ft hand.		Hee	Highest audible note	Reacti To sight.	1		Greatest speed of blow with fist.	Snellen's		at 20 feet three		
Height sitting above seat of chair.  Inch. Tenths.	Left ar	finger m.	n elbow tip. Right Inch.	arm.	of lef	ngth of le finge ft hand.	hear	ess of			To s	sound.	speed of blow				Eye.	
chair.	Left ar	finger m.	tip. Right	arm.	of lef	ft hand.	hear	ess of ring.	Highest audible note (by whistle) Vibrations	To sight.	To s	sound.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye.	
Inch. Tenths.	Left ar	m. enths.	Right Inch.	arm.	Inch.	ft hand.	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.	
Inch. Tenths.	Left ar	finger rm.	Right Inch. 7	arm.	Inch.	Tenth:	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second	To s	ndths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.	
Inch. Tenths.	Left ar	finger rm.	Right Inch. 7	arm.	Inch.	Tenth:	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second	To s	ndths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.	
Inch. Tenths.	Left ar	finger rm.	Right Inch. 7	arm.	Inch.	Tenth:	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second	To s	ndths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.	
Inch. Tenths.	Left ar	finger rm.	Right Inch. 7	arm.	Inch.	Tenth:	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second	To s	ndths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.	
Inch. Tenths.	Left ar	finger rm.	Right Inch. 7	arm.	Inch.	Tenth:	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second	To s	ndths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.	
Inch. Tenths.	Left ar	finger rm.	Right Inch. 7	arm.	Inch.	Tenth:	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second	To s	ndths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.	
Inch. Tenths.	Left ar	finger rm.	Right Inch. 7	arm.	Inch.	Tenth:	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second	To s	ndths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.	
Inch. Tenths.	Left ar	finger rm.	Right Inch. 7	arm.	Inch.	Tenth:	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second	To s	ndths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.	
Inch. Tenths.	Left ar	finger rm.	Right Inch. 7	arm.	Inch.	Tenth:	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second	To s	ndths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.	
Inch. Tenths.	Left ar	finger rm.	Right Inch. 7	arm.	Inch.	Tenth:	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second	To s	ndths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.	
Inch. Tenths.	Left ar	finger rm.	Right Inch. 7	arm.	Inch.	Tenth:	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second	To s	ndths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.	
Inch. Tenths.	Left ar	finger rm.	Right Inch. 7	arm.	Inch.	Tenth:	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second	To s	ndths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.	
Inch. Tenths.	Left ar	finger rm.	Right Inch. 7	arm.	Inch.	Tenth:	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second	To s	ndths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.	
Inch. Tenths.	Left ar	finger rm.	Right Inch. 7	arm.	Inch.	Tenth:	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second	To s	ndths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.	

4515						R	d	Gotle	CL M		7	11 ,-1	1-11-1	9		
	Initials of	t mes of	F. and M. first		ate of Bi	irth		Eye Color.		Sex.	Mi	arried, ingle,	Color Sense,		Occupation.	
Self.	Father	Mother	cousins?	Day		Year		0		-	Wit	lowed ?	Normal?	R	es-la	
_	1	10	no	4	10	1/3	1	Grey	1	7		5	Yen	000	er ta	7
Dates of	f Measureme	ent. H	ead length maximum.	Head I	preadth mum.	Heig stand less he sho	ling, sels of	Span of arms from opposite finger tips.	Weigh ordin elothi	ary		gth of asp. Left hand.	Breathing capacity.	Distanc	enness of Eye of reading d numerals. e. Left eye.	Snellen's type read
Day M	Month Ye	ar In	ich. Tenths.	Inch.	Tenths.	Inch. 7	Tenths.	Inch. Tenths.	lbs	- 1	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
12	59	2	7-34	5	71	66	66	68 2	117	4	44	38	105	16	19	9 9
										,						
																1
										ı						
		Langth fr	om elbow to				Hei	aring.	Panet	ion tin			Snellan's	Type read !	at 26 fact they	oneh Jene
Height sitt above seat chair.	t of	finge	om elbow to	of	ength of	ar Keen		Highest audible note		ion tir		Greatest speed of blow			at 20 feet thr	
above seat	t of Le	Length fre finge ft arm.	om elbow to r tip.  Right arm	of .	ength of ddle finge left hand	i. hea	Heeness of aving.	Highest audible note (by whistle)	To sight	t. To	sound.	blow with fist.	Righ Focus of	t Eye.	Left	Eye.
above seat chair. Inch. Ten	t of Le	finge ft arm. Tenths.	Right arm	hs, Inc	h. Tentl	hs. Nor	ness of	Highest audible note (by whistle)	To sight	t. To s	sound.	speed of blow with fist. Feet er second.	Righ Focus of lens.	t Eye. Type read.	Left	Type read.
above seat chair.  Inch. Ten	t of Le	finge ft arm.	Right arm	hs. Inc	h. Tentl	hs. Nor	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	blow with fist.	Righ Focus of	t Eye.	Focus of lens.	Eye. Type read.
above seat chair. Inch. Ten	t of Le	finge ft arm. Tenths.	Right arm	hs. Inc	h. Tentl	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet er second.	Righ Focus of lens.	t Eye. Type read.	Left	Type read.
above seat chair.  Inch. Ten	t of Le	finge ft arm. Tenths.	Right arm	hs. Inc	h. Tentl	hs. Nor	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet er second.	Righ Focus of lens.	t Eye.	Focus of lens.	Type read.
above seat chair.  Inch. Ten	t of Le	finge ft arm. Tenths.	Right arm	hs. Inc	h. Tentl	hs. Nor	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet er second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye. Type read.
above seat chair.  Inch. Ten	t of Le	finge ft arm. Tenths.	Right arm	hs. Inc	h. Tentl	hs. Nor	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet er second.	Righ Focus of lens.	t Eye.	Focus of lens.	Type read.
above seat chair.  Inch. Ten	t of Le	finge ft arm. Tenths.	Right arm	hs. Inc	h. Tentl	hs. Nor	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet er second.	Righ Focus of lens.	t Eye.	Focus of lens.	Type read.
above seat chair.  Inch. Ten	t of Le	finge ft arm. Tenths.	Right arm	hs. Inc	h. Tentl	hs. Nor	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet er second.	Righ Focus of lens.	t Eye.	Focus of lens.	Type read.
above seat chair.  Inch. Ten	t of Le	finge ft arm. Tenths.	Right arm	hs. Inc	h. Tentl	hs. Nor	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet er second.	Righ Focus of lens.	t Eye.	Focus of lens.	Type read.
above seat chair.  Inch. Ten	t of Le	finge ft arm. Tenths.	Right arm	hs. Inc	h. Tentl	hs. Nor	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet er second.	Righ Focus of lens.	t Eye.	Focus of lens.	Type read.
above seat chair.  Inch. Ten	t of Lee	finge ft arm. Tenths.	Right arm	hs. Inc	h. Tentl	hs. Nor	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet er second.	Righ Focus of lens.	t Eye.	Focus of lens.	Type read.
Inch. Ten	t of Lee	finge ft arm. Tenths.	Right arm	hs. Inc	h. Tentl	hs. Nor	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet er second.	Righ Focus of lens.	t Eye.	Focus of lens.	Type read.
above seat chair.  Inch. Ten	t of Lee	finge ft arm. Tenths.	Right arm	hs. Inc	h. Tentl	hs. Nor	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet er second.	Righ Focus of lens.	t Eye.	Focus of lens.	Type read.
above seat chair.  Inch. Ten	t of Lee	finge ft arm. Tenths.	Right arm	hs. Inc	h. Tentl	hs. Nor	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet er second.	Righ Focus of lens.	t Eye.	Focus of lens.	Type read.
above seat chair.  Inch. Ten	t of Lee	finge ft arm. Tenths.	Right arm	hs. Inc	h. Tentl	hs. Nor	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet er second.	Righ Focus of lens.	t Eye.	Focus of lens.	Type read.
above seat chair.  Inch. Ten	t of Lee	finge ft arm. Tenths.	Right arm	hs. Inc	h. Tentl	hs. Nor	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet er second.	Righ Focus of lens.	t Eye.	Focus of lens.	Type read.
above seat chair.  Inch. Ten	t of Lee	finge ft arm. Tenths.	Right arm	hs. Inc	h. Tentl	hs. Nor	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet er second.	Righ Focus of lens.	t Eye.	Focus of lens.	Type read.

							S 50		Turnba	128	- 1	the	u lil	4000	71		4514
Ralf	Surnames		F. and I first cousing			te of Bir Month	rth		Eye Color,		Sex.		Married, Single, Vidowed?	Color Sense		Occupation.	
7	ather 3	fother	no	1	T	3	76	6	Brown	tou	1	7	(Idoved)	Normal?	0	+ faler	rt.
Dates of Mea	asurement.	Hen	ead length	Hea	d bre	eadth	Heig stand less he sho	ling, sels of	Span of arms from opposite finger tips.	s Weigh ordin	oary		ength of grasp. Left band.	Breathing capacity.	Distance	enness of Eyes e of reading l sumerals.	Snellen's type read
Day Month	h Year	In	ch. Tent	as. Incl	h. Te	enths.	Inch.	Cenths.	Inch. Tenths	s. Ibe	14	lbs.	lbs.	Cubic inches.	Inches.	Left eye.	No.of Type
18.5	92		72	5	9	12	62	4	63 2	9	3	49	46	149	28	28	55
Height sitting	Len	ngth froi	m elbow to		Len	gth of			aring.	Reac	tion tim	me.	Greatest speed of	Snellen's t	ype read a	at 20 feet thro	igh lens.
Height sitting above seat of chair.	Len Left ar	nnger	m elbow to r tip. Right a	n c	Len niddl of lef	ngth of lle finger fe hand.	Keer hea	Hese of wring.	Highest audible note (by whistle)	To sigh	t. To	sound.	speed of blow with fist.	Right		t 20 feet thro	
chair.  Inch. Tenths.	Left ar	rm.	Right a	rm.	of lef	ngth of lle finger ft hand.	hea		Highest audible note (by whistle) Vibrations per second.		s. Hund. of se	sound.	speed of blow				
chair.	Left ar	rm.	Right a	rm.	of lef	ft hand.	hea	ness of	Highest audible note (by whistle)	To sigh	s. Hund. of se	sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.

517-						H	G	Three		V	VIII	NH-	W1. 11			
	ials of Surnames	of	F. and M. first		ate of Bir	rth		Eye Color.	A	Sex.	M	arried, lingle,	Color Sense, -	- 9	Occupation.	
Seit. Fa	ther M	Cother	cousins?	Day	Month		08	tue Go		7		dowed ?	Normal?		· É	
Dates of Meas		He	ad length	Head b	breadth mum.	Heig stand less he sho	tht ling,	Span of arms from opposite finger tips.	Weig	ht in nary	Street	agth of asp.  Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	sight. Snellen's type read at 20 feet,
Day Month	Year	Inc	h. Teuths.	Inch.	Tenths.	Inch. T	Cenths.	Inch. Tenths.	1b	8.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches,	No.ofType
13-5	92	6	9-1	5	7	62	5	64 2	12	0.1	75-	68	106	42	22	5-6
												2.1				
Height sitting	Len	gth from	n elbow to	L	ength of		He	aring.	Rena	otion ti	ine.	Greatest	Snellen's	type read s	at 20 feet thre	ough lens.
Height sitting above seat of chair.		finger	tip.	Limin	ength of ddle finge left hand	r Keet	Hes			otion ti		Greatest speed of blow with fist.		type read s		ough lens.
Height sitting above seat of chair.  Inch. Tenths.	Len Left at	finger rm.	n elbow to tip. Right arm Inch. Tent		ength of ddle fings left hand			Highest audible note (by whistle)	To sig		sound.	Greatest speed of blow with fist. Feet per second.		Eye.		Eye.
chair.	Left as	finger rm.	Right arm	hs. Inc	ch. Tenth	s. Nor	ness of kring.	Highest audible note (by whistle)	To sig	hs. Hu	sound.	Feet	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left at	finger rm.	Right arm Inch. Tent	hs. Inc	ch. Tenth	s. Nor	ness of kring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. Hu	sound.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left at	finger rm.	Right arm Inch. Tent	hs. Inc	ch. Tenth	s. Nor	ness of kring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. Hu	sound.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left at	finger rm.	Right arm Inch. Tent	hs. Inc	ch. Tenth	s. Nor	ness of kring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. Hu	sound.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left at	finger rm.	Right arm Inch. Tent	hs. Inc	ch. Tenth	s. Nor	ness of kring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. Hu	sound.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left at	finger rm.	Right arm Inch. Tent	hs. Inc	ch. Tenth	s. Nor	ness of kring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. Hu	sound.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left at	finger rm.	Right arm Inch. Tent	hs. Inc	ch. Tenth	s. Nor	ness of kring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. Hu	sound.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left at	finger rm.	Right arm Inch. Tent	hs. Inc	ch. Tenth	s. Nor	ness of kring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. Hu	sound.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.

					3	in a	Thrui	4	will.	411-11	11 11			4518
Ralf	tials of Surnames ather   M	of other	F. and M. first consins?	Date o	STATE OF		Eye Color.	V.	7	Married, Single, Vidowed ?	Color Sense,	(	Decupation.	
7		31	ho		T	66	Commen	B		5	Normal?			
4		1	*20	24 1	1		and	1	Cin	ength of	Cent	Van	nness of Eye	Cata
Dates of Mea	surement.	He	ad length aximum.	Head bread maximum		Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight i ordinary clothing.	g	Left band.	Breathing capacity.	Distance	of reading summerals.	Snellen's type read
Day Mont	h Year	Inc	h. Tenths.	Inch. Tent	hs. I	nch, Tenths.	Inch. Tenths.	lbs.	lbs.	Ibs.	Cubic inches.	Right eye.	Left eye.	No. of Type
13 5	Q:	3	2	5 5	. 8	Sec -	65 1	133	A.R.	56	105	19	22	0 0
1	-				48	33	65 1					-		
Height sitting	Leng	th from	n elbow to	Length	of	He	saring.	Reaction	time.	Greatest	Snellen's	type read a	t 20 feet thro	ugh Iens.
Height sitting above seat of chair.	Leng	finger	n elbow to tip. Right arm.	Lengti middle f of left h	of inger and.	He Keeness of hearing.	Highest audible note (by whistle)	Reaction To sight.		Greatest speed of blow with fist.	Snellen's			ugh lens.
Inch. Tenths.		finger m.	tip.			Keeness of	Highest audible note		To sound.	Greatest speed of blow with fist. Feet per second.				Eye.
	Left ar	finger m.	tip. Right arm.			Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
Inch. Tenths.	Left ar	finger m.	tip. Right arm.	ns. Inch. To	enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	finger m.	tip. Right arm.	ns. Inch. To	enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	finger m.	tip. Right arm.	ns. Inch. To	enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	finger m.	tip. Right arm.	ns. Inch. To	enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	finger m.	tip. Right arm.	ns. Inch. To	enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	finger m.	tip. Right arm.	ns. Inch. To	enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	finger m.	tip. Right arm.	ns. Inch. To	enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	finger m.	tip. Right arm.	ns. Inch. To	enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	finger m.	tip. Right arm.	ns. Inch. To	enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	finger m.	tip. Right arm.	ns. Inch. To	enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	finger m.	tip. Right arm.	ns. Inch. To	enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	finger m.	tip. Right arm.	ns. Inch. To	enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	finger m.	tip. Right arm.	ns. Inch. To	enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	finger m.	tip. Right arm.	ns. Inch. To	enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.

15191					a	7-la	re	her w	viw.	w	W-	WI.W	1			- 10
\$6.2	tials of Surnames		F. and M. first cousins?		Date of Bir			Eye Color.		Sex	M	arried, Single, dowed ?	Color Sense,	(	Decupation.	
7	ather Me	other	na	20		80	0	Brown		19		8	Normal?	Selec	lar	7
Dates of Mea	surement.		ad length aximum.	Head	breadth inum.	Heigh standi less hee shoe	ng, la of	Span of arms from opposite finger tips.	Weig ordi eloti	ht in nary ning.		agth of asp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day Month	h Year	Inc	h. Tenths.	Inch.	Tenths.	Inch. To	enths.	Inch. Tenths.	16	8.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
73 5	92	100	7 02	5	7	52	7	52 3	62	200	72	27	110	22	22	6 Ky
25. 1.	93		7.1	5	8	2.5	B	49.0	61	5	30	27	110	22	19	PN PN
									1							
Height sitting	Leng	th from	n elbow to	1	ceneth of		Hee	aring.	Reso	tion ti		Greatest	Snellen's	type read at	20 feet thro	ugh lens.
Height sitting above seat of chair.		finger	tip.	- of	ength of ddle fingel left hand.	Keene hear	ess of	Highest audible note		L		Greatest speed of blow with fist.	Snellen's			
above seat of	Leng	finger m.	n elbow to tip. Right arm.	of	ength of ddle finger left hand.	bear	ess of ing.	Highest audible note (by whistle) Vibrations		nt. To	sound,	Greatest speed of blow with fist. Feet er second.			20 feet thro  Left  Focus of lens.	
above seat of chair.  Inch. Tenths.	Left are	nths.	Right arm.	ns. Inc	left hand.	bear	ess of ing.	Highest audible note (by whistle) Vibrations	To sigh	nt. To	sound,	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type rend.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left are	nths.	Right arm.	ns. Inc	left hand.	hear s. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	nt. To	sound,	speed of blow with fist.	Right Focus of	Eye. Type rend.	Left Focus of	Eye. Type read.
above seat of chair.	Left are	nths.	Right arm.	ns. Inc	left hand.	hear s. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sigh	nt. To	sound, andths. second. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left are	nths.	Right arm.	ns. Inc	left hand.	hear s. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	nt. To	sound, andths. second. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left are	nths.	Right arm.	ns. Inc	left hand.	hear s. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	nt. To	sound, andths. second. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left are	nths.	Right arm.	ns. Inc	left hand.	hear s. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	nt. To	sound, andths. second. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left are	nths.	Right arm.	ns. Inc	left hand.	hear s. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	nt. To	sound, andths. second. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left are	nths.	Right arm.	ns. Inc	left hand.	hear s. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	nt. To	sound, andths. second. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left are	nths.	Right arm.	ns. Inc	left hand.	hear s. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	nt. To	sound, andths. second. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left are	nths.	Right arm.	ns. Inc	left hand.	hear s. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	nt. To	sound, andths. second. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left are	nths.	Right arm.	ns. Inc	left hand.	hear s. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	nt. To	sound, andths. second. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left are	nths.	Right arm.	ns. Inc	left hand.	hear s. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	nt. To	sound, andths. second. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left are	nths.	Right arm.	ns. Inc	left hand.	hear s. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	nt. To	sound, andths. second. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left are	nths.	Right arm.	ns. Inc	left hand.	hear s. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	nt. To	sound, andths. second. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left are	nths.	Right arm.	ns. Inc	left hand.	hear s. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	nt. To	sound, andths. second. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left are	nths.	Right arm.	ns. Inc	left hand.	hear s. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	nt. To	sound, andths. second. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.

1521				1 & d	long	W	1. 41	-1	1. W/				
	nitials of Surnar	nes of	F. and M. first cousins?	Date of B Day Month	irth Year	Eye Color.	y Se.	X.	Married, Single, Vidowed?	Color Sense.	C	coupation.	
d	Father	Mother	na	2 8	72 0	Ben	N	74	8 11	Normal?	Stra	ent.	
Dates of N	leasuremen	at. I	lead length maximum.	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips,	Weight in ordinary elothing.	Right hand.	ength of grasp. Left band.	Breathing capacity.	Distance diamond	ness of Eye of reading numerals. Left eye.	Snellen's type read
Day Mo	nth Yea	r I	nch, Tenths,	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
14=5	9	- 64	720	5.7	63 4	64.9	1340	82	77	235	28	28	5 5
					He	aring.							
Height sitti above seat o chair.	of	fing	rom elbow to	Length of middle fing of left han	GF Kaspass of	Highest audible note	Reaction To sight. T		Greatest speed of blow		type read as		Eye.
Inch. Tent		ft arm. Tenths	Right arm			(by whistle)  Vibrations per second.	Hundths. I	lundths.	Feet per second.	Focus of lens.		Focus of lens.	
-		· 15	17.1	5 供	30 45	,000	17	14	24	here	1	Serve	

avera 4522 7/w ull-while F. and M. first cousins? Initials of Married, Single, Widowed? Color Sense, Date of Birth Occupation. Eye Color. Sex. Surnames of Father | Mother Self. Day Month Year Normal? Stident Me 149 8600 a S O Luc and Vinnice Height standing, less heels of shoes. Strength of grasp. Span of arms from opposite finger tips. Keenness of Eyesight. Weight in ordinary clothing. Head length maximum. Head breadth maximum. Breathing capacity. Dates of Measurement. Distance of reading diamond numerals, type read at 20 feet, Right Left hand. band. Day Month Year Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. lbs. lbs. Ibs. Inches. Inches. No.of Type 14 5 92 Hearing. Height sitting above seat of chair. Length from elbow to finger tip. Length of middle finger of left hand. Greatest speed of blow with fist. Snellen's type read at 20 feet through lens. Reaction time. Highest audible note (by whistle) Reeness of To sight. To sound. hearing. Right Eye. Left arm. Right arm. Left Eye. Hundths. Hundths. of second. Inch. Tenths. Feet Vibrations Focus of lens. Inch. Tenths. Inch. Tenths. Inch. Tenths. Type read. Normal? per second. 19 1 ,000 20 14

13					P	n.	12.0	وإنساوان	wa	With the	1111	11	-11/	WIFE				
Initio	als of	es of	-	F. and M first		Dat	e of Bi	rth	V	Eye Color.		Sex	3	farried, Single, idowed ?	Color Sense	C	Decupation.	
Self. Fat	her	Mot	her	ho	Day	T	Month	70	1 -	Gray		117		S	Normal?	Soly	olar	
Dates of Meass	rement	-	Hea	d length	Hen		eadth um.	less	eight inding, heels of thoes.	Span of arms from opposite finger tips.	Weigh ordin	nt in	Stre	ngth of rnap. Left band.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's
Day Month	Year	1	Inel	. Tentl	s. Inc	h. T	enths.	Inch	. Tenths.	Inch. Tenths.	Ib	4.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
14 5	92		7	3/2	5	7	2	67	4	677	/38	20/2	56	61	/21-	19	3.2	4 9
														A				
									He	arins.								
Height sitting above seat of chair.			finger			Lee mid of h	ength of	er d.	Keeness of	aring. Highest audible note		ction :		Greatest speed of blow			at 20 feet thr	
Height sitting above seat of chair.  Inch. Tenths.	L Left Inch.	t arn	finger	a elbow t tip. Right :	rm.		ength of die fing eft han			Highest audible note (by whistle)	To sig	ht. T	o sound.	speed of blow with fist.	Righ Focus of	it Eye.	Lef	t Eye.
Height sitting above seat of chair.  Inch. Tenths.	Left	t arn	finger n. nths.	Right	rm.		. Tent	hs.	Keeness of bearing.	Highest audible note (by whistle)	To sig	hs. H	o sound.	speed of blow with fist.	Righ Focus of	Type read.	1	t Eye.
Inch. Tenths.	Left Inch.	t arn	finger n. nths.	Right	rm.	Inch	. Tent	hs.	Keeness of bearing.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Focus o	t Eye.
Inch. Tenths.	Left Inch.	t arn	finger n. nths.	Right	rm.	Inch	. Tent	hs.	Keeness of bearing.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Focus o	t Eye.
Inch. Tenths.	Left Inch.	t arn	finger n. nths.	Right	rm.	Inch	. Tent	hs.	Keeness of bearing.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Focus o	t Eye.
Inch. Tenths.	Left Inch.	t arn	finger n. nths.	Right	rm.	Inch	. Tent	hs.	Keeness of bearing.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Focus o	t Eye.
Inch. Tenths.	Left Inch.	t arn	finger n. nths.	Right	rm.	Inch	. Tent	hs.	Keeness of bearing.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Focus o	t Eye.
Inch. Tenths.	Left Inch.	t arn	finger n. nths.	Right	rm.	Inch	. Tent	hs.	Keeness of bearing.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Focus o	t Eye.

			a	w	A.	m	cert	u a	10	ac	202	- 00	1, 10			4524
Self	tials of Surnames cather   Mo	of first cousi	i M.	Date	of Birt	th		Eye Color.	2	Sex.	N	farried, Single, idowed ?	Color Sense.		Occupation.	
200	(A)	8 94		2 4		76		Blue		7			Normal?	Se	ger la	r 4
Dates of Meas	surement.	Head leng maximum		Head bread maximum		Height stand less he	ling, eels of	Span of arms from opposite finger tips.	Weigh e ordin cloth	ing.	Right Right	agth of asp.	Breathing capacity.	Distance	nness of Eyes	Snellen's
Day Month	a Year	Inch. Ter	nths. I	Inch. Ten	oths.	Inch.	renths.	Inch. Tenths			hand.	hand.	Cubic	Right eye	I numerals. Left eye.	type read at 20 feet. No.of Type
111 1-		2		-		1				-			inches.			110001327
7 6	92	1,	-	-1	1	25	6	62. 7	10	7:19	20	149	40	19	25	55
0.0	93	0	7	3-1	7	02		62. 2	12	2	47	44	150	22	19	5 5
											1					
																-
Height sitting above seat of chair	Lengt	h from elbow finger tip.	to	Lengt middle	th of finger		ness of	aring.		don tim		Greatest speed of blow	Snellen's t	ype read a	at 20 feet thro	ugh lens.
chair.	Left arm	n. Right	arm.	of left	hand.	hoa	ness of	Highest audible note (by whistle)	To sight	t. To s	sound.	speed of blow with fist. Feet	Right Focus of	Eye.	Left	Eye.
Inch. Tenths.	Left arm	ths. Inch.	arm.	Inch. T	hand.	hoa	ness of	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist,	Right		T.	
Inch. Tenths.	Left arm	ths, Inch.	Tenths.	of left	hand.	hoa	ness of	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet ser second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	ths, Inch.	arm.	Inch. T	hand.	hoa	ness of	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	ths, Inch.	Tenths.	Inch. T	hand.	hoa	ness of	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet ser second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	ths, Inch.	Tenths.	Inch. T	hand.	hoa	ness of	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet ser second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	ths, Inch.	Tenths.	Inch. T	hand.	hoa	ness of	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet ser second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	ths, Inch.	Tenths.	Inch. T	hand.	hoa	ness of	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet ser second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	ths, Inch.	Tenths.	Inch. T	hand.	hoa	ness of	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet ser second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	ths, Inch.	Tenths.	Inch. T	hand.	hoa	ness of	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet ser second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	ths, Inch.	Tenths.	Inch. T	hand.	hoa	ness of	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet ser second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	ths, Inch.	Tenths.	Inch. T	hand.	hoa	ness of	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet ser second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	ths, Inch.	Tenths.	Inch. T	hand.	hoa	ness of	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet ser second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	ths, Inch.	Tenths.	Inch. T	hand.	hoa	ness of	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet ser second.	Right Focus of	Eye.	Left Focus of	Eye.
chair.	Left arm	ths, Inch.	Tenths.	Inch. T	hand.	hoa	ness of	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet ser second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	ths, Inch.	Tenths.	Inch. T	hand.	hoa	ness of	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet ser second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	ths, Inch.	Tenths.	Inch. T	hand.	hoa	ness of	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s	sound.	speed of blow with fist. Feet ser second.	Right Focus of	Eye.	Left Focus of	Eye.

4525					2	P	e 0	N.CE	WII	6	11 -	-11	1/0			
Initi	als of Surnames ther   M	of lother	F. and M. first cousins?	Day	nte of Bi			Eye Color.	8	ex.	Si	rried, ngle, owed ?	Color Sense.	C	Decupation.	
P 0	8 6	A.	ho	7	10	7.6	(	Blue		7	1	8	8a	Sec	a Cor	- 1
V 10		He	ad length	Head	breadth	Heigh standi	ing.	Span of arms from opposite	Weight i	n	Streng	gth of	Breathing		mess of Eye	
Dates of Meas			aximum,		imum.	less hee shoe	58.	finger tips.	clothing	Ri	ght nd.	Left hand.	capacity.	diamond Right eye.	of reading numerals. Left eye.	
	Year				Teaths.	Inch. T		Inch. Tenths.	Ibs.		-		inches.	Inches.	Inches.	No.of Type
14 5	92	1 1/3	74	6	42	61	5	62 -	135	100	3	500	152	22	32	6.51
Thinks sitting	Lei	ngth fro	om elbow to		Lemoth of		Не	aring.	Reactio	n time		Greatest	Snellen's	type read a	at 20 feet thr	ough lens.
Height sitting above seat of chair.	Lett s	finge	om elbow to r tip.	0	Length of aiddie fing if left hand		He ness of	aring.  Highest audible note (by whistle)	Reactio To sight.			Greatest speed of blow with fist.		t Eye.	-	Eye.
Height sitting above seat of chair.  Inch. Tenths.		finge	Right arn	ths. In	Length of aiddic fing of left hand ach. Tent	d. hea	ness of	Highest audible note (by whistle) Vibrations per second.		To so	and.	speed of blow with fist. Feet ser second.	Righ Focus of Iens.	t Eye.	-	Eye.
chair.	Left s	finge	r tip. Right arn	ths. In	f left han	d. hea	ness of	Highest audible note (by whistle) Vibrations	To sight.	To so	and.	blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left a	finge urm. Cenths.	Right arn	ths. In	f left hand	d. hea	ness of	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	and.	speed of blow with fist. Feet ser second.	Righ Focus of Iens.	t Eye.	Focus of lens.	Eye.
Inch. Tenths.	Left a	finge urm. Cenths.	Right arn	ths. In	f left hand	d. hea	ness of	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	and.	speed of blow with fist. Feet ser second.	Righ Focus of Iens.	t Eye.	Focus of lens.	Eye.
Inch. Tenths.	Left a	finge urm. Cenths.	Right arn	ths. In	f left hand	d. hea	ness of	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	and.	speed of blow with fist. Feet ser second.	Righ Focus of Iens.	t Eye.	Focus of lens.	Eye.
Inch. Tenths.	Left a	finge urm. Cenths.	Right arn	ths. In	f left hand	d. hea	ness of	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	and.	speed of blow with fist. Feet ser second.	Righ Focus of Iens.	t Eye.	Focus of lens.	Eye.
Inch. Tenths.	Left a	finge urm. Cenths.	Right arn	ths. In	f left hand	d. hea	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	and.	speed of blow with fist. Feet ser second.	Righ Focus of Iens.	t Eye.	Focus of lens.	Eye.
Inch. Tenths.	Left a	finge urm. Cenths.	Right arn	ths. In	f left hand	d. hea	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	and.	speed of blow with fist. Feet ser second.	Righ Focus of Iens.	t Eye.	Focus of lens.	Eye.
Inch. Tenths.	Left a	finge urm. Cenths.	Right arn	ths. In	f left hand	d. hea	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	and.	speed of blow with fist. Feet ser second.	Righ Focus of Iens.	t Eye.	Focus of lens.	Eye.
Inch. Tenths.	Left a	finge urm. Cenths.	Right arn	ths. In	f left hand	d. hea	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	and.	speed of blow with fist. Feet ser second.	Righ Focus of Iens.	t Eye.	Focus of lens.	Eye.
Inch. Tenths.	Left a	finge urm. Cenths.	Right arn	ths. In	f left hand	d. hea	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	and.	speed of blow with fist. Feet ser second.	Righ Focus of Iens.	t Eye.	Focus of lens.	Eye.
Inch. Tenths.	Left a	finge urm. Cenths.	Right arn	ths. In	f left hand	d. hea	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	and.	speed of blow with fist. Feet ser second.	Righ Focus of Iens.	t Eye.	Focus of lens.	Eye.
Inch. Tenths.	Left a	finge urm. Cenths.	Right arn	ths. In	f left hand	d. hea	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	and.	speed of blow with fist. Feet ser second.	Righ Focus of Iens.	t Eye.	Focus of lens.	Eye.
Inch. Tenths.	Left a	finge urm. Cenths.	Right arn	ths. In	f left hand	d. hea	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	and.	speed of blow with fist. Feet ser second.	Righ Focus of Iens.	t Eye.	Focus of lens.	Eye.

			the	2-1	08	leac	on w	lw,	Lun	-/w	14			4526
Sale	tials of Surnames ather   Me	of other	F. and M. first cousins?	Date	e of Birth Month	h	Eye Color.			Married, Single, Widowed?	Color Sense. Normal?	(	Occupation.	1
8	00	W	ho	12	6	65	Brown &	14	14	5	4	and	ounto	ant
Dates of Mea	surement.	He	ad length aximum.	Head bres	adth	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight ordinar clothin	y	rength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day   Month	1 Year	Inc	ch. Tenths.	Inch. Ter	nths.   1	Inch. Tenth	s. Inch. Tenths.	Ibs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
45	97	7	7 4	6 -		le 1	72 2	165	Z B	203	219	30-	10	12 0
Height sitting above seat of chair.	Leng	-	n elbow to tip. Right arm.	Leng middle of left	gth of le finger t hand.	Keeness ( hearing.	(by whistle)		on time.		Right	Eye.	t 20 feet thro	
Inch. Tenths.		enths.			gth of le finger t hand.	Keeness of hearing.	of Highest audible note (by whistle)	To sight.	1	with fist.		type read as		Eye.
	Left ar	m.	Right arm.	is. Inch.		Keeness of hearing.	of Highest audible note (by whistle)	To sight.	To sound.	with fist.	Right	Eye. Type read.	Left Focus of	Eye. Type read.
	Left ar	enths.	Right arm.	is. Inch.		Keeness of hearing.	of Highest audible note (by whistle)  Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of Iens.	Eye.	Left Focus of lens.	Eye. Type read.

4527	1					0	4 8	20	turano	de	u	11 n	-11-1	vl. y	1		
Self.	Init	ials of Surna	mes of	F. and M. first cousins?	Day	Date of Bir	795		Eye Celor.		Sex.	M	arried, ingle, dowed ?	Color Sense.		Occupation.	
8		6	Mothe	no	2	8	78	6	Brown	1	7	1	8	Yes	So	hola	- 5
Dates	of Mea	sureme	ent.	Head length maximum.		breadth imum.	Heigi standi less hec	to ele	Span of arms from opposite finger tips.	Weight ordina clothin	ry ut.	Stren gri Right hand.	gth of asp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	ight. Snellen's type read at 20 fect,
Day	Month	ı Ye	n.r	Inch. Tenths.	Inch.	Tenths.	Inch. T	enths,	Inch. Tenths.	lbs.		lbs.	lbs.	Cubio inches.	Inches.	Inches.	No.of Type
16	05	9	2	7 8	5	7	59	9	59:20	91	2	36	37	110	42	25	05
													1				
above s	sitting seat of		Length	from elbow to	n n	Length of			aring.	React	ion ti	ime.	Greatest speed of	Snellen's	type read a	at 20 feet thr	ough lens.
above s	seat of air.	L	fi eft arm.	Right are	n. n	iddle fing f left han	er Kee hor	ness of wring.	Highest audible note (by whistle)	To sight	. To	sound.	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
Inch.	seat of air. Tenths.	L	fi	Right are	ths. In	iddle fing f left hand ich. Tent	er Kee her		Highest audible note (by whistle)		. To	sound.	speed of blow with fist.	Righ Focus of	t Eye.  Type read.	Left	Eye.
above s	seat of air. Tenths.	L	fi eft arm.	Right are	ths. In	iddle fing f left han	er Kee her	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To	sound.	speed of blow with fist, Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Eye.
Inch.	seat of air. Tenths.	L	fi eft arm.	Right are	ths. In	iddle fing f left hand ich. Tent	er Kee her	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To	sound.	speed of blow with fist, Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Eye.
Inch.	seat of air. Tenths.	L	fi eft arm.	Right are	ths. In	iddle fing f left hand ich. Tent	er Kee her	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To	sound.	speed of blow with fist, Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Eye.
Inch.	seat of air. Tenths.	L	fi eft arm.	Right are	ths. In	iddle fing f left hand ich. Tent	er Kee her	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To	sound.	speed of blow with fist, Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Eye.
Inch.	seat of air. Tenths.	L	fi eft arm.	Right are	ths. In	iddle fing f left hand ich. Tent	er Kee her	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To	sound.	speed of blow with fist, Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Eye.
Inch.	seat of air. Tenths.	L	fi eft arm.	Right are	ths. In	iddle fing f left hand ich. Tent	er Kee her	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To	sound.	speed of blow with fist, Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Eye.
Inch.	seat of air. Tenths.	L	fi eft arm.	Right are	ths. In	iddle fing f left hand ich. Tent	er Kee her	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To	sound.	speed of blow with fist, Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Eye.
Inch.	seat of air. Tenths.	L	fi eft arm.	Right are	ths. In	iddle fing f left hand ich. Tent	er Kee her	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To	sound.	speed of blow with fist, Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Eye.
Inch.	seat of air. Tenths.	L	fi eft arm.	Right are	ths. In	iddle fing f left hand ich. Tent	er Kee her	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To	sound.	speed of blow with fist, Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Eye.
Inch.	seat of air. Tenths.	L	fi eft arm.	Right are	ths. In	iddle fing f left hand ich. Tent	er Kee her	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To	sound.	speed of blow with fist, Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Eye.

					0	27	-	Frele	Leur	81	a	11. 20	11-11.	11		4520
Self.	Initials of		F. and M. first cousins?	Day	Date of Bi Month	rth		Eye Color,		Box.	FILM	arried, lingle, dowed ?	Color Sense.		Occupation.	
7	Father A	fother	Ro	23	14	67	Q	Blue Gr	4	14	4	S	Normal?	16	Code	7
Dates of A	Measurement.	H	ead length naximum.		l breadth ximum.	Heig standi less hes shoe	ing. els of	Span of arms from opposite finger tips.	Weigh ordin clothi	ng.	Stren gra Right hand.	gth of tep. Left hand.	Breathing capacity.	Distance	nness of Eyes of reading numerals.	Snellen's type read
Day   Mo	onth Year	In	ch. Tenths.	Inch.	. Tenths:	Inch. T	enths.	Inch. Tenths.	Ibs		Ibs.	lbs.	Cubic inches.	Inches.	Inches.	nt 20 feet. No.of Type
	192	53	7-2-1	6	- 1	75		79. 9	9	GA	64	93	Soy	20	100	18 12
10 -4	+ 90	1	7 8	6	-	75	E	79 9	17	75/	02	92	309	9	10	18 12
											4					
											4					
Height sittii	ng Lei	igth fro	om elbow to		Length of		2,31	aring.	Renot	ion tim	6.	Greatest speed of	Suellen's	type read a	1 20 feet thro	ugh lens.
Height sittir above seat c chair.	of Left a	finge	om elbow to r tip.	m	Length of niddle finge of left hand	er Keen	Here is a second	Highest audible note (by whistle)	To sigh	To so	e.	speed of blow with fist,	Right	Eye.	120 feet thro	
Height sittin above seat chair.	of Left a	finge rm.	r tip.		Length of niddle finge of left hand nch. Tenth		2,31			To so	e. ound.	Greatest speed of blow with fist. Feet er second.				
CHAIT.	of Left a	finge rm.	r tip. Right arm	hs. In		is. Nor	ness of ring.	Highest audible note (by whistle)	To sigh	To so	e. ound. dths. pond. p	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
CHAIT.	of Left a	rm.	Right arm	hs. In	nch. Tenth	ns. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sigh	. To so	e. ound. dths. pond. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
CHAIT.	of Left a	finge rm. 'enths.	Right arm	hs. In	nch. Tenth	ns. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sigh	Huno L of sec	e. ound. dths. pond. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
CHAIT.	of Left a	finge rm. 'enths.	Right arm	hs. In	nch. Tenth	ns. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sigh	Huno L of sec	e. ound. dths. pond. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
CHAIT.	of Left a	finge rm. 'enths.	Right arm	hs. In	nch. Tenth	ns. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sigh	Huno L of sec	e. ound. dths. pond. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
CHAIT.	of Left a	finge rm. 'enths.	Right arm	hs. In	nch. Tenth	ns. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sigh	Huno L of sec	e. ound. dths. pond. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
CHAIT.	of Left a	finge rm. 'enths.	Right arm	hs. In	nch. Tenth	ns. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sigh	Huno L of sec	e. ound. dths. pond. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
CHAIT.	of Left a	finge rm. 'enths.	Right arm	hs. In	nch. Tenth	ns. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sigh	Huno L of sec	e. ound. dths. pond. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
CHAIT.	of Left a	finge rm. 'enths.	Right arm	hs. In	nch. Tenth	ns. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sigh	Huno L of sec	e. ound. dths. pond. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
CHAIT.	of Left a	finge rm. 'enths.	Right arm	hs. In	nch. Tenth	ns. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sigh	Huno L of sec	e. ound. dths. pond. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
CHAIT.	of Left a	finge rm. 'enths.	Right arm	hs. In	nch. Tenth	ns. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sigh	Huno L of sec	e. ound. dths. pond. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
CHAIT.	of Left a	finge rm. 'enths.	Right arm	hs. In	nch. Tenth	ns. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sigh	Huno L of sec	e. ound. dths. pond. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
CHAIT.	of Left a	finge rm. 'enths.	Right arm	hs. In	nch. Tenth	ns. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sigh	Huno L of sec	e. ound. dths. pond. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
CHAIT.	of Left a	finge rm. 'enths.	Right arm	hs. In	nch. Tenth	ns. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sigh	Huno L of sec	e. ound. dths. pond. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
CHAIT.	of Left a	finge rm. 'enths.	Right arm	hs. In	nch. Tenth	ns. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sigh	Huno L of sec	e. ound. dths. pond. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
CHAIT.	of Left a	finge rm. 'enths.	Right arm	hs. In	nch. Tenth	ns. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sigh	Huno L of sec	e. ound. dths. pond. p	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.

4529				æ	a i	FULL	lde	and -	21	1, 2	1-11	11			
gale	ials of Surnames ther   M	of other	F. and M. first cousins?	O collection	Date of Bi			Eye Color.		Sex.	Married, Single, Widowed?	Color Sense.		Occupation.	
7	7	7	20	9	3	1/2	10	Brown	8	7	0	Kas		ove.	
		He	ad length	Hend	breadth	Hei	ght ling,	Span of arms	Weight	in S	rength of grasp.	Breathing		nness of Eye	
Dates of Meas		m	aximum.	max	cimuns.	less he	sels of ses.	from opposite finger tips.	ordina	g. Righ	t Left hand.	capacity.	Right eye	of reading I numerals. Left eye.	
Day Month			h. Tenths.	I Section Line	Tenths.	La constantina	Tenths.	Inch. Tenths.	lbs.	Ibs		inches.	Inches.	Inches.	No.of Type
16 5	92	7	4	5	87	72	-	719	146	57	44	2357	12	32	55
40.															
														-	
	Len	agth from	m elbow to				He	aring.	Reacti	on time.		Snellen's	type read :	at 20 feet three	ough lens.
Height sitting above seat of ohair.	Len		m elbow to r tip.	m	Length of aiddle finge of left hand	er Ker	Heavness of aring.	Highest andible note (by whistle)		on time.	Greatest speed of blow with fist.		type read :	at 20 feet thre	ough lens.
above seat of	-	rm.			Length of aiddle finge of left hand arch. Tentl		eness of	Highest audible note	To sight.		speed of blow with fist.	Right Focus of	Eye.	1	Eye.
above seat of chair.	Left as	rm.	Right arm			hs. No	eness of aring.	Highest audible note (by whistle)	To sight.	To sound	speed of blow with fist.	Right	Eye. Type read.	Left	Eye.
above seat of chair.	Left as	rm.	Right arm			hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist. Feet per second	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.	Left as	rm.	Right arm			hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist. Feet per second	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.	Left as	rm.	Right arm			hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist. Feet per second	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.	Left as	rm.	Right arm			hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.  Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Jens.	Eye.
above seat of chair.	Left as	rm.	Right arm			hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.  Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Jens.	Eye.
above seat of chair.	Left as	rm.	Right arm			hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.  Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Jens.	Eye.
above seat of chair.	Left as	rm.	Right arm			hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.  Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Jens.	Eye.
above seat of chair.	Left as	rm.	Right arm			hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.  Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Jens.	Eye.
above seat of chair.	Left as	rm.	Right arm			hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.  Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Jens.	Eye.
above seat of chair.	Left as	rm.	Right arm			hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.  Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Jens.	Eye.
above seat of chair.	Left as	rm.	Right arm			hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.  Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Jens.	Eye.
above seat of chair.	Left as	rm.	Right arm			hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.  Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Jens.	Eye.

					-6	- 7	6	Uest	OL.	11 0	ra/	-1/	11/		453
Solt   S	Surnames		F. and M. first cousins?	Day	Date of Bi Month	30.70		Eye Color.	S	Sex.	Inrried, Single, 'idowed ?	Color Sense.		Occupation.	
FR		other					1	70	A			Normal?	26	is den	t
-10	40 8	-	no	2	1	11	1	blue	1		8 1	800	20	mar	113
Dates of Meas	urement.		ad length		breadth imum.	Heig standi less hee	els of	Span of arms from opposite	Weight i	gr gr	ngth of rasp.	Breathing capacity.	Distance	nness of Eyes of reading	Snellen's
						shoe	es.	finger tips.	clothing	hand.	hand.	Cubic	Right eye	Left eye.	type read at 20 feet.
Day Month			oh. Tenths.		Tenths.	Inch, T		Inch. Tenths.		Ibs.	lbs.	inches.	Inches.	Inches.	No.of Type
16 5	92	39	7 921	6	2 1	68	2	69 4	168	87	81	280	25	2.5	12.9
		1	1.4												1
											1000				
										4					
ight sitting	Leng	gth froi finger	m elbow to	L	ength of		1 100	aring.	Reaction	ı time.	Greatest speed of	Snellen's t	ype read a	at 20 feet thro	ugh lens.
ight sitting ove seat of chair.	Leng Left ar	finger	m elbow to r tip. Right arm.	L mii	Length of iddle finge left hand	or Keer hea	Henness of sring.	Highest audible note (by whistle)	Reaction To sight.		speed of blow with fist.	Snellen's :	Eye.	at 20 feet thro	
ch. Tenths.	Left ar	finger m.	Right arm. Inch. Tenth		Length of ddle finge left hanc ch. Tentl	-	ness of	Highest audible note (by whistle)		To sound.	speed of blow with fist. Feet per second.	Right Focus of			Eye.
th. Tenths.	Left ar	finger m.	Right arm. Inch. Tenth	is. Inc	ch. Tentl	hs. Nor	ness of	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
th. Tenths.	Left ar	finger m.	Right arm. Inch. Tenth	is. Inc	ch. Tentl	hs. Nor	ness of sring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
th. Tenths.	Left ar	finger m.	Right arm. Inch. Tenth	is. Inc	ch. Tentl	hs. Nor	ness of sring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
th. Tenths.	Left ar	finger m.	Right arm. Inch. Tenth	is. Inc	ch. Tentl	hs. Nor	ness of sring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
th. Tenths.	Left ar	finger m.	Right arm. Inch. Tenth	is. Inc	ch. Tentl	hs. Nor	ness of sring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
h. Tenths.	Left ar	finger m.	Right arm. Inch. Tenth	is. Inc	ch. Tentl	hs. Nor	ness of sring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
th. Tenths.	Left ar	finger m.	Right arm. Inch. Tenth	is. Inc	ch. Tentl	hs. Nor	ness of sring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
th. Tenths.	Left ar	finger m.	Right arm. Inch. Tenth	is. Inc	ch. Tentl	hs. Nor	ness of sring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
th. Tenths.	Left ar	finger m.	Right arm. Inch. Tenth	is. Inc	ch. Tentl	hs. Nor	ness of sring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
ch. Tenths.	Left ar	finger m.	Right arm. Inch. Tenth	is. Inc	ch. Tentl	hs. Nor	ness of sring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
ch. Tenths.	Left ar	finger m.	Right arm. Inch. Tenth	is. Inc	ch. Tentl	hs. Nor	ness of sring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
ch. Tenths.	Left ar	finger m.	Right arm. Inch. Tenth	is. Inc	ch. Tentl	hs. Nor	ness of sring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
ch. Tenths.	Left ar	finger m.	Right arm. Inch. Tenth	is. Inc	ch. Tentl	hs. Nor	ness of sring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
ch. Tenths.	Left ar	finger m.	Right arm. Inch. Tenth	is. Inc	ch. Tentl	hs. Nor	ness of sring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Chair.	Left ar	finger m.	Right arm. Inch. Tenth	is. Inc	ch. Tentl	hs. Nor	ness of sring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
ch. Tenths.	Left ar	finger m.	Right arm. Inch. Tenth	is. Inc	ch. Tentl	hs. Nor	ness of sring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
ch. Tenths.	Left ar	finger m.	Right arm. Inch. Tenth	is. Inc	ch. Tentl	hs. Nor	ness of sring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.

761			W						and the second	11-1					
Initials	s of	-	F. and M. first	1	The Date of Bi	rth		Eye Color.		x. S	arried, lingle,	Color Sense.	- 1	Occupation.	
Self. Faths	er   Mo	ther	cousins?	Day	Month	Year	I a			Wi	dowed ?	Normal?	10	uden	F
TT		1	no	7	he	72	Bro	run tu	my 1	191 1	6	Your !	59	Mann.	100
		Floo	d length	Hand	breadth	Heigh	ght	Span of arms	Weight in		ngth of	Breathing	Kee	nness of Eye	sight.
Dates of Measur	rement.	DIR	ximum.		imum.	less he	sels of ses.	from opposite finger tips.	ordinary clothing.	Right hand.	Left hand.	capacity.	diamond	of reading numerals. Left eye.	Snellen's type read at 20 feet,
Day Month	Year	Incl	. Tenths.	Inch.	Tenths.	Inch.	Tenths,	Inch. Tenths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
6 5-6	9.2	- 8	20	6	05	66	9	69 8	1635	85	60)	25%	22	22	615
												1			
Height sitting	Leng	rth from	a elbaw to		Length of		Hes	aring.	Reaction	time.	Greatest	Snellen's	type read t	at 20 feet thr	rough lens.
Height sitting above seat of chair.		finger	tip.	m	Length of aiddle fing of left hand	er Ked. he	Hereness of paring.	Highest audible note	Reaction To sight.		Greatest speed of blow with fist.		type read :		ough lens.
	Leng Left arr	finger m.	a elbow to tip. Right arm Inch. Tent		Length of aiddle fings of left hand		eness of	Highest audible note (by whistle) Vibrations		To sound.	speed of blow	Righ Focus of	t Eye.	Lef	t Eye.
chair. Inch. Tenths.	Left ar	finger m.	Right arm	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Righ Focus of lens.	t Eye.	Lef	t Eye.
chair. Inch. Tenths.	Left ar	m.	Right arm	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
chair. Inch. Tenths.	Left ar	m.	Right arm	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
chair. Inch. Tenths.	Left ar	m.	Right arm	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
chair.  Inch. Tenths.	Left ar	m.	Right arm	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
chair.  Inch. Tenths.	Left ar	m.	Right arm	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
chair.  Inch. Tenths.	Left ar	m.	Right arm	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
chair.  Inch. Tenths.	Left ar	m.	Right arm	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
Inch. Tenths. I	Left ar	m.	Right arm	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.

				4.	0.00	ulder	- 4	Ella	-7/	1-11	11			4532
Self	nitials of Surnames	of	F. and M. first cousins?	Date of I		Eye Colo	1	Sex.	M S	Single, idowed ?	Color Sense.		Occupation.	
7	Father   Mo	other	cousins:	Jay Mont	d Jear	Bio	10	3		S S	Normal?	1	one	
Dates of M	easurement.	He	end length	Head breadth maximum.	Heigh	ig. from oppos	site ordin	ht in nary hing.		agth of asp. Left hand.	Breathing capacity.	Distance	oness of Eyes of reading sumerals. Left eye.	Snellen's type read
Day Mor	nth Year	Inc	ch. Tenths.	Inch. Tenths.	Inch. Te	enths. Inch. Ten	ths, lb	16.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
17 5	92 93	7.	7.6	59	67	8 69	4 126	12	10 65	66	205	25	25	55
Height sittin above seat of their	Leng	gth from	om elbow to	Length of middle fin	ger Keene	Hearing.		ction tin	me.	Greatest speed of blow			t 20 feet thro	
- viair.	Left ar	finger m.	r tip. Right arm	middle fin of left has	ger nd. Keene hear	ess of ing. Highest audible not (by whistle	te To sigl	ht. To	sound.	speed of blow with fist.	Right Focus of	t Eye.	Left	Eye.
Height sitting above seat of chair.  Inch. Tenth	Left ar	finger m.	r tip.	middle fin of left has	ger Keene hear	ess of andible not (by whistle	te e) To sight Hundth of second	hs. Hund, of se	sound.	speed of blow with fist.	Right Focus of	t Eye.	1	Eye.
- viair.	Left ar	finger m.	r tip. Right arm	middle fin of left has	ger nd. Keene hear ths. Norn	ess of ing. Highest audible not (by whistle mal? Vibration per second ,000	te e) To sigl	hs. Hund, of se	sound.	speed of blow with fist. Feet per second.	Right Focus of lens,	t Eye.	Left Focus of	Eye. Type read.

m Jerding WIII, n11=11 Married, Single, Widowed? F. and M. first cousins? Color Senso. Initials of Occupation. Date of Birth Eye Color. Sex. Surnames of Father | Mother Month Self. Day Normal? 3 80 no Brown 24 4 Strength of grasp. Height standing, less heels of shoes. Keenness of Eyesight. Weight in ordinary clothing. Span of arms from opposite finger tips. Breathing capacity. Head length maximum. Head breadth maximum. Distance of reading diamond numerals.
Right eye. Left eye.
Inches. Inches. Enclien's type read at 20 feet, Dates of Measurement. Right Left hand. lbs. lbs. Day Month Year Inch. Tenths. No.of Type Inch. Tenths. Inch. Tenths. Inch. Tenths. lbs. 123 60 66 68 -70 = 25. Hearing. Length from elbow to finger tip. Snellen's type read at 20 feet through lens. Reaction time. Greatest speed of blow with fist. Length of middle finger of left hand. Height sitting above seat of chair. Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Right Eye. Left Eye. Left arm. Right arm. Hundths. Hundths. of second. Feet per second. Type read. Vibrations Type read. Inch. Tenths. Inch. Tenths. Normal? Inch. Tenths. Inch. Tenths. per second. 34.7 4.9% 4 ,000 20 18 5 - 50 -50

New York			a	Wo	are	a WI	40 6	11-	11 11				4534
Solf	Surnames of ather   Mothe	F. and M. first cousins?	Date of I Day Mont	Birth		Eye Color.			Married, Single, Widowed?	Color Sense.	(	Occupation.	
	10 8	1 Sto	10 10	32	0	brown	3 /	Nor	11/	The			
Dates of Meas		Head length maximum.	Head breadth maximum.	Heig	ght ling, sels of	Span of arms from opposite finger tips.	Weight	in S	trength of grasp.	Breathing capacity.	Distance	of reading sumerals.  Left eye.	ight. Snellen's type read at 20 feet.
Day Month	Year	Inch. Tenths.	Inch. Tenths.	Inch. T	Cenths.	Inch. Tenths.	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches,	No.of Type
175	92		65	65	2	70 5	180	11.89	89	224	he	he	55
Height sitting above seat of	Length fin	from elbow to ger tip.	Length o	if ger Keer		aring. Highest	Reactio	on time.	Greatest speed of	Snellen's t	ype read a	t 20 feet thro	agh Iens.
Height sitting above seat of chair.	Left arm.	Right arm.			ness of aring.	Highest audible note (by whistle)	To sight.	To sound	Feet	Right	Eye.	Left	Eye.
Inch. Tenths.	Left arm.	Right arm.	hs. Inch. Ten	iths. Nor	ness of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
cuair,	Left arm.	Right arm.	hs. Inch. Ten		ness of aring.	Highest audible note (by whistle)	To sight.	To sound	. Feet	Right	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left arm.	Right arm.	hs. Inch. Ten	iths. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch. Tenths.	Left arm.	Right arm.	hs. Inch. Ten	iths. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch. Tenths.	Left arm.	Right arm.	hs. Inch. Ten	iths. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch. Tenths.	Left arm.	Right arm.	hs. Inch. Ten	iths. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch. Tenths.	Left arm.	Right arm.	hs. Inch. Ten	iths. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch. Tenths.	Left arm.	Right arm.	hs. Inch. Ten	iths. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch. Tenths.	Left arm.	Right arm.	hs. Inch. Ten	iths. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch. Tenths.	Left arm.	Right arm.	hs. Inch. Ten	iths. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch. Tenths.	Left arm.	Right arm.	hs. Inch. Ten	iths. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch. Tenths.	Left arm.	Right arm.	hs. Inch. Ten	iths. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch. Tenths.	Left arm.	Right arm.	hs. Inch. Ten	iths. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch. Tenths.	Left arm.	Right arm.	hs. Inch. Ten	iths. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch. Tenths.	Left arm.	Right arm.	hs. Inch. Ten	iths. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch. Tenths.	Left arm.	Right arm.	hs. Inch. Ten	iths. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.

asward W11, 211-11, W1 Married, Single, Widowed? Initials of F. and M. first cousins? Color Sense. Occupation. Date of Birth Eye Color. es of Mother Surnan Father Month Year Day Self. Normal? no 3 40 BOT Calue 70 w Height standing, less heels of shoes. Strength of grasp. Keenness of Eyesight. Weight in ordinary clothing. Span of arms from opposite finger tips. Head breadth maximum. Breathing capacity. Head length maximum. Distance of reading diamond numerals. A type read Right eye. Left eye. Inches. Inches. No.of Type Dates of Messurement. Right Left hand. Ths. Ibs. Day Month Year Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. 127 66 72 63 4 65-1 Hearing. Snellen's type read at 20 feet through lens. Length from elbow to finger tip. Greatest speed of blow with fist. Reaction time. Length of middle finger of left hand. Height sitting above seat of chair. Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Left Eye. Right Eye. Left arm. Right arm. Hundths. Hundths. of second. Type read. Vibrations Feet Normal? Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. per second. ,000 Albert 16 3 16 4 15

					8	7	4- 1.	301	tou o	0-1	, and	9-121	11		4	536
Self.	Initials	s of	of .	F. and M. first	Date	e of Bi	irth		Eye Color.		1 7	darried, Single, Idowed ?	Color Sense.	0	Decupation.	
Sell.	Fathe		other	cousins?			Year	6				Idowed 7	Normal?	Sus	nos is	adent
95	Ce	) 0		no	23	10	58	16	the gre	9 1	22 1	0	Tes		Phy	Sec_)
Dates o	of Measure	ement.	He	ad length	Head bre	adth	Heigh standi less her	ing, els of	Span of arms from opposite	Weight i	g	ength of	Breathing capacity.	Distance	oness of Eye	Snellen's
							'shos	ès.	finger tips	clothing	hand.	Left hand.	Cubic	diamond Right eye.	numerals. Left eye.	type read at 20 fect,
	Month			ch. Tenths.	Inch. Te	1	Inch. T		Inch. Tenths.	lbs.	lbs.	Ibs.	inches.	Inches.	Inches,	No.of Type
18.	1	92	7	+	6 0	3	69	9	73 2	松至与	90	85	261	15	35	5-5
Height -	itting	Leng	th from	m elbow to	Terr	with of		He	sring.	Reaction	time.	Greatest	Snellen's	type read a	t 20 feet thr	ough lens.
Height si above se chan	itting sat of r.		finger	r tip.	midd of let	ngth of lie fing ft hanc	or Keer	Her ness of aring.	Highest audible note	Reaction To sight.		Greatest speed of blow with fist.		type read a		
Height si above se chair		Leng Left arı	finger m.	m elbow to r tip. Right arm	of let	lle fing	d. Keer	ness of	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow		t Eye.		Eye.
odan	enths. In	Left are	finger m.	Right arm	midd of lei	lle fing ft hand Tenti	er d. Keer hea	ness of aring.	Highest audible note (by whistle) Vibrations	To sight.  Hundths. of second.	To sound.	speed of blow with fist.	Right Focus of lens.	t Eye.	Focus of lens.	Eye. Type read.
Inch. To	enths. In	Left are	finger m. nths.	r tip. Right arm	midd of lei	lle fing ft hand	er d. Keer hea	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye. Type read.
Inch. To	enths. In	Left are	finger m. nths.	Right arm	midd of lei	lle fing ft hand Tenti	er d. Keer hea	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. To	enths. In	Left are	finger m. nths.	Right arm	midd of lei	lle fing ft hand Tenti	er d. Keer hea	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. To	enths. In	Left are	finger m. nths.	Right arm	midd of lei	lle fing ft hand Tenti	er d. Keer hea	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. To	enths. In	Left are	finger m. nths.	Right arm	midd of lei	lle fing ft hand Tenti	er d. Keer hea	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. To	enths. In	Left are	finger m. nths.	Right arm	midd of lei	lle fing ft hand Tenti	er d. Keer hea	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. To	enths. In	Left are	finger m. nths.	Right arm	midd of lei	lle fing ft hand Tenti	er d. Keer hea	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. To	enths. In	Left are	finger m. nths.	Right arm	midd of lei	lle fing ft hand Tenti	er d. Keer hea	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. To	enths. In	Left are	finger m. nths.	Right arm	midd of lei	lle fing ft hand Tenti	er d. Keer hea	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. To	enths. In	Left are	finger m. nths.	Right arm	midd of lei	lle fing ft hand Tenti	er d. Keer hea	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. To	enths. In	Left are	finger m. nths.	Right arm	midd of lei	lle fing ft hand Tenti	er d. Keer hea	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. To	enths. In	Left are	finger m. nths.	Right arm	midd of lei	lle fing ft hand Tenti	er d. Keer hea	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. To	enths. In	Left are	finger m. nths.	Right arm	midd of lei	lle fing ft hand Tenti	er d. Keer hea	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. To	enths. In	Left are	finger m. nths.	Right arm	midd of lei	lle fing ft hand Tenti	er d. Keer hea	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. To	enths. In	Left are	finger m. nths.	Right arm	midd of lei	lle fing ft hand Tenti	er d. Keer hea	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. To	enths. In	Left are	finger m. nths.	Right arm	midd of lei	lle fing ft hand Tenti	er d. Keer hea	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Eye. Type read.

4587				1	N-8	nice	ol		h	VII, 1	v11-1	1,11			
Initi	ials of Surnames o	A Indiana	nt	Date o	f Birth		Eye Color.		Sex.	M	Single,	Color Sense	(	Decupation.	
La	ther   Mot	A A		L /			Blue		18		VI	Normal?	2 m	PLEET	
-	72 0	- 1 23	0 3	- 10	1	Height			-		ngth of	Dai		ness of Eye	sight.
Dates of Meas	surement.	Head len maximu	gth H	ead bread maximum	th s	standing, ess heels of shoes.	Span of arms from opposite finger tips.	Weigh ordin cloth	iary	Right hand.	Left hand.	Breathing capacity.	Distance	of reading	Snellen's type read at 20 feet,
Day Month	Year	Inch. T	enths. Ir	och. Tent	hs. In	rch. Tenths.	Inch. Tenths.	16	g.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
18 3	92	7.9	20 3	5-9	6	6.2	67 €	168	44	71	82	259	79	19	24 36
											1				
Height sitting above seat of	Leng	th from elbe	nv to	Leng	th of finger	100	aring.	Rea	ction t	time,	Greatest speed of	Snellen's	type read a	at 20 feet thr	ough lens.
Height sitting above seat of chair.	Left arr	finger tip.	tht arm.	Long middle of left		Keeness of hearing.	Highest audible note (by whistle)	To sig	ht. To	o sound.	Greatest speed of blow with fist. Feet	Righ Focus of	t Eye.	Lef	t Eye.
Inch. Tenths.	Left arr	n. Rig	tht arm.	Inch.	Cenths.	Keeness of	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	Greatest speed of blow with fist. Feet per second.	Righ Focus of	t Eye. Type read.	Focus of lens.	t Eye.
chair.	Left arr	n. Rig	tht arm.	Inch.		Keeness of hearing.	Highest audible note (by whistle)  Vibrations	To sig	ht. To	o sound.	with fist.	Righ Focus of	t Eye.	Lef	t Eye.
Inch. Tenths.	Left arr	n. Rig	tht arm.	Inch.	Cenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	with fist.	Righ Focus of	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Tenths.	Left arr	n. Rig	tht arm.	Inch.	Cenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	with fist.	Righ Focus of	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Tenths.	Left arr	n. Rig	tht arm.	Inch.	Cenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	with fist.	Righ Focus of	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Tenths.	Left arr	n. Rig	tht arm.	Inch.	Cenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	with fist.	Righ Focus of	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Tenths.	Left arr	n. Rig	tht arm.	Inch.	Cenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	with fist.	Righ Focus of	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Tenths.	Left arr	n. Rig	tht arm.	Inch.	Cenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	with fist.	Righ Focus of	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Tenths.	Left arr	n. Rig	tht arm.	Inch.	Cenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	with fist.	Righ Focus of	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Tenths.	Left arr	n. Rig	tht arm.	Inch.	Cenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	with fist.	Righ Focus of	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Tenths.	Left arr	n. Rig	tht arm.	Inch.	Cenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	with fist.	Righ Focus of	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Tenths.	Left arr	n. Rig	tht arm.	Inch.	Cenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	with fist.	Righ Focus of	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Tenths.	Left arr	n. Rig	tht arm.	Inch.	Cenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	with fist.	Righ Focus of	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Tenths.	Left arr	n. Rig	tht arm.	Inch.	Cenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	with fist.	Righ Focus of	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Tenths.	Left arr	n. Rig	tht arm.	Inch.	Cenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	with fist.	Righ Focus of	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Tenths.	Left arr	n. Rig	tht arm.	Inch.	Cenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	with fist.	Righ Focus of	t Eye. Type read.	Focus of lens.	t Eye.

					0	2 7	le	telier		011	aa	2-11	la		4538
Salt	sials of Surnames ather   M	of other	F. and M. first cousins?	Day	Date of Bi Month	irth		Eye Color.	S	ex. W	darried, Single, lidowed?	Color Sense.		Occupation.	
7	7 0	5	Dia	14	6	72		Grey	7	100		Van	7	one.	
Dates of Mea	surement.	He	ad length aximum.		breadth	Heig stand less he sho	els of	Span of arms from opposite finger tips.	Weight in ordinary clothing.	g	ngth of rasp. Left hand.	Breathing capacity.	Distance	nness of Eyes of reading numerals. Left eye.	Snellen's type read
Day Month	Year	Inc	ch. Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
18 5	:92	-	2 =	3	75	61	9	64=	1250	68	68	190	35	28	55
															,
Height sitting	Len	gth froi	n elbow to		Langth of		Hee	aring.	Reaction	time.	Greatest	Snellen's	type read a	at 20 feet thro	ough lens.
Height sitting above seat of chair.		finger		m	Length of niddle finge	er Keed hei	Heress of aring.	Highest audible note	Reaction To sight.		Greatest speed of blow with fist.	-		it 20 feet thro	
Height sitting above seat of chair.  Inch. Tenths.	Left ar	finger m.	m elbow to tip. Right arm Inch. Tent		Length of niddle finguid f left hance nch. Tentl		ness of	Highest audible note (by whistle) Vibrations		To sound.	Greatest speed of blow with fist. Feet per second.	-	t Eye.	1	Eye.
cdair.	Left ar	m. enths.	Right arm	hs. In			ness of aring.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Righ Focus of	t Eye.  Type read.	Left Focus of	Eye.
Inch. Tenths.	Left ar	m. enths.	Right arm Inch. Tent	hs. In	nch. Tenti		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ar	m. enths.	Right arm Inch. Tent	hs. In	nch. Tenti		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ar	m. enths.	Right arm Inch. Tent	hs. In	nch. Tenti		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ar	m. enths.	Right arm Inch. Tent	hs. In	nch. Tent		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ar	m. enths.	Right arm Inch. Tent	hs. In	nch. Tent		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ar	m. enths.	Right arm Inch. Tent	hs. In	nch. Tent		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ar	m. enths.	Right arm Inch. Tent	hs. In	nch. Tent		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ar	m. enths.	Right arm Inch. Tent	hs. In	nch. Tent		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ar	m. enths.	Right arm Inch. Tent	hs. In	nch. Tent		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ar	m. enths.	Right arm Inch. Tent	hs. In	nch. Tent		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye. Type read.

Self. Father Mother constant Day Month Year Color.  Refer Father Mother constant Day Month Year Day Month Year Day Month Year Day Month Year Color.  Refer Father Mother constant Day Mother Color.  Refer Father Mother Constant Day Mother Color.  Refer Father Color.  Refer Father Mother Constant Day Mother Color.  Refer Father Color.  Refer Father Mother Color.  Refer Father Color.  Refer F	39	1	1	1				fuld			U.		Color		Occupation.	
Dake of Measurements   Head length   Head broad   Spent of areas   Spent of areas   State   Treathing   Treathing   Treathing   Length from elbow to flags   Treathing   Treathin	0.12   8	Surnames o	et .	first			74	Eye Color.		Sex.	S	ingle.		0	Occupation.	
Dake of Measurement  Head length maximum.  Inch. Tenths.  Inch. Te	23 2	3 5	-	20	9	10	69.1	Brown		X	0	6 4	80		19	1
Date of Measurements maximum. In a lamb book of finger lips. The control of the c			Her.3	length	Head b	readth	Height	Span of arms	Weight	in	Stren	gth of	Breathing			
Teight sitting Long tipe.  Longth from allow to gave tipe.  Longth of agent tipe.  Longth of agent tipe.  Longth of all hand. Remons of painting the last in the l	Dates of Measu	arement.	maxi	imum.	maxii	mum.	loss heels	s of finance time	clothing	. 1	Right	Left	capacity.	diamond	www.arale.	twon road
reight sitting Longth from eibors to Image tip.  Lath arm. Right arm.  Luch Tenths. Inch. Tenths. Inch. Tenths. Normal? Viversions per excent.  1 took. Tenths. Inch. Tenths. Inch. Tenths. Te	Day Month	Year	Inch.	Tenths.	Inch.	Tenths.	Inch. Ter	nths. Inch. Tenths	lbs.	+	lbs.	lbs.		Inches.	Inches.	No.of Typ
Longth from ellow to Enger the middle integer chart.  Let arm. Right arm. likeh. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal?	85	92	7	6	57)	9上	66	7 64-	1/8		8 To	50	180	25	25-	6 6
Longth from ellow to Enger the middle integer chart.  Let arm. Right arm. likeh. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal?																
Left arm. Right arn.  Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.    Tenth													1			
Left arm. Right arn.  Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.    Tenth																
Left arm. Right arn.  Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.    Tenth																
Left arm. Right arn.  Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.    Tenth																
Left arm. Right arn.  Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.    Tenth																
Left arm. Right arn.  Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.    Tenth																
Left arm. Right arn.  Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.    Tenth																
Left arm. Right arn.  Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.    Tenth																-
tegrs arrange chair.  Left arm. Right arm.  Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths.  Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch																
35-9-16-6-16-8-14-2		Len	gth from	elbow to		Langth of		Hearing.	Reacti	on tin	me.	Greatest	Snellen's	s type road s	at 20 feet thi	rough lens.
	Height sitting above seat of chair.		finger	tip.	- 01	Length of iddle finge		ess of Highest audible note		1		speed of blow	Righ	ht Eye.	Lei	ft Eye.
	above seat of	Left ar	finger	tip. Right arm	· of	f left hand	i. hear	ess of audible note (by whistle)  Vibrations	To sight	To s	sound.	speed of blow with fist.	Right Focus of	ht Eye.	Lei	It Eye.
	above seat of chair.  Inch. Tenths.	Left ar	finger m.	Right arm	hs. In	ch. Tentl	hs. Nor	ess of audible note (by whistle) mal? Vibrations per second.	To sight	To s	sound. udths.	speed of blow with fist. Feet per second	Rigi Focus o lens.	f Type read.	Focus o	ft Eye, Typ
	above seat of chair.	Left ar	finger m.	Right arm	hs. In	ch. Tentl	hs. Nor	ess of audible note (by whistle) mal? Vibrations per second.	To sight	To s	sound. udths.	speed of blow with fist. Feet per second	Rigi Focus o lens.	f Type read.	Focus o	ft Eye, Typ
	above seat of chair. Inch. Tenths.	Left ar	finger m.	Right arm	hs. In	ch. Tentl	hs. Nor	ess of audible note (by whistle) mal? Vibrations per second.	To sight Hundths of second	To s	sound. udths.	speed of blow with fist. Feet per second	Rigi Focus o lens.	f Type read.	Focus o	ft Eye.
	above seat of chair. Inch. Tenths.	Left ar	finger m.	Right arm	hs. In	ch. Tentl	hs. Nor	ess of audible note (by whistle) mal? Vibrations per second.	To sight Hundths of second	To s	sound. udths.	speed of blow with fist. Feet per second	Rigi Focus o lens.	f Type read.	Focus o	ft Eye.
	above seat of chair.  Inch. Tenths.	Left ar	finger m.	Right arm	hs. In	ch. Tentl	hs. Nor	ess of audible note (by whistle) mal? Vibrations per second.	To sight Hundths of second	To s	sound. udths.	speed of blow with fist. Feet per second	Rigi Focus o lens.	f Type read.	Focus o	ft Eye.
	above seat of chair.  Inch. Tenths.	Left ar	finger m.	Right arm	hs. In	ch. Tentl	hs. Nor	ess of audible note (by whistle) mal? Vibrations per second.	To sight Hundths of second	To s	sound. udths.	speed of blow with fist. Feet per second	Rigi Focus o lens.	f Type read.	Focus o	ft Eye.

No.					8	. 2		Delens	1/41		211. 4	11-	11 11		4540
Sale	nitials of Surname	s of Mother	F. and M. first cousins?	Day	Date of Bi			Eye Color.			Married, Single, Widowed?	Color Sense.	-	Occupation.	
		Mother	ha	35	4	67		Grey		34	6	Normal?		lone	
		н	ead length	Head	breadth	Heigh standi	ng.	Span of arms from opposite	Weight	in St	rength of grasp.	Breathing		nness of Eyes	
	leasurement.	1	naximum.		imum.	less hee shoe	ds of	finger tips.	clothing	Right hand.	Left hand.	capacity.	Right eye.	of reading numerals. Left eye.	Snellen's type read at 20 feet,
	nth Year		ch. Tenths.	Inch.	Tenths.	Inch. T		Inch. Tenths.	lbs.	lbs.	Ibs.	inches.	Inches.	Inches.	No.of Type
18 5	92	1	711	2	9	65.	9	65 1	116	147	139	165	25	28	5 5
											,				
									1						
Height sittin	ng Le	ngth fro	om elbow to	l m	Length of		iess of	aring.	Reactio		Greatest speed of blow			t 20 feet thro	ough lens.
Height sittin above seat of chair.	Left	srm.	om elbow to r tip. Right arm	· of	Length of iddle fings I left hand	i. hea		Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Righ Focus of	t Eye.	Left	Eye.
onair.	Left	srm.	Right arm	hs. In	ch. Tent	i. hea	iess of ring.	Highest audible note (by whistle)		To sound.	speed of blow with fist.	Righ	t Eye. Type read.	1	Eye.
Inch. Tenth	Left	erm.	Right arm	hs. In	ch. Tent	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Left	Eye. Type read.
Inch. Tenth	Left	erm.	Right arm	hs. In	ch. Tent	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Left	Eye. Type read.
Inch. Tenth	Left	erm.	Right arm	hs. In	ch. Tent	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Left	Eye. Type read.
Inch. Tenth	Left	erm.	Right arm	hs. In	ch. Tent	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Left	Eye. Type read.
Inch. Tenth	Left	erm.	Right arm	hs. In	ch. Tent	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Left	Eye. Type read.
Inch. Tenth	Left	erm.	Right arm	hs. In	ch. Tent	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Left	Eye. Type read.
Inch. Tenth	Left	erm.	Right arm	hs. In	ch. Tent	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Left	Eye. Type read.
Inch. Tenth	Left	erm.	Right arm	hs. In	ch. Tent	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Left	Eye. Type read.
Inch. Tenth	Left	erm.	Right arm	hs. In	ch. Tent	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Left	Eye. Type read.
Inch. Tenth	Left	erm.	Right arm	hs. In	ch. Tent	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Left	Eye. Type read.
Inch. Tenth	Left	erm.	Right arm	hs. In	ch. Tent	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Left	Eye. Type read.
Inch. Tenth	Left	erm.	Right arm	hs. In	ch. Tent	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Left	Eye. Type read.

169	(4)-				Carlo	R	9 .	Ples	wh	er so	0.	1	uly	11/	w - 1	1-W1		
4	Self.	8	urnames	of fother	F. and M. first cousins ?		ate of Bi	1000		Eye Color.		Sex.		Married, Single, Vidowed ?	Color Sense. Normal?	7/- (	Decupation.	
	S	5	1	3	no	8	1.6	7.6	0	Hue for	4	7	4	S	2/			1
	Dates of	Меан	irement.	He	ad length aximum.	Head l	oreadth mum.	Height stand less be sho	ing, sels of	Span of arms from opposite finger tips.	Weigh ordin cloth	nry		ength of rasp. Left hand.	Breathing capacity.	Distance	oness of Eye of reading numerals. Left eye.	Snellen's type read
	Day 3	fonth	Year	Inc	ch. Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths.	Ibs		lbs.	lbs.	Cabic inches.	Inches.	Inches,	No.of Type
	19		92	19.5	7-50	5	8	63	911	62 9	13	2	85	50	169	2,5	35	5-5
	16	6	93	-	7:45	5	79	64	15	63 1	13	6	64	.28	190	25	25	55
																		-
														1				-
																		-
									(4)									
	Height sit	t of	Let	ngth fro	m elbow to	I m	ength of	or Rec	He eness of	aring. Highest	Renc	tion t	ime.	Greatest speed of	Snellen's	type read a	t 20 feet thre	ough lens.
	chair.		Left s	arm.	Right arm	. of	left hand		aring.	(by whistle)			sound.	blow with fist.		t Eye.		Eye.
	Inch. Ter		Inch. T		Inch. Tent		nh. Tenti		rmal?	Vibrations per second.	Hundth of secon	d. of	second.	Feet per second.	Focus of lens.	read.	Focus of lens.	Type read.
	35-	430	16	-2	16.3	100	k -	0 3	las.	23,000	19		16	14	ho	belle	Herri	40-1
1	35	-	16	.2	16.3	8 4	t -	1	tes	18 -	20		17	20		+		-
													1					
*																		1
																		1
													14					
																		1
										1					14		1	

			1	5	2	-6	1	Wali	e u	11	ul	1-4	16.11				4542
Self.	Initials Surn	names c	of	F, and M. first cousins?		Date of P	Birth		Eye Color.		Sex.	1 2	Isrried, Single, idowed ?	Color Sense.	0	ocupation.	
31	Father	Mo	other	Countrie :	Day	Mont	T		a.		X		Idowed 1	Normal?			
JI	1 34	1/3	5 1	no	27	1	58		alue-		V	1	7	Ves!			- 1
Dates of	f Measuren	ment.	Hea	ad length	Head	l breadth ximum.	less	leight anding, heels of shoes.	Span of arms from opposite finger tips.	Weigh ordin clothi	ary	Right	ngth of asp. Left	Breathing capacity.	Distance	of reading numerals.	Snellen's type read
Day Fr	Month Y	Year	Incl	h. Tenths.	Inch	. Tenths.		. Tenths.	Inch. Tenths.	1bs.		hand.	lbs.	Cubic inches.	Right eye.	Left eye,	at 20 feet.
10	-					7.	1		1								1 1
19	5 9	92	7	9	5	6	62		65 4	110	4	60	24	150	22	22	66
						18											
																7-	
Height sit	tting	Lengt	th from	a elbow to		Length o	f ter was	A	aring.	React	ion tii	me.	Greatest speed of	Snellen's	type read as	20 feet thro	ugh ione.
Height sit above sea chair.	L	Lengt		a elbow to tip. Right arm	ıı x	Length o niddle fin of left han	f ger Kd. 1	Hes	Highest audible note (by whistle)	To sigh	t. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. Ter	nths. Inch	Left arn	n.	Right arm	hs. I	nch. Ten		eeness of	Highest audible note (by whistle) Vibrations per second.	To sight	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	L	Left arn	n.	Right arm	hs. I		ths. 2	eeness of hearing.	Highest audible note (by whistle)	To sigh	t. To	sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Ter	nths. Inch	Left arn	n.	Right arm	hs. I	nch. Ten	ths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. Inch	Left arn	n.	Right arm	hs. I	nch. Ten	ths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. Inch	Left arn	n.	Right arm	hs. I	nch. Ten	ths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. Inch	Left arn	n.	Right arm	hs. I	nch. Ten	ths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. Inch	Left arn	n.	Right arm	hs. I	nch. Ten	ths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. Inch	Left arn	n.	Right arm	hs. I	nch. Ten	ths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. Inch	Left arn	n.	Right arm	hs. I	nch. Ten	ths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. Inch	Left arn	n.	Right arm	hs. I	nch. Ten	ths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. Inch	Left arn	n.	Right arm	hs. I	nch. Ten	ths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. Inch	Left arn	n.	Right arm	hs. I	nch. Ten	ths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. Inch	Left arn	n.	Right arm	hs. I	nch. Ten	ths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. Inch	Left arn	n.	Right arm	hs. I	nch. Ten	ths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. Inch	Left arn	n.	Right arm	hs. I	nch. Ten	ths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. Inch	Left arn	n.	Right arm	hs. I	nch. Ten	ths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.

543 In	nitials o	of	F. and M.	WE				10/	-	Married,	Color	0	ecupation.	
0.10		ames of	first consing?	1935	of Birth Month		Eye Color.	8	ex.	Single, Widowed ?	Sense. Normal?			
# .	X	C	no	22	8	35 (	Brown	1	7	4	Se.			
Dates of Me	easurem	nent.	Head length msximum.	Head bre	adth im. 1	Height standing, less beels of shoes.	Span of arms from opposite finger tips.	Weight i	n		Breathing capacity.	Distance	of reading numerals. Left eye.	Bnellen's
Day Mon	ith Y	ear.	Inch. Tenths.	Inch. Te	nths. I	nch. Tenths.	Inch. Tenths.	lbs.	1be	. lbs.	Cubic inches.	Inches.	Inches.	No.of Typ
19 8	119	9 2	7.8	61	2 . 8	19 5	76 -	175	18	5 79	205	16	Nec	6 5
										1				
		Lengt	n from elbow to			н	mring,	Reactio	n time.	Greatest	Snellen's	type read a	t 20 feet thr	ough lens.
leight sittin above seat of chair.	1		n from elbow to	Ler midd of le	agth of the finger ft hand.	Ho Keeness of hearing.	Highest audible note	Reactio To sight.		Greatest speed of blow id. with fist		type read a		
chair.	I	Lengt Left arm	inger tip.	Ler midd of le	agth of ille finger to hand.	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sour	speed of blow with fist.	Right Focus of	it Eye.		Eye.
chair.	as. Inc	Left arm	. Right are	Ler midd of le	ft hand. Tenths.	Keeness of hearing.	Highest audible note (by whistle)	To sight. Hundths. of second.	To sour	speed of blow with fist.	Righ Focus of lens.	t Eye.	Left Focus of	Eye.
chair.	as. Inc	Left arm	. Right are	Ler midd of le	ft hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	speed of blow with fist. s. Feet d. per second	Right Focus of	t Eye.	Left Focus of lens.	Eye.
chair.	as. Inc	Left arm	. Right are	Ler midd of le	ft hand. Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	speed of blow with fist. s. Feet d. per second	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye.
chair.	as. Inc	Left arm	. Right are	Ler midd of le	ft hand. Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	speed of blow with fist. s. Feet d. per second	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye.
chair.	as. Inc	Left arm	. Right are	Ler midd of le	ft hand. Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	speed of blow with fist. s. Feet d. per second	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye.
chair.	as. Inc	Left arm	. Right are	Ler midd of le	ft hand. Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	speed of blow with fist. s. Feet d. per second	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye.
chair.	as. Inc	Left arm	. Right are	Ler midd of le	ft hand. Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	speed of blow with fist. s. Feet d. per second	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye.
chair.	as. Inc	Left arm	. Right are	Ler midd of le	ft hand. Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	speed of blow with fist. s. Feet d. per second	Righ Focus of lens.	t Eye. Type read.	Left Focus of lens.	Eye.
chair.	as. Inc	Left arm	. Right are	Ler midd of le	ft hand. Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	speed of blow with fist. s. Feet d. per second	Righ Focus of lens.	t Eye. Type read.	Left Focus of lens.	Eye.
chair.	as. Inc	Left arm	. Right are	Ler midd of le	ft hand. Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	speed of blow with fist. s. Feet d. per second	Righ Focus of lens.	t Eye. Type read.	Left Focus of lens.	Eye.
Height sittin above seat of chair.	as. Inc	Left arm	. Right are	Ler midd of le	ft hand. Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	speed of blow with fist. s. Feet d. per second	Righ Focus of lens.	t Eye. Type read.	Left Focus of lens.	Eye.
above seat of chair.	as. Inc	Left arm	. Right are	Ler midd of le	ft hand. Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	speed of blow with fist. s. Feet d. per second	Righ Focus of lens.	t Eye. Type read.	Left Focus of lens.	Eye.
above seat of chair.	as. Inc	Left arm	. Right are	Ler midd of le	ft hand. Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	speed of blow with fist. s. Feet d. per second	Righ Focus of lens.	t Eye. Type read.	Left Focus of lens.	Eye.
above seat of chair.	as. Inc	Left arm	. Right are	Ler midd of le	ft hand. Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	speed of blow with fist. s. Feet d. per second	Righ Focus of lens.	t Eye. Type read.	Left Focus of lens.	Eye.
chair.  Inch. Tenth	as. Inc	Left arm	. Right are	Ler midd of le	ft hand. Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	speed of blow with fist. s. Feet d. per second	Righ Focus of lens.	t Eye. Type read.	Left Focus of lens.	Eye.
chair.	as. Inc	Left arm	. Right are	Ler midd of le	ft hand. Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	speed of blow with fist. s. Feet d. per second	Righ Focus of lens.	t Eye. Type read.	Left Focus of lens.	Eye.

						n	n	36	delicer		411	1 ru	11-11	1 11			4544
Self.	Initials   Sur Fathe	rnames o	of other	F. and M. first cousins?	Day	Date of Bi			Eye Color.		Gex.	M S Wi	Single, idowed ?	Color Sense.	0	ecupation.	
7	3	0		no	22	11	93	0	win Grid	481	Ŧ		\$	Yes			
	f Measure		Hermi	ad length aximum.	Head	breadth imum.	Heig standi less hes shoe	nt ing, els of	Span of arms from opposite finger tips.	Weight ordina clothin	g. I		agth of asp. Left hand.	Breathing capacity.	Distance	ness of Eyes of reading numerals. Left eye.	Snellen's type read
Day 7	Month	Year	Inc	ch. Tenths.	Inch.	Tenths.	Inch. T	Cenths.	Inch. Tenths.	Ibs.		lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
19	5 9	72	7	-	6		62 .		62 4)	115		Ta.	35-	160.	(25)	22	36.60
											4						
,																	
Halan		Torris	1) (	a albane to				He	sring.	Resort	ion tim	me.	Constant	Snellen's	type read a	t 20 foet three	
Height si above see chair	itting at of r.		finger		m	Length of hiddle fing	f ger Kee hea	Tarre Pro	aring.		ion tim	10.0	Greatest speed of blow with fist.		type read a		ough lens.
Height si above see above chair		Leng Left are	m.	m elbow to r tip. Right arm Inch. Tent	1.	Length of niddle fing of left han		He mess of aring.		React To sight Hundths of second	To s	sound.	Greatest speed of blow with fist. Feet per second.		it Eye.		ough lens.
	enths. In	Left are	m.	r tip. Right arm	ths. Ir			ness of aring.	Highest nudible note (by whistle)	To sight	To s	sound.	With fist.	Righ	it Eye.	Left Focus of	Eye. Type read.
Inch. Te	enths. In	Left are	m.	Right arm	ths. Ir	nch. Tent		ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight	To so	sound.	Feet per second.	Righ Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. Te	enths. In	Left are	m.	Right arm	ths. Ir	nch. Tent		ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight	To so	sound.	Feet per second.	Righ Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. Te	enths. In	Left are	m.	Right arm	ths. Ir	nch. Tent		ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight	To so	sound.	Feet per second.	Righ Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. Te	enths. In	Left are	m.	Right arm	ths. Ir	nch. Tent		ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight	To so	sound.	Feet per second.	Righ Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. Te	enths. In	Left are	m.	Right arm	ths. Ir	nch. Tent		ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight	To so	sound.	Feet per second.	Righ Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. Te	enths. In	Left are	m.	Right arm	ths. Ir	nch. Tent		ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight	To so	sound.	Feet per second.	Righ Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. Te	enths. In	Left are	m.	Right arm	ths. Ir	nch. Tent		ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight	To so	sound.	Feet per second.	Righ Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. Te	enths. In	Left are	m.	Right arm	ths. Ir	nch. Tent		ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight	To so	sound.	Feet per second.	Righ Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. Te	enths. In	Left are	m.	Right arm	ths. Ir	nch. Tent		ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight	To so	sound.	Feet per second.	Righ Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. Te	enths. In	Left are	m.	Right arm	ths. Ir	nch. Tent		ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight	To so	sound.	Feet per second.	Righ Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. Te	enths. In	Left are	m.	Right arm	ths. Ir	nch. Tent		ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight	To so	sound.	Feet per second.	Righ Focus of lens.	Type read.	Focus of lens.	Eye. Type read.

4545					1.8	3 8	flee	enson	, .	ra	1	ral	-11.11			
Initia	als of Surnames of ther   Mo		F. and M. first cousins?	Day	Date of Bi	rth		Eye Color.	1	Sex.	M	arried, lingle, dowed ?	Auto Auto III		conpation.	- (14/- 2-)
925 i	5 6	2	no	1	1	7	3 03	tue &	ug.	7	1	8	Yes	h	ura	2
Dates of Meas	urement.	Hen	d length	Head max	breadth imum.	star Iess I	ight iding, neels of nees.	Span of arms from opposite finger tips.	Weight ordinar clothin	y Ri	Stren gri ight ind.	agth of asp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Shellen's type read
Day Month	Year	Incl	n. Tenths.	Inch.	Tenths.	Inoli.	Tenths.	Inch. Tenths.	Ibs.	1	bs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
19 5	92	1	724	5	92	63	7	60 2	126		57	47	170	(25	22	5-6.
												1				
Height sitting above seat of	Lens	gth from	n elbow to tip.	m	Length of aiddle finge	er K	eeness of	Highest audible note		on time.		Greatest speed of blow			20 feet thre	ough lens.
chair.	Left ar		Right arm	l.	nch. Tenti	-	learing.	(by whistle)	To sight. Hundths. of second.	1		with fist.	Focus of	t Eye.  Type read.	Focus of	Eye.
Inch. Tenths.		3	/S				ormat t	per second.	of second.	of seco		per second.	Morre	read.	lens.	rend.
34 6			7.90		\$ 5	7										
													1			

					1 1	1 3	Rea	Elier	0.	· lw	ual	-11,	//		4546
Rate   1	ials of Surnames of ther   Mo	of other	F, and M. first cousins?	Day	Date of Bi Month	irth Year		Eye Color.	6	ex. W	Married, Single, Idowed ?	Color Sense Normal?	0	locupation.	
gm 7	7 1	7	No	100	9	32	13	tue	1/4	1	14	You	Be	Mig.	Er
Dates of Meas	urement.	Hermi	ad length aximum.	Head max	breadth imum.	Heig stand less he sho	ling, sels of	Span of arms from opposite finger tips.	Weight i	g	ength of rasp. Left hand.	Breathing capacity,	Distance diamond	of reading numerals. Left eye.	Snellen's type read
Day Month	Year	Inc	th. Tenths.	Inch.	Tenths.	Inch. T	Cenths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Inches:	Inches,	No.of Type
20 5	92	7	5	6	2	4	5	70 2	1184	73	74	240	19	16	60 60
Height sitting above seat of chair.	Leng	gth from	m elbow to r tip.	l m	Length of	er Kee	eness of	aring.  Highest audible note	Reaction		Greatest speed of blow			t 20 feet thre	ough lens.
Height sitting above seat of chair.	Left ar	rm.	Right arm	1.	Length of niddle fing f left han		eness of aring.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Right	Eye.	Left Focus of	ough lens.
Height sitting above seat of chair.  Inch. Tenths.	Left ar	rm.	r tip.	1.	nch. Tent	ths. No	eness of	Highest audible note (by whistle)		To sound.	speed of blow with fist.		Eye.	Left	ough lens.
Inch. Tenths.	Left ar	rm.	Right arm	ths. In	nch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	rm.	Right arm	ths. In	nch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	rm.	Right arm	ths. In	nch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	rm.	Right arm	ths. In	ach. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right	Eye.	Left Focus of lens.	Eye. Type read.

4547		75		1	3 0	Lewer	1 7	elw.	aww	- WI,	WW			
Initia	als of Surnames of ther   Mo	of	F. and M. first cousins?	Day	Date of Bir Month	Children and Children	Eye Color.		6X.	Iarried, Single, Idowed ?	Color Sense Normal?	(	Decupation.	
20		7	no	10	12	43	Blue	8/	4	S		hoor	cultical	46.7
Dates of Meass	urement.	Hea rus.	d length	Head !	breadth imum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight is ordinary clothing.	g.	ngth of rasp. Left hand.	Breathing capacity.	Keer Distance diamond	of reading	Snellen's
Day Month	Year	Inch	. Tenths.	Inch.	Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Right eye.	Left eye.	nt 20 feet. No.of Type
20 5	92	27	7.8	60	K.	65.7	68 8	162	85	76	2) 3	SA	80	24 hi
												-		
												-		
												-		
		ah f	allowe to			) FI	saring.	Person			ob		r 90 feet th	mah I-ma
Height sitting above seat of chair.		finger	elbow to	I m	Length of iddle finge f left hand	E Keeness of hearing.	INTERNATION AND SELECTION	Reaction To sight.		Greatest speed of blow with fist.			at 20 feet three	
Height sitting above seat of chair.	Left ar	finger m.	elbow to		Length of iddle finge f left hand ich, Tenth	Keeness of hearing.	Highest audible note (by whistle)	Reaction To sight. Hundths. of second.	To sound.	Greatest speed of blow with fist. Feet per second.	Righ Focus of	t Eye.		Eye.
	Left ar	finger m.	a elbow to tip.	ns. In		Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Righ Focus of	t Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left ar	finger m.	r elbow to tip. Right arm.	ns. In	ich, Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens,	t Eye. Type read.	Left Focus of Iens.	Eye.
Inch. Tenths.	Left ar	finger m.	r elbow to tip. Right arm.	ns. In	ich, Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens,	t Eye. Type read.	Left Focus of Iens.	Eye.
Inch. Tenths.	Left ar	finger m.	r elbow to tip. Right arm.	ns. In	ich, Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens,	t Eye. Type read.	Left Focus of Iens.	Eye.
Inch. Tenths.	Left ar	finger m.	r elbow to tip. Right arm.	ns. In	ich, Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens,	t Eye. Type read.	Left Focus of Iens.	Eye.
Inch. Tenths.	Left ar	finger m.	r elbow to tip. Right arm.	ns. In	ich, Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens,	t Eye. Type read.	Left Focus of Iens.	Eye.
Inch. Tenths.	Left ar	finger m.	r elbow to tip. Right arm.	ns. In	ich, Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens,	t Eye. Type read.	Left Focus of Iens.	Eye.
Inch. Tenths.	Left ar	finger m.	r elbow to tip. Right arm.	ns. In	ich, Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens,	t Eye. Type read.	Left Focus of Iens.	Eye.
Inch. Tenths.	Left ar	finger m.	r elbow to tip. Right arm.	ns. In	ich, Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens,	t Eye. Type read.	Left Focus of Iens.	Eye.
Inch. Tenths.	Left ar	finger m.	r elbow to tip. Right arm.	ns. In	ich, Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens,	t Eye. Type read.	Left Focus of Iens.	Eye.
Inch. Tenths.	Left ar	finger m.	r elbow to tip. Right arm.	ns. In	ich, Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens,	t Eye. Type read.	Left Focus of Iens.	Eye.
Inch. Tenths.	Left ar	finger m.	r elbow to tip. Right arm.	ns. In	ich, Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens,	t Eye. Type read.	Left Focus of Iens.	Eye.
Inch. Tenths.	Left ar	finger m.	r elbow to tip. Right arm.	ns. In	ich, Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens,	t Eye. Type read.	Left Focus of Iens.	Eye.
Inch. Tenths.	Left ar	finger m.	r elbow to tip. Right arm.	ns. In	ich, Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens,	t Eye. Type read.	Left Focus of Iens.	Eye.

					a.	m	5	house	~		W W	w - 11	11		4548
Salf	ials of Surnames	of	F. and M. first cousins?	D	Date of B	Birth		Eye Color.		Sex.		Color Sense.	,	Occupation.	
Fa		other	Cousins?			Tour	di	0.		4		Normal?	Stu	Leut	
. 8	8	8	W	22	100	1/4	130	re gray	1 1	7	9	00	Sec	euc	اع
Dates of Meas	surement.	Hea	ad length eximum.	Head ?	breadth imum.	Heig stand less he sho	ding.	Span of arms from opposite finger tips.	Weight ordinar clothing	y	ength of grasp. Left hand.	Breathing capacity,	Distance diamond		Snellen's type read
Day Month	Year	Inc	h. Tenths	. Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Right eye.	Left eye.	at 20 feet, No.of Type
0										100	1				- 10
40 5	92	7	6	2	7	70	9	711	1498	185	179	272	19	19	18-18
40 4	. 93	7	1.65	5	7	Al-	38"	71.9	122	4 89	77	28%	22	220	18 18
6.2.	94	*	7.7	5	76	71.	7.	71-9	1603	3 88	82	290	19	22	24 18
							1								
		7													
															REE A
				1											
				-	a						1				
Height sitting	Len		m elbow to	1	Length c	ı .	10	aring.	Reaction	on time.	Greatest speed of	Snellen'	s type read a	at 20 feet thro	ough len*.
Height sitting above seat of chair.		finger		m of	Length cuiddle fin		He eness of earing.	aring.  Highest andible note (by whistle)		on time.	speed of		s type read a	1	ough lens.
above seat of	Left ar	finger	tip.	m of	Length cuiddle fin f left has	nd. he	eness of	Highest andible note	To sight.		speed of blow with fist.	Rig Focus o	ht Eye.	1	Eye.
above sent of chair.	Left ar	finger	Right ar	m of	f left has	nd. he	eness of earing.	Highest andible note (by whistle) Vibrations	To sight.	To sound	speed of blow with fist.	Focus of lens.	ht Eye.	Left Focus of lens.	Type read.
above sent of chair.	Left ar	finger	Right ar	m of	f left has	nd. he	eness of earing. ormal?	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	speed of blow with fist. Feet per second.	Focus of lens.	ht Eye.	Left Focus of	Type read.
Inch. Tenths.	Left ar	finger rm. enths.	Right ar Inch. Te	m of	f left has	nd. he	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist. Feet per second.	Focus of lens.	ht Eye.  d Type read.	Left Focus of lens.	Type read.
above sent of chair.	Left ar	finger rm. enths.	Right ar	m of	f left has	nd. he	eness of earing. ormal?	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	speed of blow with fist.  Feet per second.	Focus of lens.	ht Eye.  d Type read.	Left Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger rm. enths.	Right ar Inch. Te	m of	f left has	nd. he	eness of earing. ormal?	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist. Feet per second.	Focus of lens.	ht Eye.  d Type read.	Left Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger rm. enths.	Right ar Inch. Te	m of	f left has	nd. he	eness of earing. ormal?	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist. Feet per second.	Focus of lens.	ht Eye.  d Type read.	Left Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger rm. enths.	Right ar Inch. Te	m of	f left has	nd. he	eness of earing. ormal?	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.  Feet per second.	Focus of lens.	ht Eye.  d Type read.	Left Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger rm. enths.	Right ar Inch. Te	m of	f left has	nd. he	eness of earing. ormal?	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist. Feet per second.	Focus of lens.	ht Eye.  d Type read.	Left Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger rm. enths.	Right ar Inch. Te	m of	f left has	nd. he	eness of earing. ormal?	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.  Feet per second.	Focus of lens.	ht Eye.  d Type read.	Left Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger rm. enths.	Right ar Inch. Te	m of	f left has	nd. he	eness of earing. ormal?	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.  Feet per second.	Focus of lens.	ht Eye.  d Type read.	Left Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger rm. enths.	Right ar Inch. Te	m of	f left has	nd. he	eness of earing. ormal?	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.  Feet per second.	Focus of lens.	ht Eye.  d Type read.	Left Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger rm. enths.	Right ar Inch. Te	m of	f left has	nd. he	eness of earing. ormal?	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.  Feet per second.	Focus of lens.	ht Eye.  d Type read.	Left Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger rm. enths.	Right ar Inch. Te	m of	f left has	nd. he	eness of earing. ormal?	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.  Feet per second.	Focus of lens.	ht Eye.  d Type read.	Left Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger rm. enths.	Right ar Inch. Te	m of	f left has	nd. he	eness of earing. ormal?	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.  Feet per second.	Focus of lens.	ht Eye.  d Type read.	Left Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger rm. enths.	Right ar Inch. Te	m of	f left has	nd. he	eness of earing. ormal?	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.  Feet per second.	Focus of lens.	ht Eye.  d Type read.	Left Focus of lens.  - 28 - 28 - 28	Type read.
Inch. Tenths.	Left ar	finger rm. enths.	Right ar Inch. Te	m of	f left has	nd. he	eness of earing. ormal?	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.  Feet per second.	Focus of lens.	ht Eye.  d Type read.	Left Focus of lens.  - 28 - 28 - 28	Type read.
Inch. Tenths.	Left ar	finger rm. enths.	Right ar Inch. Te	m of	f left has	nd. he	eness of earing. ormal?	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.  Feet per second.	Focus of lens.	ht Eye.  d Type read.	Left Focus of lens.  - 28 - 28 - 28	Type read.
Inch. Tenths.	Left ar	finger rm. enths.	Right ar Inch. Te	m of	f left has	nd. he	eness of earing. ormal?	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.  Feet per second.	Focus of lens.	ht Eye.  d Type read.	Left Focus of lens.  - 28 - 28 - 28	Type read.

4549			No.	100	C 250	riug	wh	4-W/6	ガールル	SWI			17
0.12   1	ials of Surnames o	e	and M. first ousins?	Date of Bi		Eye Color.		ex. Gred M	arried, Single, idowed ?	Color Sense.	0	ocupation.	
gen. Par	ther   Mo	MICE	no	9 3	7.6	Burn		7	S	Normal?	line by tel	Partley Con	
Dates of Mons	surement.	Head maxin	ength I	lead breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight i ordinary clothing	n gr	ngth of nap. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day Month	Year	Inch.	Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	Ibs.	lbs.	lbs.	Cubio inches.	Inches.	Inches.	No,of Type
24 5	92	6	82	531	59 4	59 5	1121	. 42	54	150	25	25	55
17. 4	94	171	1	135	59.6	59.2	105	47	55	143	25-	25	55
								-					
												-	
									1				
									*				
										100			
Height mitting	Leng	th from e	lbow to	Length of	н	earing.	Reactio	n time.	Greatest	Snellen's		t 20 feet thr	ough lens.
Height sitting above seat of chair.	Leng	finger ti	albow to p.	Length of middle fing of left han	or Wannan of	Winboot		n time.	Greatest speed of blow with fist.			1	ough lens.
above seat of		finger ti	p.	middle fing of left han	er Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow	Righ Focus of	type read a	1	t Eye. C
above seat of chair.	Left ar	finger ti	p. Right arm.	middle fing of left han	er Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Righ Focus of	type read a at Eye.	Lef Focus of	t Eye.
above seat of chair.	Left ar	finger ti	p. Right arm.	middle fing of left han	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist.	Right Focus of lens.	type read a at Eye.	Focus of lens.	t Eye.
above seat of chair.	Left ar	finger ti	p. Right arm. nch. Tenths	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	type read a at Eye.	Focus of lens.	t Eye. C
above seat of chair.	Left ar	finger ti	p. Right arm. nch. Tenths	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	type read a at Eye.	Focus of lens.	t Eye. C
above seat of chair.	Left ar	finger ti	p. Right arm. nch. Tenths	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	type read a at Eye.	Focus of lens.	t Eye. C
above seat of chair.	Left ar	finger ti	p. Right arm. nch. Tenths	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	type read a at Eye.	Focus of lens.	t Eye. C
above seat of chair.	Left ar	finger ti	p. Right arm.	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	type read a at Eye.  Type read.	Focus of lens.	t Eye. C
above seat of chair.	Left ar	finger ti	p. Right arm.	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	type read a at Eye.  Type read.	Focus of lens.	t Eye. C
above seat of chair.	Left ar	finger ti	p. Right arm.	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	type read a at Eye.  Type read.	Focus of lens.	t Eye. C
above seat of chair.	Left ar	finger ti	p. Right arm.	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	type read a at Eye.  Type read.	Focus of lens.	t Eye. C
above seat of chair.	Left ar	finger ti	p. Right arm.	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	type read a at Eye.  Type read.	Focus of lens.	t Eye. C
above seat of chair.	Left ar	finger ti	p. Right arm.	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	type read a at Eye.  Type read.	Focus of lens.	t Eye. C
above seat of chair.	Left ar	finger ti	p. Right arm.	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	type read a at Eye.  Type read.	Focus of lens.	t Eye. C
above seat of chair.	Left ar	finger ti	p. Right arm.	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	type read a at Eye.  Type read.	Focus of lens.	t Eye. C
above seat of chair.	Left ar	finger ti	p. Right arm.	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	type read a at Eye.  Type read.	Focus of lens.	t Eye. C

				SIC.	61	hat	tor	ton	7	Iw	W/	w -1	1. Iw		4	1550
Self	tials of Surnan		F. and M first cousins	r.	Date of Bi			Eye Color.	K	Sex		Intried, Single, idowed ?	Color Sense Normal?	0	Occupation.	
76	6	8	no	5	9	7	Be	we Gr	4	14	1 4	8	2			
Dates of Mea	streme	ot. H	lead length	Head ma	l breadth	Heig stand less he sho	thing,	Span of arms from opposite finger tips.	Weigh ordin cloth	nary	Stre gr Right	ngth of	Breathing capacity.	Distance	of reading	sight. Snellen's type read
Day Month	h Yon	r Ti	nch. Tentl	is. Inch	ı. Tenths.	Inch. T		Inch. Tenths.	. 16	5.	lbs.	hand.	Cubic inches.	Right eye.	Left eye.	at 20 feet. No.of Type
2/ 5	9	2 7	7 8	6	1	71		74.9	17	0	108	(06)	3/0	25	25	2.5
*																
Height sitting	1	Length fr	om elbow to	,	Tenoth of		Her	aring.	Read	etion t	time.	Greatest	Snellen's	type read a	20 feet thro	ough lens.
Height sitting above seat of chair.	Lef	Length fr fing	om elbow to er tip.	n	Length of middle fing of left hand	er Keei	Hes	Highest			time.	Greatest speed of blow with fist.	Snellen's	-	t 20 feet thro	ough lens.
Inch. Tenths.	Liei	fing	er tip.	rm.	Length of middle fing of left hand nch. Tentl		ness of	Highest nudible note (by whistle)	To sigl	ht. To	o sound.	speed of blow		Eye.		Eye.
2	Liei	t arm.	Right a	rm.			ness of kring.	Highest nudible note (by whistle)	To sigl	ht. To	o sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Liei	t arm.	Right a	rm.			ness of kring.	Highest nudible note (by whistle) Vibrations per second.	To sight	ht. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Liei	t arm.	Right a	rm.	nch. Tentl		ness of kring.	Highest nudible note (by whistle) Vibrations per second.	To sight	ht. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Liei	t arm.	Right a	rm.	nch. Tentl		ness of kring.	Highest nudible note (by whistle) Vibrations per second.	To sight	ht. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Liei	t arm.	Right a	rm.	nch. Tentl		ness of kring.	Highest nudible note (by whistle) Vibrations per second.	To sight	ht. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Liei	t arm.	Right a	rm.	nch. Tentl		ness of kring.	Highest nudible note (by whistle) Vibrations per second.	To sight	ht. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Liei	t arm.	Right a	rm.	nch. Tentl		ness of kring.	Highest nudible note (by whistle) Vibrations per second.	To sight	ht. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Liei	t arm.	Right a	rm.	nch. Tentl		ness of kring.	Highest nudible note (by whistle) Vibrations per second.	To sight	ht. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Liei	t arm.	Right a	rm.	nch. Tentl		ness of kring.	Highest nudible note (by whistle) Vibrations per second.	To sight	ht. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Liei	t arm.	Right a	rm.	nch. Tentl		ness of kring.	Highest nudible note (by whistle) Vibrations per second.	To sight	ht. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Liei	t arm.	Right a	rm.	nch. Tentl		ness of kring.	Highest nudible note (by whistle) Vibrations per second.	To sight	ht. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Liei	t arm.	Right a	rm.	nch. Tentl		ness of kring.	Highest nudible note (by whistle) Vibrations per second.	To sight	ht. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Liei	t arm.	Right a	rm.	nch. Tentl		ness of kring.	Highest nudible note (by whistle) Vibrations per second.	To sight	ht. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.

1551						aird			WW-					
Call	Surnan ather		F. and M. first cousins ?		Date of Bir		Eye Color.	7	Sex. W	Inrried, Single, Idowed ?	Color Sense, Normal?		Occupation.	
0	C	2	no	H	2	61	Brow	20	7	2	Year			
Dates of Meas	suremen	it. He	ad length aximum.	Head max	breadth imum.	Height standing, less beels of shoes.	Span of arms from opposite finger tips.	Weight ordina elothir	ry g	ength of rasp. Left hand,	Breathing capacity.	Distance	enness of Eyes	Snellen's type read
Day Month	Year	r Inc	h. Tenths.	Inch.	Tenths.	Inch. Tenth	s. Inch. Tenths	. Ibs.	The second second	lbs.	Cubic inches.	Inches.	Left eye.	No.of Type
21-5	9	2 6	9	5	7	61 4	61.4	117	् व्यक्	57	138	25-	65	0 5
4 9-	90	4	188	149	5 12	2.61 4	+ 61.4	117	2 50	54	120	22	25	5 5
eight sitting bove seat of chair.	I	Longth from	m elbow to	1	Length of iddle fings	Keeness	Hearing. Highest audible note		on time.	Greatest speed of blow		7.7	at 20 feet thro	
bove seat of chair.	Left	finger t arm.	Right arm.	of	f left hand	Keeness hearing	of Highest audible note (by whistle)  Vibrations	To sight	To sound.	speed of blow with fist.	Righ Focus of	Eye.	Left Focus of	Eye.
chair.	Left Inch.	t arm.	Right arm.	of	Length of iddle finge f left hand ich. Tenth	Keeness hearing	of Highest audible note (by whistle)  Vibrations per second.	To sight	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Left Focus of lens.	Eye. Type read.
chair.	Left	t arm. Tenths.	Right arm.	s. In	f left hand	Keeness hearing	of Highest audible note (by whistle)  Vibrations	To sight	To sound.	speed of blow with fist.	Righ Focus of	Eye.	Left Focus of	Eye. Type read.
ove seat of chair.	Left Inch.	t arm. Tenths.	Right arm.	s. In	f left hand sch. Tenth	Keeness hearing	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of	Eye.	Left Focus of lens.	Eye. Type read.
ove seat of chair.	Left Inch.	t arm. Tenths.	Right arm.	s. In	f left hand sch. Tenth	Keeness hearing	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of	Eye.	Left Focus of lens.	Eye. Type read.
ove seat of chair.	Left Inch.	t arm. Tenths.	Right arm.	s. In	f left hand sch. Tenth	Keeness hearing	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of	Eye.	Left Focus of lens.	Eye. Type read.
chair.	Left Inch.	t arm. Tenths.	Right arm.	s. In	f left hand sch. Tenth	Keeness hearing	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of	Eye.	Left Focus of lens.	Eye. Type read.
ove seat of chair.	Left Inch.	t arm. Tenths.	Right arm.	s. In	f left hand sch. Tenth	Keeness hearing	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of	Eye.	Left Focus of lens.	Eye. Type read.
chair.	Left Inch.	t arm. Tenths.	Right arm.	s. In	f left hand sch. Tenth	Keeness hearing	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of	Eye.	Left Focus of lens.	Eye. Type read.
chair.	Left Inch.	t arm. Tenths.	Right arm.	s. In	f left hand sch. Tenth	Keeness hearing	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of	Eye.	Left Focus of lens.	Eye. Type read.
chair.  Chair.	Left Inch.	t arm. Tenths.	Right arm.	s. In	f left hand sch. Tenth	Keeness hearing	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of	Eye.	Left Focus of lens.	Eye. Type read.

110000				14	ect	OKE	1/2	inaii	(0)	11	-30	at-	wl.	11	4	552
Self.	Initials o	mes of	F. and M. first		ate of Bir Month	rth		Eye Color.	TE	Sex.		arried, lingle, dowed?	Color Sense.		Decupation.	
74	J+	3	no	16	10	67	1	3-1-0-201		W		ST	Normal?	Lucy	Emori	1
Dec		H	fead length	Head b	readth	Heig stand	ing,	Span of arms	Weight	in	Stren	igth of	Breathing	Keer	mess of Eye	sight.
	Measureme		maximum,	maxir	num.	less hes	els of	from opposite finger tips.	clothin	g. B	Right and.	Left band.	capacity.	diamond	of reading sumerals.  Left eye.	Snellen's type read at 20 feet,
Day M	donth Ye	ar Ir	eh. Tenths.	Inch.	Tenths.	Inch. T	enths.	Inch. Tenths.	Ibs.		lbs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
51	5-9	2	78	6		67	3	68.8	136	4	79	70	240	10	10	0 0
					(4											
										1						
Height	.	Langth fro	om elbow to	1			Hea	iring.	Reactio	n tima			Snellan's	vne read a		-11-
Height sitt above seat chair.		finge	er tip.	mid of l	ength of idle finger oft hand.	Y Wass			Yechicato	n time		speed of	Suchen B			ugn iens.
Inch. Ten			Right arm	-	eft hand.	hea	ring.	Highest audible note	To sight.	To so	und.	Greatest speed of blow with fist	Right		20 feet thro	
	ths. Inch.	ft arm. Tenths.	Right arm.		eft hand.		mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.		unu.	blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left	Eye.
35 4	ths. Inch.		1			s. Nor	ring.				ths.	Feet		Eye. Type read.		Eye.
35 4	ths. Inch.		1		a. Tenth	s. Nor	ring.	Vibrations per second.	Hundths. of second.	Hundi of seco	ths.	Feet er second.	Focus of lens.	Eye.	Left	Eye.
35 4	ths. Inch.		1		n. Tenth	s. Nor	ring.	Vibrations per second.	Hundths. of second.	Hundi of seco	ths. p	Feet er second.	Focus of lens.	Eye. Type read.	Left	Eye.
35 4	ths, Inch.		1		n. Tenth	s. Nor	ring.	Vibrations per second.	Hundths. of second.	Hundi of seco	ths. p	Feet er second.	Focus of lens.	Eye. Type read.	Left	Eye.
35 4	ths. Inch.		1		n. Tenth	s. Nor	ring.	Vibrations per second.	Hundths. of second.	Hundi of seco	ths. p	Feet er second.	Focus of lens.	Eye. Type read.	Left	Eye.
35 4	ths, Inch.		1		n. Tenth	s. Nor	ring.	Vibrations per second.	Hundths. of second.	Hundi of seco	ths. p	Feet er second.	Focus of lens.	Eye. Type read.	Left	Eye.
35 4	ths, Inch.		1		n. Tenth	s. Nor	ring.	Vibrations per second.	Hundths. of second.	Hundi of seco	ths. p	Feet er second.	Focus of lens.	Eye. Type read.	Left	Eye.
35 4	ths, Inch.		1		n. Tenth	s. Nor	ring.	Vibrations per second.	Hundths. of second.	Hundi of seco	ths. p	Feet er second.	Focus of lens.	Eye. Type read.	Left	Eye.
35 4	ths, Inch.		1		n. Tenth	s. Nor	ring.	Vibrations per second.	Hundths. of second.	Hundi of seco	ths. p	Feet er second.	Focus of lens.	Eye. Type read.	Left	Eye.
35 4	ths, Inch.		1		n. Tenth	s. Nor	ring.	Vibrations per second.	Hundths. of second.	Hundi of seco	ths. p	Feet er second.	Focus of lens.	Eye. Type read.	Left	Eye.
35 4	ths, Inch.		1		n. Tenth	s. Nor	ring.	Vibrations per second.	Hundths. of second.	Hundi of seco	ths. p	Feet er second.	Focus of lens.	Eye. Type read.	Left	Eye.
35 4	ths, Inch.		1		n. Tenth	s. Nor	ring.	Vibrations per second.	Hundths. of second.	Hundi of seco	ths. p	Feet er second.	Focus of lens.	Eye. Type read.	Left	Eye.
35 4	ths, Inch.		1		n. Tenth	s. Nor	mal?	Vibrations per second.	Hundths. of second.	Hundi of seco	ths. p	Feet er second.	Focus of lens.	Eye. Type read.	Left	Eye.
35 4	ths, Inch.		1		n. Tenth	s. Nor	ring.	Vibrations per second.	Hundths. of second.	Hundi of seco	ths. p	Feet er second.	Focus of lens.	Eye. Type read.	Left	Eye.
35 4	ths, Inch.		1		n. Tenth	s. Nor	mal?	Vibrations per second.	Hundths. of second.	Hundi of seco	ths. p	Feet er second.	Focus of lens.	Eye. Type read.	Left	Eye.

Initials of Scores-weet of Father Mether Posts of Day Month Year Eye Color. Sex. Married, Sex. Scores Scores Scores of Married, Sex. Scores Sc	553				. (	2 ;	succe	CO COM		24/	William.	538.03	100 TO 100 TE				
Sales of Measurement.  Head length maximum.  Head length maximum.  Head length maximum.  Head length maximum.  Jay Month Year Inch. Tenths. In	Initi	to March Street	-	first -		Date of B	irth		Annual Control	1		Ma Si	arried.	Color Sense,		CONTRACTOR OF THE PARTY OF THE	
As Month Year Inch. Tenths. In		ther Mo	other		Day	Month	Yenz	10	. /			Wat					_
Dates of Measurement. Head length maximum. Sheets of Measurement. Head broadhis maximum. He	1	7 (	P	no	7	17	17	1103	lue ly	69 1	n		7	100	9.40	c serdes	16
so Month Year Inch. Touths. In	Dutor of Mose						He	eight nding,	from opposite	ordina	ry	gra	sp.				
sight sitting Length from elbow to finger tip. Left arm. Left arm. Right arm.							ni ie	hoes.			ha	and.	hand.		Right eye	Left eye.	type read at 20 feet,
clight sitting bove seast of chair.  Length from elbow to finger tip.  Length of middle finger conductors and the conductors of fact hand.  Left arm. Right arm.  Right arm.  Right arm.  Normal?  Rescalon time.  Greated by the conductor of second.  Greated by the conductor of second.  Greated by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Right arm.  Right arm.  Normal?  Feet of second.  Normal?  Feet second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second of second.  Sincle 's type read at 20 feet through lens-by the conductor of second of second.	Day Month	Year	Incl	. Tenths.	Inch.	. Tenths.	Inch.	. Tenths.	Inch. Tenths.	lbs.	1	bs.	Ibs.		Inches.	Inches.	No.of Typ
clight sitting bove seast of chair.  Length from elbow to finger tip.  Length of middle finger conductors and the conductors of fact hand.  Left arm. Right arm.  Right arm.  Right arm.  Normal?  Rescalon time.  Greated by the conductor of second.  Greated by the conductor of second.  Greated by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Right arm.  Right arm.  Normal?  Feet of second.  Normal?  Feet second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second of second.  Sincle 's type read at 20 feet through lens-by the conductor of second of second.	4 =5-	0.	100	7. 5y (5)	to	35	lin	2	7- 2	Are	1 10	12	Troil	210	170	1084	6.54
clight sitting bove seast of chair.  Length from elbow to finger tip.  Length of middle finger conductors and the conductors of fact hand.  Left arm. Right arm.  Right arm.  Right arm.  Normal?  Rescalon time.  Greated by the conductor of second.  Greated by the conductor of second.  Greated by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Right arm.  Right arm.  Normal?  Feet of second.  Normal?  Feet second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second.  Sincle 's type read at 20 feet through lens-by the conductor of second of second.  Sincle 's type read at 20 feet through lens-by the conductor of second of second.	- 10	7-	1	12	Z	,	60	7	72 7	14	2 8	2	30	25	10	10	0 . 1
eight sitting bove seat of chair.  Left arm. Right arm.  Left arm. Right arm.  Inch. Tenths. Inch. T		7-	1		0	-,	1	1	1			,	17	200			
chair. Left arm. Right arm.  Left hand. Seeness of chair. Left arm. Right arm.  Left hand. Seeness of hearing. To sight. To sound. Seeness of hearing. Seeness of hearing. Seeness of hearing. To sight. To sound. Seeness of hearing. Seeness of hearing. Seeness of hearing. To sight. To sound. Seeness of hearing. Seeness of hear																	
eight sitting bove seat of chair.  Left arm. Right arm.  Left arm. Right arm.  Inch. Tenths. Inch. T																	
eight sitting bove seat of chair.  Left arm. Right arm.  Left arm. Right arm.  Inch. Tenths. Inch. T			*														
eight sitting bove seat of chair.  Left arm. Right arm.  Left arm. Right arm.  Inch. Tenths. Inch. T																	
eight sitting bove seat of chair.  Left arm. Right arm.  Left arm. Right arm.  Inch. Tenths. Inch. T																	
sight sitting finger tip.  Length of middle finger of left hand.  Left arm. Right arm.  Right arm.  Right arm.  Right arm.  Right arm.  Right arm.  Right arm.  Right arm.  Right arm.  Right arm.  Right arm.  Right arm.  Normal?  Vibrations per second.  of second. of second.  of second.  of second.  Feet Focus of Type Focus of Type read.  lens.  Feet Focus of Type read.  Right Eye.  Left Eye.																	
sight sitting finger tip.  Left arm. Right arm.  Left arm. Right arm.  Right arm.  Right arm.  Normal?  Vibrations per second.  To sight.  To sound.  Weatton time.  Greatest speed of blow with fist.  Right Eye.  Left Eye.  Left Eye.  Left Eye.  Left Eye.  Left Eye.  To sight.  To sound.  To sight.  To sound.  Speed of blow with fist.  Right Eye.  Left Eye.  Left Eye.																	
sight sitting finger tip.  Left arm. Right arm.  Left arm. Right arm.  Right arm.  Right arm.  Normal?  Vibrations per second.  To sight.  To sound.  Weatton time.  Greatest speed of blow with fist.  Right Eye.  Left Eye.  Left Eye.  Left Eye.  Left Eye.  Left Eye.  To sight.  To sound.  To sight.  To sound.  Speed of blow with fist.  Right Eye.  Left Eye.  Left Eye.																	
chair. Left arm. Right arm.  Left arm. Right arm.  Left hand. Tenths. Inch. Tenths. In														1			
chair. Left arm. Right arm. Right arm. Inch. Tenths. Inch.																	
chair. Left arm. Right arm. Right arm. Inch. Tenths. Inch.																	
hight sitting finger tip.  Left arm. Right arm.  Left arm. Right arm.  Left hand.  Right arm.  Right arm.  Right arm.  Left hand.  Right arm.  Right arm.  Normal?  Vibrations per second.  Reaction time.  Greatest speed of blow with fist.  Right Eye.  Left Eye.  Left Eye.  Left Eye.  Left Eye.  Left Eye.  To sound.  Right Eye.  Left Eye.  Left Eye.  Reaction time.  Speed of blow with fist.  Right Eye.  Left Eye.  Left Eye.  Reaction time.  Speed of blow with fist.  Right Eye.  Left Eye.  Left Eye.  Left Eye.  Reaction time.  Speed of blow with fist.  Right Eye.  Left Eye.  Left Eye.  Reaction time.  Speed of blow with fist.  Speed of blow with fist.  Reaction time.  Speed of blow with fist.  Reaction time.  Speed of blow with fist.  Reaction time.  Speed of blow with fist.  Re																	
eight sitting bove seat of chair.  Left arm. Right arm.  Left arm. Right arm.  Inch. Tenths. Inch. T																	
eight sitting bove seat of chair.  Left arm. Right arm.  Left arm. Right arm.  Inch. Tenths. Inch. T																	
eight sitting bove seat of chair.  Left arm. Right arm.  Left arm. Right arm.  Inch. Tenths. Inch. T																	
bove seat of chair.  Left arm. Right arm.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal?  Vibrations per second.																	
meh. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. Per second. Inch. Feet Pocus of Type read. Icus. read.		Len	gth fron	a elbow to		Y-mail o		He	aring.	React	on time	h.	Greatest	Snelleu's	s type read	at 20 feet th	rough lens.
	bove seat of		finger	tip.	- (	Lougth o	t er k.	Ceeness of	Highest audible note				speed of			1	
36 3 18.4 my are 4. 58 % 20,00 17 11 24 - 8 9 - 8 9	bove seat of chair.	Left ar	finger m.	Right arm		of left han	id. h	Ceeness of hearing.	Highest audible note (by whistle) Vibrations	To sight	To so	und.	speed of blow with fist.	Right Focus of	ht Eye.	Lei Focus o	ft Eye.
26 3 18 . 4 318 3 4 - 58 700 Major 1 1 - 8 9 - 8 9	bove seat of chair. nch. Tenths.	Left ar	finger m.	Right arm	hs. I	nch. Tent	ths. N	Ceeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	Hundi	und.	speed of blow with fist. Feet per second.	Right Focus of	ht Eye.	Focus of lens.	ft Eye.
	bove seat of chair. nch. Tenths.	Left ar	finger m.	Right arm	hs. I	nch, Tent	ths. N	Ceeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight Hundths of second	. To sou	und.	speed of blow with fist. Feet per second.	Right Focus of	ht Eye.	Focus of lens.	ft Eye.  of Type read.
	bove seat of chair. nch. Tenths.	Left ar	finger m.	Right arm	hs. I	nch, Tent	ths. N	Ceeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight Hundths of second	. To sou	und.	speed of blow with fist. Feet per second.	Right Focus of	ht Eye.  f Type read.	Focus of lens.	ft Eye.
	bove seat of chair. nch. Tenths.	Left ar	finger m.	Right arm	hs. I	nch, Tent	ths. N	Ceeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight Hundths of second	. To sou	und.	speed of blow with fist. Feet per second.	Right Focus of	ht Eye.  f Type read.	Focus of lens.	ft Eye.
	chair.	Left ar	finger m.	Right arm	hs. I	nch, Tent	ths. N	Ceeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight Hundths of second	. To sou	und.	speed of blow with fist. Feet per second.	Right Focus of	ht Eye.  f Type read.	Focus of lens.	ft Eye.
	chair.	Left ar	finger m.	Right arm	hs. I	nch, Tent	ths. N	Ceeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight Hundths of second	. To sou	und.	speed of blow with fist. Feet per second.	Right Focus of	ht Eye.  f Type read.	Focus of lens.	ft Eye.
	chair.	Left ar	finger m.	Right arm	hs. I	nch, Tent	ths. N	Ceeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight Hundths of second	. To sou	und.	speed of blow with fist. Feet per second.	Right Focus of	ht Eye.  f Type read.	Focus of lens.	ft Eye.
	chair.	Left ar	finger m.	Right arm	hs. I	nch, Tent	ths. N	Ceeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight Hundths of second	. To sou	und.	speed of blow with fist. Feet per second.	Right Focus of	ht Eye.  f Type read.	Focus of lens.	ft Eye.
	chair.	Left ar	finger m.	Right arm	hs. I	nch, Tent	ths. N	Ceeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight Hundths of second	. To sou	und.	speed of blow with fist. Feet per second.	Right Focus of	ht Eye.  f Type read.	Focus of lens.	ft Eye.
	chair.	Left ar	finger m.	Right arm	hs. I	nch, Tent	ths. N	Ceeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight Hundths of second	. To sou	und.	speed of blow with fist. Feet per second.	Right Focus of	ht Eye.  f Type read.	Focus of lens.	ft Eye.
	chair.	Left ar	finger m.	Right arm	hs. I	nch, Tent	ths. N	Ceeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight Hundths of second	. To sou	und.	speed of blow with fist. Feet per second.	Right Focus of	ht Eye.  f Type read.	Focus of lens.	ft Eye.
	bove seat of chair. nch. Tenths.	Left ar	finger m.	Right arm	hs. I	nch, Tent	ths. N	Ceeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight Hundths of second	. To sou	und.	speed of blow with fist. Feet per second.	Right Focus of	ht Eye.  f Type read.	Focus of lens.	ft Eye.
	bove seat of chair. neh. Tenths.	Left ar	finger m.	Right arm	hs. I	nch, Tent	ths. N	Ceeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight Hundths of second	. To sou	und.	speed of blow with fist. Feet per second.	Right Focus of	ht Eye.  f Type read.	Focus of lens.	ft Eye.
	bove seat of chair. neh. Tenths.	Left ar	finger m.	Right arm	hs. I	nch, Tent	ths. N	Ceeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight Hundths of second	. To sou	und.	speed of blow with fist. Feet per second.	Right Focus of	ht Eye.  f Type read.	Focus of lens.	ft Eye.
	bove seat of chair. nch. Tenths.	Left ar	finger m.	Right arm	hs. I	nch, Tent	ths. N	Ceeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight Hundths of second	. To sou	und.	speed of blow with fist. Feet per second.	Right Focus of	ht Eye.  f Type read.	Focus of lens.	ft Eye.
	nch. Tenths.	Left ar	finger m.	Right arm	hs. I	nch, Tent	ths. N	Ceeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight Hundths of second	. To sou	und.	speed of blow with fist. Feet per second.	Right Focus of	ht Eye.  f Type read.	Focus of lens.	ft Eye.
	bove seat of chair. nch. Tenths.	Left ar	finger m.	Right arm	hs. I	nch, Tent	ths. N	Ceeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight Hundths of second	. To sou	und.	speed of blow with fist. Feet per second.	Right Focus of	ht Eye.  f Type read.	Focus of lens.	ft Eye.
	bove seat of chair. nch. Tenths.	Left ar	finger m.	Right arm	hs. I	nch. Tent	ths. N	Ceeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight Hundths of second	. To sou	und.	speed of blow with fist. Feet per second.	Right Focus of	ht Eye.  f Type read.	Focus of lens.	ft Eye.

			A	38	40	Be	0-11	- MAR	1	vlw		21/-	11.1	1		4	4554
Rolf	itials of Surnames	of	F. and M. first		Date of Bi			Eye C	75	2 m	-	/2 A	Married, Single, Vidowed?	Color Sense.	-	Occupation.	
B	A S	10ther	n.	15	Alouta	74	1	Dr	own		1	1	S	Normal?	-6	elect	4
Dates of Mes	asurement.	H	lead length maximum.	Head !	breadth imum.	Heig stand less he	ding, eels of	from of	of arms opposite r tips.	Weight ordin	nary	Right	rugth of rasp.	Breathing capacity.	Distance	nness of Eye	Snellen's
Day Mont	h Year	To	nch. Tenths.	Inch.	Tenths.		oes. Tenths.		Tenths.			hand.	hand.	Cubic inches.	diamond Right eye.	Left eye.	type read
21.5	92		7.7	5	7	66	4	69	-	114		55	59			35-	55
10-12	92		1. 79	5	7	66	4	68	5	113	-	65	64	220	19	19	5.5
21.4	94		7 79	14	5.1	24-6	7.1	68	6	110	4	68	Injure	190	25	- 25	5 5
			1														
																X.	
Height sitting	Leng	oth fro	om elbow to	1	all of		He	saring.		Renc	tion ti	time.	Greatest	Spellen's	type read a	t 20 feet thro	and love
above seat of chair.	Left arr	finger	er tip.	mic of	Length of iddle finge left hand	er Keer	eness of aring	Highe audible (by whi	e note		15.		greatest speed of blow with fist.		type read at		t Eye.
Inch. Tenths.	The second second		Inch. Tenth		ch. Tenth		rmal?	Vibrati per sec	tions 1	Hundths of second	s. Hu	undths.	Feet per second.	Focus of lens.		Focus of lens.	
36 -	17	3	17 8	17	A 2	44		1	000	20	1	16	16	- der	- ac	hor	Tenu.
36 -	17	35	19.6	14			190	240	10-0	17		15	19	20	mel	nor	nat
35.7	44	1	450		107			24		11		13	_		T		30
1																	
	FEE																
												A					
																	1
															1	6	The state of
															1.		
											AV						

Initials of   F. and M.   Date of Birth   Gousins?   Day Month   Year   Eye Color,   Sex.   Married,   Single,   Sense,   Normal?
Dates of Measurement.  Head length maximum.  Head breadth maximum.  Less heels of shoes.  Day Month Year Inch. Tenths.  Inch.
Dates of Measurement.  Head length maximum.  Head broadth maximum.  Span of arms from opposite finger tipe.  Inch. Tenths.  Inch.
Day Month Year Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Ibs. Ibs. Ibs. Ibs. Inches. Inches. Inches. No.of Tyler. Inch. Tenths. Inch. Tenths. Inch. Tenths. Ibs. Ibs. Ibs. Ibs. Inches. Inches. Inches. No.of Tyler. Inches. Inc
Height sitting above seat of chair.  Length from elbow to finger tip.  Length of middle finger of left hand.  Length of middle finger tip.  Length of middle finger of left hand.  Length of middle finger tip.  Length
Left arm. Right arm. (by whistle) with his.
Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. per second. lens. Tenths. Peet Focus of Type read. lens. read.
35-5- 18 8 18 82 4 7000 23 18 18 Normal normal
The second to the first to a second to the first to a
- 0 00 - 01 00 10 10 10 0 0 0 0 0 0 0 0

	1.0	Web	ber w	1-2	22	-lw	212		4	556
Self. Surnames of Father   Mother cousins	Date of Bir	rth	Eye Color.	Sex	M	Inrried, Single, idowed?	Color Sense.	(	Occupation.	
w w as no	3/1/	57 3	lue Gr	GA	1. 1	4	Normal?	Rad	way (	EX
Dates of Measurement. Head length maximum.	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Right	ngth of asp.	Breathing capacity.	Distance	nness of Eyes	Snellen's
Day Month Year Inch. Tenth	. Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	Ibs.	hand.	hand.	Cabic inches.	Right eye.	Left eye,	type read at 20 feet. No.of Type
23 - 3		27	1 1	1,000	-0	0			***	
25 5 92 772	2 8	66 1	69-6	154	90	Myg	20	82	16	6.9
	1									
,										
	,									
	,	-								
Height sitting above seat of chair finger tip.	Length of middle finger of left base	r Keeness of	aring. Highest	Reaction t	time.	Greatest speed of blow			t 20 feet thro	
chair. Left arm. Right ar		Keeness of hearing.	Highest audible note (by whistle)	To sight. To		Greatest speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths. Inch. Tenths. Inch. Te	nths. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hof second. of	undths.	Feet per second.	Right	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths. Inch. Tenths. Inch. Te	n.	Keeness of hearing.	Highest audible note (by whistle)	To sight. To Hundths. Hof second. of	undths.		Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths. Inch. Tenths. Inch. Te	nths. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hof second. of	undths.	Feet per second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths. Inch. Tenths. Inch. Te	nths. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hof second. of	undths.	Feet per second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths. Inch. Tenths. Inch. Te	nths. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hof second. of	undths.	Feet per second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths. Inch. Tenths. Inch. Te	nths. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hof second. of	undths.	Feet per second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths. Inch. Tenths. Inch. Te	nths. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hof second. of	undths.	Feet per second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths. Inch. Tenths. Inch. Te	nths. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hof second. of	undths.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths. Inch. Tenths. Inch. Te	nths. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hof second. of	undths.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths. Inch. Tenths. Inch. Te	nths. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hof second. of	undths.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths. Inch. Tenths. Inch. Te	nths. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hof second. of	undths.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths. Inch. Tenths. Inch. Te	nths. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hof second. of	undths.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths. Inch. Tenths. Inch. Te	nths. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hof second. of	undths.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths. Inch. Tenths. Inch. Te	nths. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hof second. of	undths.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths. Inch. Tenths. Inch. Te	nths. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hof second. of	undths.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths. Inch. Tenths. Inch. Te	nths. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hof second. of	undths.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.

455	7			G	(B Con	ter w	who .	NWW	- 11.1	1			
	Initials Surn	names of	F. and M. first	Date of Bi	irth	Eye Color.			Married, Single, Vidowed?	Color Sense	C	ecupation.	
Self.	Father	Mother	1		Year	0				Normal?	Elid	lent	
C	C	10	no	07 3	72	Deres	- /	7	2	%	Enge	-stru	yp 1/12
			lead length	Head breadth	Height standing, less beels of	Span of arms	Weight	in Str	rength of grasp.	Breathing		mess of Eyes	
Dates of	Measuren	ment.	maximum.	maximum.	less heels of shoes.	from opposite finger tips.	olothing	Right hand.	Left hand.	capacity.	diamond	of reading numerals. Left eye.	Snellen's type read at 20 feet.
Day M	Ionth Y	Year 1	nch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths	lbs.	lbs.	Ibs.	Cubic inches,	Inches.	Inches.	No.of Type
23 8	5 9	100	8 1	6.22	60 -	70 -1	173	9	94	259	1/2	12	31.36
Height sitt	ting	Length f	rom elbow to	Length of	н	earing.	Reactio	n time.	Greatest	Snellen's	type read a	t 20 feet thro	ough lens.
Height sitt above seat ohair.	of	Length f fin	rom elbow to per tip.	Length of middle fing of left han	er Keenes of hearing.	Winhard		n time.	speed of		type read a		ough lens.
above seat	of		Right arm		er d. Keeness of hearing.	Highest audible note	To sight.	10000000	Greatest speed of blow with fist. Feet per second.	Right Focus of	Eye.		Eye.
above seat chair.	of I	Left arm.	Right arm	ns. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye.
above seat chair.	of I	Left arm.	Right arm	ns. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight. Hundths, of second.	To sound.	speed of blow with fist.	Right Focus of	Type read.	Left	Eye. Type read.
above seat chair.	of I	Left arm.	Right arm	ns. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye. Type read.
above seat chair.	of I	Left arm.	Right arm	ns. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye. Type read.
above seat chair.	of I	Left arm.	Right arm	ns. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye. Type read.
above seat chair.	of I	Left arm.	Right arm	ns. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye. Type read.
above seat chair.	of I	Left arm.	Right arm	ns. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye. Type read.
above seat chair.	of I	Left arm.	Right arm	ns. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye. Type read.
above seat chair.	of I	Left arm.	Right arm	ns. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye. Type read.
above seat chair.	of I	Left arm.	Right arm	ns. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye. Type read.
above seat chair.	of I	Left arm.	Right arm	ns. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye. Type read.
above seat chair.	of I	Left arm.	Right arm	ns. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye. Type read.
above seat chair.	of I	Left arm.	Right arm	ns. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye. Type read.
above seat chair.	of I	Left arm.	Right arm	ns. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye. Type read.
above seat chair.	of I	Left arm.	Right arm	ns. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye. Type read.
above seat chair.	of I	Left arm.	Right arm	ns. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye. Type read.
above seat chair.	of I	Left arm.	Right arm	ns. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye. Type read.
above seat chair.	of I	Left arm.	Right arm	ns. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye. Type read.

				P	2. K	活	40	a. 36.)	11, 10	11-	wh.	w			4	-558
Salf	tials of Surnames	of	F. and M. first cousins?		ate of Bi			Eye Color.	7	Sex.	. M	Inrried, Single, idowed?	Color Sense.		Occupation.	
F	ather   M	Iother	6	-		I a		Belie		10	-	idowed r	Normal?		Stua	
7	T	6	no	6	19	14	- 4	12-000		13	7	0	Year!	raga	H E Em	2
Dates of Mea	surement.	H	ead length		breadth	Heigh standir less heel	ng, ts of	Span of arms from opposite	ordin	SATY	gr	ngth of	Breathing capacity.		nness of Eye of reading	sight. Suellen's
						shoes	8.	finger tips.	cloth		Right hand.	Left hand.	Cubie	Right eye	unmerals. Left eye.	type read
Day Month			ch. Tenths.		Tenths.	Inch. Te		Inch. Tenths			Ibs.	Ibs.	inches.	Inches.	Inches.	No.of Type
23.5	92	1	7.5	6	*	66-	4	67 6	12	S.F.	72	74	180	19	99	59
,																
Height sitting above seat of chair.	Len	gth fro	om elbow to	l i	ength of		He	aring.	Reac	tion ti	ime.	Greatest	Snellen's	type read a	t 20 feet thr	ough lens.
chair.	Left as		Right arm.	of of	ength of ddle finge left hand	Keene hear	ess of ing.	Highest audible note (by whistle)	To sigh	it. To	sound.	speed of blow with fist.		t Eye.	Lef	Eye.
Inch. Tenths.	Inch. T	enths.	Inch. Tenth	is. Inc	h. Tenth	hs. Norn	nal?	Vibrations per second.	Hundth of secon	s. Hu	andths, second.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
34 4	7 4	14	17.5	7 2		4/4	200	,000			1	16	hor	on st	asti	9 110
																1

4559	DE 3 W	· Somer !	Vine	Wlw, w	hw -1	7.11		
Self. Surnames of F. and M. first cousins?	Date of Birth Day Month Year	Eye Color.	Sex.	Married, Single, Widowed ?	Color Sense, -	(	Decupation.	
Patrier Stotner		Oslus.	NO	- 9 1	Normal?	Llu	den	
SY SY O no	10	Com	1.1/	No.	(day)	MA	(Cal)	2
Dates of Measurement. Head length maximum.	Head breadth standing, maximum. less heels o	Span of arms from opposite finger tips.	Veight in ordinary clothing. R	Strength of grasp. light Left	Breathing capacity.	Distance	of reading	ight. Snellen's
Day Month Year Inch. Tenths.	shoes.		h	and. band.	Cubic	diamond Right eye.	numerals. Left eye.	at 20 feet,
				lbs. lbs.	inches.	Inches.	Inches,	No.of Type
24 5. 92 7 7	5 74 69 -	70 6	149 8	75 78	230	22	25	
				3				
Height sitting Length from elbow to	Length of		Reaction time	Greatest	Snellen's	type read a	20 feet thro	ugh Iens.
Height sitting above seat of chair.  Length from elbow to finger tip.  Left arm. Right arm	Length of middle finger of left hand. Keeness	of Highest andible note		Greatest	Snellen's		20 feet thro	
above seat of chair.	Length of middle finger of left hand. Keeness hearing.	of Highest audible note (by whistle)	Reaction time.	Greatest speed of blow with fist.			1	
above seat of chair.  Left arm. Right arm	Length of middle finger of left hand. Keeness bearing.	of Highest audible note (by whistle)  7 Vibrations per second. of se	Reaction time.	Greatest speed of blow with fist. ths. Feet ond. per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm  Inch. Tenths. Inch. Tenths. Inch. Tent	Length of middle finger of left hand. Keeness bearing.	of Highest audible note (by whistle)  7 Vibrations per second. of se	Reaction time.	Greatest speed of blow with fist. ths. Feet second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm  Inch. Tenths. Inch. Tenths. Inch. Tent	Length of middle finger of left hand. Keeness bearing.	of Highest audible note (by whistle)  7 Vibrations per second. of se	Reaction time.	Greatest speed of blow with fist. ths. Feet ond. per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm  Inch. Tenths. Inch. Tenths. Inch. Tent	Length of middle finger of left hand. Keeness bearing.	of Highest audible note (by whistle)  7 Vibrations per second. of se	Reaction time.	Greatest speed of blow with fist. ths. Feet ond. per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm  Inch. Tenths. Inch. Tenths. Inch. Tent	Length of middle finger of left hand. Keeness bearing.	of Highest audible note (by whistle)  7 Vibrations per second. of se	Reaction time.	Greatest speed of blow with fist. ths. Feet ond. per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm  Inch. Tenths. Inch. Tenths. Inch. Tent	Length of middle finger of left hand. Keeness bearing.	of Highest audible note (by whistle)  7 Vibrations per second. of se	Reaction time.	Greatest speed of blow with fist. ths. Feet ond. per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm  Inch. Tenths. Inch. Tenths. Inch. Tent	Length of middle finger of left hand. Keeness bearing.	of Highest audible note (by whistle)  7 Vibrations per second. of se	Reaction time.	Greatest speed of blow with fist. ths. Feet ond. per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm  Inch. Tenths. Inch. Tenths. Inch. Tent	Length of middle finger of left hand. Keeness bearing.	of Highest audible note (by whistle)  7 Vibrations per second. of se	Reaction time.	Greatest speed of blow with fist. ths. Feet ond. per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm  Inch. Tenths. Inch. Tenths. Inch. Tent	Length of middle finger of left hand. Keeness bearing.	of Highest audible note (by whistle)  7 Vibrations per second. of se	Reaction time.	Greatest speed of blow with fist. ths. Feet ond. per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm  Inch. Tenths. Inch. Tenths. Inch. Tent	Length of middle finger of left hand. Keeness bearing.	of Highest audible note (by whistle)  7 Vibrations per second. of se	Reaction time.	Greatest speed of blow with fist. ths. Feet ond. per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm  Inch. Tenths. Inch. Tenths. Inch. Tent	Length of middle finger of left hand. Keeness bearing.	of Highest audible note (by whistle)  7 Vibrations per second. of se	Reaction time.	Greatest speed of blow with fist. ths. Feet ond. per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm  Inch. Tenths. Inch. Tenths. Inch. Tent	Length of middle finger of left hand. Keeness bearing.	of Highest audible note (by whistle)  7 Vibrations per second. of se	Reaction time.	Greatest speed of blow with fist. ths. Feet ond. per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm  Inch. Tenths. Inch. Tenths. Inch. Tent	Length of middle finger of left hand. Keeness bearing.	of Highest audible note (by whistle)  7 Vibrations per second. of se	Reaction time.	Greatest speed of blow with fist. ths. Feet ond. per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm  Inch. Tenths. Inch. Tenths. Inch. Tent	Length of middle finger of left hand. Keeness bearing.	of Highest audible note (by whistle)  7 Vibrations per second. of se	Reaction time.	Greatest speed of blow with fist. ths. Feet ond. per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm  Inch. Tenths. Inch. Tenths. Inch. Tent	Length of middle finger of left hand. Keeness bearing.	of Highest audible note (by whistle)  7 Vibrations per second. of se	Reaction time.	Greatest speed of blow with fist. ths. Feet ond. per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm  Inch. Tenths. Inch. Tenths. Inch. Tent	Length of middle finger of left hand. Keeness bearing.	of Highest audible note (by whistle)  7 Vibrations per second. of se	Reaction time.	Greatest speed of blow with fist. ths. Feet ond. per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.

				K	Lan	is the co	W	The la	11-1	1. 11/			4560
Self.	Initials of Surna Father	mes of	F. and M. first cousins?	Date of	a Track	Eye Cold		x. M	larried, Single, idowed ?	Color Sense, Normal?		Occupation.	75.50
12	15%	S	Ino	8 4	63	Brown	in they is	A	S	8	a	one	
Dates of	Measureme	out.	Head length maximum.	Head breadth maximum.	less heel	from oppo	rms Weight in ordinary clothing.	Strer gr Right	ngth of nsp.	Breathing capacity.		oness of Eyes	Snellen's
Day (M	fonth Ye	ar	Inch. Tenths	. Inch. Tenths	shoes			hand.	hand.	Cubic inches.	Right eye.	Left eye.	type read at 20 feet. No.of Type
9	5 9	-	7 8	5 6	69	8 7a	n 159	8a	66	210	28	28	55
7.77	38		200		d 31		29. 3					LP I	4
											-		
-													-
									-				
Height site	ting	Length	from elbow to	Length	of	Hearing.	Reaction	time.	Greatest	Snellen's	type read :	at 20 feet thre	ough lens.
ouair.	Le	ift arm.	Right ar	Length middle fit of left he	nger Keen hear	ess of ing. Highest audible m (by whist			speed of blow with fist.	Right Focus of	t Eye.		Eye.
Inch. Ten	nths. Inch	. Tenth	s. Inch. Ter	nths. Inch. Te		nal? Vibration per secon	d. of second.	of second.	per second.	lens.	read.	Focus of lens.	Type read.
-	-		-	05	1	A mod	4 -0	18	pi	1.5		Tr.	21
	-												
										-			
1													
								1					
								1					
1 181													

61.				V	-	Har		and the second	1000	7	wh wil				
out 1 1	ials of Surnames of	of	F. and M. first cousins?	Day	Date of B	irth Year		Eye Color.	8	ex.	Married, Single, Vidowed ?	Color Sense Normal?		Occupation.	
H 0	ther   Mo	ther 5	na	19		-	a	Blue 4	hey!	19	5	Ban	Still	aut	6
Dates of Meas	surement.		d length ximum.		i breadth ximum.	Heir stand less he sho	els of	Span of arms from opposite finger tips.	Weight ordinary	y 1	ength of frasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Suellen's type read
Day Month	Year	Inch	. Tenths.	Iuch	. Tenths.	Inch.	Cenths.	Inch. Tenths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
765.5	1000		-	- 1	100	85		10 0	Plan	Pr	- 24	95.85	000	- T	1-1
14. 2.	72	1	7	6	7.	60	1	68 6	134	- 41	De.	220	25	25	- 0
14. 2.	93	1	- 7			40		P P	1 30	2 07	94	201	2.0	200	0
									1						
														1	
4 Height sitting	Leng	th from	a elbow to		Length of	t .		aring.	Reactio	n time.	Greatest speed of	Snellen's	type read a	at 20 feet thr	ough lens.
Height sitting above seat of chair.	Leng Left ar	finger	a elbow to tip. Right arm.	- 0	Length of middle fing of left ham		He eness of aring.	aring.  Highest audible note (by whistle)	To sight.	n time.	Greatest speed of blow with fist.	Righ	t Eye.	Lef	t Eye.
above seat of chair.		finger m.	tip.	- "	Length of middle fing of left han inch. Tent	id. he	ness of	Highest audible note	To sight.	n time.	speed of blow with fist.	Righ Focus of	t Eye.		t Eye.
above seat of ohair.  Inch. Tenths.	Left are	finger m. nths.	Right arm. Inch. Tenth	18. I	of left han	id. he	ness of aring.	Highest audible note (by whistle) Vibrations	To sight.	n time. To sound. Hundths.	speed of blow with fist.	Righ Focus of	t Eye. Type read.	Left Focus of	t Eye.
above seat of chair.  Inch. Tenths.	Left are	finger m. nths.	Right arm. Inch. Tenth	18. I	of left han	ths. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	n time. To sound. Hundths.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left are	finger m. nths.	Right arm. Inch. Tenth	18. I	of left han	ths. No	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	n time.  To sound.  Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
bove seat of chair.	Left are	finger m. nths.	Right arm. Inch. Tenth	18. I	of left han	ths. No	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	n time.  To sound.  Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
chair.	Left are	finger m. nths.	Right arm. Inch. Tenth	18. I	of left han	ths. No	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	n time.  To sound.  Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
bove seat of chair.	Left are	finger m. nths.	Right arm. Inch. Tenth	18. I	of left han	ths. No	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	n time.  To sound.  Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
chair.	Left are	finger m. nths.	Right arm. Inch. Tenth	18. I	of left han	ths. No	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	n time.  To sound.  Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
chair.	Left are	finger m. nths.	Right arm. Inch. Tenth	18. I	of left han	ths. No	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	n time.  To sound.  Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
chair.  Inch. Tenths.	Left are	finger m. nths.	Right arm. Inch. Tenth	18. I	of left han	ths. No	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	n time.  To sound.  Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
chair.  Inch. Tenths.	Left are	finger m. nths.	Right arm. Inch. Tenth	18. I	of left han	ths. No	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	n time.  To sound.  Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
above seat of ohair.  Inch. Tenths.	Left are	finger m. nths.	Right arm. Inch. Tenth	18. I	of left han	ths. No	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	n time.  To sound.  Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left are	finger m. nths.	Right arm. Inch. Tenth	18. I	of left han	ths. No	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	n time.  To sound.  Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left are	finger m. nths.	Right arm. Inch. Tenth	18. I	of left han	ths. No	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	n time.  To sound.  Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left are	finger m. nths.	Right arm. Inch. Tenth	18. I	of left han	ths. No	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	n time.  To sound.  Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left are	finger m. nths.	Right arm. Inch. Tenth	18. I	of left han	ths. No	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	n time.  To sound.  Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left are	finger m. nths.	Right arm. Inch. Tenth	18. I	of left han	ths. No	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	n time.  To sound.  Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
Height sitting above soat of chair.  Inch. Tenths.	Left are	finger m. nths.	Right arm. Inch. Tenth	18. I	of left han	ths. No	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	n time.  To sound.  Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.

				0	2	822	ad	drew		V/W	well	V-W	W 14	4	4562
Self.	tials of Surnames	of	F. and M. first	I	Date of B	Birth		Eye Color.	100	ex. 2	Married, Single,	Color Sense.		Occupation.	
950	ather Me	other	consins?	DAY	Month	h Year	6	Burne	3 1	22 8	Vidowed ?	Normal?	Drag	here	Inst
Dates of Meas	surement.	He	ad length	Head	breadth timum.	Heig stand less he	ght ding, cels of	Span of arms from opposite finger tips.	1	Stre g Right	ength of trasp.	Breathing capacity.	Keer	nness of Eyes	
Day Month	Year	Ins	ch. Tenths.	Inch.	Tenths.			Inch. Tenths.		hand.	hand.	Cubic	Right eye.	Left eye.	at 20 feet, No.of Type
												inches.		-	Noon aye
22 3	92	-	11	6	8	66	80	68.3	144	76	66	215	19	19	5.5
	+														
										-					
										1					
Height sitting	Leng	rth from	m elbow to		Congth of		Не	sting.	Reaction	time.	Greatest	Snellen's	type read a	t 20 feet thro	ugh lens.
Height sitting above seat of chair.	Lenq	finger	m elbow to r tip.	I mm	Length of	ter Kee	Hereness of aring.		Reaction To sight,		Greatest speed of blow with fist.		type read a	t 20 feet thro	
Inch. Tenths.	Inch. Te	rm.	r tip.		Length of aiddle fing f left han ach. Tent		eness of	Highest audible note (by whistle)		To sound.	Greatest speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.		Eye.
Inch. Tenths.	Inch. Te	rm.	Right arm.	hs. In	nch. Tent		eness of aring.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
-	Inch. Te	rm.	Right arm. Inch. Tentl	hs. In	nch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. Te	rm.	Right arm. Inch. Tentl	hs. In	nch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. Te	rm.	Right arm. Inch. Tentl	hs. In	nch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. Te	rm.	Right arm. Inch. Tentl	hs. In	nch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. Te	rm.	Right arm. Inch. Tentl	hs. In	nch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. Te	rm.	Right arm. Inch. Tentl	hs. In	nch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. Te	rm.	Right arm. Inch. Tentl	hs. In	nch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. Te	rm.	Right arm. Inch. Tentl	hs. In	nch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. Te	rm.	Right arm. Inch. Tentl	hs. In	nch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. Te	rm.	Right arm. Inch. Tentl	hs. In	nch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. Te	rm.	Right arm. Inch. Tentl	hs. In	nch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. Te	rm.	Right arm. Inch. Tentl	hs. In	nch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. Te	rm.	Right arm. Inch. Tentl	hs. In	nch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. Te	rm.	Right arm. Inch. Tentl	hs. In	nch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. Te	rm.	Right arm. Inch. Tentl	hs. In	nch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.

456	3				1	24	. 2	Tur	ne	1	100	0	11-0	aw.	a/			
-		Initials o	mes	of	F. and M. first cousins?		te of Bi		4	Eye Colof.		Sex.	Di S	Inseied, Single,	Color Sense.	(	Occupation.	
		Father	Mo	other	00			1		7				idowed?	Normal?			
_	7	0	180		no	9	5	5.	3	Deor	-	7		W	Year	10	whole	
Di	ates of M	teasureme	ent.	He	ad length	Head by		He star less l	right ading, beels of	Span of arms from opposite	ordina	ry	gr	ngth of	Breathing -		of reading	ight. Snellen's
								al	hoes.	finger tips.	clothir		Right hand.	Left hand.		diamond	numerals. Left eye.	type read
De	ay Mo	nth Ye	ar.	Inc	h. Tenths.	Inch. T	Cenths.	Inch.	Tenths.	Inch. Tenths	. Ibs.	*	Iba.	lbs.	Cubic inches.	Inches.	Inches,	No.of Type
2	6 5	- 9	2	04	306	5	7 1	JB	80	56 1	124	6 18	13.	88	132	22	90 7	55
		P		1			1										Y	
				1														
									Hen	pine								
wpo,	ght sittin to their	8	Leng	th fron	a elbow to tip.	Le mid	ngth of	ar Ke	eness of	aring. Highest	Reaction			Greatest speed of blow	Snellen's t	ype read at	20 feet thro	ngh lens.
abo	ve seat of	Le	ft arı	finger m.	Right arm.		ngth of dle finge oft hand		eness of earing.	Highest audible note (by whistle)	To sight.	To so	ound.	speed of blow with fist.	Right	Eye.	Left	Eye.
Inc	ohair.	Le is. Inch.	eft arr	m.	Right arm.		. Tenth		eness of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To so	ound.	speed of blow with fist. Feet per second.		Eye. Type read.		
Inc	ve seat of	Le is. Inch.	eft arr	finger m.	Right arm.				eness of earing.	Highest audible note (by whistle) Vibrations	To sight.	To so	ound.	speed of blow with fist.	Right Focus of	Eye.  Type read.	Left .	Eye.
Inc	ohair.	Le is. Inch.	eft arr	m.	Right arm.	. Inch	. Tenth		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left .	Eye.
Inc	ohair.	Le is. Inch.	eft arr	m.	Right arm.	. Inch	. Tenth		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left .	Eye.
Inc	ohair.	Le is. Inch.	eft arr	m.	Right arm.	. Inch	. Tenth		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left .	Eye.
Inc	ohair.	Le is. Inch.	eft arr	m.	Right arm.	. Inch	. Tenth		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left .	Eye.
Inc	ohair.	Le is. Inch.	eft arr	m.	Right arm.	. Inch	. Tenth		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left .	Eye.
Inc	ohair.	Le is. Inch.	eft arr	m.	Right arm.	. Inch	. Tenth		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left .	Eye.
Inc	ohair.	Le is. Inch.	eft arr	m.	Right arm.	. Inch	. Tenth		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left .	Eye.
Inc	ohair.	Le is. Inch.	eft arr	m.	Right arm.	. Inch	. Tenth		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left .	Eye.
Inc	ohair.	Le is. Inch.	eft arr	m.	Right arm.	. Inch	. Tenth		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left .	Eye.
Inc	ohair.	Le is. Inch.	eft arr	m.	Right arm.	. Inch	. Tenth		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left .	Eye.
Inc	ohair.	Le is. Inch.	eft arr	m.	Right arm.	. Inch	. Tenth		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left .	Eye.
Inc	ohair.	Le is. Inch.	eft arr	m.	Right arm.	. Inch	. Tenth		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left .	Eye.
Inc	ohair.	Le is. Inch.	eft arr	m. nths.	Right arm.	. Inch	. Tenth		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left .	Eye.
Inc	ohair.	Le is. Inch.	eft arr	m. nths.	Right arm.	. Inch	. Tenth		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left .	Eye.
Inc	ohair.	Le is. Inch.	eft arr	m. nths.	Right arm.	. Inch	. Tenth		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left .	Eye.

			2			-u	ra	-6	Shal	elan	- N	14,	will	w/. L	VI		4530
Self.	1 8	als of Surnames		F. and M first cousins	75	Date of l	Birth		Eye Color.		Sex.	Ma Si	rried, ingle, lowed ?	Color Sense.		Occupation.	
was		ther Me	PV	No	1	30 7	56		Blue		14	1	5	Normal?	03	ulde	rollerk
Dates o	f Meas	urement.		ad length aximum.		ead breadth	Heig stand less be sho	ing. els of	Span of arms from opposite finger tips.	Weight ordinar clothin	y	Streng gra ght ad.		Breathing capacity.	Distance	of reading numerals.	sight.  Snellen's type read at 20 feet,
Day /	Month	Year	Inc	ch. Tenth	s. I	och. Tenths	Inch.	Cenths.	Inch. Tenths.	lbs.	11	os.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
26	5	92	7	1 5%	1	-	69	5	73 3	148	- 8	P2	81	249	25	21	6.6
8	8	93	7	. 28	4	5 9	69	5	73 3	149	4 1	-	77	277	25	25	6.6
29.	12.	94	1	91/2	1	48.1	37.6	9.7	73 3 73 1	154	3 -	71	66	240	25	25	5.5
								-									
					1												
-																	
																	-
-																	
-										-							
										-							
Height si	tting at of	Leng	th from	m elbow to		Length middle fir	of ger Kee	ness of	aring.		on time.		Greatest speed of blow	-		u 20 feet thro	ough lens.
		Left ar	finger m.	Right a	m.	Length middle fir of left ha	-10	ness of aring.	Highest andible note (by whistle)	To sight.	To son	nd.	Greatest speed of blow with fist.	Right	t Eye.	Left	Eye.
Inch. Te	enths.	Left ar	finger m.	r tip.	m.	Length middle fir of left ha	-10	ness of	Highest audible note (by whistle) Vibrations per second.		To son	nd.	speed of blow with fist.	-	t Eye.	The state of the s	Eye. Type read.
Inch. Te	enths.	Left ari	finger m.	Right a	m.		ths. No	mess of aring.	Highest audible note (by whistle)	To sight.	To sou Hundt of secon	nd. ,	speed of blow with fist.	Right	Type read.	Left Focus of	Eye.
	enths.	Left ar	finger m.	Right a	m.	Inch. Ter	ths. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To son	nd. ,	speed of blow with fist.	Right	t Eye.	Left Focus of	Eye. Type read.
Inch. Te	enths.	Left ari	finger m.	Right a	m.		ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou Hundt of secon	nd. ,	speed of blow with fist.	Right	Type read.	Left Focus of	Eye. Type read.
Inch. Te	enths.	Left ari	finger m.	Right a	m.	Inch. Ter	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou Hundt of secon	nd. ,	speed of blow with fist.	Right	Type read.	Left Focus of	Eye. Type read.
Inch. Te	enths.	Left ari	finger m.	Right and Inch. To	m.	Inch. Ter	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou Hundt of secon	nd. ,	speed of blow with fist.	Right	Type read.	Left Focus of	Eye. Type read.
Inch. Te	enths.	Left ari	finger m.	Right and Inch. To	m.	Inch. Ter	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou Hundt of secon	nd. ,	speed of blow with fist.	Right	Type read.	Left Focus of	Eye. Type read.
Inch. Te	enths.	Left ari	finger m.	Right as Inch. To	m.	Inch. Ter	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou Hundt of secon	nd. ,	speed of blow with fist.	Right	Type read.	Left Focus of	Eye. Type read.
Inch. Te	enths.	Left ari	finger m.	Right as Inch. To	m.	Inch. Ter	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou Hundt of secon	nd. ,	speed of blow with fist.	Right	Type read.	Left Focus of	Eye. Type read.
Inch. Te	enths.	Left ari	finger m.	Right as Inch. To	m.	Inch. Ter	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou Hundt of secon	nd. ,	speed of blow with fist.	Right	Type read.	Left Focus of	Eye. Type read.
Inch. Te	enths.	Left ari	finger m.	Right as Inch. To	m.	Inch. Ter	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou Hundt of secon	nd. ,	speed of blow with fist.	Right	Type read.	Left Focus of	Eye. Type read.
Inch. Te	enths.	Left ari	finger m.	Right as Inch. To	m.	Inch. Ter	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou Hundt of secon	nd. ,	speed of blow with fist.	Right	Type read.	Left Focus of	Eye. Type read.
Inch. Te	enths.	Left ari	finger m.	Right as Inch. To	m.	Inch. Ter	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou Hundt of secon	nd. ,	speed of blow with fist.	Right	Type read.	Left Focus of	Eye. Type read.
Inch. Te	enths.	Left ari	finger m.	Right as Inch. To	m.	Inch. Ter	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou Hundt of secon	nd. ,	speed of blow with fist.	Right	Type read.	Left Focus of	Eye. Type read.
Inch. Te	enths.	Left ari	finger m.	Right as Inch. To	m.	Inch. Ter	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou Hundt of secon	nd. ,	speed of blow with fist.	Right	Type read.	Left Focus of	Eye. Type read.
Inch. Te	enths.	Left ari	finger m.	Right as Inch. To	m.	Inch. Ter	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou Hundt of secon	nd. ,	speed of blow with fist.	Right	Type read.	Left Focus of	Eye. Type read.
Inch. Te	enths.	Left ari	finger m.	Right as Inch. To	m.	Inch. Ter	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou Hundt of secon	nd. ,	speed of blow with fist.	Right	Type read.	Left Focus of	Eye. Type read.

4565			-6	Jo	10	als	-0-	-d	W	14	wi	14 -15	1.11			
Self.	Initials of Surnam	ies of	F. and M. first consins?	1000	late of Bi	1000		Eye Color.	- 1	_	not:	Married, Single, Vidowed?	Color Senso,	-	Occupation.	
	Father	Mother	-	7/113	1	Tunt		01			,	Yaqwed 2	Normal?	V. tre	der	1
7	V 1	tober	10	10	9	139		1000	0	1 1	70	0	Sec.	19	er Si	1
Dates of	Measuremen	H	ead length	Head I	breadth	Heigh standi less hee	ng.	Span of arm	te ord	ght in	8	ength of grasp.	Breathing		oness of Eye of reading	Sight.
						shoe	SI.	fingertips	clo	thing.	Right hand,	Left hand.	capacity.	diamond Right eye.	numerals.	type read at 20 feet.
Day 3	douth Year	Tn	ich. Tenths.	Inch.	Tenths.	Inch. T	enths.	Inch. Tent	18.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
313	5 19		750	6	-	67 -		160 2	10		29	223		25	28	-
703	1	- 2	7.52	6	-	66.	8	69	14	75	91	73	205	25	26	3-5
6.	2.94		152	6.	05	66 -	8	69.5	1	50 4	89	87	210	25	25-	5 1
	74					00		1.			/	0/	0.10		20	, ,
									4							
Height sitt	HIR	ength fro	m elbow to	L	ength of idle finge left hand		Her	aring.		action t	ime.	Greatest speed of blow	Snellen's	type read a	20 feet thro	ugh lens.
chair.		arm.	Right arm	of of	left hand	Keen hear	ess of	Highest audible note (by whistle)	To sig	ght. To	sound.	blow with fist.	Righ	t Eye.	Left	Eye.
Inch. Ten	the. Inch.	Tenths.	Inch. Tent	hs. Inc	h. Tenth	s. Nor	nal?	Vibrations per second.	Hund of seco	ths. Hond. of	undths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
35	8 18	-	18 2	14	5		P	,000	2	0 7	15	14	Stor	which	norm	16
36 -	1000	_ 0	18 3	4	-5	31 2	60	20 -	11	5	10	20	3 24	19	91 5	-4
36 1		8	18.20	4	5			24		7	15-	20				
v6 - 1	1						13			/	14	-				
						1										
								-,								
										1			2	1		
									1							

						0	0	Cl.	anke	7	his	T	1-40	t. w.l.			457
Self.	Initial	ls of	4	F. and M. first		ate of Bir	th		Eye Color.		Sex	i. 3	darried, Single, 'idowed?	Color		coupation.	-
Seil.	Fath	er Mo	ther	consins?	Day	Month	Year		4			W	idowed ?	Normal?	Trans	ang G	thege
C	C	H		no	20	3	1/2	1	Blue		1/4	8	0 1	20	Ben	tary 1	eache
Theter			Hei	sd length		oreadth	Heig	ing.	Span of arms from opposite finger tips.	Weig	tht in	Stre	ength of	Breathing		ness of Eyesi	
Dates of	f Measur	rement.	m	ximum.	maxi	mum.	less he sho		finger tips.	clot	hing.	Right hand.	Left hand.	capacity.	diamond	of reading numerals. Left eye.	Snellen's type read at 20 feet,
Day 12	Month	Year	Ine	h. Tenths.	Inch.	Tenths.	Inch. 7	Cenths.	Inch. Tenth	n I	98-	Ibs.	lbs.	Cubic inches.	Inches.	THE RESERVE AND DESCRIPTION OF THE PERSON OF	No.of Type
21	5	0.	177	J-7	6	1	66	8	60 8	13	5	88	85	250		28	5-
******		7-	1	1				7	-						1		0
													1				
				4													
							-	77				1					
Height sit above ses chair	itting at of	Leng	th from	n elbow to tip.	I mi	ength of ddle finger left hand.	r Kee	ness of	Highest		ection 1		Greatest speed of blow			20 feet thro	igh lens.
_		Left arr		Right arm			2000	aring.	Highest audible note (by whistle) Vibrations	The Contract		o sound.	with fist.	Right Focus of		Left .	
Inch. Te		Inch. Ter		Inch. Tent		ch. Tenth	s. No	rmal?	per second.	of seco	ond. of	lundths, second.	per second.	lens.	Type read.	Focus of lens.	Type read.
34	7	18	¥-	18 3		47		-	,000	1	7	14	6	Proper	all.	hom	at .
																	1
					,												
					•												
				,	•												

1	4567				as	Me	en de la compansión de		Why,	vII.	-w	w. U	vw				
-	Initi	als of Surnames	of	F. and first cousin	0001	Date of			Eye Color.		Sex	. 1	Married, Single, idowed?	Color Sense,	54	Decupation.	
-	het Pa	ther M	other	1				1	01		An		C		Mede Batt		Training
	1/1	7		No.		3 6	73	1	Blue		1/2		V	The !		ye	
	Dates of Meas	urement.	Ho	ad lengt	h 1	Head breadth	i stni	sight nding, heels of	Span of arm from opposit finger tips.	Weig	ht in	g	ngth of	Breathing capacity.		ness of Eye of reading	sight. Snellen's
								boes.	finger tips.	clot	hing.	Right hand.	Left hand.		diamond	numerals. Left eye.	type read
-	Day Month	Year	Inc	lı. Ten	ths.	Inch. Tenth	s. Inch.	Tenths.	Inch. Tenth	e. 11	38.	Ibs.	lbs.	inches.	Inches.	Inches.	No.of Type
	26 5	92		7.1		5.7	66	3	66 2	/3:	34	74	74	220	22	25	66
	Height sitting above soat of chair.	Len Left at	finger	n elbow tip.		Length middle fi of left hi	of Kand.	He ceness of searing.	aring.  Highest audible note (by whistle)	To sig		sound.	Greatest speed of blow with fist.	Right	Eye.		Eye.
	Inch. Tenths.	Inch. T	enths.	Inch.	Tenths.	Inch. To	nths. N	Formal?	Vibrations per second.	of seco	nd. of	undths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
	34 3	17	1	7		4			.000,	78		76	16	Resi		Manual	

				G	T.	Cha	en her	- 1	vlu	why	-W.W	, WW	/	456g
	ials of Surnames	s of	F. and M. first	Date	e of Birth	h	Eye Color.			Married, Single, Widowed?	Color Sense.		Occupation.	
Fa	ther M	Iother	consins?	T	Month		71		~	y idowed ?	Normal?			
6/6	4	7	10	8	7	40 (	blue		7	19	60			
Data		He	ad length	Head bre	adth	Height standing, less heels of	Span of arms from opposite	Weight	E11	rength of grasp.	Breathing		mess of Eye	
Dates of Meas	arement,	m	aximum.	maximo	m.	less heels of shoes.	from opposite finger tips.	clothin	g. Right hand.	Left hand.	capacity.	diamond	of reading numerals. Left eye.	Snellen's type read at 20 feet.
Day Month	Year	Inc	ch. Tenths.	Inch. Te	nths. I	Inch. Tenths.	Inch. Tenths	. Ibs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
27 5	0.		7.5	5	7 1	15-2	65.5	143	57	50	160	his	he	16
7	7-	1		1				1000	1	17		10000		
									1					
				1										
Height sitting above seat of	Lei	ngth froe finger	m elbow to	Len	gth of	Н	earing.	Reaction	on time.	Greatest speed of	Snellen's	type read a	t 20 feet three	ough lens.
Height sitting above seat of chair.	Lett a	finger	m elbow to r tip. Right arm	Len midd of lei	ngth of de finger ft hand.	H Keeness of hearing.	Winkont	To sight.	To sound	speed of blow with fist.	Righ	t Eye.		Eye.
Inch. Tenths.		finger	r tip.	1.	ngth of de finger tt hand.	Keeness of hearing.	Highest audible note	To sight.		speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.		Eye.
Inch. Tenths.	Left a	finger	r tip. Right arm	1.		Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye.
	Left a	finger arm. Cenths.	Right arm	ths. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left a	finger arm. Cenths.	Right arm	ths. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left a	finger arm. Cenths.	Right arm	ths. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left a	finger arm. Cenths.	Right arm	ths. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left a	finger arm. Cenths.	Right arm	ths. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left a	finger arm. Cenths.	Right arm	ths. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left a	finger arm. Cenths.	Right arm	ths. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left a	finger arm. Cenths.	Right arm	ths. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left a	finger arm. Cenths.	Right arm	ths. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left a	finger arm. Cenths.	Right arm	ths. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left a	finger arm. Cenths.	Right arm	ths. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left a	finger arm. Cenths.	Right arm	ths. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left a	finger arm. Cenths.	Right arm	ths. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left a	finger arm. Cenths.	Right arm	ths. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left a	finger arm. Cenths.	Right arm	ths. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left a	finger arm. Cenths.	Right arm	ths. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of	Eye. Type read.

4560		7	8	40 6	Recol	- W/m	110	v -	-11.1×	,			
Gate	tials of Surnames	of	F. and M. first cousins?	Date of B		Eye Galor.		Sex.	Married, Single, Widowed ?	Color Senso.	- 1	Occupation.	
~	0	lother	-			Blue		7	************	Normal?			
00	GR 1	66/	no	2 2	52	7 V Statute	1	4		1/2			
Dates of Mos	surement.	He	ad length aximum.	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight ordina clothin	ry ig. Ri	Strength of grasp. ight Left and. hand,	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day Month	h Year	Inc	th. Tenths.	Inch. Tenths.	Inch. Teath	s. Inch. Tenths	. lbs.	1	bs. lbs.	Cubic inches.	Inches.	Inches.	No.of Type
27 15	92	1-7	7.78	5/2	617	650	118	2 3	1 52	142	22	42	55
				,									
								- 1					
						4							
Height sitting above seat of	Len	gth from	n elbow to	Length of middle finge	or Washing of	learing.	Reaction	on time.		Snellen's	type read as	\$ 20 feet thro	ugh lens.
above seat of chair.	Left ar	finger	tip. Right arm.	Length of middle fing of left hand	Keeness of hearing.	learing.  f Highest andible note (by whistle)	To sight.	To son	nd. speed of blow with fist.	Right	Eye.	Left	Eye. /
above seat of chair. Inch. Tenths.	Left ar	finger rm.	tip.  Right arm.  Inch. Tenth	of left hand	Keeness of hearing.	f Highest andible note (by whistle)  Vibrations per second.		To son	nd. speed of blow with fist.	Right Focus of	Eye.		
above seat of chair.	Left ar	finger rm.	tip.  Right arm.  Inch. Tenth	of left hand	Keeness of hearing.	Highest audible note (by whistle)  Vibrations	To sight.	To son	nd. speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye. /
above seat of chair. Inch. Tenths.	Left ar	finger rm.	tip.  Right arm.  Inch. Tenth	of left hand	Keeness of hearing.	f Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To son	speed of blow with fist. hs. Feet per second	Right Focus of	Eye. Type read.	Left Focus of	Eye. /
above seat of chair. Inch. Tenths.	Left ar	finger rm.	tip.  Right arm.  Inch. Tenth	of left hand	Keeness of hearing.	f Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To son	speed of blow with fist. hs. Feet per second	Right Focus of	Eye. Type read.	Left Focus of	Eye. /
above seat of chair. Inch. Tenths.	Left ar	finger rm.	tip.  Right arm.  Inch. Tenth	of left hand	Keeness of hearing.	f Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To son	speed of blow with fist. hs. Feet per second	Right Focus of	Eye. Type read.	Left Focus of	Eye. /
above seat of chair. Inch. Tenths.	Left ar	finger rm.	tip.  Right arm.  Inch. Tenth	of left hand	Keeness of hearing.	f Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To son	speed of blow with fist. hs. Feet per second	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. /
above seat of chair. Inch. Tenths.	Left ar	finger rm.	tip.  Right arm.  Inch. Tenth	of left hand	Keeness of hearing.	f Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To son	speed of blow with fist. hs. Feet per second	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. /
above seat of chair. Inch. Tenths.	Left ar	finger rm.	tip.  Right arm.  Inch. Tenth	of left hand	Keeness of hearing.	f Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To son	speed of blow with fist. hs. Feet per second	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. /
above seat of chair. Inch. Tenths.	Left ar	finger rm.	tip.  Right arm.  Inch. Tenth	of left hand	Keeness of hearing.	f Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To son	speed of blow with fist. hs. Feet per second	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. /
above seat of chair. Inch. Tenths.	Left ar	finger rm.	tip.  Right arm.  Inch. Tenth	of left hand	Keeness of hearing.	f Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To son Hundtl of secon	speed of blow with fist. hs. Feet per second	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. /
above seat of chair. Inch. Tenths.	Left ar	finger rm.	tip.  Right arm.  Inch. Tenth	of left hand	Keeness of hearing.	f Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To son	speed of blow with fist. hs. Feet per second	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. /
above seat of chair. Inch. Tenths.	Left ar	finger rm.	tip.  Right arm.  Inch. Tenth	of left hand	Keeness of hearing.	f Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To son Hundtl of secon	speed of blow with fist.  Bis. Feet per second	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. /
above seat of chair. Inch. Tenths.	Left ar	finger rm.	tip.  Right arm.  Inch. Tenth	of left hand	Keeness of hearing.	f Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To son Hundtl of secon	speed of blow with fist.  Bis. Feet per second	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. /
above seat of chair. Inch. Tenths.	Left ar	finger rm.	tip.  Right arm.  Inch. Tenth	of left hand	Keeness of hearing.	f Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To son Hundtl of secon	speed of blow with fist.  Bis. Feet per second	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. /
above seat of chair. Inch. Tenths.	Left ar	finger rm.	tip.  Right arm.  Inch. Tenth	of left hand	Keeness of hearing.	f Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To son Hundtl of secon	speed of blow with fist.  Bis. Feet per second	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. /
above seat of chair. Inch. Tenths.	Left ar	finger rm.	tip.  Right arm.  Inch. Tenth	of left hand	Keeness of hearing.	f Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To son Hundtl of secon	speed of blow with fist.  Bis. Feet per second	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. /
above seat of chair. Inch. Tenths.	Left ar	finger rm.	tip.  Right arm.  Inch. Tenth	of left hand	Keeness of hearing.	f Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To son Hundtl of secon	speed of blow with fist.  Bis. Feet per second	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. /

		-	3	a	38	la	7714	4 6	2:11	211	-11.	11			45.
Solf	Surname	es of Mother	F. and M. first cousins?		Date of Bi	0			n-		Married, Single, Tidowed ?	Color Sense. Normal?	-	Occupation.	70
4	4	m	no	2	1/2	68	(8)	we go	12/1	40	8	gy.	18	Part.	Ont
-	1	7				Hei	ght	Span of arms		Stre	ength of	195	Keer	nness of Eyes	sight.
Dates of Mea	surement	D	ead length	maxi	breadth imum.	less he	els of	from opposite finger tips.	ordinary clothing.		Left hand.	Breathing capacity.	diamond	of reading unmerals. Left eye.	Snellen's type read at 20 feet,
Day Month	h Year	In	oh. Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths.	lbs.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
27 5	9:		75	6	-	69	4	69 2	142	85	75	215	28	28	55
18.5	9	3	7.6	5	99	69.	3	69.1	139	92	80	270	28	28	5.5
															M. 11
Height sitting	Le	ngth fro	om elbow to	1 1 11	Length of		-	aring.	Reaction	i time.	Greatest speed of	Snellen's	type read a	t 20 feet thro	ough lens.
Height sitting above seat of chair.	Left	finge arm.	r tip. Right arm.		Length of iddle fing f left hand		mess of aring.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Right	t Eye.	Left	Eye.
Inch. Tenths.		finge arm.	r tip.		Length of iddle fing f left hand ich. Tenti		mess of	Highest audible note (by whistle) Vibrations per second.		To sound. Hundths. of second.	Greatest speed of blow with fist. Feet per second.		t Eye.		Eye. Type read.
ourir.	Left Inch.	finge arm. Tenths.	r tip.  Right arm.  Inch. Tenti	hs. In	ch. Tenti		mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finge arm.	r tip. Right arm.	hs. In			mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left Inch.	finge arm. Tenths.	r tip.  Right arm.  Inch. Tenti	hs. In	ch. Tenti		mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left Inch.	finge arm. Tenths.	r tip.  Right arm.  Inch. Tenti	hs. In	ch. Tenti		mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left Inch.	finge arm. Tenths.	r tip.  Right arm.  Inch. Tenti	hs. In	ch. Tenti		mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left Inch.	finge arm. Tenths.	r tip.  Right arm.  Inch. Tenti	hs. In	ch. Tenti		mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left Inch.	finge arm. Tenths.	r tip.  Right arm.  Inch. Tenti	hs. In	ch. Tenti		mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left Inch.	finge arm. Tenths.	r tip.  Right arm.  Inch. Tenti	hs. In	ch. Tenti		mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left Inch.	finge arm. Tenths.	r tip.  Right arm.  Inch. Tenti	hs. In	ch. Tenti		mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left Inch.	finge arm. Tenths.	r tip.  Right arm.  Inch. Tenti	hs. In	ch. Tenti		mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left Inch.	finge arm. Tenths.	r tip.  Right arm.  Inch. Tenti	hs. In	ch. Tenti		mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left Inch.	finge arm. Tenths.	r tip.  Right arm.  Inch. Tenti	hs. In	ch. Tenti		mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left Inch.	finge arm. Tenths.	r tip.  Right arm.  Inch. Tenti	hs. In	ch. Tenti		mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left Inch.	finge arm. Tenths.	r tip.  Right arm.  Inch. Tenti	hs. In	ch. Tenti		mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye. Type read.

1571				D	1.	Kin	rde	+ cley		40	6.	2411-	- /w,	11		
Initi	ials of Surnames	-	F. and M. first	I	Date of Bi	rth		Eye Color,		Sex.	To Me	arried, ingle, lowed ?	Color Sense		Occupation.	
Self. Fa		other .	cousins?	Day	Month	Year	1	-	-	-	Wic	lowed ?	Norman	-		
K 7	n	7	no	5	1	51	13	roson g	uy	7	1.6	7	Les	no	ne_	1
Dates of Meas	surement.	Hea ma	d length ximum.	Head max	breadth imum.	less be	ght ding, eels of oes.	Span of arms from opposite finger tips.	Weigh ordin cloth	ary	Stren gra Right hand,	gth of sp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's
Day Month	Year	Inch	. Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths.	1be	.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
28 5	92	7	4	5	9:	63	4	62 5	15	4	46	37	148	10	10	60 60
							¥.									
																-
Wainht sitting	Len	gth from	n elbow to		Langth of		He	aring.	Reac	ation ti	ime,	Greatest	Spellen's	type read a	a 20 feet thr	ough lens.
Height sitting above seat of chair.		finger	tip.	m	Length of siddle fing f left han	er Kod. he	He beness of caring.				ime,	Greatest speed of blow with fist.		type rend s		
Height sitting above seat of chair.	Len Left av	finger m.	a elbow to tip. Right arm Inch. Tent		Length of diddle fing f left han-			Highest audible note (by whistle)	To sigl	nt. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. Tenths.	Left ar	finger em.	Right arm Inch. Tent	hs. In			eness of earing.	Highest audible note (by whistle)	To sigl	nt. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.		Eye.
ohair.	Left ar	finger em.	Right arm	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sigl	nt. To	sound.	speed of blow with fist. Feet per second.	Right	Eye.	Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger em.	Right arm	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sigl	nt. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Eye.
Inch. Tenths.	Left ar	finger em.	Right arm	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sigl	nt. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.  Type read.
Inch. Tenths.	Left ar	finger em.	Right arm	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sigl	nt. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.  Type read.
Inch. Tenths.	Left ar	finger em.	Right arm	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sigl	nt. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.  Type read.
Inch. Tenths.	Left ar	finger em.	Right arm	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sigl	nt. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.  Type read.
Inch. Tenths.	Left ar	finger em.	Right arm	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sigl	nt. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.  Type read.
Inch. Tenths.	Left ar	finger em.	Right arm	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sigl	nt. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.  Type read.
Inch. Tenths.	Left ar	finger em.	Right arm	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sigl	nt. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.  Type read.
Inch. Tenths.	Left ar	finger em.	Right arm	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sigl	nt. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.  Type read.
Inch. Tenths.	Left ar	finger em.	Right arm Inch. Tent	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sigl	nt. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.  Type read.
Inch. Tenths.	Left ar	finger em.	Right arm Inch. Tent	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sigl	nt. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.  Type read.
Inch. Tenths.	Left ar	finger em.	Right arm Inch. Tent	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sigl	nt. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger em.	Right arm Inch. Tent	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sigl	nt. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger em.	Right arm Inch. Tent	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sigl	nt. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger em.	Right arm Inch. Tent	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sigl	nt. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger em.	Right arm Inch. Tent	hs. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sigl	nt. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Eye. Type read.

						m	· K	unden	s-les	w	WW.	w11-1	11.11		457
Self   S	als of Surnames of ther   Mo	of other	F. and M. first cousins?	Day	Date of Bi Month			Eye Color.		M	Single, idowed ?	Color Sense. Normal?	(	ecupation.	
K	4	Ther	no	14	7	17	1	Blue	7	11 2		Yes !	N	me	
Dates of Meas	urement.		ad length		breadth imum.	Heig standi less hee shoe	ling, sels of	Span of arms from opposite finger tips	Weight in ordinary clothing.	gr	igth of asp. Left hand.	Breathing capacity.	Distance diamond	ness of Eyes of reading sumerals.	ight. Snollen's type read at 20 feet,
Day Month	Year	Inc	ch. Tenths.	Inch.	Tenths.	Inch. T	Conths.	Inch. Tenths.	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Left eye.	No.of Type
128.5	1/2	7	- 4	5	5	64	3		101/2	6	42 55-	160	25	19	6.6
14. 4	93	7	-26	6	9	65	2	65.7	112	44	15	160	22	25	5 5
		-													
													-		
,															
-															
		-													
Height sitting above soat of	Leng	gth from	m elbow to	l m	Length of	W Vac		aring.	Reaction	time.	Greatest speed of	Snellen's	type read a	t 20 feet thro	ough lens.
Height sitting above seat of chair.	Leng Left ar	finger	m elbow to r tip. Right arm.	I mi	Length of iddle fing f left han	er Kee	Hermess of aring.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Righ	it Eye.	Left	Eye.
Inch. Tenths.		finger m.	r tip.		Length of iddle fing f left han- ich. Tent		ness of	Highest audible note (by whistle) Vibrations		To sound.	speed of blow	Righ Focus of	it Eye.		Eye.
Inch. Tenths.	Left ar	finger m.	Right arm.	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left ar	finger m.	Right arm.		ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens,	Eye.
Inch. Tenths.	Left ar	finger m.	Right arm.	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens,	Eye.
Inch. Tenths.	Left ar	finger m.	Right arm.	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens,	Eye.
Inch. Tenths.	Left ar	finger m.	Right arm.	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens,	Eye.
Inch. Tenths.	Left ar	finger m.	Right arm.	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens,	Eye.
Inch. Tenths.	Left ar	finger m.	Right arm.	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens,	Eye.
Inch. Tenths.	Left ar	finger m.	Right arm.	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens,	Eye.
Inch. Tenths.	Left ar	finger m.	Right arm.	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens,	Eye.
Inch. Tenths.	Left ar	finger m.	Right arm.	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens,	Eye.
Inch. Tenths.	Left ar	finger m.	Right arm.	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens,	Eye.
Inch. Tenths.	Left ar	finger m.	Right arm.	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens,	Eye.
Inch. Tenths.	Left ar	finger m.	Right arm.	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens,	Eye.
Inch. Tenths.	Left ar	finger m.	Right arm.	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens,	Eye.
Inch. Tenths.	Left ar	finger m.	Right arm.	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens,	Eye.
Inch. Tenths.	Left ar	finger m.	Right arm.	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens,	Eye.
Inch. Tenths.	Left ar	finger m.	Right arm.	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens,	Eye.

4573		24	Steel	3	1-0	K	ino	Lersle	4	W	lu.	ull-	-11.1	1		
0.16	ials of Surnames ther   M	s of	F. and M. first cousins?		ate of Bi			Eye Color.		Sex.		Iarried, Single, idowed 7	Color Sense Normal?	(	Occupation.	
K)	22	E	no	8	5	26	0	Town.		15	1	M	Mark			
1	-					Heig	ht	Span of arms	Weigh	17/	Stre	ngth of	F 8030	Keer	ness of Eye	sight.
Dates of Meas	surement.	He	ad length aximum.	Head b maxir	readth num.	stand less her show	els of	from opposite finger tips.	ordin	ary	Right hand.	Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day Month	Year	Inc	h. Tenths.	Inch.	Tenths.	Inch. T	Cenths.	Inch. Tenths.	1bs	.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
28 5	93	1 3	5-	6.	5-	69.		68 4	143	E	61	55	1700	the	Sent !	18 18
0 27	3	1	-	N. SUR		1	-57	6-34	-	-		- 19	5			ARE
								1	,							
			,													3
																6
Heicht sitting	Ler	ngth from	n elbow to	L	ength of		Hen	aring.	React	tion ti	ime.	Greatest	Snellen's	type read a	t 20 feet thro	ough lens.
Height sitting above seat of chair.	Left a	finger	n elbow to tip.	L mic of l	ength of idle finge left hand	r Keer l. hea	Hes	Highest andible note (by whistle)	React To sigh		0.000	Greatest speed of blow with fist.	Snellen's	***	1	nigh lens.
above seat of	-	finger	tip.		ength of idle finge left hand h. Tenth		ness of	Highest audible note (by whistle)		t. To	sound.	speed of blow	100000000000000000000000000000000000000	Eye.	1	Eye.
above seat of chair.	Left a	finger rm.	tip.	hs. Inc			ness of aring.	Highest audible note (by whistle)	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left a	finger rm.	Right arm.	hs. Inc	h. Tenth		ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left a	finger rm.	Right arm.	hs. Inc	h. Tenth	ns. Nor	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left a	finger rm.	Right arm.	hs. Inc	h. Tenth	ns. Nor	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left a	finger rm.	Right arm.	hs. Inc	h. Tenth	ns. Nor	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left a	finger rm.	Right arm.	hs. Inc	h. Tenth	ns. Nor	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left a	finger rm.	Right arm.	hs. Inc	h. Tenth	ns. Nor	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left a	finger rm.	Right arm.	hs. Inc	h. Tenth	ns. Nor	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left a	finger rm.	Right arm.	hs. Inc	h. Tenth	ns. Nor	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left a	finger rm.	Right arm.	hs. Inc	h. Tenth	ns. Nor	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sigh Hundth of secon	s. Hudd. of s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left a	finger rm.	Right arm.	hs. Inc	h. Tenth	ns. Nor	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sigh Hundth of secon	s. Hudd. of s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left a	finger rm.	Right arm.	hs. Inc	h. Tenth	ns. Nor	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sigh Hundth of secon	s. Hudd. of s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left a	finger rm.	Right arm.	hs. Inc	h. Tenth	ns. Nor	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sigh Hundth of secon	s. Hudd. of s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left a	finger rm.	Right arm.	hs. Inc	h. Tenth	ns. Nor	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sigh Hundth of secon	s. Hudd. of s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.

			6	V DY	D	ens	en e	rivi	rlu	, wil	_	11,1	wl			3	453
Self.	Initial	irnames of	-	F. and M. first cousins?	Day	Date of Bi	irth Year		Eye Color.	Cup		M	arried, ingle, dowed ?	Color Sense.	0	occupation.	14
2	Fath	er   Mot	her	Ma	19	T	78		Blue		M	-	5	Normal?	Je	hola	
Dates of			ms	ad length aximum.	max	breadth imum.	less h	ding, eels of oes.	Span of arms from opposite finger tips.	ordinar	B h	gra Right and.	gth of isp. Left hand.	Breathing capacity.	Distance diamond Right eye.	ness of Eyes of reading *umerals. Left eye.	Snellen's type read at 20 feet,
Day N				h. Tenths.		Tenths.	p.c.18.000	Tenths.	Inch. Tenths.		+	Ibs.	Iba,	inches.	Inches.	Inches.	No.of Type
28	5.	92	7 20	87	- 15	54.1	65	67	66 7	145		27	87	170	25	25	6.6
Height sit	ting t of	Lengt	th from	n elbow to	ı	Length of	er K-		aring.	Reactio	n time	0.	Greatest speed of	Snellen's	type read a	t 20 feet thre	ough lens.
Height sit above sea chair.		Lengt	finger	tip. Right arm	. 0	Length of niddle fing of left han	d. he	eness of earing.	Highest audible note (by whistle)	To sight.	То во	ound.	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. Ter	nths. I	100000000	finger n.	Right arm	. 0	Length of aiddle fing of left han noh. Teut	d. he	eness of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow		Eye.		Eye.
Inch. Ter	nths. I	Left arn	finger n. nths.	Right arm Inch. Tent	. 0	nch. Tent	d. he	eness of earing.	Highest audible note (by whistle)	To sight.  Hundths. of second.	To so Hund of sec	ound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
	nths. I	Left arn	finger n. nths.	Right arm	hs. Ir	nch. Teut	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of sec	ound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Type read.
Inch. Ter	nths. I	Left arn	finger n. nths.	Right arm Inch. Tent	hs. Ir	nch. Tent	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To so Hund of sec	ound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Type read.
Inch. Ter	nths. I	Left arn	finger n. nths.	Right arm Inch. Tent	hs. Ir	nch. Tent	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To so Hund of sec	ound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Type read.
Inch. Ter	nths. I	Left arn	finger n. nths.	Right arm Inch. Tent	hs. Ir	nch. Tent	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To so Hund of sec	ound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Type read.
Inch. Ter	nths. I	Left arn	finger n. nths.	Right arm Inch. Tent	hs. Ir	nch. Tent	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To so Hund of sec	ound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Type read.
Inch. Ter	nths. I	Left arn	finger n. nths.	Right arm Inch. Tent	hs. Ir	nch. Tent	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To so Hund of sec	ound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Type read.
Inch. Ter	nths. I	Left arn	finger n. nths.	Right arm Inch. Tent	hs. Ir	nch. Tent	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To so Hund of sec	ound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Type read.
Inch. Ter	nths. I	Left arn	finger n. nths.	Right arm Inch. Tent	hs. Ir	nch. Tent	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To so Hund of sec	ound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Type read.
Inch. Ter	nths. I	Left arn	finger n. nths.	Right arm Inch. Tent	hs. Ir	nch. Tent	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To so Hund of sec	ound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Type read.
Inch. Ter	nths. I	Left arn	finger n. nths.	Right arm Inch. Tent	hs. Ir	nch. Tent	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To so Hund of sec	ound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Type read.
Inch. Ter	nths. I	Left arn	finger n. nths.	Right arm Inch. Tent	hs. Ir	nch. Tent	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To so Hund of sec	ound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Type read.
Inch. Ter	nths. I	Left arn	finger n. nths.	Right arm Inch. Tent	hs. Ir	nch. Tent	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To so Hund of sec	ound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Type read.
Inch. Ter	nths. I	Left arn	finger n. nths.	Right arm Inch. Tent	hs. Ir	nch. Tent	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To so Hund of sec	ound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Type read.
Inch. Ter	nths. I	Left arn	finger n. nths.	Right arm Inch. Tent	hs. Ir	nch. Tent	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To so Hund of sec	ound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Type read.
Inch. Ter	nths. I	Left arn	finger n. nths.	Right arm Inch. Tent	hs. Ir	nch. Tent	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To so Hund of sec	ound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Type read.

8/3			a d	SCALL F	the cons	11 4	1-	11 1					
8410	tials of Surnames of		Date of Bi	irth Year	Eye Color.	8	ex.	Marr Sing Wido	gle.	Color Sense.	-	Occupation.	
L	ather Mo	ther cousins?	9 6	83	Brown	. 3	X.	4	veu /	Normal?	Sch	oole	il
Dates of Mea	surement.	Head length maximum.	Head breadth maximum.	Height standing, less heels shoes.	Span of arms from opposite finger tips.	Weight i		Strengtl grasp ght id.	t of Left hand.	Breathing capacity.	Distance	nness of Eye e of reading numerals.	Snellen's type read
Day Month	h Year	Inch. Tenths.	Inch. Tenths.	Inch. Tent	hs. Inch. Tenths.	lbs.	I lb	38-	Ibs.	Cubic inches.	Inches.	Inches.	No.of Typ
28 5	92	69	5 42	Sie	51-	57:	13	to a	7	Jones !	12	10	99
19.1.	. 95	178	138 2	-114-5	7 56 4	78	2	8	22.	go go	16	16	6 6
Height sitting	Lengt	th from elbow to	Length of		Hearing.	Reaction	time.	Gr	eatest	Snellen's	type read a	t 20 feet thre	ough lens.
Height sitting above seat of chair.	Lengt	finger tip.	Length of middle finge of left hand	T Kamasa	of Highest audible note	Reaction To sight.		- вр	entest eed of low th fist.	Snellen's			ough lens.
Height sitting above seat of chair.  Inch. Tenths.	Left arn	finger tip.	of left hand	Keeness hearing	of Highest sudible note (by whistle)		To sour	id. wit	eed of low				Eye.
Inch. Tenths.	Left arn	finger tip.  Right arn the Inch. Ten	ths. Inch. Tenth	Keeness hearing	of Highest sudible note (by whistle)  1? Vibrations per second.	To sight.  Hundths. of second.	To sour	sp b d. wit d. per	eed of low h fist. Feet second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
chair. Inch. Tenths.	Left arn	finger tip.  Right arn  ths. Inch. Ten	ths. Inch. Tent	Keeness hearing	of Highest audible note (by whistle)  Vibrations per second.	To sight.  Hundths. of second.	To sour Hundth of secon	sp b d. wit d. per	eed of low h fist.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left arn	finger tip.  Right arn the Inch. Ten	ths. Inch. Tent	Keeness hearing	of Highest sudible note (by whistle)  1? Vibrations per second.	To sight.  Hundths. of second.	To sour Hundth of secon	sp b d. wit d. per	eed of low h fist. Feet second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left arn	finger tip.  Right arn the Inch. Ten	ths. Inch. Tent	Keeness hearing	of Highest sudible note (by whistle)  1? Vibrations per second.	To sight.  Hundths. of second.	To sour Hundth of secon	sp b d. wit d. per	eed of low h fist. Feet second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
chair. Inch. Tenths.	Left arn	finger tip.  Right arn the Inch. Ten	ths. Inch. Tent	Keeness hearing	of Highest sudible note (by whistle)  1? Vibrations per second.	To sight.  Hundths. of second.	To sour Hundth of secon	sp b d. wit d. per	eed of low h fist. Feet second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left arn	finger tip.  Right arn the Inch. Ten	ths. Inch. Tent	Keeness hearing	of Highest sudible note (by whistle)  1? Vibrations per second.	To sight.  Hundths. of second.	To sour	sp b d. wit d. per	eed of low h fist. Feet second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left arn	finger tip.  Right arn the Inch. Ten	ths. Inch. Tent	Keeness hearing	of Highest sudible note (by whistle)  1? Vibrations per second.	To sight.  Hundths. of second.	To sour Hundth of secon	sp b d. wit d. per	eed of low h fist. Feet second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left arn	finger tip.  Right arn the Inch. Ten	ths. Inch. Tent	Keeness hearing	of Highest sudible note (by whistle)  1? Vibrations per second.	To sight.  Hundths. of second.	To sour	sp b d. wit d. per	eed of low h fist. Feet second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left arn	finger tip.  Right arn the Inch. Ten	ths. Inch. Tent	Keeness hearing	of Highest sudible note (by whistle)  1? Vibrations per second.	To sight.  Hundths. of second.	To sour	sp b d. wit d. per	eed of low h fist. Feet second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
chair.	Left arn	finger tip.  Right arn the Inch. Ten	ths. Inch. Tent	Keeness hearing	of Highest sudible note (by whistle)  1? Vibrations per second.	To sight.  Hundths. of second.	To sour	sp b d. wit d. per	eed of low h fist. Feet second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.

			,	0	D	9	2/0	ra	ud	200	11/2	140	1-01	11		4	576
0.11	Initials	of rnames	of	F. and M. first	1	Date of Bi	rth		Eye Color.	0	Sex	. 3	farried, Single,	Color Sense	0	ecupation.	
Self.	Fathe	er   Me	ther	oousins?	Day	Month	Year		1			W	idowed?	Normal?	Cong	Tereno	de .
H	27	1	7	na	12	1	74		grey.		29		5	00	C	Ent.	
				ad length		breadth	Heig	ing.	Span of arms from opposite	Weis	tht in		ngth of	Breathing		ness of Eyes	
Dates of	Measure	ement.	m	aximum.	max	imum.	less he	els of	finger tips.	clot	hing.	Right hand.	Left hand.	capacity,	diamond	of reading sumerals. Left eye.	Snellen's type read at 20 feet.
Day N	Ionth	Year	Inc	h. Tenths.	Inch.	Tenths.	Inch. I	enths.	Inch. Tenths	. 11	584	Ibs.	Iba.	Cubie inches.	Inches.	Inches.	No.of Type
		-	-			0	1-	~	20 0				80	25%	25	25	66
#		102	1	192	9	2.00	29-		70.2	1	4	1	83	257		25	4 5
H	4.	74		192	- 1	45 .1	34.	07.0	10.4	95	+7	****				710	0 0
_								He	sring.	l pio				Santian)	tome made	1 00 for 12	wat t
Height sit above sea chair.	ting t of	Leng	gth from	m elbow to	m	Length of iddle fing f left han		ness of	Highest audible note (by whistle)	-	action		Greatest speed of blow			t 20 feet thre	
_		Left ar		Right arm	1.		200	aring.	(by whistle) Vibrations			o sound.	with fist.	Focus of	t Eye.  Type read.	Focus of	Eye.
Inch. Tel	nths. I	nch. Te	enths.	Inch. Tent		ich. Tent		rmal?	per second.	of sec	ond, of	second.	per second.	lens.	read.	lens.	Type read.
-01	8	17	8	18-1		4 6		3 4	,000	-	0	10	*	Alexa	in al	Virn	med .
- 37	9	44	7	458		115	4	3-2	26 -		9	14	-		0		0
																	-
										1							
										1		- 60					
												1					
										1							10000
									1								
																1	1
									1						1	1	1

4577			h	1 Obs	CE 101	the s	aau	K. 70	1/_	W/ h				
Sale	Surnames of	F. and M. first cousins?	Date	of Birth		Eye Color.		Sex.		rried, ingle, lowed ?	Color Sense, Normal?	(	Decupation.	
06 0	3 8	2 no	14	3 64	4	Byne	2	2	6	)	Yes	hon	HE!	
Dates of Mos	surement.	Head length maximum.	Head bread maximum	n. less h	dight ding, neels of nees.	Span of arms from opposite finger tipe.	Weight ordina clothin	in ry g. R	Stren gra light and.	gth of sp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snellen's type read
Day Mont	h Year	Inch. Tenths.	Inch. Ten	ths. Inch.	Tenths.	Inch. Tenths.	Ibs.	-	Ibs.	Iba.	Cubic inches.	Right eye. Inches.	Left eye.	No. of Type
28 5	191	72	5	5 69	. 3	68.5	126	2 3	9	19	195	28	28	55
				1219	(Az						49			
											*			
					Hen									
Height sitting above seat of chair.		h from elbow to	Lengt middle of left l	a of linger sand.	Hea	Highest -		on time.		Greatest speed of blow			20 feet thro	
Height sitting above seat of chair.	Lengti Left arm	. Right arm				Highest audible note (by whistle) Vibrations	To sight.	To sou	ind. v	blow vith fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	ths. Inch. Ten	1.	enths. No	eness of saring.	Highest audible note (by whistle) Vibrations	To sight. Hundths. of second.	To sou Hundi of seco	ind. v	speed of blow vith fist.	Right		Left Focus of lens.	
chair.	Left arm	ths. Inch. Ten	1.	enths. No	eness of saring.	Highest andible note (by whistle)  Vibrations per second.	To sight.	To sou Hundi of seco	ind. v	speed of blow with fist. Feet er second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	ths. Inch. Ten	1.	enths. No	eness of saring.	Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sou Hundi of seco	ind. v	speed of blow with fist. Feet er second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left arm	ths. Inch. Ten	1.	enths. No	eness of saring.	Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sou Hundi of seco	ind. v	speed of blow with fist. Feet er second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left arm	ths. Inch. Ten	1.	enths. No	eness of saring.	Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sou Hundi of seco	ind. v	speed of blow with fist. Feet er second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left arm	ths. Inch. Ten	1.	enths. No	eness of saring.	Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sou Hundi of seco	ind. v	speed of blow with fist. Feet er second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left arm	ths. Inch. Ten	1.	enths. No	eness of saring.	Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sou Hundi of seco	ind. v	speed of blow with fist. Feet er second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left arm	ths. Inch. Ten	1.	enths. No	eness of saring.	Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sou Hundi of seco	ind. v	speed of blow with fist. Feet er second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left arm	ths. Inch. Ten	1.	enths. No	eness of saring.	Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sou Hundi of seco	ind. v	speed of blow with fist. Feet er second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left arm	ths. Inch. Ten	1.	enths. No	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou Hundi of seco	ind. v	speed of blow with fist. Feet er second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left arm	ths. Inch. Ten	1.	Venths. No	eness of saring.	Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sou Hundi of seco	ind. v	speed of blow with fist. Feet er second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left arm	ths. Inch. Ten	1.	enths. No	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou Hundi of seco	ind. v	speed of blow with fist. Feet er second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left arm	ths. Inch. Ten	1.	Venths. No	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou Hundi of seco	ind. v	speed of blow with fist. Feet er second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left arm	ths. Inch. Ten	1.	Venths. No	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou Hundi of seco	ind. v	speed of blow with fist. Feet er second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left arm	ths. Inch. Ten	1.	Venths. No	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou Hundi of seco	ind. v	speed of blow with fist. Feet er second.	Right Focus of	Eye.	Left Focus of lens.	Eye.

					M	Re	chard	X Phy	nelsy	will	-11, w	W			4578
Self.	Initials Sur Fathe	rnames of	f	F. and M. first cousins?	1	Date of Bi		Eye Color.	- X - C	3	Iarried, Single, idowed ?	Color Sense.	0	ecupation.	
R	0	3	3	no	16	16	78	Belie		¥ I	5 4	40	Su	wh	- W
Dates	of Measure	ement.	Her	ad length	Head max	breadth	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight i ordinary clothing.	n g	ngth of rasp.  Left hand.	Breathing capacity.	Distance diamond	ness of Eyes of reading numerals. Left eye.	Snellen's type read
Day	Month	Year	Inc	h. Tenths.	Inch.	Tenths.	Inch. Tenths.	Inch. Tenths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
28	6	78	7	1=10	5	5	62 50	60.8	82	21	22	/20	19	19	99
Height s	sitting seat of	Leng	th from	m elbow to	n	Length o	f ger Keeness of	encing.  Highest audible note	Reactio		Greatest speed of blow	-		t 20 feet three	
Height s above so cha		Left arr	finger m.	r tip. Right arn	1.	Length o niddle fing of left han	f ger Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
-	Tenths. I	Left are	finger m.	r tip.	1.	nch. Ten	f ger Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound.	blow with fist.	Righ Focus of	t Eye.	Left	Eye.
Inch. 7	Tenths. I	Left are	finger m. nths.	Right arm	1.	nch. Ten	f gor hearing.  Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. 7	Tenths. I	Left are	finger m. nths.	Right arm	1.	nch. Ten	f gor hearing.  Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. 7	Tenths. I	Left are	finger m. nths.	Right arm	1.	nch. Ten	f gor hearing.  Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. 7	Tenths. I	Left are	finger m. nths.	Right arm	1.	nch. Ten	f gor hearing.  Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. 7	Tenths. I	Left are	finger m. nths.	Right arm	1.	nch. Ten	f gor hearing.  Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. 7	Tenths. I	Left are	finger m. nths.	Right arm	1.	nch. Ten	f gor hearing.  Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. 7	Tenths. I	Left are	finger m. nths.	Right arm	1.	nch. Ten	f gor hearing.  Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. 7	Tenths. I	Left are	finger m. nths.	Right arm	1.	nch. Ten	f gor hearing.  Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. 7	Tenths. I	Left are	finger m. nths.	Right arm	1.	nch. Ten	f gor hearing.  Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. 7	Tenths. I	Left are	finger m. nths.	Right arm	1.	nch. Ten	f gor hearing.  Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	Type read.	Focus of lens.	Eye. Type read.

579				n	2 6	w	ag	stappe		Y	11	4-11-	11,11			100
Initia	als of Surnames	of	F. and M. first cousins?		ate of Bir		-	Eye Color,		lex (	8	arried, ingle, lowed?	Color Sense Normal?	C	Occupation.	
W I	her M	Cother	no	9	4	78		Grey	1	7		8	Estimate			
		1		-		Heis	ht	Span of arms	Weight	111		gth of		Koer	nness of Eyes	ight.
Dates of Meast	urement.		d length ximum.	Head I	breadth imum.	stand less be also	els of	from opposite finger tips.	ordinar	R	gra light and.	Left hand.	Breathing capacity.	diamond	of reading numerals. Left eye.	Snellen's type read at 20 feet.
Day Month	Year	Incl	h. Tenths.	Inch.	Tenths.	Inch.	Cenths.	Inch. Tenths.	lbs.		Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
3/5	92	7	-5-	5		65	7	62.6	110	100	la		165	28	25	5.5
												1				
Height sitting	Le	ngth fro	m elbow to	111	Length oi	f ger wa		aring. Highest	Resoti	on tim	e.	Greatest speed of	Spellen's	s type read	at 20 feet thr	ough lens-
Height sitting above seat of chair.	Lot Loft	finger	m elbow to r tip. Right arn	n n	Length of niddle fing of left han		eness of saring.	Highest audible note (by whistle)	To sight.	Тов	ound.	Greatest speed of blow with first	Righ	at Eye.	Lef	t Eye.
above seat of chair.  Inch. Tenths.		finger arm.	r tip.	1.	Length of iniddle fing of left han nch. Tent		eness of	Highest audible note (by whistle) Vibrations per second.		To s	ound.	Greatest speed of blow with fist. Feet per second	Rigi Focus o	at Eye.	Lef Focus o lens.	t Eye.
above seat of chair.	Left	finger arm. Tenths.	r tip. Right arm	ths. It		ths. N	eness of saring.	Highest audible note (by whistle)	To sight.	To se	ound.	with fist.	Rigi Focus o	nt Eye.  f Type read.	Lef	t Eye.
above seat of chair.  Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm	ths. It	nch. Tent	ths. N	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second	To se	ound.	Feet per second	Rigi Focus o lens.	nt Eye.  f Type read.	Lef Focus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm	ths. It	nch. Tent	ths. N	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second	To se	ound.	Feet per second	Rigi Focus o lens.	nt Eye.  f Type read.	Lef Focus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm	ths. It	nch. Tent	ths. N	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second	To se	ound.	Feet per second	Rigi Focus o lens.	nt Eye.  f Type read.	Lef Focus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm	ths. It	nch. Tent	ths. N	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second	To se	ound.	Feet per second	Rigi Focus o lens.	nt Eye.  f Type read.	Lef Focus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm	ths. It	nch. Tent	ths. N	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second	To se	ound.	Feet per second	Rigi Focus o lens.	nt Eye.  f Type read.	Lef Focus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm	ths. It	nch. Tent	ths. N	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second	To se	ound.	Feet per second	Rigi Focus o lens.	nt Eye.  f Type read.	Lef Focus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm	ths. It	nch. Tent	ths. N	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second	To se	ound.	Feet per second	Rigi Focus o lens.	nt Eye.  f Type read.	Lef Focus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm	ths. It	nch. Tent	ths. N	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second	To se	ound.	Feet per second	Rigi Focus o lens.	nt Eye.  f Type read.	Lef Focus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm	ths. It	nch. Tent	ths. N	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second	To se	ound.	Feet per second	Rigi Focus o lens.	nt Eye.  f Type read.	Lef Focus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm	ths. It	nch. Tent	ths. N	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second	To se	ound.	Feet per second	Rigi Focus o lens.	nt Eye.  f Type read.	Lef Focus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm	ths. It	nch. Tent	ths. N	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second	To se	ound.	Feet per second	Rigi Focus o lens.	nt Eye.  f Type read.	Lef Focus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm	ths. It	nch. Tent	ths. N	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second	To se	ound.	Feet per second	Rigi Focus o lens.	nt Eye.  f Type read.	Lef Focus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm	ths. It	nch. Tent	ths. N	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second	To se	ound.	Feet per second	Rigi Focus o lens.	nt Eye.  f Type read.	Lef Focus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm	ths. It	nch. Tent	ths. N	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second	To se	ound.	Feet per second	Rigi Focus o lens.	nt Eye.  f Type read.	Lef Focus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm	ths. It	nch. Tent	ths. N	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second	To se	ound.	Feet per second	Rigi Focus o lens.	nt Eye.  f Type read.	Lef Focus o lens.	t Eye.

						mo	! w	0.9	stappe	. 0	eal,	aaa	- al	al		4580
Self.	Initials Su: Fathe	rnames	of other	F. and M. first cousins?	1 10	Date of Bi			Eye Color.	Se	ex.	Iarried, Single, idowed ?	Color Sense Normal?	0	ecupation.	
w	40		9	20	5	10	73	- 0	B lue	53 4	7	8	Yes	7	lone	
Dates of	Measure	ement.	He	ad length aximum.	Head max	breadth imum.	Heig stand less he sho	ing, els of	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Stre gr Right hand.	ngth of asp. Left hand.	Breathing capacity,	Distance diamond	of reading numerals. Left eye.	Snellen's type read
Day ZM	fonth	Year	Inc	h. Tenths.	Inch.	Tenths.	Inch. I	Cenths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
31.	5.	92		7.4	5	92	62	2	62 5	110	44	16	170	14	16	99
								37.								
Height sit	tting st of	Len	ngth free finge	om elbow to	n	Length o		eness of	aring.  Highest	Reaction		Greatest speed of blow			at 20 feet thre	
Height sit above sea chair.	(1)	Left a	finge rm.	Right are	n.	of left han	d. he	eness of aring.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Righ	t Eye.	Left Focus of	t Eye.
Inch. Te	nths. 1	Left a	finge rm.	Right arr	ths. I	Length of niddle fing of left han nch. Tent	chs. No	eness of	Highest audible note (by whistle)	To sight.	To sound.	speed of blow	Righ	t Eye.	Left	t Eye.
_	nths. 1	Left a	fingerm.	Right are	ths. I	nch. Tent	chs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Righ	t Eye.	Left Focus of	t Eye.
Inch. Te	nths. 1	Left a	fingerm.	Right arr	ths. I	nch. Tent	chs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Righ	t Eye.	Left Focus of	t Eye.
Inch. Te	nths. 1	Left a	fingerm.	Right arr	ths. I	nch. Tent	chs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Righ	t Eye.	Left Focus of	t Eye.
Inch. Te	nths. 1	Left a	fingerm.	Right arr	ths. I	nch. Tent	chs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Righ	t Eye.	Left Focus of	t Eye.
Inch. Te	nths. 1	Left a	fingerm.	Right arr	ths. I	nch. Tent	chs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Righ	t Eye.	Left Focus of	t Eye.
Inch. Te	nths. 1	Left a	fingerm.	Right arr	ths. I	nch. Tent	chs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Righ	t Eye.	Left Focus of	t Eye.
Inch. Te	nths. 1	Left a	fingerm.	Right arr	ths. I	nch. Tent	chs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Righ	t Eye.	Left Focus of	t Eye.
Inch. Te	nths. 1	Left a	fingerm.	Right arr	ths. I	nch. Tent	chs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Righ	t Eye.	Left Focus of	t Eye.
Inch. Te	nths. 1	Left a	fingerm.	Right arr	ths. I	nch. Tent	chs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Righ	t Eye.	Left Focus of	t Eye.
Inch. Te	nths. 1	Left a	fingerm.	Right arr	ths. I	nch. Tent	chs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Righ	t Eye.	Left Focus of	t Eye.
Inch. Te	nths. 1	Left a	fingerm.	Right arr	ths. I	nch. Tent	chs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Righ	t Eye.	Left Focus of	t Eye.

1581 -				ale	Cark	wiln	, 20	la-wi	, 601			
Initi	surnames of ther   Mot		Date of Birtl Day Month	December 1	Eye Color.	Se	ex.	Married, Single, Widowed?	Sense.	(	Occupation.	
0	2 6	2 920	3 9	64 0	Blue 9	in b	n	S		Foremo	en form	notice
Dates of Meas	surement.	Head length maximum.	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	1	trength of grasp, at Left l. hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day Month	Year	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	lbs	. lbs.	Cubic inches.	Inches.	Inches,	No.of Type
16	92	75	89	64 4	93	130	7	5/70	238	(25)	25	5 5
12. 7.	94	42	151-134	4.64.4	67.4	129	6	9 66	220	25	25	5-5
											1	
Height sitting above seat of chair.  Inch. Tenths.	Left arm	ths. Inch. Tenth		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. !! Hundths.	To sound	. Feet		t Eye.	Left Focus of lens.	Eye.
above seat of chair.	Left arm	finger tip.  Right arm. ths. Inch. Tenth	of left hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle)	To sight.	To sound	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.

Total:		- X	y la	mer	went in	V, IN WWW	v = W/	w				458
	urnames of her   Mother	F. and M. first consins?	Date of B		Eye Color.	Sex	. S Wie	arried, lingle, dowed ?	Color Sense Normal?	0	ccupation.	
T 7	-0	no.	14 9	68	Brown	3	- 3	S	400			
Dates of Measu	rement. He	ad length	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Stren gre Right band.	agth of asp. Left hand.	Breathing capacity.	Distance diamond	ness of Eyes of reading numerals. Left eye.	Snellen's type read
Day I Month	Year Inc	ch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
116		7 3	5. 8	b2 4	62.4	1152	57	57	172	21	24	69
												*
eight sitting	Length fro	om elbow to	Length o	He	saring.	Reaction	time.	Greatest	Snellen's	type read a	t 20 feet thr	ough lens.
eight sitting bove seat of chair.	finge	er tip.	Length o middle fin of left has	of ger nd. Keeness of hearing.		Reaction To sight. T		Greatest speed of blow with fist.	-	type read a		ough lens.
leight sitting bove seat of chair.	Length fro finge  Left arm.  Inch. Tenths.	om elbow to er tip.  Right arm.	4	of ger Keeness of hearing.	Wighest		o sound.	Greatest speed of blow with fist. Feet per second.	-	t Eye.		t Eye.
nch. Tenths.	finge Left arm.	Right arm.	hs. Inch. Ten	of ger Keeness of hearing.	Highest audible note (by whistle)	To sight. T	o sound.	with fist.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.
nch. Tenths.	Inch. Tenths.	Right arm.	hs. Inch. Ten	of ger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	with fist.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.
	Inch. Tenths.	Right arm.	hs. Inch. Ten	of ger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	with fist.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.

4583				1000	of de	cas	win	e ul	1-w1	11			
Sale	Surname	s of	F. and M. first cousins?	Date of I	Birth h Year	Eys Color.	Se:	X.	darried, Single, idowed ?	Color Sense.		Occupation,	
2 0	12 1	Mother	gi.	35 26		Bene	3	7	2	Normal?			
00 10	- 1		100	2/4			1	0	ength of	(40)	17-m	t P.	al al a
Dates of Meas	surement	He m	ead length	Head breaith maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.		rasp.  Left hand.	Breathing capacity.	Distance	of reading numerals.	Snellen's type read at 20 feet,
Day Month	Year	Inc	ch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch, Tenths.	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
16	92	6	65	5 42	59.4	57 4	94	41	41	125	28	28	16
Height sitting above seat of	Le	ngth from	m elbow to	Length o middle fing of left han	f -	aring.	Reaction	time.	Greatest speed of blow with fist,	Snellen's	type read a	t 20 feet thr	ough lens.
chair.	Left		Right arm.		arcas angr	audible note (by whistle) Vibrations	To sight. To		with fist,		Eye.		Eye.
Inch. Tenths.	Inch.		Inch. Tenth		ths. Normal?	per second.	Hundths. H		per second.	Focus of lens.		Focus of lens.	Type read.
33 5	15	-	14.8	3 9	1 6	,000	19	15	-	hin	wife.	non	all
									,				

									Jr.	Jku	doo	سيرد	-		ull,	all-	-11,	11		4584
	Self.	1 8	ls of urnam	ies of		and M. first onsins?		Date of Bi	rth		Eye C			Sex	M S	arried, lingle, dowed ?	Color Sense.		Occupation.	
	-71	Fat	ier	Mothe	38		Day		Tear		0			4		C	Normal?		Pres !	trains
	14	100	1	0		Maso	23	8	1/2		The	y.		19		9	Er	10	eng	- 1
	Dates c	of Measo	remen	t.	Head le	ength num.	Head max	breadth imum.	Hei stand less he she	ght ling, sels of ses.	Span of from of finger	posite	ordi	ht in nary hing.		agth of asp. Left hand,	Breathing capacity.	Distance diamond	of reading numerals.	Snellen's type read
	Day 7	Month	Year	r	Inch.	Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inch.	Cenths.	n	98.	Ibs.	lbs.	Cubic inches.	Inches.	Left eye.	at 20 feet. No.of Type
3.0		,	1200											4.						55
	1	6	92	2 78	8	-	5	9	13	9	14	9	15	82	97	90	308	52	28	7 3-1)
	Height :	sitting	1	Length	from e	lbow to	T	Length of		He	aring.		Rea	action	time.	Greatest	Snellen	's type read	at 20 feet thr	ough lens.
	above s	eat of	Let	fi arm.	inger ti	p. Right arm	I C	Length of niddle fing of left han	d. Ke	eness of earing.	High audibl (by wl	e note	To si	ght. T	o sound.	Greatest speed of blow with fist.	Rig	ght Eye.	Lef	t Eye.
	Inch. T		Inch.	Tent	hs. In	ich. Tent	hs. I	nch. Tent	hs. N	ormal?	Vibra per se	tions	Hund of sec	ths. I	lundths. f second.	Feet per second.	Focus lens.	of Type read.	Focus o	f Type read.
	39	3	19	- 13	4	9.2	1	50	2	4		000	2	,	14	-	24	mee	less	will !
			1				2													
						*	-													
											-									
														24				-		
													18							
																			1 56	
																		AND		X
																	1	3		

PES	1			10-60	sal	Roge	nd	WW	W. L	vn	W	- 1	4.11			
Self.	1	ials of Surnames	of	F. and M. first cousins?	Date of B	- F		Eye Color.		Sex.	S	arried, ingle, lowed ?	Color Sense.	(	Occupation.	
7	1	y	other				-	Car I		m			Yea.	Year	cher !	Page .
4	1	1	V	188	18 3	11	-	gray.				100	1ea	tiran	460	bge-
Dates	of Meas	surement.	He	ad length	Head breadth maximum.	Height standin less beef	t ig,	Span of arms from opposite	Weight	y		sp.	Breathing capacity.		of reading	sight. Spellen's
					Time Line	shoes		finger tips.	olothing	g. R	light and.	Left hand.		diamond	numerals. Left eye.	type read
Day	Month	Year	Inc	ch. Tenths.	Inch. Tenths.	Inch. Te	nths.	Inch. Tenths.	lbs.		lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
1	1	0.			5 8	1		2	1500				170	25-	-	
	7.1	72	1	- 2	2 0	90	4	62 4	115	1	611	× (2)	10	-80	25	5 -5
															7	-
									1	-						
Height	sitting	Leng	gth from	m elbow to	Length of		Hear		Reactio	n time	he.	Greatest	Snellen's	type read a	t 20 feet thro	ough lens.
Height above s	seat of	Lens	finger	n elbow to tip.	Length of middle fing of left hane	er Keene	ss of	ring. Highest audible note (by whistle)	Reactio			Greatest speed of blow with fist.		type read a		ough lens.
above s	seat of		finger m.	tip.			ess of ing.	Highest audible note		To so	and.	speed of		Eye.		Eye.
Inch.	seat of air. Tenths.	Left ar	finger m.	Right arm.	hs. Inch. Tent		ess of ing.	Highest audible note (by whistle)	To sight. Hundths. of second.	To so Hund of seco	and.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above s	seat of air. Tenths.	Left ar	m.	Right arm.	hs. Inch. Tent		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	and.	speed of blow with fist. Feet er second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch.	seat of air. Tenths.	Left ar	m.	Right arm.	hs. Inch. Tent		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of seco	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch.	seat of air. Tenths.	Left ar	m.	Right arm.	hs. Inch. Tent		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of seco	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch.	seat of air. Tenths.	Left ar	m.	Right arm.	hs. Inch. Tent		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of seco	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch.	seat of air. Tenths.	Left ar	m.	Right arm.	hs. Inch. Tent		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of seco	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch.	seat of air. Tenths.	Left ar	m.	Right arm.	hs. Inch. Tent		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of seco	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch.	seat of air. Tenths.	Left ar	m.	Right arm.	hs. Inch. Tent		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of seco	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch.	seat of air. Tenths.	Left ar	m.	Right arm.	hs. Inch. Tent		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of seco	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch.	seat of air. Tenths.	Left ar	m.	Right arm.	hs. Inch. Tent		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of seco	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch.	seat of air. Tenths.	Left ar	m.	Right arm.	hs. Inch. Tent		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of seco	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch.	seat of air. Tenths.	Left ar	m.	Right arm.	hs. Inch. Tent		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of seco	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch.	seat of air. Tenths.	Left ar	m.	Right arm.	hs. Inch. Tent		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of seco	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch.	seat of air. Tenths.	Left ar	m.	Right arm.	hs. Inch. Tent		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of seco	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch.	seat of air. Tenths.	Left ar	m.	Right arm.	hs. Inch. Tent		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of seco	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch.	seat of air. Tenths.	Left ar	m.	Right arm.	hs. Inch. Tent		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of seco	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch.	seat of air. Tenths.	Left ar	m.	Right arm.	hs. Inch. Tent		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of seco	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch.	seat of air. Tenths.	Left ar	m.	Right arm.	hs. Inch. Tent		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so Hund of seco	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.

					8	1 24	is to	-	-			·V	VII, WV	VW-N	11.W/		458
Self   8	als of Surnan	nes of		and M. first cousins?	100000	Date of Birt Month	th		Eye Color.		Bex.	74	Iarried, Single, idowed?	Color Sense.		Occupation.	
Fat	her	Mothe		Q.	Day	Month	1001	-			5	1	0	Normal?	She	deed	4
# 1		R	19	Re	1	16	70	83	and gr	cy	m	9	0	The	547	yar,	15
Dates of Measu	iremer	nt.	Hend maxi	l length imum.	Head i	breadth imum.	Heigh standi less hee shoe	els of	Span of arms from opposite finger tips.	Weight ordina clothin	ry	Strengr Right hand.	ngth of asp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day Month	Yea	r	Inch.	Tenths.	Inch.	Tenths.	Inch. T	enths.	Inch. Tenths.	lbs.	Ī	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
2 6	9	- 13	7	6	6	- 4	68	201	74-	17		FF	63	280	28	25	5-4
		-															
											+						
leight sitting	1	Length fix	from iger t	elbow to	m	Length of iddle finge	r Keen		aring.		ion tir		Greatest			at 20 feet thr	rough lens.
	-	Length fir		elbow to tip.	m	Length of	r Kee	He mess of aring.	Highest audible note (by whistle)	To sigh	t. To	sound.	Greatest speed of blow with fist.	Rigi	ht Eye.	Lef	ft Eye.
leight sitting above seat of chair.	Lei				-	Length of niddle finger of left hand nch. Tenth		ness of	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To	sound.	Greatest speed of blow	Rigi Focus o	ht Eye.		ft Eye.
nch. Tenths.	Lei	ft arm. Tenth	18. I	Right arm.	hs. Ir			mess of aring.	Highest audible note (by whistle)	To sigh	t. To	sound.	Greatest speed of blow with fist.	Rigi Focus o	ht Eye.  f Type read.	Lef Focus o	ft Eye.
nch. Tenths.	Lei	ft arm. Tenth	18. I	Right arm.	hs. Ir			mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To	sound.	Greatest speed of blow with fist.	Focus o lens.	ht Eye.  f Type read.	Lef Focus o Iens.	ft Eye.
nch. Tenths.	Lei	ft arm. Tenth	18. I	Right arm.	hs. Ir			mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To	sound.	Greatest speed of blow with fist.	Focus o lens.	ht Eye.  f Type read.	Lef Focus o Iens.	ft Eye.
nch. Tenths.	Lei	ft arm. Tenth	18. I	Right arm.	hs. Ir			mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To	sound.	Greatest speed of blow with fist.	Focus o lens.	ht Eye.  f Type read.	Lef Focus o Iens.	ft Eye.
nch. Tenths.	Lei	ft arm. Tenth	18. I	Right arm.	hs. Ir			mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To	sound.	Greatest speed of blow with fist.	Focus o lens.	ht Eye.  f Type read.	Lef Focus o Iens.	ft Eye.
nch. Tenths.	Lei	ft arm. Tenth	18. I	Right arm.	hs. Ir			mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To	sound.	Greatest speed of blow with fist.	Focus o lens.	ht Eye.  f Type read.	Lef Focus o Iens.	ft Eye.
nch. Tenths.	Lei	ft arm. Tenth	18. I	Right arm.	hs. Ir			mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To	sound.	Greatest speed of blow with fist.	Focus o lens.	ht Eye.  f Type read.	Lef Focus o Iens.	ft Eye.
nch. Tenths.	Lei	ft arm. Tenth	18. I	Right arm.	hs. Ir			mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To	sound.	Greatest speed of blow with fist.	Focus o lens.	ht Eye.  f Type read.	Lef Focus o Iens.	ft Eye.
nch. Tenths.	Lei	ft arm. Tenth	18. I	Right arm.	hs. Ir	4 7		mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To	sound.	Greatest speed of blow with fist.	Focus o lens.	ht Eye.  f Type read.	Lef Focus o Iens.	ft Eye.
Inch. Tenths.	Lei	ft arm. Tenth	18. I	Right arm.	hs. Ir	4 7	ns. Non	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To	sound.	Greatest speed of blow with fist.	Focus o lens.	ht Eye.  f Type read.	Lef Focus o Iens.	ft Eye.
inch. Tenths.	Lei	ft arm. Tenth	18. I	Right arm.	hs. Ir	4 7	ns. Non	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To	sound.	Greatest speed of blow with fist.	Focus o lens.	ht Eye.  f Type read.	Lef Focus o Iens.	ft Eye.
	Lei	ft arm. Tenth	18. I	Right arm.	hs. Ir	4 7	ns. Non	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To	sound.	Greatest speed of blow with fist.	Focus o lens.	ht Eye.  f Type read.	Lef Focus o Iens.	ft Eye.
inch. Tenths.	Lei	ft arm. Tenth	18. I	Right arm.	hs. Ir	4 7	ns. Non	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To	sound.	Greatest speed of blow with fist.	Focus o lens.	ht Eye.  f Type read.	Lef Focus o Iens.	ft Eye.
nch. Tenths.	Lei	ft arm. Tenth	18. I	Right arm.	hs. Ir	4 7	ns. Non	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To	sound.	Greatest speed of blow with fist.	Focus o lens.	ht Eye.  f Type read.	Lef Focus o Iens.	ft Eye.
inch. Tenths.	Lei	ft arm. Tenth	18. I	Right arm.	hs. Ir	4 7	ns. Non	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To	sound.	Greatest speed of blow with fist.	Focus o lens.	ht Eye.  f Type read.	Lef Focus o Iens.	ft Eye.

187		0	n 34 0	9 wh	ymar	14		river	WWI	v-w	1, W/	
8   160	als of Sprnames of	F. and M. first cousins?	Date of Bir	53000	Eye Color,	Se		farried, Single, idowed?	Color Sense.		Occupation.	
M M	her   Mother	Superior :	-		a.	0		10	Normal?	-124	Test	
-111		100	0 1-4	10	Vertus	1	1	9	40		and	
	н	ead length	Head breadth	Height standing,	Span of arms from opposite	Weight in		ngth of rasp.	Breathing		nness of Eye	
Dates of Meas:	irement. n	aaximum.	maximum.	less heels of shoes.	finger tips.	clothing.	Right hand.	Left hand.	capacity.	diamond	of reading numerals. Left eye.	Snellen's type read at 20 feet.
Day Month	Year In	ch. Tenths.	Inch. Tenths.	Inch. Teaths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
2-6	92 7	7.5	6-	64 -	65-	136-	84	50	192	19	22	9 9
Height sitting above seat of chair.	Length fre	om elbow to er tip.	Length of middle fings of left hand	He Keeness of	aring.	Reaction	time.	Greatest speed of blow	Snellen's	type read :	at 20 feet thr	ough lens.
chair.	Left arm.	Right arm	of left hand	hearing.	(by whistle)	To sight.		with fist.		at Eye.		t Eye.
Inch. Tenths.	Inch. Tenths.	Inch. Tent	hs. Inch. Tenth	s. Normal?	Vibrations per second.	Hundths, of second.	Hundths. of second.	Feet per second.	Focus o	Type read.	Focus o lens.	Type read.
352	17	17 1	C# 3	06 06	,000	21	186	19	as	29	-70	6
												1

T11, WII-W/, W/ & S Sadleir 4588 Married, Single, Widowed? Color Sense. Occupation. F. and M. first cousins? 86x. Initials of Date of Birth Eye Color. Self. Month Year Normal? no Brown 7 Strength of grasp.

Right Lef hand. hand Keenness of Eyesight. Height standing, less heels of shoes. Span of arms from opposite finger tips. Weight in ordinary clothing. Breathing capacity. Head breadth maximum. Head length maximum. Distance of reading diamond numerals. Snellen's type read at 20 feet, Dates of Measurement. Left hand. Right eye. Left eye. No.of Type Day Month Year Ibs. Inches. lbs. Inches. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. 3 6 92 7-32 5 7: 64.4 65 1 180% 90 Hearing. Snellen's type read at 20 feet through lens. Height sitting above seat of chair. Reaction time. Greatest speed of blow with fist. Length from elbow to finger tip. Length of middle finger of left hand. Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Right Eye. Left Eye. Right arm. Left arm. Feet per second Hundths. Hundths. of second. Vibrations per second. Focus of lens. Type read. Focus of lens. Type read. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Inch. Tenths. 4' ,000 24

4589	a a				-	25	31	1 5	adle	-	-	r w	1, 70	yl - w	1. 41	outer	a looks
Self.		ials of Surnames o	of	F. and M. first cousins?	Day	Date of Bi	rth Year		Eye Color.		Sex		Married, Single, Widowed?	Color Sense,	C	Occupation.	
5	Ea	sher   Mo	other	ho	3	1	72		Brown	3	38		S	Normal?			
-	s of Meas	surement.	ma	d length ximum,	Head	breadth imum.	stan less h	ight ding, seels of oes.	Span of arms from opposite finger tips.	Weig	tht in inary hing.	St	. hand.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Snellen's type read
Day	Month	Year	Incl	. Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths	10	36.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
3	6-	92	7	3.1	5	8	65	3	67.2	A	9	6	1 50	105	25		5-5
2 -	6.	93	7	.3	5	7	68	8	67.2	12	-1	53	51	90	25	2.5	5 5
above	sitting seat of air.		finger		_ m	Length of iddle finge f left hand	Ke Ke	eness of	aring.  Highest audible note		ection t		Greatest speed of blow			1 20 feet thro	
above	seat of air.	Leng Left arr	finger m.	a elbow to tip. Right arm	oi oi	iddle finge	I. Ke	- 4	Highest audible note (by whistle) Vibrations	To sig	ths. H	o sound	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	Eye.
Inch.	seat of air. Tenths.	Left are	nths.	Right arm	hs. In	iddle finge f left hand sch. Tentl	ar Ke	eness of earing.	Highest audible note (by whistle)	To sig	ths. H	o sound undths second	speed of blow with fist.  Feet per second	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
Inch.	seat of air. Tenths.	Left are	nths.	Right arm	hs. In	iddle finge f left hand sch. Tentl	ar Ke	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	ght. To	o sound	speed of blow with fist.  Feet per second	Righ Focus of lens.	t Eye.	Left Focus of	Eye.

						81	6 6	i Du	6	lo	y k	alm	, u11- W	1, 11		4590
Self	tials of Surname	a of	F. and M. first cousins?	Day D	ate of Bi	100		Eye Color.		Sex	3	farried, Single, idowed?	Color Sense		Occupation.	
DC	Ather 1	dother	hu	26	16-	64	0	Vac Gr	y	19	4 1	8 11	Normal?	0	lenk	20
Dates of Mes	surement.	H	ead length	Head b	breadth mum.	Heig stand less he sho	ling, sels of	Span of arms from opposite finger tips.	ordi	ght in inary hing.		ngth of rasp. Left hand.	Breathing capacity.	Distance	nness of Eyes of reading munerals. Left eye.	Snellen's type read
Day Mont	h Year	In	ch. Tenths.	Inch.	Tenths.	Inch. I	Fenths.	Inch. Tenths	11	bs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
46	92		7-7	6		69	6	70 8	17	6	76	60	180	14	12	99
							Нас	vine								
Height sitting above seat of chair.	Le	ngth fro	om elbow to r tip.	L min	ength of ddle fing.	er Kee	eness of	aring.  Highest andible note		action t		Greatest speed of blow			at 20 feet thre	
Height sitting above seat of chair.	Left	finge arm.	r tip.	1.	Length of iddle fings left hand		mess of aring.	Highest audible note (by whistle)	To sig	ght. To	sound.	speed of blow with fist.	Right	Eye.	Left Focus of	Eye.
Inch. Tenths.	Inch.	finge arm. Tenths.	r tip.	1.	ch. Tentl	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	To sig	ths. H	undths, second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
	Inch.	finge arm. Tenths.	r tip.	1.	-	hs. No	mess of aring.	Highest audible note (by whistle)	To sig	ths. H	sound.	speed of blow with fist.	Right	Eye.	Left Focus of	Eye.
Inch. Tenths.	Inch.	finge arm. Tenths.	r tip.	1.	ch. Tentl	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. H	undths, second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Inch.	finge arm. Tenths.	r tip.	1.	ch. Tentl	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. H	undths, second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Inch.	finge arm. Tenths.	r tip.	1.	ch. Tentl	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. H	undths, second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Inch.	finge arm. Tenths.	r tip.	1.	ch. Tentl	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. H	undths, second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Inch.	finge arm. Tenths.	r tip.	1.	ch. Tentl	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. H	undths, second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Inch.	finge arm. Tenths.	r tip.	ths. Inc	ch. Tentl	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. H	undths, second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Inch.	finge arm. Tenths.	r tip.	ths. Inc	ch. Tentl	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. H	undths, second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Inch.	finge arm. Tenths.	r tip.	ths. Inc	ch. Tentl	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. H	undths, second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Inch.	finge arm. Tenths.	Right arm Inch. Tent	ths. Inc	ch. Tentl	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. H	undths, second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Inch.	finge arm. Tenths.	Right arm Inch. Tent	ths. Inc	ch. Tentl	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. H	undths, second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Inch.	finge arm. Tenths.	Right arm Inch. Tent	ths. Inc	ch. Tentl	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. H	undths, second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Inch.	finge arm. Tenths.	Right arm Inch. Tent	ths. Inc	ch. Tentl	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. H	undths, second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Inch.	finge arm. Tenths.	Right arm Inch. Tent	ths. Inc	ch. Tentl	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. H	undths, second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Inch.	finge arm. Tenths.	Right arm Inch. Tent	ths. Inc	ch. Tentl	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. H	undths, second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.

1591				-	R	6/10	ind	Das	, ,	YWW,	WWW	y-W	1, 28 1			
Initia	ds of	ies of	- 1	ind M.	D	ate of Bi	rth		Eye Color.	Se		Iarried, Single, idowed ?	Color Sense.	0	Occupation.	
Self. Fath	her	Moth	01	usins?	Day	Month	Year		0.	DIA		e e e e e e e e e e e e e e e e e e e	Normal?	12	ser's	
or 9 9	7	-6	1 %	to	25	11	71		Alua	10	7	0	Yes !		00006	
Dates of Measu			Head le		Head t	readth mum.	Height stand	ght ding, eels of	Span of arms from opposite	Weight in	) gr	ngth of rasp. Left	Breathing capacity.	Distance	of reading	Snellen's
							sho	028.	finger tips.	clothing.	Right hand.	hand.	Cubic	Right eye.	Left eye.	type read at 20 feet, No.of Type
Day Month	Year	7	Inch.	Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths.	lbs.	lbs.	Ibs.	inches.	Inches.	Linches	NOUT TAIN
4.6.	93	2 0	7.	82	6	2 3	65	1	69 7	14/31	90	9.8	266	28	12	512
		-														
											1					
										,						
															-	
Wainht nitting	1	Lengt	h from e	lbow to		Length o		He	earing.	Reactio	n time.	Greatest	Snellen*	s type read	as 20 feet th	rough lens.
Height sitting above seat of chair.			h from e	lbow to	— п	Length o aiddle fin f left har	ger Ke	He ceness of cearing.	earing.  Highest audible note (by whistle)		n time.	Greatest speed of blow with fist.		s type read :		rough lens.
above seat of	Lef	Length ft arm	h from e	lbow to	ı. n	niddle fin	ger id. h	eeness of	Highest audible note	To sight.		speed of blow with fist.	Rig Focus o	ht Eye.	Le	ft Eye.
above seat of chair.	Lef	ft arm	h from e finger ti	lbow to p. Right arm	ths. In	iddle fin f left har	ger id. h	eeness of nearing.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Rig Focus of lens.	ht Eye.	Focus of lens.	ft Eye.
above seat of chair.	Lef	ft arm	h from e finger ti	lbow to p. Right arm	ths. In	iddle fin f left har	ger id. h	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Rig Focus of lens.	ht Eye.	Focus of lens.	ft Eye.
above seat of chair.	Lef	ft arm	h from e finger ti	lbow to p. Right arm	ths. In	iddle fin f left har	ger id. h	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Rig Focus of lens.	ht Eye.	Focus of lens.	ft Eye.
above seat of chair.	Lef	ft arm	h from e finger ti	lbow to p. Right arm	ths. In	iddle fin f left har	ger id. h	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Rig Focus of lens.	ht Eye.	Focus of lens.	ft Eye.
above seat of chair.	Lef	ft arm	h from e finger ti	lbow to p. Right arm	ths. In	iddle fin f left har	ger id. h	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Rig Focus of lens.	ht Eye.	Focus of lens.	ft Eye.
above seat of chair.	Lef	ft arm	h from e finger ti	lbow to p. Right arm	ths. In	iddle fin f left har	ger id. h	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Rig Focus of lens.	ht Eye.	Focus of lens.	ft Eye.
above seat of chair.	Lef	ft arm	h from e finger ti	lbow to p. Right arm	ths. In	iddle fin f left har	ger id. h	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Rig Focus of lens.	ht Eye.	Focus of lens.	ft Eye.
above seat of chair.	Lef	ft arm	h from e finger ti	lbow to p. Right arm	ths. In	iddle fin f left har	ger id. h	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Rig Focus of lens.	ht Eye.	Focus of lens.	ft Eye.
above seat of chair.	Lef	ft arm	h from e finger ti	lbow to p. Right arm	ths. In	iddle fin f left har	ger id. h	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Focus of lens.	ht Eye.	Focus of lens.	ft Eye.
above seat of chair.	Lef	ft arm	h from e finger ti	lbow to p. Right arm	ths. In	iddle fin f left har	ger id. h	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Focus of lens.	ht Eye.	Focus of lens.	ft Eye.
above seat of chair.	Lef	ft arm	h from e finger ti	lbow to p. Right arm	ths. In	iddle fin f left har	ger id. h	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Focus of lens.	ht Eye.	Focus of lens.	ft Eye.
above seat of chair.	Lef	ft arm	h from e finger ti	lbow to p. Right arm	ths. In	iddle fin f left har	ger id. h	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Focus of lens.	ht Eye.	Focus of lens.	ft Eye.
above seat of chair.	Lef	ft arm	h from e finger ti	lbow to p. Right arm	ths. In	iddle fin f left har	ger id. h	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Focus of lens.	ht Eye.	Focus of lens.	ft Eye.
above seat of chair.	Lef	ft arm	h from e finger ti	lbow to p. Right arm	ths. In	iddle fin f left har	ger id. h	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Focus of lens.	ht Eye.	Focus of lens.	ft Eye.
above seat of chair.	Lef	ft arm	h from e finger ti	lbow to p. Right arm	ths. In	iddle fin f left har	ger id. h	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Focus of lens.	ht Eye.	Focus of lens.	ft Eye.
above seat of chair.	Lef	ft arm	h from e finger ti	lbow to p. Right arm	ths. In	iddle fin f left har	ger id. h	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Focus of lens.	ht Eye.	Focus of lens.	ft Eye.

-							-	13	13 7	Turner		W	11, W	11-11.	17			4592
Self.	8	als of Surnames	of	F. and M. first cousins?	Day	Date of		ī		Eye Color.		Sex	. 3	Iarried, Single, idowed ?	Color Sense.	10	Occupation.	
7	Fati	her   Mo	other			1		-	-7	7 9		-			Normal?	- 4	ezer al	
	10	0	7	ho	6	7		15	5/1	1 luc	1	14	1	8 4	100	Cha	must	7
Dates of			He	ad length	Head max	breadt cimum.	h	Heigi standi less hee shoe	ng, Is of	Span of arms from opposite finger tips.	ordi	ht in nary hing.	Stre gr Right hand.	ngth of usp. Left hand.	Breathing capacity.	Distance diamond	of reading aumerals. Left eye.	Spellen's type read at 20 feet,
Day M	Month	Year	Inc	ch. Tenths.	Inch.	. Tenth	is. I	Inch. T	enths.	Inch. Tenths.	118	18-	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
6	6.	92	7	7 5	6	-	- 17	70	6	76.1	13	D'E	71	67	300	19	19	6.6
Height sitt	tting at of	Leng	gth from	m elbow to	n	Length niddle fi	ı of	TCmin 1		aring. Highest	Rea	etion t	time.	Greatest speed of	Snellen's	type read a	t 20 feet thro	ough lens.
Height site above seat chair.		Lenş Left ar	finger	m elbow to r tip. Right arm	n c	Length niddle fl of left h	of inger and.	Keer	Henness of ring.	Highest audible note (by whistle)	To sig	ght. To	o sound.	speed of blow with fist,	Righ	t Eye.	Left	Eye.
Inch. Ten	nths.		m.	r tip.	l.	Length niddle f of left h		hea	ness of	Highest audible note (by whistle) Vibrations per second.	To sig	ght. To	o sound.	speed of blow		t Eye.		Eye.
odair.	nths.	Left ar	m.	Rìght arm	ths. I			hea	ness of ring.	Highest audible note (by whistle)	To sig	ths. H	o sound.	speed of blow with fist.	Righ Focus of	Type read.	Left Focus of lens.	Eye.
Inch. Ten	nths.	Left ar	m.	Right arm	ths. I	nch. Te	enths.	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. H	o sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	nths.	Left ar	m.	Right arm	ths. I	nch. Te	enths.	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. H	o sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	nths.	Left ar	m.	Right arm	ths. I	nch. Te	enths.	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. H	o sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	nths.	Left ar	m.	Right arm	ths. I	nch. Te	enths.	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. H	o sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	nths.	Left ar	m.	Right arm	ths. I	nch. Te	enths.	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. H	o sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.

4593				Cat	Ch	apri	an		NIN	, W	WK	-W	1, 11			
Init	tials of Surnames	of	F. and M. first	D	ate of Bi	rth	100	Eye Color.		Sex.	M	arried, ingle,	Color Sense	C	Decupation.	
Self. F	ather   M	other	cousins?	Day	alonth	Year	1	)			1	dowed ?	Normal?	3		y 3-1
C	4 6		Yen	1/2	12	74	(4)	Lifetime.		7		0	too !	4.415	P. B. B. C.	
Dates of Mea	aurement.	Her	ad length	Head I	breadth mum.	Height standing less heels	of fr	pan of arms om opposite finger tips.	Weight ordina clothir	ry		gth of asp.	Breathing capacity.	Distance	of reading numerals.	Snellen's
Day Monti	h Vonr	Inel	h. Tenths.	Inch	Tenths.	shoes.		och, Tenths,	lbs.		hand.	hand.	Cubic		Left eye.	type read at 20 feet. No.of Type
										1			inches.			
8 6	92	1007	7. 100	5	8	60	69 1	60			53		190	2-	25	55
										-4						
										4						
Height sitting	Ler	ngth from	m elbow to		Length of	E CONTRACTOR OF THE CONTRACTOR	Hearin		React	ion tir	me.	Greatest speed of	Snellen's	type read s	st 20 feet thr	ough lens.
Height sitting above seat of chair.	Left a	finger	m elbow to r tip.	m. of	Length of iddle fing f left han	fer Keene	ss of a	Highest adible note by whistle)	To sight	t. To	sound.	Greatest speed of blow with fist.	Righ	t Eye.	Lef	t Eye.
Height sitting above seat of chair.  Inch. Tenths	Left a	rm.	r tip.	n.	Length of iddle fing f left han ich. Tent		ss of a	Highest adible note by whistle)		t. To	sound.	Greatest speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	1	t Eye.
chair.	Left a	rm.	Right arr	n.		hs. Norn	ss of a	Highest adible note by whistle)	To sight	s. Hui	sound.	With fist.	Righ	t Eye. Type read.	Lef	t Eye.
Inch. Tenths	Left a	rm.	Right arr	n. iths. In	ch. Tent	hs. Norn	ss of a	Highest adible note by whistle) Vibrations per second.	To sight	s. Hui	sound.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Lef	t Eye.
Inch. Tenths	Left a	rm.	Right arr	n. iths. In	ch. Tent	hs. Norn	ss of a	Highest adible note by whistle) Vibrations per second.	To sight	s. Hui	sound.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Lef	t Eye.
Inch. Tenths	Left a	rm.	Right arr	n. iths. In	ch. Tent	hs. Norn	ss of a	Highest adible note by whistle) Vibrations per second.	To sight	s. Hui	sound.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Lef	t Eye.
Inch. Tenths	Left a	rm.	Right arr	n. iths. In	ch. Tent	hs. Norn	ss of a	Highest adible note by whistle) Vibrations per second.	To sight	s. Hui	sound.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Lef	t Eye.
Inch. Tenths	Left a	rm.	Right arr	n. iths. In	ch. Tent	hs. Norn	ss of a	Highest adible note by whistle) Vibrations per second.	To sight	s. Hui	sound.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Lef	t Eye.
Inch. Tenths	Left a	rm.	Right arr	n. iths. In	ch. Tent	hs. Norn	ss of a	Highest adible note by whistle) Vibrations per second.	To sight	s. Hui	sound.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Lef	t Eye.
Inch. Tenths	Left a	rm.	Right arr	n. iths. In	ch. Tent	hs. Norn	ss of a	Highest adible note by whistle) Vibrations per second.	To sight	s. Hui	sound.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Lef	t Eye.
Inch. Tenths	Left a	rm.	Right arr	n. iths. In	ch. Tent	hs. Norn	ss of a	Highest adible note by whistle) Vibrations per second.	To sight	s. Hui	sound.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Lef	t Eye.
Inch. Tenths	Left a	rm.	Right arr	n. iths. In	ch. Tent	hs. Norn	ss of a	Highest adible note by whistle) Vibrations per second.	To sight	s. Hui	sound.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Lef	t Eye.
Inch. Tenths	Left a	rm.	Right arr	n. iths. In	ch. Tent	hs. Norn	ss of a	Highest adible note by whistle) Vibrations per second.	To sight	s. Hui	sound.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Lef	t Eye.
Inch. Tenths	Left a	rm.	Right arr	n. iths. In	ch. Tent	hs. Norn	ss of a	Highest adible note by whistle) Vibrations per second.	To sight	s. Hui	sound.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Lef	t Eye.
Inch. Tenths	Left a	rm.	Right arr	n. iths. In	ch. Tent	hs. Norn	ss of a	Highest adible note by whistle) Vibrations per second.	To sight	s. Hui	sound.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Lef	t Eye.
Inch. Tenths	Left a	rm.	Right arr	n. iths. In	ch. Tent	hs. Norn	ss of a	Highest adible note by whistle) Vibrations per second.	To sight	s. Hui	sound.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Lef	t Eye.
Inch. Tenths	Left a	rm.	Right arr	n. iths. In	ch. Tent	hs. Norn	ss of a	Highest adible note by whistle) Vibrations per second.	To sight	s. Hui	sound.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Lef	t Eye.
Inch. Tenths	Left a	rm.	Right arr	n. iths. In	ch. Tent	hs. Norn	ss of a	Highest adible note by whistle) Vibrations per second.	To sight	s. Hui	sound.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Lef	t Eye.

								2	Reeves		6,6	14	H//-	111	~/		4049
Self.	tials of Surnar ather			F. and M. first cousins?	1 -	Date of B Month	Birth h Year		Eye Color.		Sex.		Iarried, Single, idowed ?	Color Sense. Normal?		Occupation.	
RIG	R	80		lo.	8	16	78	1	Brown		19		8	9/4	cl	LAK.	
Dates of Mea	sureme	mt.		ad length		i breadth ximum.	Heig stand less he sho	ling, sels of	Span of arms from opposite finger tips.	Weigi ordin cloth	mry	Stree gr Right hand.	asp.  Left hand.	Breathing capacity.	Distance	of reading numerals.	Spellen's
Day Month	Yes	ar	Inch	h. Tenth	Inch	. Tenths.	Inch. I	Cenths.	Inch. Tenths.	Ibs	5.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Typ
6-6	93	2	7	4	5	6	66 -		68 2	/28		16	74	190	28	25-	15 16
ight sitting ove seat of chair.	1	Length	from	a elbow to	n	Length of	er Keer	ness of	aring.  Highest audible note	-	tion ti		Greatest speed of blow			t 20 feet thro	
sight sitting yove seat of chair.	Lef	ft arm.	.	Right ar	n.	Length of iniddle fing of left han neb. Tent		ness of aring.	Highest audible note (by whistle)	To sigh	it. To	sound.	Greatest speed of blow with fist.	Righ	Eye.	Left Focus of	Eye.
ch. Tenths.	Lef		ths.		n.	Length of niddle fing of left han nch. Tent		ness of	Highest audible note (by whistle)	To sigh	it. To	sound.	Greatest speed of blow with fist.  Feet per second.		Eye.  Type read.	Left Focus of lens,	Eye.
ch. Tenths.	Lef	ft arm.	ths.	Right ar	n.	nch. Tent		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	it. To	sound.	Feet per second.	Right Focus of lens.	Eye.  Type read.	Left Focus of lens,	Eye. Type read.
ch. Tenths.	Lef	ft arm.	ths.	Right ar	n.	nch. Tent		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	it. To	sound.	Feet per second.	Right Focus of lens.	Eye.  Type read.	Left Focus of lens,	Eye.
ch. Tenths.	Lef	ft arm.	ths.	Right ar	n.	nch. Tent		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	it. To	sound.	Feet per second.	Right Focus of lens.	Eye.  Type read.	Left Focus of lens,	Eye. Type read.
ight sitting ove seat of chair.	Lef	ft arm.	ths.	Right ar	n.	nch. Tent		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	it. To	sound.	Feet per second.	Right Focus of lens.	Eye.  Type read.	Left Focus of lens,	Eye. Type read.

195				F	Gre	enwoo	d	WWI	W.	WI	W-V	vw, n	r W		
In	itials of Surname	es of	F. and I first cousins		Date of Bi		Eye Color.	0 6 10	lex.	Mi	arried, ingle, lowed ?	Color Sense		Occupation.	
346	Pather	Moth	CL.			101	Blue		47	,,,	Aug .	Normal?	60	100	
- 7	71	V	no	2.5	1.9		A TAURETE	1	7 1	Cina	ath at	30	100	ologia	ALL SALE
Dates of Me	asurement		Head length maximum.	Head max	breadth cimum.	Height standing, less beels of shoes.	Span of arms from opposite finger tips.	Weight i	R	gra ight and.	gth of asp. Left band.	Breathing capacity.	Distance	of reading numerals.	Snellen's type read
Day Mont	th Year		Inch. Tent	ns. Inch.	. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	-0	bs.	lbs.	Cubic inches.	Right eye.	Left eye.	at 20 feet. No.of Type
41	-02		70	N C	84	60 6	70 =	162	30	-		2500	200	200	5 5
1-0	7-		1.77	-	72		/	1	1						
												9			
														1 9	
									+						
Height sitting		ength	from elbow t	0	Length of	He	aring.	Reaction	ı time.		Greatest mod of	Snellen's	type road a	t 20 feet thro	ough lens.
Height sitting above seat of chair.		fi	from elbow tip.	п	Length of niddle fing f left hand	or Keeness of	Highest audible note (by whistle)	To sight.	То вог	ınd.	Greatest speed of blow with fist.	Right	Eye.	Left	Eye.
above seat of	Left	arm.	Right	rm.	Length of niddle finge of left hand nch. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations	1.0000000000000000000000000000000000000	To son	ind.	speed of blow			1	Eye.
above seat of chair.	Left	arm.	Right	rm.	f left hand	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To son	ind.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths	Left Left	arm.	Right	enths. In	ach. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor Hundt of seco	ind.	speed of blow with fist. Feet eer second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above seat of chair.  Inch. Tenths	Left Left	arm.	Right	enths. In	ach. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor Hundt of seco	ind.	speed of blow with fist. Feet eer second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above seat of chair.  Inch. Tenths	Left Left	arm.	Right	enths. In	ach. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor Hundt of seco	ind.	speed of blow with fist. Feet eer second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above seat of chair.  Inch. Tenths	Left Left	arm.	Right	enths. In	ach. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor Hundt of seco	ind.	speed of blow with fist. Feet eer second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above seat of chair.  Inch. Tenths	Left Left	arm.	Right	enths. In	ach. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor Hundt of seco	ind.	speed of blow with fist. Feet eer second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above seat of chair.  Inch. Tenths	Left Left	arm.	Right	enths. In	ach. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor Hundt of seco	ind.	speed of blow with fist. Feet eer second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above seat of chair.  Inch. Tenths	Left Left	arm.	Right	enths. In	ach. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor Hundt of seco	ind.	speed of blow with fist. Feet eer second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above seat of chair.  Inch. Tenths	Left Left	arm.	Right	enths. In	ach. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor Hundt of seco	ind.	speed of blow with fist. Feet eer second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above seat of chair.  Inch. Tenths	Left Left	arm.	Right	enths. In	ach. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor Hundt of seco	ind.	speed of blow with fist. Feet eer second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above seat of chair.  Inch. Tenths	Left Left	arm.	Right	enths. In	ach. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor Hundt of seco	ind.	speed of blow with fist. Feet eer second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above seat of chair.  Inch. Tenths	Left Left	arm.	Right	enths. In	ach. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor Hundt of seco	ind.	speed of blow with fist. Feet eer second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above seat of chair.  Inch. Tenths	Left Left	arm.	Right	enths. In	ach. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor Hundt of seco	ind.	speed of blow with fist. Feet eer second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above seat of chair.  Inch. Tenths	Left Left	arm.	Right	enths. In	ach. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor Hundt of seco	ind.	speed of blow with fist. Feet eer second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above seat of chair.  Inch. Tenths	Left Left	arm.	Right	enths. In	ach. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor Hundt of seco	ind.	speed of blow with fist. Feet eer second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.

			. 6	0	2. 2	Then	cer	7-11	7-11-	-11, 1	/		4596
Self.	Initials o	f mes of Mother	F. and M. first consins?	Date of Bi		Eye Color.	Se	z. 3	Iarried, Single, idowed ?	Color Sense.		ecupation.	
5	S	H.	no.	17 1	63	Blue	1/9		4	Series 1	Sa	linde	unoter
Dates of	f Measureme	ent.	lead length maximum.	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.		ngth of rasp. Left hand.	Breathing capacity.	Distance	ness of Eyes of reading numerals. Left eye.	Spellen's
Day 1	Month Ye	oar I	nch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
7	6 9	2	7 4	6 14	65.6	67 6	1312	88	90	210	735	he	5 hic
Helati		Langth fo	om allow to		Не	ering.	Reaction	time		Snellen's	type read at	20 feet three	auth lene
Height sit above sea chair.	itting at of	fing	rom elbow to	Length of middle fing of left han-	er Keeness of hearing.	Highest audible note	Reaction To sight.		Greatest speed of blow with fist.			20 feet thro	
Height sit above sea chair.	L	Length fr fing eft arm.	om elbow to er tip.    Right arm		Keeness of hearing.	Highest audible note (by whistle)		To sound.	Greatest speed of blow with fist. Feet per second.		t Eye.		Eye.
7	enths. Inch	fing oft arm.	Right arm	1.	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight. I Hundths. I of second.	To sound.	speed of blow with fist.	Right Focus of lens.	t Eye.	Left Focus of lens.	Eye.
Inch. Te	enths. Inch	fing oft arm.	Right arm	hs. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second.	To sound. Hundths,	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Te	enths. Inch	fing oft arm.	Right arm	hs. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second.	To sound. Hundths,	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Te	enths. Inch	fing oft arm.	Right arm	hs. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second.	To sound. Hundths,	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Te	enths. Inch	fing oft arm.	Right arm	hs. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second.	To sound. Hundths,	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Te	enths. Inch	fing oft arm.	Right arm	hs. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second.	To sound. Hundths,	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Te	enths. Inch	fing oft arm.	Right arm	hs. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second.	To sound. Hundths,	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Te	enths. Inch	fing oft arm.	Right arm	hs. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second.	To sound. Hundths,	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Te	enths. Inch	fing oft arm.	Right arm	hs. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second.	To sound. Hundths,	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.

4597					9	1 8	god	dard		mana	, qua	22-11	111		
1 1	ials of Surnames	of	F. and I first		Date of 1	Birth		Eye Color.		Sex.	Married, Single,	Color Sense.	0	ecupation.	
Self. Fa	ther A	fother	cousin	5? D:	ay Mont	th Y	ear		+	1	Vidowed ?	Normal?			
99	9/	fa.	no	1 0	2 6	12	74	Grey	3 1	70		60	dage	4.25	
	V	Re	ad length	H	ead breadth		Height standing,	Span of arms	Weight	10	ength of	Breathing		mess of Eyes	
Dates of Meas	urement.	m	aximum.		maximum,		ss heels of shoes.	from opposite finger tips.	ordina	3		capacity.	Distance diamond Right eye.	of reading numerals. Left eye.	Snellen's type read at 20 feet.
Day Month	Year	Inc	h. Tent	hs. I	ich. Tenths	H. Inc	ch. Tenths.	Inch. Tenths.	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
76	92	7	7 50		01	6	7-	67 80	14	5 168	180	210	25	22	57.5
Height sitting above seat of chair.	Left :		om elbow r tip.		Length middle fi of left hr	of nger and.	He Keeness of heaving.	aring.  Highest andible note (by whistle)	To sight	ion time.	***************************************	Righ	it Eye.		Eye.
Height sitting above seat of chair.  Inch. Tenths.	-	srm.	Right		Length middle fit of left hr		Keeness of		To sight		blow with fist.	Righ	it Eye.		Eye.
	Left	srm.	Right	arm.			Keeness of hearing.	Highest andible note (by whistle) Vibrations	To sight	To sound	blow with fist.	Right Focus of lens.	it Eye.	Left Focus of	Eye.
Inch. Tenths.	Left	srm.	Right Inch.	arm.	Inch. Te	enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To sound . Hundths . of second	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left	srm.	Right Inch.	arm. Tenths.	Inch. Te	enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To sound . Hundths . of second	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left	srm.	Right Inch.	arm. Tenths.	Inch. Te	enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To sound . Hundths . of second	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left	srm.	Right Inch.	arm. Tenths.	Inch. Te	enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To sound . Hundths . of second	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left	srm.	Right Inch.	arm. Tenths.	Inch. Te	enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To sound . Hundths . of second	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left	srm.	Right Inch.	arm. Tenths.	Inch. Te	enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To sound . Hundths . of second	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left	srm.	Right Inch.	arm. Tenths.	Inch. Te	enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To sound . Hundths . of second	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Left Focus of	Eye.

				7 4	ona	un tric	7	ver,	WWG	- 11	3 11			439
	ials of Surnam	nes of	F. and M. first	D	ate of Birt	th	Eye Color.		1 2	Married, Bingle, 'idowed ?	Color Bense: -	(	Decupation.	
		Mother	cousins?	Day	Month	Year			"	'idowed ?	Normal?	5%	inter	t -
0		03	no	3	7	75 0	Brown	. 1	7	8	8-	Evig	mis	r
		1				Height standing.	Span of arms	Weight		ngth of		1	ness of Eyes	100
Dates of Meas	suremen	it. n	ead length	maxii	breadth mum.	less heels of shoes.	from opposite finger tips.	ordinar	у .	Left hand.	Breathing capacity.	diamond	of reading numerals. Left eye.	Snellen's type read at 20 feet
Day Month	Year	r In	ch. Tenths.	Inch.	Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Typ
76	92		76	6	-	65-8	69 6	135	64	66	214	25	25	5 3
eight sitting bove seat of chair.		finge	om elbow to r tip.	I mi	Length of dddle finger left hand.	н	Highest audible note (by whistle)	Reactio To sight.	n time.	Greatest speed of blow with fist.		type read a	t 20 feet thro	
eight sitting bove seat of chair.	Left	Longth free finge t arm.	om elbow to r tip. Right arm			Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	Eye.
eight sitting bove seat of chair.	Left Inch.	finge t arm.	r tip.	hs. In	Length of iddle finger left hand.	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Right Focus of lens.	t Eye.	Left	Eye.
ich. Tenths.	Left Inch.	finge t arm. Tenths.	r tip.	hs. In	Length of iddle finger left hand, ch. Tenthe	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Focus of lens.	Eye. Type read.
ach. Tenths.	Left Inch.	finge t arm. Tenths.	r tip.	hs. In	Length of iddle finger left hand, ch. Tenthe	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Focus of lens.	Eye. Type read.
ach. Tenths.	Left Inch.	finge t arm. Tenths.	r tip.	hs. In	Length of iddle finger left hand, ch. Tenthe	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.  Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Focus of lens.	Eye. Type read.
ach. Tenths.	Left Inch.	finge t arm. Tenths.	r tip.	hs. In	Length of iddle finger left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.  Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Focus of lens.	Eye. Type read.
nch. Tenths.	Left Inch.	finge t arm. Tenths.	r tip.	hs. In	Length of iddle finger left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.  Hundths, of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Focus of lens.	Eye. Type read.

599					1	w	Tou	Kus on			10	y Cohart	1, 1/a	100	Total Control	
Initio	als of Surnames o		and M. first		ate of Bir	th		Eye Color.		Sex.	S	ingle,	Color Sense.		Occupation.	
Seil. Fat	ther Mo	ther c	cousins?	Day	Month	Year		D	-		Wit	lowed ?	Normal?	Sh	uden	*
P 0	Ph	1	no	19	9	74		Brown		19		2	1/20	Eng	PARTY	Mar .
		-			200	Hei	ight ding,	Span of arms	Weight	in	Stren	gth of	Breathing		nness of Eye	
Dates of Measu	urement.	maxi	length imum.	Head b maxir	num.	less h	eels of oes.	from opposite finger tips.	ordinat	g. B	tight and.	Left hand.	capacity.	diamond	of reading numerals. Left eye.	Snellen's type read at 20 feet,
Day Month	Year	Inch.	Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths.	Iba.		lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
7.6.	92	7	5	5	95	67	9	68 7	139	2 8	98	89	250	his	me.	00
												1				
Walada alfalina	Long	gth from	elbow to		ismoth of		Hes	aring.	React	ion tim	10.	Greatest	Snellen's	s type read	at 20 feet thi	rough lens.
Height sitting above seat of chair.		finger t	tip.	- of	Length of dddle finge		Hereeness of nearing.	Highest audible note	React To sight	1		speed of blow		a type read		rough lens.
Height sitting above seat of chair.  Inch. Tenths.	Left ar	finger t	elbow to tip. Right arm.	of	Length of iddle finge left hanc	d. h	eeness of	Highest audible note (by whistle) Vibrations	To sight	. To s	ound.	Greatest speed of blow with fist. Feet per second	Right Focus of	nt Eye.	Lei	t Eye.
above seat of chair. Inch. Tenths.	Left ar	m. enths.	Right arm.	of ns. In	left hand	hs. N	eeness of nearing.	Highest audible note (by whistle)	To sight	. To s	ound.	speed of blow with fist.	Right Focus of	f Type read.	Lei Focus o	t Eye.
above seat of chair. Inch. Tenths.	Left ar	m. enths.	Right arm.	of ns. In	ch. Tentl	hs. N	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	ound.	speed of blow with fist. Feet per second	Rigi Focus o lens.	f Type read.	Lei	t Eye.
above seat of chair. Inch. Tenths.	Left ar	m. enths.	Right arm.	of ns. In	ch. Tentl	hs. N	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	ound.	speed of blow with fist. Feet per second	Rigi Focus o lens.	f Type read.	Lei	t Eye.
above seat of chair. Inch. Tenths.	Left ar	m. enths.	Right arm.	of ns. In	ch. Tentl	hs. N	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	ound.	speed of blow with fist. Feet per second	Rigi Focus o lens.	f Type read.	Lei	t Eye. f Type read.
above seat of chair. Inch. Tenths.	Left ar	m. enths.	Right arm.	of ns. In	ch. Tentl	hs. N	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	ound.	speed of blow with fist. Feet per second	Rigi Focus o lens.	f Type read.	Lei	t Eye.
above seat of chair. Inch. Tenths.	Left ar	m. enths.	Right arm.	of ns. In	ch. Tentl	hs. N	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	ound.	speed of blow with fist. Feet per second	Rigi Focus o lens.	f Type read.	Lei	t Eye.

				w	6 20	bou	in	a	12,	all	-	11,1	9		4	1600
Raif	ials of Surnam	ies of Mother	F. and M. first cousins?		Date of Bir Month	th		Eye Color.		Sex.	N	Inrried, Single, idowed ?	Color Sense Normal?	(	Occupation.	
L	d	£	no	14	8	82	0	Blue	. /	4		S	%	at s	White	
Dates of Mea	suremen	t, He	ead length		breadth imum.	Height standin less heels shoes	s of	Span of arms from opposite finger tips.	Weight ordina clothir	ry	Stre. gr Right hand.	ngth of rasp. Left hand.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Snellen's type read
Day Month	ı Year	r Inc	ch. Tenths.	Inch.	Tenths.	Inch. Ter	nths.	Inch. Tenths.	lbs.	Ì	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
71	92	19	5	5	8	53 1	2	54 31	64		22	19	100,	22	22	53
							V									
Height sitting above seat of	L	ength fro	om elbow to r tip.	l m	Length of	r Keene		ring.	Reacti			Greatest speed of blow			t 20 feet thro	ough Iens.
onair.	Left	arm.	Right arm	1.	Length of iddle finge f left hand		ess of	Highest audible note (by whistle)	To sight	. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. Tenths.	Left		Right arm	hs. In	Length of iddle finge t left hand		ess of ing.	Highest audible note (by whistle)	To sight	. Hui	sound.	Greatest speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.		Eye.
onar,	Left Inch.	arm.	Right arm	hs. In			ess of ing.	Highest audible note (by whistle)	To sight	. Hui	sound, ndths.	speed of blow with fist.	Right	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	Tenths.	Right arm	hs. In	ch. Tenth		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hui	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	Tenths.	Right arm	hs. In	ch. Tenth		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hui	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	Tenths.	Right arm	hs. In	ch. Tenth		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hui	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	Tenths.	Right arm	hs. In	ch. Tenth		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hui	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	Tenths.	Right arm	hs. In	ch. Tenth		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hui	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	Tenths.	Right arm	hs. In	ch. Tenth		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hui	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	Tenths.	Right arm	hs. In	ch. Tenth		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hui	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	Tenths.	Right arm	hs. In	ch. Tenth		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hui	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	Tenths.	Right arm	hs. In	ch. Tenth		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	. Hui	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.

1601					) Oza	nd	0-14		a	11, 711	- hr	12-60	1				*
Self.		nitials of Surn Father	inmes o	-	F, and M. first cousins?	200	Date of B		tr	Eye Color.		x.	Married, Single, Widowed?	Color Sense. Normal?	0	coupstion.	-
d		0	0		no	12	*	70		grey	1	7	\$	100	Wood	Torus	PIC
Dates	s of M	leasuren	nent.		d length ximum.		breadth	less b	ight iding, neels of nees.	Span of arms from opposite , finger tips.	Weight in ordinary clothing.	*		Breathing capacity.	Distance diamond	ness of Eye of reading numerals. Left eye.	Snellen's type read at 20 feet.
Day	Mo	nth Y	ear	Incl	. Tenths.	Inch	. Tenths.	Inch.	Tenths.	Inch. Tenths.	Ibs.	lbs.	Iba.	Cubic inches.	Inches	Inches.	No.of Type
15	6	19	72	FF ;	7.6	S	9	62	8	63 7	134	6	77	194	22	2-2	79
										,							
Heigh	nt sitti	ing	Leng	gth from	n elbow to		Length	of	н	aring.	Reactio	n time.	Greates		s type read :	a 20 feet th	rough lens.
above	nt sitti o seat : hair.	of	Leng Left ar	finger	n elbow to tip.	n.	Length middle fir of left ha	of ger K	He deeness of hearing.	Highest audible note (by whistle)	To sight.	To soun	speed of blow with fist	Rig	ht Eye.	Lei	t Eye.
above	g seat	ths. In	Left ar	m. enths.	Right arr	n.	Length middle fir of left ha		eeness of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist Feet per secon	. Rig	ht Eye.  of Type read.	Focus of lens.	t Eye.
above	e seat chair.	ths. In	Left ar	finger m.	Right arr	n.		nths.	eeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To soun	speed of blow with fist Feet per secon	. Rig	ht Eye.	Focus of lens.	t Eye.
above ch Inch.	e seat chair.	ths. In	Left ar	m. enths.	Right arr	n.	Inch. Ter	nths.	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist Feet per secon	. Rig	ht Eye.  of Type read.	Focus of lens.	t Eye.
above ch Inch.	e seat chair.	ths. In	Left ar	m. enths.	Right arr	n.	Inch. Ter	nths.	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist Feet per secon	. Rig	ht Eye.  of Type read.	Focus of lens.	t Eye.
above ch Inch.	e seat chair.	ths. In	Left ar	m. enths.	Right arr	n.	Inch. Ter	nths.	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist Feet per secon	. Rig	ht Eye.  of Type read.	Focus of lens.	t Eye.
above ch Inch.	e seat chair.	ths. In	Left ar	m. enths.	Right arr	n.	Inch. Ter	nths.	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist Feet per secon	. Rig	ht Eye.  of Type read.	Focus of lens.	t Eye.
above ch Inch.	e seat chair.	ths. In	Left ar	m. enths.	Right arr	n.	Inch. Ter	nths.	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist Feet per secon	. Rig	ht Eye.  of Type read.	Focus of lens.	t Eye.
above ch Inch.	e seat chair.	ths. In	Left ar	m. enths.	Right arr	n.	Inch. Ter	nths.	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist Feet per secon	. Rig	ht Eye.  of Type read.	Focus of lens.	t Eye.
above ch Inch.	e seat chair.	ths. In	Left ar	m. enths.	Right arr	n.	Inch. Ter	nths.	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist Feet per secon	. Rig	ht Eye.  of Type read.	Focus of lens.	t Eye.
above ch Inch.	e seat chair.	ths. In	Left ar	m. enths.	Right arr	n.	Inch. Ter	nths.	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist Feet per secon	. Rig	ht Eye.  of Type read.	Focus of lens.	t Eye.
above ch Inch.	e seat chair.	ths. In	Left ar	m. enths.	Right arr	n.	Inch. Ter	nths.	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist Feet per secon	. Rig	ht Eye.  of Type read.	Focus of lens.	t Eye.
above ch Inch.	e seat chair.	ths. In	Left ar	m. enths.	Right arr	n.	Inch. Ter	nths.	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist Feet per secon	. Rig	ht Eye.  of Type read.	Focus of lens.	t Eye.
above ch Inch.	e seat chair.	ths. In	Left ar	m. enths.	Right arr	n.	Inch. Ter	nths.	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist Feet per secon	. Rig	ht Eye.  of Type read.	Focus of lens.	t Eye.

- 1					OR	2	7	Rose		216	W11-1	11,11			4602
Self.	nitials of Surnam	es of	F. and M. first		ate of Bi	irth		Eye Color.	1	Sox.	Married, Single, Vidowed?	Color Sense,		Occupation.	
0	-71	Mother	consins?	Day	Month	Year	10					Normal?	54	uden	t
ut 1	OF !	03	no	5-	12	174	103	tue Gry	111	199	8	82	En	que si	Extrig
Dates of Me	sasuremen	t. He	ead length		breadth mum.	Heis stand less he	ght ling. sels of	Span of arms from opposite finger tips.	Weight ordinar clothing	y s	ength of grasp. Left	Breathing capacity.	Distance	uness of Eye e of reading	Snellen's
Day Mon	th Von	T	at mostle	7 1		sho	IOH.			hand.	hand.	Cubic	Right eye	l numerals. Left eye.	
			ch. Tenths.		Tenths.	Inch.	-	Inch. Tenths.	Tbs.	lbs.	lbs.	înches,	Inches.	Inches.	No.of Type
10 6	91	- 7	54	6		66	5	16 6	124	- 60	541	260	245	20	18 5
Height sitting above seat of chair.	z L	finger	m elbow to	L. mie	ength of ddle finge left hand	er Kees	ness of	aring.  Highest audible note	Reactio		Greatest speed of blow			at 20 feet three	
Height sitting above seat of chair.	Left	finger arm.	r tip. Right arm		ength of ddle finge left hand	er Kee	ness of aring.	Highest audible note (by whistle)	To sight.	To sound.	with fist.	Right	Eye.	Left Focus of	t Eye.
Inch. Tenths	Left Inch.	arm. Tenths.	Right arm	hs. Inc	ch. Tentl	er Kee hei	ness of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.  Hundths. of second.	Feet per second.		Eye.	Left	t Eye.
Inch. Tenths	Left Inch.	arm. Tenths.	r tip. Right arm	hs. Inc	h. Tentl	er Kee hei	ness of aring.	Highest audible note (by whistle)	To sight.	To sound.	with fist.	Right	Eye.	Left Focus of	t Eye.
Inch. Tenths	Left Inch.	arm. Tenths.	Right arm	hs. Inc	ch. Tentl	er Kee hei	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.  Hundths. of second.	Feet per second.	Right	Eye.	Left Focus of	t Eye.
Inch. Tenths	Left Inch.	arm. Tenths.	Right arm	hs. Inc	ch. Tentl	er Kee hei	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.  Hundths. of second.	Feet per second.	Right	Eye.	Left Focus of	t Eye.
Inch. Tenths	Left Inch.	arm. Tenths.	Right arm	hs. Inc	ch. Tentl	er Kee hei	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.  Hundths. of second.	Feet per second.	Right	Eye.	Left Focus of	t Eye.
Inch. Tenths	Left Inch.	arm. Tenths.	Right arm	hs. Inc	ch. Tentl	er Kee hei	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.  Hundths. of second.	Feet per second.	Right	Eye.	Left Focus of	t Eye.
Inch. Tenths	Left Inch.	arm. Tenths.	Right arm	hs. Inc	ch. Tentl	er Kee hei	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.  Hundths. of second.	Feet per second.	Right	Eye.	Left Focus of	t Eye.
Inch. Tenths	Left Inch.	arm. Tenths.	Right arm	hs. Inc	ch. Tentl	er Kee hei	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.  Hundths. of second.	Feet per second.	Right	Eye.	Left Focus of	t Eye.
Inch. Tenths	Left Inch.	arm. Tenths.	Right arm	hs. Inc	ch. Tentl	er Kee hei	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.  Hundths. of second.	Feet per second.	Right	Eye.	Left Focus of	t Eye.
Inch. Tenths	Left Inch.	arm. Tenths.	Right arm	hs. Inc	ch. Tentl	er Kee hei	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.  Hundths. of second.	Feet per second.	Right	Eye.	Left Focus of	t Eye.
Inch. Tenths	Left Inch.	arm. Tenths.	Right arm	hs. Inc	ch. Tentl	er Kee hei	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.  Hundths. of second.	Feet per second.	Right	Eye.	Left Focus of	t Eye.
Inch. Tenths	Left Inch.	arm. Tenths.	Right arm	hs. Inc	ch. Tentl	er Kee hei	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.  Hundths. of second.	Feet per second.	Right	Eye.	Left Focus of	t Eye.
Inch. Tenths	Left Inch.	arm. Tenths.	Right arm	hs. Inc	ch. Tentl	er Kee hei	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.  Hundths. of second.	Feet per second.	Right	Eye.	Left Focus of	t Eye.
Inch. Tenths	Left Inch.	arm. Tenths.	Right arm	hs. Inc	ch. Tentl	er Kee hei	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.  Hundths. of second.	Feet per second.	Right	Eye.	Left Focus of	t Eye.
Inch. Tenths	Left Inch.	arm. Tenths.	Right arm	hs. Inc	ch. Tentl	er Kee hei	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	Feet per second.	Right	Eye.	Left Focus of	t Eye.
Inch. Tenths	Left Inch.	arm. Tenths.	Right arm	hs. Inc	ch. Tentl	er Kee hei	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	Feet per second.	Right	Eye.	Left Focus of	t Eye.
Inch. Tenths	Left Inch.	arm. Tenths.	Right arm	hs. Inc	ch. Tentl	er Kee hei	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	Feet per second.	Right	Eye.	Left Focus of	t Eye.

Initial	ls of	Ti	and M.	200	ate of Bi	Thal		WWI	_ X	farried,	Color	0	Occupation.	
Sale   Br	urnames o		first consins?	Day		Year	Eye Color.	80	w. W	Single, idowed ?	Sense. Normal?	Ste	iden	1
FK A	4 3	3	920	4	8	73	Brown	A	1	5	8-	Luga		ALLEY !
Dates of Measur	rement.	Head	l length		breadth	Height standing less heels shoes-	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Right	ngth of casp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snellen's type read
Day Month	Year	Inch	. Tenths.	Inch.	Tenths.	Inch. Ten	ths. Inch. Tenths	lbs.	land.	lbs.	Cubic inches.	Right eye.	Left eye.	at 20 feet, No.of Typ
10 6	92	7	8	5	7	65 4	, 68 9	1245	170	.62	262	16	19	80 V2
												-		
								,				,		
Height sitting	Lenn	gth from	n elbow to	1	Length o	f Keene	Hearing.	Reactio	n time.	Greatest speed of	Snellen	's type read	at 20 feet th	rough lens.
above seat of chair.	Left ar	finger m.	Right arm	1.	Length o niddle fin of left har	id. heari	ss of audible note (by whistle)	To sight.	To sound.		Rig	's type read o	Le	ft Eye.
above seat of chair. Inch. Tenths.	Left ar	finger m.	Right arm	ths. I	nch. Ten	ths. Norn	ss of audible note (by whistle)  Nal? Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	Feet per second	Rig Focus e lens.	type read state of the type read.	Focus e lens.	ft Eye.
above seat of chair.	Left ar	finger m.	Right arm	ths. I	nch. Ten	ths. Norn	ss of audible note (by whistle)	To sight.	To sound.	with fist.	Rig Focus	type read state of the type read.	Le	ft Eye.
above seat of chair. Inch. Tenths.	Left ar	finger m.	Right arm	ths. I	nch. Ten	ths. Norn	ss of audible note (by whistle)  Nal? Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	Feet per second	Rig Focus e lens.	type read state of the type read.	Focus e lens.	ft Eye.
above seat of chair. Inch. Tenths.	Left ar	finger m.	Right arm	ths. I	nch. Ten	ths. Norn	ss of audible note (by whistle)  Nal? Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	Feet per second	Rig Focus e lens.	type read state of the type read.	Focus e lens.	ft Eye.
above seat of chair. Inch. Tenths.	Left ar	finger m.	Right arm	ths. I	nch. Ten	ths. Norn	ss of audible note (by whistle)  Nal? Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	Feet per second	Rig Focus e lens.	type read state of the type read.	Focus e lens.	ft Eye.
above seat of chair. Inch. Tenths.	Left ar	finger m.	Right arm	ths. I	nch. Ten	ths. Norn	ss of audible note (by whistle)  Nal? Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	Feet per second	Rig Focus e lens.	type read state of the type read.	Focus e lens.	ft Eye.
above seat of chair. Inch. Tenths.	Left ar	finger m.	Right arm	ths. I	nch. Ten	ths. Norn	ss of audible note (by whistle)  Nal? Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	Feet per second	Rig Focus e lens.	type read state of the type read.	Focus e lens.	ft Eye.
above seat of chair. Inch. Tenths.	Left ar	finger m.	Right arm	ths. I	nch. Ten	ths. Norn	ss of audible note (by whistle)  Nal? Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	Feet per second	Rig Focus e lens.	type read state of the type read.	Focus e lens.	ft Eye.
above seat of chair. Inch. Tenths.	Left ar	finger m.	Right arm	ths. I	nch. Ten	ths. Norn	ss of audible note (by whistle)  Nal? Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	Feet per second	Rig Focus e lens.	type read state of the type read.	Focus e lens.	ft Eye.
above seat of chair. Inch. Tenths.	Left ar	finger m.	Right arm	ths. I	nch. Ten	ths. Norn	ss of audible note (by whistle)  Nal? Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	Feet per second	Rig Focus e lens.	type read state of the type read.	Focus e lens.	ft Eye.
above seat of chair. Inch. Tenths.	Left ar	finger m.	Right arm	ths. I	nch. Ten	ths. Norn	ss of audible note (by whistle)  Nal? Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	Feet per second	Rig Focus e lens.	type read state of the type read.	Focus e lens.	ft Eye.
above seat of chair. Inch. Tenths.	Left ar	finger m.	Right arm	ths. I	nch. Ten	ths. Norn	ss of audible note (by whistle)  Nal? Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	Feet per second	Rig Focus e lens.	type read state of the type read.	Focus e lens.	ft Eye.
above seat of chair. Inch. Tenths.	Left ar	finger m.	Right arm	ths. I	nch. Ten	ths. Norn	ss of audible note (by whistle)  Nal? Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	Feet per second	Rig Focus e lens.	type read state of the type read.	Focus e lens.	ft Eye.
above seat of chair. Inch. Tenths.	Left ar	finger m.	Right arm	ths. I	nch. Ten	ths. Norn	ss of audible note (by whistle)  Nal? Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	Feet per second	Rig Focus e lens.	type read state of the type read.	Focus e lens.	ft Eye.
above seat of chair. Inch. Tenths.	Left ar	finger m.	Right arm	ths. I	nch. Ten	ths. Norn	ss of audible note (by whistle)  Nal? Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	Feet per second	Rig Focus e lens.	type read state of the type read.	Focus e lens.	ft Eye.
above seat of chair. Inch. Tenths.	Left ar	finger m.	Right arm	ths. I	nch. Ten	ths. Norn	ss of audible note (by whistle)  Nal? Vibrations per second.	To sight. Hundths.of second.	To sound. Hundths. of second.	Feet per second	Rig Focus e lens.	type read state of the type read.	Focus e lens.	ft Eye.

						a.1	Ma	rshal	4	a	al.	aal	-11,	10		4604
Salf	tials of Surnar	mes of	F. and M. first	Branch and the second	Date of B			Eye Color.		Sex.		Intried, Single, idowed ?	Color Bense.		Occupation.	
BAL	ather	Mothe	e cousins?	Day	Month	ı Year		2			1 0		Normal?		den	
ung	7	7	no	19	9	1/3	1 7	Grey	1	7			Marie	Che	ins to	Try.
Dates of Mea			Head length		breadth	Heig	ing.	Span of arms	Weigh	t In	Stre	ngth of	Breathing	Kee	nness of Eye	sight.
			maximum.	maxi	imum.	less he	els of	from opposite finger tips.	clothi	ng.	Right hand.	Left hand.	enpacity.	diamond	of reading numerals. Left eye.	Snellen's type read at 20 feet
Day ! Mont	h Yea	ur	Inch. Tenths.	Inch.	Tenths.	Inch. I	Cenths.	Inch. Tenths.	Ibs		lbs.	lbs.	Cabic inches.	Inches.	Inches.	No.of Type
10-6	9	2	7 7	3-	4	16	(he	48.6			70	36	9.5.		200	W
15-10	-/			4-	70	ha		68.6	12		No.	N. C.	230	100	125	200
	-7	an .	7.1	0 1	17	07.	-	9-1	100							
Height often		Length f	on about to				Hei	aring.	Reset	ion tim	me		Snallen's	tyne yeard s	7 90 faat blue	
Height sitting above seat of chair.	1	fing	rom elbow to	I mi	ength of ddle fing left han	for Keer d. hos	ness of	Highest audible note	0.0	ion tim		Greatest speed of blow	-		t 20 feet three	
	Lef	fin <sub>i</sub> 't arm.	ger tip.  Right arm	le.	ength of ddle fing left han		ness of uring.	Highest audible note (by whistle)	To sight	. To s	sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Inch.	t arm.	Right arm	ths. Inc	ch. Tent	hs. Nor	ness of	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left	Eye. Type read.
Inch. Tenths.	Inch.	fin <sub>i</sub> 't arm.	ger tip.  Right arm	ths. Inc	ch. Tent	hs. Nor	ness of uring.	Highest audible note (by whistle)	To sight	. To s	sound.	speed of blow with fist, Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
	Inch.	t arm.	Right arm	ths. Inc	ch. Tent	hs. Nor	ness of uring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Inch.	t arm.	ger tip.  Right arm	ths. Inc	ch. Tent	hs. Nor	ness of uring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	sound.	speed of blow with fist, Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Inch.	t arm.	ger tip.  Right arm	ths. Inc	ch. Tent	hs. Nor	ness of uring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	sound.	speed of blow with fist, Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Inch.	t arm.	ger tip.  Right arm	ths. Inc	ch. Tent	hs. Nor	ness of uring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	sound.	speed of blow with fist, Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Inch.	t arm.	ger tip.  Right arm	ths. Inc	ch. Tent	hs. Nor	ness of uring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	sound.	speed of blow with fist, Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Inch.	t arm.	ger tip.  Right arm	ths. Inc	ch. Tent	hs. Nor	ness of uring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	sound.	speed of blow with fist, Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Inch.	t arm.	ger tip.  Right arm	ths. Inc	ch. Tent	hs. Nor	ness of uring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	sound.	speed of blow with fist, Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Inch.	t arm.	ger tip.  Right arm	ths. Inc	ch. Tent	hs. Nor	ness of uring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	sound.	speed of blow with fist, Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Inch.	t arm.	ger tip.  Right arm	ths. Inc	ch. Tent	hs. Nor	ness of uring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	sound.	speed of blow with fist, Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Inch.	t arm.	ger tip.  Right arm	ths. Inc	ch. Tent	hs. Nor	ness of uring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	sound.	speed of blow with fist, Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Inch.	t arm.	ger tip.  Right arm	ths. Inc	ch. Tent	hs. Nor	ness of uring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	sound.	speed of blow with fist, Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Inch.	t arm.	ger tip.  Right arm	ths. Inc	ch. Tent	hs. Nor	ness of uring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	sound.	speed of blow with fist, Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Inch.	t arm.	ger tip.  Right arm	ths. Inc	ch. Tent	hs. Nor	ness of uring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	sound.	speed of blow with fist, Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Inch.	t arm.	ger tip.  Right arm	ths. Inc	ch. Tent	hs. Nor	ness of uring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	sound.	speed of blow with fist, Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Inch.	t arm.	ger tip.  Right arm	ths. Inc	ch. Tent	hs. Nor	ness of uring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	sound.	speed of blow with fist, Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.

105						- 4	wo	aller		-	211,	u11-	11,1	/	
1 6	als of Surnames	of	F. and M. first		ate of Bi			Eye Color.	B		Married, Single, Vidowed?	Color Sense.		Occupation.	
Seif. Fat	ther   M	other	cousins?	Day	Month	Year		9				Normal?			
cur 1	6 6	R	no	30	7	47		Trey		34	8	800			
		Hor	d length		readth	He	ight iding,	Span of arms from opposite	Weight i	11	ength of grasp.	Breathing capacity.		of reading	sight.
Dates of Meass	urement.	mi	ximum.	maxi	mum.		neels of nees.	finger tips.	olothing.	Right hand.	Left hand.		diamond	numerals. Left eye.	type read at 20 feet.
Day Month	Year	Inc	. Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths.	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
10 1	0.	20	900		7	ha		6 4	118	52	44	/38	10	25	12 12
10 6	7 =	1	4	-	1	W.L	250	W 4			1				
			*												
										- 71					
	Les	noth fro	n elbow to				He	aring.	Reactio	n time.	Greatest	Snellen	s type read a	at 20 feet thi	
Height sitting above seat of chair.		finger		- 0	Length of iddle fing	f fer d. K	senses of	Highest audible note			Greates speed of blow with fixt				rough lens.
above seat of chair.	Left a	finge	n elbow to tip. Right arm	1. 0	Length of iddle fing I left han	id.		Highest audible note (by whistle) Vibrations	To sight.	To sound	speed of blow with fist	Rigi Focus o	ht Eye.		rough lens.
above seat of chair.  Inch. Tenths.	Left a	finger irm. Cenths.	Right arm	ths. In	ch. Tent	ths. 2	seness of nearing.	Highest audible note (by whistle)	To sight.	To sound	blow with fist Feet per secon	Rig Focus o lens.	ht Eye.	Focus o	rough lens. It Eye. If Type read.
above seat of chair.  Inch. Tenths.	Left a	finger irm. Cenths.	Right arm	ths. In	d left han	ths. 2	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist	Rig Focus o lens.	ht Eye.	Lef Focus o	rough lens.
above seat of chair.  Inch. Tenths.	Left a	finger irm. Cenths.	Right arm	ths. In	d left han	ths. 2	seness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	blow with fist Feet per secon	Rig Focus o lens.	ht Eye.	Focus o	rough lens. It Eye. If Type read.
above seat of chair.  Inch. Tenths.	Left a	finger irm. Cenths.	Right arm	ths. In	d left han	ths. 2	seness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	blow with fist Feet per secon	Rig Focus o lens.	ht Eye.	Focus o	rough lens. It Eye. If Type read.
above seat of chair.  Inch. Tenths.	Left a	finger irm. Cenths.	Right arm	ths. In	d left han	ths. 2	seness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	blow with fist Feet per secon	Rig Focus o lens.	ht Eye.	Focus o	rough lens. It Eye. If Type read.
above seat of chair.  Inch. Tenths.	Left a	finger irm. Cenths.	Right arm	ths. In	d left han	ths. 2	seness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	blow with fist Feet per secon	Rig Focus o lens.	ht Eye.	Focus o	rough lens. It Eye. If Type read.
above seat of chair.  Inch. Tenths.	Left a	finger irm. Cenths.	Right arm	ths. In	d left han	ths. 2	seness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	blow with fist Feet per secon	Rig Focus o lens.	ht Eye.	Focus o	rough lens. It Eye. If Type read.
above seat of chair.  Inch. Tenths.	Left a	finger irm. Cenths.	Right arm	ths. In	d left han	ths. 2	seness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	blow with fist Feet per secon	Rig Focus o lens.	ht Eye.	Fecus o lens.	rough lens. It Eye. If Type read.
above seat of chair.  Inch. Tenths.	Left a	finger irm. Cenths.	Right arm	ths. In	d left han	ths. 2	seness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	blow with fist Feet per secon	Rig Focus o lens.	ht Eye.	Fecus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left a	finger irm. Cenths.	Right arm	ths. In	d left han	ths. 2	seness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	blow with fist Feet per secon	Rig Focus o lens.	ht Eye.	Fecus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left a	finger irm. Cenths.	Right arm	ths. In	d left han	ths. 2	seness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	blow with fist Feet per secon	Rig Focus o lens.	ht Eye.	Fecus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left a	finger irm. Cenths.	Right arm	ths. In	d left han	ths. 2	seness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	blow with fist Feet per secon	Rig Focus o lens.	ht Eye.	Fecus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left a	finger irm. Cenths.	Right arm	ths. In	d left han	ths. 2	seness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	blow with fist Feet per secon	Rig Focus o lens.	ht Eye.	Fecus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left a	finger irm. Cenths.	Right arm	ths. In	d left han	ths. 2	seness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	blow with fist Feet per secon	Rig Focus o lens.	ht Eye.	Fecus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left a	finger irm. Cenths.	Right arm	ths. In	d left han	ths. 2	seness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	blow with fist Feet per secon	Rig Focus o lens.	ht Eye.	Fecus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left a	finger irm. Cenths.	Right arm	ths. In	d left han	ths. 2	seness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	blow with fist Feet per secon	Rig Focus o lens.	ht Eye.	Fecus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left a	finger irm. Cenths.	Right arm	ths. In	d left han	ths. 2	seness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	blow with fist Feet per secon	Rig Focus o lens.	ht Eye.	Fecus o lens.	t Eye.

						1/9	+ 6	a Ha	uso	n U	lw, T	w-W/	, W/		4601
Self.	nitials of Surnames Father   Mo		and M. first cousins?	Day Day	ate of Bir Month			Eye Color.		Sex.	Married, Single, Widowed?	Color Sense.		Decupation.	
Femil	# 0		nu	19	6	50	(	Deline		M	M	-	aire	times	27
	easurement.	Head 1		Head br	readth num.	Heigh standi less hee shoe	ing.	Span of arms from opposite fluger tips.	Weight ordina clothii	4.11	grasp. t Left, hand,	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's
ay   Mont	th Year	Inch.	Tenths.	Inch. I	Cenths.	Inch. T	enths.	Inch. Tenths.	Ibs.	lbs	lbs.	Cubio inches.	Inches.	Inches.	No.of Typ
0 6	92	7	12	5	9	18 -	1 2	69 - 1	15	3 76	68	315	74	16	12.1.
							Hes	wigo.				Market			
right sitting yove seat of chair,	Leng	gth from e finger tip	ip.	Le mid of le	ength of idle finge left hand	r Keen	Heatess of rring.	aring.  Highest audible note (for whistle)		on time.	Greatest speed of blow with fist.		type read a	it 20 feet thro	
	Left ar	finger tip	albow to p. Right arm.		ength of idle finge left hand h. Tenth	-	ness of	Highest audible note (by whistle) Vibrations	To sight	. To sound	with fist.	Right Focus of	t Eye.	Left Focus of	Eye.
ich, Tenths	s. Inch. Te	finger tip	p. Right arm.	s. Inch	h. Tenth	is. Nor	ness of ring.	Highest audible note (by whistle) Vibrations	To sight	. To sound	with fist.	Right Focus of	t Eye.	Left	Eye.
ich, Tenths	s. Inch. Te	m. Fenths. In	Right arm.	s. Inch	h. Tenth	is. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To sound	with fist.	Right Focus of lens.	t Eye.	Left Focus of	Eye. Type read.
ich, Tenths	s. Inch. Te	m. Fenths. In	Right arm.	s. Inch	h. Tenth	Nors	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To sound	with fist.	Right Focus of lens.	t Eye.	Left Focus of	Eye. Type read.
ich, Tenths	s. Inch. Te	m. Fenths. In	Right arm.	s. Inch	h. Tenth	Nors	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To sound	with fist.	Right Focus of lens.	t Eye.	Left Focus of	Eye. Type read.
ich, Tenths	s. Inch. Te	m. Fenths. In	Right arm.	s. Inch	h. Tenth	Nors	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To sound	with fist.	Right Focus of lens.	t Eye.	Left Focus of	Eye. Type read.
ich, Tenths	s. Inch. Te	m. Fenths. In	Right arm.	s. Inch	h. Tenth	Nors	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To sound	with fist.	Right Focus of lens.	t Eye.	Left Focus of	Eye. Type read.
ach, Tenths.	s. Inch. Te	m. Fenths. In	Right arm.	s. Inch	h. Tenth	Nors	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To sound	with fist.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
ach. Tenths.	s. Inch. Te	m. Fenths. In	Right arm.	s. Inch	h. Tenth	Nors	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To sound	with fist.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
nch. Tenths.	s. Inch. Te	m. Fenths. In	Right arm.	s. Inch	h. Tenth	Nors	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To sound	with fist.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
leight sitting bove seat of chair.	s. Inch. Te	m. Fenths. In	Right arm.	s. Inch	h. Tenth	Nors	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To sound	with fist.	Right Focus of lens.	t Eye.	Left Focus of	Eye. Type read.

Lot		1500	m	Denne		WIW	. WI	1 . W	w, wh	,		
-	sitials of Surnames	F. and M. first	Date of	Birth	Eye Color.	Sex	. M	farried. Single,	Color Sense		Occupation.	
Self. F	Father   Mo	other cousins?		th Year	1	- 4	-	idowed 7	Normal?			
2	13	T no	26 8	152	grey	4	1	PV III	Yea			
Dates of Me	easurement.	Head length maximum.	Head breadth maximum.	less beels of	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Strei gr Right	agth of asp. Left	Ereathing capacity.	Distance	of reading	Snellen's
Day Mont	th Year	Inch. Tenths	Inch. Tenth	shoes.	moger rips.	lbs.	hand.	hand.	Cubic		Left eye.	type read at 20 feet. No.of Type
242 14000		10000 20000	1						inches.		titalion	10,012,914
10 6	92	7.2	5.75	183-	62-1	165	50	145	148	22	22	99
		/										
4												
Height sitting	g Len	gth from elbow to finger tip.	Length middle fü	of Keeness	Icaring.	Reaction t	time.	Greatest speed of	Snellen's	type read a	\$ 20 feet thr	ough lens.
Height sitting above seat of chair.	Left ar	finger tip.	middle fit of left h	of nger ind. Keeness chearing.	Highest audible note (by whistle)	To sight. To	o sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. Tenths	Left ar	m. Right am	middle fit of left hi	of nger ind. Keeness chearing.	Highest andible note (by whistle) Vibrations per second.		o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
chair.	Left ar	finger tip.	middle fit of left hi	of nger ind. Keeness chearing.	Highest audible note (by whistle)	To sight. To	o sound.	speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Type read.
Inch. Tenths	Left ar	m. Right am	middle fit of left hi	of nger ind. Keeness chearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
Inch. Tenths	Left ar	m. Right am	middle fit of left hi	of nger ind. Keeness chearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
Inch. Tenths	Left ar	m. Right am	middle fit of left hi	of nger ind. Keeness chearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
Inch. Tenths	Left ar	m. Right am	middle fit of left hi	of nger ind. Keeness chearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
Inch. Tenths	Left ar	m. Right am	middle fit of left hi	of nger ind. Keeness chearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
Inch. Tenths	Left ar	m. Right am	middle fit of left hi	of nger ind. Keeness chearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
Inch. Tenths	Left ar	m. Right am	middle fit of left hi	of nger ind. Keeness chearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
Inch. Tenths	Left ar	m. Right am	middle fit of left hi	of nger ind. Keeness chearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
Inch. Tenths	Left ar	m. Right am	middle fit of left hi	of nger ind. Keeness chearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
Inch. Tenths	Left ar	m. Right am	middle fit of left hi	of nger ind. Keeness chearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
Inch. Tenths	Left ar	m. Right am	middle fit of left hi	of nger ind. Keeness chearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
Inch. Tenths	Left ar	m. Right am	middle fit of left hi	of nger ind. Keeness chearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
Inch. Tenths	Left ar	m. Right am	middle fit of left hi	of nger ind. Keeness chearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
Inch. Tenths	Left ar	m. Right am	middle fit of left hi	of nger ind. Keeness chearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	Type read.

						an	u ()	Prestos	2	W	FW.	W. WI	W-WI	W.WI	4	808
Self.	Surnan ather	nes of	F. and first cousing		Date of E			Eye Color.		Sex.	W	Iarried, Single, idowed?	Color Sense. Normal?	(	Occupation.	
amp 1	0	m	to		11 1	80		Grey		7		8	800	an	Holes	il
Dates of Mean			Head lengt maximum	h 1	Head breadth maximum.	Heigh standi less hee shoe	ht ing, els of es.	Span of arms from opposite finger tips	Weight ordina clothin	ry ig. I	Stre gr Right and.	ngth of rasp. Left hand.	Breathing capacity,	Distance	of reading numerals. Left eye.	Spellen's
Day   Month	Year	r	Inch. Ten	ths.	Inch. Tenths.	Inch. T	Cenths.	Inch. Tenths.	lbs.		Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Typ
12 6	92		7 15		58	5	8	55 8	70;	1 18	4	27	110	16	14	3/ 3
	1															
leight sitting	1	fi	from elbow		Length c middle fin, of left har	f ger id. bea	ness of	aring.  Highest audible note		on time		Greatest speed of blow			t 20 feet thro	
ountr.	I Left	fi It arm.	nger tip.	arm.		1.00	ness of ring.	Highest audible note (by whistle)	To sight	То во	ound.	with fist.	Right	t Eye.	Left Focus of	Eye.
nch. Tenths.	I Left	fi	nger tip.		Inch. Ten	1.00	ness of	Highest audible note (by whistle)		To so	ound.	Greatest speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Left Focus of lens.	Eye.
nch. Tenths.	I Left	fi It arm.	Right	arm.	Inch. Ten	ths. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To so	ound.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
nch. Tenths.	I Left	fi It arm.	Right	arm.	Inch. Ten	ths. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To so	ound.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
nch. Tenths.	I Left	fi It arm.	Right	arm. Tenths.	Inch. Ten	ths. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To so	ound.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
nch. Tenths.	I Left	fi It arm.	Right	arm. Tenths.	Inch. Ten	ths. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To so	ound.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
nch. Tenths.	I Left	fi It arm.	Right	arm. Tenths.	Inch. Ten	ths. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To so	ound.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
nch. Tenths.	I Left	fi It arm.	Right	arm. Tenths.	Inch. Ten	ths. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To so	ound.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
nch. Tenths.	I Left	fi It arm.	Right	arm. Tenths.	Inch. Ten	ths. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To so	ound.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
nch. Tenths.	I Left	fi It arm.	Right	arm. Tenths.	Inch. Ten	ths. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To so	ound.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
eight sitting bove seat of chair.	I Left	fi It arm.	Right	arm. Tenths.	Inch. Ten	ths. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To so	ound.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.

4609			Din -	6 R	Tro	shair		7-	11, 411	-11,1	1		
Init	Surnames a	F. and first cousin	f. Date	of Birth Month Year		Eye Color.	Se	X.	Married, Single, Vidowed ?	Color Sense.	(	Occupation.	
60T	7 3	A h	3	6 77		Beonn	3	7	15	Normal?	Solies	of fee	2
Dates of Mea	surement.	Head lengt maximum	Head bro	adth stan less h	ight ding, neels of loes,	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Right	ength of grasp. Left	Breathing capacity,	Kee	nness of Eye of reading numerals.	sight. Snellen's
Day Month	h Year	Inch. Ten	hs. Inch. Te		Tenths.	Inch. Tenths.	lbs.	hand.	lbs.	Cubic inches.	Right eye.	Left eye.	at 20 feet, No.of Type
10 6	92	7 3	1513	9 65	4	65 5	114	-60	60		19	25	55
				-									
							-						
Height sitting	Leng	th from elbow finger tip.	o Leu	gth of	Hear		Reaction	time.	Greatest speed of	Snellen's	type read a	\$ 20 feet thro	ough lens.
Height sitting above seat of chair.	Left arr		of lef	gth of le finger t hand. Ke	Hear	Highest audible note (by whistle)	To sight. T	o sound.	speed of blow with fist.	Right	t Eye.	Left	Eye.
Inch. Tenths.	Left ar	n. Right	of lef	Tenths. No	eness of	Highest andible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.		t Eye.	Left Focus of lens.	Eye. Type read.
chair.	Left ar	nths. Inch.	of lef	Tenths. No	eness of earing.	Highest audible note (by whistle) Vibrations	To sight. T	o sound.	speed of blow with fist.	Right	t Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ar	n. Right	of lef	Tenths. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	n. Right	of lef	Tenths. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	n. Right	of lef	Tenths. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	n. Right	of lef	Tenths. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	n. Right	of lef	Tenths. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	n. Right	of lef	Tenths. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	n. Right	of lef	Tenths. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	n. Right	of lef	Tenths. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	n. Right	of lef	Tenths. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	n. Right	of lef	Tenths. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	n. Right	of lef	Tenths. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	n. Right	of lef	Tenths. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	n. Right	of lef	Tenths. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	n. Right	of lef	Tenths. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right	t Eye.	Left Focus of lens.	Eye. Type read.

					5	7 PM	restru	- M	alia	4 -11,	21		40	610
Self.	Surnames of		F. and M. first consins?		of Birth		Eye Color.	1	Sex. V	Married, Single, Vidowed?	Color Sense	C	Occupation.	
A 10	1 22		no	24 0	, 8	2	Grey	1	Z)	S		at	-Telis	2
Dates of Meas	surement.	Hess	d length	Head bread maximum	ith ,	Height standing, ass heels of shoes.	Span of arms from opposite finger tips.	Weight ordinar clothing	y 1	rength of grasp. Left hand.	Breathing capacity.	Distance	nuces of Eyes of reading sumerals.	Snellen's
Day Month	Year	Inch	. Tenths.	Inch. Tent	hs. In	oh. Tenths.	Inch. Tenths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Left eye.	No. of Typ
12 6	92	6	8	5 5	3	2 .3	50 3	58	24	14	100	14	16	9-9
eight sitting bove seat of chair.		-	a elbow to tip.	Lengt middle of left	h of finger hand.	100	aring.  Highest audible note		n time.	Greatest speed of blow			at 20 feet thro	
	Left arn	m.	Right arm			Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Right	t Eye.	Left Focus of	Eye.
nch. Tenths.	Left arn	m.	100	hs. Inch. T		100	Highest audible note (by whistle)	To sight.		speed of blow with fist.	Right Focus of	t Eye.	Left	Eye.
och. Tenths.	Left arn	m.	Right arm	hs. Inch. T	Cenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
nch. Tenths.	Left arn	m.	Right arm	hs. Inch. T	Cenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
nch. Tenths.	Left arn	m.	Right arm	hs. Inch. T	Cenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye. Type
nch. Tenths.	Left arn	m.	Right arm	hs. Inch. T	Cenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
eight sitting bove seat of chair.  nch. Tenths.	Left arn	m.	Right arm	hs. Inch. T	Cenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.

611						4	9.0	19	00	arker		VII		-w/,	W/			
Initi	ials of Surname ther   1	es of		F. and I first consine	5.0	Day	ate of Bi	1		Eye Color.		Sex.		arried, Single, idowed ?	Color Sense Normal?	(	Occupation.	
00	78	4		ne	2	3.0	01	83		Brown	-	7	4	5	Es 1	ato	leton	6 -
Dates of Meas	surement.		Head	d length		Head b	readth mum.	Height standing less heems show	als of	Span of arms from opposite finger tips.	Weigh ordin cloth	BLY	Stree gr Right hand.	agth of asp. Left hand.	Breathing capacity.	Distance diamond	nness of Eye of reading numerals.	Snellen's type read
Day Month	Year		Inch	. Tent	hs.	Inch.	Tenths.	Inch. T	enths.	Inch. Tenths.	lbs	.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Typ
12 16	92		7	15		5	24	57.		S 8	57	2.0	16	16	89	19	19	6.5
					-													
Height sitting above seat of chair.	Let :	fit	nger	elbow tip.		mie	ength of ddle fing left hand	or Keer	Hes	ring. Highest andible note (by whistle)		tion tin	me.	Greatest speed of blow with fist.		type read a	at 20 feet thr	ough lens.
Height sitting above seat of chair. Inch. Tenths.		arm.	nger	tip.	arm.	of Inc	ddle finge left hand h. Tentl	L Keer	ness of	Highest audible note	To sigl	it. To	sound.	Greatest speed of blow		t Eye.	1	Eye.
chair.	Left	arm.	hs.	Right	arm.	of Inc	ddle fing left hand	hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations	To sigl	at. To	sound.	Greatest speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye.
chair.	Left	arm.	hs.	Right Inch.	arm. Fenths	of Inc	ddle finge left hand h. Tentl	hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigl	at. To	sound, andths, second.	Greatest speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Eye.
chair.	Left	arm.	hs.	Right Inch.	arm. Fenths	of Inc	ddle finge left hand h. Tentl	hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigl	at. To	sound, andths, second.	Greatest speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Eye.
chair.	Left	arm.	hs.	Right Inch.	arm. Fenths	of Inc	ddle finge left hand h. Tentl	hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigl	at. To	sound, andths, second.	Greatest speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.

				0.00		6	Sc	him	augen		WW	v,ww	w-li	vilve		4612
Self.	Initial	urnam	ies of	F. and M. first consins?		ate of Bir			Eye Color.		Sox.	Married, Single, Widowed?	Color Sense.		Decupation.	
Cd	Fath	P	Mother	Tuce	25	11	75		Grey		7	\$	Normal?	at	Lehro	1
-				700			Heig		Span of arms	Weight	in St	rength of		Kees	ntess of Eyes	úght.
Dates of	f Measur	remen	t. He	ad length	Head b	breadth mum.	stand less he sho	els of	from opposite finger tips.	ordinar	V	grasp. Left hand.	Breathing capacity.	Distance	of reading aumerals. Left eye.	Snellen's type read
Day 1	Month	Year	Inc	ch. Tenths.	Inch.	Tenths.	Inch. T	Cenths.	Inch. Tenths.	Ibs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
12 1	6	2.5		. 31	6	14	.66	6	18/	136	60	573	165	26	28	5-15
																-
Height sit above sea	tting	L	ength from	m elbow to	L	ength of	N Was	- 3	aring.	Reactio	n time.	Greatest speed of	Snellen's	type read a	t 20 feet thro	ough lens.
Height sit above sea chair.		Left	finger	Right arm.	of.	Length of iddle finge left hand	hea	ness of wring.	Highest andible note (by whistle)	To sight.	To sound	blow with fist.	Righ	t Eye.	Left	Eye.
Inch. Ter	enths. I	Left Inch.	finger t arm.	r tip.	of.	ength of ddle finge left hand ch. Tentl	hea	ness of	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.		Eye.
chair,	enths. I	Left Inch.	finger t arm.	Right arm.	of.	left hand	hea	ness of wring.	Highest andible note (by whistle) Vibrations	To sight.	To sound	speed of blow with fist.	Righ Focus of lens.	t Eye.	Left Focus of	Eye.
Inch. Ter	enths. I	Left Inch.	finger t arm.	Right arm.	of.	left hand	hea	ness of wring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Ter	enths. I	Left Inch.	finger t arm.	Right arm.	of.	left hand	hea	ness of wring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Ter	enths. I	Left Inch.	finger t arm.	Right arm.	of.	left hand	hea	ness of wring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Ter	enths. I	Left Inch.	finger t arm.	Right arm.	of.	left hand	hea	ness of wring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Ter	enths. I	Left Inch.	finger t arm.	Right arm.	of.	left hand	hea	ness of wring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Ter	enths. I	Left Inch.	finger t arm.	Right arm.	of.	left hand	hea	ness of wring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Ter	enths. I	Left Inch.	finger t arm.	Right arm.	of.	left hand	hea	ness of wring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Ter	enths. I	Left Inch.	finger t arm.	Right arm.	of.	left hand	hea	ness of wring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Ter	enths. I	Left Inch.	finger t arm.	Right arm.	of.	left hand	hea	ness of wring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Ter	enths. I	Left Inch.	finger t arm.	Right arm.	of.	left hand	hea	ness of wring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Ter	enths. I	Left Inch.	finger t arm.	Right arm.	of.	left hand	hea	ness of wring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Ter	enths. I	Left Inch.	finger t arm.	Right arm.	of.	left hand	hea	ness of wring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Ter	enths. I	Left Inch.	finger t arm.	Right arm.	of.	left hand	hea	ness of wring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Ter	enths. I	Left Inch.	finger t arm.	Right arm.	of.	left hand	hea	ness of wring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	Eye.

13			and the			0 41	· Lach	-3	-	ull,		40. 2.7.5			
Self. St Fath	urnames o	-	F. and M. first cousins?	Day	ate of Bird Month	60.0	Eye C	Color,	Sex.	Ma Si Wid	srried, ingle, lowed ?	Color Sense. Normal?	0	ecupation.	
Card :	1 -	1	20	10	4	R	Bd	L.E	7	1 .6	8		21-50%	work.	
Dates of Measur	rement.	Hen	d length	Head b	readili	Heigh standir less heel shoes	ls of from o	pposite ord	ght in linary thing.		gth of tap. Left hand.	Breathing capacity.	Distance	mess of Eye of reading numerals. Left eye.	Snellen's type read
Day Month	Year	Incl	. Tenths.	Inch.	Tenths.	Inch. Te	enths. Inch.	Tenths. 1	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches,	No.of Typ
12.6	92	7	48	5	9	उंड	3 54	6 6	(15-11)	25	24	90	19	22	55
												293			
Taivht citting	Leng	gth from	n elbow to		ength of		Hearing.		eaction tir	me.	Greatest		s type read a	at 20 feet thr	ough lens.
leight sitting above seat of chair.	Leng	finger	n elbow to tip. Right arm	I minion of	ength of ddle finge left hand	or Keen hear	ness of audible (by wi	hest le note histle) To si	ight. To	sound.	speed of blow with fist.	Snelleu's	ht Eye.	Lef	t Eye.
Inch. Tenths.	Left are	finger m.	Right arm	ths. Inc	sh. Tenth	as. Nor	ness of ring. Hig audible (by we mail? Vibra per se	hest e note histle) To si tions Hund soond. of sec	dths. Hu	sound.	Groatest speed of blow with fix:	Snelleu's Rigi	ht Eye.  of Type read.	Lef Focus o lens.	t Eye.
chair.	Left are	finger m.	tip.	ths. Inc		as. Nor	ness of ring. Hig audible (by we mail? Vibra per se	hest le note histle) To si	dths. Hu	sound.	blow with fist.	Snelleu's Rigi	ht Eye.	Lef Focus o lens.	t Eye.
chair.	Left are	finger m.	Right arm	ths. Inc	sh. Tenth	as. Nor	ness of ring. Hig audible (by we mail? Vibra per se	hest e note histle) To si tions Hund soond. of sec	dths. Hu	sound.	blow with fist.	Snelleu's Rigi	ht Eye.  of Type read.	Lef Focus o lens.	t Eye.
chair.	Left are	finger m.	Right arm	ths. Inc	sh. Tenth	as. Nor	ness of ring. Hig audible (by we mail? Vibra per se	hest e note histle) To si tions Hund soond. of sec	dths. Hu	sound.	blow with fist.	Snelleu's Rigi	ht Eye.  of Type read.	Lef Focus o lens.	t Eye.
chair.	Left are	finger m.	Right arm	ths. Inc	sh. Tenth	as. Nor	ness of ring. Hig audible (by we mail? Vibra per se	hest e note histle) To si tions Hund soond. of sec	dths. Hu	sound.	blow with fist.	Snelleu's Rigi	ht Eye.  of Type read.	Lef Focus o lens.	t Eye.
chair.	Left are	finger m.	Right arm	ths. Inc	sh. Tenth	as. Nor	ness of ring. Hig audible (by we mail? Vibra per se	hest e note histle) To si tions Hund soond. of sec	dths. Hu	sound.	blow with fist.	Snelleu's Rigi	ht Eye.  of Type read.	Lef Focus o lens.	t Eye.

Tw	itials of		Andread Control of the Control of th	n.							=  W	Colon	,		4614
Self.	Surnar	mes of	F. and M. first cousins?	Day Day	Month			Eye Color.	1	Sex.	Married, Single, Vidowed?	Color Sense.		Decupation.	
F	Father	Mother	SALL					3			The state of the s	Normal?		Edem	
IV 1	1	W	Ro	4	5.	72		gray.	- 1	1/	7	60	Eng	mes,	ring
		W			444	Height standing		Span of arms	Weight	ALL .	ength of	19.500		nness of Eyes	V
Dates of Mer	asureme	nt. m	ead length naximum.		breadth imum.	standing less heels shoes.	tot	from opposite finger tips.	ordinar clothing	g. Right	grasp. Left	Breathing capacity.	Distance	of reading	Suellen's type read
Day Mont	ye.	In	ch. Tenths.	Tooh.	Tenths.	Inch. Ten				hand.	hand.	Cubic	Right eye.	Left eye.	at 20 feet.
			-		-	Inch.	ittie-	Inch. Tenths.	lbs.	1000	100.	inches.	Inches.	Inches.	No.of Type
14 6	0		7.10	E	8	66 7	4	19.5	139	181	73	279	25	28	5-0
- F	1							1	- 8		1	11	77.7		
		12													
									-						
					4										
							-								
ight sitting		Length from	om elbow to	L	ength of		- 1	ring.	Reaction	on time.	Greatest speed of	Snellen's	type read a	t 20 feet thro	ough lens.
light sitting	Let	Length from finger	om elbow to r tip.	L min of	Length of iddle finger left hand.	Keenes	ess of	Highest andible note (by whistle)		on time.	Greatest speed of blow with fist.		type read a		ough lens.
	Let	finger	r tip.	1.	Length of iddle finger left hand.		ess of ing.	Highest audible note (by whistle)	To sight.		speed of blow		t Eye.		t Eye.
nch. Tenths	s. Inch.	finger oft arm.	r tip. Right arm	1.	ch. Tenths	8. Norm	ess of ing.	Highest audible note (by whistle)	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Type read.
ach. Tenths	s. Inch.	finger oft arm.	r tip. Right arm	1.		8. Norm	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Right Focus of	t Eye.  Type read.	Left Focus of lens.	Type read.
ach. Tenths	s. Inch.	finger oft arm.	r tip. Right arm	1.	ch. Tenths	8. Norm	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Type read.
nch. Tenths	s. Inch.	finger oft arm.	r tip. Right arm	1.	ch. Tenths	8. Norm	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Type read.
nch. Tenths	s. Inch.	finger oft arm.	r tip. Right arm	1.	ch. Tenths	8. Norm	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Type read.
nch. Tenths	s. Inch.	finger oft arm.	r tip. Right arm	1.	ch. Tenths	8. Norm	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Type read.
nch. Tenths	s. Inch.	finger oft arm.	r tip. Right arm	1.	ch. Tenths	8. Norm	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	t Eye.
nch. Tenths	s. Inch.	finger oft arm.	r tip. Right arm	1.	ch. Tenths	8. Norm	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Type read.
nch. Tenths	s. Inch.	finger oft arm.	r tip. Right arm	1.	ch. Tenths	8. Norm	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Type read.
nch. Tenths	s. Inch.	finger oft arm.	r tip. Right arm	1.	ch. Tenths	8. Norm	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Type read.
nch. Tenths	s. Inch.	finger oft arm.	r tip. Right arm	1.	ch. Tenths	8. Norm	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Type read.
nch. Tenths	s. Inch.	finger oft arm.	r tip. Right arm	1.	ch. Tenths	8. Norm	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Type read.
nch. Tenths	s. Inch.	finger oft arm.	r tip. Right arm	1.	ch. Tenths	8. Norm	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Type read.
nch. Tenths	s. Inch.	finger oft arm.	r tip. Right arm	1.	ch. Tenths	8. Norm	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Type read.
nch. Tenths	s. Inch.	finger oft arm.	r tip. Right arm	1.	ch. Tenths	8. Norm	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Type read.
nch. Tenths	s. Inch.	finger oft arm.	r tip. Right arm	1.	ch. Tenths	8. Norm	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Type read.
eight sitting bove seat of chair.	s. Inch.	finger oft arm.	r tip. Right arm	1.	ch. Tenths	8. Norm	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Type read.
nch. Tenths	s. Inch.	finger oft arm.	r tip. Right arm	1.	ch. Tenths	8. Norm	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Type read.
nch. Tenths	s. Inch.	finger oft arm.	r tip. Right arm	1.	ch. Tenths	8. Norm	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Type read.
ich. Tenths	s. Inch.	finger oft arm.	r tip. Right arm	1.	ch. Tenths	8. Norm	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Type read.

2166		-	Che	irly	SK	Still	L. A	W	ww.h	Ww -	Iw. w	1	3 - 3
0.14	Surnames of Father   Mo	F. and M. first cousins?	Date of B	irth		Eye Color.	Se		Married, Single, Vidowed ?	Color Sense. Normal?		Occupation.	
CFH	H &	C no	24 6	73	6	Brown	n 1	M	5	8-1	20	-	41
Dates of Me		Head length	Head breadth	Heigh standi	it ug.	Span of arms from opposite	Weight in ordinary	and the same of the same of	ength of	Breathing		nness of Eye	sight.
Day Mont		Inch. Tenths.	maximum.	less hee shoe	In of	finger tips.	elothing.	Right hand.	Left hand.	capacity.	Distance	of reading numerals. Left eye.	Spellen's type read at 20 feet.
Day arm	en resc	tuch. Tenans.	Inch. Tenths.	Inch. Te	outlis.	Inch. Tenths.	Ibs.	lbs.	Iba.	Cubic inches.	Inches.	Inches.	No.ofType
14 6	92	7.50	5 8	70	(2)	70 4	130	179	174	230	25	-25	WK
Height sitting above seat of	Length	h from elbow to	Length of middle finger of left hand.			ring.	Reaction	time.	Greatest	Snellen's t	ype read at	20 feet thro	ugh lens.
chair.	Left arm			Keene	ss of ng.	audible note (by whistle)	To sight. To		speed of blow with fist.	Right		Left	
Inch. Tenths.	Inch. Tent		Name of the last o	s. Norm	nal?	per second.	Hundths. H	undths, second.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
35 7	19 12	19 3	# 8	90 1		,000	17	11	16	Zin	Wille.	Som	25
									3			,	
				,									
		1											

				Jan	me	Arv	M.		YIU	15-11	-11,	11			461
Solf   S	als of Surnames ther   M	s of Mother	F. and M. first cousins?		Date of Bi			Eye Color,	1 1	Ca	inrried, Single, idowed ?	Color Sense Normal?	0	ecupation.	
17	7	G	no	18	4	62	Qu	on gre	4 1		3	Y29	die	INA BLAZ	CL C
Dates of Meast	urement.	. He	ead length naximum.	Head maxi	breadth	Heig stand less he sho	els of	Span of arms from opposite finger tips.	Weight is ordinary clothing.	289	ngth of rasp. Left hand.	Breathing capacity,	Distance	of reading numerals. Left eye.	Sight. Snellen's type read at 20 feet,
Day Month	Year	Inc	ch. Tenths.	Inch.	Tenths.	Inch. T	Cenths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches,	No.of Type
4 6. 1	92		7. 7%	5	9	67	اب	7-4	166	76	76	259	28	28	E SK
				133											
eight sitting bove seat of	Le	ngth fro	om elbow to	1	Length of iddle fing	e cor Kee	eness of	aring.	Reaction		Greatest speed of blow		25	t 20 feet thr	
eight sitting bove seat of chair.	Left	finge arm.	Right arm	n.	Length of aiddle fing f left han	-	eness of aring.	aring.  Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Righ Focus of	t Eye.	Lef Focus o	t Eye.
nch, Tenths.	Left	finge arm.	Right arm	ths. In	nch. Tent	the. No	eness of	aring.  Highest andible note (by whistle)  Vibrations per second.	To sight.  Hundths, of second.	To sound. Hundths. of second.	Greatest speed of blow with fist. Peet per second.	Righ Focus of lens.	Type read.	1	t Eye.  f Type read.
nch, Tenths.	Left	finge arm.	Right arm	ths. In		the. No	eness of aring.	aring.  Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Righ Focus of	Type read.	Lef Focus o	t Eye.
nch, Tenths.	Left	finge arm.	Right arm	ths. In	nch. Tent	the. No	eness of aring.	aring.  Highest andible note (by whistle)  Vibrations per second.	To sight.  Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	Type read.	Lef Focus o	t Eye.
nch, Tenths.	Left	finge arm.	Right arm	ths. In	nch. Tent	the. No	eness of aring.	aring.  Highest andible note (by whistle)  Vibrations per second.	To sight.  Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	Type read.	Lef Focus o	t Eye.
nch, Tenths.	Left	finge arm.	Right arm	ths. In	nch. Tent	the. No	eness of aring.	aring.  Highest andible note (by whistle)  Vibrations per second.	To sight.  Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	Type read.	Lef Focus o	t Eye.
nch, Tenths.	Left	finge arm.	Right arm	ths. In	nch. Tent	the. No	eness of aring.	aring.  Highest andible note (by whistle)  Vibrations per second.	To sight.  Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	Type read.	Lef Focus o	t Eye.
nch, Tenths.	Left	finge arm.	Right arm	ths. In	nch. Tent	the. No	eness of aring.	aring.  Highest andible note (by whistle)  Vibrations per second.	To sight.  Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	Type read.	Lef Focus o	t Eye.
nch, Tenths.	Left	finge arm.	Right arm	ths. In	nch. Tent	the. No	eness of aring.	aring.  Highest andible note (by whistle)  Vibrations per second.	To sight.  Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	Type read.	Lef Focus o	t Eye.
nch, Tenths.	Left	finge arm.	Right arm	ths. In	nch. Tent	the. No	eness of aring.	aring.  Highest andible note (by whistle)  Vibrations per second.	To sight.  Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	Type read.	Lef Focus o	t Eye.
nch, Tenths.	Left	finge arm.	Right arm	ths. In	nch. Tent	the. No	eness of aring.	aring.  Highest andible note (by whistle)  Vibrations per second.	To sight.  Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	Type read.	Lef Focus o	t Eye.
nch, Tenths.	Left	finge arm.	Right arm	ths. In	nch. Tent	the. No	eness of aring.	aring.  Highest andible note (by whistle)  Vibrations per second.	To sight.  Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	Type read.	Lef Focus o	t Eye.
nch, Tenths.	Left	finge arm.	Right arm	ths. In	nch. Tent	the. No	eness of aring.	aring.  Highest andible note (by whistle)  Vibrations per second.	To sight.  Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	Type read.	Lef Focus o	t Eye.

4617			- 1			a	7	Sumo	un.	L	vw	w, W.I	W-In	.Iw		
2011	tials of Surnames	of	first cousins?		e of Birt			Eye Color.		Sex.	1	Married, Single, /idowed ?	Color Sense, _		Occupation.	
Seu. Fa	ather   Me	other		Jay			9	20		N. in	,"	Audwed 1	Normal?	Boule	(2010)	- Gr
0	N	*	no	1	1	37	. 6	Blue	1	y		9	Ten 1	0.00		3119
Dates of Mea	surement.	Head	l length	Head bre	adth	Height standin less heels	t g, s of	Span of arms from opposite finger tips.	Weigh	ary	g	ength of	Breathing capacity.	Distance	of reading	Snellen's
						shoes	0				Right hand.	Left hand.	Cubic	diamond Right eye.	numerals.  Left eye.	type read at 20 feet,
Day Month				Inch. Te		Inch. Ter		Inch. Tenths.	Ibs		Iba.	lbs,	inches.	Inches.	Inches.	No.of Type
15 6	92	7	8	6 4	1 N	20 8		71 9	160	3	乳	FF	300	C 25	25	1-1
Height sitting	Leng	gth from	elbow to	Len	igth of		1000	aring.	Reno	tion ti	ime.	Greatest speed of	Snellen's	type read a	t 20 feet thro	ugh lens.
Height sitting above seat of chair.	Leng	finger t	elbow to to the Right arm.	Len midd of let	ugth of le finger ft hand.	Keene	se of	ring. Highest audible note (by whistle)		1	ime.	Greatest speed of blow with fist.	Right	Eye.	1	ugh lens.
Height sitting above seat of chair.	Left ar	m.	tip.		igth of le finger tt hand.	-	ess of ing.	Highest audible note (by whistle) Vibrations		it. To	sound.	Greatest speed of blow with fist. Feet per second.	Right Focus of	Eye.	1	Eye.
ohair.	Left ar	m.	Right arm.	Inch.		-	ess of ing.	Highest audible note (by whistle) Vibrations	To sight	it. To	sound.	speed of blow with fist.	Right	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left ar	m.	Right arm.	Inch.		-	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sigh	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	m.	Right arm.	Inch.		-	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	m.	Right arm.	Inch.		-	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	m.	Right arm.	Inch.		-	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	m.	Right arm.	Inch.		-	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	m.	Right arm.	Inch.		-	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	m.	Right arm.	Inch.		-	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	m.	Right arm.	Inch.		-	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	m.	Right arm.	Inch.		-	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	m.	Right arm.	Inch.		-	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	m.	Right arm.	Inch.		-	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	m.	Right arm.	Inch.		-	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	m.	Right arm.	Inch.		-	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	m.	Right arm.	Inch.		-	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	m.	Right arm.	Inch.		-	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left ar	m.	Right arm.	Inch.		-	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.

			100	w	-	hus	730	delete.		ELY	1, 4	d1-	11,11			465
Sole	Surnames	of	F. and M. first cousins?	Date	te of Bir	rth		Eye Color.		Sex.	M E Wi	farried, Bingle, idowed ?	Color Sense.	(	Occupation.	
0	6	9	no.	28	7	66		Blue		She		5	Mormaly .	3	herter	05
Dates of Meas	surement.		ead length	Head bre		Heigh standir less heel shoes	ng, Is of	Span of arms from opposite finger tips.	Weight	ng.	Stren gr: Right hand.	ngth of casp. Left hand.	Breathing capacity.	Distance diamond	of reading sumerals. Left eye.	Snellen's type read
Day Month	Year	In	ch. Tenths.	Inch. Te	enths.	Inch. Te	onths.	Inch. Tenths.	lbs.		lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
16 6	92	7	192	6	2'	67.	3	2/3	141	3	20	74	250	28	28	55
Height sitting above seat of	Len	gth fro	m elbow to	Len	igth of			uring. Hishest	Reacti	ion tim	ne.	Greatest speed of	Snellen's t	ype read a	t 20 feet thro	ugh lens.
Height sitting above seat of chair.	Len	finger	m elbow to r tip. Right arm.	Len midd of lef	ngth of fle finger ft hand.	r Keens	ess of	Highest audible note (by whistle)	Reacti To sight	1		Greatest speed of blow with fist.	Snellen's		t 20 feet thro	
Inch. Tenths.		finger rm.	r tip.		ngth of lie finger ft hand.		ess of ring.			To s	sound.	speed of blow		Eye.		Eye.
	. Left ar	finger rm. enths.	r tip. Right arm.		. Tenth		ess of ring.	Highest audible note (by whistle)	To sight	To s	sound.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	. Left ar	finger rm. enths.	Right arm.	ns. Inch.	. Tenth		ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye.
Inch. Tenths.	. Left ar	finger rm. enths.	Right arm.	ns. Inch.	. Tenth	s. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye.
Inch. Tenths.	. Left ar	finger rm. enths.	Right arm.	ns. Inch.	. Tenth	s. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye.
Inch. Tenths.	. Left ar	finger rm. enths.	Right arm.	ns. Inch.	. Tenth	s. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye.
Inch. Tenths.	. Left ar	finger rm. enths.	Right arm.	ns. Inch.	. Tenth	s. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye.
Inch. Tenths.	. Left ar	finger rm. enths.	Right arm.	ns. Inch.	. Tenth	s. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye.
Inch. Tenths.	. Left ar	finger rm. enths.	Right arm.	ns. Inch.	. Tenth	s. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye.

419				-1	CUI	4 7	Trans.	alria	ge.		4/	1, w/1	-W/,	11		
Initia	als of Surnames ther   M	of other	F. and M. first cousins?	Day Day	ate of Bir Month	rth Year		Eye Color.	8	iex.	Ma Si Wid	rried, ingle, lowed ?	Color Sense. Normal?	- 3	Occupation.	
8 8		CXO	20	14	7	30	0	Robert	角	et.	8	N.	80	Accen	who	1
Dates of Measo	urement.	He	ad length aximum.	Head b	preadth	Heigh standir less heel shoes	In of	Span of arms from opposite finger tips.	Weight i	,	Streng gra: ght id.	gth of sp. Left hand.	Breathing capacity.	Distance	enness of Eye e of reading l numerals.	Snellen's type read
Day Month	Year	Inc	h. Tenths.	Inch.	Tenths.	Inch. Te	enths.	Inch. Tenths.	Ibs.	1 11	rif.	lbs.	Cubic Inches.	Inches.	Inches.	No.of Type
16 6	92		79	6	3 1		bill	68 W	144	102	14,1	6.6	2/10	Put.	16	18 36
Height sitting above seat of	Len	ogth fro	m elbow to	I	ength of		ness of	ring.	Reaction			Greatest speed of blow	Snellen	s type read	at 20 feet thr	ough lens.
above seat of chair.	Left a	finger	r tip. Right arm.	of	left hand	d. hear	ness of ring.	Highest audible note (by whistle)	To sight.	To sou	nd.	speed of blow with fist.	Rigi Focus o	ht Eye.	Lef	t Eye.
Inch. Tenths.	Left a	finger	r tip.	hs. Inc	eh. Tentl	hs. Nor	ness of	Highest audible note (by whistle)	To sight.	To sou	nd.	speed of blow with fist.	Rig Focus o	ht Eye.	Lef	t Eye.
above seat of chair.	Left a	finger rm.	Right arm.	hs. Inc	left hand	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To son	nd.	speed of blow with fist. Feet er second.	Rigi Focus o	f Type read.	Lef	t Eye.
Inch. Tenths.	Left a	finger rm.	Right arm.	hs. Inc	eh. Tentl	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To son	nd.	speed of blow with fist. Feet er second.	Rig Focus o	f Type read.	Lef	t Eye.
Inch. Tenths.	Left a	finger rm.	Right arm.	hs. Inc	eh. Tentl	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To son	nd.	speed of blow with fist. Feet er second.	Rig Focus o	f Type read.	Lef	t Eye.
Inch. Tenths.	Left a	finger rm.	Right arm.	hs. Inc	eh. Tentl	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To son	nd.	speed of blow with fist. Feet er second.	Rig Focus o	f Type read.	Lef	t Eye.
Inch. Tenths.	Left a	finger rm.	Right arm.	hs. Inc	eh. Tentl	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To son	nd.	speed of blow with fist. Feet er second.	Rig Focus o	f Type read.	Lef	t Eye.
Inch. Tenths.	Left a	finger rm.	Right arm.	hs. Inc	eh. Tentl	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To son	nd.	speed of blow with fist. Feet er second.	Rig Focus o	f Type read.	Lef	t Eye.
Inch. Tenths.	Left a	finger rm.	Right arm.	hs. Inc	eh. Tentl	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To son	nd.	speed of blow with fist. Feet er second.	Rig Focus o	f Type read.	Lef	t Eye.
Inch. Tenths.	Left a Inch. T	finger rm.	Right arm.	hs. Inc	eh. Tentl	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To son	nd.	speed of blow with fist. Feet er second.	Rig Focus o	f Type read.	Lef	t Eye.

Il macqueen 14 aaw, aau F. and M. first consins? Married, Single, Widowed? Initials of Occupation. Date of Birth Eye Color. Day Month. Year Normal? 8 m 67 Gray Height standing, less heels of shoes. Keenness of Eyesight. Strength of grasp. Span of arms from opposite finger tips. Weight in ordinary clothing. Head length maximum. Head breadth maximum. Breathing capacity. Distance of reading diamond numerals. type read Right eye. Left eye, at 20 feet. Dates of Measurement. Left hand. lbs. Day Month Year Inch. Tenths. Inch. Tenths. lbs. No.of Type Inch. Tenths. Inch. Tenths. Ibs. Inches. Inches. 16 6 92 25 25 702 63 3 61 49 45 15 Hearing. Length from elbow to finger tip. Snellen's type read at 20 feet through lens. Length of middle finger of left hand. Reaction time. Greatest speed of blow with fist. Height sitting above seat of chair. Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Right Eye. Left Eye. Right arm. Left arm. Hundths. Hundths. of second. Focus of Type read. Focus of Type lens. read. Vibrations Feet Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? per second. per second. Tres 16 31 4 16 16 homal ,000

						(	2.0	. 1	Bern	nard		WII,	7-1 h	r - 11,	lw			4622
Self.		uls of Surnames	of	F. and first cousin			ate of Bi			Eye Color.		Sex.	1 3	Married, Single, 'idowed?	Color Sense		Decupation.	
03	0	ber M	other	y.		31	7	6		Blue		THE	٤ "	S	Normal?	Na	t den	t
			17.	end lengtl		17	10	He	ight	Span of arms	Water	at in		ngth of			mess of Eye	
Dates of			m	aximum,		Head t	mum.	less h	ding, eels of oes.	from opposite finger tips.	ordi	mry	Right hand.	Left hand.	Breathing capacity.	diamond	of reading numerals. Left eye.	Snellen's type read at 20 feet,
Day ( )	Ionth	Year	Inc	ch. Tent	ths.	Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths	. Ib	S-	lbs.	ibs.	Cubic inches.	Inches.	Inches.	No.of Type
16	6 4	92	7	1. 2	9	6	た	62	6	62 9	13	7	60	45	122	22.	25	65
																		7.
		,																
																		,
Height sitt above seat chair,	ing of		th from	n elbow t	0	La mid	ength of		ness of	ring.  Highest		tion tir	me.	Greatest speed of blow			20 feet thro	
Height sitt above seat chair.			finger n.	tip. Right a	urm.	of	eft hand	he	ness of aring.	Highest audible note (by whistle) Vibrations	To sigh	t. To	sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tent	ths. I	Left are	n. nths.	Right a	urm.	of	eft hand	s. No	ness of	Highest audible note (by whistle) Vibrations	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
chair.	ths. I	Left are	finger n.	tip. Right a	arm.	of I	a. Tenth	s. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tent	ths. I	Left are	n. nths.	Right a	arm.	of I	eft hand	s. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tent	ths. I	Left are	n. nths.	Right a	arm.	of I	eft hand	s. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tent	ths. I	Left are	n. nths.	Right a	arm.	of I	eft hand	s. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tent	ths. I	Left are	n. nths.	Right a	arm.	of I	eft hand	s. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tent	ths. I	Left are	n. nths.	Right a	arm.	of I	eft hand	s. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tent	ths. I	Left are	n. nths.	Right a	arm.	of I	eft hand	s. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tent	ths. I	Left are	n. nths.	Right a	arm.	of I	eft hand	s. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tent	ths. I	Left are	n. nths.	Right a	arm.	of I	eft hand	s. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tent	ths. I	Left are	n. nths.	Right a	arm.	of I	eft hand	s. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tent	ths. I	Left are	n. nths.	Right a	arm.	of I	eft hand	s. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tent	ths. I	Left are	n. nths.	Right a	arm.	of I	eft hand	s. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tent	ths. I	Left are	n. nths.	Right a	arm.	of I	eft hand	s. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tent	ths. I	Left are	n. nths.	Right a	arm.	of I	eft hand	s. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.

4623		d,	1.0.0	Berna	nd		2	law,	ual	- al,	2)	
Initi	als of Surnames o	F. and M.	Date of Birt	th	Eye Color.	8		Married, Single, Widowed?	Color Sense.		ecupation.	
Seu. Fat	ther Mo	ther cousins?	Day Month	Year C	2		*	Widowed 2	Normal?	水	10ecc	and
Dates of Meas	urement.	Head length maximum.	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips	Weight i	in S		Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Snellen's type read
Day Month	Year	Inch. Tenths.	Inch, Tenths.	Inch. Tenths.	Inch. Tenths.	1ы.	Ibs	. Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
166	92	73	60:	61 40	58 p	124	4 13	939	120	hie	Sug.	12/10
Height sitting	Leng	th from elbow to	Length of	He	aring.	Reactio	on time.	Greatest speed of blow	Snellen's	type read a	a 20 feet thi	ough lens.
Height sitting above seat of chair.	Left ar		Length of middle finge of left hand	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To soun	d. blow with fist.	Righ	it Eye.		t Eye.
Inch. Tenths.	Inch. Te	nths. Inch. Ten	ths. Inch. Tenth	s. Normal?	Vibrations per second.	Hundths. of second.	Hundth of second	s. Feet d. per second	Focus of lens.	Type read.	Focus o	Type read.
34-	15	2 15 2	3 8	0	,000	23	16	14	44	9	34.7	18
					,							1

					9	1 1	10	sting			41	w. W	w1-1	1.11		4624
Solf	Surname Father	es of Mother	F. and M. first cousins?	Day	ate of Bir Month	rth		Eye Color.		Sex	2 3	Married, Single, idowed?	Color Sense.		Occupation.	
9	9	J	ho	17	5	49		Os-line		19		14	24	ago	recul	turn t
Dates of Mea	asurement	Н	ead length	Head b	readth	Heig standi less hee	ht ing,	Span of arm from opposit	s Weig	ght in	gr	ugth of	Breathing	A STATE OF THE PARTY OF THE PAR	nness of Eyes	De Contractor
Day Mont			ich. Tenths		Tenths.	Inch. T	08,	finger tips.	elot	bs.	Right hand.	Left hand,	capacity.	diamond	of reading numerals, Left eye.	
17 6	100	-	145	1									inches.			No.of Type
100	70	1	. P.g.s	G		22		66 4	1	797	07	69	150	10	14	99
										-						
		1														
							3									
								•								
Height sitting above seat of	Lei	ngth from	m elbow to	Le	ngth of			aring.	Reac	ction ti	me.	Greatest speed of	Snellen's t	ype read as	t 20 feet thro	agh lene.
Height sitting above seat of chair.	Left a	finger	Right arm	i.	ength of dde finger eft hand.		ess of ring.	aring.  Highest andible note (by whistle)	To sigl	ht. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. Tenths.	Left a	rm.	Right arm	hs. Inch	n. Tenths		ess of ring.	Highest andible note (by whistle) Vibrations per second.	To sight	ht. To	sound. undths. second. 1	speed of blow with fist. Feet per second.	Right Focus of lens.		Left Focus of lens.	Eye. Type read.
chair.	Left a	rm.	Right arm	i.	n. Tenths		ess of ring.	Highest andible note (by whistle) Vibrations	To sigh	ht. To	sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left a	rm.	Right arm	hs. Inch	n. Tenths		ess of ring.	Highest andible note (by whistle) Vibrations per second.	To sight	ht. To	sound. undths. second. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left a	rm.	Right arm	hs. Inch	n. Tenths		ess of ring.	Highest andible note (by whistle) Vibrations per second.	To sight	ht. To	sound. undths. second. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left a	rm.	Right arm	hs. Inch	n. Tenths		ess of ring.	Highest andible note (by whistle) Vibrations per second.	To sight	ht. To	sound. undths. second. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left a	rm.	Right arm	hs. Inch	n. Tenths		ess of ring.	Highest andible note (by whistle) Vibrations per second.	To sight	ht. To	sound. undths. second. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left a	rm.	Right arm	hs. Inch	n. Tenths		ess of ring.	Highest andible note (by whistle) Vibrations per second.	To sight	ht. To	sound. undths. second. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left a	rm.	Right arm	hs. Inch	n. Tenths		ess of ring.	Highest andible note (by whistle) Vibrations per second.	To sight	ht. To	sound. undths. second. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left a	rm.	Right arm	hs. Inch	n. Tenths		ess of ring.	Highest andible note (by whistle) Vibrations per second.	To sight	ht. To	sound. undths. second. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left a	rm.	Right arm	hs. Inch	n. Tenths		ess of ring.	Highest andible note (by whistle) Vibrations per second.	To sight	ht. To	sound. undths. second. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left a	rm.	Right arm	hs. Inch	n. Tenths		ess of ring.	Highest andible note (by whistle) Vibrations per second.	To sight	ht. To	sound. undths. second. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left a	rm.	Right arm	hs. Inch	n. Tenths		ess of ring.	Highest andible note (by whistle) Vibrations per second.	To sight	ht. To	sound. undths. second. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left a	rm.	Right arm	hs. Inch	n. Tenths		ess of ring.	Highest andible note (by whistle) Vibrations per second.	To sight	ht. To	sound. undths. second. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.

625				Ö	0	10	- Colone	Cliff.		M	11/1 11/2	11-11,	11			
Init	Surnames	of other	F. and M. first cousins?		Date of Bi			Eye Color.		Sex.	S	arried, lingle, dowed ?	Color Sense Normal?	0	ecupation.	
9-	9 1	9	no	28	9	74	(	Blue		×	1 3	2	You			
Dates of Meas	surement.	Her	ad length aximum.	Head max	breadth	Heigh standi less hee shoe	ing, els of	Span of arms from opposite finger tips.	Weight ordine clothi	ary	Right	ngth of asp. Left	Breathing capacity.	Distance	ness of Eye of reading numerals.	sight. Snellen's type read
Day Month	h Year	Inc	h. Tenths.	Inch.	Tenths.	Inch. T		Inch. Tenths.	Ibs.		hand.	lbs,	Cubic inches.	Right eye.	Left eye. Inches.	at 20 feet. No.of Typ
176	92	.00	7. 3	5	7	66	2	67	118	5	60	Sa	180	28	28	5 5
									e							
									1-							
Height sitting above seat of chair.		finger	7	п	Length of niddle fing of left han	or Kee	ness of	aring.  Highest audible note	-	tion ti		Greatest speed of blow			t 20 feet thr	
Height sitting above seat of chair.  Inch. Tenths.	Left as	finger rm.	m elbow to r tip. Right arm Inch. Tent	0	Length of niddle fing of left han- nch. Tent				To sigh	t. To	sound.	Greatest speed of blow with fist. Feet per second.	Righ	t Eye.	1	t Eye.
above seat of chair. Inch. Tenths.	Left as	finger rm.	r tip. Right arm	ths. Ir			ness of aring.	Highest audible note (by whistle)	To sigh	s. Hu	sound.	with fist.	Righ	t Eye. Type read.	Lef Focus of	t Eye.
above seat of chair. Inch. Tenths.	Left as	rm.	Right arm	ths. Ir	nch. Tent	hs. No	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	s. Hu	sound. indths. second.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
above seat of chair. Inch. Tenths.	Left as	rm.	Right arm	ths. Ir	nch. Tent	hs. No	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	s. Hu	sound. indths. second.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
above seat of chair. Inch. Tenths.	Left as	rm.	Right arm	ths. Ir	nch. Tent	hs. No	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	s. Hu	sound. indths. second.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
above seat of chair. Inch. Tenths.	Left as	rm.	Right arm	ths. Ir	nch. Tent	hs. No	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	s. Hu	sound. indths. second.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
above seat of chair.	Left as	rm.	Right arm	ths. Ir	nch. Tent	hs. No	ness of aring. rmal?	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	s. Hu	sound. indths. second.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.

4627			Bibass	7. 7	Pich	Lles	h	rww	, www	r-wh	nww	
Initials of	d mes of Mothe	F. and M. first cousins?	Date of Bi Day Month		Eye Calor.		x. S	arried, Single, dowed ?	Color Sense	0	coupstion.	
00	1	920	19 12	74	Blue	1	7	5	-	Cler	K	185
		Head length	Head breadth	Height standing,	Span of arms	Weight in	A cre-	ngth of	Breathing		ness of Eyes	Control Victory
Dates of Measureme	ent.	maximum.	maximum.	less heels of shoes.	from opposite finger tips.	ordinary clothing.	THE WAS CASE	Left hand.	capacity.	diamond:	of reading numerals. Left eye.	Snellen's type read at 20 feet,
Day Month Ye		Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
18 6 9	3	7 5	5 72	67 8	60-6	119	60	50	150	25	25	55
Height sitting	Length	from elbow to	Length o	f He	saring.	Reaction	n time.	Greatest	Snellen's	type read a	a 20 feet thr	ough lens.
above seat of	Length fi	inger tip.	Length of middle fing of left han	fer Kasness of	saring.  Highest nudible note (by whistle)		n time.	Greatest speed of blow with fist.		t Eye.	Left	Eye.
above seat of chair. L	fi	Right arn	of left han	f ger Keeness of hearing.	Highest audible note	To sight. Hundths. of second.	To sound.	speed of	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Eye.
above seat of chair. L.  Inch. Tenths. Inch.	fi left arm.	Right arn	n. of left han	f ger Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Righ	t Eye.  Type read.	Left Focus of	Eye.
above seat of chair. L.  Inch. Tenths. Inch.	eft arm.	Right arn	of left han	f ger Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Eye.
above seat of chair. L.  Inch. Tenths. Inch.	eft arm.	Right arn	of left han	f ger Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Eye.
above seat of chair. L.  Inch. Tenths. Inch.	eft arm.	Right arn	of left han	f ger Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Eye.
above seat of chair. L.  Inch. Tenths. Inch.	eft arm.	Right arn	of left han	f ger Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Eye.
above seat of chair. L.  Inch. Tenths. Inch.	eft arm.	Right arn	of left han	f ger Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Eye.
above seat of chair. L.  Inch. Tenths. Inch.	eft arm.	Right arn	of left han	f ger Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Eye.

						0	3	Dale			24	11,24	1-11	11		4628
Self	Surnames of	of I	and M. first onsins?	Day Day	ate of Bi	irth Year		Eye Color.		Sex.		Isrried, a Single, idowed ?		_	Occupation.	
8	61		no	3	11	73		Brown	n.	7		5	1/2		erina.	et
Dates of Men	asurement.	Head le	ength aum.	Head br	readth aum.	less be	ght ding, eels of oes.	Span of arms from opposite finger tips.	Weigh ordin cloth	mry	Right	ngth of	Breathing capacity.	Distance	nuess of Eyes of reading numerals.	sight. Snellen's type read
Day Mont	h Year	Inch.	Tenths.	Inch. T	Cenths.		Tenths.	Inch. Tenths.	Ibs	4	lbs.	lbs,	Cubic inches.	Right sye.	Left eye,	at 20 feet. No.of Type
20 6	92	6	9	5	6	56	7	577	10	6	40	50	120	16	19	66
Height sitting	Lengt	th from elb	ow to	Len	agth of		DUCOUS.	ring.	React	ion tin	ne.	Greatest speed of	Snellen's t	ype read a	t 20 feet thro	ugh lens.
Height sitting above seat of chair.	Left arm	finger tip.	ow to	Ler midd of le	ngth of lle finger sft hand.	r Kees hea	Hea ness of aring.	Highest audible note (by whistle)	To sight	t. To s	sound.	speed of blow with fist.	Right		t 20 feet thro	
Inch. Tenths.	Inch. Ten	finger tip.  Rights. Inch	ght arm. h. Tenths.	. Inch.	ngth of die finger oft hand.	1100	ness of	Highest audible note (by whistle) Vibrations per second.		t. To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.		
	Left arm	finger tip.  Rights. Inch	ght arm.	. Inch.		1100	ness of	Highest audible note (by whistle) Vibrations	To sight	t. To s	sound.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Inch. Ten	finger tip.  Rights. Inch	ght arm. h. Tenths.	. Inch.		1100	ness of	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	t. To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type rend.
Inch. Tenths.	Inch. Ten	finger tip.  Rights. Inch	ght arm. h. Tenths.	. Inch.		1100	ness of	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	t. To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Inch. Ten	finger tip.  Rights. Inch	ght arm. h. Tenths.	. Inch.		1100	ness of	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	t. To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Inch. Ten	finger tip.  Rights. Inch	ght arm. h. Tenths.	. Inch.		1100	ness of	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	t. To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Inch. Ten	finger tip.  Rights. Inch	ght arm.	. Inch.		1100	ness of	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	t. To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Inch. Ten	finger tip.  Rights. Inch	ght arm.	. Inch.		1100	ness of	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	t. To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type rend.
Inch. Tenths.	Inch. Ten	finger tip.  Rights. Inch	ght arm.	. Inch.		1100	ness of	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	t. To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.

1629				C	. 0	ale		DLC	201	adia	92 - 6	21,0	-/	
Self.	Initials of Surn Father	names o	f fret cousin	M.	Date of Bi		Eye Color.	Sea	s. M	arried, lingle, dowed?	Color Sense Normal?		Occupation.	
\$	00	8	5 %	15	72	74 (	Bren	2 3	A	8	8-	Love	ant	-10
Dates of	Measuren	nent.	Head lengt maximum	Hea m	d breadth	Height standing, less heels of shoes.	Span of arms from opposite finger tips	Weight in ordinary clothing.	Stree gr Right hand,	igth of usp. Left hand.	Breathing capacity.	Distance	nness of Eyes of reading numerals. Left eye.	Snellen's
Day M	fonth Y	Cenr	Inch. Ten	hs. Inc	h. Tenths.	Inch. Tenths.	Inch. Tenths.	Ibs.	lbs.	Ibs.	Cubic inches.	Right eye	Inches.	No.of Type
20	6 9	7 2	-7-	5	4	58 4	60 -	163	46	46	120	19	25	5.5
Height sit	tof	Leng	th from elbow finger tip.		Length of middle fing		aring.	Reaction	time.	Greatest speed of	Snellen's	type read	at 20 feet three	ough lens.
above sea chair.	t of I	Left arr	finger tip.	arm.	middle finge of left hand	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight. T	o sound.	speed of blow with fist.	Righ	it Eye.	Left Focus of	Eye.
above seat	nths. Inc	Left arr	n. Right	arm.	Length of middle fing of left hand	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight. T	o sound.	speed of blow with fist.	Righ	t Eye.	Left	Eye.
above sea chair. Inch. Ter	nths. Inc	Left arr	n. Right	arm.	middle fing of left hand Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.  Hundths, f second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	Eye.
above sea chair. Inch. Ter	nths. Inc	Left arr	n. Right	arm.	middle fing of left hand Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.  Hundths, f second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	Eye.
above sea chair. Inch. Ter	nths. Inc	Left arr	n. Right	arm.	middle fing of left hand Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.  Hundths, f second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	Eye.
above sea chair. Inch. Ter	nths. Inc	Left arr	n. Right	arm.	middle fing of left hand Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.  Hundths, f second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	Eye.
above sea chair. Inch. Ter	nths. Inc	Left arr	n. Right	arm.	middle fing of left hand Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.  Hundths, f second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	Eye.
above sea chair. Inch. Ter	nths. Inc	Left arr	n. Right	arm.	middle fing of left hand Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.  Hundths, f second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	Eye.
above sea chair. Inch. Ter	nths. Inc	Left arr	n. Right	arm.	middle fing of left hand Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.  Hundths, f second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	Eye.
above sea chair. Inch. Ter	nths. Inc	Left arr	n. Right	arm.	middle fing of left hand Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.  Hundths, f second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	Eye.
above sea chair. Inch. Ter	nths. Inc	Left arr	n. Right	arm.	middle fing of left hand Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.  Hundths, f second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	Eye.

					1	7	2	ale		74	[w	t, al	Iw-	11.11		4630
Self.	ials of Surnames		F. and M. first consins?	Day	Date of Bi	-		Eye Color.		Sex.		arried, ingle, dowed ?	Color Sense	1	Occupation.	
000	ther Me	S	20	25		78	(	Brown		7	3	3	Normal?	at	Low	ey.
Dates of Meas	urement.	He	ad length aximum.	Head max	breadth	Heig stand less he sho	els of	Span of arms from opposite finger tips.	Weight ordina clothin	g. R		gth of asp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day Month	Year	Inc	di. Tenths.	Inch.	Tenths.	Inch. I	Cenths.	Inch. Tenths.	Ibs.		be.	lbs.	Cubic inches.	Inches.		No.of Type
20 6	92	6	92	5	5	28	6	55. 2	8	13	29	24	88	22	25	55
Height sitting	Leng	gth from	m elbow to		Towarth of		He	aring.	Reacti	on time		Greatest	Snellen's	type read a	t 20 feet thro	ugh lens.
Height sitting above seat of chair.		finger	r tip.	m	Length of niddle fing of left hand	er Kee	He eness of aring.	-	Reacti			Greatest speed of blow with fist.		type read a		ough lens.
Height sitting above seat of chair.	Left ar	finger m.	m elbow to r tip. Right arm Inch. Tent	1+	Length of niddle fing of left hand nch. Tent		ness of	Highest audible note (by whistle)		To so	and.	speed of blow		t Eye.		Eye.
	Left ar	finger m.	Right arm	1+			eness of aring.	-	To sight	To so	and.	blow with fist.	Righ Focus of	t Eye.  Type read.	Left Focus of	Eye.
Inch. Tenths.	Left ar	m. enths.	Right arm Inch. Tent	1+			eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. Hund of seco	and.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	m. enths.	Right arm Inch. Tent	1+			eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. Hund of seco	and.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	m. enths.	Right arm Inch. Tent	1+			eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. Hund of seco	and.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	m. enths.	Right arm Inch. Tent	1+			eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. Hund of seco	and.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	m. enths.	Right arm Inch. Tent	1+			eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. Hund of seco	and.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	m. enths.	Right arm Inch. Tent	1+			eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. Hund of seco	and.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	m. enths.	Right arm Inch. Tent	1+			eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. Hund of seco	and.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	m. enths.	Right arm Inch. Tent	1+			eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. Hund of seco	and.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye. Type read.

many Kilson ww1, new1-w1,11 F. and M. first cousins? Married, Single, Widowed? Color Sense. Initials of Occupation. Date of Birth Eye Color. Surnames of Father | Mother Day Month Year Normal? no You. grey. 14-400 Strength of grasp.

Right Left hand, band, Height standing, less heels of shoes. Weight in ordinary clothing. Keenness of Eyesight. Span of arms from opposite finger tips. Head length maximum. Head breadth maximum. Breathing capacity. Distance of reading diamond numerals.

Right eye. Left eye. at 20 feet.

Inches. Inches, No.of Type Dates of Measurement. lbs. Day Month Year Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Ibs. 90 lue 16 9 9 20 6 9 2 7 3 5 8 62 2 60 9 140 46 38 Hearing. Length from elbow to finger tip. Snellen's type read at 20 feet through lens. Greatest speed of blow with fist. Length of middle finger of left hand. Reaction time. Height sitting above seat of chair. Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Right Eye. Left Eye. Right arm. Left arm. Hundths. Hundths. of second. Vibrations per second. Feet Focus of lens. Type read. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. 16 16 -,000 -70

				-	21	3	Bras	de	1	the z	ilw-	NW.	11	4632
Self	ials of Surnames	of	F. and M. first cousins?	Date of B			Eye Color,	1	Sax.	Married, Single, Vidowed ?	Color Sense.		Decupation.	
05 0	ther   Mo	ther	74	30 7	20	1	alu		7	S	Normal?			
Dates of Meas	surement.	Her	ad length	Head breadth maximum.	Height standing less heels shoes.	of i	Span of arms from opposite finger tips.	Weight ordinar clothing	y		Breathing capacity.	Distance	of reading aumerals.  Left eye.	Spellen's type read
Day Month	Year	Incl	h. Tenths.	Inch. Tenths.	Inch. Ter	ths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
20 6	92	7	1 / 1	-60 1ts	65 4	600	67 2	140	60	148	40	16	44	6.9
						Hear	ing.				1. Hoste			
Height sitting above seat of chair.	Long	finger		Length c middle fin of left has	of Reene nd. heavi	Hear as of		-	on time.	Greatest speed of blow with fet			at 20 feet thro	
Height sitting above seat of chair.	Left ar	finger m.	m elbow to tip.  Right arm			ss of ng.	Highest nudible note (by whistle) Vibrations	To sight.	To sound Hundths.	speed of blow with fist.		t Eye.		Eye.
	Left ar	finger m.	Right arm	ths. Inch. Ten	nths. Norm	ss of ng.	Highest nudible note (by whistle) Vibrations	To sight.	To sound	speed of blow with fist.	Right	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left ar	finger m.	Right arm	ths. Inch. Ten	nths. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger m.	Right arm	ths. Inch. Ten	nths. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger m.	Right arm	ths. Inch. Ten	nths. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger m.	Right arm	ths. Inch. Ten	nths. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger m.	Right arm	ths. Inch. Ten	nths. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger m.	Right arm	ths. Inch. Ten	nths. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger m.	Right arm	ths. Inch. Ten	nths. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger m.	Right arm	ths. Inch. Ten	nths. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger m.	Right arm	ths. Inch. Ten	nths. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger m.	Right arm	ths. Inch. Ten	nths. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger m.	Right arm	ths. Inch. Ten	nths. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger m.	Right arm	ths. Inch. Ten	nths. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	finger m.	Right arm	ths. Inch. Ten	nths. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.

33						h.	2	JE 02	when	one			(t)	1, 2/1-	W1, 11			
Self.		uls of Surnam	es of		F. and M. first cousins?		Date of Bi			Eye Golor.		Sex.	M	arried, Single, idowed ?	Color Sense, Normal?		Occupation.	
34	1		21		no	12	9	12	1	Blee		X	-	2	800	hor	ie	
			T		id length	Head	breadth	Hosta	leight	Span of arms from opposite	Weigh	nt in	Stree	ogth of	Breathing		nness of Eye	
	of Measu		1	1910	ximum.		imum.	less 8	heels of shoes.	finger tips.	cloth	ing.	Right hand.	Left hand.	capacity.	diamond Right eye.	of reading numerals. Left eye.	
-	Month	-	1	14.	h. Tenths.		Tenths.		. Tenths.	Inch. Tenths.	16		Ibs.	Ibs.	inches.	Inches.	Inches.	No.of Type
24	6	92		7	- 1	5	6	61	-	63 2	10	7		50	118	22	10	to bo
		I	Lengt	ih from	n elbow to		Towards o		He	aring.	Rea	otion 1	time.	Greatest	Snellen's	type read a	at 20 feet, thr	ongh lens.
Height s	eat of			finger		n	Length o	ger E	He Keeness of hearing.	Highest audible note (by whistle)		otion t	time.	Greatest speed of blow with fist.		type read s	1	ongh lens.
above se	eat of		t arn	finger	n elbow to tip. Right arn Inch. Ten	n. n	niddle fing	ger id.	Keeness of	Highest audible note	To sig	ht. To	o sound.	Greatest speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	1	t Eye.
above se chai	eat of ir.	Left	t arm	finger n. hths.	Right arn	n. In	f left han	ger id.	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sig	ht. To	o sound.	speed of blow with fist.	Righ Focus of	t Eye.	Lef	t Eye.
Inch. T	eat of ir.	Left Inch.	t arm	finger n. hths.	Right arn	n. In	f left han	ths.	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef	t Eye.
Inch. T	eat of ir.	Left Inch.	t arm	finger n. hths.	Right arn	n. In	f left han	ths.	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef	t Eye.
above se chai	eat of ir.	Left Inch.	t arm	finger n. hths.	Right arn	n. In	f left han	ths.	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef	t Eye.
above se chai	eat of ir.	Left Inch.	t arm	finger n. hths.	Right arn	n. In	f left han	ths.	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef	t Eye.
Inch. T	eat of ir.	Left Inch.	t arm	finger n. hths.	Right arn	n. In	f left han	ths.	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef	t Eye.
Inch. T	eat of ir.	Left Inch.	t arm	finger n. hths.	Right arn	n. In	f left han	ths.	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef	t Eye.
Inch. T	eat of ir.	Left Inch.	t arm	finger n. hths.	Right arn	n. In	f left han	ths.	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef	t Eye.
Inch. T	eat of ir.	Left Inch.	t arm	finger n. hths.	Right arn	n. In	f left han	ths.	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef	t Eye.
Inch. T	eat of ir.	Left Inch.	t arm	finger n. hths.	Right arn	n. iths. In	f left han	ths.	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef	t Eye.
Inch. T	eat of ir.	Left Inch.	t arm	finger n. hths.	Right arn	n. iths. In	iddle fing f left hand neh. Tent	ths.	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef	t Eye.
Inch. T	eat of ir.	Left Inch.	t arm	finger n. hths.	Right arn	n. iths. In	iddle fing f left hand neh. Tent	ths.	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef	t Eye.
Inch. T	eat of ir.	Left Inch.	t arm	finger n. hths.	Right arn	n. iths. In	iddle fing f left hand neh. Tent	ths.	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef	t Eye.
Inch. T	eat of ir.	Left Inch.	t arm	finger n. hths.	Right arn	n. iths. In	iddle fing f left hand neh. Tent	ths.	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	o sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef	t Eye.

				m	a	Harr	20 0 19		2//	, 211-1	1,11		4630
Ralf   S	surnames of ther   Mot	f first cousins?	Date of			Eye Color.	11110	N	farried, Single, idowed?	Color Sense Normal?		Occupation.	
74 3	1 2	no	18 1	1 57	10	tre 40		7	5	400			
							Weight in	Stre	ngth of		Kee	nness of Eyes	sight.
ates of Measu	urement.	Head length maximum.	Head bread maximum	th stand less be sho	eels of	Span of arms from opposite finger tips.	ordinary clothing.	gr	Left hand.	Breathing capacity.	Distance	of reading mumerals. Left eye.	Snellen's type read
ay   Month	Year	Inch. Tenth	Inch. Tent	hs. Inch. 7	Tenths.	Inch. Tenths.	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Typ
1 6	92	7 2	5 8	59	-01	77	987	54	55	90	10	9	0.0
eight sitting	Lengt	h from elbow to	Lengt middle	h of fineer		aring.	Reaction	ı time.	Greatest apeed of	Snelleu's	type read :	at 20 feet thr	ough lens.
onair.	Lengt	th from elbow to finger tip. n.   Right as	of left	h of finger hand. Kee	Hereness of earing.	Highest audible note (by whistle)	To sight.	To sound.	Greatest speed of blow with fist.	Right	t Eye.	Lef	t Eye.
nch. Tenths.	Left arm	n. Right a	of left on the Inch. I	Cenths. No	eness of	Highest audible note (by whistle) Vibrations per second.		To sound. Hundths. of second.	Greatest speed of blow with fist. Feet per second.	-	t Eye.	Lef	t Eye.
ech. Tenths.	Left arn	n. Right a	of left		eness of earing.	Highest audible note (by whistle)	To sight.	To sound.	Feet	Right Focus of	t Eye.	Lef	t Eye.
ch. Tenths.	Left arm	n. Right a	of left on the Inch. I	Cenths. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	Feet	Right Focus of	t Eye.	Lef	t Eye.
ch. Tenths.	Left arm	n. Right a	of left on the Inch. I	Cenths. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	Feet	Right Focus of	t Eye.	Lef	t Eye.
ech. Tenths.	Left arm	n. Right a	of left on the Inch. I	Cenths. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	Feet	Right Focus of	t Eye.	Lef	t Eye.
eight sitting bove seat of chair.	Left arm	n. Right a	of left on the Inch. I	Cenths. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	Feet	Right Focus of	t Eye.	Lef	t Eye.

11/35			11(1)	-	w.	Da	ves	WW	or IVI	vw-	WI. 11			
Self.		mes of	F. and M. first cousins?		ate of Birt	th	Eye Color.		x. 3	Iarried, Single, idowed ?	Color Sense, -	0	Coupation.	
00	Father	Mothe	no	34	8	38-	Blue	1	7	17	Normal?	Toly	rooph	X
-			Head length	Head b	deform	Height standing,	Span of arms	Weight in	L. Cr	ngth of	Breathing	Keen	ness of Eyes	ight.
Dates of 1	Measureme	ent.	maximum.	maxit	num.	less beels of shoes.	from opposite finger tips.	ordinary clothing.		Left hand.	on manifes	Distance diamond Right eve.	of reading numerals. Left eye.	Snellen's type read at 20 feet,
Day Me			Inch. Tenths.	Inch.	-	Inch. Tenths.	Inch. Tenths.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
2/	6 9	(2)	8 14	6	12	66 5	69. 50	194%	90	76	22.5	Sui	19	in
										100				
										-				
								1						
		Length	from elbow to			He	aring.	Reaction	time.	Chartest	Snellen's	type read a	20 feet thro	ugh lens.
Height sittl above seat ohair.	of	fin	from elbow to	mid of l	ength of		Highest audible note	Reaction To sight.		Greatest speed of blow with fist.			t 20 feet thro	
above seat	of Le	Length fin	ger tip. Right arn	of l	ength of Idle finger left hand.	Keeness of hearing.	Highest audible note (by whistle)	To sight.	Fo sound.	speed of blow with fist.	Right	Eye.	1	Eye.
above seat chair.	of Le	eft arm.	Right arn	hs. Incl	ldle finger left hand.	Keeness of hearing.	Highest audible note (by whistle)		Fo sound.	Greatest speed of blow with fist. Feet per second.	Right	Eye.	Left Focus of	Eye.
above seat chair.	Le	eft arm.	Right arn	hs. Incl	ldle finger left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	Fo sound.	speed of blow with fist. Feet per second.	Right	Type read.	Left Focus of lens.	Eye.
above seat chair.	Le	eft arm.	Right arn	hs. Incl	ldle finger left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	Fo sound.	speed of blow with fist. Feet per second.	Right	Type read.	Left Focus of lens.	Eye.
above seat chair.	Le	eft arm.	Right arn	hs. Incl	ldle finger left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	Fo sound.	speed of blow with fist. Feet per second.	Right	Type read.	Left Focus of lens.	Eye.
above seat chair.	Le	eft arm.	Right arn	hs. Incl	ldle finger left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	Fo sound.	speed of blow with fist. Feet per second.	Right	Type read.	Left Focus of lens.	Eye.
above seat chair.	Le	eft arm.	Right arn	hs. Incl	ldle finger left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	Fo sound.	speed of blow with fist. Feet per second.	Right	Type read.	Left Focus of lens.	Eye.
above seat chair.	Le	eft arm.	Right arn	hs. Incl	ldle finger left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	Fo sound.	speed of blow with fist. Feet per second.	Right	Type read.	Left Focus of lens.	Eye.
above seat chair.	Le	eft arm.	Right arn	hs. Incl	ldle finger left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	Fo sound.	speed of blow with fist. Feet per second.	Right	Type read.	Left Focus of lens.	Eye.
above seat chair.	Le	eft arm.	Right arn	hs. Incl	ldle finger left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	Fo sound.	speed of blow with fist. Feet per second.	Right	Type read.	Left Focus of lens.	Eye.
above seat chair.	Le	eft arm.	Right arn	hs. Incl	ldle finger left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	Fo sound.	speed of blow with fist. Feet per second.	Right	Type read.	Left Focus of lens.	Eye.
above seat chair.	Le	eft arm.	Right arn	hs. Incl	ldle finger left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	Fo sound.	speed of blow with fist. Feet per second.	Right	Type read.	Left Focus of lens.	Eye.
above seat chair.	Le	eft arm.	Right arn	hs. Incl	ldle finger left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right	Type read.	Left Focus of lens.	Eye.
above seat chair.	Le	eft arm.	Right arn	hs. Incl	ldle finger left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right	Type read.	Left Focus of lens.	Eye.
above seat chair.	Le	eft arm.	Right arn	hs. Incl	ldle finger left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right	Type read.	Left Focus of lens.	Eye.
above seat chair.	Le	eft arm.	Right arn	hs. Incl	ldle finger left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right	Type read.	Left Focus of lens.	Eye.
above seat chair.	Le	eft arm.	Right arn	hs. Incl	ldle finger left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right	Type read.	Left Focus of lens.	Eye.

			30.00	(n =h	240	8	70	Poole	Ŋ	IWW,	2111-1	1,11			4636
Self	ials of Surnames ther   N	of Iother	F. and M. first cousins?	Day Day	ate of Bir Month	rth		Eye Color.	S	ex.	Married, Single, Vidowed?	Color Sense Normal?	(	Decupation.	
0 0		A	ho	22	9	72		ale	0 0	×	5	80	Fue	n Time	at Engine
Dates of Meas	surement.	He	ead length	Head b	readth mum.	Heis stand less he sho	els of	Span of arms from opposite finger tips.	Weight is ordinary clothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Suellen's type read
Day Month	Year	Inc	ch. Tenths.	Inch.	Tenths.	Inch.	Cenths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
22.6	92	7	1.5	6	1	70	6	76-	1533	80	70	242	22	16	69
										*	4-8				
										1					
Height sitting above seat of chair.	Le	ngth fro	om elbow to r tip.	I. mi	ength of ddle fing	er Ke	eness of	earing. Highest audible note	Reaction		Greatest speed of blow			at 20 feet thr	400000000000000000000000000000000000000
Height sitting above seat of chair.	Left	finge	r tip.	1.	Length of iddle finge left hand		eness of aring.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Righ Focus of	t Eye.	Lef Focus o	t Eye.
Inch. Tenths.	Left	finge arm. Fenths.	Right arm	ths. Inc	ch. Tent	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Lef	t Eye.
	Left	finge	r tip.	ths. Inc		hs. No	eness of aring.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Righ Focus of	t Eye.	Lef	t Eye.
Inch. Tenths.	Left	finge arm. Fenths.	Right arm	ths. Inc	ch. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef	t Eye.
Inch. Tenths.	Left	finge arm. Fenths.	Right arm	ths. Inc	ch. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef	t Eye.
Inch. Tenths.	Left	finge arm. Fenths.	Right arm	ths. Inc	ch. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef	t Eye.
Inch. Tenths.	Left	finge arm. Fenths.	Right arm	ths. Inc	ch. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef	t Eye.
Inch. Tenths.	Left	finge arm. Fenths.	Right arm	ths. Inc	ch. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef	t Eye.
Inch. Tenths.	Left	finge arm. Fenths.	Right arm	ths. Inc	ch. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef	t Eye.
Inch. Tenths.	Left	finge arm. Fenths.	Right arm	ths. Inc	ch. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef	t Eye.
Inch. Tenths.	Left	finge arm. Fenths.	Right arm	ths. Inc	ch. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef	t Eye.
Inch. Tenths.	Left	finge arm. Fenths.	Right arm	ths. Inc	ch. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef	t Eye.
Inch. Tenths.	Left	finge arm. Fenths.	Right arm	ths. Inc	ch. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef	t Eye.
Inch. Tenths.	Left	finge arm. Fenths.	Right arm	ths. Inc	ch. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef	t Eye.
Inch. Tenths.	Left	finge arm. Fenths.	Right arm	ths. Inc	ch. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef	t Eye.

101	(37					7	P	. 40	J.	atten		ull	w/	1-11.	11			
4 :	-	100000	als of Surnames of		and M. first		te of Bir	th		Eye Color.		Sex.	Mi	arried, ingle,	Color Sense.	0	ecupation.	
	Self.	Fa	ther Mo	other	cousins?	Day	Month	Year	1	Blece	1	7	Wie	dowed ?	Normal?	Steed	wt lbs	The
			urement.	max	l length	Head by	num.	she	ling, cels of ces.	Span of arms from opposite finger tips.	clothir	ry ig. 1	Right hand.	gth of asp.  Left hand.	Breathing capacity.	Distance diamond :	Left eye.	Snellen's type read at 20 feet.
	Day	Month	Year	Inch.	Tenths.	Inch. 'I	Fenths.	Inch.	Tenths.	Inch. Tenths.	lbs.	-	lbs.	lbs.	inches.	Inches.	Inches.	No.of Type
	23.	6.	92	7.	4	5	9	67	- 2	69 5	138		75	67	235	25	19	55
	26	1	100	190	,	Ishai	7	312	67.2	69. 7	134	,3	73	Shring	230	25	25	N. 14.
	-6.		74	101	0	199	2	0.7	1.2	1		4	1	Juny				~
			8*8															
	Haish	gittina	Leng	th from	elbow to	1	enoth of		He	aring.	React	ion tim	ne.	Greatest	Snellen's	type read at	20 feet thre	ough lens.
	Height above so cha	eat of		finger t	ip.	La mid of l	ength of idle finger left hand.		Heaness of aring.	Highest audible note	React.	1		Greatest speed of blow with fist.		type read at		ough lens.
	above s	eat of	Leng Left are	finger t	elbow to ip. Right arm.	of l	ength of idle finger left hand.	he	eness of	Highest		To s	sound.	Greatest speed of blow with fist. Feet per second.		t Eye.		Eye.
	above s	eat of	Left ar	m. nths. I	Right arm.	of l	h. Tenth	ns. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	sound.	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of lens.	Type read.
	above s	eat of	Left ar	m. nths. I	Right arm.	s. Incl	left hand.	ns. No	eness of aring.	Highest audible note (by whistle)  Vibrations per second.	To sight	. To se	dths, cond.	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Type read.
	above s	eat of	Left ar	m. nths. I	Right arm.	s. Incl	h. Tenth	ns. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	dths, cond.	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of lens.	Type read.
	Inch. T	eat of	Left ard Inch. Te	m. nths. I	Right arm.	s. Incl	h. Tenth	ns. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To se	dths, cond.	speed of blow with fist.	Righ Focus of	Type read.	Left Focus of lens.	Type read.
	Inch. T	eat of	Left ard Inch. Te	m. nths. I	Right arm.	s. Incl	h. Tenth	ns. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To se	dths, cond.	speed of blow with fist.	Righ Focus of	Type read.	Left Focus of lens.	Type read.
	Inch. T	eat of	Left ard Inch. Te	m. nths. I	Right arm.	s. Incl	h. Tenth	ns. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To se	dths, cond.	speed of blow with fist.	Righ Focus of	Type read.	Left Focus of lens.	Type read.
	Inch. T	eat of	Left ard Inch. Te	m. nths. I	Right arm.	s. Incl	h. Tenth	ns. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To se	dths, cond.	speed of blow with fist.	Righ Focus of	Type read.	Left Focus of lens.	Type read.
	Inch. T	eat of	Left ard Inch. Te	m. nths. I	Right arm.	s. Incl	h. Tenth	ns. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To se	dths, cond.	speed of blow with fist.	Righ Focus of	Type read.	Left Focus of lens.	Type read.
	Inch. T	eat of	Left ard Inch. Te	m. nths. I	Right arm.	s. Incl	h. Tenth	ns. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To se	dths, cond.	speed of blow with fist.	Righ Focus of	Type read.	Left Focus of lens.	Type read.
	Inch. T	eat of	Left ard Inch. Te	m. nths. I	Right arm.	s. Incl	h. Tenth	ns. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To se	dths, cond.	speed of blow with fist.	Righ Focus of	Type read.	Left Focus of lens.	Type read.
	Inch. T	eat of	Left ard Inch. Te	m. nths. I	Right arm.	s. Incl	h. Tenth	ns. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To se	dths, cond.	speed of blow with fist.	Righ Focus of	Type read.	Left Focus of lens.	Type read.
	Inch. T	eat of	Left ard Inch. Te	m. nths. I	Right arm.	s. Incl	h. Tenth	ns. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To se	dths, cond.	speed of blow with fist.	Righ Focus of	Type read.	Left Focus of lens.	Type read.
	Inch. T	eat of	Left ard Inch. Te	m. nths. I	Right arm.	s. Incl	h. Tenth	ns. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To se	dths, cond.	speed of blow with fist.	Righ Focus of	Type read.	Left Focus of lens.	Type read.

					4	. w	. T	horber	erus.	WI	1,w11-	- 11,11			4638
Self.	ials of Surnames of ther   Mot	d .	and M. first cousins?	Day Day	Date of Bi	100000000000000000000000000000000000000		Eye Color.	Se		farried, Single, idowed ?	Color Sense. Normal?	(	Occupation.	
7	3 3	elici	no	6	8	72		Grey	M		S		asto	- Ph	ysics
Dates of Meas		Head maxi	length imum.		breadth imum.	Heig stand less he sho	seis of	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Stree gr Right hand.	ngth of rasp. Left hand.	Breathing capacity.	Distance	of reading aumerals.	Snellen's type read
Day Month	Year	Inch.	Tenths.	Inch.	Tenths.	Inch. T	Tenths.	Inch. Tenths.	Ibs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
23-6-	92	7	1/2	5	7	6		67 4	137	70	64	26%	6	This	18 0
						1.0							1		
											4				
											4				
Height sitting	Lengt	th from e	sibow to	I	Length of		Не	aring.	Reaction	time.	Greatest speed of	Snellen's	type read a	at 20 feet thro	ough lens.
Height sitting above seat of chair.	Lengt	finger ti	elbow to ip.	I mii of	Length of iddle fing f left hand	er Kee	Herens of aring.	Highest audible note (by whistle)	To sight. T	l'o sound.	speed of blow with fist.	Righ	it Eye.	Left	Eye.
Inch. Tenths.	Left arn	finger ti	ip.		Length of niddle fingo f left hanc neb. Tenti		eness of	Highest audible note (by whistle) Vibrations		To sound.	speed of blow		it Eye.		Eye.
onair.	Left arn	m. I nths. In	ip. Right arm.	hs. In	nch. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations	To sight. T	To sound.	speed of blow with fist.	Righ	it Eye.	Left	Eye.
Inch. Tenths.	Left arn	m. I nths. In	ip. Right arm. 'nch. Tenth	hs. In	nch. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	Fo sound. Hundths. of second.	speed of blow with fist.	Righ	it Eye.	Left	Eye.
Inch. Tenths.	Left arn	m. I nths. In	ip. Right arm. 'nch. Tenth	hs. In	nch. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	Fo sound. Hundths. of second.	speed of blow with fist.	Righ	it Eye.	Left	Eye.
Inch. Tenths.	Left arn	m. I nths. In	ip. Right arm. 'nch. Tenth	hs. In	nch. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	Fo sound. Hundths. of second.	speed of blow with fist.	Righ	it Eye.	Left	Eye.
Inch. Tenths.	Left arn	m. I nths. In	ip. Right arm. 'nch. Tenth	hs. In	nch. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	Fo sound. Hundths. of second.	speed of blow with fist.	Righ	it Eye.	Left	Eye.
Inch. Tenths.	Left arn	m. I nths. In	ip. Right arm. 'nch. Tenth	hs. In	the b	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	Fo sound. Hundths. of second.	speed of blow with fist.	Righ	it Eye.	Left	Eye.
Inch. Tenths.	Left arn	m. I nths. In	ip. Right arm. 'nch. Tenth	hs. In	the b	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	Fo sound. Hundths. of second.	speed of blow with fist.	Righ	it Eye.	Left	Eye.
Inch. Tenths.	Left arn	m. I nths. In	ip. Right arm. 'nch. Tenth	hs. In	the b	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	Fo sound. Hundths. of second.	speed of blow with fist.	Righ	it Eye.	Left	Eye.
Inch. Tenths.	Left arn	m. I nths. In	ip. Right arm. 'nch. Tenth	hs. In	the b	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	Fo sound. Hundths. of second.	speed of blow with fist.	Righ	it Eye.	Left	Eye.
Inch. Tenths.	Left arn	m. I nths. In	ip. Right arm. 'nch. Tenth	hs. In	the b	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	Fo sound. Hundths. of second.	speed of blow with fist.	Righ	it Eye.	Left	Eye.
Inch. Tenths.	Left arn	m. Innths. In	ip. Right arm. 'nch. Tenth	hs. In	the b	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	Fo sound. Hundths. of second.	speed of blow with fist.	Righ	it Eye.	Left	Eye.
Inch. Tenths.	Left arn	m. Innths. In	ip. Right arm. 'nch. Tenth	hs. In	the b	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	Fo sound. Hundths. of second.	speed of blow with fist.	Righ	it Eye.	Left	Eye.
Inch. Tenths.	Left arn	m. Innths. In	ip. Right arm. 'nch. Tenth	hs. In	the b	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	Fo sound. Hundths. of second.	speed of blow with fist.	Righ	it Eye.	Left	Eye.
Inch. Tenths.	Left arn	m. Innths. In	ip. Right arm. 'nch. Tenth	hs. In	the b	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	Fo sound. Hundths. of second.	speed of blow with fist.	Righ	it Eye.	Left	Eye.
Inch. Tenths.	Left arn	m. Innths. In	ip. Right arm. 'nch. Tenth	hs. In	the b	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	Fo sound. Hundths. of second.	speed of blow with fist.	Righ	it Eye.	Left	Eye.

4639		0.00	a	180	Chence	7 7	rill	II-W	11-	61	11	
Salf	Surnames Father   M	of other cousins?	Date of Bi	irth	Eye Color,	Sea	24 20	srried, Single, dowed ?	Color Sense.		Occupation.	
S	5/	3/10	1 10	76	Brown	19	7 3	S	80	Shortes	Their	ec.
Dates of Me	easurement.	Head length maximum.	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.		agth of asp. Left hand.	Breathing capacity.	Distance	oness of Eye of reading numerals.	Snellen's type read
Day Mon	th Year	Inch. Tenths.	Inch. Tenths.	Inch. Tenths	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Left eye.	No.of Type
23 6			5-6	67 9	69 -	134	72	70	210	25	26-	5-5
13.6	-93	7.7	5-6	68 5	70 -	154	75	-81	210	25	28	66
20.4	94	195	142 18	32.68.9	70.5	12-84	90	84	245-	25	25	9.9
						1						
						X						
						×						
Height sitting above seat of	Lengt	th from elbow to finger tip.	Length of middle finger	Keeness of	mring.	Reaction ti		Greatest speed of	Snellen's t	ype read at	20 feet thro	ugh lens.
above seat of chair.	Left arn	finger tip.  Right arm.	middle finger of left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight. To	sound.	Greatest speed of blow with fist.	Snellen's t Right Focus of	Eye.	Left	Eye.
above seat of	Left arn	finger tip.  n. Right arm.	middle finger of left hand.  Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight. To	sound.	speed of blow with fist.	Right Focus of lens.			Eye.
Inch. Tenths.  35 4  36 2	Left arn	finger tip.  Right arm.  Iths. Inch. Tenth	middle finger of left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths, Hu of second. of	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths.	Left arn	n. Right arm. https://doi.org/10.1001/	middle finger of left hand.  18. Inch. Tenth	Keeness of hearing.  8. Normal?	Highest audible note (by whistle)  Vibrations per second.	To sight. To Hundths. Hy of second. of	andths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths.  35 4  36 2	Left arn	n. Right arm.	middle finger of left hand.	Keeness of hearing.  8. Normal?	Highest andible note (by whistle) Vibrations per second.	To sight. To Hundths. Hy of second. of	andths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths.  35 4  36 2	Left arn	n. Right arm.	middle finger of left hand.	Keeness of hearing.  8. Normal?	Highest andible note (by whistle) Vibrations per second.	To sight. To Hundths. Hy of second. of	andths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths.  35 4  36 2	Left arn	n. Right arm.	middle finger of left hand.	Keeness of hearing.  8. Normal?	Highest andible note (by whistle) Vibrations per second.	To sight. To Hundths. Hy of second. of	andths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths.  35 4  36 2	Left arn	n. Right arm.	middle finger of left hand.	Keeness of hearing.  8. Normal?	Highest andible note (by whistle) Vibrations per second.	To sight. To Hundths. Hy of second. of	andths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths.  35 4  36 2	Left arn	n. Right arm.	middle finger of left hand.	Keeness of hearing.  8. Normal?	Highest andible note (by whistle) Vibrations per second.	To sight. To Hundths. Hy of second. of	andths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths.  35 4  36 2	Left arn	n. Right arm.	middle finger of left hand.	Keeness of hearing.  8. Normal?	Highest andible note (by whistle) Vibrations per second.	To sight. To Hundths. Hy of second. of	andths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths.  35 4  36 2	Left arn	n. Right arm.	middle finger of left hand.	Keeness of hearing.  8. Normal?	Highest andible note (by whistle) Vibrations per second.	To sight. To Hundths. Hy of second. of	andths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths.  35 4  36 2	Left arn	n. Right arm.	middle finger of left hand.	Keeness of hearing.  8. Normal?	Highest andible note (by whistle) Vibrations per second.	To sight. To Hundths. Hy of second. of	andths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths.  35 4  36 2	Left arn	n. Right arm.	middle finger of left hand.	Keeness of hearing.  8. Normal?	Highest andible note (by whistle) Vibrations per second.	To sight. To Hundths. Hy of second. of	andths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths.  35 4  36 2	Left arn	n. Right arm.	middle finger of left hand.	Keeness of hearing.  8. Normal?	Highest andible note (by whistle) Vibrations per second.	To sight. To Hundths. Hy of second. of	andths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.

Tuilisks of   P. and M.   Date of Birth   Eye Color.   Ser.   Single   Seme   Security   Seme   Se	-		-11		-2	24	1 0	Tay	,60	autho !	36	11, 34/1	-11,11	A		4	4640
Self. Father Rother consists Day Mouth Year Weight in Received Record Right Left Secretary Right Consists Record Record Right Secretary Right Consists Record Right Record Record Right Record Record Right Record Record Right Re	1 8	-	-		F. and M. first	Da	ate of Bir	rth				ex.	farried, Single,	Color	(		
Dates of Measurement. Head length maximum. Subject of Measurement. Head length from each of the maximum. Subject of Measurement. Head length from each of the maximum. Subject of Measurement. Head length from each of the maximum. Subject of Measurement. Head length from each of the maximum. Subject of the maximum. Subject of the maximum of the maximu	Self. Fath	her	Mot	her		Day	Month	Year	10		-	W	idowed ?				
Algat skitting  Length from elbow to move start  Left arm.  Left arm.  Regit arm.  Left arm.  Regit ar	mh	n	4	1.	no	12	9	74	(0	lue &	41	7	7	60	- 4	Clerk	2
The stating Length from silow to making and stating that stating Length from silow to making the land.  Length from silow to making the				Hea	140	Haud by	madth	Heigh	ght	Span of arms	Weight i	11: 100					
The string	Dates of Measur	remer	nt.	mas	ximum.	maxim	num.	less he	sels of	from opposite	ordinary	Right	Left		diamond	numerals.	type read
sight sitting Length from edbow to finger tip. Chitr. Left arm. Right Bye. Left Eye. Virtations are second, of second arm. Fees Brous of Type Focus of Type arm. Right Bye. Right Bye. Left Eye. Virtations are second, of second arm. Right Bye.	ay Month	Yes	ar	Inch	. Tenths.	Inch. T	Cenths.	Inch.	Tenths,	Inch. Tenths.	Ibs.		1			The state of the state of	No. of Type
light sitting Length from sibow to finger tip. Left arm. Right arm	- 1	1		-		1		1			1000	1 2	112	7	CV.	9	
ight sitting over seat of chair.  Left arm. Right arm.  Right arm.  Right arm.  Left hand.  Left hand.  Left hand.  Right hand.  Left hand.  Reaction time.  Reaction time.  Reaction time.  Greatest speed of blow with fist.  To sound.  To sight.  To sound.  To sight.  To sound.  To sight.  To sound.  With fist.  Right bye.  Left Eye.  Left Eye.  Left Eye.	3 0	7	2	1	. 9	6-	9	64	-4	67. 6	129	14	63	413	1.4	14	91X
ight sitting over seat of chair.  Left arm. Right arm.  Left hand.  Left hand.  Left hand.  Right arm.  Right arm.  Right arm.  Right arm.  Right arm.  Left hand.  Right hand.  Right hand.  Reaction time.  Reaction time.  Reaction time.  Greatest speed of blow with fist.  Right hand.  To sight.  To sound.  To sight.  To sound.  With fist.  Right Eye.  Left Eye.  Left Eye.  Left Eye.																	
ight sitting over seat of chair.  Left arm. Right arm.  Left arm. Right arm.  Left arm. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal?  Reaction time. Greatest speed of blow with fist. To sound. With fist. Right Eye.  Left Eye.  Reaction time. Greatest speed of blow with fist. Right Eye.  Left Eye.  Left Eye.  Reaction time. Greatest speed of blow with fist. Right Eye.  Left Eye.																	
ight sitting over seat of chair.  Left arm. Right arm.  Right arm.  Right arm.  Left hand.  Left hand.  Left hand.  Right hand.  Left hand.  Reaction time.  Reaction time.  Reaction time.  Greatest speed of blow with fist.  To sound.  To sight.  To sound.  To sight.  To sound.  To sight.  To sound.  With fist.  Right bye.  Left Eye.  Left Eye.  Left Eye.																	
ight sitting over seat of chair.  Left arm. Right arm.  Right arm.  Right arm.  Left hand.  Left hand.  Left hand.  Right hand.  Left hand.  Reaction time.  Reaction time.  Reaction time.  Greatest speed of blow with fist.  To sound.  To sight.  To sound.  To sight.  To sound.  To sight.  To sound.  With fist.  Right bye.  Left Eye.  Left Eye.  Left Eye.																	
ight sitting over seat of chair.  Left arm. Right arm.  Left arm. Right arm.  Left arm. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal?  Reaction time. Greatest speed of blow with fist. To sound. With fist. Right Eye.  Left Eye.  Reaction time. Greatest speed of blow with fist. Right Eye.  Left Eye.  Left Eye.  Reaction time. Greatest speed of blow with fist. Right Eye.  Left Eye.																	
ight sitting over seat of chair.  Left arm. Right arm.  Left arm. Right arm.  Left arm. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal?  Reaction time. Greatest speed of blow with fist. To sound. With fist. Right Eye.  Left Eye.  Reaction time. Greatest speed of blow with fist. Right Eye.  Left Eye.  Left Eye.  Reaction time. Greatest speed of blow with fist. Right Eye.  Left Eye.																	
ight sitting over seat of chair.  Left arm. Right arm.  Left arm. Right arm.  Left arm. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal?  Reaction time. Greatest speed of blow with fist. To sound. With fist. Right Eye.  Left Eye.  Reaction time. Greatest speed of blow with fist. Right Eye.  Left Eye.  Left Eye.  Reaction time. Greatest speed of blow with fist. Right Eye.  Left Eye.																	
ight sitting over seat of chair.  Left arm. Right arm.  Left arm. Right arm.  Left arm. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal?  Reaction time. Greatest speed of blow with fist. To sound. With fist. Right Eye.  Left Eye.  Reaction time. Greatest speed of blow with fist. Right Eye.  Left Eye.  Left Eye.  Reaction time. Greatest speed of blow with fist. Right Eye.  Left Eye.																	
ight sitting over seat of chair.  Left arm. Right arm.  Right arm.  Right arm.  Left hand.  Left hand.  Left hand.  Right hand.  Left hand.  Reaction time.  Reaction time.  Reaction time.  Greatest speed of blow with fist.  To sound.  To sight.  To sound.  To sight.  To sound.  To sight.  To sound.  With fist.  Right bye.  Left Eye.  Left Eye.  Left Eye.																	
ight sitting over seat of chair.  Left arm. Right arm.  Right arm.  Right arm.  Left hand.  Left hand.  Left hand.  Right hand.  Left hand.  Reaction time.  Reaction time.  Reaction time.  Greatest speed of blow with fist.  To sound.  To sight.  To sound.  To sight.  To sound.  To sight.  To sound.  With fist.  Right bye.  Left Eye.  Left Eye.  Left Eye.												7	-				
ight sitting over seat of chair.  Left arm. Right arm.  Left hand.  Left hand.  Left hand.  Right arm.  Right arm.  Right arm.  Right arm.  Right arm.  Left hand.  Right hand.  Right hand.  Reaction time.  Reaction time.  Reaction time.  Greatest speed of blow with fist.  Right hand.  To sight.  To sound.  To sight.  To sound.  With fist.  Right Eye.  Left Eye.  Left Eye.  Left Eye.																	
ight sitting over seat of chair.  Left arm. Right arm.  Left hand.  Left hand.  Left hand.  Right arm.  Right arm.  Right arm.  Right arm.  Right arm.  Left hand.  Right hand.  Right hand.  Reaction time.  Reaction time.  Reaction time.  Greatest speed of blow with fist.  Right hand.  To sight.  To sound.  To sight.  To sound.  With fist.  Right Eye.  Left Eye.  Left Eye.  Left Eye.																	
ight sitting over seat of chair.  Left arm. Right arm.  Right arm.  Right arm.  Left hand.  Left hand.  Left hand.  Right hand.  Left hand.  Reaction time.  Reaction time.  Reaction time.  Greatest speed of blow with fist.  To sound.  To sight.  To sound.  To sight.  To sound.  To sight.  To sound.  With fist.  Right bye.  Left Eye.  Left Eye.  Left Eye.																	
tight sitting over seat of chair.  Left arm. Right arm.  Length of middle finger of left hand.  Left arm. Right arm.  Right arm.  Hearing. Reaction time.  Highest and lible note (by whistle)  Left arm. Hundths. Hundths. Hundths. Feet Focus of Type Focus of																	
eight sitting bove sest of chair.  Left arm. Right arm.  Left arm. Right arm.  Left hand.  Hearing.  Reaction time.  Greatest speed of blow with fist.  To sight. To sound.  To sight. To sound.  With rist.  Right Eye.  Left Eye.  Left Eye.  Left hand.  Left hand.  Left hand.  Left hand.  Normal?  Normal?  Normal?  Left hand.  Normal?							9										
Leight sitting bove seat of chair.  Left arm. Right arm.  Left arm. Right arm.  Left hand.  Left hand.  Left hand.  Left hand.  Left hand.  Hearing.  Reaction time.  Greatest speed of blow with fist.  To sound.  To sight. To sound.  To sight. To sound.  With hist.  Right Eye.  Left Eye.  Left Eye.  Left Eye.																	
Leight sitting bove seat of chair.  Left arm. Right arm.  Left arm. Right arm.  Left hand.  Left hand.  Left hand.  Left hand.  Left hand.  Left hand.  Hearing.  Reaction time.  Highest audible note (by whistle)  To sight. To sound.  Vibrations Hundths. Hundths.  Feet Focus of Type Focus of Type per second.  Left hand.  Vibrations per second.  John handths.  Left																	
blove seat of chair,  Left arm. Right arm.  Keeness of hearing.  Vibrations Hundths, Hundths, Feet Focus of Type Focus of Type per second.  Keeness of hlow whistle by the first.  Keeness of how hearing.  Keeness of how hearing.  Keeness of how hearing.  Vibrations per second. of second. per second. lens. read. lens. read.																	
Left arm. Right arm. (by winsite)  Inch. Tenths. Inch. Ten			Lengt	th from	n elbow to	La	a sh of		He			ı time.	Greatest	Snellen's	type read s	u 20 feet thr	ough lens.
349 17 - 17 3 4 32000 18 15 18 2027 2019	eight sitting		Lengt	th from	n elbow to	La mid	ength of dile fings	er Ker	eness of	Highest	Reaction		Greatest speed of blow with fist.		200		
	eight sitting bove seat of chair.	Let	Lengt	th from finger	n elbow to tip.	1.			eness of	Highest audible note (by whistle) Vibrations	Reaction To sight.	To sound,	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	t Eye.
	eight sitting bove seat of chair.	Let	Lengt	th from finger	n elbow to tip.	1.	ch. Tentl	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	Type read.
	eight sitting bove seat of chair.	Let	Lengt	th from finger	n elbow to tip.	1.	ch. Tentl	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	t Eye.
	eight sitting bove seat of chair.	Let	Lengt	th from finger	n elbow to tip.	1.	ch. Tentl	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	t Eye.
	eight sitting bove seat of chair.	Let	Lengt	th from finger	n elbow to tip.	1.	ch. Tentl	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	t Eye.
	eight sitting bove seat of chair.	Let	Lengt	th from finger	n elbow to tip.	1.	ch. Tentl	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	t Eye.
	eight sitting bove seat of chair.	Let	Lengt	th from finger	n elbow to tip.	1.	ch. Tentl	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	t Eye.
	eight sitting bove seat of chair.	Let	Lengt	th from finger	n elbow to tip.	1.	ch. Tentl	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	t Eye.
	eight sitting bove seat of chair.	Let	Lengt	th from finger	n elbow to tip.	1.	ch. Tentl	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	t Eye. Type read.
	eight sitting bove seat of chair.	Let	Lengt	th from finger	n elbow to tip.	1.	ch. Tentl	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	Type read.
	eight sitting bove seat of chair.	Let	Lengt	th from finger	n elbow to tip.	1.	ch. Tentl	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	Type read.
	eight sitting bove seat of chair.	Let	Lengt	th from finger	n elbow to tip.	1.	ch. Tentl	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	Type read.
	eight sitting bove seat of chair.	Let	Lengt	th from finger	n elbow to tip.	1.	ch. Tentl	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	Type read.
	eight sitting bove seat of chair.	Let	Lengt	th from finger	n elbow to tip.	1.	ch. Tentl	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	Type read.
	eight sitting bove seat of chair.	Let	Lengt	th from finger	n elbow to tip.	1.	ch. Tentl	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	Type read.
	eight sitting bove seat of chair.	Let	Lengt	th from finger	n elbow to tip.	1.	ch. Tentl	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	Type read.
	eight sitting bove seat of chair.	Let	Lengt	th from finger	n elbow to tip.	1.	ch. Tentl	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	Type read.
	eight sitting bove seat of chair.	Let	Lengt	th from finger	n elbow to tip.	1.	ch. Tentl	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	Type read.

14	641					(	2 6	2 (	Coli	6	ivII,	ww	1-1	wl, w	1			
-	Self.	Initial St Fath	urnames	of other	F. and M. first cousins?	Day Day	ate of Bi	rth Year		Eye Color.	8	Sex.	Si	erried, ingle, lowed ?	Color Sense.		Decapation.	_
-	0	C	ner Me	otner	no	26	1	7	de	luce 4/2	2011	1		0	Normal?		der	Jan 1
-				/				Hei			1	1	Strens	oth of	400		ness of Eyes	
	Dates o	of Measur	roment.	He	and length maximum.	Head by		stand less b	ding, eels of bes.	Span of arms from opposite finger tips.	Weight i	The second	gra gbt		Breathing capacity.	Distance	of reading numerals.	Snellen's type read at 20 feet,
	Day	Month	Year	In	ch. Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths.	lbs.	-	bs.	lbs.	Cubic inches.	Right eye.	Left eye.	No.of Type
d	23	6	92	1	7.34	6	10	62	gla	646	124	47	75	×39	200	25	25	5-6
- I	Height si	at of	Leng		m elbow to	mid	ength of	er For		aring.	Reaction	n time.		Greatest speed of	Snellen's	type read a	t 20 feet thro	ough lens.
	above ser chair	at of	Left ar	finge m.	r tip. Right arm	of l	idle finge left hand	ar Kee	ences of aring.	Highest audible note (by whistle)	To sight.	То воп	ınd.	speed of blow with fist.	Right	Eye.	Left	Eye.
	above ser chair Inch. Te	enths. I	Left ar	finge m.	Right arm	mid of l	idle finge left hand h. Tentl	er Ker l. he	eness of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou Hundt of secon	ind.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	1	Eye.
	above ser chair	enths. I	Left ar	finge m.	r tip. Right arm	mid of l	idle finge left hand	er Ker l. he	ences of aring.	Highest audible note (by whistle) Vibrations	To sight.	To sou	ind.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
	above ser chair Inch. Te	enths. I	Left ar	finge m.	Right arm	mid of l	idle finge left hand h. Tentl	er Ker l. he	ences of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou Hundt of secon	ind.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
	above ser chair Inch. Te	enths. I	Left ar	finge m.	Right arm	mid of l	idle finge left hand h. Tentl	er Ker l. he	ences of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou Hundt of secon	ind.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
	above ser chair Inch. Te	enths. I	Left ar	finge m.	Right arm	mid of l	idle finge left hand h. Tentl	er Ker l. he	ences of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou Hundt of secon	ind.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
	above ser chair Inch. Te	enths. I	Left ar	finge m.	Right arm	mid of l	idle finge left hand h. Tentl	er Ker l. he	ences of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou Hundt of secon	ind.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
	above ser chair Inch. Te	enths. I	Left ar	finge m.	Right arm	mid of l	idle finge left hand h. Tentl	er Ker l. he	ences of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou Hundt of secon	ind.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
	above ser chair Inch. Te	enths. I	Left ar	finge m.	Right arm	mid of l	idle finge left hand h. Tentl	er Ker l. he	ences of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou Hundt of secon	ind.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
	above ser chair Inch. Te	enths. I	Left ar	finge m.	Right arm	mid of l	idle finge left hand h. Tentl	er Ker l. he	ences of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou Hundt of secon	ind.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
	above ser chair Inch. Te	enths. I	Left ar	finge m.	Right arm	mid of l	idle finge left hand h. Tentl	er Ker l. he	ences of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou Hundt of secon	ind.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
	above ser chair Inch. Te	enths. I	Left ar	finge m.	Right arm	mid of l	idle finge left hand h. Tentl	er Ker l. he	ences of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou Hundt of secon	ind.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
	above ser chair Inch. Te	enths. I	Left ar	finge m.	Right arm	mid of l	idle finge left hand h. Tentl	er Ker l. he	ences of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou Hundt of secon	ind.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
	above ser chair Inch. Te	enths. I	Left ar	finge m.	Right arm	mid of l	idle finge left hand h. Tentl	er Ker l. he	ences of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou Hundt of secon	ind.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
	above ser chair Inch. Te	enths. I	Left ar	finge m.	Right arm	mid of l	idle finge left hand h. Tentl	er Ker l. he	ences of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou Hundt of secon	ind.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
	above ser chair Inch. Te	enths. I	Left ar	finge m.	Right arm	mid of l	idle finge left hand h. Tentl	er Ker l. he	ences of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou Hundt of secon	ind.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye.

6						3	3.6	7.1	Carl	ir	T	11,0	11-11.	. 11			4642
Self.	Initials of	names of		F. and M. first cousins?		e of Birt	th		Eys Color.		Sax.	. M	Inrried, Single,	Color Sense	C	Occupation.	
0	Father	Moth	er	40		Month	Yellar	n			4		idowed ?	Normal?	Sta	dent	Turalin
		1		No	30	4	12	130	reson q	my	M		S	60		310	-
Dates of	Measurem	gent.	Head	d length ximum.	Head brea	adth	Heig stand less he	els of	Span of arms from opposit	e ordin	tht in	gr	ngth of nsp.	Breathing capacity.	Distance	of reading	Snellen's
	fonth Y						sho	es.	finger tips.	cloth	hing.	Right hand.	Left hand.	Cubio	diamond Right eye.	numerals, Left eye.	type read at 20 feet,
			Inen.	. Tenths.	Inch. Ter	nths.	Inch. T	enths.	Inch. Tenth	s. Ibe	No.	lbs.	Ibs.	inches.	Inches.	Inches,	No.ofType
570	6.9	2	7-	9	5-1	8 1	66	8	68 8	18	18	88	87	275	16	19	55
			1	-					1							1	
Height sitt	ing	Length	from	elbow to	Leng	oth of		Hea	aring.	Reac	ction ti	me.	Greatest	Snellen's	ype read a	1 20 feet thro	ugb lens.
Height sitt above seat chair.	ing of	Length fit	inger t	elbow to tip.	Lens middle of left	egth of le finger ft hand.	Keer	Henness of aring.				ime.	Greatest speed of blow with fist.		type read as	1 20 feet thro	
Inch. Ten	L	fit	inger t	tip.		egth of le finger t hand.	-	ness of	aring.  Highest andible note (by whistle)  Vibrations per second.		ht. To	sound.	speed of	Right Focus of	t Eye.		Eye.
	L	fit Left arm.	inger t	tip. Right arm.	as. Inch.		-	ness of aring.	Highest audible note (by whistle) Vibrations	To sigh	ht. To	sound.	speed of blow with fist.	Right Focus of	Type read.	Left	Eye. Type read.
Inch. Ten	L	fit Left arm.	inger t	Right arm.	as. Inch.		-	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	ht. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	L	fit Left arm.	inger t	Right arm.	as. Inch.		-	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	ht. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	L	fit arm. h. Tenth	inger t	Right arm.	as. Inch.		-	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	ht. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	L	fit arm. h. Tenth	inger t	Right arm.	as. Inch.		-	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	ht. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	aths, Inch	fit arm. h. Tenth	inger t	Right arm.	as. Inch.		-	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	ht. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	aths, Inch	fit arm. h. Tenth	inger t	Right arm.	as. Inch.		-	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	ht. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	aths, Inch	fit arm. h. Tenth	inger t	Right arm.	as. Inch.		-	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	ht. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	aths, Inch	fit arm. h. Tenth	inger t	Right arm.	as. Inch.		-	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	ht. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	aths, Inch	fit arm. h. Tenth	inger t	Right arm.	as. Inch.		-	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	ht. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	aths, Inch	fit arm. h. Tenth	inger t	Right arm.	as. Inch.		-	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	ht. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	aths, Inch	fit arm. h. Tenth	inger t	Right arm.	as. Inch.		-	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	ht. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	aths, Inch	fit arm. h. Tenth	inger t	Right arm.	as. Inch.		-	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	ht. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	aths, Inch	fit arm. h. Tenth	inger t	Right arm.	as. Inch.		-	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	ht. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	aths, Inch	fit arm. h. Tenth	inger t	Right arm.	as. Inch.		-	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	ht. To	sound.	speed of blow with fist.  Peet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	aths, Inch	fit arm. h. Tenth	inger t	Right arm.	as. Inch.		-	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	ht. To	sound.	speed of blow with fist.  Peet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	aths, Inch	fit arm. h. Tenth	inger t	Right arm.	as. Inch.		-	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	ht. To	sound.	speed of blow with fist.  Peet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.

4643			- 199	H	9	24/0	atha	wa.	4	W	vlw.1	v11 -1	1.11		
0.37	tials of Surnames	of	F. and M. first cousins?	Date	of Birth	1	Eye Colo		Sex.	N	arried, lingle, dowed 2	Color Sense.		Occupation.	
Sent F	ather Mo	other	0	.		Tenz	0			- Will	dowed 2	Normal?	Sta	den	+
37	911	7	no	19	0	14	Caro	06	7		200	Mat	Ch	enca	al
Dates of Mes	surement.	Head	d length	Head bres		Height standing, less heels o	e Hom oppo	ate ordin	ary	gra	gth of	Breathing capacity.		nness of Eyes of reading	dght. Snellen's
						shoes.	milder erb			Right hand.	Left hand.	Cubic	diamond Right eye.	numerals. Left eye.	type read at 20 feet.
Day Mont	n lear	Inch	. Tenths.	Inch. Ter	atiss. I	Inch. Tent	hs. Inch. Ten	tha. Ib		lbs.	Ibs.	inches.	Inches.	Inches.	No.of Type
23 6	9.	37	95	5 4	9.8	65 8	1 6	1/2	5	59	65	209	8	8	60 60
	. 93	7	98	5.9	8 1	66 -	7 68	5 12	52	64	75	219	9	9	0.0
	0.93	-	1.95			67.	3 69.	7 130	23	68	75	232	8	9	0 0
2. 7	04			150		4	7 70 .	13	,4	68	81	260	9	10	0 0
16 2			202			1	3 69.	3 13	54	75	84	250	10	10	0.0
							- 1			- 1-					
									7						
Height sitting	Leng	th from	elbow to	Leng	gth of		Hearing.	Reno	tion tim		Greatest	Snellen's	type read a	1 20 feet thro	ough lens.
Height sitting above seat of chair.	Leng	finger t	elbow to tip.	Leng middle of left	gth of o finger i hand.	Keeness	of Highest	e m. 2.1			Greatest speed of blow with fist.		type read a		ugh lens.
above seat of	Left arr	finger t	tip.	of left	gh of e finger i hand.	Keeness bearing Normal	of Highest audible no (by whistl	To sigl	it. To	sound.	speed of blow		t Eye.		Eye.
above seat of chair.	Left arr	finger t	Right arm.	of left	hand.	bearing	of Highest audible no (by whistle vibration	To sigl	t. To	sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
above seat of chair. Inch. Tenths.	Left arr	n. nths. 1	Right arm.	of left	Tenths.	Normal	of Highest audible no (by whisti	To sigl	it. To	sound. indths, second.	speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr	n. nths. 1	Right arm. Inch. Tenths	of left	Tenths.	Normal	of Highest audible no (by whist! 17 Vibration per second ,000	To sigl	st. To	sound.	speed of blow with fist. Feet oer second.	Right Focus of lens.	Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left arr	n. nths. 1	Right arm. Inch. Tenths	of left	Tenths.	Normal	of Highest audible no (by whist)  17 Vibration per second ,000	To sigl	s. Hud. of s	sound.	speed of blow with fist. Feet oer second.	Right Focus of lens.	Type read.	Left Focus of	Type read.
Inch. Tenths.	Left arr	ninger i	Right arm. Inch. Tenths  18 2  18 25	of left 4 4 4 4 12	Tenths.	Normal Normal	of Highest audible no (by whist)  17 Vibration per second ,000	To sigl	it. To	sound. mdths. second. p	speed of blow with fist. Feet oer second.	Right Focus of lens.	Type read.	Left Focus of Iens.  - 4 1  - 4 1	Type read.
above seat of chair.  Inch. Tenths.  36 8  36 -  36 7	Left arr Inch. Ter 18 18 18	ninger i	Right arm. Inch. Tenths  18 2  18 35  18 55  469	of left 4 4 4 4 12	Tenths.	Normal Normal	of Highest audible no (by whist)  17 Vibration per second ,000	To sigl	it. To	sound. Indths. pecond. p	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of Iens.  - 4 1  - 4 1	Type read.
above seat of chair.  Inch. Tenths.  36 8  36 -  36 7	Left arr Inch. Ter 18 18 18	ninger i	Right arm. Inch. Tenths  18 2  18 35  18 55  469	of left 4 4 4 4 12	Tenths.	Normal Normal	of Highest audible no (by whist)  17 Vibration per second ,000	To sigl	it. To	sound. Indths. pecond. p	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of Iens.  - 4 1  - 4 1	Type read.
above seat of chair.  Inch. Tenths.  36 8  36 -  36 7	Left arr Inch. Ter 18 18 18	ninger i	Right arm. Inch. Tenths  18 2  18 35  18 55  469	of left 4 4 4 4 12	Tenths.	Normal Normal	of Highest audible no (by whist)  17 Vibration per second ,000	To sigl	it. To	sound. Indths. pecond. p	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of Iens.  - 4 1  - 4 1	Type read.
above seat of chair.  Inch. Tenths.  36 8  36 -  36 7	Left arr Inch. Ter 18 18 18	ninger i	Right arm. Inch. Tenths  18 2  18 35  18 55  469	of left 4 4 4 4 12	Tenths.	Normal Normal	of Highest audible no (by whist)  17 Vibration per second ,000	To sigl	it. To	sound. Indths. pecond. p	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of Iens.  - 4 1  - 4 1	Type read.
above seat of chair.  Inch. Tenths.  36 8  36 -  36 7	Left arr Inch. Ter 18 18 18	ninger i	Right arm. Inch. Tenths  18 2  18 35  18 55  469	of left 4 4 4 4 12	Tenths.	Normal Normal	of Highest audible no (by whist)  17 Vibration per second ,000	To sigl	it. To	sound. Indths. pecond. p	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of Iens.  - 4 1  - 4 1	Type read.
above seat of chair.  Inch. Tenths.  36 8  36 -  36 7	Left arr Inch. Ter 18 18 18	ninger i	Right arm. Inch. Tenths  18 2  18 35  18 55  469	of left 4 4 4 4 12	Tenths.	Normal Normal	of Highest audible no (by whist)  17 Vibration per second ,000	To sigl	it. To	sound. Indths. pecond. p	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of Iens.  - 4 1  - 4 1	Type read.
above seat of chair.  Inch. Tenths.  36 8  36 -  36 7	Left arr Inch. Ter 18 18 18	ninger i	Right arm. Inch. Tenths  18 2  18 35  18 55  469	of left 4 4 4 4 12	Tenths.	Normal Normal	of Highest audible no (by whist)  17 Vibration per second ,000	To sigl	it. To	sound. Indths. pecond. p	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of Iens.  - 4 1  - 4 1	Type read.
above seat of chair.  Inch. Tenths.  36 8  36 -  36 7	Left arr Inch. Ter 18 18 18	ninger i	Right arm. Inch. Tenths  18 2  18 35  18 55  469	of left 4 4 4 4 12	Tenths.	Normal Normal	of Highest audible no (by whist)  17 Vibration per second ,000	To sigl	it. To	sound. Indths. pecond. p	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of Iens.  - 4 1  - 4 1	Type read.
above seat of chair.  Inch. Tenths.  36 8  36 -  36 7	Left arr Inch. Ter 18 18 18	ninger i	Right arm. Inch. Tenths  18 2  18 35  18 55  469	of left 4 4 4 4 12	Tenths.	Normal Normal	of Highest audible no (by whist)  17 Vibration per second ,000	To sigl	it. To	sound. Indths. pecond. p	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of Iens.  - 4 1  - 4 1	Type read.
above seat of chair.  Inch. Tenths.  36 8  36 -  36 7	Left arr Inch. Ter 18 18 18	ninger i	Right arm. Inch. Tenths  18 2  18 35  18 55  469	of left 4 4 4 4 12	Tenths.	Normal Normal	of Highest audible no (by whist)  17 Vibration per second ,000	To sigl	it. To	sound. Indths. pecond. p	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of Iens.  - 4 1  - 4 1	Type read.
above seat of chair.  Inch. Tenths.  36 8  36 -  36 7	Left arr Inch. Ter 18 18 18	ninger i	Right arm. Inch. Tenths  18 2  18 35  18 55  469	of left 4 4 4 4 12	Tenths.	Normal Normal	of Highest audible no (by whist)  17 Vibration per second ,000	To sigl	it. To	sound. Indths. pecond. p	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of Iens.  - 4 1  - 4 1	Type read.

				7 0	2	039	are of	ford		711,	12/1-W	1.11			4644
Self	tials of Surnames	s of	F. and M. first	Da	ate of Bir	rth		Eye Color.		Sex.	Married, Single,	Color Sense.	.0	ocupation.	
05 0	A A	Mother	no no	/8-	Month	68	13	From	0		Widowed ?	Normal?	nu	erer =	Les
Dates of Mean	surement.	He	ead length	Head by	readth	Heigh standi less hee shoe	ets of	Span of arms from opposite finger tips.	1	in St	rength of grasp. Left hand.	Breathing capacity.	Keen Distance diamond	ness of Eyes of reading numerals.	ight. Snelleu's type read
Day Month	1 Year	In	ch. Tenths.	Inch. T	Cenths.	Inch. T		Inch. Tenths.	lbs.	hand.	lbs.	Cubic inches.	Right eye.	Left eye.	No.of Type
23 6			7.6	6	9	64		65 9		70	74	179	24	14	0 0
Height sitting above seat of	Lei	ngth fro	om elbow to r tip.	Le mid	ength of	r Kees	ness of	aring.	Reactio	n time.	Greatest speed of	Snellen's	type read a	t 20 feet thre	ough lons.
	Left a	arm.	Right arn	1.	ength of ddle finge left hand		ness of	Highest audible note (by whistle)	To sight.	To sound		Righ	at Eye.	Left	Eye.
Height sitting above seat of chair.  Inch. Tenths.	Inch. T	arm.		ths. Incl	h. Tenth	ns. Nor	ness of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	Feet per second	Focus of lens.	f Type read.		Eye.
Inch. Tenths.	Inch. T	arm.	Right arn	ths. Incl	h. Tenth	ns. Nor	ness of	Highest audible note (by whistle)	To sight.	To sound	with fist.	Righ	f Type read.	Left Focus of	Eye.
Inch. Tenths.	Inch. T	arm.	Right arn	ths. Incl	h. Tenth	ns. Nor	ness of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	Feet per second	Focus of lens.	f Type read.	Left Focus of	Eye. Type rend.
Inch. Tenths.	Inch. T	arm.	Right arn	ths. Incl	h. Tenth	ns. Nor	ness of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	Feet per second	Focus of lens.	f Type read.	Left Focus of	Eye. Type rend.
	Inch. T	arm.	Right arn	ths. Incl	h. Tenth	ns. Nor	ness of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	Feet per second	Focus of lens.	f Type read.	Left Focus of	Eye. Type rend.
Inch. Tenths.	Inch. T	arm.	Right arn	ths. Incl	h. Tenth	ns. Nor	ness of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	Feet per second	Focus of lens.	f Type read.	Left Focus of	Eye. Type rend.
Inch. Tenths.	Inch. T	arm.	Right arn	ths. Incl	h. Tenth	ns. Nor	ness of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	Feet per second	Focus of lens.	f Type read.	Left Focus of	Eye. Type rend.

4645	5					- 3	7 6	Sau	der	A	26/4	4,5	2411	- (/	, 1)			
Self	Init	Surnan	-				te of Bi		1	Eye Color.		Sex.	Mi	arried, ingle, lowed ?	Color Sense	(	Decupation.	
S	-	8	h	1 2	0	23	8	59		Burn		7	- 1	S	Vos			
-			1	Head lengt		Head br	readth	Hei	ight	Span of arms	Weight	in	Stren	gth of	Breathing	20.000	ness of Eye	
	es of Meas			maximum		maxim	aum.	less b	neels of nees.	from opposite finger tips.	ordinar	g. R	ight ind.	Left hand.	capacity.	diamond Right eye.	of reading numerals. Left eye.	STOREST CONTRACTOR
	Month			Inch. Ter		Inch. T	-1		Tenths.	Inch. Tenthe.	lbs.		bs.	lbs.	inches.	Inches.	Inches.	No.of Type
2	3 6	59	72	7.5	The same	5	92	67	- 3	70 2	127	16	54	54	121	22	25	55
													8					
													3					
Heigh	at sitting	i	Lengt	a from elbowinger tip.	to	Le	angth of			aring.	Reaction	on time		Greatest speed of	Snellen's	type read a	4 20 feet thr	ough lens.
above	at sitting e seat of hair.		Longti ft arm	inger tip.	to arm.	mid	ength of idde fing left hand	ar Ke	He ceness of caring.	Highest audible note (by whistle)	To sight.	То во	and.	speed of blow with fist.	Right	Eye.	Lef	Eye.
above ol Inch.	e seat of hair. . Tenths.	Lei	ft arm	Right inch.	arm.	of l	idle finge	ar L Ke	eness of	Highest audible note (by whistle) Vibrations per second.		To so	und.	Greatest speed of blow with first Feet er second.	Right Focus of	Eye.		Eye.
above ol Inch.	e seat of hair.	Lei	ft arm	Right inch.	arm.	of l	idle fing	ar L Ke	ceness of earing.	Highest audible note (by whistle) Vibrations	To sight.	To so	und.	speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye.
above ol Inch.	e seat of hair. . Tenths.	Lei	ft arm	Right inch.	arm.	of l	idle fing	ar L Ke	ceness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	und.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above ol Inch.	e seat of hair. . Tenths.	Lei	ft arm	Right inch.	arm.	of l	idle fing	ar L Ke	ceness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	und.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above ol Inch.	e seat of hair. . Tenths.	Lei	ft arm	Right inch.	arm.	of l	idle fing	ar L Ke	ceness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	und.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above ol Inch.	e seat of hair. . Tenths.	Lei	ft arm	Right inch.	arm.	of l	idle fing	ar L Ke	ceness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	und.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above ol Inch.	e seat of hair. . Tenths.	Lei	ft arm	Right inch.	arm.	of l	idle fing	ar L Ke	ceness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	und.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above ol Inch.	e seat of hair. . Tenths.	Lei	ft arm	Right inch.	arm.	of l	idle fing	ar L Ke	ceness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	und.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above ol Inch.	e seat of hair. . Tenths.	Lei	ft arm	Right inch.	arm.	of l	idle fing	ar L Ke	ceness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	und.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above ol Inch.	e seat of hair. . Tenths.	Lei	ft arm	Right inch.	arm.	of l	idle fing	ar L Ke	ceness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	und.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above ol Inch.	e seat of hair. . Tenths.	Lei	ft arm	Right inch.	arm.	of l	idle fing	ar L Ke	ceness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	und.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above ol Inch.	e seat of hair. . Tenths.	Lei	ft arm	Right inch.	arm.	of l	idle fing	ar L Ke	ceness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	und.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above ol Inch.	e seat of hair. . Tenths.	Lei	ft arm	Right inch.	arm.	of l	idle fing	ar L Ke	ceness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	und.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above ol Inch.	e seat of hair. . Tenths.	Lei	ft arm	Right inch.	arm.	of l	idle fing	ar L Ke	ceness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	und.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.

					·P	1.0	ione	er	74	lw.w	lu-	-11	, WW				4646
Self.	Initials of	ames of		F. and M. first cousins?	D	ate of Bir	rth		Eye Color.		Sex.		arried. Single, dowed ?	Color Sense.	(	Decupation.	
C	Father	Moth	er	Ho.	Day /2	Month	Go	6	Broom	ric.	7	A	dowed :	Normal?	1	None	
Dates of 1	Measureme	ent.	Head	d length	Head b	oreadth mum.	Height standin less heels	10.6	Span of arms from opposite finger tips.	Weight ordinar clothin	in ry R	Strer gri	ngth of asp.	Breathing capacity.	Distance	oness of Eyes	Snellen's
Day M	onth Ye	ear	Inch	ı. Tenths.	Inch.	Tenths.	shoes.		Inch. Tenths.	1	h	and.	land.	Cubic inches.	diamond Right eye. Inches.	Left eye.	type read at 20 feet. No.of Type
23	69	12	7	4	6	-	65 -		64.6	118		60	520	120	Zs	25	505
						45											
Height sitti above seat chair,	ng of	fi	nger t		L mic	ength of ddle finger left hand.	r Keenes	ss of	ring. Highest andible note		on time		Greatest speed of blow	-		t 20 feet thro	
Inch. Tent	ths. Inch.	oft arm. Tenti	nger t	elbow to tip. Right arm. Inch. Tenth		ength of ddle finger left hand.		ss of ng.	Highest andible note (by whistle)	To sight.	To so	und.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tent	ths. Inch.	oft arm. Tenti	nger t	tip. Right arm.	s. Inc		s. Norm	ss of ng.	Highest andible note (by whistle)		To so	und.	speed of blow with fist.	Right		Left	
Inch. Tent	ths. Inch.	oft arm. Tenti	nger t	tip. Right arm.	s. Inc	h. Tenth	s. Norm	ss of ng.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	und.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tent	ths. Inch.	oft arm. Tenti	nger t	tip. Right arm.	s. Inc	h. Tenth	s. Norm	ss of ng.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	und.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tent	ths. Inch.	oft arm. Tenti	nger t	tip. Right arm.	s. Inc	h. Tenth	s. Norm	ss of ng.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	und.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tent	ths. Inch.	oft arm. Tenti	nger t	tip. Right arm.	s. Inc	h. Tenth	s. Norm	ss of ng.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	und.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tent	ths. Inch.	oft arm. Tenti	nger t	tip. Right arm.	s. Inc	h. Tenth	s. Norm	ss of ng.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	und.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Height aitti above seat chair.	ths. Inch.	oft arm. Tenti	nger t	tip. Right arm.	s. Inc	h. Tenth	s. Norm	ss of ng.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	und.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tent	ths. Inch.	oft arm. Tenti	nger t	tip. Right arm.	s. Inc	h. Tenth	s. Norm	ss of ng.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	und.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tent	ths. Inch.	oft arm. Tenti	nger t	tip. Right arm.	s. Inc	h. Tenth	s. Norm	ss of ng.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	und.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tent	ths. Inch.	oft arm. Tenti	nger t	tip. Right arm.	s. Inc	h. Tenth	s. Norm	ss of ng.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	und.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.

4647			6	. Qu	chi	ound	do	A.			a	11,741	w-11	111		
Initi	ials of Surname	a of	F. and M. first	Da	te of Bir	rth		Eye Color.		Sex.		spried, lingle, dowed ?	Color Sense		ocupation.	
Self. Fat	ther 1	Mother	cousins?	Day	Month	Year		-			Wi	dowed ?	Normal?	Lea	1 tree	
8	KI.	7	no	22	8	Buy		Alus		10	7	5 1	Cal	Min	nuga	dures
		He	ad length	Head br		Heig	ing,	Span of arms from opposite	Weight	in		igth of	Breathing		ness of Eye of reading	ight. Snellen's
Dates of Meas	surement.	m	aximum.	maxim	ium.	less her shor		finger tips.	clothin	ig.	Right hand.	Left haud.		diamond	namerals. Left eye.	type read
Day Month	Year	In	ch. Tenths.	Inch. T	enths.	Inch. T	Cenths.	Inch. Tenths.	lbs.		Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
24 6	92	THE,	7.34	5	87	71	20	716	141		81	78	291	2.8	28	5-5-
Height sitting	Le	ength from	m elbow to	L	ength of		Не	aring.	React	ion tin	me.	Greatest	Snellen's	type read a	a 20 feet thre	
Height sitting above seat of chair.	Left		m elbow to r tip.	- of i	ength of die finge		He mess of aring-	aring.  Highest audible note (by whistle)	React:	1		Greatest speed of blow with fist.	Snellen's		1	
Height sitting above seat of chair.  Inch. Tenths.	-	arm.		ofi	ength of ddie fing eft hand	1. her	ness of	Highest audible note (by whistle) Vibrations	au General	To s	sound.	speed of blow with fist. Feet per second.			1	ough lens.
chair.	Left	arm. Tenths.	Rìght arm	hs. Incl	h. Tentl	1. her	mess of aring.	Highest audible note (by whistle) Vibrations	To sight	To s	sound.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left Focus of	ough lens.
Inch. Tenths.	Left Inch.	arm. Tenths.	Right arm	hs. Incl	h. Tentl	1. her	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	ough lens.
Inch. Tenths.	Left Inch.	arm. Tenths.	Right arm	hs. Incl	h. Tentl	1. her	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	ough lens.
Inch. Tenths.	Left Inch.	arm. Tenths.	Right arm	hs. Incl	h. Tentl	1. her	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	ough lens.
Inch. Tenths.	Left Inch.	arm. Tenths.	Right arm	hs. Incl	h. Tentl	1. her	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	ough lens.
Inch. Tenths.	Left Inch.	arm. Tenths.	Right arm	hs. Incl	h. Tentl	1. her	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	ough lens.
Inch. Tenths.	Left Inch.	arm. Tenths.	Right arm	hs. Incl	h. Tentl	1. her	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	ough lens.
Inch. Tenths.	Left Inch.	arm. Tenths.	Right arm	hs. Incl	h. Tentl	1. her	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	ough lens.
Inch. Tenths.	Left Inch.	arm. Tenths.	Right arm	hs. Incl	h. Tentl	1. her	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	ough lens.
Inch. Tenths.	Left Inch.	arm. Tenths.	Right arm	hs. Incl	h. Tentl	1. her	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	ough lens.
Inch. Tenths.	Left Inch.	arm. Tenths.	Right arm	hs. Incl	h. Tentl	1. her	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	ough lens.
Inch. Tenths.	Left Inch.	arm. Tenths.	Right arm	hs. Incl	h. Tentl	1. her	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	ough lens.
Inch. Tenths.	Left Inch.	arm. Tenths.	Right arm	hs. Incl	h. Tentl	1. her	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	ough lens.
Inch. Tenths.	Left Inch.	arm. Tenths.	Right arm	hs. Incl	h. Tentl	1. her	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	ough lens.
Inch. Tenths.	Left Inch.	arm. Tenths.	Right arm	hs. Incl	h. Tentl	1. her	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	ough lens.
Inch. Tenths.	Left Inch.	arm. Tenths.	Right arm	hs. Incl	h. Tentl	1. her	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	ough lens.

			. 7	20	Cidde	2 2	411,70	11-11,	11			4	1648
Self.	Initials of Surname	s of	F. and M. first cousins?	Date of B		Eye Color.	que s	ex.	Married, Single, Vidowed ?	Color Sense.	(	Occupation.	
of	2	B	na	23 10	66	alie		19	3	Normal?	Su	racy	1
	Measurement.	H	ead length	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms	Weight is ordinary clothing.	n g	ength of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day h	Month Year	In	ch. Tenths.	Inch. Tenths.	Inch. Tent	hs. Inch. Tenths	. lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
26	6.92	7	1.9	635	66.7	69 2	150	76	78	200	hie	hie	0 0
_				Length of		Hearing.	Reaction	ı time.	Greatest speed of	Snellen's	type read a	a 20 feet thro	ongh Iens.
Height sit above seal chair.	tting Le	ngth fro	om elbow to r tip.	Length of middle fing of left han	er Keeness d. hearin	of Highest audible note (by whistle)	To sight.	To sound.	Greatest speed of blow with fist,	Righ	t Eye.	Left	Eye.
Height sit above sear chair.	tting Let tof Left tonths. Inch.	ngth fro finge arm.	Right arm			of Highest audible note (by whistle)  Vibrations per second.		To sound.	Feet per second.	Righ Focus of lens.	t Eye. Type read.		Eye.
Height sit above seal chair.	tting Left of Left on this. Inch.	ngth fro finge	nn elbow to r tip. Right arm	hs. Inch. Tent		of Highest audible note (by whistle)	To sight.	To sound.	with fist.	Righ	t Eye. Type read.	Left Focus of	Eye.
Height sit above sear chair.	tting Let tof Left tonths. Inch.	ngth fro finge arm.	Right arm	hs. Inch. Tent	hs. Norma	of Highest audible note (by whistle)  Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left Focus of	Eye. Type read.
Height sit above sear chair.	tting Let tof Left tonths. Inch.	ngth fro finge arm.	Right arm	hs. Inch. Tent	hs. Norma	of Highest audible note (by whistle)  Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left Focus of	Eye. Type read.
Height sit above sear chair.	tting Let tof Left tonths. Inch.	ngth fro finge arm.	Right arm	hs. Inch. Tent	hs. Norma	of Highest audible note (by whistle)  Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left Focus of	Eye. Type read.
Height sit above sear chair.	tting Let tof Left tonths. Inch.	ngth fro finge arm.	Right arm	hs. Inch. Tent	hs. Norma	of Highest audible note (by whistle)  Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left Focus of	Eye. Type read.
Height sit above sear chair.	tting Let tof Left tonths. Inch.	ngth fro finge arm.	Right arm	hs. Inch. Tent	hs. Norma	of Highest audible note (by whistle)  Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left Focus of	Eye. Type read.
Height sit above sear chair.	tting Let tof Left tonths. Inch.	ngth fro finge arm.	Right arm	hs. Inch. Tent	hs. Norma	of Highest audible note (by whistle)  Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left Focus of	Eye. Type read.
Height sit above sear chair.	tting Let tof Left tonths. Inch.	ngth fro finge arm.	Right arm	hs. Inch. Tent	hs. Norma	of Highest audible note (by whistle)  Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left Focus of	Eye. Type read.
Height sit above sear chair.	tting Let tof Left tonths. Inch.	ngth fro finge arm.	Right arm	hs. Inch. Tent	hs. Norma	of Highest audible note (by whistle)  Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left Focus of	Eye. Type read.
Height sit above sear chair.	tting Let tof Left tonths. Inch.	ngth fro finge arm.	Right arm	hs. Inch. Tent	hs. Norma	of Highest audible note (by whistle)  Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left Focus of	Eye. Type read.
Height sit above sear chair.	tting Let tof Left tonths. Inch.	ngth fro finge arm.	Right arm	hs. Inch. Tent	hs. Norma	of Highest audible note (by whistle)  Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	Feet per second.	Righ Focus of lens.	t Eye. Type read.	Left Focus of	Eye. Type read.

4649					5	K 3	Demo	relati	7-11	. 7	11-	-11,1	1			
	Initial   St	Surname	s of	F. and M.	I	ate of Bir	rth	Eye Color.		Sex.	- M	arried, Single,	Color Sense,		Occupation.	
Self.	Fath	her	Mother	cousins?	Day	Month	Year	0	-		W	idowed ?	Normal?	This	tent	
. "	1		31	no	11	8	12	terry		17		2	1/20	Tec	- 1	
Dates of 1	Measur	rement.	H	lead length		breadth	Height standing, less heels of	Span of arms from opposite	ordina	TY		igth of asp.	Breathing		nness of Eye	
							shoes.	finger tips.	clothin	ng.	Right hand.	Left hand.	capacity.	diamond Right eye	e of reading I numerals. Left eye.	Snellen's type read at 20 feet,
Day M				nch. Tenths.		Tenths.	Inch. Tenths.		. Ibs.	-	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
24 6	199	9/2	-	7.82	6	61	70 0	75 3	158	10	25	75	263	25	19	5-9
									1			1				
Height sitti	ng of	Len	ogth fro	m elbow to	L	ength of	He Keeness of	aring.	Reaction	on time		Greatest speed of	Snellen's t	ype read a	t 20 feet thro	ugh lens.
above seat of	of	Left a	rm.	Right arm.		ength of ddle finger left hand.	Keeness of hearing,	Highest audible note (by whistle)	To sight.	То во	and.	speed of blow with fist.	Right	Eye.	Left	Eye.
above seat c chair.	hs. In	Left a	rm.	Right arm.	Incl	h. Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.		To so	und.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	1	
above seat of	hs. In	Left a	rm.	Right arm.		h. Tenths	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To so	und.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
above seat c chair.	hs. In	Left a	rm.	Right arm.	Incl	h. Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above seat c chair.	hs. In	Left a	rm.	Right arm.	Incl	h. Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above seat c chair.	hs. In	Left a	rm.	Right arm.	Incl	h. Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above seat c chair.	hs. In	Left a	rm.	Right arm.	Incl	h. Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above seat c chair.	hs. In	Left a	rm.	Right arm.	Incl	h. Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above seat c chair.	hs. In	Left a	rm.	Right arm.	Incl	h. Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above seat c chair.	hs. In	Left a	rm.	Right arm.	Incl	h. Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above seat c chair.	hs. In	Left a	rm.	Right arm.	Incl	h. Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above seat c chair.	hs. In	Left a	rm.	Right arm.	Incl	h. Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above seat c chair.	hs. In	Left a	rm.	Right arm.	Incl	h. Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above seat c chair.	hs. In	Left a	rm.	Right arm.	Incl	h. Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above seat c chair.	hs. In	Left a	rm.	Right arm.	Incl	h. Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above seat c chair.	hs. In	Left a	rm.	Right arm.	Incl	h. Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above seat c chair.	hs. In	Left a	rm.	Right arm.	Incl	h. Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above seat c chair.	hs. In	Left a	rm.	Right arm.	Incl	h. Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.

				7	4	GNO	1019	o way		3	11, wy	w1 - 11	11			4650
Self	tials of Surnames ather   M	of lother	F. and M. first cousins?		ate of Bi	- W		Eye Color.		-		farried, Single, idowed ?	Color Sense Normal?	(	Occupation.	
9	9.	K	no.	2	6	75		73 20	0	14		5		Sme	ra. N	ate
Dates of Mea				Head b	breadth mum.	Heig stand less he sho	ling.	Span of arms from opposite finger tips.	Weigh	mry	Street gr Right hand,	ngth of casp. Left hand.	Breathing capacity.	Keen Distance diamond	of reading numerals. Left eye.	sight. Snellen's type read
Day Month	n Year	Inc	ch. Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths	s. Ibs	-	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
24 6	92	9	57	6	7	45		45 7	121	1	48	62	195	45	22	5 5
Height sitting above seat of chair.		inger		Le mid	ength of	T Kee	ness of	aring. Highest audible note		tion tin		Greatest speed of blow			t 20 feet thro	
Height sitting above seat of chair.  Inch. Tenths.	Left ar	mnger	m elbow to r tip. Right arm. Inch. Tenths		ength of ddle finge left hand ch. Tentil			Highest audible note (by whistle) Vibrations	To sight	it. To	sound.	speed of blow with fist.	Right	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left ar	rm.	Right arm.	s. Inch	h. Tenth	hs. No	mess of aring.	Highest audible note (by whistle)	To sight	s. Hu	sound.	speed of blow	Right Focus of lens.	Eye.	Left Focus of lens,	Eye. Type read.
Guair.	Left ar	rm.	Right arm.	s. Inch	h. Tenth	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye.
Inch. Tenths.	Left ar	rm.	Right arm.	s. Inch	h. Tenth	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.
Inch. Tenths.	Left ar	rm.	Right arm.	s. Inch	h. Tenth	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.
Inch. Tenths.	Left ar	rm.	Right arm.	s. Inch	h. Tenth	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye.
Inch. Tenths.	Left ar	rm.	Right arm.	s. Inch	h. Tenth	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye.
Inch. Tenths.	Left ar	rm.	Right arm.	s. Inch	h. Tenth	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye.
Inch. Tenths.	Left ar	rm.	Right arm.	s. Inch	h. Tenth	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.
Inch. Tenths.	Left ar	rm.	Right arm.	s. Inch	h. Tenth	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.
Inch. Tenths.	Left ar	rm.	Right arm.	s. Inch	h. Tenth	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.
Inch. Tenths.	Left ar	rm.	Right arm.	s. Inch	h. Tenth	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.
Inch. Tenths.	Left ar	rm.	Right arm.	s. Inch	h. Tenth	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.
Inch. Tenths.	Left ar	rm.	Right arm.	s. Inch	h. Tenth	hs. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.

4651			9.90	Framp	tow	g.w	W.N	(11-W	1.11			
Init	ials of Surnames	F. and M. first	Date of Bi	irth	Eye Color.	Se	x. 0	Married, Single,	Color Sense,		Occupation.	
	ther   Mo	ther cousins?	Day Month	Year	0.			Widowed ?	Normal?	Office	deni	
3	7 0	H m	5 6	78	Blue	N	7	4	En.	Vene	mar	- 1
Dates of Mea	surement.	Head length maximum.	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Right hand.		Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read at 20 feet.
Day Month	Year	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
25 6	9.2	7.62	477.6	Bu 7	63 2	1132	6	to	170	25-	2.5	5 5
Height sitting above seat of chair.	Left are	th from elbow to finger tip.	Length of middle finge of left hand	Keeness of hearing.	Highest audible note (by whistle)	Reaction To sight.	1000	Greatest speed of blow with fist.		type read a	1 20 feet thre	Eye.
Inch. Tenths.	Inch. Ter			hs. Normal?	Vibrations per second.	Hundths. I of second. o	lundths.	Feet	Focus of lens.	Type read.	Focus of lens.	Type read.
33	17.31	9 /8 -	14 S	800	2/,000	17.	14	18	hor		Storie	als
									1	1		

V			w	a	Sho	phero	d	all	211	-11,11				4652
Self.	Surnai	mes of	F. and M. first	Date	of Birth	1		t-		Married, Single, Widowed?	Color Sense.	C	Occupation.	
	S	Mothe	Ao .			74 1	treng		y	S	Normal?	0	lerk	
Dates of Mea	sureme	nt.	Head length maximum.	Head brea maximum	adth	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight ordinatelothin	y	rength of grasp. t Left , hand.	Breathing capacity.	Distance diamond	of reading sumerals.	Snellen's type read
Day Month	ı Yes	LT .	Inch. Tenths.	Inch. Ten	aths. 1	Inch. Tenths.	Inch. Tenths.	. lbs.	lbs.	lbs.	Cubic inches.	Right eye.	Left eye.	No.of Type
25 6	9		74	5=9	1	67.6	69	13.4	82	70	235	25	25	12.5
								1/4						
Height sitting		Length i	from elbow to	Leng	rth of	He	aring.	Reaction	on time.	Greatest	Snellen's	type read a	z 20 feet thro	ough lens.
Height sitting above seat of chair.	Lei	Length i	from elbow to ger tip.	Leng middle of left	gth of e finger t hand.	He Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound	blow with fist.	Righ	t Eye.		Eye.
Inch, Tenths.	Lei	fin	Right arm	1.	gth of e finger t hand.	Keeness of hearing.	Highest audible note	To sight. Hundths. of second.		speed of blow with fist.	Righ Focus of	t Eye.		Eye.
	Lei	ft arm.	Right arm	1.		Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound	speed of blow with fist.	Righ	t Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Lei	ft arm. Tenth	Right arm	ths. Inch.	Tenths.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	speed of blow with fist.	Righ	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Lei	ft arm. Tenth	Right arm	ths. Inch.	Tenths.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	speed of blow with fist.	Righ	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Lei	ft arm. Tenth	Right arm	ths. Inch.	Tenths.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	speed of blow with fist.	Righ	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Lei	ft arm. Tenth	Right arm	ths. Inch.	Tenths.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	speed of blow with fist.	Righ	Type read.	Left Focus of lens.	Eye. Type read.

46	53					9	2	Bra	dby	41	w.	0	11-0	21,0	-9		
-	Self.	1 8	als of Surnames ther   N	s of Iother	F. and M. first cousins?	Day	Oate of Bi Month	rth Year	Eye Color.	8	Sex.	Mi S Wie	arried, lingle, dowed ?	Color Sense, - Normal?	(	Decupation.	
(	3	0	3	9	no	27	7	64	Blue		7		5	Es .	home		
2	Dates of	Meass	urement.	H	ead length	Head maxi	breadth imum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight i	R	Stren gro ight and.	gth of asp. Left hand.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	sight. Snellen's type read at 20 feet,
	Day M	fonth	Year	In	ch. Tenths.	Inch.	Tenths.	Inch. Tentl	s. Inch. Tenths.	Ibs.	1	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
	25	6	92	200	7 3	6	4	67.6	4.9	137		50	40	74.00	41	19	9 9
											t						
				1													
- F	leight sitt	tof	Lev	ngth frog	om elbow to	I	Liength of	r Keeness	Hearing.  Highest and blue note	Resotion	-		Greatest speed of blow		***	t 20 feet thro	
1	above seat chair.	t of	Left a	finge rm.	Right arm		Length of iddle finge t left hand	Keeness hearing	of Highest audible note (by whistle)  Vibrations	To sight.	To sot	und.	blow with fist.	Right Focus of	Eye.	Left	Eye.
1 1	above seat chair. Inch. Ten	t of	Left a	finge rm.	Right arm	hs. In	Length of iddle finge left hand	Keeness hearing	of Highest audible note (by whistle)	To sight.	To sor Hundi of seco	ths.	speed of blow	Right	***	1	Eye. Type read.
1 1	above seat chair.	t of	Left a	finge rm.	Right arm	hs. In	ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sot	ths.	blow with fist.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye.
1 1	above seat chair. Inch. Ten	t of	Left a	finge rm.	Right arm	hs. In	ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sor Hundi of seco	ths.	blow with fist.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
1 1	above seat chair. Inch. Ten	t of	Left a	finge rm.	Right arm	hs. In	ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sor Hundi of seco	ths.	blow with fist.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
1 1	above seat chair. Inch. Ten	t of	Left a	finge rm.	Right arm	hs. In	ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sor Hundi of seco	ths.	blow with fist.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
1 1	above seat chair. Inch. Ten	t of	Left a	finge rm.	Right arm	hs. In	ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sor Hundi of seco	ths.	blow with fist.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
1 1	above seat chair. Inch. Ten	t of	Left a	finge rm.	Right arm	hs. In	ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sor Hundi of seco	ths.	blow with fist.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
1 1	above seat chair. Inch. Ten	t of	Left a	finge rm.	Right arm	hs. In	ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sor Hundi of seco	ths.	blow with fist.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
1 1	above seat chair. Inch. Ten	t of	Left a	finge rm.	Right arm	hs. In	ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sor Hundi of seco	ths.	blow with fist.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
1 1	above seat chair. Inch. Ten	t of	Left a	finge rm.	Right arm	hs. In	ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sor Hundi of seco	ths.	blow with fist.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
1 1	above seat chair. Inch. Ten	t of	Left a	finge rm.	Right arm	hs. In	ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sor Hundi of seco	ths.	blow with fist.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
1 1	above seat chair. Inch. Ten	t of	Left a	finge rm.	Right arm	hs. In	ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sor Hundi of seco	ths.	blow with fist.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
1 1	above seat chair. Inch. Ten	t of	Left a	finge rm.	Right arm	hs. In	ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sor Hundi of seco	ths.	blow with fist.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
1 1	above seat chair. Inch. Ten	t of	Left a	finge rm.	Right arm	hs. In	ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sor Hundi of seco	ths.	blow with fist.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.

			1	9. 8	Spen	cer		WIW, W	1w-	-11,	ww					4654.
Self	tials of Surnan	nes of	F. and M. first cousins?		ate of Bi			Eye Color.		Sex	M	Inrried, Single, idowed ?	Color Sense.	(	Occupation.	
S	ather	Mother		Day		T	1	0.			- Wi	nowed ?	Normal?	Lour	nælin	64
. 0	2	60	no	9	3	39		Blue		17	1	7	Es	Per	40	gant
Dates of Mea	suremen	it. He	ead length	Head b	breadth imum.	Hais stand less be sho	gbt ling, cels of ces.	Span of arms from opposite finger tips.	Weig ordi cloth	th in nary hing.		asp.  Left hand.	Breathing capacity,	Distance	of reading annerals.	Snellen's type read
Day Month	h Year	r In	ch. Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths.	lb.	9.	lbs.	Ibs.	Cubic inches.	Right eye.	Left eye.	No.of Type
25 6	7	2	74	2	9	66	5	6 7	19	12	76	72		the .	400	12/2
						i										
						,										
						j.										
Height after		ength from	m elbow to	1.		×	He	aring.	Rea	ction t	ims.	Constant	Snellen's	type read a	a 20 feet three	onth leng
Height sitting above seat of chair.	-	finger	m elbow to	IO I	Length of iddle finge left hand		eness of	Highest		etion t		Greatest speed of blow			t 20 feet thro	-
odair.	Left	finger t arm.	r tip. Right arm	· OI	lett hand	d. her	eness of aring.	Highest audible note (by whistle)	To sig	ht. To	sound.	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger t arm.	Right arm	hs. Inc	ch. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye.
Inch. Tenths.	Left Inch.	finger t arm.	r tip. Right arm	hs. Inc	lett hand	hs. No	eness of aring.	Highest audible note (by whistle)	To sig	hs. H	sound.	speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye.
odair.	Left Inch.	finger t arm.	Right arm	hs. Inc	ch. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger t arm.	Right arm	hs. Inc	ch. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger t arm.	Right arm	hs. Inc	ch. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger t arm.	Right arm	hs. Inc	ch. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger t arm.	Right arm	hs. Inc	ch. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger t arm.	Right arm	hs. Inc	ch. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger t arm.	Right arm	hs. Inc	ch. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger t arm.	Right arm	hs. Inc	ch. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger t arm.	Right arm	hs. Inc	ch. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger t arm.	Right arm	hs. Inc	ch. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger t arm.	Right arm	hs. Inc	ch. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger t arm.	Right arm	hs. Inc	ch. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger t arm.	Right arm	hs. Inc	ch. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger t arm.	Right arm	hs. Inc	ch. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger t arm.	Right arm	hs. Inc	ch. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger t arm.	Right arm	hs. Inc	ch. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger t arm.	Right arm	hs. Inc	ch. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	hs. H	o sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.

55					7+SI	publica	-	H11,	711-		_				
Sulf	Surname	es of Mother	F. and M. first cousins?		f Birth onth Yea	æ	Eye Color.		Sex.	Ma Si Wid	rried, ngle. owed ?	Color Sense, Normal?		Occupation.	p-
5	S	0	no	23 4	1 63	5 (	Blue		14		S	80	Schie	therete	-
Dates of Mea	surement.	H	lead length naximum.	Head bread maximum	th sta	eight nding, heels of boes.	Span of arms from opposite finger tips.	Weight ordinar clothin	y	Streng gras ght ad.	th of sp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snellen's
Day Monti	h Year	Ir	nch. Tenths.	Inch. Tentl	hs. Inch.	Tenths.	Inch. Tenths.	lbs.	l n	od.	Iba.	Cubic inches.	Inches.	Inches.	No.of Typ
5 6	91	2	78	59	2 6.	3.7	62 8	121	7	2	66	20	14	16	2 /2
									15						
ove seat of		finge	om elbow to	Length middle file of left h	inger Ke	eeness of	ring. Highest		n time.	5	Freatest peed of blow		205	t 20 feet thro	
ove seat of chair.	Left a	finge urm.	Right arm.	middle fi of left h	inger Ke	eeness of earing.	Highest audible note (by whistle) Vibrations	To sight.	To sour	id. w	peed of blow rith fist.	Right	Eye.	Left Focus of	Eye.
ove seat of chair. ch. Tenths.	Left a	finge urm. Cenths.	r tip.	middle fi of left h	enths. N	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	id. w	peed of blow		205		Eye,
ove seat of chair. ch. Tenths.	Left a	finge urm.	Right arm.	middle fi of left h	enths. N	eeness of earing.	Highest audible note (by whistle) Vibrations	To sight.	To sour	id. w	peed of blow rith fist.	Right	Eye.	Left Focus of	Eye.
ove seat of chair. ch. Tenths.	Left a	finge urm. Cenths.	Right arm.	middle fi of left h	enths. N	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	id. w	peed of blow rith fist.	Right	Eye. Type read.	Left Focus of	Eye.
oheir.	Left a	finge urm. Cenths.	Right arm.	middle fi of left h	enths. N	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	id. w	peed of blow rith fist.	Right	Eye. Type read.	Left Focus of	Eye.
ove seat of chair. ch. Tenths.	Left a	finge urm. Cenths.	Right arm.	middle fi of left h	enths. N	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	id. w	peed of blow rith fist.	Right	Eye. Type read.	Left Focus of	Eye.
ove seat of chair. ch. Tenths.	Left a	finge urm. Cenths.	Right arm.	middle fi of left h	enths. N	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	id. w	peed of blow rith fist.	Right	Eye. Type read.	Left Focus of	Eye.
ove seat of chair. ch. Tenths.	Left a	finge urm. Cenths.	Right arm.	middle fi of left h	enths. N	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	id. w	peed of blow rith fist.	Right	Eye. Type read.	Left Focus of	Eye.
ove seat of chair. ch. Tenths.	Left a	finge urm. Cenths.	Right arm.	middle fi of left h	enths. N	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	id. w	peed of blow rith fist.	Right	Eye. Type read.	Left Focus of	Eye.
ove seat of chair. ch. Tenths.	Left a	finge urm. Cenths.	Right arm.	middle fi of left h	enths. N	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	id. w	peed of blow rith fist.	Right	Eye. Type read.	Left Focus of	Eye.
ove seat of chair. ch. Tenths.	Left a	finge urm. Cenths.	Right arm.	middle fi of left h	enths. N	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	id. w	peed of blow rith fist.	Right	Eye. Type read.	Left Focus of	Eye.
ove seat of chair. ch. Tenths.	Left a	finge urm. Cenths.	Right arm.	middle fi of left h	enths. N	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	id. w	peed of blow rith fist.	Right	Eye. Type read.	Left Focus of	Eye,
ove seat of chair. ch. Tenths.	Left a	finge urm. Cenths.	Right arm.	middle fi of left h	enths. N	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	id. w	peed of blow rith fist.	Right	Eye. Type read.	Left Focus of	Eye,
ove seat of chair. ch. Tenths.	Left a	finge urm. Cenths.	Right arm.	middle fi of left h	enths. N	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	id. w	peed of blow rith fist.	Right	Eye. Type read.	Left Focus of	
eight sitting ove seat of chair.  nch. Tenths.	Left a	finge urm. Cenths.	Right arm.	middle fi of left h	enths. N	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	id. w	peed of blow rith fist.	Right	Eye. Type read.	Left Focus of	Eye.

			(	R	Och	ode	1	0	val	aa	1- w	1, 14/	44		466
Self	tials of Surnam		F. and M. first cousins?	1	Date of Bi			Eye Color.	100	Sex.	Married, Single, Vidowed?	Color Sense.	f (	Occupation.	
RO	R	R	160	2	1	63	0	2		17	3	Normal?	Qu	She	mit
ates of Meas	suremen	at.	Head length maximum.	Head	breadth	Heigh standin less heel shoes	is of	Span of arms from opposite finger tips.	1	in Street	ength of grasp.  Left hand.	Breathing capacity.	Distance	oness of Eyes of reading	sight. Snellen's
ay Month	уев:	r I	nch. Tenths	. Inch.	. Tenths.	Inch. Te		Inch. Tenths.	Ibs.	hand.	lbs.	Cubic inches.	Right eye.	Left eye.	at 20 feet.
276	92		7.4	5	9;	68	5	70.5	1635	8	PS	226	25	25	5-19
ight sitting	L	ongth fr	rom elbow to		Length of		Hes	aring.	Reaction	on time,	Greatest spaed of	Snellou's	type read a	‡ 20 feet thre	ugh lens.
eight sitting to see seat of chair.	L	Longth fing	rom elbow to for tip.	n oi	Length of aiddle fingo of left hand	er Keend. hear	ess of	aring.  Highest audible note (by whistle)		on time.	Greatest speed of blow with fist.		type read a		ough lens.
nch. Tenths.	Inch.	fing t arm. Tenths	Right ar	nths. In	nch. Tentl	hs. Norr	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
ach. Tenths.	Left	t arm. Tenths	Right ar	nths. In		hs. Norr	ess of ring.	Highest audible note (by whistle)	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of	Type read.	Left Focus of lens.	Eye.
ach. Tenths.	Inch.	fing t arm. Tenths	Right ar	nths. In	nch. Tentl	hs. Norr	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
nch. Tenths.	Inch.	fing t arm. Tenths	Right ar	nths. In	nch. Tentl	hs. Norr	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
leight sitting above seat of chair.  Inch. Tenths.	Inch.	fing t arm. Tenths	Right ar	nths. In	nch. Tentl	hs. Norr	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.

Initials of Faster   Machiner   Page M first   Day   Month   Year   Eye Color.   Sex.   Single, Scene, Sense, Widowed?   Sense, Sense, Widowed?   Sense,	Color Sense, Normal?  Keenness of Eyesight.	Color Sense, -			Vicin III	NO do	Blaci	10				16678
Self. Father Mother country Day Month Year Widored? Normal?  Dakes of Measurement. Head length maximum. Head breadth shows the book of the base of Measurement. The country of the country	Normal? (Lu deu de la deu deu de la deu deu de la deu deu de la deu deu de la deu deu de la deu deu deu deu de la deu		ingle,	M. S				Date of Birth	1	first		Initi
Dakes of Measurement.    Head length maximum.   Head breadth standing, maximum.   Italight stand	Keenness of Eyesight.	- totalimetr	domest 8	Wi			ar	Month 3	Da	cousins?		
Daies of Measurement.  Head length maximum.  Had length maximum.  Day Month Year Inch. Tenths.	Keenness of Eyesight,	En 1	1 5	8	1/7	Brown	4 6	10 7	18	no	· P.	00
Dates of Measurement.  The maximum.  The max	1. Marca (Maior or)	Describion	igth of	Stren	Veight in	Span of arms	leight		1	r 3 1		
Day Month Year Inch. Tenths. I	capacity. Distance of reading Snellen diamond numerals. type rea	capacity.	Left	Right	ordinary clothing.	from opposite	heels of	imum.	ne	maximum.	rement.	Dates of Meas
Height sitting Longth from albow to finger tip.  Longth from albow to fing	Cubic Inches. Inches. No.ofTy	Cubic	1000000	10000000	- 1	Inch. Tenths.	r. Tenths.	Tenths. In	Inc	nch. Tenths.	Year In	Day Month
Height sitting Length from elbow to finger tip.  Left arm. Right arm.  Inch. Tenths. I	1 mines	Indues.							1			
Height sitting Length from elbow to finger tip.  Left arm. Right arm.  Inch. Tenths. I	25 32 28 5	255	253	69	147	711	6	8 6	1	782	92	27 6
Height sitting above seat of chair.  Inch. Tenths. Inch. T				1	1							1
Haight sitting above seat of chair.  I.eft arm. Right arm.  Inch. Tenths. Inch. Tenths												
Height sitting Length from elbow to finger tip.  Left arm. Right arm.  Inch. Tenths. I												
Haight sitting Length from elbow to finger tip.  Left arm. Right arm.  Inch. Tenths. I												
Haight sitting Length from elbow to finger tip.  Left arm. Right arm.  Inch. Tenths. I												
Haight sitting Length from elbow to finger tip.  Left arm. Right arm.  Inch. Tenths. I												
Height sitting above seat of chair.  Left arm. Right arm.  Inch. Tenths.												
Height sitting above seat of chair.  Left arm. Right arm.  Inch. Tenths.												
Height sitting above seat of chair.  Left arm. Right arm.  Inch. Tenths.												
Height sitting above seat of chair.  Left arm. Right arm.  Inch. Tenths.												
Height sitting above seat of chair.  Left arm. Right arm.  Inch. Tenths.			1									
Height sitting above seat of chair.  Left arm. Right arm.  Inch. Tenths.												
Height sitting above seat of chair.  Left arm. Right arm.  Inch. Tenths.												
Height sitting above seat of chair.  Left arm. Right arm.  Inch. Tenths.												
Height sitting above seat of chair.  Left arm. Right arm.  Inch. Tenths.												
Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. Inch. Tenths.	Snellen's type read at 20 feet through lens.		Greatest speed of blow	ne.	2.24.11.20.27.11.11.1			Length of iddle finger		rom elbow to	Length fro	Height sitting above seat of
		Focus of	Feet		1 55.00				-			
36 2 18 8 18 8 4 19 19 000 20 15 18 Normal		lens.	per second.				1		ths.		6	
	Horm at home	Horsi	1.8	20	2011	19.000	ten	(g) SV	7	18 8	18	36 - 2

					1	W.	M	KER	1	21	95	-1/-	11,11				4668.
9-14		als of Surnames	of	F. and M. first		e of Birth	1		Eye Color,		Bex		larried, Single, idowed?	Color Sense	0	ceupation.	
Self.	Fat	ber   M	other	cousins?	Day	Month	Year					W	idowed?	Normal?	- 50	uden	4-
137	1	70	7	no	23	9	7=	(	Blue		Ng		5	Es!	SOA	yer	15
-		rement.	Hei	ad length	Head bre	sadth um.	Heigh standi less hee shoe	ng, is of	Span of arms from opposite finger tips.	ordi	tht in nary hing.		ngth of nap. Left band.	Breathing capacity.		oess of Eyes	ight. Snellen's
Day	Month	Year	Inc	h. Tenths.	Inch. To	enths. ]	Inch. T	enths.	Inch. Tenths.	111	38.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
27	6	92	17	5 15 16 16 16 16 16 16 16 16 16 16 16 16 16		8	67	4	69 =	15	2	96	91	47	19	4	5-1
Height above s	sitting seat of ir.	Lon		m elbow to	Le mide of le	ngth of die finger oft hand.	Keer	Hese of ring.	aring.  Highest audible note (by whistle)	3,900	ght. Te	time.	Greatest speed of blow with fist.	Right	type read at		ough lens.
	Tenths.	Inch. Te		Inch. Ten	ths. Inch	. Tenths.	Nor	mal?	Vibrations per second.	Hundt of seco	ths. H	undths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
35	16	54	6	1707	7	4		6	2 2 ,000	2,	20	(4)	17	Trans	u all	Stor	with
										-							
															1		

4669					7	6	eles	200	ı	411	. 2	11	-w/,	11			_
Cale	ials of Surnam		F. and		Date	of Bir		1	Eye Color.	\$	lex.	8	Single, idowed ?	Color Sense	-	Occupation.	
C Fa	ther	Mother							1		N		.0	Normal?		lent	
6	6	10	n	0 1	4	11	1/2		Toly		7		9	Es		Tarkli	
Dates of Meas	suremen	t. 1	Head leng maximum	h H	ead breamaximu	idth m.	Heig standi less her shoo	ing.	Span of arms from opposite finger tips.	Weight ordinary clothing	B		asp.  Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day Month	Year	1	nch. Tei	ths. I	nch. Te	nths.	Inch. T	enths.	Inch. Tenths.	lbs.		Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
	93		7 7	. 6	5		67 1	2	72 9	158	9	18	93	240	25	25	5-5
8. 4	9	3	7. 6	9 6	2 . 6	25	67.	5	72.9	161	11	12	108	280	25	2.5	5 AN
										-							
	ı	ength i	from elbov	r to	Lam	orth of		Не	aring.	Reaction	n tim	e.	Greatest	Snellen's	type read :	at 20 feet thi	rough lens.
Height sitting above seat of chair.	-		from elbov ger tip.		Len midd of lei	gth of le finge it hand		He ness of	aring.  Highest audible note (by whistle)	Reactic To sight.			Greatest speed of blow with fist.		type read :		rough lens.
Height sitting above seat of	Left	Length ifin tarm.	Righ	t to	of les	gth of le finge it hand	her	ness of	Highest audible note		To so	ound.	speed of		t Eye.		t Eye.
Height sitting above seat of chair.	Left	t arm.	Righ s. Inch.	t arm.	of les	Tenth	her 18. No	ness of wring.	Highest audible note (by whistle) Vibrations	To sight.	To so	ound.	speed of blow with fist.	Right Focus of	Type read.	Lef Focus o	t Eye.
Height sitting above seat of chair.	Left Inch.	t arm.	Righ s. Inch.	t arm. Tenths.	Inch.	Tenth	her 18. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef Focus o	t Eye.
Height sitting above seat of chair.  Inch. Tenths.	Left Inch.	Tenth	Righ s. Inch.	Tenths.	Inch.	Tenth	her 18. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef Focus o	t Eye.
Height sitting above seat of chair.  Inch. Tenths.	Left Inch.	Tenth	Righ s. Inch.	Tenths.	Inch.	Tenth	her 18. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef Focus o	t Eye.
Height sitting above seat of chair.  Inch. Tenths.	Left Inch.	Tenth	Righ s. Inch.	Tenths.	Inch.	Tenth	her 18. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef Focus o	t Eye.
Height sitting above seat of chair.  Inch. Tenths.	Left Inch.	Tenth	Righ s. Inch.	Tenths.	Inch.	Tenth	her 18. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef Focus o	t Eye.
Height sitting above seat of chair.  Inch. Tenths.	Left Inch.	Tenth	Righ s. Inch.	Tenths.	Inch.	Tenth	her 18. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef Focus o	t Eye.
Height sitting above seat of chair.  Inch. Tenths.	Left Inch.	Tenth	Righ s. Inch.	Tenths.	Inch.	Tenth	her 18. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef Focus o	t Eye.
Height sitting above seat of chair.  Inch. Tenths.	Left Inch.	Tenth	Righ s. Inch.	Tenths.	Inch.	Tenth	her 18. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef Focus o	t Eye.
Height sitting above seat of chair.  Inch. Tenths.	Left Inch.	Tenth	Righ s. Inch.	Tenths.	Inch.	Tenth	her 18. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef Focus o	t Eye.
Height sitting above seat of chair.  Inch. Tenths.	Left Inch.	Tenth	Righ s. Inch.	Tenths.	Inch.	Tenth	her 18. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef Focus o	t Eye.
Height sitting above seat of chair.  Inch. Tenths.	Left Inch.	Tenth	Righ s. Inch.	Tenths.	Inch.	Tenth	her 18. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef Focus o	t Eye.
Height sitting above seat of chair.  Inch. Tenths.	Left Inch.	Tenth	Righ s. Inch.	Tenths.	Inch.	Tenth	her 18. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef Focus o	t Eye.
Height sitting above seat of chair.  Inch. Tenths.	Left Inch.	Tenth	Righ s. Inch.	Tenths.	Inch.	Tenth	her 18. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Lef Focus o	t Eye.

			AV	O+Ca	rti	unigh	-	will,	ull-	11, 11			4670
Self. St Fath	urnames of		Date of			Eye Color.	Se	S. 5	farried, Single, idowed ?	Color Sense, Normal?	201	occupation.	
CC	0	no	9 5	7 7	-	Grey	1	1 3	8	Thank	16	du	4
Die		Head length	Head bread	h Heig	ing	Span of arms from opposite	Weight in		ogth of	Breathing		ness of Eyes	
Dates of Measur		maximum.	maximum	shoe	08.	finger tips.	clothing.	Right hand.	Left hand.	capacity.	diamond Right eye.	of reading numerals. Left eye.	Spellen's type read at 20 feet.
	Year	Inch. Tenthe.	Inch. Tentl			Inch. Tenths.	lbs.	lbs.	Ibs.	inches.	Inches.	Inches.	No.of Type
27 6	92	7.49 7.49 7.5	57	167	8	68 8	141	94	89	230	45	28	22
13.6.	93	7.49	5.4	7 68	. 0	19 1	145	94	89	240	25	28	6.6
10-7.	74	7.5	0 /	7 00.		69 -	109	2 100	90	~54	7-5	2-2	5. 6
	4												
-		m 4											
Height sitting above seat of chair.	Length	n from elbow to	Lengtl middle f	inger Keer	ness of	ring. Highest	Reaction		Greatest speed of blow			20 feet thro	
Inch. Tenths.	Length f	a from elbow to inger tip.	Length middle f of left h	and. Keer	- 1	Highest audible note (by whistle)	To sight. I	To sound.	speed of blow with fist.		Eye.	Left Focus of	Eye.
Inch. Tenths. I	Left arm.	a from elbow to inger tip.	Length middle f of left h	inger hea hea	ness of ring.	Highest audible note (by whistle)	To sight. T	To sound.	speed of blow with fist.	Right Focus of	Eye.	Left	
Inch. Tenths. I	Left arm.	r from elbow to inger tip.  Right arm	Length middle f of left h	enths. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound. Hundths. f second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths. I	Left arm.	r from elbow to inger tip.  Right arm	Length middle f of left h	enths. Nor	mal?	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. I of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths. I	Left arm. Inch. Tent	r from elbow to inger tip.  Right arm	Length middle f of left h	enths. Nor	mal?	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. It of second.	To sound. Hundths. If second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths. I	Left arm. Inch. Tent	r from elbow to inger tip.  Right arm	Length middle f of left h	enths. Nor	mal?	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. It of second.	To sound. Hundths. If second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths. I	Left arm. Inch. Tent	r from elbow to inger tip.  Right arm	Length middle f of left h	enths. Nor	mal?	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. It of second.	To sound. Hundths. If second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths. I	Left arm. Inch. Tent	r from elbow to inger tip.  Right arm	Length middle f of left h	enths. Nor	mal?	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. It of second.	To sound. Hundths. If second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths. I	Left arm. Inch. Tent	r from elbow to inger tip.  Right arm	Length middle f of left h	enths. Nor	mal?	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. It of second.	To sound. Hundths. If second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths. I	Left arm. Inch. Tent	r from elbow to inger tip.  Right arm	Length middle f of left h	enths. Nor	mal?	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. It of second.	To sound. Hundths. If second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths. I	Left arm. Inch. Tent	r from elbow to inger tip.  Right arm	Length middle of left h. hs. Inch. T.	enths. Nor	mal?	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. It of second.	To sound. Hundths. If second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths. I	Left arm. Inch. Tent	r from elbow to inger tip.  Right arm	Length middle f of left h	enths. Nor	mal?	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. It of second.	To sound. Hundths. If second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths. I	Left arm. Inch. Tent	r from elbow to inger tip.  Right arm	Length middle of left h. hs. Inch. T.	enths. Nor	mal?	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. It of second.	To sound. Hundths. If second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths. I	Left arm. Inch. Tent	r from elbow to inger tip.  Right arm	Length middle of left h. hs. Inch. T.	enths. Nor	mal?	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. It of second.	To sound. Hundths. If second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.

1671					Av.			20	F )	fall		7-11	.711	-w/, 1	N		
		ls of urnam			F. and M. first cousins?	Day	Month	rth		Eye Color.	Se	ax.	Married, Single, Vidowed ?	Color Sense. Normal?		ocupation.	
24	0	4	2		to	15	N.	60	B	are by	My		g 1	Charles	Draft	town	
				Her	d length	Head b	readth	Heig stand	ht ing.	Span of arms	Weight in	1	ength of	Breathing		iness of Eyes	
Dates of				THE	ximum.	maxir	num.	less he sho	els of	from opposite finger tips.	ordinary clothing.	Right hand.	Left hand.	capacity.	diamond Right eye.	of reading numerals. Left eye.	Snellen's type read at 20 feet.
Day M	Ionth	Year		Inel	h. Tenths.	Inch.	Tenths.	Inch. 'I	enths.	Inch. Tenths.	Ibs.	lbs.	Ibs.	inches.	Inches	Inches.	No.of Type
28	6	92		7	4	5	91	62	2	15 -	116	26	68	209	16	19	8,13
Height sitt above seat	t of	I	Lengt	th from	n elbow to	L	ength of	er Kee		aring.	Reaction	a time.	Greatest speed of	Snellen's	type read a	t 20 feet thro	ough lens-
Height sitt above seat chair.	t of		Lengt	finger	n elbow to tip. Right arn	L min of	ength of ddle fing left han	er d. Ker	He ness of aring.	Highest audible note (by whistle)	To sight.	To sound	speed of blow with fist.	Righ	t Eye.	Left	Eye.
above seat	t of		t aro	finger n.	tip.	1.	ength of ddle fing left han		ness of	Highest audible note (by whistle) Vibrations		To sound	speed of blow with fist.	Right Focus of	t Eye.	1	Eye.
above seat chair.	nths.	Left	t arn	finger n.	Right arn	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations	To sight.	To sound	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	Eye.
above seat chair. Inch. Ten	nths.	Left Inch.	t arn	n.	Right arn	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above seat chair. Inch. Ten	nths.	Left Inch.	t arn	n.	Right arn	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above seat chair. Inch. Ten	nths.	Left Inch.	t arn	n.	Right arn	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above seat chair. Inch. Ten	nths.	Left Inch.	t arn	n.	Right arn	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above seat chair. Inch. Ten	nths.	Left Inch.	t arn	n.	Right arn	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above seat chair. Inch. Ten	nths.	Left Inch.	t arn	n.	Right arn	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above seat chair. Inch. Ten	nths.	Left Inch.	t arn	n.	Right arn	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above seat chair. Inch. Ten	nths.	Left Inch.	t arn	n.	Right arn	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above seat chair. Inch. Ten	nths.	Left Inch.	t arn	n.	Right arn	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above seat chair. Inch. Ten	nths.	Left Inch.	t arn	n.	Right arn	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above seat chair. Inch. Ten	nths.	Left Inch.	t arn	n.	Right arn	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above seat chair. Inch. Ten	nths.	Left Inch.	t arn	n.	Right arn	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above seat chair. Inch. Ten	nths.	Left Inch.	t arn	n.	Right arn	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above seat chair. Inch. Ten	nths.	Left Inch.	t arn	n.	Right arn	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above seat chair. Inch. Ten	nths.	Left Inch.	t arn	n.	Right arn	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above seat chair. Inch. Ten	nths.	Left Inch.	t arn	n.	Right arn	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above seat chair. Inch. Ten	nths.	Left Inch.	t arn	n.	Right arn	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.

			-1-5	- N	:a	0	auty.		0	20	, ou	an-	aa	gaq	467.2
Seif.	Initials of Surnamer Father   Market   Market	s of Mother	F. and M. first cousins?	Date of B	lirth 1 Year		Eye Color.		Sex.	M 8 Wi	arried, Single, dowed 7	Color Sense, Normal?		Occupation.	
C	13-	9	ho	2 5	65	O.	Here G	czy	7	1	1	Norman			
	f Measurement.	n	ead length naximum.	Head breadth maximum.	Heigh standi less hee shoe	ing, els of es.	Span of arms from opposite finger tips.	Weight ordina clothii	in ary	Stren gra Right hand.	ngth of asp.  Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day 7	Month Year	In	ch. Tenths.	Inch. Tenths.	Inch. T	enths.	Inch. Tenths.	lbs.		Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
28	6.91	-	1 3	64	66.	201	la)	134	4	65	fa.	205	16	0	20
											-				
					,										
Height sir	ting Le	agth fro	m elbow to	Teneth of		He	aring.	React	ion tim	ne.	Greatest	Snellen's	type read n	z 20 feet thr	ough lens.
Height sit above sea chair.		finge	om elbow to	Length of middle fing of left han	fer Keer d. hea	He ness of rring.	Highest	React			Greatest speed of blow with fist.			t 20 feet thre	
Height air above sea chair. Inch. Te	Left s	finge arm.	om elbow to r tip. Right arm	1,	Lorenza	ness of	are an area of the same of the		. To so	ound.	Greatest speed of blow with fist. Feet per second.		Eye.	1	Eye.
- CHAIT.	Left a	finge arm.	Right arm	ths. Inch. Tent	ths. Nor	ness of ring.	Highest audible note (by whistle) Vibrations	To sight	. To so	dths.	speed of blow with fist.	Right Focus of	Type read.	Left Focus of lens.	Eye.
Inch. Te	Left a	finge arm. Fenths.	Right arm	ths. Inch. Tent	ths. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To so	dths.	speed of blow with fist. Feet per second.	Right Focus of Iens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Te	Left a	finge arm. Fenths.	Right arm	ths. Inch. Tent	ths. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To so	dths.	speed of blow with fist. Feet per second.	Right Focus of Iens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Te	Left a	finge arm. Fenths.	Right arm	ths. Inch. Tent	ths. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To so	dths.	speed of blow with fist. Feet per second.	Right Focus of Iens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Te	Left a	finge arm. Fenths.	Right arm	ths. Inch. Tent	ths. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To so	dths.	speed of blow with fist. Feet per second.	Right Focus of Iens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Te	Left a	finge arm. Fenths.	Right arm	ths. Inch. Tent	ths. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To so	dths.	speed of blow with fist. Feet per second.	Right Focus of Iens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Te	Left a	finge arm. Fenths.	Right arm	ths. Inch. Tent	ths. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To so	dths.	speed of blow with fist. Feet per second.	Right Focus of Iens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Te	Left a	finge arm. Fenths.	Right arm	ths. Inch. Tent	ths. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To so	dths.	speed of blow with fist. Feet per second.	Right Focus of Iens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Te	Left a	finge arm. Fenths.	Right arm	ths. Inch. Tent	ths. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To so	dths.	speed of blow with fist. Feet per second.	Right Focus of Iens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Te	Left a	finge arm. Fenths.	Right arm	ths. Inch. Tent	ths. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To so	dths.	speed of blow with fist. Feet per second.	Right Focus of Iens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Te	Left a	finge arm. Fenths.	Right arm	ths. Inch. Tent	ths. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To so	dths.	speed of blow with fist. Feet per second.	Right Focus of Iens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Te	Left a	finge arm. Fenths.	Right arm	ths. Inch. Tent	ths. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To so	dths.	speed of blow with fist. Feet per second.	Right Focus of Iens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Te	Left a	finge arm. Fenths.	Right arm	ths. Inch. Tent	ths. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To so	dths.	speed of blow with fist. Feet per second.	Right Focus of Iens.	Type read.	Left Focus of lens.	Eye. Type read.

11670		0	Peraw	ford	It	11,00	11-1	1.11				
0.10	als of Surnames of	F. and M. first	Date of Birth	h	Eye Color.	8	łex.	Married, Single, Widowed?	Color Sense,	(	Occupation.	
Z N	ther   Moth	er constant		68 1	Bron	m a	7	. 8	Normal?	ho	ne	
		Head length	Head breadth	Height standing,	Span of arms	Weight	111	trength of grasp.	Breathing	Keer	nness of Eye	sight.
Dates of Meas	urement.	maximum.	maximum.	less heels of	from opposite finger tips.	ordinary	Righ	ht Left	capacity.	Distance	of reading numerals. Left eye.	Snellen's type read at 20 feet,
Day Month	Year	Inch. Tenths.	Inch. Teuths.	Inch. Tenths.	Inch. Tenths.	lbs.	lbs	i. Ibs.	Cubic inches.	Inches	Inches.	No.of Type
28 6	92	6 9	57:	64.5	629	116:	2	8 26	150	22	19	2.7
Height sitting	Length	from elbow to	Leneth of	He	aring.	Reactio	n time.					
Height sitting above seat of chair.								Greatest	Snellen's	type read a	at 20 feet thr	ough lens.
Inch. Tenths.	Loft arm.	nger tip.	Length of middle finger of left hand.	Keeness of hearing.	Highest audible note (by whistle)	To sight.	То вопп	Greatest speed of blow with fist.		type read a		ough lens.
-	Left arm.	Right arm.		- Committee of	Highest audible note (by whistle) Vibrations per second.		Hundth	speed of blow with fist.	Righ Focus of	it Eye.		Eye.
33.8		Right arm.	ns. Inch. Tenths	- Committee of	Vibrations	To sight.	Hundth	speed of blow with fist.  s. Feet d. per second	Righ Focus of	Type read.	Left Focus of	Eye.
33.8	Inch. Tent	Right arm.	ns. Inch. Tenths	Normal?	Vibrations per second.	To sight. Hundths. of second.	Hundth of secon	speed of blow with fist.  s. Feet d. per second	Righ Focus of lens,	Type read.	Focus of lens.	Eye.
33.8	Inch. Tent	Right arm.	ns. Inch. Tenths	Normal?	Vibrations per second.	To sight. Hundths. of second.	Hundth of secon	speed of blow with fist.  s. Feet d. per second	Righ Focus of lens,	Type read.	Focus of lens.	Eye.
33.8	Inch. Tent	Right arm.	ns. Inch. Tenths	Normal?	Vibrations per second.	To sight. Hundths. of second.	Hundth of secon	speed of blow with fist.  s. Feet d. per second	Righ Focus of lens,	Type read.	Focus of lens.	Eye.
33.8	Inch. Tent	Right arm.	ns. Inch. Tenths	Normal?	Vibrations per second.	To sight. Hundths. of second.	Hundth of secon	speed of blow with fist.  s. Feet d. per second	Righ Focus of lens,	Type read.	Focus of lens.	Eye.

			0	7	E	Sa	yfor	CL 0	us, in	lui-	125	w w			
Self.   8	ials of Surnames of ther   Mo	-	F, and M first cousins	I.	Date of		. 0	Eye Color.	N	Sex.	Married, Single, Widowed?	Color Sense.	(	Occupation.	
3 7	1	2)	no		2 ;	77	10	Drown		7	51	Yes			
		He	ad length		ead breadth		Height standing,	Span of arms	Weight	3.13	rength of grasp.	Breathing		nness of Eyes	
Dates of Measu		ma	aximum.		maximum.	les	standing, ess heels of shoes.	from opposite finger tips.	ordinat	ry	Left	capacity.	Distance	of reading numerals. Left eye.	Snellen's type read at 20 feet,
Day Month			h. Tenth		nch. Tenths	1	ch. Tenths.	Inch. Tenths.	-	lbs.	lbs.	Cubic inches.	Inches.	Inches,	No.of Type
28 6	9-	1	4		56	6	2 = 1	64.1	tra	5 15 8	66	18-4	23-	25.	12 5
							Не								
leight sitting bove seat of chair.		finger			Length middle fin of left in	of ager	Keeness of	aring.  Highest audible note		on time.	Greatest			at 20 feet thro	
cuair.	Left are	finger m.	Right at	rm.	Length middle fir of left he		Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound.	Greatest speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	Eye.
nch. Tenths.	Left are	m. onths.	Right as	rm.	Length middle fin of left he	nths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	Greatest speed of blow with fist, Feet per second.	Right Focus of	t Eye.	Left Focus of lens.	Eye.
nch. Tenths.	Left are	m. onths.	Right at	rm.			Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound.	Greatest speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	Eye.
ach. Tenths.	Left are	m. onths.	Right as	rm.		nths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.	To sound.	Greatest speed of blow with fist, Feet per second.	Right Focus of	t Eye.	Left Focus of lens.	Eye.
nch. Tenths.	Left are	m. onths.	Right as	rm.		nths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.	To sound.	Greatest speed of blow with fist, Feet per second.	Right Focus of	t Eye.	Left Focus of lens.	Eye.
nch. Tenths.	Left are	m. onths.	Right as	rm.		nths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.	To sound.	Greatest speed of blow with fist, Feet per second.	Right Focus of	t Eye.	Left Focus of lens.	Eye.
nch. Tenths.	Left are	m. onths.	Right as	rm.		nths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.	To sound.	Greatest speed of blow with fist, Feet per second.	Right Focus of	t Eye.	Left Focus of lens.	Eye.
nch. Tenths.	Left are	m. onths.	Right as	rm.		nths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.	To sound.	Greatest speed of blow with fist, Feet per second.	Right Focus of	t Eye.	Left Focus of lens.	Eye.
chair.	Left are	m. onths.	Right as	rm.		nths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.	To sound.	Greatest speed of blow with fist, Feet per second.	Right Focus of	t Eye.	Left Focus of lens.	Eye.
nch. Tenths.	Left are	m. onths.	Right as	rm.		nths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.	To sound.	Greatest speed of blow with fist, Feet per second.	Right Focus of	t Eye.	Left Focus of lens.	Eye.
nch. Tenths.	Left are	m. onths.	Right as	rm.		nths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.	To sound.	Greatest speed of blow with fist, Feet per second.	Right Focus of	t Eye.	Left Focus of lens.	Eye.
nch. Tenths.	Left are	m. onths.	Right as	rm.		nths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.	To sound.	Greatest speed of blow with fist, Feet per second.	Right Focus of	t Eye.	Left Focus of lens.	Eye.
inch. Tenths.	Left are	m. onths.	Right as	rm.		nths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.	To sound.	Greatest speed of blow with fist, Feet per second.	Right Focus of	t Eye.	Left Focus of lens.	Eye.
inch. Tenths.	Left are	m. onths.	Right as	rm.		nths.	Keeness of hearing. Normal?	Highest audible note (by whistle)  Vibrations per second.	To sight.	To sound.	Greatest speed of blow with fist, Feet per second.	Right Focus of	t Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Left are	m. onths.	Right as	rm.		nths.	Keeness of hearing. Normal?	Highest audible note (by whistle)  Vibrations per second.	To sight.	To sound.	Greatest speed of blow with fist, Feet per second.	Right Focus of	t Eye.	Left Focus of lens.	Eye.

U	675	5					N	C	End	guich	( by	In.	19/1	-wl,	4/			
-	Self.	1 1	als of Surnam	ies of	F. and M. first cousins?	1	Date of B			Eye Color.		Sex.	M	arried, lingle, dowed ?	Color Sense.	- , (	Occupation.	
	S	5	ther	Mother	Yes	1	1	14		Bluel	ALL.	7		8	Normal?			
*	Dates of	of Meas	uremen	t.	Head length maximum.		d breadth	Heig stand less he sho	ing,	Span of arms from opposite finger tips.	1	R	Stren gri ight and.	gth of asp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
	Day 1	Month	Year	1	nch. Tenth	s. Incl	h. Tenths.	Inch. T	enths.	Inch. Tenths.	Ibs.	1	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
3	25	6	9	2	7 2	5	4	64		62 3	114	14		40	16 14	0	10. 4	35 0
		_																
			L	ength f	rom elbow to				He	aring.	Resotio	n time		Gwataet	Snellen's	type read a	20 feet thry	ough lens.
- 1	Height sir above sea chair	at of		ength f	rom elbow to ger tip.		Length of middle fing of left han	er Keer	He ness of ring.	Highest audible note (by whistle)	Reactio	September 1		Greatest speed of blow with fist.		type read a	1 20 feet three	ough lens.
	абоче вез	at of	Left	fing	ger tip.	m.			ness of	Highest audible note (by whistle)		То вог	and.	speed of		t Eye.		Eye.
	above sea chair	at of	Left Inch.	fing arm.	Right ar	m.	Length of middle fing of left han	hs. No	ness of ring.	Highest audible note (by whistle)	To sight.	То вог	and.	speed of blow with fist.	Righ Focus of	t Eye.	Left	Eye.
	above sea chair Inch. Te	at of	Left Inch.	fing arm.	Right ar	m.	Length of middle fing of left hand Inch. Tent	hs. No	ness of ring. mai?	Highest audible note (by whistle) Vibrations per second.	To sight.	То вог	and.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.  Type read.	Left	Eye.
	above sea chair Inch. Te	at of	Left Inch.	fing arm.	Right ar	m.	Length of middle fing of left hand Inch. Tent	hs. No	ness of ring. mai?	Highest audible note (by whistle) Vibrations per second.	To sight.	То вог	and.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.  Type read.	Left	Eye.
	above sea chair Inch. Te	at of	Left Inch.	fing arm.	Right ar	m.	Length of middle fing of left hand Inch. Tent	hs. No	ness of ring. mai?	Highest audible note (by whistle) Vibrations per second.	To sight.	То вог	and.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.  Type read.	Left	Eye.
	above sea chair Inch. Te	at of	Left Inch.	fing arm.	Right ar	m.	Length of middle fing of left han	hs. No	ness of ring. mai?	Highest audible note (by whistle) Vibrations per second.	To sight.	То вог	and.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.  Type read.	Left	Eye.
	above sea chair Inch. Te	at of	Left Inch.	fing arm.	Right ar	m.	Length of middle fing of left han	hs. No	ness of ring. mai?	Highest audible note (by whistle) Vibrations per second.	To sight.	То вог	and.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.  Type read.	Left	Eye.
	above sea chair Inch. Te	at of	Left Inch.	fing arm.	Right ar	m.	Length of middle fing of left han	hs. No	ness of ring. mai?	Highest audible note (by whistle) Vibrations per second.	To sight.	То вог	and.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left	Eye.
	above sea chair Inch. Te	at of	Left Inch.	fing arm.	Right ar	m.	Length of middle fing of left han	hs. No	ness of ring. mai?	Highest audible note (by whistle) Vibrations per second.	To sight.	То вог	and.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left	Eye.
	above sea chair Inch. Te	at of	Left Inch.	fing arm.	Right ar	m.	Length of middle fing of left han	hs. No	ness of ring. mai?	Highest audible note (by whistle) Vibrations per second.	To sight.	То вог	and.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left	Eye.

			1000	6	7. obs	ila	me	r/w			. WI			40/0
Self.	Surnames	of	F. and M. first cousins?	Date of Day Mon	Birth		Eye Color.		N	Inrried, Single, 'idowed?	Color Sense.	0	Decupation.	
DUL 1	Star   Mo	other	cousins?	23 3		1	Corry	1		(W)	Normal?	00	H	el.
Dates of Meas		Hermi	ead length aximum.	Head breadth maximum.	Hei stander less he	ight eding, needs of loos.	Span of arms from opposite finger tips.	Weight i	n Stre	ngth of rasp. Left hand.	Breathing capacity.	Keen Distance dismond	of reading numerals. Left eye.	Snellen's type read
Day Month	Year	Inc	h. Tenths.	Inch. Tenth	Inch.	Tenths.	Inch. Tenths.	Ibs.	lbs.	lbs.	Cabic inches.	Inches.	Inches.	No.of Type
24.6	92	217	7	5 9	72	7)1	75 8	155	78	70	1570	14	14	12 9
leight sitting above seat of chair.	Lett ar		m elbow to r tip. Right arm	Length middle fi of left he	of ager Ke	Hereness of caring.	aring.  Highest audible note (by whistle)	Reaction To sight.	To sound.	Greatest speed of blow with fist.	Righ	t Eye.	at 20 feet three	Eye.
Inch. Tenths.	Lett ar	m.			onths. No	eeness of earing.	Highest audible note (by whistle) Vibrations per second.		To sound.	Greatest speed of blow with fist. Feet per second.	Righ Focus of	t Eye.		t Eye.
nch, Tenths.	Lett ar	m.	Right arm		onths. No	eness of earing.	Highest audible note (by whistle)	To sight.	To sound.	with fist.	Righ	t Eye.  Type read.	Left Focus of lens.	t Eye.
nch, Tenths.	Lett ar	enths.	Right arm		onths. No	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens.	t Eye.  Type read.
nch, Tenths.	Lett ar	enths.	Right arm		onths. No	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens.	t Eye.  Type read.
nch, Tenths.	Lett ar	enths.	Right arm		onths. No	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens.	t Eye.  Type read.
nch, Tenths.	Lett ar	enths.	Right arm		onths. No	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens.	t Eye.  Type read.
Inch. Tenths.	Lett ar	enths.	Right arm		onths. No	eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens.	t Eye.  Type read.

167	7						It	y God	World	wil	W. H	EW	1 We- 4	H, W/			
Self.	1	Surnamenther	es of Mothe	f	and M. lrst usins?	D Day	ate of Bi		Eye Color.		Sex.	M	arried, Single, idowed ?	Color Sense. – Normal?	-(	Occupation.	
9	1	4	2	74	D	14	8	400	Brown	0 1	7		14	-	The	togray	(Lip
Dates	of Meas	surement	t.	Head le maxim	ngth nm.	Head b	breadth mum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight ordinar elothing		ght	agth of asp.  Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day	Month	Year		Inch. 7	renths.	Inch.	Tenths.	Inch. Tenths.	Inch. Tenths.	Ibs.	116	8.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
29	6	91		87	2	6	BL	67 -	69 8	157	6	6	49	205	/2	16	0 0
																	19
Height a above as chair	eat of	Le	ength fin	rom elbger tip.		mic	ength of ddle fingu	r Keeness of	aring.  Highest audible note	Reaction			Greatest speed of blow			\$ 20 feet thro	
Height s above se chai	eat of ir.	Left Inch.	fin arm.	ger tip.	ow to	of l	ength of ddle finge left hand	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To sour	nd.	speed of blow with fist.	Right	Eye.	Left Focus of	Eye.
above se chai	eat of ir.	Left Inch.	fin arm. Tenth	ger tip. Ris	ght arm.	of l	ddle finge left hand	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To sour	nd.	speed of blow with fist.		Eye. Type read.	Left	Eye.
above se chai	eat of ir.	Left Inch.	fin arm. Tenth	ger tip. Ris	ght arm.	of l	ddle finge left hand h. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour Hundth of secon	nd.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above se chai	eat of ir.	Left Inch.	fin arm. Tenth	ger tip. Ris	ght arm.	of l	ddle finge left hand h. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour Hundth of secon	nd.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above se chai	eat of ir.	Left Inch.	fin arm. Tenth	ger tip. Ris	ght arm.	of l	ddle finge left hand h. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour Hundth of secon	nd.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above se chai	eat of ir.	Left Inch.	fin arm. Tenth	ger tip. Ris	ght arm.	of l	ddle finge left hand h. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour Hundth of secon	nd.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above se chai	eat of ir.	Left Inch.	fin arm. Tenth	ger tip. Ris	ght arm.	of l	ddle finge left hand h. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour Hundth of secon	nd.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above se chai	eat of ir.	Left Inch.	fin arm. Tenth	ger tip. Ris	ght arm.	of l	ddle finge left hand h. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour Hundth of secon	nd.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above se chai	eat of ir.	Left Inch.	fin arm. Tenth	ger tip. Ris	ght arm.	of l	ddle finge left hand h. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour Hundth of secon	nd.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
above se chai	eat of ir.	Left Inch.	fin arm. Tenth	ger tip. Ris	ght arm.	of l	ddle finge left hand h. Tenth	Keeness of hearing.  B. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour Hundth of secon	nd.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.

							M	1 0	Park	07	22/4	6.7	rul	- w/,	w/			467
a palloca	ials of Surnan			F. and i	300		of Bir	th		Eye Color.		Sex	. 3	Inrried. Single,	Color Sense		Occupation.	
Self. Fat		Moth		cousin	8?	Day 3	Ionth	Year					W	idowed ?	Normal?	Si	tuden	to
P	1	0		H	3	25	12	6		Blue		19	8 4	8	Es	ala	dree	auch
Dates of Meas	uremen	at.		d length		Head bree maximu	idth m.	Height standing less here shoe	els of	Span of arms from opposite finger tips.	Weig ordi cloth	ht in nary hing.	Stre go Right hand.	ngth of tasp. Left hand.	Breathing capacity.	Distance	oness of Eye of reading numerals.	Snellen'
Day Month	Year	r	Inol	. Tent	ths.	Inch. Te	nths.	Inch. T	enths.	Inch. Tenths	. lb	18.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Ty
28 6	92		7	: 15	34	576	8	66	30	67.7	12	9	69	70	192	16	16	6-3
					*													
ight sitting ove seat of	I	Length	h from	a elbow tip.	to	Len middl	gth of e finge	r Keer		aring.	Rea	ction 1	time.	Greatest speed of blow			20 feet three	ough lens.
eight sitting over seat of chair.	Left	t arm.	inger	tip.	arm.		gth of e finger t hand.		ness of	Highest audible note (by whistle)	To sig	ht. To	o sound.	Greatest speed of blow with fist.	Right	t Eye.	Left	Eye.
ch. Tenths.		t arm.	inger ths.	tip.	arm.	Inch.	gth of e finger t hand.		ness of	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
ch. Tenths.	Left	t arm.	inger	tip.	arm.				ness of	Highest audible note (by whistle) Vibrations	To sig	ht. To	o sound.	with fist.	Right	Type read.	Left Focus of lens.	Eye.
ch. Tenths.	Left	t arm.	inger ths.	tip.	arm.	Inch.			ness of	Highest audible note (by whistle)  Vibrations per second.	To sig	ht. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
ch. Tenths.	Left	t arm.	inger ths.	tip.	arm.	Inch.			ness of	Highest audible note (by whistle)  Vibrations per second.	To sig	ht. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
ch. Tenths.	Left	t arm.	inger ths.	tip.	arm.	Inch.			ness of	Highest audible note (by whistle)  Vibrations per second.	To sig	ht. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
ch. Tenths.	Left	t arm.	inger ths.	tip.	arm.	Inch.			ness of	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
ch. Tenths.	Left	t arm.	inger ths.	tip.	arm.	Inch.			ness of	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
ch. Tenths.	Left	t arm.	inger ths.	tip.	arm.	Inch.			ness of	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
ch. Tenths.	Left	t arm.	inger ths.	tip.	arm.	Inch.			ness of	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
ch. Tenths.	Left	t arm.	inger ths.	tip.	arm.	Inch.			ness of	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
ch. Tenths.	Left	t arm.	inger ths.	tip.	arm.	Inch.			ness of	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
ch. Tenths.	Left	t arm.	inger ths.	tip.	arm.	Inch.			ness of	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
sch. Tenths.	Left	t arm.	inger ths.	tip.	arm.	Inch.			ness of	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
sch. Tenths.	Left	t arm.	inger ths.	tip.	arm.	Inch.			ness of	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
ach. Tenths.	Left	t arm.	inger ths.	tip.	arm.	Inch.			ness of	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
ach. Tenths.	Left	t arm.	inger ths.	tip.	arm.	Inch.			ness of	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
eight sitting ove seat of chair.	Left	t arm.	inger ths.	tip.	arm.	Inch.			ness of	Highest audible note (by whistle) Vibrations per second.	To sig	ht. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.

4679			100	100		9	w	Ridg"	in El	£.	a	11, 2	11-11	11		
Cate	Surnames	-1	and M. first cousins?		e of Bir Month	th		Eye Color.				arried. lingle, dowed ?	Sense.		Occupation.	
~	-	Ouger		19	4	77		Between		17		-		Peno	duct	
		Hend	length 1	Head bre	adti.	Hair	ling,	Span of arms from opposite	Weight	in		gth of	Breathing		nness of Eye	sight.
Dates of Med			mam.	maxim		less he sho	09.	finger tips.	elothii	ig. E	Right and.	Left hand.	capacity.	diamond	of reading numerals. Left eye.	Snellen's type read at 20 feet.
Day Mont	th Year	Inen.	Tenths.	Inch. Te		Inch. 7		Inch. Tenths			lbs.	ibs.	Cubic inches.	Inches.	Inches,	No.of Type
29.6	9-	7	8	6	4	66	3	64 (	162		80	73	3.8	125	24-	515
																1
										+						
Welshi shiring	Leng	th from eli	bow to				Hea	ring.	Rountie	n time			Snallan's t	wa wad at	20 feet share	
Height sitting above seat of chair.	Leng	th from ell finger tip		middle	gth of e finger t hand.	Keen	Heaters of ring.		Reactio	on time.		Greatest speed of blow vith fist.	0.000		20 feet thro	
above seat of		finger tip	bow to ight arm.	middle of left	e finger	hear	iess of	Highest audible note (by whistle) Vibrations		To sot	and. v	Greatest speed of blow with fist. Feet or second.	Sneilen's ty  Right Focus of lens.		20 feet throi Left Focus of lens.	
above seat of chair.	Left ar	n. Ringer tip	ight arm.	middle of left	e finger t hand.	hear	iess of ring.	Highest audible note (by whistle) Vibrations	To sight.	To sot	ths.	blow vith fist.	Right Focus of	Eye.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left ar	n. Ringer tip	ight arm.	middle of left	e finger t hand.	hear	iess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	ths.	blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above seat of chair.  Inch. Tenths.	Left ar	n. Ringer tip	ight arm.	middle of left	e finger t hand.	hear	iess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	ths.	blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above seat of chair.  Inch. Tenths.	Left ar	n. Ringer tip	ight arm.	middle of left	e finger t hand.	hear	iess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	ths.	blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above seat of chair.  Inch. Tenths.	Left ar	n. Ringer tip	ight arm.	middle of left	e finger t hand.	hear	iess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	ths.	blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above seat of chair.  Inch. Tenths.	Left ar	n. Ringer tip	ight arm.	middle of left	e finger t hand.	hear	iess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	ths.	blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above seat of chair.  Inch. Tenths.	Left ar	n. Ringer tip	ight arm.	middle of left	e finger t hand.	hear	iess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	ths.	blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above seat of chair.  Inch. Tenths.	Left ar	n. Ringer tip	ight arm.	middle of left	e finger t hand.	hear	iess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	ths.	blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above seat of chair.  Inch. Tenths.	Left ar	n. Ringer tip	ight arm.	middle of left	e finger t hand.	hear	iess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	ths.	blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above seat of chair.  Inch. Tenths.	Left ar	n. Ringer tip	ight arm.	middle of left	e finger t hand.	hear	iess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	ths.	blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above seat of chair.  Inch. Tenths.	Left ar	n. Ringer tip	ight arm.	middle of left	e finger t hand.	hear	iess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	ths.	blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above seat of chair.  Inch. Tenths.	Left ar	n. Ringer tip	ight arm.	middle of left	e finger t hand.	hear	iess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	ths.	blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.
above seat of chair.  Inch. Tenths.	Left ar	n. Ringer tip	ight arm.	middle of left	e finger t hand.	hear	iess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	ths.	blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye.

				1	7	- Ph	elleps		TI	1, 27	1-w	1.11		4.680
Self	tials of Surnames	of	F. and M. first consins?	Date of		h	Eye Color.	1	Sex.	Married, Single, Widowed?	Color Sense.	0	occupation.	
Fa	ather   Mo	other	9				70 1			/Idowed 1	Normal?	Stud	urt	
0	9 1	1	ho	27 4	4	73	By the	11	7	5	80	70	ach	mig.
Dates of Meas			ead length aximum.	Head breadt maximum.	h	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight ordinar clothing	ALL .	rength of grasp.  Left hand.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Snellen's type read
Day Month	Year	Inc	oh. Tenths.	Inch. Tenth	is. I	Inch. Tenths.	Inch. Tenths.	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
24 6	92	-7	3	5 .8		69.8	6 2	127	1 80	75	230)	26	130	5 5
Height sitting	Leng	gth from	m elbow to	Length middle fi	of	Hei	aring. Highest	Reactio	n time.	Greatest speed of	Snellen's	type read at	20 feet thro	ugh lens.
Height sitting above seat of chair.	Left ar	finger	m elbow to r tip. Right arm.			Hee Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Righ	t Eye.	Left	Eye.
Inch. Tenths.	Left are	finger rm. enths.	Right arm.	hs. Inch. To	enths.	Hee Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.		t Eye.		Eye.  Type read.
	Left are	finger rm.	Right arm.			Hee Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left are	finger rm. enths.	Right arm.	hs. Inch. To	enths.	Hee Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left are	finger rm. enths.	Right arm.	hs. Inch. To	enths.	Hee Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left are	finger rm. enths.	Right arm.	hs. Inch. To	enths.	Hee Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left are	finger rm. enths.	Right arm.	hs. Inch. To	enths.	Hee Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left are	finger rm. enths.	Right arm.	hs. Inch. To	enths.	Hee Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left are	finger rm. enths.	Right arm.	hs. Inch. To	enths.	Hee Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left are	finger rm. enths.	Right arm.	hs. Inch. To	enths.	Hee Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left are	finger rm. enths.	Right arm.	hs. Inch. To	enths.	Hee Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left are	finger rm. enths.	Right arm.	hs. Inch. To	enths.	Hee Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left are	finger rm. enths.	Right arm.	hs. Inch. To	enths.	Hee Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left are	finger rm. enths.	Right arm.	hs. Inch. To	enths.	Hee Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left are	finger rm. enths.	Right arm.	hs. Inch. To	enths.	Hee Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye. Type read.

41	81					2		m	4	0 6	0	luton	542	10	ca	a	ana	- la,	*a	
	Self.	1	Surna ather		ther	F. and M. first cousins?	1		te of Bir Month	rth Year		Eye Color.		Sex.	Mar Sin Wido	ried, igle, wed?	Color Sense, - Normal?	7	Occupation,	
	W		60	0		ha	1	100	8	49		Blue		17	h	7	Yes	Good	Terror	2
	Dates	of Mes	sureme	ent.	Hea	d length ximum.	He	ad bre	endth um.	Heigh standi less hee shoe	ns of	Span of arms from opposite finger tips.	Weight ordina clothin	ry	Strengt gras, ht	h of p. Left hand.	Breathing capacity.	Distance	nness of Eye e of reading I numerals.	Snellen's type read
	Day	Mont	h Yes	ar	Incl	. Tenth	s. In	ch. T	enths.	Inch. T	enths.	Inch. Tenth	s. lbs.	16	-	Ibs.	Cubic inches.	Right eye.	Inches.	at 20 feet. No.of Type
	29	6	91		7	4	1 6		1	65	8	68 7	Nya	2 7	8-	69	229	2 2	22	99
																				,
- I	Ieight s	at of	1	Length	from	elbow to		Len	gth of le finger	Keen	-	ring.	Reactic	on time.	G1 sp	reatest eed of	Snellen's t	ype read a	t 20 feet thro	ugh lens.
-	leight s thove se chai	at of		t arm.		elbow to tip. Right arr	n.	midd) of lef	le finger t hand.		ess of ing.	Highest audible note (by whistle) Vibrations	To sight.	To sound	L wi	eed of slow th fist.	Right Focus of	Eye.	Left Focus of	Eye.
1 171	chai	at of	Left Inch.	t arm.	hs.	Right arr	n.	midd) of lef Inch.	gth of le finger t hand.	. Norn	ess of ing.	Highest audible note (by whistle)	To sight.	To sound	L wi	eed of low th fist.	Right		Left	
1000	chai	enths.	Left Inch.	t arm.	hs.	Right arr	ths.	midd) of lef Inch.	le finger t hand. Tenths	. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	L wi	eed of slow th fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
100	chai	enths.	Left Inch.	t arm.	hs.	Right arr	ths.	midd) of lef Inch.	le finger t hand. Tenths	. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	L wi	eed of slow th fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
100	chai	enths.	Left Inch.	t arm.	hs.	Right arr	ths.	midd) of lef Inch.	le finger t hand. Tenths	. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	L wi	eed of slow th fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
1 171	chai	enths.	Left Inch.	t arm.	hs.	Right arr	ths.	midd) of lef Inch.	le finger t hand. Tenths	. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	L wi	eed of slow th fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
1 171	chai	enths.	Left Inch.	t arm.	hs.	Right arr	ths.	midd) of lef Inch.	le finger t hand. Tenths	. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	L wi	eed of slow th fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
1 1111	chai	enths.	Left Inch.	t arm.	hs.	Right arr	ths.	midd) of lef Inch.	le finger t hand. Tenths	. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	L wi	eed of slow th fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
1 171	chai	enths.	Left Inch.	t arm.	hs.	Right arr	ths.	midd) of lef Inch.	le finger t hand. Tenths	. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	L wi	eed of slow th fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
1 1111	chai	enths.	Left Inch.	t arm.	hs.	Right arr	ths.	midd) of lef Inch.	le finger t hand. Tenths	. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	L wi	eed of slow th fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
1 1111	chai	enths.	Left Inch.	t arm.	hs.	Right arr	ths.	midd) of lef Inch.	le finger t hand. Tenths	. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	L wi	eed of slow th fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.

1000				7 E	d.	w	. wh	do	cor	2	WW,	WWW-	WI.WI	4682
Self.	Initials of Surname	s of	F. and M. first cousins?	Date of Bi	irth		Eye Color.		Sex.	Married, Single, Widowed	Color Sense.		Occupation.	
W	Father 1	A)	ho	23 6	74	0	B-au		龙	TS.	Normal?	1		
Dates of	Measurement.	He	ead length aximum.	Head breadth maximum.	Heig standi less hee shoe	ing, els of	Span of arms from opposite finger tips.	Weight ordina clothin	CA.		Breathir capacity	Kee Distance	nness of Eyes of reading numerals. Left eye.	ight. Snellen's type read at 20 feet,
Day M	Ionth Year	Inc	oh. Tenths.	Inch. Tenths.	Inch. T	enths.	Inch. Tenths.	lbs.	16	s.   Iba	Cubic inches.	Inches.	Inches.	No.of Type
29	6.92	7	. 10	6-	64	4	65 25	/33	6	2 49	170	22	2.3	66
Height sitt	ting Le	ngth fro												
Height sitti above seat chair.	of	A	m elbow to	Length of		He	sring.	Reacti	on time.	Greate	st Snellen	's type read a	at 20 feet thro	ugh lens.
Inch. Ten	Lieit	finger	r tip.	Length of middle fing of left han	er Keer	Henness of aring.	Highest audible note		on time.	Greate speed blow with fire	st Snellen	's type read a		ugh lens.
	iths. Inch.	finger arm.	m elbow to r tip. Right arm.			ness of			To sou	is. Feet	st. Rig	tht Eye.		Eye.
34 1	iths. Inch.	finger arm. Fenths.	r tip. Right arm.		hs. Nor	ness of tring.	Highest audible note (by whistle)	To sight.	To sou	is. Feet	st. Rig	tht Eye.	Left Focus of	Eye.
34	iths. Inch.	finger arm. Fenths.	r tip. Right arm.	hs. Inch. Tent	hs. Nor	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sour	is. Feet	st. Rig	ght Eye.	Left Focus of	Eye.
34 1	ths. Inch.	finger arm. Fenths.	r tip. Right arm.	hs. Inch. Tent	hs. Nor	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sour	is. Feet	st. Rig	ght Eye.	Left Focus of	Eye.
	ths. Inch.	finger arm. Fenths.	r tip. Right arm.	hs. Inch. Tent	hs. Nor	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sour	is. Feet	st. Rig	ght Eye.	Left Focus of	Eye.
	ths. Inch.	finger arm. Fenths.	r tip. Right arm.	hs. Inch. Tent	hs. Nor	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sour	is. Feet	st. Rig	ght Eye.	Left Focus of	Eye.
	ths. Inch.	finger arm. Fenths.	r tip. Right arm.	hs. Inch. Tent	hs. Nor	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sour	is. Feet	st. Rig	ght Eye.	Left Focus of	Eye.
	ths. Inch.	finger arm. Fenths.	r tip. Right arm.	hs. Inch. Tent	hs. Nor	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sour	is. Feet	st. Rig	ght Eye.	Left Focus of	Eye.
	ths. Inch.	finger arm. Fenths.	r tip. Right arm.	hs. Inch. Tent	hs. Nor	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sour	is. Feet	st. Rig	ght Eye.	Left Focus of	Eye.

4683				8	Ke	ng.	-	rlw.	WIN	-	11,11				
Salf	Surnames Father   Mo	n#	and M. first cousins?		of Birth	Year	Eye Color.		Sex.	Si	rried, ingle, lowed ?	Color Sense.	13	Occupation.	
K	K -	Jenor	7	25 3	T	66	Con .		W	1	4	Normal?		tan odo	1
1	1		100	43 10			grey	1	1			190 0			
Dates of Me	easurement.	Head	length mum.	Head bread maximum		Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight ordinar clothin	or l	grai	gth of sp. Left hand.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Spellen's type read at 20 feet.
Day Mon	th Year	Inch.	Tenths.	Inch. Tent	hs, I	inch. Tenths.	Inch. Tenths	. lbs.	Ib	f.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
17	. 92	7	78	5 9	6	60 8	70 2	12	2 7	0	68	190	0	0	36 56
Waight citting	Leng	th from el	bow to	Longit			aring.	Reactio	n time.		- Constant	Snellen's t	type read at	5 20 feet thro	uch lens.
Height sitting above seat of chair.		finger tip	p.,	Lengtl middle f of left b	ı of inger and.		Highest audible note	Reactio To sight.		G s d.	3rentest. peed of blow			20 feet thro	
above seat of	Left arn	finger tip	ibow to			He Keeness of	Highest andible note (by whistle) Vibrations	To sight.	To sound	1. W	Feet	Right Focus of	Eye.	Left	Eye.
above seat of chair.	Left arn	n. R	tight arm.			Keeness of hearing.	Highest andible note (by whistle)	To sight.	To sound	i. per	vith fist.	Right			
above seat of chair.  Inch. Tenths.	Left arn	n. R	tight arm.	Inch. To	onths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	i. per	Feet r second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left arn	n. R	tight arm.	Inch. To	onths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	i. per	Feet r second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left arn	n. R	tight arm.	Inch. To	onths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	i. per	Feet r second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left arn	n. R	tight arm.	Inch. To	onths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	i. per	Feet r second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left arn	n. R	tight arm.	Inch. To	onths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	i. per	Feet r second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left arn	n. R	tight arm.	Inch. To	onths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	i. per	Feet r second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left arn	n. R	tight arm.	Inch. To	onths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	i. per	Feet r second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left arn	n. R	tight arm.	Inch. To	onths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	i. per	Feet r second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left arn	n. R	tight arm.	Inch. To	onths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	i. per	Feet r second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left arn	n. R	tight arm.	Inch. To	onths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	i. per	Feet r second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left arn	n. R	tight arm.	Inch. To	onths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	i. per	Feet r second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left arn	n. R	tight arm.	Inch. To	onths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	i. per	Feet r second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left arn	n. R	tight arm.	Inch. To	onths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	i. per	Feet r second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left arn	n. R	tight arm.	Inch. To	onths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	i. per	Feet r second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left arn	n. R	tight arm.	Inch. To	onths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	i. per	Feet r second.	Right Focus of lens.	Eye. Type read.	Left	Eye.

Init	ials of		F. and M.	D	ate of B	ieth		Kevler			LLIM	srried.	Color	-	Occupation.	
Self. Fa	Surnan ther	es of Mother	first cousins?	Day		Year		Eye Color.		Sex.	Wi	ingle, dowed ?	Sense. Normal?			
KI	10	7	na	19	7	68		Belie		7	3 4	S	Yes	36	Cherry 1	4
ates of Meas		He	ead length	Head 1		Heis stand	ght ling,	Span of arms from opposite	Weight	in	Stren	gth of	Breathing		nness of Eye	
			aximum.	maxi	mum.	less he	sels of ses.	finger tips.	clothii	ig.	Right hand.	Left hand.	capacity.	diamond Right eye.	of reading aumerals. Left eye.	Spellen' type rea at 20 fee
ay Month	Yen	In	oh. Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths.	1bs.	1	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Ty
F 117	9	2	7 87	5	9	72		75 9	138	4	181	80	245	14	16	6 0
	di t		100		5 33			-		4			. 19			4.0
			188							1						
																9
sight sitting	ı	ength fro	om elbow to	1.			He	aring.	React	ion ti	me.	Grantout	Snellen's	type read a	at 20 feet thr	ough lens.
sight sitting pove seat of chair.		finge	m elbow to	I mi	ength of	er Keerd. he	eness of	Highest audible note	Reacti	1		Greatest speed of blow with fist.			at 20 feet thr	
eight sitting bove seat of chair, ach, Tenths.	Lef	ength froe finge arm.	om elbow to r tip, Right arm		ength of ddle fing left han			Highest nudible note (by whistle)	To sight	. To	sound.	Feet	Righ Focus of	t Eye.	Left Focus of	Eye.
chair.	Lef	finge arm.	r tip. Right arm	hs. Inc	h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To	sound.	with fist.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
chair.	Lef	finge arm.	r tip. Right arm	hs. Inc		hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To	sound.	Feet second.	Righ Focus of	Type read.	Left Focus of	Eye.
chair.	Lef	finge arm.	r tip. Right arm	hs. Inc	h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To	sound.	Feet second.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
chair.	Lef	finge arm.	r tip. Right arm	hs. Inc	h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To	sound.	Feet second.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
chair.	Lef	finge arm.	r tip. Right arm	hs. Inc	h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To	sound.	Feet second.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
chair.	Lef	finge arm.	r tip. Right arm	hs. Inc	h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To	sound.	Feet second.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
chair.	Lef	finge arm.	r tip. Right arm	hs. Inc	h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To	sound.	Feet second.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
chair.	Lef	finge arm.	r tip. Right arm	hs. Inc	h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To	sound.	Feet second.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
chair.	Lef	finge arm.	r tip. Right arm	hs. Inc	h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To	sound.	Feet second.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
chair.	Lef	finge arm.	r tip. Right arm	hs. Inc	h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To	sound.	Feet second.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
chair.	Lef	finge arm.	r tip. Right arm	hs. Inc	h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To	sound.	Feet second.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
chair.	Lef	finge arm.	r tip. Right arm	hs. Inc	h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To	sound.	Feet second.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
chair.	Lef	finge arm.	r tip. Right arm	hs. Inc	h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To	sound.	Feet second.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
chair.	Lef	finge arm.	r tip. Right arm	hs. Inc	h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To	sound.	Feet second.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
chair.	Lef	finge arm.	r tip. Right arm	hs. Inc	h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To	sound.	Feet second.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
chair.	Lef	finge arm.	r tip. Right arm	hs. Inc	h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To	sound.	Feet second.	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.

-				W. En	g and we	a	al,	ull w	1 al			
Self.	Initials of Surnames of Father   Mo	of first cousins	L. Date of 1		Eye Color.	Se	x. W	Married, Bingle, idowed?	Color Sense		Occupation.	
8	8	Rn	77	79	Blue	N	7	8	not	Selec	elboy	/
Dates of	Measurement.	Head length maximum.	Head breadth maximum.	Height standing, less heels of shoes,	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Stre g Right hand.	ength of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snellen's type read
Day M	onth Year	Inch. Tent	hs. Inch. Tenths	Inch. Tenths.	Inch. Tenths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
4 7	1.92	17-11	5.61	5% 1	5% 9	77	35	35	95	14	14	12 24
25	2 93	17.5	- 5.61	54.1	28 5	79	32	30	79	16	14	60.60
											,	
								1				
	1 .	11. 6 11		He	aring.							
Height sitti above seat chair.	of	th from elbow t finger tip.	middle fin	d war	Highest nutible note	Reaction To sight. T		Greatest speed of blow with first			t 20 feet three	
above seat	of Left ar	finger tip.	middle fin of left har	fger ad. Keeness of hearing.	Highest audible note (by whistle)	Reaction To sight. T Hundths. H of second. of	o sound.	speed of	Snellen's  Right  Focus of lens.		1	Eye.
above seat chair.	Left ar	finger tip.	middle fin of left has enths. Inch. Ten	fger ad. Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight. T	o sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
above seat cleair.	Left ar	m. Right anths. Inch. T	middle fin of left har enths. Inch. Ten	fger Keeness of hearing.  ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
above seat chair. Inch. Tent	Left ar	m. Right anths. Inch. T	middle fin of left harm.  enths. Inch. Ten	f ger Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T Hundths. H of second. of	o sound. lundths, second.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye.
above seat chair. Inch. Tent	Left ar	m. Right anths. Inch. T	middle fin of left harm.  enths. Inch. Ten	f ger Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T Hundths. H of second. of	o sound. lundths, second.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye.
above seat chair. Inch. Tent	Left ar	m. Right anths. Inch. T	middle fin of left harm.  enths. Inch. Ten	f ger Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T Hundths. H of second. of	o sound. lundths, second.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye.
above seat chair. Inch. Tent	Left ar	m. Right anths. Inch. T	middle fin of left harm.  enths. Inch. Ten	f ger Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T Hundths. H of second. of	o sound. lundths, second.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
above seat chair. Inch. Tent	Left ar	m. Right anths. Inch. T	middle fin of left harm.  enths. Inch. Ten	f ger Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T Hundths. H of second. of	o sound. lundths, second.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
above seat cleair.	Left ar	m. Right anths. Inch. T	middle fin of left harm.  enths. Inch. Ten	f ger Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T Hundths. H of second. of	o sound. lundths, second.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
above seat cleair.	Left ar	m. Right anths. Inch. T	middle fin of left harm.  enths. Inch. Ten	f ger Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T Hundths. H of second. of	o sound. lundths, second.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
above seat chair. Inch. Tent	Left ar	m. Right anths. Inch. T	middle fin of left harm.  enths. Inch. Ten	f ger Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T Hundths. H of second. of	o sound. lundths, second.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
above seat chair. Inch. Tent	Left ar	m. Right anths. Inch. T	middle fin of left har enths. Inch. Ten	f ger Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T Hundths. H of second. of	o sound. lundths, second.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
above seat chair. Inch. Tent	Left ar	m. Right anths. Inch. T	middle fin of left har enths. Inch. Ten	f ger Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T Hundths. H of second. of	o sound. lundths, second.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
above seat chair. Inch. Tent	Left ar	m. Right anths. Inch. T	middle fin of left har enths. Inch. Ten	f ger Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T Hundths. H of second. of	o sound. lundths, second.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.

							a	2.	a P	hel	an	. 9.7	1211, 12/	1-11,	11	4	686
Self.	Initials of Surns Father	ames of	F. and first cousin			e of Bir Month			Eye Color.		Sex.	19	Intried: Single, idowed ?	Color Sense	0	ecupation.	
P	Patner	a	h		4	3	72	a	Here Gr	84	M		5	Normal?	Va	dest	die
	Measurem		Head lengt maximum	h H	ead bre		Heig stand less he sho	ing, els of	Span of arms from opposite finger tips.	Weigh ordin cloth	Bry	Stre gr Right hand.	ngth of rasp. Left hand.	Breathing capacity.	Distance	ness of Eyes of reading anmerals.	ght. Snellen's type read at 20 feet,
Day M	Month Ye	onr	Inch. Ten	ths. Ir	nch. Te	enths.	Inch. 7	Cenths.	Inch. Teuths.	1bi	S.	Ibs.	Ibs.	Cubic inches.	Inches.		No.of Type
4 3	7 19	2 1	7 7	10.3	5706	7.	The		67/10	13	9	86	5.3	210	25	25	5 5
								He	weiner								
Height sit	tting tt of	Length	from elbow	to	Ler midd of le	ngth of	r Kee	mess of	aring.  Highest		otion ti		Greatest speed of blow		CONTRACTOR OF THE PARTY OF THE	a 20 feet thro	
Height sit above sea chair.	L	fi eft arm.	nger tip.	arm.		ngth of lle finge oft hand		ness of aring.	Highest audible note (by whistle)	To sigl	ht. To	sound.	speed of blow with fist.	Right	Eye.	Left Focus of	Eye.
Height sit above sea chair.	L	fi	Right			ngth of dle finge oft hand . Tenth		mess of	Highest audible note (by whistle)	To sigl	ht. To	sound.	speed of blow with fist.		Eye. Type read.	Left	Eye. Type read.
Inch. Ter	nths. Inch	eft arm.	Right	arm.	Inch	. Tenth		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigl	ht. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. Inch	eft arm.	Right	arm.	Inch	. Tenth		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigl	ht. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. Inch	eft arm.	Right	arm.	Inch	. Tenth		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigl	ht. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. Inch	eft arm.	Right	arm.	Inch	. Tenth		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigl	ht. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. Inch	eft arm.	Right	arm.	Inch	. Tenth		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigl	ht. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. Inch	eft arm.	Right	arm.	Inch	. Tenth		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigl	ht. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. Inch	eft arm.	Right	arm.	Inch	. Tenth		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigl	ht. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. Inch	eft arm.	Right	arm.	Inch	. Tenth		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigl	ht. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. Inch	eft arm.	Right	arm.	Inch	. Tenth		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigl	ht. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.

100			1.7	FOX		vit.	100.11	411-1	1 11			
	tials of Surnames o	F. and M. first	Date of Birt	h	Eye Color.		16 16 1	Inried, Single, lidowed ?	Color Sense,	C	occupation.	
Self. Fr	ather   Mot	ther consins?	Day Month	Year	B lue	SA	#	idowed 7	Normal?	Deck	in Hos	you -
Dates of Mea	surement.	Head length maximum.	Head breadth maximum.	Height standing, loss heels of shoes.	Span of arms from opposite finger tips.	Weight is ordinary clothing.	g	ength of rasp. Left hand.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Suellen's type read
Day Month	Year	Inch. Tenths	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	Ibs.	Ibs.	1bs.	Cubic inches.	Inches.	Inches.	No.of Type
4 7	192	7 7	56	67 9	69 9	140	Jegunta 78	76	268	25	25	5.5
22.5	-94	197	143 -132	47.3	70-6	137	98	73	225	25	25	5 5
										4		
												18
								1				
Height sitting	Long	th from elbow to	Length of		aring.	Reaction	time.	Greatest	Snellen's	type read a	t 20 feet thr	ough lens.
Height sitting above seat of chair.	Left arn	finger tip.	middle finger of left hand.	Konness of	Highest audible note (by whistle)	Reaction To sight.	37000	Greatest speed of blow with fist.	Righ	t Eye.	Left	Eye.
above seat of chair.	Left arn	finger tip.  n. Right arm	middle finger of left hand.  n.  Inch. Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations		To sound.	speed of blow	Righ Focus of	t Eye.	1	Eye.
above seat of chair.	Left arn	finger tip.  n. Right arm	middle finger of left hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations	To sight. Hundths. of second.	To sound.	speed of blow with fist.	Righ Focus of lens.	t Eye.	Left	Eye.
above seat of chair. Inch. Tenths.	Left arn	finger tip.  n. Right arm	middle finger of left hand.  n.  Inch. Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of	t Eye.	Focus of lens.	Eye.
above seat of chair. Inch. Tenths.	Left arn	finger tip.  n. Right arm	middle finger of left hand.  n.  Inch. Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
above seat of chair. Inch. Tenths.	Left arn	finger tip.  n. Right arm	middle finger of left hand.  n.  Inch. Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
above seat of chair. Inch. Tenths.	Left arn	finger tip.  n. Right arm	middle finger of left hand.  n.  Inch. Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
above seat of chair. Inch. Tenths.	Left arn	finger tip.  n. Right arm	middle finger of left hand.  n.  Inch. Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
above seat of chair. Inch. Tenths.	Left arn	finger tip.  n. Right arm	middle finger of left hand.  n.  Inch. Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
above seat of chair. Inch. Tenths.	Left arn	finger tip.  n. Right arm	middle finger of left hand.  n.  Inch. Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
above seat of chair.	Left arn	finger tip.  n. Right arm	middle finger of left hand.  n.  Inch. Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
above seat of chair.	Left arn	finger tip.  n. Right arm	middle finger of left hand.  n.  Inch. Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
above seat of chair.	Left arn	finger tip.  n. Right arm	middle finger of left hand.  Inch. Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
above seat of chair.  Inch. Tenths.	Left arn	finger tip.  n. Right arm	middle finger of left hand.  Inch. Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.

					8	ilu	09	hec	Kes	W	WI, H	vll- wl	, 11			4688
Self.	1 8	als of Surnames ther   M	of lother	F. and M. first cousins?		ate of Bi			Eye Color.	1	Sex. W	Married, Single, Vidowed?	Color Sense Normal?		ecupation.	
H	12	1	9	ho	20	100	73	03	hu 173	m 1	7	5	4	En	gun	ur
Dates of			He	ead length	Head b	readth	Heig	tht ing.	Span of arms from opposite	Weight	in Str	ength of	Breathing		mess of Eye	
Day 1		veer.		aximum.	maxir		less he sho	es.	finger tips.	clothing	Right hand.	Left hand.	capacity.	Right eye.	The state of the s	
				ch. Tenths.		Tenths.		2000	Inch. Tentis.				inches.	Inches.	Inches.	No.of Type
2	To	92		7.8	6	9	64	2	68-1	100	182	68	250	37-	28	9 5
								v								
Height si above see	at of	Lot		om elbow to	L	ength of	er Keer		aring.	Reaction	on time.	Greatest speed of	Snellen's	type read a	at 20 feet thr	ough lens.
chair	at of	Left a	finge	r tip. Right arm	of	Length of	d. he	ness of aring.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Righ Focus of	t Eye.	Lef	t Eye.
Inch. Te	at of	Left a	finge rm. Cenths.	r tip.  Right arm  Inch. Tent	ths. Inc	ch. Tent	hs. No	ness of	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Te	at of	Left a	finge rm. Cenths.	r tip. Right arm	ths. Inc	ch. Tent	d. he	ness of aring.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Righ Focus of	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Te	at of	Left a	finge rm. Cenths.	r tip.  Right arm  Inch. Tent	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Te	at of	Left a	finge rm. Cenths.	r tip.  Right arm  Inch. Tent	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Te	at of	Left a	finge rm. Cenths.	r tip.  Right arm  Inch. Tent	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Te	at of	Left a	finge rm. Cenths.	r tip.  Right arm  Inch. Tent	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Te	at of	Left a	finge rm. Cenths.	r tip.  Right arm  Inch. Tent	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Te	at of	Left a	finge rm. Cenths.	r tip.  Right arm  Inch. Tent	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Te	at of	Left a	finge rm. Cenths.	r tip.  Right arm  Inch. Tent	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Te	at of	Left a	finge rm. Cenths.	r tip.  Right arm  Inch. Tent	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Te	at of	Left a	finge rm. Cenths.	r tip.  Right arm  Inch. Tent	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Te	at of	Left a	finge rm. Cenths.	r tip.  Right arm  Inch. Tent	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Te	at of	Left a	finge rm. Cenths.	r tip.  Right arm  Inch. Tent	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
Inch. Te	at of	Left a	finge rm. Cenths.	r tip.  Right arm  Inch. Tent	ths. Inc	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.

ul	89						1	Fle	10	her			li	IW.	ull,-	11,11		
equ.	Self.	1	Surnam	es of Mother	F. and M. first consins?	Day	ate of Bi Month	rth		Eye Color.	8	šex.	8	arried, ingle, dowed ?	Color Sense, - Normal?	(	Occupation.	
	F	1	2	R	na	28	12	42		Burn		£	Λ	7	Yen			
	Dates	of Mea	suremen	t. E	lead length maximum.	Head b		Heig stand less bes show	ing, als of	Span of arms from opposite finger tips.	Weight in ordinary clothing	R		gth of isp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snellen's type read
	Day	Month	Year	1	nch. Tenths.	Inch.	Tenths.	Inch. T	enths.	Inch. Tenths.	lbs.	1	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
	5	7	92		7-4	5	9:	63	4	63.4	14:	3	(9)	49	15%	16	19	16
			1	anoth fi	rom elbow to				Не	aring.	Reaction	n time			Snellen's	type read a	at 20 feet thr	ouch lens.
	Height above s	eat of	-	ength fing	rom elbow to er tip.	L mis of	ength of ddle fings left hans	er Keel	He ness of tring.	aring.  Highest audible note (by whistle)	Reactio		und.	Greatest speed of blow with fist.		type read a	at 20 feet thr	ough lens.
	above s	eat of	Left		Right arm		ch. Tentl	hs. No	ness of	Highest audible note		To so	und.	Greatest speed of blow with fist.  Feet per second.		t Eye.	1	t Eye.
	Inch.	eat of ir.	Left	arm.	Right arm	hs. Inc	ch. Tentl		ness of tring.	Highest audible note (by whistle) Vibrations	To sight.	To so	und. ths.	speed of blow with fist.	Right Focus of	t Eye.	Left	t Eye.
	Inch.	eat of ir.	Left Inch.	arm.	Right arm	hs. Inc	ch. Tentl	hs. No	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sor Hund of seco	und. ths.	speed of blow with fist. Feet per second.	Right Focus of	t Eye.	Left	t Eye.
	Inch.	eat of ir.	Left Inch.	arm.	Right arm	hs. Inc	ch. Tentl	hs. No	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sor Hund of seco	und. ths.	speed of blow with fist. Feet per second.	Right Focus of	t Eye.	Left	t Eye.
	Inch.	eat of ir.	Left Inch.	arm.	Right arm	hs. Inc	ch. Tentl	hs. No	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sor Hund of seco	und. ths.	speed of blow with fist. Feet per second.	Right Focus of	t Eye.	Left	t Eye.
	Inch.	eat of ir.	Left Inch.	arm.	Right arm	hs. Inc	ch. Tentl	hs. No	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sor Hund of seco	und. ths.	speed of blow with fist. Feet per second.	Right Focus of	t Eye.	Left	t Eye.
	Inch.	eat of ir.	Left Inch.	arm.	Right arm	hs. Inc	ch. Tentl	hs. No	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sor Hund of seco	und. ths.	speed of blow with fist. Feet per second.	Right Focus of	t Eye.	Left	t Eye.
	Inch.	eat of ir.	Left Inch.	arm.	Right arm	hs. Inc	ch. Tentl	hs. No	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sor Hund of seco	und. ths.	speed of blow with fist. Feet per second.	Right Focus of	t Eye.	Left	t Eye.
	Inch.	eat of ir.	Left Inch.	arm.	Right arm	hs. Inc	ch. Tentl	hs. No	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sor Hund of seco	und. ths.	speed of blow with fist. Feet per second.	Right Focus of	t Eye.	Left	t Eye.
	Inch.	eat of ir.	Left Inch.	arm.	Right arm	hs. Inc	ch. Tentl	hs. No	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sor Hund of seco	und. ths.	speed of blow with fist. Feet per second.	Right Focus of	t Eye.	Left	t Eye.
	Inch.	eat of ir.	Left Inch.	arm.	Right arm	hs. Inc	ch. Tentl	hs. No	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sor Hund of seco	und. ths.	speed of blow with fist. Feet per second.	Right Focus of	t Eye.	Left	t Eye.
	Inch.	eat of ir.	Left Inch.	arm.	Right arm	hs. Inc	ch. Tentl	hs. No	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sor Hund of seco	und. ths.	speed of blow with fist. Feet per second.	Right Focus of	t Eye.	Left	t Eye.

					a	9	Carte	de	- WW	W. W.	vw-u	11 WI		4670
Self	Surnames	of Iother	F. and M. first cousins?		of Birth		Eye Color.		Sex.	Married, Single, Vidowed?	Color Sense Normal?	(	Decupation.	
10		J	no		-	50	Brown		7	M	Ven			
Dates of Mea	surement.	He	ead length eximum.	Head bread maximum	ith s	Height standing, ss heels of shoes.	Span of arms from opposite finger tips.	Weight ordinary	in Str	ength of grasp.  Left hand.	Breathing capacity.	Distance	oness of Eyes	Snellen's type read
Day Month	n Year	Ine	ch. Tenths.	Inch. Tent	ths. Inc	ch. Tenths.	Inch. Tenths.	Ibs.	Ibs.	lbs.	Cubic inches.	Right eye.	Left eye.	No.of Type
5 7	92	6	9	5 15	- 6	4-1	65 4	136	46	13/	174	25	24-1	9 28
Height sitting	Len	agth fro	m elbow to	Lengi	th of	н	saring.	Reactio	n time.	Greatest	Snellen's	type read a	i 20 feet throo	ugh lens.
Height sitting above seat of chair.	Len	-	m elbow to r tip. Right arm	Leng middle of left	th of finger hand.	He Keeness of hearing.	taring.  Highest audible note (by whistle)		n time.	Greatest speed of blow with fist.		type read a	t 20 feet thro	
Inch. Tenths.	Left a	rm.		•		Keeness of		To sight.	To sound.	Greatest speed of blow with fist. Feet per second.		t Eye.		Eye.
	Inch. T	rm.	Right arm	•		Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound.	with fist.	Right Focus of	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Inch. T	rm.	Right arm	hs. Inch. 7	Cenths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. T	rm.	Right arm	hs. Inch. 7	Cenths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. T	rm.	Right arm	hs. Inch. 7	Cenths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. T	rm.	Right arm	hs. Inch. 7	Cenths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. T	rm.	Right arm	hs. Inch. 7	Cenths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. T	rm.	Right arm	hs. Inch. 7	Cenths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. T	rm.	Right arm	hs. Inch. 7	Cenths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. T	rm.	Right arm	hs. Inch. 7	Cenths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. T	rm.	Right arm	hs. Inch. 7	Cenths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. T	rm.	Right arm	hs. Inch. 7	Cenths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. T	rm.	Right arm	hs. Inch. 7	Cenths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. T	rm.	Right arm	hs. Inch. 7	Cenths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. T	rm.	Right arm	hs. Inch. 7	Cenths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. T	rm.	Right arm	hs. Inch. 3	Cenths.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of	Type read.	Left Focus of lens.	Eye. Type read.

N	Lal							P	a	Than	£.	- 1	LIN	1111	1 w - v	VI 11		
45	Self.	1 8	urnam	es of Moth	_ i	ind M. first usins?	Day	e of Birt Month	h	Eye Color.		šex.	Mar Sin Wido	ried, gle, wed?	Color Sense	(	Occupation.	
	S	1	0	0		no	29	18	79	Brown	2 1	4	8		Type	Sel	inol be	7
	Dates	of Measi	remen	t.	Head le	ingth	Head br		Height standing, less heels of	Span of arms from opposite finger tips.	Weight ordinar elothing	y	Strengt	h of p.	Breathing capacity.	Distance	of reading numerals.	Snellen's
	Day	Month	Year		Inch.	Tenths.	Inch. T	enths.	shoes. Inch. Tenths.	Inch. Tenths.		har	id.	hand.	Cubic inches.		Left eye.	type read at 20 feet. No.of Type
	5	7	9	2	7	51-	5	8	60,-	610 4	284	3	6	29	115	8	8 5	9 12
	Height above s	sitting eat of	1	ength	from ellinger tip	bow to	Le	ngth of	Kannag of	Highest audible note	Reaction	on time.	G	Greatest peed of blow	Snellen's	type read a	at 20 feet thr	ough lens.
	Inch.	ár.	Left Inch.	t arm.		ight arm	. 07 1	. Tenth	hearing.	audible note (by whistle) Vibrations per second.	To sight.	Hundt	na. w	rith fist.  Feet	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye.
	30	6	16	E	5 1	6.6	14	3	u p.	,000	19	13		15	ass	49	Es	19
									-									
											,							
											V							-
											V							*
											V							

				-to. 1	17 - 1	1 V Out	L Ray	w 3 A	18	111	, ull -	11111		469
Solf	Surnan		F. and M. first cousins?	Date of	1		Eye Color.		Sex. 7	darried, Single, idowed?	Color Sense.	_	Occupation.	
R	F	Могде	ha	25 6		2	Grey		子	S	Normal?	1	Ton	
Dates of Mea	suremen	nt.	Iead length maximum.	Head breadth maximum.	less	feight anding, heels of shoes.	Span of arms from opposite finger tips.	Weight ordinary clothing	g g	ngth of rasp. Left hand.	Breathing capacity.	Distance diamond	of reading numerals, Left eye.	Snellen's type read
Day   Month	Yea.	r I	nch. Tenths.	Inch. Tenth	s. Inch	. Tenths.	Inch. Tenths.	Ibs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
57	9	2 -	7 8	600	62	8 5	67-165	153	\$ NFG	72	230	74	/2	0 0
leight sitting	ı	ength fr	rom elbow to	Length middle fi	of ager K		ring.	Reactio	n time.	Greatest speed of	Snellen's	type read a	t 20 feet thr	ough lens.
		Length fr fing	rom elbow to er tip.	Length middle fit of left he	of ger R	Hee	Highest audible note (by whistle)	To sight.	To sound.	Greatest speed of blow with fist.	Right	Eye.	Left	t Eye.
leight sitting above soat of chair.	Left Inch.	fing	Right arn	le le	nths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.		To sound.	Greatest speed of blow with fist. Feet per second.		Eye.	1	Type read.
nch. Tenths.	Left	fing t arm.	Right arn	le le	nths.	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound.	Feet	Right	Eye.	Left Focus of	t Eye.
nch. Tenths.	Left Inch.	fing t arm. Tenths.	Right arn	ths. Inch. Te	nths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Handths. of second.	To sound.  Hundths. of second.	Feet per second.	Right	Eye.	Left Focus of	Type read.
nch. Tenths.	Left Inch.	fing t arm. Tenths.	Right arn	ths. Inch. Te	nths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Handths. of second.	To sound.  Hundths. of second.	Feet per second.	Right	Eye.	Left Focus of	Type read.
nch. Tenths.	Left Inch.	fing t arm. Tenths.	Right arn	ths. Inch. Te	nths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Handths. of second.	To sound.  Hundths. of second.	Feet per second.	Right	Eye.	Left Focus of	Type read.
nch. Tenths.	Left Inch.	fing t arm. Tenths.	Right arn	ths. Inch. Te	nths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Handths. of second.	To sound.  Hundths. of second.	Feet per second.	Right	Eye.	Left Focus of	Type read.
nch. Tenths.	Left Inch.	fing t arm. Tenths.	Right arn	ths. Inch. Te	nthe.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Handths. of second.	To sound.  Hundths. of second.	Feet per second.	Right	Eye.	Left Focus of	Type read.
nch. Tenths.	Left Inch.	fing t arm. Tenths.	Right arn	ths. Inch. Te	nthe.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Handths. of second.	To sound.  Hundths. of second.	Feet per second.	Right	Eye.	Left Focus of	Type read.
	Left Inch.	fing t arm. Tenths.	Right arn	ths. Inch. Te	nthe.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Handths. of second.	To sound.  Hundths. of second.	Feet per second.	Right	Eye.	Left Focus of	Type read.

				1. 1. 1		Thy	me		21	11,	W11-	11,11			
Self.	Initials o	mes c	F. and M. first cousins?	NAME OF TAXABLE PARTY.	ite of Bir Month	rth	Eye Color.	5	lex.		arried, ingle, lowed 7	Color Sense, Normal?	(	Occupation.	
y	B	11	no	22	7	65	Boline		7		S	12/20			
Dates of	Measurem	ent.	Head length maximum,	Head by	readth	Height standing, less heels of	Span of arms from opposite finger tips.	Weight ordinary clothing		Strengra		Breathing capacity.	Distance	aness of Eye of reading	Snellen's
Day 1	Month Ye	SAT	Inch. Tenths.	Inch. 7	Cenths.	shoes.  Inch. Tenths.			ha	be.	land.	Cubic inches.	diamond Right eye. Inches.	Left eye.	type read at 20 feet. No.of Type
250	79	2	e7:5	6		69 5	77	158		78	72	180	2.57	22	56
				1		н	earing.								
Height sit above sea chair	t of		th from elbow to finger tip.	mid of l	ength of idle finge	Keenees of	audible note	Reactio			Greatest speed of blow with fist.		type read a	at 20 feet thr	ough lens.
above sea	L	Leng	finger tip.  II. Right arr	n. mid	dle finge	Keeness of hearing.			To so	und.	Greatest speed of blow with fist. Feet ser second.		t Eye.	1	Eye.
above sea chair. Inch. Te	nths. Inch	eft arr	finger tip.  II. Right arr	mid of l	ldle finge left band	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To so	und.	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
above sea chair. Inch. Te	nths. Inch	eft arr	nths. Inch. Ten	mid of links. Incl	ldle finge left band	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	und.	speed of blow with fist. Feet ser second.	Righ Focus of	t Eye.	Left Focus of	Type read.
above sea chair. Inch. Te	nths. Inch	eft arr	nths. Inch. Ten	mid of l	ldle finge left band	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	und.	speed of blow with fist. Feet ser second.	Righ Focus of	t Eye.	Left Focus of	Type read.
above sea chair. Inch. Te	nths. Inch	eft arr	nths. Inch. Ten	mid of links. Incl	ldle finge left band	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	und.	speed of blow with fist. Feet ser second.	Righ Focus of	t Eye.	Left Focus of	Type read.
above sea chair. Inch. Te	nths. Inch	eft arr	nths. Inch. Ten	mid of links. Incl	ldle finge left band	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	und.	speed of blow with fist. Feet ser second.	Righ Focus of	t Eye.	Left Focus of	Type read.
above sea chair. Inch. Te	nths. Inch	eft arr	nths. Inch. Ten	mid of links. Incl	ldle finge left band	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	und.	speed of blow with fist. Feet ser second.	Righ Focus of	t Eye.	Left Focus of	Type read.
above sea chair. Inch. Te	nths. Inch	eft arr	nths. Inch. Ten	mid of links. Incl	ldle finge left band	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	und.	speed of blow with fist. Feet ser second.	Righ Focus of	t Eye.	Left Focus of	Type read.

						· U	3	100	eymne		22-11	011-	1111			A-C1.3
Salt	Surnar ather	7.5		F. and M. first cousins?		of Bir			Eye Color.		Sex.	Married, Single, Widowed?	Color Sense. Normal?		Occupation.	100
-	13	V		no	27	5	69		00-60	2	7	5	180	1		
Dates of Mea	sureme	nt.	Head	l length	Head bres	adth m.	Heigh standi less hee shoe	ing.	Span of arms from opposite finger tips.	Weight ordinal clothin	ry	rength of grasp.  Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snellen's
Day Month	Yes	ir	Inch	. Tenths.	Inch. Te	nths.	Inch. T	enths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches,	Right eye.	Left eye.	nt 20 feet No.of Typ
57.	9	2	7	6	5	7	65	1	70. 4	129	136	50		16	19	60 1
eight sitting	1	Length	from ager t	elbow to	Len	gth of		- 1	aring.	Reaction	on time.	Greatest speed of	Snellen's	type read a	t 20 feet thre	ongh lens.
eight sitting bove seat of chair.		Length fir	ger t	elbow to hip.	Leng middl of left	gth of e finger t hand.	Keen heas	Heress of ring.	Highest audible note (by whistle)	To sight.	To sound	blow with fist.	Right	t Eye.	Left	Eye.
onair.	Lef	t arm. Tenth	iger t	Right arm.		gth of e finger t hand.	100000	ess of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.		speed of blow with fist. Feet per second	Right Focus of	t Eye.		Eye.
och. Tenths.	Lef	t arm.	iger t	Right arm.			s. Nor	ess of ring.	Highest audible note (by whistle)	To sight.	To sound	blow with fist.	Right	t Eye.	Left Focus of	Eye.
och. Tenths.	Lef Inch.	t arm. Tenth	iger t	Right arm.	hs. Inch.	Tenth	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right	Type read.	Left Focus of	Eye.
ch. Tenths.	Lef Inch.	t arm. Tenth	iger t	Right arm.	hs. Inch.	Tenth	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right	Type read.	Left Focus of	Eye.
ch. Tenths.	Lef Inch.	t arm. Tenth	iger t	Right arm.	hs. Inch.	Tenth	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right	Type read.	Left Focus of	Eye.
ch. Tenths.	Lef Inch.	t arm. Tenth	iger t	Right arm.	hs. Inch.	Tenth	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right	Type read.	Left Focus of	Eye.
och. Tenths.	Lef Inch.	t arm. Tenth	iger t	Right arm.	hs. Inch.	Tenth	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right	Type read.	Left Focus of	Eye.
och. Tenths.	Lef Inch.	t arm. Tenth	iger t	Right arm.	hs. Inch.	Tenth	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right	Type read.	Left Focus of	Eye.
och. Tenths.	Lef Inch.	t arm. Tenth	iger t	Right arm.	hs. Inch.	Tenth	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right	Type read.	Left Focus of	Eye.
och. Tenths.	Lef Inch.	t arm. Tenth	iger t	Right arm.	hs. Inch.	Tenth	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right	Type read.	Left Focus of	Eye. Type read.
onair.	Lef Inch.	t arm. Tenth	iger t	Right arm.	hs. Inch.	Tenth	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right	Type read.	Left Focus of	Eye. Type read.
onair.	Lef Inch.	t arm. Tenth	iger t	Right arm.	hs. Inch.	Tenth	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right	Type read.	Left Focus of	Eye.
nch. Tenths.	Lef Inch.	t arm. Tenth	iger t	Right arm.	hs. Inch.	Tenth	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right	Type read.	Left Focus of	Eye. Type read.
nch. Tenths.	Lef Inch.	t arm. Tenth	iger t	Right arm.	hs. Inch.	Tenth	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right	Type read.	Left Focus of	Eye. Type read.
nch. Tenths.	Lef Inch.	t arm. Tenth	iger t	Right arm.	hs. Inch.	Tenth	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right	Type read.	Left Focus of	Eye.
eight sitting bove seat of chair.	Lef Inch.	t arm. Tenth	iger t	Right arm.	hs. Inch.	Tenth	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right	Type read.	Left Focus of	Eye.

ale	95							CI	Day	mes	U	in	0.	11.	W	101				
11.5	Self.		urnar	nes of	-	F. and M. first cousins?	Day	Date of Bi	rth		Eye Color.		Sex		Me	erried, ingle, lowed ?	Color Sense, -	C	ecupation.	
	D.	Fath		Mot				2		1	0		N			/w/	Normal?	100	hant	
	20	Z	3	73	2	no	11	0	48		Grey.	-	-1	1		1	(19)	Ban		
	Dates of	Measu	reme	nt.	Hea	d length	Head max	breadth imum.	less l	ight iding, neels of noes.	Span of arms from opposite finger tips.	ordi	ht in nary hing.		gru	gth of sp. Left hand.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Snellen's type read
	Day 1	Month	Yes	ar	Incl	h. Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths.	18	Ne.	16	rs.	ibs.	Cubic inches.	Inches.	Inches.	No.of Type
	6	7-	9	2	7	4	6	2	66	*	68 5	15	35		79	74	224	79	2L	55
												3								
							-							-					-	
							1													
	Waioht si	tting				m elbow to	1	Length of		Не	aring.	Res	sotion	time.		Greatest	Snellen's	type read s	t 20 feet thr	rough lens.
	Height si above ser chair	at of	T -		finger	r tip. Right arn	_ n	iddle fing	er K	ceness of	Highest audible note (by whistle)	To si	ght. T	0 800	ınd.	speed of blow with fist.	Righ	at Eye.	Lei	t Eye.
	Inch. To	onths.		ft arn		Inch. Ten		nch. Tent	hs. 1	Normal?	Vibrations per second.	Hund	ths. E	lundt	hs.	Feet per second.	Focus of		Focus o	Type read.
	35	3	17		7	17	8 3	21 3	S.	11	,000	19	5	15		17	19	22	Oliver	And
											-						-			
																			10	

		244		1	p 9	jano	10	-d	ull	, we	1 - A .	11			4696
Belf.	Initials of Surnames	of	F. and M. first cousins?		Date of Bi			Eye Color.			Married, Single, Widowed?	Color Sense.	(	Decupation.	
0	0	other	no	3,	Vo.	68		Blue		7	S	Normal?			
	Measurement.	He	ad length	Head	breadth imum.	Heig stand less her show	ht ing,	Span of arms from opposite finger tips.	Weight i ordinary clothing	n St	rength of grasp.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	sight. Snellen's type read at 20 feet.
Day TMo	onth Year	Ine	h. Tenths.	Inch.	Tenths.	Inch. T	enths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cabic inches.	Inches.	Inches.	No.of Type
7-	7 92	a ý	1.5	5	9	69	9	70 4	148	97	60	249	1.6	hije	6 36
Height sittis	ng Len	gth from	m elbow to		Length of			sring.	Reactio	n time.	Greatest speed of	Sneilen's	type read a	t 20 feet thre	ough lens.
Height sittii above seat c	Left at	finger	m elbow to r tip. Right arm	m	Length of hiddle fing of left han	er Kee:	He ness of gring.	Highest audible note (by whistle)	To sight.	To sound	speed of blow with fist.	Righ	t Eye.	Left	Eye.
Inch. Tent	ths. Inch. T	rm.	tip.	1.	Length of niddle fing of left hand		ness of			To sound	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.		Eye.
	ths. Inch. T	finger rm.	Right arm	ths. Ir	nch. Tent		ness of	Highest audible note (by whistle)	To sight.	To sound	speed of blow with fist.	Righ Focus of lens.	t Eye.	Left	Eye. Type read.
Inch. Tent	ths. Inch. T	rm.	Right arm	ths. Ir	nch. Tent		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tent	ths. Inch. T	rm.	Right arm	ths. Ir	nch. Tent		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tent	ths. Inch. T	rm.	Right arm	ths. Ir	nch. Tent		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tent	ths. Inch. T	rm.	Right arm	ths. Ir	nch. Tent		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tent	ths. Inch. T	rm.	Right arm	ths. Ir	nch. Tent		ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.

4697	t		-52				10	M	1118	gai	07	4-1-1	d		wll in	rll, 11	11		,
Self.	1 1	als of Surnan	nes: of		F. and M. first cousins?	Day	ate of Bir			Eye C	lolor,		Sex.		Inrried, Single, Idowed ?	Color Sense,	(	Occupation.	
-9	J.	ther	A.	Z Z	n	7	2	66		03.6	ak I		3	-	8	Normal?			
	of Meas		1	ma	id length	maxi	breadth mum.	He star less l	eight iding, neels of noes,	Span of from of finger	f arms pposite tips.	Weigh ordin clothi	t in	Stre g Right hand.	ngth of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	sight. Snellen's type read at 20 feet,
Day	Month	Yea	r	Incl	h. Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inela.	Tenths.	Ibs	-	lbs,	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
7	7	9		7	1-4	5	1	4	7	66	5	143	2	74	62	168	32	32	F 15
Height above a	eat of		1	finger		I mi	ength of ddle finge left hand	r Ke	He ceness of caring.	High andible	note	React To sigh	tion ti		Greatest speed of blow		type read a	1.20 feet thre	Eye.
Inch. T	Cenths.	Lef	Ten:		Right arn		h. Tenth		ormal?	(by wh Vibrat per sec	tions	Hundth of secon	s. Hu	mdths.	Feet per second.	Focus of	TELL	Focus of lens.	
37	140	17.	- 18	57	17.00	5-19	+ 6				000	16		2	17	1	ret	herm	
		-																	
																		,	
										1									

Initials of Fand M Date of Birth Eye Color. Sex. Married, Single, Widowed in Dates of Measurement, maximum paying maximum lead breadth maximum leads begin from opposite ordinary grasp.	Color		
Self. Father Mother cousins? Day Month Year Widowed?  W Head length Head breadth standing. Span of arms Weight in Strength of grasp.	Sense.	Occupation.	
Head length Head breadth standing. Span of arms Weight in Strength of grasp.	Normal?		
Head length Head breadth standing. Span of arms Weight in Strength of grasp.	ys!	1 A 10	
Head length Head breadth standing. Span of arms Weight to grasp.		Keenness of Eyesight.	
Dates of Measurement. maximum. less heels of finger tips. clothing. Right Lef hand, lians	Breathin capacity	y. Distance of reading Sne	llen's read
Day Month Year Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Ibs. Ibs. Ibs.	1 Cable	Bight eye. Left eye. at 2	Type
	Inches.		
7.7 92 7.3 5 8 651 66 4 148 67 67	175	22 28 12	5
	-		
Water and the second se			
Height sitting above seat of finger tip.  Length from elbow to Length of middle finger Keeness of Highest Greate speed	est Snellen of	n's type read at 20 feet through	lens.
above seat of chair.  Left arm. Right arm.  Length of middle finger of left hand.  Left arm. Right arm.  Length of middle finger of left hand.  Left arm. To sound.  Length of middle finger of left hand.  Keeness of hearing.  Keeness of (by whistle)  To sight. To sound.	of Rig	ight Eye. Left Eye.	
above seat of chair.  Left arm. Right arm.  Leggth of middle finger of left hand. Keeness of hearing.  Keeness of hearing.  Vibrations per second. of second. of second. of second. of second.	of Rig	ight Eye. Left Eye.	
above seat of chair.  Left arm. Right arm.  Leggth of middle finger of left hand. Keeness of hearing.  Keeness of hearing.  Vibrations per second. of second. of second. of second. of second.	of st. Rig	ight Eye. Left Eye. of Type Focus of lens.	Type read.
above seat of chair.  Left arm. Right arm.	of st. Rig	ight Eye. Left Eye. of Type Focus of lens.	Type read.
above seat of chair.  Left arm. Right arm.  Leggth of middle finger of left hand. Keeness of hearing.  Keeness of hearing.  Vibrations per second. of second. of second. of second. of second.	of st. Rig	ight Eye. Left Eye. of Type Focus of lens.	Type read.
above seat of chair.  Left arm. Right arm.  Leggth of middle finger of left hand. Keeness of hearing.  Keeness of hearing.  Vibrations per second. of second. of second. of second. of second.	of st. Rig	ight Eye. Left Eye. of Type Focus of lens.	Type read.
above seat of chair.  Left arm. Right arm.  Leggth of middle finger of left hand. Keeness of hearing.  Keeness of hearing.  Vibrations per second. of second. of second. of second. of second.	of st. Rig	ight Eye. Left Eye. of Type Focus of lens.	Type read.
above seat of chair.  Left arm. Right arm.  Leggth of middle finger of left hand. Keeness of hearing.  Keeness of hearing.  Vibrations per second. of second. of second. of second. of second.	of st. Rig	ight Eye. Left Eye. of Type Focus of lens.	Type read.
above seat of chair.  Left arm. Right arm.  Leggth of middle finger of left hand. Keeness of hearing.  Keeness of hearing.  Vibrations per second. of second. of second. of second. of second.	of st. Rig	ight Eye.  of Type Focus of lens.	Type read.
above seat of chair.  Left arm. Right arm.  Leggth of middle finger of left hand. Keeness of hearing.  Keeness of hearing.  Vibrations per second. of second. of second. of second. of second.	of st. Rig	ight Eye.  of Type Focus of lens.	Type read.
above seat of chair.  Left arm. Right arm.  Leggth of middle finger of left hand. Keeness of hearing.  Keeness of hearing.  Vibrations per second. of second. of second. of second. of second.	of st. Rig	ight Eye.  of Type Focus of lens.	Type read.
above seat of chair.  Left arm. Right arm.  Leggth of middle finger of left hand. Keeness of hearing.  Keeness of hearing.  Vibrations per second. of second. of second. of second. of second.	of st. Rig	ight Eye.  of Type Focus of lens.	Type read.
above seat of chair.  Left arm. Right arm.  Leggth of middle finger of left hand. Keeness of hearing.  Keeness of hearing.  Vibrations per second. of second. of second. of second. of second.	of st. Rig	ight Eye.  of Type Focus of lens.	Type read.
above seat of chair.  Left arm. Right arm.  Leggth of middle finger of left hand. Keeness of hearing.  Keeness of hearing.  Vibrations per second. of second. of second. of second. of second.	of st. Rig	ight Eye.  of Type Focus of lens.	Type read.
above seat of chair.  Left arm. Right arm.  Leggth of middle finger of left hand. Keeness of hearing.  Keeness of hearing.  Vibrations per second. of second. of second. of second. of second.	of st. Rig	ight Eye.  of Type Focus of lens.	Type read.
above seat of chair.  Left arm. Right arm.  Leggth of middle finger of left hand. Keeness of hearing.  Keeness of hearing.  Vibrations per second. of second. of second. of second. of second.	of st. Rig	ight Eye.  of Type Focus of lens.	Type read.
above seat of chair.  Left arm. Right arm.  Leggth of middle finger of left hand. Keeness of hearing.  Keeness of hearing.  Vibrations per second. of second. of second. of second. of second.	of st. Rig	ight Eye.  of Type Focus of lens.	Type read.
above seat of chair.  Left arm. Right arm.  Leggth of middle finger of left hand. Keeness of hearing.  Keeness of hearing.  Vibrations per second. of second. of second. of second. of second.	of st. Rig	ight Eye.  of Type Focus of lens.	Type read.
above seat of chair.  Left arm. Right arm.  Leggth of middle finger of left hand. Keeness of hearing.  Keeness of hearing.  Vibrations per second. of second. of second. of second. of second.	of st. Rig	ight Eye.  of Type Focus of lens.	Type read.
above seat of chair.  Left arm. Right arm.  Leggth of middle finger of left hand. Keeness of hearing.  Keeness of hearing.  Vibrations per second. of second. of second. of second. of second.	of st. Rig	ight Eye.  of Type Focus of lens.	Type read.

4699					1	0-6	2 Ma	in	17	411,	RIV	1-11	11		
Self.	Initials of Surname Father	es of Mother	F. and M. first cousins?	Date of B Day Month	irth		Eye Color,		Sex.			Color Sense.	700	Occupation.	
m	m	4	na	25 9	bu		Bla		19	1	S	Normal?			
		I	Icad length	Head breadth	Heigh	it.	Span of arm	s Weigh	t in	Street	agth of	Breathing	Kee	enness of Eye	sight,
	Measurement	1	maximum.	maximum.	less hee shoe	is of	from opposit finger tips.	e ordin	ng. I	light and.	Left hand.	capacity.	Distance diamond Right eye	e of reading l numerals. Left eye.	Spellen's type read at 20 feet,
Day Mo	onth Year	l Ia	nch. Tenths.	Inch. Tenths.	Inch. Te	nths.	Inch. Tenth	s. lbs.		Iba.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
77	7-93		7. 44	5 75	64	9.	gu 8	11	6	75	65	210	2.8	26	59
								4							
Height sittin	g Len	gth from	m elbow to	Length of middle finger	V	Hear		Reaction	on time.		Greatest	Snellen's ty	spe read at	20 feet thro	agh lens.
Height sittin above seat of chair.	Left as	finger	m albow to r tip. Right arm.	Length of middle finger of left hand.	Keenes	is of	Highest audible note (by whistle)	To sight.	To son	nd. v	speed of blow vith fist.	Snellen's t	Eye.	20 feet throu	
Inch. Tenth	Left as	finger	r tip.	Inch. Tenth	1000000	ss of	Highest audible note (by whistle) Vibrations per second.		To son	nd. v	speed of blow				
chair.	Left as	finger	Right arm. Inch. Tenths		. Norm	ss of	Highest audible note (by whistle) Vibrations	To sight.	To son	nd. v	blow vith fist.	Right Focus of	Eye.	Left	Eye. Type read.
Inch. Tenth	Left as	finger	Right arm. Inch. Tenths	Inch. Tenth	. Norm	s of ag.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second,	To son	nd. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.  Type read.	Left   Focus of lens.	Eye. Type read.
Inch. Tenth	Left as	finger	Right arm. Inch. Tenths	Inch. Tenth	. Norm	s of ag.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second,	To son	nd. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.  Type read.	Left   Focus of lens.	Eye. Type read.
Inch. Tenth	Left as	finger	Right arm. Inch. Tenths	Inch. Tenth	. Norm	s of ag.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second,	To son	nd. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.  Type read.	Left   Focus of lens.	Eye. Type read.
Inch. Tenth	Left as	finger	Right arm. Inch. Tenths	Inch. Tenth	. Norm	s of ag.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second,	To son	nd. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.  Type read.	Left   Focus of lens.	Eye. Type read.
Inch. Tenth	Left as	finger	Right arm. Inch. Tenths	Inch. Tenth	. Norm	s of ag.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second,	To son	nd. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.  Type read.	Left   Focus of lens.	Eye. Type read.
Inch. Tenth	Left as	finger	Right arm. Inch. Tenths	Inch. Tenth	. Norm	s of ag.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second,	To son	nd. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.  Type read.	Left   Focus of lens.	Eye. Type read.
Inch. Tenth	Left as	finger	Right arm. Inch. Tenths	Inch. Tenth	. Norm	s of ag.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second,	To son	nd. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.  Type read.	Left   Focus of lens.	Eye. Type read.
Inch. Tenth	Left as	finger	Right arm. Inch. Tenths	Inch. Tenth	. Norm	s of ag.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second,	To son	nd. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left   Focus of lens.	Eye. Type read.
Inch. Tenth	Left as	finger	Right arm. Inch. Tenths	Inch. Tenth	. Norm	s of ag.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second,	To son	nd. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left   Focus of lens.	Eye. Type read.
Inch. Tenth	Left as	finger	Right arm. Inch. Tenths	Inch. Tenth	. Norm	s of ag.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second,	To son	nd. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left   Focus of lens.	Eye. Type read.
Inch. Tenth	Left as	finger	Right arm. Inch. Tenths	Inch. Tenth	. Norm	s of ag.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second,	To son	nd. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left   Focus of lens.	Eye. Type read.
Inch. Tenth	Left as	finger	Right arm. Inch. Tenths	Inch. Tenth	. Norm	s of ag.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second,	To son	nd. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left   Focus of lens.	Eye. Type read.

			101			a		7 app	laber	all	U	11 7/1	N-11,	11	4700
Salt	Surname	s of Mother	F. and M. first consins?	Day	Date of B	irth 1 Year	1	Eye Color,	100	7	farried, Single, idowed ?	Color Sense Normal?		Decupation.	
MI	1	4	no	19	10	64	1. 6	Belie		×	5	Yes	130:	ok-Ke	efter.
Dates of Meas		He	ead length naximum.		breadth cimum.	stan less h	ight ding, neels of oes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Stre g Right hand.	ngth of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day Month	Year	Ine	ch. Tenths.	Inch.	. Tenths.	Inch.	Tenths.	Inch. Tenths.	Tha.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
8 7	92	7	x /	5	8	63	2	63-	1/6]	44	44	148	16	19	6 6
							He	aring							
Height sitting	Le	ngth fro	m elbow to r tip.	m	Length of iddle fing	f	eness of	aring. Highest	Reaction		Greatest speed of blow	Snellen's	type read a	t 20 feet thro	ugh lens.
Chair,	Left :	finge	om elbow to r tip.		Length of niddle fing of left han		He eness of earing.	Highest audible note (by whistle)	To sight.	l'o sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. Tenths.		finge	r tip.		Length of niddle fing of left han nch. Tent		eness of			l'o sound.	speed of blow	Right Focus of		,	Eye.
Chair,	Left	finge	r tip. Right arm				eness of earing.	Highest audible note (by whistle) Vibrations	To sight.	l'o sound.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
Inch. Tenths.	Left	finger arm. Tenths.	r tip. Right arm				eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	l'o sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left	Eye.
Inch. Tenths.	Left	finger arm. Tenths.	r tip. Right arm				eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	l'o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye.
Inch. Tenths.	Left	finger arm. Tenths.	r tip. Right arm				eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	l'o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye.
Inch. Tenths.	Left	finger arm. Tenths.	r tip. Right arm				eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	l'o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye.
Inch. Tenths.	Left	finger arm. Tenths.	r tip. Right arm				eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	l'o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye.
Inch. Tenths.	Left	finger arm. Tenths.	r tip. Right arm				eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	l'o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye.
Inch. Tenths.	Left	finger arm. Tenths.	r tip. Right arm				eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	l'o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye.
Inch. Tenths.	Left	finger arm. Tenths.	r tip. Right arm				eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	l'o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye.
Inch. Tenths.	Left	finger arm. Tenths.	r tip. Right arm				eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	l'o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye.
Inch. Tenths.	Left	finger arm. Tenths.	r tip. Right arm				eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	l'o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye.
Inch. Tenths.	Left	finger arm. Tenths.	r tip. Right arm				eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	l'o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye.
Inch. Tenths.	Left	finger arm. Tenths.	r tip. Right arm				eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	l'o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye.
Inch. Tenths.	Left	finger arm. Tenths.	r tip. Right arm				eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	l'o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye.
Inch. Tenths.	Left	finger arm. Tenths.	r tip. Right arm				eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	l'o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye.
Inch. Tenths.	Left	finger arm. Tenths.	r tip. Right arm				eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	l'o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye.
Inch. Tenths.	Left	finger arm. Tenths.	r tip. Right arm				eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	l'o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye.
Inch. Tenths.	Left	finger arm. Tenths.	r tip. Right arm				eeness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	l'o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye.

Int			01/3: A)	V30		h.	w	illia	us	- 1	wlw	. ww	w-Iv	v.IW		
1 8	als of Surnames of	-	F. and M. first		ate of B	irth		Eye Color.	9.1	Sex.	Me	arried, ingle,	Color Sense.		Decupation.	
Seil. Fat	ther Mo	ther	Mo	Day	Month	Yes		21		-	Wi	dowed ?	Normal?	Iron	40000	14
10 0	0		reo.	0	1	10	61 "	10 tue	1	1		911	10	1		
Dates of Meas	urement.		d length ximum.		breadth imum.	less	eight nding, heels of hoes.	Span of arms from opposite finger tips.	Weight ordinar clothin	7. 1		gth of tsp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day Month	Year	Incl	n. Tenths.	Inch.	Tenths.	Inch	. Tenths.	Inch. Tenths.	Ibs.		lbs.	lbs;	Cubio inches.	Inches.	Inches.	No.of Type
6 7 22. 2.	92	7	6	5	9:	11	8	73.3	139	1	671	37	16.2	25	24	55
22.2.	93	7	. 61	5	9	71	. 6	73 6	136	1	80	74	100	28	26	2 3
									-							
												-				
												1	-			
			albam to				Н	aring.					Snallen's		at 20 feet thi	rongh lang.
Height sitting above seat of chair.	Lenj	gth from		- 0	Length o		Keeness of	Highest audible note	Reacti	1		Greatest speed of blow		type read a	at 20 feet thi	
above seat of chair.	Left ar	finger m.	tip. Right arm.	0	f left han	id.	Reeness of hearing.	Highest audible note (by whistle)	Reacti To sight.	To s	ound.	speed of blow with fist.	Righ Focus of	type read a	Lef Focus o	t Eye.
above seat of chair.	Left ar	m.	Right arm.	ns. Ir	f left han	ths.	Keeness of	Highest audible note (by whistle) Vibrations per second.	Reacti To sight. Hundths. of second	To s	ound.	speed of blow with fist.	Righ Focus of lens.	at Eye.	Lef	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger m.	Right arm. Inch. Tenth	ns. Ir	f left han	ths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	Reacti To sight.	To s	sound.	speed of blow with fist.	Righ Focus of	at Eye.	Lef Focus o	t Eye.
above seat of chair.	Left ar	finger m.	Right arm. Inch. Tenth	ns. Ir	f left han	ths.	Reeness of hearing.	Highest audible note (by whistle) Vibrations per second.	Reacti To sight. Hundths. of second	To s	ound.	speed of blow with fist.	Righ Focus of lens.	at Eye.	Lef Focus o	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger m.	Right arm. Inch. Tenti	ns. Ir	f left han	ths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	Reacti To sight. Hundths. of second	To s	sound.	speed of blow with fist.	Righ Focus of lens.	at Eye.	Lef Focus o	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger m.	Right arm. Inch. Tenti	ns. Ir	f left han	ths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	Reacti To sight. Hundths. of second	To s	sound.	speed of blow with fist.	Righ Focus of lens.	at Eye.	Lef Focus o	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger m.	Right arm. Inch. Tenti	ns. Ir	f left han	ths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	Reacti To sight. Hundths. of second	To s	sound.	speed of blow with fist.	Righ Focus of lens.	at Eye.	Lef Focus o	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger m.	Right arm. Inch. Tenti	ns. Ir	f left han	ths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	Reacti To sight. Hundths. of second	To s	sound.	speed of blow with fist.	Righ Focus of lens.	at Eye.	Lef Focus o	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger m.	Right arm. Inch. Tenti	ns. Ir	f left han	ths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	Reacti To sight. Hundths. of second	To s	sound.	speed of blow with fist.	Righ Focus of lens.	at Eye.	Lef Focus o	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger m.	Right arm. Inch. Tenti	ns. Ir	f left han	ths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	Reacti To sight. Hundths. of second	To s	sound.	speed of blow with fist.	Righ Focus of lens.	at Eye.	Lef Focus o	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger m.	Right arm. Inch. Tenti	ns. Ir	f left han	ths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	Reacti To sight. Hundths. of second	To s	sound.	speed of blow with fist.	Righ Focus of lens.	at Eye.	Lef Focus o	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger m.	Right arm. Inch. Tenti	ns. Ir	f left han	ths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	Reacti To sight. Hundths. of second	To s	sound.	speed of blow with fist.	Righ Focus of lens.	at Eye.	Lef Focus o	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger m.	Right arm. Inch. Tenti	ns. Ir	f left han	ths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	Reacti To sight. Hundths. of second	To s	sound.	speed of blow with fist.	Righ Focus of lens.	at Eye.	Lef Focus o	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger m.	Right arm. Inch. Tenti	ns. Ir	f left han	ths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	Reacti To sight. Hundths. of second	To s	sound.	speed of blow with fist.	Righ Focus of lens.	at Eye.	Lef Focus o	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger m.	Right arm. Inch. Tenti	ns. Ir	f left han	ths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	Reacti To sight. Hundths. of second	To s	sound.	speed of blow with fist.	Righ Focus of lens.	at Eye.	Lef Focus o	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger m.	Right arm. Inch. Tenti	ns. Ir	f left han	ths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	Reacti To sight. Hundths. of second	To s	sound.	speed of blow with fist.	Righ Focus of lens.	at Eye.	Lef Focus o	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger m.	Right arm. Inch. Tenti	ns. Ir	f left han	ths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	Reacti To sight. Hundths. of second	To s	sound.	speed of blow with fist.	Righ Focus of lens.	at Eye.	Lef Focus o	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger m.	Right arm. Inch. Tenti	ns. Ir	f left han	ths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	Reacti To sight. Hundths. of second	To s	sound.	speed of blow with fist.	Righ Focus of lens.	at Eye.	Lef Focus o	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger m.	Right arm. Inch. Tenti	ns. Ir	f left han	ths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	Reacti To sight. Hundths. of second	To s	sound.	speed of blow with fist.	Righ Focus of lens.	at Eye.	Lef Focus o	t Eye.

						0	. 3	7 6	Russe	u		WW	v, ww	W-WW	v. WW		4702
Self.	S	ds of turnames	of	F. and M. first cousins?		Date of Bir Month			Eye Color.		Sex.	. The	arried lingle, dowed?	Color Sense.	750	ecupation.	
Seil.	Fatl	her Me	other	0	Day	Month	Year		01	-		9	10	Normal?		deut	
a	6	R	2	no	1	-2-	73	4	Blue		17	1	9	100	Centra	u Vsec	alute
		rement.	m	ad length aximum.	max	breadth imum.	star less l	night nding, heels of hoes.	Span of arms from opposite finger tips.	clota	ing.	Right hand.	Egth of Left hand.	Breathing capacity.	Distance diamond Right eye.	Left eye.	Snellen's type read at 20 feet.
Day 11	Month	Year	Inc	h. Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths.	lbs	8.	Ibs.	lbs.	inches.	Inches.	Inches,	No.of Type
8	7.	9.2	1	145	6	3	69		7 3	19	0	91	91	2535	19	19	5-5
28	1 -	93	Z.	7.5	6	40	9	2	72 5	140	44	91	84	267	22	25	5 - 5
12	. 1 -	94	7	1.5	6	4	69	5	72.5	14	13	97	89	261	19	19	5-5
6.	6	94		IG1	16	1 -11	2	69.6	72.5	14	4	95	95	260	22	19	5 5
				1.			T-	1				1	1			- 1	A
			1														
			-														
_								He	arino.								
Height si above ses	at of	Len	gth from	m elbow to	n	Length of iddle finge		eeness of	aring.	-	ction t		Greatest speed of blow		type read a		
chair	it of	Left ar	finger m.	Right arn	1. 0	f left hand	1. 1	eeness of hearing.	Highest audible note (by whistle)	To sigh	ht. To	o sound.	speed of blow with fist.	Righ	nt Eye.	Left	Eye.
Inch. Te	it of	Left ar	m.	tip.	1. 0	f left hand nch. Tentl	1. 1	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	ht. To	undths.	speed of blow with fist. Feet per second.	Righ	nt Eye.		Eye.
Inch. Te	enths.	Left ar	m.	Right arn	1. 0	f left hand	hs. 1	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	ht. To	undths.	speed of blow with fist.	Righ	nt Eye.	Left Focus of	Type read.
Inch. Te	enths.	Left ar	em.	Right arn	ths. Ir	f left hand	hs. 1	eeness of hearing.	Highest nudible note (by whistle) Vibrations per second.	To sight	ht. To	o sound.	speed of blow with fist. Feet per second.	Righ	nt Eye.	Left Focus of lens.	Type read.
Inch. Te	enths.	Left ar Inch. To	m.	Right arn	ths. Ir	f left hand nch. Tentl	hs. 1	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	hs. H	o sound.	speed of blow with fist. Feet per second.	Righ	nt Eye.	Left Focus of lens.	Type read.
Inch. Te	enths.	Left ar	finger m. enths.	Right arn	ths. Ir	f left hand	hs. 1	eeness of hearing.	Highest nudible note (by whistle) Vibrations per second.	To sight	hs. H	o sound.	speed of blow with fist. Feet per second.	Righ	nt Eye.	Left Focus of lens.	Type read.
Inch. Te	enths.	Left ar Inch. To	finger m. enths.	Right arn	ths. Ir	reh. Tenth	hs. 1	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	hs. H	o sound.	speed of blow with fist. Feet per second.	Righ	nt Eye.	Left Focus of lens.	Type read.
Inch. Te	enths.	Left ar Inch. To	finger m. enths.	Right arn	ths. Ir	reh. Tenth	hs. 1	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	hs. H	o sound.	speed of blow with fist. Feet per second.	Righ	nt Eye.	Left Focus of lens.	Type read.
Inch. Te	enths.	Left ar Inch. To	finger m. enths.	Right arn	ths. Ir	reh. Tenth	hs. 1	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	hs. H	o sound.	speed of blow with fist. Feet per second.	Righ	nt Eye.	Left Focus of lens.	Type read.
Inch. Te	enths.	Left ar Inch. To	finger m. enths.	Right arn	ths. Ir	reh. Tenth	hs. 1	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	hs. H	o sound.	speed of blow with fist. Feet per second.	Righ	nt Eye.	Left Focus of lens.	Type read.
Inch. Te	enths.	Left ar Inch. To	finger m. enths.	Right arn	ths. Ir	reh. Tenth	hs. 1	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	hs. H	o sound.	speed of blow with fist. Feet per second.	Righ	nt Eye.	Left Focus of lens.	Type read.
Inch. Te	enths.	Left ar Inch. To	finger m. enths.	Right arn	ths. Ir	reh. Tenth	hs. 1	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	hs. H	o sound.	speed of blow with fist. Feet per second.	Righ	nt Eye.	Left Focus of lens.	Type read.
Inch. Te	enths.	Left ar Inch. To	finger m. enths.	Right arn	ths. Ir	reh. Tenth	hs. 1	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	hs. H	o sound.	speed of blow with fist. Feet per second.	Righ	nt Eye.	Left Focus of lens.	Type read.
Inch. Te	enths.	Left ar Inch. To	finger m. enths.	Right arn	ths. Ir	reh. Tenth	hs. 1	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	hs. H	o sound.	speed of blow with fist. Feet per second.	Righ	nt Eye.	Left Focus of lens.	Type read.
Inch. Te	enths.	Left ar Inch. To	finger m. enths.	Right arn	ths. Ir	reh. Tenth	hs. 1	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	hs. H	o sound.	speed of blow with fist. Feet per second.	Righ	nt Eye.	Left Focus of lens.	Type read.
Inch. Te	enths.	Left ar Inch. To	em. enths.	Right arn	ths. Ir	reh. Tenth	hs. 1	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	hs. H	o sound.	speed of blow with fist. Feet per second.	Righ	nt Eye.	Left Focus of lens.	Type read.
Inch. Te	enths.	Left ar Inch. To	em. enths.	Right arn	ths. Ir	reh. Tenth	hs. 1	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	hs. H	o sound.	speed of blow with fist. Feet per second.	Righ	nt Eye.	Left Focus of lens.	Type read.
Inch. Te	enths.	Left ar Inch. To	em. enths.	Right arn	ths. Ir	reh. Tenth	hs. 1	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	hs. H	o sound.	speed of blow with fist. Feet per second.	Righ	nt Eye.	Left Focus of lens.	Type read.

14	701	3				· WG	14	1	3	eeld	Lean	91	-	211,7	-11-a	1,a	1	
do	Self.	1 8	als of Surnames of	of	F. and M. first cousins?	Day Day	ate of Bi	irth Year		Eye Color.		Sex.	M	arried, ingle, dowed ?	Color Sense		Occupation.	
	Sen			ther	no		Monte	Zonc .	1	04				100	Normal?	Stu	dew	+
	T		7	V	100	11	2	138		(Stee	1	N.		9	0.0	-	usi	
	Dates of	f Measu	urement.	Hea	d length ximum.	Head b	readth	less he	ding, eels of	Span of arms from opposite finger tips.	Weight ordina clothin	ry		gth of usp. Left	Breathing capacity.	Distance	of reading	Snellen's
	Day 1	Month	Vann	Total	. Tenths,	Twoh	Tenths.		Tenths.	Inch. Tenths.			lba.	hand.	Cubic	Right eye.	Left eye.	Land State of the
	Day	Month	Tont	LHen	. Tentus.	Lucia	A CHERTIS.	IRON.	Tonins.						inches.	Inches.	Inches.	No.of Type
	8-	7	92	7	60	5	8	67	2	67 8	131	1	70	85	200	22	12	15 18
1	25	7	93	by	. 4	5	8	67	2	67 8	12-		64	66	190	25	25	18-18
			1	6	100						6							48.
															-			
											L. Tr							
														1				
	Height si	tting	Leng	th from finger	elbow to	L	ength of	er w.		aring.	Reacti	on tim	00.	Greatest speed of	Snellen's	type read a	t 20 feet thr	ough lens.
	Height si above sea chair	at of	Leng Left are	finger	elbow to tip.	L min of	ength of ddie fingo left hand	er Keed. he	He eness of saring.	Highest audible note (by whistle)	To aight	To s	ound.	speed of blow with fist.	Righ	t Eye.	Lef	t Eye.
	above ses chair Inch. Te	enths.	Left are	nths.	tip.		ength of ddle finge left hand		eness of	Highest audible note		To s	ound.	speed of blow		t Eye.		t Eye.
	above ses chair Inch. Te	enths.	Left are	nths.	Right arm.		ch. Tent	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations	To sight	To s	ound.	speed of blow with fist.	Righ Focus of	Type read.	Left Focus of	t Eye.
	above ses chair Inch. Te	enths.	Left are	nths.	Right arm.		ch. Tent	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	t Eye.
	Inch. Te	enths.	Left arr	nths.	Right arm.	hs. Inc	ch. Tent	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of	t Eye.
	Inch. Te	enths.	Left are	nths.	Right arm.	hs. Inc	ch. Tent	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.
	Inch. Te	enths.	Left are	nths.	Right arm.	hs. Inc	bh. Tentl	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.
	Inch. Te	enths.	Left are	nths.	Right arm.	hs. Inc	bh. Tentl	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.
	Inch. Te	enths.	Left are	nths.	Right arm.	hs. Inc	bh. Tentl	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.
	Inch. Te	enths.	Left are	nths.	Right arm.	hs. Inc	bh. Tentl	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.
	Inch. Te	enths.	Left are	nths.	Right arm.	hs. Inc	bh. Tentl	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.
	Inch. Te	enths.	Left are	nths.	Right arm.	hs. Inc	bh. Tentl	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.
	Inch. Te	enths.	Left are	nths.	Right arm.	hs. Inc	bh. Tentl	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.
	Inch. Te	enths.	Left are	nths.	Right arm.	hs. Inc	bh. Tentl	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.
	Inch. Te	enths.	Left are	nths.	Right arm.	hs. Inc	bh. Tentl	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.
	Inch. Te	enths.	Left are	nths.	Right arm.	hs. Inc	bh. Tentl	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.
	Inch. Te	enths.	Left are	nths.	Right arm.	hs. Inc	bh. Tentl	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.
	Inch. Te	enths.	Left are	nths.	Right arm.	hs. Inc	bh. Tentl	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight	To s	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.

		-	The second second second	H-	a	1	Leve	ens	WIN	uli	v -Wu				704
Salf   S	als of Surnames of ther   Mo	of ther	F. and M. first cousins?	Day	Date of E Mont	Birth h Yea	ır	Eye Color.	1	Sex.	Married Single Widowed?	Sense. Normal?	-	Occupation.	
S	3 3	3	no	17	5 11	79	9	Blue	3 1	7	8 11	160	Sch	book	04
Dates of Measu	urement.		ad length		l breadth ximum.	less.	leight inding, heels of shoes.	Span of arms from opposite finger tips.	Weight ordinar clothin	y	rength of grasp. t Left hand.	Breathing capacity,	Distance	oness of Eye of reading I numerals.	Snellen's type read
Day Month	Year	Incl	h. Tenths.	Inch	. Tenths.	Inch	. Tenths.	Inch. Tenths.	lbs,	The	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
9 7.	92	6	9	5	5	5	1.7	536	663	3	7 36	90	19	NEL	5.12
60.0	73	0	7	2		0	26	24.6	10	4-1	1 00	70	1		0 - "
												1			
				4											
leight sitting	Leng	gth from	m elbow to		Length middle fir	of ger 1	Keeness of	aring.		on time.	Greatest speed of blow			at 20 feet thr	rough lens.
chair.	Left ar	finger m.	Right arn	n.	Length middle fir of left ha		Keenesa of hearing.	Highest audible note (by whistle)	To sight	To soun	d. speed of blow with fist.	Rig Focus o	ht Eye.	Lef Focus of	t Eye.
Inch. Tenths.	Left ar	finger m.	tip.	n.	Length middle fir of left ha Inch. Tei		Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To soon	d. speed of blow with fist.	Rig Focus o	ht Eye. of Type read.	Lef Focus of lens.	f Type read.
Inch. Tenths.	Left ar	finger m.	Right arn	n.		aths.	Keenesa of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight Hundths of second	To soun	speed of blow with fist.  Feet i. per second	Rig Focus o	ht Eye.	Lef Focus of	f Type read.
chair.	Left ar	finger m.	Right arn	n.			Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To soun	speed of blow with fist.  Feet i. per second	Rig Focus o	ht Eye. of Type read.	Lef Focus of lens.	f Type read.
nch. Tenths.	Left ar	finger m.	Right arn	n.		aths.	Keeness of hearing. Normal?	Highest audible note (by whistle)  Vibrations per second.	To sight Hundths of second	To soun	speed of blow with fist.  Feet i. per second	Rig Focus o	ht Eye. of Type read.	Lef Focus of lens.	f Type read.
nch. Tenths.	Left ar	finger m.	Right arn	n.		aths.	Keeness of hearing. Normal?	Highest audible note (by whistle)  Vibrations per second.	To sight Hundths of second	To soun	speed of blow with fist.  Feet i. per second	Rig Focus o	ht Eye. of Type read.	Lef Focus of lens.	f Type read.
nch. Tenths.	Left ar	finger m.	Right arn	n.		aths.	Keeness of hearing. Normal?	Highest audible note (by whistle)  Vibrations per second.	To sight Hundths of second	To soun	speed of blow with fist.  Feet i. per second	Rig Focus o	ht Eye. of Type read.	Lef Focus of lens.	f Type read.
nch. Tenths.	Left ar	finger m.	Right arn	n.		aths.	Keeness of hearing. Normal?	Highest audible note (by whistle)  Vibrations per second.	To sight Hundths of second	To soun	speed of blow with fist.  Feet i. per second	Rig Focus o	ht Eye. of Type read.	Lef Focus of lens.	f Type read.
nch. Tenths.	Left ar	finger m.	Right arn	n.		aths.	Keeness of hearing. Normal?	Highest audible note (by whistle)  Vibrations per second.	To sight Hundths of second	To soun	speed of blow with fist.  Feet i. per second	Rig Focus o	ht Eye. of Type read.	Lef Focus of lens.	f Type read.
nch. Tenths.	Left ar	finger m.	Right arn	n.		aths.	Keeness of hearing. Normal?	Highest audible note (by whistle)  Vibrations per second.	To sight Hundths of second	To soun	speed of blow with fist.  Feet i. per second	Rig Focus o	ht Eye. of Type read.	Lef Focus of lens.	f Type read.
nch. Tenths.	Left ar	finger m.	Right arn	n.		aths.	Keeness of hearing. Normal?	Highest audible note (by whistle)  Vibrations per second.	To sight Hundths of second	To soun	speed of blow with fist.  Feet i. per second	Rig Focus o	ht Eye. of Type read.	Lef Focus of lens.	f Type read.
nch. Tenths.	Left ar	finger m.	Right arn	n.		aths.	Keeness of hearing. Normal?	Highest audible note (by whistle)  Vibrations per second.	To sight Hundths of second	To soun	speed of blow with fist.  Feet i. per second	Rig Focus o	ht Eye. of Type read.	Lef Focus of lens.	f Type read.
nch. Tenths.	Left ar	finger m.	Right arn	n.		aths.	Keeness of hearing. Normal?	Highest audible note (by whistle)  Vibrations per second.	To sight Hundths of second	To soun	speed of blow with fist.  Feet i. per second	Rig Focus o	ht Eye. of Type read.	Lef Focus of lens.	f Type read.
nch. Tenths.	Left ar	finger m.	Right arn	n.		aths.	Keeness of hearing. Normal?	Highest audible note (by whistle)  Vibrations per second.	To sight Hundths of second	To soun	speed of blow with fist.  Feet i. per second	Rig Focus o	ht Eye. of Type read.	Lef Focus of lens.	f Type read.
nch. Tenths.	Left ar	finger m.	Right arn	n.		aths.	Keeness of hearing. Normal?	Highest audible note (by whistle)  Vibrations per second.	To sight Hundths of second	To soun	speed of blow with fist.  Feet i. per second	Rig Focus o	ht Eye. of Type read.	Lef Focus of lens.	f Type read.
nch. Tenths.	Left ar	finger m.	Right arn	n.		aths.	Keeness of hearing. Normal?	Highest audible note (by whistle)  Vibrations per second.	To sight Hundths of second	To soun	speed of blow with fist.  Feet i. per second	Rig Focus o	ht Eye. of Type read.	Lef Focus of lens.	f Type read.
nch. Tenths.	Left ar	finger m.	Right arn	n.		aths.	Keeness of hearing. Normal?	Highest audible note (by whistle)  Vibrations per second.	To sight Hundths of second	To soun	speed of blow with fist.  Feet i. per second	Rig Focus o	ht Eye. of Type read.	Lef Focus of lens.	f Type read.

576	15							ly	M	us	grav	ell	411,	W	// -//	11			
41.	Self.	1 1	als of Surname	es of Moth		F. and M. first consins?	Day	Date of Bi Month			Eye Color.	1	Sex.	M	arried, lingle, dowed ?	Color Sense, - Normal?		ecupation.	
1	M	1	7	a	2	No	21	10	54	1	Blue	1	7	1	811	%	Lilla	rateu	7
		of Meas		t.	Head	l length	Head	breadth kimum.	Heigh standi less hee shoe	ng. ls of	Span of sems from opposite finger tips.	Weight ordinar clothing	R	Stren gri light and.	igth of asp. Left loand.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Snellen's type read
	Day	Month	Year		Inch.	. Tenths.	Inch	. Tenths.	Inch. T	enths.	Inch. Tenths.	lbs.	-	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
	9	7	92	2 10	7	6'=	6	51 4	65	8	651	18%	7 4	74	86	232	8	6	his his
									-						1				
										1									
	Height	aitting	L	ength fi	from nger t	elbow to		Length of	07		aring.	Reactio	n time	b.	Greatest speed of	Snellen's	type read a	t 20 feet thr	ough lens.
	Height above s	eat of		ength fi	nger t	elbow to tip.	- 0	Length of niddle fings of left hand		He mess of ring.	Highest audible note (by whistle)	To sight.	То во	and.	speed of blow with fist.	Right	t Eye.	Left	t Eye.
	above s cha	eat of		fi arm.	nger t	tip.	. 6	Length of niddle fings of left hand neh. Tentl	i. hear	iess of	Highest audible note (by whistle) Vibrations per second.		To so	and.	Greatest speed of blow with fist. Feet per second.		t Eye.		t Eye.
	above s	eat of	Left	fi arm.	nger t	tip. Right arm	. 6	of left hand	hs. Nor	ess of ring.	Highest audible note (by whistle) Vibrations	To sight.	To so	and.	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	t Eye.
	above s cha	eat of	Left	fi arm.	nger t	tip. Right arm	. 6	nch. Tentl	hs. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	and.	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	t Eye.
	above s cha	eat of	Left	fi arm.	nger t	tip. Right arm	. 6	nch. Tentl	hs. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	and.	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	t Eye.
	above s cha	eat of	Left	fi arm.	nger t	tip. Right arm	. 6	nch. Tentl	hs. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	and.	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	t Eye.
	above s cha	eat of	Left	fi arm.	nger t	tip. Right arm	. 6	nch. Tentl	hs. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	and.	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	t Eye.
	above s cha	eat of	Left	fi arm.	nger t	tip. Right arm	. 6	nch. Tentl	hs. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	and.	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	t Eye.
	above s cha	eat of	Left	fi arm.	nger t	tip. Right arm	. 6	nch. Tentl	hs. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	and.	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	t Eye.
	above s cha	eat of	Left	fi arm.	nger t	tip. Right arm	. 6	nch. Tentl	hs. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	and.	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	t Eye.
	above s cha	eat of	Left	fi arm.	nger t	tip. Right arm	. 6	nch. Tentl	hs. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	and.	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	t Eye.
	above s cha	eat of	Left Inch.	fi arm.	nger t	tip. Right arm	. 6	nch. Tentl	hs. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	and.	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	t Eye.
	above s cha	eat of	Left Inch.	fi arm.	nger t	tip. Right arm	. 6	nch. Tentl	hs. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	and.	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	t Eye.
	above s cha	eat of	Left Inch.	fi arm.	nger t	tip. Right arm	. 6	nch. Tentl	hs. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	and.	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	t Eye.
	above s cha	eat of	Left Inch.	fi arm.	nger t	tip. Right arm	. 6	nch. Tentl	hs. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	and.	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	t Eye.
	above s cha	eat of	Left Inch.	fi arm.	nger t	tip. Right arm	. 6	nch. Tentl	hs. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	and.	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	t Eye.

				-	9.	1	1 mic	7 let	- 4	uglu	wer -	1 1 1		470
	ials of Surnames	of	F. and M. first	Date of E	Birth		Eye Color.		lex.	Iarried, Single,	Color Sense.	(	Occupation.	
Self. Fa	ther M	lother	nousins?	Day Month	h Year		Blue	) A		S S	Normal?	med	Lange	332
				/	Heigh	ht	Span of arms	Weight	Stre	ngth of		Kee	aness of Eye	sight.
Dates of Meas	surement.	Her	id length	Head breadth maximum.	standi lass hee shoe	els of	from opposite finger tips.	ordinary	6	Left hand.	Breathing capacity.	Distance diamond Right eye.	of reading sumerals. Left eye.	Snellen's type read at 20 feet,
Day Month	Year	Incl	h. Tenths.	Inch. Tenths.	Inch. T	Cenths.	Inch. Tenths.	lbs.	168.	lbs.	Cubic inches.	Inches.	Inches.	No.of Typ
9.7.	92	7	5	5-9	67	7	70 -	133	190	68	210	28	2.5	5 3
										*				
leight sitting	Let	ngth from	n elbow to	Length middle fin	of ger Weet		aring.	Reaction	n time.	# Greatest speed of	Snellen's	type read a	at 20 feet thr	rough lens.
CORIT.	Left a	finger rm.	Right ar			eness of aring.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Righ	t Eye.	Lef	t Eye.
Inch. Tenths.	Left a	finger rm.	Right arr	n. iths. Inch. Ten	nths. No	eness of	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.  Hundths. of second.	Greatest speed of blow with fist. Feet per second.	Righ	it Eye.		t Eye.
nch. Tenths.	Left a	finger rm.	Right ar	n.	nths. No	eness of aring.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Righ	t Eye.	Lef Focus of	t Eye.  f Type read.
nch. Tenths.	Left a	finger rm.	Right arr	n. iths. Inch. Ten	nths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.  Hundths. of second.	speed of blow with fist.	Righ	Type read.	Focus of lens.	t Eye.  f Type read.
nch. Tenths.	Left a	finger rm.	Right arr	n. iths. Inch. Ten	nths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.  Hundths. of second.	speed of blow with fist.	Righ	Type read.	Focus of lens.	t Eye.  f Type read.
nch. Tenths.	Left a	finger rm.	Right arr	n. iths. Inch. Ten	nths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.  Hundths. of second.	speed of blow with fist.	Righ	Type read.	Focus of lens.	t Eye.  f Type read.
nch. Tenths.	Left a	finger rm.	Right arr	n. iths. Inch. Ten	nths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.  Hundths. of second.	speed of blow with fist.	Righ	Type read.	Focus of lens.	t Eye.  f Type read.
nch. Tenths.	Left a	finger rm.	Right arr	n. iths. Inch. Ten	nths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.  Hundths. of second.	speed of blow with fist.	Righ	Type read.	Focus of lens.	t Eye.  f Type read.
nch. Tenths.	Left a	finger rm.	Right arr	n. iths. Inch. Ten	nths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.  Hundths. of second.	speed of blow with fist.	Righ	Type read.	Focus of lens.	t Eye.  f Type read.
nch. Tenths.	Left a	finger rm.	Right arr	n. iths. Inch. Ten	nths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.  Hundths. of second.	speed of blow with fist.	Righ	Type read.	Focus of lens.	t Eye.  f Type read.
nch. Tenths.	Left a	finger rm.	Right arr	n. iths. Inch. Ten	nths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.  Hundths. of second.	speed of blow with fist.	Righ	Type read.	Focus of lens.	t Eye.  f Type read.
nch. Tenths.	Left a	finger rm.	Right arr	n. iths. Inch. Ten	nths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.  Hundths. of second.	speed of blow with fist.	Righ	t Eye.	Focus of lens.	t Eye.  f Type read.
nch. Tenths.	Left a	finger rm.	Right arr	n. iths. Inch. Ten	nths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.  Hundths. of second.	speed of blow with fist.	Righ	t Eye.	Focus of lens.	t Eye.  f Type read.
Inch. Tenths.	Left a	finger rm.	Right arr	n. iths. Inch. Ten	nths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.  Hundths. of second.	speed of blow with fist.	Righ	t Eye.	Focus of lens.	t Eye.  f Type read.
Inch. Tenths.	Left a	finger rm.	Right arr	n. iths. Inch. Ten	nths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.  Hundths. of second.	speed of blow with fist.	Righ	t Eye.	Focus of lens.	t Eye. f Type read.
Inch. Tenths.	Left a	finger rm.	Right arr	n. iths. Inch. Ten	nths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.  Hundths. of second.	speed of blow with fist.	Righ	t Eye.	Focus of lens.	t Eye. f Type read.
Inch. Tenths.	Left a	finger rm.	Right arr	n. iths. Inch. Ten	nths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.  Hundths. of second.	speed of blow with fist.	Righ	t Eye.	Focus of lens.	t Eye. f Type read.
Inch. Tenths.	Left a	finger rm.	Right arr	n. iths. Inch. Ten	nths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Righ	t Eye.	Focus of lens.	t Eye.

4	107			J.			8	- 1	ap	al		The /My	DD	w-	14,	//			
-	Self.	1	ials of Surnan	nes of	F. and M first cousins	1	Date o		th Year		Eye Color.		Sex.		Single,	Color Sense, -		Occupation.	
	Sen.	98	ther	Mothe	r coustns			1	Tenr		0			Wi	idowed 2	Normal?	6	loden	t
	CE	1.0	2	11	no	1	19	2	14	1	Brown	1	7	1	0	En!	Gug	intry	4/
	Dates	of Mean	suremen	at.	Head length maximum.	Н	fead bread maximum	ith	Heigh standi less hee shoe	ng, is of	Span of arms from opposite finger tips	Weight ordinar clothin	g R	gri	agth of asp.	Breathing capacity.	Distance	of reading numerals.	sight. Snellen's type read
	Day	Month	Year	r	Inch. Tenth	s. I	nch. Tent	ths.	Inch. T		Inch. Tenths	. Ibs.	1	ind.	hand.	Cubic	Right eye.	Left eye.	at 20 feet. No.of Type
								1					-	p=(2)		inches.		1 1100000	310001.2315
<	7	7.	9	2	7.57		57	102	67	2	68 -	136		36	87	260	19	25	5.5
													4						
															3				
	Leight I	sitting	L	ength f	rom elbow to		Lengt	h of		Her	aring.	Reactio	n time		Greatest speed of	Snellen's	type read a	t 20 feet thro	ough lens.
- B	Leight a	sitting eat of		ength f	rom elbow to ger tip.		Lengt middle of left l	h of finger hand.	Keen	Her	ring. Highest audible note (by whistle)	Reactio			Greatest speed of blow with fist.	Snellen's			ough lens.
	bove se	sitting eat of ir.	Left	fin	ger tip.	m.	Lengt middle of left l		-	Her	Highest audible note		To so	ind.	speed of blow				Eye.
, In	chai	sitting eat of ir.	Left Inch.	fing arm.	ger tip.	rm.		enths	Nor	Hese of ring.	Highest audible note (by whistle) Vibrations	To sight.	To so	ind.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left Focus of	Eye. Type read.
101	chai	sitting eat of ir.	Left Inch.	fing arm.	Right as	rm.	Inch. T	enths	Nor	Hese of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	ind.	speed of blow with fist. Feet per second.	Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
101	chai	sitting eat of ir.	Left Inch.	fing arm.	Right as	rm.	Inch. T	enths	Nor	Hese of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	ind.	speed of blow with fist. Feet per second.	Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
101	chai	sitting eat of ir.	Left Inch.	fing arm.	Right as	rm.	Inch. T	enths	Nor	Hese of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	ind.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
101	chai	sitting eat of ir.	Left Inch.	fing arm.	Right as	rm.	Inch. T	enths	Nor	Hese of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	ind.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
101	chai	sitting eat of ir.	Left Inch.	fing arm.	Right as	rm.	Inch. T	enths	Nor	Hese of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	ind.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
101	chai	sitting eat of ir.	Left Inch.	fing arm.	Right as	rm.	Inch. T	enths	Nor	Hese of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	ind.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
101	chai	sitting eat of ir.	Left Inch.	fing arm.	Right as	rm.	Inch. T	enths	Nor	Hese of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	ind.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
, In	chai	sitting eat of ir.	Left Inch.	fing arm.	Right as	rm.	Inch. T	enths	Nor	Hese of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	ind.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
100	chai	sitting eat of ir.	Left Inch.	fing arm.	Right as	rm.	Inch. T	enths	Nor	Hese of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	ind.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
100	chai	sitting eat of ir.	Left Inch.	fing arm.	Right as	rm.	Inch. T	enths	Nor	Hese of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	ind.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
100	chai	sitting eat of ir.	Left Inch.	fing arm.	Right as	rm.	Inch. T	enths	Nor	Hese of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	ind.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
100	chai	sitting eat of ir.	Left Inch.	fing arm.	Right as	rm.	Inch. T	enths	Nor	Hese of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	ind.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
a last	chai	sitting eat of ir.	Left Inch.	fing arm.	Right as	rm.	Inch. T	enths	Nor	Hese of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	ind.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
a last	chai	sitting eat of ir.	Left Inch.	fing arm.	Right as	rm.	Inch. T	enths	Nor	Hese of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	ind.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
a last	chai	sitting eat of ir.	Left Inch.	fing arm.	Right as	rm.	Inch. T	enths	Nor	Hese of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	ind.	speed of blow with fist. Feet per second.	Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.

				1	U. D.	lump	hree	, a	1/ ma	1-00	11,a	1	4708
Self.		mes of	F. and M. first cousins?	Date of Bi	rth Year	Eye Color.	Be	8x. 1	Inrried, Single, idowed ?	Color Sense	0	ecupation.	
4	Father	Mother	No	16	73	Brown	in A	7	\$	Normal?		Cle.	1
20	f Measureme	nt. n	ead length aximum.	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Right hand.	ngth of asp. Left hand.	Breathing capacity.	Distance diamond Right eye.	ness of Eyesi of reading aumerals. Left eye.	Spellen's type read
Day 1	Month Yes	ar In	ch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	Ibs.	lbs.	inches,	Inches.	Inches.	No.of Type
11.	7. 92		76	6-	76.2	77	1357	77	77	233	16	16	9.6
									,				
Height sit	itting at of	Length fro	om elbow to	Length of middle fing of left han	He Keeness of	Highest audible note	Reaction		Greatest speed of blow			t 20 feet thro	agh lens.
Inch. Ter	Le	eft arm.	Right arm		***************************************	(by whistle)	To sight.		with fist.		t Eye.	Left .	
35		. Tenths.	Inch. Tent	hs. Inch. Tent	1		Hundths, of second.	of second.	per second.	Focus of lens.	-	lens.	Type read.
		-/	7.0	7 94 6	65	,000					7	Mari	
	,												

09		- 110 -		06-9		17 M	ulde	U.	711,		1 / 10		
g.u   8	ials of Surnames of ther   Mo	F. and M. first cousins?	Day Mon	Birth h Year		Eya Color,	S	ex. W	Married, Single, Vidowed ?	Color Sense Normal?	-	Decupation.	
SHRU	V	P no	5 9	60	12	Blue	1	7	17	30	Selve	enland e Teo o	Tox.
Dates of Measo	surement.	Head length maximum.	Head breadth maximum.	Heig stand less he sho	eels of	Span of arms from opposite finger tips.	Weight i ordinary clothing.	n g	ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eve.	Snellen's type read
Day Month	Year	Inch. Tenths	Inch. Tenths	Inch.	Tenths.	Inch. Tenths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
2 7	92	75	5. 8	63	9	6 7	115	72	70	22 /	22	22	66
		i											
Height sitting	Leng	th from elbow to	Length	of	Hear		Reaction	n time.	Greatest	Snellen's	type read a	at 20 feet thi	rough lens.
Height sitting above seat of chair.	Leng	finger tip.	Length middle fit of left he	of riger Received her	mess of	ing.  Highest audible note (by whistle)		n time.	Greatest speed of blow with fist.			1	rough lens.
above seat of		finger tip.  m. Right ar	m.		mess of	Highest audible note		To sound.	speed of blow	Righ Focus of	type read a	1	t Eye.
above seat of chair.	Left an	finger tip.  m. Right ar	m.		eness of aring.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Righ Focus of lens.	type read a	Lef Focus o	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger tip.  m. Right ar	m. Inch. Te		eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	type read a	Lef Focus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger tip.  m. Right ar	m. Inch. Te		eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	type read a	Lef Focus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger tip.  m. Right ar	m. Inch. Te		eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	type read a	Lef Focus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger tip.  m. Right ar	m. Inch. Te		eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	type read a	Lef Focus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger tip.  m. Right ar	m. Inch. Te		eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	type read a	Lef Focus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger tip.  m. Right ar	m. Inch. Te		eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	type read a	Lef Focus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger tip.  m. Right ar	m. Inch. Te		eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	type read a	Lef Focus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger tip.  m. Right ar	m. Inch. Te		eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	type read a	Lef Focus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger tip.  m. Right ar	m. Inch. Te		eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	type read a	Lef Focus o lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger tip.  m. Right ar	m. Inch. Te		eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	type read a	Lef Focus o lens.	t Eye.

			91.11	w.	1	87	rorte	Tu.	W	10	,011	-wly	1		4710
Self	Surnames of ther   Mo	of other	F. and M. first cousins?	Date of Bi	irth Year		Eye Color.		Sex.	M	arried, lingle, dowed?	Color Sense. – Normal?	The second secon	cupation.	
m	m	1	no	2/ 1/	63		Oblin	9	47		M	Es	Jean	kone	c ling 2
Dates of Meas	surement.	He	ad length	Head breadth maximum.	Heig standi less bec shoe	ing,	Span of arms from opposite finger tips.	Weight ordina clothir	ry g. R	Stren gri ight ind.	igth of asp. Left hand.	Breathing capacity.	Reenr Distance of diamond n Right eye.	nmerals.	Snellen's type read
Day Month	Year	Inc	h. Tenths.	Inch. Tenths.	Inch. T	enths.	Inch. Tenths.	Iba.	1	bs.	lbs.	Cubic inches.	Inches.	The state of the s	No.of Type
12-7	92	7	15	611	461	3	68 /	150	17	6	73	235	28	28	5.5
Harman	1					He	aring.	Donat				Snallen's	vona mand an	On First shared	and the
Height sitting above seat of chair.		-	m elbow to	Length of middle fing of left han	rer Keerd. hea	He	aring.  Highest audible note one whistle)		on time		Greatest speed of blow with fist.	Snellen's	type read at		
Inch. Tenths.	Left ar	m.	m elbow to r tip. Right arm Inch. Tent	1.	- 100	ness of	Highest audible note (by whistle)		. То во	und.	Greatest speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	20 feet thro  Left Focus of lens.	
	Left ar	m.	Right arm	hs. Inch. Tent	hs. No	ness of uring.	Highest audible note (by whistle)	To sight	. То во	und.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left ar	m.	Right arm	hs. Inch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	m.	Right arm	hs. Inch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	m.	Right arm	hs. Inch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	m.	Right arm	hs. Inch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	m.	Right arm	hs. Inch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	m.	Right arm	hs. Inch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	m.	Right arm	hs. Inch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	m.	Right arm	hs. Inch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	m.	Right arm	hs. Inch. Tent	ths. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	m.	Right arm	hs. Inch. Tent	ths. Not	ness of ering.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	m.	Right arm	hs. Inch. Tent	ths. Not	ness of ering.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left ar	m.	Right arm	hs. Inch. Tent	ths. Not	ness of ering.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.

וודו				V	1	where	M	Morl	-11	11				
Initia	als of Surnames o	of	F. and M. first cousins?	Day Day	ste of Birt Month	h	Eye Color.	7,	Sex.	Married, Single, Widowed?	Color Sense.	(	Occupation.	
J 7	- 1	P	no.	3	No	48	Bui	V	240	m	Normal?	Sac	u ce Te	who
Dates of Meast	urement.	Head	d length	Head by		Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight ordinary		rength of grasp. t Left	Breathing capacity.	Distance	of reading numerals.	Snellen's type read at 20 feet
Day Month	Year	Inch	. Tenths.	Inch. T	Cenths.	Inch. Tenths.	Inch. Tenths.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Typ
12.7	92	3	9 2	6	14	65 0	49	(3)	8	1 75	160	16	16	to be
Height sitting above seat of chair.	Leng	finger	elbow to tip.	of 1	ength of ddle finger left hand.	Vocanom of	aring.  Highest audible note (by whistle)	Reactio To sight.		Greatest speed of blow with fist.	Righ	it Eye.		t Eye.
above seat of		finger rm.	tip.	of I	ength of ddle finger left hand.	Keeness of hearing.	Highest audible note		To sound	speed of blow with fist.	Right Focus of	it Eye.	1	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger em.	Right arm. Inch. Tenti	of I	left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To sound	speed of blow with fist. Feet per second	Righ Focus of lens.	it Eye.	Lef Focus o	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger em.	Right arm. Inch. Tenti	of I	h. Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.  Feet per second	Righ Focus of lens.	Type read.	Lef Focus o	t Eye.
above seat of chair.	Left ar	finger em.	Right arm. Inch. Tenti	of I	h. Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.  Feet per second	Righ Focus of lens.	Type read.	Lef Focus o	t Eye.
above seat of chair.  Inch. Tenths.	Left ar	finger em.	Right arm. Inch. Tenti	of I	h. Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist.  Feet per second	Righ Focus of lens.	Type read.	Lef Focus o	t Eye.

			a	midd	detina	-	VII.	711-	11,11			47/2
Self.	Surnames of ther   Mot		Date of B	irth	Eye Color.	Sex		Isrried, Single, idowed ?	Color Sense Normal?		Desupation,	
2.	md	no	20 3	59	Blue	10	r h	d	4	Car	nchi	24
	1 1 20		7	Walahi	Span of arms	1	Stre	ngth of	11-12		ness of Eyes	
Dates of Meas	surement.	Head length maximum.	Head breadth maximum.	standing, less heels of shoes.	from opposite finger tips.	Weight in ordinary clothing.	Right hand.	Left band.	Breathing capacity.	diamond	of reading numerals. Left eye.	Snellen's type read at 20 feet
Day Month	Year	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
207	92	9 -11	6 34	5 4	69 3	No.	80	76	284	14.	4	00
Height sitting	Lengt	th from elbow to finger tip.	Length of	He	aring.	Reaction t	time.	Greatest speed of	Snellen's	type read a	1 20 feet thro	ough lens.
Height sitting above seat of chair.	Lengt	finger tip.	Length of middle fing of left han	ter Keeness of hearing.	Highest audible note (by whistle)	To sight. To	o sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. Tenths.		finger tip.  a. Right arn	ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To sight. Hundths, of second.	o sound.	speed of blow with fist. Feet per second.				Eye. Type read.
	Left arn	finger tip.  a. Right arn	1.	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight. To sight. Hundths, of second.	o sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arn	finger tip.  a. Right arm  aths. Inch. Ten	ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To sight. Hundths, of second.	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left arn	finger tip.  a. Right arm  aths. Inch. Ten	ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To sight. Hundths, of second.	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left arn	finger tip.  a. Right arm  aths. Inch. Ten	ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To sight. Hundths, of second.	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left arn	finger tip.  a. Right arm  aths. Inch. Ten	ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To sight. Hundths, of second.	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left arn	finger tip.  a. Right arm  aths. Inch. Ten	ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To sight. Hundths, of second.	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left arn	finger tip.  a. Right arm  aths. Inch. Ten	ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To sight. Hundths, of second.	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left arn	finger tip.  a. Right arm  aths. Inch. Ten	ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To sight. Hundths, of second.	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left arn	finger tip.  a. Right arm  aths. Inch. Ten	ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left arn	finger tip.  a. Right arm  aths. Inch. Ten	ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left arn	finger tip.  a. Right arm  aths. Inch. Ten	ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left arn	finger tip.  a. Right arm  aths. Inch. Ten	ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left arn	finger tip.  a. Right arm  aths. Inch. Ten	ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left arn	finger tip.  a. Right arm  aths. Inch. Ten	ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.

1171	3				w	DY	V.	y.	R	ein	1		hw	ray o	WWW	-WW	, W/		
Se	10 1	Surn Father	names of	f	F. and M. first cousins?		Date of 1				Eye Color.		Sex.	M	arried, lingle, dowed ?	Color Sense, Normal?		Occupation.	
0	3,310	9	9	77.64	no	5	10.64	1	0.1	03	lue 6	1924	m		92	94	Lope	long 6	Sed 1
5				Hos	sd length	Head	breadth	1	Height tanding,		Span of sems from opposite	Weight	în	Stren	igth of	Breathing -	Keer	mess of Eye	ight.
Da	tes of Me	asuren	ment.	ma	ximum.		imum.	les	shoes.	of	from opposite finger tips.	ordina	g. R	Right and.	Left hand.	capacity,	diamond	of reading numerals. Left eye.	Snellen's type read at 20 feet,
Da	y Mon	th Y	Year	Incl	n. Tenths.	Inch.	Tenths	Inc	h. Tent	ths.	Inch. Tentlis.	lbs.	1	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
12	57		92	-	7.7	5	8	6	9	7	68 2	748	7	17	73	285	bie	10 V	0 188
																		21	
	the sitting		Lengt	th from	a elbow to	m	Length diddle fin	igor	Wassasia	Hea	Highest	Reacti	on time	6,	Greatest speed of	Snellen's t	ype read a	ι 20 feet thre	ough lens.
abo	ve seat of chair.	1	Left arm	finger	Right arm	ol ol	iddle fin f left ha	ngor and.	Keeness	s of	Highest audible note (by whistle)	To sight.	To so	ound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inc	ve seat of chair. h. Tenthe	1		finger	Right arm Inch. Tent	hs. In	riddle fin	ngor and.	Norma	s of	Highest audible note (by whistle) Vibrations per second,		To so	dths.	speed of blow with fist. Feet per second.			Left Focus of lens.	Eye.
Inc	ve seat of chair.	1	Left arm	finger	Right arm	hs. In	iddle fin f left ha	ngor and.	hearin	s of	Highest audible note (by whistle) Vibrations	To sight.	To so	dths.	speed of blow with fist. Feet	Right Focus of	Eye.	Left Focus of	Eye.
Inc	ve seat of chair. h. Tenthe	1	Left arm	finger	Right arm Inch. Tent	hs. In	iddle fin f left ha	ngor and.	Norma	s of	Highest audible note (by whistle) Vibrations per second,	To sight.	To so	dths.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inc	ve seat of chair. h. Tenthe	1	Left arm	finger	Right arm Inch. Tent	hs. In	iddle fin f left ha	ngor and.	Norma	s of	Highest audible note (by whistle) Vibrations per second,	To sight.	To so	dths.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inc	ve seat of chair. h. Tenthe	1	Left arm	finger	Right arm Inch. Tent	hs. In	iddle fin f left ha	ngor and.	Norma	s of	Highest audible note (by whistle) Vibrations per second,	To sight.	To so	dths.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inc	ve seat of chair. h. Tenthe	1	Left arm	finger	Right arm Inch. Tent	hs. In	iddle fin f left ha	ngor and.	Norma	s of	Highest audible note (by whistle) Vibrations per second,	To sight.	To so	dths.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inc	ve seat of chair. h. Tenthe	1	Left arm	finger	Right arm Inch. Tent	hs. In	iddle fin f left ha	ngor and.	Norma	s of	Highest audible note (by whistle) Vibrations per second,	To sight.	To so	dths.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inc	ve seat of chair. h. Tenthe	1	Left arm	finger	Right arm Inch. Tent	hs. In	iddle fin f left ha	ngor and.	Norma	s of	Highest audible note (by whistle) Vibrations per second,	To sight.	To so	dths.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inc	ve seat of chair. h. Tenthe	1	Left arm	finger	Right arm Inch. Tent	hs. In	iddle fin f left ha	ngor and.	Norma	s of	Highest audible note (by whistle) Vibrations per second,	To sight. Hundths, of second	To so	dths.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inc	ve seat of chair. h. Tenthe	1	Left arm	finger	Right arm Inch. Tent	hs. In	iddle fin f left ha	ngor and.	Norma	s of	Highest audible note (by whistle) Vibrations per second,	To sight. Hundths, of second	To so	dths.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inc	ve seat of chair. h. Tenthe	1	Left arm	finger	Right arm Inch. Tent	hs. In	iddle fin f left ha	ngor and.	Norma	s of	Highest audible note (by whistle) Vibrations per second,	To sight. Hundths, of second	To so	dths.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inc	ve seat of chair. h. Tenthe	1	Left arm	finger	Right arm Inch. Tent	hs. In	iddle fin f left ha	ngor and.	Norma	s of	Highest audible note (by whistle) Vibrations per second,	To sight. Hundths, of second	To so	dths.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inc	ve seat of chair. h. Tenthe	1	Left arm	finger	Right arm Inch. Tent	hs. In	iddle fin f left ha	ngor and.	Norma	s of	Highest audible note (by whistle) Vibrations per second,	To sight. Hundths, of second	To so	dths.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inc	ve seat of chair. h. Tenthe	1	Left arm	finger	Right arm Inch. Tent	hs. In	iddle fin f left ha	ngor and.	Norma	s of	Highest audible note (by whistle) Vibrations per second,	To sight. Hundths, of second	To so	dths.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.

				, 11 IJ -	9.	Circ	4	Bu	Her	- 26	71	w, r	IW-1	w. Iw			4714
Self.	Initial St Fath	ls of urnames ner   M	of other	F. and M. first cousins?	I Day	Date of B			Eye Color.	1	Bex	21	larried, Single, idowed?	Color Sense Normal?		Occupation.	
05	0	3	H.	no	30	4	62		Bron		N	7	5 1	1/2			
			H	ad length	1	breadth	Heigh standi	ht	Span of arms	Weigh	at in	Stre	ngth of	Breathing	Kee	nness of Eye	sight.
Dates of	Measur	rement.	200	aximum.		imum.	less bee	ls of	from opposite finger tips.	ordin	INTY .	Right hand.	Left hand.	capacity.	diamond	of reading numerals. Left eye,	Snellen's type read at 20 feet,
Day M	donth	Year	In	ch. Tenths.	Inch.	Tenths.	Inch. T	enths.	Inch. Tenths	. Ibs	ş.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
12.	27	92	3	81	6	150	60	7	70 0	153	12	22	35	2	10	100	11
19.	10	03	7	95	6	- 1	60	(	70 8	15.	-	8/	88	225	28-	25	5- 5-
			-				04.	-1			1						
4																	
Height sitt	ting	Len	gth fro	m elbow to	1	Length of			aring.	Reac	tion t	íme.	Greatest speed of	Snellen's	type read :	at 20 feet thre	ough lens.
Height sitt		Len Left as	finger	m elbow to r tip. Right arm	I m of	Length of iddle fing I left han	er Keen	He ness of ring.	Highest audible note (by whistle)		1	ime.	speed of blow with fist.	Right	Eye.	1	Eye.
Inch. Ten	nths. I		finger rm.	r tip.		Length of iddle fing left han ch. Tent	71530	ness of	Highest audible note	To sigh	it. To	sound.	speed of blow	Right Focus of	Eye.	1	Eye.
Inch. Ten	nths. I	Left at	finger rm.	Right arm	hs. In	ch. Tent	he. Nor	mal?	Highest audible note (by whistle)	To sigh	nt. To	sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
	nths. I	Left at	finger rm.	Right arm	hs. In		he. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigh	nt. To	sound. undths, second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Ten	nths. I	Left at	finger rm.	Right arm	hs. In	ch. Tent	he. Nor	mal?	Highest audible note (by whistle)  Vibrations per second.	To sigh	it. To	sound. undths, second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Ten	nths. I	Left at	finger rm.	Right arm	hs. In	ch. Tent	he. Nor	mal?	Highest audible note (by whistle)  Vibrations per second.	To sigh	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Ten	nths. I	Left at	finger rm.	Right arm	hs. In	ch. Tent	he. Nor	mal?	Highest audible note (by whistle)  Vibrations per second.	To sigh	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Ten	nths. I	Left at	finger rm.	Right arm	hs. In	ch. Tent	he. Nor	mal?	Highest audible note (by whistle)  Vibrations per second.	To sigh	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Ten	nths. I	Left at	finger rm.	Right arm	hs. In	ch. Tent	he. Nor	mal?	Highest audible note (by whistle)  Vibrations per second.	To sigh	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Ten	nths. I	Left at	finger rm.	Right arm	hs. In	ch. Tent	he. Nor	mal?	Highest audible note (by whistle)  Vibrations per second.	To sigh	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Ten	nths. I	Left at	finger rm.	Right arm	hs. In	ch. Tent	he. Nor	mal?	Highest audible note (by whistle)  Vibrations per second.	To sigh	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Ten	nths. I	Left at	finger rm.	Right arm	hs. In	ch. Tent	he. Nor	mal?	Highest audible note (by whistle)  Vibrations per second.	To sigh	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Ten	nths. I	Left at Inch. To	finger rm.	Right arm	hs. In	ch. Tent	he. Nor	mal?	Highest audible note (by whistle)  Vibrations per second.	To sigh	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Ten	nths. I	Left at	finger rm.	Right arm	hs. In	ch. Tent	he. Nor	mal?	Highest audible note (by whistle)  Vibrations per second.	To sigh	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Ten	nths. I	Left at Inch. To	finger rm.	Right arm	hs. In	ch. Tent	he. Nor	mal?	Highest audible note (by whistle)  Vibrations per second.	To sigh	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Ten	nths. I	Left at Inch. To	finger rm.	Right arm	hs. In	ch. Tent	he. Nor	mal?	Highest audible note (by whistle)  Vibrations per second.	To sigh	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Ten	nths. I	Left at Inch. To	finger rm.	Right arm	hs. In	ch. Tent	he. Nor	mal?	Highest audible note (by whistle)  Vibrations per second.	To sigh	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Ten	nths. I	Left at Inch. To	finger rm.	Right arm	hs. In	ch. Tent	he. Nor	mal?	Highest audible note (by whistle)  Vibrations per second.	To sigh	it. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of	Eye. Type read.

1	sials of Surnar			and M.		te of Bir			Eye Color.		ex.	Married Single Widowed	4	Color Sense	_	Occupation.	
Fa	Ruther	Mot	her co	nsins?	Day	Month	Year 68		Blue		4	Widowe	9	Normal?	200		
1	1	10	1	0	1	6	1 - 1	-	A mile	1	1			Ma			1
Dates of Meas	sureme	ent.	Head le		Head br		Heigh standin less heel shoes	IS OF	Span of arms from opposite finger tips.	Weight i		trength of grasp.	f eft nd.	Breathing capacity.	Distance	of reading numerals.	Snellen type rea
Day Month	Yen	AT	Inch.	Tenths.	Inch. 7	Cenths.	Inch. Te	onths.	Inch. Tenths.	lbs.	lbs		25.	Cubic inches.	Right eye.	Inches.	No.of Ty
3.7.	9	2	Y	to de	5.9	6	60 -	3	61.6	98	4	5 4	S	120	16	*	6 6
											1						
eight sitting		Lengt	h from eli	bow to	Le	ength of	Mr.		ring.	Reaction	ı time.	Gree	test	Snellen's	type read a	at 20 feet thre	ough lens
eight sitting bove seat of chair.		Lengt)	finger tip	bow to	mid	angth of idle finge eft hand	T Kann	ess of	Highest audible note (by whistle)	Reaction To sight.	100000000000000000000000000000000000000	- spee	l of	Snellen's t	Eye.	Left	Eye.
Inch. Tenths.	Lei		finger tip  Ri ths. Inc	ight arm.	mid of l	dle finge left hand h. Tenth	Keene bear	ess of ring. mal?	Highest audible note (by whistle) Vibrations		To soun	spee blo with	l of w fist. et				Eye.
chair.	Lei	ft arm	finger tip  Ri ths. Inc	ight arm.	mid of l	dle finge left hand h. Tenth	Keene bear	ess of ring. mal?	Highest audible note (by whistle) Vibrations	To sight.	To soun	spee blo with	i of w fist. et cond.	Right Focus of	Eye. Type read.	Left	Eye.
chair.	Inch.	ft arm	finger tip	ight arm.	mid of l	dle finge left hand h. Tenth	Keene bear	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed blowith	i of w fist. et cond.	Right Focus of lens.	Eye. Type read.	Left	Eye.
chair.	Inch.	ft arm	finger tip	ight arm.	mid of l	dle finge left hand h. Tenth	Keene bear	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed blowith	i of w fist. et cond.	Right Focus of lens.	Eye. Type read.	Left	Eye.
chair.	Inch.	ft arm	i. Biths. Inc	ight arm.	mid of l	dle finge left hand h. Tenth	Keene bear	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed blowith	i of w fist. et cond.	Right Focus of lens.	Eye. Type read.	Left	Eye.
chair.	Inch.	. Ten	i. Biths. Inc	ight arm.	mid of l	dle finge left hand h. Tenth	Keene bear	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed blowith	i of w fist. et cond.	Right Focus of lens.	Eye. Type read.	Left	Eye.
bove seat of chair. nch. Tenths.	Inch.	. Ten	i. Biths. Inc	ight arm.	mid of l	dle finge left hand h. Tenth	Keene bear	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed blowith	i of w fist. et cond.	Right Focus of lens.	Eye. Type read.	Left	Eye.
bove seat of chair.	Inch.	. Ten	i. Biths. Inc	ight arm.	mid of l	dle finge left hand h. Tenth	Keene bear	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed blowith	i of w fist. et cond.	Right Focus of lens.	Eye. Type read.	Left	Eye.

			1/1/96	D. m	J4 -	Smy the		WWW	, www	v-Wu	, ww		4716
Solf	Surnames of	of other	F. and M. first cousins?	Date of B		Eye Color,		šex.	Married, Single, Vidowed?	Color Sense. Normal?		Occupation.	
0	S	K	ho	13 8	72	Oron		7	8	Yes			
Dates of Meas	surement.	He	ad length	Head breadth maximum.	Height standing less heels	Span of arms from opposite finger tips.	Weight i	in Str	ength of	Breathing capacity.		oness of Eyes	ight. Snellen's
Day   Month			th. Tenths.	Inch. Tenths.	shoes.	mager selver		Right hand.	Left hand.	Cubic inches.	diamond	numerals.	type read at 20 feet, No.of Type
13-12-	92		7-1	5 5	64	1 - 64 5	126	50	50	110	25	28-	5-5
													*
						Hereing							
Height sitting above seat of chair.		finger	m elbow to	Length o middle fing of left har	d ger Keenes hearin	audible note	Reactio. To sight.		Greatest speed of blow with fist.			1 20 feet thro	ALTO CONTRACTOR
Height sitting above seat of chair.  Inch. Tenths.	Left ar	finger m.	m elbow to			s of Highest audible note (by whistle)	To sight.	n time.  To sound.  Hundths. of second.	speed of blow with fist.	Right Focus of	t Eye.		ough lens. Eye. Type read.
onair.	Left ar	finger m.	m elbow to r tip. Right arm.		ths. Norms	s of Highest audible note (by whistle)  Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left ar	m.	m elbow to r tip. Right arm.	hs. Inch. Ten	ths. Norms	s of Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Focus of lens.	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left ar	m.	m elbow to r tip. Right arm.	hs. Inch. Ten	ths. Norms	s of Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Focus of lens.	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left ar	m.	m elbow to r tip. Right arm.	hs. Inch. Ten	ths. Norms	s of Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Focus of lens.	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left ar	m.	m elbow to r tip. Right arm.	hs. Inch. Ten	ths. Norms	s of Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Focus of lens.	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left ar	m.	m elbow to r tip. Right arm.	hs. Inch. Ten	ths. Norms	s of Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Focus of lens.	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left ar	m.	m elbow to r tip. Right arm.	hs. Inch. Ten	ths. Norms	s of Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Focus of lens.	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left ar	m.	m elbow to r tip. Right arm.	hs. Inch. Ten	ths. Norms	s of Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Focus of lens.	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left ar	m.	m elbow to r tip. Right arm.	hs. Inch. Ten	ths. Norms	s of Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Focus of lens.	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left ar	m.	m elbow to r tip. Right arm.	hs. Inch. Ten	ths. Norms	s of Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Focus of lens.	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left ar	m.	m elbow to r tip. Right arm.	hs. Inch. Ten	ths. Norms	s of Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Focus of lens.	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left ar	m.	m elbow to r tip. Right arm.	hs. Inch. Ten	ths. Norms	s of Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second.	Focus of lens.	t Eye.	Left Focus of	Eye.

717					- 10	100	N/	00	lwards		6	ral, a	211-11	100		
Sale	ials of Surnames		F. and first cousin			of Bir	rth		Eye Colot.		Sex.	Married, Single, Widawed?	Color Sense.	a	Occupation.	
83.	ther M	other			1	10101	100		4		-	TY BUSINESS 2	Normal?	Chien	ist	
8	8 3	9	No	5/3	15	10	5	3	Blue	5 B	1	187	1700	Study	of Miles	
							н	leight			s	trength of		Kee	nness of Eye	sight.
Dates of Meas	surement.	He	ad lengt) aximum.	I	lead brea maximu	n.	sta Iess	heels of hoes.	Span of arms from opposite finger tips.	Weight ordinar clothing	y	grasp.	Breathing capacity:	Distance	of reading numerals. Left eye.	Snellen's type read
Day Month	Year	Inc	h. Ten	hs. 1	nch. Ter	nths.	Inch	. Tenths.	Inch. Tenths.	lbsz	Ibs	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
4 7	92	7	-5		5 9	1	85		644	193	71	60		12	16	18 9
													1			
															1	
Height sitting above seat of ohair.		finger	n elbow tip.		Leng middle of left	gth of e finges t hand.	r K	He Leeness of hearing.	Highest audible note (by whistle)	Reactio To sight.		Greatest speed of blow with fist.		type read a	at-20 feet three	ough lens.
Height sitting above seat of chair.	Left ar	finger m.	tip.	um.	Leng middle of left	t hand.	1	Ceeness of	Highest audible note (by whistle) Vibrations	To sight.	To sound	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
above seat of	Left ar	m.	tip.	arm. Cenths.	Inch.	t hand.	100 2	Geeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To sound	speed of blow with fist.	Righ Focus of	t Eye.  Type read.	Left	Eye.
above seat of chair.	Left ar	m.	Right	arm. Cenths.	Inch.	Tenth	100 2	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye.
above seat of chair.	Left ar	m.	Right	arm. Cenths.	Inch.	Tenth	100 2	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye.
above seat of chair.	Left ar	m.	Right	arm. Cenths.	Inch.	Tenth	100 2	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye.
above seat of chair.	Left ar	m.	Right	arm. Cenths.	Inch.	Tenth	100 2	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye.
above seat of chair.	Left ar	m.	Right	arm. Cenths.	Inch.	Tenth	100 2	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye.
above seat of chair.	Left ar	m.	Right	arm. Cenths.	Inch.	Tenth	100 2	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye.
above seat of chair.	Left ar	m.	Right	arm. Cenths.	Inch.	Tenth	100 2	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist. Feet per second	Right Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye.

				1.	ME	201/60	- F L.	older	W	11, 1	11w-	-11,11			110
Rolf	Surname	n of	F. and M. first cousins?		Date of Bi			Eye Color.			Married, Single, lidowed?	Color Sense	4 1	Occupation.	-
W	ther   1	Mother	Ra	16	1/5	58	1	Franci G	ray 1	Ny.	14	Normal?	ma c	ch M	2/64
Dates of Meas	arement	. He	ead length naximum.	Head max	breadth cimum.	Heigh standi less hee shoe	ing.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	gı	ength of rasp. Left hand.	Breathing capacity.	Keer Distance diamond	oness of Eyes	Snellen's
Day Month	Year	Inc	ch. Tenths.	Inch.	. Tenths.	Inch. T	enths.	Inch. Tenths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	The second secon	No.of Typ
14 7	=9	-115	7 571	5	9	66	8	70 3	158	90	81	219	28-	28	SIN
														,	
leight sitting	Le	ength fro	om elbow to r tip.	m	Length of	er Keer		aring.	Reaction		Greatest speed of	Snellen's	type read a	at 20 feet thro	ngh lens.
leight sitting above seat of chair.	Left	finger	r tip. Right arm		Length of niddle fing if left han	100000	ness of aring.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Right	Eye.	1 20 feet thro	Eye.
Inch. Tenths.		finger	Right arm.	hs. In	Length of niddle fing of left ham	hs. Nor	mess of aring.	Highest andible note (by whistle) Vibrations per second.		To sound. Hundths. of second.	speed of			at 20 feet thro	Eye. Type read.
Inch. Tenths.	Left	finger	r tip. Right arm	hs. In		100000	mess of aring.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
	Left	finger	Right arm.	hs. In		hs. Nor	mess of aring.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left	finger	Right arm.	hs. In		hs. Nor	mess of aring.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left	finger	Right arm.	hs. In	nch. Tent	hs. Nor	mess of aring.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left	finger	Right arm.	hs. In	nch. Tent	hs. Nor	mess of aring.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left	finger	Right arm.	hs. In	nch. Tent	hs. Nor	mess of aring.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left	finger	Right arm.	hs. In	nch. Tent	hs. Nor	mess of aring.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left	finger	Right arm.	hs. In	nch. Tent	hs. Nor	mess of aring.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left	finger	Right arm.	hs. In	nch. Tent	hs. Nor	mess of aring.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye. Type read.

719		75.7	-	7	75	when ette			WII,	KERLEY D	Co. R. of Philips		
Quite	Surnames of	F. and M first cousins	100	Date of Bir	rth	Eye Color.		Sex.	Married, Single, Widowed?	Color Sense. Normal?		Occupation.	
	SI	( no	3	0 11	66	Blue		7	3	10.2	Physic	live of each Vi	mid &
Dates of Meas	surement.	Head length maximum.		d breadth	Height standing less heels shoes.	Span of arms	Weight	in St	rength of grasp. t Left hand.	Ereathing capacity.	Kee Distance diamond	nness of Eyes of reading numerals. Left eye.	sight. Snellen's type read
Day Month	Year	Inch. Tenth	. Incl	h. Tenths.	Inch. Ten	ths. Inch. Tenths	. Ibs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
14.7	92	7.4	6	2	63.	4 64 -	A:	6 62	5 K	180	25	22	5 5
						-							
feight sitting	Leng	th from elbow to finger tip.	1	Length of middle finger	r Keenes	Hearing.	Reacti	on time.	Greatest speed of	Snellen's	type read a	at 20 feet thro	ough lens.
leight sitting above seat of chair.	Leng Left ar:	n. Right a	m.	Length of middle finge of left hand		s of Highest audible note (by whistle)	To sight	To sound	speed of blow with fist,	Righ	nt Eye.	Left Focus of	Eye.
bove seat of chair.	Left ar	n. Right annths. Inch. Te	nths.	middle finge of left hand		s of Highest andible note (by whistle)  Vibrations per second.	To sight	To sound	speed of blow with fist.	Righ	Type read.	Left	Eye.
bove seat of chair.	Left ar	n. Right annths. Inch. Te	nths.	middle finge of left hand Inch. Tenth	s. Norm	s of Highest andible note (by whistle)  Vibrations per second.	To sight	To sound	speed of blow with fist,	Focus of lens.	Type read.	Left Focus of lens.	Eye.
bove seat of chair.	Left ar	n. Right annths. Inch. Te	nths.	middle finge of left hand Inch. Tenth	s. Norm	s of Highest andible note (by whistle)  Vibrations per second.	To sight	To sound	speed of blow with fist,	Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
bove seat of chair.	Left ar	n. Right annths. Inch. Te	nths.	middle finge of left hand Inch. Tenth	s. Norm	s of Highest andible note (by whistle)  Vibrations per second.	To sight	To sound	speed of blow with fist,	Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
bove seat of chair.	Left ar	n. Right annths. Inch. Te	nths.	middle finge of left hand Inch. Tenth	s. Norm	s of Highest andible note (by whistle)  Vibrations per second.	To sight	To sound	speed of blow with fist,	Focus of lens.	Type read.	Left Focus of lens.	Eye.
bove seat of chair.	Left ar	n. Right annths. Inch. Te	nths.	middle finge of left hand Inch. Tenth	s. Norm	s of Highest andible note (by whistle)  Vibrations per second.	To sight	To sound	speed of blow with fist,	Focus of lens.	Type read.	Left Focus of lens.	Eye.
bove seat of chair.	Left ar	n. Right annths. Inch. Te	nths.	middle finge of left hand Inch. Tenth	s. Norm	s of Highest andible note (by whistle)  Vibrations per second.	To sight	To sound	speed of blow with fist,	Focus of lens.	Type read.	Left Focus of lens.	Eye.
bove seat of chair.	Left ar	n. Right annths. Inch. Te	nths.	middle finge of left hand Inch. Tenth	s. Norm	s of Highest andible note (by whistle)  Vibrations per second.	To sight	To sound	speed of blow with fist,	Focus of lens.	Type read.	Left Focus of lens.	Eye.

			RIT	To a Real	a.	S	chnel	le	U	11,7,0	1-11	lw		4720
Salt	ials of Surnam	nes of Mother	F. and M. first cousins?	Date of B			Eye Color.			Married, Single, Vidowed?	Color Sense. Normal?	Sec.	Occupation.	
8	8	R	no	24 6	71		Blue	1	7	3	En	Sala	924	
Dates of Meas		it.	lead length maximum.	Head breadth maximum.	Heigh standin less heel shoes	ng, Is of	Span of arms from opposite finger tips.	Weight ordinar clothing	y	rength of grasp. Left hand.	Breathing capacity,	Distance diamond	of reading numerals. Left eye.	Spellen's type read
Day Month	Year	I	nch. Tenths.	Inch. Tenths.	Inch. Te	nths.	Inch. Tenths.	lbs.	The.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
14:7	19	2	7.2	5 9	64	3	65-4	1182	60	58	180	22	231	24. 24.
		,												
Height sitting above seat of	L	ength fr	om elbow to	Length of middle fine	er v		ring.	Reactio	n time.	Greatest speed of	Snollen*	s type road a	t 20 feet three	ough lens.
Height sitting above seat of chair.	-	Length fr fing t arm.	om elbow to er tip.	Length of middle fing of left han	f ger keen d. hear	ess of	Highest audible note (by whistle)	To sight.	To sound	speed of blow with fist.	Rig	ht Eye.	Left	Eye.
Inch. Tenths.	Left Inch.		Right arm	hs. Inch. Tent	ths. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist. Feet per second.	Focus of lens.	ht Eye.		Eye. Type read.
	Left	t arm.	Right arm	hs. Inch. Tent	-	ess of ring.	Highest audible note (by whistle)	To sight.	To sound	speed of blow with fist.	Rig Focus o	ht Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	t arm.	Right arm	hs. Inch. Tent	ths. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist. Feet per second.	Focus of lens.	ht Eye.	Focus of lens.	Eye.
Inch. Tenths.	Left Inch.	t arm.	Right arm	hs. Inch. Tent	ths. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist. Feet per second.	Focus of lens.	ht Eye.	Focus of lens.	Eye.
Inch. Tenths.	Left Inch.	t arm.	Right arm	hs. Inch. Tent	ths. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist. Feet per second.	Focus of lens.	ht Eye.	Focus of lens.	Eye.

721			W	VI	The same of	COUNTY OF	- A				14	11 - 4	11-11	. 11		
Init	tials of Surname	es of	F. and M. first cousins?	98.00	Date of Bir	rth		Eye Color.		Sex.	7Ma Si	rried, ugle, owed ?	Color Sense		Occupation.	
	ather J	Mother Man	no	9	5		03,	one 4	- 1	17	18	3	Normal?	20	utan	7
Dates of Mea	ssurement	t. H	ead length		breadth imum.	Height standin less heel shoes	la of	Span of arms from opposite finger tips.	Weight ordinar clothing	y R	Streng gra- ight and.	pth of sp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snellen's
Day Month	h Year	In	oh. Tenths.	Inch.	Tenths.	Inch. Te	enths.	Inch. Tenths.	Ibs.		bs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Typ
14.7	93	2.117	7. 6	6	2	73 -	3	7/ 3	166		04	90	220	16	76 T	86100
Teight sitting	Le	ength fro	m elbow to	l m	Length of iddle finger	r Keene	Heari ess of		Reactio		- 1	Greatest speed of blow			at 20 feet thr	
above seat of chair.	Left	finge	r tip. Right arm	-	Length of iddle finget left hand.		ess of ring.	Highest audible note (by whistle)	To sight.	To so	and.	speed of blow with fist.	Right	Eye.	Left	Eye.
above seat of chair. Inch. Tenths.	Left.	finge	Right arm	hs. In	ch. Tenthe	s. Norm	ess of ring.	Highest audible note (by whistle) Vibrations per second.		To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	1	Eye.
chair.  Inch. Tenths.	Left	finge	r tip. Right arm	hs. In		s. Norm	ess of ring.	Highest audible note (by whistle)	To sight.	To so	ths.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
bove seat of chair. nch. Tenths.	Left.	finge	Right arm	hs. In	ch. Tenthe	s. Norm	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
bove seat of chair. nch. Tenths.	Left.	finge	Right arm	hs. In	ch. Tenthe	s. Norm	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
chair.	Left.	finge	Right arm	hs. In	ch. Tenthe	s. Norm	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
chair.	Left.	finge	Right arm	hs. In	ch. Tenthe	s. Norm	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
chair.	Left.	finge	Right arm	hs. In	ch. Tenthe	s. Norm	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
chair.	Left.	finge	Right arm	hs. In	ch. Tenthe	s. Norm	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
chair.  Inch. Tenths.	Left.	finge	Right arm	hs. In	ch. Tenthe	s. Norm	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
chair.  Inch. Tenths.	Left.	finge	Right arm	hs. In	ch. Tenthe	s. Norm	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
above seat of chair. Inch. Tenths.	Left.	finge	Right arm	hs. In	ch. Tenthe	s. Norm	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
above seat of chair. Inch. Tenths.	Left.	finge	Right arm	hs. In	ch. Tenthe	s. Norm	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
above seat of chair. Inch. Tenths.	Left.	finge	Right arm	hs. In	ch. Tenthe	s. Norm	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Height sitting above seat of chair.  Inch. Tenths.	Left.	finge	Right arm	hs. In	ch. Tenthe	s. Norm	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.

					4	J V S	trange	ion	- 11 11/1	with.	7/w-11	wl		4722
Self.	Initial St Fath	rnames	of other	F. and M. first cousins?	Date of B	100	Eye Color.		Sex.	Married, Single, Widowed?	Color		Occupation.	
S	3		-	no	22 8	64	Greg .		hu	S	Yes	Sch	outh	ester
Dates o	of Measur	rement.		ad length	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weigh ordin clothi	Ary	Strength of grasp. ght Lef	Breathing capacity.	Distance	of reading numerals. Left eye.	sglit. Snellen's type read at 20 feet,
Day	Month	Year	Inc	h. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	Ibs	.   11	s.   Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
14	7	92	7	7	6-1	68 4	71.7	15	5 119	13181	240	22	22	5 5
Height s	itting	Lens	gth from	n elbow to	Toneth o	, H	earing.	Reac	tion time.	Greate	st Snellen's	type read s	at 20 feet thre	ough lens.
Height s above se chai	eat of		finger	tip.	Length of middle fing of left har	ger Keeness of hearing.	Highest audible note (by whistle)	To sigh	t. To sou	of Greater speed blow with fi	of	it Eye.		Eye.
Inch. T	enths. I	Left ar	1111	Right arm			Vibrations per second.	Hundth	s. Hundt d. of seco	hs. Feet	Focus of	and a contract of	Focus of lens.	
36	-	18	3.	18	4. 4	* Z	19 .000	18		4.5	hor	mal		mal
									1					
								1						

723				,	~	vato		pr-1	11,71	Control P. A. St.				
Cale   E	als of Surnames ther   Mo	of other	F. and M. first cousins?	Day	Date of Birt Month	1015	Eye Color.	8	ex.	Married, Single, Vidowed?	Color Sense Normal?	-	Occupation.	
w	w 7	h	no	2	12	66	9-1		m	m	Ve	Jeach	les Sec	mee
Dates of Meas	urement.	Her	ad length	Head I	breadth imum.	Height standing, less heels of shoes.	Span of arms from opposite finger tipe.	Weight i	7 1	ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's
Day Month	Year	Inc	h. Tenths.	Inch.	Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	Ibs.	lbs.	Cabio inches.	Inches.	Inches.	No.ofTy
14 7	92	7	34	5	4	67 1	67.	/30	160	50.	220	25	25	5 5
Height sitting	Lenj	gth from	n elbow to	l m	Length of		aring.	Reactio	n time.	Greatest speed of	Snellen's	type read a	a 20 feet thr	ough lens.
above seat of chair.	Left ar	finger rm.	Right arm	of	iddle finger f left hand.	Keeness of hearing.	Highest andible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Righ	t Eye.	Lef	t Eye.
Inch. Tenths.	Left ar	m. enths.	Right arm	in of	iddle finger f left hand.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Lef Focus of lens.	t Eye.
chair.	Left ar	finger rm.	Right arm	in of	iddle finger f left hand.	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Righ Focus of lens.	t Eye.	Lef Focus of	t Eye.
chair.	Left ar	m. enths.	Right arm	in of	iddle finger f left hand.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Lef Focus of lens.	t Eye.
chair.	Left ar	m. enths.	Right arm	in of	iddle finger f left hand.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Lef Focus of lens.	t Eye.
above seat of chair. Inch. Tenths.	Left ar	m. enths.	Right arm	in of	iddle finger f left hand.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Lef Focus of lens.	t Eye.
above seat of chair.	Left ar	m. enths.	Right arm	in of	iddle finger f left hand.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Lef Focus of lens.	t Eye.

					4.0	CR	1	1	ulw	Z	1 - w/	11:			470
Self.	Initials of	t mes of Mother	F. and M. first consins?	- 0	ate of Bi			Eye Color.	8	lex.	Married, Single, Vidowed?	Color Sense.		Occupation.	74
R	R	T	no	10	3	70	6	Bell	- 1	4	8	Normal?	dra	John	a.
Dates of	Measureme	ent,	Icad length maximum.	Head b	readth num.	Heigh standi less hee shoe	de of	Span of arms from opposite finger tips.	Weight i		ength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snellen's
Day M	fonth Ye	ar I	nch. Tenths.	Inch.	Tenths.	Inch. T	enths.	Inch. Teuths	lbs.	Ibs.	lbs.	Cubic inches.	Right eye.	Left eye.	at 20 feet. No.of Type
14	79	2 1	8 2	5	6	69	13	73 &	134	83	70	245	me	9	18 15
*															
Height site		Length fr	rom elbow to		and law.		Не	aring.	Reaction	ı time.	Greatest	Snellen's	type read a	at 20 feet thre	ough lens.
Height sitt above seat chair.	ing of Le	fing	rom elbow to er tip.	La mid of l	ength of idle fing left hand	er Keer hea	He ness of ring.		Reaction To sight.	The same of the sa	Greatest speed of blow with fist.		type read a	at 20 feet three	
Inch. Ten	ths. Inch.	Length fing fing of tarm.	Right arm	1.	ength of idle fing left hand		ess of	Highest audible note (by whistle) Vibrations per second.		To sound.	Greatest speed of blow with fist. Feet per second.	Righ	t Eye.		Eye.
	ths. Inch.	ft arm.	Right arm	1.		hs. Nor	ness of ring.	Highest audible note (by whistle)	To sight.	To sound.		Righ	t Eye.	Left	Eye.
Inch. Ten	ths. Inch.	ft arm.	Right arm	1.		hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	Feet per second.	Righ	t Eye.	Left	Eye.
Inch. Ten	ths. Inch.	ft arm.	Right arm	1.		hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	Feet per second.	Righ	t Eye.	Left	Eye.
Inch. Ten	ths. Inch.	ft arm.	Right arm	1.		hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	Feet per second.	Righ	t Eye.	Left	Eye.
Inch. Ten	ths. Inch.	ft arm.	Right arm	1.		hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	Feet per second.	Righ	t Eye.	Left	Eye.
Inch. Ten	ths. Inch.	ft arm.	Right arm	1.		hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	Feet per second.	Righ	t Eye.	Left	Eye.
Inch. Ten	ths. Inch.	ft arm.	Right arm	1.		hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	Feet per second.	Righ	t Eye.	Left	Eye.

4725		Q O	Surto	- No.	a	11, 11	Figure A.A.	1.1.26			
Initials of Surnames	F. and M. first cousins?	Date of Bird Day Month	th	Eye Color.	Se.	M	larried, Single, idowed ?	Color Sense.		Occupation.	_
BBI	B ho	14 12	7=	Boon	W A	7	6	8		deciden	
Dates of Measurement.	Head length maximum.	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Stree gr Right hand.	ngth of nsp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's
Day Month Year	Inch. Tenths,	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
15 7.9=	7.62	57	68 -	73 1	day	99	89	240	25	22	5-5
above seat of	gth from elbow to finger tip.	Length of middle fluger	Keeness of	aring.	Reaction	time.	Greatest speed of	Snellen's	type read at	s 20 feet thro	ugh lens.
above seat of chair.	finger tip. rm.   Right arm.		Keeness of hearing.	Highest audible note (by whistle)	To sight. To	time. o sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths. Inch. Te	finger tip. rm.   Right arm.		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	time. o sound.	speed of blow with fist.	Right Focus of lens.		Left	
above seat of chair.	finger tip. rm.   Right arm.		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	time. o sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths. Inch. Te	finger tip. rm.   Right arm.		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	time. o sound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths. Inch. Te	finger tip. rm.   Right arm.		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	time. o sound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths. Inch. Te	finger tip. rm.   Right arm.		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	time. o sound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths. Inch. Te	finger tip. rm.   Right arm.		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	time. o sound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths. Inch. Te	finger tip. rm.   Right arm.		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	time. o sound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths. Inch. Te	finger tip. rm.   Right arm.		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	time. o sound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths. Inch. Te	finger tip. rm.   Right arm.		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	time. o sound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths. Inch. Te	finger tip.		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	time. o sound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths. Inch. Te	finger tip.		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	time. o sound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths. Inch. Te	finger tip.		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	time. o sound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths. Inch. Te	finger tip.		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	time. o sound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths. Inch. Te	finger tip.		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	time. o sound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.

Solf. Palitor Mother Constraints of Pault Plant Population   Pault Plant						of	· Q	)	Rogs	nd			win	1 u	/W -	11.01	Spring 7
Fight atting Length from ellow to finger tip.  Length from ellow to finger tip.  Length from ellow to finger tip.  Length finger tip.  Length finger tip.  Length for making.  Length from ellow to finger tip.  Length finger tip.  Length from ellow to finger tip.  Length from ell	Solf	Surnames	s of	first		ate of Bir	rth				Sex.	Si	ingle,	Color		Occupation.	1/
Dales of Measurement.  Heal length maximum.	Fa Fa	nther   M				Month			0		2	Wid	lowed 7		200	1	
Dales of Measurements. Head beguith maximum. Inchine maxi	X	X	1	no	21	7	66	(	132000		7	*	5	les	anc	drede	C/
The property of the form of the control of the form of the control of the first stating of the first stating control of the first stating control of the first stating control of the first state of the fi	Dates of Meas	surement.	He	ad length aximum.			standin less beel	ng, Is of	from opposite	ordins	ry ig. Ri	gra	ap. Left	Breathing capacity.	Distance	e of reading I numerals.	Spellen's type read
Length from elbow to Enger tip.  Length of middle finger of chikir.  Left arm. Right arm.  Left arm. Right arm.  Lenth. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.  Lenth arm.  Length of middle finger of left hand.  To sight. To sound, with fist.  Handis.	Day   Month	Year Year	Inc	h. Tenths.	Inch.	Tenths.	Inch. Te	onths.	Inch. Tenths.	lbs.	11	B.	lbs.		-	A STATE OF THE PARTY OF THE PAR	No.of Type
Length from elbow to finger tip.  Left arm. Right arm.  Left arm. Right arm.  Left. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.  Left. Tenths. Inch. T	15 7	92	7	-6	5 2	9	70 :		71 60	103	2/9	231	82	268	25	25-	66
ight sitting Constant of finger tip.  Length from elbow to finger tip.  Left arm. Right arm.  Ch. Tenths. Inch. Te																	
the finger tip.  Left arm. Right arm.  Rig	. 4																
the finger tip.  Left arm. Right arm.  Rig																	
hinger tip.  Left arm. Right arm.  Right a																	
ove seat of chair.  Left arm. Right arm.  Right Eye.  Left Eye.  Left Eye.  Right Eye.  Right Eye.  Left Eye.  Right E																	
Left arm. Right arm. (by whistle)  Check Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. per second. lens. Type read. lens. read.																	
ach Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. per second. Type read. Iens. read.	sight sitting	Let	igth from	n elbow to	L	ength of		Нев		Reacti	on time.		Greatest	Spellen's	type read a	at 20 feet three	ough lens.
1 4 10 21 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	eight sitting bove seat of chair.		finger	r tip,	L mic	ength of idle finge left hand	r Keene heari				1	od. v	Greatest speed of blow with fist.				
	eight sitting bove seat of chair.	Left a	finger	r tip, Right arm	1.			ess of ring.	Highest audible note (by whistle)	To sight	To sou	od. v	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
	ich. Tenths.	Left a	finger erm.	Right arm	ths. Inc	h. Tenth	ns, Norm	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	To sou	ad. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	ch. Tenths.	Left a	finger erm.	Right arm	ths. Inc	h. Tenth	ns, Norm	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	To sou	ad. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	ch. Tenths.	Left a	finger erm.	Right arm	ths. Inc	h. Tenth	ns, Norm	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	To sou	ad. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	nch. Tenths.	Left a	finger erm.	Right arm	ths. Inc	h. Tenth	ns, Norm	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	To sou	ad. v	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.

4727	M11-	WIN	0	1. 90	dbolo	6		,T11.	win -	-W1,	11	
gate	ials of Surnames of	F. and M. first cousins?	Date of Bi		Eye Color,		ex.	Married, Single, Widowed?	Color Sense.	(	Decupation.	
e 1	ther   Mothe	20	23 /	47	Blace	4	1	2	Normal?			
Dates of Meas	surement.	Head length maximum.	Head breadth maximum.	Height standing, less heets of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.			Breathing capacity.	Distance	oness of Eye	Spellen's type read
Day Month	Year	Inch. Tenths.	Inch. Tenths.	Inch. Tenths	. Inch. Tenths.	lbs.	Ibs		Cubic inches.	Right eye.	Left eye.	No.of Type
15 7	92	7.6	5 8	62 6	62 9	121	6	32 4	165	12	14	00
Height sitting above seat of chair.	Length fin	from elbow to	Length of middle fing of left hand	er Keeness o	Icaring.  Highest audible note	Reaction	- Charles	Greatest speed of blow			at 20 feet thr	
Height sitting above seat of chair.	Length fin	ger tip.  Right arm.	of left hand	Keeness chearing.	Highest audible note (by whistle)	To sight.	To soun	d. speed of blow with fist.	Righ	t Eye.		Eye.
above seat of chair.	fin Left arm.	ger tip.  Right arm.	of left hand	Keeness chearing.	f Highest audible note (by whistle)	To sight.	To soun	speed of blow with fist.	Righ	t Eye.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arm.	ger tip.  Right arm.	of left hand	Keeness chearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	d. speed of blow with fist.	Righ	t Eye.  Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arm.	ger tip.  Right arm.	of left hand	Keeness chearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	d. speed of blow with fist.	Righ	t Eye.  Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arm.	ger tip.  Right arm.	of left hand	Keeness chearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To soun	d. speed of blow with fist.	Righ	t Eye.  Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arm.	ger tip.  Right arm.	of left hand	Keeness chearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To soun	d. speed of blow with fist.	Righ	t Eye.  Type read.	Left Focus of	Eye.

Table 1			- (	aa	Kine	7	a	11, 11	11-11,	11		2728
Self	tials of Surnames of ather   Moth	F. and M. first cousins?	Date of B		Eye Color.	Bes	х.	farried, Single, 'idowed ?	Color Sense		Decupation.	
K	K a	Ro	17 3	1	Blue	1	7	8	Normal?	Sacr	vice i	Teacher
Dates of Mes	surement.	Head length maximum.	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Stre gr Right hand.	ngth of rasp. Left hand,	Breathing capacity.	Distance	of reading numerals.	Snellen's type read
Day Mont	h Year	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	Ibs.	lbs.	Cubic inches.	Right eye.	Left eye,	No.of Type
15 7	92	76	59	64 8	18.2	131	83	76	257	16	26	80 36
			4									
					,							
Height sitting	Length	i from elbow to	Length of	Не	aring.	Reaction	time.	Greatest	Snellen's	type read a		
Height sitting above seat of chair.	, n	inger tip.	middle fing	or							t 20 feet thro	ugh lens.
Inch. Tenths.	Left arm.		Length of middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)	To sight. T	o sound.	speed of blow with fist.	Right		Left	
34 9	Left arm.	Right arm	•		(by whistle) Vibrations	To sight. T	lundths.	speed of blow with fist. Feet per second.				
4	Left arm.	Right arm	•		(by whistle) Vibrations	Hundths, E	lundths.	Feet	Right Focus of	Eye.	Left Focus of	Eye,
4	Left arm.	Right arm	hs. Inch. Tent	hs. Normal?	(by whistle) Vibrations per second.	Hundths, E	lundths.	Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye,
7	Left arm.	Right arm	hs. Inch. Tent	hs. Normal?	(by whistle) Vibrations per second.	Hundths, E	lundths.	Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye,
7	Left arm.	Right arm	hs. Inch. Tent	hs. Normal?	(by whistle) Vibrations per second.	Hundths, E	lundths.	Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye,
***	Left arm.	Right arm	hs. Inch. Tent	hs. Normal?	(by whistle) Vibrations per second.	Hundths, E	lundths.	Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye,

472	G			Ĭ,	Aug Lin	2	) 40	)	(Hori	mer		all	. 7	11- 4	1, 11			
Self.	Ini	Surnar	-		F. and M. first cousins?	Day	Onte of B Month	irth Year		Eye Color.		Box.	S Wie	srried, ingle, iowed ?	Color Sense Normal?	0	Occupation.	
0		0	0	0	no	10	5	6	5 1	Blee	1	7	19	4	800	Jug 1	w. She	Layer
Date	s of Mes	ssureme	nt.	Hea	d length	Head max	breadth imum.	less l	eight ading, heels of hoes.	Span of arms from opposite finger tips.	Weight ordinar clothing	y B	Stren gre light and.	gth of asp. Left hand.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Snellen's type read
Day	Mont	h Yes	kr	Incl	h. Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths.	lbs.	-	lbs.	Iba.	Cubic inches.	Inches.	Inches.	No.ofType
15	5.7	9	2	8	E	6	8	67		709	154	19	14	90	210	April	32	05
				,														
											-							
														*				
						+						-						
Height	t sitting		Lengt		n elbow to		Length o	der v		aring.	Reaction	on tim	e.	Greatest speed of	Snellen's	type read s	at 20 feet thr	ough lens.
above	t sitting scat of mir.	-	Lengt	h from	n elbow to tip. Right arn	n. C	Length o	ad.	eeness of hearing.	Highest audible note (by whistle)	To sight.	To so	ound.	speed of blow with fist.	Righ	t Eye.	Lef	Eye.
Inch.	scat of	Le		h from	Right arn	ths. In	Length of aiddle fin, of left har	ad.	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.
above	seat of	Le	ft arm	h from	Right arn	ths. In	f left har	ad.	eeness of hearing.	Highest audible note (by whistle)	To sight.	To so	ound.	speed of blow with fist.	Righ Focus of	t Eye. Type read.	Focus of lens.	Eye.
Inch.	seat of	Le	ft arm	h from	Right arn	ths. In	f left har	ad.	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.
Inch.	seat of	Le	ft arm	h from	Right arn	ths. In	f left har	ad.	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.
Inch.	seat of	Le	ft arm	h from	Right arn	ths. In	f left har	ad.	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.
Inch.	seat of	Le	ft arm	h from	Right arn	ths. In	f left har	ad.	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.
Inch.	seat of	Le	ft arm	h from	Right arn	ths. In	f left har	ad.	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.
Inch.	seat of	Le	ft arm	h from	Right arn	ths. In	f left har	ad.	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.
Inch.	seat of	Le	ft arm	h from	Right arn	ths. In	f left har	ad.	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.
Inch.	seat of	Le	ft arm	h from	Right arn	ths. In	f left har	ad.	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.
Inch.	seat of	Le	ft arm	h from	Right arn	ths. In	f left har	ad.	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.
Inch.	seat of	Le	ft arm	h from	Right arn	ths. In	f left har	ad.	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.
Inch.	seat of	Le	ft arm	h from	Right arn	ths. In	f left har	ad.	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.

					,0	. Q		Lums	rer		ao	41,0	aaa-	-w/, u	ul	4730
Self.		als of Surnames	of	F. and M. first	Date of Bi			Eye Color.		Sex.	N-M	arried, lingle,	Color Sense.		Occupation.	
Seil.	Fat		other	cousins?	Day Month	Year		0			Wi	dowed 7	Normal?	St	Tole	1
S	1 5	5 6	8	Es	18 9	76	3	tray		17		5	Year !	00		1750
						Heigh		Span of arms	Water	ht in		igth of		Kee	nness of Eye	-
Dates of	f Meast	tirement.	He	ead length aximum.	Head broadth maximum.	less hee	ls of	from opposite		DATY	Right	Left	Breathing capacity.	Distance	of reading numerals.	Snellen's type read
Day 11	Month	Venr	Tru	ch. Tenths.	Inch. Tenths.	Inch. T	-	Inch. Tenths	1b		hand.	hand.	Cubic		Left eye.	at 20 feet,
						1							inches.		Inches.	No.of Type
16	7.	92	100	7.9	59	60.	1	62 4	1/2	0	8/2	60	205	14	10	80 60
2	6	22	5	-	F 95	10	1	2	300	-	6	64	23 -	12	16	4.60
15	1-	70			0 10	00	6	7 -	14	0	90		200		10	1 6
13	12	-94	3	05	5 96	30-2	10-	70.5	10	9	00	19	204	12	14	60 60
The state of the s							He	aring.					G. Wale			
Height sit	At of	Len	gth froe	m elbow to	Length of middle fing		ness of	aring.		otion ti		Greatest speed of blow			20 feet thr	ough lens.
chair.	at of	Left ar	finger m.		- of left hand			Highest audible note (by whistle)	To sigi	ht. To	sound.	speed of blow with fist.	Righ	t Eye. ,	Lef	Eye.
Inch. Ter	at of		finger m.	r tip.	of left han	d. hear	ness of	Highest audible note	To sigi	ht. To	sound.	speed of		t Eye. ,		Eye.
chair.	at of	Left ar	finger m.	r tip. Right arm.	of left han	d. hear	ness of ring.	Highest audible note (by whistle) Vibrations	To sigi	ht. To	sound.	speed of blow with fist.	Righ Focus of	t Eye. ,	Left Focus of	Eye.
Inch. Ter	at of	Left ar	finger m.	r tip. Right arm.	of left han	d. hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigi	ht. To	sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye. ,	Left Focus of	Eye.
Inch. Ter	at of	Left ar	finger m.	Right arm.	of left han	d. hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigi	ht. To	sound. indths. second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
Inch. Ter	at of	Left ar	finger m.	Right arm.	of left han	d. hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigi	ht. To	sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
Inch. Ter	at of	Left ar	finger m.	Right arm.	of left han	d. hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigi	ht. To	sound. indths. second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
Inch. Ter	at of	Left ar	finger m.	Right arm.	of left han	d. hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigi	ht. To	sound. indths. second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
Inch. Ter	at of	Left ar	finger m.	Right arm.	of left han	d. hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigi	ht. To	sound. indths. second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
Inch. Ter	at of	Left ar	finger m.	Right arm.	of left han	d. hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigi	ht. To	sound. indths. second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
Inch. Ter	at of	Left ar	finger m.	Right arm.	of left han	d. hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigi	ht. To	sound. indths. second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
Inch. Ter	at of	Left ar	finger m.	Right arm.	of left han	d. hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigi	ht. To	sound. indths. second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
Inch. Ter	at of	Left ar	finger m.	Right arm.	of left han	d. hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigi	ht. To	sound. indths. second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
Inch. Ter	at of	Left ar	finger m.	Right arm.	of left han	d. hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigi	ht. To	sound. indths. second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
Inch. Ter	at of	Left ar	finger m.	Right arm.	of left han	d. hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigi	ht. To	sound. indths. second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
Inch. Ter	at of	Left ar	finger m.	Right arm.	of left han	d. hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigi	ht. To	sound. indths. second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
Inch. Ter	at of	Left ar	finger m.	Right arm.	of left han	d. hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigi	ht. To	sound. indths. second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
Inch. Ter	at of	Left ar	finger m.	Right arm.	of left han	d. hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigi	ht. To	sound. indths. second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
Inch. Ter	at of	Left ar	finger m.	Right arm.	of left han	d. hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigi	ht. To	sound. indths. second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
Inch. Ter	at of	Left ar	finger m.	Right arm.	of left han	d. hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigi	ht. To	sound. indths. second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
Inch. Ter	at of	Left ar	finger m.	Right arm.	of left han	d. hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigi	ht. To	sound. indths. second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.

113	131					w	W	erry	feth		ull.	ull-	11.1/		
4	Self.	1 8	als of Surname ther	s of Mother	F. and M. first cousins?	Date of Bi		Eye Color.	Sex	. M	larried, Bingle, idowed 7	Color Sense.	0	ecupation.	
-	2	-	0	4	no	13 12	65	ann	17	. 1	4		Charl	mas 6	7
	Dates	of Meas	urement.	н	ead length naximum.	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Stree gr Right hand.	ngth of map. Left hand.	Breathing capacity.	Distance		ight. Snellen's type read at 20 fect.
	Day	Month	Year	Tr	ch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.		No.of Type
	16.	7	9:	100	772	5.6	66 -	677	121	65	70	200	22	22	14
															75
									200						
							F	fearing.							
	Height above a	sitting			om elbow to er tip.	Length o middle fin, of left har	ger Keeness o	fearing.  Highest audible note	Reaction		Greatest speed of blow			at 20 feet thro	
	Height above a cha		Left	ength fing arm.	Right arn		ger Keeness o hearing.	Highest audible note (by whistle)	To sight. T	o sound.	speed of blow with fist.	Right Focus o	nt Eye.	1	Eye.
			Left	arm.	Right arn	1.	ger Keeness o hearing.	Highest audible note (by whistle)	To sight. T	o sound.	speed of blow with fist,	Right Focus o	at Eye.  f Type read.	Left	Eye.
			Left	arm.	Right arn	1.	ger Keeness o hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second	Rigi Focus o lens.	at Eye.  f Type read.	Left Focus of lens.	Eye.
			Left	arm.	Right arn	1.	ger Keeness o hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second	Rigi Focus o lens.	at Eye.  f Type read.	Left Focus of lens.	Eye.
			Left	arm.	Right arn	1.	ger Keeness o hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second	Rigi Focus o lens.	at Eye.  f Type read.	Left Focus of lens.	Eye.
			Left	arm.	Right arn	1.	ger Keeness o hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second	Rigi Focus o lens.	at Eye.  f Type read.	Left Focus of lens.	Eye.
			Left	arm.	Right arn	1.	ger Keeness o hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second	Rigi Focus o lens.	at Eye.  f Type read.	Left Focus of lens.	Eye.
			Left	arm.	Right arn	1.	ger Keeness o hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second	Rigi Focus o lens.	at Eye.  f Type read.	Left Focus of lens.	Eye.
			Left	arm.	Right arn	1.	ger Keeness o hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second	Rigi Focus o lens.	at Eye.  f Type read.	Left Focus of lens.	Eye.
			Left	arm.	Right arn	1.	ger Keeness o hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second	Rigi Focus o lens.	at Eye.  f Type read.	Left Focus of lens.	Eye.
			Left	arm.	Right arn	1.	ger Keeness o hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second	Rigi Focus o lens.	at Eye.  f Type read.	Left Focus of lens.	Eye.
			Left	arm.	Right arn	1.	ger Keeness o hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second	Rigi Focus o lens.	at Eye.  f Type read.	Left Focus of lens.	Eye.
			Left	arm.	Right arn	1.	ger Keeness o hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second	Rigi Focus o lens.	at Eye.  f Type read.	Left Focus of lens.	Eye.
			Left	arm.	Right arn	1.	ger Keeness o hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second	Rigi Focus o lens.	at Eye.  f Type read.	Left Focus of lens.	Eye.
			Left	arm.	Right arn	1.	ger Keeness o hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second	Rigi Focus o lens.	at Eye.  f Type read.	Left Focus of lens.	Eye.
			Left	arm.	Right arn	1.	ger Keeness o hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second	Rigi Focus o lens.	at Eye.  f Type read.	Left Focus of lens.	Eye.

				1.	,	20	ne	0	711		1-11	11			4732
Self	ials of Surnames	of	F. and M. first		e of Bir	rth Year		Eye Color,	@ B	ex. 1	Married, Single, lidowed?	Color Sense.		Occupation.	1
()* Fa	010	THE STATE OF THE S	cousins?	Day	Month	rear		000		le à	Idoxed :	Normal?	2	A 54	in turnet
0	0 0	U	no	17	6	18.8		Blue	1	9	900	tes	8	Sac	Lee
Det		Hea	d length	Head bre	eadth	ntari	ght ding.	Span of arms	Weight i	n Str	ength of	Breathing		nness of Eye	
Dates of Meas	surement.	max	ximum.	maxim	am.	less h	cels of oes.	from opposite finger tips.	ordinary clothing.	Right hand.	Left hand.	capacity,	diamond	e of reading numerals. . Left eye.	Snellen's type read at 20 feet
Day Month	Year	Inch	. Tenths.	Inch. Te	enths.	Inch.	Tenths.	Inch. Tenths.	lbs.	lbs.	Iba.	Cubic inches.	Inches.	Inches.	No.of Type
11.		-	4.1	1		11		100	1		-	30	-	200	
16 7	92	1	72	0		26	19	64 3	1960	193	1/5	209	8	9	0.90
								1							
										*					
= +															
															- 4
					38										
					*										
					- 1										
					- 14										
					- 1										
Halah	1		Down to		1		He	aring.	Reaction	time		Snellen's	type read	nt 20 feet three	
Height sitting above seat of chair.	Leng	gth from	a elbow to	Lei midd of le		er Ke	eness of	Highest	Reaction		Groatest speed of blow			at 20 feet thr	ough lens.
chair,	Left ar	finger m.	Right arm		ngth of dle finge oft hand		eness of earing.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Righ Focus of	rt Eye.	Left	ough lens.
Inch. Tenths.	Left ar	finger m.	tip.				eness of	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Righ Focus of	rt Eye.	Left	t Eye.
chair,	Left ar	finger m.	Right arm		ngth of dle finge oft hand		eness of earing.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Righ Focus of	rt Eye.	Left	ough lens.
Inch. Tenths.	Left ar	finger m.	Right arm		ngth of dle finge oft hand		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	rt Eye.	Left	t Eye.
Inch. Tenths.	Left ar	finger m.	Right arm		ngth of dle finge oft hand		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Righ Focus of	rt Eye.	Left	t Eye.
Inch. Tenths.	Left ar	finger m.	Right arm		ngth of dle finge oft hand		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	rt Eye.	Left	t Eye.
Inch. Tenths.	Left ar	finger m.	Right arm		ngth of dle finge oft hand		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	rt Eye.	Left	t Eye.
Inch. Tenths.	Left ar	finger m.	Right arm		ngth of dle finge oft hand		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	rt Eye.	Left	t Eye.
Inch. Tenths.	Left ar	finger m.	Right arm		ngth of dle finge oft hand		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	rt Eye.	Left	t Eye.
Inch. Tenths.	Left ar	finger m.	Right arm		ngth of dle finge oft hand		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	rt Eye.	Left	t Eye.
Inch. Tenths.	Left ar	finger m.	Right arm		ngth of dle finge oft hand		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	rt Eye.	Left	t Eye.
Inch. Tenths.	Left ar	finger m.	Right arm		ngth of dle finge oft hand		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	rt Eye.	Left	t Eye.
Inch. Tenths.	Left ar	finger m.	Right arm		ngth of dle finge oft hand		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	rt Eye.	Left	t Eye.
Inch. Tenths.	Left ar	finger m.	Right arm		ngth of dle finge oft hand		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	rt Eye.	Left	t Eye.
Inch. Tenths.	Left ar	finger m.	Right arm		ngth of dle finge oft hand		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	rt Eye.	Left	t Eye.
Inch. Tenths.	Left ar	finger m.	Right arm		ngth of dle finge oft hand		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	rt Eye.	Left	t Eye.
Inch. Tenths.	Left ar	finger m.	Right arm		ngth of dle finge oft hand		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	rt Eye.	Left	t Eye.
Inch. Tenths.	Left ar	finger m.	Right arm		ngth of dle finge oft hand		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	rt Eye.	Left	t Eye.
Inch. Tenths.	Left ar	finger m.	Right arm		ngth of dle finge oft hand		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	rt Eye.	Left	t Eye.
Inch. Tenths.	Left ar	finger m.	Right arm	•	ngth of dle finge oft hand		eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	rt Eye.	Left	t Eye.

4733	gray	ull.	ull, 1/,1	1				
Initials of   F. and M. first   Surnames of   Father   Mother   Cousins?   Da	Date of Birth	Eye Color.	Sex.	Iarried, Single, idowed ?	Color Sense. — Normal?		coupation.	
- G & B no 1	3 7 66 -	Grey	m	8	Yes "	Cha	lytica	
Dates of Measurement. Head length maximum. He	rad breadth standing, less heels of shoes.	from opposite   ordi	ght in stree ghing. Right hand.	ngth of rasp. Left hand.	Breathing capacity,	Distance of	ess of Eyesi	ght. Snellen's type read
Day Month Year Inch. Tenths. In	ch. Tenths. Inch. Tenths.	Inch. Tenths. B	bs. lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
16792 77	6 2 657	67 6 12	9 4 64	64	210	25	28	5-5
								-
				1				
			1 1					
								-
Height sitting Length from elbow to finger tip.	Length of		action time.	Greatest speed of	Snellen's	type read at	20 feet thro	ugh lens.
above seat of chair.  Left arm. Right arm.	Length of middle finger of left hand. Keeness of hearing.	Highest audible note (by whistle) To sign	ght. To sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths.	Length of middle finger of left hand. Keeness of hearing.  Inch. Tenths. Normal?	Highest audible note (by whistle)  Vibrations per second. Hund of acc	ght. To sound.	speed of blow	Right Focus of lens.	Type read.	Left	
above seat of chair.  Left arm. Right arm.	Length of middle finger of left hand. Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second. of acc	ght. To sound.	speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths.	Length of middle finger of left hand. Keeness of hearing.  Inch. Tenths. Normal?	Highest audible note (by whistle)  Vibrations per second. Hund of acc	ght. To sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths.	Length of middle finger of left hand.  Inch. Tenths. Normal?	Highest audible note (by whistle)  Vibrations per second. Hund of acc	ght. To sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths.	Length of middle finger of left hand.  Inch. Tenths. Normal?	Highest audible note (by whistle)  Vibrations per second. Hund of acc	ght. To sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths.	Length of middle finger of left hand.  Inch. Tenths. Normal?	Highest audible note (by whistle)  Vibrations per second. Hund of acc	ght. To sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths.	Length of middle finger of left hand.  Inch. Tenths. Normal?	Highest audible note (by whistle)  Vibrations per second. Hund of acc	ght. To sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths.	Length of middle finger of left hand.  Inch. Tenths. Normal?	Highest audible note (by whistle)  Vibrations per second. Hund of acc	ght. To sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths.	Length of middle finger of left hand.  Inch. Tenths. Normal?	Highest audible note (by whistle)  Vibrations per second. Hund of acc	ght. To sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths.	Length of middle finger of left hand.  Inch. Tenths. Normal?	Highest audible note (by whistle)  Vibrations per second. Hund of acc	ght. To sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths.	Length of middle finger of left hand.  Inch. Tenths. Normal?	Highest audible note (by whistle)  Vibrations per second. Hund of acc	ght. To sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
above seat of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths.	Length of middle finger of left hand.  Inch. Tenths. Normal?	Highest audible note (by whistle)  Vibrations per second. Hund of acc	ght. To sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.

					6	RE	9 -	Mac	Don	al	d	W/W,	wlw	-w/.//	4734
Self.	surnames of	of	F. and M. first cousins?		of Bir	th		Eye Color.	12	1 2	Married, Single, Vidowed?	Color Sense.		Occupation.	
h co l	ather   Mo	ther	A 1			1011		Below	1		5	Normal?	1000	ade	
149118	100/	71	no	260	5	18		A PLUS SHARE	10			200		en is	
Dates of Mea	surement.	Hea	d length ximum.	Head brea maximum	dth m.	Heig stand less he sho	ht ing, els of es.	Span of arms from opposite finger tips.	Weight in ordinary clothing,	1 8	ength of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's
Day Month	Year	Inch	i. Tenths.	Inch. Ten	ths.	Inch. I	enths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
167	92	7	1 5	5	8	66		67 6	13/2	83	63	2/2	10	9	0 0
3 6-	1	38			-			2 0							
4															
											2				
											3				
											2				
											3				
Height sitting above seat of characteristics.	Leng	th from	a elbow to tip.	Leng middle	th of	r Kee	ness of	aring.	Reaction		Greatest speed of blow			at 20 feet thre	
Height sitting above seat of chair.	Left arr	finger m.	Right arm.	-			ness of aring.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Righ Focus of	t Eye.	Left	t Eye.
Inch. Tenths.	Left arr	finger m.	tip.		Tenth	is. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.		To sound.	Greatest speed of blow with fist. Feet per second.		t Eye. Type read.		Type read.
	Left arr	finger m.	Right arm.	ns. Inch.		is. Not	ness of aring.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Righ Focus of	Type read.	Left	t Eye.
Inch. Tenths.	Left arr	finger m.	Right arm.	ns. Inch.	Tenth	is. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Righ Focus of	t Eye. Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left arr	finger m.	Right arm.	ns. Inch.	Tenth	is. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Righ Focus of	Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left arr	finger m.	Right arm.	ns. Inch.	Tenth	is. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Righ Focus of	Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left arr	finger m.	Right arm.	ns. Inch.	Tenth	is. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Righ Focus of	Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left arr	finger m.	Right arm.	ns. Inch.	Tenth	is. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left arr	finger m.	Right arm.	ns. Inch.	Tenth	is. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Righ Focus of	Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left arr	finger m.	Right arm.	ns. Inch.	Tenth	is. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left arr	finger m.	Right arm.	ns. Inch.	Tenth	is. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left arr	finger m.	Right arm.	ns. Inch.	Tenth	is. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left arr	finger m.	Right arm.	ns. Inch.	Tenth	is. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left arr	finger m.	Right arm.	ns. Inch.	Tenth	is. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left arr	finger m.	Right arm.	ns. Inch.	Tenth	is. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left arr	finger m.	Right arm.	ns. Inch.	Tenth	is. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left arr	finger m.	Right arm.	ns. Inch.	Tenth	is. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Focus of lens.	Type read.

1735		E. acts	5	7-1-	100	Dolura	md	9		ull.	a11-	-11,a	1	
Self. Surnan Father	ues of	F. and M. first cousins?	Day	Month	rth Yesr	Eye Color.		Sex.	Ma Si Wid	ingle, lowed ?	Color Sense.	-	Decupation.	-
8 8	ME	Yes !	5	1	76	Gray	1	7		S	80	7000	ti Ca	
Dates of Measuremen	at. H	ead length aximum.		breadth imum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight ordinar clothin	y E R	Streng gra light and.	gth of sp. Left hand.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Snellen's type rend at 20 feet,
Day Month Yea		ch. Tenths.		Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.		Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
16 7 9	. 6	7.5	5	8	65 2	65-5	11.4	- 1	60	50	212	22	25	55
18.2.9	3	7.5	5	88	65-6	66.6	118	7	72	65-	235	24-	25	95
	Length fr	om elbow to		T		saring.	Reacti	on time	18.	Greatest	Snellen's	type read a	at 20 feet thr	ough lens.
above seat of	Length from finge	om elbow to er tip.	m	Length of iddle fing f left han	er Keeness of	earing.  Highest andible note (by whistle)	Reacti To sight.	1		Greatest speed of blow with fist.	Righ	t Eye.	Lef	t Eye.
above seat of chair.  Let Inch. Tenths. Inch.	ft arm. Tenths.	Right arm	n o	uddle fing	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	-	To so Huno of sec	ound.	speed of blow	Righ Focus of lens.	t Eye.		t Eye.
above seat of chair. Let	ft arm. Tenths.	Right arm	ths. In	iddle fing f left han ech. Tent	Keeness of hearing.	Highest andible note (by whistle)  Vibrations per second.	To sight.	To so	ound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Lef Focus of	t Eye.
above seat of chair.  Let Inch. Tenths. Inch.	ft arm. Tenths.	Right arm	ths. In	iddle fing f left han ech. Tent	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To so Huno of sec	ound.	speed of blow with fist.	Righ Focus of lens.	t Eye.	Lef Focus of	t Eye.
above seat of chair. Let	ft arm. Tenths.	Right arm	ths. In	iddle fing f left han ech. Tent	Keeness of hearing.	Highest andible note (by whistle)  Vibrations per second.	To sight.	To so Huno of sec	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Lef Focus of	t Eye.
above seat of chair. Let	ft arm. Tenths.	Right arm	ths. In	iddle fing f left han ech. Tent	Keeness of hearing.	Highest andible note (by whistle)  Vibrations per second.	To sight.	To so Huno of sec	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Lef Focus of	t Eye.
above seat of chair. Let	ft arm. Tenths.	Right arm	ths. In	iddle fing f left han ech. Tent	Keeness of hearing.	Highest andible note (by whistle)  Vibrations per second.	To sight.	To so Huno of sec	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Lef Focus of	t Eye.
above seat of chair. Let	ft arm. Tenths.	Right arm	ths. In	iddle fing f left han ech. Tent	Keeness of hearing.	Highest andible note (by whistle)  Vibrations per second.	To sight.	To so Huno of sec	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Lef Focus of	t Eye.
above seat of chair. Let	ft arm. Tenths.	Right arm	ths. In	iddle fing f left han ech. Tent	Keeness of hearing.	Highest andible note (by whistle)  Vibrations per second.	To sight.	To so Huno of sec	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Lef Focus of	t Eye.
above seat of chair. Let	ft arm. Tenths.	Right arm	ths. In	iddle fing f left han ech. Tent	Keeness of hearing.	Highest andible note (by whistle)  Vibrations per second.	To sight.	To so Huno of sec	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Lef Focus of	t Eye.
above seat of chair. Let	ft arm. Tenths.	Right arm	ths. In	iddle fing f left han ech. Tent	Keeness of hearing.	Highest andible note (by whistle)  Vibrations per second.	To sight.	To so Huno of sec	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Lef Focus of	t Eye.
above seat of chair. Let	ft arm. Tenths.	Right arm	ths. In	iddle fing f left han ech. Tent	Keeness of hearing.	Highest andible note (by whistle)  Vibrations per second.	To sight.	To so Huno of sec	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Lef Focus of	t Eye.
above seat of chair. Let	ft arm. Tenths.	Right arm	ths. In	iddle fing f left han ech. Tent	Keeness of hearing.	Highest andible note (by whistle)  Vibrations per second.	To sight.	To so Huno of sec	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Lef Focus of	t Eye.
above seat of chair. Let	ft arm. Tenths.	Right arm	ths. In	iddle fing f left han ech. Tent	Keeness of hearing.	Highest andible note (by whistle)  Vibrations per second.	To sight.	To so Huno of sec	ound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Lef Focus of	t Eye.

a Colack TII wal - 11, W/ 4736 Initials of Married, Single, Widowed? F. and M. first cousins? Color Sense. Occupation. Date of Birth Eye Color. Sex. Surnam Father Self. Month Year Normal? 160 Veacher Blue m m no 58 Strength of grasp.

Right Left band. band. Height standing, less heels of shoes. Reenness of Eyesight. Span of arms from opposite finger tips. Weight in ordinary clothing. Head length maximum. Head breadth maximum. Breathing capacity. Distance of reading diamond numerals. Shellen's type read Right eye. Left eye, at 20 feet, Inches. Inches. No.of Type Dates of Measurement. Cubic inches. Day Month Year lbs. lbs. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Ibs. No.of Type 189 22 7 92 18 - 67 8 80 200 76 6 3 25 Hearing. Height sitting above seat of chair. Snellen's type read at 20 feet through lens. Length from elbow to finger tip. Greatest speed of blow with fist. Reaction time. Length of middle finger of left hand. Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Right Eye. Left Eye. Left arm. Right arm. Vibrations per second. Hundths, Hundths, of second. Focus of lens. Focus of lens. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? 18 "Yes non 1,000 14 3 18 13 3

4737			1	8	Single	ale	on Min	PT-54					NY B W	4 8 4 4	v-wli	/
Init	Surnames c	of other	F. and M. first cousins?		ate of Bir Month	rth Year		Eye Color.		Sex.	6	arried, Single, idowed ?	Color Sense Normal?		Occupation.	
	0	2	no	13	10	66	13	nu fr	+	17		6	East 1	Tea	clar	
Dates of Mea	surement.	Hen	ad length	Head I	breadth mum.	Heig stand less he sho	rels of	Span of arms from opposite finger tips.	Weight ordina clothin	g.		igth of usp, Left hand,	Broathing capacity.	Distance	nness of Eyes of reading I numerals.	Snellen's type rend
Day Month	h Year	Inel	h. Tenths.	Inch.	Tenths.	Inch. 7	Tenths.	Inch. Tenths.	lbs.		Ibs.	Ibs.	Cubic inches.	Inches,	Inches.	No. of Type
22 7	92	7	85	5	9:	ds	2	69 6	114	JA.	61	62	219	7	19	18 9
															W	
										1						
Height aitting above seat of characteristics	Leng	th from	a elbow to tip.	I. mi	ength of ddie finge	r Kee	eness of	aring.  Highest audible note		on tim		Greatest speed of blow			at 20 feet three	
Height sitting above seat of chair.	Left arr	finger m.	a elbow to tip. Right arm.	I mi of	ength of ddie finge left hand	Kee her		Highest audible note (by whistle) Vibrations	To sight.	To s	sound.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
above seat of chair.	Left arr	finger m. nths.	Right arm.	I mi of	ddle finge left hand	Kee hes	eness of aring.	Highest audible note (by whistle) Vibrations	To sight.	To s	sound.	speed of blow with fist.	Right	Eye. Type read.		Eye.
above seat of chair.  Inch. Tenths.	Left arr	finger m. nths.	Right arm.	I mi of	ddie finge left hand sh. Tenth	Kee hes	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left arr	finger m. nths.	Right arm.	I mi of	ddie finge left hand sh. Tenth	Kee hes	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left arr	finger m. nths.	Right arm.	I mi of	ddie finge left hand sh. Tenth	Kee hes	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left arr	finger m. nths.	Right arm.	I mi of	ddie finge left hand sh. Tenth	Kee hes	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left arr	finger m. nths.	Right arm.	I mi of	ddie finge left hand sh. Tenth	Kee hes	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left arr	finger m. nths.	Right arm.	I mi of	ddie finge left hand sh. Tenth	Kee hes	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left arr	finger m. nths.	Right arm.	I mi of	ddie finge left hand sh. Tenth	Kee hes	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.

				-	4	T.	unc	hurst		WI	will	- 11, 1			47
Sale   1	ials of Surnam	nes of	F. and M first cousins		Date of B	Birth		Eye Color.		Sex.	Married, Single, Widowed?	Color Sense.		Occupation.	-
- C		Mother	na	2		7		Blue	81	17	S	Normal?	To	ache	Th.
Dates of Meas		nt.	lead length maximum.	Hearms	d breadth	less	leight anding, heels of shoes.	Span of arms from opposite finger tips.	Weight ordinar elothin	y	Strength of grasp. ht Left d. hand	Breathing capacity.	Distance	nness of Eye of reading i numerals.	Snellen's
Day Month	Year	r I	neh. Tenth	. Incl	h. Tenths.	Inch	. Tenths.	Inch. Tenths.	lbs.	16	s. lbs.	Cubic inches.	Inches.	Inches.	No.of Ty
2 7.	9	205	79	5	6	6	5 -	65 6	111	6	4 6	176	16	60	1218
			7	9											
				out.	),										
			×	720	7	1									
				20	Laves T	The same	1					Y			
						1	leg .								
							- 4	1							
		1					气	6							
							berte.	3 74							
ight sitting	L	ength fr	om elbow to					S To	Reaction	3	Greater	s Snellen's	type read i	at 20 feet thre	ough lens.
eight sitting bove seat of chair.		fing	om elbow to			f ger K	He-	aring.	Reaction	on time	g speed o	f		at 20 feet three	
onair,	Left	t arm.	er tip.	m.	Length of middle fing of left han	f ger id. 1	He Geeness of hearing.	aring.  Highest andible note (by whistle)	Reaction To sight.	To sour	speed of blow with fis	f Right Focus o	nt Eye.	Left	Eye.
nch. Tenths.	Left	fing	er tip.	m.		f ger id. 1	Hereness of hearing.	aring.  Highest audible note (by whistle)	Reaction	To sour	speed of blow with fis	f Right Focus of lens.	f Type read.		Eye.
ch. Tenths.	Left	t arm.	er tip.	m.	Length of middle fing of left han	f ger id. 1	He Geeness of hearing.	aring.  Highest audible note (by whistle)  Vibrations per second.	Reaction To sight.	To sour	speed of blow with fis s. Feet d. per secon	f Right Focus o	f Type read.	Left Focus of lens.	Eye.
ch. Tenths.	Left	t arm.	er tip.	m.	Length of middle fing of left han	f ger id. 1	Hereness of hearing.	aring.  Highest audible note (by whistle)  Vibrations per second.	Reaction To sight.	To sour	speed of blow with fis s. Feet d. per secon	f Right Focus of lens.	f Type read.	Left Focus of lens.	Eye.
ich. Tenths.	Left	t arm.	er tip.	m.	Length of middle fing of left han	f ger id. 1	Hereness of hearing.	aring.  Highest audible note (by whistle)  Vibrations per second.	Reaction To sight.	To sour	speed of blow with fis s. Feet d. per secon	f Right Focus of lens.	f Type read.	Left Focus of lens.	Eye.
ich. Tenths.	Left	t arm.	er tip.	m.	Length of middle fing of left han	f ger id. 1	Hereness of hearing.	aring.  Highest audible note (by whistle)  Vibrations per second.	Reaction To sight.	To sour	speed of blow with fis s. Feet d. per secon	f Right Focus of lens.	f Type read.	Left Focus of lens.	Eye.
ich. Tenths.	Left	t arm.	er tip.	m.	Length of middle fing of left han	f ger id. 1	Hereness of hearing.	aring.  Highest audible note (by whistle)  Vibrations per second.	Reaction To sight.	To sour	speed of blow with fis s. Feet d. per secon	f Right Focus of lens.	f Type read.	Left Focus of lens.	Eye.
ich. Tenths.	Left	t arm.	er tip.	m.	Length of middle fing of left han	f ger id. 1	Hereness of hearing.	aring.  Highest audible note (by whistle)  Vibrations per second.	Reaction To sight.	To sour	speed of blow with fis s. Feet d. per secon	f Right Focus of lens.	f Type read.	Left Focus of lens.	Eye.
nch. Tenths.	Left	t arm.	er tip.	m.	Length of middle fing of left han	f ger id. 1	Hereness of hearing.	aring.  Highest audible note (by whistle)  Vibrations per second.	Reaction To sight.	To sour	speed of blow with fis s. Feet d. per secon	f Right Focus of lens.	f Type read.	Left Focus of lens.	Eye.
eight sitting bove seat of chair.	Left	t arm.	er tip.	m.	Length of middle fing of left han	f ger id. 1	Hereness of hearing.	aring.  Highest audible note (by whistle)  Vibrations per second.	Reaction To sight.	To sour Hundth of secon	speed of blow with fis s. Feet d. per secon	f Right Focus of lens.	f Type read.	Left Focus of lens.	Eye.

4736			700		-0	UB	73	all	33		W	WW	WWW	-WW	WI	
Ini	tials of Surnames		F. and M. first cousins?	Day	Date of Bir	rth		Eye Celor,		Sex.		arried, lingle, dowed ?	Color Sense.		Occupation.	
73	ather N	fother	20	10	7 82	62	0	hour Go	No.	/ <del>-</del> 2		17	Normal?	Buy	YS.	7
Dates of Mer	surement.	He	ad length	Head	l breadth ximum.	Heigh standi lass hes shoe	ht ing,	Span of arms from opposite finger tips.	Weight ordina elothir	ry ng.	Right	igh of	Breathing capacity.	Distance diamond	oness of Eyes	Snellen's type read
Day Mont	h Year	Inc	h. Tenths.	Inch	. Tenths.	Inch. T		Inch. Tenths.	The.	-	lbs.	hand.	Cubic inches.	Right eye.	Left eye.	No.of Type
22 7	92	7	72	6	a'	69	1/4	78 21	16		lan	90	240	2 57	23-	55
Height sitting	Lei	gth from	m elbow to		Length of		Не	aring.	React	ion tir	me.	Greatest	Snellen's	type read a	at 20 feet three	ough lens.
Height sitting above seat of chair.	Left a	finger	m elbow to r tip. Right arm	- X	Length of middle finge of left hand	ar Keen	He ness of aring.	aring.  Highest audible note (by whistle)	React To sight	1		Greatest speed of blow with fist.	Righ	it Eye.		Eye.
Inch. Tenths	Left :	finger	Right arm	the. I	Length of middle fings of left hand		mone of	Highest audible note (by whistle) Vibrations per second.	-	To Hu	sound.	Greatest speed of blow with fist. Feet per second.		it Eye.		Eye.
chair.	Left :	finger	r tip. Right arm	the. I		hs. Nor	ness of	Highest audible note (by whistle) Vibrations	To sight	To Hun	sound.	speed of blow with fist.	Righ	Type read.	Left Focus of	Eye. Type read.
Inch. Tenths	Left a	finger	Right arm	the. I	Inch. Tentl	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To Hun	sound.	speed of blow with fist.	Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. Tenths	Left a	finger	Right arm	the. I	Inch. Tentl	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To Hun	sound.	speed of blow with fist.	Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. Tenths	Left a	finger	Right arm	the. I	Inch. Tentl	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To Hun	sound.	speed of blow with fist.	Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. Tenths	Left a	finger	Right arm	the. I	Inch. Tentl	hs. Nor	ness of rring.	Highest audible note (by whistle) Vibrations per second.	To sight	To Hun	sound.	speed of blow with fist.	Focus of lens.	Type read.	Focus of lens.	Eye. Type read.
Inch. Tenths	Left a	finger	Right arm	the. I	Inch. Tentl	hs. Nor	ness of rring.	Highest audible note (by whistle) Vibrations per second.	To sight	To Hun	sound.	speed of blow with fist.	Focus of lens.	Type read.	Focus of lens.	Eye. Type read.

		O con		U	U-d	ce	h	CWW	WW	1- h	HW	1		4740
Salt	itials of Surnames	of f	and M. first usins? D	Date of	2018		Eye Color.		ex.	Married, Single, Vidowed?	Color Sense		Occupation.	
d	Father Me	A 3		4 2	10	a	w Gray	, 1	4	S	Normal?	Teo	che	-
Dates of Me	asurement.	Head le maxim	ength H	ead breadth	Heis stand less he sho	els of	Span of arms from opposite finger tips.	Weight i	n g	ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's
Day Mon	th Year	Inch.	Tenths. I	nch. Tenths	Inch.	Cenths.	Inch. Tenths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
22 7	92	7	91	61	73	7	73.6	150	19:	90	245	12	0	610
				*										
											,			
Height sitting above seat of chair.	g Leng													
	Tofter	gth from ell finger tip,		Length middle fit of left ha	of ager he	He eness of aring.	Highest audible note (by whistle)	Reaction To sight.	To sound.	Greatest speed of blow with fist.		type read as	t 20 feet thre	
Inch. Tenth	Left ar	finger tip,	bow to ight arm.	Length middle fit of left ha		eness of			To sound.	Greatest speed of blow with fist. Feet per second.	Right Focus of	Eye.		Eye.
Inch. Tenth	Left ar	m. Ri	ight arm.		nths. No	eness of aring.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left Focus of	Type read.
	Left ar	m. Ri	ight arm.		nths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Type read.
	Left ar	m. Ri	ight arm.		nths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Type read.
	Left ar	m. Ri	ight arm.		nths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Type read.

TAT.	141					J.	+B	4	airb	ank		7-W	W.	WI	- W	w, 11		
-	Self.	8	als of Surnames of her   Mo	of other	F. and M. first cousins?		ate of Bi			Eye Color.	1	Sex.	Ma Si Wid	stried, ingle, lowed ?	Color Sense	30	ecupation.	
	7		7 3	1	no	10	7	8	0	Polene	AI V	14		5	You	Schm	Chy	
	Dates	of Meast	arement.	He	ad length	Head I	breadth mum.	less	leight anding, heels of shoes.	Span of arms from opposite finger tips.	Weight ordinar clothing	R	Strengra ight and.	gth of sp. Left hand.	Breathing capacity.	Distance	mess of Eyes of reading numerals. Left eye.	Snellen's type read
	Day	Month	Year	Inc	h. Tenths.	Inch.	Tenths.	Inch	. Tenths.	Inch. Tenths.	lbs.	1	lba.	Iba.	Cubic inches.	Inches.	Inches.	No.of Type
	23	7.	92	7	, <i>I</i> E	5	85	93	2	54 =	733	Y	35	33	1112	19	25	55
																		. 1
							+					i						
							+											
	Height :	sitting	Lenş	gth from	m elbow to	1	Length of	t	Не	aring.	Reaction	n time	h.	Greatest	Snellen's	type read a	t 20 feet thro	ough lens.
	Height above s	sitting eat of ir.	Lens	finger	m elbow to r tip. Right arm	— of	Length oi	ger I	He Keeness of hearing.	aring.  Highest audible note (by whistle)	Reactic		und.	Greatest speed of blow with fist.	Right	t Eye.	Left	Eye.
	Height above so cha	eat of		m.	r tip.	of of	Length of iddle fing left han	ger I	Keeness of	Highest audible note		To so	und.	speed of blow with fist. Feet per second.	Right Focus of	Type read.		Eye. Type read.
	Inch. T	eat of	Left ar	m.	r tip. Right arm	i. in of	iddle fing Heft han	ger I	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To so	und.	speed of blow with fist.	Right Focus of	Type read.	Left	Eye.
	Inch. T	eat of ir.	Left ar	m.	r tip. Right arm	i. in of	iddle fing l left han ch. Tent	ger I	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
	Inch. T	eat of ir.	Left ar	m.	r tip. Right arm	i. in of	iddle fing l left han ch. Tent	ger I	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
	Inch. T	eat of ir.	Left ar	m.	r tip. Right arm	i. in of	iddle fing l left han ch. Tent	ger I	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
	Inch. T	eat of ir.	Left ar	m.	r tip. Right arm	i. in of	iddle fing l left han ch. Tent	ger I	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
	Inch. T	eat of ir.	Left ar	m.	r tip. Right arm	i. in of	iddle fing l left han ch. Tent	ger I	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
	Inch. T	eat of ir.	Left ar	m.	r tip. Right arm	i. in of	iddle fing l left han ch. Tent	ger I	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
	Inch. T	eat of ir.	Left ar	m.	r tip. Right arm	i. in of	iddle fing l left han ch. Tent	ger I	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
	Inch. T	eat of ir.	Left ar	m.	r tip. Right arm	i. in of	iddle fing l left han ch. Tent	ger I	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
	Inch. T	eat of ir.	Left ar	m.	r tip. Right arm	i. in of	iddle fing l left han ch. Tent	ger I	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
	Inch. T	eat of ir.	Left ar	m.	r tip. Right arm	i. in of	iddle fing l left han ch. Tent	ger I	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.

		1	12.510	The second	w	7	50	acid	Y	-Lw		1-W	11			4747
Self.	Initials of Surna Father	ames of	F. and M. first cousins?	Day	Nonth	th		Eye Color.		Sex.		Single, idowed?	Color Sense.		Occupation.	
S	S	4	ho	20		53	13	du Guy		M	1			Eure !	- N- N	aseus.
	Measureme	nent.	lead length	Head t	breadth mum.	Heigh standi less hee shoe	ht ing,	Span of arms from opposite finger tips.	Weigh	nary		ngth of nsp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day Me	onth Ye	ear I	ich. Tenths.	Inch.	Tenths.	Inch. T	enths.	Inch. Tenths.	Ib	8.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
23 7	7 9	72 3	7 7	5	(8)	65	9	70 -	143	403	80	81	205	16	10 1	9 18
leight sitti	ing of	Length fr	om elbow to er tip.	I	ength of	r Keei	ness of	aring.		ction ti		Greatest speed of blow			20 feet three	ough lens.
	Lie	fing left arm.	er tip.	n.	Length of iddle finger left hand.		ness of ring.	Highest audible note (by whistle)	To sigl	ht. To	sound.	Greatest speed of blow with fist.	Righ	it Eye.	Left	Eye.
Height sitti above seat chair.	ths. Inch	fing beft arm. h. Tenths.	Right arn	ths. Inc	Length of iddie finger left hand.	s. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	ht. To	sound.	Feet per second.	Rigi Focus o lens.	f Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tent	Lie	fing beft arm.	er tip.	ths. Inc		s. Nor	ness of ring.	Highest audible note (by whistle)	To sigl	ht. To	sound.	with list.	Righ	f Type read.	Left Focus of	Eye. Typa read.

Servance of Pather Mother Continer, Day Menth Year Eye Color. Sex. Windows Normal Pather of Measurement. Head length maximum. Head breadth washinged at the Color of Sex of Servance of Measurement. Head length maximum. Head breadth standing from opposite of Coloring Registry and Servance of Measurement. Inch. Tenths. Inch.	143						C	Chart	away		_	VIW,V			
ates of Measurement.    Machine   Measurement   Measuremen	Call   8	Surnames		F. and M. first consins?			200	Eye Color.	Se	x. y	Married, Single, Vidowed?	CONTRACTOR OF THE PROPERTY OF	U	Jecupation.	-
and of Measurement. In maximum. In the heels of shore. Sugger tips. In the Tenths. In the Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. In the Tenths. I	CC	0 5	4	no	10	7	29 0	Blue	11/19	1	Y	8.	me	cha	ut
ay Month Year Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Ibs. Ibs. Ibs. Ibs. Ibs. Iches. Inches. Inches. No.offy    Right eye. Left eye. S. 20 test   Right eye. Left eye. Left eye. S. 20 test   Right eye. Left eye. Left eye. Left eye. S. 20 test   Right eye. Left e	Dates of Measo	irement.	He	ad length	Head maxi	breadth imum.	less beels of	from opposite	ordinary	Right	Left	Breathing capacity.	Distance	of reading	Snellen's
Ight sitting research of finger tip.  Length from elbow to finger tip.  Let arm. Right arm.  All Right arm.  A	Day Month	Year	Inc	h. Tenths.	Inch.	Tenths.	2000	Inch. Tenths.	lbs.	1		Cubie inches.	mortion of the September 1, September 1	1	at 20 fee
ight sitting over seat of chair.  Left arm. Right arm.  Right arm.  Right arm.  Right arm.  Right arm.  Left arm. Inch. Tenths. Inch. Tenths. Inch. Tenths.  Normal?  Normal?  Normal?  Normal?  Reacton time.  Speed of blow with fist.  To sound.  To sight. To sound.  We with fist.  Feet Focus of Type of second.  Focus of Type of second.  Focus of Type of second.  Type of second.  To second.	23 7.	92	7	1.5	60	-	68 9	70 -	150 2	165	48		Rie	See	12 3
ight sitting ovo seat of chair.  Left arm. Right arm.  Ch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.  Length of middle finger to middle finger of left hand.  Left arm. Right arm.  Length of middle finger to middle finger of left hand.  Keeness of hearing.  Highest audible note (by whistie)  To sight. To sound.  To sight. To sound.  With fist.  Right Eye.  Left Eye.  Left Eye.  Left Eye.															
ight sitting over seat of chair.  Left arm. Right arm.  Ch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.  Length of middle finger to middle finger of left hand.  Length of middle finger to middle finger of left hand.  Keeness of hearing.  Highest audible note (by whistle)  To sight. To sound.  To sight. To sound.  We accord time.  Speed of blow with fist.  Right Eye.  Left Eye.  Left Eye.  Left Eye.															
ight sitting over seat of chair.  Left arm. Right arm.  Ch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.  Length of finger tip.  Left arm. Right arm.  Length of middle finger of left hand.  Keeness of hearing.  Highest and ihle note (by whistie)  To sight. To sound.  Vibrations  Per second.  Hundths.  Poet Focus of Type Found of Type Per second.  To second.															
ight sitting over seat of chair.  Left arm. Right arm.  Ch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.  Length of finger tip.  Left arm. Right arm.  Length of middle finger of left hand.  Keeness of hearing.  Highest and ihle note (by whistie)  To sight. To sound.  Vibrations  Per second.  Hundths.  Poet Focus of Type Found of Type Per second.  To second.															
ight sitting over seat of chair.  Left arm. Right arm.  Ch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.  Length of middle finger of left hand.  Length of middle finger of left hand.  Keeness of hearing.  Highest and ihle note (by whistle)  To sight. To sound.  To sight. To sound.  We with fist.  Hundths.  Feet Focus of Type Fous of Type per second.  To second. of second. of second.  To second. of second. of second.															
ight sitting over seat of chair.  Left arm. Right arm.  Ch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.  Length of finger tip.  Left arm. Right arm.  Length of middle finger of left hand.  Keeness of hearing.  Highest and ihle note (by whistie)  To sight. To sound.  Vibrations  Per second.  Hundths.  Poet Focus of Type Found of Type Per second.  To second.															
ight sitting over seat of chair.  Left arm. Right arm.  Ch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.  Length of middle finger to middle finger of left hand.  Length of middle finger to middle finger of left hand.  Keeness of hearing.  Highest audible note (by whistle)  To sight. To sound.  To sight. To sound.  We accord time.  Speed of blow with fist.  Right Eye.  Left Eye.  Left Eye.  Left Eye.															
ight sitting over seat of chair.  Left arm. Right arm.  Ch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.  Length of finger tip.  Left arm. Right arm.  Length of middle finger of left hand.  Keeness of hearing.  Highest and ihle note (by whistie)  To sight. To sound.  Vibrations  Per second.  Hundths.  Poet Focus of Type Found of Type Per second.  To second.															
ight sitting over seat of chair.  Left arm. Right arm.  Ch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.  Length of middle finger of left hand.  Length of middle finger of left hand.  Keeness of hearing.  Highest and ihle note (by whistle)  To sight. To sound.  To sight. To sound.  We with fist.  Hundths.  Feet Focus of Type Fous of Type per second.  To second. of second. of second.  To second. of second. of second.															
ight sitting over seat of chair.  Left arm. Right arm.  Ch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.  Length of middle finger of left hand.  Length of middle finger of left hand.  Keeness of hearing.  Highest and ihle note (by whistle)  To sight. To sound.  To sight. To sound.  We with fist.  Hundths.  Feet Focus of Type Fous of Type per second.  To second. of second. of second.  To second. of second. of second.															
ight sitting over seat of chair.  Left arm. Right arm.  Right arm.  Right arm.  Left arm. Inch. Tenths. Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths. Inch. Tenths.  Length of middle finger of left hand.  Keeness of hearing.  Highest audible note (by whistle)  To sight. To sound.  To sound.  We described time.  Speed of blow with fist.  To sound.  With a speed of blow with fist.  Right Eye.  Left Eye.															
chair.  Inch. Tenths. Inch. Te															
ch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. Hundths. Hundths. Feet per second. Feet per second. Ichs. Feet p		Len	gth from	n elbow to		Lancib d	H	paring.	Reaction	time.	Greatest	Snellen's	type read a	t 20 feet thr	ough lens.
1 1 12 1 10 1 10 11 13 13 13 13 13 13 13 13 13 13 13 13	eight sitting bove seat of chair.		finger	tip.	- m	Length of aiddle finger fielt hand.	r Keeness of	Highest audible note			speed of				
	eight sitting bove seat of chair.	Left ar	finger m.	tip.	of of	iddle finger f left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Righ Focus of	Eye.	Lef	t Eye.
	chair.	Left ar	finger m.	Right arm.	of of	iddle finger f left hand.	Keeness of hearing.  s. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist.	Righ Focus of	Eye.	Lef	t Eye.
	nch. Tenths.	Left ar	finger m.	Right arm.	of of	iddle finger f left hand.	Keeness of hearing.  s. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist.	Righ Focus of	Eye.	Lef	t Eye.
	chair.	Left ar	finger m.	Right arm.	of of	iddle finger f left hand.	Keeness of hearing.  s. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist.	Righ Focus of	Eye.	Lef	t Eye.
	chair.	Left ar	finger m.	Right arm.	of of	iddle finger f left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist.	Righ Focus of	Eye.	Lef	t Eye.
	chair.	Left ar	finger m.	Right arm.	of of	iddle finger f left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist.	Righ Focus of	Eye.	Lef	t Eye.
	chair.	Left ar	finger m.	Right arm.	of of	iddle finger f left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist.	Righ Focus of	Eye.	Lef	t Eye.
	chair.	Left ar	finger m.	Right arm.	of of	iddle finger f left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist.	Righ Focus of	Eye.	Lef	t Eye.
	nch. Tenths.	Left ar	finger m.	Right arm.	of of	iddle finger f left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist.	Righ Focus of	Eye.	Lef	t Eye.
	chair.	Left ar	finger m.	Right arm.	of of	iddle finger f left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist.	Righ Focus of	Eye.	Lef	t Eye.
	nch. Tenths.	Left ar	finger m.	Right arm.	of of	iddle finger f left hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist.	Righ Focus of	Eye.	Lef	t Eye.

			30	-11	-4	2	L	0 (	Ca	mple	le	L	vwl	, w11-	wl, u	11		4746
Self.	itials of Surnar	mes of	-	F. and M. first cousins ?	Da		of Birt	-		Eye Color.	7	Sex.		farried, Single, idowed?	Color Sense,	C	ecupation.	
0	ather	Moth	ier	no		20	7	61	R	lie to	4	hy		M	Normal?	Per	eroke	rut
Dec			Hei	ad length	He	ad bread	ith	Hei	ling.	Span of arms from opposite	Weigh	in		ngth of	Breathing	2000	ness of Eyes	ight.
Dates of Mes			rm	aximum.	13	naximun	1.	less he	eels of es.	finger tips.	cloth	ng	Right hand.	Left hand.	capacity.	Distance diamond Right eye.	of reading numerals. Left eye.	Snellen's type read at 20 feet,
Day Mont				h. Tenths.		ch. Ten	-	Inch.		Inch. Tenths		-	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
1251	79	210	7	8	6	2	2	68	9	71 5	165	44	64	85	265	25	38	55
	,																	
	1																	
						2												
Height sitting	1	Length	i fron	n elbow to		Lengt	th of		-	aring.	Reac	ion tir	me,	Greatest mod of	Snellen's	type read a	20 feet three	ough lens.
Height sitting above seat of chair.	Let	Length fi	inger	n elbow to	n.	Lengt middle of left	th of finger hand.	Kee	He	Highest audible note (by whistle)	To sigh	. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. Tenths.	Inch.	ft arm.	hs.	Right arn	ths.	Lengi middle of left		1000	ness of	Highest audible note (by whistle) Vibrations per second.		To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.		Left Focus of lens.	Eye. Type read.
	Let	ft arm.	inger	Right arn				s. No	eness of aring.	Highest audible note (by whistle) Vibrations	To sigh	To	sound.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye. Type read.
Inch. Tenths.	Inch.	ft arm.	hs.	Right arn	ths.			s. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch.	ft arm.	hs.	Right arn	ths.			s. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch.	ft arm.	hs.	Right arn	ths.			s. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch.	ft arm.	hs.	Right arn	ths.			s. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.

474	5				Y		10	In	1 arl	And		. 1	VWW,	11/10	W-WI	,wl
	Initi	als of Surnames	of	F. and M. first	Day Day	ste of Bir	rth	V	e Color.		Sex.	Married, Single, Widowed?	Color Sense,		coupation.	
Self	Fat	ther   M	other	no no				Oh	tro	1	17	14	Normal?	OR	y Se we	du
m			100	100	30	3	Height				1 0	rength of	(Jean)	Keen	ness of Eyes	ight.
Date	s of Meas	urement.		ead length aximum.	Head b		standing, less heels shoes.	fron	n of arms n opposite ger tips.	Weight ordinar clothing	y	grasp. t Left	Breathing capacity.	Distance	of reading	Snellen's type read
Day	Month	Year	Inc	ch. Tenths.	Inch.	Tenths.	Inch. Tent	ths. Inch	a. Tenths.	lbs.	lbs.	1 200	Cubic inches.	Inght eye.	Left eye.	No.of Type
25	7	92	8	1	6	-3	67 7	0 4	1-21	169	173	15	195	nie	hit	18
												1				
			-													
Haterh	t sitting	Len	agth fro	om elbow to	1	ength of		Hearing.		Reacti	on time.	Greatest		type read a	t 20 feet thre	ough lens.
above	t sitting seat of mair.	Left a	finge	om albow to or tip.	of of	ength of ddle fing left han-	er d. Keenes hearir	s of aud	fighest tible note whistle)		on time.	- speed of		type read a		Eye.
above	seat of		finge	or tip.	of	ength of ddle fing left han	d. hearir	ss of aud (by al? Vi)	fighest lible note whistle) brations second.	To sight.	To soun	blow with fist	Right Focus of	f Type read.		Eye.
above	seat of mair.	Left a	finge	Right arn	of	left han	hs. Norm	ss of aud (by al? Vil per	fighest lible note whistle)	To sight.	To soun	blow with fist	Right Focus of	it Eye.	Left Focus of	Eye.
above of Inch.	seat of mair.	Left a	finge	Right arn	ths. Inc	left han	hs. Norm	ss of aud (by al? Vil per	fighest lible note whistle) brations second.	To sight.	To soun	blow with fist	Right Focus of	f Type read.	Focus of lens.	Eye.
above of Inch.	seat of mair.	Left a	finge	Right arn	ths. Inc	left han	hs. Norm	ss of aud (by al? Vil per	fighest lible note whistle) brations second.	To sight.	To soun	blow with fist	Right Focus of	f Type read.	Focus of lens.	Eye.
above of Inch.	seat of mair.	Left a	finge	Right arn	ths. Inc	left han	hs. Norm	ss of aud (by al? Vil per	fighest lible note whistle) brations second.	To sight.	To soun	blow with fist	Right Focus of	f Type read.	Focus of lens.	Eye.
above of Inch.	seat of mair.	Left a	finge	Right arn	ths. Inc	left han	hs. Norm	ss of aud (by al? Vil per	fighest lible note whistle) brations second.	To sight.	To soun	blow with fist	Right Focus of	f Type read.	Focus of lens.	Eye.
above of Inch.	seat of mair.	Left a	finge	Right arn	ths. Inc	left han	hs. Norm	ss of aud (by al? Vil per	fighest lible note whistle) brations second.	To sight.	To soun	blow with fist	Right Focus of	f Type read.	Focus of lens.	Eye.
above of Inch.	seat of mair.	Left a	finge	Right arn	ths. Inc	left han	hs. Norm	ss of aud (by al? Vil per	fighest lible note whistle) brations second.	To sight.	To soun	blow with fist	Right Focus of	f Type read.	Focus of lens.	Eye.
above of Inch.	seat of mair.	Left a	finge	Right arn	ths. Inc	left han	hs. Norm	ss of aud (by al? Vil per	fighest lible note whistle) brations second.	To sight.	To soun	blow with fist	Right Focus of	f Type read.	Focus of lens.	Eye.
above of Inch.	seat of mair.	Left a	finge	Right arn	ths. Inc	left han	hs. Norm	ss of aud (by al? Vil per	fighest lible note whistle) brations second.	To sight.	To soun	blow with fist	Right Focus of	f Type read.	Focus of lens.	Eye.
above of Inch.	seat of mair.	Left a	finge	Right arn	ths. Inc	left han	hs. Norm	ss of aud (by al? Vil per	fighest lible note whistle) brations second.	To sight.	To soun	blow with fist	Right Focus of	f Type read.	Focus of lens.	Eye.
above of Inch.	seat of mair.	Left a	finge	Right arn	ths. Inc	left han	hs. Norm	ss of aud (by al? Vil per	fighest lible note whistle) brations second.	To sight.	To soun	blow with fist	Right Focus of	f Type read.	Focus of lens.	Eye.
above of Inch.	seat of mair.	Left a	finge	Right arn	ths. Inc	left han	hs. Norm	ss of aud (by al? Vil per	fighest lible note whistle) brations second.	To sight.	To soun	blow with fist	Right Focus of	f Type read.	Focus of lens.	Eye.
above of Inch.	seat of mair.	Left a	finge	Right arn	ths. Inc	left han	hs. Norm	ss of aud (by al? Vil per	fighest lible note whistle) brations second.	To sight.	To soun	blow with fist	Right Focus of	f Type read.	Focus of lens.	Eye.
above of Inch.	seat of mair.	Left a	finge	Right arn	ths. Inc	left han	hs. Norm	ss of aud (by al? Vil per	fighest lible note whistle) brations second.	To sight.	To soun	blow with fist	Right Focus of	f Type read.	Focus of lens.	Eye.

				9)	3	- Be	ackle	45 1	MIN	r. n.11.	w/w	1	4	746
Self.	Initials of	s of	F. and M. first cousins ?		of Birth		Eye Color.	1	ex.	Married, Single, 7idowed?	Color Sense	-	ocupation.	
03	1	Mother	no		4 6		a lue	- 1		8	Normal?	Van	, Lu	deut
-	Measurement.	Her	ad length	Head brea maximur	dth sta	eight nding, heels of hoes.	Span of arms from opposite finger tips.	Weight i ordinary clothing.		ength of rasp. Left hand.	Breathing capacity.		ness of Eyes of reading numerals. Left eye.	Snellen's type read at 20 feet,
Day M	onth Year	Inc	h. Tenths.	Inch. Ten	ths. Inch	. Tenths.	Inch. Tenths.	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches,	No.of Type
25	7 92	8		60	15 70	4	74 3	204)	75	741	232	28	3.5	55
	1													
Height sitt above seat chair.	ing Le													
	Lett	finger arm.	Right arm			Geeness of hearing.	Highest audible note (by whistle)	Reaction To sight.	To sound.	Greatest speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
37-	Lett	finger arm.	tip.	hs. Inch.	Tenths.	Geeness of hearing.	Highest audible note (by whistle)	To sight.	To sound.	with tist.	Right	Eye.	Left	Eye. Type read.
	Lett	finger arm. Tenths.	Right arm.	hs. Inch.	Tenths.	Geeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	with fist.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	Lett	finger arm.	Right arm.	hs. Inch.	Tenths.	Geeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.

474	7					4	114	ske	01					WWW	, wwt.	-10/10/	11	
	- 1	nitials o	of ames o		F. and M. first	Ī	Date of Bi	rth		Eya Color,		Bex.		arried, Single,	Color Sense.		Decupation.	
Self.	1	Father	Mot	ther	cousins?	Day	Month	Year					W	idowed?	Normal?	Tool	der o	4-1
H	7	#	1	(	no	20	68	159	8	blive Gr	4	19	7 1	7	ges !	1/0	Kemi	La-
				Her	d length	Head	breadth	Heig	ing,	Span of arms from opposite	Weigh	nt in		agth of	Breathing		of reading	ight. Snellen's
Dates	of Me	easurem	ent.	mi	ximum.	max	imum.	less be sho	els of	finger tips.	cloth	ing.	Right hand.	Left hand.	capacity.	brownil	numerals. Left eye.	type yead
Day	Mon	ath Y	oar	Incl	. Tenths.	Inch.	Tenths.	Inch.	Cenths.	Inch. Tenths.	lbe	i.	lba.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
25	279	. 16		15	50	1	1	11	0	18.9	160	9	88	8/1	200	28	38	3-5
40	1	-4	2	1	7				7			2			-			
														1				
																	- 1	
													1					
									He	aring.								
Height abova	seat o	ng t	Leng	th from	n elbow to	п	Length olidale fina		eness of	aring.  Highest audible note		otion (	time.	Greatest speed of blow			at 20 feet thr	
above	seat o	of I	Left ar	finger m.	tip.	n. O	f left han	id. he	eness of aring.	Highest audible note (by whistle)	To sig	ht. T	time.	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	t Eye.
above oh	seat o	ns. Inc	Left an	m.	Right arr	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. T	time. o sound. lundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye. Type resd.	Focus of lens.	t Eye.
above oh	seat o	ns. Inc	Left an	m.	tip.	ths. In	f left han	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations	To sig	ht. T	time. o sound.	blow with fist.	Right Focus of	t Eye. Type resd.	Focus of lens.	t Eye.
above oh	seat o	ns. Inc	Left an	m.	Right arr	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. T	time. o sound. lundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye. Type resd.	Focus of lens.	t Eye.
above oh	seat o	ns. Inc	Left an	m.	Right arr	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. T	time. o sound. lundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye. Type resd.	Focus of lens.	t Eye.
above oh	seat o	ns. Inc	Left an	m.	Right arr	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. T	time. o sound. lundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	t Eye.
above oh	seat o	ns. Inc	Left an	m.	Right arr	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. T	time. o sound. lundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye. Type resd.	Focus of lens.	t Eye.
above oh	seat o	ns. Inc	Left an	m.	Right arr	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. T	time. o sound. lundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	t Eye.
above oh	seat o	ns. Inc	Left an	m.	Right arr	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. T	time. o sound. lundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	t Eye.
above oh	seat o	ns. Inc	Left an	m.	Right arr	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. T	time. o sound. lundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	t Eye.
above oh	seat o	ns. Inc	Left an	m.	Right arr	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. T	time. o sound. lundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	t Eye.
above oh	seat o	ns. Inc	Left an	m.	Right arr	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. T	time. o sound. lundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	t Eye.
above oh	seat o	ns. Inc	Left an	m.	Right arr	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. T	time. o sound. lundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	t Eye.
above oh	seat o	ns. Inc	Left an	m.	Right arr	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. T	time. o sound. lundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	t Eye.
above oh	seat o	ns. Inc	Left an	m.	Right arr	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. T	time. o sound. lundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	t Eye.
above oh	seat o	ns. Inc	Left an	m.	Right arr	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. T	time. o sound. lundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	t Eye.
above oh	seat o	ns. Inc	Left an	m.	Right arr	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. T	time. o sound. lundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	t Eye.
above oh	seat o	ns. Inc	Left an	m.	Right arr	ths. In	ich. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	ht. T	time. o sound. lundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Focus of lens.	t Eye.

							Ly	U	L Sou	R	uli	v, wi	vw-	w, v	//	14.81
Self.	Surnam	mes of		and M. first ousins?	Day	Date of I			Eye Color.		Sex.	Married, Single, Vidowed?	Color Sense.		Occupation.	1.
1	Father	Mother		No.	Lay	9	-	1	2.5	A	1	Yidowed.	Normal?	host	10/20	6=
Dates of Mer		nt.	Head 1	length mum.	Head I	breadth	less 1	eight nding, heels of hoes.	Span of arms from opposite finger tips.	Weight ordinar clothing	y i	rength of grasp. Left hand.	Breathing capacity.	Kee	enness of Eyes c of reading I numerals.	Snellen's
Day   Mont	th Year	r I	nch.	Tenths.	Inch.	Tenths	Inch.	Tenths.	Inch. Tenths.	Iba.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
25 7	92		7	8	5	6	46	4	18.2	116 34	69	76	190	28	38	5 23
											19					
					7											
					1000											
night sitting	L	Length fing			I	ength o	of ger Ke	eeness of	aring.  Highest audible note	Reactio	on time.	Greatest speed of blow			at 20 feet thro	
	Left	ft arm.	B	Right arm	1.	Length iddle fin		eeness of nearing.	Highest audible note (by whistle)	Reactio	on time.	speed of blow with fist.	Righ Focus of	it Eye.	Left	Eye.
nch. Tenths.	Left		B	Right arm	ths. In	ch. Ter	aths. N	eeness of learing.	Highest andible note (by whistle) Vibrations per second.	Reactio	on time.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left	Eye.
nch. Tenths.	Left	ft arm.	B	Right arm	ths. In	oh. Ter	aths. N	eeness of iearing.	Highest audible note (by whistle)	Reaction To sight.	on time.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Left	Eye.
nch. Tenths.	Left	ft arm.	B	Right arm	ths. In	ch. Ter	aths. N	eeness of learing.	Highest andible note (by whistle) Vibrations per second.	Reactio	on time.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left	Eye.
nch. Tenths.	Left	ft arm.	B	Right arm	ths. In	oh. Ter	aths. N	eeness of iearing.	Highest andible note (by whistle) Vibrations per second.	Reaction To sight.	on time.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left	Eye.
nch. Tenths.	Left	ft arm.	B	Right arm	ths. In	oh. Ter	aths. N	eeness of iearing.	Highest andible note (by whistle) Vibrations per second.	Reaction To sight.	on time.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left	Eye.
nch. Tenths.	Left	ft arm.	B	Right arm	ths. In	oh. Ter	aths. N	eeness of iearing.	Highest andible note (by whistle) Vibrations per second.	Reaction To sight.	on time.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left	Eye.
nch. Tenths.	Left	ft arm.	B	Right arm	ths. In	oh. Ter	aths. N	eeness of iearing.	Highest andible note (by whistle) Vibrations per second.	Reaction To sight.	on time.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left	Eye.
nch. Tenths.	Left	ft arm.	B	Right arm	ths. In	oh. Ter	aths. N	eeness of iearing.	Highest andible note (by whistle) Vibrations per second.	Reaction To sight.	on time.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left	Eye.
nch. Tenths.	Left	ft arm.	B	Right arm	ths. In	oh. Ter	aths. N	eeness of iearing.	Highest andible note (by whistle) Vibrations per second.	Reaction To sight.	on time.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left	Eye.
nch. Tenths.	Left	ft arm.	B	Right arm	ths. In	oh. Ter	aths. N	eeness of iearing.	Highest andible note (by whistle) Vibrations per second.	Reaction To sight.	on time.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left	Eye.
nch. Tenths.	Left	ft arm.	B	Right arm	ths. In	oh. Ter	aths. N	eeness of iearing.	Highest andible note (by whistle) Vibrations per second.	Reaction To sight.	on time.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left	Eye.
nch. Tenths.	Left	ft arm.	B	Right arm	ths. In	oh. Ter	aths. N	eeness of iearing.	Highest andible note (by whistle) Vibrations per second.	Reaction To sight.	on time.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left	Eye.
leight sitting bove seat of chair.	Left	ft arm.	B	Right arm	ths. In	oh. Ter	aths. N	eeness of icaring.	Highest andible note (by whistle) Vibrations per second.	Reaction To sight.	on time.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left	Eye.
nch. Tenths.	Left	ft arm.	B	Right arm	ths. In	oh. Ter	aths. N	eeness of icaring.	Highest andible note (by whistle) Vibrations per second.	Reaction To sight.	on time.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left	Eye.
nch. Tenths.	Left	ft arm.	B	Right arm	ths. In	oh. Ter	aths. N	eeness of icaring.	Highest andible note (by whistle) Vibrations per second.	Reaction To sight.	on time.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left	Eye.
Inch. Tenths.	Left	ft arm.	B	Right arm	ths. In	oh. Ter	aths. N	eeness of icaring.	Highest andible note (by whistle) Vibrations per second.	Reaction To sight.	on time.	speed of blow with fist.  Feet per second.	Righ Focus of lens.	Type read.	Left	Eye.
och. Tenths.	Left	ft arm.	B	Right arm	ths. In	oh. Ter	aths. N	eeness of icaring.	Highest andible note (by whistle) Vibrations per second.	Reaction To sight.	on time.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left	Eye.

71.9	-		7	. M 6	rook		7	-11. W	11-11	dl		
0.00	als of Surnames of	F. and M. first cousins?	Date of Bir	th	Eye Color.	Sec	x. W	Inrried Single, idowed ?	Color Sense, - Normal?	0	ocupation.	
C	ther   Mothe	no	4 12	69	alue	N	7	S	X S	and	Stude	ut.
Dates of Meas	urement.	Head length maximum,	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.		ngth of rasp. Left hand.	Breathing capacity.	Distance	oness of Eyes of reading numerals.	Snellen's type read at 20 feet,
Day Month	Year	inch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lba.	- Iba.	lbs,	Cubic inches.	Right eye.	Left eye.	No.of Type
25 3	03	7 5	6 00	6 2	142 00	130	65	10	220	(25	25	5 5
10. 4	03	240	6 -	4 8	69. 3	/323	66	72	222	25	28	5.5
25 7 19. 7 10. 5	95	100	152. 13	35-67-8	69.1	1411	8	-92	231	28	28	5.5
10	10	40		20,7		1	*					
	2											
											Sec.	
								1-1-				
Waight sitting	Length	from elbow to	Length of	Н	paring.	Reaction	time.	Greatest	Snellen's	type read a	at 20 feet thr	rough lens-
Height sitting above seat of chair.	fit	from elbow to ger tip.	Length of middle finge of left hand	Br Kanness of	Winhard	Reaction To sight.		Greatest speed of blow with fist.		type read a		ough lens-
above seat of	Length fit Left arm.	ger tip.  Right arm.	of left hand	Keeness of hearing.	Highest audible note		To sound.	speed of blow	Righ Focus of	at Eye.		t Eye.
above seat of chair.  Inch. Tenths.	Left arm. Inch. Tenth	Right arm. s. Inch. Tenti	of left hand	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Righ Focus of	at Eye.	Left Focus of	t Eye.
above seat of chair.  Inch. Tenths.	Left arm. Inch. Tenth	Right arm. s. Inch. Tenti	of left hand	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	I'o sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Focus of lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left arm. Inch. Tenth	Right arm. s. Inch. Tenti	of left hand	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	I'o sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Focus of lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left arm. Inch. Tenth	Right arm. s. Inch. Tenti	of left hand	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Focus of lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left arm. Inch. Tenth	Right arm. s. Inch. Tenti	of left hand	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Focus of lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left arm. Inch. Tenth	Right arm. s. Inch. Tenti	of left hand	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Focus of lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left arm. Inch. Tenth	Right arm. s. Inch. Tenti	of left hand	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Focus of lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left arm. Inch. Tenth	Right arm. s. Inch. Tenti	of left hand	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Focus of lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left arm. Inch. Tenth	Right arm. s. Inch. Tenti	of left hand	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Focus of lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left arm. Inch. Tenth	Right arm. s. Inch. Tenti	of left hand	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Focus of lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left arm. Inch. Tenth	Right arm. s. Inch. Tenti	of left hand	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Focus of lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left arm. Inch. Tenth	Right arm. s. Inch. Tenti	of left hand	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Focus of lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left arm. Inch. Tenth	Right arm. s. Inch. Tenti	of left hand	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Focus of lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left arm. Inch. Tenth	Right arm. s. Inch. Tenti	of left hand	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist.  Feet per second.	Righ Focus of	Type read.	Focus of lens.	t Eye.
above seat of chair.  Inch. Tenths.	Left arm. Inch. Tenth	Right arm. s. Inch. Tenti	of left hand	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist.  Feet per second.	Righ Focus of	Type read.	Focus of lens.	t Eye.

					J.	1 3	J. Mann	ill	10	au.	alw.	0.W 0	1	4750
Self	itials of Surnames	s of	F. and M. first	A CONTRACTOR OF THE PARTY OF TH	of Birt	th	Eye Color.	1	ex.	Married, Single, Vidowed?	Color Sense.	(	Occupation.	3/30
7 P	ather   A	Iother	cousins?		Ionth		0			Vidowed ?	Normal?	-		- orto
- 1	1	Ŧ	no	26	Z	74	Chain	~ 10	78	0	40	and	Joel	Clerk
Dates of Mes	asurement.	He	ead length	Head brea maximur		Height standing, less heels of	Span of arms from opposite	ordinary	6	ength of grasp.	Breathing capacity.	Distance	of reading	Suellen's
Day Mont	th Veer	To	ch. Tenths.	Inch. Ten	120	shoes.	finger tips.	clothing.	hand.	hand.	Cubic	diamond Right eye.	numerals. Left eye.	type read at 20 feet,
						Inch. Tenths.	Inch. Tenths.		Iba.		inches.	Inches.	Inches.	No.of Type
25 7	=92		7 70	50 9	13	X = 1 1	67.9	129	186	65	228	14	16	0.60
			*						-					
									-					
Height sitting above seat of	Len	ngth froi	m elbow to	Leng middle	th of finger	Kenness of	aring.	Reaction		Greatest speed of	Snellen's	type read a	t 20 feet thro	ough lens.
Height sitting above seat of chair.	Left a	finger rm.	Right arm			Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. Tenths.	Left a	finger rm.	Right arm Inch. Tent	hs. Inch.	Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
-	Left a	finger rm.	Right arm	hs. Inch.		Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left a	finger rm.	Right arm Inch. Tent	hs. Inch.	Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left a	finger rm.	Right arm Inch. Tent	hs. Inch.	Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left a	finger rm.	Right arm Inch. Tent	hs. Inch.	Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left a	finger rm.	Right arm Inch. Tent	hs. Inch.	Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left a	finger rm.	Right arm Inch. Tent	hs. Inch.	Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left a	finger rm.	Right arm Inch. Tent	hs. Inch.	Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left a	finger rm.	Right arm Inch. Tent	hs. Inch.	Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left a	finger rm.	Right arm Inch. Tent	hs. Inch.	Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left a	finger rm.	Right arm Inch. Tent	hs. Inch.	Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left a	finger rm.	Right arm Inch. Tent	hs. Inch.	Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left a	finger rm.	Right arm Inch. Tent	hs. Inch.	Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left a	finger rm.	Right arm Inch. Tent	hs. Inch.	Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left a	finger rm.	Right arm Inch. Tent	hs. Inch.	Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left a	finger rm.	Right arm Inch. Tent	hs. Inch.	Tenths	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.

751				9	Cec	the	+100	W			by W			The second second	
C.W   6	Surnames of ther   Mo		F. and M. first cousins?		Month	rth		Eye Color,	Se	x. M	arried, Single, idowed ?	Color Sense Normal?	0	ecupation.	2 4
0	0 6	8	no	29	6	68	1	3 too	1	7	2	Yal	Teas	her to	E.F
Dates of Measu	surement.	Head	d length		preadth mum.	Heig standi less her shoe	ing, els of	Span of arms from opposite finger tips.	Weight in ordinary clothing.		ngth of rasp. Left hand.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Snellen's type read
Day Month	Year	Inch	. Tenths.	Inch.	Tenths.	Inch. T	Cenths.	Inch. Tenths.	Ibs.	Ibs.	lbs.	Cubic inches.	Inches.	Loches.	No.of Typ
25 7	92	7	55	6		64	8	46 3	1304	70	16	192	10	16	60.60
									-						
Height sitting	Len	gth from	n elbow to		Length o	of agent		aring.	Reaction	i time.	Greatest speed of	Suellen's	s type read i	at 20 feet th	rough lens
Height sitting above seat of chair.	Left a		m elbow to tip.	_ m	Length o niddle fin, if left har	ger Ke	Heeness of coaring.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Righ	ht Eye.	Le	ft Eye.
above seat of chair.  Inch. Tenths.	Left a	enths.	Right arm	ths. In	of left has	ger he he he	eness of earing.	Highest audible note (by whistle) Vibrations per second.	Torre Second	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Focus o	ht Eye.  of Type read.	Focus of lens.	ft Eye.
above seat of chair.	Left a	enths.	Right arm	ths. In	niddle fin	ger he he he	eness of earing.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Focus o	ht Eye.	Le	ft Eye.
above seat of chair.  Inch. Tenths.	Left a	enths.	Right arm	ths. In	of left has	ger he he he	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Focus o	ht Eye.  of Type read.	Focus of lens.	ft Eye.
above seat of chair.  Inch. Tenths.	Left a	enths.	Right arm	ths. In	of left has	ger he he he	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Focus o	ht Eye.  of Type read.	Focus of lens.	ft Eye.
above seat of chair.  Inch. Tenths.	Left a	enths.	Right arm	ths. In	of left has	ger he he he	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Focus o	ht Eye.  of Type read.	Focus of lens.	ft Eye.
above seat of chair.  Inch. Tenths.	Left a	enths.	Right arm	ths. In	of left has	ger he he he	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Focus o	ht Eye.  of Type read.	Focus of lens.	ft Eye.
above seat of chair.  Inch. Tenths.	Left a	enths.	Right arm	ths. In	of left has	ger he he he	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Focus o	ht Eye.  of Type read.	Focus of lens.	ft Eye.
above seat of chair.  Inch. Tenths.	Left a	enths.	Right arm	ths. In	of left has	ger he he he	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Focus o	ht Eye.  of Type read.	Focus of lens.	ft Eye.
above seat of chair.  Inch. Tenths.	Left a	enths.	Right arm	ths. In	of left has	ger he he he	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Focus o	ht Eye.  of Type read.	Focus of lens.	ft Eye.
above seat of chair.  Inch. Tenths.	Left a	enths.	Right arm	ths. In	of left has	ger he he he	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Focus o	ht Eye.  of Type read.	Focus of lens.	ft Eye.
above seat of chair.  Inch. Tenths.	Left a	enths.	Right arm	ths. In	of left has	ger he he he	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Focus o	ht Eye.  of Type read.	Focus of lens.	ft Eye.

				(	N 6	n ag	americ-	u	clus	LWI	W - 11.	100		4105
Solt I	itials of Surnam	nes of Mother	F. and M. first cousins?	Date	e of Bir	Y	Eye Color.		Sex.	Married, Single, Widowed?	Color Sense.	_	Occupation.	
a	a	R	no	27	6	62	Blue		14	S		Seu	and the	Teacher
* Dates of Mea	isuremen	t. H	ead length naximum.	Head bres maximu	adth	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	s Weight e ordina clothin	ry ng. Rigi	irength of grasp.	Breathing capacity,	Distance	onness of Eye of reading I numerals.	Snellen's type read
Day Mont	h Year	In	ich. Tenths.	Inch. Ter	nths.	Inch. Tenth	s. Inch. Tenths	s, lbs.	Ibs		Cubic inches.	Right eve	Left eye.	sype read at 20 feet, No.of Type
26 7	92		7 81	5 4	7	62-4	69.2	125	S. S.	77	222	19	19	0 0
Height sitting above seat of chair.	Le	finger		Leng middle of left	gth of e finger t hand.	Keeness of	(earing.  f Highest audible note		on time.	Greatest speed of blow			t 20 feet thro	
Inch. Tenths.	Left	finger arm.	m elbow to r tip. Right arm. Inch. Tenths		gth of e finger i hand.	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound	with fist.	Snellen's t Right Focus of lens.		Left Focus of lens.	Eye.
	Left	finger arm.	Right arm.		Tenths	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound	with fist.	Right	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left	finger arm.	Right arm.  Inch. Tenths	Inch.	Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.
Inch. Tenths.	Left	finger arm.	Right arm.  Inch. Tenths	Inch.	Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.
Inch. Tenths.	Left	finger arm.	Right arm.  Inch. Tenths	Inch.	Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.
Inch. Tenths.	Left	finger arm.	Right arm.  Inch. Tenths	Inch.	Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.
Inch. Tenths.	Left	finger arm.	Right arm.  Inch. Tenths	Inch.	Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.
Inch. Tenths.	Left	finger arm.	Right arm.  Inch. Tenths	Inch.	Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.
Inch. Tenths.	Left	finger arm.	Right arm.  Inch. Tenths	Inch.	Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.
Inch. Tenths.	Left	finger arm.	Right arm.  Inch. Tenths	Inch.	Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.

of reading numerals. Left eye. Inches. No.of
of reading Snells aumerals. type r
of reading Snell type r  Left eye. at 201
of reading numerals. Snelle type r Left eye. at 201
Left eye, at 201
20 10
25 9 5
at 20 feet through le
Left Eye.
Focus of T.
Des 100 34

				-	-			rott		De II	1 00		wl, wl			473
Sale	Surnames of ather   Mo	of other	F. and M. first cousins?		of Bir	rth Year		Eye Color.		Sex.	Mar Sir Wide	rried, agle, owed ?	Color Sense, Normal?		Occupation.	
a	a. 1	9	no	12	5	8%	C	Brown		4	Y	1.	74	Soft	or like	n lit
Dates of Meas	surement.	He	ead length aximum.	Head bress		Heigh standid less hee shoe	is of	Span of arms from opposite finger tips.	Weight ordins clothic	ry ng. Ris	Strengt	p. Left	Breathing capacity,	Distance	eunces of Eye e of reading I numerals.	Snellen's type read
Day Month	Year	Inc	ch. Tenths.	Inch. Ten	iths.	Inch. To		Inch. Tenths.	. Ibs.	lbst	nd.	hand.	Cubic inches.		Left eye.	at 20 feet.
26 7	92	8	- 547	6 1		65-	B1	68 -9	13	1 18	5	9	23.5	16	22	5 W.
sight sitting	Longt	th from	n elbow to	Lengt middle	h of finger	Koene	- 4	ring.	Reacti	on time.	Gr sp	reatest	Snellen's t	ype read a	t 20 feet thro	ugh lens.
leight sitting bove seat of chair.	Left arm	finger m.	tip. Right arm.	Lengt middle of left		- Acquit	ess of ing.	Highest audible note (by whistle)	To sight.	To soun	d. wit	peed of plow th fist.	Right	Eye.	Left	Eye.
The state of	Left arm	finger m.	tip.	s. Inch. I		8. Norm	ess of ing.	Highest audible note (by whistle)	To sight.	1	d. wit	restest seed of slow th fist. Feet second.	Right Focus of lens.			Eye.
ch. Tenths.	Left arm	finger m.	tip.  Right arm.  Inch. Tenths	s. Inch. I	renth:	8. Norm	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To soun	d. wit	peed of plow th fist. Feet second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
ch. Tenths.	Left arm	finger m.	tip.  Right arm.  Inch. Tenths	s. Inch. I	renth:	8. Norm	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To soun	d. wit	peed of plow th fist. Feet second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
ch. Tenths.	Left arm	finger m.	tip.  Right arm.  Inch. Tenths	s. Inch. I	renth:	8. Norm	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To soun	d. wit	peed of plow th fist. Feet second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
ich. Tenths.	Left arm	finger m.	tip.  Right arm.  Inch. Tenths	s. Inch. I	renth:	8. Norm	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To soun	d. wit	peed of plow th fist. Feet second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
ich. Tenths.	Left arm	finger m.	tip.  Right arm.  Inch. Tenths	s. Inch. I	renth:	8. Norm	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To soun	d. wit	peed of plow th fist. Feet second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
ch. Tenths.	Left arm	finger m.	tip.  Right arm.  Inch. Tenths	s. Inch. I	renth:	8. Norm	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To soun	d. wit	peed of plow th fist. Feet second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.

4753	5			100		J. 4	7 9	mo	n	ı	44	V 1 5	201	- 11.	11		
Belf.	Initia 8 Fat	urnames	s of Mother	F. and M. first cousins?		te of Birt	th		Eye Color,		Sex.	M E W	arried, Single, idowed ?	Color Sense Normal?	0	coupation.	
m	0		Up-	no	26	11	65		Blue		249		n.	Yes	Tobo	ohin.	4
Dates	of Measu	rement.	He	ad length aximum,	Head br maxim		Heig stand less he sho	els of	Span of arms from opposite finger tips.	Weigh ordin clothi	ary	Stree gr Right hand.	ngth of asp.  Left hand.	Breathing capacity.	Distance	ness of Eye of reading numerals. Left eye.	Snellen's type read at 20 feet,
Day	Month	Year	Inc	th. Tenths.	Inch. T	enths.	Inch.	Cenths.	Inch. Tenths.	lhs		lbs.	lbs,	Cubic inches.	Inches.	Inches.	No.of Type
26	7	92	7	7.55	6	2	68		7. 5	140	5	Te	8/3	265	22	22.	
								9									
Height above s	seat of		finge	om elbow to	130	ength of idle finge		He eness of aring.	aring.  Highest audible note		tion ti	ime.	Greatest speed of blow		type read a	20 feet thr	ough lens.
	Tenths.	Left Inch.		Right arm		b. Tenth	140	ermal?	(by whistle)  Vibrations per second.	Hundth	s. H	undths.	with fist.  Feet per second:	Focus of		Focus of lens.	
36	4 -	18	4.5	18	57 9	4	14	ly s	1,,000	17		4 3	21		mal	Aor	male

Mather John Manarement. Head length maximum. Inch. Tenths.	* 1				_		m					W					
Name of Measurement.    Mead length   Manufacture.    Sale	Surnames	of Iother	first	100000000000000000000000000000000000000				Eye Color.	*	Sex.	Wide Wide	rried, ingle, lowed ?	Sense.	T	Occupation.		
Alter of Measurement.  It all length from allow to flager type.  Alter and flager type.  Length from allow to flager type.  Alter and flager type.  Length from allow to flager type.  Alter and flager type.  Length from allow to flager type.  Alter and flager type.  Alter and flager type.  Length from allow to flager type.  Alter and flager type.  A	m	M	D	20	18	7	78		Brown	341	My	1	8 1	Yes !	Sels	nollen	4 1
Normal Year Tools. Tenths. Inch. Tenths. Inc	ates of Mear	surement.	He	ad length aximum.			standi less hoc	ing, els of	from opposite	ordina	ng. R	gra Right	Left	Breathing capacity.	Distance	of reading	Snellen's
this sixting Length from above to reason time fragree six.  Left arm. Right arm. Raths. Inch. Tenths. Inch. Tenths	ay Month	n Year	Inc	h. Tenths.	Inch.	Tenths.					h	and.	hand.		Right eye.	Left eye.	type read at 20 feet No.of Typ
Chi sitting Length from elbow to finger tip.  The farm Right arm.  The f	6 7	92		70	5	55	60	5	59 7	87		34	34	140	25	25	5-10
We seat of chair.  Left arm. Right arm.  Left hand.  Left hand.  Left hand.  Reger tip.  Left arm. Right arm.  Left hand.  Reger tip.  Left hand.  Left hand.  Left hand.  Normal?  Normal?  Normal?  Normal?  Normal?  Normal?  Normal?  Reaction time.  Reaction time.  Greatest speed of blow with fist.  Right Eye.  Left Eye.  Left Eye.  Shellen's type read at 29 feet through lens. speed of blow with fist.  Reaction time.  Greatest speed of blow with fist.  Reaction time.  Greatest speed of blow with fist.  Right Eye.  Left Eye.  Normal?  Normal?  Normal?  Normal?  OOO  A  OOO  OO  OOO	7.12	93	-	7-41	3"-	55	63	6	62 2	10	8	40	39	155	22	22	5
got sitting we seat of chair,  Left arm. Right arm.  Left hand. Tenths. Inch. Tenths.																	
We seat of chair.  Left arm. Right arm.  Left hand.  Left hand.  Left hand.  Reger tip.  Left arm. Right arm.  Left hand.  Reger tip.  Left hand.  Left hand.  Left hand.  Normal?  Normal?  Normal?  Normal?  Normal?  Normal?  Normal?  Reaction time.  Reaction time.  Greatest speed of blow with fist.  Right Eye.  Left Eye.  Left Eye.  Shellen's type read at 29 feet through lens. speed of blow with fist.  Reaction time.  Greatest speed of blow with fist.  Reaction time.  Greatest speed of blow with fist.  Right Eye.  Left Eye.  Normal?  Normal?  Normal?  Normal?  OOO  A  OOO  OO  OOO																	
Statisting we seat of finger tip.  Left arm. Right arm.  Left hand. Tenths. Inch. Tent																	
Statisting we seat of finger tip.  Left arm. Right arm.  Left hand. Tenths. Inch. Tent																	
We seat of chair.  Left arm. Right arm.  Left hand.  Left hand.  Left hand.  Reger tip.  Left arm. Right arm.  Left hand.  Reger tip.  Left hand.  Left hand.  Left hand.  Normal?  Normal?  Normal?  Normal?  Normal?  Normal?  Normal?  Reaction time.  Reaction time.  Greatest speed of blow with fist.  Right Eye.  Left Eye.  Left Eye.  Shellen's type read at 29 feet through lens. speed of blow with fist.  Reaction time.  Greatest speed of blow with fist.  Reaction time.  Greatest speed of blow with fist.  Right Eye.  Left Eye.  Normal?  Normal?  Normal?  Normal?  OOO  A  OOO  OO  OOO																	
We seat of chair.  Left arm. Right arm.  Left hand.  Left hand.  Left hand.  Reger tip.  Left arm. Right arm.  Left hand.  Reger tip.  Left hand.  Left hand.  Left hand.  Normal?  Normal?  Normal?  Normal?  Normal?  Normal?  Normal?  Reaction time.  Reaction time.  Greatest speed of blow with fist.  Right Eye.  Left Eye.  Left Eye.  Shellen's type read at 29 feet through lens. speed of blow with fist.  Reaction time.  Greatest speed of blow with fist.  Reaction time.  Greatest speed of blow with fist.  Right Eye.  Left Eye.  Normal?  Normal?  Normal?  Normal?  OOO  A  OOO  OO  OOO																	
We seat of chair.  Left arm. Right arm.  Left hand.  Left hand.  Left hand.  Reger tip.  Left arm. Right arm.  Left hand.  Reger tip.  Left hand.  Left hand.  Left hand.  Normal?  Normal?  Normal?  Normal?  Normal?  Normal?  Normal?  Reaction time.  Reaction time.  Greatest speed of blow with fist.  Right Eye.  Left Eye.  Left Eye.  Shellen's type read at 29 feet through lens. speed of blow with fist.  Reaction time.  Greatest speed of blow with fist.  Reaction time.  Greatest speed of blow with fist.  Right Eye.  Left Eye.  Normal?  Normal?  Normal?  Normal?  OOO  A  OOO  OO  OOO																	
got sitting we seat of chair,  Left arm. Right arm.  Left hand. Tenths. Inch. Tenths.																	
We seat of chair.  Left arm. Right arm.  Left hand.  Left hand.  Left hand.  Reger tip.  Left arm. Right arm.  Left hand.  Reger tip.  Left hand.  Left hand.  Left hand.  Normal?  Normal?  Normal?  Normal?  Normal?  Normal?  Normal?  Reaction time.  Reaction time.  Greatest speed of blow with fist.  Right Eye.  Left Eye.  Left Eye.  Shellen's type read at 29 feet through lens. speed of blow with fist.  Reaction time.  Greatest speed of blow with fist.  Reaction time.  Greatest speed of blow with fist.  Right Eye.  Left Eye.  Normal?  Normal?  Normal?  Normal?  OOO  A  OOO  OO  OOO																	
got sitting we seat of chair,  Left arm. Right arm.  Left hand. Tenths. Inch. Tenths.																	
Left arm. Right arm. of left hand. hearing. with itst. Right Eye. Left Eye.  sh, Tentha. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. per second.  ,000																	
ch, Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. Hundths. Hundths. Feet per second. lens. Type read. lens. Type read.	ght sitting	Len	nh fron	ı elbow to	L	and of		Hea		Reacti	on time.		Speciest	Spellen's	type read at	20 feet thro	such lens.
6) 5 15 7 15 8 3 8 42 22,000 17 13 14 May 2 Married 61 7 16 3 16 5 4 05 - 26 - 15 13 17 DO DO	ight sitting ove seat of chair.		finger	tip.	of	ength of idle finger left hand.		ness of	Highest audible note			- 1	blow				
	ch, Tentha.	Left ar	finger rm.	tip. Right arm.	of	left hand.	hear	ness of ring.	Highest audible note (by whistle) Vibrations	To sight.	. To son	and. w	blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
	ch, Tentha.	Left ar	finger	Right arm.	of	h. Tenths	hear s. Norr	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	Hundt of seco	und. w	blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
	ch, Tentha.	Left ar	finger	Right arm.	of	h. Tenths	hear s. Norr	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	Hundt of seco	und. w	blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	Eye. Type read.
	oh, Tentha.	Left ar	finger	Right arm.	of	h. Tenths	hear s. Norr	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	Hundt of seco	und. w	blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
	oh, Tentha.	Left ar	finger	Right arm.	of	h. Tenths	hear s. Norr	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	Hundt of seco	und. w	blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
	oh, Tentha.	Left ar	finger	Right arm.	of	h. Tenths	hear s. Norr	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	Hundt of seco	und. w	speed of blow with fist. Feet pr second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
	oh, Tentha.	Left ar	finger	Right arm.	of	h. Tenths	hear s. Norr	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	Hundt of seco	und. w	speed of blow with fist. Feet pr second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
	oh, Tentha.	Left ar	finger	Right arm.	of	h. Tenths	hear s. Norr	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	Hundt of seco	und. w	speed of blow with fist. Feet pr second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
	ch, Tentha.	Left ar	finger	Right arm.	of	h. Tenths	hear s. Norr	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	Hundt of seco	und. w	speed of blow with fist. Feet pr second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
	ch, Tentha.	Left ar	finger rm. enths.	Right arm.	of	h. Tenths	hear s. Norr	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	Hundt of seco	und. w	speed of blow with fist. Feet pr second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
	och, Tentha.	Left ar	finger rm. enths.	Right arm.	of	h. Tenths	hear s. Norr	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	Hundt of seco	und. w	speed of blow with fist. Feet pr second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
	ch, Tentha.	Left ar	finger rm. enths.	Right arm.	of	h. Tenths	hear s. Norr	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	Hundt of seco	und. w	speed of blow with fist. Feet pr second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
	och, Tentha.	Left ar	finger rm. enths.	Right arm.	of	h. Tenths	hear s. Norr	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	Hundt of seco	und. w	speed of blow with fist. Feet pr second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
	suair,	Left ar	finger rm. enths.	Right arm.	of	h. Tenths	hear s. Norr	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	Hundt of seco	und. w	speed of blow with fist. Feet pr second.	Right Focus of lens.	Type read.	Left Focus of	Eye.

4757		10			-10	7 6	SUR DU	mou	rh		- WI	11-W1	1-11.	11		
0.14	als of Surnames of ther   Mo	of	F. and M. first cousins?		ate of Bi			Eye Color.		Sex.		arried, ingle, dowed ?	Color Sense, Normal?	(	Occupation.	
2	2 0	3	no	9	4	60		Grey		19	2 4	8		Valer	les	Ligar .
Dates of Meas	urement.	Hearma	d length ximum.	Head I	breadth imum.	Height stand less he she	ght ding, eels of oes.	Span of arms from opposite finger tips.	Weight ordina clothir	ry ig.	Stren gra Right hand.	gth of asp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day Month	Year	Incl	. Tenths.	Inch.	Tenths.	Inch.	Teaths.	Inch. Tenths.	lbs.		Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
26 7	92	7	6	6		67	1	69 8	14	8 3	84	62	248	16	19	16
										#					7	
												1				
Height sitting	Len	gth froi finger	n elbow to	ın	Length of	er vo		aring.	React	ion ti	me.	Greatest speed of	Sneilen's	type read s	at 20 feet thr	ough lens.
Height sitting above seat of chair.	Len	finger	n elbow to tip. Right arm	ın oi	Length of iddle fing f left han	our Kedd, he	He series of saring.	Highest audible note (by whistle)	To sigh	t. To	sound.	Greatest speed of blow with first.	Righ	t Eye.	Lef	t Eye.
above seat of chair, Inch. Tenths.		m.	tip.	14	Length of iddle fing f left han ich. Tent		eness of	Highest audible note (by whistle) Vibrations per second.		t. To	sound.	Greatest speed of blow with fist. Feet per second.	Righ Focus of	t Eye.		t Eye.
above seat of chair.	Left ar	finger m.	Right arm	14		hs. No	eness of earing.	Highest audible note (by whistle)	To sigh	t. To	sound.	With fist.	Righ Focus of	t Eye.	Left Focus of	t Eye.
above seat of chair, Inch. Tenths.	Left ar	m.	Right arm	14		hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	With fist.	Righ Focus of lens.	t Eye.	Focus of lens.	t Eye.
above seat of chair, Inch. Tenths.	Left ar	m.	Right arm	14		hs. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight	t. To	sound.	With fist.	Righ Focus of lens.	t Eye.	Focus of lens.	t Eye.
above seat of chair, Inch. Tenths.	Left ar	m.	Right arm	14		hs. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight	t. To	sound.	With fist.	Righ Focus of lens.	t Eye.	Focus of lens.	t Eye.
above seat of chair, Inch. Tenths.	Left ar	m.	Right arm	14		hs. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight	t. To	sound.	With fist.	Righ Focus of lens.	t Eye.	Focus of lens.	t Eye.
above seat of chair, Inch. Tenths.	Left ar	m.	Right arm	14		hs. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight	t. To	sound.	With fist.	Righ Focus of lens.	t Eye.	Focus of lens.	t Eye.
above seat of chair, Inch. Tenths.	Left ar	m.	Right arm	14		hs. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight	t. To	sound.	With fist.	Righ Focus of lens.	t Eye.	Focus of lens.	t Eye.
above seat of chair, Inch. Tenths.	Left ar	m.	Right arm	14		hs. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight	t. To	sound.	With fist.	Righ Focus of lens.	t Eye.	Focus of lens.	t Eye.
above seat of chair, Inch. Tenths.	Left ar	m.	Right arm	14		hs. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight	t. To	sound.	With fist.	Righ Focus of lens.	t Eye.	Focus of lens.	t Eye.
above seat of chair, Inch. Tenths.	Left ar	m.	Right arm	14		hs. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight	t. To	sound.	With fist.	Righ Focus of lens.	t Eye.	Focus of lens.	t Eye.
above seat of chair, Inch. Tenths.	Left ar	m.	Right arm	14		hs. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight	t. To	sound.	With fist.	Righ Focus of lens.	t Eye.	Focus of lens.	t Eye.
above seat of chair, Inch. Tenths.	Left ar	m.	Right arm	14		hs. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight	t. To	sound.	With fist.	Righ Focus of lens.	t Eye.	Focus of lens.	t Eye.
above seat of chair, Inch. Tenths.	Left ar	m.	Right arm	14		hs. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight	t. To	sound.	With fist.	Righ Focus of lens.	t Eye.	Focus of lens.	t Eye.
above seat of chair, Inch. Tenths.	Left ar	m.	Right arm	14		hs. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight	t. To	sound.	With fist.	Righ Focus of lens.	t Eye.	Focus of lens.	t Eye.
above seat of chair, Inch. Tenths.	Left ar	m.	Right arm	14		hs. No	eness of earing.	Highest andible note (by whistle) Vibrations per second.	To sight	t. To	sound.	With fist.	Righ Focus of lens.	t Eye.	Focus of lens.	t Eye.

		Anna .		OH CON	lven	711	,-11.	- wl.	w.l		4	4758
Self	nitials of Surnames Father   M	of first cousins	Date of B		Eye Color.	Sex	31	arried, lingle, dowed ?	Color Sense, - Normal?	. (	Occupation.	
C	0 3	E no	12 2	5/5	Blac	1	- A	7	Ma		legita	naster
	easurement.	Head length maximum.	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Stren gri Right hand.	gth of isp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day Mor	nth Year	Inch. Tenth	s. Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Inches	Inches.	No.of Type
26 0	92	8 15	8 08	69 -	72 1	7時	Fo	800	232	25	62	619
Height sitting	Leng	th from elbow to	Tonoth of	He	aring.	Reaction t	ime.	Greatest	Snellen's t	ype read at	20 feet thro	ich lens.
Height sitting above seat of chair.	Left ar	finger tip.	Length of middle finge of left hand	Keeness of hearing.	Highest audible note (by whistle)	To sight. To		Greatest speed of blow with fist.	Right		Left	
Inch. Tenths	-			Normal?	Vibrations	Hundths. Ha	andths. second. p	Feet er second.	Focus of lens.	Type read.	Focus of lens.	Type read.
36	16	9 19-	4 8	1 74°	20,000	1800	5	19	ton	al.	1-170	6

759								0	Gol	OULK		211	211	-11,	21		
Self.	1 8	als of Surnau	mes of	of ther	F. and M. first cousins?	Day Day	ate of Bi		4	Eye Color.		Bex.	Married, Single, Widowed?	Color Sense. Normal?		Occupation.	
eg	1- 6	9	1	3	no	22	3	6	5+	Brown	2 1	7	8	8.	Teach	made	
Dates	of Mean	ureme	nt.	Her	ad length	Head !	breadth mum.	Ioss I	eight nding, heals of	Span of arms from opposite finger tips.	Weight ordinar clothing	Righ	rength of grasp,	Breathin	Distance	enness of Eye e of reading I numerals.	sight. Snellen's type read
Day	Month	Yes	NT	The	h. Tenths.	Inch.	Tenths.		Tenths.	Inch. Tenths.	lbs.	lbs	1	Cubio inches.	Right eye	Left eye.	at 20 feet, No.of Type
26	7	9	2	8		6	2	68	7	69 8	176	8	88	200	28	25	5 5
													14				
				1000													
															-		
Haicht e	uitting		Leng	th fro	m elbow to		Leneth o		He	aring.	Reaction	on time.	Greate		n's type read	at 20 feet th	rough lens.
Height a above se chai	eat of		Leng	finger	m elbow to r tip.	m of	Length o	ger K	He Keeness of bearing.	Highest audible note (by whistle)	Reactive To sight.		- speed o	f. Ri	ight Eye.	Lei	ft Eye.
above se	eat of ir.		oft are	m.	r tip.	n of	iddle flug	ger K	Keeness of	Highest audible note (by whistle) Vibrations per second.		To soun	blow with fis	t. Ri	ight Eye.	Lei	t Eye.
above se chai	eat of ir.	Le Inch.	oft arr	m.	r tip.	ths. In	iddle fing f left han	ger K	Geeness of bearing.	Highest audible note (by whistle) Vibrations	To sight.	To soun	blow with fis	t. Ri	ight Eye.	Lei	ft Eye.
above se chai	eat of ir.	Le Inch.	oft arr	m.	Right arm	ths. In	iddle fing f left han sch. Tent	ger K	Keeness of bearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To soun	blow with fis	t. Ri	ight Eye. of Type read.	Lei	ft Eye.
above se chai	eat of ir.	Le Inch.	oft arr	m.	Right arm	ths. In	iddle fing f left han sch. Tent	ger K	Keeness of bearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To soun	blow with fis	t. Ri	ight Eye. of Type read.	Lei	ft Eye.
above se chai	eat of ir.	Le Inch.	oft arr	m.	Right arm	ths. In	iddle fing f left han sch. Tent	ger K	Keeness of bearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To soun	blow with fis	t. Ri	ight Eye. of Type read.	Lei	ft Eye.
above se chai	eat of ir.	Le Inch.	oft arr	m.	Right arm	ths. In	iddle fing f left han sch. Tent	ger K	Keeness of bearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To soun	blow with fis	t. Ri	ight Eye. of Type read.	Lei	ft Eye.
above se chai	eat of ir.	Le Inch.	oft arr	m.	Right arm	ths. In	iddle fing f left han sch. Tent	ger K	Keeness of bearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To soun	blow with fis	t. Ri	ight Eye. of Type read.	Lei	ft Eye.
above se chai	eat of ir.	Le Inch.	oft arr	m.	Right arm	ths. In	iddle fing f left han sch. Tent	ger K	Keeness of bearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To soun	blow with fis	t. Ri	ight Eye. of Type read.	Lei	ft Eye.
above se chai	eat of ir.	Le Inch.	oft arr	m.	Right arm	ths. In	iddle fing f left han sch. Tent	ger K	Keeness of bearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To soun	blow with fis	t. Ri	ight Eye. of Type read.	Lei	ft Eye.
above se chai	eat of ir.	Le Inch.	oft arr	m.	Right arm	ths. In	iddle fing f left han sch. Tent	ger K	Keeness of bearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To soun	blow with fis	t. Ri	ight Eye. of Type read.	Lei	ft Eye.

					U	e a	412699		u	IW.	ulw	-11, W	1		4760
Solf	nitials of Surnames Father   M	of lother	F. and M. first cousins?		e of Birt	th	Eye Color,		Sex.	M	arried, Single, dowed?	Color Sense.		Occupation.	-
9	9	1	no	4	2.	54	Blue		M		M	· Yen	Velio	this	ter
Dates of Mo	easurement.	He	ead length aximum.	Head bres		Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight ordin clothi	ary		agth of asp. Left hand.	Breathing capacity.	Distance	nness of Eyes of reading numerals.	
Day Mon	th Year	Inc	ch. Tenths.	Inch. Ter	aths.	Inch. Tenths.	Inch. Tenths.	lbs.	İ	lbs.	lbs.	Cubic inches.	Right eye.	Inches.	nt 20 feet. No.of Type
27	7 92	- 97	7 6	5	212	47	66-	131	319	61	60	190	25	25	18
													,		
											*				
Height sitting above sent of chair.	100000000000000000000000000000000000000	finger		Leng middle of left	gth of e finger t hand.	Keeness of	ring.  Highest andible note	Reacti	For		Greatest speed of blow with flut			t 20 feet thro	
Inch. Tenths	Left ar	finger m.	n elbow to tip. Right arm. Inch. Tenth		gth of e finger t hand. Tenths.	Keeness of hearing.	Highest audible note (by whistle)	Reacti To sight Hundths of second	To Hui	sound.	Greatest speed of blow with five Fest er second.	Snellen's t Right Focus of lens.		t 20 feet thro	
onair,	Left ar	finger m.	tip. Right arm.			Keeness of hearing.	Highest audible note (by whistle)	To sight	To Hui	sound.	speed of blow with fist.	Right	Eye.	Left Focus of	Eye.
Inch. Tenths	Left ar	finger m.	tip. Right arm.	s. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	To Hui	sound.	speed of blow with fist. Feet er second.	Right	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths	Left ar	finger m.	tip. Right arm.	s. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	To Hui	sound.	speed of blow with fist. Feet er second.	Right	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths	Left ar	finger m.	tip. Right arm.	s. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	To Hui	sound.	speed of blow with fist. Feet er second.	Right	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths	Left ar	finger m.	tip. Right arm.	s. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	To Hui	sound.	speed of blow with fist. Feet er second.	Right	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths	Left ar	finger m.	tip. Right arm.	s. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	To Hui	sound.	speed of blow with fist. Feet er second.	Right	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths	Left ar	finger m.	tip. Right arm.	s. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	To Hui	sound.	speed of blow with fist. Feet er second.	Right	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths	Left ar	finger m.	tip. Right arm.	s. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	To Hui	sound.	speed of blow with fist. Feet er second.	Right	Eye. Type read.	Left Focus of	Eye. Type read.

15	761					in.		2	-1	1. 3	Trang	0	7-1	1-	ga	1-11,	11		
H.	Self.	1 8	Surname	s of Mother	F, and first consin		Da Day	te of Bi Month			Eye Color.	E	ex.	Marri Sing Widow	ied, de, red ?	Color Sense. – Normal?	(	Occupation.	
	8	1 3		H	no	8	2)	14	78	3	me g	9 8	7	(8)		Mas !			
	Dates	of Measi	irement.	He	ead lengt	h 1	fead by	readth num.	less l	ight iding, neels of nees.	Span of arms from opposite finger tips.	Weight ordinary	111	trength grasp. at	of	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Snellen's type read at 20 feet,
	Day	Month	Year	In	ch. Ten	ths.	Inch. I	Cenths.	Inch.	Tenths.	Inch. Tenths.	Ibs.	Ibs	.	Ibs.	Cabic inches.	Inches.	Inches.	No.of Type
	27	7	9:	7	7.4		5	811	60	6	617	115	4	64	5	124	19	Zine	6.60
										1									
				-										-					
										Re	aring.								
	Height above a	sitting seat of ir.		4,470(1)	om elbow er tip.		mic	ength of	er K	eeness of	earing.  Highest audible note	-	on time.	G: app	reatest peed of plow			at 20 feet thr	
	eha	sitting seat of cir.	Left	ength free finger arm.	Right	to arm.	of of	ddle fing	ar K		Highest	Reaction To sight.	To sour	d. wi	reatest beed of blow th fist.		Eye.	1	Eye.
	Inch.	ir.	Left Inch.	arm. Tenths.	Right Inch.	arm.	of Inc	idle fing left han	d. K	eeness of nearing.	Highest audible note (by whistle)	To sight.	To sour	d. wi	beed of blow ith fist.	Right Focus of	Type read.	Left Focus of	Eye.
	Inch.	renths.	Left Inch.	arm. Tenths.	Right Inch.	arm.	of Inc	ldle fing left han h. Tent	d. K	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	d. wi	blow ith fist. Feet second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.
	Inch.	renths.	Left Inch.	arm. Tenths.	Right Inch.	arm.	of Inc	ldle fing left han h. Tent	d. K	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	d. wi	blow ith fist. Feet second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.
	Inch.	renths.	Left Inch.	arm. Tenths.	Right Inch.	arm.	of Inc	ldle fing left han h. Tent	d. K	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	d. wi	blow ith fist. Feet second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.
	Inch.	renths.	Left Inch.	arm. Tenths.	Right Inch.	arm.	of Inc	ldle fing left han h. Tent	d. K	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	d. wi	blow ith fist. Feet second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.
	Inch.	renths.	Left Inch.	arm. Tenths.	Right Inch.	arm.	of Inc	ldle fing left han h. Tent	d. K	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	d. wi	blow ith fist. Feet second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.
	Inch.	renths.	Left Inch.	arm. Tenths.	Right Inch.	arm.	of Inc	ldle fing left han h. Tent	d. K	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	d. wi	blow ith fist. Feet second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.
	Inch.	renths.	Left Inch.	arm. Tenths.	Right Inch.	arm.	of Inc	ldle fing left han h. Tent	d. K	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	d. wi	blow ith fist. Feet second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.
	Inch.	renths.	Left Inch.	arm. Tenths.	Right Inch.	arm.	of Inc	ldle fing left han h. Tent	d. K	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	d. wi	blow ith fist. Feet second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.
	Inch.	renths.	Left Inch.	arm. Tenths.	Right Inch.	arm.	of Inc	ldle fing left han h. Tent	d. K	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	d. wi	blow ith fist. Feet second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.
	Inch.	renths.	Left Inch.	arm. Tenths.	Right Inch.	arm.	of Inc	ldle fing left han h. Tent	d. K	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	d. wi	blow ith fist. Feet second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.
	Inch.	renths.	Left Inch.	arm. Tenths.	Right Inch.	arm.	of Inc	ldle fing left han h. Tent	d. K	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	d. wi	blow ith fist. Feet second.	Right Focus of lens.	Type read.	Focus of lens.	Eye.

1-		10 - 120		0	Greio		7	11, 111	1-w1.	//		47.62
Self	Surnames of ther   Mother	F. and M. first cousins?	Date of B	irth	Eye Color.	Sex.	Wi	affied, ingle, lowed?	Color Sense Normal?		Occupation.	
4	00	no	11 3	59	Blue	Na		S	Kan .	70	cher	
Dates of Mea	surement.	Head length maximum.	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips:	1 1	Stren	gth of isp. Left hand.	Breathing capacity.	Keen Distance diamond	of reading numerals. Left eye.	Snellen's type read
Day Month	Year	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	lbs.	Ibs.	Cabic inches.	Inches.	Inches.	No.of Type
27 7	92	8 15	6 21	68 7	70.4	183	87	88	735	Va.	191	0110
Height sitting above seat of chair.	Length fir	from elbow to	Length of middle fing of left han		Highest	Reaction ti	ime.	Greatest speed of blow with fist.	Snellen's	type read a	t 20 feet thro	agh lens.
Inch. Tenths.	Left arm.	Right arm.	•		Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hu of second. of	indths.	Feet	Focus of lens.		Focus of lens.	Type read.
36 -	17. 2					19	second. p	er second.	1616.	6	iens.	read.

15	2/2				1.000	30.00	2	20-1	Best				ral	ull-	- 11 - 11		
4	100	Initial		applications.	F. and M. first	r	ate of Bir		Eye Color.		Sex.	M	arried,	Color Sense,		conpation.	
į	Self.	Fath	er   M	other	cousins?	Day	Month	Year		-		Wi	dowed ?	Normal?	Saula	. 52	
	03	0	3/1	che	no	11	1	671	B. tea	- 1	Z	1		60	Shad		1000
ľ				Hea	d length		breadth	Height standing,	Span of arms from opposite	Weight	in		gth of	Breathing		ness of Eyes	
	Dates of	Measur	rement.	ma	ximum.	maxi	imum.	less heels of shoes.	finger tips.	clothin	g.	Right hand.	Left hand.	capacity.	diamond)	of reading numerals. Left eye.	Snellen's type read at 20 feet,
	Day M	fonth	Year	Inch	. Tenths.	Inch.	Tenths.	Inch. Tenth	s. Inch. Tenths.	lbs.		lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
	28	7	92	7	7	6	35	66 6	69 6	174	1 3	94 9	630	79	24	2.5	60 19
											-01						
	Height sit	iting	Len	gth from	a elbow to		Length of		Hearing.	React	ion tin	me.	Greatest 3 **	Spellen's	type read a	1 20 feet three	ough lens-
	Height sit above sea chair.	t of	Len	finger	a elbow to tip.	- 0	Length of uiddle fing f left han	OF Washing	of Highest	React			Greatest speed of blow with fist.		Eye.		Eye.
	above sea	t of		finger rm.	tip.	. 0	Length of aiddle fing f left han- nch. Tent	er Keeness 1. hearing	of Highest audible note (by whistle)		. To	sound.	speed of	Right Focus of	Eye.		Eye.
	above sea chair.	nths. I	Left as	finger rm. enths.	tip.	ihs. Ir	f left han	er Keeness heaving	of Highest audible note (by whistle)	To sight	To s	sound.	speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye.
	above sea chair. Inch. Ter	nths. I	Left as	finger rm. enths.	Right arm	ihs. Ir	f left hand nch. Tent	er Keeness heaving	of Highest audible note (by whistle)  Vibrations per second.	To sight	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	nths. I	Left as	finger rm. enths.	Right arm	ihs. Ir	f left hand nch. Tent	er Keeness heaving	of Highest audible note (by whistle)  Vibrations per second.	To sight	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	nths. I	Left as	finger rm. enths.	Right arm	ihs. Ir	f left hand nch. Tent	er Keeness heaving	of Highest audible note (by whistle)  Vibrations per second.	To sight	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	nths. I	Left as	finger rm. enths.	Right arm	ihs. Ir	f left hand nch. Tent	er Keeness heaving	of Highest audible note (by whistle)  Vibrations per second.	To sight	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	nths. I	Left as	finger rm. enths.	Right arm	ihs. Ir	f left hand nch. Tent	er Keeness heaving	of Highest audible note (by whistle)  Vibrations per second.	To sight	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	nths. I	Left as	finger rm. enths.	Right arm	ihs. Ir	f left hand nch. Tent	er Keeness heaving	of Highest audible note (by whistle)  Vibrations per second.	To sight	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	nths. I	Left as	finger rm. enths.	Right arm	ihs. Ir	f left hand nch. Tent	er Keeness heaving	of Highest audible note (by whistle)  Vibrations per second.	To sight	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	nths. I	Left as	finger rm. enths.	Right arm	ihs. Ir	f left hand nch. Tent	er Keeness heaving	of Highest audible note (by whistle)  Vibrations per second.	To sight	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	nths. I	Left as	finger rm. enths.	Right arm	ihs. Ir	f left hand nch. Tent	er Keeness heaving	of Highest audible note (by whistle)  Vibrations per second.	To sight Hundths of second	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	nths. I	Left as	finger rm. enths.	Right arm	ihs. Ir	f left hand nch. Tent	er Keeness heaving	of Highest audible note (by whistle)  Vibrations per second.	To sight Hundths of second	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	nths. I	Left as	finger rm. enths.	Right arm	ihs. Ir	f left hand nch. Tent	er Keeness heaving	of Highest audible note (by whistle)  Vibrations per second.	To sight Hundths of second	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	nths. I	Left as	finger rm. enths.	Right arm	ihs. Ir	f left hand nch. Tent	er Keeness heaving	of Highest audible note (by whistle)  Vibrations per second.	To sight Hundths of second	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	nths. I	Left as	finger rm. enths.	Right arm	ihs. Ir	f left hand nch. Tent	er Keeness heaving	of Highest audible note (by whistle)  Vibrations per second.	To sight Hundths of second	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	nths. I	Left as	finger rm. enths.	Right arm	ihs. Ir	f left hand nch. Tent	er Keeness heaving	of Highest audible note (by whistle)  Vibrations per second.	To sight Hundths of second	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	nths. I	Left as	finger rm. enths.	Right arm	ihs. Ir	f left hand nch. Tent	er Keeness heaving	of Highest audible note (by whistle)  Vibrations per second.	To sight Hundths of second	To s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.

							B	· am	de	-	4	1, ull	-11,	11	476,
Self	ials of Surnames	of	F. and M. first cousins?	Day Day	te of Bi			Eye Color.		Sex.	Married, Single, Widowed?	Color Sense.		Occupation.	- 4
A Pa	ther   M	other	no	21	9	67		Oden.		44	343	Normal?	30	DE A	of laxes
		1 8			1	Hei		Samuel and	lw.c.	. 8	trength of	(ani)	Kec	nness of Eyes	sight.
Dates of Meas	surement.	He	ad length aximum.	Head br	eadth ium.	less he	ling.	Span of arms from opposite finger tips.	Weight ordina elothir	ry	grasp.	Breathing capacity.	Distance	of reading numerals.	Snellen's type read
Day   Month	Year	Inc	ch. Tenths.	Inch. T	enths.	Inch.	Tenths.	Inch. Tenths.	Ibs.	-	-	Cabie inches.	Right eye	Inches,	No.of Type
28 7.	92	:0	1	6	05	ha		65 %	143	18	2 73	210	10	100	60 60
	Post								1.16		100				
							He	aring.							
Height sitting above seat of chair.		finger		Le mid	ngth of dle finge oft hand	er Kee		aring.  Highest audible note	-	on time.	Greatest speed of blow	-		at 20 feet three	
Height sitting above seat of chair.	Left ar	finger	m elbow to r tip. Right arm Inch. Tent	i.	ength of dde finge eft hund		He eness of aring.	Highest audible note (by whistle)	To sight	To soun		Righ	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left ar	finger	r tip. Right arm	hs. Inch	n. Tentl	hs. No	eness of aring.	Highest audible note (by whistle)	To sight	1		Righ Focus of	t Eye. Type read.	Left	Eye. Type read.
	Left ar	finger rm.	Right arm	hs. Incl	n. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To soun	Feet per second	Righ	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Left ar	finger rm.	Right arm	hs. Inch	n. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To soun	Feet per second	Righ	t Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ar	finger rm.	Right arm	hs. Inch	n. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To soun	Feet per second	Righ	t Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ar	finger rm.	Right arm	hs. Inch	n. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To soun	Feet per second	Righ	t Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ar	finger	Right arm	hs. Inch	n. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To soun	Feet per second	Righ	t Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ar	finger rm.	Right arm	hs. Inch	a. Tenth	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To soun	Feet per second	Righ	t Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ar	finger	Right arm	hs. Inch	n. Tentl	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To soun	Feet per second	Righ	t Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ar	finger	Right arm	hs. Inch	a. Tenth	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To soun	Feet per second	Righ	t Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ar	finger	Right arm	hs. Inch	a. Tenth	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To soun	Feet per second	Righ	t Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ar	finger	Right arm	hs. Inch	a. Tenth	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To soun	Feet per second	Righ	t Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ar	finger	Right arm	hs. Inch	a. Tenth	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To soun	Feet per second	Righ	t Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ar	finger	Right arm	hs. Inch	a. Tenth	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To soun	Feet per second	Righ	t Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ar	finger	Right arm	hs. Inch	a. Tenth	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To soun	Feet per second	Righ	t Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ar	finger	Right arm	hs. Inch	a. Tenth	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To soun	Feet per second	Righ	t Eye. Type read.	Left Focus of	Eye. Type read.

4765		10 10 10 10	-10	· 240	use		7	al r	11-1	VI, W	1	
Init	ials of Surnames of		Date of B		Eye Color.	Se	ox.	Married, Single, 7idowed ?	Color Sense	-6	Decupation.	
Sett. Fe	ther   Mot	d d	13 8	10	2		V-7	\$	Normal?	Jak		100
H	28	1 No		0.8	Vilam.		Chu,	ength of	Comment of	Von	iness of Eyes	data
Dates of Mea	surement.	Head length maximum.	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	, E	Left hand.	Breathing capacity.	Distance diamond	of reading numerals.	Snellen's type read
Day Month	1 Year	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic Inches.	Inches.	Inches.	No.of Type
28 7	92	77	5 9	60 1	60 9	110	83	80	180	28	32	5 5
Height sitting above seat of chair.	-	th from elbow to finger tip.	Length of middle fin.	f Keeness of	Highest audible note the whistle)	Reaction To sight.	Commence of	Greatest speed of blow with fist,	-	type read :	at 20 feet thr	ough lens.
above seat of	Left arr	finger tip.  n. Right arm	of left has	ger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations		To sound.	speed of	Righ Focus of	t Eye.	1	Eye.
above seat of chair.	Left arr	finger tip.  n. Right arm	middle fin of left has	ger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Righ Focus of	t Eye. Type read.	Focus of lens.	Eye.
above seat of chair. Inch. Tenths.	Left arr	finger tip.  n. Right arm  nths. Inch. Ten	middle fin of left has	fger Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Type read.
above seat of chair. Inch. Tenths.	Left arr	finger tip.  n. Right arm  nths. Inch. Ten	middle fin of left has	fger Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Type read.
above seat of chair. Inch. Tenths.	Left arr	finger tip.  n. Right arm  nths. Inch. Ten	middle fin of left has	fger Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Type read.

1000					a	24.	03	un Hh	all			ult	ull - 1	1,11		4766
Self	ials of Surnames	of	F. and M. first consins?	Day	ate of Bir Month	th		Eye Color.		Sex.	M S Wi	Single, dowed?	Color Sense.		Occupation.	_
05	B (	other	no	10	100	60	6	2		14	4		Normal?	Su	20015	
-						Heigh	ht	Span of arms	1	1	Stren	igth of		Keer	mess of Eyes	sight.
Dates of Meas	surement.	Hea	d length ximum.	Head by		standi less hee shoe	ng. Is of	from opposite finger tips.	ordina	g. Ri	gri ight and.	Left hand.	Breathing capacity.	Distance	of reading numerals.	Snellen's type read at 20 feet,
Day Month	Year	Inel	n. Tenths.	Inch.	Tenths.	Inch. T	enths.	Inch. Tenths.	lbs.	1	bs.	lbs.	Cubic inches.	Inches.	Inches,	No.of Type
28 7	92	=7	7. 450	5	es.		10	67.01	143	10	7	187	272	In!	100	246
Height sitting	Leng	th from	a elbow to	L	ength of		He	aring.	Reacti	on time.	-	Greatest	Snellen's	type read a	t 20 feet thro	ough lens.
Height sitting above seat of chair.	Leng	finger	a elbow to tip.	L mic of l	ength of idle finge left hand	r Keer	Heater of ring.	aring.  Highest audible note (by whistle)	Reacti			Greatest speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. Tenths.	Left ar	finger m.	tip.		ength of idle finge left hand h. Tenth	is. Nor	mess of ring.	Highest audible note (by whistle) Vibrations per second.		To sou	ind.	Greatest speed of blow with fist. Feet per second.		Eye.		Eye.
	Left ar	m.	tip. Right arm.			is. Nor	ness of ring.	Highest audible note (by whistle)	To sight	To sou	ind.	Feet	Right	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left ar	m.	Right arm.			is. Nor	mess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	To sor	ind.	Feet	Right Focus of lens,	Eye.  Type read.	Left Focus of	Eye.
Inch. Tenths.	Left ar	m.	Right arm.			is. Nor	mess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	To sor	ind.	Feet	Right Focus of lens,	Eye.  Type read.	Left Focus of	Eye.
Inch. Tenths.	Left ar	m.	Right arm.			is. Nor	mess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	To sor	ind.	Feet	Right Focus of lens,	Eye.  Type read.	Left Focus of	Eye.
Inch. Tenths.	Left ar	m.	Right arm.			is. Nor	mess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	To sor	ind.	Feet	Right Focus of lens,	Eye.  Type read.	Left Focus of	Type read.
Inch. Tenths.	Left ar	m.	Right arm.			is. Nor	mess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	To sor	ind.	Feet	Right Focus of lens,	Eye.  Type read.	Left Focus of	Type read.
Inch. Tenths.	Left ar	m.	Right arm.			is. Nor	mess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	To sor	ind.	Feet	Right Focus of lens,	Eye.  Type read.	Left Focus of	Type read.
Inch. Tenths.	Left ar	m.	Right arm.			is. Nor	mess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	To sor	ind.	Feet	Right Focus of lens,	Eye.  Type read.	Left Focus of	Type read.
Inch. Tenths.	Left ar	m.	Right arm.			is. Nor	mess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	To sor	ind.	Feet	Right Focus of lens,	Eye.  Type read.	Left Focus of	Type read.
Inch. Tenths.	Left ar	m.	Right arm.			is. Nor	mess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	To sor	ind.	Feet	Right Focus of lens,	Eye.  Type read.	Left Focus of	Type read.
Inch. Tenths.	Left ar	m.	Right arm.			is. Nor	mess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	To sor	ind.	Feet	Right Focus of lens,	Eye. Type read.	Left Focus of	Type read.
Inch. Tenths.	Left ar	m.	Right arm.			is. Nor	mess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	To sor	ind.	Feet	Right Focus of lens,	Eye. Type read.	Left Focus of	Type read.
Inch. Tenths.	Left ar	m.	Right arm.			is. Nor	mess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	To sor	ind.	Feet	Right Focus of lens,	Eye. Type read.	Left Focus of	Type read.
Inch. Tenths.	Left ar	m.	Right arm.			is. Nor	mess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	To sor	ind.	Feet	Right Focus of lens,	Eye. Type read.	Left Focus of	Type read.

101	Initials of					The Carties	-00	1000			WII,		Color	1 1	Locarmation	
Self.	Surna Father	mes o	of other	F. and M. first cousins?	Day	ate of Bir Month			Eye Color.	8	Sex. W	Married, Single, Vidowed?	Sense	6	Occupation.	
P	0	4		no	10	7	62		Grey		7	14	M	School	dien't	Taria
Oates of 1	Measureme	ent.	Heam	ad length aximum.	Head b		Heis stand less he	eels of	Span of arms from opposite finger tips.	Weight i	y g	ength of grasp.	Breathing capacity.	Distance	of reading	Snellen'
Day Mo	outh Ye			ch. Tenths.	Inch.	Touths.	sho	Tenths.	Inch. Tenths.		hand.	hand.	Cabic	Right eye.	numerals. Left eye.	type read at 20 feet No.of Ty
					Alexandre							3	inches.	Alman	The same of the sa	Nunc
28	7.9	2	7	7.3	5	6	28		59 2	1085	147	36	120	0	0	36 1
		+														
leight sitti bove seat chair.	-			m elbow to r tip.	L mismoor of	ength of ddle finge left hand	Kee	Her eness of saring.	aring.  Highest audible note (by whistle)		n time.	Greatest speed of blow with fist.		type read a t Eye.	at 20 feet three	Eye.
chair.	Le	Leng	m.			ength of ddle finge left hand ch. Tenth		eness of	Highest audible note (by whistle)	To sight.		speed of blow with fist.	Right	t Eye. Type read.	1	Eye.
chair.	Le ths. Inch.	Leng	m.	Right arm	hs. Inc	h. Tenth	hs. No	eness of saring.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Right	t Eye. Type read.	Left	Eye.
chair.	Le ths. Inch.	Leng	m.	Right arm	hs. Inc	ch. Tenth	hs. No	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.  Hundths. of second.	speed of blow with fist.	Right Focus of lens.	t Eye. Type read.	Left	Eye.
chair.	Le ths. Inch.	Leng	m.	Right arm	hs. Inc	ch. Tenth	hs. No	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.  Hundths. of second.	speed of blow with fist.	Right Focus of lens.	t Eye. Type read.	Left	Eye.
nch. Tent	Le ths. Inch.	Leng	m.	Right arm	hs. Inc	ch. Tenth	hs. No	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.  Hundths. of second.	speed of blow with fist.	Right Focus of lens.	t Eye. Type read.	Left	Eye.
chair.	Le ths. Inch.	Leng	m.	Right arm	hs. Inc	ch. Tenth	hs. No	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.  Hundths. of second.	speed of blow with fist.	Right Focus of lens.	t Eye. Type read.	Left	Eye.
chair.	Le ths. Inch.	Leng	m.	Right arm	hs. Inc	ch. Tenth	hs. No	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.  Hundths. of second.	speed of blow with fist.	Right Focus of lens.	t Eye. Type read.	Left	Eye.
leight sitti bove seat chair. Inch. Tent	Le ths. Inch.	Leng	m.	Right arm	hs. Inc	ch. Tenth	hs. No	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.  Hundths. of second.	speed of blow with fist.	Right Focus of lens.	t Eye. Type read.	Left	Eye.

								2	8	00	las		wlw	ulu	r-lw	IW		4768
Self.	Initia	urnames o	of	F. and M. first cousins?	Day Day	te of Bir			Eye C			Sex.	M	Single,	Color Sense		Decupation.	
£	1 3	her Mo	ther	-			10.0	23		LD		-	W	dowed ?	Normal?	Mari	hen	ical
-6	1 -6		/	no	2.8	9	66	10	7-550	41 6	ly 1	14		0	an	Day	1this	e olar
Dates of	Measu	rement.		ad length aximum.	Head by	eadth num.	Height standiffer less heef	els of	Span of from of finger	f arms pposite tips.	Weigh ordin cloth	ary	Strer gr Right hand.	asp.  Left hand.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Snellen's type read
Day TN	Month	Year	Inc	h. Tenths.	Inch. T	enths.	Inch. T	enths.	Inch.	Tenths.	Iba		lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
128	30	40	-	75	5	9	65	2	15	9	120		7	191	1600	19	16	00
28	T.	02		752	10	9	65	4	66	1	12	1	67	65		X	10	12 12
		1-				1		T		-			1					2
									,									
Height site	. 1	Lang	th fear	n elbow to	1		1	He	aring.		Pena	tion ti			Snallan's	programmed as	20 foot three	
above seat	t of		nnger	tip.	- OI 16	ngth of dle finge eft hand		ess of	High audible (by wh	est note		1		Greatest speed of blow with fist.	Right		1 20 feet thre	Eye.
Inch. Ten	nths.	Left arr		Right arm		. Tenth		mal?	Vibrat per sec	ions	Hundth of secon	s. Hv	andths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	
35	4	16	9	16	3 4	4 .2	8 1		la.		17	u. 01	second.	17	asl	read.	Can.	rend.
35	75	16.	8	16.8	14	3	8 3	100	7,8		20		13	-	2.1	70	-	1-0
	-				7		1	1200	- 10		ave.		9	-				10.00
														,				
												1						
										-								
																	-	-

4769			WE	int=	90	R	· Q	Deci	d			ul	l, ull	-11,1	vI.		
Self.	Initials	rnames	of	F. and M. first cousins?	Day	Date of Bir Month	rth		Eye Color.		Sex.	Ma	ingle,	Color Bense, - Normal?		ecupation.	
0	Pathe	er Mo	1 4/	no	24	1	373		Osley		h		2	0.	Teach	lam	
Dates of	Measure	rement.		ad length	Head	breadth imum.	Height stand less be	ght ling,	Span of arms from opposite finger tips.	Weight ordinar clothing	in y		gth of asp. Left hand.	Breathing capacity.	Keen Distance diamond	of reading	Snellen's type read
Day M	Month	Year	Incl	r. Tenths.	Inch.	Tenths.		Tenths.	Inch. Tenths.	lbs,	1	lbs.	fbs.	Cubic inches.	Right eye.	Left eye.	at 20 feet. No.of Type
28 7	7-9	2	7	75	5	95	66	20	69-1	148	7	7	82	190	22	2,5	55
											3						
Height sit	at of	Len	ogth from	m elbow to	ı	Length of niddle fing	er Ke	eness of	aring.  Highest audible note	Reacti	I	1	Greatest speed of blow			at 20 feet thr	_
above sea chair.	at of	Left a	finger rm.	Right arn	1.	Length of niddle fing of left han		eness of earing.	Highest sudible note (by whistle) Vibrations	To sight.	To s	sound.	speed of blow with fist.	Righ Focus of	t Eye.	Lef Focus o	t Eye.
above sea chair. Inch. Te	at of		finger rm.	tip.	1.	Length of niddle fing of left han noh. Tent		eness of	Highest sudible note (by whistle) Vibrations per second.	To night.	To s	sound.	speed of blow with fist.	Righ	t Eye.	Lef	t Eye.
above sea chair.	at of	Left a	finger rm.	Right arn	1.			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.  Type read.	Lef Focus o	t Eye.
above sea chair. Inch. Te	at of	Left a	finger rm.	Right arn	1.			eness of earing.	Highest sudible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.  Type read.	Lef Focus o	t Eye.
above sea chair. Inch. Te	at of	Left a	finger rm.	Right arn	1.			eness of earing.	Highest sudible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.  Type read.	Lef Focus o	t Eye.
above sea chair. Inch. Te	at of	Left a	finger rm.	Right arn	1.			eness of earing.	Highest sudible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.  Type read.	Lef Focus o	t Eye.
above sea chair. Inch. Te	at of	Left a	finger rm.	Right arn	1.			eness of earing.	Highest sudible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.  Type read.	Lef Focus o	t Eye.
above sea chair. Inch. Te	at of	Left a	finger rm.	Right arn	1.			eness of earing.	Highest sudible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.  Type read.	Lef Focus o	t Eye.
above sea chair. Inch. Te	at of	Left a	finger rm.	Right arn	1.			eness of earing.	Highest sudible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.  Type read.	Lef Focus o	t Eye.
above sea chair. Inch. Te	at of	Left a	finger rm.	Right arn	1.			eness of earing.	Highest sudible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.  Type read.	Lef Focus o	t Eye.
above sea chair. Inch. Te	at of	Left a	finger rm.	Right arn	1.			eness of earing.	Highest sudible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.  Type read.	Lef Focus o	t Eye.
above sea chair. Inch. Te	at of	Left a	finger rm.	Right arn	1.			eness of earing.	Highest sudible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.  Type read.	Lef Focus o	t Eye.
above sea chair. Inch. Te	at of	Left a	finger rm.	Right arn	1.			eness of earing.	Highest sudible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.  Type read.	Lef Focus o	t Eye.
above sea chair. Inch. Te	at of	Left a	finger rm.	Right arn	1.			eness of earing.	Highest sudible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.  Type read.	Lef Focus o	t Eye.
above sea chair. Inch. Te	at of	Left a	finger rm.	Right arn	1.			eness of earing.	Highest sudible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet per second.	Righ	t Eye.  Type read.	Lef Focus o	t Eye.
above sea chair. Inch. Te	at of	Left a	finger rm.	Right arn	1.			eness of earing.	Highest sudible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet per second.	Righ	t Eye.  Type read.	Lef Focus o	t Eye.

						2	- 1	. West	nue	W	WW.	WWW-	W 104	WW	111
Self.	Surname	s of	F. and M. first cousins?		e of Bir	rth Year		Eye Color.	Se	x. M	Isrried, Single, idowed?	Color Sense.		Occupation.	
	father [	Mother	Ma.	12	2	64		Brown	- A		atiowet :	Normal?	70	acha	- 6
Dates of Mea		m	ead length	Head bres		Heigh standi less hoe shoe	els of	Span of arms from opposite finger tips.	Weight in ordinary clothing.		ngth of rasp. Left hand.	Breathing capacity.	Distance	enness of Eye e of reading I numerals.	Snellen's type read
Day Mont	h Year	Inc	ch. Tenths.	Inch. Te	oths.	Inch. T	enths.	Inch. Tenths.	Iba.	lbs.	Ibs.	Cubic inches.	Inches.	Inches,	No.of Type
28 7	9	2 7	88	6 .	25	69	2	71-2	161'	86	76	215	22	19	6 5
											1.3			18-3	
				1											
eight sitting	La	ngth from	m elbow to	1			Hen	aring.	Reaction	time.	Greatest	Snellen's	type read a	at 20 feet thre	ough lens,
leight sitting		nugei		Len, middl of lef	gth of le finge	r Keen	ness of	Highest	Reaction To sight. T		Greatest speed of blow	-		at 20 feet thro	
chair.	Left	arm.	Right arm	+			ness of ring.	Highest audible note (by whistle)	To sight, T	o sound.	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	t Eye.
chair.	Left.	arm.	r tip.	hs. Inch.	gth of le finge t hand	ns. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist.	Right Focus of	t Eye.	Left	t Eye.
chair.	Left	arm.	Right arm	+		ns. Nor	ness of ring.	Highest audible note (by whistle)	To sight, T	o sound.	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	t Eye.
chair.	Left.	arm.	Right arm	hs. Inch.	Tenth	ns. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight, T	o sound.	speed of blow with fist.	Right Focus of	t Eye. Type read.	Left Focus of	t Eye.
chair.	Left.	arm.	Right arm	hs. Inch.	Tenth	ns. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight, T	o sound.	speed of blow with fist.	Right Focus of	t Eye. Type read.	Left Focus of	t Eye.
chair.	Left.	arm.	Right arm	hs. Inch.	Tenth	ns. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight, T	o sound.	speed of blow with fist.	Right Focus of	t Eye. Type read.	Left Focus of	t Eye.
chair.	Left.	arm.	Right arm	hs. Inch.	Tenth	ns. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight, T	o sound.	speed of blow with fist.	Right Focus of	t Eye. Type read.	Left Focus of	t Eye.
chair.	Left.	arm.	Right arm	hs. Inch.	Tenth	ns. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight, T	o sound.	speed of blow with fist.	Right Focus of	t Eye. Type read.	Left Focus of	t Eye.
chair.	Left.	arm.	Right arm	hs. Inch.	Tenth	ns. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight, T	o sound.	speed of blow with fist.	Right Focus of	t Eye. Type read.	Left Focus of	t Eye.
chair.	Left.	arm.	Right arm	hs. Inch.	Tenth	ns. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight, T	o sound.	speed of blow with fist.	Right Focus of	t Eye. Type read.	Left Focus of	t Eye.
chair.	Left.	arm.	Right arm	hs. Inch.	Tenth	ns. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight, T	o sound.	speed of blow with fist.	Right Focus of	t Eye. Type read.	Left Focus of	t Eye.
chair.	Left.	arm.	Right arm	hs. Inch.	Tenth	ns. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight, T	o sound.	speed of blow with fist.	Right Focus of	t Eye. Type read.	Left Focus of	t Eye.
chair.	Left.	arm.	Right arm	hs. Inch.	Tenth	ns. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight, T	o sound.	speed of blow with fist.	Right Focus of	t Eye. Type read.	Left Focus of	t Eye.
chair.	Left.	arm.	Right arm	hs. Inch.	Tenth	ns. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight, T	o sound.	speed of blow with fist.	Right Focus of	t Eye. Type read.	Left Focus of	t Eye.
chair.	Left.	arm.	Right arm	hs. Inch.	Tenth	ns. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight, T	o sound.	speed of blow with fist.	Right Focus of	t Eye. Type read.	Left Focus of	t Eye.
chair.	Left.	arm.	Right arm	hs. Inch.	Tenth	ns. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight, T	o sound.	speed of blow with fist.	Right Focus of	t Eye. Type read.	Left Focus of	t Eye.
chair.	Left.	arm.	Right arm	hs. Inch.	Tenth	ns. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight, T	o sound.	speed of blow with fist.	Right Focus of	t Eye. Type read.	Left Focus of	t Eye.
chair. Inch. Tenths.	Left.	arm.	Right arm	hs. Inch.	Tenth	ns. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight, T	o sound.	speed of blow with fist.	Right Focus of	t Eye. Type read.	Left Focus of	t Eye.
chair.	Left.	arm.	Right arm	hs. Inch.	Tenth	ns. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight, T	o sound.	speed of blow with fist.	Right Focus of	t Eye. Type read.	Left Focus of	t Eye.
chair.	Left.	arm.	Right arm	hs. Inch.	Tenth	ns. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight, T	o sound.	speed of blow with fist.	Right Focus of	t Eye. Type read.	Left Focus of	t Eye.
Inch. Tentha.	Left.	arm.	Right arm	hs. Inch.	Tenth	ns. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight, T	o sound.	speed of blow with fist.	Right Focus of	t Eye. Type read.	Left Focus of	t Eye.

711					-	6	1	74	200	uncel			W	91,1	111 - W	et II.		
	1 6	als of Surnames		F. and M. first		Date	of Bir	rih		Eye Color.		Sex.	aK	Married, Single,	Color Bense.		ecupation.	-
Self.		her   M		eousins?	Day	M	onth	Yes						Widowed?	Normal?	Sac	en a	~
8	-12	) 1	11	no	2	10	2	67	1	Boline.		0	7	15	190	100	cher	
Date	s of Meas	urement.	Her	d length		ad breac aximum		Iess:	eight nding, heels of hoes.	Span of arms from opposite finger tips.	ordi	ht in nary ning.	Righ hand	rength of grasp.  t Left land.	Breathing capacity.	Distance diamoud	of reading numerals. Left eye.	Snellen's type read at 20 feet.
Day	Month	Year	Incl	h. Tenths	Inc	h. Ten	ths.	Inch.	Tenths.	Inch. Tenths.	116	g.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
28	7	92	1	85	1	5 2		67	0	69 8	10	6		8 8V	260	49	79 5	36 6
19	. Y.	93	3	1.85		6.1		67	. 5	69.6	13	5	7	7 78	269	19	22	60.6
above	e seat of hair.	Left a	finger	m elbow to	rm.	Leng middl of lef			Keeness of hearing.	(by whistle)	To si	ght. T	o soun	s. Feet	Rig Focus o	ht Eye.	Focus o	ft Eye.
above ol Inch.	e seat of hair. . Tenths.		finger	e tîp.	rm.	Leng middl of left	Tent	ths.	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To si	ght. T	o soun	d. speed of blow with fist	Rig Focus of lens.	ht Eye.  of Type read.	Focus of lens.	ft Eye.
above ol Inch.	e seat of hair. . Tenths.	Left a	finger arm. Fenths.	Right as	rm.	Inch.		ths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To si Hund of sec	ght. T	o soun	speed of blow with fist s. Feet per secon	Rig Focus o	at Eye.  If Type read.	Focus of lens.	ft Eye.
Inch.	e seat of hair. . Tenths.	Left a	finger arm. Fenths.	Right as	mths.	Inch.	Tent	ths.	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To si Hund of sec	ght. T	o soun	speed of blow with fist s. Feet per secon	Rig Focus of lens.	at Eye.  If Type read.	Focus of lens.	ft Eye.

					7	M	N	Pruzuson	ini -		WW	w, WI	1-W1,	11		4772
Self.	Initials of Surna Father	mes of	F. and M. first cousins?		e of Bir	rth Year		Eye Color.		Sex.		arried, Single, dowed?	Color Sense. Normal?	(	Occupation.	-
M	M	17	n	5	12	56		Blue		Ng.		S	Y de		tun co	-
Datas et		н	ead length	Head bres	adth	Heigh	ng.	Span of arms from opposite	Weight	in	Stren	igth of	Breathing	Keer	nness of Eye	
-	Measureme		naximum.	maximu		less hee shoe	Is of	finger tips.	clothii	ng.	Right hand.	Left hand.	Cubic	diamond Right eye.	of reading numerals. Left eye.	
			ich. Tenths.	Inch. Te		Inch. T		Inch. Tenths.	Ibs.		lbs.	lbs.	inches.	Inches.	Inches.	No.of Type
28	7 9	246	79	6	3	68	No.	69 2	160	-	90	90	250			5 5
	100															
Height sit	ting	Length fro	om elbow to	Lem	eth of		Не	aring.	Reacti	ion tin	ne.	Greatest		type read a	3 20 feet thro	ough lens.
Height sitr above sear chair.	Le	Length froge	om elbow to or tip.	of lef	gth of le finge t hand	r Keen	ess of	Highest	Reacti			Greatest speed of blow with fist,	Snellen's	type read a		ough lens.
Inch. Ten	Lenths. Inch.	finge ft arm. Tenths.	or tip.	of lef	Tenth	ns. Nor	ess of	Highest audible note (by whistle) Vibrations per second.		. To s	sound.	speed of blow with fist. Feet per second.	Snellen's Right Focus of lens.	Control of the Contro		Eye.
- contr.	nths. Inch.	finge ft arm. Tenths.	Right arm	of lef	t hand	near North	ess of ring.	Highest audible note (by whistle) Vibrations	To sight Hundths of second	. To s	sound.	speed of blow with fist.	Snellen's Right	Eye.	Left Focus of	Eye.
Inch. Ten	Lenths. Inch.	finge ft arm. Tenths.	Right arm	of lef	Tenth	near North	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To s	sound.	speed of blow with fist. Feet per second.	Snellen's Right Focus of lens.	Type read.	Left Focus of	Eye. Typo read.
Inch. Ten	Lenths. Inch.	finge ft arm. Tenths.	Right arm	of lef	Tenth	near North	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To s	sound.	speed of blow with fist. Feet per second.	Snellen's Right Focus of lens.	Type read.	Left Focus of	Eye. Typo read.
Inch. Ten	Lenths. Inch.	finge oft arm. Tenths.	Right arm	of lef	Tenth	near North	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To s	sound.	speed of blow with fist. Feet per second.	Snellen's Right Focus of lens.	Type read.	Left Focus of	Eye. Typo read.
Inch. Ten	Lenths. Inch.	finge oft arm. Tenths.	Right arm	of lef	Tenth	near North	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To s	sound.	speed of blow with fist. Feet per second.	Snellen's Right Focus of lens.	Type read.	Left Focus of	Eye. Typo read.
Inch. Ten	Lenths. Inch.	finge oft arm. Tenths.	Right arm	of lef	Tenth	near North	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To s	sound.	speed of blow with fist. Feet per second.	Snellen's Right Focus of lens.	Type read.	Left Focus of	Eye. Typo read.
Inch. Ten	Lenths. Inch.	finge oft arm. Tenths.	Right arm	of lef	Tenth	near North	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To s	sound.	speed of blow with fist. Feet per second.	Snellen's Right Focus of lens.	Type read.	Left Focus of	Eye. Typo read.
Inch. Ten	Le nths. Inch.	finge oft arm. Tenths.	Right arm	of lef	Tenth	near North	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To s	sound.	speed of blow with fist. Feet per second.	Snellen's Right Focus of lens.	Type read.	Left Focus of	Eye. Typo read.
Inch. Ten	Le nths. Inch.	finge oft arm. Tenths.	Right arm	of lef	Tenth	near North	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To s	sound.	speed of blow with fist. Feet per second.	Snellen's Right Focus of lens.	Type read.	Left Focus of	Eye. Typo read.
Inch. Ten	Le nths. Inch.	finge oft arm. Tenths.	Right arm	of lef	Tenth	near North	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To s	sound.	speed of blow with fist. Feet per second.	Snellen's Right Focus of lens.	Type read.	Left Focus of	Eye. Typo read.
Inch. Ten	Le nths. Inch.	finge oft arm. Tenths.	Right arm	of lef	Tenth	near North	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To s	sound.	speed of blow with fist. Feet per second.	Snellen's Right Focus of lens.	Type read.	Left Focus of	Eye. Typo read.
Inch. Ten	Le nths. Inch.	finge oft arm. Tenths.	Right arm	of lef	Tenth	near North	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	. To s	sound.	speed of blow with fist. Feet per second.	Snellen's Right Focus of lens.	Type read.	Left Focus of	Eye. Typo read.

73					( MIN	HELL	Lun	n con			W	WW-H	31W-M	f. W. 1. 11	
Cale   E	als of Surnames	of	F. and M. first consins?		ate of Bi	-2.0		Eye Color.	Se	x.	Married, Single, Widowed?	Color Sense.		Occupation.	
Seil. Fat	ther M	other		The sale		Ta.		2	20	1	0	Normal?		deci	
W	U	(A)	no	.19	10	69		Trey	n	341	4	80	USL	evil.	
Dates of Meas	urement.	He	ad length aximum.		oreadth mum.	less h	ght ding, eets of oes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.			Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Snellen's type read
Day Month	Year	Inc	ch. Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths.	lbs.	1bs	lba.	Cubic inches.	Inches.	Inches.	No.of Type
28 7	92	20	7 8	6	05	67	87	70 2	1435	9	82	230	12		5 5
											-				
Height sitting above seat of	Len	ngth free finge	em elbow to r tip.	l m	Length of	er Ke		aring.	Reaction		Greates		s type read s	at 20 feet th	rough lens.
Height sitting above seat of chair.	Len		em elbow to r tip. Right arn	- 01	Length of iddle fings ! left han		He seness of earing.	Highest audible note (by whistle)	To sight.	time.	Greates speed of blow with fist	Righ	ht Eye.	Lei	t Eye.
above seat of chair.  Inch. Tenths.	Left a	rm.	Right arn	ths. In	ch. Tent	hs. N	eness of earing.	Highest audible note (by whistle) Vibrations per second.		To sour	Greates speed of blow with fist	Rigi Focus o lens.	ht Eye.	Focus of lens.	t Eye.
above seat of chair.	Left a	rm.	Right arn	ths. In	oh. Tent	hs. N	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sour	Greates speed of blow with fist	Rigi Focus o	ht Eye.  f Type read.	Les Focus o	t Eye. f Type read.
above seat of chair. Inch. Tenths.	Left a	rm.	Right arn	ths. In	ch. Tent	hs. N	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sour	Greates speed of blow with fist	Rigi Focus o lens.	ht Eye.	Focus of lens.	t Eye.
above seat of chair. Inch. Tenths.	Left a	rm.	Right arn	ths. In	ch. Tent	hs. N	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sour	Greates speed of blow with fist	Rigi Focus o lens.	ht Eye.	Focus of lens.	t Eye.
chair.  Inch. Tenths.	Left a	rm.	Right arn	ths. In	ch. Tent	hs. N	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sour	Greates speed of blow with fist	Rigi Focus o lens.	ht Eye.	Focus of lens.	t Eye.
chair.	Left a	rm.	Right arn	ths. In	ch. Tent	hs. N	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sour	Greates speed of blow with fist	Rigi Focus o lens.	ht Eye.	Focus of lens.	t Eye.

						1	w	O	tee			ne!	1, 411	- 1/,	11	4	4774
Self.	Initials of	names of	F. and firs	t	Day	ate of Bir Month			Eye Color.		Sex.	1 3	farried, Single, idowed ?	Color Sense.		Decupation.	1
1	Father	r   Mother					1		ALV		-	W	200	Normal?	Sa	en co	
- 04	×	41	n	0	4	6	73		10 tu		1	1	0	0-5	700	rede	-
Dates of 1		ment.	Iead leng maximun	th I	Head b maxir	oreadth mum.	Heig stand less he sho	int ing, els of es.	Span of arms from opposite finger tips.	Weigh ordin cloth	ary	Strenge Right hand.	ngth of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day & M	onth Y	Year I	nch. Ter	nths.	Inch.	Tenths.	Inch. T	enths.	Inch. Tenths	Ibe		Ibs.	lbs.	Cabic inches.	Inches.	Inches.	No.of Type
24	7. 9	72	7 - 8		6	3	68.	2	68-7	10	4	86	80	320	86	38	5 5
												8					
				- 4													
								Hav	aring								
Height sitti above seat Chair,	ng of	Length fi	om elbower tip.	to	La	ength of idle finger	r Keer	ness of	aring. Highest		tion til		Greatest speed of blow			2θ feet thro	
Height sitti above seat chair,	L	Left arm.	Right	t arm.		ength of ddle finger left hand.		ness of tring.	Highest audible note (by whistle)	To sigh	t, To	sound.	blow with fist.	Right	Eye.	Left	Eye.
Inch. Tent	L	Left arm.	Right		Incl	h. Tenth	s. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.		Left Focus of lens.	Eye. Type read.
	L	Left arm.	Right	t arm.		h. Tenth	s. Nor	ness of aring.	Highest audible note (by whistle)	To sigh	s. Hu	sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tent	L	Left arm.	Right	t arm.	Incl	h. Tenth	s. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tent	L	Left arm.	Right	t arm.	Incl	h. Tenth	s. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tent	L	Left arm.	Right	t arm.	Incl	h. Tenth	s. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tent	L	Left arm.	Right	t arm.	Incl	h. Tenth	s. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tent	L	Left arm.	Right	t arm.	Incl	h. Tenth	s. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tent	L	Left arm.	Right	t arm.	Incl	h. Tenth	s. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tent	L	Left arm.	Right	t arm.	Incl	h. Tenth	s. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tent	L	Left arm.	Right	t arm.	Incl	h. Tenth	s. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tent	L	Left arm.	Right	t arm.	Incl	h. Tenth	s. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tent	L	Left arm.	Right	t arm.	Incl	h. Tenth	s. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tent	L	Left arm.	Right	t arm.	Incl	h. Tenth	s. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hu d. of s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tent	L	Left arm.	Right	t arm.	Incl	h. Tenth	s. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hu d. of s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tent	L	Left arm.	Right	t arm.	Incl	h. Tenth	s. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hu d. of s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tent	L	Left arm.	Right	t arm.	Incl	h. Tenth	s. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hu d. of s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.

175		-	11/4		11111	1 3 15	-	150	rether	100				10-1-1-1	-WI		
Self.   Self.   Fath	urnames of	d	fir	nd M. irst isins?	Day	Date of I Mont	Birth h Ye	ear	Eye Color.		Sex.	Mi S Wie	arried, ingle, dowed ?	Color Sense, Normal?		Occupation.	
B 0	6 7	-	n	ادما	2	2	3	70	Shu go	4	17		7	1/20 1	Colon	luca	42
Dates of Measu	rement.	Her	ad len aximu	ngth um.	Head max	breadth cimum.	8	Height tanding, is heels of shoes.	Span of arms from opposite finger tips.	Weight ordina clothin	ry g.	Stren gre Right hand.	gth of asp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read at 20 feet
Day Month	Year	Ino	h. Te	Tenths.	Inch.	. Tenths	Inc	h. Tenths.	Inch. Tenths.	Phs.	1	1bs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Typ
29 7	92	17	9	95	6		8	E 6	N. A.	150	-	Fo	84	240	32	32	5 %
																	13
leight sitting above seat of chair.	Leng Left ar		1	bow to		Length middle fi of left h	ager	I Keeness o hearing.	(by whistle)	To sigh		sound.	Greatest speed of blow with fist.	Righ	at Eye.		ft Eye.
Inch. Tenths.	Left ar	m.	Ris	ight arn	n.	middle fir of left he Inch. To	nger and.	Keeness of hearing.	f Highest audible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second	Rigi Focus o lens.	at Eye.  f Type read.	Focus of lens.	It Eye.
above seat of chair. Inch. Tenths.	Left ar	m.	Ris	ight arn	n.	middle fir of left he Inch. To	nger and.	Keeness of hearing.	f Highest audible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist.	Right Focus o	at Eye.  f Type read.	Le	It Eye.
above seat of chair.	Left ar	m.	Ris	ight arn	n.	middle fir of left he Inch. To	nger and.	Keeness of hearing.	f Highest audible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second	Rigi Focus o lens.	at Eye.  f Type read.	Focus of lens.	It Eye.
chair.	Left ar	m.	Ris	ight arn	n.	middle fir of left he Inch. To	nger and.	Keeness of hearing.	f Highest audible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second	Rigi Focus o lens.	at Eye.  f Type read.	Focus of lens.	ft Eye.

Self.						A	. 4	vood			0.	1-411-	-w1, 11			4776
escit.	Initials of Surnames Father   M	s of	F. and M. first cousins?	Day	ate of Bir Month	rth		Eye Color.		Sex	. 3	Sirried, Single, idowed ?	Color Sense. Normal?		Occupation.	
6	60	9	220	31	3	576	8	Blue		M		y	Norman	700	cher	-0
Dates of	Measurement.	He	ead length naximum.	Head I	readth mum.	Heigh standi less hee ahoe	ht ing, els of	Span of arms from opposite finger tips.	Weig ordi cloth	ht in nary hing.	Street grant Right hand.	angth of rasp. Left hand.	Breathing capacity.	Distano	enness of Eyes e of reading d numerals.	Snellen's type read
Day M	Ionth Year	In	ch. Tenths.	Inch.	Tenths.	Inch. T	enths.	Inch. Tenths.	1b	18.	lbs.	lbs.	Cubic inches.	Right eye	Inches.	No.of Type
29	7 92		7. 21	5	9	6=	4	15.2	113	华	70	61	180	16	19	14.14
		-														
Height sitti	ing Len	igth fro	om elbow to	L mi	ength of	r Keer	ness of	aring.  Highest andible note		ction t		Greatest speed of blow			at 20 feet thro	
Height sitti above seat chair.	Left a	finger irm.	r tip. Right arm	•	ength of ddle finge left hand		ness of ring.	Highest audible note (by whistle)	To sig	ht. To	sound.	Greatest speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. Ten	Left a	finger irm.	r tip.	hs. Inc	ch. Tenth	is. Nor	ness of ring. mal?	Highest audible note (by whistle)	To sig	hs. Hond. of	sound.			Eye.	Left	
Inch. Ten	ths. Inch. T	finger irm.	Right arm	hs. Inc	h. Tenth	is. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sig	hs. Hond. of	sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	ths. Inch. T	finger irm.	Right arm	hs. Inc	h. Tenth	is. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sign	hs. Hond. of	sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	ths. Inch. T	finger irm.	Right arm	hs. Inc	h. Tenth	is. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sign	hs. Hond. of	sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	ths. Inch. T	finger irm.	Right arm	hs. Inc	h. Tenth	is. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sign	hs. Hond. of	sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tent	ths. Inch. T	finger irm.	Right arm	hs. Inc	h. Tenth	is. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sign	hs. Hond. of	sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tent	ths. Inch. T	finger irm.	Right arm	hs. Inc	h. Tenth	is. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sign	hs. Hond. of	sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	ths. Inch. T	finger irm.	Right arm	hs. Inc	h. Tenth	is. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sign	hs. Hond. of	sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tent	ths. Inch. T	finger irm.	Right arm	hs. Inc	h. Tenth	is. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sign	hs. Hond. of	sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.

111					- 10	10	. J	1. 0	There	ores		-	- 23	r ua			
Self.	Initials o Surns Father	mes of		and M. first cousins?	Day	Month			Eye Color.		Sex.	8	arried, lingle, dowed 7	Color Sense Normal?		Occupation.	al
a	a	0	3	no	15	1	67		Brow	4	17	1	100	%	Eng	Dogs	A-1
Dates of M	deasurem	ent.		length	Head max	breadth imum.	Heig stand less he sho	els of	Span of arms from opposite finger tips.	Weigh ordin clothi	ary mg.		ngth of nsp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day Mo	onth Ye	er	Inch.	Tenths.	Inch.	Tenthy.	Inch. 7	Cenths.	Inch. Tenths.	lbs		lbs.	l lbs.	Cubio inches.	Inches.	Inches.	No.of Typ
7	7 :	71	7	7	5	7	60	5	66.7	13	2-	60	65	230	19	19	36 36
3	7.9	23	7	68	5	. 65	04.	6	67.	100	2	80	0.0	2010	24	22	06. 4
eight sitti	ing of	Lengt	h from finger	elbow to	1	Length of		eness of	Highest audible note		otion ti		Greatest speed of blow			at 20 feet th	
chair.		eft arn		Right arn	n.	nch. Tent		ering.	(by whistle) Vibrations	Hundt	hs. Hu	sound.	with fist.	Focus o	f Type read.	Focus o	ft Eye.
nch. Ten	1000	1		17 -		4 1	ille-	46-1	per second.	of secon	1	second.	per second	lens.	1 1	lens.	1
13- 9	8 16	7	75	16.9	7.	4-1		200	16 -	17		18	17	- 3	2 6	-3	26
										1							
																-	

	I I pi				5- 9	E Ro	rin	say	1	1611-	will	1-11,1	/		4	176
Salt   1	ials of Surnames of ther   Mo		F. and M. first cousins?	Day D	ate of Bir Month	rth		Eye Color.	1	Sex.	M	Isrried, Single, idowed?	Color Sense.	3)	Occupation.	
RIC	RIG	4	no	14	4	Oh	0	Blice		7		5	400	h	losie	
Dates of Meas	surement.	Head ma:	d length ximum.	Head I	preadth mum.	Height standing less here show	ing, ds of	Span of arms from opposite fluger tips.	Weight ordina clothin	g. R		ogth of easp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snellen's type read
Day Month	Year	Inch	. Tenths.	Inch.	Tenths.	Inch. T	enths.	Inch. Tenths	. Ibs.	-	bs.	lbs.	Cubic inches.	Inches.	Left eye.	at 20 feet, No.of Type
24 7	92	7	7	\$	7	69	6	te a	14.		(e	67.	228	9	9	0 0
Height sitting above seat of chair.		finger t		L Linite of	ength of idle finger left hand.	r Keen	ess of	aring.  Highest audible note		on time.		Greatest speed of blow			t 20 feet thro	-
	Left arm	finger t	elbow to tip. Right arm	•	ength of ddle finger left hand.		ness of ring.	Highest audible note (by whistle)	To sight.	То вог	ind.	with fist.	Right Focus of	Eye.	Left Focus of	Eye.
	Left arm	finger t	tip. Right arm	•	ength of ddle finger left band.	s. Nor	ess of			То вог	ind.	Greatest speed of blow with fist. Feet per second.	Right	Eye. Type read.	Left	-
Inch. Tenths.	Left arm	finger t	tip. Right arm	hs. Inc	h. Tenths	s. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	ind.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arm	finger t	tip. Right arm	hs. Inc	h. Tenths	s. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	ind.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arm	finger t	tip. Right arm	hs. Inc	h. Tenths	s. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	ind.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arm	finger t	tip. Right arm	hs. Inc	h. Tenths	s. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	ind.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arm	finger t	tip. Right arm	hs. Inc	h. Tenths	s. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	ind.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
37.3	Left arm	finger t	tip. Right arm	hs. Inc	h. Tenths	s. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	ind.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arm	finger t	tip. Right arm	hs. Inc	h. Tenths	s. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	ind.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arm	finger t	tip. Right arm	hs. Inc	h. Tenths	s. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	ind.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.

4779			je i	1.	V	h	ra	eker					e, will		1	
Self.	Initials of Surnames Father   3	s of dother	F. and M. first cousins?	Day	ate of Bir Month			Eye Color.		Sex.	Si	ingle, lowed ?	Color Sense Normal?	0	ccupation.	-
w	W	S	no	1	3-	45	1	Brews		7	3		Can	hon		19
Dates of	Measurement,	He	ad length aximum.	Head b	readth mum.	Heig stand less he sho	ing.	Span of arms from opposite finger tips.	Weigh ordin cloth	nt in mary ing.	Strengers Right hand.	gth of sp. Left hand.	Breathing capacity.		numerals.	Snellen <sup>t</sup> 4 type read at 20 feet,
Day M	fonth Year	Inc	ch. Tenths.	1	Tenths.	Inch.		Inch. Tenths.	Ib		lbs,	lbs.	Cubic inches.	Inches.		No.of Type
300	7.9	2 97	9	5	7	64	- 5	62-	12	6	30	33	175	ket	142 15	60
												,				
Height sit	Dining		om elbow to		Length of			aring.	Rea	otion t	lime.	Greatest speed of blow	Snelleu's	type read a	t 20 feet thro	ugh lens.
above sea chair.			Right are	n. of	left hand	a. Ke	eness of saring.	Highest audible note (by whistle)			sound.	with fist.		at Eye.	Left	
Inch. Te			Inch. Ten		ch. Tentl	-	ormal?	Vibrations per second.	Hundt of seco	nd. of	1	Feet per second.	Focus of lens.	f Type read.	Focus of lens.	Typo read.
35	3 15	7	15	8 4	F 2		(A)	19 ,000	19		16	13-	- 72		V	10
									,							

0.000		To			O	5 3	-	V COLOTTO	204		AND DESCRIPTION OF THE PARTY OF	1 2-11-			1
Self   S	Surnames of ther   Mo	.0	F. and M. first cousins?	Day	Date of Bir Month	rth Year		Eye Color.	Sex	x. M	Single, idowed?	Colore Sense, Normal?		Occupation.	-
1 ,	2 W		no	10	4	64		Blue	A	1	S	1/20	6	hem	est
Dates of Measure	urement.	Hese	d length	Head	breadth	Heig stand less he	tht ling,	Span of arms from opposite	Weight in ordinary	gr	agth of	Breathing capacity.		nness of Eyes	Snellen's
Day Month			. Tenths.		Tenths.	sho	es.	finger tips.  Inch. Tenths.	clothing.	Right hand.	Left hand.	Cubic	diamond	numerals. Left eye.	type read
			-						100.		- /	inches.	anones.	Anones	No.01 Type
30 7	92	7	6	6	3	68.	4	169, 3	1092	86	76	220	15	25	5 3
															,
Reight sitting above seat of chair.	Leng	gth from	a elbow to		Length of iddle fings	er Kee	eness of	aring.  Highest audible note	Reaction		Greatest speed of blow			at 20 feet three	
Height sitting above seat of chair.	Left ar	finger m.	tip. Right arm		Length of niddle finger fleft hance		eness of aring.	Highest audible note (by whistle) Vibrations	To sight. Hundths.	l'o sound.	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	Eye.
Inch. Tenths.		finger m.	tip.		Length of niddle fing of left han-	hs. No	eness of	Highest audible note (by whistle)	To sight.	l'o sound.	speed of	Right	Type read.	Left	Eye. Type read.
Height sitting above seat of chair.	Left are	m. enths.	Right arm			hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths.	l'o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left are	m. enths.	Right arm			hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths.	l'o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left are	m. enths.	Right arm			hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths.	l'o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left are	m. enths.	Right arm			hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths.	l'o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye. Type read.

Initial	ls of urnames of	F. and M.	Date of Birth	d	Eye Color.	Se	WW.W	arried, Single, idowed 7	Color Sense		ecopation.	
Self. Fath	ier   Moth	21	Day Month	Year	Bei	1/2		dawed 7	Normal?			
Dates of Measur	19	Head length maximum.	Head broadth maximum. 1	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Stren	ngth of asp. Left hand.	Breathing capacity,	Distance diamond	of reading numerals. Left eye.	Snellen's type read
Day Month	Year	Inch. Tenths.	Inch. Tenths. I	sch. Tenths.	Inch. Tenths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Ty
30 7	92	79	6 1 8	6 2	62 7	1524	65	48	120	he	he !	79
								4				
							1					
Height sitting above seat of chair.	1	a from elbow to	Length of middle finger of left hand.	Keeness of	aring.  Highest audible note	Reaction To sight.		Greatest speed of blow			at 20 feet thi	
above seat of chair.	Lengti f Left arm Inch. Ten	Right arm.	1	Keeness of hearing.	aring.  Highest audible note (by whistle)  Vibrations per second.		To sound.	speed of blow with fist.	Righ Focus of	t Eye.	1	t Eye.
above seat of chair.	Left arm	Right arm.		Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Righ Focus of	t Eye.	Lef	t Eye.
chair.	Left arm	Bight arm. hs. Inch. Tenths	Inch. Tenths.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Lef	t Eye.
chair.	Left arm	Bight arm. hs. Inch. Tenths	Inch. Tenths.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Focus of lens.	t Eye.
above seat of chair.	Left arm	Bight arm. hs. Inch. Tenths	Inch. Tenths.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Focus of lens.	t Eye.

			Mr. R	radyn	nonen	Po	2.000		W/w.	www-	w1,11	4782
	ials of Surnames of	F. and M. first	Date of B	lirth	Eye Color.	Sex	M	arried, lingle, dowed ?	Color Sense		Occupation.	
Seil. Fa	ther   Mother		Day Month		15		W	dowed 7	Normal?	Sa	Eden	t of
08 10	( 8	no	6 9	58 6	Brown	4 17			64	14	o real	
Dates of Meas	surement.	lead length maximum.	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Strer gr Right hand.	agth of asp. Left band.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Snellen's type read at 20 feet,
Day : Month	Year I	nch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	1	No.of Type
30 7	92	7 -	59	61-3	64 6	94	60	60	79	hil	Ani	12.24
Height sitting above seat of chair.	Length fing	rom elbow to	Length o middle fin of left har	ger Keenese of	earing.  Highest audible note the whistle)	Reaction To sight, T		Greatest speed of blow with fist.		type read a	t 20 feet thro	
Inch. Tenths.	Inch. Tenths	Right arm	of left har	ger nd. Keeness of hearing.	TTT-A-mid		o sound.	Greatest speed of blow with fist. Feet per second-		Eye.	1	
_	Inch. Tenths	Right arm	ths. Inch. Ten	ger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight. T	o sound.	with fist.	Right Focus of	Eye.	Left	Eye. Type read.
Inch. Tenths.	Inch. Tenths	Right arm	ths. Inch. Ten	fger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. Tenths	Right arm	ths. Inch. Ten	fger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. Tenths	Right arm	ths. Inch. Ten	fger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. Tenths	Right arm	ths. Inch. Ten	fger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Inch. Tenths	Right arm	ths. Inch. Ten	fger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.

4783				-	3 8	60	we	usy			T	IW. H	111-W1	, w/		
Self.	Initials of Surna Father	t mes of Mother	F. and M. first cousins?	Day	ate of Birt	th		Eye Color.		Sex.	1 3	rapided, ragle w	Color Sense Normal?	-	Occupation.	
-6	Pa	1	no	- 1	8	23	13.	no 6		147		9 3	8/4	for	Since	1=
				1111		Height		Span of arms	Weight	in	Stren	igth of		Keer	aness of Eye	sight.
Dates of M	leasureme	est. I	end length naximum,		breadth mum.	standin Jess heels shoes.	30	from opposite finger tips.	ordinar	g. I	Right nand.	Left hand.	Breathing capacity.	diamond	of reading numerals. Left eye.	Snellen's type read, at 20 feet,
Day Mo	onth Ye	ar II	ich. Tenths.	Inch.	Tenths.	Inch. Ter	aths.	lach. Tenths.	Iba.	-	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
1.8	9	2 7	6	5	9	de s		15 6	19	10	65	36	Rea	25	28	5 5
															,	
										-						
												1				- 1
															V .	
		Langth fr	om albow to				Hea	ring.	Donatio	an tim			Snallen's		t 20 faat three	meh lens.
Height sittir above seat o chair.			om elbow to or tip.	10	ength of ddle finger left hand.	r Keene heari	ss of	Highest	Reactic To sight.			Greatest speed of blow with fist.	Spellen's		t 20 feet three	ough lens.
Height sittir above seat of ohair.	Le	Length fre finge of tarm.	om elbow to or tip.  Right arm	of .	ength of ddle finger left hand.	heari	ss of ng.	Highest audible note (by whistle)		To so	ound.	Greatest speed of blow with fist.  Feet per second.	Right Focus of		1	Eye.
ohair	Le Inch.	oft arm.	Right arm	hs. Inc	left hand.	heari s. Norm	ss of ng.	Highest audible note (by whistle)	To sight.	To so	ound.	Feet	Right Focus of	Eye. Type read.	Left	Eye. Type read.
Inch. Tenth	Le Inch.	oft arm.	Right arm	hs. Inc	left hand.	heari s. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	ound.	Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye. Type read.
Inch. Tenth	Le Inch.	oft arm.	Right arm	hs. Inc	left hand.	heari s. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	ound.	Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye. Type read.
Inch. Tenth	Le Inch.	oft arm.	Right arm	hs. Inc	left hand.	heari s. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	ound.	Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inch. Tenth	Le Inch.	oft arm.	Right arm	hs. Inc	left hand.	heari s. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	ound.	Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inch. Tenth	Le Inch.	oft arm.	Right arm	hs. Inc	left hand.	heari s. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	ound.	Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inch. Tenth	Le Inch.	oft arm.	Right arm	hs. Inc	left hand.	heari s. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	ound.	Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inch. Tenth	Le Inch.	oft arm.	Right arm	hs. Inc	left hand.	heari s. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inch. Tenth	Le Inch.	oft arm.	Right arm	hs. Inc	left hand.	heari s. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inch. Tenth	Le Inch.	oft arm.	Right arm	hs. Inc	left hand.	heari s. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inch. Tenth	Le Inch.	oft arm.	Right arm	hs. Inc	left hand.	heari s. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inch. Tenth	Le Inch.	oft arm.	Right arm	hs. Inc	left hand.	heari s. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inch. Tenth	Le Inch.	oft arm.	Right arm	hs. Inc	left hand.	heari s. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ound.	Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.

				V	4	Fortla	198	1 10	MZ.	IW, Wo	w-WI	WI		1 1 2 3
Self	Surname	es of Mother	F. and M. first cousins?	Day D	Date of Birt Month	th	Eye Color.		Sex. K	Married, Single, Vidowed ?	Color Sense		Occupation.	
X	×	(2-	na	St.	3/1	4%	B. lue		19 1	y	yes -	240	les ce	Lam
Oates of Mer	ssurement	He m	ead length		breadth imum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight ordinar clothin	y	ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's
Day Mont	h Year	In	ch. Tenths.	Inch.	Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches,	No. of Type
1. 6	92		75	K.	2	16-30	68.40	140	77	54	229	25	24	5
		1												
eight sitting bove seat of	Le	ingth fro	om elbow to	I	ength of	Hei Keeness of	aring.	Reaction	on time.	Greatest speed of	Snellen's t	ype read a	t 20 feet thro	ugh lens,
	Left	finge	r tip. Right arm		Length of iddle finger left hand.	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound.		Right	Eye.	Left	Eye.
leight sitting bove seat of chair.	Left	finge	r tip.		ch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.		Feet per second.	Right Focus of lens.	Eye. Type read.	1	Eye.  Type read.
nch. Tenths.	Left	finge	r tip. Right arm			Keeness of hearing.  8. Normal?	Highest audible note (by whistle)	To sight.	To sound.	with fist.	Right	Eye. Type read.	Left Foons of	Eye.
nch. Tenths.	Left	finge	r tip. Right arm		ch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Foons of	Eye. Type read.
nch. Tenths.	Left	finge	r tip. Right arm		ch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Foons of	Eye. Type read.
	Left	finge	r tip. Right arm		ch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Foons of	Eye. Type read.
nch. Tenths.	Left	finge	r tip. Right arm		ch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Foons of	Eye. Type read.
nch. Tenths.	Left	finge	r tip. Right arm		ch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Foons of	Eye. Type read.

792	nitials of	- 2 -	F. and M.			Too		10	r11, ~	42 00.	The second second			
Cale	Surnan Father		first cousins?	Day	Month		Eye Color.		lex.	Married, Single, Vidowed?	Color Sense. – Normal?		Occupation.	
S	S	76	no	10	6	64	Born	ores.	7	S	Ken	Ga	ch	
Dates of M	easuremer	at. H	ead length	Head b		Height standing, less heels of	Span of arms from opposite finger tips.	Weight i		ength of grasp.	Breathing capacity.	Distance	nness of Eyes	Snellen
Day Mor	ath Yes	r In	ich. Tenths.	Inch.	Tenths.	shoes.  Inch. Tenths.	Inch. Tenths.		hand.	hand.	Cubic inches.	diamond Right eye. Inches.	numerals. Left eye.	type rea at 20 fee No.of Ty
. 9	19:0	107	. 231	37	-	65. 1	6 1	1/0	44	149	/Ag	12		0.00
	-	X					100	3,00		100			204	
										1				
eight sitting bove seat of chair.	6 1	ength frog	om elbow to r tip.	Lat mid	ength of dde finger eft hand.	Keeness of	aring. Highest	Reaction		Greatest apeed of blow			a 20 feet thro	-
bove seat of chair.	Left	finge arm.	r tip. Right arm.	of 1	er hand.	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
pove seat of	Left s. Inch.	finge	r típ.	s. Incl	h. Tenths.	Keeness of hearing.  Normal?	Highest audible note (by whistle)		To sound.	apeed of blow with fist.				Eye.
chair.	Left s. Inch.	finge arm. Tenths.	Right arm.	s. Incl	eft hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ove seat of chair.	Left s. Inch.	finge arm. Tenths.	Right arm.	s. Incl	eft hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ove seat of chair.	Left s. Inch.	finge arm. Tenths.	Right arm.	s. Incl	eft hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ove seat of chair.	Left s. Inch.	finge arm. Tenths.	Right arm.	s. Incl	eft hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ove seat of chair.	Left s. Inch.	finge arm. Tenths.	Right arm.	s. Incl	eft hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ove seat of chair.	Left s. Inch.	finge arm. Tenths.	Right arm.	s. Incl	eft hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ove seat of chair.	Left s. Inch.	finge arm. Tenths.	Right arm.	s. Incl	eft hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ove seat of chair.	Left s. Inch.	finge arm. Tenths.	Right arm.	s. Incl	eft hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
chair.	Left s. Inch.	finge arm. Tenths.	Right arm.	s. Incl	eft hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
chair.	Left s. Inch.	finge arm. Tenths.	Right arm.	s. Incl	eft hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ove seat of chair.	Left s. Inch.	finge arm. Tenths.	Right arm.	s. Incl	eft hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
chair.	Left s. Inch.	finge arm. Tenths.	Right arm.	s. Incl	eft hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ove seat of chair. ch. Tenths	Left s. Inch.	finge arm. Tenths.	Right arm.	s. Incl	eft hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.

						5	34	£ - 50	ott			TW	il, ww	W-h	WL, 11	4-1
Self	Surnam	es of	F. and M. first cousins?	Day	Date of Bi			Eye Color.		Sex.	M	Inrried Single	Colori Seuse.		Occupation.	
0	Father	Mother	no.	g.	T	15	1 8	21.1		7			Normal?			
7		41	+ 60	1	10	61		Blue G	17	V		8	65		1 19	10.10
	easuremen	t. n	lead length maximum.	Head i	breadth imum.	Heig standi less hee shoe	ing, els of	Span of arms from opposite finger tips.	Weigh ordin clothi	ng. E	Stren gro Right and,	ngth of asp. Left hand.	Breathing capacity.	Distance	enness of Eyes e of reading I numerals. Left eye.	Snellen's type read at 20 feet,
ay Mor	nth Year	In	nch. Tenths.	Inch.	Tenths.	Inch. T	enths.	Inch. Tenths	s. lbs.	1	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
1-8	9	2	7 4	5	7		1	62 4	113	3	0	40	160	19	7	6-1.
			-													
ight sitting	Le	finger	om elbow to r tip.	L mid	ength of ddle finge left hand	r Keen		aring.  Highest audible note		ion time		Greatest speed of blow			at 20 feet thro	
hight sitting to the chair.	AMELE	finger arm.	om elbow to r tip. Right arm.		ength of ddle finge left hand h. Tenth	мен	Hespess of ring.	Highest audible note (by whistle)	To sight	. To so	ths.	Greatest speed of blow with fist.	Right	Eye.	Left Focus of	Eye.
ch. Tenths	Inch.	finger arm.	r tip. Right arm.	hs. Inc	h. Tenth	s. Nor	ess of ring.		To sight	. To so	ths. ond. p			Eye. Type read.	Left	Eye.
ch. Tenths	Inch.	finger arm.	Right arm.	hs. Inc	h. Tenth	s. Nor	ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	Hundi	ths. ond. p	Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
ch. Tenths	Inch.	finger arm.	Right arm.	hs. Inc	h. Tenth	s. Nor	ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	Hundi	ths. ond. p	Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye. Type read.
ch. Tenths	Inch.	finger arm.	Right arm.	hs. Inc	h. Tenth	s. Nor	ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	Hundi	ths. ond. p	Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye. Type read.
ch. Tenths	Inch.	finger arm.	Right arm.	hs. Inc	h. Tenth	s. Nor	ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	Hundi	ths. ond. p	Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
ich. Tenths	Inch.	finger arm.	Right arm.	hs. Inc	h. Tenth	s. Nor	ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	Hundi	ths. ond. p	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.

Self. Suranue of Grate Counts? Day Month Year Counts? Day Month Year Inch. Tenths. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Ten	187					M	-	W 10-50	iner	24		F. D. C. A.	-		WI	1
Date of Messurement. Head length maximum. Head brought encoding, less being of maximum. Head brought showed to hook.  Day Mouth Ver Inch. Tesths. Inch. Tesths. Isch. Tesths. Inch. Test	Out 1 8	Surnames o	of Ic	F. and M. first cousins?					Eye Color.	8	Sex.	Married, Single, Vidowed?	Sense		Occupation.	1 29
Dates of Messarrement.  Lang Month Year Inch. Tenths. Inch	24 3	H H	1	no	16	1/2	29		Gray	1	7	179	3/10	Merry	huso	haret
Day Mouth Year Inch. Twethes. Inch. Twenthes.	Dates of Meas	urement.	Hear ma:	d length			stand less he	els of	from opposite	ordinar	Right	rasp. Left	Breathing capacity,	Distance	of reading numerals.	Snellen' type read
Length from ellow to Bager 4p.  Length from ellow to Bager 4p.  Length from ellow to Bager 4p.  Length from ellow to Bager 4p.  Length from ellow to Bager 4p.  Length from ellow to Bager 4p.  Length from ellow to Bager 4p.  Manual Bager 4p.  Lett arm Right arm.  Right arm.  Normal 7 Vibration of Wibration Control Research 4p.  Vibration of the Manual Accordance 4p.  Normal 7 Vibration of the Manual Accordance 4p.  Normal 8 0.000	Day Month	Year	Inch	. Tenths.	Inch.	Tenths.	Inch. T	Centles.	Inch. Tenths.	lbs.	lbs.	lbs.			I work to be a second to the second	No.of Ty
Length from elbow to finger tip.  Left arm. Right arm. inch. Tenths. Inc	1 8	92	18	¥3	6	5	70	E	73 1	20/3	74	74	2,0-10	hie	hie	25
sight sitting ore seat of chair.  Left arm. Right arm.  nch. Tenths. Inch. Tenths. Inch. Tenths. Normal?  Reaction time. Greatest speed of hearing. To sight. To sound, with fist. Peet per second. of second. of second. of second. of second. of second. of second. of second. On the second of second. On the second of second. On the second of second. On the second of second. On the second of second. On the second of second. On the second of second. On the second of second. On the second of second. On the second of second. On the second of second. On the second of second. On the second of s																
Length from ellow to finger tip.  Left arm. Right arm.  Right arm.  Right arm.  Right arm.  Right arm.  Roution time.  Reaction time.  Right arm.  Reaction time.  Right arm.  Reaction time.  Right arm.  Right arm.  Reaction time.  Reaction time.  Right arm.  Reaction time.  Reactio																
Length from ellow to finger tip.  Left arm. Right arm.  Right arm.  Right arm.  Right arm.  Right arm.  Roution time.  Reaction time.  Right arm.  Reaction time.  Right arm.  Reaction time.  Right arm.  Right arm.  Reaction time.  Reaction time.  Right arm.  Reaction time.  Reactio																
sight sitting ore seat of chair.  Left arm. Right arm.  nch. Tenths. Inch. Tenths. Inch. Tenths. Normal?  Reaction time. Greatest speed of hearing. To sight. To sound, with fist. Peet per second. of second. of second. of second. of second. of second. of second. of second. On the second of second. On the second of second. On the second of second. On the second of second. On the second of second. On the second of second. On the second of second. On the second of second. On the second of second. On the second of second. On the second of second. On the second of second. On the second of s																
Length from elbow to finger tip.  Left arm. Right arm.  Ach. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.  Ach. Tenths. Inch. Tenths. Inc																
Sight sitting once seat of chair.    Left arm.   Right ar																
nch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. Inch. Tenths. Normal? Of second. of second. Of se													· ·			
8 6 18 9 18 9 5 - 4 8 13.000 17 13 16 Astern how	bove seat of		-		- of	length of iddle finge left hand	er Kec					Greatest speed of blow with first	Spellen's		1	rough lens
	bove seat of chair.	Left arr	m.	Right arm.	of	f left hand	hes	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Snellen's Righ	t Eye.	Lei	rough lens
	ohair.	Left arr	m.	Right arm.	hs. In	f left hand	ns. No	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second	Snellen's Righ Focus of lens.	Type read.	Lei	rough lens
	ohair.	Left arr	m.	Right arm.	hs. In	f left hand	ns. No	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second	Snellen's Righ Focus of lens.	Type read.	Lei	rough lens
	ohair.	Left arr	m.	Right arm.	hs. In	f left hand	ns. No	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second	Snellen's Righ Focus of lens.	Type read.	Lei	rough lens
	ohair.	Left arr	m.	Right arm.	hs. In	f left hand	ns. No	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second	Snellen's Righ Focus of lens.	Type read.	Lei	rough lens
	ohair.	Left arr	m.	Right arm.	hs. In	f left hand	ns. No	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second	Snellen's Righ Focus of lens.	Type read.	Lei	rough lens

					2. B	Gray	llo		WILL, V	UW-V	VI, W	1	4786
Self.	Surnames	of	F. and M. first cousins?	Date of Bi		Eye Color.	Se	x. 7	Married, Single, Vidowed?	Color Sense		Occupation.	
4	40	A.	no	3 3	1 1 -	Sterr Gr	10/10		5	Normal?	Sec		P3 4
	11				Height	1	7 7	1	ength of	190	Kee	nness of Eyes	1
Dates of Men	surement.		ead length naximum.	Head breadth maximum.	standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Right hand.	trasp.	Breathing capacity.	Distance diamond	of reading	Snellen's type read
Day Mont	h Year	In	ch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	. Ibs.	lbs.	lbs.	Cubic inches.	Right eye.	Left eye.	nt 20 feet. No.of Type
20.8	0.5		16	6 12	70 0	70 0	138	30	723	244	25	1 100 -1	5
1	100	1		9	100			1		7 90	-	4	
Height sitting above seat of	Leng	th fron	n elbow to	Length of		saring.	Reaction	time.	Greatest	Snellen's t	spe read at	t 20 feet thro	ngh lens.
Height sitting above seas of chair.	TACLE BELL	finger	n elbow to tip.	Length of middle finge of left hand	He Keeness of hearing.	Highest audible note (by whistle)	To sight. To	o sound.	Greatest speed of blow with fist.	Right		t 20 feet through	
Inch. Tenths.	TACLE BELL	finger m.	tip.		Keeness of hearing.	Highest audible note (by whistle)		o sound.	Greatest speed of blow with fist. Feet per second.				
	Inch. Ter	finger m.	Right arm.	s, Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle)	To sight. To	o sound.	with fist.	Right Focus of	Eye.	Left :	Eye.
Inch. Tenths.	Inch. Ter	nths.	Right arm. Inch. Tenths	s, Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet per second.	Right Focus of	Type read.	Left :	Eye. Type read.
Inch. Tenths.	Inch. Ter	nths.	Right arm. Inch. Tenths	s, Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet per second.	Right Focus of	Type read.	Left :	Eye. Type read.
Inch. Tenths.	Inch. Ter	nths.	Right arm. Inch. Tenths	s, Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet per second.	Right Focus of	Type read.	Left :	Eye. Type read.
Inch. Tenths.	Inch. Ter	nths.	Right arm. Inch. Tenths	s, Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet per second.	Right Focus of	Type read.	Left :	Eye. Type read.
Inch. Tenths.	Inch. Ter	nths.	Right arm. Inch. Tenths	s, Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet per second.	Right Focus of	Type read.	Left :	Eye. Type read.
Inch. Tenths.	Inch. Ter	nths.	Right arm. Inch. Tenths	s, Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet per second.	Right Focus of	Type read.	Left :	Eye. Type read.
Inch. Tenths.	Inch. Ter	nths.	Right arm. Inch. Tenths	s, Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet per second.	Right Focus of	Type read.	Left :	Eye. Type read.
Inch. Tenths.	Inch. Ter	nths.	Right arm. Inch. Tenths	s, Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet per second.	Right Focus of	Type read.	Left :	Eye. Type read.
Inch. Tenths.	Inch. Ter	nths.	Right arm. Inch. Tenths	s, Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet per second.	Right Focus of	Type read.	Left :	Eye. Type read.
Inch. Tenths.	Inch. Ter	nths.	Right arm. Inch. Tenths	s, Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet per second.	Right Focus of	Type read.	Left :	Eye. Type read.
Inch. Tenths.	Inch. Ter	nths.	Right arm. Inch. Tenths	s, Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet per second.	Right Focus of	Type read.	Left :	Eye. Type read.
Inch. Tenths.	Inch. Ter	nths.	Right arm. Inch. Tenths	s, Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet per second.	Right Focus of	Type read.	Left :	Eye. Type read.
Inch. Tenths.	Inch. Ter	nths.	Right arm. Inch. Tenths	s, Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet per second.	Right Focus of	Type read.	Left :	Eye. Type read.
Inch. Tenths.	Inch. Ter	nths.	Right arm. Inch. Tenths	s, Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet per second.	Right Focus of	Type read.	Left :	Eye. Type read.
Inch. Tenths.	Inch. Ter	nths.	Right arm. Inch. Tenths	s, Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet per second.	Right Focus of	Type read.	Left :	Eye. Type read.

1789	300	7	13-9	enve	Cla		1	ulw, i	ilw -1	WW. W	1	-
Cale   1	ials of Surnames of	F. and M. first cousins?	Date of Bir	rth	Eye Color.	S	lex. W	Iarried, Single, 'idowed ?	Color Sense.		Occupation.	
G 1	G O	6 no	13 10	80	Oster 4	reg 1	77	0	Normal?	WE	hool	
Dates of Meas	surement.	Head length maximum.	Head breadth maximum.	Height standing less hoels shoes.	Of Sman time	Weight i ordinary clothing.	g	ength of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	sight.  Snellen's type read at 20 feet.
Day Month	Year	Inch. Tenths.	Inch. Tenths.	Inch. Ten	ths. Inch. Tenths	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
29.8	92	73	6-	60 8	64.5	91/2	49	47	184	25	4	5 6
								1				
											1	
\												
Height sitting	Lengt	h from elbow to	Length of		Hearing.	Beaction	n time.	Greatest	Snellen's	type read a	a 20 feet thro	ough lens-
Height sitting above seat of chair.	Longt Left arn	finger tip.	Length of middle finge of left hand	ar I. Keenei heari	ss of Highest		n time.	Greateat speed of blow with fist.		Eye.	Left	Eye.
above seat of		finger tip.	of left hand	d. heari	ss of audible note (by whistle)		To sound.	speed of blow	Right Focus of	Eye.		Eye.
above seat of chair.	Left arm	n. Right arm.	of left hand	d. heari	ss of audible note (by whistle)  Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
above seat of chair. Inch. Tenths.	Left arn	n. Right arm.	of left hand	hs. Norm	ss of audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arn	n. Right arm.	of left hand	hs. Norm	ss of audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arn	n. Right arm.	of left hand	hs. Norm	ss of audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arn	n. Right arm.	of left hand	hs. Norm	ss of audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
above seat of chair. Inch. Tenths.	Left arn	n. Right arm.	of left hand	hs. Norm	ss of audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
above seat of chair. Inch. Tenths.	Left arn	n. Right arm.	of left hand	hs. Norm	ss of audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
above seat of chair. Inch. Tenths.	Left arn	n. Right arm.	of left hand	hs. Norm	ss of audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
above seat of chair. Inch. Tenths.	Left arn	n. Right arm.	of left hand	hs. Norm	ss of audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
above seat of chair. Inch. Tenths.	Left arn	n. Right arm.	of left hand	hs. Norm	ss of audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.

	Plen	gales	5	2 W	7 de	Jour	iam	400	1411 71	-wl, n	in t	47.90
Self	Surnames of ather   Mother	F. and M. first cousins?	Date of B	for the same of th	Eye Color.	100	M S	seried, Single, idowed ?	Color N Sense		Decupation.	-
5	Sn	no	4 7	77 0	Brown	1/9	1	SH	Yes !	h	ree	3 5
Dates of Mea	surement.	lead length	Head breadth maximum.	Height standing, less heels of	Span of arms from opposite	Weight in ordinary	gn	ngth of asp.	Breathing capacity.		mess of Eyes	sight.
Day Month		nch. Tenths.	Inch. Tenths.	shoes.  Inch. Tenths.	finger tips.  Inch. Tenths.	clothing.	Right hand.	Left hand.	Cubic inches.	diamond	Left eye.	type read at 20 feet. No.of Type
24 8	9-1	7 9	604	16-3	70 -	125	60	-hr	195	25	74-1	6 . 72
3.5	.94	202	153 -	138-69.4	72.9	144	84	80			19	36.60
20.12	94	203	153.	140.69.8	73.8	147	85	78	250	14	16	36 36
		,										
Height sitting	Length fr	om elbow to	Length of		aring.	Reaction t	time.	Greatest speed of	Snellen's 1	type read at	20 feet thro	ngh lens.
Height sitting above seat of chair.	fing Left arm.	Right arm.	middle fing of left han	er Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight. To	o sound.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
Height sitting above seat of chair.  Inch. Tenths.	fing Left arm.	er tip,	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight. To	o sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.		Eye. Type read.
Inch. Tenths.	fing Left arm.	Right arm.	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	fing Left arm.	Right arm.	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch. Tenths.	Inch. Tenths.	Right arm. Inch. Tenth	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read,	Left Focus of Jens,	Eye. Type read.
Inch. Tenths.	Inch. Tenths.	Right arm. Inch. Tenth	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read,	Left Focus of Jens,	Eye. Type read.
Inch. Tenths.	Inch. Tenths.	Right arm. Inch. Tenth	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read,	Left Focus of Jens,	Eye. Type read.
Inch. Tenths.	Inch. Tenths.	Right arm. Inch. Tenth	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read,	Left Focus of Jens,	Eye. Type read.
Inch. Tenths.	Inch. Tenths.	Right arm. Inch. Tenth	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read,	Left Focus of Jens,	Eye. Type read.
Inch. Tenths.	Inch. Tenths.	Right arm. Inch. Tenth	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read,	Left Focus of Jens,	Eye. Type read.
Inch. Tenths.	Inch. Tenths.	Right arm. Inch. Tenth	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read,	Left Focus of Jens,	Eye. Type read.
Inch. Tenths.	Inch. Tenths.	Right arm. Inch. Tenth	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read,	Left Focus of Jens,	Eye. Type read.
Inch. Tenths.	Inch. Tenths.	Right arm. Inch. Tenth	middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read,	Left Focus of Jens,	Eye. Type read.

47	91				17	1.8	6	Oa	KD.	244		411.	1611	-1//	141			
-	Self.	Initials Surn Father	of manies of Mot	fir	d M.	Day Day	ate of Bi			Eye Celor.		ger.	M	arried, Single, dowed ?	Color Sense. Normal?		Occupation.	
	0	0	1		to	30	9	76	0	we 4	juy !	17		6		Pales	olloy	3
	Dates of	Measurem	ent.	Head len maximu	gth m.	Head b	readth	Hei stand less he	ght ling,	Span of arm from opposit	e ordina	ry	gr	igth of	Breathing capacity.		nness of Eye	TO A STATE OF THE PARTY OF THE
-		onth Y		Inch. To			Tenths.	sho	Tenths.	finger tips.	clothi	ng. I	Right and.	Left band.	Capacity,	Right eye.	numerals. Left eye.	
											5. 106.			10%	inches.	Inches.	Inches.	No.of Type
	29	3 9	2	7-5	45	5	85	61.	.6	63 4	10	5	50	22	155	152	15	505
																	1	
								,										
-	aíoht sitti	ne	Length	from elbov	to	T.o.	muth of		Hei	aring.	Reacti	on time		Constant	Suellen's t	type read at	t 20 feet thro	ngh lens.
- H	eight sitti bove seat chair.	of	fi	nger tip.	g to	Le mid of h	ngth of die finger		Hee	Highest audible note	Reacti To sight.	on time		Greatest speed of blow with fist.			t 20 feet thro	
	chair.	Le	Length fi	Righ Inch.	t arm.	of le	nigth of die finger eft hand.	hea	ness of			To so	and.	Greatest speed of blow with fist. Feet er second.	Suellea's t Right Focus of lens.			
	obair.	Le	eft arm. Tentl	Righ Inch.	t arm.	of le	. Tenth	hea 8. Nor	ness of	Highest audible note (by whistle) Vibrations	To sight.	To so	and.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
	chair.	Le	eft arm. Tentl	Righ Inch.	t arm.	s. Inch	. Tenth	hea 8. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	chair.	Le	eft arm. Tentl	Righ Inch.	t arm.	s. Inch	. Tenth	hea 8. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	chair.	Le	eft arm. Tentl	Righ Inch.	t arm.	s. Inch	. Tenth	hea 8. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	chair.	Le	eft arm. Tentl	Righ Inch.	t arm.	s. Inch	. Tenth	hea 8. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	chair.	Le	eft arm. Tentl	Righ Inch.	t arm.	s. Inch	. Tenth	hea 8. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	chair.	Le	eft arm. Tentl	Righ Inch.	t arm.	s. Inch	. Tenth	hea 8. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	chair.	Le	eft arm. Tentl	Righ Inch.	t arm.	s. Inch	. Tenth	hea 8. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	chair.	Le	eft arm. Tentl	Righ Inch.	t arm.	s. Inch	. Tenth	hea 8. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	chair.	Le	eft arm. Tentl	Righ Inch.	t arm.	s. Inch	. Tenth	hea 8. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	chair.	Le	eft arm. Tentl	Righ Inch.	t arm.	s. Inch	. Tenth	hea 8. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	chair.	Le	eft arm. Tentl	Righ Inch.	t arm.	s. Inch	. Tenth	hea 8. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	chair.	Le	eft arm. Tentl	Righ Inch.	t arm.	s. Inch	. Tenth	hea 8. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	chair.	Le	eft arm. Tentl	Righ Inch.	t arm.	s. Inch	. Tenth	hea 8. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	and.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.

				a	92	al	len	2	W/w,	www-	/w, W	W		4792
Self.	Surnames	of lother	F. and M. first cousins?	Date of			Eye Color.		Sex.	Married, Single, Widowed?	Color Sense.		Occupation.	
a		m	120	13. 10	7	2	grey.		7	5	Yes		, -	
Dates of Mes		He	end length naximum.	Head breadt maximum.	less	leight anding, heels of shoes.	Span of arms from opposite finger tips.	Weight ordinar clothin	111	trength of grasp. t Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day TMont	h Year	Ine	ch. Tenths.	Inch. Tenth	s. Inch.	. Tenths.	Inch. Tenths.	. lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches,	No.of Type
30 8	. 92		71	5 7	6	18	61 3	1/2	4.8	48	105	19	19	6 66
									1					
Height sitting	Leng	th from	m elbow to	Length	of	Hea	ring.	Reactio	a time.	Greatest		ype read at	t 20 feet throi	igh lens.
Height sitting above sent of chair.	Leng	finger	m elbow to r tip.	Length middle fir of left ha	of ger nd. Ké	Hea	Highest andible note (by whistle)		n time.	speed of			t 20 feet thron	
Inch. Tenths.	Inch. Ter	finger m.	r tip.			teeness of	Highest audible note (by whistle) Vibrations		To sound	speed of blow with fist.	Snellen's t			
	Inch. Ter	finger m.	Right arm.	s. Inch. Ter		keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound	speed of blow with fist.	Snellen's t Right Focus of	Eye.	Left :	Eye.
Inch. Tenths.	Inch. Ter	finger m.	Right arm.	s. Inch. Ter	nths. N	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist. Feet per second.	Snellen's t Right Focus of	Eye. Type read.	Left :	Eye. Type. read.
Inch. Tenths.	Inch. Ter	finger m.	Right arm.	s. Inch. Ter	nths. N	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist. Feet per second.	Snellen's t Right Focus of	Eye. Type read.	Left :	Eye. Type. read.
Inch. Tenths.	Inch. Ter	finger m.	Right arm.	s. Inch. Ter	nths. N	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist. Feet per second.	Snellen's t Right Focus of	Eye. Type read.	Left :	Eye. Type. read.
Inch. Tenths.	Inch. Ter	finger m.	Right arm.	s. Inch. Ter	nths. N	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist. Feet per second.	Snellen's t Right Focus of	Eye. Type read.	Left :	Eye. Type. read.
Inch. Tenths.	Inch. Ter	finger m.	Right arm.	s. Inch. Ter	nths. N	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist. Feet per second.	Snellen's t Right Focus of lens.	Eye. Type read.	Left :	Eye. Type. read.
Inch. Tenths.	Inch. Ter	finger m.	Right arm.	s. Inch. Ter	nths. N	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound	speed of blow with fist. Feet per second.	Snellen's t Right Focus of lens.	Eye. Type read.	Left :	Eye. Type. read.
Inch. Tenths.	Inch. Ter	finger m.	Right arm.	s. Inch. Ter	nths. N	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound	speed of blow with fist. Feet per second.	Snellen's t Right Focus of lens.	Eye. Type read.	Left :	Eye. Type. read.
Inch. Tenths.	Inch. Ter	finger m.	Right arm.	s. Inch. Ter	nths. N	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound	speed of blow with fist. Feet per second.	Snellen's t Right Focus of lens.	Eye. Type read.	Left :	Eye. Type. read.
Inch. Tenths.	Inch. Ter	finger m.	Right arm.	s. Inch. Ter	nths. N	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound	speed of blow with fist. Feet per second.	Snellen's t Right Focus of lens.	Eye. Type read.	Left :	Eye. Type. read.
Inch. Tenths.	Inch. Ter	finger m.	Right arm.	s. Inch. Ter	nths. N	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound	speed of blow with fist. Feet per second.	Snellen's t Right Focus of lens.	Eye. Type read.	Left :	Eye. Type read.
Inch. Tenths.	Inch. Ter	finger m.	Right arm.	s. Inch. Ter	nths. N	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound	speed of blow with fist. Feet per second.	Snellen's t Right Focus of lens.	Eye. Type read.	Left :	Eye. Type read.

4	793	5				0		Dyna	Kmai		W	1,011-	-11,11			
	Self.	1	ials of Surname		F. and M. first cousins?		nte of Bi		Eye Color.	1000	0x.	Married, Single, Vidowed?	Color Sense.	(	Occupation.	
	H	Fa	)+	Mothe	no	6	2	7/2	Blue	7		S	Normal?			
		-		T	Head length		readth	Height standing, less heels of	Span of arms	Weight in	Sti	ength of	Breathing	Kee	nness of Eye	sight.
			urement		maximum.	maxi	mam.	shoes.	from opposite finger tips.	Weight in ordinary clothing.	hand.	Left hand.	capacity.	Right eye.	of reading numerals. Left eye.	Snellen's type read at 20 feet,
			Year		inch. Tenths.		Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	Ibs.	lbs.	inches.	Inches.	Inches,	No.of Type
	30	8	92	- 19	77	6		64 1	647	117	28	149	160	257	152-1	5 5
														*		
								he .								
											100					
	Height s	sitting sat of	Le		rom elbow to	L	ength of	100	paring.	Reaction	time.	Greatest speed of	Snellen's	type read a	a 20 feet three	ough lens.
	above se	eat of	Left	fin	ger tip. Right arm	of of	ldle finge left hand	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
	above se	enths.	Left Inch.	fin	ger tip. Right arm	of of	ldle finge	Keeness of hearing.	Highest audible note (by whistle)		To sound.	speed of blow		Type read.		Eye.

				YV	art	ente		1111,	14/1-	11:11		1	1701
Self	Surname	es of Mother	F. and M. first cousins?	Date of	The same of the sa	Eye Color.	Se		farried, Single, 'idowed?	Color Sense.		Occupation.	1777
R	A	A	no	22 9		Blue	1	1	S	Normal?	12	Steel	17
Datas of N		н	ead length	Head breadth	Height	Span of arms	Weight in	Stre	ngth of	Breathing	Kee	nness of Eyes	
Day   Mont			naximum.	maximum.	shoes.	miger tipe.	clothing.	Right hand.	Left hand.	capacity.	Distance diamond Right eye.	of reading numerals. Left eye.	Snellen's type read at 20 feet.
			ich. Tenths.	Inch. Tenths				Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
31.8	92	1	7- 39	5.9	65 6	69-	124	188	63	531	75	25	12 12
Height state.	Len	wth from	n elbow to			Hearing.	Reaction :			Smallande			
Height sitting above seat of chair.		finger		Length of middle fing of left han	of ger nd. Keeness chearing.		Reaction t	time.	Greatest speed of blow with fist.			20 feet throi	
Inch. Tenths.	Left at	finger	m eibow to r tip. Right arm. Inch. Tenth		ger d. Keeness chearing.	of Highest audible note (by whistle)  ? Vibrations per second.		time.	Greatest speed of blow with fist. Feet second.	Snellen's t Right Focus of lens.		Left   Focus of lens.	
vuair,	Left at	finger	Right arm.	is. Inch. Ten	ger Keeness of hearing.	of Highest audible note (by whistle)  ? Vibrations per second.	To sight. To	time.	speed of blow with fist.	Right Focus of	Eye.	Left I	Eye.
Inch. Tenths.	Left at	finger	Right arm.	is. Inch. Ten	ger d. Keeness chearing.	of Highest audible note (by whistle)  ? Vibrations per second.	To sight. To	time.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left I	Eye. Type read.
Inch. Tenths.	Left at	finger	Right arm.	is. Inch. Ten	ger d. Keeness chearing.	of Highest audible note (by whistle)  ? Vibrations per second.	To sight. To	time.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left I	Eye. Type read.
Inch. Tenths.	Left at	finger	Right arm.	is. Inch. Ten	ger d. Keeness chearing.	of Highest audible note (by whistle)  ? Vibrations per second.	To sight. To	time.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left I	Eye. Type read.
Inch. Tenths.	Left at	finger	Right arm.	is. Inch. Ten	ger d. Keeness chearing.	of Highest audible note (by whistle)  ? Vibrations per second.	To sight. To	time.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left I	Eye. Type read.
Inch. Tenths.	Left at	finger	Right arm.	is. Inch. Ten	ger d. Keeness chearing.	of Highest audible note (by whistle)  ? Vibrations per second.	To sight. To	time.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left I	Eye. Type read.
Inch. Tenths.	Left at	finger	Right arm.	is. Inch. Ten	ger d. Keeness chearing.	of Highest audible note (by whistle)  ? Vibrations per second.	To sight. To	time.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left I	Eye. Type read.
Inch. Tenths.	Left at	finger	Right arm.	is. Inch. Ten	ger d. Keeness chearing.	of Highest audible note (by whistle)  ? Vibrations per second.	To sight. To	time.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left I	Eye. Type read.
Inch. Tenths.	Left at	finger	Right arm.	is. Inch. Ten	ger d. Keeness chearing.	of Highest audible note (by whistle)  ? Vibrations per second.	To sight. To	time.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left I	Eye. Type read.
Inch. Tenths.	Left at	finger	Right arm.	is. Inch. Ten	ger d. Keeness chearing.	of Highest audible note (by whistle)  ? Vibrations per second.	To sight. To	time.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left I	Eye. Type read.
Inch. Tenths.	Left at	finger	Right arm.	is. Inch. Ten	ger d. Keeness chearing.	of Highest audible note (by whistle)  ? Vibrations per second.	To sight. To	time.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left I	Eye. Type read.
Inch. Tenths.	Left at	finger	Right arm.	is. Inch. Ten	ger d. Keeness chearing.	of Highest audible note (by whistle)  ? Vibrations per second.	To sight. To	time.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left I	Eye. Type read.
Inch. Tenths.	Left at	finger	Right arm.	is. Inch. Ten	ger d. Keeness chearing.	of Highest audible note (by whistle)  ? Vibrations per second.	To sight. To	time.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left I	Eye. Type read.

10					101	d	oto	sch.	150	1 HOYE		11.71	1 11 , (1		
n 11	sials of	of	F. and M. first cousins?	Day	Date of Bir Month	rth	0	Eye Color.	Se	x. S	arried, ingle, dowed?	Color Sense, Normal?		ocupation.	
L i	ather Mc	other	no	6	4	35		Grey	1	7 1	4	Year	Min	elou	d
		He	ad length		breadth	Hei	ding.	Span of arms from opposite	Weight in	I was	igth of	Breathing capacity.		ness of Eyes	ight. Snellen's
Dates of Mea			ximum.		imum.	ahe	eels of	finger tips.	clothing.	Right hand.	Left hand.	Cubic	diamond : Right eye.	numerals.	type read at 20 feet No.of Typ
Day Month	-	-	h. Tenths.	200101	Tenths.	100000000	Tenths.	Inch. Tenths.	Ibs.	lbs.	lbs.	inches.	Inches.	Ancaes.	20.01 = 31
31-8	92	1	7-4	6	4	67	*	69.2	144	74	2.8	190	122	52-1	20
											1				
Height sitting	6	agth fro	om elbow to		Length o	ger K	eeness of	aring.	Reactio		Greatest speed of blow			at 20 feet thr	
above seat of chair.	Left a	finge arm.	Right arn	11.	middle fing of left han	ger Kend. h	eeness of nearing.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Right Focus of	at Eye.	Lef	t Eye.
above seat of chair. Inch. Tenths	Left a	finge arm. Fenths.	Right arn	n.	middle fing of left han Inch. Ten	ger Kend. h	eeness of learing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Right Focus of lens.	at Eye.  f Type read.	Lef Focus of lens.	t Eye.
above seat of chair. Inch. Tenthe	Left a	finge arm. Fenths.	Right arn	n.	middle fing of left han Inch. Ten	ger Kend. h	eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Right Focus of lens.	at Eye.	Lef	t Eye.
above seat of chair. Inch. Tenthe	Left a	finge arm. Fenths.	Right arn	n.	middle fing of left han Inch. Ten	ger Kend. h	eeness of learing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Right Focus of lens.	at Eye.  f Type read.	Lef Focus of lens.	t Eye.
above seat of chair. Inch. Tenthe	Left a	finge arm. Fenths.	Right arn	n.	middle fing of left han Inch. Ten	ger Kend. h	eeness of learing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Right Focus of lens.	at Eye.  f Type read.	Lef Focus of lens.	t Eye.
above seat of chair. Inch. Tenthe	Left a	finge arm. Fenths.	Right arn	n.	middle fing of left han Inch. Ten	ger Kend. h	eeness of learing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Right Focus of lens.	at Eye.  f Type read.	Lef Focus of lens.	t Eye.
above seat of chair. Inch. Tenthe	Left a	finge arm. Fenths.	Right arn	n.	middle fing of left han Inch. Ten	ger Kend. h	eeness of learing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Right Focus of lens.	at Eye.  f Type read.	Lef Focus of lens.	t Eye.
above seat of chair. Inch. Tenthe	Left a	finge arm. Fenths.	Right arn	n.	middle fing of left han Inch. Ten	ger Kend. h	eeness of learing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second	Right Focus of lens.	at Eye.  f Type read.	Lef Focus of lens.	t Eye.
above seat of chair. Inch. Tenthe	Left a	finge arm. Fenths.	Right arn	n.	middle fing of left han Inch. Ten	ger Kend. h	eeness of learing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second	Right Focus of lens.	at Eye.  f Type read.	Lef Focus of lens.	t Eye.
above seat of chair. Inch. Tenthe	Left a	finge arm. Fenths.	Right arn	n.	middle fing of left han Inch. Ten	ger Kend. h	eeness of learing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second	Right Focus of lens.	at Eye.  f Type read.	Lef Focus of lens.	t Eye.
above seat of chair. Inch. Tenths	Left a	finge arm. Fenths.	Right arn	n.	middle fing of left han Inch. Ten	ger Kend. h	eeness of learing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second	Right Focus of lens.	at Eye.  f Type read.	Lef Focus of lens.	t Eye.
above seat of chair. Inch. Tenths	Left a	finge arm. Fenths.	Right arn	n.	middle fing of left han Inch. Ten	ger Kend. h	eeness of learing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second	Right Focus of lens.	at Eye.  f Type read.	Lef Focus of lens.	t Eye.
above seat of chair. Inch. Tenths	Left a	finge arm. Fenths.	Right arn	n.	middle fing of left han Inch. Ten	ger Kend. h	eeness of learing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second	Right Focus of lens.	at Eye.  f Type read.	Lef Focus of lens.	t Eye.
above seat of chair. Inch. Tenths	Left a	finge arm. Fenths.	Right arn	n.	middle fing of left han Inch. Ten	ger Kend. h	eeness of learing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second	Right Focus of lens.	at Eye.  f Type read.	Lef Focus of lens.	t Eye.
above seat of chair. Inch. Tenths	Left a	finge arm. Fenths.	Right arn	n.	middle fing of left han Inch. Ten	ger Kend. h	eeness of learing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second	Right Focus of lens.	at Eye.  f Type read.	Lef Focus of lens.	t Eye.
above seat of chair.	Left a	finge arm. Fenths.	Right arn	n.	middle fing of left han Inch. Ten	ger Kend. h	eeness of learing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound.	speed of blow with fist. Feet per second	Right Focus of lens.	at Eye.  f Type read.	Lef Focus of lens.	t Eye.

					b	N.	1 -	Russ	ell	W	mile, h	1 W -	WL.	1/	4796
Rolf	tials of Surnames ather   Mo	of	F. and M. first cousins?		e of Birt Month	th		Eye Color.		Sex.	Married, Single, Widowed?	Color Sense. Normal?		Occupation.	
R	R	1	no	15	1	76		4724		m	SIL	1/20			
Dates of Mes		Hea	ad length	Head bres	adth im.	Heigh standir less heel shoes	ng, ls of	Span of arms from opposite finger tips.	Weight ordinar clothin	Y	trength of grasp. at Left l. hand.	Breathing capacity.	Distance	nness of Eyes of reading numerals.	Snellen's type read
Day Mont	h Year	Incl	h. Tenths.	Inch. Ter	nths.	Inch. Te	enths.	Inch. Teuths.	lbs.	lbs	. Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
31 8	92	3 E	81	5	62	64	.5	65 3	115	44	2050	160	-22	19	56
				1											
Height sitting above seat of	Leng	th from	elbow to tip.	Leng	th of	Keene		aring. Highest	Reactio	n time.	Greatest speed of	Snellen's	type read a	t 20 feet thro	ugh lens.
Height sitting above seat of chair.	Left arr	finger	Right arm.	24			ess of ing.	Highest audible note (by whistle)	To sight.	To sound	blow with fist.	Right	Eye.	Left	Eye.
Inch. Tenths.	Left arn	finger n. nths.	tip.	24			ess of ing.			To sound	speed of blow with fist.				
ounir.	Left arr	finger n. nths.	Right arm.	24	Mil		ess of ing.	Highest audible note (by whistle)	To sight.	To sound	speed of blow with fist.	Right Focus of	Eye. Type read.	Left	Eye.
Inch. Tenths.	Left arn	finger n. nths.	Right arm.	24	Mil		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
Inch. Tenths.	Left arn	finger n. nths.	Right arm.	24	Mil		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
Inch. Tenths.	Left arn	finger n. nths.	Right arm.	24	Mil		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
Inch. Tenths.	Left arn	finger n. nths.	Right arm.	24	Mil		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
Inch. Tenths.	Left arn	finger n. nths.	Right arm. Inch. Tenths	24	Mil		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
Inch. Tenths.	Left arn	finger n. nths.	Right arm. Inch. Tenths	24	Mil		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
Inch. Tenths.	Left arn	finger n. nths.	Right arm. Inch. Tenths	24	Mil		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
Inch. Tenths.	Left arn	finger n. nths.	Right arm. Inch. Tenths	24	Mil		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
Inch. Tenths.	Left arn	finger n. nths.	Right arm. Inch. Tenths	24	Mil		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
Inch. Tenths.	Left arn	finger n. nths.	Right arm. Inch. Tenths	24	Mil		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
Inch. Tenths.	Left arn	finger n. nths.	Right arm. Inch. Tenths	24	Mil		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
Inch. Tenths.	Left arn	finger n. nths.	Right arm. Inch. Tenths	24	Mil		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
Inch. Tenths.	Left arn	finger n. nths.	Right arm. Inch. Tenths	24	Mil		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
Inch. Tenths.	Left arn	finger n. nths.	Right arm. Inch. Tenths	24	Mil		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
Inch. Tenths.	Left arn	finger n. nths.	Right arm. Inch. Tenths	24	Mil		ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.  Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.

4797			451	West.		Man	TO SUBJECT ST		T	WIT	1- 641	WI		
Call   8	als of Surnames	of	F. and M. first cousins?		ate of Bir Month	rth	Eye Color.	5		Marind, Single, Widowed?	Color Sense	C	Occupation.	
M Fat	ther Mo	ther	no	23		73	Brown		VZ	8	Normal?		dend	
- 1 1 ·	110	Head	d length	Head b	readth	Height standing,	Span of arms from opposite	Weight i	n Si	rength of grasp.	Breathing	Keen	iness of Eyes	
Dates of Meas			ximum.	maxir		less heels of shoes.	finger tips.	clothing	Righ	hand.	capacity,	diamond Right eye.	numerals. Left eye.	type read at 20 feet.
Day Month			. Tenths.		Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	Iba.		inches.	Inches.	Inches.	No.of Type
1.9	92	7	.6	5.	9	69.8	69.1	757	101	108	236	16	19	7.9
Height sitting	Leng	gth from	a elbow to	L	ength of	н	saring.	Reactio	n time.	Greatest	Snellen's	type read a	ı 20 feet thre	ough lens.
Height sitting above seat of chair.	Lens	finger	elbow to tip.	10	ength of ddle finge left hand	Wasness of	Transact	Reactio To sight.		speed of		t Eye.		Eye.
above seat of		finger m.	tip.	OE	length of didde finge left hand ch. Tenth	Keeness of hearing.	Highest audible note		To sound	speed of blow with fist. Feet per second	Righ Focus of	t Eye.		Eye.
above seat of ohair.	Left ar	m.	Right arm.	hs. Inc	terr nand	Keeness of hearing.	Highest andible note (by whistle) Vibrations	To sight.	To sound	speed of blow with fist.	Righ Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left ar	m.	Right arm.	hs. Inc	ch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left ar	m.	Right arm.	hs. Inc	ch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left ar	m.	Right arm.	hs. Inc	ch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left ar	m.	Right arm.	hs. Inc	ch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left ar	m.	Right arm.	hs. Inc	ch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left ar	m.	Right arm.	hs. Inc	ch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left ar	m.	Right arm.	hs. Inc	ch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left ar	m.	Right arm.	hs. Inc	ch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Left Focus of	Eye.

1			-19-2	1.50	-8	3 8	7006	7"	W	(W, 7	-lw-	16, 1	1	4140
Self.	tials of Surnames ather   N	of lother	F. and M. first cousins?		of Bir Month	rth Year	Eye Color.	Se	ex.	Married, Single, Vidowed?	Color Sense	(	Occupation.	7
¥	7	K	no	11	4	70	Brown	1 1	7	5	2	Stee	dent.	Teachy
Dates of Meas	surement.	He	ead length	Head bree	adth	Height standing, less heels of	Span of arms from opposite finger tips.	Weight in ordinary clothing.	8	ength of crasp.	Breathing capacity.	Keer	nness of Eyes	ight. Snellen's
Day Month	Year	Inc	ch. Tenths.	Inch. Te	nths.	shoes.  Inch. Tenths.	Inch. Tenths.		hand.	hand.	Cubic	diamond Right eye. Inches.	numerals. Left eye.	type read at 20 feet. No.of Type
1-9		3.1	7 7	E A		67 12		1284	172	70	inches.	10		0 0
Height sitting	Len	gth from	m elbow to	Leng	gth of	Не	aring.	Reaction	time.	Greatest	Snellen's t	ype read a	t 20 feet thros	agh lens.
Height sitting above seat of chair.	Len	finger	m elbow to r tip.	Leng middl of left	gth of e finger t hand.	Keeness of hearing.	aring.  Highest audible note (by whistle)	Reaction To sight.		Greatest speed of blow with fist.	Snellen's t		t 20 feet throu Left 1	-
Inch. Tenths.		finger rm.	r tip.		Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations		To sound.	Greatest speed of blow with fist. Feet per second.				-
Inch. Tenths.	Left at	finger	Right arm.			Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Right	Eye.	Left l	Eye.
Inch. Tenths.	Left as	finger rm.	Right arm. Inch. Tenth		Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. I	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left l	Eye. Type read.
Inch. Tenths.	Left as	finger rm.	Right arm. Inch. Tenth		Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. I	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left l	Eye. Type read.
Inch. Tenths.	Left as	finger rm.	Right arm. Inch. Tenth		Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. I	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left l	Eye. Type read.
Inch. Tenths.	Left as	finger rm.	Right arm. Inch. Tenth		Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. I	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left l	Eye. Type read.
Inch. Tenths.	Left as	finger rm.	Right arm. Inch. Tenth		Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. I	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left l	Eye. Type read.
	Left as	finger rm.	Right arm. Inch. Tenth		Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. I	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left l	Eye. Type read.

4799			10-1		4	a	Freen	e cen	1	0	al,	aal	- w/	-11	
9.10	nitials of Surna Father	mes of	F. and M. first cousins?	Day Day	ate of Bi Month	rth Year	Eye Color.		Sex.	8	arried, ingle, dowed ?	Color Sense.	1	Occupation.	
7	7	1	no	30	5	50	Oster En	4	14	1	7		Cherol	en and t	9
Dates of M	oa aurome	nve.	Head length maximum.	Head b		Height standing less heels	from opposite	ordina	ry	gra	gth of	Breathing capacity.		nness of Eyes	sight.
Day Mor			Inch. Tenths.			shoes.	inger ups	elothii	h	Right and.	Left hand.	Cubic	diamond	numerals. Left eye. Inches.	type read
			74					1				rnches.			- /
29	.7	2. 1	1-08	0	3	40	69 5	7/3/4			14	100	10	18	5-6
Height sittin	8.	Length	from elbow to	Lemid	ength of	The state of the s	Hearing.	Reacti	ion time		Greatest speed of	Spellen's	type read a	a 20 feet thro	ough lens.
above seat of chair.	Le	fit arm.	Right arm	of l	ldle finge left hand	Keener hearin	ss of Highest audible note (by whistle)	To sight	To so	und.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
above seat of chair.	Le	fit	Right arm	n. mid of l	ldle finge left hand h. Tenth	Keener hearin	ss of Highest audible note (by whistle)		To so	und.	speed of blow	Right			
above seat of chair.	Le	fit arm.	Right arm	n. mid of l	ldle finge left hand h. Tenth	Keener hearin	Highest and ible note (by whistle)  Nibrations per second.	To sight	To so	und.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
above seat of chair.	Le	fit arm.	Right arm	n. mid of l	ldle finge left hand h. Tenth	Keener hearin	Highest and ible note (by whistle)  Nibrations per second.	To sight	To so	und.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
above seat of chair.	Le	fit arm.	Right arm	n. mid of l	ldle finge left hand h. Tenth	Keener hearin	Highest and ible note (by whistle)  Nibrations per second.	To sight	To so	und.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
above seat of chair.	Le	fit arm.	Right arm	n. mid of l	ldle finge left hand h. Tenth	Keener hearin	Highest and ible note (by whistle)  Nibrations per second.	To sight	To so	und.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
above seat of chair.	Le	fit arm.	Right arm	n. mid of l	ldle finge left hand h. Tenth	Keener hearin	Highest and ible note (by whistle)  Nibrations per second.	To sight	To so	und.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
above seat of chair.	Le	fit arm.	Right arm	n. mid of l	ldle finge left hand h. Tenth	Keener hearin	Highest and ible note (by whistle)  Nibrations per second.	To sight	To so	und.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
above seat of chair.	Le	fit arm.	Right arm	n. mid of l	ldle finge left hand h. Tenth	Keener hearin	Highest and ible note (by whistle)  Nibrations per second.	To sight	To so	und.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
above seat of chair.	Le	fit arm.	Right arm	n. mid of l	ldle finge left hand h. Tenth	Keener hearin	Highest and ible note (by whistle)  Nibrations per second.	To sight Hundths of second	To so	und.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
above seat of chair.	Le	fit arm.	Right arm	n. mid of l	ldle finge left hand h. Tenth	Keener hearin	Highest and ible note (by whistle)  Nibrations per second.	To sight Hundths of second	To so	und.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
above seat of chair.	Le	fit arm.	Right arm	n. mid of l	ldle finge left hand h. Tenth	Keener hearin	Highest and ible note (by whistle)  Nibrations per second.	To sight Hundths of second	To so	und.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
above seat of chair.	Le	fit arm.	Right arm	n. mid of l	ldle finge left hand h. Tenth	Keener hearin	Highest and ible note (by whistle)  Nibrations per second.	To sight Hundths of second	To so	und.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
above seat of chair.	Le	fit arm.	Right arm	n. mid of l	ldle finge left hand h. Tenth	Keener hearin	Highest and ible note (by whistle)  Nibrations per second.	To sight Hundths of second	To so	und.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.

			wy	7755	ma	w	8	New u	1w, w	w,11	4-000
Initials of Surnames	F. and M. first cousins?	Date of Bi		Eye Color.	Sex	M	arried, lingle, dowed ?	Color Sense.	(	Decupation.	
Father M	4 4			Blue	1	, WI	C C	Normal?		en	
TI VI	J Plas	91	74	10 rue	17	1	0	y.	50	üde	ut
Dates of Measurement.	Head length maximum,	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite fluger tips.	Weight in ordinary clothing.	Stren gra Right hand,	egth of asp. Left hand.	Breathing capacity,	Distance	of reading numerals. Left eye.	Snellen's
Day Month Year	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
2992	734	6.2	64 E	67.6	120	66	88	198	257	247	5.12
		4*									
		*									
Height sitting Len above non-f	gth from elbow to		He	sring.	Reaction t	time.	Greatest	Snellen's	type read at	20 feet thro	ngh lens.
chair. Left at	gth from elbow to finger tip.	Length of middle fing of left hand	He Keeness of hearing.	Highest audible note (by whistle)	To sight. To	o sound.	Greatest speed of blow with fist.	Right	Eye.	20 feet thro	
Inch. Tenths. Inch. Te	rm. Right arm	Length of middle finge of left hand	Keeness of hearing.	Highest audible note (by whistle) Vibrations		undths.	Greatest speed of blow with fist. Feet second.				
Inch. Tenths. Inch. Te	rm. Right arm	Length of middle finge of left hand	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight. To	undths.	Feet	Right	Eye.	Left Focus of	Eye.
Left at	rm. Right arm	Length of middle finge of left hand	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	undths.	Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths. Inch. Te	rm. Right arm	Length of middle fing of left hand.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths. Inch. Te	rm. Right arm	Length of middle fing of left hand.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths. Inch. Te	rm. Right arm	Length of middle fing of left hand.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths. Inch. Te	rm. Right arm	Length of middle fing of left hand.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths. Inch. Te	rm. Right arm	Length of middle fing of left hand.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths. Inch. Te	rm. Right arm	Length of middle fing of left hand.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths. Inch. Te	rm. Right arm	Length of middle fing of left hand.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths. Inch. Te	rm. Right arm	Length of middle fing of left hand.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths. Inch. Te	rm. Right arm	Length of middle fing of left hand.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths. Inch. Te	rm. Right arm	Length of middle fing of left hand.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths. Inch. Te	rm. Right arm	Length of middle fing of left hand.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths. Inch. Te	rm. Right arm	Length of middle fing of left hand.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	undths.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths. Inch. Te	rm. Right arm	Length of middle fing of left hand.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	undths.	with fist. Feet recond.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths. Inch. Te	rm. Right arm	Length of middle fing of left hand.	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	undths.	with fist. Feet meet second.	Right Focus of lens.	Type read.	Left Focus of	Eye.

4801		( 10)	0	72	10	180	7 40	-	WELL L	ull-wi,	1.4			
In	nitials of		F. and M. first		ate of Bir	them	Eye Color.		Sex.	Married, Single,	Color		Occupation.	_
Self.	Surnames Father   Mo	other	cottains?	Day	Month	Year	A -		DOA	Widowed ?	Sense. Normal?	95		
a	a 1	3	no	4	10	73	Olue		ma	8	Not	Sto	dece	
Dates of Me	easurement.	Hear rua:	I length	Head be	readth	Height standing, less heels of shoes.	Span of arm from oppositinger tips.	te ordins	ry ng. Ri	Strength of grasp.	Breathing eapacity.	Distance	enness of Eyes e of reading i numerals.	Snellen's
Day Mont	th Year	Inch	. Tenths.	Inch. 7	Fenths.	Inch. Tenth	s. Inch. Tenth	us. Thu.	hai	od. hand.	Cubic inches.		Inches.	type read at 20 feet. No.of Type
2 9	92	105	55	5	0	4 2	1	150	3 3	8 69	255	22		8 4
25 7	92	3	7.55	5-	98	70 -	71.9	155	3/	7 72	230	22	19	66
									7 /	,				
											1			
									3					
Height sitting above seat of	Lengt	h from e	elbow to	Let	ngth of		Learing.	Reactio	on time.	Greatest great of	Snellen's 1	ype read a	t 20 feet throu	ngh lens.
above seat of chair.	Left arm	finger t	Right arm.	of le	ngth of lie finger ift hand.	Keeness o	Highest audible note (by whistle)	To sight.	To soun	d. speed of blow with fist.	Right	Eye.	Left 1	Eye.
above seat of chair.  Inch. Tenths.	Left arm	ths. I	Right arm.	of le	ft hand. Tenths.	Keeness o	Highest audible note (by whistle) Vibrations per second.		To soun	d. speed of blow with fist.	Right Focus of lens.	Eye. Type read.		
above seat of chair.  Inch. Tenths.	Left arm	ths. I	Right arm.	Inch.	. Tenths.	Keeness o	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist.  Feet per second.	Right Focus of	Eye. Type read.	Left I	Eye.
above seat of chair.  Inch. Tenths.	Left arm	ths. I	Right arm.	Inch.	. Tenths.	Keeness o	Highest audible note (by whistle) Vibrations per second.	To sight.	To soun	d. speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left l	Eye.
above seat of chair.  Inch. Tenths.	Left arm	ths. I	Right arm.	Inch.	. Tenths.	Keeness o	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist.  Feet per second.	Right Focus of lens.	Eye. Type read.	Left l	Eye.
above seat of chair.  Inch. Tenths.	Left arm	ths. I	Right arm.	Inch.	. Tenths.	Keeness o	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist.  Feet per second.	Right Focus of lens.	Eye. Type read.	Left l	Eye.
above seat of chair.  Inch. Tenths.	Left arm	ths. I	Right arm.	Inch.	. Tenths.	Keeness o	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist.  Feet per second.	Right Focus of lens.	Eye. Type read.	Left l	Eye.
above seat of chair.  Inch. Tenths.	Left arm	ths. I	Right arm.	Inch.	. Tenths.	Keeness o	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist.  Feet per second.	Right Focus of lens.	Eye. Type read.	Left l	Eye.
above seat of chair.  Inch. Tenths.	Left arm	ths. I	Right arm.	Inch.	. Tenths.	Keeness o	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist.  Feet per second.	Right Focus of lens.	Eye. Type read.	Left l	Eye.
above seat of chair.  Inch. Tenths.	Left arm	ths. I	Right arm.	Inch.	. Tenths.	Keeness o	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist.  Feet per second.	Right Focus of lens.	Eye. Type read.	Left l	Eye.
above seat of chair.  Inch. Tenths.	Left arm	ths. I	Right arm.	Inch.	. Tenths.	Keeness o	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths.of second.	To soun	speed of blow with fist.  Feet per second.	Right Focus of lens.	Eye. Type read.	Left l	Eye.
above seat of chair.  Inch. Tenths.	Left arm	ths. I	Right arm.	Inch.	. Tenths.	Keeness o	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths.of second.	To soun	speed of blow with fist.  Feet per second.	Right Focus of lens.	Eye. Type read.	Left l	Eye.
above seat of chair.  Inch. Tenths.	Left arm	ths. I	Right arm.	Inch.	. Tenths.	Keeness o	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths.of second.	To soun	speed of blow with fist.  Feet per second.	Right Focus of lens.	Eye. Type read.	Left l	Eye.
above seat of chair.  Inch. Tenths.	Left arm	ths. I	Right arm.	Inch.	. Tenths.	Keeness o	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths.of second.	To soun	speed of blow with fist.  Feet per second.	Right Focus of lens.	Eye. Type read.	Left l	Eye.
above seat of chair.  Inch. Tenths.	Left arm	ths. I	Right arm.	Inch.	. Tenths.	Keeness o	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths.of second.	To soun	speed of blow with fist.  Feet per second.	Right Focus of lens.	Eye. Type read.	Left l	Eye.

				-	C	a	Of the	rad			T	1, ulw.	nat 1	1	4-81
Salt 1	tials of Surnam ather		F. and M. first cousins?	Day	Pate of Bir Month	1.500	Eye Color		Sex.	M S W	Iarried K Single, idowed ?	Color Sense. Normal?		Occupation.	
L	2	a	No	7	7	73	Blue		M		8.	1/2	Stee	tent o	Law
Dates of Meas	suremen	at. H	ead length	Head b	breadth mum.	Height standing, less heels of shoes.	Span of are from oppose finger tips	ite ordi	ght in linary thing.	Right	ngth of	Breathing capacity.	Distance	cuness of Eyes c of reading I numerals.	Snellen's type read
Day Month	a Yea	r In	ich. Tenths.	Inch.	Tenths.	Inch. Tent			bs.	hand. Ibs.	lbs.	Cubic inches.	Right eye	Left eye.	at 20 feet.
2 0	20.3		YO	E	15	11 3	68 3	- 100		1	11		72	25	F 5
e 4.	70		19	D	10	00	90	149	ta	69	66	23.5	44	40	0 0
	*														
				y											
ight sitting	L	ength from	om elbow to	La	ength of		Hearing.	Ren	sotion tir	me.	Greatest speed of	Snellen's		at 20 feet thro	ngh lens,
CHAIL.	Left	finger	om elbow to r tip.	le .	ength of ddle inger left hand.	Keeness hearing	of Highest audible not (by whistle	To sig	ght. To	sound.	speed of blow with fist.	Right	type read a	Left	Eye.
ich. Tenths.	Left	finger t arm.	Right arm	ths. Incl	h. Tenth	Keeness hearing	of Highest audible note (by whistle Vibrations per second.	To sig	ght. To	sound.	Greatest speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.  Type read.	Left Focus of Iens.	Eye.
ch. Tenths.	Left	finger	Right arm	ths. Incl	h. Tenth	Keeness hearing	of Highest audible note (by whistle Vibrations per second.	To sig	ght. To	sound.	speed of blow with fist.	Right Focus of lens.	type read a	Left Focus of Iens.	Eye.
ch. Tenths.	Left	finger t arm.	Right arm	ths. Incl	h. Tenth	Keeness hearing	of Highest audible note (by whistle Vibrations per second.	To sig	ght. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye.  Type read.	Left Focus of Iens.	Eye. Type read.
ch. Tenths.	Left	finger t arm.	Right arm	ths. Incl	h. Tenth	Keeness hearing	of Highest audible note (by whistle Vibrations per second.	To sig	ght. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye.  Type read.	Left Focus of Iens.	Eye. Type read.
ch. Tenths.	Left	finger t arm.	Right arm	ths. Incl	h. Tenth	Keeness hearing	of Highest audible note (by whistle Vibrations per second.	To sig	ght. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye.  Type read.	Left Focus of Iens.	Eye. Type read.
ch. Tenths.	Left	finger t arm.	Right arm	ths. Incl	h. Tenth	Keeness hearing	of Highest audible note (by whistle Vibrations per second.	To sig	ght. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye.  Type read.	Left Focus of Iens.	Eye. Type read.
ch. Tenths.	Left	finger t arm.	Right arm	ths. Incl	h. Tenth	Keeness hearing	of Highest audible note (by whistle Vibrations per second.	To sig	ght. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye.  Type read.	Left Focus of Iens.	Eye. Type read.
ch. Tenths.	Left	finger t arm.	Right arm	ths. Incl	h. Tenth	Keeness hearing	of Highest audible note (by whistle Vibrations per second.	To sig	ght. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye.  Type read.	Left Focus of Iens.	Eye. Type read.
ich. Tenths.	Left	finger t arm.	Right arm	ths. Incl	h. Tenth	Keeness hearing	of Highest audible note (by whistle Vibrations per second.	To sig	ght. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye.  Type read.	Left Focus of Iens.	Eye. Type read.
ich. Tenths.	Left	finger t arm.	Right arm	ths. Incl	h. Tenth	Keeness hearing	of Highest audible note (by whistle Vibrations per second.	To sig	ght. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye.  Type read.	Left Focus of Iens.	Eye. Type read.
ich. Tenths.	Left	finger t arm.	Right arm	ths. Incl	h. Tenth	Keeness hearing	of Highest audible note (by whistle Vibrations per second.	To sig	ght. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye.  Type read.	Left Focus of Iens.	Eye. Type read.
nch. Tenths.	Left	finger t arm.	Right arm	ths. Incl	h. Tenth	Keeness hearing	of Highest audible note (by whistle Vibrations per second.	To sig	ght. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye.  Type read.	Left Focus of Iens.	Eye. Type read.
ich. Tenths.	Left	finger t arm.	Right arm	ths. Incl	h. Tenth	Keeness hearing	of Highest audible note (by whistle Vibrations per second.	To sig	ght. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye.  Type read.	Left Focus of Iens.	Eye. Type read.
nch. Tenths.	Left	finger t arm.	Right arm	ths. Incl	h. Tenth	Keeness hearing	of Highest audible note (by whistle Vibrations per second.	To sig	ght. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye.  Type read.	Left Focus of Iens.	Eye. Type read.
oight sitting pove seat of chair.	Left	finger t arm.	Right arm	ths. Incl	h. Tenth	Keeness hearing	of Highest audible note (by whistle Vibrations per second.	To sig	ght. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye.  Type read.	Left Focus of Iens.	Eye. Type read.

4803				48		91	10 1	bullar	w			WI	w. al	w. w	W. WV	V
0.11	tials of Surnames ather   M	of lother	F. and M. first cousins?	Day	ate of Bir Month	rth		Eye Color.		Sex.	8	arried, Single, idowed?	Coler Sense, - Normal?	0.50	Decupation.	
1140	VO	9	no	20	27	3/	(	Blice	1	370	1	8	yes 6		MI	and
The state of the		He	ead length		readth	Heigh	ng.	Span of arms from opposite	Weight	in		agth of	Breathing		ness of Eyes	oight. Snellen's
Day Month			ch. Tenths.		Tenths.	less hec	115.	finger tips.  Inch. Tenths.	clothir	ig. I	Right hand.	Left hand.	capacity.	diamond	Left eye.	type read
													inches.			AGOINT A SE-
2.9.	92	7	75	5	83	65	6	by 1	123	5 6	6.6	63	120	75	25-	1 5
										1						
Height sitting	Len	igth from	m elbow to	1	ength of		He	aring.	React	ion tim	ie.	Greatest	Snelleu's	type read a	t 20 feet thre	ongh lens.
Height sitting above sost of chair.	Left a	finger	m elbow to r tip.	I mi	ength of ddle finge left hand	ar Keer hea	He ness of cring.	Highest audible note (by whistle)	To sight	. То в	ound.	speed of blow with fist.	Righ	t Eye.	Left	Eye.
above seat of chair.	Left a	rm.	Right arm	hs. In	oh. Tenth	ns. Nor	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	ound.	speed of	Righ Focus of lens.	t Eye.  Type read.		Eye.
above seat of chair.	Left a	rm.	r tip. Right arm	hs. In		ns. Nor	ness of tring.	Highest audible note (by whistle)	To sight	. To s	ound.	speed of blow with fist.	Righ	t Eye.  Type read.	Left Focus of	Eye.
above seat of chair.	Left a	rm.	Right arm	hs. In	oh. Tenth	ns. Nor	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	ound.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens,	Eye.
above seat of chair.	Left a	rm.	Right arm	hs. In	oh. Tenth	ns. Nor	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	ound.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens,	Eye.
above seat of chair.	Left a	rm.	Right arm	hs. In	oh. Tenth	ns. Nor	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	ound.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens,	Eye.
above seat of chair.	Left a	rm.	Right arm	hs. In	oh. Tenth	ns. Nor	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	ound.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens,	Eye.
above seat of chair.	Left a	rm.	Right arm	hs. In	oh. Tenth	ns. Nor	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	ound.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens,	Eye.
above seat of chair.	Left a	rm.	Right arm	hs. In	oh. Tenth	ns. Nor	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	ound.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens,	Eye.
above seat of chair.	Left a	rm.	Right arm	hs. In	oh. Tenth	ns. Nor	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	ound.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens,	Eye.
above seat of chair.	Left a	rm.	Right arm	hs. In	oh. Tenth	ns. Nor	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	ound.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens,	Eye.
above seat of chair.	Left a	rm.	Right arm	hs. In	oh. Tenth	ns. Nor	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	ound.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens,	Eye.
above seat of chair.	Left a	rm.	Right arm	hs. In	oh. Tenth	ns. Nor	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	ound.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens,	Eye.
above seat of chair.	Left a	rm.	Right arm	hs. In	oh. Tenth	ns. Nor	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	ound.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens,	Eye.

Test	4000			15	4 6	Surpo	The		W, WW				804
Self	Surnames of ather   Mo	of other	F. and M. first cousins?	Date of I	W-0.02-0.04	Eye Color.	Se	ex. W	Married, Single, Vidowed ?	Color Sense:		Occupation.	
O E	0 -					01			C	Normal?	46.0	rider	
3	0 1	3	no	9 2	71	Blu	e 1	7	7	80	60	anou	call
		He	ead length	Head breadth	Height standing,	Span of arms	Weight in	A. C. Carlo	ength of	Breathing	Kee	nness of Eye	sight.
Dates of Meas	surement.	m	aximum.	maximum.	less heels o	Treams commenced to	ordinary clothing.	87	Left hand.	capacity,	diamond	e of reading I numerals.	Snellen's type read
Day Month	Year	Inc	ch. Tenths.	Inch. Tenths	Inch. Tent	ths. Inch. Tenths.	. lbs.	lbs.	lbs.	Cubic	Right eye.	Left eye.	at 20 feet. No.of Type
								-		inches.			210000
1.9	92	7	.6	61	646	67.9	122	57	58	210	19	25	18-
								1			Y		
							The same of						
									1				
	-												
							Contract of the last of the la					-	
ight sitting	Lengt	sh from	m elbow to	Length o	of	Hearing.	Reaction	time.	Greatest	Snellen's t	ype read a	at 20 feet thro	ugh lens.
ight sitting ove seat of chair,		finger	tip.	Length of middle fing of left har	of Koowana	of Highest audible note			speed of				
chair,	Lengt	finger m.	m elbow to tip.  Right arm. Inch. Tenth	of left har	of ger nd. Keeness hearing	g. Highest andible note (by whistle)	To sight. T	To sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
chair.	Left arn	finger m. nths.	Right arm. Inch. Tenth	of left har	of get nd. Keeness hearing iths. Normal	g. Highest andible note (by whistle)  1? Vibrations per second.	To sight. T	To sound.	speed of blow with fist. Feet per second.	Right	Eye. Type read.	Left Focus of Iens.	Eye.
chair,	Left arn	finger m. nths.	Right arm.	of left har	of get nd. Keeness hearing iths. Normal	g. Highest andible note (by whistle)  1? Vibrations per second.	To sight. T	To sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of Iens.	Eye,
chair,	Left arn	finger m. nths.	Right arm. Inch. Tenth	of left har	of get nd. Keeness hearing iths. Normal	g. Highest andible note (by whistle)  1? Vibrations per second.	To sight. T	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of Iens.	Eye.
chair,	Left arn	finger m. nths.	Right arm. Inch. Tenth	of left har	of get nd. Keeness hearing iths. Normal	g. Highest andible note (by whistle)  1? Vibrations per second.	To sight. T	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
chair,	Left arn	finger m. nths.	Right arm. Inch. Tenth	of left har	of get nd. Keeness hearing iths. Normal	g. Highest andible note (by whistle)  1? Vibrations per second.	To sight. T	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
chair,	Left arn	finger m. nths.	Right arm. Inch. Tenth	of left har	of get nd. Keeness hearing iths. Normal	g. Highest andible note (by whistle)  1? Vibrations per second.	To sight. T	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
chair,	Left arn	finger m. nths.	Right arm. Inch. Tenth	of left har	of get nd. Keeness hearing iths. Normal	g. Highest andible note (by whistle)  1? Vibrations per second.	To sight. T	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
chair,	Left arn	finger m. nths.	Right arm. Inch. Tenth	of left har	of get nd. Keeness hearing iths. Normal	g. Highest andible note (by whistle)  1? Vibrations per second.	To sight. T	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
chair.	Left arn	finger m. nths.	Right arm. Inch. Tenth	of left har	of get nd. Keeness hearing iths. Normal	g. Highest andible note (by whistle)  1? Vibrations per second.	To sight. T	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
chair.	Left arn	finger m. nths.	Right arm. Inch. Tenth	of left har	of get nd. Keeness hearing iths. Normal	g. Highest andible note (by whistle)  1? Vibrations per second.	To sight. T	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
chair.	Left arn	finger m. nths.	Right arm. Inch. Tenth	of left har	of get nd. Keeness hearing iths. Normal	g. Highest andible note (by whistle)  1? Vibrations per second.	To sight. T	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
chair.	Left arn	finger m. nths.	Right arm. Inch. Tenth	of left har	of get nd. Keeness hearing iths. Normal	g. Highest andible note (by whistle)  1? Vibrations per second.	To sight. T	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
chair.	Left arn	finger m. nths.	Right arm. Inch. Tenth	of left har	of get nd. Keeness hearing iths. Normal	g. Highest andible note (by whistle)  1? Vibrations per second.	To sight. T	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
chair.	Left arn	finger m. nths.	Right arm. Inch. Tenth	of left har	of get nd. Keeness hearing iths. Normal	g. Highest andible note (by whistle)  1? Vibrations per second.	To sight. T	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
chair.	Left arn	finger m. nths.	Right arm. Inch. Tenth	of left har	of get nd. Keeness hearing iths. Normal	g. Highest andible note (by whistle)  1? Vibrations per second.	To sight. T	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
chair.	Left arn	finger m. nths.	Right arm. Inch. Tenth	of left har	of get nd. Keeness hearing iths. Normal	g. Highest andible note (by whistle)  1? Vibrations per second.	To sight. T	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
chair.	Left arn	finger m. nths.	Right arm. Inch. Tenth	of left har	of get nd. Keeness hearing iths. Normal	g. Highest andible note (by whistle)  1? Vibrations per second.	To sight. T	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
	Left arn	finger m. nths.	Right arm. Inch. Tenth	of left har	of get nd. Keeness hearing iths. Normal	g. Highest andible note (by whistle)  1? Vibrations per second.	To sight. T	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
chair.	Left arn	finger m. nths.	Right arm. Inch. Tenth	of left har	of get nd. Keeness hearing iths. Normal	g. Highest andible note (by whistle)  1? Vibrations per second.	To sight. T	To sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye. Type read.	Left Focus of Iens.	Eye. Type read.

11	808	50				0.0	l	2	J	ames	6 90	'n	N/A	wl r	WI -W	1. 4		
4	Self.	Initi	ials of Surnames	of	F. and M. first consins?		Pate of Bi			Eye Color.		Sex.	Mi	arried, ingle, dowed ?	Color Sense.	(	Occupation.	
6	O O		ther   M	lother		Day			10	7			WI	owed 2	Normal?	She	Lent	- hy
	1	10		0	ho	3	10	79	1	Drew	50 0	17	- 9	3	Come	19	bder	(mail
	Dates	of Meas	urement.	He	ead length naximum.	Head I	breadth mum.	Height stand	ling, sels of	Span of arms from opposite finger tips.	Weight ordinar clothin	y		gth of usp.	Breathing capacity.	Distance	of reading	Snelleu's
*	Day	Month	Year	In	ch. Tenths.	Inch.	Tenths.	Inch.	renths.	Inch. Tenths.	lbs.	hs	lbs.	hand.	Cubic	Right eye.	Left eye.	type read at 20 feet. No.of Type
								Part Control				-	-		inches.			
	3	9.	92	7	. 25	5	75	28	7	60.2	8	3	8	37	120	22	19	16 18
				1														
	Height :	sitting	Len	gth fro	om elbow to	1	ength of		Не	aring.	Reaction	on time		Greatest	Snellen's	type read a	t 20 feet thr	ough lens.
	Height :	eat of	Len	finge	om elbow to r tip.	- mi	ength of ddle fing left hand	er Kee	He	aring.  Highest audible note (by whistle)	Reactic To sight.			Greatest speed of blow with fist.		type read a	t 20 feet thr	ough lens.
	above s	eat of	-	finge rm.	r tip.	of of	ddle finge	i. Kee	eness of	Highest audible note (by whistle) Vibrations	Description of the second	To so	und.	speed of blow			t 20 feet thr	Type read.
	Inch.	eat of	Left ar	finge rm.	Right arm.	of of	ddle fing left hand	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations	To sight.	To so	und.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
	Inch.	renths.	Left ar	finge rm.	Right arm.	of of	ddle fing left hand	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Type read.
	Inch.	renths.	Left ar	finge rm.	Right arm.	of of	ddle fing left hand	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Type read.
	Inch.	renths.	Left ar	finge rm.	Right arm.	of of	ddle fing left hand	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Type read.
	Inch.	renths.	Left ar	finge rm.	Right arm.	of of	ddle fing left hand	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Type read.
	Inch.	renths.	Left ar	finge rm.	Right arm.	of of	ddle fing left hand	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Type read.
	Inch.	renths.	Left ar	finge rm.	Right arm.	of of	ddle fing left hand	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Type read.
	Inch.	renths.	Left ar	finge rm.	Right arm.	of of	ddle fing left hand	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Type read.
	Inch.	renths.	Left ar	finge rm.	Right arm.	of of	ddle fing left hand	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Type read.
	Inch.	renths.	Left ar	finge rm.	Right arm.	of of	ddle fing left hand	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Type read.
	Inch.	renths.	Left ar	finge rm.	Right arm.	of of	ddle fing left hand	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Type read.
	Inch.	renths.	Left ar	finge rm.	Right arm.	of of	ddle fing left hand	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Type read.
	Inch.	renths.	Left ar	finge rm.	Right arm.	of of	ddle fing left hand	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Type read.
	Inch.	renths.	Left ar	finge rm.	Right arm.	of of	ddle fing left hand	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Type read.
	Inch.	renths.	Left ar	finge rm.	Right arm.	of of	ddle fing left hand	hs. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	und.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Type read.

						9	R	Stor	cy!	6	20	1,4	11-1	1.11		4506
Self	Surname	s of Mother	F. and M. first consins?	Day	ate of Bi Month			Eye Color.		Sex.	M. S	arried, ingle, dowed ?	Color Sense.		Decupation.	
5	S	2	n	29	7	72		Bin		M	-	3	y a	Scho	otrya	s let
Dates of Mer		H	ead length maximum.	Head b	preadth mum.	Heis stand less he sho	ling, sels of	Span of arms from opposite finger tips.	Weight ordinar clothing	y	gra	gth of usp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day   Mont	th Year	In	eh. Tenths.	Inch.	Tenths.	Inch.	Fenths.	Inch. Tenths	. lbs.	l no	284	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
3.9	91	- 7	- 84	6.	1	.66	1	72-	145	8	0	75	229	14	16	24 24
Height citting	Len	gth from	n elbow to				Her	aring.	Reaction	tima			Snellen's t	vne roud as	20 fact three	
Height sitting above seat of chair.	Len	finger	- 2	Le mid of l	ength of idle finger eft hand.	r Keer	Herness of ring.		Reaction To sight.	100.00	id.	Greatest speed of blow			20 feet thro	
Height sitting above seat of chair.  Inch. Tenths.	Left a	finger	m elbow to r tip. Right arm. Inch. Tenth		ength of ddle finger eft hand.	- 1154	ness of	Highest audible note (by whistle)	Reaction To sight. Hundths. of second.	To soun	id. 4	Greatest speed of blow with fist. Feet or second.	Snellen's t Right Focus of lens.	Eye.	20 feet thro Left Fous of lens.	Eye.
Height sitting above seat of chair.	Left a	finger	r tip. Right arm.		h. Tenth	s. Nor	ness of ring.	Highest audible note (by whistle)	To sight.	To soun	id.	speed of blow with fist.	Right Focus of		Left Focus of	Eye.
Height sitting above seat of chair.  Inch. Tenths.	Left a	rm.	r tip. Right arm.	s. Inch	h. Tenth	s. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	id.	blow with fist. Feet er second.	Right Focus of	Eye.	Left Focus of	Eye.  Type read.
Height sitting above seat of chair.  Inch. Tenths.	Left a	rm.	r tip. Right arm.	s. Inch	h. Tenth	s. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	id.	blow with fist. Feet er second.	Right Focus of	Eye.	Left Focus of	Eye.  Type read.
Height sitting above seat of chair.  Inch. Tenths.	Left a	rm.	r tip. Right arm.	s. Inch	h. Tenth	s. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	id.	blow with fist. Feet er second.	Right Focus of	Eye.	Left Focus of	Eye.  Type read.
Height sitting above seat of chair.  Inch. Tenths.	Left a	rm.	r tip. Right arm.	s. Inch	h. Tenth	s. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	id.	blow with fist. Feet er second.	Right Focus of	Eye.	Left Focus of	Eye.  Type read.
Height sitting above seat of chair.  Inch. Tenths.	Left a	rm.	r tip. Right arm.	s. Inch	h. Tenth	s. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	id.	blow with fist. Feet er second.	Right Focus of	Eye.	Left Focus of	Eye.  Type read.
Height sitting above seat of chair.  Inch. Tenths.	Left a	rm.	r tip. Right arm.	s. Inch	h. Tenth	s. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	id.	blow with fist. Feet er second.	Right Focus of	Eye.	Left Focus of	Eye.  Type read.
Height sitting above seat of chair.  Inch. Tenths.	Left a	rm.	r tip. Right arm.	s. Inch	h. Tenth	s. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	id.	blow with fist. Feet er second.	Right Focus of	Eye.	Left Focus of	Eye.  Type read.

4807					(-	WT	5.045	~			U	IW, I	111-4	VI 11	
Self.	Surnames Father   Me	CONTRACTOR OF THE PARTY OF THE	F. and M. first consins?	Day	Date of Bi Month	rth Yesr	Eye Color.		Sex.	8	arried, ingle, dowed?	Color Sense, - Normal?	(	Decorpation.	
2	2		no	28	4	69	Bonn	0 1	7		8	E		Jun .	
			d length	Head 1	breadth	Height standing,	Span of arms	Weight	in		gth of	Breathing	Keen	ness of Eye	
Dates of M	easurement.	ma	ximum,	muxi	imum.	less heels of shoes.	from opposite finger tips.	ordina	g. R	ight and.	Left hand.	capacity.	diamond	of reading numerals. Left eye.	Bnellen's type read at 20 feet,
Day Mo	ath Year	Inch	r. Tenths.	Inch.	Tenths.	Inch. Tenths	Inch. Tenths.	Ibs.	1	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
3.9	. 92	7	4	5	6	65 -	68-	137	11/5	90.	ME	245	29	32	66
21_5	. 94	15	37	139	_13	30 -15	5 5 5	14		96	96	210	25	25	5.5
				-											
								-							
								-							
Unicht cittlet	Long	th from	elbow to	1,	all of	E	earing,	Reacti	on time		Greatest	Snellen's	ype read a	20 feet thro	ugh lens.
Height sittin above seat o chair.	E I	finger	elbow to tip.	I. mis	ength of ddle finge left hand	Er Keeness o hearing.	Titaleast	Reacti To sight.	on time		Greatest speed of blow with fist.	Snelleu's		; 20 feet thro	ugh lens.
above seat o chair.	Left ar	finger m.	tip.		ength of ddde finge left hand oh. Tenth	Keeness o hearing.	Highest sudible note		To so	und.	speed of blow				
above seat o	Left ar	finger m.	Right arm.			Keeness o hearing.	Highest andible note (by whistle)	To sight.	To so	ths.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
above seat o chair.	Left ar	m. enths.	Right arm.	s. Inc	ch. Tenth	Keeness o hearing.	Highest sudible note (by whistle)  Vibrations per second.	To sight.	To son	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
Inch. Tenth	Left ar	m. enths.	tip. Right arm. Inch. Tenths	s. Inc	ch. Tenth	Keeness o hearing.	Highest andible note (by whistle)  Vibrations per second.	To sight.	To son	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenth	Left ar	m. enths.	tip. Right arm. Inch. Tenths	s. Inc	ch. Tenth	Keeness o hearing.	Highest andible note (by whistle)  Vibrations per second.	To sight.	To son	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenth	Left ar	m. enths.	tip. Right arm. Inch. Tenths	s. Inc	ch. Tenth	Keeness o hearing.	Highest andible note (by whistle)  Vibrations per second.	To sight.	To son	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenth	Left ar	m. enths.	tip. Right arm. Inch. Tenths	s. Inc	ch. Tenth	Keeness o hearing.	Highest andible note (by whistle)  Vibrations per second.	To sight.	To son	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenth	Left ar	m. enths.	tip. Right arm. Inch. Tenths	s. Inc	ch. Tenth	Keeness o hearing.	Highest andible note (by whistle)  Vibrations per second.	To sight.	To son	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenth	Left ar	m. enths.	tip. Right arm. Inch. Tenths	s. Inc	ch. Tenth	Keeness o hearing.	Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths of second	To son	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenth	Left ar	m. enths.	tip. Right arm. Inch. Tenths	s. Inc	ch. Tenth	Keeness o hearing.	Highest andible note (by whistle)  Vibrations per second.	To sight.	To son	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenth	Left ar	m. enths.	tip. Right arm. Inch. Tenths	s. Inc	ch. Tenth	Keeness o hearing.	Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths of second	To son	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenth	Left ar	m. enths.	tip. Right arm. Inch. Tenths	s. Inc	ch. Tenth	Keeness o hearing.	Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths of second	To son	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenth	Left ar	m. enths.	tip. Right arm. Inch. Tenths	s. Inc	ch. Tenth	Keeness o hearing.	Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths of second	To son	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenth	Left ar	m. enths.	tip. Right arm. Inch. Tenths	s. Inc	ch. Tenth	Keeness o hearing.	Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths of second	To son	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenth	Left ar	m. enths.	tip. Right arm. Inch. Tenths	s. Inc	ch. Tenth	Keeness o hearing.	Highest andible note (by whistle)  Vibrations per second.	To sight. Hundths of second	To son	ths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.

1				1 3	C	132	ta	wton	-		70	2.W	rlw-	lw, 1	1	4808
Self.	itials of Surnames	of	F. and M. first		ate of Bi	irth	1	Eye Color.		Sex.	3/	farried.	Color Sense,		Occupation.	
Seil. F	ather   M	other	cousins ?	Day	Month	Year	-				W	Single, idowed ?	Normal?	ch	14.41	in were
19	0	7	No	4	11	64		Ch les	E.	19		S	80	7	haolo	as on
Dates of Mer	asurement.	He	ead length	Head b	breadth mum.	Heig stand less hee	ing.	Span of arm from opposit	s Weigh e ordin	inry	gr	ngth of	Breathing papacity.		onness of Eye e of reading	sight, Spellen's
Day Mont		To	ab Wantha			shoe	en.	finger tips.	cloth		Right hand.	Left land.	Cubic	dismond	l sumerals.	type read
			ch. Tenths.		Tenths.	Inch. T		Inch. Tenth			lbs.	Ibs.	inches.	Inches.	Inches.	No.of Type
3 9	92	100	1 8	5	75	69	181	71 9	14	D'	7.8	27	260		9	0-60
Height sitting		th from	m elbow to	Le	ength of		Hea	sring.	Reac	tion ti	me,	Greatest	Snellen's t	ype read a	t 20 feet thro	ngh lens.
Height sitting above seat of chair.	Leng	finger	tip.	Of l	ength of idle finge left hand		Hes	Highest	Reac To sigh			speed of blow	Snellen's t			
Inch. Tenths.	Leng	finger m.	m elbow to tip. Right arm. Inch. Tenth	of l	ength of idle finge left hand h. Tenth	L. hear	ess of	Contract the second		t. To	sound.	speed of blow with fist.		Eye.	Left	Eye.
cour.	Leng Left arr	finger m.	Right arm.	of l	h. Tenth	hs. Non	ess of ring. mal?	Highest andible note (by whistle) Vibrations	To sigh	t. To	sound.	speed of blow	Right Focus of			Eye.
Inch. Tenths.	Leng Left ari	m. enths.	Right arm.	of I	h. Tenth	hs. Non	ess of ring.	Highest andible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Leng Left ari	m. enths.	Right arm.	of I	h. Tenth	hs. Non	ess of ring. mal?	Highest andible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Leng Left ari	m. enths.	Right arm.	of l	h. Tenth	hs. Non	ess of ring. mal?	Highest andible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Leng Left ari	m. enths.	Right arm.	of l	h. Tenth	hs. Non	ess of ring. mal?	Highest andible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Leng Left ari	m. enths.	Right arm.	of l	h. Tenth	hs. Non	ess of ring. mal?	Highest andible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Leng Left ari	m. enths.	Right arm.	of l	h. Tenth	hs. Non	ess of ring. mal?	Highest andible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Leng Left ari	m. enths.	Right arm.	of l	h. Tenth	hs. Non	ess of ring. mal?	Highest andible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Leng Left ari	m. enths.	Right arm.	of l	h. Tenth	hs. Non	ess of ring. mal?	Highest andible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Leng Left ari	m. enths.	Right arm.	of l	h. Tenth	hs. Non	ess of ring. mal?	Highest andible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Leng Left ari	m. enths.	Right arm.	of l	h. Tenth	hs. Non	ess of ring. mal?	Highest andible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Leng Left ari	m. enths.	Right arm.	of l	h. Tenth	hs. Non	ess of ring. mal?	Highest andible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Leng Left ari	m. enths.	Right arm.	of l	h. Tenth	hs. Non	ess of ring. mal?	Highest andible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Leng Left ari	m. enths.	Right arm.	of l	h. Tenth	hs. Non	ess of ring. mal?	Highest andible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Leng Left ari	m. enths.	Right arm.	of I	h. Tenth	hs. Non	ess of ring. mal?	Highest andible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.
Inch. Tenths.	Leng Left ari	m. enths.	Right arm.	of I	h. Tenth	hs. Non	ess of ring. mal?	Highest andible note (by whistle) Vibrations per second.	To sigh	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of lens.	Eye.

	300	ì								1.	3 0	2/3/2	hy		a w	1 601	t-wel.	41	
4	Self.	In	Surn Father	names	of fother	F. and M. first cousins?	Day	Date of Bi			Eye Color.	0 8	ex.	Ma	rried, ingle, lowed ?	Color Sense, Normal?		Occupation.	
	7	1	1	100	L	no	2	5 11	1.3		Blue	A	7	0	7		mer	cha	ut
	Dates	of Me	easurem	nent.	H	ead length	Hea	ad breadth aximum.	Heig stand less he sho	ing, els of	Span of arms from opposite finger tips.	Weight i ordinary clothing.	Ri	Streng granght nd.		Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
	Day	Mon	th Y	ear	In	ch. Tenths.	Inc	di. Tenths.	Inch. 7	enths.	Inch. Tenths.	lbs.	11	bs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
	3 -	9	9	2	7	8	8	9	46	6	64.8	170	17	18	78	170	0	this this	0 0
						•													
		7																	
	Height above s	seat of		-	finge	om elbow to		Length of middle fing of left han	er Kee	ness of	aring.  Highest audible note	Reaction			Greatest speed of blow		type read a		
	above s	seat of	1	Left a	finge	om elbow to er tip. Right arr	m.	Length of middle fing	d. her		Highest audible note (by whistle) Vibrations per second.	Reaction To sight. Hundths. of second.	To sou	ind.	Greatest speed of blow with fist.	Right Focus of	it Eye.		t Eye.
	above s	seat of tir.	s. Inc	Left a	finge	Right arr	m.	Length of middle fing of left hand	hs. No	ness of	Highest audible note (by whistle)	To sight.	To sou	ind.	speed of blow with fist.	Right Focus of	Type read.	Focus of lens.	t Eye.
	above s cha	seat of tir.	s. Inc	Left a	finge erm. Cenths.	Right arr	m.	Length of middle fing of left hand Inch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To son Hundt of seco	ind.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Focus of lens.	t Eye.
	above s cha	seat of tir.	s. Inc	Left a	finge erm. Cenths.	Right arr	m.	Length of middle fing of left hand Inch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To son Hundt of seco	ind.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Focus of lens.	t Eye.
	above s cha	seat of tir.	s. Inc	Left a	finge erm. Cenths.	Right arr	m.	Length of middle fing of left hand Inch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To son Hundt of seco	ind.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Focus of lens.	t Eye.
	above s cha	seat of tir.	s. Inc	Left a	finge arm. Cenths.	Right arr	m.	Length of middle fing of left hand Inch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To son Hundt of seco	ind.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Focus of lens.	t Eye.
	above s cha	seat of tir.	s. Inc	Left a	finge arm. Cenths.	Right arr	m.	Length of middle fing of left hand Inch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To son Hundt of seco	ind.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Focus of lens.	t Eye.
	above s cha	seat of tir.	s. Inc	Left a	finge arm. Cenths.	Right arr	m.	Length of middle fing of left hand Inch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To son Hundt of seco	ind.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Focus of lens.	t Eye.

181	Fag.				a	da	unl	serl	7	us	211.8	11-W	1,11		
1 -	Self.	Initials of Surnan Father	nes of Mother	F. and M. first cousins?	Date of B			e Color.		a lox.	Married, Single, Widowed?	Color Sense. Normal?		Decupation.	
	d	4	1	no	3/ 3	37	O.	-Cool		lyt	M	Ý/Se	6-4	4 000	44
	Dates of	Measuremen	it.	Icad length maximum.	Head breadth maximum.	Height standing less heels	of from	n of arms n opposite nger tips.	Weight i		Strength of grasp.	Breathing capacity.	Distance	oness of Eye	Snellen's
	Day M			nch. Tenths.	Inch. Tenths.	shoes.	141	h. Tenths.	lbs.	han	d. hand.	Cubic inches.	diamond Right eye.	Left eye.	type read at 20 feet. No.of Type
	5 1	191	- 3	7 600	112	64 -	66	4	84	18	4 78	246	22	2.4"	65
- E	leight sitt	1032	Length fi	rom elbow to	Length of middle fing	or Koone	Hearing	lighest	Reaction	n time.	Greatest speed of blow		type read a	at 20 feet thr	ough lens.
	chair.	Lef	t arm.	Right arm	of left han	d. heari	ng. (by	brations second.	To sight.	Hundtl	id. with fist.	Focus of	f Type read.	Focus of lens.	t Eye.
-					5 4 4			,000	of second.	/3		here		her	
									-	-					1

	Turistate and		The Control of the Control	1	-		10000		au-c			VI-WI			
Self.	Surna	mes of	F. and M. first cousins?	1	Date of B Month	irth 1 Year		Eye Color.	- 1	Sex.	Married, Single, Vidowed?	Color Sense.	-	Occupation.	
14	Father	Mothe		113	Prount	Tent.					- AUGMENT I	Normal?	loon	bud	co Fran
15	8	CA	no	15	10	75		B-luc		F	S	1/00	College	re for	Toche
						Heig	ht	·	1	1	ength of	100	1	onness of Eye	
Dates of M	Measureme	ent.	Head length maximum.	Head max	breadth	less be	ling, sels of	Span of arms from opposite finger tips.	Weight ordinar clothing	y i	grasp.	Breathing capacity.		e of reading	Snellen's
						sho	68.	unger ups.	ctorning	Right hand.	hand.		diamond	i nomerals. Left eye.	type read
Day IMo	onth Ye	ar	Inch. Tenths	Inch.	Tenths.	Inch. T	Cenths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
5								9	1						
0	7 9	2	72	2	8	81	7	61 3	10.85	142	40	145	12	100	18 1
			1												
											1				
				117											
ight sittir	ng	Length :	from elbow to ger tip.	l m	Length of	or v		aring.	Reaction	n time.	Greatest speed of	Snellen's	type road a	at 20 feet thro	ough lens.
ight sittir ove seat o chair.	ng of Le	Length : fin	from elbow to ger tip.	a. I m	Length of iddle fing f left han	or Keer I. hea	Hes			n time.	Greatest speed of blow with fist.		type read at Eye.		ough lens.
ight sittir ove seat o chair.	Le	fin	ger tip.  Right ar	n.	Length of iddle fing f left han- ich. Tent		ness of	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
ch. Tentl	hs. Inch.	ft arm. Tenth	Right are s. Inch. Ter	n. ths. In	ich. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye. Type read.
ch. Tentl	hs. Inch.	ft arm. Tenth	ger tip.  Right ar	n. ths. In		hs. Nor	ness of wring.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye. Type read.
ch. Tentl	hs. Inch.	ft arm. Tenth	Right are s. Inch. Ter	n. ths. In	ich. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
ch. Tentl	hs. Inch.	ft arm. Tenth	Right are s. Inch. Ter	n. ths. In	ich. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
oh. Tenti	hs. Inch.	ft arm. Tenth	Right are s. Inch. Ter	n. ths. In	ich. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
ch. Tentl	hs. Inch.	ft arm. Tenth	Right are s. Inch. Ter	n. ths. In	ich. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
oh. Tenti	hs. Inch.	ft arm. Tenth	Right are s. Inch. Ter	n. ths. In	ich. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
h. Tenti	hs. Inch.	ft arm. Tenth	Right are s. Inch. Ter	n. ths. In	ich. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
h. Tenti	hs. Inch.	ft arm. Tenth	Right are s. Inch. Ter	n. ths. In	ich. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
oh. Tenti	hs. Inch.	ft arm. Tenth	Right are s. Inch. Ter	n. ths. In	ich. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
h. Tenti	hs. Inch.	ft arm. Tenth	Right are s. Inch. Ter	n. ths. In	ich. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
oh. Tenti	hs. Inch.	ft arm. Tenth	Right are s. Inch. Ter	n. ths. In	ich. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
ch. Tentl	hs. Inch.	ft arm. Tenth	Right are s. Inch. Ter	n. ths. In	ich. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
ch. Tentl	hs. Inch.	ft arm. Tenth	Right are s. Inch. Ter	n. ths. In	ich. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
ch. Tentl	hs. Inch.	ft arm. Tenth	Right are s. Inch. Ter	n. ths. In	ich. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
ch. Tentl	hs. Inch.	ft arm. Tenth	Right are s. Inch. Ter	n. ths. In	ich. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
ch. Tentl	hs. Inch.	ft arm. Tenth	Right are s. Inch. Ter	n. ths. In	ich. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
ch. Tentl	hs. Inch.	ft arm. Tenth	Right are s. Inch. Ter	n. ths. In	ich. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
ch. Tentl	hs. Inch.	ft arm. Tenth	Right are s. Inch. Ter	n. ths. In	ich. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
ch. Tentl	hs. Inch.	ft arm. Tenth	Right are s. Inch. Ter	n. ths. In	ich. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
ch. Tentl	hs. Inch.	ft arm. Tenth	Right are s. Inch. Ter	n. ths. In	ich. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
ch. Tentl	hs. Inch.	ft arm. Tenth	Right are s. Inch. Ter	n. ths. In	ich. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.

813					3	4C H	David				V	tlw v	NIW-	11. IW		
Self.	1	Surnan			1955	Date of Bir Month	rth Year	Eye Color.	8	ex.	Ma Si Wid	arried, lingle, dowed ?	Color Sense. Normal?	- 1	Occupation.	2
2		8	R	no	1-2	5	73	Blue Gr	4	4	1	2	Y00	Phys		
~				Head length	Head	breadth	Height standing,	Span of arms	Weight i	n		gth of	Breathing	Keer	nness of Eyes	
Date	s of Mea	suremer	nt.	maximum.		imun.	less heels of shoes.	from opposite finger tips.	ordinary	R	ight and.	Left hand.	capacity.	Distance	of reading numerals. Left eye.	Snellen's type read at 20 feet.
Day	Month	h Yea	r	Inch. Tenths	. Inch.	Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	1	lbs.	lbs.	Cubic finches.	Inches.	Inches.	No.of Type
5	9	93		7.05	5	7	61.7	61-	10th	15	49	40	120	0	0	18 24
13	7.	93	3	7-14	5	-7	61.8	62 -	105	5	12	47	140	0	0	15 24
27	. 6	. 90	+	176	142	5 -12	15-62.3	62.1	105	4	48	50	149	0	0	18 24
										-						
					1											
										ł						
above	t sitting seat of		Length f	h from elbow to	m	Length of isiddle fings	or Keeness of	earing.  Highest audible note	Reactio			Greatest speed of blow			u 20 feet thr	
above	t sitting seat of mair.	Lei	Length fi	inger tip.	m. m	Length of siddle finger of left hand	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To so	und.	speed of blow with fist.	Righ	it Eye.	Left Focus of	Eye.
above ch Inch.	seat of nair. Tenths.	Lei Inch.	ft arm.	inger tip.  Right ar	m. of	aiddle fing f left hand nch. Tentl	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To so	iths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left	Eye.
Inch.	seat of nair.	Lef	ft arm.	Right ar	m. mod	aiddle finge f left hand nch. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	iths.	speed of blow with fist.	Right Focus of lens.	it Eye.	Left Focus of	Eye.
Inch.	seat of nair.	Lef	ft arm.	Right ar	m. mod	aiddle finge f left hand nch. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	iths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch.	seat of nair.	Lef	ft arm.	inger tip.  Right ar	m. mod	aiddle finge f left hand nch. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	eund.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch.	seat of nair.	Lef	ft arm.	Right ar	m. mod	aiddle finge f left hand nch. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	eund.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch.	seat of nair.	Lef	ft arm.	Right ar	m. mod	aiddle finge f left hand nch. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	eund.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch.	seat of nair.	Lef	ft arm.	Right ar	m. mod	aiddle finge f left hand nch. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	eund.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch.	seat of nair.	Lef	ft arm.	Right ar	m. mod	aiddle finge f left hand nch. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	eund.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch.	seat of nair.	Lef	ft arm.	Right ar	m. mod	aiddle finge f left hand nch. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	eund.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch.	seat of nair.	Lef	ft arm.	Right ar	m. mod	aiddle finge f left hand nch. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	eund.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch.	seat of nair.	Lef	ft arm.	Right ar	m. mod	aiddle finge f left hand nch. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	eund.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch.	seat of nair.	Lef	ft arm.	Right ar	m. mod	aiddle finge f left hand nch. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	eund.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch.	seat of nair.	Lef	ft arm.	Right ar	m. mod	aiddle finge f left hand nch. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	eund.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch.	seat of nair.	Lef	ft arm.	Right ar	m. mod	aiddle finge f left hand nch. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To so	eund.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.

				6 9	- 9	2000	6	Ed. 6	1-7	a	100 /	1,00			X 12 1
Self	tials of Surnam	lo so	F. and M. first	Date o	d Birth	h	Eye Color.	U.	Sex.	M	arried, Single,	Color Sense.		Occupation.	481
Seit. Fi	ather	Mother	consins?		onth	Year	N.	+		Wi	dowed ?	Normal?	0	lend	
200	0	V	no	29 1		76	Alua		19		0	1/10	9	ample	
Dates of Mea	suremen	H	end length	Head bread maximum	th	Height standing, less heels of	Span of arms from opposite finger tips.	Weight ordina clothii	rv	gri	igth of asp. Left	Breathing capacity,	110.52	nness of Eyes	sight. Snellen's
Day Month	Year	Te	ich. Tenths.	Inch. Tent	ha T	shoes.			h	light and.	hand.	Cubic	Right eye	I numerals. Left eye.	type read at 20 feet,
										108.	10%	inches.	Inches.	Inches,	No.of Type
12.9.	92		1-8	67		644	650	9.9	13	63	22	150	19	19	6-6
					10				98					49.4	
			3												
Height star.	Te	nerth free	m allow to			Не	saring.	Danti				Spallen's	tune mad a	200 (m.) 200-	
Height sitting above seat of chair.		finger	om elbow to	Length middle f	a of inger and.	Keeness of	Highest audible note		on time.		Greatest speed of blow			a 20 feet thro	
	Left	finger	r tip. Right arm.			Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To sor	and.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm.	hs. Inch. T	enths.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	and.	speed of blow with fist.	Right Focus of lens.	Eye.	Left	
Inch. Tenths.	Left	finger arm. Tenths.	r tip. Right arm.	hs. Inch. To	enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To sor	and.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm.	hs. Inch. T	enths.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	and.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm.	hs. Inch. To	enths.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	and.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm.	hs. Inch. To	enths.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	and.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm.	hs. Inch. To	enths.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	and.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm.	hs. Inch. To	enths.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	and.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm.	hs. Inch. To	enths.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	and.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm.	hs. Inch. To	enths.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	and.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm.	hs. Inch. To	enths.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	and.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm.	hs. Inch. To	enths.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	and.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm.	hs. Inch. To	enths.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	and.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm.	hs. Inch. To	enths.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	and.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm.	hs. Inch. To	enths.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	and.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm.	hs. Inch. To	enths.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	and.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm.	hs. Inch. To	enths.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	and.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
Height sitting above seat of chair.  Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm.	hs. Inch. To	enths.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	and.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left Inch.	finger arm. Tenths.	Right arm.	hs. Inch. To	enths.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	and.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of	Eye.

77.	815					7	7 9	Markh	ann.	Not	Egni	e a	aw, a	0/-11	aa.
			ials of Surnames	F. and first	4	Date of Bir	th	Eye Color.			Married, Single, Vidowed ?		_	Occupation 3	
	Self.	Fa	ther   Mc	other cousing		Month		21.4				Normal?	Tele	9-04	h.C.
	17		7	2 No	22	-	78 0	3649	41	1/1	0	9 yes -	mun	rd Money	PRIC
	Dates	of Meas	surement.	Head lengt maximum	Head max	breadth imum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	8	ength of crasp. Left hand.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Snellen's type read
	Day	Month	Year	Inch. Ten	hs. Inch.	Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	Iba.	lbs.	Cubic mehes.	Inches.	Inches.	No.of Type
	6	9	92	7.5	2 2	85	58 6	28 - 3	887	36	40	110	25	25	= 3
	7.	3.	93	7.5	9 5.	82	60 -	59.5	95	49	51	140	32	56	5.6
	17.	4.	93	N 194	14	9	60 -	63. /	109	62	. 59	120	22	25	5 5
	Height s above se chair	eat of		th from elbow finger tip.	m	Length of iddle finger	r Koanner of	audibie note	Reaction		Greatest speed of blow	The second second		t 20 feet thru	
	Inch. T		Left ar		arm.	ch. Tenth	mentang.	(by whistle)  Vibrations per second.	Hundths.	Hundths.	with fist. Feet per second.	Focus of	Type read.	Focus of lens.	Type c/3
	31	2	15.3	5 15		+ 1	Vaa	per second.	V6	or second.	/7	here.		Hills to	read
			15 5	2000	9 4		71		18	14	/	maring.	00	1	0= 12
	33.	1	431		7 1		1/20	22000	2.0						-
			401	43	2	112		24 -	17	15	18		50		50

			7	1	Vall	A STATE OF	1		the below to	, 00/	1-11,	al/			4 44
Self.	itials of Surname	es of	F. and M.	Date	e of Birt	th		Eye Color.		Sex.	Married, Single.	Color Serie.	(	Occupation.	
P P	ather	Mother	cousins?	Day :	Month	Year	1 6	Brow	~ ^	1	Widowed ?	Normal?	R	and.	
Dates of Mea		1		Head bre	andth nm.	Heig standi less hes shoe	tht ling, sels of	Span of arms from opposite finger tips.	Weight	ry	rength of grasp.	Breathing capacity.	Distauce	nness of Eyes	Snellen's type read
Day [Month	h Year	In	ch. Tenths.	Inch. Te	onths.	Inch. T	Cenths.	Inch. Tenths	. Ibs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
6 9	92	37	75	6	4	70	2	7/ 4	lu	93	- 80	210	14	9	36 0
	Le	ngth from	m elbow to	Len, middl	gth of le finger	Keen	ness of	aring.		on time.	Greatest speed of	Snellen's	ype read at	t 20 feet thro	ugh lens,
eight sitting bove seat of chair.	Left	arm.	Right arm.		ogth of de finger ft hand,		ness of tring.	Highest audible note (by whistle)	To sight.	To sound.	blow with fist.	Right	Eye.	Left	Eye.
eight sitting bove seat of chair.	Inch.	arm. Tenths.	Right arm.	Inch.	Tenths		ness of	Highest audible note (by whistle) Vibrations per second.	To sight.		* speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.		Eye. Type read.
eight sitting sove seat of chair.	Inch.	arm. Tenths.	Right arm.		Tenths		ness of tring.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
pight sitting sove seat of chair.	Inch.	arm. Tenths.	Right arm.	Inch.	Tenths		ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sound. Hundths. of second.	* speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
sight sitting sove seat of chair.	Inch.	arm. Tenths.	Right arm.	Inch.	Tenths		ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sound. Hundths. of second.	* speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye. Type read.
eight sitting bove seat of chair.	Inch.	arm. Tenths.	Right arm.	Inch.	Tenths		ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sound. Hundths. of second.	* speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye. Type read.
eight sitting bove seat of chair.	Inch.	arm. Tenths.	Right arm.	Inch.	Tenths		ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sound. Hundths. of second.	* speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye. Type read.
eight sitting bove seat of chair.	Inch.	arm. Tenths.	Right arm.	Inch.	Tenths		ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sound. Hundths. of second.	* speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye. Type read.
eight sitting bove seat of chair.	Inch.	arm. Tenths.	Right arm.	Inch.	Tenths		ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sound. Hundths. of second.	* speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye. Type read.
eight sitting bove seat of chair.	Inch.	arm. Tenths.	Right arm.	Inch.	Tenths		ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sound. Hundths. of second.	* speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye. Type read.
eight sitting bove seat of chair.	Inch.	arm. Tenths.	Right arm.	Inch.	Tenths		ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sound. Hundths. of second.	* speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye. Type read.

48	17					W	7	L A	lether	moto	4				11- 6	1, WI		
	Self.	1	Surnan Surnan	nes of Mot	her	F. and M. first consins?	Day	Date of Bi		Eye Color.		Sex.	W	farried. Single, idowed ?	Color Sense, Normal?	1	Occupation.	*
2	H		H	0	(	no	30	2 4	77	A luc	1	Y		S	%	Jak	das	
	Dates	of Mea	suremen	ıt.	He	ad length aximum.	Head	i breadth ximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight ordinar clothing	g. E	Stre go Right and.	ngth of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snellen's type read
1	Day	Month	ı Yea	r	Inc	h. Tenths.	Incl	. Tenths.	Inch. Tenths	Inch. Tenths	lbs.	-	Ibs.	Iba,	Cubic inches.	Right eye.	Left eye.	No.of Type
	6	9.	92	2	7	7.3	6		59. 9	60- 9	87		is-	38	110	0	0	ex 24.
E a	leight above s		1	Lengt	h from	m elbow to		Length of middle fing of left hand	Keeness o	learing.  Highest audible note	Reaction			Greatest speed of blow			£ 20 feet thre	
-		Penths.	Left Inch.	t arm	-	Right arr	n.	inch. Tent		(by whistle)  Vibrations per second.	To sight. Hundths. of second.	Hund	dths.	Feet per second.	Righ Focus of lens.	Type read.	Focus of lens,	Eye.
	30	7	1/57	7	7	15	-	4 9		,000	16	11.	1	19	atte	Way .	The L	Jak.
											2							
											1							

				w	R	magi	nua	41	1. 7/1	- 1/4	11		4818
Self.	Surname Father	es of Mother	F. and M. first cousins?	Date of E		Eye Color.	Sex.	Marri	ied, Col	lor ase		occupation.	
m	m	S	no	21 11	7	Grey	187	1 6	14	-	Total	-	-
Dates of Me		i. m	ead length	Head breadth maximum.	Height standing, less heels o shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.		of Bre	sthing bacity.	Distance diamond	oness of Eyes of reading numerals. Left eye.	Snellen's type read
Day / Mont	th Year	Inc	ch. Tenths.	Inch. Tenths.	Inch. Tent	hs. Inch. Tenths.	Ibs.	lbs.	lbs. C	mbia	Inches.	Inches.	No.of Type
6-9	90	157	900		de y	65 1	10	50	50 1)	74	25	12	6 6
Height sitting above seat of chair.	Le		m elbow to r tip.	Length of middle fing of left han	f ger Keeness hearing	wanter more	Reaction ti	me. Greend, bil	eatest Sne sed of low h fist.			20 feet thro	
Height sitting above seat of chair.	Tierr :	arm.	m elbow to r tip. Right arm.		ger Keeness hearing	of Highest audible note (by whistle)	To sight. To	sound. with	sed of low h fist.	Right I	Eye.	Left	Eye.
_	Tierr :	arm.	Right arm.	hs, Inch. Tent	ger Keeness hearing	of Highest audible note (by whistle)	To sight. To	sound. bl with andths. F second. per s	sed of low h fist.	Right I			Eye.
Inch. Tenths.	Tierr :	arm.	Right arm.	hs. Inch. Tent	f ger Keeness hearing	of Highest audible note (by whistle)  ? Vibrations per second.	To sight. To	sound. bl with andths. F second. per s	eed of low h fist. Feet Foe second.	Right I	Eye. Type read.	Left	Eye.
Inch. Tenths.	Tierr :	arm.	Right arm.	hs. Inch. Tent	f ger Keeness hearing	of Highest audible note (by whistle)  ? Vibrations per second.	To sight. To	sound. bl with andths. F second. per s	eed of low h fist. Feet Foe second.	Right I	Eye. Type read.	Left	Eye.
Inch. Tenths.	Tierr :	arm.	Right arm.	hs. Inch. Tent	f ger Keeness hearing	of Highest audible note (by whistle)  ? Vibrations per second.	To sight. To	sound. bl with andths. F second. per s	eed of low h fist.	Right I	Eye. Type read.	Left	Eye.
Inch. Tenths.	Tierr :	arm.	Right arm.	hs. Inch. Tent	f ger Keeness hearing	of Highest audible note (by whistle)  ? Vibrations per second.	To sight. To	sound. bl with andths. F second. per s	eed of low h fist.	Right I	Eye. Type read.	Left	Eye.
Inch. Tenths.	Tierr :	arm.	Right arm.	hs. Inch. Tent	f ger Keeness hearing	of Highest audible note (by whistle)  ? Vibrations per second.	To sight. To	sound. bl with andths. F second. per s	eed of low h fist.	Right I	Eye. Type read.	Left	Eye.
Inch. Tenths.	Tierr :	arm.	Right arm.	hs. Inch. Tent	f ger Keeness hearing	of Highest audible note (by whistle)  ? Vibrations per second.	To sight. To	sound. bl with andths. F second. per s	eed of low h fist.	Right I	Eye. Type read.	Left	Eye.
Inch. Tenths.	Tierr :	arm.	Right arm.	hs. Inch. Tent	f ger Keeness hearing	of Highest audible note (by whistle)  ? Vibrations per second.	To sight. To	sound. bl with andths. F second. per s	eed of low h fist.	Right I	Eye. Type read.	Left	Eye.
Inch. Tenths.	Tierr :	arm.	Right arm.	hs. Inch. Tent	f ger Keeness hearing	of Highest audible note (by whistle)  ? Vibrations per second.	To sight. To	sound. bl with andths. F second. per s	eed of low h fist.	Right I	Eye. Type read.	Left	Eye.
Inch. Tenths.	Tierr :	arm.	Right arm.	hs. Inch. Tent	f ger Keeness hearing	of Highest audible note (by whistle)  ? Vibrations per second.	To sight. To	sound. bl with andths. F second. per s	eed of low h fist.	Right I	Eye. Type read.	Left	Eye.

4819				1	1)	60	- at	ill	7-1	V.W.	WV	WW-	11.11			
Self.	1	ials of Surname	es of Mother	F. and M. first	-	ate of Bir		Eye Color,	K	Sex.	Mi S	arried, ingle, dowed ?	Cofor Sense Normal?		Occupation.	
H	-	24	D	no	20	3	71	O lue		14		8	Normair	(	lerk	- 0
Dates	-6.34	urement	I	Icad length	Head b	readth	Height standing	Span or arms	Weight	272 1		gth of	Breathing		nness of Eyes	I Marine Marine
		Year		maximum.	Inch.		less heels shoes.			g. Ri	ght nd. bs.	Left hand.	Cubic	diamond	of reading numerals. Left eye.	Snellen's type read at 20 feet, No.of Type
7		1							Sec.				raches.			No. or a year
-1	9	92		7. 8	5	79	66 -2	69 -	1395	8	22	86	Sep or	25	28	5 5
												1	,			
													*			
			1													
									7		,					
									S							
Height s	ent of		fing	om elbow to er tip.	- mid	ength of idle finge	r Keenes	Hearing.	Reaction	on time.		Greatest speed of blow			t 20 feet thro	
Height s above se chai	ent of		fing arm.	Right arm	of l	ength of idle finge eft hand	-	s of g. Highest audible note (by whistle)		To sou	nd	Greatest speed of blow with fist. Feet per second.	Snellen's t Right Focus of lens.		Left Focus of lens,	Eye.
above se	ent of	Left	fing arm.	er tip.	hs. Incl	eft hand	8. Norma	s of Highest audible note (by whistle)  Vibrations per second.	Reaction To sight.	To sou	nd	speed of blow with fist.	Right Focus of	Eye. Type read.	Left Focus of	
above se chai	ent of	Left Inch.	fing arm. Tenths.	Right arm	hs. Incl	eft hand	8. Norma	s of Highest audible note (by whistle)  Vibrations per second.	Reaction To sight.	To sou	nd	speed of blow with fist. Feet ser second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye.
above se chai	ent of	Left Inch.	fing arm. Tenths.	Right arm	hs. Incl	eft hand	8. Norma	s of Highest audible note (by whistle)  Vibrations per second.	Reaction To sight.	To sou	nd	speed of blow with fist. Feet ser second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye.
above se chai	ent of	Left Inch.	fing arm. Tenths.	Right arm	hs. Incl	eft hand	8. Norma	s of Highest audible note (by whistle)  Vibrations per second.	Reaction To sight.	To sou	nd	speed of blow with fist. Feet ser second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye.
above se chai	ent of	Left Inch.	fing arm. Tenths.	Right arm	hs. Incl	eft hand	8. Norma	s of Highest audible note (by whistle)  Vibrations per second.	Reaction To sight.	To sou	nd	speed of blow with fist. Feet ser second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye.
above se chai	ent of	Left Inch.	fing arm. Tenths.	Right arm	hs. Incl	eft hand	8. Norma	s of Highest audible note (by whistle)  Vibrations per second.	Reaction To sight.	To sou	nd	speed of blow with fist. Feet ser second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye.
above se chai	ent of	Left Inch.	fing arm. Tenths.	Right arm	hs. Incl	eft hand	8. Norma	s of Highest audible note (by whistle)  Vibrations per second.	Reaction To sight.	To sou	nd	speed of blow with fist. Feet ser second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye.
above se chai	ent of	Left Inch.	fing arm. Tenths.	Right arm	hs. Incl	eft hand	8. Norma	s of Highest audible note (by whistle)  Vibrations per second.	Reaction To sight.	To sou	nd	speed of blow with fist. Feet ser second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye.
above se chai	ent of	Left Inch.	fing arm. Tenths.	Right arm	hs. Incl	eft hand	8. Norma	s of Highest audible note (by whistle)  Vibrations per second.	Reaction To sight. Hundths. of second.	To sou	nd	speed of blow with fist. Feet ser second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye.
above se chai	ent of	Left Inch.	fing arm. Tenths.	Right arm	hs. Incl	eft hand	8. Norma	s of Highest audible note (by whistle)  Vibrations per second.	Reaction To sight. Hundths. of second.	To sou	nd	speed of blow with fist. Feet ser second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye.
above se chai	ent of	Left Inch.	fing arm. Tenths.	Right arm	hs. Incl	eft hand	8. Norma	s of Highest audible note (by whistle)  Vibrations per second.	Reaction To sight. Hundths. of second.	To sou	nd	speed of blow with fist. Feet ser second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye.
above se chai	ent of	Left Inch.	fing arm. Tenths.	Right arm	hs. Incl	eft hand	8. Norma	s of Highest audible note (by whistle)  Vibrations per second.	Reaction To sight. Hundths. of second.	To sou	nd	speed of blow with fist. Feet ser second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye.

				NU	24	Value	9	3/1/	la.	a - n	a le		4820
Self.	Initials of Surnan Father	nes of Mother	F. and M. first cousins?	Date of E	irth 1 Year	Eye Color.		Sex.	Married, Single, Widowed ?	Color Sense.		Occupation.	
0	0	0	no	19	25	Blue		M	H.	You	m	er ch.	ant
	leasuremen	it.	lead length	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight ordina clothir	ry	rength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eyes of reading numerals. . Left eye.	Snellen's type read
Day Mo	nth Year	r It	nch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	. Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
7 9	9-9=		7 530	517	NE W	4	150	+ 6	55	150	0	0	24 18
Height sittin above seat o chair.	g L	ength fro	em elbow to	Length of middle fing of left han	er Keeness of hearing.	aring.  Highest andible note		on time.	Greatest speed of blow	Snellen's t	type read a	t 20 feet throu	igh lens.
Inch. Tenth			Right arm.		nearing.	(he whistle)	To sight.	To sound.	with fist.	Right	Eve.	Left	Cva.
34 2		Tenths.	Right arm.			(by whistie) Vibrations	Hundths.	Hundths.	Feet	Right Focus of		Left I	
	17	Tenths.		s. Inch. Tent		(by whistie) Vibrations	Hundths.				Type read.		Type read.
1	17		Inch. Tenth	s. Inch. Tent	hs. Normal?	Vibrations per second.	Hundths.	Hundths.	Feet	Focus of lens.	Type read.	Focus of	
	17		Inch. Tenth	s. Inch. Tent	hs. Normal?	Vibrations per second.	Hundths.	Hundths.	Feet	Focus of lens.	Type read.	Focus of	
	17		Inch. Tenth	s. Inch. Tent	hs. Normal?	Vibrations per second.	Hundths.	Hundths.	Feet	Focus of lens.	Type read.	Focus of	
	17		Inch. Tenth	s. Inch. Tent	hs. Normal?	Vibrations per second.	Hundths.	Hundths.	Feet	Focus of lens.	Type read.	Focus of	
	17		Inch. Tenth	s. Inch. Tent	hs. Normal?	Vibrations per second.	Hundths.	Hundths.	Feet	Focus of lens.	Type read.	Focus of	
	17		Inch. Tenth	s. Inch. Tent	hs. Normal?	Vibrations per second.	Hundths.	Hundths.	Feet	Focus of lens.	Type read.	Focus of	

1,001				S	1	5 0	-0.	sle	LV.	Y	11. 11	1-W	. w/			
118 M	Initials   Sur	of		F. and M.	n	ate of Bi	rth		Eye Color.		ex.	farried, Single, idowed ?	Color Sense.	0	coupation.	
Self.	Father		other	cousins?	Day 18	Month	70	1	Bino	A		S S	Normal?	200	por	
-0	1 00	15	201	1000	10	1000	15				Stre	ngth of	,		ness of Eye	sight.
Dates of	Measure	ment.	Hos	d length ximum.	Head maxi	breadth imum.	less	eight nding, heels of hoes.	Span of arms from opposite finger tips.	Weight i ordinary clothing		Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read at 20 feet,
Day 3	Month	Year	Inc	n. Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
7	9.9	72	7	5	5	t	64	-K	17:50	108	68	5%	185	22	21-1	9-72
										-						
		Lei	ngth fro	m elbow to		Length o		Не	saring.	Reaction	on time.	Greatest		s type read :	at 20 feet th	rough lens.
Height si above se chair	at of	Left :		r tip.	m.	Length oniddle fing	d.	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Rig	ht Eye.	Le	ft Eye.
Inch. Te	enths. I	neh. I		Inch. Ter		nch. Ten	ths.	Normal?	Vibrations per second.	Hundths. of second.	Hundths. of second.	Feet per second	Focus of lens.	f Type read.	Focus of lens.	of Type read.
35	-36/	7	21	17	2 9	4 3		Ves	,000	19	15	20	-70	6	77	6
											-					

1822 OKYOTK all raa-w/, W/ F. and M. first cousins? Initials of Married, Single, Widowed? Date of Birth Color Sense. Occupation. Eye Color. Sex. Surnames of Father | Mother Self. Day Month Year Normal? nothing . no 8 Blue gray 14 23 Height standing, less heels of shoes. Strength of grasp. light Left and, hand. Keenness of Eyesight. Span of arms from opposite finger tips. Weight in ordinary clothing. Head length maximum. Head breadth maximum. Breathing capacity, Dates of Measurement. Distance of reading diamond numerals.

Right eye. Left eye. at 20 feet, Right hand. Day Month Year Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. lbs. lbs. Inches. | Inches. | No.of Type Ibs. inches. 7 9 92 07 551 5 75 69 1 22 Hearing. Height sitting above seat of chair. Length from elbow to finger tip. Reaction time. Snellen's type read at 20 feet through lens. Length of middle finger of left hand. Greatest speed of blow with fist. Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Right Eye. Left Eye. Left arm. Right arm. Hundths. Hundths. of second. Vibrations per second. Feet Inch. Tenths. Focus of lens. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? per second 35-5 Les 2 6,000 St 18 84 39

O Q Kurk W/W, T/1-11,11 4823 F. and M. first cousins? Married, Single, Widowed? Color Sense, Initials of Occupation. Date of Birth Eye Color. Surnames of Father | Mother Day Month Year Self. Normal? Van No 68 Blue 10 30 Height standing, less heels of shoes. Keenness of Eyesight. Strength of grasp. Span of arms from opposite finger tips. Weight in ordinary clothing. Head breadth maximum. Head length maximum. Breathing capacity. Distance of reading diamond numerals. Right eye. Left eye. Inches. Inches. No.of Type Dates of Measurement. Right Left hand. Cubic inches. No.of Type Day Month Year Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. lbs. lbs. 9-92 7.65 6- 68 6 72 7 144 103 102 230 28 28 Hearing. Snellen's type read at 20 feet through lens-Length from elbow to finger tip. Reaction time. Height sitting above seat of chair. Length of middle finger of left hand. Greatest speed of blow with fist. Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Right Eye. Left Eye. Right arm. Left arm. Hundths, Hundths, of second. Feet per second Focus of lens. Type read. Vibrations per second. Focus of lens. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Hormas You 22,000 35 -19 35 24 10

a 21 York TII, UII-	WI, W	W 4824
Initials of   F. and M.   Date of Birth   Eye Color.   Sex.   Single, Widowed   Widowed   Widowed   Single, Widowed   Widowed   Single,	.   Color	Occupation.
Y Y B n 28 6 68 Eng 7 5	En .	E. V & S
Head broadsh Height Span of arms Weight in Strength of	Breathing	Keenness of Eyesight.
Day Month Year Look Took Took Took Took Took Took Took	ft capacity.	Distance of reading diamond numerals. type read Right eye. Left eye, at 20 feet.
	inches.	Inches. Inches. No.of Type
7. 9. 92 7. 4 5 7 62 7 63 2 124 72 73	170	25 25 6-6
Height sitting Length from elbow to Length of Hearing. Reaction time. Greate speed of finger tip. Highest	st Snellen's	type read at 20 feet through lens.
chair.  Left arm. Right arm.  Right arm.  Right arm.  Keeness of hearing.  Keeness of hearing.  Keeness of hearing.  Keeness of hearing.  To sight. To sound.  with fis	t. Right	t Eye. Left Eye.
Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. per second.	t. Right	t Eye. Left Eye.  Type Focus of Type read.
Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Newset? Vibrations Hundths. Hundths. Feet	t. Right	t Eye. Left Eye.  Type Focus of Type read.
Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. per second.	t. Right	t Eye. Left Eye.  Type Focus of Type read.
Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. per second.	t. Right	t Eye. Left Eye.  Type Focus of Type read.
Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. per second.	t. Right	t Eye. Left Eye.  Type Focus of Type read.
Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. per second.	t. Right	t Eye. Left Eye.  Type Focus of Type read.
Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. per second.	t. Right	t Eye. Left Eye.  Type Focus of Type read.
Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. per second.	t. Right	t Eye. Left Eye.  Type Focus of Type read.
Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. per second.	t. Right	t Eye. Left Eye.  Type Focus of Type read.
Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. per second.	t. Right	t Eye. Left Eye.  Type Focus of Type read.
Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. per second.	t. Right	t Eye. Left Eye.  Type Focus of Type read.
Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. per second.	t. Right	t Eye. Left Eye.  Type Focus of Type read.
Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. Per second.	t. Right	t Eye. Left Eye.  Type Focus of Type read.

			14	9 9	15 Cur	0	7-16	11/1-1	WI, W/			
	als of	F. and M. first cousins?	Date of B		Eye Color.		x. M	arried, lingle, dowed ?	Color Sense	0	ecupation.	
Seir. Fat	her Mo	ther cousins?	Day Month	72	Oshu.	A	4	S	Normal?	Teo	che	-1
-71	11			Height	Span of arms	Weight in	Stren	igth of	Breathing	Keen	ness of Eyes	ight.
Dates of Measu	irement.	Head length maximum.	Head breadth maximum.	standing, less heels of shoes.	from opposite finger tipe.	ordinary clothing.	Right hand.	Left hand.	capacity.	Distance diamond in Right eye.		Snellen's type read at 20 feet.
Day Month	Year	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
7.9	9:	7.6	5.8	15-8	69 5	144	83	82	255	22	24	69
				4								
				, n								
Height sitting above seat of chair.	Len	gth from elbow to	middle fir	of iger Keeness of	earing. Highest	Reaction		Greatest speed of blow	-		t 20 feet thr	
Height sitting above seat of chair.	Left a	finger tip.	middle fir of left ha	of iger nd. Keeness of hearing.	Highest audible note (by whistle)	To sight,	To sound.	speed of blow with fist.	Rig Focus o	ht Eye.		Eye.
above seat of chair.  Inch. Tenths.	Left a	rm. Right ar	middle fir of left ha	of ger nd. Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Rig Focus of lens.	ht Eye.	Left Focus of lens.	Type read.
above seat of chair.  Inch. Tenths.	Left a	finger tip.	middle fir of left ha	of ger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Rig Focus of lens.	f Type read.	Left Focus of lens.	Type read.
above seat of chair.  Inch. Tenths.	Left a	rm. Right ar	middle fir of left ha	of ger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Rig Focus of lens.	f Type read.	Left Focus of lens.	Type read.
above seat of chair.  Inch. Tenths.	Left a	rm. Right ar	middle fir of left ha	of ger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Rig Focus of lens.	f Type read.	Left Focus of lens.	Type read.
above seat of chair.  Inch. Tenths.	Left a	rm. Right ar	middle fir of left ha	of ger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Rig Focus of lens.	f Type read.	Left Focus of lens.	Type read.
above seat of chair.  Inch. Tenths.	Left a	rm. Right ar	middle fir of left ha	of ger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Rig Focus of lens.	f Type read.	Left Focus of lens.	Type read.
above seat of chair.  Inch. Tenths.	Left a	rm. Right ar	middle fir of left ha	of ger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundtha. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Rig Focus of lens.	ht Eye.	Left Focus of lens.	Type read.
above seat of chair.  Inch. Tenths.	Left a	rm. Right ar	middle fir of left ha	of ger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Rig Focus of lens.	ht Eye.	Left Focus of lens.	Type read.
above seat of chair.  Inch. Tenths.	Left a	rm. Right ar	middle fir of left ha	of ger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundtha. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Rig Focus of lens.	ht Eye.	Left Focus of lens.	Type read.
above seat of chair.  Inch. Tenths.	Left a	rm. Right ar	middle fir of left ha	of ger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundtha. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Rig Focus of lens.	ht Eye.	Left Focus of lens.	Type read.
above seat of chair.  Inch. Tenths.	Left a	rm. Right ar	middle fir of left ha	of ger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundtha. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Rig Focus of lens.	ht Eye.	Left Focus of lens.	Type read.
above seat of chair.  Inch. Tenths.	Left a	rm. Right ar	middle fir of left ha	of ger nd. Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundtha. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second	Rig Focus of lens.	ht Eye.	Left Focus of lens.	Type read.

						1 3		The same of the sa					11.11			
Self	itials of Surnames ather   M	of fother	F. and M. first consins?	Day	Date of Bir			Eye Color.		Sex.	M S Wi	Iarried, Single, idowed ?	Color Sense. Normal?		Occupation.	
4 3	2/ 3	5	ho	1	1/2	72		ale	it.	14		S	3/	Sh	trolu	aste
Dates of Mea	ssurement.		ead length		breadth	Heigh standic less heel	ls of	Span of arms from opposite finger tips.	Weigh ordin clothi	ary	Stren gri Right	ngth of asp.	Breathing capacity.	Distance	nness of Eye	Snellen's
Day Month	h Year	In	ch. Tenths.	Inch:	. Tenths.	shoes Inch. Te		Inch. Tenths.	1		hand.	hand.	Cubic	diamond	Left eye.	type read
79	92	7	-65	5	99		-	69.15			80	83	inches.	22	22	6-16
												-				
										12						
leight sitting bove seat of chair.	Leng	finger	n elbow to tip.	L mis	Length of iddle finger left hand.	Keenes heari	ss of	uring.	Reacti To sight	ion time	ound.	Greatest speed of blow with fist.	Snellen's t		20 feet throu	
	Leit ari	finger m.	tip.		Length of iddle finger left hand.	TOBE 1	ss of ng.	Highest andible note (by whistle)		. To so	ound.	Greatest speed of blow with fist. Feet er second.				
	Inch. Ter	finger m.	Right arm.			110mil)	ss of ng.	Highest andible note (by whistle)	To sight	. To so	ound. v	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
	Inch. Ter	m. enths.	Right arm.			s. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	ound. v	speed of blow with fist.	Right Focus of	Eye. Type read.	Left	Eye.
	Inch. Ter	m. enths.	Right arm.			s. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	ound. v	speed of blow with fist.	Right Focus of	Eye. Type read.	Left	Eye.
	Inch. Ter	m. enths.	Right arm.			s. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	ound. v	speed of blow with fist.	Right Focus of	Eye. Type read.	Left	Eye.
	Inch. Ter	m. enths.	Right arm.			s. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	ound. v	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
eight sitting bove sent of chair.	Inch. Ter	m. enths.	Right arm.			s. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	ound. v	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.

118	27					9	0	5	Wa	rdy.		7	-lw.	W/1 :-	-11,	//	
112	Self.	Initials	rname	e of	F. and M. first cousins?	Day	Date of Bi			Eye Color.	S		Married, Single, Widowed?	Color Sense	0	coupation.	
-	H	Fath	er 1	Mother	no	2	1	72	10	Block	1		8	Normal?	Sol	loolu	267
-	Dates of	Measur	ement.	. He	ead length maximum.	Head	breadth	stan less l	ight ading, neels of nees.	Span of arms from opposite finger tips.	Weight i		rength of grasp. t Left hand.	Breathing capacity.	Distance	ness of Eyes of reading numerals. Left eye.	Snellen's type read at 20 fect.
	Day M	Ionth	Year	In	ch. Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
	7	9	92	18	7. 5	45		69	70	70 6	130	8	TA	240	25	24	6 9
										-							
			18														
- 1	Height si	at of	L	ength fr	om elbow to		Length of left has	of ger ad.		earing.  Highest audible note		on time.	Greates speed of blow			at 20 feet thr	
5	Height si above sea chair Inch. Te	at of	Left	ength fr fing arm.	er tip.	m.	Length of middle fin of left has	nd.	He Keeness of hearing.	*** * *	Reactic To sight. Hundths. of second.	To sour	d. speed of blow with fist	Right Focus o	it Eye.		t Eye.
-	above ses chair Inch. Te	at of	Left Inch.	fing arm.	er tip.	nths. 1	of left har Inch. Ten	ths.	Ceeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.	To sour	d. speed of blow with fist	Rigidal Focus of lens.	it Eye.	Lef	t Eye.
-	above ses chair Inch. Te	at of	Left Inch.	fing arm.	Right ar	nths. 1	of left har Inch. Ten	ths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist s. Feet d. per second	Rigidal Focus of lens.	Type read.	Lef Focus of lens.	t Eye.
-	above ses chair Inch. Te	at of	Left Inch.	fing arm.	Right ar	nths. 1	of left har Inch. Ten	ths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist s. Feet d. per second	Rigidal Focus of lens.	Type read.	Lef Focus of lens.	t Eye.
-	above ses chair Inch. Te	at of	Left Inch.	fing arm.	Right ar	nths. 1	of left har Inch. Ten	ths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist s. Feet d. per second	Rigidal Focus of lens.	Type read.	Lef Focus of lens.	t Eye.
-	above ses chair Inch. Te	at of	Left Inch.	fing arm.	Right ar	nths. 1	of left har Inch. Ten	ths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist s. Feet d. per second	Rigidal Focus of lens.	Type read.	Lef Focus of lens.	t Eye.
-	above ses chair Inch. Te	at of	Left Inch.	fing arm.	Right ar	nths. 1	of left har Inch. Ten	ths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist s. Feet d. per second	Rigidal Focus of lens.	Type read.	Lef Focus of lens.	t Eye.
-	above ses chair Inch. Te	at of	Left Inch.	fing arm.	Right ar	nths. 1	of left har Inch. Ten	ths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound Hundth of second	speed of blow with fist s. Feet d. per second	Rigidal Focus of lens.	Type read.	Lef Focus of lens.	t Eye.
-	above ses chair Inch. Te	at of	Left Inch.	fing arm.	Right ar	nths. 1	of left har Inch. Ten	ths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound Hundth of second	speed of blow with fist s. Feet d. per second	Rigidal Focus of lens.	Type read.	Lef Focus of lens.	t Eye.
-	above ses chair Inch. Te	at of	Left Inch.	fing arm.	Right ar	nths. 1	of left har Inch. Ten	ths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound Hundth of second	speed of blow with fist s. Feet d. per second	Rigidal Focus of lens.	Type read.	Lef Focus of lens.	t Eye.
-	above ses chair Inch. Te	at of	Left Inch.	fing arm.	Right ar	nths. 1	of left har Inch. Ten	ths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound Hundth of second	speed of blow with fist s. Feet d. per second	Rigidal Focus of lens.	Type read.	Lef Focus of lens.	t Eye.
-	above ses chair Inch. Te	at of	Left Inch.	fing arm.	Right ar	nths. 1	of left har Inch. Ten	ths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound Hundth of second	speed of blow with fist s. Feet d. per second	Rigidal Focus of lens.	Type read.	Lef Focus of lens.	t Eye.

					TO			Palu	ally	1	19	11/1	111-1	1.11		4828
Self	Surnames Father   M	of other	F. and M. first cousins?		of Bi			Eye Celor.	-	Sex.	M	farried, Single, idowed ?	Color Sense.		Occupation.	100
7	ア	3	no	3 6	8	37	0	Blue &	May	7		M	Normal?	6	y.	
Data - Fas	***************************************	н	ead length	Head brea	adth	Heigh	t it.	Span of arm from opposit	1	ht in		igth of	Breathing	Kee	nness of Eye	sight.
Dates of Mer		n	naximum.	maximu	m.	less heel shoes	s of	finger tips.	e ordi	nary hing.	Right hand.	Left hand.	capacity.	Distance diamond Right eye.	of reading numerals. Left eye.	Snellen's type read at 20 feet.
Day Mont		-	ch. Tenths.	Inch. Ter		Inch. Te		Inch. Tenth	200	05.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
79	92	-7	7. 601	60	5	/tz		62 6	18	08	56	40	150	19	+2 1	6 9
Height sitting above seat of chair.	Lengt	th fron	n elbow to tip.	Lengt middle	h of finger	Keenes	s of	ring.		tion tir	me.	Greatest speed of	Suellen's t	ype read at	20 feet thro	ngh lens.
Height sitting above seat of chair.  Inch. Tenths.	Left arn	finger n.	Right arm.	Lengt middle of left			s of	Highest audible note (by whistle) Vibrations	To sigh	t. To	sound.	blow vith fist.	Right Focus of	Eye.	Left Focus of	Eye.
Height sitting above seat of chair.  Inch. Tenths.	Left arn	finger n.	tip.				s of ng.	Highest audible note (by whistle)	To sigh	t. To	sound.	Greatest speed of blow with fix: Feet pr second.	Right	Eye. Type read.		
Inch. Tenths.	Inch. Ten	finger n.	Right arm.		Cenths	s. Norm	s of ng.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	s. Hund. of se	sound.	speed of blow vith fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Inch. Ten	finger n.	Right arm.		Cenths	s. Norm	s of ng.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	s. Hund. of se	sound.	speed of blow vith fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Inch. Ten	finger n.	Right arm.		Cenths	s. Norm	s of ng.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	s. Hund. of se	sound.	speed of blow vith fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Inch. Ten	finger n.	Right arm.		Cenths	s. Norm	s of ng.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	s. Hund. of se	sound.	speed of blow vith fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Inch. Ten	finger n.	Right arm.		Cenths	s. Norm	s of ng.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	s. Hund. of se	sound.	speed of blow vith fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Inch. Ten	finger n.	Right arm.		Cenths	s. Norm	s of ng.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	s. Hund. of se	sound.	speed of blow vith fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.

329							_	6				WII.					
Self.	8	als of Surnan		ŧ	F. and M. first cousins?	Day	Month	rth Year		Eye Color.	Se	X.	Married, Single, Vidowed?	Color Sense Normal?	(	Decupation.	
A	1	70	S		no	7	14	A		Blue		7	2	4			
Dates of	Meast	uremer	nt.	Hea	d length	Head b	readth	Heigh standir less heel	ng,	Span of arms from opposite	Weight in ordinary		ength of	Breathing capacity.	Distance	nness of Eye of reading	Snellen's
	Month				. Tenths.		Tenths.	ahoes Inch. Te	S.	finger tips.	clothing.	Right hand.	Left hand.	Cabic inches.	diamond Right eye. Inches.	numerals.  Left eye.  Inches.	type read at 20 feet No.of Typ
				1	Con-	700	07 N	1. 1	/	4 .	1102	1	152		35	28	0
7	9	9	2	0	9.0	5		03 9		63 3	1134	00	0 2	100.	25	- E 10	0 10
																-	
eight si	tting		Lengt	th from	a elbow to		Length of		Hea	ring.	Reaction		Greatest	Snellen's	type read s	at 20 feet thr	rough lens
eight si bove sea chair	at of		Lengt ft arn	finger	a elbow to tip.	mi of	ength of	er Keen	Hea ness of ring.	Highest	Reaction To sight.	time.	speed of	100000000000000000000000000000000000000	t Eye.	Lef	t Eye.
obair nch. Te	enths.		ft arn	finger n.	tip.	of	ddle fing left han ch. Tent	keen hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	time. To sound Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of	t Eye.	1	t Eye.
obair nch. Te	enths.	Lei	ft arn	n. nths.	tip.	of	iddle fing left ban oh. Tent	keen hear	ness of ring.	Highest audible note (by whistle) Vibrations	To sight.	time. To sound	speed of blow with fist.	Righ Focus of	Type read.	Lef	t Eye.
obair nch. Te	enths.	Lef	ft arn	n. nths.	tip.	ths. Inc	iddle fing left ban oh. Tent	keen hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	time. To sound Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
ove sea chair nch. Te	enths.	Lef	ft arn	n. nths.	tip.	ths. Inc	iddle fing left ban oh. Tent	keen hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	time. To sound Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
obair nch. Te	enths.	Lef	ft arn	n. nths.	tip.	ths. Inc	iddle fing left ban oh. Tent	keen hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	time. To sound Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
obair nch. Te	enths.	Lef	ft arn	n. nths.	tip.	ths. Inc	iddle fing left ban oh. Tent	keen hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	time. To sound Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
obair nch. Te	enths.	Lef	ft arn	n. nths.	tip.	ths. Inc	iddle fing left ban oh. Tent	keen hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	time. To sound Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
obair nch. Te	enths.	Lef	ft arn	n. nths.	tip.	ths. Inc	oldle fing left han	keen hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	time. To sound Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
obair nch. Te	enths.	Lef	ft arn	n. nths.	tip.	ths. Inc	oldle fing left han	keen hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	time. To sound Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
obair nch. Te	enths.	Lef	ft arn	n. nths.	tip.	ths. Inc	oldle fing left han	keen hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	time. To sound Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
bove sea chair nch. Te	enths.	Lef	ft arn	n. nths.	tip.	ths. Inc	oldle fing left han	keen hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	time. To sound Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
eight siibove sea chair meh. Te	enths.	Lef	ft arn	n. nths.	tip.	ths. Inc	oldle fing left han	keen hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	time. To sound Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
obair nch. Te	enths.	Lef	ft arn	n. nths.	tip.	ths. Inc	oldle fing left han	keen hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	time. To sound Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.
obair nch. Te	enths.	Lef	ft arn	n. nths.	tip.	ths. Inc	oldle fing left han	keen hear	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	time. To sound Hundths. of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	Type read.	Focus of lens.	t Eye.

					-	W.	1	alins	de.			ull	u11-	11111		483
Self.	Surname Father	es of Mother	F. and M. first cousins?	Day	Date of B			Eye Color.		Sex.		farried, Single, idowed ?	Color Sense.		Occupation.	-
P	7	1	no	10	1	1/2		Blue		M		14	Floor	-	- 4	nical
		TI TI			10	Heigh	ht	Span of arms	Weigh	t in		ngth of		Kee	ntess of Eye	sight.
	leasurement	t. m	ead length naximum.	maxi	breadth imum.	standi less hoe shoe	els of	from opposite finger tips.	ordin	ary	Right hand.	Left hand.	Breathing capacity,	Distance	of reading numerals. Left eye.	Snellen's type read
	nth Year		ch. Tenths.		Tenths.	Inch. T		Inch. Tentlis.			lbs.	lbs.	Cubic inches.	Inches,	Inches.	No.of Type
79	92	17	7. 05	5	85	66	5	70 68	las	P. S.	59.	73	223	16	16	12 12
Height sitting above seat of chair.		finger		10	Length of iddle finge	or Keen		aring.  Highest audible note the checkette		tion tin		Greatest speed of blow with fist.			a 20 feet thro	
leight sitting shove seat of chair.	Left	finger arm.	m elbow to r tip. Right arm. Inch. Tenth	· of	Length of iddle finge left hand ch. Tentl	d. hear	Hespess of ring.	Highest audible note (by whistle) Vibrations per second.	React To sight	t. To	sound.	speed of		t Eye.		Eye.
nch. Tenth	Left is. Inch.	finger arm.	r tip. Right arm.	hs. Inc	left hand	hs. Nor	ness of ring.	Highest audible note (by whistle)	To sight	t. To	sound.	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	Eye.
nch. Tenths	Left is. Inch.	arm.	Right arm. Inch. Tenth	hs. Inc	ch. Tentl	hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	t Eye.	Left Focus of	Eye.  Type read.
nch. Tenths	Left is. Inch.	arm.	Right arm. Inch. Tenth	hs. Inc	ch. Tentl	hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	t Eye.	Left Focus of	Eye.  Type read.
nch. Tenths	Left is. Inch.	arm.	Right arm.	hs. Inc	ch. Tentl	hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	t Eye.	Left Focus of	Eye.  Type read.
nch. Tenths	Left is. Inch.	arm.	Right arm.	hs. Inc	ch. Tentl	hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	t Eye.	Left Focus of	Eye.  Type read.
nch. Tenths	Left is. Inch.	arm.	Right arm.	hs. Inc	ch. Tentl	hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	t Eye.	Left Focus of	Eye. Type read.
nch. Tenths	Left is. Inch.	arm.	Right arm.	hs. Inc	ch. Tentl	hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	t Eye.	Left Focus of	Eye. Type read.
nch. Tenths	Left is. Inch.	arm.	Right arm.	hs. Inc	ch. Tentl	hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	t Eye.	Left Focus of	Eye. Type read.
nch. Tenths	Left is. Inch.	arm.	Right arm.	hs. Inc	ch. Tentl	hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	t Eye.	Left Focus of	Eye. Type read.
nch. Tenth	Left is. Inch.	arm.	Right arm.	hs. Inc	ch. Tentl	hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	t Eye.	Left Focus of	Eye. Type read.
Inch. Tenths	Left is. Inch.	arm.	Right arm.	hs. Inc	ch. Tentl	hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To	sound.	speed of blow with fist. Feet per second.	Right Focus of	t Eye.	Left Focus of	Eye. Type read.

1,93	51			JV	1. n.	day	can (	To a	7	11, 11	1/4-W	1,001	1	
Ma	0.10	Surnames of		F. and M. first cousins?	Date of Bi	rth Year	Eye Color,	Se	ex.	Married, Single, Vidowed ?	Color Bense, Normal?	(	Occupation.	
	d	of	6	no	24 9	1/2 (	Brown	3 1	199	8	y al	Gen	lema	-
	Dates of Me	ssurement.	Hea	d length	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.		ength of rasp.	Breathing capacity.	Distance	of reading numerals.	Snellen's type resd
	Day Mont	h Year	Incl	n. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	Iba.	hand.	Cubic inches.		Left eye.	
	+ 9	92	27	75	6-	3.60	70 6	115-	179	88	3/0	W.L	2.1	66.
1	Height sitting	Leng	th from	a elbow to	Length of middle finge	r Keeness of	ating.	Reaction	time.	Greatest speed of	Snellen's	type read a	t 20 feet thro	ough lens.
	Height sitting above sent of chair.	Left arr	finger n.	a elbow to tip. Right arm.	of left hand	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Snellen's Right Focus of lens.	Eye.	Left Focus of	Eye.
	above seat of chair.	Left arr	finger n.	tip. Right arm.	of left hand	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left	
	above seat of chair. Inch. Tenths.	Left arr	finger n.	tip, Right arm. Inch. Tentl	of left hand	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
	above seat of chair. Inch. Tenths.	Left arr	finger n.	tip, Right arm. Inch. Tentl	of left hand	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
	above seat of chair. Inch. Tenths.	Left arr	finger n.	tip, Right arm. Inch. Tentl	of left hand	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
	above seat of chair. Inch. Tenths.	Left arr	finger n.	tip, Right arm. Inch. Tentl	of left hand	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
	above seat of chair. Inch. Tenths.	Left arr	finger n.	tip, Right arm. Inch. Tentl	of left hand	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
	above seat of chair. Inch. Tenths.	Left arr	finger n.	tip, Right arm. Inch. Tentl	of left hand	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
	above seat of chair. Inch. Tenths.	Left arr	finger n.	tip, Right arm. Inch. Tentl	of left hand	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
	above seat of chair. Inch. Tenths.	Left arr	finger n.	tip, Right arm. Inch. Tentl	of left hand	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
	above seat of chair. Inch. Tenths.	Left arr	finger n.	tip, Right arm. Inch. Tentl	of left hand	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
	above seat of chair. Inch. Tenths.	Left arr	finger n.	tip, Right arm. Inch. Tentl	of left hand	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.

			- 0	ď.	a	Lo	عسد	as le	77		WI	m, u	11-14	w. 1	1	4832
Self.	ials of Surnames	of	F. and M. first cousins?	1	Date of B			Eye Color.	-	Sex.	3	Tarried, Single, Idowed ?	Color Sense		Occupation.	
-L	ather Me		Ma.	7	Month	74	11	Barre		10		S S	Normal?	9	a Han	au
Dates of Mea	surement,	Her	ad length		breadth imum.	Hei stan less h	ight ding, ceels of oes.	Span of arms from opposite finger tips.	Weigh	in ary	Stre gi Right	ngth of rasp.	Breathing capacity.	Distance	of reading numerals.	ight. Snellen's type read
Day & Month	Year	Inc	h. Tenths.	Inch.	Tenths.		Tenths.	Inch. Tenths.	lbs.		hand.	hand.	Cubic   inches.	Right eye.	Left eye.	at 20 feet.
0 0																
3 9	92	7	82	57	95	67	9	70 5	14	7	93	87	120		24-1	6=6
												h				
										1						
										i						
Height sitting above seat of	Leng	th fron	n elbow to	I	Length of	or v		aring.	React	ion tir	me.	Greatest speed of	Snellen's t	ype read a	20 feet thro	ngh lens.
Height sitting above seat of chair.	Leng	finger	n elbow to tip. Right arm.	•	Length of iddle fing f left hand		eness of	Highest audible note (by whistle)	To sight	. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. Tenths.		finger m.	Right arm.	hs. In	ich. Tent	hs. No		Highest audible note (by whistle) Vibrations per second.		To Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	1	
- Smart,	Left ar	finger m.	Right arm.	•	ich. Tent		eness of	Highest audible note (by whistle)	To sight	To Hu	sound.	speed of blow with fist.	Right	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left ar	finger m.	Right arm.	hs. In	ich. Tent	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	To sight	To Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger m.	Right arm.	hs. In	ich. Tent	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	To sight	To Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger m.	Right arm.	hs. In	ich. Tent	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	To sight	To Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger m.	Right arm.	hs. In	ich. Tent	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	To sight	To Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger m.	Right arm.	hs. In	ich. Tent	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	To sight	To Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger m.	Right arm.	hs. In	ich. Tent	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	To sight	To Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger m.	Right arm.	hs. In	ich. Tent	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	To sight	To Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger m.	Right arm.	hs. In	ich. Tent	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	To sight	To Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger m.	Right arm.	hs. In	ich. Tent	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	To sight	To Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger m.	Right arm.	hs. In	ich. Tent	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	To sight	To Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger m.	Right arm.	hs. In	ich. Tent	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	To sight	To Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger m.	Right arm.	hs. In	ich. Tent	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	To sight	To Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger m.	Right arm.	hs. In	ich. Tent	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	To sight	To Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger m.	Right arm.	hs. In	ich. Tent	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	To sight	To Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger m.	Right arm.	hs. In	ich. Tent	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	To sight	To Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger m.	Right arm.	hs. In	ich. Tent	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	To sight	To Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Type read.
Inch. Tenths.	Left ar	finger m.	Right arm.	hs. In	ich. Tent	hs. No	eness of	Highest audible note (by whistle) Vibrations per second.	To sight	To Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Type read.

833	7.5			2		4	four ce	-0	u	11.0	01-	1, 11		
	Initials of Surname	as of	and M. first ousins?	Date of B	COLUMN TO A NAME OF THE PARTY O		Eye Color.	1	Sex.	Married, Single, Widowed 1	Color Sensa,		Occupation.	
¥	Father	RO S	0	25 7	72		Ostre		17	3	Normal?		della i	
Dates of	Measurement	Head le	ength I	Head breadth maximum.	Heigh standi less hee shoe	nt ng, ds of	Span of arms from opposite finger tips.	Weight ordinar clothing	Y	Strength of grasp.	Breathin	Kee Distance diamond	enness of Eye e of reading I numerals.	Snellen's type read
Day M	onth Year	Inch.	Tenths.	Inch. Tenths.	Inch. Te	enths.	Inch. Tenths.	lbs.	l lb	-	( Cakin	Right eye	Inches.	No. of Type
3	9:92	7	4	8 7	22	161	52.7	70	3	7 89	160	6	19	24 6
Height sitti	ng Le	ngth from ell finger tip.	oow to	Length of middle fing	f Keens		aring.	Reactio	n time.	Greate speed c		s type read s	at 20 feet thr	ough lens.
chair.	of Left	finger tip.	ight arm.	Length of middle fing of left han	d. bear	ess of ring.	Highest audible note (by whistle)	To sight.	To soun	d. speed of blow with fis	t. Rig	ht Eye.	Left	t Eye.
Inch. Tent	hs. Inch.	finger tip. arm. Ri Tenths. Inc	ight arm.	Inch. Tent	ths. Nort	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	blow with fis s. Feet d. per seco	t. Rig	ht Eye. of Type read.		t Eye.
chair.	hs. Inch.	finger tip. arm. Ri Tenths. Inc	ight arm.	Inch. Tent	the Norr	ess of ring.	Highest audible note (by whistle)	To sight.	To soun	d. speed of blow with fis	t. Rig	ht Eye.	Left Focus of	t Eye.
Inch. Tent	hs. Inch.	finger tip. arm. Ri Tenths. Inc	ight arm.	of left han	the Norr	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	blow with fis s. Feet d. per seco	t. Rig	ht Eye. of Type read.	Left Focus of	t Eye.
Inch. Tent	hs. Inch.	finger tip. arm. Ri Tenths. Inc	ight arm.	of left han	the Norr	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	blow with fis s. Feet d. per seco	t. Rig	ht Eye. of Type read.	Left Focus of	t Eye.
Inch. Tent	hs. Inch.	finger tip. arm. Ri Tenths. Inc	ight arm.	of left han	the Norr	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	blow with fis s. Feet d. per seco	t. Rig	ht Eye. of Type read.	Left Focus of	t Eye.
Inch. Tent	hs. Inch.	finger tip. arm. Ri Tenths. Inc	ight arm.	of left han	the Norr	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	blow with fis s. Feet d. per seco	t. Rig	ht Eye. of Type read.	Left Focus of	t Eye.
Inch. Tent	hs. Inch.	finger tip. arm. Ri Tenths. Inc	ight arm.	of left han	the Norr	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	blow with fis s. Feet d. per seco	t. Rig	ht Eye. of Type read.	Left Focus of	t Eye.
Inch. Tent	hs. Inch.	finger tip. arm. Ri Tenths. Inc	ight arm.	of left han	the Norr	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	blow with fis s. Feet d. per seco	t. Rig	ht Eye. of Type read.	Left Focus of	t Eye.
Inch. Tent	hs. Inch.	finger tip. arm. Ri Tenths. Inc	ight arm.	of left han	the Norr	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	blow with fis s. Feet d. per seco	t. Rig	ht Eye. of Type read.	Left Focus of	t Eye.
Inch. Tent	hs. Inch.	finger tip. arm. Ri Tenths. Inc	ight arm.	of left han	the Norr	ess of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	blow with fis s. Feet d. per seco	t. Rig	ht Eye. of Type read.	Left Focus of	t Eye.

					- 4	-	MANNY.	now		24.00	wa	AN AN	. 41	N	483
Solf	Surnames ather   Me	of lother	F. and M. first cousins?	Day	Date of Bi Month	irth		Eye Celor.	8	ox.	Married, Single, Vidowed ?	Color Sense. Normal?	-	Occupation.	
1	f	6	no	6	6	45	. (	Brown	. 1	7	M	1/10	The	Dane	lers.
Dates of Meas		He	ad length	Head   maxi	breadth imum.	Heig standi less hes show	ing, els of	Span of arms from opposite finger tips.	Weight i		ength of grasp. Left hand.	Breathing capacity.	Distance	enness of Eye e of reading d numerals.	Snellen's type read
Day 4 Month	Year	Inc	ch. Tenths.	Inch.	Tenths.	Inch. T	enths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Typ
99	92	8	0.5	6	35	67	5	68,9	167-	72	65	209	the	16	9.9
								4							
leight sitting		finger		I. mi of	ength of iddle finge	or Keer	ness of	aring.  Highest andible note	Reaction		Greatest speed of blow		000	at 20 feet thro	
	Left ar	finger rm.	Right arm.		Length of iddle fing left banc		ness of aring.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
Inch. Tenths.	Left are	finger rm.	tip.	hs. Inc	Length of iddle fing left hanc ch. Tentl	hs. Nor	ness of	Highest audible note (by whistle) Vibrations	To sight.	To sound.	Greatest speed of blow with fist.  Feet per second.	Right	000	Left	Eye.
Inch. Tenths.	Left are	finger rm.	Right arm.	hs. Inc	ch. Tentl	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist.	Right Focus of	Type read.	Left	Eye.
Inch. Tenths.	Left are	finger rm.	Right arm.	hs. Inc	ch. Tentl	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist.	Right Focus of	Type read.	Left	Eye.
Inch. Tenths.	Left are	finger rm.	Right arm.	hs. Inc	ch. Tentl	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist.	Right Focus of	Type read.	Left	Eye.
Inch. Tenths.	Left are	finger rm.	Right arm.	hs. Inc	ch. Tentl	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist.	Right Focus of	Type read.	Left	Eye. Type read.
Inch. Tenths.	Left are	finger rm.	Right arm.	hs. Inc	ch. Tentl	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist.	Right Focus of	Type read.	Left	Eye. Type read.
Inch. Tenths.	Left are	finger rm.	Right arm.	hs. Inc	ch. Tentl	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist.	Right Focus of	Type read.	Left	Eye. Type read.
Inch. Tenths.	Left are	finger rm.	Right arm.	hs. Inc	ch. Tentl	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist.	Right Focus of	Type read.	Left	Eye. Type read.
Inch. Tenths.	Left are	finger rm.	Right arm.	hs. Inc	ch. Tentl	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist.	Right Focus of	Type read.	Left	Eye. Type read.
Inch. Tenths.	Left are	finger rm.	Right arm.	hs. Inc	ch. Tentl	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist.	Right Focus of	Type read.	Left	Eye. Type read.
Reight sitting above seat of chair.  Inch. Tenths.	Left are	finger rm.	Right arm.	hs. Inc	ch. Tentl	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist.	Right Focus of	Type read.	Left	Eye. Type read.
Inch. Tenths.	Left are	finger rm.	Right arm.	hs. Inc	ch. Tentl	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths, of second.	speed of blow with fist.	Right Focus of	Type read.	Left	Eye.

735	*				-		Dav				W. WV	1000	ALT.	11	-
Self.	8	als of Surname ther   1	es of Mother	F. and M. first cousins?	Day	Nonth	rth Year	Eye Color.	8		Married, Single, Widowed?	Color Sense Normal?		Occupation.	
0	2	0	a	No	16	18	30	B au		4	2	800	Char	Lucia	to
Dates of	Measu	urement.	t. E	ead length	Head maxi	breadth mum.	Height standing, less beels of shoes.	Span of arms from opposite finger tips.	Weight i	V	t Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snellen's type read
Day M	Ionth	Year	I	ooli. Tenths.	Inch.	Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	lbs.	-	Cubic inches.	Inches.	Left eye.	No.of Type
9.9	,	92		7 85	6	3	69-	73 8	187	51.9	29	340	22	16	6 6
						,									
											1				
Height sitt above seat	t of	Lee	ength fr	om elbow to	m	ength of ddle fingo	Keeness of	aring.  Highest audible note	Reaction		Greatest speed of blow			at 20 feet three	
Height sitt above seat chair.	t of	Left :	fing arm.	om elbow to or tip.  Right arn	of	ength of ddle finge left hand	Keeness of hearing.	Highest andible note (by whistle) Vibrations	To sight.	To sound	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
above seat chair.	t of	Left	arm. Tenths.	Right arn	of of the last of	iddle finge left hand	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound	speed of blow with fist.	Right Focus of	Eye. Type read.	Left	Eye.
above seat chair. Inch. Tent	t of	Left	arm. Tenths.	Right arn	of of the last of	ddle finge left hand ch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
above seat chair. Inch. Tent	t of	Left	arm. Tenths.	Right arn	of of the last of	ddle finge left hand ch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
above seat chair. Inch. Tent	t of	Left	arm. Tenths.	Right arn	of of the last of	ddle finge left hand ch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
above seat chair. Inch. Tent	t of	Left	arm. Tenths.	Right arn	of of the last of	ddle finge left hand ch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.

y.M 7-11, WII - 11, 11 4836 Married. Color Sense. Initials of F, and M. Occupation. Date of Birth Eye Color. Sex. Surnames of Father | Mother first cousins? Single, Widowed? Self. Day Month Year Normal? agyun Blue 17 14 m Tho 35 Height standing, less heels of shoes, Strength of grasp. Keenness of Eyesight. Span of arms from opposite finger tips. Weight in ordinary clothing. Breathing capacity. Head length maximum. Head breadth maximum. Distance of reading diamond numerals. Right eye. Left eye. at 20 fest, Inches. Inches. No.of Type Dates of Measurement, Right hand. Left hand. Day, Month Year No.of Type Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. lbs. Ibs. 7 65 6 15 7 70 6 172 Hearing Height sitting above seat of chair. Length from elbow to finger tip. Reaction time. Greatest speed of blow with fist. Snellen's type read at 20 feet through lens. Length of middle finger of left hand. Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Right Eye. Left Eye. Left arm. Right arm. Vibrations per second. Hundths. Hundths of second. Feet per second. Inch. Tenths. Focus of lens. Type read. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? 34 6 19 3 18.4 ,000 15 19

37						Gree	W. V. Charles and Charles			W Y		1.07		
gale   1	Surnar Sther		F. and M. first cousins?	Day Day	ate of Birth Month		Eye Color.		Sex.	Married, Single, Widowed?	Color Sense Normal?	24	Occupation.	1-
91	9	a	ha	6	6	78	Brown	51/	77	4	%	Juy	Lu. E	0
		н	ead length	Head b	preadth	Height standing,	Span of arms from opposite	Weight	LLI	rength of grasp.	Breathing	Keen	nness of Eyes	
Dates of Meas	suremer	nt. n	naximum.	maxir	mum.	less beels of shoes.	finger tips.	ordinar		Left	capacity.	diamond	of reading numerals. Left eye.	Snellen's type read at 20 feet,
Day Month	Yea	ar In	ch. Tenths.	Inch.	Tenths.	Inch. Tenth	s. Inch. Tenths	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Typ
9 9	9:	2 7	79	6	15 7	71. 911	74-1	154	3 (2)	90	295	25	28	66
feight sitting bove seat of chair.	_	-	om elbow to r tip.	Li Control	ength of ddle finger left hand.		Hearing.  Highest audible note		on time.	Greatest speed of blow			a 20 feet thro	
chair.	Lef	ft arm.	Right arm.		ength of ddle finger left hand.	Keeness of hearing.	of Highest audible note (by whistle)  Vibrations	To sight.	To sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
eight sitting pove seat of chair.	Lef	ft arm. Tenths.		ns. Inc	ength of idde finger left hand.	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.		Eye. Type read.		
chair.	Left Inch.	ft arm. Tenths.	Right arm.	ns. Inc	h. Tenths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
chair.	Left Inch.	ft arm. Tenths.	Right arm.	ns. Inc	h. Tenths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
chair.	Left Inch.	ft arm. Tenths.	Right arm.	ns. Inc	h. Tenths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
ove seat of chair.	Left Inch.	ft arm. Tenths.	Right arm.	ns. Inc	h. Tenths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
chair.	Left Inch.	ft arm. Tenths.	Right arm.	ns. Inc	h. Tenths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second:	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
chair.	Left Inch.	ft arm. Tenths.	Right arm.	ns. Inc	h. Tenths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths, of second:	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.

				m	S. N	ickele			z/w	w11-1	1,001		4838
- Self	itials of Surnan		F. and M. first cousins?	Date of B		Eye Color.		Sex	Married, Single, Vidowed?	Color Sense.		Occupation.	
0	h	Hother	no	25 1	18	Ostac		3	5	Normal?	Hor	Like .	
		1	ead length	Head breadth	Height standing,	Span of arms	Weight	in Stn	ength of	Breathing		nness of Eyes	sight.
Dates of Mea		nt. n	naximum.	maximum.	less heels o	finger tips.	clothing	g. Right hand.	Left hand.	capacity.	Distance diamond Right eye.	of reading numerals. Left eye.	Snellen's type read at 20 feet.
Day 5 Month			ich. Tenths.	Inch. Tenths.	Inch. Tent			lbs.	lbs.	inches.	Inches.	Inches.	No.of Type
10 19	9	2 -	7-40	28	159 A	616	17	149	54	182	22	Zs	51
											,		
Height sitting above seat of chair.		finge	om elbow to r tip.	Length of middle fing of left han	er Keeness	Hearing.  Highest audible note	Reactio		Greatest speed-of blow		type read a	a 20 feet three	
Height sitting above seat of chair.	Left	Length from finge t arm. Tenths.	om elbow to r tip. Right arm.		er Keeness hearing	of Highest audible note (by whistle)	To sight.	To sound.	speed-of blow with fist.		type read as	Left Focus of	Eye.
onair.	Left Inch.	t arm. Tenths.	r tip. Right arm.		er Keeness hearing	of Highest audible note (by whistle)	To sight.	To sound.	speed-of blow with fist.	Right Focus of	type read as	Left	Eye.
Inch. Tenths.	Left Inch.	t arm. Tenths.	Right arm.		er Keeness hearing	of Highest andible note (by whistle)  ? Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed-of blow with fist. Feet per second.	Right Focus of	type read as	Left Focus of	Eye. Type read.
Inch. Tenths.	Left Inch.	t arm. Tenths.	Right arm.		er Keeness hearing	of Highest andible note (by whistle)  ? Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed-of blow with fist. Feet per second.	Right Focus of	type read as	Left Focus of	Eye. Type read.
Inch. Tenths.	Left Inch.	t arm. Tenths.	Right arm.		er Keeness hearing	of Highest andible note (by whistle)  ? Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed-of blow with fist. Feet per second.	Right Focus of	type read as	Left Focus of	Eye. Type read.
Inch. Tenths.	Left Inch.	t arm. Tenths.	Right arm.		er Keeness hearing	of Highest andible note (by whistle)  ? Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed-of blow with fist. Feet per second.	Right Focus of	type read as	Left Focus of	Eye. Type read.
Inch. Tenths.	Left Inch.	t arm. Tenths.	Right arm.		er Keeness hearing	of Highest andible note (by whistle)  ? Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed-of blow with fist. Feet per second.	Right Focus of	type read as	Left Focus of	Eye. Type read.
Inch. Tenths.	Left Inch.	t arm. Tenths.	Right arm.		er Keeness hearing	of Highest andible note (by whistle)  ? Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed-of blow with fist. Feet per second.	Right Focus of	type read as	Left Focus of	Eye. Type read.

1,839					C	0.9	in.		7	$-11, \gamma$	01-	11.11		
0.14	Surnan Father	nes of Mother	F. and M. first cousins?	Day	ate of Bir Month	rth	Eye Color.	Se		Married, Single, Vidowed ?	Color Sense Normal?		Occupation.	
a	a	8	no	27	9	78	Blue	0	7	S	800	her	HA	
Dates of M	easuremen	it. He	ead length naximum.	Head b	readth num.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Str. E	ength of trasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snellen's type read
Day Mor	nth Year	r In	ch. Tenths.	Inch.	Cenths.	Iach. Tenths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Right eye.	Left eye.	at 20 feet. No.of Type
10.9	92		7 2 0	511	7 4	17 2	60 8	94	42	42	130	72	10	0 0
										1				
Height sittin	f I	ength free	om elbow to	Lamid	ength of dle finge eft hand	r Keeness of	aring.  Highest audible note	Reaction	time.	Greatest speed of blow	Snellen's	type read a	t 20 feet thr	ough lens.
chair. Inch. Tenth		t arm. Tenths.	Right arm.		h. Tenth		(by winstie)	To sight. I Hundths. I of second. o		with fist.	Focus of lens.	Type read.	Focus of lens.	Type read.
31 8	15	-8	15 9	34	1 "	9	,000		16	12	hati		artig	

					W	7	Merrit	+ 5			011	rati	11.		4840
Self	Surnames	of other	F. and M. first cousins?	Date of Day Mor	Birth		Eye Color,		Sex.	M S W	Isrried, 7 Single, idowed ?	Color Sense.	-140	Occupation.	
m	en.	H	no	18 1	17		Blu		N.		S.	Normal?		tele	
•				100	1	-	CO-144	1	Typ			(44)	-	A SHOULD	4.50
Dates of Me	asurement.		ad length aximum.	Head breadt maximum.	less b	ight ding, eels of	Span of arms from opposite finger tips.		ary	Strer gr. Right	agth of asp. Left	Breathing capacity.	Distance	of reading	sight.
Day Mon	th Year	Inc	ch. Tenths.	Inch. Tenth		00B.				hand.	hand.	Cubic	Right eye.	numerals. Left eye.	type read
				Anon Zenth	s. Inch.	Tenths.	Inch. Tenths	1		lbs.	lbs.	Inches.	Inches.	Inches.	No.of Type
11 9	92	100	1 900	6 45	1 60	20	163	130	3	VF	72	250	12	12	0.0
13 6	.93	20	79	628	16	5	66 5	13	14	75		220	1/2		0.0
13 6	94		190	158	144 8	40	66 4		7	80					0.0
			1				7		1		10	200		1.34	
Heipht eistin	Lenga	th from	elbow to			Hea	ring.	Himat	ion tion			Snattan's s		80.6.4.1	
Height sitting above seat of chair.		finger		Length middle fin of left ha		пези об	Highest	A	ion tim		Greatest speed of blow			20 feet thro	ugh lens.
chair.	Left arn	finger n.	tip. Right arm.	of left ha	nd. hea	ness of	Highest audible note (by whistle)	To sight	To s	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. Tenths.	Left arn	finger n.	tip.	of left ha	nd. hea	пези об	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	sound.	speed of blow				
Inch. Tenths.	Left arn	nths.	tip. Right arm.	of left ha	ths. No	ness of	Highest audible note (by whistle) Vibrations	To sight	To s	sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arn	nths.	tip. Right arm.	of left ha	nd. hea	ness of	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	nths.	tip. Right arm.	of left ha	ths. No	ness of	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	adths. poond. pa	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	nths.	tip. Right arm.	of left has.  Inch. Ten	ths. No	ness of	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	adths. poond. pa	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	nths.	tip. Right arm.	of left has.  Inch. Ten	ths. No	ness of	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	adths. poond. pa	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	nths.	tip. Right arm.	of left has.  Inch. Ten	ths. No	ness of	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	adths. poond. pa	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	nths.	tip. Right arm.	of left has.  Inch. Ten	ths. No	ness of	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	adths. poond. pa	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	nths.	tip. Right arm.	of left has.  Inch. Ten	ths. No	ness of	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	adths. poond. pa	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	nths.	tip. Right arm.	of left has.  Inch. Ten	ths. No	ness of	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	adths. poond. pa	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	nths.	tip. Right arm.	of left has.  Inch. Ten	ths. No	ness of	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	adths. poond. pa	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	nths.	tip. Right arm.	of left has.  Inch. Ten	ths. No	ness of	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	adths. poond. pa	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	nths.	tip. Right arm.	of left has.  Inch. Ten	ths. No	ness of	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	adths. poond. pa	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	nths.	tip. Right arm.	of left has.  Inch. Ten	ths. No	ness of	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	adths. poond. pa	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	nths.	tip. Right arm.	of left has.  Inch. Ten	ths. No	ness of	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	adths. poond. pa	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	nths.	tip. Right arm.	of left has.  Inch. Ten	ths. No	ness of	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	adths. poond. pa	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	nths.	tip. Right arm.	of left has.  Inch. Ten	ths. No	ness of	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	odths. poond. pa	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	nths.	tip. Right arm.	of left has.  Inch. Ten	ths. No	ness of	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	odths. poond. pa	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	nths.	tip. Right arm.	of left has.  Inch. Ten	ths. No	ness of	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	odths. poond. pa	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.

11/8	aul .						J	H	Howa	rd				alw.	a11-	-11,11	
-	1	tials of Surnames o		F. and M. first		ate of B			Eye Color.	5	Sex.	8	arried,	Color Sense		Occupation.	
-		ather   Mo	ther	cousins?	Day	Month	Year			-		Was	dowed ?	Normal?	Kens	rung 4	T
	H	# 3	81	no 1	16	1	76	6	Barre	- 1	7	- 14	8	Es	file	- well	hot
			Henc	I length	Head t	readth	Heig stand	ht ing.	Span of arms from opposite	Weight	in		gth of	Breathing	Kee	nuess of Eye	sight.
	Dates of Meas	surement.	T118.2	ximum,	maxi	mum.	less he	els of	finger tips.	clothing	Ri	ight ind.	Left hand.	ospacity.	diamond	of reading numerals. Left eye.	Snellen's type read at 20 feet,
	Day Month	Year Year	Inch	. Tenths.	Inch.	Tenths.	Inch. T	Cenths.	Inch. Tenths.	lbs.	I	bs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
	10 0	-	-	1	-		de		11 -	31.00	1	_	and a	140	1100	200	- W
	10-9	25	1	0	0.11			7	68 9	11/4	10	1	44	1/3	19	19_	
4	28 3	93	7	. 6	5	8	67.	8	88.1	12/2	. 5	S	0 6	195	52	25	5 N
											4						
		Temer	th from	allows to				Hei	aring.	Paratio	, dans			Spallarts	tyra mad a	200 feat the	meh lang
	leight sitting above soat of chair.		finger		mie of	ength of	er Keer	ness of	Highest audible note	Reactio			Greatest speed of blow			at 20 feet three	
	above seat of chair.	Left are	finger	Right arm.	mie of	ddle fing left han	d. Keer hea	ness of tring.	Highest audible note (by whistle)	To sight.	To sou	ind.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
-	above seat of chair.	Left are	n. aths.	Right arm.	mie of	ddle fing	d. Keer hea	ness of	Highest audible note (by whistle) Vibrations per second.	To sight.	To son	ind.	speed of blow with fist. Feet ser second.	Right Focus of lens.	Type read.	Left	Eye.
101.00	above seat of chair.  Inch. Tenths.	Left are	n. nths.	Right arm. Inch. Tenti	mi of	ddle fing left han h. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sou	ind.	speed of blow with fist. Feet ser second.	Right Focus of	Eye.	Left Focus of	Eye.
101.00	above seat of chair.	Left are	n. nths.	Right arm.	mi of	ddle fing left han h. Tent	hs. Nor	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To son	ind.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
101.00	above seat of chair.  Inch. Tenths.	Left are	n. nths.	Right arm. Inch. Tenti	mi of	ddle fing left han h. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sou	ind.	speed of blow with fist. Feet ser second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
101.00	above seat of chair.  Inch. Tenths.	Left are	n. nths.	Right arm. Inch. Tenti	mi of	ddle fing left han h. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sou	ind.	speed of blow with fist. Feet ser second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
101.00	above seat of chair.  Inch. Tenths.	Left are	n. nths.	Right arm. Inch. Tenti	mi of	ddle fing left han h. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sou	ind.	speed of blow with fist. Feet ser second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
101.00	above seat of chair.  Inch. Tenths.	Left are	n. nths.	Right arm. Inch. Tenti	mi of	ddle fing left han h. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sou	ind.	speed of blow with fist. Feet ser second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
101.00	above seat of chair.  Inch. Tenths.	Left are	n. nths.	Right arm. Inch. Tenti	mi of	ddle fing left han h. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sou	ind.	speed of blow with fist. Feet ser second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
101.00	above seat of chair.  Inch. Tenths.	Left are	n. nths.	Right arm. Inch. Tenti	mi of	ddle fing left han h. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sou	ind.	speed of blow with fist. Feet ser second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
101.00	above seat of chair.  Inch. Tenths.	Left are	n. nths.	Right arm. Inch. Tenti	mi of	ddle fing left han h. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sou	ind.	speed of blow with fist. Feet ser second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
101.00	above seat of chair.  Inch. Tenths.	Left are	n. nths.	Right arm. Inch. Tenti	mi of	ddle fing left han h. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sou	ind.	speed of blow with fist. Feet ser second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
101.00	above seat of chair.  Inch. Tenths.	Left are	n. nths.	Right arm. Inch. Tenti	mi of	ddle fing left han h. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sou	ind.	speed of blow with fist. Feet ser second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
101.00	above seat of chair.  Inch. Tenths.	Left are	n. nths.	Right arm. Inch. Tenti	mi of	ddle fing left han h. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sou	ind.	speed of blow with fist. Feet ser second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
101.00	above seat of chair.  Inch. Tenths.	Left are	n. nths.	Right arm. Inch. Tenti	mi of	ddle fing left han h. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sou	ind.	speed of blow with fist. Feet ser second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
101.00	above seat of chair.  Inch. Tenths.	Left are	n. nths.	Right arm. Inch. Tenti	mi of	ddle fing left han h. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sou	ind.	speed of blow with fist. Feet ser second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
101.00	above seat of chair.  Inch. Tenths.	Left are	n. nths.	Right arm. Inch. Tenti	mi of	ddle fing left han h. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sou	ind.	speed of blow with fist. Feet ser second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
101.00	above seat of chair.  Inch. Tenths.	Left are	n. nths.	Right arm. Inch. Tenti	mi of	ddle fing left han h. Tent	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths, of second.	To sou	ind.	speed of blow with fist. Feet ser second.	Right Focus of lens.	Type read.	Left Focus of	Eye.

France awwalw-w/ F. and M. first cousins? Married, Single, Widowed? Initials of Color Sense. Date of Birth Occupation. Eye Color. Surnames of Father | Mother Self. Year Day Month Tendhar Normal? Waster Trammy no 60 college westwart Height standing, less heels of shoes. Strength of Reenness of Eyesight. Span of arms from opposite finger tips. Weight in ordinary clothing. Head length maximum. Head breadth maximum. Breathing Dates of Measurement. grasp. Distance of reading diamond numerals. type read Right eye. Left eye. at 20 feet, Right hand. Left hand. capacity. Day Month Year Inch. Tenths. Inch. Tenths. Cubic inches. Inch. Tenths. Inch. Tenths. Inches. Inches. No.of Type Height sitting above seat of chair. Hearing. Length from elbow to finger tip. Snellen's type read at 20 feet through lens. Length of middle finger of left hand. Reaction time. Greatest speed of blow Highest andible note (by whistle) Keeness of hearing. To sight. To sound. with fist. Left arm. Right arm. Right Eye. Left Eye. Hundths. Hundths. of second. Inch. Tenths. Feet per second Vibrations Focus of lens. Focus of lens. Inch. Tenths. Inch. Tenths. Inch. Tenths. Type read. Normal? per second. 35 6 17 85 ,000 26 41

843									-	Sene	Y					-IW-		
Self.	Initial St Fath	ds of arnan	nes o	f	F. and M. first cousins?	Day	ate of Bir	th		Eye Color.		Sex.	S	irried, ingle, lowed?	Color Sense. — Normal?		Compation.	ister
1	1	/	17	,	no	11	6	72	B	lue &	uy s	n	5	S			ing (	
Dates of	Measur	remen	nt.	Hes	ad length	Head h	oreadth mum.	Height stand less he she	ght ding, eels of oes.	Span of arms from opposite finger tips.	Weight ordinar clothing	y z. Ri	Streng gra ght nd.	gth of isp.  Left band.	Breathing capacity.	Distance	of reading numerals.	Snellen's
Day M	donth	Year	r	Incl	h. Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inch. Teuths.	lbs.	1 1000	par	The.	Cubic inches.	llight eye.	Left eye.	No.ofTy
10	9	9:	1	7	72	5	89	68	2	69.21	125		6	65	22.0	29	(26-)	8 6
bove seat	t of	1	Leng	th from	n elbow to	mi	ength of	r Kee		aring.		on time.		Greatest speed of	Snellen's t	ype read a	at 20 feet thre	ough lens-
leight sitt bove seat chair.	t of	Lef	ft arn	finger n.	Right arm	of of	ddle finger left hand.	he	eness of earing.	Highest audible note (by whistle)	To sight.	То вос	ınd.	speed of blow with fist.	Right	Eye.	Left	Eye.
bove seat	nths.		ft arn	n. nths.	tip.	of of	left hand.	he No	eness of	Highest audible note		To sou	ind.	speed of blow	Right Focus of			Eye.
chair.	nths.	Lef	ft arn	n. nths.	Right arm	chs. Inc	left hand.	he No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou	ind.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
chair.	nths.	Lef	ft arn	n. nths.	Right arm	chs. Inc	left hand.	he No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou	ind.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
chair.	nths.	Lef	ft arn	n. nths.	Right arm	chs. Inc	left hand.	he No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou	ind.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
chair.	nths.	Lef	ft arn	n. nths.	Right arm	chs. Inc	left hand.	he No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou	ind.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
chair.	nths.	Lef	ft arn	n. nths.	Right arm	chs. Inc	left hand.	he No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou	ind.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
chair.	nths.	Lef	ft arn	n. nths.	Right arm	chs. Inc	left hand.	he No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou	ind.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.

					Cup	ucholo	me			N-11	T//-	11, 11		4.841
Self.	Surnames of	of first cousins?	Dat	te of Bi	age of the same of	Eye Color.		Sex.	Si	arried, ingle, dowed ?	Color Sense.		Occupation.	
4	11 1	orner				01			WIC	lowed 7	Normal?	-57	Stade	red.
1	1 14	V No	16	12	1/5	Os luc	- 1	7	1	5	Post	er.	gun as	rung
Dates of Mes	asurement.	Head length maximum.	Head bre	eadth	Height standing, less heels of	Span of arms from opposite	Weight ordinar	y	Streng	sp.	Breathing		nness of Eyes	-
					shoes.	finger tips.	clething	g. Ri	light and.	Left hand.	capacity.	diamond	e of reading i numerals. Left eye.	Snellen's type read at 20 feet,
Day Mont	h Year	Inch. Tenths	Inch. Te	enths.	Inch. Tenths.	Inch. Tenths.	lbs.	1	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
13.9	92	7 25	6	I	66 5	Injurial	12/3	16	8	63	215	25	85	55
							4							
									-					
							4							
							7							
Height sitting	Lengt	h from elbow to	Len	ath of	Hei	aring.	Reaction	time.		Contact	Snellen's t	voe road at	90 feet thron	
Height sitting above seat of chair.		th from elbow to finger tip.	Lem middl of lef	ngth of le finger ft hand.	Keeness of		Reaction		- B	ireatest peed of blow			i 20 feet throi	
Height sitting above seat of chair.  Inch. Tenths.	Lengt Left arm	n. Right arm	1,	agth of de finger t hand.	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sour	nd. w	rith fist.	Right	Eye.	Left 1	Eye,
Inch. Tenths.	Left arm	n. Right arm	ths. Inch.	Tenths	Keeness of hearing.  8. Normal?	Highest audible note (by whistle) Vibrations I per second.	To sight. Hundths. of second.	To sour Hundtl of secon	nd. w	Feet r second.	Right Focus of lens.	Eye. Type read.		
- matt.	Left arm	n. Right arm	ths. Inch.		Keeness of hearing.  8. Normal?	Highest audible note (by whistle)	To sight.	To sour	nd. w	Feet r second.	Right	Eye. Type read.	Left 1	Eye,
Inch. Tenths.	Left arm	n. Right arm	ths. Inch.	Tenths	Keeness of hearing.  8. Normal?	Highest audible note (by whistle) Vibrations I per second.	To sight. Hundths. of second.	To sour Hundtl of secon	nd. w	Feet r second.	Right Focus of lens.	Eye. Type read.	Left 1	Eye,
Inch. Tenths.	Left arm	n. Right arm	ths. Inch.	Tenths	Keeness of hearing.  8. Normal?	Highest audible note (by whistle) Vibrations I per second.	To sight. Hundths. of second.	To sour Hundtl of secon	nd. w	Feet r second.	Right Focus of lens.	Eye. Type read.	Left 1	Eye,
Inch. Tenths.	Left arm	n. Right arm	ths. Inch.	Tenths	Keeness of hearing.  8. Normal?	Highest audible note (by whistle) Vibrations I per second.	To sight. Hundths. of second.	To sour Hundtl of secon	nd. w	Feet r second.	Right Focus of lens.	Eye. Type read.	Left 1	Eye,
Inch. Tenths.	Left arm	n. Right arm	ths. Inch.	Tenths	Keeness of hearing.  8. Normal?	Highest audible note (by whistle) Vibrations I per second.	To sight. Hundths. of second.	To sour Hundtl of secon	nd. w	Feet r second.	Right Focus of lens.	Eye. Type read.	Left 1	Eye,
Inch. Tenths.	Left arm	n. Right arm	ths. Inch.	Tenths	Keeness of hearing.  8. Normal?	Highest audible note (by whistle) Vibrations I per second.	To sight. Hundths. of second.	To sour Hundtl of secon	nd. w	Feet r second.	Right Focus of lens.	Eye. Type read.	Left 1	Eye,
Inch. Tenths.	Left arm	n. Right arm	ths. Inch.	Tenths	Keeness of hearing.  8. Normal?	Highest audible note (by whistle) Vibrations I per second.	To sight. Hundths. of second.	To sour Hundtl of secon	nd. w	Feet r second.	Right Focus of lens.	Eye. Type read.	Left 1	Eye,
Inch. Tenths.	Left arm	n. Right arm	ths. Inch.	Tenths	Keeness of hearing.  8. Normal?	Highest audible note (by whistle) Vibrations I per second.	To sight. Hundths. of second.	To sour Hundtl of secon	nd. w	Feet r second.	Right Focus of lens.	Eye. Type read.	Left 1	Eye,
Inch. Tenths.	Left arm	n. Right arm	ths. Inch.	Tenths	Keeness of hearing.  8. Normal?	Highest audible note (by whistle) Vibrations I per second.	To sight. Hundths. of second.	To sour Hundtl of secon	nd. w	Feet r second.	Right Focus of lens.	Eye. Type read.	Left 1	Eye,
Inch. Tenths.	Left arm	n. Right arm	ths. Inch.	Tenths	Keeness of hearing.  8. Normal?	Highest audible note (by whistle) Vibrations I per second.	To sight. Hundths. of second.	To sour Hundtl of secon	nd. w	Feet r second.	Right Focus of lens.	Eye. Type read.	Left 1	Eye,
Inch. Tenths.	Left arm	n. Right arm	ths. Inch.	Tenths	Keeness of hearing.  8. Normal?	Highest audible note (by whistle) Vibrations I per second.	To sight. Hundths. of second.	To sour Hundtl of secon	nd. w	Feet r second.	Right Focus of lens.	Eye. Type read.	Left 1	Eye,
Inch. Tenths.	Left arm	n. Right arm	ths. Inch.	Tenths	Keeness of hearing.  8. Normal?	Highest audible note (by whistle) Vibrations I per second.	To sight. Hundths. of second.	To sour Hundtl of secon	nd. w	Feet r second.	Right Focus of lens.	Eye. Type read.	Left 1	Eye,
Inch. Tenths.	Left arm	n. Right arm	ths. Inch.	Tenths	Keeness of hearing.  8. Normal?	Highest audible note (by whistle) Vibrations I per second.	To sight. Hundths. of second.	To sour Hundtl of secon	nd. w	Feet r second.	Right Focus of lens.	Eye. Type read.	Left 1	Eye,
Inch. Tenths.	Left arm	n. Right arm	ths. Inch.	Tenths	Keeness of hearing.  8. Normal?	Highest audible note (by whistle) Vibrations I per second.	To sight. Hundths. of second.	To sour Hundtl of secon	nd. w	Feet r second.	Right Focus of lens.	Eye. Type read.	Left 1	Eye,
Inch. Tenths.	Left arm	n. Right arm	ths. Inch.	Tenths	Keeness of hearing.  8. Normal?	Highest audible note (by whistle) Vibrations I per second.	To sight. Hundths. of second.	To sour Hundtl of secon	nd. w	Feet r second.	Right Focus of lens.	Eye. Type read.	Left 1	Eye,
Inch. Tenths.	Left arm	n. Right arm	ths. Inch.	Tenths	Keeness of hearing.  8. Normal?	Highest audible note (by whistle) Vibrations I per second.	To sight. Hundths. of second.	To sour Hundtl of secon	nd. w	Feet r second.	Right Focus of lens.	Eye. Type read.	Left 1	Eye,
Inch. Tenths.	Left arm	n. Right arm	ths. Inch.	Tenths	Keeness of hearing.  8. Normal?	Highest audible note (by whistle) Vibrations I per second.	To sight. Hundths. of second.	To sour Hundtl of secon	nd. w	Feet r second.	Right Focus of lens.	Eye. Type read.	Left 1	Eye,

484	5					a	- Q	9.	24	in Ks		1	ult	1 7	1-11	11		
Self.	In		ames o		F. and M. first cousins?	Day	ate of Bi	irth Year		Eye Color.	1	Sex.	assi	arried, lingle, dowed ?	Color Sense.		Occupation.	
1/		Father	Mot	ther	2.	47	Acres 1		(	day				70 I	Normal?		ude	
H		37	JT		no)	16	4	Heigh	ht	1	1	7		igth of	02	1	nness of Eye	
Date	of Me	ssureme	ent.	Her	ad length aximum.	Head b maxii	readth num.	standi less hoc shoe	ing.	Span of arms from opposite finger tips.	Weight ordinal clothin	g. R		Left hand.	Breathing capacity.	Distance	of reading numerals. Left eve.	Snellen's type read
Day	Mon	th Ye	TAR	Inc	h. Tenths.	Inch.	Tenths.	Inch. T	enths.	Inch. Tenths.	lbs.		lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
13	9	-9	2	8	301	6	25	72	1	75 6	175	- 1	00	94	200	1/2	10	12 12
2	. 1	0.9	4	2	13	161	0.11	42.73	1	75 6	195	5/1	12	112	310	12	10	12 13
								121										
												- 11						
																	100	
																	10.00	
																	1.0	
																	1.5	
Height	sitting				n elbow to	L	ength of		He	aring.	Reaction	on time		Greatest	Snellen's	type road a	t 20 feet three	ough lens.
Height above chr	sitting seat of air.	-		finger		mic of	ength of ddle fing left hand	er Keen	Heres of ring.	aring.  Highest audible note (by whistle)	Reactic To sight.			Greatest speed of blow with fist.		type read a	t 20 feet thre	ough lens.
above	seat of	Le		finger n.	tip.	of l	ddle finge	er Keen hea	ness of	Highest audible note (by whistle) Vibrations	1	To so	und.	speed of blow		t Eye.	t 20 feet thre	Eye.
above oh:	seat of	Le	eft arm	finger n.	Right arm.	hs. Inc	ddle finge left hand h. Tentl	er Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations	To sight.	To so	und.	speed of blow with fist.	Righ Focus of	t Eye.	t 20 feet three	Eye.
above chi	seat of	Le	eft arm	finger n.	Right arm.	hs. Inc	ddle finge left hand h. Tentl	er Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	und.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	t 20 feet three	Eye. Type read.
Inch.	seat of	Le	eft arm	finger n.	Right arm.	hs. Inc	ddle finge left hand h. Tentl	er Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	und.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	t 20 feet three	Eye. Type read.
Inch.	seat of	Le	eft arm	finger n.	Right arm.	hs. Inc	ddle finge left hand h. Tentl	er Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	und.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	t 20 feet three	Eye. Type read.
Inch.	seat of	Le	eft arm	finger n.	Right arm.	hs. Inc	ddle finge left hand h. Tentl	er Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	und.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	t 20 feet three	Eye. Type read.
Inch.	seat of	Le	eft arm	finger n.	Right arm.	hs. Inc	ddle finge left hand h. Tentl	er Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	und.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	t 20 feet three	Eye. Type read.
Inch.	seat of	Le	eft arm	finger n.	Right arm.	hs. Inc	ddle finge left hand h. Tentl	er Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	und.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	t 20 feet three	Eye. Type read.
Inch.	seat of	Le	eft arm	finger n.	Right arm.	hs. Inc	ddle finge left hand h. Tentl	er Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	und.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	t 20 feet three	Eye. Type read.
Inch.	seat of	Le	eft arm	finger n.	Right arm.	hs. Inc	ddle finge left hand h. Tentl	er Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	und.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	t 20 feet three	Eye. Type read.
Inch.	Tenths	Le	eft arm	finger n.	Right arm.	hs. Inc	ddle finge left hand h. Tentl	er Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	und.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	t 20 feet three	Eye. Type read.
Inch.	Tenths	Le	eft arm	finger n.	Right arm.	hs. Inc	ddle finge left hand h. Tentl	er Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	und.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	t 20 feet three	Eye. Type read.
Inch.	Tenths	Le	eft arm	finger n.	Right arm.	hs. Inc	ddle finge left hand h. Tentl	er Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	und.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	t 20 feet three	Eye. Type read.
Inch.	Tenths	Le	eft arm	finger n.	Right arm.	hs. Inc	ddle finge left hand h. Tentl	er Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	und.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	t 20 feet three	Eye. Type read.
Inch.	Tenths	Le	eft arm	finger n.	Right arm.	hs. Inc	ddle finge left hand h. Tentl	er Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sor	und.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	t 20 feet three	Eye. Type read.

						Parged		-11.	1 77		1.2		484
Self	Surnames		F. and M. first cousins?	Date of Day Mont	Birth th Year	Eye Color.	Eu:	4	Inrried, Single,	Color Sense.		Occupation.	
15	ather Me	other		Day Ston	in tent	0		W	idowed ?	Normal?	RT	86	llings
1	6 19	1	no	17/12	1/2	Brown	w 139	1	8	6	Coop	56	Hill
Dates of Mea	Asurement.	Hee	ad length	Head breadth maximum.	less heels of	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Stren gr Right	agth of asp.	Breathing capacity.	-	nness of Eye	sight.
Day Month	h Year	Incl	h. Tenths.	Inch. Tenths	shoes.		lbs.	hand.	hand.	Cubic	diamond	I numerals, Left eye. Inches.	type res at 20 fee
1					,					inches.		THOMAS.	No.of Ty
14 9.	92	7	45	6 05	18.4	70 9	138	60	60	230	26	2.5	5 %
dieta.			AV.		He	aring.							
eight sitting		finger t		Length of middle fing of left han	er Keeness of	aring.  Highest and ible note	Reaction tin		Greatest speed of blow			t 20 feet thro	
eight sitting pove seat of chair.	Left arn	finger t	tip. Right arm.	Length of middle fing of left han	fer d. Keeness of hearing.	Highest audible note (by whistle)	To sight. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
och. Tenths.	Left arn	n.   nths.   1	tip. Right arm. Inch. Tenth	s. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To  Iundths. Hu f second. of se	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.		
ch. Tenths.	Left arn	n.   nths.   1	tip. Right arm.		Keeness of hearing.	Highest audible note (by whistle)  Vibrations E	To sight. To  Iundths. Hu f second. of se	sound.	speed of blow with fist.	Right	Eye. Type read.	Left	Eye.
ch. Tenths.	Left arn	n.   nths.   1	tip. Right arm. Inch. Tenth	s. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To  Iundths. Hu f second. of se	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ch. Tenths.	Left arn	n.   nths.   1	tip. Right arm. Inch. Tenth	s. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To  Iundths. Hu f second. of se	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ch. Tenths.	Left arn	n.   nths.   1	tip. Right arm. Inch. Tenth	s. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To  Iundths. Hu f second. of se	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
och. Tenths.	Left arn	n.   nths.   1	tip. Right arm. Inch. Tenth	s. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To  Iundths. Hu f second. of se	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ch. Tenths.	Left arn	n.   nths.   1	tip. Right arm. Inch. Tenth	s. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To  Iundths. Hu f second. of se	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
	Left arn	n.   nths.   1	tip. Right arm. Inch. Tenth	s. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To  Iundths. Hu f second. of se	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
och. Tenths.	Left arn	n.   nths.   1	tip. Right arm. Inch. Tenth	s. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To  Iundths. Hu f second. of se	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
och. Tenths.	Left arn	n.   nths.   1	tip. Right arm. Inch. Tenth	s. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To  Iundths. Hu f second. of se	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left	Eye.

11847				0	6	1	anges			u	11-11	1a1.	al		
gar I	nitials of Surnan Father			F. and M. first cousins?		ite of Bi		Eye Color.	8	iex.	Married, Single, Widowed?	Color		Occupation.	ad
1	2/	MOG	ner	no	20	H	72 (	Brown	1	7	2	200	Woras	6.60	040
		1	Hen	d length	Head b	readth	Height standing,	Span of arms	Weight i	in S	trength of grasp.	Breathing	Keer	mess of Eyes	ight.
Dates of M			ma	ximum.	maxin	num.	less heels of shoes.	from opposite finger tips.	clothing	han	t Left hand.	capacity.	diamond Right eye.		Snellen's type read at 20 feet.
Day Mor	nth Yes	r	Incl	n. Tenths.	Inch.		Inch. Tenths.	Inch. Tenths.	lbs.	Ibs		inches.	Inches.	Inches.	No.of Type
14 9	- 92		7	3	6	03	642	66 5	1203	2	9151	209	25	24- 8	4-18
														1	
											- 11				
															-
															=
Height sittin	1132	Lengt	th from	n elbow to	L	ength of		aring.	Reactio	n time.	Greatest speed of		type read a	at 20 feet three	ough lens.
Height sittin above seat o chair.	of Lei	ft arm	finger n.	Right arm	of .	ength of idle finge left hance	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To soun	d. speed of blow with fist	Righ	t Eye.	Left	Eye.
above seat o chair.	Lei	ft arm	n.	Right arm	hs. Inc	h. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To soun	speed of blow with fist s. Feet i. per secon	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye, Type read.
above seat o	Lei	ft arm	n.	Right arm	hs. Inc	left hand	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To soun	d. speed of blow with fist	Righ Focus of	t Eye.  Type read.	Left Focus of	Eye, Type read.
above seat o chair. Inch. Tenth	Lei	ft arm	n.	Right arm	hs. Inc	h. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To soun	speed of blow with fist s. Feet i. per secon	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye, Type read.
above seat o chair. Inch. Tenth	Lei	ft arm	n.	Right arm	hs. Inc	h. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To soun	speed of blow with fist s. Feet i. per secon	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye, Type read.
above seat o chair. Inch. Tenth	Lei	ft arm	n.	Right arm	hs. Inc	h. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To soun	speed of blow with fist s. Feet i. per secon	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye, Type read.
above seat o chair.	Lei	ft arm	n.	Right arm	hs. Inc	h. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To soun	speed of blow with fist s. Feet i. per secon	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye, Type read.
above seat o chair.	Lei	ft arm	n.	Right arm	hs. Inc	h. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To soun	speed of blow with fist s. Feet i. per secon	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye, Type read.
above seat o chair.	Lei	ft arm	n.	Right arm	hs. Inc	h. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To soun	speed of blow with fist s. Feet i. per secon	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye, Type read.
above seat o chair.	Lei	ft arm	n.	Right arm	hs. Inc	h. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To soun	speed of blow with fist s. Feet i. per secon	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye, Type read.
above seat o chair.	Lei	ft arm	n.	Right arm	hs. Inc	h. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To soun	speed of blow with fist s. Feet i. per secon	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye, Type read.
above seat o chair.	Lei	ft arm	n.	Right arm	hs. Inc	h. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To soun	speed of blow with fist s. Feet i. per secon	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye, Type read.
above seat o chair.	Lei	ft arm	n.	Right arm	hs. Inc	h. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To soun	speed of blow with fist s. Feet i. per secon	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye, Type read.
above seat o chair.	Lei	ft arm	n.	Right arm	hs. Inc	h. Tentl	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To soun	speed of blow with fist s. Feet i. per secon	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye, Type read.

					7	1 24	M	altho	00%		ull	, will	-11,	11		4.848
Self.	Surnames of	of other	F. and M. first consins?		of Bir		1	Eye Color.		Sex.	M	farried, Single, idowed 7	Color Sense.		Occupation.	
M	x4 5	2	no	7	8	61		Orres		187	7	S	Normal?	- 1/6	al est	maste
Dates of Mer		Hermi	ad length aximum.	Head bread maximum	dth n.	Heigh standi less hee shoe	ing.	Span of arms from opposite finger tips.	Weigh	ATY.	Stren gra Right hand.	agth of asp. Left hand.	Breathing capacity.	Distance	nness of Eyes of reading i numerals. . Left eye.	sight.
Day Mont	h Year	Inc	h. Tenths.	Inch. Ten	ths.	Inch. To	enths.	Inch. Tenths	. lbs	-	Ibs.	lbs.	Cabic inches.	Right eye.	Inches.	No.of Type
14 9	92	0	1	5.3	9	. 88	5	7/20	174	100	74	68	284	16	P	0.0
	2															
Height sitting above neat of	Lengti	h from	elbow to	Lengti middle	h of			ring.	Reacti	on tim	ne.	Greatest sneed of	Snellen's t	ype read at	t 20 feet throu	igh Jens.
Height sitting above seat of chair.	Lert arm	inger	Right arm.	Lengti middle i of left l		Hours	ess of ing.	Highest andible note (by whistle)	To sight.	. To s	sound, v	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. Tenths.	Inch. Tent	ths.	Right arm. Inch. Tenths	s. Inch. T	Cenths.	Norm	ess of ing.	Highest andible note (by whistle) Vibrations per second.		. To s	sound.	speed of blow with fist. Feet er second.		Eye. Type read.		
	Lert arm	ths.	Right arm.			Norm	ess of ing.	Highest andible note (by whistle)	To sight.	. To s	sound, v	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
Inch. Tenths.	Inch. Tent	ths.	Right arm. Inch. Tenths	s. Inch. T	Cenths.	Norm	ess of ing.	Highest andible note (by whistle) Vibrations per second.	To sight.	. To s	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
Inch. Tenths.	Inch. Tent	ths.	Right arm. Inch. Tenths	s. Inch. T	Cenths.	Norm	ess of ing.	Highest andible note (by whistle) Vibrations per second.	To sight.	. To s	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
Inch. Tenths.	Inch. Tent	ths.	Right arm. Inch. Tenths	s. Inch. T	Cenths.	Norm	ess of ing.	Highest andible note (by whistle) Vibrations per second.	To sight.	. To s	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
Inch. Tenths.	Inch. Tent	ths.	Right arm. Inch. Tenths	s. Inch. T	Cenths.	Norm	ess of ing.	Highest andible note (by whistle) Vibrations per second.	To sight.	. To s	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
Inch. Tenths.	Inch. Tent	ths.	Right arm. Inch. Tenths	s. Inch. T	Cenths.	Norm	ess of ing.	Highest andible note (by whistle) Vibrations per second.	To sight.	. To s	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
Inch. Tenths.	Inch. Tent	ths.	Right arm. Inch. Tenths	s. Inch. T	Cenths.	Norm	ess of ing.	Highest andible note (by whistle) Vibrations per second.	To sight.	. To s	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
Inch. Tenths.	Inch. Tent	ths.	Right arm. Inch. Tenths	s. Inch. T	Cenths.	Norm	ess of ing.	Highest andible note (by whistle) Vibrations per second.	To sight.	. To s	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
Inch. Tenths.	Inch. Tent	ths.	Right arm. Inch. Tenths	s. Inch. T	Cenths.	Norm	ess of ing.	Highest andible note (by whistle) Vibrations per second.	To sight.	. To s	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
Inch. Tenths.	Inch. Tent	ths.	Right arm. Inch. Tenths	s. Inch. T	Cenths.	Norm	ess of ing.	Highest andible note (by whistle) Vibrations per second.	To sight.	. To s	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
Inch. Tenths.	Inch. Tent	ths.	Right arm. Inch. Tenths	s. Inch. T	Cenths.	Norm	ess of ing.	Highest andible note (by whistle) Vibrations per second.	To sight.	. To s	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
Inch. Tenths.	Inch. Tent	ths.	Right arm. Inch. Tenths	s. Inch. T	Cenths.	Norm	ess of ing.	Highest andible note (by whistle) Vibrations per second.	To sight.	. To s	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left	Eye.

						7	- 60	whole	44.4	VVV .	HE DEL PA	- lw,	1 W		4850
Self.	itials of Surname	s of	F. and M. first cousins?	Day	Date of Bi	irth	1	Eye Color.	108		Married, Single, Vidowed ?	Color Sense.	(	Occupation.	
Z ve	0.00	Mother	0	Day	Moan	Year	10			11	idowen 7	Normal?	5hi	dest	
W	W	ur	no	7	10	71	Sie	non York	, 1	17	15	Van !	58/2	when E	the
December		Н	ead length		breadth	Heig	ght ling.	Span of arms	Weight in	13 (17)	ength of	Breathing	Keer	nness of Eye	
Dates of Mea	surement	m	naximum.		imum.	less he	sels of	from opposite finger tips.	ordinary clothing.		Left hand.	capacity.	diamond	of reading numerals.	Snellen's type read
Day Month	h Year	In	ch. Tenths.	Inch.	Tenths.	Inch. T	Cenths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
11000				1		10	9	-			9				
14 4	40	- 1	19	0-6		00	6	70.8	1375	180	00	210	22	22	2. 7.
	,														
														-	
											1				
															1
Height sitting	Let	gth from	m elbow to	La	ength of			aring.	Reaction	time.	Greatest speed of	Snellen's t	ype read at	t 20 feet thro	ugh lens.
Height sitting above seat of chair.	Left a		m elbow to r tip. Right arm.	La mic of 1	ength of ddle finge left hand	r Keer	Heanness of arring.	Highest	Reaction To sight, T	time.	Greatest speed of blow with fist.	Snellen's t			ough lens.
Inch. Tenths.	Left a	ırm.			ength of ddle finge left hand ch. Tenth		ness of	Highest audible note (by whistle)	11	l'o sound.	Greatest speed of blow with fist. Feet per second.				Eye.
	Left a	ırm.	Right arm.				ness of	Highest audible note (by whistle)	To sight. T	l'o sound. Hundths. of second.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left a	ırm.	Right arm.	hs. Inc			ness of	Highest nudible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second. o	l'o sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left a	ırm.	Right arm.	hs. Inc			ness of	Highest nudible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second. o	l'o sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left a	ırm.	Right arm.	hs. Inc			ness of	Highest nudible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second. o	l'o sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left a	ırm.	Right arm.	hs. Inc			ness of	Highest nudible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second. o	l'o sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left a	ırm.	Right arm.	hs. Inc			ness of	Highest nudible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second. o	l'o sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left a	ırm.	Right arm.	hs. Inc			ness of	Highest nudible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second. o	l'o sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left a	ırm.	Right arm.	hs. Inc			ness of	Highest nudible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second. o	l'o sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left a	ırm.	Right arm.	hs. Inc			ness of	Highest nudible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second. o	l'o sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left a	ırm.	Right arm.	hs. Inc			ness of	Highest nudible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second. o	l'o sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left a	ırm.	Right arm.	hs. Inc			ness of	Highest nudible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second. o	l'o sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left a	ırm.	Right arm.	hs. Inc			ness of	Highest nudible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second. o	l'o sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left a	ırm.	Right arm.	hs. Inc			ness of	Highest nudible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second. o	l'o sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left a	ırm.	Right arm.	hs. Inc			ness of	Highest nudible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second. o	l'o sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left a	ırm.	Right arm.	hs. Inc			ness of	Highest nudible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second. o	l'o sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left a	ırm.	Right arm.	hs. Inc			ness of	Highest nudible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second. o	l'o sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left a	ırm.	Right arm.	hs. Inc			ness of	Highest nudible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second. o	l'o sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left a	ırm.	Right arm.	hs. Inc			ness of	Highest nudible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second. o	l'o sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left a	ırm.	Right arm.	hs. Inc			ness of	Highest nudible note (by whistle) Vibrations per second.	To sight. I Hundths. I of second. o	l'o sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.

48	51			78		7	, ×	000	, le			7	11	, TII-	W1.1	1		
-	lelf.	Initials Sur Fathe	rnames (	of other	F. and M. first cousins?	Day	ate of Bi Month	irth Year		Eye Color.	8	ex.	M 8 Wi	arried, lingle, dowed ?	Color Sense. Normal?		Occupation.	
0	9	B	1 4	9	no	19	1/2	71		as the		7		2	Yes		The Co	F NO.
I	ates of 1	Measure	ement.	He	ad length aximum.	Head b	readth mum.	Heigstand less be	ling, sels of	Span of arms from opposite finger tips.	Weight i		Stren	gth of asp.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snellen's
D	ay M	onth	Year	Inc	ch. Tenths.	Inch.	Tenths.	Inch.		Inch. Tenths.	lbs.	ha	nd. bs.	hand.	Cubic inches.		Left eye.	type read at 20 feet. No.of Type
1	+ 2	9	î	17	79	6	35	68	9	71	1572	9	7	90	48	49	26-9	55
			Lens	orth from	m allow to				He	aring.	Reaction	, time			Snellen's	type read p	at 20 feet three	onch lens.
He	ight sitti ove seat chair.	ing of		finge	m elbow to r tip.	- mi	ength of ddie fing left han	er Kee	He	Highest audible note (by whistle)	Reaction To sight.			Greatest speed of blow with fist.		type read a	it 20 feet thre	ough lens.
ab	ove seat	of ths. In	Left ar	m.	Right arm	of ths. Inc	ddie fing	d. Kee	ness of	Highest audible note (by whistle)		To sor	and.	speed of blow		t Eye.		Eye.
In	ove seat	of ths. In	Left ar	m.	Right arm	of ths. Inc	ddie fing left han h. Tent	hs. No	ness of aring.	Highest audible note (by whistle)	To sight.	To sor	ths.	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
In	chair.	of ths. In	Left ar	m.	Right arm	of ths. Inc	ddie fing left han h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrationa per second.	To sight.	To sot Hundi of seco	ths.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Left Focus of	Eye.
In	chair.	of ths. In	Left ar	m.	Right arm	of ths. Inc	ddie fing left han h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrationa per second.	To sight.	To sot Hundi of seco	ths.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Left Focus of	Eye.
In	chair.	of ths. In	Left ar	m.	Right arm	of ths. Inc	ddie fing left han h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrationa per second.	To sight.	To sot Hundi of seco	ths.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Left Focus of	Eye.
In	chair.	of ths. In	Left ar	m.	Right arm	of ths. Inc	ddie fing left han h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrationa per second.	To sight.	To sot Hundi of seco	ths.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Left Focus of	Eye.
In	chair.	of ths. In	Left ar	m.	Right arm	of ths. Inc	ddie fing left han h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrationa per second.	To sight.	To sot Hundi of seco	ths.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Left Focus of	Eye.
In	chair.	of ths. In	Left ar	m.	Right arm	of ths. Inc	ddie fing left han h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrationa per second.	To sight.	To sot Hundi of seco	ths.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Left Focus of	Eye.
In	chair.	of ths. In	Left ar	m.	Right arm	of ths. Inc	ddie fing left han h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrationa per second.	To sight.	To sot Hundi of seco	ths.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Left Focus of	Eye.
In	chair.	of ths. In	Left ar	m.	Right arm	of ths. Inc	ddie fing left han h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrationa per second.	To sight.	To sot Hundi of seco	ths.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Left Focus of	Eye.
In	chair.	of ths. In	Left ar	m.	Right arm	of ths. Inc	ddie fing left han h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrationa per second.	To sight.	To sot Hundi of seco	ths.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Left Focus of	Eye.
In	chair.	of ths. In	Left ar	m.	Right arm	of ths. Inc	ddie fing left han h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrationa per second.	To sight.	To sot Hundi of seco	ths.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Left Focus of	Eye.
In	chair.	of ths. In	Left ar	m.	Right arm	of ths. Inc	ddie fing left han h. Tent	hs. No	eness of aring.	Highest audible note (by whistle) Vibrationa per second.	To sight.	To sot Hundi of seco	ths.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Left Focus of	Eye.

						U	-	wal	1 4		· hater !	lw, r	11 - W	1 1 11		4852
Self.	tials of Surnames	of	F. and M. first		e of Bir	th		Eye Color.		Sex.	1 3	farried.	Color Sense.		Occupation.	
Seit, F	ather A	fother	cousins?	Day 1	Month	Year		-			W	Single, idowed ?	Normal?	700	du	
10	w	a	20	4	5	77	11 (	Blue		17	18		En !		7	- Gu
Dates of Mea	surement.	He	ead leugth uximum.	Head bres	adth	Heigh standi less hee shoe	nte of	Span of arms from opposite finger tips.	Weight ordina clothi	ry	Stre gr Right hand,	ngth of rasp. Left hand.	Breathing capacity.	Distance diamond	nuess of Eyes	Snellen's type read
Day ( Mont)	n Year	In	ch. Tenths.	Inch. Te	nths.	Inch. T	enths.	Inch. Tenths.	ibs.	1	Ibs.	Ibs.	Cubic inches.	Right eye	Left eye.	at 20 feet. No.of Type
14 9	91	7	85	6 -		66	9	66 7	131	6	83-	86	260	35	25	66
																4
					-							-				
Height sitting	Len	gth from	a elbow to	Tenna	at of		Hea	wing.	Reacti	on tin	ne.	Gwatast	Snellen's	type read a	20 feet throo	ngh Jana
Height sitting above seat of chair.	Len	-	n elbow to	Leng middle of left	gth of e finger t hand.	Keennhear	ess of		Reacti	Ton.	me.	Greatest speed of blow			i 20 feet thro	
Inch. Tenths.	Left ar	m.	n elbow to tip.  Right arm.		gth of e finger t hand.		ess of ring.	Highest audible note (by whistle)	To sight.	To a	sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Leit ar	m.	Right arm.		Tenths	. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound. ndths. econd. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	
	Leit ar	m.	Right arm.			. Norn	ess of ring.	Highest audible note (by whistle)	To sight.	To a	sound. ndths. econd. 1	speed of blow with fist.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Leit ar	m.	Right arm.		Tenths	. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound. ndths. econd. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Leit ar	m.	Right arm.		Tenths	. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound. ndths. econd. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Leit ar	m.	Right arm.		Tenths	. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound. ndths. econd. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Leit ar	m.	Right arm.		Tenths	. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound. ndths. econd. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Leit ar	m.	Right arm.		Tenths	. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound. ndths. econd. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Leit ar	m.	Right arm.		Tenths	. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound. ndths. econd. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Leit ar	m.	Right arm.		Tenths	. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound. ndths. econd. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Leit ar	m.	Right arm.		Tenths	. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound. ndths. econd. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Leit ar	m.	Right arm.		Tenths	. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound. ndths. econd. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Leit ar	m.	Right arm.		Tenths	. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound. ndths. econd. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Leit ar	m.	Right arm.		Tenths	. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound. ndths. econd. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Leit ar	m.	Right arm.		Tenths	. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound. ndths. econd. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Leit ar	m.	Right arm.		Tenths	. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound. ndths. econd. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Leit ar	m.	Right arm.		Tenths	. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound. ndths. econd. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Leit ar	m.	Right arm.		Tenths	. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound. ndths. econd. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Leit ar	m.	Right arm.		Tenths	. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound. ndths. econd. 1	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.

4853				0	7-2	7) (	Ruda	in				T1).	+11-	11,11		
	Initials of	ames o	of	F. and M. first cousins?		Date of Bir Month	rth	Eye Color.	S	0X.	Si	rried, ingle, lowed ?	Color Sense Normal?		ecupation.	
Sett.	Father	1	ther	no	14	100		Brane.	The state of the s	1	1	4	9/ J	Car	t in	
Dates of M	Measurem		Hea	d length	Head !	breadth imum.	Height standing, less heels of	Span of arms from opposite	Weight in ordinary clothing.		Strengra	gth of asp.	Breathing capacity.	Distance	ness of Eye	sight. Snellen's type read
	onth Ye			. Tenths.		Tenths.	shoes.  Inch. Tenths.	finger tips.	Ths.	ha	nd.	hand.	Cubic inches.		Left eye.	
														1	200	
15-9	9 9	4	7			9	67.2	9. 3	138	7	26	3.2	90	¥6	26. 3	0 0-
								learing.	The section of the se				Snellen	s type read	at 20 feet th	rough lens-
Height sitt above seat chair.	t of	-	-	m elbow to	- 1	Length o	d Eger Keeness o	WITHING TIONS	Reactic To sight.			Greatest speed of blow with fist		s type read		rough lens.
Height sitt above seat chair.	t of	Left a	-	m elbow to r tip. Right ar Inch. Te	m.	Length of niddle fing of left har	f ger Keeness o hearing.	f Highest andible note (by whistle)	Reaction To sight.	To so	ound.	Greatest speed of blow with fist. Feet per second	Rig	ht Eye.	Le	ft Eye.
above seat chair.	nths. Inc	Left a	rm.	Right ar	m. I	of left har	f ger Keeness o hearing.	f Highest audible note (by whistle)	To sight.	To so	dths.	speed of blow with fist.	Rig	of Type read.	Le	ft Eye.
above seat chair.	nths. Inc	Left a	rm.	Right ar	m. I	of left har	f ger Keeness o hearing.	f Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	dths.	speed of blow with fist. Feet per second	Rig Focus e lens.	of Type read.	Le	of Type read.
above seat chair.	nths. Inc	Left a	rm.	Right ar	m. I	of left har	f ger Keeness o hearing.	f Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	dths.	speed of blow with fist. Feet per second	Rig Focus e lens.	of Type read.	Le	of Type read.
above seat chair.	nths. Inc	Left a	rm.	Right ar	m. I	of left har	f ger Keeness o hearing.	f Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	dths.	speed of blow with fist. Feet per second	Rig Focus e lens.	of Type read.	Le	of Type read.
above seat chair.	nths. Inc	Left a	rm.	Right ar	m. I	of left har	f ger Keeness o hearing.	f Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	dths.	speed of blow with fist. Feet per second	Rig Focus e lens.	of Type read.	Le	of Type read.
above seat chair.	nths. Inc	Left a	rm.	Right ar	m. I	of left har	f ger Keeness o hearing.	f Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	dths.	speed of blow with fist. Feet per second	Rig Focus e lens.	of Type read.	Le	of Type read.
above seat chair.	nths. Inc	Left a	rm.	Right ar	m. I	of left har	f ger Keeness o hearing.	f Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	dths.	speed of blow with fist. Feet per second	Rig Focus e lens.	of Type read.	Le	of Type read.
above seat chair.	nths. Inc	Left a	rm.	Right ar	m. I	of left har	f ger Keeness o hearing.	f Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	dths.	speed of blow with fist. Feet per second	Rig Focus e lens.	of Type read.	Le	of Type read.
above seat chair.	nths. Inc	Left a	rm.	Right ar	m. I	of left har	f ger Keeness o hearing.	f Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	dths.	speed of blow with fist. Feet per second	Rig Focus e lens.	of Type read.	Le	of Type read.
above seat chair.	nths. Inc	Left a	rm.	Right ar	m. I	of left har	f ger Keeness o hearing.	f Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	dths.	speed of blow with fist. Feet per second	Rig Focus e lens.	of Type read.	Le	of Type read.
above seat chair.	nths. Inc	Left a	rm.	Right ar	m. I	of left har	f ger Keeness o hearing.	f Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	dths.	speed of blow with fist. Feet per second	Rig Focus e lens.	of Type read.	Le	of Type read.
above seat chair.	nths. Inc	Left a	rm.	Right ar	m. I	of left har	f ger Keeness o hearing.	f Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	dths.	speed of blow with fist. Feet per second	Rig Focus e lens.	of Type read.	Le	of Type read.
above seat chair.	nths. Inc	Left a	rm.	Right ar	m. I	of left har	f ger Keeness o hearing.	f Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	dths.	speed of blow with fist. Feet per second	Rig Focus e lens.	of Type read.	Le	of Type read.
above seat chair.	nths. Inc	Left a	rm.	Right ar	m. I	of left har	f ger Keeness o hearing.	f Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	dths.	speed of blow with fist. Feet per second	Rig Focus e lens.	of Type read.	Le	of Type read.

					to			furtee			W					-
Solf	tials of Surnames of ather   Mot	interior	F, and M. first cousins?	Day D	Date of Bir Month			Eye Color.		Bex.	M	Iarried, Single, idowed ?	Color Sense. Normal?	-	Occupation.	0
1	J Q	2	na	2	6	75		Blue		17/		SI	The last	Bedy	Jehoo	
Dates of Meas	surement.	Hearing	ad length	Head t	breadth	Heigh standi less hee shoe	ing, els of	Span of arms from opposite finger tips.	Weigh	nry	Right	ngth of casp.	Breathing capacity.	Distance	enness of Eyes e of reading I numerals.	sight.
Day [ Month	a Year	Incl	h. Tenths.	Inch.	Tenths.	Inch. T		Inch. Tenths.			hand. Ibs.	land.	Cubic inches.	Right eye.	Left eye.	type read at 20 feet No.of Typ
159	92		130	6	-	68	2	69.3		1	21	81	Z Z /	25	2.5	77.3
					12.00											
																-
eight sitting bove seat of chair.	Lengtl	finger	a elbow to tip.	L mic of 1	ength of ddle finger left hand.	Keen	Hea ness of ring.	ring.  Highest audible note (by whistle)	React To sight	ion tin		Greatest speed of blow with fist.		type read a	at 20 feet thro	ough lens.
Inch. Tenths.	Lengti Left arm	finger :	tip.		ch. Tenths	s. Nort	iess of	Highest audible note (by whistle)		To s	sound.	Greatest speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.		Eye.
Inch. Tenths.	Lett arm	finger :	tip. Right arm.		ch. Tenths	s. Nort	ness of ring.	Highest audible note (by whistle)	To sight	To s	sound.	with fist.	Righ	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Lett arm	finger :	Right arm. Inch. Tenth	s. Incl	ch. Tenths	s. Nort	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	sound.	Feet per second.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Lett arm	finger :	Right arm. Inch. Tenth	s. Incl	ch. Tenths	s. Nort	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	sound.	Feet per second.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Lett arm	finger :	Right arm. Inch. Tenth	s. Incl	ch. Tenths	s. Nort	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	sound.	Feet per second.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Lett arm	finger :	Right arm. Inch. Tenth	s. Incl	ch. Tenths	s. Nort	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	sound.	Feet per second.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Lett arm	finger :	Right arm. Inch. Tenth	s. Incl	ch. Tenths	s. Nort	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	sound.	Feet per second.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Lett arm	finger :	Right arm. Inch. Tenth	s. Incl	ch. Tenths	s. Nort	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	sound.	Feet per second.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Lett arm	finger :	Right arm. Inch. Tenth	s. Incl	ch. Tenths	s. Nort	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	sound.	Feet per second.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Lett arm	finger :	Right arm. Inch. Tenth	s. Incl	ch. Tenths	s. Nort	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	sound.	Feet per second.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Lett arm	finger :	Right arm. Inch. Tenth	s. Incl	ch. Tenths	s. Nort	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	sound.	Feet per second.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Lett arm	finger :	Right arm. Inch. Tenth	s. Incl	ch. Tenths	s. Nort	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	sound.	Feet per second.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
Inch. Tenths.	Lett arm	finger :	Right arm. Inch. Tenth	s. Incl	ch. Tenths	s. Nort	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	sound.	Feet per second.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
35-8	Lett arm	finger :	Right arm. Inch. Tenth	s. Incl	ch. Tenths	s. Nort	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To s	sound.	Feet per second.	Right Focus of lens.	t Eye.	Left Focus of	Eye.

1855	5				TH	1 -	7	-81	wile	20			h	ilw i	WW.	- W/	WI	
-	Initia	als of Surnam	ies of	t	F. and M. first cousins?	Day Day	ate of Bi			Eye Color.		Sex.	Mi	rried, ingle, lowed ?	Color Sense Normal?		Occupation.	
-8	3	8	CA	5	20	26	2	76	(	Blue		×		8	Year			
Dates of	Measu	uremen	t.	Hes	ad length aximum.		oreadth mum.	Heigh standi less hee shoe	ng, Is of	Span of arms from opposite finger tips.	Weight ordinate clothin	g.	gro Right	gth of isp.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Suellen's
Day M	Ionth	Year	1	Incl	h. Tenths.	Inch.	Tenths.	Inch. T		Inch. Tenths.	lbs.		hand. Ibs.	lbs.	Cubic inches.	Right eye.	Left eye.	at 20 feet. No.of Type
15	9	92		7	105	5	7	64	-	642	/33		40	45	150	19	22	55
			The state of the s															
Height sitt above seat chair.	t of		1	finger		I. mi	ength of ddle fing left hand	or Keend. hea	Hear		Reacti	les.		Greatest speed of blow with first		75	12 20 feet three	
above seat chair. Inch. Ten	aths.		arm	finger	n elbow to tip. Right arm Inch. Tent	la .	ength of ddle fing left hand			Highest audible note (by whistle) Vibrations	Reacti To sight. Hundths.	To a	sound.	speed of		Eye.	Left Focus of lens.	Eye.
above seat chair.	aths.	Left Inch.	arm Tent	finger i.	Right arm	hs. Inc	h. Tent		ess of ring.	Highest audible note (by whistle) Vibrations	To sight.	To a	sound.	speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye.
above seat chair. Inch. Ten	aths.	Left Inch.	arm Tent	finger i.	Right arm	hs. Inc	h. Tent	hs. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
above seat chair. Inch. Ten	aths.	Left Inch.	arm Tent	finger i.	Right arm	hs. Inc	h. Tent	hs. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
above seat chair. Inch. Ten	aths.	Left Inch.	arm Tent	finger i.	Right arm	hs. Inc	h. Tent	hs. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
above seat chair. Inch. Ten	aths.	Left Inch.	arm Tent	finger i.	Right arm	hs. Inc	h. Tent	hs. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
above seat chair. Inch. Ten	aths.	Left Inch.	arm Tent	finger i.	Right arm	hs. Inc	h. Tent	hs. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
above seat chair. Inch. Ten	aths.	Left Inch.	arm Tent	finger i.	Right arm	hs. Inc	h. Tent	hs. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
above seat chair. Inch. Ten	aths.	Left Inch.	arm Tent	finger i.	Right arm	hs. Inc	h. Tent	hs. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
above seat chair. Inch. Ten	aths.	Left Inch.	arm Tent	finger i.	Right arm	hs. Inc	h. Tent	hs. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
above seat chair. Inch. Ten	aths.	Left Inch.	arm Tent	finger i.	Right arm	hs. Inc	h. Tent	hs. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To s	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.

			ma	1	4	VERRIETE S	-				411-		1		488
Self	ials of Surnames ther   M	of lother	F. and M. first consins?		Month	rth		Eye Color.		Sex.	Married, Single, Vidowed?	Color Sense Normal?	(	Occupation.	
1:	10	2	Ros	ten	10	6		Colux	MI.	7	21	2			
		He	ad length	Head b	preadth	Heigh	t l	Span of arms	Weight		ength of	Breathing	Keer	nness of Eye	dght.
Dates of Meas		m	aximum.	maxir	mum.	less heel shoes	n of	from opposite finger tips.	ordinar	A COLUMN TO THE REAL PROPERTY OF THE PARTY O	Left hand.	capacity.	diamond	of reading numerals. Left eye.	Snellen' type read at 20 feet
Day Month	Year	Inc	ch. Tenths.	Inch.	Tenths.	Inch. Te	nths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.ofTy
15 9	92	6	6-8	Sie	6	c/2 =	81.	61 2	hu	de	164	1175	25	2.2	5
ight sitting ove seat of chair.	Len	gth from	m elbow to r tip.	L in it is i	ength of idle finge left hand	r Keenc	ess of	aring. Highest andible note		m time.	Greatest speed of blow			1 20 feet thro	
CHAIR.	Left ar	rm.	Right arm.		ength of ddle finge left hand	100000	ess of ing.	Highest andible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
		rm.		hs. Inc	ength of ddle finge left hand ch. Tenth	100000	ess of ing.		To sight.		Greatest speed of blow with fist. Feet per second.		Eye. Type read.	1	Eye.
ch. Tenths.	Left ar	enths.	Right arm.	hs. Inc		100000	ess of ing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ch. Tenths.	Left ar	enths.	Right arm.	hs. Inc		100000	ess of ing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ch. Tenths.	Left ar	enths.	Right arm.	hs. Inc		100000	ess of ing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ch. Tenths.	Left ar	enths.	Right arm.	hs. Inc		100000	ess of ing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ich. Tenths.	Left ar	enths.	Right arm.	hs. Inc		100000	ess of ing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ich. Tenths.	Left ar	enths.	Right arm.	hs. Inc		100000	ess of ing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.

1857		T A			Ma	. DV	ell	34				ullv	W-W	11 1012		
Self.	Initials of	mes of	F. and M. first	War and the second	ate of Bi	rth		Eye Celor.		Sex.	S	arried, lingle,	Color Sense		Occupation.	
2/	Father	Mothe	r cousins?	Day	Month	Year	04	live Gr	. /	YF.		dowed ?			· Park	
		1	F-00	7	0		1	8		1	-	igth of	Yes		nness of Eye	
Dates of	Measureme	ent.	Head length maximum.	Head t maxi	breadth mum.	Heig stand less he sho	ing, els of es.	Span of arms from opposite finger tips.	Weight ordinal clothin	g. R	gra ight and.	Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's
Day M	Ionth Ye	ar	Inch. Tenths.	Inch.	Tenths.	Inch. T	Cenths.	Inch. Tenths.	. Ibs.		lbs.	lbs.	Cubic fuches.	Inches.	Inches.	No.of Type
15	9 9	2 10	7: 11	5	3	85	7	70 5	131	17	76	78	175	12	20	9.60
										1				/		
		4														
																9
Height sitt above seat	ang	Length	from elbow to	L	ength of	T Kana		aring.	Reaction	on time		Greatest speed of	Snellen's t	type read a	t 20 feet thre	ough lens.
above seat chair.	of Le	ft arm.	ger tip.  Right arm	of of	ength of ddle finge left hand	hea	ness of ring.	Highest audible note (by whistle)	To sight.	То во	and.	speed of blow with fist.	Right	Eye.	Left	Eye.
above seat chair. Inch. Ten	ths. Inch.	ft arm. Tenth	ger tip.  Right arm	of of	ength of ddle fingo left hand th. Tenth	hea	ness of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow	Right Focus of lens,	Eye. Type read.		Eye.
above seat chair.	ths. Inch.	ft arm. Tenth	ger tip.  Right arm	of of	left hand	hea	ness of ring.	Highest audible note (by whistle) Vibrations	To sight.	To so	ths.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
above seat chair.	ths. Inch.	ft arm. Tenth	ger tip.  Right arm	of of	left hand	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist.	Right Focus of lens,	Eye. Type read.	Left Focus of	Eye.
above seat chair. Inch. Ten	ths. Inch.	ft arm. Tenth	ger tip.  Right arm	of of	left hand	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist.	Right Focus of lens,	Eye. Type read.	Left Focus of	Eye.
above seat chair. Inch. Ten	ths. Inch.	ft arm. Tenth	ger tip.  Right arm	of of	left hand	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist.	Right Focus of lens,	Eye. Type read.	Left Focus of	Eye.
above seat chair.	ths. Inch.	ft arm. Tenth	ger tip.  Right arm	of of	left hand	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist.	Right Focus of lens,	Eye. Type read.	Left Focus of	Eye.
above seat chair.	ths. Inch.	ft arm. Tenth	ger tip.  Right arm	of of	left hand	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist.	Right Focus of lens,	Eye. Type read.	Left Focus of	Eye.
above seat chair. Inch. Ten	ths. Inch.	ft arm. Tenth	ger tip.  Right arm	of of	left hand	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist.	Right Focus of lens,	Eye. Type read.	Left Focus of	Eye.
above seat chair. Inch. Ten	ths. Inch.	ft arm. Tenth	ger tip.  Right arm	of of	left hand	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist.	Right Focus of lens,	Eye. Type read.	Left Focus of	Eye.
above seat chair. Inch. Ten	ths. Inch.	ft arm. Tenth	ger tip.  Right arm	of of	left hand	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist.	Right Focus of lens,	Eye. Type read.	Left Focus of lens.	Eye.
above seat chair. Inch. Ten	ths. Inch.	ft arm. Tenth	ger tip.  Right arm	of of	left hand	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist.	Right Focus of lens,	Eye. Type read.	Left Focus of lens.	Eye.
above seat chair. Inch. Ten	ths. Inch.	ft arm. Tenth	ger tip.  Right arm	of of	left hand	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist.	Right Focus of lens,	Eye. Type read.	Left Focus of lens.	Eye.
above seat chair. Inch. Ten	ths. Inch.	ft arm. Tenth	ger tip.  Right arm	of of	left hand	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist.	Right Focus of lens,	Eye. Type read.	Left Focus of lens.	Eye.
above seat chair. Inch. Ten	ths. Inch.	ft arm. Tenth	ger tip.  Right arm	of of	left hand	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To so	ths.	speed of blow with fist.	Right Focus of lens,	Eye. Type read.	Left Focus of lens.	Eye.

ulw. ull-11, 11 4858 French Married, Single, Widowed? F. and M. first cousins? Color Sense. Initials of Occupation. Date of Birth Eye Color. Sex. Surnames of Father | Mother Self. Day Month Year Normal? Coluce En. 46 Height standing, less heels of shoes. Strength of grasp. light Left and, hand. Span of arms from opposite finger tips. Weight in ordinary clothing. Keenness of Eyesight. Head length maximum. Head breadth maximum. Breathing capacity. Distance of reading diamond numerals. Right eye. Left eye. at 20 feet, Inches. Inches. No.of Type Dates of Measurement. Right hand. Day Month Year Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Ibs. Ibs. Ibs. inches. Hearing. Height sitting above seat of chair. Length from elbow to finger tip. Reaction time. Snellen's type read at 20 feet through lens. Length of middle finger of left hand. Greatest speed of blow with fist. Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Right Eye. Left Eye. Left arm. Right arm. Hundths. Hundths. of second. Vibrations per second. Inch. Tenths. Focus of Type lens, read. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? per second 34 2 non 4-41 ,000 12/2 12 avery

1859											11	w. al				
Quit	Surnan	nes of		F. and M. first cousins?		ate of Bi	rth		Eye Color.	g	ex	Married Single,	Color Sense, - Normal?		coupation.	
7	F	7	ner	no	22	11	75	1	Brown	- 1	Y	S	%_			
Dates of Me	easuremen	nt.	Her	ad length	Head b	readth	stan less h	eight ading, heels of	Span of arms from opposite finger tips.	Weight i		ength of trasp.	Breathing capacity.	Distance	of reading numerals.	Snellen's
Day Mon	th Yes	AP.	Incl	n. Tenths.	Inch. 7	l'enths.		Teuths.	Inch. Tenths.	lbs.	hand.	liand.	Cubia inches.	Right eye.	Left eye.	type read at 20 feet. No.of Typ
15	9 9	12	17	7-3	5	7	67	4	69.8	139	36	55	245	25-	25-	55
												4				
leight sitting			finger		L mic	ength of	or Ke	eeness of	aring.  Highest andible note	Reactio	n time.	Greatest speed of blow			t 20 feet thre	
Teight sitting above seat of chair.	Lef	ft arm	finger	n elbow to tip. Right arm Inch. Tent		ength of idde fings left hand h. Tentl			Highest audible note (by whistle)	Reactio To sight, Hundths, of second.	a time. To sound.	Greatest speed of blow with fist, Feet per second.		type read a Eyo. Type read.		Eye.
ohair.	Lef	ft arm	finger	Right arm			hs. N	eeness of	Highest audible note (by whistle)	To sight.	a time. To sound.	With fist.	Right Focus of	Type read.	Left Focus of	Eye.
chair.	Lef	ft arm	finger	Right arm	hs. Inc	h. Tentl	hs. N	eeness of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
chair.	Lef	ft arm	finger	Right arm	hs. Inc	h. Tentl	hs. N	eeness of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
ohair.	Lef	ft arm	finger	Right arm	hs. Inc	h. Tentl	hs. N	eeness of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
chair.	Lef	ft arm	finger	Right arm	hs. Inc	h. Tentl	hs. N	eeness of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
ohair.	Lef	ft arm	finger	Right arm	hs. Inc	h. Tentl	hs. N	eeness of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.

_	Initiate.		1 75 7 7 7	REIO .	7	CULTURE HIT	Bur	0	ill.					
Self.	Burne Father	ames of Mother	F. and M. first cousins?		e of Birtl Month	The second second	Eye Color.	Sc	x.	Married, Single, Widowed?	Color Sense.	100	Occupation.	
N			A			,	ni I		4	P	Normal?		et Jero	
5	B	0	No	87	1	68 7	3 the time	9 3	7	9	Tes	Pos	e 061	y was
		H	ead length	Head bre		Height standing,	Span of arms	Weight in		rength of grasp.	Breathing	Keenness of Eyesight.		
ates of	Measurem	ent.	naximum.	maxim		less heels of shoes.	from opposite finger tips.	ordinary clothing.	Right hand.		capacity.	diamond	of reading numerals. Left eye.	Snellen's type read at 20 foot
ay [M			ich. Tenths.	Inch. Te	onths.	Inch. Tenths.	Inch. Tenths.	Ibs.	lbs.	lbs.	Cubic inches.	Inches.	Inches,	No.of Ty
16	9 9		7 7	5	8 11	62 -	to 1	1/35	34	27	100	0	90. 9	
	. 1		1			-	1	Sec. of P.	1	1	A 40	9	19	61 2
					- 10									
		Total for	Norma de			Hes	aring.							
ght sitti	ing of	Length fro	m elbow to	Leng middil of lef	gth of le finger t hand.	1	ring. Highest audible note	Reaction		Greatest speed of blow			t 20 feet thro	ugh Jens.
ght sitti Ove seat chair.	Le	finge oft arm.	e tip. Right arm.		gth of le finger t hand.	Keeness of hearing.	Highest audible note (by whistle)	To sight. T	o sound.	Greatest speed of blow with fist.	Right	Eye.	Left	Eye.
h. Tent	ths. Inch.	finge oft arm. . Tenths.	Right arm. Inch. Tentl	is, Inch.	gth of le finger i hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound. lundths.	Greatest speed of blow with fist. Feet per second.			Left Focus of lens.	Eye.
h. Tent	ths. Inch.	finge oft arm. . Tenths.	e tip. Right arm.	is, Inch.		Keeness of hearing.	Highest audible note (by whistle)	To sight. T	o sound.	with fist.	Right	Eye.	Left	Eye. Type read.
h. Tent	ths. Inch.	finge oft arm. . Tenths.	Right arm. Inch. Tentl	is, Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound. lundths.	Feet per second.	Right	Eye. Type read.	Left Focus of lens.	Eye. Type read.
h. Tent	ths. Inch.	finge oft arm. . Tenths.	Right arm. Inch. Tentl	is, Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. lundths.	Feet per second.	Right	Eye. Type read.	Left Focus of lens.	Eye.
h. Tent	ths. Inch.	finge oft arm. . Tenths.	Right arm. Inch. Tentl	is, Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. lundths.	Feet per second.	Right	Eye. Type read.	Left Focus of lens.	Eye. Type read.
h. Tent	ths. Inch.	finge oft arm. . Tenths.	Right arm. Inch. Tentl	is, Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. lundths.	Feet per second.	Right	Eye. Type read.	Left Focus of lens.	Eye.
h. Tent	ths. Inch.	finge oft arm. . Tenths.	Right arm. Inch. Tentl	is, Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. lundths.	Feet per second.	Right	Eye. Type read.	Left Focus of lens.	Eye.
h. Tent	ths. Inch.	finge oft arm. . Tenths.	Right arm. Inch. Tentl	is, Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. lundths.	Feet per second.	Right	Eye. Type read.	Left Focus of lens.	Eye.
h. Tent	ths. Inch.	finge oft arm. . Tenths.	Right arm. Inch. Tentl	is, Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. lundths.	Feet per second.	Right	Eye. Type read.	Left Focus of lens.	Eye.
h. Tent	ths. Inch.	finge oft arm. . Tenths.	Right arm. Inch. Tentl	is, Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. lundths.	Feet per second.	Right	Eye. Type read.	Left Focus of lens.	Eye.
h. Tent	ths. Inch.	finge oft arm. . Tenths.	Right arm. Inch. Tentl	is, Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. lundths.	Feet per second.	Right	Eye. Type read.	Left Focus of lens.	Eye.
h. Tent	ths. Inch.	finge oft arm. . Tenths.	Right arm. Inch. Tentl	is, Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. lundths.	Feet per second.	Right	Eye. Type read.	Left Focus of lens.	Eye. Type read.
h. Tent	ths. Inch.	finge oft arm. . Tenths.	Right arm. Inch. Tentl	is, Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. lundths.	Feet per second.	Right	Eye. Type read.	Left Focus of lens.	Eye. Type read.
h. Tent	ths. Inch.	finge oft arm. . Tenths.	Right arm. Inch. Tentl	is, Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. lundths.	Feet per second.	Right	Eye. Type read.	Left Focus of lens.	Eye. Type read.
ght sitti ve seat chair.	ths. Inch.	finge oft arm. . Tenths.	Right arm. Inch. Tentl	is, Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. lundths.	Feet per second.	Right	Eye. Type read.	Left Focus of lens.	Eye.
chair.	ths. Inch.	finge oft arm. . Tenths.	Right arm. Inch. Tentl	is, Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. lundths.	Feet per second.	Right	Eye. Type read.	Left Focus of lens.	Eye. Type read.
h. Tent	ths. Inch.	finge oft arm. . Tenths.	Right arm. Inch. Tentl	is, Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. lundths.	Feet per second.	Right	Eye. Type read.	Left Focus of lens.	Eye.
h. Tent	ths. Inch.	finge oft arm. . Tenths.	Right arm. Inch. Tentl	is, Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. lundths.	Feet per second.	Right	Eye. Type read.	Left Focus of lens.	Eye.

4861		774	1.0	LP	man	down		711	11/-	11.11		
Initia	als of Surnames of		Date of I	lirth	Eye Color.	Sea	8	arried, lingle, dowed?	Color Sense,		Occupation.	
Pate	The Paris	D Mo	12 2		a	1		5	Normal?	Ste	der	1-
m	1			Height	Constant	mias in	Cina	igth of	Con	Keen	ness of Eye	Vght.
Dates of Measu	arement.	Head length maximum.	Head breadth maximum.	standing, less hoels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.		Left lund.	Breathing capacity.	Distance	of reading	Snellen's
Day _ Month	Year	Inch. Tenths	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	Ibs.	lbs.	Cubic inches.	Inches.	Left eye.	Noxof Type
16 9	0-	76	59	ho	70-	130	8)	70	250	128	28	55
6 5	03	7.6	59	69-2	70.5	137	86	76	261	25	26	5.5
16 9	94	193	150.1	50 bg g	70.9	1424	104	85	260	25	22	5.5
				1 1	,							
								4				
								1				1
Hairht eitting	Leng	th from elbow to	Length	f He	aring.	Reaction	time.	Greatest	Snellen's	type read a	t 20 feet three	ough lens-
Height sitting above seat of chair.	Leng Left arz	finger tip.	Length c middle fin of left has	ger Keeness of	Highest audible note (by whistle)	Reaction To sight. T		Greatest speed of blow with fist.		type read a		ough lens.
above seat of chair.		n. Right ar	middle fin of left has n. Inch. Ten	f ger Keeness of hearing.	Highest audible note (by whistle) Vibrations		o sound.	speed of		t Eye.		Eye.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.  n. Right armths. Inch. Ter	middle fin of left has n. ths. Inch. Ten	fger Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound.	speed of blow with fist, Feet per second.	Right Focus of	t Eye.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr Inch. Te	m. Right ar nihs. Inch. Ter	middle fin of left had the left	fgger keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of	t Eye.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.  n. Right armths. Inch. Ter	middle fin of left has n. ths. Inch. Ten	f ger id. Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound.	speed of blow with fist, Feet per second.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr Inch. Te	m. Right ar nihs. Inch. Ter	middle fin of left had the left	fgger keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr Inch. Te	m. Right ar nihs. Inch. Ter	middle fin of left had the left	fgger keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr Inch. Te	m. Right ar nihs. Inch. Ter	middle fin of left had the left	fgger keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr Inch. Te	m. Right ar nihs. Inch. Ter	middle fin of left had the left	fgger keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr Inch. Te	m. Right ar nihs. Inch. Ter	middle fin of left had the left	fgger keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr Inch. Te	m. Right ar nihs. Inch. Ter	middle fin of left had the left	fgger keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr Inch. Te	m. Right ar nihs. Inch. Ter	middle fin of left had the left	fgger keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr Inch. Te	m. Right ar nihs. Inch. Ter	middle fin of left had the left	fgger keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr Inch. Te	m. Right ar nihs. Inch. Ter	middle fin of left had the left	fgger keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr Inch. Te	m. Right ar niths. Inch. Ter	middle fin of left had the left	fgger keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr Inch. Te	m. Right ar niths. Inch. Ter	middle fin of left had the left	fgger keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye.

	tinls of		F. and M.	Date of B	Birth	T1	-		Married, F	Color Sense.	(	Occupation.	
Self. Fe	Surnames ather   M	of other	first cousins?		h Year	Eye Color.		-	Married, Single, Vidowed?	Normal?		2004	-
MI	17/3	0	no	2/ 2	72 6	Blue	3	2	811	%			
Dates of Meas	emeanant	Head	llength	Head breadth	Height standing,	Span of arms from opposite	Weight in ordinary		ength of	Breathing		nness of Eye	
			timum.	maximum.	less heels of shoes.	finger tips.	clothing.	Right hand.	Left hand.	capacity.	diamond	of reading numerals. Left eye.	Snellen's type zend at 20 feet
Day Month			Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	2000	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Typ
16 9	92	7	3.	Spe	64 5	63-11	1202	150	49	131	26	24	
eight sitting	Leng	th from e	elbow to	Length of middle free	Hei	aring.	Reaction	time.	Greatest speed of	Snellen's t	ype read at	20 feet thro	ugh lens.
CHAIF.	Leng Left ars	finger ti	elbow to ip.	Length of middle fing of left han	er Keeness of hearing.	Highest audible note (by whistle)	To sight. T	o sound.	Greatest speed of blow with fist.	Right		20 feet thro	
nch. Tenths.	Left ar	finger ti	ip. Right arm. nch. Tenth	s. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle)		o sound.	speed of blow				
nch. Tenths.	Left ar	m. I	ip. Right arm.	s. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle)	To sight. T	o sound.	speed of blow with fist.	Right	Eye. Type read.	Left	Eye.
ch, Tenths.	Left ar	m. I	ip. Right arm. nch. Tenth	s. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. I undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye. Type read.
ich, Tenths.	Left ar	m. I	ip. Right arm. nch. Tenth	s. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. I undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye. Type read.
ich, Tenths.	Left ar	m. I	ip. Right arm. nch. Tenth	s. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. I undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye. Type read.
ich, Tenths.	Left ar	m. I	ip. Right arm. nch. Tenth	s. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. I undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye. Type read.
nch. Tenths.	Left ar	m. I	ip. Right arm. nch. Tenth	s. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. I undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye. Type read.
nch. Tenths.	Left ar	m. I	ip. Right arm. nch. Tenth	s. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. I undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye. Type read.
nch. Tenths.	Left ar	m. I	ip. Right arm. nch. Tenth	s. Inch. Tent	er Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. I undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye. Type read.

	Initials of		_	F. and M. first		ate of Bi	(100)	Eye Color.	-	Sex.	8	arried, ingle,	Color Sense		Occupation.	-
Self.	Father	Mo	ther	cousins?	Day	Month	Year				Wi	dowed ?	Normal?	N. C.	Cillag	
6	-6	(	2	no	31	1	177	Bross		m		9	80	cu	Cocca	
Dates of	Measurem	ent.	Her	ad length aximum.	Head t	preadth mum.	Height standing less heels shoes.	of from oppos	te ordi	ht in nary hing.	Stren gri Right hand.	gth of asp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen'
Day M	Iouth Y	ear	Inc	h. Tenths.	Inch.	Tenths.	Inch. Ter	nths. Inch. Tent	is. II	16.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Ty
6 9	7	2	7	7.65	6	-	72	3 74-	15	84	68	59	285	12	10	0
					1											
									+							
													-			
					1											
leight site	iting	Len	gth fro	m elbow to	1 1 1 1	Length of		Hearing.		action ti	ime.	Greatest speed of	Snellen's	type read a	at 20 feet th	rough lens
leight sit above sea ohair.	t of	Len	finger	m elbow to r tip. Right arn	m of	Length of iddle fing left ban	E Koone	ess of audible no by whistle	e To si	ght. To	sound.	speed of blow with fist.	Righ	it Eye.	Let	t Eye.
chair.	t of		finger m.	r tip.	of of	iddle fing	d. Keene heari	Highest audible no (by whistle nal?	e To si	ght. To	sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	f Type read.	Focus of lens.	t Eye.
above sea	t of	left ar	finger m.	r tip. Right arn	of of	iddle fing left ban ch. Tent	d. Keene heari	ess of audible no (by whistle	e To si	ght. To	sound.	speed of blow with fist.	Right Focus of	f Type read.	Let	t Eye.
chair.	nths. Inc	left ar	finger m.	Right arn	of of	iddle fing left ban ch. Tent	ths. Norm	Highest audible no (by whistle nal?	e To si	ght. To	sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	f Type read.	Focus of lens.	t Eye.
chair.	nths. Inc	left ar	finger m.	Right arn	of of	iddle fing left ban ch. Tent	ths. Norm	Highest audible no (by whistle nal?	e To si	ght. To	sound.	speed of blow with fist. Feet per second.	Focus of lens.	f Type read.	Focus of lens.	t Eye.
chair.	nths. Inc	left ar	finger m.	Right arn	of of	iddle fing left ban ch. Tent	ths. Norm	Highest audible no (by whistle nal?	e To si	ght. To	sound.	speed of blow with fist. Feet per second.	Focus of lens.	f Type read.	Focus of lens.	t Eye.
chair.	nths. Inc	left ar	finger m.	Right arn	of of	iddle fing left ban ch. Tent	ths. Norm	Highest audible no (by whistle nal?	e To si	ght. To	sound.	speed of blow with fist. Feet per second.	Focus of lens.	f Type read.	Focus of lens.	t Eye.
chair.	nths. Inc	left ar	finger m.	Right arn	of of	iddle fing left ban ch. Tent	ths. Norm	Highest audible no (by whistle nal?	e To si	ght. To	sound.	speed of blow with fist. Feet per second.	Focus of lens.	f Type read.	Focus of lens.	t Eye.
chair.	nths. Inc	left ar	finger m.	Right arn	of of	iddle fing left ban ch. Tent	ths. Norm	Highest audible no (by whistle nal?	e To si	ght. To	sound.	speed of blow with fist. Feet per second.	Focus of lens.	f Type read.	Focus of lens.	t Eye.
chair.	nths. Inc	left ar	finger m.	Right arn	of of	iddle fing left ban ch. Tent	ths. Norm	Highest audible no (by whistle nal?	e To si	ght. To	sound.	speed of blow with fist. Feet per second.	Focus of lens.	f Type read.	Focus of lens.	t Eye.
chair.	nths. Inc	left ar	finger m.	Right arn	of of	iddle fing left ban ch. Tent	ths. Norm	Highest audible no (by whistle nal?	e To si	ght. To	sound.	speed of blow with fist. Feet per second.	Focus of lens.	f Type read.	Focus of lens.	t Eye.
chair.	nths. Inc	left ar	finger m.	Right arn	of of	iddle fing left ban ch. Tent	ths. Norm	Highest audible no (by whistle nal?	e To si	ght. To	sound.	speed of blow with fist. Feet per second.	Focus of lens.	f Type read.	Focus of lens.	t Eye.
chair.	nths. Inc	left ar	finger m.	Right arn	of of	iddle fing left ban ch. Tent	ths. Norm	Highest audible no (by whistle nal?	e To si	ght. To	sound.	speed of blow with fist. Feet per second.	Focus of lens.	f Type read.	Focus of lens.	t Eye.
chair.	nths. Inc	left ar	finger m.	Right arn	of of	iddle fing left ban ch. Tent	ths. Norm	Highest audible no (by whistle nal?	e To si	ght. To	sound.	speed of blow with fist. Feet per second.	Focus of lens.	f Type read.	Focus of lens.	t Eye.
chair.	nths. Inc	left ar	finger m.	Right arn	of of	iddle fing left ban ch. Tent	ths. Norm	Highest audible no (by whistle nal?	e To si	ght. To	sound.	speed of blow with fist. Feet per second.	Focus of lens.	f Type read.	Focus of lens.	t Eye.

M Dawson all, all-11, 11 F. and M. first cousins? Initials of Married, Single, Widowed? Color Sense, Date of Birth Occupation. Eye Color. Sex. Self. Day Month Year Normal? 4 attakool 8 40 Ro Trey 8 4 Height standing, less heels of shoes. Strength of grasp, Span of arms from opposite finger tips. Weight in ordinary clothing. Keenness of Eyesight. Head breadth maximum. Head length maximum. Breathing capacity. Dates of Measurement. Distance of reading diamond numerals.

Right eye. Left eye. at 20 feet, Right hand. Left hand, Day Month Year Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Ibs. lbs. Iba. Inches. Inches. No.of Type 17 9 92 50 45 150 25 22 Hearing. Height sitting above seat of chair. Length from elbow to finger tip. Length of middle finger of left hand. Reaction time. Greatest speed of blow with fist. Snellen's type read at 20 feet through lens. Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Right Eye. Left arm. Left Eye. Right arm. Hundths. Hundths. of second. Inch. Tenths. Vibrations Feet Focus of lens. Focus of lens. Type read. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? per second. per second. Mar 3 16.5 16 ,000 16 2.1 horneal 14

Dawson W/W all-11,11 F. and M. first cousins? Married, L Single, Widowed? Color Sensu. Initials of Date of Birth Occupation. Eye Color. Sex. Surnames of Father | Mother Day Month Year Normal? Ves. Blue 84 726 3 Height standing, less heels of shoes. Strength of Weight in ordinary clothing. Keenness of Eyesight. Span of arms from opposite finger tips. Head breadth maximum. Head length maximum. Breathing grasp. Distance of reading diamond numerals.

Right eye. Left eye. at 20 feet. Dates of Measurement. Right hand. capacity. Cubic inches. Day Month Year Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Ibs. Ibs. Ibs. Inches. Inches. No.of Type 48 18 18 Hearing. Length from elbow to finger tip. Reaction time. Snellen's type read at 20 feet through lens. Height sitting above seat of chair. Length of middle finger of left hand. Greatest speed of blow with fist. Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Right Eye. Right arm. Left Eve. Left arm. Hundths. Hundths. of second. Vibrations per second. Focus of lens. Focus of lens. Feet Type read. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? per secon ,000 24 40 12 12 45 12 5 3-44 10 20

				6	Rho	Clark	0.6	at	21/2/20			,	7500
Solf	itials of Surname	s of	F. and M. first cousins?	Date of E		Eye Color.		Sex.	Married, Single,	Color Sense.		Occupation.	
R	Father 1	Mother	no.	18 4	- 66	Bile	- 1	14	Widowed ?	Normal?	万九	eoloc	y
Dates of Me	asurement.	H	fead length maximum.	Head breadth maximum.	Height standing, less beels of shoes.	Span of arms from opposite finger tips.	Weight ordinar clothin	y	rength of grasp. Left band.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snellen's type road
Day Mont	th Year	In	nch. Tenths.	Inch. Tenths.	Inch. Tenths	Inch. Tenths	s. lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
14 9	92	7	7 6	2 83	67 6	60 9	15%	72	65	268	25	24	613
leight sitting above seat of chair.		finge	om elbow to	Length of middle fing of left han	er Keeness of	earing.  Highest audible note	Resctio		Greatest speed of blow			t 20 feet three	
teight sitting above seat of chair.	Left a	finge rm.	om elbow to or tip. Right arm		Keeness of hearing.	Highest audible note (by whistle) Vibrations	Reactio	To sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
inch. Tenths.	Left a	finge rm.	er tip.	hs. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)	Reactio		speed of blow with fist.	Right	Eye. Type read.	Left	
ach. Tenths.	Left a	finge rm. lenths.	Right arm	hs. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	Reactio	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
37 5	Left a	finge rm. lenths.	Right arm	hs. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	Reactio	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
By 5	Left a	finge rm. lenths.	Right arm	hs. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	Reactio	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
By 5	Left a	finge rm. lenths.	Right arm	hs. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	Reactio	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
37 5	Left a	finge rm. lenths.	Right arm	hs. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	Reactio	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
37 5	Left a	finge rm. lenths.	Right arm	hs. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	Reactio	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.

11	867					1	3 8	-	2 3	term	End .		SA.	IW	WW-	w. Iv	/	
	Self.	Initial   St   Fath	urnames	of other	F. and M. first cousins?	Day	ate of Bi			Eye Color.		Sex.	Ma S	arried, ingle, lowed ?	Color Sense Normal?	(	occupation.	
	7	GA	1 -	9	ho	1	7	70	1	Blue		X	1	S	8-1			TE
	Dates of	Measu	rement.	He	ead length	Head t	oreadth mum.	less l	ight ding, neels of	Span of arms from opposite finger tips.	Weight ordinar clothin	g. I	Right	sp. Left	Breathing capacity.	Distance	of reading	ight. Snellen's type read
	Day M	Ionth	Year	Inc	ch. Tenths.	Inch.	Tenths.		Tenths.	Inch. Tenths.	lbs.	-	lbs.	lbs.	Cubic inches.	Right eye.	Left eye.	nt 20 feet, No. of Type
	173	9 -	92	- 9	7.3	5	9	66	4	66 4	150	6	56	1631	175	19	19 1	12/2
									4									
	Height sitt	ting	Len	gth from	m elbow to	, i	ength of		He	aring.	Reaction	on tim		Grontest	* Snellon's	type read a	t 20 feet thre	ngh lens.
	Height sitt above sear chair.	t of	Left ar	finger	r tip. Right arm	of	ength of ddle fing	1. h	eness of earing.	Highest audible note (by whistle)	To sight.	To se	ound.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
	chair.	nths. I		finger	Right arm	hs. Inc	ength of ddle fing. left hand ih. Tentl	1. h	eness of	Highest audible note (by whistle) Vibrations		To se	ound.	speed of blow		7.		
	above seat	nths. I	Left ar	finger rm.	Right arm	hs. Inc	left hand	1. h	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To se	dths.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
	chair.	nths. I	Left ar	finger rm.	Right arm	hs. Inc	left hand	1. h	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To se	dths.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
	chair.	nths. I	Left ar	finger rm.	Right arm	hs. Inc	left hand	1. h	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To se	dths.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
	chair.	nths. I	Left ar	finger rm.	Right arm	hs. Inc	left hand	1. h	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To se	dths.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
	chair.	nths. I	Left ar	finger rm.	Right arm	hs. Inc	left hand	1. h	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To se	dths.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
	chair.	nths. I	Left ar	finger rm.	Right arm	hs. Inc	left hand	1. h	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To se	dths.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
	chair.	nths. I	Left ar	finger rm.	Right arm	hs. Inc	left hand	1. h	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To se	dths.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
	chair.	nths. I	Left ar	finger rm.	Right arm	hs. Inc	left hand	1. h	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To se	dths.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
	chair.	nths. I	Left ar	finger rm.	Right arm	hs. Inc	left hand	1. h	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To se	dths.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
	chair.	nths. I	Left ar	finger rm.	Right arm	hs. Inc	left hand	1. h	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To se	dths.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.

					92	*	1	2	Friem	4	h	Iw T	11 W	4 11	41	868
Self.	nitials of Surna Father	ames o	of	F. and M. first cousins?	Day	Date of B	Birth h Year	1	Eye Color.			Married, Single, Widowed?	Color Sense.		Occupation.	
7	7	1	of T	no	28		1	1	atue		14	8	Normal?			
Dates of Me	easureme	ent.	Hermi	ead length aximum.	Head l	breadth imum.	He stan	ight iding, neels of nees.	Span of arms from opposite finger tips.	Weight ordina clothii		rength of grasp. t Left hand,	Breathing capacity,	Distance	nness of Eye of reading numerals.	Snellen's type read
Day Mon	th Ye	ear	Inc	ch. Tenths.	Inch.	Tenths.	Inch	Tenths.	Inch. Tenths	i. lbs.	1 200 100		Cubic inches.		. Left eye.	at 20 feet.
17.9	9	*	7	33	5	60	71	9	74.9	150	21	60	259	22	25	2 6
eight sitting bove seat of chair,			finger		Le mid of l	ength of	er Kee	eness of	aring.  Highest audible note		on time.	Greatest speed of blow			t 20 feet thro	-
Inch. Tenths.	Inch.	eft arm	nths.	Right arm.	•	ength of ddle finge left hand th. Tentl			Highest audible note (by whistle)	To sight.	To sound,	speed of blow with fist.	Snellen's t Right Focus of lens.	Eye.	Left	Eye.
nch. Tenths.	Inch.	eft arm	nths.	Right arm.	•	h. Tentl		eness of saring.		To sight.	To sound.	speed of blow with fist.	Right Focus of	Eye. Type read.	1	Eye.
Inch. Tenths.	Inch.	eft arm	nths.	Right arm.	hs. Incl	h. Tentl	hs. No	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Tenths.	Inch.	eft arm	nths.	Right arm.	hs. Incl	h. Tentl	hs. No	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
leight sitting above seat of chair.	Inch.	eft arm	nths.	Right arm.	hs. Incl	h. Tentl	hs. No	eness of saring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.

1	1860	9					3	J.	10.17	gods	red.		411-	WII-	VI, WI		
	Self.	Ini	Surnar	nes of Mothe	F. and M. first cousins?	Day	Date of Bi	The Asian and the		Eye Color.	S	ex.	Married, 'Single, Widowed?	Color Sense. Normal?		Occupation.	
	4		9	6	no	25	12	72	(	Brown	1	1	S	40	Ph	109104	0,
	Dates	of Me	asureme		Head length maximum.	Head I	breadth imum.	Heigh standir less heel shoes	ls of	Span of arms from opposite finger tips.	Weight i	Righ	rength of grasp.	Breathing capacity.	Distance	oness of Eyes of reading numerals.	Snellen's type read at 20 feet,
	Day	Mont	th Yes	AP.	Inch. Tenths.	Inch.	Tenths.	Inch. Te		Inch. Tenths.	Ibs.	hand lbs.	1	Cubic inches.		Left eye.	nt 20 feet. No.of Type
	20	9	93		7.55	6	-	6	7	70.2	134	75	2196	Lyc	16	19	55
															-10		
															*		
	Height	t sitting	5-1	Length	from elbow to	m	Length of	f for Keen		aring.	Reactio	n time.	Greatest speed of		s type read s	at 20 feet thr	ough lens.
	above	seat of	Le	ft arm.	Right arr	n.	Length of left han teh. Tent		He was of ring.	Highest audible note (by whistle)	To sight.	To soun	speed of blow with fist	Rigi Focus o	nt Eye.	Lef Focus of	Eye.
	above	seat of	Le	fit arm.	Right arr	ths. In			ness of ring.	Highest audible note (by whistle)	To sight.	To soun	speed of blow with fist	Rigi Focus o	at Eye.  f Type read.	Lef	Type read.
	Inch.	seat of	Le s. Inch.	fit arm.	Right arr	ths. In			ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist.  Feet per second	Right Focus of lens.	at Eye.  f Type read.	Focus of lens.	Type read.
	Inch.	seat of	Le s. Inch.	fit arm.	Right arr	ths. In			ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist.  Feet per second	Right Focus of lens.	at Eye.  f Type read.	Focus of lens.	Type read.
	Inch.	seat of	Le s. Inch.	fit arm.	Right arr	ths. In			ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist.  Feet per second	Right Focus of lens.	at Eye.  f Type read.	Focus of lens.	Type read.
	Inch.	seat of	Le s. Inch.	fit arm.	Right arr	ths. In			ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist.  Feet per second	Right Focus of lens.	at Eye.  f Type read.	Focus of lens.	Type read.
	Inch.	seat of	Le s. Inch.	fit arm.	Right arr	ths. In			ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist.  Feet per second	Right Focus of lens.	at Eye.  f Type read.	Focus of lens.	Type read.
	Inch.	seat of	Le s. Inch.	fit arm.	Right arr	ths. In			ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist.  Feet per second	Right Focus of lens.	at Eye.  f Type read.	Focus of lens.	Type read.
	Inch.	seat of	Le s. Inch.	fit arm.	Right arr	ths. In			ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist.  Feet per second	Right Focus of lens.	at Eye.  f Type read.	Focus of lens.	Type read.
	Inch.	seat of	Le s. Inch.	fit arm.	Right arr	ths. In			ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To soun	speed of blow with fist.  Feet per second	Right Focus of lens.	at Eye.  f Type read.	Focus of lens.	Type read.

			u	1. ga	your	W	N d	U11-	wl, w			4870
Self.	tials of Surnames o ather   Mo	f frat cousins?	Date of I		Eye Celor.	Sea	x. / 2	Married, Single, 7idowed ?	Color Sense Normal?	C	Decupation.	
9-	90	no	9 8	72 1	Brown	DM	to 1	8	2	73	rede	day
Dates of Mea		Head length maximum.	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Stree g Right hand.	ength of rasp. Left hand.	Breathing capacity.	Distance dismoud	of reading numerals. Left eye.	Snellen's type read
Day [Month	Year Year	Inch. Tenth	Inch. Tenths.	Inch, Tenths.	Inch. Tenths.	Ibs.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
20 9	92	7-7	6 3	68 -	71 8	12.27	9	78	240	26	25	55
Height sitting above seat of chair.	Lengt	h from elbow to	Length of middle fing of left has	er Keeness of	earing.  Highest and ble note	Reaction t		Greatest speed of blow			20 feet thro	
Height sitting above seat of chair.	Left arm	in from elbow to finger tip.		Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight. To	o sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Height sitting above seat of chair.  Inch. Tenths.		h from elbow to finger tip.  Right ar ths. Inch. Ter	n.	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight. To	o sound.	speed of blow with fist.	Right		Left	
Inch. Tenths.	Left arm	in from elbow to finger tip.  Right arths. Inch. Tei	nths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	in from elbow to finger tip.  Right arths. Inch. Tei	nths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	in from elbow to finger tip.  Right arths. Inch. Tei	nths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	in from elbow to finger tip.  Right arths. Inch. Tei	nths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	in from elbow to finger tip.  Right arths. Inch. Tei	nths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	in from elbow to finger tip.  Right arths. Inch. Tei	nths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	in from elbow to finger tip.  Right arths. Inch. Tei	nths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	in from elbow to finger tip.  Right arths. Inch. Tei	nths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	in from elbow to finger tip.  Right arths. Inch. Tei	nths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	in from elbow to finger tip.  Right arths. Inch. Tei	nths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	in from elbow to finger tip.  Right arths. Inch. Tei	nths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	in from elbow to finger tip.  Right arths. Inch. Tei	nths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.

4871			J. J.	Hans	om	1000		Y	11-71	1-11.1	1	
0.10   1	als of Surnames o	F. and M first cousins	Date of I	2232	Eye Color.	Sex	. 8	arried, dingle, dowed?	Color Sense.		coupation.	
24 1	ther Mo	ther cousins	296	25-0	Brown	1/2	7	my	Yall	and	liter	1
Dates of Meas	urement.	Head length maximum.	Head breadth maximum.	Height standing, less heels of shoes,	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Stren gra Right hand,	asp.  Left hand.	Breathing capacity.	Distance diamond	ness of Eyes of reading numerals.	Spellen's type read
Day Month	Year	Inch. Tenth	s. Inch. Tenths		Inch. Tenths.	Ibs.	Ibs.	1bs.	Cubic inches.	Right eye.	Left eye.	nt 20 feet. No.of Type
20 9	92	8 -	6.5	69 6	72.18	195	94	50	245	257	2.5	69
Height sitting	Lenj	gth from albow i	o Length	of H	earing.	Reaction	time.	Greatest	Snellen's	type read s	at 20 feet thr	ough lens.
Height sitting above soat of chair.	Leng	finger tip.	middle fi of left h	of nger Konney of	Highest audible note (by whistle)	To sight.	l'o sound.	speed of blow with fist.	Righ	it Eye.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left ar	m. Right enths. Inch. T	middle fi of left h	of nger and. Keeness of hearing.			l'o sound.	speed of blow with fist. Feet per second	Right Focus of	it Eye.	T	Eye.
above seat of chair.	Left ar	finger tip.	middle fi of left h	of nger and. Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	l'o sound.	speed of blow with fist.	Right Focus of	it Eye.	Left Focus of	Eye.

						Dyans			11, -11,					48
Sale	Surnan	ies of Mother	F. and M. first cousins?	Day	Date of Bi	rth	Eye Celor.		Sex.	Married, Single, Widowed?	Color Sense.		Occupation.	
4 7	H	Q	no	1	17	74	Blue		09	8	Normal?	an	chile	clus
Dates of Mea	suremen	t. H	ead length naximum.		breadth imum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight ordinar clothin	y	rength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eyes of reading numerals.	Snellen's
Day Month	h Year	r In	ch. Tenths.	Inch.	Tenths.	Inch. Tenths.	Inch. Tenths.	f lbs.	lbs.	lbs.	Cubic inches.	Right eye.	Left eye.	No. of Ty
4.9	92		7-7	6	5	71 2	72%	148	9	64	249	19	22.	56
				100										
sight sitting	L	ength fro	m elbow to r tip.	I	Length of	Her Kunnan of	aring.	Reactio	n time.	Greatest speed of	Snellen's	type read a	t 20 feet thro	ugh lens.
ight sitting ove seat of chair.	Left	arm.	Right arm	•	Length of dddle finger left hand.	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
eight sitting ove seat of chair.	Left		Right arm	hs. In	Length of dddle finger left hand. ch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.		speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.		Eye.
ch. Tenths.	Left	arm.	Right arm	hs. In		Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left	Eye.
ch. Tenths.	Left	arm.	Right arm	hs. In		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ch. Tenths.	Left	arm.	Right arm	hs. In		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ch. Tenths.	Left	arm.	Right arm	hs. In		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ch. Tenths.	Left	arm.	Right arm	hs. In		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ch. Tenths.	Left	arm.	Right arm	hs. In		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ch. Tenths.	Left	arm.	Right arm	hs. In		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ch. Tenths.	Left	arm.	Right arm	hs. In		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ch. Tenths.	Left	arm.	Right arm	hs. In		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ch. Tenths.	Left	arm.	Right arm	hs. In		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ch. Tenths.	Left	arm.	Right arm	hs. In		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.
ch. Tenths.	Left	arm.	Right arm	hs. In		Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left	Eye.

487	3		V	Nau	2000		7-11.	811-	11,11				
Self.	Initials of	nes of	F. and M. first cousins?	Date of B		Eye Color.	Sex.	y x	Iarried, Single, idowed ?	Color Sense.	(	Occupation.	
24	Father	Mother	no	22 10		Grey	M	1	8	Norman	1/2	elling.	ell
-	1 99 1	1	lead length	Head broadth	Height standing,	Span of arms from opposite	Weight in ordinary		ngth of	Breathing		oness of Eyes	
	Month Yea		naximum.	Inch. Tenths.	less heels of shoes.	finger tips.	elothing.	Right hand.	Left hand.	capacity.	diamond Right eye.	of reading numerals. Left eye.	Suellen's type read at 20 feet. No.of Type
										inches.	A	AIRCOGK.	
21	9.9	2 8	7.7	0	69 7	11-	1904	27	0.0	23,4	24	250	0.0
Height si above se	at of	Length fi	com elbow to	Length of middle flag of left han	ger Keeness of	aring.  Highest audible note	Reaction t		Greatest speed of blow		0.00	at 20 feet thr	
Height si above se chair	eat of r. Lei	Length fing fit arm. Tenths	Right arm		f ger Keeness of hearing.	Highest audible note (by whistle) Vibrations	Reaction t To sight. To Hundths. H of second. of	o sound.	Greatest speed of blow with fix Feet per second.	Right Focus of	it Eye.		t Eye.
above se ohaii	enths. Inch.	ft arm. Tenths	Right arm	ths. Inch. Tent	f ger Keeness of hearing.	Highest audible note (by whistle)	To sight. To	o sound.	speed of blow with fist.	Righ	it Eye.	Left Focus of	t Eye.
Inch. To	enths. Inch.	ft arm. Tenths	Right arm	ths. Inch. Tent	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet per second.	Righ	t Eye.	Left Focus of	t Eye.
Inch. To	enths. Inch.	ft arm. Tenths	Right arm	ths. Inch. Tent	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet per second.	Righ	t Eye.	Left Focus of	t Eye.
Inch. To	enths. Inch.	ft arm. Tenths	Right arm	ths. Inch. Tent	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet per second.	Righ	t Eye.	Left Focus of	t Eye.
Inch. To	enths. Inch.	ft arm. Tenths	Right arm	ths. Inch. Tent	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet per second.	Righ	t Eye.	Left Focus of	t Eye.
Inch. To	enths. Inch.	ft arm. Tenths	Right arm	ths. Inch. Tent	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet per second.	Righ	t Eye.	Left Focus of	t Eye.
Inch. To	enths. Inch.	ft arm. Tenths	Right arm	ths. Inch. Tent	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet per second.	Righ	t Eye.	Left Focus of	t Eye.
Inch. To	enths. Inch.	ft arm. Tenths	Right arm	ths. Inch. Tent	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet per second.	Righ	t Eye.	Left Focus of	t Eye.
Inch. To	enths. Inch.	ft arm. Tenths	Right arm	ths. Inch. Tent	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet per second.	Righ	t Eye.	Left Focus of	t Eye.
Inch. To	enths. Inch.	ft arm. Tenths	Right arm	ths. Inch. Tent	f ger Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet per second.	Righ	t Eye.	Left Focus of	t Eye.
Inch. To	enths. Inch.	ft arm. Tenths	Right arm	ths. Inch. Tent	f ger Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet per second.	Righ	t Eye.	Left Focus of	t Eye.
Inch. To	enths. Inch.	ft arm. Tenths	Right arm	ths. Inch. Tent	f ger Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet per second.	Righ	t Eye.	Left Focus of	t Eye.

						-	Fd	-6	20	Ede	-		и11.	ulw,	11.W	w	4	874
Self.	1	sials of Surname	es of	- 1	and M. first usins?		Date of B	1000		Eye Color.		Sex		farried, Single, Idowed ?	Color Sense.		Occupation.	
E	Fa	D	Mother		No		1		1	Blue G		3	7 "	lawea z	Normal?			
. 0		7	2	1 00	642	9	1-	3,	1	merce of	10	N		er -	7-3			
Dates	of Meas	surement	1.	Head le	ngth ium.	Head max	breadth	less t	ight iding, reals of	Span of arm from opposit finger tips.	e Weig	ght in inary hing.	g	ngth of rasp. Left	Breathing capacity.	Distance	nness of Eye of reading	Snellen's
Day	Month	Year		neh.	Tenths.	Inch	Tenths.		Tenths.	Inch. Teuth		bs.	Right hand.	hand.	Cubic	Right eye.	numerals. Left eye.	type read at 20 feet.
			1	-								2000	-		inches.	Inches.	Inches.	No.of Type
22	9.	9:	2	7	5	5	7	62	- 3	601	14	9	87	32	110	hu	Mal	24 18
Height ,	sitting	Le	mgth fi	om elb	ow to		Length of		Не	aring.	Rea	ection t	time.	Greatest	Snellen's	type read a	t 20 feet thro	ough lens.
Height ;	sitting cat of ir.		ength fi	1		l m of	Length of iddle fing left hand	er Keil h	He seness of earing.	Highest audible note			time.	Greatest speed of blow with fist.		type read a	t 20 feet thrcc	
Inch. T	enths.	Left	arm.	Ri	oow to ght arm. h. Tenth		Length of iddle fing I left han-		eness of		To sig	ht. To	o sound.	Greatest speed of blow with fist. Feet per second.		Eye.		Eye.
	enths.	Left	arm.	Ri	ght arm.	s. In			eness of earing.	Highest audible note (by whistle)	To sig	hs. H	o sound.	blow with fist.	Right	Eye.	Left Focus of	Eye.
Inch. T	enths.	Left	arm.	Ri	ght arm.	s. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound.	blow with fist.	Right	Eye.	Left Focus of	Eye. Type read.
Inch. T	enths.	Left	arm.	Ri	ght arm.	s. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound.	blow with fist.	Right	Eye.	Left Focus of	Eye. Type read.
Inch. T	enths.	Left	arm.	Ri	ght arm.	s. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound.	blow with fist.	Right	Eye.	Left Focus of	Eye. Type read.
Inch. T	enths.	Left	arm.	Ri	ght arm.	s. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound.	blow with fist.	Right	Eye.	Left Focus of	Eye. Type read.
Inch. T	enths.	Left	arm.	Ri	ght arm.	s. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound.	blow with fist.	Right	Eye.	Left Focus of	Eye. Type read.
Inch. T	enths.	Left	arm.	Ri	ght arm.	s. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound.	blow with fist.	Right	Eye.	Left Focus of	Eye. Type read.
Inch. T	enths.	Left	arm.	Ri	ght arm.	s. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound.	blow with fist.	Right	Eye.	Left Focus of	Eye. Type read.
Inch. T	enths.	Left	arm.	Ri	ght arm.	s. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound.	blow with fist.	Right	Eye.	Left Focus of	Eye. Type read.
Inch. T	enths.	Left	arm.	Ri	ght arm.	s. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound.	blow with fist.	Right	Eye.	Left Focus of	Eye. Type read.
Inch. T	enths.	Left	arm.	Ri	ght arm.	s. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound.	blow with fist.	Right	Eye.	Left Focus of	Eye. Type read.
Inch. T	enths.	Left	arm.	Ri	ght arm.	s. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound.	blow with fist.	Right	Eye.	Left Focus of	Eye. Type read.
Inch. T	enths.	Left	arm.	Ri	ght arm.	s. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound.	blow with fist.	Right	Eye.	Left Focus of	Eye. Type read.
Inch. T	enths.	Left	arm.	Ri	ght arm.	s. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound.	blow with fist.	Right	Eye.	Left Focus of	Eye. Type read.
Inch. T	enths.	Left	arm.	Ri	ght arm.	s. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound.	blow with fist.	Right	Eye.	Left Focus of	Eye. Type read.
Inch. T	enths.	Left	arm.	Ri	ght arm.	s. In			eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. H	o sound.	blow with fist.	Right	Eye.	Left Focus of	Eye. Type read.

4875	98 =	Hw	Jagan	rt	wll, w	LW WI	, w			_	
Initials of Surnames	F. and M.	Date of B	irth	Eye Color,	T Eex.	Sir	rried.	Color Sense.	(	Occupation.	
Self.   Father   M	fother cousins?	Day Month	Year	0		Wide	owed ?	Normal?	-	1. 1	
111	nd no	12 2	67	Brown	m /	1 8	8 4	Built	1.50	la pelo	97
Dates of Measurement.	Head length maximum.	Head breadth maximum.	Height standing, less heels of	Span of arms from opposite	Weight in ordinary	Streng	th of	Breathing		nness of Eyes	
	maximum.	maximum.	shoes.	finger tips.	clothing.	Right hand.	Left hand.	capacity.	diamond	of reading numerals. Left eye.	Snellen's type read at 20 feet.
Day Month Year	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches,	No.of Type
17 9 92	7.5	5 95	16 -	69 5	130	641	68	300	25	15	36 10
12. 2. 94	7.5	5.98	66. 3	18.	1385	77	71	200	25	2.2	3/- 0
					2	. '/	/9		40		-40
	-										
											-
			P	Nina I							
above seat of	gth from elbow to finger tip.	Longth of middle finge	Keeness of	aring.	Reaction til	8	reatest peed of	Snellen's t	ype read at	20 feet thro	ugh lens-
above seat of chair.	finger tip.		Keeness of bearing.	Highest audible note (by whistle)	To sight. To	sound. w	peed of blow ith fist.	Right	Eye.	Left	Eye.
above seat of chair.  Left as  Inch. Tenths. Inch. Te	finger tip.  rm. Right arm enths. Inch. Tent	hs. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.		sound. w	peed of blow		Eye. Type read.	Focus of lens.	-
above seat of chair.  Left an  Inch. Tenths. Inch. Te	finger tip.  rm. Right arm enths. Inch. Tent	hs. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight. To Hundths. Hu of second. of s	sound. w	peed of blow ith fist. Feet	Right Focus of	Eye.	Left :	Eye.
above seat of chair.  Left as  Inch. Tenths. Inch. Te	finger tip.  rm. Right arm enths. Inch. Tent	hs. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hu of second. of s	sound. windths.	peed of blow ith fist. Feet r second.	Right Focus of	Eye. Type read.	Focus of lens.	Eye. Type read.
above seat of chair.  Left an  Inch. Tenths. Inch. Te	finger tip.  rm. Right arm enths. Inch. Tent	hs. Inch. Tenth	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hu of second. of s	sound. windths.	peed of blow ith fist. Feet r second.	Right Focus of lens.	Eye. Type read,	Focus of lens.	Type read.
above seat of chair.  Left an  Inch. Tenths. Inch. Te	finger tip.  rm. Right arm enths. Inch. Tent	hs. Inch. Tenth	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hu of second. of s	sound. windths.	peed of blow ith fist. Feet r second.	Right Focus of lens.	Eye. Type read,	Focus of lens.	Type read.
above seat of chair.  Left an  Inch. Tenths. Inch. Te	finger tip.  rm. Right arm enths. Inch. Tent	hs. Inch. Tenth	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hu of second. of s	sound. windths.	peed of blow ith fist. Feet r second.	Right Focus of lens.	Eye. Type read,	Focus of lens.	Type read.
above seat of chair.  Left an  Inch. Tenths. Inch. Te	finger tip.  rm. Right arm enths. Inch. Tent	hs. Inch. Tenth	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hu of second. of s	sound. windths.	peed of blow ith fist. Feet r second.	Right Focus of lens.	Eye. Type read,	Focus of lens.	Type read.
above seat of chair.  Left an  Inch. Tenths. Inch. Te	finger tip.  rm. Right arm enths. Inch. Tent	hs. Inch. Tenth	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hu of second. of s	sound. windths.	peed of blow ith fist. Feet r second.	Right Focus of lens.	Eye. Type read,	Focus of lens.	Type read.
above seat of chair.  Left an  Inch. Tenths. Inch. Te	finger tip.  rm. Right arm enths. Inch. Tent	hs. Inch. Tenth	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hu of second. of s	sound. windths.	peed of blow ith fist. Feet r second.	Right Focus of lens.	Eye. Type read,	Focus of lens.	Type read.
above seat of chair.  Left an  Inch. Tenths. Inch. Te	finger tip.  rm. Right arm enths. Inch. Tent	hs. Inch. Tenth	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hu of second. of s	sound. windths.	peed of blow ith fist. Feet r second.	Right Focus of lens.	Eye. Type read,	Focus of lens.	Type read.
above seat of chair.  Left an  Inch. Tenths. Inch. Te	finger tip.  rm. Right arm enths. Inch. Tent	hs. Inch. Tenth	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hu of second. of s	sound. windths.	peed of blow ith fist. Feet r second.	Right Focus of lens.	Eye. Type read,	Focus of lens.	Type read.
above seat of chair.  Left an  Inch. Tenths. Inch. Te	finger tip.  rm. Right arm enths. Inch. Tent	hs. Inch. Tenth	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hu of second. of s	sound. windths.	peed of blow ith fist. Feet r second.	Right Focus of lens.	Eye. Type read,	Focus of lens.	Type read.
above seat of chair.  Left an  Inch. Tenths. Inch. Te	finger tip.  rm. Right arm enths. Inch. Tent	hs. Inch. Tenth	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hu of second. of s	sound. windths.	peed of blow ith fist. Feet r second.	Right Focus of lens.	Eye. Type read,	Focus of lens.	Type read.
above seat of chair.  Left an  Inch. Tenths. Inch. Te	finger tip.  rm. Right arm enths. Inch. Tent	hs. Inch. Tenth	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hu of second. of s	sound. windths.	peed of blow ith fist. Feet r second.	Right Focus of lens.	Eye. Type read,	Focus of lens.	Type read.
above seat of chair.  Left an  Inch. Tenths. Inch. Te	finger tip.  rm. Right arm enths. Inch. Tent	hs. Inch. Tenth	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hu of second. of s	sound. windths.	peed of blow ith fist. Feet r second.	Right Focus of lens.	Eye. Type read,	Focus of lens.	Type read.
above seat of chair.  Left an  Inch. Tenths. Inch. Te	finger tip.  rm. Right arm enths. Inch. Tent	hs. Inch. Tenth	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hu of second. of s	sound. windths.	peed of blow ith fist. Feet r second.	Right Focus of lens.	Eye. Type read,	Focus of lens.	Type read.
above seat of chair.  Left an  Inch. Tenths. Inch. Te	finger tip.  rm. Right arm enths. Inch. Tent	hs. Inch. Tenth	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hu of second. of s	sound. windths.	peed of blow ith fist. Feet r second.	Right Focus of lens.	Eye. Type read,	Focus of lens.	Type read.

				7	C	how	ru	-			h	11, W	W/-)	11.11	4	4876
Salf	Surnar Father	mes of Mother	F. and M. first cousins?	100	ate of Bi	our or a second		Eye Color.		Sex.		Iarried, Single, idowed ?	Color Sense.		Occupation.	
0	0	æ	no	1	3	68		Grey		Ng		M	9/3		deri	of of
Dates of Me	asureme		Iead length	Head b	breadth mum.	Heigh standi less hee	ng.	Span of arms from opposite	ordi	nary	gr	ngth of asp.	Breathing capacity.	Keer	ntiess of Eyes	
Day   Mont	th Yes		nch. Tenths.		Tenths.	shoe Inch. Te	18.	finger tips.  Inch. Tenths	cloti		Right hand.	Left hand.	Cubic	diamond	numerals. Left eye. Inches.	type read
22 9	9	2	755	53	25	88	20	62 6	111	8	11	60			25	24.5
11 8	9	3	755	5-1	95	66	3	67 6	11	94	64	by	172	0	25	24.5
											,	/				
														,		
														3		
		3										1				
															1	
															3	
													2			
Height sitting above seat of chair.		finge	om elbew to	Le mid of 1	ength of ddle finger left hand	r Keem	ess of	ring.  Highest audible note		tion ti	me.	Greatest speed of blow	Snellen's		t 20 feet thro	
Inch. Tenths.	Left Inch.	Length frefinge t arm.	om elbew to er tip.  Right arm.  Inch. Tentl	•	ength of idle finger left hand.	House	ess of ring.		Reac To sigh	t. To	me.	Greatest			20 feet thro Left Focus of lens.	Eye.
Inch. Tenths.	Left Inch.	finge t arm.	r tip.	hs. Inch	h. Tenth	s. Norn	ess of ring.	Highest audible note (by whistle) Vibrations	To sigh	t. To	me.	Greatest speed of blow with fist. Feet eer second.	Snellen's Right	Eye.	Left Focus of	Eye. Type read.
other.	Left Inch.	finge t arm.	r tip.	•	h. Tenth	s. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hud. of s	me.	Greatest speed of blow with fist. Feet per second.	Snellen's Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left Inch.	finge t arm.	r tip.	hs. Inch	h. Tenth	ss. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hud. of s	sound.	Greatest speed of blow with fist. Feet eer second.	Snellen's Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left Inch.	finge t arm.	r tip.	hs. Inch	h. Tenth	ss. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hud. of s	sound.	Greatest speed of blow with fist. Feet eer second.	Snellen's Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left Inch.	finge t arm.	r tip.	hs. Inch	h. Tenth	ss. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hud. of s	sound.	Greatest speed of blow with fist. Feet eer second.	Snellen's Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left Inch.	finge t arm.	r tip.	hs. Inch	h. Tenth	ss. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hud. of s	sound.	Greatest speed of blow with fist. Feet eer second.	Snellen's Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left Inch.	finge t arm.	r tip.	hs. Inch	h. Tenth	ss. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hud. of s	sound.	Greatest speed of blow with fist. Feet eer second.	Snellen's Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left Inch.	finge t arm.	r tip.	hs. Inch	h. Tenth	ss. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hud. of s	sound.	Greatest speed of blow with fist. Feet eer second.	Snellen's Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left Inch.	finge t arm.	r tip.	hs. Inch	h. Tenth	ss. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hud. of s	sound.	Greatest speed of blow with fist. Feet eer second.	Snellen's Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left Inch.	finge t arm.	r tip.	hs. Inch	h. Tenth	ss. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hud. of s	sound.	Greatest speed of blow with fist. Feet eer second.	Snellen's Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left Inch.	finge t arm.	r tip.	hs. Inch	h. Tenth	ss. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hud. of s	sound.	Greatest speed of blow with fist. Feet eer second.	Snellen's Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left Inch.	finge t arm.	r tip.	hs. Inch	h. Tenth	ss. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hud. of s	sound.	Greatest speed of blow with fist. Feet eer second.	Snellen's Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths.	Left Inch.	finge t arm.	r tip.	hs. Inch	h. Tenth	ss. Norn	ess of ing. nal?	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hud. of s	sound.	Greatest speed of blow with fist. Feet eer second.	Snellen's Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.

877	1				-	4	7-	va	ughe	en	L	11	-20	v/-11	. 11		* .
Self.	1 8	als of Surname	es of Mother	F. and M. first cousins?		ate of B		3	Eye Color.		ex.	Ma Si	rried, ngle, owed ?	Color Sense.	(	Occupation,	
1	17	1	P	no	1	4	7	3 4	Truy	1	n	-	5	Ys!	Tool	il was	
Dates of	of Measu	urement	H	ead length naximum.	Head I	breadth mum.	sta less	eight nding, heels of	Span of arms from opposite finger tips.	Weight i		Streng gras		Breathing capacity.	Kee	nness of Eye	sight.
Day 2	Month	Your	Tu	ch. Tenths.	Inch.	Tenths.		hoes. Tenths.	Inch. Tenths.	Ibs.	hai	id.	hand. Ibs.	Cabic inches.		numerals. Left eye. Inches.	type reseat 20 fee
23	9	91	100	7.65	15	65	62	20	63 9	115	6	6	66	201	19	22	5 8
								Part I			-					4.3	
Height si above ses chair.	at of		finge	om elbow to	mi of	Sength of	or K	He: seeness of hearing.	aring.  Highest audible note	Reaction To sight.		. 1	Greatest speed of blow with fine			t 20 feet thr	
above ses chair	at of		finge	om elbow to er tip. Right arm	ni of	iddle fing	er K	eeness of	Highest audible note (by whistle) Vibrations	Reaction To sight. Hundths, of second.	To son	nd. v	speed of		type read at Eye.	1	Eye.
above sea chair	at of	Left	finge	r tip.	ths. In	iddle fing left han ch. Tent	er K	ceness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To son	nd. v	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
chair.	at of	Left	finge	Right arm	ths. In	iddle fing left han ch. Tent	d. K	ceness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou: Hundtl of secon	nd. v	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
chair.	at of	Left	finge	Right arm	ths. In	iddle fing left han ch. Tent	d. K	ceness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou: Hundtl of secon	nd. v	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
chair.	at of	Left	finge	Right arm	ths. In	iddle fing left han ch. Tent	d. K	ceness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou: Hundtl of secon	nd. v	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
chair.	at of	Left	finge	Right arm	ths. In	iddle fing left han ch. Tent	d. K	ceness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou: Hundtl of secon	nd. v	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
above sea chair. Inch. Te	at of	Left	finge	Right arm	ths. In	iddle fing left han ch. Tent	d. K	ceness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sou: Hundtl of secon	nd. v	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
chair.	at of	Left	finge	Right arm	ths. In	iddle fing left han ch. Tent	d. K	ceness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou: Hundtl of secon	nd. v	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
above sea chair. Inch. Te	at of	Left	finge	Right arm	ths. In	iddle fing left han ch. Tent	d. K	ceness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sou: Hundtl of secon	nd. v	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
above sea chair. Inch. Te	at of	Left	finge	Right arm	ths. In	iddle fing left han ch. Tent	d. K	ceness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sou: Hundtl of secon	nd. v	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
above sea chair. Inch. Te	at of	Left	finge	Right arm	ths. In	iddle fing left han ch. Tent	d. K	ceness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sou: Hundtl of secon	nd. v	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
above sea chair. Inch. Te	at of	Left	finge	Right arm	ths. In	iddle fing left han ch. Tent	d. K	ceness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To sou: Hundtl of secon	nd. v	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.

la.								many			. 4					4871
Self.	Surnames Sather   Me	of other	F. and M. first cousins?		ate of Bir Month	The second second		Eye Color.		Sex.	M	arried, lingle, dowed ?	Color Sense.	41	Occupation.	
m	m (	8	no	6	2	87	0	Her G.	4	17	1	S	140	3	days	San San
Dates of Mea	asurement.	He	ead length aximum.	Head b	oreadth mum.	Height standin less heel shoes	ng. Is of	Span of arms from opposite finger tips.	Weigh ordine clothi	ng. I	gra Right	ngth of asp.	Breathing capacity.	Distance	enness of Eye	sight.
Day Month	h Year	Inc	oh. Tenths.	Inch.	Tenths.	Inch. Te		Inch. Tenths.		b	lbs.	hand,	Cubic inches.	Right eye.	I numerals. Left eye. Inches.	type read at 20 feet. No.of Type
49	92	400	720	5	9	37	3	56 4	7	0	30	26	120	85	25	5
	,															
ight sitting	Leng	finger	2711 Tree	Le mid of I	ength of ddle finger left hand.	r Keene	ess of	aring.  Highest andible note		To so		Greatest speed of blow	Snellen's t		at 20 feet thro	
nch. Tenths.	Left arr	finger m.	n elbow to tip. Right arm. Inch. Tenth		ength of ddle finger left band.		ess of ing.		React To sight Hundths of second	To so	ound.	Greatest speed of blow with fist. Feet er second.				Eye.
ch. Tenths.	Inch. Ter	finger m.	tip.	is. Incl			ess of ing.	Highest audible note (by whistle)	To sight	To so	ound.	speed of blow with fist.	Snellen's t	Eye.  Type read.	Left	Eye.
ch. Tenths.	Inch. Ter	m. enths.	Right arm.	is. Incl			ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	To so	ound. ,	speed of blow with fist.	Snellen's t Right Focus of Jens.	Type read.	Left	Eye. Type read,
ch. Tenths.	Inch. Ter	m. enths.	Right arm.	is. Incl			ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	To so	ound. ,	speed of blow with fist.	Snellen's t Right Focus of Jens.	Type read.	Left	Eye. Type read,
ch. Tenths.	Inch. Ter	m. enths.	Right arm.	is. Incl			ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	To so	ound. ,	speed of blow with fist.	Snellen's t Right Focus of Jens.	Type read.	Left	Eye. Type read,
ch. Tenths.	Inch. Ter	m. enths.	Right arm.	is. Incl			ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	To so	ound. ,	speed of blow with fist.	Snellen's t Right Focus of Jens.	Type read.	Left	Eye. Type read,
ich. Tenths.	Inch. Ter	m. enths.	Right arm.	is. Incl			ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	To so	ound. ,	speed of blow with fist.	Snellen's t Right Focus of Jens.	Type read.	Left	Eye. Type read,
nch. Tenths.	Inch. Ter	m. enths.	Right arm.	is. Incl			ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	To so	ound. ,	speed of blow with fist.	Snellen's t Right Focus of Jens.	Type read.	Left	Eye. Type read,
nch. Tenths.	Inch. Ter	m. enths.	Right arm.	is. Incl			ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	To so	ound. ,	speed of blow with fist.	Snellen's t Right Focus of Jens.	Type read.	Left	Eye. Type read,
nch. Tenths.	Inch. Ter	m. enths.	Right arm.	is. Incl			ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	To so	ound. ,	speed of blow with fist.	Snellen's t Right Focus of Jens.	Type read.	Left	Eye. Type read,
eight sitting bove seat of chair.  nch. Tenths.	Inch. Ter	m. enths.	Right arm.	is. Incl			ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	To so	ound. ,	speed of blow with fist.	Snellen's t Right Focus of Jens.	Type read.	Left	Eye.

4879				94 36	9.1	lome	£		711	, 11/-	11.11			
Self.	Initials Sur	names	of other	F. and M. first cousins?	Date of Bi		Eye Color.	1	Sex.	Married, Single, Widowed?	Color Sensa. Normal?		Decupation.	
m	m		7	Ro	24.7	7	Luy	1	7	8	Es		hord	
Dates of	Measurer	ment.	He	ad length aximum.	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight ordinar clothing	Y	trength of grasp. ht Left d. hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snelleu's type read
Day 1	Month 1	Year	Inc	h. Tenths.	Inch. Tenths.	Inch. Tenths	. Inch. Tenths.	lbs.	16	i. lbs.	Cubic inches.	Inches.	Inches.	No.of Type
24	9	9.	7	211	5 8	60 1	47	87	4	3 38	145	14	16	5 5
													,	
													·	
Height sit above seat chair.	t of		finger		Length of middle fing of left han-	or Keeness o	augible note	Reaction To sight.	n time.	Greatest speed of blow		type read a	t 20 feet thr	Eye.
Inch. Ter		Left ar	-	Right arm			(by whistle)  Vibrations per second.	Hundths.	Hundth	s. Feet	Focus of		Focus of lens.	The state of the s
3/	2	16	1	16 1	4	El El	,000	17	14	17	100	lan de	Brook	hc)
											1			

							-	WA	Enup			711,	ull.	ww	WI		4880
0.11	-	tials of Surname	a of	F. and M. first	1 severely	Date of B	Birth	T	Eye Color.		Sex	20	farried, Single,	Color Sense.	20	Occupation.	
Self.	Fa	ther   3	Mother	cousins?	Day	Month	b Year		200000000000000000000000000000000000000			W	idowed 7	Normal?	COGA	FULL	T CE
1		K.	*	no	7	1	73	13	Greg		1/2	1	8 1	1/20		- Oh	6
D	A PARTY OF		н	ead length	Head	l breadth	Hei	ght ding,	Span of arms		ht in		ngth of	Breathing	Keer	nness of Eye	
Dates	s of Meas	surement.	n	naximum.		ximum.	loss h	eels of	from opposite		nary ning.	Right hand.	Left hand.	capacity.	diamond	of reading numerals. Left eye.	Snellen's type read at 20 feet
Day	Month	Year	In	ch. Tenths.	Inch	. Tenths.	Inch.	Tenths.	Inch. Tenths	- Ib	8.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
	- 0	-			-		1/2	00	70 3	10		109		4	-		94
11	1	92		Inne	3	1	10.7	114	71 &	16.	7		100	47a	9	199	6 16
4	4	- 95		1062	12	16	136	D6 5	72	13	4	25	90	270	22	22	6. 6
								He	arine.								
Height above on	sitting seat of vir	Les	ogth fro	om elbow to r tip.	m	Length o		ness of	aring.		otion t		Greatest speed of blow	Snellen's	type read a	t 20 feet thro	ough lens.
OH	ur.	Left s	finge	r tip. Right arn	a. 0	of left han	id. he	mess of aring.	Highest audible note (by whistle)	To sigl	nt. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch.	sitting seat of vir.	Left s	finge arm.	Right arn	ths. In	Length of an indicate the control of	id. he	ness of	Highest audible note (by whistle) Vibrations per second.	To sigh	nt. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.		Eye.
Inch.	Tenths.	Left s	finge	r tip. Right arn	ths. In	of left han	id. he	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	nt. To	sound.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch.	Tenths.	Left s	finge arm. Cenths.	Right arn	ths. In	of left han	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	nt. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch.	Tenths.	Left s	finge arm. Cenths.	Right arn	ths. In	nch. Tent	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	nt. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch.	Tenths.	Left s	finge arm. Cenths.	Right arn	ths. In	nch. Tent	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	nt. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch.	Tenths.	Left s	finge arm. Cenths.	Right arn	ths. In	nch. Tent	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	nt. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch.	Tenths.	Left s	finge arm. Cenths.	Right arn	ths. In	nch. Tent	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	nt. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch.	Tenths.	Left s	finge arm. Cenths.	Right arn	ths. In	nch. Tent	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	nt. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch.	Tenths.	Left s	finge arm. Cenths.	Right arn	ths. In	nch. Tent	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	nt. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch.	Tenths.	Left s	finge arm. Cenths.	Right arn	ths. In	nch. Tent	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	nt. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch.	Tenths.	Left s	finge arm. Cenths.	Right arn	ths. In	nch. Tent	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	nt. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch.	Tenths.	Left s	finge arm. Cenths.	Right arn	ths. In	nch. Tent	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	nt. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch.	Tenths.	Left s	finge arm. Cenths.	Right arn	ths. In	nch. Tent	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	nt. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch.	Tenths.	Left s	finge arm. Cenths.	Right arn	ths. In	nch. Tent	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	nt. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch.	Tenths.	Left s	finge arm. Cenths.	Right arn	ths. In	nch. Tent	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	nt. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch.	Tenths.	Left s	finge arm. Cenths.	Right arn	ths. In	nch. Tent	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	nt. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch.	Tenths.	Left s	finge arm. Cenths.	Right arn	ths. In	nch. Tent	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	nt. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.
Inch.	Tenths.	Left s	finge arm. Cenths.	Right arn	ths. In	nch. Tent	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	nt. To	sound. undths. second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of Iens.	Eye. Type read.

4881 aste Elcork F. and M. first cousins? Married, Single, Widowed 7 Initials of Color Sense. Occupation. Date of Birth Eye Color. Sex. Self. Day Month Year Normal? 17 no 54 8 4 Tray Height standing, less beels of shoes. Strength of grasp, Keenness of Eyesight. Weight in ordinary clothing. Span of arms from opposite finger tips. Head breadth maximum. Breathing capacity. Head length maximum. Distance of reading diamond numerals, type read Right eye. Left eye. at 20 feet, Dates of Measurement. Right hand. Left hand. Cubic inches. Ibs. Day Month Year Inch. Tenths. Ibs. No.of Type Inch. Tenths. Inch. Tenths. Inch. Tenths. Ibs. Inches. Inches. 25-1 Hearing. Length from elbow to finger tip. Height sitting above seat of chair. Reaction time. Snellen's type read at 20 feet through lens-Length of middle finger of left hand. Greatest speed of blow with fist. Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Left Eye. Right Eye. Left arm. Right arm. Hundths. Hundths. of second. Vibrations per second. Type read. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? ,000 4 45

				-	- (	2 24	cu	hete	de	11.	u	11-11	11			4887
Self.	Initials of Surname Father	es of Mother	F. and M. first cousins?	Day Day	ate of Bir Month			Eye Color.		Sex.	2	Married, Single, /idowed?	Color Sense.	(	Occupation.	
_ 46	60	9	ha	1	Z	48	16	Brown		1	17	Pre	30	O.J.	-	
Dates of A	leasurement	H	lead length maximum.	Head br	readth aum.	Heig stand less he show	tht ling, els of es.	Span of arms from opposite finger tips.	a Weigh	at in		ength of rasp. Left hand.	Breathing capacity.	Keer Distance diamend	nness of Eyes	Spellen's type read
Day Mo	onth Year	In	nch. Tenths.	Inch. T	enths.	Inch. T	Cenths.	Inch. Tenths	i. Ibi	s.	lbs.	Ths.	Cubic inches.	Right eye.	Left eye.	at 20 feet. No.of Type
26.15	9 19	4	77	6	35	67	3	99	180	12/4	8	74	205	19	2:0	55
Height sittin	Let	ngth from	m elbow to	Ler	ngth of	Keen		aring.	React	tion tin		Greatest speed of	Snellen's t	ype read at	1 20 feet thro	ugh lens.
Height sittin above seat of chair.	Left a	finger	Right arm.		ngth of die finger oft hand.		ness of ring.	Highest audible note (by whistle)	To sigh	t. To	me.	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. Tenth	s. Inch. T	finger arm. Fenths.	Right arm.	s. Inch.	. Tenths		ness of	Highest	To sight	t. To s. Hu d. of s	me. sound. mdths. second.	speed of	Right Focus of lens.	Eye. Type read.	Left .	Eye. Type read.
	s. Inch. T	finger	Right arm.	s. Inch.	. Tenths		ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s. Hu d. of s	me.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenth	s. Inch. T	finger arm. Fenths.	Right arm.	s. Inch.	. Tenths		ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s. Hu d. of s	me. sound. mdths. second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left .	Eye. Type read.
Inch. Tenth	s. Inch. T	finger arm. Fenths.	Right arm.	s. Inch.	. Tenths		ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s. Hu d. of s	me. sound. mdths. second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left .	Eye. Type read.
Inch. Tenth	s. Inch. T	finger arm. Fenths.	Right arm.	s. Inch.	. Tenths		ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s. Hu d. of s	me. sound. mdths. second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left .	Eye. Type read.
Inch. Tenth	s. Inch. T	finger arm. Fenths.	Right arm.	s. Inch.	. Tenths		ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s. Hu d. of s	me. sound. mdths. second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left .	Eye. Type read.
Inch. Tenth	s. Inch. T	finger arm. Fenths.	Right arm.	s. Inch.	. Tenths		ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s. Hu d. of s	me. sound. mdths. second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left .	Eye. Type read.
Inch. Tenth	s. Inch. T	finger arm. Fenths.	Right arm.	s. Inch.	. Tenths		ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s. Hu d. of s	me. sound. mdths. second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left .	Eye. Type read.
Inch. Tenth	s. Inch. T	finger arm. Fenths.	Right arm.	s. Inch.	. Tenths		ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s. Hu d. of s	me. sound. mdths. second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left .	Eye. Type read.
Inch. Tenth	s. Inch. T	finger arm. Fenths.	Right arm.	s. Inch.	. Tenths		ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s. Hu d. of s	me. sound. mdths. second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left .	Eye. Type read.
Inch. Tenth	s. Inch. T	finger arm. Fenths.	Right arm.	s. Inch.	. Tenths		ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s. Hu d. of s	me. sound. mdths. second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left .	Eye. Type read.
Inch. Tenth	s. Inch. T	finger arm. Fenths.	Right arm.	s. Inch.	. Tenths		ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s. Hu d. of s	me. sound. mdths. second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left .	Eye. Type read.
Inch. Tenth	s. Inch. T	finger arm. Fenths.	Right arm.	s. Inch.	. Tenths		ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s. Hu d. of s	me. sound. mdths. second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left .	Eye. Type read.
Inch. Tenth	s. Inch. T	finger arm. Fenths.	Right arm.	s. Inch.	. Tenths		ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To s. Hu d. of s	me. sound. mdths. second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left .	Eye. Type read.

It White Ull, WII-11, W/ F. and M. first cousins? Initials of Married, Single, Widowed? Color Sense, Occupation. Date of Birth Eye Color. Surnames of Father | Mother Day Month Year Normal? ho w Height standing. less heels of shoes. Strength of grasp. Weight in ordinary clothing. Keenness of Eyesight. Span of arms from opposite finger tips. Head length maximum. Breathing capacity. Head breadth maximum. Distance of reading diamond numerals. Right eye. Left eye. Suellen's type read at 20 feet, Dates of Measurement. Right hand. Left hand. Cubic inches. Day Month Year Inch. Tenths. lbs. Inch. Tenths. Inch. Teuths. Inch. Tenths. Ibs. lbs. Inches. Inches. No.of Type 55 37 61 611 Hearing. Length from elbow to finger tip. Length of middle finger of left hand. Reaction time. Greatest speed of blow with fist. Snellen's type read at 20 feet through lens. Height sitting above seat of chair. Highest audible note (by whistle) To sight. To sound. Right Eye. Left arm. Right arm. Left Eye. Vibrations per second. Hundths. Hundths. of second. Feet per second Focus of lens. Focus of Type lens. read. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? 16 2 4 38 9 12 ,000

				- 11		1	1. 0	300	t		3	raa	aa	1-11	. 1148
Self.	Initials of Surna Father	mes of   Mother	F. and M. first cousins?		of Birth onth Year		Eye Color.		Sex.	M	Iarried, Single, idowed ?	Color Sense. Normal?		Occupation.	Cut of
13	06	H	No	11/2 1	48	- CR	between		19		17	4	we	us hos	en Eman
Dates of	Measureme	mt. H	Head length maximum.	Head breadt maximum.		ng, is of	Span of arms from opposite finger tips.	Weight ordina clothin	ng.	Strei gr Right hand.	ngth of easp. Left hand.	Breathing capacity.	Distance	of reading wumerals.	Snellen's type read
	Ionth Yes		nch. Tenths.		hs. Inch. Te	nths. I	nch. Tenths.	lbs.	1	Ibu.	lbs.	Cubic inches.	Inches.	Left eye.	at 20 feet. No.of Type
Jb.	9 9	24	76	6,1	63	91	66 1	18	7 10	79	00	174		4-19	36036
Height sitt	t <sub>ng</sub>	Length fre	om elbow to	Lengtl	,	Hearing		Reacti	ion tim		Greatest	Snellen's t	voe read a	t 20 feet thro	mals Iong
Height sitti above seat chair.	Let	finge ft arm.	r tip.	Length middle fi of left h	lnger and. Keene heari	ss of ar	Highest udible note by whistle)	To sight.			speed of blow with fist.	Right		Left	A STATE OF THE STA
Inch. Tent	1	Tenths.	Inch. Tent	hs. Inch. Te	enths. Norm	10 V		Hundths, of second	Hund of sec	dths. cond.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
34 7	7.17	35	17 4	5 4	4	12	,000	18	1	4	V.8	+20	4	# 24	6
	STATE OF THE PARTY.														

U888		- 12		als.			Z	2	Ca	nef	rbe	U.		6	Llw,	w//-	ww.	WW	
Self.	1 8	als of Surname	s of Mother	F. and M first cousins	1		te of Bi			-	Color.		Sex.	M	farried, Bingle, idowed ?	Color Sense. Normal?		Occupation.	
C	- K	-	V	no	2	3	7	69		13	1030	Te .	3	4	S	Ees !			8
Dates o	of Meas	rement.	1	lead length maximum.	H	ead bro	eadth um.	stan less l	ight iding, icels of ices.	from c	of arms opposite r tips	Weight ordina clothin	g.	gr Right	ngth of asp.	Breathing capacity.	Distance diamond	of reading numerals.	Snellen's type read
Day	Month	Year	1	nch. Tenth	s. Ir	nch. T	enths.		Tenths.	Inch.	Tenths.	lbs.	1	lbs.	hand.	Cubic inches.	Right eye.	Left eye.	nt 20 feet. No.of Type
29	9	92		7.5	4	500	85	62	5	62	5	125	2	59	54	145	20-	20	5.5
													1						
													1						
Height si above se chair	itting at of	Le	ngth fr fing	rom elbow to er tip.		Len mide of le	ngth of dle finge	r Ke	eness of	High audible (by wh	hest e note	Renoti	1		Greatest speed of blow with fist.			20 feet thre	
Inch. Te		Left i		Right ar	-		. Tentl		earing.	(by wi Vibra per se	tions	To sight. Hundths. of second	Hun	ndths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
33 .	7	16	4	16	4	4	£ 2		4		000	17		12	14.	hom	- 16	hom	-0
								-											
										-									
																		4	-
																	1	-	1

								8	V	1. Th	brown		WH.	all-1	11,11		485
Self	tials of Surnau	mes of	of ther	F. and M first consins			of Bir Ionth			Eye Color.		Sex.	Married, Single, Widowed?	Color Sense.		Occupation.	
T	1	18	1	no	12		3	71	1	Brown	3	7	50	Year			
Dates of Mea	suremer	nt.	Her	ad length		d breac	dih	Heigh standi less hee shoe	els of	Span of arms from opposite finger tips.	Weight ordinar clothing	y Right	rength of grasp.	Breathing capacity.	Distance	nness of Eye	Snellen's
Day Month	h Yea	r	Inc	h. Tenth	s. Incl	h. Ten	ths.	Inch. Te		Inch. Tenths		hand.	hand.	Cubic inches.	Right eye.	Left eye.	type read at 20 feet. No.of Type
27 9	9	2-		7.3	3		7	64	47	66.1	14	162	62			12/4	2 12
Height sitting	L	ength	h from	ı elbow to tip.	100	Lengt	h of			aring.	Reaction	a time.	Greatest aread of	Snellen's t	type read at	t 20 feet thro	ugh lens,
	Left	t arm.		Right ar	m.	Lengt niddle of left		arcar.	ess of ring.	Highest audible note (by whistle)	To sight.	To sound.		Right	Eye.	Left	Eye.
Inch. Tenths.	Left Inch.	t arm.	ths.	Right ar	m. on the I	Lengt niddle of left handh. T		arcar.	ess of ring.	Highest audible note (by whistle) Vibrations per second.		To sound. Hundths. of second.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
nch. Tenths.	Left	t arm.	ths.	Right ar	m.			arcar.	ess of ring.	Highest audible note (by whistle)	To sight. Hundths. of second.	To sound.		Right	Type read.	Left Focus of	Eye.
nch. Tenths.	Left Inch.	t arm.	ths.	Right ar	m. on the I			arcar.	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.  Hundths. of second.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
Height sitting above soat of chair.  Inch. Tenths.	Left Inch.	t arm.	ths.	Right ar	m. on the I			arcar.	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.  Hundths. of second.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.

1.84	9		X		11 -	6.	0	2	-	len	K	no	3	WI	1. w	11-11	- 1/	_		
N-	Self.	Initials of Surns Father	ames o	of ther	F. and M. first cousins?		Date	of Bir Ionth	th			Color,		Sex.	M	arried, lingle, dowed ?	Color Sense, Normal?	and the	Decupation.	, -
1	9	9	1	00	no	1	0	3	8	2	B	lue		17		3	20	Inch	may :	15-
1	Dates of	Measurem	ent.	Hee	ad length	Heam	d brea	edth m.	sta less	eight nding, heels of hoes.	from	of arms opposite or tips.	Weight ordinal clothin	y	Stren gra Right hand.	gth of asp. Left hand.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Snellen's type read
1	Day M	onth Ye	ear	Incl	h. Tenths	Inc	h. Tei	nths.	Inch	. Tenths.	Inch.	Tenths.	lhs.	1	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
-	27 -	9-9	2	8	,48		١.	13	60	.2	64	6	13	91	701	62	179	19	190	96
														1						
														4						
He	sight sitt	ing	Lengt	th from	n elbow to	1	Lens	gth of			aring.	chant	Reaction	on tir	me.	Greatest	Snellen's	type read a	t 20 feet thre	ough lens.
	chair.	Le	eft arn		Right ar	112.	of left	t hand.	i j	keeness of hearing.	(by w	thest le note histle)	To sight.	Hu	ndths.	speed of blow with fist.	Focus of	t Eye.	Focus of	Eye.
	34		. Ten	itos.	16 d	St.	4	1 tento	5	NOTHIAL ?	per s	,000	of second.	of se	econd. I	per second.	lens.	read.	lens.	rend
			1													1	- /-			
									1											
									1				1							
									-											
																				-
														1						1

				-1		JM.	Carry	will	1	ph ch	of , "	UNIN AN	1, W	/	
Self.	nitials of Surnar	mes of	F. and M. first cousins?	Day	Date of Bi		Eye Color.	-	Sex.	Ma Si	arried, ingle, lowed ?	Color Sense		Occupation.	
4	H	W			T		e.		14	110	iowed ;	Normal?			
	27	00	100	20	6	6/	Trey		5	+ 49	1	80	70		
Dates of M		ont.	Iead length maximum.	Head maxi	breadth imum.	Height standing, less heels of shoes.	Span of arm from opposit finger tips.	8 Weigh e ordin cloth	ing. I	Streng gra- Right and.		Breathing capacity.	Distance	enness of Eye e of reading d aumerals. e. Left eye.	Spellen's type read
Day Mor	th Yes	ar I	nch. Tenths.	Inch.	Tenths.	Inch. Tenths	Inch. Tenth	s. Ibe		Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
37.9	- 9:	- 10	7.5	5	45	62 5	6-1	121	- 13		30 _	119	25	25	612
leight sitting	1	length from	om elbow to	L	ength of	н	earing.	React	ion time	a. G	ireatest	Snellen's t	ype read a	at 20 feet thro	ugh lens.
leight sitting	Left	Length fro finge	om elbow to r tip.	L mic of	ength of ddle finger left hand.	H Keeness of hearing.			ion time	and. w	reatest peed of blow ith fist.	Sneilen's t			
Inch. Tenths	23021	finge	er tip.		ength of ddle finger left hand.	Keeness of hearing.	****	To sight	o De	and. w	reatest peed of blow ith fist. Feet r second.		Eye.	Left	Eye.
	23021	finge t arm.	Right arm.		h. Tenth	Keeness of hearing.	Highest audible note (by whistle)	To sight	t. To so	und. w	Feet	Right Focus of	Eye. Type read.		Eye. Type read.
Inch. Tenths	Inch.	finge t arm. Tenths.	Right arm.	s. Inc	h. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To so	und. w	Feet r second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths	Inch.	finge t arm. Tenths.	Right arm.	s. Inc	h. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To so	und. w	Feet r second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths	Inch.	finge t arm. Tenths.	Right arm.	s. Inc	h. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To so	und. w	Feet r second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths	Inch.	finge t arm. Tenths.	Right arm.	s. Inc	h. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To so	und. w	Feet r second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths	Inch.	finge t arm. Tenths.	Right arm.	s. Inc	h. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To so	und. w	Feet r second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Tenths	Inch.	finge t arm. Tenths.	Right arm.	s. Inc	h. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight	t. To so	und. w	Feet r second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.

1,89	59		(w)	Rece		W.	9.5	San	fela	(		Thu.	21/-	11.11		
-	Self.	Initials of Surnan Father	nes of Mother	F. and M. first cousins?	Day	ate of Bir Month	ALC: NO STATE OF THE PARTY OF T	Eye Color.		Sex.	S	arried, ingle, dowed ?	Color Sense.	-	Occupation.	
-	1	1	a	no	19	4	58	Blo		7	1	17 11	80	0	عالما	-
	Dates of	Measuremen	it. B	lead length maximum.	Head b	readth num.	Height standing, less heels o shoes.	Span of arm from opposi finger tips.	s Weight ordinar clothin	y R	gra	gth of usp.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snellen's type read
	Day M	onth Year	r II	nch. Tenths.	Inch.	Tenths.	Inch. Tenti			hs	bs.	hand.	Cubic inches.	Right eye	Left eye.	at 20 feet.
4	28	9-9	2	78	5	8	67 -	60 . 8	160.	2	87	85	24.5	Suc	el.	8-5
			,							4						
											33					
										+						
										-						
Н	eight sitti		ength fre	om elbow to	Le	angth of		Hearing.		n time.		Greatest	Snellen's	type read a	t 20 feet thr	ough lens.
	chair.	Left	arm.	Right arm	of 1	eft hand.	hearing	(by whistle)	Hundths.	Hundt	hs.	speed of blow with fist.	Focus of	t Eye.	Focus of	Type read.
-				17		5		per second.	of second.	of seco	nd. p	er second.	lens.	read.	lens.	read.
									1							
														1		

					a	Crops	ley		Wh	, 411	-w/,	W	4890
Self	itials of Surnames of	of F. and M. first cousins?	Date	of Birth Ionth Year		Eye Color.	Ser	M	arried, Single, dowed ?	Color Sense Normal?		Occupation.	
6	2 6	y ho-	13 8	- 19		Blue	10	7. 4	2	14	4000	truck	- 23
				-	eight		1	Strei	igth of	(30)	Keer	ness of Eyes	7
Dates of Mer	surement.	Head length maximum.	Head bread maximum	n. less	eight inding, heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Right hand.	asp. Left	Breathing capacity,	Distance diamond	of reading numerals.	Snellen's type read
Day   Mont	h Year	Inch. Tenths.	Inch. Ten	ths. Inch.	, Tenths.	Inch. Tenths.	lbs.	Ibs.	lbs.	Cabic inches.		Left eye.	at 20 feet. No.of Type
28 0	1/2-	7-90	123	11/1		10 0	14/1	1	1	Six	7	20	15 14
20 -7	72	4. 4	68. 111.7	300	7			20	100	93	20	9-	19 1-
					Hei	ativa.							
Height sitting above seat of chair.		th from elbow to finger tip.	Leng midde of left	h of linger ke	eeness of	aring.  Highest audible note	Reaction t	7/2	Greatest speed of blow			20 feet thro	
chair,	Left arm	n. Right arn	n.			Highest audible note (by whistle) Vibrations	To sight. To	o sound.	Feet	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left arm	n. Right arm	n.		eeness of nearing.	Highest audible note (by whistle) Vibrations	To sight. To	o sound.	Feet ser second.	Right		Left	Eye.
chair,	Left arm	n. Right arn	ths. Inch. T		eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arm	n. Right arm	ths. Inch. T		eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet ser second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arm	n. Right arm	ths. Inch. T		eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet ser second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arm	n. Right arm	ths. Inch. T		eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet ser second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arm	n. Right arm	ths. Inch. T		eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet ser second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arm	n. Right arm	ths. Inch. T		eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet ser second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arm	n. Right arm	ths. Inch. T		eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet ser second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arm	n. Right arm	ths. Inch. T		eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet ser second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arm	n. Right arm	ths. Inch. T		eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet ser second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arm	n. Right arm	ths. Inch. T		eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet ser second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arm	n. Right arm	ths. Inch. T		eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet ser second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arm	n. Right arm	ths. Inch. T		eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet ser second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arm	n. Right arm	ths. Inch. T		eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet ser second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arm	n. Right arm	ths. Inch. T		eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet ser second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arm	n. Right arm	ths. Inch. T		eeness of nearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	Feet ser second.	Right Focus of	Eye. Type read.	Left Focus of	Eye.

189	10		12		- Di		1	U-R	Co	ley		W	wi	y, wh	- W/ W	/			3
7	Self.	I S	als of Surname	s of Mother	F. and M. first consins?	Day	ate of B	- Control		Eye Color.	1	Sex.	Ma	arried, ingle, lowed ?	Color Sense. Normal?		Occupation.	24	also and
	0	1	0	L	1.	24	3	72	18	1000	1	77	8	8	You !	Tras	mon	elie	1
-	0	1 10	2	111	ead length		preadth	Heig	ht	Span of arms	Weight	A SA	Streng	gth of	Breathing	Kee	nness of Eye	sight.	N N
	Dates o	of Measu	irement.		naximum.		mum.	less hee	els of	from opposite finger tips.	ordinar	Rig bar	gra tht id.	Left hand.	capacity.	Distance	of reading numerals. Left eye.	Snellen type res at 20 fes	ad
	Day	Month	Year	To	ch. Tenths.	Inch.	Tenths.	Inch. T	enths.	Inch. Tenths.	lbs.	16	6.	lbs.	Cubic inches.	Inches.	Inches.	No.of T	ype
	28	9	92	143	75	5	9	67	6	69 3	1= 6	3 7	12	65	210	22	28	63	g
																			4
																			1
																			1
																			-1
																			4
																			1
																			1
																			Š
																			9
																			1
1	Ieight si	itting	Le	ngth from	om elbow to	L	ength of		Her	sring.	Reactio	n time.		Greatest	Spellen's	type read a	at 20 feet thr	ough lens	1.
1	Height si above ses chair	at of	Le	finge	om elbow to ir tip.	lo	ength of ddle fing left han		Here are a second responsible to the second responsibility responsibility to the second responsi	Highest audible note (by whistle)	To sight.	To som	nd.	Greatest speed of blow with fist.	Righ	nt Eye.		Eye.	-
	chair chair Inch. Te	enths.		finge arm.	Right arm	hs. Inc	ength of ddle fing left han	d. hea	ness of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To som	sd. ,	Greatest speed of blow with fist. Feet er second,		nt Eye.		Eye.	-
	above ser chair	enths.	Left	finge arm.	Right arm	hs. Inc	left han	d. hea	ness of ring.	Highest audible note (by whistle) Vibrations	To sight.	To som	sd. ,	speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye.	-
	chair chair Inch. Te	enths.	Left	finge arm.	Right arm	hs. Inc	left han	d. hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To som	sd. ,	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	Eye.	-
	chair chair Inch. Te	enths.	Left	finge arm.	Right arm	hs. Inc	left han	d. hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To som	sd. ,	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	Eye.	-
	chair chair Inch. Te	enths.	Left	finge arm.	Right arm	hs. Inc	left han	d. hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To som	sd. ,	speed of blow with fist. Feet er second.	Right Focus of lens.	at Eye.	Left Focus of	Eye.	-
	chair chair Inch. Te	enths.	Left	finge arm.	Right arm	hs. Inc	left han	d. hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To som	sd. ,	speed of blow with fist. Feet er second.	Right Focus of lens.	at Eye.	Left Focus of	Eye.	-
	chair chair Inch. Te	enths.	Left	finge arm.	Right arm	hs. Inc	left han	d. hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To som	sd. ,	speed of blow with fist. Feet er second.	Right Focus of lens.	at Eye.	Left Focus of	Eye.	-
	chair chair Inch. Te	enths.	Left	finge arm.	Right arm	hs. Inc	left han	d. hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To som	sd. ,	speed of blow with fist. Feet er second.	Right Focus of lens.	at Eye.	Left Focus of	Eye.	-
	chair chair Inch. Te	enths.	Left	finge arm.	Right arm	hs. Inc	left han	d. hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To som	sd. ,	speed of blow with fist. Feet er second.	Right Focus of lens.	at Eye.	Left Focus of	Eye.	-
	chair chair Inch. Te	enths.	Left	finge arm.	Right arm	hs. Inc	left han	d. hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To som	sd. ,	speed of blow with fist. Feet er second.	Right Focus of lens.	at Eye.	Left Focus of	Eye.	-
	chair chair Inch. Te	enths.	Left	finge arm.	Right arm	hs. Inc	left han	d. hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To som	sd. ,	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	Eye.	-
	chair chair Inch. Te	enths.	Left	finge arm.	Right arm	hs. Inc	left han	d. hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To som	sd. ,	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	Eye.	-
	chair chair Inch. Te	enths.	Left	finge arm.	Right arm	hs. Inc	left han	d. hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To som	sd. ,	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	Eye.	-
	chair chair Inch. Te	enths.	Left	finge arm.	Right arm	hs. Inc	left han	d. hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, of second.	To som	sd. ,	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	Eye.	-

						1	S	muth			TW	W. I	ulw	-w1.	11	4892
Self.	nitials of Surnar	mes of	F. and M. first cousins?	Day	Date of B			Eye Color.		Sex.	M	arried, lingle, dowed ?	Color Sense,		Occupation.	
-	Fatner	Mother					1	0 1		4.	W	dowed r	Normal?	200	and i	Bayer
2	31		no	4	4	146	31	Trem	1	139		7		V	Holy	ager
Dates of M	easureme	nt. I	lead length naximum.	Head !	breadth imum.	stand less he	ding, eels of	Span of arms from opposite finger tips.	Weigh ordin cloth	ary		igth of asp, Left	Breathing capacity.	Distance	nness of Eye of reading	sight. Snellen's
Day Mor	nth Yes	ar II	och. Tenths.	Inch.	Tenths.		Tenths.	Inch. Tenths			hand.	hand.	Cubic	Right eye	numerals. Left eye.	The state of the s
								The Lennis					inches.	Inches.	Inches.	No.of Type
28 9	97	1	7 4	50	9	104		66 4	14	3.1	75	100	210	19	190	6.6
Holohy design	1	envih fro	m albow to				Hea	aring.	Poset				Posling t	was a sand a	W for these	
Height sitting above seat of chair.	I I	finger		Le mic of 1	ength of ddle finge left hand	T Keer i. hea				ion tin		Greatest speed of blow			t 20 feet thro	
Height sitting above seat of chair.	2304	Length from finger t arm.	m elbow to r tip. Right arm.		ength of ddle finge left hand		Hess of aring.	Highest audible note (by whistle) Vibrations	To sight	To s	sound.	Feet	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths	s. Inch.	finger t arm. Tenths.	Right arm.	is. Inc.	h. Tentl		ness of aring.	Highest audible note (by whistle) Vibrations	To sight	. To s	ndths.	with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye. Type read.
Inch. Tenths	s. Inch.	finger t arm. Tenths.	r tip. Right arm.	is. Inc.	h. Tentl	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	sound.	Feet	Right Focus of	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths	s. Inch.	finger t arm. Tenths.	Right arm.	is. Inc.	h. Tentl	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	ndths.	Feet	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths	s. Inch.	finger t arm. Tenths.	Right arm.	is. Inc.	h. Tentl	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	ndths.	Feet	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type rend.
Inch. Tenths	s. Inch.	finger t arm. Tenths.	Right arm.	is. Inc.	h. Tentl	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	ndths.	Feet	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths	s. Inch.	finger t arm. Tenths.	Right arm.	is. Inc.	h. Tentl	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	ndths.	Feet	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type rend.
Inch. Tenths	s. Inch.	finger t arm. Tenths.	Right arm.	is. Inc.	h. Tentl	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	ndths.	Feet	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths	s. Inch.	finger t arm. Tenths.	Right arm.	is. Inc.	h. Tentl	hs. Nor	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To s	sound.	Feet	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type rend.
Inch. Tenths	s. Inch.	finger t arm. Tenths.	Right arm.	is. Inc.	h. Tentl	hs. Nor	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight	. To s	ndths.	Feet	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type rend.
Inch. Tenths	s. Inch.	finger t arm. Tenths.	Right arm.	is. Inc.	h. Tentl	hs. Nor	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight	. To s	sound.	Feet	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths	s. Inch.	finger t arm. Tenths.	Right arm.	is. Inc.	h. Tentl	hs. Nor	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight	. To s	sound.	Feet	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths	s. Inch.	finger t arm. Tenths.	Right arm.	is. Inc.	h. Tentl	hs. Nor	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight	. To s	sound.	Feet	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths	s. Inch.	finger t arm. Tenths.	Right arm.	is. Inc.	h. Tentl	hs. Nor	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight	. To s	sound.	Feet	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths	s. Inch.	finger t arm. Tenths.	Right arm.	is. Inc.	h. Tentl	hs. Nor	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight	. To s	sound.	Feet	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths	s. Inch.	finger t arm. Tenths.	Right arm.	is. Inc.	h. Tentl	hs. Nor	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight	. To s	sound.	Feet	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths	s. Inch.	finger t arm. Tenths.	Right arm.	is. Inc.	h. Tentl	hs. Nor	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight	. To s	sound.	Feet	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.

3					1	- 3	21.00	or or	-COURT	PERV		WW-	PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS			
Self.	Initial Su Fath	urname	s of Mother	F. and M. first cousins?	Day Day	Month			Eye Color.	Se	x. 1	Married, Single, Vidowed?	Color Sense Normal?		Occupation.	
1	9	1	1	Yes	28	5	41		Blue	1	7	M	The	66	ngym	nav
Dates of	Measur	rement.	He	ead length aximum.	Head by	readth num.	Heigh standi less hee shoe	ing,	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Right hand.	ength of grasp. Left hand.	Breathing capacity.	Distance diamond	nness of Eye of reading numerals.	Snellen's type read
Day M	fonth	Year	In	oh. Tenths.	Inch. I	Fenths.	Inch. To	enths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Right eye.	Left eye.	No.of Ty
29	9	92		76	1	25-	SF:	2	68.7	1994	7	7-	160	Red	he	5-19
eight sitt	ting	Le	ngth fro	om elbow to	Le	ength of			uring.	Reaction	time.	Greatest speed of	Snellen's	type read a	at 20 feet thr	ough lens-
bove seat chair.	it of	Left	narma.	Right arm	of l	ddle finge left hand	d. Keen	ness of ring.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Righ	t Eye.	Lef	t Eye.
ohair.	nths. I		narma.		hs. Inch	idle finge left hand h. Tentl	d. Keen head hs. Nor	ness of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.		t Eye.
ohair.	nths. I	Left	narma.	Right arm	of l	idle finge left hand h. Tentl	d. Keen head hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Righ	t Eye.	Left Focus of	t Eye.
ohair.	nths. I	Left	narma.	Right arm	hs. Inch	idle finge left hand h. Tentl	d. Keen head hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.
ohair.	nths. I	Left	narma.	Right arm	hs. Inch	idle finge left hand h. Tentl	d. Keen head hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.
ohair.	nths. I	Left	narma.	Right arm	hs. Inch	idle finge left hand h. Tentl	d. Keen head hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.
ohair.	nths. I	Left	narma.	Right arm	hs. Inch	idle finge left hand h. Tentl	d. Keen head hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.
oove seat chair. neh. Ten	nths. I	Left	narma.	Right arm	hs. Inch	idle finge left hand h. Tentl	d. Keen head hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.
ohair.	nths. I	Left	narma.	Right arm	hs. Inch	idle finge left hand h. Tentl	d. Keen head hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.
bove seat	nths. I	Left	narma.	Right arm	hs. Inch	idle finge left hand h. Tentl	d. Keen head hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.
bove seat chair.	nths. I	Left	narma.	Right arm	hs. Inch	idle finge left hand h. Tentl	d. Keen head hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.
bove seat chair.	nths. I	Left	narma.	Right arm	hs. Inch	idle finge left hand h. Tentl	d. Keen head hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.
bove seat chair.	nths. I	Left	narma.	Right arm	hs. Inch	idle finge left hand h. Tentl	d. Keen head hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.
bove seat chair.	nths. I	Left	narma.	Right arm	hs. Inch	idle finge left hand h. Tentl	d. Keen head hs. Nor	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of	t Eye.

Self. Surnames of first cousins? Day Month Year Eye Color. Sex. Single. Widowed? Sense.  J B C V J S A B Height standing, less heels of finear time. Span of arms from opposite ordinary ordinary ordinary ordinary ordinary ordinary clothing. Strength of grasp.  Strength of grasp.  Recurses of Eyesight.  Span of arms from opposite ordinary ordinary ordinary ordinary ordinary clothing. Strength of grasp.  Breathing Distance of reading Shellen's clothing ordinary ordinary ordinary clothing.				I was to be			Sad			11 - 08	lw-wl				489
A B C No 25   Mask   Marian	2000	Initials of Surnar Father	mes of	The second Property Co.	The second second		C. Uniform Village	Eye Color.		Sex.	Married, Single, Widowed?	Bense.		Occupation.	
Alse of Measurement.  Head length maximum.  Head breadth maximum.  Head breadth maximum.  Head breadth maximum.  Head breadth shade.  Idea breadth shade.  I	9	3	C	no	25	h	48	Gray		7	14				
the sitting Length from chow to graduate the season of fifth hand.  Length from chow to make the season of the season of the season of the season of the season of the season of the season of the season of season of season of season of season of season of season of the season of the season of season of season of season of season of season of season of season of the season of the season of season of season of season of season of season of season of the season of the season of the season of season of season of the season of the season of the season of the season of the season of the sea	Oates of A	deasureme	nt.		Head bre	eadth	standing, less heels of	from opposite	e ordin	ary	grasp.	Breathing	Distance	of reading	
The sitting Length row clow to finger lip.  Length row clow to							shoes.	uniter ups.	clothi	ng. Righ	. hand.	Cubic	Right eye.	numerals. Left eye.	at 20 feet
Eght sitting Length from elbow to finger tip.  Left arm. Right arm.  ch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. of second. of second. of second. of second. Supplementary and supplementary and second. Supplementary and second. Supplementary and supplement				71									16	16	5
ght sitting Length from elbow to finger tip.  Left arm. Right arm.  th. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. of second. of second. of second. Supposed the second. Single type read at 20 feet through lens. Single type read at 20 fe															
the sitting Length from elbow to finger tip.  Left arm. Right arm.  Length of middle finger of left hand.  Left arm. Right arm.  Left arm. Right arm.  Left hand.															
the sitting Length from elbow to finger tip.  Left arm. Right arm.  Length of middle finger of left hand.  Left arm. Right arm.  Left arm. Right arm.  Left hand.															
the sitting Length from elbow to finger tip.  Left arm. Right arm.  Length of middle finger of left hand.  Left arm. Right arm.  Left arm. Right arm.  Left hand.															
th. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. per second. lens. read. lens. read.															
th. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. Hundths. Hundths. Feet Focus of Type Focus of Type read.															
th. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. per second. lens. read. lens. read.															
th. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. per second. lens. read. lens. read.															
th. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. per second. lens. read. lens. read.															
ch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. Hundths. Hundths. Feet Focus of Type Focus of Type read. lens. read.															
sh. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. per second. lens. read. lens. read.															
	ght sittin	g L	ongth fi	om elbow to	Len	eth of			React	on time.	Greatest	Snellen's t	ype read at	20 feet thro	ngh lens.
12 9 16 - 16 3 4 2000 16 12 12 homas horas		7,011	fing	er tip.	middl of lef	le finger	Keeness of	f Highest audible note (by whistle)			Greatest speed of blow with fist.	-			
	ch. Tenth	s. Inch.	fing t arm. Tenths	Right arm. Inch. Tenti	middl of lef	le finger ft hand. Tenths	Keeness of hearing.	f Highest audible note (by whistle)  Vibrations per second.	To sight	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
	h. Tenth	s. Inch.	fing t arm. Tenths	Right arm. Inch. Tenti	middl of lef	le finger ft hand. Tenths	Keeness of hearing.	f Highest audible note (by whistle)  Vibrations per second.	To sight	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
	h. Tenth	s. Inch.	fing t arm. Tenths	Right arm. Inch. Tenti	middl of lef	le finger ft hand. Tenths	Keeness of hearing.	f Highest audible note (by whistle)  Vibrations per second.	To sight	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
	ch. Tenth	s. Inch.	fing t arm. Tenths	Right arm. Inch. Tenti	middl of lef	le finger ft hand. Tenths	Keeness of hearing.	f Highest audible note (by whistle)  Vibrations per second.	To sight	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
	ch. Tenth	s. Inch.	fing t arm. Tenths	Right arm. Inch. Tenti	middl of lef	le finger ft hand. Tenths	Keeness of hearing.	f Highest audible note (by whistle)  Vibrations per second.	To sight	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
	ch. Tenth	s. Inch.	fing t arm. Tenths	Right arm. Inch. Tenti	middl of lef	le finger ft hand. Tenths	Keeness of hearing.	f Highest audible note (by whistle)  Vibrations per second.	To sight	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
	ch. Tenth	s. Inch.	fing t arm. Tenths	Right arm. Inch. Tenti	middl of lef	le finger ft hand. Tenths	Keeness of hearing.	f Highest audible note (by whistle)  Vibrations per second.	To sight	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
	ich. Tenth	s. Inch.	fing t arm. Tenths	Right arm. Inch. Tenti	middl of lef	le finger ft hand. Tenths	Keeness of hearing.	f Highest audible note (by whistle)  Vibrations per second.	To sight	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
	ich. Tenth	s. Inch.	fing t arm. Tenths	Right arm. Inch. Tenti	middl of lef	le finger ft hand. Tenths	Keeness of hearing.	f Highest audible note (by whistle)  Vibrations per second.	To sight	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.

VS.	3						9	. L. )	Nows	22	a	aw, o	raw,	W b	w/	
u-	Self.	1 8	als of Surname	es of Mother	F. and M. first consins?	Day	Month	rth Year	Eye Color.		Sex.	Married, Single, Vidowed ?	Color Sense, Normal?	and .	Occupation.	
	H	2	4	4	no	7	3	75	Blue	1	17	8	9		run	-
				н	ead length	Head !	breadth	Height standing,	Span of arms	Weight	att 1	ength of	Breathing	Kee	nness of Eyes	sight.
	Dates of				aximum.		mun.	less heels o	finger tipe.	1	Right hand.	Left hand.	capacity.	Distance diamond Right sys		Snellen's type read at 20 feet.
	Day 3	Month	Year	Liu	ch. Tenths.	Inch.	Tenths.	Inch. Tent	is. Inch. Tenths	. Ibs.	Ibs.	Ibs,	Inches.	Inches.	Inches,	No.of Type
	29	9	9	= 7	7 6	5	75	717	71.9	162	77	72	280	25	25	55
		,														
														-		
									Heaving							
	Height sit above sea chair.	t of		finge	m elbow to	- of	angth of	Y Keeness	Hearing.  Highest audible note		n time.	Groatest speed of blow			t 20 feet thro	
	above sea	t of	Left	angth free fings arm.	em elbow to r tip. Right arm. Inch. Tentl	of	angth of ddle finge left hand ch. Tentk	Keeness hearing	of Highest audible note (by whistle)	To sight.	n time.  To sound.  Hundths. of second.	Greatest speed of blow with fist. Feet per second.	Right Focus of	t Eye.		Eye.
	above sea chair.	t of	Left Inch.	finge	Right arm.	ns. Inc	left hand ch. Tentl	Keeness hearing	of Highest audible note (by whistle)	To sight.	To sound.	Feet	Right	Type read.	Left Focus of	Eye.
	above sea chair. Inch. Ter	t of	Left Inch.	arm. Tenths.	Right arm.	ns. Inc	left hand ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sound.  Hundths. of second.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	t of	Left Inch.	arm. Tenths.	Right arm.	ns. Inc	left hand ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sound.  Hundths. of second.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	t of	Left Inch.	arm. Tenths.	Right arm.	ns. Inc	left hand ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sound.  Hundths. of second.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	t of	Left Inch.	arm. Tenths.	Right arm.	ns. Inc	left hand ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sound.  Hundths. of second.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	t of	Left Inch.	arm. Tenths.	Right arm.	ns. Inc	left hand ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sound.  Hundths. of second.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	t of	Left Inch.	arm. Tenths.	Right arm.	ns. Inc	left hand ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sound.  Hundths. of second.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	t of	Left Inch.	arm. Tenths.	Right arm.	ns. Inc	left hand ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sound.  Hundths. of second.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	t of	Left Inch.	arm. Tenths.	Right arm.	ns. Inc	left hand ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sound.  Hundths. of second.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	t of	Left Inch.	arm. Tenths.	Right arm.	ns. Inc	left hand ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sound.  Hundths. of second.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	t of	Left Inch.	arm. Tenths.	Right arm.	ns. Inc	left hand ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sound.  Hundths. of second.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	t of	Left Inch.	arm. Tenths.	Right arm.	ns. Inc	left hand ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sound.  Hundths. of second.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	t of	Left Inch.	arm. Tenths.	Right arm.	ns. Inc	left hand ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sound.  Hundths. of second.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
	above sea chair. Inch. Ter	t of	Left Inch.	arm. Tenths.	Right arm.	ns. Inc	left hand ch. Tentl	Keeness hearing	of Highest audible note (by whistle)  7 Vibrations per second.	To sight. Hundths. of second.	To sound.  Hundths. of second.	Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.

The state of the s					111	W 15	any.	Howsell	- 1960	NWW	WWW -	w, w			4896
Sel	,	tials of Surnames ather   M	of other	F. and M. first cousins?	Day	Date of Bi Month	1.1	Eye Color.		Sex.	Married, Single, Widowed?	Color Seuse.		Occupation.	
1	¥ -	9	P.	no	3	17	50 0	Btur &	ay	7	M	80			
Dat	es of Mea	surement.	H	ead length	Head max	breadth imum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight ordina clothin	ry ng. Rig	strength of grasp.	Breathing capacity.	Distance	onness of Eye of reading I numerals.	Snellen's
Day	Month	h Year	In	ch. Tenths.	Inch.	Tenths.	Inch. Tenths	Inch. Tenths	. lbs.	han	40.	Cubic inches,	Right eye	Left eye,	type read at 20 feet. No.of Type
2	9-9	92		75	5	55	63 8	65 3	150	14 15	515%	110	10	10	0 0
											,				
1															
Height	sitting seat of	Leng	th from	m elbow to	I	ength of	H Keeness of	earing.	Reaction	on time.	Greatest speed of	Snellen's	ype read a	t 20 feet thro	ugb lens.
-	sitting seat of air.	Left ar	finger n.	m elbow to r tip. Right arm.		ength of ddle finge left hand	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound	speed of blow with fist.	Right	Eye.	Left	Eye.
-	seat of air.	Left are	n.	m elbow to r tip. Right arm. Inch. Tenth	s. Inc	ength of ddle finge left hand ch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.	Right	Eye. Type read.		
Inch.		Left ar	finger n.	m elbow to r tip. Right arm.	s. Inc		Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.  Feet per second.	Right	Eye.	Left	Eye.
Inch.		Left are	n.	m elbow to r tip. Right arm. Inch. Tenth	s. Inc		Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.  Feet per second.	Right	Eye. Type read.	Left	Eye.
Inch.		Left are	n.	m elbow to r tip. Right arm. Inch. Tenth	s. Inc		Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.  Feet per second.	Right	Eye. Type read.	Left	Eye.
Inch.		Left are	n.	m elbow to r tip. Right arm. Inch. Tenth	s. Inc		Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.  Feet per second.	Right	Eye. Type read.	Left	Eye.
Inch.		Left are	n.	m elbow to r tip. Right arm. Inch. Tenth	s. Inc		Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.  Feet per second.	Right	Eye. Type read.	Left	Eye.
Inch.		Left are	n.	m elbow to r tip. Right arm. Inch. Tenth	s. Inc		Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.  Feet per second.	Right	Eye. Type read.	Left	Eye.
Inch.		Left are	n.	m elbow to r tip. Right arm. Inch. Tenth	s. Inc		Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.  Feet per second.	Right	Eye. Type read.	Left	Eye.
Inch.		Left are	n.	m elbow to r tip. Right arm. Inch. Tenth	s. Inc		Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.  Feet per second.	Right	Eye. Type read.	Left	Eye.
Inch.		Left are	n.	m elbow to r tip. Right arm. Inch. Tenth	s. Inc		Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.  Feet per second.	Right	Eye. Type read.	Left	Eye.
Inch.		Left are	n.	m elbow to r tip. Right arm. Inch. Tenth	s. Inc		Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.  Feet per second.	Right	Eye. Type read.	Left	Eye.
Inch.		Left are	n.	m elbow to r tip. Right arm. Inch. Tenth	s. Inc		Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.  Feet per second.	Right	Eye. Type read.	Left	Eye.
Inch.		Left are	n.	m elbow to r tip. Right arm. Inch. Tenth	s. Inc		Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound	speed of blow with fist.  Feet per second.	Right	Eye. Type read.	Left	Eye.

1,89	1								2	0	Barre	ur	WV	vw.	www	c-wl	wl		
-	Self.	1 1	ials of Surnai	mes of		F. and M. first cousins?	Day	ate of Bi Month			Eye Color,		Sex.	M	Single.	Color Sense,		Occupation.	
	A	Pa	ther	Mot	p		1				100		TO	***	idowed 9	Normal?	St.	John	College
_	10	10	0	-		no	Ga	12	70		Ston		17		0	The !	del	tork	2
1	ates of	Meas	ureme	nt.	He	ad length aximum.	Head I	preadth mum.	Heigh standi less bee shoe	ng. ds of	Span of arms from opposite finger tips.	Weight ordina clothii	ig.   R	Stren gra tight and.	asp.  Left hand.	Breathing capacity.	Distance	of reading innmerals.	Snellen's type read
1	Day X	fonth	Yen	ar	Inc	h. Tenths.	Inch.	Tenths.	Inch. T	enths.	Inch. Tenths	. Ibs.	İ	lbs.	1bs.	Cubic inches.	Right eye Inches.	Left eye.	No.of Type
2	9.	9	9:	2	7	65	5	75	60		70 3	62	1 7	74	79	219	16	10 1	18 60
															-				
Hei	ght sitt	ing	1	Length	from	a elbow to	L	ength of		Hee	aring.	Reaction	on time.		Greatest	Snellen's t	type read a	t 20 feet thro	ugh lens-
Hei	ght sitt ve seat chair.	ing of		Length fi	nger	a elbow to tip.	La mid	ength of idle finger	r Keenchear	oss of		Reactic To sight.	1		Greatest speed of blow with fist.	Snellen's t		t 20 feet throo	
	ght sitti ve seat chair.			t arm.	uger	tip.	La mid of 1	ength of	hear	oss of ing.	Highest audible note (by whistle) Vibrations per second.		To sou	ind.	Greatest speed of blow with fist			1	
	chair.		Left	t arm.	uger	Right arm.	La mid of 1	ength of idle finger left hand.	hear	oss of ing.	Highest audible note (by whistle) Vibrations	To sight.	To sou	ind.	speed of blow with fist, Feet	Right	Eye.	Left Focus of	Eye.
Inc	chair.	ths.	Left Inch.	t arm.	uger	Right arm.	La mid of 1	ength of idle finger left hand.	hear	oss of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou	ind.	speed of blow with fist, Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inc	chair.	ths.	Left Inch.	t arm.	uger	Right arm.	La mid of 1	ength of idle finger left hand.	hear	oss of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou	ind.	speed of blow with fist, Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inc	chair.	ths.	Left Inch.	t arm.	uger	Right arm.	La mid of 1	ength of idle finger left hand.	hear	oss of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou	ind.	speed of blow with fist, Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inc	chair.	ths.	Left Inch.	t arm.	uger	Right arm.	La mid of 1	ength of idle finger left hand.	hear	oss of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou	ind.	speed of blow with fist, Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inc	chair.	ths.	Left Inch.	t arm.	uger	Right arm.	La mid of 1	ength of idle finger left hand.	hear	oss of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou	ind.	speed of blow with fist, Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inc	chair.	ths.	Left Inch.	t arm.	uger	Right arm.	La mid of 1	ength of idle finger left hand.	hear	oss of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou	ind.	speed of blow with fist, Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inc	chair.	ths.	Left Inch.	t arm.	uger	Right arm.	La mid of l	ength of idle finger left hand.	hear	oss of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou	ind.	speed of blow with fist, Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inc	chair.	ths.	Left Inch.	t arm.	uger	Right arm.	La mid of l	ength of idle finger left hand.	hear	oss of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou	ind.	speed of blow with fist, Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inc	chair.	ths.	Left Inch.	t arm.	uger	Right arm.	La mid of l	ength of idle finger left hand.	hear	oss of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou	ind.	speed of blow with fist, Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inc	chair.	ths.	Left Inch.	t arm.	uger	Right arm.	La mid of l	ength of idle finger left hand.	hear	oss of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou	ind.	speed of blow with fist, Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inc	chair.	ths.	Left Inch.	t arm.	uger	Right arm.	La mid of l	ength of idle finger left hand.	hear	oss of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou	ind.	speed of blow with fist, Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inc	chair.	ths.	Left Inch.	t arm.	uger	Right arm.	La mid of l	ength of idle finger left hand.	hear	oss of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou	ind.	speed of blow with fist, Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inc	chair.	ths.	Left Inch.	t arm.	uger	Right arm.	La mid of l	ength of idle finger left hand.	hear	oss of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou	ind.	speed of blow with fist, Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inc	chair.	ths.	Left Inch.	t arm.	uger	Right arm.	La mid of l	ength of idle finger left hand.	hear	oss of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou	ind.	speed of blow with fist, Feet	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.

-	itials of		F. and I	I.	Dat	te of Bi	the second secon	Man		45.7	M	Iarried,	V. U/V	* ***	Occupation.	489
Self. F	Surnam Father	nes of Mother	first cousins	2 1			Year	Eye Color.		Sex.	8	Single, idowed ?	Sense. Normal?		3000	
w	co	R	Ro	1	4	6	58/1	Blue.		17	13	17 5	8	V	ornes-	man de la company
Oates of Mes	mennen	1	Head length		Head bro	eadth	Height standing,	Span of arms from opposite	Weight	in		ugth of	Breathing	The second second	enness of Eye	sight.
			maximum.	1	maxim		shoes.	finger tips.	clothin	ig. R	light and.	Left hand.	capacity.	Distanc	ce of reading d numerals. c. Left eye.	Spellen' type read at 20 fee
Day Mont			Inch. Tenti	-	Inch. Te		Inch. Tenths.	Inch. Tenths.	lbs.	1	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Ty
50 19	92		7.8		6	2 0	62 2	91	1664	19	9	92	190	19	16	9
															1	
ove seat of	Lei	ngth fro	om elbow to		Leng	th of	Неа	ring.	Reactio	n time.		Greatest	Snellen's t	ype read a	at 20 feet through	agh lens,
ight sitting ove seat of chair.	Let a	finge	om elbow to er tip.		Leng middle of left	gth of e finger t hand.	Hea Keeness of hearing.	Highest audible note (by whistle)	Reactio		na. W	Greatest speed of blow with fist.	Snellen's t		at 20 feet throu	
chair.		finger	er tip.	m.		gth of e finger t hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations E		To sour	na. W	Greatest speed of blow with fist. Feet er second.				
chair.	Left a	finger	Right ar	m.			Keeness of hearing.	Highest audible note (by whistle) Vibrations E	To sight.	To sour	na. W	with fist.	Right Focus of	Eye.	Left l	Eye.
chair.	Left a	finge arm. Tenths.	Right ar	m.			Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.  Iundths. f second.	To sour	na. W	Feet er second.	Right Focus of	Eye.	Left l	Eye.
chair.	Left a	finge arm. Tenths.	Right ar	m.			Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.  Iundths. f second.	To sour	na. W	Feet er second.	Right Focus of	Eye.	Left l	Eye.
chair.	Left a	finge arm. Tenths.	Right ar	m.			Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.  Iundths. f second.	To sour	na. W	Feet er second.	Right Focus of	Eye.	Left l	Eye.
chair.	Left a	finge arm. Tenths.	Right ar	m.			Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.  Iundths. f second.	To sour	na. W	Feet er second.	Right Focus of	Eye.	Left l	Eye.
chair.	Left a	finge arm. Tenths.	Right ar	m.			Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.  Iundths. f second.	To sour	na. W	Feet er second.	Right Focus of	Eye.	Left l	Eye.
chair.	Left a	finge arm. Tenths.	Right ar	m.			Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.  Iundths. f second.	To sour	na. W	Feet er second.	Right Focus of	Eye.	Left l	Eye.
chair.	Left a	finge arm. Tenths.	Right ar	m.			Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.  Iundths. f second.	To sour	na. W	Feet er second.	Right Focus of	Eye.	Left l	Eye.
chair.	Left a	finge arm. Tenths.	Right ar	m.			Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.  Iundths. f second.	To sour	na. W	Feet er second.	Right Focus of	Eye.	Left l	Eye.
chair.	Left a	finge arm. Tenths.	Right ar	m.			Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.  Iundths. f second.	To sour	na. W	Feet er second.	Right Focus of	Eye.	Left l	Eye.
chair.	Left a	finge arm. Tenths.	Right ar	m.			Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.  Iundths. f second.	To sour	na. W	Feet er second.	Right Focus of	Eye.	Left l	Eye.
ove seat of chair. ch. Tenths.	Left a	finge arm. Tenths.	Right ar	m.			Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.  Iundths. f second.	To sour	na. W	Feet er second.	Right Focus of	Eye.	Left l	Eye.
ove seat of chair. ch. Tenths.	Left a	finge arm. Tenths.	Right ar	m.			Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.  Iundths. f second.	To sour	na. W	Feet er second.	Right Focus of	Eye.	Left l	Eye.
chair.	Left a	finge arm. Tenths.	Right ar	m.			Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.  Iundths. f second.	To sour	na. W	Feet er second.	Right Focus of	Eye.	Left l	Eye.
ight sitting ove seat of chair.	Left a	finge arm. Tenths.	Right ar	m.			Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.  Iundths. f second.	To sour	na. W	Feet er second.	Right Focus of	Eye.	Left l	Eye.
ove seat of chair. ch. Tenths.	Left a	finge arm. Tenths.	Right ar	m.			Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.  Iundths. f second.	To sour	na. W	Feet er second.	Right Focus of	Eye.	Left l	Eye.
chair.	Left a	finge arm. Tenths.	Right ar	m.			Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight.  Iundths. f second.	To sour	na. W	Feet er second.	Right Focus of	Eye.	Left l	Eye.

4899						a	lo	90	irken	1000	Ш	W.	v11-1	wl, w			
Self.	8	als of Surnam	es of Mothe	F. and M. first cousins?	Day	Date of Bi			Eye Color.		Sex.	M 8 Wi	arried, Single, idowed ?	Color Sense, - Normal?		Occupation.	
9	1	0	K	no	3	1	74		Brown	4	ry:		8	g/a		armo	
Dates o	of Meast	aremen	t.	Head length maximum.		breadth	Heigh standi less hee shoe	is of	Span of arms from opposite finger tips	Weight ordina clothin	ty .	Stree	ngth of asp.	Breathing capacity.	Distance	nness of Eye	Snellen's
Day	Month	Year		inch. Tenths.	Inch.	Tenths.	Inch. T		Inch. Tenths		h	lba.	hand.	Cubic inches.	Right eye.	numerals. Left eye. Inches.	type read at 20 feet. No.of Type
30	9-	93	. 3	7.5	6	9 1	67	9	18.7	133	5	75	70	215	25	25	55
																	. 3 1
Height sit	at of	L	ength fing	rom elbow to	mi	ength of ddle finge left hand		ess of	Highest audible note	Reaction			Greatest speed of blow	Snellen's t	ype read a	20 feet thre	ough lens.
Inch. Te		Left Inch.	arm. Tenths	Right arm.		h. Tenth	NOR.		(by whistle)  Vibrations per second.	To sight. Hundths, of second.	Hund	ths.	with fist. Feet	Focus of lens.	Type read.	Focus of lens.	Type read.
33	9	17.	6	17.9	4	7.3	18	44	17.000	17	15	3.1	22	More	-se	hom	-01
										N							
																	1

			-039	-77	-	& Pi	O. I G D.D.		CLINK	e u	11-11	. 11		T	190
Relf	Surnan	nes of	F. and M. first cousins?		te of Birt Month		Eye Color.		Sex.	M S Wi	Iarried, Single, idowed ?	Color Sense. Normal?	Co	Ocenpation.	,
R	R	m	no	3/	5	72	Brown	-	14	1	Š	Yes	Fra	ul Vi	Short
Dates of Mea	isuremer	it. H	lead length	Head bre	adth um.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	s Weight e ordins clothii	ng. R		agth of asp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Suellen's type read
Day Month	h Year	r In	nch. Tenths.	Inch. Te	anths.	Inch. Tenths.	Inch. Tenths	s. lbs.	-	lbs.	lbs.	Cubic inches.	Right eye.	Left eye.	No.of Type
1 10	92	17	79	60	5 01	16 8	6/2	/30	1 10	4	64	195	25	3-5	6
ight sitting	La	ength from	m elbow to	Lengui de la middle mid	gth of	Hea Keeness of	aring. Highest	Reaction	on time.		Greatest speed of	Snellen's t	ype read at	t 20 feet thro	agh lens.
	Left	ength from finger arm.	m elbow to r tip. Right arm.		gth of le finger t hand.	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To son	ind. v	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
ch. Tenths.	Left	finger arm.	Right arm.	Inch.		Keeness of hearing.	Highest audible note (by whistle)	To sight.	To son	ind. v	speed of blow with fist.	Right		Left	
ch. Tenths.	Left Inch.	arm. Tenths.	Right arm.  Inch. Tenths	Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To son	ind. v	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
ch. Tenths.	Left Inch.	arm. Tenths.	Right arm.  Inch. Tenths	Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second,	To sight. Hundths. of second.	To son	ind. v	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
ch. Tenths.	Left Inch.	arm. Tenths.	Right arm.  Inch. Tenths	Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second,	To sight. Hundths. of second.	To son	ind. v	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
ch. Tenths.	Left Inch.	arm. Tenths.	Right arm.  Inch. Tenths	Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second,	To sight. Hundths. of second.	To son	ind. v	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
ch. Tenths.	Left Inch.	arm. Tenths.	Right arm.  Inch. Tenths	Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second,	To sight. Hundths. of second.	To son	ind. v	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
ich, Tenths.	Left Inch.	arm. Tenths.	Right arm.  Inch. Tenths	Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second,	To sight. Hundths. of second.	To son	ind. v	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
ich, Tenths.	Left Inch.	arm. Tenths.	Right arm.  Inch. Tenths	Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second,	To sight. Hundths. of second.	To son	ind. v	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
ich. Tenths.	Left Inch.	arm. Tenths.	Right arm.  Inch. Tenths	Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second,	To sight. Hundths. of second.	To son	ind. v	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
ight sitting ove seat of chair.	Left Inch.	arm. Tenths.	Right arm.  Inch. Tenths	Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second,	To sight. Hundths. of second.	To son	ind. v	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
ch. Tenths.	Left Inch.	arm. Tenths.	Right arm.  Inch. Tenths	Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second,	To sight. Hundths. of second.	To son	ind. v	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.

15	201						Q F	Sha	llar		7-11	,711	- 11.	wl	
M	Self.	1 1	als of Surnames	of	F. and M. first cousins?	Date of B	irth	Eye Color.	Sex		Carried, Single, idowed ?	Color Sense.		Occupation.	
	1	Fa	ther 3	Iother	20	18 9	26 5	The land	100			Normal?	Fla	up Tak	not.
		-	- 10	н	ead length	Head brendtis	Height standing,	Span of arms from opposite	Weight in	Stree	igth of	Breathing	Keer	nness of Eye	sight.
			drement.	100	aximgn).	maximum.	less heats of shoes,	finger tips.	ordinary clothing.	Right hand.	Left hand.	capacity.	diamond Right eye.	of reading numerals. Left eye.	I was a second of the second
5		Month			oh. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	Ibs.	lbs.	inches.	Inches.	Inches.	No.of Type
	1	10	92		74	5-9	61.8	62 8	107	40	37	1500	1/2	16	28 26
					,										
	Height s	deston a	Lei	ngth fro	m elbow to	Tanoth o	He	aring.	Reaction t	ime.	Groatest	Spellen's	type read a	t 20 feet thre	ough lens.
	above se	ent of	Left a		r tip. Right arm	Length o middle fing of left han	Keeness of hearing.	Highest audible note (by whistle)	To sight. To	sound.	speed of blow with fist,	Right		1	Eye.
	Inch. T		Inch. T		Inch. Tent		hs. Normal?	Vibrations per second.	Hundths. H	undths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
	31	8	16	2	16 3	4-	1	,000	25	17	16	ast	gin	acti	grin

	tials of	-	F. and I	100		of Bi	rth		Eye Color,		Sex.	Married, Single, Widowed?	Color Sense.		Occupation.	
Self. Fr	Surnames ather   M	other	cousins		ay h	Month	Year					Widowed ?	Normal?		4	
91	9 9	n	no	1	6	10	58		Blue		M	8	26	tches	levan	o Ex
D-1 -11		He	ad length	н	ead brea	adth	Heig stand	ing.	Span of arms from opposite	Weight	ALL	trength of grasp.	Breathing	_	enness of Eye	sight.
Dates of Mea		m	aximum.	,	maximu	m.	less he	els of	finger tips.	ordina clothin	g. Righ	t Left	capacity.	diamon	te of reading d numerals. e. Left eye.	Snellen's type read at 20 feet,
Day Month	h Year	Inc	ch. Tent	hs. In	nch. Ter	nths.	Inch. T	enths.	Inch. Tenths	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Typ
1- 10	92	7	85		62		64	9	151	157	7	18%	210	25	25	5
ight sitting	Leng	th from finger	n elbow to	0	Leng	th of	Keen		ring.	Reactic	or time.	Greatest speed of	Snellen's t	type read a	at 20 feet thro	ngh lens.
	Left arr	finger m.	tip. Right a	rm.	Leng middle of left		Arcei	ess of ring.	Highest audible note (by whistle)	To sight.	To sound	speed of blow with fist.	Right	Eye.	Left	Eye.
ch. Tenths.	Left arr	nths.	tip.	rm.	Leng middle of left	Tenths	s. Nor	ess of	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
h. Tenths.	Left arr	finger m.	tip. Right a	rm.			s. Nor	ess of ring.	Highest audible note (by whistle)	To sight.	To sound	speed of blow with fist.	Right	Eye. Type read.	Left Focus of lens.	Eye. Type read.
h. Tenths.	Left arr	nths.	tip. Right a	rm.		Tenths	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
h. Tenths.	Left arr	nths.	tip. Right a	rm.		Tenths	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
h. Tenths.	Left arr	nths.	tip. Right a	rm.		Tenths	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
h. Tenths.	Left arr	nths.	tip. Right a	rm.		Tenths	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
h. Tenths.	Left arr	nths.	tip. Right a	rm.		Tenths	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
ch. Tenths.	Left arr	nths.	tip. Right a	rm.		Tenths	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths, of second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
ight sitting ove seat of chair.	Left arr	nths.	tip. Right a	rm.		Tenths	s. Nor	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths, of second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.

161	903				No. III		0 3	+ Ra	teless	ALC:	ull.	ull-	11. 1	1		
	Self.	Initia	urname	s of	F. and M. first cousins?	Date	e of Bir		Eye Color.		ex.	Married, Single, Widawed?	Color Sense.	_	Occupation.	
	d	Fath	her	Mother	no	20	-	-31 /	211			- 0	Normal?	200	cons	06
- 3	M	U		US	100	40	7	Trial)	J-604	1/	7	trength of	120	O'stant	7	144
	Dates of	Measu	rement	.   '	Head length maximum.	Head bre maximu	adth im.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight i	Righ	grasp.	Breathing capacity.	Distance	of reading numerals.	Snellen's type read
	Day M	fonth	Year	1	Inch. Tenths.	Inch. Te	mths.	Inch. Tenths.	Inch. Tenths.	lbs.	lband lba		Cubic inches.	Right eye.	Left eye.	No. of Type
	1			1	000	-		9 83	68 2	15.	1	and the same	7-			la la
	1 10		42		7.8	51 %		67 7	00 31	134	67	7 53	190	12	19	7 7
												150				-3
				1												
											H					
	Height sitt	ing	Le	ngth f	rom elbow to	Lon	ath of	Her	aring.	Reaction	time.	Greatest	Suellen's	type read a	20 feet thro	ough lens.
	above seat chair.	of	Left		ger tip.  Right arm	of lef	gth of le finger t hand.	Keeness of hearing.	Highest audible note (by whistle)	To sight.		- speed of		t Eye.		Eye.
	Inch. Ten	ths. I	Inch.				Tenth	s. Normal?	Vibrations	Hundths. of second.	Hundths of second	Feet	Focus of lens.	Type read.	Focus of lens,	W 2018
	36	3	18	-	18 /	4	6	1 6	,000	19	15	18	- 70	6	ante	July 1
															1	

-		The second	C.N				all.	_				490
Sale	tials of Surnames of	F, and M. first cousins ?	Date of Bi	irth Year	Eye Color.	Sec	z. 2	Inrried, Single, idowed?	Color Sense.		Occupation.	
20	Ather Mothe	no	2 11	70 (	Blen	No		idowed ?	Normal?		nest	Thoop
				Madalat	le de la constante de la const	1 7	1		100		0000	
Dates of Mea	surement.	Head length maximum.	Head breadth maximum.	Height standing, less heels of shoes,	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Right	agth of asp.	Breathing capacity.	Distance	of reading sumerals.	Snellen's type read
Day Month	n Year	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	hand.	hand.	Cubic inches.	Right eye.	Left eye.	nt 20 feet No.of Ty
1 . 10	92	7 5	57	577	57 5	87-	46	38	130	45	25	5.
ight sitting	Length f	com elbow to	Length of middle finge	Hear	aring.	Reaction i	time.	Greatest apeed of	Snellen's t	ype read at	20 feet thro	ugh lens.
ight sitting ove seat of chair.	Length f.	rom elbow to ger tip.  Right arm.	Length of middle finge of left hand	Keeness of hearing.	Highest -	Reaction t	time.	Greatest apeed of blow with fist.	Snellen's t		20 feet thro	
ight sitting ove seat of chair.	_	Right arm.		Keeness of hearing.	Highest andible note (by whistle)		sound.	Greatest speed of blow with fist. Peet			1	
h. Tenths.	Left arm.	Right arm.	Inch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left	Eye. Type read.
h. Tenths.	Left arm.	Right arm.	Inch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
h. Tenths.	Left arm.	Right arm.	Inch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
h. Tenths.	Left arm.	Right arm.	Inch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
h. Tenths.	Left arm.	Right arm.	Inch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
ch. Tenths.	Left arm.	Right arm.	Inch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
ch. Tenths.	Left arm.	Right arm.	Inch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
ch. Tenths.	Left arm.	Right arm.	Inch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
ch. Tenths.	Left arm.	Right arm.	Inch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
ch. Tenths.	Left arm.	Right arm.	Inch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.

4905			or Division	PI	Huck	3			111	+11	-1/_//	
Initials of	- 2	and M. first	Date of Bi	irth	Eye Color.	Sex.		farried, Single,	Color Sense		Decupation.	
Self. Father M	lother C	consins?	Day Month	Year	0		Wi	idowed ?	Normal?	0	Stud	tend
H H	m	no	28 2	75	Brown	n 1/9	7	\$	You!	de	ue en c	e
Dates of Measurement.	Head	length imum.	Head breadth maximum.	Height standing, less heels of	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Stree gr Right	ngth of asp. Left	Breathing capacity.	Distance	of reading	Snellen's
Day Month Year	Tuah	Tenths.	Inch. Tenths.	shoes.  Inch. Tenths.	Inch. Tenths.	Ibs.	hand.	hand.	Cabic	Right eye.	Left eye.	type read at 20 feet.
and months and	L					2004	100.	1000	inches.	Addies	Attenes.	No.of Type
3 10 92	8	1	6 -	69 8	70 2	15x	84	77	222	25	25	6.6
									,			
									10			
rieigns sissing	ngth from a	elbow to	Length of		aring.	Reaction ti	ime.	Greatest speed of	Snellen's	type read a	a 20 feet thre	ough lens.
Height sitting above seat of chair.	finger ti	elbow to	Length of middle fing of left hand	or Wasses of	aring.  Highest audible note (by whistle)	Reaction ti		Greatest speed of blow with fist,		type read a		ough lens.
above seat of	finger ti	ip.	of left han	er Keeness of hearing.	Highest audible note (by whistle) Vibrations		sound.	speed of blow	Right Focus of			Eye.
above seat of chair.  Left s  Inch. Tenths. Inch. T	finger to	ip. Right arm.	of left hand	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight. To	sound.	speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.	finger to	ip. Right arm. (nch. Tenth	of left hands.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
above seat of chair.  Left s  Inch. Tenths. Inch. T	finger to	ip. Right arm. (nch. Tenth	of left hands.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
above seat of chair.  Left s  Inch. Tenths. Inch. T	finger to	ip. Right arm. (nch. Tenth	of left hands.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
above seat of chair.  Left s  Inch. Tenths. Inch. T	finger to	ip. Right arm. (nch. Tenth	of left hands.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
above seat of chair.  Left s  Inch. Tenths. Inch. T	finger to	ip. Right arm. (nch. Tenth	of left hands.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
above seat of chair.  Left s  Inch. Tenths. Inch. T	finger to	ip. Right arm. (nch. Tenth	of left hands.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
above seat of chair.  Left s  Inch. Tenths. Inch. T	finger to	ip. Right arm. (nch. Tenth	of left hands.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
above seat of chair.  Left s  Inch. Tenths. Inch. T	finger to	ip. Right arm. (nch. Tenth	of left hands.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
above seat of chair.  Left s  Inch. Tenths. Inch. T	finger to	ip. Right arm. (nch. Tenth	of left hands.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
above seat of chair.  Left s  Inch. Tenths. Inch. T	finger to	ip. Right arm. (nch. Tenth	of left hands.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
above seat of chair.  Left s  Inch. Tenths. Inch. T	finger to	ip. Right arm. (nch. Tenth	of left hands.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
above seat of chair.  Left s  Inch. Tenths. Inch. T	finger to	ip. Right arm. (nch. Tenth	of left hands.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
above seat of chair.  Left s  Inch. Tenths. Inch. T	finger to	ip. Right arm. (nch. Tenth	of left hands.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
above seat of chair.  Left s  Inch. Tenths. Inch. T	finger to	ip. Right arm. (nch. Tenth	of left hands.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
above seat of chair.  Left s  Inch. Tenths. Inch. T	finger to	ip. Right arm. (nch. Tenth	of left hands.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Type read.
above seat of chair.  Left s  Inch. Tenths. Inch. T	finger to	ip. Right arm. (nch. Tenth	of left hands.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of blow with fist.	Right Focus of lens.	Type read.	Focus of lens.	Type read.

4906 211, 211-W, W) I It Lowes -Initials of F. and M. first cousins? Married, Single, Widowed? Color Sense. Date of Birth Occupation. Eye Color. Sex. Surnar Father nes of Mother Self. Day Month Year Normal? Since no Brican 19 200 19 244 6 mgm cty Height standing, less hoels of shoes. Strength of Span of arms from opposite finger tips. Weight in ordinary clothing. Keenness of Eyesight. Head length maximum. Head breadth maximum. grasp. it Left L hand. Breathing capacity. Dates of Measurement. Distance of reading diamond numerals. Type read Right eye. Left eye. at 20 feet, Inches. Inches. No.of Type Right hand. Day Month Year Cubic inches. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Ibs. lbs. No.of Type 220 Hearing. Height sitting above seat of chair. Length from elbow to finger tip. Length of middle finger of left hand. Snellen's type read at 20 feet through lens. Reaction time. Greatest speed of blow with fist. Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Right Eye. Left arm. Right arm. Left Eye. Hundths. Hundths. of second. Feet per second Vibrations Inch. Tenths. Focus of lens. Focus of lens. Type read. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? per second. 19: W. 17 85 16 ,000

4907				101	1	Lwar	istor	,			TIW	wil	- W	_ 1/_	
Sale	Surnames c		F. and M. first consins?	Date	of Birth	h	Eye Color.		Sex.	8	arried, lingle, dowed ?	Color Sense, Normal?		Occupation.	
8	1 8	n	no	19	9	39	Blue		14		19	Ten	aure	Tero	a
Dates of Mca	ssurement.	Head	d length kimum.	Head bread maximum	dth n.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight ordina clothin	in ry ng. R		gth of usp.  Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's
Day Month	h Year	Inch.	. Tenths.	Inch. Tent	thu, 1	Inch. Tenths.	Inch. Tenths.	lbs,		lbs.	lbs,	Cubic inches.	Inches.	Inches,	No.of Type
3. 10	92	7	4	5 09	. 10	60 0	66 9	199	į į	7/	65	238	14	4.	36.60
					-										
Height sitting above seat of	Lengt	h from e	elbow to	Lengtl middle	h of finger	Keeness of	ring.	Reactio	on time.		Greatest speed of	Suellen's t	ype read at	20 feet thro	ngh lens.
Height sitting above seat of chair.	Lengt Left arm	ı. 1	elbow to ip. Right arm.	Length middle to faft h			Highest audible note (by whistle) Vibrations	To sight.	To son	ind.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
above seat of chair.	Left arm	ths. I	Right arm.			Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sou	ind.	speed of blow with fist.	Right			
above seat of chair.  Inch. Tenths.	Left arm	ths. I	Right arm.		enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou	hs.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Focus of leng.	Eye.
above seat of chair.  Inch. Tenths.	Left arm	ths. I	Right arm.		enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou	hs.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Focus of leng.	Eye.
above seat of chair.  Inch. Tenths.	Left arm	ths. I	Right arm.		enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou	hs.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Focus of leng.	Eye.
above seat of chair.  Inch. Tenths.	Left arm	ths. I	Right arm.		enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou	hs.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Focus of leng.	Eye.
above seat of chair.  Inch. Tenths.	Left arm	ths. I	Right arm.		enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sou	hs.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Focus of leng.	Eye.
above seat of chair.  Inch. Tenths.	Left arm	ths. I	Right arm.		enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou	hs.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Focus of leng.	Eye.
above seat of chair.  Inch. Tenths.	Left arm	ths. I	Right arm.		enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou	hs.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Focus of leng.	Eye.
above seat of chair.  Inch. Tenths.	Left arm	ths. I	Right arm.		enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou	hs.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Focus of leng.	Eye.
above seat of chair.  Inch. Tenths.	Left arm	ths. I	Right arm.		enths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sou	hs.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Focus of leng.	Eye.

Initials of Crest Pather Mother Crest No. 1   Crest No. 1	Pattername of Southername of South	But Survey Made Parker Survey
Dates of Measurement.  Head length maximum.  Dates of Measurement.  Logic from ciliors to flagger the maximum.  Logic from cilions the maximum.  Logic from ciliors to flagger the maximum.  Logic fro	Dates of Measurement.  Had longth maximum.  Just be best of Measurement.  Had longth maximum.  Just be best of Measurement.  Had longth maximum.  Just best of Measurement.  Just best	Dates of Measurement.  Head longth maximum.  Head longth maximum.  Dates of Measurement.  Head longth maximum.  Head longth maximum.  Dates of Measurement.  Head longth maximum.  Head longth longth maximum.  Head longth longth maximum.  Head longth longth maximum.  Head longth longth maximum.  Head longth
Dates of Measurement.  Head length: maximum.  Brand maximum.  Head length: standing. frage figs.  The fight stating flage figs.  The fight stating flage figs.  Long from cliow to flage figs.	Dates of Measurement.  Head length: maximum.  Dates of Measurement.  Head length: maximum.  Dates of Measurement.  Head length: maximum.  Dates of Measurement.  Head length: see about of the maximum of the beautiful seed of the maximum of the beautiful seed of the maximum of the beautiful seed of the seed	Date of Measurement.  Had length maximum.  Incidit season of maximum.  Date of Measurement.  Incide season of maximum.  Date of Measurement.  Incide season of maximum.  Date of Measurement.  Incide Tenths.
Dates of Massarcemoni.  The control of the control	Date of Measurement.  Inchemistry  Inches State	Date of Measurement.  Intelligent from ellow to machine. State from ellow to be shown.  Day Mouth Year Inch. Tenths. Inch. Tenth
Day Month Year Inch. Tenths. I	Now Mouth Year Inch. Tenths. I	No. of the control of
Height sitting Length from elbow to finger tip.  Left arm. Right arm.  Left arm.  Left arm. Right arm.  Left arm.  Left arm.  Left arm.  Left arm.  Right arm.  Left	Highs sitting Length from ellow to finger tip.  Length of makes of Lett arm. Highs arm.  Inch. Tantha. Inch. Tantha. Inch. Tantha. Inch. Tantha. Normal? Vivisitions per second.  This Tantha. Inch. T	Highs sitting Length from silver to finger tip.  Length of the control of the con
Haight sitting Length from elbow to finger tip.  Length from elbow to finger tip.  Length from elbow to finger tip.  Length from elbow to finger tip.  Length from elbow to finger tip.  Length from elbow to finger tip.  Length from elbow to finger tip.  Length from elbow to finger tip.  Length from elbow to finger tip.  Left arm.  Right arm.  Right arm.  Right arm.  Right arm.  Right arm.  Right arm.  Right arm.  Normal?  Per second.  Reaction time.  Speed of visible type read at 20 feet through lens.  Speed of visible type.  Right Eye.  Right Eye.  Left Eye.  Vibrations  Hundtha. Hundtha. Hundtha. Feet  Focus of Type lens.  read.	Reigns sitting Longth from allow to finger tip. Lett arm. Lact arm. Right arm. Inch. Tenths. Inch. T	Highest sitting Length from allow to finger sip Let sarm. Let sarm. Inch. Tenths. Inch
Haight sitting Length from elbow to finger tip.  Length from elbow to finger tip.  Length from elbow to finger tip.  Length from elbow to finger tip.  Length from elbow to finger tip.  Length from elbow to finger tip.  Length from elbow to finger tip.  Length from elbow to finger tip.  Length from elbow to finger tip.  Left arm.  Right arm.  Right arm.  Right arm.  Right arm.  Right arm.  Right arm.  Right arm.  Normal?  Per second.  Reaction time.  Speed of visible type read at 20 feet through lens.  Speed of visible type.  Right Eye.  Right Eye.  Left Eye.  Vibrations  Hundtha. Hundtha. Hundtha. Feet  Focus of Type lens.  read.	Reigns sitting Longth from allow to finger tip.  Let sarm. Right arm.  Inch. Tenths. I	Highest sitting Length from allow to Righy arm. Let arm. Inch. Tenths. I
Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. per second. Inch. Tenths. Inch. T	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. Of second. Of second. Of second. Of second. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations of second. Of second. Inch. Tenths	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. Of second. O
Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. per second. Inch. Tenths. Inch. T	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. Of second. Of second. Of second. Of second. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations of second. Of second. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations of second. Inch. Tenths. Inch. Tent	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. of second. of second. Inch. Tenths. Inch. Tenth
Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. per second. Inch. Tenths. Inch. T	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. Of second. Of second. Of second. Of second. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations of second. Of second. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations of second. Inch. Tenths. Inch. Tent	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. of second. of second. Inch. Tenths. Inch. Tenth
Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. per second. Inch. Tenths. Inch. T	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. Of second. Of second. Of second. Of second. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations of second. Of second. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations of second. Inch. Tenths. Inch. Tent	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. of second. of second. Inch. Tenths. Inch. Tenth
Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. per second. Inch. Tenths. Inch. T	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. Of second. Of second. Of second. Of second. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations of second. Of second. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations of second. Inch. Tenths. Inch. Tent	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. of second. of second. Inch. Tenths. Inch. Tenth
Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. per second. Inch. Tenths. Inch. T	Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. Of s	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. of second. of second. Inch. Tenths. Inch. Tenth
Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. per second. Inch. Tenths. Inch. T	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. Of second. Of second. Of second. Of second. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations of second. Of second. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations of second. Inch. Tenths. Inch. Tent	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. of second. of second. Inch. Tenths. Inch. Tenth
Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. per second. Inch. Tenths. Inch. T	Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. Of s	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. of second. of second. Inch. Tenths. Inch. Tenth
Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. per second. Inch. Tenths. Inch. T	Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. Of s	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. of second. of second. Inch. Tenths. Inch. Tenth
Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. per second. Inch. Tenths. Inch. T	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. Of second. Of second. Of second. Of second. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations of second. Of second. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations of second. Inch. Tenths. Inch. Tent	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. of second. of second. Inch. Tenths. Inch. Tenth
Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. per second. Inch. Tenths. Inch. T	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. Of second. Of second. Of second. Of second. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations of second. Of second. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations of second. Inch. Tenths. Inch. Tent	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. of second. of second. Inch. Tenths. Inch. Tenth
Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. per second. Inch. Tenths. Inch. T	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. Of second. Of second. Of second. Of second. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations of second. Of second. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations of second. Inch. Tenths. Inch. Tent	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. of second. of second. Inch. Tenths. Inch. Tenth
Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. per second. Inch. Tenths. Inch. T	Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. Of s	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. of second. of second. Inch. Tenths. Inch. Tenth
Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. per second. Inch. Tenths. Inch. T	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. Of second. Of second. Of second. Of second. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations of second. Of second. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations of second. Inch. Tenths. Inch. Tent	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. of second. of second. Inch. Tenths. Inch. Tenth
Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. per second. Inch. Tenths. Inch. T	Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. Of s	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. of second. of second. Inch. Tenths. Inch. Tenth
Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. per second. Inch. Tenths. Inch. T	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. o	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. of second. of second. Inch. Tenths. Inch. Tenth
Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. per second. Inch. Tenths. Inch. T	Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. Of s	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. of second. of second. Inch. Tenths. Inch. Tenth
Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. per second. Inch. Tenths. Inch. T	Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. Of s	Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. of second. of second. Inch. Tenths. Inch. Tenth
per second. of second. per second. lens. read. lens. read.	33 5 June 17 1 4 3 3 3 19 - 15 15 15 18 19 - 15 18 19 - 15 18 19 - 15 18 19 - 15 18 19 - 15 18 19 - 15 18 19 - 15 18 19 - 15 18 19 - 15 18 19 - 15 18 19 - 15 18 19 - 15 18 18 19 - 15 18 18 19 - 15 18 18 19 - 15 18 18 18 18 18 18 18 18 18 18 18 18 18	38 5 June 17 1 4 3 3 3 19 - 15 18 18 18 18 18 18 18 18 18 18 18 18 18
a superior of the superior of	88 17-11 4 3 8 19- 18-15 -	33 17 11 4 3 362 19- 18 15 -
25 14 11 12 2 2		
08 17 11 4 5 400 18 - 18 15 -		
33- 17 11 4 3 40 19 18 15		
+ +		

490	9				- runt	a	MA	ular	re	10/1	111-	111-	11,11	
Se	30	Surname Father	es of Mother	F. and M. first cousins?	Date of Bi	rih Year	Eye Color,	8	ex.	Married, Single, Vidowed?	Color Sense.	-	Occupation.	
2	1	od	m	no	17/2	18	Blue		7	8	Normal?	张	orle	
Da	tes of Mo	easurement	H	ead length	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.		ength of grasp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Snellen's type read
Do	y Mon	th Year	In	oh. Tenths.	Inch. Tenths.	Inch. Tent	hs. Inch. Tenth	s. Ibs.	lbs.	lbs.	Cubic inches.	Right eye.	Left eye.	No. of Type
3	10	93	1	7.60	59	69 5	70 2	1653	62	56		19	25	95
Heigi	nt sitting	Le	ngth from	m elbow to	Length of	_	Hearing.	Reaction	time.	Gresitest	Snellen's t	ypë read at	20 feet thro	ugh lens.
abov	nt sitting e seat of hair.	Left	1	m elbow to tip.	Length of niddle finger of left hand.	. Keenam	of Highest	Reaction To sight, T		Greatest speed of blow with fist.	Snellen's t		20 feet thro	
abov	e seat of	Left :	renths.		of left hand.	Keeness hearing	of Highest audible note (by whistle)	To sight, T	fo sound.	speed of blow			-	
Inch	e seat of hair.	Left	renths.	Right arm.	middle finger of left hand.	Keeness hearing	of Highest audible note (by whistle)  Vibrations	To sight, T	fo sound.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
Inch	e seat of hair. Tenths	Left :	renths.	Right arm.	middle finger of left hand.	Keeness hearing	of Highest audible note (by whistle)  Vibrations per second.	To sight, T	fo sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch	e seat of hair. Tenths	Left :	renths.	Right arm.	middle finger of left hand.	Keeness hearing	of Highest audible note (by whistle)  Vibrations per second.	To sight, T	fo sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch	e seat of hair. Tenths	Left :	renths.	Right arm.	middle finger of left hand.	Keeness hearing	of Highest audible note (by whistle)  Vibrations per second.	To sight, T	fo sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch	e seat of hair. Tenths	Left :	renths.	Right arm.	middle finger of left hand.	Keeness hearing	of Highest audible note (by whistle)  Vibrations per second.	To sight, T	fo sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch	e seat of hair. Tenths	Left :	renths.	Right arm.	middle finger of left hand.	Keeness hearing	of Highest audible note (by whistle)  Vibrations per second.	To sight, T	fo sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch	e seat of hair. Tenths	Left :	renths.	Right arm.	middle finger of left hand.	Keeness hearing	of Highest audible note (by whistle)  Vibrations per second.	To sight, T	fo sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch	e seat of hair. Tenths	Left :	renths.	Right arm.	middle finger of left hand.	Keeness hearing	of Highest audible note (by whistle)  Vibrations per second.	To sight, T	fo sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch	e seat of hair. Tenths	Left :	renths.	Right arm.	middle finger of left hand.	Keeness hearing	of Highest audible note (by whistle)  Vibrations per second.	To sight, T	fo sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.
Inch	e seat of hair. Tenths	Left :	renths.	Right arm.	middle finger of left hand.	Keeness hearing	of Highest audible note (by whistle)  Vibrations per second.	To sight, T	fo sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye.

			**		J	9 0	ormey		WWW	, W	W-	ww,	IW	3	1910
Self. F	Surnames Father   M	other cousi	st	Date of I Day Mont	Birth th Year		Eye Color,		Sex.	Marrie Singl Widow	ed, e, ed ?	Color Sense, Normal/		Occupation.	
1	9	Fh		30 8	de		gray.		14	1	1	4.	M	le .	
Dates of Mes	asurement.	Head leng maximum		Head breadth maximum.	Heigh standi less hee shoe	ing, els of	Span of arms from opposite finger tips.	Weight ordins clothin	ary ng. Rig	Strength grasp.	Left	Breathing capacity.	Distance	mness of Eyes of reading numerals.	sight. Snellen's type read
Day Mont	h Year	Inch. Te	nths.	Inch. Tenths.	Inch. T	enths.	Inch. Tenths.	. lbs.	han Ibi		and. lbs.	Cubic inches.	Right eye.	Left eye.	at 20 feet. No.of Type
3-10	92	7.7	7	6 35	10	1	7/7	19	8 8	29	5	240	0	O	9.
eight sitting bove seat of ohair.	Lengt	th from elbow finger tip.	to	Longth of middle fing	or Keene	ess of	ring.		on time.	Grea - spee	test i of	Snellen's t	ype read at	. 20 feet throt	ugh lens.
leight sitting above seat of chair.	There were	n. Right	arm.	Length of middle fing of left han	110mi	ess of ring.	Highest audible note (by whistle)	To sight.	To sound	blowith	d of w fist.	Right	Eye.	Left 1	Eye.
nch, Tenths.	Inch. Ten	n. Right	arm. Tenths.		hs. Norn	ess of ring.	Highest audible note (by whistle)	To sight.	To sound	blowith	d of w fist. et cond.	Right Focus of lens.	Eye. Type read.		Eye. Type read.
nch, Tenths.	Inch. Ten	n. Right	arm. Tenths.	Inch. Tent	hs. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	blowith Fee	d of w fist. et cond.	Right Focus of lens.	Eye. Type read.	Left I	Eye. Type read.
nch, Tenths.	Inch. Ten	n. Right	arm. Tenths.	Inch. Tent	hs. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	blowith Fee	d of w fist. et cond.	Right Focus of lens.	Eye. Type read.	Left I	Eye. Type read.
nch, Tenths.	Inch. Ten	n. Right	arm. Tenths.	Inch. Tent	hs. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	blowith Fee	d of w fist. et cond.	Right Focus of lens.	Eye. Type read.	Left I	Eye. Type read.
nch, Tenths.	Inch. Ten	n. Right	arm. Tenths.	Inch. Tent	hs. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	blowith Fee	d of w fist. et cond.	Right Focus of lens.	Eye. Type read.	Left I	Eye. Type read.
	Inch. Ten	n. Right	arm. Tenths.	Inch. Tent	hs. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths of second	blowith Fee	d of w fist. et cond.	Right Focus of lens.	Eye. Type read.	Left I	Eye. Type read.

Y	911				7	w. s	avert	on	7	11.7	al-	11.11		
		Initials of	-	F. and M. first	Date of I	Birth	Eye Color.	Se		Married, Single, /idowed ?	Color Sense.		Occupation.	
	Self.	Father	Mother	cousins?	Day Mont	h Year			M	/idowed ?	Normal?	11	adeu	+
	-	2	d	no	30 12	138	Burn	- A	4	5	8/10	for	arm	4
			1.			Height standing,	Span of arms	Weight in	Stre	ength of		Kee	nness of Eyes	ight.
	Dates of	Measuremer	nt. r	ead length naximum.	Head breadth maximum.	less heels of shoes.	from opposite finger tips.	ordinary clothing.	Right hand.	Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type rend at 20 feet.
	Day M	onth Yea	er In	ch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	The second liverage and the second	No.of Type
						1 -1	1.0							1
	4-11	2.903	1	20	5 9	10 × 3	97.13	104	79	125	248	10	40	0 0
			1.5						15		104			
														-
														-
														- 10
	Height sitt	11112	Length fro	om elbow to	Length o	1	earing.	Reaction	time.	Greatest speed of	Snellen's	type read a	t 20 feet thro	ngh lens.
	Height sitt above seat chair.	of	Length fr finge	om elbow to or tip.	Length of middle fing of left har	f Keeness of	Titabast	Reaction To sight. T		Greatest speed of blow with fist.		type read a	Left	Eye.
	above seat	of Lef	finge	er tip.	of left har	f ger id. Keeness of hearing.	Highest audible note (by whistle)		To sound,	speed of		t Eye.	1	_
	above seat chair. Inch. Ten	of Lef	finge ft arm.	Right arm	hs. Inch. Ten	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations	To sight. T	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left	Eye. Type read.
	above seat chair.	of Lef	finge ft arm.	Right arm	of left har	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound,	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Left	Eye.
	above seat chair. Inch. Ten	of Lef	finge ft arm.	Right arm	hs. Inch. Ten	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left	Eye. Type read.
	above seat chair. Inch. Ten	of Lef	finge ft arm.	Right arm	hs. Inch. Ten	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left	Eye. Type read.
	above seat chair. Inch. Ten	of Lef	finge ft arm.	Right arm	hs. Inch. Ten	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left	Eye. Type read.
	above seat chair. Inch. Ten	of Lef	finge ft arm.	Right arm	hs. Inch. Ten	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left	Eye. Type read.
	above seat chair. Inch. Ten	of Lef	finge ft arm.	Right arm	hs. Inch. Ten	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left	Eye. Type read.
	above seat chair. Inch. Ten	of Lef	finge ft arm.	Right arm	hs. Inch. Ten	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left	Eye. Type read.
	above seat chair. Inch. Ten	of Lef	finge ft arm.	Right arm	hs. Inch. Ten	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left	Eye. Type read.
	above seat chair. Inch. Ten	of Lef	finge ft arm.	Right arm	hs. Inch. Ten	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left	Eye. Type read.
	above seat chair. Inch. Ten	of Lef	finge ft arm.	Right arm	hs. Inch. Ten	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound. Hundths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left	Eye. Type read.
	above seat chair. Inch. Ten	of Lef	finge ft arm.	Right arm	hs. Inch. Ten	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound. Hundths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left	Eye. Type read.
	above seat chair. Inch. Ten	of Lef	finge ft arm.	Right arm	hs. Inch. Ten	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound. Hundths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left	Eye. Type read.
	above seat chair. Inch. Ten	of Lef	finge ft arm.	Right arm	hs. Inch. Ten	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound. Hundths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left	Eye. Type read.
	above seat chair. Inch. Ten	of Lef	finge ft arm.	Right arm	hs. Inch. Ten	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound. Hundths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left	Eye. Type read.
	above seat chair. Inch. Ten	of Lef	finge ft arm.	Right arm	hs. Inch. Ten	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound. Hundths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left	Eye. Type read.
	above seat chair. Inch. Ten	of Lef	finge ft arm.	Right arm	hs. Inch. Ten	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound. Hundths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left	Eye. Type read.
	above seat chair. Inch. Ten	of Lef	finge ft arm.	Right arm	hs. Inch. Ten	f ger Keeness of hearing. ths. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound. Hundths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left	Eye. Type read.

						1.	T.	S	wans	ton	11.	Y/4	v.7	~11-11	1,1/		4912
	Self	Surnames sther   Me		F. and M. first cousins?	Day	ate of B		1	Eye Color.		Sex.	Marr Sins Widos	ried, gle,	Color Sense.		Occupation.	
	1	1	Y	no	19	4	80	0	lue for	4 /	1	S	-11	8	Seles	100 -1	log
	Dates of Mea	surement.	Hearma	d length ximum.	Head I	breadth mum.	Hei stand less he sho	ling,	Span of arms from opposite finger tips.	Weight ordinar clothing	Rig	Strengtl grasp	Left	Breathing capacity.	Distance	of reading	Snellen's
*	Day [Month	1 Year	Inch	n. Tenths.	Inch.	Tenths.		Tenths.	Inch. Tenths	lbs.	han lb	-	hand. Ibs.	Cabic inches.	Right eye.	Left eye.	at 20 feet.
1	5 10	92	27	4	5	9.	4	7	612	975	140	0 13	36	165	25	22	5-5
-	17.4	93	7	7.45	5	9	63		62 -	102	5	0	41	162	25	25	5-5
		,									,						
1																	
1																	
H																	
1										-							
1	Height sitting above seat of	Lengt															
	chair.	Liengi	th from	elbow to	L	ength of		He	aring.	Reaction	time.		entest	Snellen's t	ype read at	20 feet thro	ugh lens.
	Tues and	Left arn	finger t	elbow to tip. Right arm.	- of	ength of ddle finge left hand	r Kee	Hes	Highest audible note (by whistle)	To sight.	To soun	l. with	eed of low h fist.	Right	Eye.	Left	Eye.
-	Inch. Tenths.	Left arn	finger t	Right arm.	of Inc	ddle finge	Kee hes	ness of	Highest audible note (by whistle) Vibrations per second.		To sound	l. spe bl with	eed of low h fist.		Eye. Type read.		Type read.
	Inch. Tenths.	Left arn	finger t	Right arm.	of Inc	ddle finge left hand h. Tenth	Kee hes	ness of tring.	Highest audible note (by whistle) Vibrations	To sight.	To sound	spe bl with	eed of low h fist.	Right Focus of	Eye.	Left Focus of	Eye.
	Inch. Tenths.	Left arn	finger t	Right arm.	of Inc	ddle finge left hand h. Tenth	Kee hes	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	spe bl with	eed of low h fist.	Right Focus of	Eye. Type read.	Left Focus of	Type read.
	Inch. Tenths.	Left arn	finger t	Right arm.	of Inc	ddle finge left hand h. Tenth	Kee hes	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	spe bl with	eed of low h fist.	Right Focus of	Eye. Type read.	Left Focus of	Type read.
	Inch. Tenths.	Left arn	finger t	Right arm.	of Inc	ddle finge left hand h. Tenth	Kee hes	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	spe bl with	eed of low h fist.	Right Focus of	Eye. Type read.	Left Focus of	Type read.
	Inch. Tenths.	Left arn	finger t	Right arm.	of Inc	ddle finge left hand h. Tenth	Kee hes	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	spe bl with	eed of low h fist.	Right Focus of	Eye. Type read.	Left Focus of	Type read.
	Inch. Tenths.	Left arn	finger t	Right arm.	of Inc	ddle finge left hand h. Tenth	Kee hes	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	spe bl with	eed of low h fist.	Right Focus of	Eye. Type read.	Left Focus of	Type read.
	Inch. Tenths.	Left arn	finger t	Right arm.	of Inc	ddle finge left hand h. Tenth	Kee hes	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	spe bl with	eed of low h fist.	Right Focus of	Eye. Type read.	Left Focus of	Type read.
	Inch. Tenths.	Left arn	finger t	Right arm.	of Inc	ddle finge left hand h. Tenth	Kee hes	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	spe bl with	eed of low h fist.	Right Focus of	Eye. Type read.	Left Focus of	Type read.
	Inch. Tenths.	Left arn	finger t	Right arm.	of Inc	ddle finge left hand h. Tenth	Kee hes	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	spe bl with	eed of low h fist.	Right Focus of	Eye. Type read.	Left Focus of	Type read.
	Inch. Tenths.	Left arn	finger t	Right arm.	of Inc	ddle finge left hand h. Tenth	Kee hes	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	spe bl with	eed of low h fist.	Right Focus of	Eye. Type read.	Left Focus of	Type read.
	Inch. Tenths.	Left arn	finger t	Right arm.	of Inc	ddle finge left hand h. Tenth	Kee hes	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound	spe bl with	eed of low h fist.	Right Focus of	Eye. Type read.	Left Focus of	Type read.

4913	In Pass	1	3.	Grubb		0.1	11.7	21-	WI,I		-
Initials of Surnames		Date of B		Eye Color.	Sex	M	arried, lingle, dowed ?	Color Sense.	14	conpation.	
Father M	Tother Cousins?	12 1		Orden	U V		S	Normal?	1000	recal	100
47	1 120		Height	Span of arms	Weight in		igth of		Keer	ness of Eye	sight.
Dates of Measurement.	Head length maximum.	Head breadth maximum.	standing, less beels of shoes.	from opposite finger tips.	ordinary clothing.	Right hand.	Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read at 20 feet,
Day Month Year	Inch. Tenths.	Inch. Tenths.	Inch. Tenths	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
5 10 92	7.4	56	63. 45	63 5	126	61	56	150	26	19	66
5 10 92 14.7.93 22 6.94	7.3	5.65	63.7	62.6	126	62	64	180	125	22	5,5
22 6 94	185	142	128.64	- 63.9	1224	- 65	26	185	25	25	5.6
				- 1							
											-
											- 19-
,											
Height sitting Len	igth from elbow to	Length of		earing.	Reaction t	ime.	Greatest	Snellen's	type read a	s 20 feet thro	ough lens-
Height sitting above seat of chair. Left at	finger tip.	Length of middle fing of left hand	er Keeness of	TTI shout	Reaction t		Greatest speed of blow with fist.	Righ	it Eye.	Left	Eye.
above seat of chair.  Left at  Inch. Tenths. Inch. To	finger tip.  rm. Right arn  lenths. Inch. Tent	of left han	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of		it Eye.	1	Eye.
above seat of chair.  Left at Inch. Tenths. Inch. To	finger tip. rm. Right arm	middle fing of left handshs. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Left Focus of	Eye.
above seat of chair.  Left at Inch. Tenths. Inch. To	finger tip. rm. Right arm	middle fing of left handshs. Inch. Tent	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	o sound. undths. second.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.	Left Focus of	Eye.
above seat of chair.  Left at  Inch. Tenths. Inch. To	finger tip. rm. Right arm	middle fing of left handshs. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	sound. undths. second.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Left at Inch. Tenths. Inch. To	finger tip. rm. Right arm	middle fing of left handshs. Inch. Tent	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	o sound. undths. second.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Left at Inch. Tenths. Inch. To	finger tip. rm. Right arm	middle fing of left handshs. Inch. Tent	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	o sound. undths. second.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Left at Inch. Tenths. Inch. To	finger tip. rm. Right arm	middle fing of left handshs. Inch. Tent	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	o sound. undths. second.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Left at Inch. Tenths. Inch. To	finger tip. rm. Right arm	middle fing of left handshs. Inch. Tent	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	o sound. undths. second.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Left at Inch. Tenths. Inch. To	finger tip. rm. Right arm	middle fing of left handshs. Inch. Tent	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	o sound. undths. second.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Left at Inch. Tenths. Inch. To	finger tip. rm. Right arm	middle fing of left handshs. Inch. Tent	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	o sound. undths. second.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Left at Inch. Tenths. Inch. To	finger tip. rm. Right arm	middle fing of left handshs. Inch. Tent	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	o sound. undths. second.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Left at Inch. Tenths. Inch. To	finger tip. rm. Right arm	middle fing of left handshs. Inch. Tent	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	o sound. undths. second.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Left at Inch. Tenths. Inch. To	finger tip. rm. Right arm	middle fing of left handshs. Inch. Tent	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	o sound. undths. second.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Left at Inch. Tenths. Inch. To	finger tip. rm. Right arm	middle fing of left handshs. Inch. Tent	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. To	o sound. undths. second.	speed of blow with fist. Feet per second.	Righ Focus of	Type read.	Left Focus of	Eye. Type read.

					K	K-	May		W	W.	vlw-v	1.11			491	4
	Self.	Initials of	ames of	F. and M. first cousins?	Date of Day Mont	Birth th Year	E	e Color.	of I		Married, Single, Widowed?	Color Sense.		Occupation.	- 1	_
	4	Father	Mother	Q <sub>4</sub>		tn Tear	0		+	4	Widowed ?	Normal?	Han	pska	2	
-	m	m	100	140	10 9	75	037	COTON		7	0	1	They	esion	ic Gid	lge)
I	ates of h	deasureme	ent.	Head length maximum.	Head breadth maximum.	less heel	g, fron	n of arms n opposite	Weight	ry	strength of grasp.	Breathing capacity.	Distance	ness of Eye of reading	Smallante	
1	ay ! Mo	onth Ye	ear I	nch. Tenths.	Inch. Tenths	shoes		ger tips.	elothin	han	d. hand,	Cubic	Right eye.	numerals. Left eye.	type rend at 20 feet.	
						1 11000			lbs.	Ibi	L Ibs.	inches.	Inches.	Inches.	No.of Typ	ie –
	5 /	9	Z	74	5 65	65	2 6	4 7	138	3	0 49	185	14	14 1	36 3	36
- 3	0	7.9	3	74	57	66	2 - 6	45	135	3	9 65	845	14	14	36 ,	36
	22.	6 .	94	74	145 -	132-	61	4.46	4.5	40 7	0 49	215	16	19	60 -	60
1			1								- '			(		
-								1								
																8
																_
																9
																i
-							Variable									
400	tht sitting	g 1		om elbow to	Length of middle fing		8 01 371	ghest	Reactio		Greatest speed of	Snellen's t	type read at	20 feet thro	ugh lens.	
400	ve seat of chair.	Lef	finge	Right arm.	of left han	d. hearin	s of audili (by w	ole note vhistle)	o sight.	To sound	speed of blow with fist.	Right	Eye.	Left	Eye.	
Inc	ve sent of chair. h. Tenth	Lef	finge ft arm. Tenths.	Right arm.	of left han	hearing	s of audil (by w	ole note vhistle) T ations H second. of	o sight.		speed of blow with fist.					
Inc	b, Tenth	Lef	finge	Right arm.	of left han	hearing	s of audilings (by w	ole note vhistle) T	o sight.	To sound	speed of blow with fist.	Right Focus of	Eye.	Left :	Eye.	
Inc 3	ve seat of chair.  h. Tenth	Lef	finge	Right arm.	of left han	hearing	s of His audit (by w 1? Vibr per s	ple note whistle) T stions Hecond. of	o sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left :	Eye.	
Inc 3	b, Tenth	Lef	finge ft arm. Tenths.	Right arm.	of left han	hearing	s of His audit (by w 1? Vibr per s	ole note vhistle) T ations H second. of	o sight.	To sound	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left :	Eye.	
Inc 3	ve seat of chair.  h. Tenth	Lef	finge	Right arm.	of left han	hearing	s of His audit (by w 1? Vibr per s	ple note whistle) T stions Hecond. of	o sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left :	Eye.	
Inc 3	ve seat of chair.  h. Tenth	Lef	finge	Right arm.	of left han	hearing	s of His audit (by w I ? Vibr per s	ple note whistle) T stions Hecond. of	o sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left :	Eye.	
Inc 3	ve seat of chair.  h. Tenth	Lef	finge	Right arm.	of left han	hearing	s of His audit (by w I ? Vibr per s	ple note whistle) T stions Hecond. of	o sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left :	Eye.	
Inc 3	ve seat of chair.  h. Tenth	Lef	finge	Right arm.	of left han	hearing	s of His audit (by w I ? Vibr per s	ple note whistle) T stions Hecond. of	o sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left :	Eye.	
Inc 3	ve seat of chair.  h. Tenth	Lef	finge	Right arm.	of left han	hearing	s of His audit (by w I ? Vibr per s	ple note whistle) T stions Hecond. of	o sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left :	Eye.	
Inc 3	ve seat of chair.  h. Tenth	Lef	finge	Right arm.	of left han	hearing	s of His audit (by w I ? Vibr per s	ple note whistle) T stions Hecond. of	o sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left :	Eye.	
Inc 3	ve seat of chair.  h. Tenth	Lef	finge	Right arm.	of left han	hearing	s of His audit (by w I ? Vibr per s	ple note whistle) T stions Hecond. of	o sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left :	Eye.	
Inc 3	ve seat of chair.  h. Tenth	Lef	finge	Right arm.	of left han	hearing	s of His audit (by w I ? Vibr per s	ple note whistle) T stions Hecond. of	o sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left :	Eye.	
Inc 3	ve seat of chair.  h. Tenth	Lef	finge	Right arm.	of left han	hearing	s of His audit (by w I ? Vibr per s	ple note whistle) T stions Hecond. of	o sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left :	Eye.	
Inc 3	ve seat of chair.  h. Tenth	Lef	finge	Right arm.	of left han	hearing	s of His audit (by w I ? Vibr per s	ple note whistle) T stions Hecond. of	o sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left :	Eye.	
Inc 3	ve seat of chair.  h. Tenth	Lef	finge	Right arm.	of left han	hearing	s of His audit (by w I ? Vibr per s	ple note whistle) T stions Hecond. of	o sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left :	Eye.	
Inc 3	ve seat of chair.  h. Tenth	Lef	finge	Right arm.	of left han	hearing	s of His audit (by w 1? Vibr per s	ple note whistle) T stions Hecond. of	o sight.	To sound Hundths of second	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left :	Eye.	

4915		(	R Wil	Sow			211,7	-11-0	2/,0	1	
Initials of Self. Surnames	of first consins?	Date of Bir	rth Year	Eye Color.	Sex	. 8	arried, Single, dowed 7	Color Sense. Normal?		Occupation.	
Patitor St	other	, 10.		Para.	1		2	Norman		forte to	
ww	10 Ac	6 02	Height	yrey	l N	Street	igth of	Oha!	Keer	nness of Eyes	sight.
Dates of Measurement.	Head length maximum.	Head breadth maximum.	standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.		Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Spellen's
Day Month Year	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch, Tenths.	lbs.	, lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
5 m n		*	69 20		12-	4	0.78	lan	-		
5 10 92 6. 7. 93	1 4 3×	5.7	bu -	68 2	124	200	58	200	25	25	5.5.
1.75	1.00	1		*		705		,			
							-				
											1
						1					11
											H
above seat of	ngth from elbow to	Length of middle fing	er Keeness of	aring. Highest	Reaction (		Greatest speed of blow			at 20 feet thr	_
above seat of chair.	finger tip.	Length of middle fing of left hand	Keeness of hearing.	Highest andible note (by whistle) Vibrations	To sight. To	o sound.	speed of blow with fist.	Rigi Focus o	ht Eye.	Left Focus of	Eye.
above seat of chair.  Left a  Inch. Tenths. Inch. T	finger tip.	Length of middle fing of left hand	Keeness of hearing.	Highest audible note (by whistle)	To sight. To	o sound.	speed of blow with fist. Feet per second	Rigi Focus o	ht Eye.	Left	Eye.
above seat of chair.	finger tip.	Length of middle fing of left hand this. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist.	Rigi Focus o	ht Eye.	Left Focus of	Eye.
above seat of chair.  Left a  Inch. Tenths. Inch. T	finger tip.	Length of middle fing of left hand this. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Rigi Focus o	ht Eye.	Left Focus of	Eye.
above seat of chair.  Left a  Inch. Tenths. Inch. T	finger tip.	Length of middle fing of left hand this. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Rigi Focus o	ht Eye.	Left Focus of	Eye.
above seat of chair.  Left a  Inch. Tenths. Inch. T	finger tip.	Length of middle fing of left hand this. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Rigi Focus o	ht Eye.	Left Focus of	Eye.
above seat of chair.  Left a  Inch. Tenths. Inch. T	finger tip.	Length of middle fing of left hand this. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Rigi Focus o	ht Eye.	Left Focus of	Eye.
above seat of chair.  Left a  Inch. Tenths. Inch. T	finger tip.	Length of middle fing of left hand this. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Rigi Focus o	ht Eye.	Left Focus of	Eye.
above seat of chair.  Left a  Inch. Tenths. Inch. T	finger tip.	Length of middle fing of left hand this. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Rigi Focus o	ht Eye.	Left Focus of	Eye.
above seat of chair.  Left a  Inch. Tenths. Inch. T	finger tip.	Length of middle fing of left hand this. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Rigi Focus o	ht Eye.	Left Focus of	Eye.
above seat of chair.  Left a  Inch. Tenths. Inch. T	finger tip.	Length of middle fing of left hand this. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Rigi Focus o	ht Eye.	Left Focus of	Eye.
above seat of chair.  Left a  Inch. Tenths. Inch. T	finger tip.	Length of middle fing of left hand this. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Rigi Focus o	ht Eye.	Left Focus of	Eye.
above seat of chair.  Left a  Inch. Tenths. Inch. T	finger tip.	Length of middle fing of left hand this. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Rigi Focus o	ht Eye.	Left Focus of	Eye.
above seat of chair.  Left a  Inch. Tenths. Inch. T	finger tip.	Length of middle fing of left hand this. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Rigi Focus o	ht Eye.	Left Focus of	Eye.
above seat of chair.  Left a  Inch. Tenths. Inch. T	finger tip.	Length of middle fing of left hand this. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Rigi Focus o	ht Eye.	Left Focus of	Eye.
above seat of chair.  Left a  Inch. Tenths. Inch. T	finger tip.	Length of middle fing of left hand this. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Rigi Focus o	ht Eye.	Left Focus of	Eye.

Ini	itials of		F. and M.	Г	- P	Ange	1				tu	if the	// , // , /		all and	1 1 1
Self	Surname	es of Mother	first	Day	Month			Eye Color.		Sex.	W	Carried, Single, idowed?	Color Sense. Normal?		Occupation.	
W	W	4	no	18	10	53	23	the &	4	1	7 1	4	%	m	ucha	int
ates of Mea	asurement	t. He	lead length naximum.	Head b	breadth mum.	Heig standi less hee	els of	Span of arms from opposite finger tips.	Weigh ordin cloth	it in	Right Right	ugth of asp.	Breathing capacity.	Distance	enness of Eye	Snellen
y [Month	h Year	In	ich. Tenths.	Inch.	Tenths.	Inch. T		Inch. Tenths		1	hand.	hand.	Cabic inches	diamone	d numerals. e. Left eye. Inches.	type read
7 10	92	8	8 2	6	2	71	-50	74. 6	19	6	98	94	269	19	52	54.
th sitting we seat of chair.	Len		n elbow to tip.	Leemide of le	ngth of dle finger eft hand.	Keene heari	ess of	Highest andible note (by whistle)		ion tim		Greatest speed of blow with fist.			t 20 feet throu	10000
		ırm.	n elbow to tip. Right arm. Inch. Tenths		angth of dle finger eft hand.	1.081	ess of ring.	Highest audible note (by whistle) Vibrations	Reacti To sight Hundths of second	To s	sound.	Greatest	Snellen's t		Left l	Eye.
. Tenths.	Left a	ırm.	Right arm.	s. Inch.	. Tenths	B. Norn	ess of ring.	Highest audible note (by whistle) Vibrations	To sight	To so	sound.	Greatest speed of blow with fist.	Right Focus of	Eye. Type read.	Left l	Eye. Type read.
. Tenths.	Left as	ırm.	Right arm.	s. Inch.	. Tenth	s. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To so	sound.	Greatest speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left l	Eye. Type read.
i. Tenths.	Left as	ırm.	Right arm.	s. Inch.	. Tenth	s. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To so	sound.	Greatest speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left l	
a. Tenths.	Left as	ırm.	Right arm.	s. Inch.	. Tenth	s. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To so	sound.	Greatest speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left l	Eye. Type read.
chair.	Left as	ırm.	Right arm.	s. Inch.	. Tenth	s. Norn	ess of ring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To so	sound.	Greatest speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left l	Eye. Type read.

4917		12.81	N to W	a	& Wo	usm		U	LIW,	ulw-	- 11,11	
Self.	Initials of Surnames Father   Mo	of other cousins?	Date of D		Eye Color.	Sex.	1 2	Married, Single, 7idowed ?	Color Sense. Normal?	(	Decoupation.	
W	WO	2 no	3/ 3	59	Blue	8 3	4	14	Es.	lug	4	
Dates of	Measurement.	Head length maximum.	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Stre g Right hand.	ength of rasp. Left hand.	Breathing capacity.	Distance diamond	of reading numerals.	Snellen's type read at 20 feet,
Day M	Month Year	Inch. Tenths	Inch. Tenths.	Inch. Tenth	s. Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Right eye.	Left eye.	No.of Type
7	10 92	7. 4	2 - 82	58-7	57 6	108	29	29	120	24-	20	5 5
								1				
Height sit above sea	it of	gth from elbow to finger tip.	middle fing	er Koonoes	Hearing.	Reaction t	ime.	Greatest speed of	Snellen's	type read a	1 20 feet thr	ough lens.
above sea chair.	t of Left ar	finger tip.	Length of middle fing of left han	Keeness d. Keeness hearing	of Highest andible note (by whistle)	To sight. To	sound.	speed of blow with fist.	Righ Focus of	t Eye.	Left Focus of	t Eye.
above sea	Left ar	m. Right ar	Length of middle fing of left han	Keeness d. Keeness hearing	Highest audible note (by whistle)	To sight. To Hundths. Hi of second. of	sound.	speed of blow with fist.	Righ Focus of	t Eye.  Type read.	Lef	t Eye.
Inch. Ter	Left ar	m. Right ar	Length of middle fing of left han mths. Inch. Tent	Keeness d. Keeness hearing	of Highest audible note (by whistle)  Vibrations per second.	To sight. To Hundths. Hi of second. of	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of	t Eye.
Inch. Ter	Left ar	m. Right ar	Length of middle fing of left han mths. Inch. Tent	Keeness d. Keeness hearing	of Highest audible note (by whistle)  Vibrations per second.	To sight. To Hundths. Hi of second. of	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of	t Eye.
Inch. Ter	Left ar	m. Right ar	Length of middle fing of left han mths. Inch. Tent	Keeness d. Keeness hearing	of Highest audible note (by whistle)  Vibrations per second.	To sight. To Hundths. Hi of second. of	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of	t Eye.
Inch. Ter	Left ar	m. Right ar	Length of middle fing of left han mths. Inch. Tent	Keeness d. Keeness hearing	of Highest audible note (by whistle)  Vibrations per second.	To sight. To Hundths. Hi of second. of	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of	t Eye.
Inch. Ter	Left ar	m. Right ar	Length of middle fing of left han mths. Inch. Tent	Keeness d. Keeness hearing	of Highest audible note (by whistle)  Vibrations per second.	To sight. To Hundths. Hi of second. of	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of	t Eye.
Inch. Ter	Left ar	finger tip.  cm. Right arenths. Inch. Te	Length of middle fing of left han mths. Inch. Tent	Keeness d. Keeness hearing	of Highest audible note (by whistle)  Vibrations per second.	To sight. To Hundths. Hi of second. of	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of	t Eye.
Inch. Ter	Left ar	finger tip.  cm. Right arenths. Inch. Te	Length of middle fing of left han mths. Inch. Tent	Keeness d. Keeness hearing	of Highest audible note (by whistle)  Vibrations per second.	To sight. To Hundths. Hi of second. of	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of	t Eye.
Inch. Ter	Left ar	finger tip.  cm. Right arenths. Inch. Te	Length of middle fing of left han mths. Inch. Tent	Keeness d. Keeness hearing	of Highest audible note (by whistle)  Vibrations per second.	To sight. To Hundths. Hi of second. of	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.  Type read.	Left Focus of	t Eye.

						8	a	(	Bonny	has			a 11,	7-44	211.	11	4918
Self,	Initials Surr Father	iames	of other	F. and M. first cousins?	Day	ate of B			Eye Color.		Sex.		Married, Single, Vidowed?	Color Sense. Normal?	300	Occupation.	
B	08	4		20	15	10	169		Grag		7		S	2			
Dates of	Measuren	nent,	He	ead length naximum.	Head b	readth mun.	less h	ight ding, eels of oes.	Span of arms from opposite finger tips.	Weig ordi oloth	ht in nary ning.		ength of grasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	sight.   Snellen's type read
Day / M	fonth Y	ear	Inc	ch. Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths	. lb	6.	Iba.	lbs,	Cubie inches.	Right eye Inches.	Left eye.	at 20 feet. No.of Type
71	10 - 9	72	7	7 6	5	8	6	7	63 6	10	34	50	43	1130	19	185	9 5
Height sitti above seat chair.	ng	Leng	th fron	n elbow to	Le	ngth of	r Kee	Hes	ring. Highest	Reac	tion tin	ne.	Greatest speed of blow	Snellen's t	ype read a	20 feet thro	ugh lens.
Inch. Tent	L	oft arn		Right arm.	0110	of thand.	bes	rmal?	Highest audible note (by whistle) Vibrations	To sigh	s. Hun	dths.	with fist.	Right Focus of	Type	Left Focus of	
34 6	16		3	16: 4		The second		97-	per second.	of secon	d. of se	econd.	per second.	1ens.	rend.	Rors	Type read.

1019	,		To the				e	. 0	R. Jh	own	son	n	W	11 W	lw-w	W.W	
Self.	Initials of Surna Father	mes d	of other	F. and M. first cousins?	Day	ate of Bi			Eye Color.		Sex.	M	arried, ingle,	Color Sense.	0	coupation,	- 1
y	Tather	200	6	no	30	7	70	0	Brown		19	1	\$	25	Trud		
Dates of	f Measureme	int.	Her	ad length	Head maxi	breadth	Heig stand less he	ing, els of	Span of arms from opposite	Weight ordina clothin	ry		gth of ksp.	Breathing capacity.	Keen Distance	ness of Eyes	night.
	Month Ye			h. Tenths.		Tenths.	Inch.	eg.	finger tipe.	lbs.	b	and.	hand.	Cubic inches.		Left eye. Inches.	type read at 20 feet. No.of Type
7	10 9	2		7.6	5	8	66	9	65 4	129	1	0	50	22%	6	e :	24 24
,																	
			-														
Height si	inting	Len	gth fro	m elbow to		Length o	,	Не	paring,	Read	tion tim	10.	Greatest	Snellen's	type read a	t 20 feet thr	ough lens.
above se	at of	eft m		r tip. Right arr	- 0	Length o aiddle fing of left har	gor id. Kee	eness of aring.	Highest audible note (by whistle)	To sigh		01111111	speed of blow with fist.		nt Eye.		t Eye.
Inch. To	Control Control		enths.	Inch. Ten		nch. Ten		ormal?	Vibrations per second.	Hundth of secon	s. Hund. of se	dths.	Feet per second.	Focus o lens.	read.	Focus of lens.	read.
35	7-1	0	16	17 -		4	2	4	,000	-49	1	*	N.B	7 6406	1	1800 L	42
																4	1
																	IFE
																4	
														1-			

			0		3	9	ter	ques	22	,		ul	1,711	-11,1	1 4	920
Self.	Initials of Surnames Father   M	of lother	F. and M. first consins?	Day	Pate of B			Eye Color.		Sex.		Isrried, Single, idowed?	Color Sense.		Occupation.	
7	34	7	no	23	8	62	10	Etus &	63	A		S	Normal?	Sty	de	+
Dates of	Measurement.		ead length		breadth mum.	Heig stand less hes show	ing, els of	Span of arms from opposite finger tips.	e ordi	tht in inary hing.	Strer gr Right hand.	agth of asp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading aumerals.	Snellen's type read
Day M	fonth Year	In	ch. Tenths.	Inch.	Tenths.	Inch. T	enths.	Inch. Tenths	. 1	os.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	at 20 feet. No.of Type
8	10 92	7	611	6	4	63	4	61-	13	74	65	60	130	22	16	912
10 -	1. 95	1	86	15	8	134	3.4	1 60 7	136	*	54	54	158	19	14	9.12
		1			- 31											
Height sitti	ng Leng		n elbow to	Le	ength of		Hen	aring.	Reac	tion tin	ne.	Greatest	Snellen's t	vpe read at	20 feet thro	ligh lens
above seat	Left arr	finger n.	Right arm.	mid	dle finger eft hand.	r Keene hear	ess of ing.	Highest audible note (by whistle)		it. To		speed of blow with fist.	Right		Left	
Inch. Tent	THE PERSON NAMED IN COLUMN	nths.	Inch. Tenth	s. Inch	. Tenth	s. Norn	nal?	Vibrations	Hundth of secon	d. of se	odths.	Feet r second.	Focus of lens.	Type read.	Focus of lens.	Type read.
33	9 15	4	19 6	4	6 -	1	10	,000	18	- 1	6-	19	-70	6	- 50	6
35	- 39	2	397	11	01	80	-0	17-	24	6 1	6	16	- 70	6	- 50	6
			- 1					1								
											1					
										4						
										1						
					*								N.		N	

Self. Pather   Market   State   Self. Pather   Market   Self. Pather   Self. S	4921	1				1	. 6	6	nes	15 2 M		7	-11.	r11_	11 11	1	
Date of Resourcement.  The longth maximum.  The longth from silver to the fact the fact to	Self.	Bur	rnames	of lother	first		ate of Bi	irth			S	ex.	Married, Single,	Color Sense.			
Day Month Year Each. Tenths. Inch. Tenths. I	lo	6		4	ho	28	11	80	(	Brow	. 1	7	The state of the s	The state of the s	AR	we Vo	tweet
Day Month Year Inch. Tenths. I	Dates of	f Measure	ment.	He	ad length aximum.	Head br maxin	readth	Heigh standir less heel shoes	ng, In of s.	Span of arms from opposite finger tips.	Weight is ordinary clothing.	Righ	grasp.	Breathing capacity.	Distance	of reading	Smellen's
Hearing. Remarks time. Consider the finger tip. Left wm. Night wm. Inch. Tenths. Inch.	Day 1	Month '	Year	Inc	h. Tenths.	Inch. T	enths.	Inch. Te	enths.	Inch. Tenths.	lbs.	Iba.	lbs.	Cubio inches,	I Company of the Comp	1	A STATE OF THE STA
Height sixting Long three chlore to fager tip.  Left arm. Right arm.  Tash. Tenhs. Inch. Tenhs.	8	10 9	92	19	.40	6	1	20	6/3	60 1	114/2	44	38	150	22	22	5-5
Height sixting Length from ellow to Indeed in face was of the color.  Left arm. Hight arm.  Tash. Tenths. Inch. Tenths.  Inch.												15					
Height sixting Length from ellow to Indeed in face was of the color.  Left arm. Hight arm.  Tash. Tenths. Inch. Tenths.  Inch.																	
Height sitting Length from silow to finger tip.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch																	-
Height sitting Length from silow to finger tip.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch																	
Hetght sating above seas of chair.  Left arm. Right arm.  Inch. Tenths.																	
Hetght sating above seas of chair.  Left arm. Right arm.  Inch. Tenths.																	
Hetght sating above seas of chair.  Left arm. Right arm.  Inch. Tenths.																	
Hetght sating above seas of chair.  Left arm. Right arm.  Inch. Tenths.																	
Hetght sating above seas of chair.  Left arm. Right arm.  Inch. Tenths.																	
Height sating finger tip.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.  Normal? Vibrations per second.  OOO  Agents and the property of left hand. Inch. Tenths. Inc																	
Hetght sating above seas of chair.  Left arm. Right arm.  Inch. Tenths.																	
Hetght sating above seas of chair.  Left arm. Right arm.  Inch. Tenths.																	
Hetght sating above seas of chair.  Left arm. Right arm.  Inch. Tenths.																	
Hetght sating above seas of chair.  Left arm. Right arm.  Inch. Tenths.																	
Hetght sating above seas of chair.  Left arm. Right arm.  Inch. Tenths.																	
Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations of second. of se																	
307/8 6 15 6 9	Height sitt	ing of	Leng	th from	a elbow to	Leu	agth of		- 31		Reaction	time.	Greatest	Suelien's t	type read as	L 20 feet thro	ugh lens-
	above seat	of	-			Let midd of let	ngth of lie finger ft hand.	r Keene heari	ss of	Highest audible note (by whistle)	To sight. T	o sound.	speed of blow				
	above seat chair.	of	Left ar	m.	Right arm.				ss of ng.	Highest audible note (by whistle)	To sight. T	o sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
	above seat chair. Inch. Ten	ths. Inc	Left ar	m.	Right arm.				ss of ng.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. Iundths. I second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
	above seat chair. Inch. Ten	ths. Inc	Left ar	m.	Right arm.				ss of ng.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. Iundths. I second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
	above seat chair. Inch. Ten	ths. Inc	Left ar	m.	Right arm.				ss of ng.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. Iundths. I second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
	above seat chair. Inch. Ten	ths. Inc	Left ar	m.	Right arm.				ss of ng.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. Iundths. I second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
	above seat chair. Inch. Ten	ths. Inc	Left ar	m.	Right arm.				ss of ng.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. Iundths. I second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
	above seat chair. Inch. Ten	ths. Inc	Left ar	m.	Right arm.				ss of ng.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. Iundths. I second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
	above seat chair. Inch. Ten	ths. Inc	Left ar	m.	Right arm.				ss of ng.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. Iundths. I second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
	above seat chair. Inch. Ten	ths. Inc	Left ar	m.	Right arm.				ss of ng.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. Iundths. I second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
	above seat chair. Inch. Ten	ths. Inc	Left ar	m.	Right arm.				ss of ng.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. Iundths. I second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
	above seat chair. Inch. Ten	ths. Inc	Left ar	m.	Right arm.				ss of ng.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. Iundths. I second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
	above seat chair. Inch. Ten	ths. Inc	Left ar	m.	Right arm.				ss of ng.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. Iundths. I second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
	above seat chair. Inch. Ten	ths. Inc	Left ar	m.	Right arm.				ss of ng.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. Iundths. I second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
	above seat chair. Inch. Ten	ths. Inc	Left ar	m.	Right arm.				ss of ng.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. Iundths. I second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
	above seat chair. Inch. Ten	ths. Inc	Left ar	m.	Right arm.				ss of ng.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. Iundths. I second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
	above seat chair. Inch. Ten	ths. Inc	Left ar	m.	Right arm.				ss of ng.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. Iundths. I second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
	above seat chair. Inch. Ten	ths. Inc	Left ar	m.	Right arm.				ss of ng.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. Iundths. I second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
	above seat chair. Inch. Ten	ths. Inc	Left ar	m.	Right arm.				ss of ng.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. Iundths. I second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
	above seat chair. Inch. Ten	ths. Inc	Left ar	m.	Right arm.				ss of ng.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. Iundths. I second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
	above seat chair. Inch. Ten	ths. Inc	Left ar	m.	Right arm.				ss of ng.	Highest audible note (by whistle)  Vibrations per second.	To sight. T	o sound. Iundths. I second.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of	Eye.

					2.7			(15.65)					
Self	nitials of Surnames of Father   Mo	of frat cousins		Date of Bir	rth Year	Eye Color.	8	18	Married, Single, Vidowed?	Color Sense.		Occupation.	
m	m	6 no	14	4 16	74	Grey .	1	V	S	Normal?	C	ler	20
Dates of Mer	asurement.	Head length maximum.		ad breadth	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight i	Right		Breathing capacity,	Distance	nness of Eye	Snellen's
Day Mont	th Year	Inch. Tent	as. Incl	ch. Tenths.	shoes.  Inch. Tenths.	Inch. Tenths.		hand.	hand.	Cubic inches.	diamond	Left eye.	type read
0 10	92	7 45	1 0	5 95	66 .5	69 1		48		19 a	(23.	-	
4.10	1-93	76	5				117	3 53	150	202	25	25	5 5
6.11	94	192	IS	10 - 17	5-67.2	69.6	1184	t	1	20 2			4.
		1			1	1		2					1.1
`													
						2							
									1 - 1 3				
	Lengt	albow to			Hea	aring.				41-0-1-0			
ight sitting		h from elbow to	n	Length of middle finger of left hand.	Keeness of	Highest audible note	Reaction		Greatest speed of blow			20 feet thro	
onair.	Left arm	finger tip.	m. n	Length of middle finger of left hand.	Keeness of hearing.	Highest audible note (by whistle)	To sight. Hundths, 1	Fo sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
ch. Tenths.	Left arm	finger tip.  Right and this. Inch. Te	rm. onths. Ir		Keeness of hearing.	Highest audible note (by whistle)	To sight.	Fo sound.	speed of blow with fist.	Right	Eye. Type read.		Eye. Type read.
ch. Tenths.	Inch. Ten	finger tip.  Right and this. Inch. Te	rm. onths. Ir	Inch. Tenths	Keeness of hearing.  Normal ?	Highest audible note (by whistle)  Vibrations per second.	To sight. The Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right	Eye. Type read.	Left	Eye.
ch. Tenths.	Inch. Ten	n. Right and that Inch. Te	rm. onths. Ir	Inch. Tenths	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths, 1	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
ch. Tenths.	Inch. Ten	finger tip.  Right and this. Inch. Te	rm. onths. Ir	Inch. Tenths	Keeness of hearing.  Normal ?	Highest audible note (by whistle)  Vibrations per second.	To sight. The Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
ch. Tenths.	Inch. Ten	n. Right and that Inch. Te	rm. onths. Ir	Inch. Tenths	Keeness of hearing.  Normal ?	Highest audible note (by whistle)  Vibrations per second.	To sight. The Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
ch. Tenths.	Inch. Ten	n. Right and that Inch. Te	rm. onths. Ir	Inch. Tenths	Keeness of hearing.  Normal ?	Highest audible note (by whistle)  Vibrations per second.	To sight. The Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
ch. Tenths.	Inch. Ten	n. Right and that Inch. Te	rm. onths. Ir	Inch. Tenths	Keeness of hearing.  Normal ?	Highest audible note (by whistle)  Vibrations per second.	To sight. The Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
ch. Tenths.	Inch. Ten	n. Right and that Inch. Te	rm. onths. Ir	Inch. Tenths	Keeness of hearing.  Normal ?	Highest audible note (by whistle)  Vibrations per second.	To sight. The Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
ch. Tenths.	Inch. Ten	n. Right and that Inch. Te	rm. onths. Ir	Inch. Tenths	Keeness of hearing.  Normal ?	Highest audible note (by whistle)  Vibrations per second.	To sight. The Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
ch. Tenths.	Inch. Ten	n. Right and that Inch. Te	rm. onths. Ir	Inch. Tenths	Keeness of hearing.  Normal ?	Highest audible note (by whistle)  Vibrations per second.	To sight. The Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
ch. Tenths.	Inch. Ten	n. Right and that Inch. Te	rm. onths. Ir	Inch. Tenths	Keeness of hearing.  Normal ?	Highest audible note (by whistle)  Vibrations per second.	To sight. The Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
ch. Tenths.	Inch. Ten	n. Right and that Inch. Te	rm. onths. Ir	Inch. Tenths	Keeness of hearing.  Normal ?	Highest audible note (by whistle)  Vibrations per second.	To sight. The Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
ich. Tenths.	Inch. Ten	n. Right and that Inch. Te	rm. onths. Ir	Inch. Tenths	Keeness of hearing.  Normal ?	Highest audible note (by whistle)  Vibrations per second.	To sight. The Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
och. Tenths.	Inch. Ten	n. Right and that Inch. Te	rm. onths. Ir	Inch. Tenths	Keeness of hearing.  Normal ?	Highest audible note (by whistle)  Vibrations per second.	To sight. The Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
ich. Tenths.	Inch. Ten	n. Right and that Inch. Te	rm. onths. Ir	Inch. Tenths	Keeness of hearing.  Normal ?	Highest audible note (by whistle)  Vibrations per second.	To sight. The Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
och. Tenths.	Inch. Ten	n. Right and that Inch. Te	rm. onths. Ir	Inch. Tenths	Keeness of hearing.  Normal ?	Highest audible note (by whistle)  Vibrations per second.	To sight. The Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
sight sitting sove seat of chair.  34 5: 35 5	Inch. Ten	n. Right and that Inch. Te	rm. onths. Ir	Inch. Tenths	Keeness of hearing.  Normal ?	Highest audible note (by whistle)  Vibrations per second.	To sight. The Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.
ch. Tenths.	Inch. Ten	n. Right and that Inch. Te	rm. onths. Ir	Inch. Tenths	Keeness of hearing.  Normal ?	Highest audible note (by whistle)  Vibrations per second.	To sight. The Hundths, of second.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Right	Eye. Type read.	Left	Eye. Type read.

4920						~	as	-	mg.			TAL L	WY	TAKE STATE	NI, h	11	
Self.	Initials Su Fathe	irnames of	of ther	F. and M. first cousins?	Day	ate of Bi Month	rih Year		Eye Color.		Sex.	S	arried, Single, idowed?	Color Sense, Normal?		Occupation.	
K	1	413	9	no	24	6	40	1	Olive		17	1	7	800 6	one	Co.	KA
Dates of	Measure	rement.	He	ad length aximum.	Head b	readth num.	Heig stand less he sho	ling, sels of	Span of arms from opposite finger tips.	Weigh ordir cloth	PART	Stren gri Right hand.	agth of asp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snellen's
Day M	Ionth	Year	Inc	h. Tenths.	Inch.	Tenths.	Inch. 3	Tenths.	Inch. Tenths.	lb		Ibs.	lbs.	Cubic inches,	Right eye.	numerals. Left eye.	nt 20 feet. No.of Type
8 1	0 8	92	7	75	6	05	6.		70-	170	21/0	68	67	125	7	6	00
Height sitti	ing of	Lengt	th from	n elbow to	Le mid	ength of	T Vest		aring.	Reac	tion tim		Greatest speed of	Snellen's t	type read at	t 20 feet thro	ugh lens.
Height sitti above soat chair.		Left arm	1.	Right arm.	ofl	ngth of die finge eft hand	hea	ness of ring.	Highest audible note (by whistle) Vibrations	To sigh	t. To so	sound.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
Height sitti above seat chair.  Inch. Tent	ths. In	Left arm	1.		of l	ength of dis finge eft hand	hea	ness of tring.	Highest audible note (by whistle) Vibrations	To sigh Hundth of secon	t. To so	dths.	speed of blow	Right Focus of lens.			Eye. Type read.
chair.	ths. In	Left arm	iths.	Right arm.	of l	eft hand	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigh	t. To so	dths.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
chair.	ths. In	Left arm	iths.	Right arm.	of l	eft hand	hea	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To so	dths.	speed of blow with fist.	Right Focus of lens.	Eye.	Left	Eye. Type read.
chair.	ths. In	Left arm	iths.	Right arm.	of l	eft hand	hea	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To so	dths.	speed of blow with fist.	Right Focus of lens.	Eye.	Left	Eye. Type read.
chair.	ths. In	Left arm	iths.	Right arm.	of l	eft hand	hea	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To so	dths.	speed of blow with fist.	Right Focus of lens.	Eye.	Left	Eye. Type read.
chair.	ths. In	Left arm	iths.	Right arm.	of l	eft hand	hea	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To so	dths.	speed of blow with fist.	Right Focus of lens.	Eye.	Left	Eye. Type read.
chair.	ths. In	Left arm	iths.	Right arm.	of l	eft hand	hea	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To so	dths.	speed of blow with fist.	Right Focus of lens.	Eye.	Left	Eye. Type read.
chair.	ths. In	Left arm	iths.	Right arm.	of l	eft hand	hea	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To so	dths.	speed of blow with fist.	Right Focus of lens.	Eye.	Left	Eye. Type read.
Inch. Tent	ths. In	Left arm	iths.	Right arm.	of l	eft hand	hea	ness of tring.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To so	dths.	speed of blow with fist.	Right Focus of lens.	Eye.	Left	Eye. Type read.
chair.	ths. In	Left arm	iths.	Right arm.	of l	eft hand	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To so	dths.	speed of blow with fist.	Right Focus of lens.	Eye.	Left	Eye. Type read.
Inch. Tent	ths. In	Left arm	iths.	Right arm.	of l	eft hand	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To so	dths.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tent	ths. In	Left arm	iths.	Right arm.	of l	eft hand	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To so	dths.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Tent	ths. In	Left arm	iths.	Right arm.	of l	eft hand	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sigh Hundth of secon	t. To so	dths.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.

Init				8	6	R	owe	W	ww	WI	WW-	ww, n	/ W		4924
Self	Surpames ather   Me	of other	F. and M. first cousins?	Date of B	irth 1 Year		Eye Celor.		Sex.	1 1	larried, Single, idowed?	Color Sense.		Occupation.	
@ (	D J	O D	14		25	0	he yo		×		C	Normal?	Phy		· Training
NI II	AR	21	PED -	25 4	Wald		and the	7 1	1	Circ		40	-	_db	deje
Dates of Mea	surement.		ad length aximum.	Head breadth maximum.	Heigh standir less hee shoes	ng. Is of	Span of arms from opposite finger tips.	Weight ordin clothi	ng.		asp.  Left hand.	Breathing capacity.	Distance	of reading wumerals. Left eye.	Snelien's type read
Day Month	h Year	Inc	h. Tenths.	Inch. Tenths.	Inch. Te	enths.	Inch. Tenths.	Ibs.		lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
10 10	92	43	7.30	59	620		65 1/	13	7.18	200		160	22	10	55
10 10	93	4	- 25	5-9	62	5	43 3	126	3	6,	50	195	25	26	5.5
1				1					4	-	1				
								*							
_															
Height sitting above seat of	Lengt	th from	elbow to	Length of middle fing	er Keens		ring.	Reacti	on time		Greatest speed of	Snellen's t	ype read at	20 feet thro	ugh lens.
onair,	Left arn	finger n.	tip. Right arm.	-	1000	ess of ing.	Highest andible note (by whistle)	To sight	To so	ound.	speed of blow with fist.	Right	Eye.	Left	Eye.
Height sitting above seat of chair.  Inch. Tenths.		finger n.	tip.		1000	ess of ing.	Highest nudible note (by whistle) Vibrations per second.		To so	ound.	speed of blow with fist. Feet er second.				
Inch. Tenths.	Left arn	n. nths.	tip. Right arm.	hs. Inch. Tentl	hs. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	ound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
onair,	Left arn	n. nths.	tip. Right arm.		hs. Norn	ess of ing.	Highest nudible note (by whistle) Vibrations per second.	To sight	To so	ound.	speed of blow with fist. Feet er second.	Right Focus of Tens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	n. nths.	tip. Right arm.	hs. Inch. Tentl	hs. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	ound.	speed of blow with fist. Feet er second.	Right Focus of Tens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	n. nths.	tip. Right arm.	hs. Inch. Tentl	hs. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	ound.	speed of blow with fist. Feet er second.	Right Focus of Tens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	n. nths.	tip. Right arm.	hs. Inch. Tentl	hs. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	ound.	speed of blow with fist. Feet er second.	Right Focus of Tens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	n. nths.	tip. Right arm.	hs. Inch. Tentl	hs. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	ound.	speed of blow with fist. Feet er second.	Right Focus of Tens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	n. nths.	tip. Right arm.	hs. Inch. Tentl	hs. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	ound.	speed of blow with fist. Feet er second.	Right Focus of Tens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	n. nths.	tip. Right arm.	hs. Inch. Tentl	hs. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	ound.	speed of blow with fist. Feet er second.	Right Focus of Tens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	n. nths.	tip. Right arm.	hs. Inch. Tentl	hs. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	ound.	speed of blow with fist. Feet er second.	Right Focus of Tens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	n. nths.	tip. Right arm.	hs. Inch. Tentl	hs. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	ound.	speed of blow with fist. Feet er second.	Right Focus of Tens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	n. nths.	tip. Right arm.	hs. Inch. Tentl	hs. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	ound.	speed of blow with fist. Feet er second.	Right Focus of Tens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	n. nths.	tip. Right arm.	hs. Inch. Tentl	hs. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	ound.	speed of blow with fist. Feet er second.	Right Focus of Tens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	n. nths.	tip. Right arm.	hs. Inch. Tentl	hs. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	ound.	speed of blow with fist. Feet er second.	Right Focus of Tens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	n. nths.	tip. Right arm.	hs. Inch. Tentl	hs. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	ound.	speed of blow with fist. Feet er second.	Right Focus of Tens.	Eye. Type read.	Left Focus of	Eye.
Inch. Tenths.	Left arn	n. nths.	tip. Right arm.	hs. Inch. Tentl	hs. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	ound.	speed of blow with fist. Feet er second.	Right Focus of Tens.	Eye. Type read.	Left Focus of	Eye.

4925		- Wey	7	n Pe	~ Kind	2 UL	11, 6.11	11.11		
Self.	Initials of Surnames Father   M	of other F. and M. first cousins?	Date of B	200	Eye Color.	Sex.	Married Single, Widowed	Sense.	Occupation	
9	9	7 no	8 8	73	Blue	3	- 8	1/2	Hurrips.	
Dates of	Measurement.	Head length	Head breadth	Height standing,	Span of arms from opposite	Weight in ordinary	Strength of grasp.	Breathing	Keenness of	550000000000000000000000000000000000000
-	Month Year	Inch. Tenths.	Inch. Tenths.	less hoels of shoes.	finger tips.	clothing.	Right La	nd.	Right eye. Left e	s. type read ye. at 20 feet.
				Inch. Tenths.	Inch. Tenths.	lbs.	lbs. lb	inches.	Inches. Inches	No.of Type
10 1	10 92	74	5 8	64 4 h	66 3	122	00 9	6 100	6/6	24 24
10	1.70	1 40		511	00.2	"9	020	2 100	0 0	4.
								-		
	Lone	th from elbow to		He	aring.					
Height sitt above seat chair.	of	finger tip.	Length of middle finge of left hand	r Keeness of	Highest -	Reaction tin	speed	of	t Eye. I	hrough lens. eft Eye.
Inch. Ten				s. Normal?	Vibrations 1		ndths. Feet	Focus of		of Type
34 -	17 -	17-	41	11.4	,000	-	14 14	aste	The Men	tegin
34_	-17-	17-	4.1	80	22_	18 1	3 -		0	20-
								+		
		1 1 1								
						1				

				1.3	m-	1.	mada	we	ch		71	11, 71	1.11.	11	4926
Self.	Initials of	mes of	F. and M. first cousins?	Date of I	Birth	1	Eye Color.		Sex.	M	arried,	Color Sense.		Occupation.	
John	Father	Mother	cousins 2		h Year		0			Wi	dowed ?	Normal?	Han	upsles	4
m	m	4	Sto.	31 5	1/5		Brown	No.	ğ	6 4	8	1200	1 hope	Ente	many
Dates of	Measureme	nt. H	lead length	Head breadth maximum.	Height stand lass he	ling,	Span of arms from opposite	ordin	DATY	gr	igth of asp.	Breathing expacity.		nuess of Eyes	sight.
					sho	968.	finger tips.	cloth	ning.	Right hand.	Left hand.		diamond	zamerals. Left eye.	type read
	Ionth Yes		ich. Tenths.	Inch. Tenths.		Tenths.	Inch. Tenths.	1	0.6	lbs.	lbs.	Cubic inches.	Inches.	Inches,	No.of Type
10.	0 9	4	77	59	65	6	66 -	140	2	33	50	182	19	19	56
13	7.9	3	7.5	59	65	8	66 4	1881	4	88	59	210	25	25	5-5
22	6.9	4	188	151-	131-	66.1	66 5	14	3	72	60	222	2.5	25	5 5
											/				
								1							
									74						
Height sitt above seat	ing I	Length fro	om elbow to	Length of middle fing	or Too		aring.	Reac	tion ti	me.	Greatest speed of	Snellen's	type read at	20 feet thro	ngh lens.
chair.	Lef	Length fro finge	om elbow to r tip. Right arm.	middle fing	ger Kee	Her ness of aring.	Highest audible note (by whistle)	To sigh	it. To	me.	speed of blow with fist.	Right	Eye.	Left	Eye.
moove seat	Lef	finge	r tip.	middle fing of left han	d. Kee hes	ness of	Highest audible note	-	it. To	me.	speed of blow				
chair.	Lef	finge	r tip. Right arm.	middle fing of left han	d. Kee hes	ness of kring.	Highest audible note (by whistle) Vibrations	To sigh	is. Hu	me.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
chair.	Lef	finge	r tip. Right arm.	middle fing of left han	ths. Not	ness of kring.	Highest audible note (by whistle) Vibrations per second.	To sigh	is. Hu	me. sound. indths. second.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye.
chair.	of Lef	finge	r tip. Right arm.	middle fing of left han as. Inch. Tent	ths. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	at. To	sound.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye.
Inch. Ten	of Lef	finge it arm. Tenths.	Right arm. Inch. Tenti	middle fins of left han is. Inch. Tent	ths. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To eigh Hundth of secon	at. To	sound.	speed of blow with fist. Feet er second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	of Lef	finge it arm. Tenths.	Right arm. Inch. Tenti	middle fins of left han is. Inch. Tent	ths. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To eigh Hundth of secon	at. To	sound.	speed of blow with fist. Feet er second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	of Lef	finge it arm. Tenths.	Right arm. Inch. Tenti	middle fins of left han is. Inch. Tent	ths. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To eigh Hundth of secon	at. To	sound.	speed of blow with fist. Feet er second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	of Lef	finge it arm. Tenths.	Right arm. Inch. Tenti	middle fins of left han is. Inch. Tent	ths. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To eigh Hundth of secon	at. To	sound.	speed of blow with fist. Feet er second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	of Lef	finge it arm. Tenths.	Right arm. Inch. Tenti	middle fins of left han is. Inch. Tent	ths. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To eigh Hundth of secon	at. To	sound.	speed of blow with fist. Feet er second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	of Lef	finge it arm. Tenths.	Right arm. Inch. Tenti	middle fins of left han is. Inch. Tent	ths. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To eigh Hundth of secon	at. To	sound.	speed of blow with fist. Feet er second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	of Lef	finge it arm. Tenths.	Right arm. Inch. Tenti	middle fins of left han is. Inch. Tent	ths. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To eigh Hundth of secon	at. To	sound.	speed of blow with fist. Feet er second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	of Lef	finge it arm. Tenths.	Right arm. Inch. Tenti	middle fins of left han is. Inch. Tent	ths. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To eigh Hundth of secon	at. To	sound.	speed of blow with fist. Feet er second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	of Lef	finge it arm. Tenths.	Right arm. Inch. Tenti	middle fins of left han is. Inch. Tent	ths. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To eigh Hundth of secon	at. To	sound.	speed of blow with fist. Feet er second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	of Lef	finge it arm. Tenths.	Right arm. Inch. Tenti	middle fins of left han is. Inch. Tent	ths. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To eigh Hundth of secon	at. To	sound.	speed of blow with fist. Feet er second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	of Lef	finge it arm. Tenths.	Right arm. Inch. Tenti	middle fins of left han is. Inch. Tent	ths. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To eigh Hundth of secon	at. To	sound.	speed of blow with fist. Feet er second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	of Lef	finge it arm. Tenths.	Right arm. Inch. Tenti	middle fins of left han is. Inch. Tent	ths. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To eigh Hundth of secon	at. To	sound.	speed of blow with fist. Feet er second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	of Lef	finge it arm. Tenths.	Right arm. Inch. Tenti	middle fins of left han is. Inch. Tent	ths. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To eigh Hundth of secon	at. To	sound.	speed of blow with fist. Feet er second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.
Inch. Ten	of Lef	finge it arm. Tenths.	Right arm. Inch. Tenti	middle fins of left han is. Inch. Tent	ths. Not	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To eigh Hundth of secon	at. To	sound.	speed of blow with fist. Feet er second.	Right Focus of	Eye. Type read.	Left Focus of lens.	Eye. Type read.

4927	10					w	. 5	GE	ug.	leton				WW	Dan	W - 11		
Self.		Surnam	nes of Moth	_ f	and M. first usins?		ate of Bi	-	-	Eye Color.		Sex.		Single,	Color Sense. Normal?	7	Occupation.	
R	16	R	1	13	les !	15	100	7/	0	Brown		7	3	3	Worman .		fish and	
Dates	of Meas	suremen	it.	Head le	ngth	Head !	breadth mum.	Height standin less heels shoes	g, s of	Span of arms from opposite finger tips.	Weight	ry ig. I	Strer gr Right	ngth of asp.	Breathing capacity.	Kee	nness of Eye	
Day	Month	Year		Inch.	Tenths.	Inch.	Tenths.	Inch. Te	nths.	Inch. Tenths	. lbs.	-	lbs.	libs.	Cubic inches.	Right eye	Left eye.	at 20 feet. No.of Type
11	10	93	- 19	7.	5	5	7	63-	5	14.5	141		61	61	160	26	19	6-6
18.3	7.	9	3	7	6	5	75	63	8	14.5	141	4	62	60	172	19	22	6 5
																	-	
			1															-
			1															
Height sit	tting	Lo	ingth fin	from elbe	ow to	Le	ngth of	-	Heari		Reaction	on time		Greatest	Snellen's	type read a	20 feet thro	ugh lens.
above sea chair.	at of	Left	fin arm.	ger tip.	ow to	of l	ongth of die finger eft hand.	Keenes hearin	s of	Highest audible note (by whistle)	To sight.	To so	and.	Greatest speed of blow with fist.	Right	Eye.	t 20 feet thro	
Inch. Te	at of		fin arm.	Rig Rig	tht arm.	of l	ongth of dle finger eft hand.	hearin	s of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	and. ,	speed of blow				
above sea chair.	nths.	Left	fin arm.	ger tip.	ght arm.	of l	eft hand.	hearin	s of	Highest audible note (by whistle) Vibrations	To sight. Hundths. of second.	To sor	and. ,	speed of blow with fist. Feet er second.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tes	nths.	Left Inch.	arm. Tenths	Rig s. Inch	ght arm.	of l	eft hand.	hearin	s of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	and. ,	blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tes	nths.	Left Inch.	arm. Tenths	Rig s. Inch	ght arm.	of l	eft hand.	hearin	s of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	and. ,	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tes	nths.	Left Inch.	arm. Tenths	Rig s. Inch	ght arm.	of l	eft hand.	hearin	s of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	and. ,	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tes	nths.	Left Inch.	arm. Tenths	Rig s. Inch	ght arm.	of l	eft hand.	hearin	s of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	and. ,	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tes	nths.	Left Inch.	arm. Tenths	Rig s. Inch	ght arm.	of l	eft hand.	hearin	s of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	and. ,	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tes	nths.	Left Inch.	arm. Tenths	Rig s. Inch	ght arm.	of l	eft hand.	hearin	s of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	and. ,	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tes	nths.	Left Inch.	arm. Tenths	Rig s. Inch	ght arm.	of l	eft hand.	hearin	s of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	and. ,	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tes	nths.	Left Inch.	arm. Tenths	Rig s. Inch	ght arm.	of l	eft hand.	hearin	s of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	and. ,	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tes	nths.	Left Inch.	arm. Tenths	Rig s. Inch	ght arm.	of l	eft hand.	hearin	s of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	and. ,	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tes	nths.	Left Inch.	arm. Tenths	Rig s. Inch	ght arm.	of l	eft hand.	hearin	s of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	and. ,	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tes	nths.	Left Inch.	arm. Tenths	Rig s. Inch	ght arm.	of l	eft hand.	hearin	s of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sor	and. ,	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.

				a	Ra	Men			0.4	Lac	ew-H	1-11		4928
Rolf	Surnam Father	nes of Mother	F. and M. first cousins?	Date of B		Eye Colo	r.	Sex.	Wie Wie	arried, lingle, dowed?	Color Sense. Normal?	U	Occupation.	
R	R	3	no	247	75+	Belle	107	X		S	19	Thy	200	& Freing
Dates of Me	easuremen	t. H	ead length	Head breadth maximum.	Height standin less heels	from oppo	site ordi		gro	gth of	Breathing capacity.		nness of Eye	sight.
Day Mon	th Year	In	ch. Tenths.	Inch. Tenths.	shoes.	unger up		1	Right hand.	Left hand.	Cubic	diamond	Left eye.	type read
11 10	6		5 15	# 5	1	16	in				inches.	100000000	The state of the s	Atom Lypo
12.	7.9	2	7.2	5 48	260	461.	109	32	50	47	130	10	1/2	5.2
-								7		1		7	7	~
**														
#1 #1														
Height sitting above seat of chair.	Le	ngth fron	n elbow to tip.	Length of middle finge of left	er Keenes	Hearing.  Highest with the note that the not		ion time		Freatest speed of	Snellen's't	ype read at	20 feet thro	ugh lens.
above seat of chair.	Left	finger arm.	Right arm.	middle finge of left hand	er i. Keenes hearin	s of audible note (by whistle)	To sight	t. To so	und. w	peed of blow with fist.	Right Focus of	Eye.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left	finger arm.	tip.  Right arm.  Inch. Tenths	middle finge of left hand	er Keenes hearin	Highest andible note (by whistle)  Vibrations per second.	To sight	t. To sor	und. w	peed of blow with fist.	200000			Eye. Type read.
above seat of chair.	Left	finger arm.	Right arm.	middle finge of left hand	er Keenes hearin	s of Highest audible note (by whistle 17 Vibrations per second.	To sight Hundths of second	t. To so	und. w	peed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
Inch. Tenths.	Left	finger arm.	Right arm.	middle finge of left hand	er Keenes hearin hs. Norma	s of Highest audible note (by whistle 17 Vibrations per second.	To sight Hundths of second	s. Hundi	und. w	Feet r second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left	finger arm.	Right arm.	middle finge of left hand	er Keenes hearin	s of Highest audible note (by whistle 17 Vibrations per second.	To sight Hundths of second	s. Hundi	und. w	Feet r second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left	finger arm.	Right arm.	middle finge of left hand	er Keenes hearin	s of Highest audible note (by whistle 17 Vibrations per second.	To sight Hundths of second	s. Hundi	und. w	Feet r second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left	finger arm.	Right arm.	middle finge of left hand	er Keenes hearin	s of Highest audible note (by whistle 17 Vibrations per second.	To sight Hundths of second	s. Hundi	und. w	Feet r second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left	finger arm.	Right arm.	middle finge of left hand	er Keenes hearin	s of Highest audible note (by whistle 17 Vibrations per second.	To sight Hundths of second	s. Hundi	und. w	Feet r second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left	finger arm.	Right arm.	middle finge of left hand	er Keenes hearin	s of Highest audible note (by whistle 17 Vibrations per second.	To sight Hundths of second	s. Hundi	und. w	Feet r second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left	finger arm.	Right arm.	middle finge of left hand	er Keenes hearin	s of Highest audible note (by whistle 17 Vibrations per second.	To sight Hundths of second	s. Hundi	und. w	Feet r second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left	finger arm.	Right arm.	middle finge of left hand	er Keenes hearin	s of Highest audible note (by whistle 17 Vibrations per second.	To sight Hundths of second	s. Hundi	und. w	Feet r second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left	finger arm.	Right arm.	middle finge of left hand	er Keenes hearin	s of Highest audible note (by whistle 17 Vibrations per second.	To sight Hundths of second	s. Hundi	und. w	Feet r second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left	finger arm.	Right arm.	middle finge of left hand	er Keenes hearin	s of Highest audible note (by whistle 17 Vibrations per second.	To sight Hundths of second	s. Hundi	und. w	Feet r second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left	finger arm.	Right arm.	middle finge of left hand	er Keenes hearin	s of Highest audible note (by whistle 17 Vibrations per second.	To sight Hundths of second	s. Hundi	und. w	Feet r second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left	finger arm.	Right arm.	middle finge of left hand	er Keenes hearin	s of Highest audible note (by whistle 17 Vibrations per second.	To sight Hundths of second	s. Hundi	und. w	Feet r second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.

1029				J	V	B	207	hop			_		211	all.	11 11		
Self.	nitials of	nes of	F. and M. first cousins?		ate of Bi	rth		Eye C			Sex.	8	arried,	Color Sense.		Decupation.	
- Ch	Father	Mother	24	Day	Month	Year		031			34	Wie	lowed ?	Normal?	Thys.		Tours.
001	(vo)	600	100		14	Heig	ht			Weight	V	Stren	gth of	00	75.50	mess of Eye	deht.
Dates of M	easuremen	5. E	lead length maximum.	Head t	mum.	standi less her shor	els of	Span of from op finger	posite	ordina	ry ig. 1		Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day Mo	nth Year	r I	nch. Tenths.	Inch.	Tenths.	Inch. T	enths.	Inch. I	enths.	, Ibe.		lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
11 11	1.92	D	7200	5	6	63	-	62		124		42	56	103	250	22	55
10-6	93	5	72 7.16	5.	65	63.	2	63	-	120	5	47	89	85	25	25	5 5
Height sittin	8 1	ength fr	om elbow to	L	ength of		Her	aring.		Reacti	on time		Greatest	Snellen's	ype read at	20 feet thro	ugh lens.
chair.	Left	arm.	Right arm	of	left hand		ess of ring.	Highe audible (by white	note stle)	To sight.		Juna.	speed of blow with fist.	Right	ADM -	Left	
Inch. Tenth		Tenths.	Inch. Tent		h. Tenth		mal?	Vibration per seco		Hundths.	of sec	ond. pe	Feet er second.	Focus of lens.	Type read.	Focus of lens.	Type rend.
33.7	7 16	. 4	16 9		1-15	1				20	16		13	Horn	inte	Agres	Let
1			3			-6	70	D- 100		19	1						
																	1

				a	201	nonon	d bear	W	lw	- 11/1	-11.11			4930
Self.	Initials of Surnam Father	es of Mother	F. and M. first consins?	Date of B	Birth	Eye Color.		Sex.		arried, ingle, dowed ?	Color Sense.	(	Docupation.	-
m	860	28.	no	16 2	60	03-101	h	7	- 1	14	Normal2			
Dates of	Measurement	t. H	end length naximum.	Head breadth maximum.	Height standing, less heels of	Span of arms from opposite finger tips.	Weigh ordin cloth	nt in	Stren, gra tight	gth of	Breathing capacity.	Distance	mess of Eyes	Snellen's
Day I'M	fonth Year	Tu	ch. Tenths.	Inch. Tenths.	shoes.			h	and.	Left hand.	Cubic inches.	diamond	Left eye.	type read
11-	0 97		76	57	63 4	63 -11	13	6-3	50	164	138	25	35	515
								140		22				
													4	
Height sitti	ing Le	mgth from	m elbow to	Length of	He	saring.	React	tion time		Greatest	Snellen's	Voe read at	20 feet thro	non lens
Height sitti above seat chair.	of Left	finger arm.	Right arm.	Length of middle fing of left hand	Keeness of hearing.	Highest audible note (by whistle)	To sigh	t. To sor	and. v	speed of blow with fist.	Right		Left	
Inch. Tent	ths. Inch.	Tenths.	Inch. Tenth		hs. Normal?	Vibrations per second.	Hundth of secon	s. Hundt d. of seco	ond. pe	Feet er second.	Focus of lens.	Type read.	Focus of lens.	Type read.
	1	4000	1000		Ale bec	,000	1.4	11		16	non	nal	fand	will
									1					

40	131								m	· f. T	art			1/11-	+dW	- W/ W	1	
	Self.	Initia	urname	es of	F. and M. first cousins?	Day	ate of Bi	irth Year		Eye Color.		Sex.	Me	arried, ingle, lowei ?	Color Sense.	(	Decupation.	
	T	Fath	ber	Mother	1	24		68		Island	777	-	17.0	S	You J	Har	upotes	23
-	-	1 -		1	To		100	Heigh	nt		1			gth of		1	iness of Eyes	sight.
	Dates of	Measur	rement	H	ead length naximum.		num.	standi less hee shoe	ls of	Span of arms from opposite finger tips.	ordinar	y R	gre ight and.	Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
	Day 3	Month	Year	In	ich. Tenths.	Inch.	Tenths.	Inch. To	enths.	Inch. Tenths.	lbs.	1	ba.	Ibs.	Cubic inches.	Iuches.	Inches.	No.of Type
	13	lo :	92	. 23	7.40	5	6	65	8	66-	130	N	60	52	180	22	25	596
	6 .	7.	93		7.4	5.	6	66.	1	66-4	127	10	by	59	185	25	25	5.6
												+						
					4													
			Le	angth free	om elbow to				Hes	aring.	Basation	n time			Snallen's t	Vie read at	20 feat three	ngh Jana
	Height sitt above seat chair.	tof	- 10	finge	om elbow to r tip.	of l	ength of idle finge left hand	or Koon	ess of	Highest audible note	Reactio To sight.			Greatest speed of blow with fist.			20 feet thro	
	above seat chair. Inch. Ten	t of	Left	finge arm. Tenths.		of i	idle finge	i. Keen hear	ess of ing.	Highest audible note (by whistle) Vibrations		To son	nd.	speed of	Snellen's t Right Focus of lens.		Left Focus of lens.	
	above seat chair. Inch. Ten	t of	Left	finge arm. Tenths.	r tip. Right arm.	of i	idle finge left hand	i. Keen hear	ess of ing.	Highest audible note (by whistle) Vibrations	To sight.	To son	nd. ,	speed of blow with fist.	Right Focus of	Eye. Type read.	Left Focus of	Eye.
	above seat	t of	Left	finge arm. Tenths.	r tip. Right arm.	of i	idle finge left hand	i. Keen hear	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To son Hundt of secon	nd. ,	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	above seat chair. Inch. Ten	t of	Left	finge arm. Tenths.	Right arm.	of i	idle finge left hand	i. Keen hear	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To son Hundt of secon	nd. ,	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	above seat chair. Inch. Ten	t of	Left	finge arm. Tenths.	Right arm.	mic of l	idle finge left hand	i. Keen hear	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To son Hundt of secon	nd. ,	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	above seat chair. Inch. Ten	t of	Left	finge arm. Tenths.	Right arm.	mic of l	idle finge left hand	i. Keen hear	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To son Hundt of secon	nd. ,	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	above seat chair. Inch. Ten	t of	Left	finge arm. Tenths.	Right arm.	mic of l	idle finge left hand	i. Keen hear	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To son Hundt of secon	nd. ,	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	above seat chair. Inch. Ten	t of	Left	finge arm. Tenths.	Right arm.	mic of l	idle finge left hand	i. Keen hear	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To son Hundt of secon	nd. ,	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	above seat chair. Inch. Ten	t of	Left	finge arm. Tenths.	Right arm.	mic of l	idle finge left hand	i. Keen hear	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To son Hundt of secon	nd. ,	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	above seat chair. Inch. Ten	t of	Left	finge arm. Tenths.	Right arm.	mic of l	idle finge left hand	i. Keen hear	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To son Hundt of secon	nd. ,	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	above seat chair. Inch. Ten	t of	Left	finge arm. Tenths.	Right arm.	mic of l	idle finge left hand	i. Keen hear	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To son Hundt of secon	nd. ,	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	above seat chair. Inch. Ten	t of	Left	finge arm. Tenths.	Right arm.	mic of l	idle finge left hand	i. Keen hear	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To son Hundt of secon	nd. ,	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	above seat chair. Inch. Ten	t of	Left	finge arm. Tenths.	Right arm.	mic of l	idle finge left hand	i. Keen hear	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To son Hundt of secon	nd. ,	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	above seat chair. Inch. Ten	t of	Left	finge arm. Tenths.	Right arm.	mic of l	idle finge left hand	i. Keen hear	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To son Hundt of secon	nd. ,	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.
	above seat chair. Inch. Ten	t of	Left	finge arm. Tenths.	Right arm.	mic of l	idle finge left hand	i. Keen hear	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To son Hundt of secon	nd. ,	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens.	Eye. Type read.

					R	) · h	2 0	ten	M			wh	v, wl n	-ww.	W W	493	52
Self.	Initia	ds of urnames her   M	of	F. and M. first cousins?		Date of Bi			Eye Color.		Sex	3	Intried, Single, idowed ?	Color Sense.		Occupation.	
2	Pati		h	ho	15		74		Brown	4	7	N	S			and to	
Dates of			He	end length aximum.	Head max	breadth timum.	Heig stand less he sho	ling, cels of	Span of arms from opposite finger tips.	Weig	the in inary hing.		ngth of resp. Left hand.	Breathing capacity.	Distance diamond	of reading numerals, Left eye.	Snellen's type read
Day 11	Month	Year	Inc	ch. Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths	. 1	per.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
15	10	93	is.	75	10 1	25	62	9.	62.6	13	15	50	52	168	25	76	6.24
	1-	95		7.4		0.5	02	-	02.6			40	43	100	20	22	64
	,																
Height sit	tting	Len	gth from	m elbow to		Length of		Her	oring.	Rea	etion t	ime.	Greatest	Snellen's	type read a	t 20 feet thro	ough lens.
Height sit	t of		finger	r tip.	- 0	Length of niddle finge f left hand		Hes	Highest	-		ime.	Greatest speed of blow with fist.		type read a	1	
above sea	it of	Leng Left ar Inch. Te	finger m.	m elbow to r tip. Right arm Inch. Tent	. 0	Length of niddle finge f left hand nch. Tentl	i. he	ness of	THE RESERVE OF THE PARTY OF THE	To sig	ht. To	sound.	Greatest speed of blow with fist. Feet per second.		t Eye.	1	Eye.
chair.	nths.	Left ar	finger m.	Right arm	hs. In	f left hand	i. he	ness of aring.	Highest audible note (by whistle) Vibrations	To sig	ht. To	sound.	speed of blow with fist.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye.
above sea chair. Inch. Ter	nths. 1	Left ar	m. enths.	Right arm Inch. Tent	hs. In	f left hand nch. Tentl	i. he	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. Hond. of	sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Left Focus of lens.	Eye.  Type read.
Inch. Ter	nths. 1	Left ar	finger m. enths.	Right arm Inch. Tent	hs. In	f left hand nch. Tentl	i. he	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. Hond. of	sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. 1	Left ar	finger m. enths.	Right arm Inch. Tent	hs. In	f left hand nch. Tentl	i. he	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. Hond. of	sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. 1	Left ar	finger m. enths.	Right arm Inch. Tent	hs. In	f left hand nch. Tentl	i. he	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. Hond. of	sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. 1	Left ar	finger m. enths.	Right arm Inch. Tent	hs. In	f left hand nch. Tentl	i. he	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. Hond. of	sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. 1	Left ar	finger m. enths.	Right arm Inch. Tent	hs. In	f left hand nch. Tentl	i. he	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. Hond. of	sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. 1	Left ar	finger m. enths.	Right arm Inch. Tent	hs. In	f left hand nch. Tentl	i. he	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. Hond. of	sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. 1	Left ar	finger m. enths.	Right arm Inch. Tent	hs. In	f left hand nch. Tentl	i. he	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. Hond. of	sound.	speed of blow with fist.  Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. 1	Left ar	finger m. enths.	Right arm Inch. Tent	hs. In	f left hand nch. Tentl	i. he	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. Hond. of	sound.	speed of blow with fist.  Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. 1	Left ar	finger m. enths.	Right arm Inch. Tent	hs. In	f left hand nch. Tentl	i. he	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. Hond. of	sound.	speed of blow with fist.  Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. 1	Left ar	finger m. enths.	Right arm Inch. Tent	hs. In	f left hand nch. Tentl	i. he	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. Hond. of	sound.	speed of blow with fist.  Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. 1	Left ar	finger m. enths.	Right arm Inch. Tent	hs. In	f left hand nch. Tentl	i. he	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. Hond. of	sound.	speed of blow with fist.  Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. 1	Left ar	finger m. enths.	Right arm Inch. Tent	hs. In	f left hand nch. Tentl	i. he	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. Hond. of	sound.	speed of blow with fist.  Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. 1	Left ar	finger m. enths.	Right arm Inch. Tent	hs. In	f left hand nch. Tentl	i. he	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	hs. Hond. of	sound.	speed of blow with fist.  Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	nths. 1	Left ar	finger m. enths.	Right arm Inch. Tent	hs. In	f left hand nch. Tentl	i. he	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sig	tht. To	sound.	speed of blow with fist.  Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens.	Eye. Type read.

1	*							4-18	Took	ollo			0.	DW	aal	-WI	W	
Self	. 1	Surnar Sather	mes of	F. and first cousin			te of Bi			Eye Color.		Sex.		Married, Single, Vidowed?	Color Sense:		Occupation.	
h	- 1	n	90	yes	5.	30	12	66		Blue		19		5	80	2	Botan	y
Date	s of Me	asureme	nt.	Head length maximum.	h I	Head by	eadth	Heis stand less he	ght ling, sels of	Span of arms from opposite finger tips.	Weigh ordin	sry	Stre g Right	ength of rasp.	Breathing capacity.	Distance	nness of Eyes	Snellen's
Day	Mont	th Yes	ur	Inch. Tent	ths.	Inch. T	enths.	Inch.	90,000	Inch. Tenths			hand.	hand.	Cubic inches.	Right eye.	numerals. Left eye. Inches.	type read at 20 feet. No.of Type
14	10	9	2	7.5		6	09	69	3	70 7	160	4 18	62	96	280	25	25	5 5
				/			/	-		3/0				1	- 23		DP I	
		-																
-																		
Weight	altting	I	Length i	rom elbow t	0				Her	uring.	React	ion tim	na.		Snellen's t	vne read at	20 feet thro	ngh long
Height above s	seat of	-	ength if fin	rom elbow t ger tip.		Ler midd of le	igth of the finger ft hand.	Keer	Herness of	Highest audible note (by whistle)	React To sight	ion tim		Greatest speed of blow with fist.	Snellen's t		£20 feet thro	
above s	seat of	Left Inch.	t arm.	Right s	enths.	Inch.	ngth of the finger ft hand.	hea	ness of	Highest audible note (by whistle) Vibrations per second.		To s	sound.	speed of blow with fist. Feet per second.				
above s	seat of	Left	t arm.	Right a	enths.	Inch.	it hand.	hea	ness of ring.	Highest audible note (by whistle)	To sight	Hund, of sec	ound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
above s	seat of	Left Inch.	t arm.	Right s	enths.	Inch.	it hand.	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	Hund, of sec	ound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of Iens.	Eye.
above s	seat of	Left Inch.	t arm.	Right s	enths.	Inch.	it hand.	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	Hund, of sec	ound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of Iens.	Eye.
above s	seat of	Left Inch.	t arm.	Right s	enths.	Inch.	it hand.	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	Hund, of sec	ound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of Iens.	Eye.
above s	seat of	Left Inch.	t arm.	Right s	enths.	Inch.	it hand.	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	Hund, of sec	ound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of Iens.	Eye.
above s	seat of	Left Inch.	t arm.	Right s	enths.	Inch.	it hand.	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	ound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of Iens.	Eye.
above s	seat of	Left Inch.	t arm.	Right s	enths.	Inch.	it hand.	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	ound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of Iens.	Eye.
above s	seat of	Left Inch.	t arm.	Right s	enths.	Inch.	it hand.	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	ound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of Iens.	Eye.
above s	seat of	Left Inch.	t arm.	Right s	enths.	Inch.	it hand.	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	ound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of Iens.	Eye.
above s	seat of	Left Inch.	t arm.	Right s	enths.	Inch.	it hand.	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	ound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of Iens.	Eye.
above s	seat of	Left Inch.	t arm.	Right s	enths.	Inch.	it hand.	hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight	. To so	ound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of Iens.	Eye.

					t	1	200	ullie			U.W	1.711	-11,11			4934
Self.	Initials of Surnames	of	F. and M. first cousins?	1 1900	ate of Bi	rth Year		Eye Color.		Sex.		Isrried, Single,	Color Sepse.		Decupation,	1
73	Father M	other	Mo.	-Day	Month	Year	0	Her Go	ly	19	W	idowed?	Normal?	4	Star	K
	Measurement.	1	ead length naximum.	maxi	preadth mum.	Heig stand less he sho	es.	Span of arms from opposite finger tips.		ing.	Right hand.	ngth of sap.  Left hand.	Breathing capacity.	Distance diamond Right eye,		Snellen's type read at 20 feet,
Day , A	donth Year	In	sch. Tenths.	Inch.	Tenths.	Inch.	Fenths.	Inch. Tenths.	Ib	8.	lbs.	Ibs.	inches.	Inches.	Inches.	No.of Type
14.1	10 92		12	5	99	70	5	70 %	15	21	89	93	251	25	19	5-12
Height sitt		gth fro	om elbow to er tip.	L	ength of ddle finge left hand	or Ken		aring.	Reac	tion ti	me.	Greatest speed of	Snellen's	type read a	t 20 feet thr	
above seat	Left ar	m.	Right arm	of	left hand	L her	ness of kring.	Highest audible note (by whistle)				speed of blow with fist.		Eye.		Eye.
Inch. Ten		enths.	Inch. Tent		h. Tenth		rmal?	Vibrations per second.	Hundth of secon	id. of s	second.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	read.
37	8 18	7	18 8	300	1 8		EST.	,000	20		6	22	nn	n at	ast	age.

1	49	35			1	10	A	Th	eppar	-d		7	-/w.	ulw	-11.1	7	
	Self.	1	Surnames ather   Mo	of other	F. and M. first cousins?		te of Bi		Eye Color.		Sex.	M	arried, lingle, dowed ?	Color Sense.		Coupation.	
	S	1	SIA	1	no	21	11	60	Blu		17		2	Vas	Burn	res le	TE.
	Dates	of Mea	suroment.		ad length aximum.	Head by	readth	Height standing, less heels of shoes.	Span of arm from opposit finger tips.	Weigh ordin oloth	ary ing-		ngth of asp. Left hand.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Snellen's type read
	Day	Month	Year	Inc	ch. Tenths.	Inch. 7	enths.	Inch. Tenths.	Inch, Tensh	s. Ibs	.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
	13:	10	92		7-9	6	1	73 5	76.4	19	5	109	94	280	25	25	18 18
	19	6.	94	20	00	152	-146	-73.7	76.4	18	8	120	103	300	IZ	25	18-18
											1						
	Trainba .	Test	Leng	th fron	n elbow to	1.		He	aring.	React	ion tim	ne.	0.11	Snellen's	type read at	20 feet thro	ngh lang
	Height above s	eat of	Left arr	finger n.	tip. Right arm.	mid	ngth of dle finger oft hand.	Keeness of hearing.	Highest audible note (by whistle)	To sigh	1.5		Greatest speed of blow with fist.	Right		Left	
	Inch. T	Cenths.	Inch. Ter		Inch. Tenth	s. Inch	. Tenth	1 4	Vibrations per second.	Hundth of second	d. of sec	odths.	Feet er second.	Focus of lens.	Type read.	Focus of lens.	Type read.
	37	+	508		511	5	- 0	100-	20,000	19	- 1	4	19	- 50	06	-40	OL.
	1		306		311	12	0						/				
			1														

V. Sturgs WII, WII-11, 11 F. and M. first cousins? Married, Single, Widowed? Initials of Color Sense. Date of Birth Occupation. Eye Color. Surnames of Father | Mother Self. Day Month Year Hampstens Francy Normal? College - Hysicial no S 3 16 Brown Height standing, less heels of shoes. Strength of grasp. Keenness of Eyesight. Head length maximum. Span of arms from opposite finger tips. Weight in ordinary clothing. Head breadth maximum. Breathing capacity. Distance of reading diamond numerals.

Right eye. Left eye. at 20 feet, Dates of Measurement. Right hand. Left hand. Day TMonth Year Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Ibs. Ibs. Inches. No.of Type Ibs. Inches. 30 15 10 92 725 5 95 145 Hearing. Length from elbow to finger tip. Reaction time. Snellen's type read at 20 feet through lens. Length of middle finger of left hand. Greatest speed of blow with fist. Height sitting above seat of chair. Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Right Eye. Left Eye. Left arm. Right arm. Hundths. Hundths. Feet of second. per second. Vibrations Type read. Focus of lens. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? per second. 15 8 ,000 12 33 - 2 9

493			0	2 W	Kni	Us	WI	W-W	ww-v	VI WI	N	
Self.	Initials of Surnames Father   M	of first cousins?	Date of Bir	th	Eye Color.	Se	x. 1	Iarried, Single,	Color Sense. Normal?		Occupation.	
x	K	9 90	10 6	690	- Gray	3	4	SI	Es !	6.		18
Dates of	Measurement.	Head length maximum.	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Right	ngth of usp.	Breathing capacity.	Distance	of reading numerals.	ight. Snellen's type read
Day M	onth Year	Inch. Tenths	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	hand.	lbs.	Cubic inches.	Right eye.	Left eye.	at 20 feet. No.of Type
15 10	92	7.45	54	61 35	614	1185	48	39	105	25	25	5 5
						è						
								1.5				
												- x
Height sitt	ing Len	gth from elbow to	Length of	He	aring.	Reaction	time.	Greatest	Snellen's	type read a		
above seat	of	finger tip.	middle finger	r Keeness of	THE R. L.	ASCISCULOR					t 20 feet thro	ugh lens.
Inch. Ten	Left ar		of left hand.	hearing.	Highest audible note (by whistle)	To sight. T	lo sound.	speed of blow with fist.	Right	Eye.		Eye.
		rm. Right ar	nths. Inch. Tenth	hearing.	(by whistle) Vibrations		Hundths.	speed of blow	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye.
31 -	ths. Inch. T	rm. Right ar	nths. Inch. Tenth	hearing.	(by whistle) Vibrations	To sight. The Hundths. I of second.	Hundths.	speed of blow with fist.	Focus of		Left Focus of	Eye.
31.	ths. Inch. T	rm. Right ar	nths. Inch. Tenth	hearing.	Vibrations per second.	To sight. The Hundths. I of second.	Hundths.	speed of blow with fist. Feet per second.	Focus of		Left Focus of lens,	Eye.
31 .	ths. Inch. T	rm. Right ar	nths. Inch. Tenth	hearing.	Vibrations per second.	To sight. The Hundths. I of second.	Hundths.	speed of blow with fist. Feet per second.	Focus of		Left Focus of lens,	Eye.
31.	ths. Inch. T	rm. Right ar	nths. Inch. Tenth	hearing.	Vibrations per second.	To sight. The Hundths. I of second.	Hundths.	speed of blow with fist. Feet per second.	Focus of		Left Focus of lens,	Eye.
31.	ths. Inch. T	rm. Right ar renths. Inch. Ter	nths. Inch. Tenth	hearing.	Vibrations per second.	To sight. The Hundths. I of second.	Hundths.	speed of blow with fist. Feet per second.	Focus of		Left Focus of lens,	Eye.
31.	ths. Inch. To	rm. Right ar renths. Inch. Ter	nths. Inch. Tenth	hearing.	Vibrations per second.	To sight. The Hundths. I of second.	Hundths.	speed of blow with fist. Feet per second.	Focus of		Left Focus of lens,	Eye.
31 .	ths. Inch. To	rm. Right ar renths. Inch. Ter	nths. Inch. Tenth	hearing.	Vibrations per second.	To sight. The Hundths. I of second.	Hundths.	speed of blow with fist.  Feet per second.	Focus of		Left Focus of lens,	Eye.
31.	ths. Inch. To	rm. Right ar renths. Inch. Ter	nths. Inch. Tenth	hearing.	Vibrations per second.	To sight. The Hundths. I of second.	Hundths.	speed of blow with fist.  Feet per second.	Focus of		Left Focus of lens,	Eye.
31.	ths. Inch. To	rm. Right ar renths. Inch. Ter	nths. Inch. Tenth	hearing.	Vibrations per second.	To sight. The Hundths. I of second.	Hundths.	speed of blow with fist.  Feet per second.	Focus of		Left Focus of lens,	Eye.

Init						F 2	erra.	the	engle	an	Ga,	200	211.4	vi- it.	11		1938
Self. Fa	Surnan		F. and	st	5.00	te of Bir Month	th		Eye Color.		Sex.	Mi S	arried, ingle. dowed?	Color Sense Normal?	(	Decupation.	
W	W	4	n	2)	29	3	72		Grey		7		S	God			
Dates of Mess	suremei	nt.	Head leng	gth m.	Head by		Height standing less heels shoes,	9	Span of arms from opposite finger tips.	Weigh ordin clothi	ry		gth of isp. Left hand.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Suellen's type read at 20 feet.
Day   Month	Yea	r	Inch. Te	enths.	Inch. 7	Cenths.	Inch. Ten	ths.	Inch. Tenths.	lbs.		lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
15 10	9	2	70	5	5	9	65 4		65 4	164	4	59	52	110	19	22	66
								Henr	ring.	ah.							
Height sitting above seat of	1	Length fir	from elbov	w to	Le mid	singth of idle finge	r Keenes	Hear s of	Highest		iou tii	me.	Greatest speed of blow			1 20 feet thro	ough lens.
above seat of chair.	Lef	fir t arm.	ger tip.	ıt arm.		ength of dle finge eft hand		s of	Highest audible note (by whistle) Vibrations	To sigh	t. To	sound.	Greatest speed of blow with fist.	Right Focus of	t Eye.	Left	Eye.
above seat of chair.  Inch. Tenths.	Lef	t arm.	Rights. Inch.	t arm.	is. Incl	b. Tenth	s. Norma	s of	Highest audible note (by whistle) Vibrations	To sight	s. Hu	sound.	speed of blow with fist. Feet er second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above seat of chair.	Lef	fir t arm.	Rights. Inch.	ıt arm.			s. Norma	s of	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hu	sound.	speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths.	Lef	t arm.	Rights. Inch.	t arm.	is. Incl	b. Tenth	s. Norma	s of	Highest audible note (by whistle) Vibrations per second.	To sight	s. Hu	sound.	speed of blow with fist. Feet er second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above seat of chair.  Inch. Tenths.	Lef	t arm.	Rights. Inch.	t arm.	is. Incl	b. Tenth	s. Norma	s of	Highest audible note (by whistle) Vibrations per second.	To sight	s. Hu	sound.	speed of blow with fist. Feet er second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye.  Type read.
above seat of chair.  Inch. Tenths.	Lef	t arm.	Rights. Inch.	t arm.	is. Incl	b. Tenth	s. Norma	s of	Highest audible note (by whistle) Vibrations per second.	To sight	s. Hu	sound.	speed of blow with fist. Feet er second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye.  Type read.
above seat of chair.  Inch. Tenths.	Lef	t arm.	Rights. Inch.	t arm.	is. Incl	b. Tenth	s. Norma	s of	Highest audible note (by whistle) Vibrations per second.	To sight	s. Hu	sound.	speed of blow with fist. Feet er second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye.  Type read.
above seat of ohair.  Inch. Tenths.	Lef	t arm.	Rights. Inch.	t arm.	is. Incl	b. Tenth	s. Norma	s of	Highest audible note (by whistle) Vibrations per second.	To sight	s. Hu	sound.	speed of blow with fist. Feet er second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye.  Type read.
above seat of ohair.  Inch. Tenths.	Lef	t arm.	Rights. Inch.	t arm.	is. Incl	b. Tenth	s. Norma	s of	Highest audible note (by whistle) Vibrations per second.	To sight	s. Hu	sound.	speed of blow with fist.  Feet second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye.  Type read.
above seat of chair.  Inch. Tenths.	Lef	t arm.	Rights. Inch.	t arm.	is. Incl	b. Tenth	s. Norma	s of	Highest audible note (by whistle) Vibrations per second.	To sight	s. Hu	sound.	speed of blow with fist.  Feet second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye.  Type read.
above seat of chair.  Inch, Tenths.	Lef	t arm.	Rights. Inch.	t arm.	is. Incl	b. Tenth	s. Norma	s of	Highest audible note (by whistle) Vibrations per second.	To sight	s. Hu	sound.	speed of blow with fist.  Feet second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye.  Type read.
above seat of ohair.  Inch. Tenths.	Lef	t arm.	Rights. Inch.	t arm.	is. Incl	b. Tenth	s. Norma	s of	Highest audible note (by whistle) Vibrations per second.	To sight	s. Hu	sound.	speed of blow with fist.  Feet second.	Righ Focus of lens.	Type read.	Left Focus of lens.	Eye.  Type read.

4934						a.	HG:	Barrell	t			11-10	[, w]		
Self.	Initials Sur Father	глатев о	of other	F. and M. first cousins?	Day	Date of Bi	- 4	Eye Color.	- 61		Married, Single, Vidowed?	Color Seuse Normal?		Decupation.	
. 3	7	3	0	no	28	9	79	Blue		×.	S	Est			W.
Dates of	Measure	ment.		ad length	Head max	breadth imum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight i	Right		Breathing capacity.	Distance	of reading	Snellen's type read
Day M	donth	Year	Inc	h. Tenths.	Inch.	Tenths.	Inch. Tenths.	Inch. Tenths	. lbs.	hand.	hand.	Cubic inches.	Right eye, Inches.	Left eye.	at 20 feet. No.of Type
15	10	92	7	55	6	-	64 -	62 2	1295	1 47	53	140	19	29	5-14-
		-											-	1	
							н	4							
Height sitt above seat chair.	t of	-	finger		of	Length of iddle finge ! left hand	r Kanness of	earing.  Highest audible note	Reaction To sight.		Greatest speed of blow			\$ 20 feet thro	
above seat	t of	Lengt	finger n.	n elbow to tip. Right arn Inch. Ten	ı. of	Length of iddle finge left hand ch. Tenth	Keeness of hearing.	TT	Reaction To sight. Hundths. of second.	To sound.	Greatest speed of blow with fist. Feet per second.	Snellen's Right Focus of lens.		20 feet thro Left Focus of lens.	Eye.
above seat	nths. Inc	Left arn	n. nths.	tip. Right arm	ths. In	left hand	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Right Focus of	Eye. Type read.	Left	Eye.
above seat chair. Inch. Ten	nths. Inc	Left arn	n. nths.	Right arm	ths. In	ch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat chair. Inch. Ten	nths. Inc	Left arn	n. nths.	Right arm	ths. In	ch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat chair. Inch. Ten	nths. Inc	Left arn	n. nths.	Right arm	ths. In	ch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat chair. Inch. Ten	nths. Inc	Left arn	n. nths.	Right arm	ths. In	ch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat chair. Inch. Ten	nths. Inc	Left arn	n. nths.	Right arm	ths. In	ch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat chair. Inch. Ten	nths. Inc	Left arn	n. nths.	Right arm	ths. In	ch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat chair. Inch. Ten	nths. Inc	Left arn	n. nths.	Right arm	ths. In	ch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat chair. Inch. Ten	nths. Inc	Left arn	n. nths.	Right arm	ths. In	ch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat chair. Inch. Ten	nths. Inc	Left arn	n. nths.	Right arm	ths. In	ch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat chair. Inch. Ten	nths. Inc	Left arn	n. nths.	Right arm	ths. In	ch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.
above seat chair. Inch. Ten	nths. Inc	Left arn	n. nths.	Right arm	ths. In	ch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left	Eye.

Clowe Lwwn, who - 66-22-Married, Single, Widowed? F. and M. first cousins? Color Sense. Occupation, Initials of Date of Birth Eye Color. Sex. Surnames of Father | Mother Self. Day Month Year Normal? Blee 4 30 Height standing, less heels of shoes. Strength of grasp. Keenness of Eyesight. Span of arms from opposite finger tips. Weight in ordinary clothing. Head length maximum. Head breadth maximum. Distance of reading diamond numerals.

Right eye. Left eye. at 20 feet.

Inches. Inches. No.of Type Dates of Measurement. Right hand. Left hand. capacity. Day Month Year Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Ibs. 2/109-1 10 45 45 26 25 Hearing. Snellen's type read at 20 feet through lens. Length from elbow to finger tip. Length of middle finger of left hand. Greatest speed of blow with fist. Height sitting above seat of chair. Reaction time. Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Right Eye. Left Eye. Left arm. Right arm. Hundths. Hundths. of second. Vibrations Feet Type read. Focus of lens. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Inch. Tenths. per second. per second. 4 16 4 .000 33 4

14	aut							2 3	Has	thor	to a		U	ull-	wll-	11,11				
	Self.	Initials Su Faths	rname	s of Mother	F. and M. first cousins?	Day Day	ste of Bi	14.		Eye C			Sex.	2	Isrried, Single, idowed ?	Color Sense,	(	Occupation.		
	H	2	1	)4	no	23	4	75		3	teri		Z		2	Normal?	Man	LA STA		
ľ				He	ead length	Head b	readth	Heig	ht ing.	Span of from op	arms	Weight	in	Stre	ngth of	Breathing	Keer	ness of Eye	sight.	
	Dates of				aximum.	maxin		less he sho	els of	finger	tipa.	clothir	ry ig.	Right hand.	Left band.	capacity.	diamond Right eye.	of reading numerals. Left eye.	Sneller type re at 20 fe	n's sud eet,
	Day M			1	ch. Tenths.	Inch.		Inch. 7		Inch. T		lbs.	1	Ibs.	lbs.	inches.	Inches.	Inches.	No.of T	уре
	15-1	0	92	17	7.48	5	55	62	40	63	4	100	2	46	98	175	28	28	5	5
	n	7 -	93		7.48	G	. 6	07.	4	85-	3	123	4	83	60	102	20	28	9	0
-	Height sitti	ing	Let	agth from	m elbow to	Te	math of		Her	tring,		Reacti	on tir	me.	Greatest	Spellen's	type read at	20 feet thre	ough lens	_
	above seat chair.	of	Left a	finger rm.	Right arm	of I	ngth of dle finge eft hand		ness of ring.	Highe audible (by whi	note stle)	To sight.	The second		speed of blow with fist.	Right			Eye.	
	Inch. Tent		ich. T		Inch. Tent	hs. Inch	. Tenth	s. Nor	mal?	Vibration per seco	ons and.	Hundths, of second.	Hu of se	ndths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Typ	oe d.
	34.			45	16.7	4	3	9	3	77	00	18		16	But	horn	al	Mers	-	
	04 -	-	/0	7.4	1			1	71	1.6	-	17		14	and a					
													-							
																			1	
																			-	

			-, 71	m	m	How	ell	uw	w, ul	w-1	1.11	- 1	1942
Self.	Initials Surr Father	names of	F. and M. first cousins?	Date of B		Eye Color.	Sex	Mari	ried, Co	dor mal?		eenpation.	
#	7	9	no	5 4	80	Blue	¥	S		0	as	£4.	-ch
Dutes o	of Measurer	nent.	Head length meximum.	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Strengti grasp Right hand.	n of Bre	sathing pacity.	Distance	of reading aumerals. Left eye.	Snellen's type read
Day	Month 1	Year	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	ibs.	Ibs. in	Cubic ches.	Inches.	Committee of the last of the l	No.of Type
15	10	92	755	5 56	39 9	28 3	87	3/	26 /	00	1/2	19	019
						3							
					4								
				*1									
Height sit	itting	Length	from elbow to	Length of	Не	aring.	Reaction t		eatest Sn	ellen's t	ype read at	20 feet thro	ngh lens.
Height sit above sea chair.	r.	Left arm.	ger tip.	Length of middle finge of left hand	Keeness of hearing.	Highest audible note (by whistle)	To sight. To	sound. wit	eed of low h fist.	Right	Eye.	Left	Eye.
Inch. Te		h. Tenth	s. Inch. Tent	hs. Inch. Tentl	is. Normal?	Vibrations per second.	Hundths. Hundths. of	andths. I second. per		ous of	Type read.	Focus of lens.	Type read.
31	7 1	5 -	15	7 9 8		,000	20 1	7 "	7 4	steg		270	6
							,						
							,						

4943				eas.	8	- 6	200	Sy.			0	Laa.	aaa	-11	/	
Self.	Initials of Surnames		F. and M. first		te of Bir	rth		Eye Color		Sex		Married, Single, Vidowed?	Color Sense,		Occupation.	
Sou.		other	cousins?	Day	Month	Year	-				1	Vidowed ?	Normal?			
-6	61	4	no	9	1/2	69		360		T	A	2	You.			196
Dates of		Hea	d length	Head br		Heig stand	ht ing,	Span of arr	weighten ordin	tht in		ength of	Breathing		nness of Eye	sight.
1/ales of	Measurement.	ma	ximum.	maxim	ium.	less her	els of	finger tips	clot	hing.	Right hand.		capacity.	Distance	of reading numerals. Left eye.	Snellen's type read at 20 feet
Day M	onth Year	Inch	1. Tenths.	Inch. T	enths.	Inch. T	enths.	Inch. Tent	18. H	38.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
17 1	0 92	7	5	5)	757	6	4	6% 3	12		12	30	125	25	2.20	6 6
Height sitti above seat chair.		-	elbow to	Ler midd of le	ngth of le finger ft hand.	Keen hear	ess of	aring. Highest audible note		otion ti		Greatest speed of blow			20 feet thro	
Inch. Tent	Left arn		Right arm.	s. Inch.	Tenths			(by whistle) Vibrations	Hundt	is. Hu	sound.	Feet	Right Focus of	Type read.	Left Focus of	Type read.
34	2 16	2	16 5	+	1 2	47		per second.	of secon		second.	per second.	hora	1	lens.	
									100							
													A. C. C. C. C. C. C. C. C. C. C. C. C. C.			

1. 1				8	-7	· Gr	orge	- 1	who.	wlw-	11,11		4	944
Solf	tials of Surnames ather   M	of father	F. and M. first cousins?	Date of	S 3000 III		Eye Color.		12	Married, Single, Widowed?	Color Sense.		Decupation.	
4	4-	T	9	25 10	17)		A		4	5 11	Normal?	Has	regal	( A.7
		Н	ead length	Head breadth	1	eight	Span of arms		814	rength of grasp.	Breathing	Keer	nness of Eyes	sight.
Dates of Mea		m	aximum.	maximum.	Jass I	heels of hoes.	from opposite finger tips.	clothing		Left	capacity.	Distance	of reading numerals. Left eye.	Snellen's type read at 20 feet.
Day Month	h Year	Inc	ch. Tenths.	Inch. Tenths	Inch.	. Tenths.	Inch. Tenths.	lbs.	lbs.	lbs,	Cubic inches.	Inches.	Inches.	No.of Type
17 10					64	12	2 :	1/923	120	170	180	32	25	8 5
15.7	9		76	59			67. 4	134	4/2	67	190	22	25	1.5
30 . (	. 4.4		194	149	37-	04./	67.		74	69	190	25	25	6,5
Height sitting above seat of	Leng	gth fron	n elbow to tip.	Length of middle fin of left has		eeness of	ring. Highest	Reaction	A CONTRACTOR	Greatest speed of blow			t 20 feet thro	ugh lens.
Height sitting above seat of chair.	Left ar	finger m.	n elbow to tip. Right arm.	of left has	id. h		Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
above seat of chair.	Left ar	finger m.	tip. Right arm.	of left has	ths. N	ceness of cearing.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Right	Type read.	Left	Eye.
Inch. Tenths.	Left ar	finger m. enths.	tip. Right arm.	of left has	ths. N	eeness of	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet - per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left ar	finger m. enths.	tip. Right arm.	of left has	ths. N	ceness of cearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left ar	finger m. enths.	tip. Right arm.	of left has	ths. N	ceness of cearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet - per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left ar	finger m. enths.	tip. Right arm.	of left has	ths. N	ceness of cearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet - per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left ar	finger m. enths.	tip. Right arm.	of left has	ths. N	ceness of cearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet - per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left ar	finger m. enths.	tip. Right arm.	of left has	ths. N	ceness of cearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet - per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left ar	finger m. enths.	tip. Right arm.	of left has	ths. N	ceness of cearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet - per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left ar	finger m. enths.	tip. Right arm.	of left has	ths. N	ceness of cearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet - per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left ar	finger m. enths.	tip. Right arm.	of left has	ths. N	ceness of cearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet - per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left ar	finger m. enths.	tip. Right arm.	of left has	ths. N	ceness of cearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet - per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left ar	finger m. enths.	tip. Right arm.	of left has	ths. N	ceness of cearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet - per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch. Tenths.	Left ar	finger m. enths.	tip. Right arm.	of left has	ths. N	ceness of cearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound.	speed of blow with fist. Feet - per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.

12946					K.	Mar	Et	hall		0	211.	0.0	a - 11	la			
Salf	tials of Surnames of ather   Mo	of	F. and M. first cousins?	Day	ate of Bi			Eye Color.		Sex.	M	Inrried, Single, idowed ?	Color Sense.		Occupation.		-
ha	h atter	y	4	26	1			e.		F		S	Normal?	fan	antes?	Mar	
-m	MI	V 1	100			Heigh		Span of arms	Weight	in		ngth of		Kee	nness of Eye	sight.	
Dates of Mea	surement.		id length		breadth imum.	standin less heel shoes	s of	from opposite finger tipe.	ordina	ry ig.	Right hand.	Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read	
Day Month			h. Tenths.	-	Tenths.	Inch. Te		Inch. Tenths		-	lbs.	Ibs,	Cubic inches.	Inches.	Inches.	No.of Type	
17 10	92	7	1. 3	5	7	68 3	2	62.5	13	1	40.	39	160	75	24-	5 5	
6.7.	93	7	1. 2	5	-7	63.	3	62.4	117	4	50	50	179	25	128	5.2	
Height sitting	Lengt	th from	elbow to	I	ength of		Hen	ring.	Reaction	on tim	ne.	Greatest	Snellen's	ype read a	20 feet thro	ough lens.	
above seat of chair.	Left arn	-	Right arm.	- of	ddle finger left hand.	Keenes hearis	s of	Highest audible note (by whistle)	To sight.			speed of blow with fist.	Right		Left	Eye.	
Inch. Tenths.	Inch. Ten		Inch. Tenth	s. Inc	h. Tenth	s. Norm	a17	Vibrations per second.	Hundths. of second.	Hun of se	dths.	Feet er second.	Focus of lens.	Type read.	Focus of lens.	Type read.	
33.9	15	7	15 7	3	93	- 0.		,000	16	13	3	16	Horn	al	terr	mal	
05.9	13.	0	- 7	0	7.	0	2	-/	1	11	4		-				
							1										
																7 10 10 10 10 10 10 10 10 10 10 10 10 10	

					(	2.	n.	Paga	tre :		u	11.0	11-11	.11	-	4946
1 .	itials of Surnames	of	F. and M. first		ate of B			Eye Color.		Sex	. M	arried, ingle, dowed ?	Color Sense.	(	Occupation.	
	ather   M	lother	cousins?	Day	Month	Year	1			100	Wi	dowed ?	Normal?	Harry	1964	F
P	9	0	no	13	19	25		Blue		7	8		Yes !	Franci	- 6	throp
		17.	and towards	Hand 1	breadth	Hei	ght	Span of arms	Weig	ht in		gth of		Keen	ness of Eye	osiglit.
Dates of Mes	asurement.		ead length		mum.	less be	els of ses.	from opposite finger tips.	ordi	nary	Right hand.	Left land.	Breathing capacity.	Distance	of reading numerals.	Snellen's type read
Day Mont	h Year	In	ch. Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths.	l lb	18.	Ibs.	lbs.	Cubic	Right eye.	Left eye.	nt 20 feet, No.of Type
													inches.			
17 10	92		7 3	5	5	63.		64 4	1/4		43	40	72	8	8	Pr 24
17 10	7.9	1	7.4	35	3	64		64.5	110	9	64	61	205	)	8	18.18
27.6	- 011	1	92-	13	1- 1	206	1.	60	h	8	bu	4-	207	9	a	24 24
1.0	74				0.,	7.0	7 -	00 -	11		-	02	-03	7	1	
Height sitting	Len		m elbow to	I.	ength of		Hes	aring.	Renae	ction ti		Greatest	Snellen's	type read at	t 20 feet thr	ough lens.
Height sitting above seat of chair.	-	finger	r tip.	- of	ength of ddle fing left hanc	3 1.500	Heoness of aring.	Highest audible note				speed of blow		type read at		
above seat of	Left a	finger m.		of	ength of ddle fing left hand	her	ness of	Highest audible note (by whistle) Vibrations	To sigh	ht. To	sound.	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	i Eye.
above seat of chair.	Left as	finger m.	Right arm. Inch. Tenth	of Inc	left hand	her	ness of	Highest audible note (by whistle) Vibrations per second.	To sigh	ht. To	sound.	speed of blow with fist.	Right Focus of lens.	t Eye.	Left	t Eye.
above seat of chair.	Left and Inch. To	finger cm.	Right arm. Inch. Tenti	of Inc	h. Tentl	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	ht. To	sound.	speed of blow with fist. Feet er second.	Right Focus of	Type read.	Left Focus of	t Eye.
above seat of chair.  Inch. Tenths.	Left sa	finger m.	Right arm. Inch. Tenti	of Inc	h. Tentl	hs. No	ness of	Highest audible note (by whistle) Vibrations per second.	To sigh	ht. To	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	t Eye.
above seat of chair.	Left and Inch. To	finger cm.	Right arm. Inch. Tenti	of Inc	h. Tentl	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	ht. To	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	t Eye.
above seat of chair.  Inch. Tenths.	Left sa	finger cm.	Right arm. Inch. Tenti	of Inc	h. Tentl	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	ht. To	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	t Eye.
above seat of chair.  Inch. Tenths.	Left sa	finger cm.	Right arm. Inch. Tenti	of Inc	h. Tentl	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	ht. To	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	t Eye.
above seat of chair.  Inch. Tenths.	Left sa	finger cm.	Right arm. Inch. Tenti	of Inc	h. Tentl	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	ht. To	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	t Eye.
above seat of chair.  Inch. Tenths.	Left sa	finger cm.	Right arm. Inch. Tenti	of Inc	h. Tentl	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	ht. To	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	t Eye.
above seat of chair.  Inch. Tenths.	Left sa	finger cm.	Right arm. Inch. Tenti	of Inc	h. Tentl	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	ht. To	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	t Eye.
above seat of chair.  Inch. Tenths.	Left sa	finger cm.	Right arm. Inch. Tenti	of Inc	h. Tentl	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	ht. To	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	t Eye.
above seat of chair.  Inch. Tenths.	Left sa	finger cm.	Right arm. Inch. Tenti	of Inc	h. Tentl	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	ht. To	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	t Eye.
above seat of chair.  Inch. Tenths.	Left sa	finger cm.	Right arm. Inch. Tenti	of Inc	h. Tentl	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	ht. To	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	t Eye.
above seat of chair.  Inch. Tenths.	Left sa	finger cm.	Right arm. Inch. Tenti	of Inc	h. Tentl	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	ht. To	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	t Eye.
above seat of chair.  Inch. Tenths.	Left sa	finger cm.	Right arm. Inch. Tenti	of Inc	h. Tentl	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	ht. To	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	t Eye.
above seat of chair.  Inch. Tenths.	Left sa	finger cm.	Right arm. Inch. Tenti	of Inc	h. Tentl	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	ht. To	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	t Eye.
above seat of chair.  Inch. Tenths.	Left sa	finger cm.	Right arm. Inch. Tenti	of Inc	h. Tentl	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	ht. To	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	t Eye.
above seat of chair.  Inch. Tenths.	Left sa	finger cm.	Right arm. Inch. Tenti	of Inc	h. Tentl	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	ht. To	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	t Eye.
above seat of chair.  Inch. Tenths.	Left sa	finger cm.	Right arm. Inch. Tenti	of Inc	h. Tentl	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	ht. To	sound.	speed of blow with fist. Feet er second.	Right Focus of lens.	Type read.	Left Focus of	t Eye.

4947	-					7.0	15	ale			YOU	VW.	WWI-	w.	WI	
Sale	Surnames ather   Me	of other	F. and M. first cousins?	Day	e of Bir	rth		Eye Color.		Sex.	M		Color Sense. Normal?		Occupation,	
4 10	る	1	no	25	12	3/	1	Frans		No	1	W	Yes	as	toot	- 5 -
		He	ead length	Head bre	eadth	Heis	ght ling.	Span of arms from opposite	Weig	bt in		igth of	Breathing	Kee	nness of Eye	
Dates of Mea			ch. Tenths.	Inch. Te		less he	00%	finger tips.	eloti	aing.	Right hand.	Left hand.	capacity.	Right eye	e of reading d numerals. Left eye.	
Day atom	1 Lear	Linc									lbs.	Ibs.	inches.	Inches.	Inches.	No.of Type
7.10	9-	1	14	6 -		60	4	68	13	5	45	40	1/0	6	10	60 60
7.10	75	1	. 38	0		00-	5	06.0	75	20	40	40		14	12	0.0
									1							
									1							
Height nitting	Leng	th from	m elbow to	Levi	noth of		He	ring.	Read	ation ti	me.	Greatest	Snellen's	type read a	at 20 feet thre	ough lens.
Height sitting above seat of chair.	Long	finger	m elbow to r tip.	of let	agth of the finge		Hes	Highest audible note (by whintle)		ntion ti		Greatest speed of blow with fist.		type read :		ough lens.
above seat of chair.  Inch. Tenths.	Left and	m. enths.	Right arm. Inch. Tenth	of let	agth of the finges ft hand.	- her	ness of	Highest audible note (by whistle) Vibrations per second.	To sigi	ht. To	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.		Eye.
Inch. Tenths.	Left ar	m. enths.	Right arm. Inch. Tenth	of let	t hand. Tenth	bes s. No	ness of aring.	Highest audible note (by whistle) Vibrations	To sigl	hs. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left ar	m. enths.	Right arm. Inch. Tenth	of let	ft hand	bes s. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigi	hs. Hu	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ar	m. enths.	Right arm. Inch. Tenth	of let	t hand. Tenth	bes s. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigi	hs. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ard Inch. Te	m. enths.	Right arm. Inch. Tenth	of let	t hand. Tenth	bes s. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigi	hs. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ard Inch. Te	m. enths.	Right arm. Inch. Tenth	of let	t hand. Tenth	bes s. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigi	hs. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ard Inch. Te	m. enths.	Right arm. Inch. Tenth	of let	t hand. Tenth	bes s. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigi	hs. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ard Inch. Te	m. enths.	Right arm. Inch. Tenth	of let	t hand. Tenth	bes s. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigi	hs. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ard Inch. Te	m. enths.	Right arm. Inch. Tenth	of let	t hand. Tenth	bes s. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigi	To the Hunda, of s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ard Inch. Te	m. enths.	Right arm. Inch. Tenth	of let	t hand. Tenth	bes s. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	To the Hunda, of s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ard Inch. Te	m. enths.	Right arm. Inch. Tenth	of let	t hand. Tenth	bes s. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	To the Hunda, of s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ard Inch. Te	m. enths.	Right arm. Inch. Tenth	of let	t hand. Tenth	bes s. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	To the Hunda, of s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye. Type read.
Inch. Tenths.	Left ard Inch. Te	m. enths.	Right arm. Inch. Tenth	of let	t hand. Tenth	bes s. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sign	To the Hunda, of s	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye. Type read.

						R	C.1	5	Wille	· ·	ual	ull.	11-61			4948
Self.	Initials Sur Fathe	rnames o	of other	F. and M. first cousins?	Day D	Date of Bi	programme to		Eye Color.			Iarried, Single, idowed 7	Color Sense.	-	Occupation.	
W	W	W	ther	no	124	2	48	1	3 tus	1.10	10.1	7	Normal?	Sta	opre	Lev 9
Dates of	Measure	ement.		ad length		breadth imum.	Heig standi less hee shoe	ing, els of	Span of arms from opposite finger tips.	Weight in ordinary clothing.	4	ngth of rasp. Left hand.	Breathing capacity.	Distance diamond	oness of Eyes of reading numerals. Left eye.	
Day M	Month	Year	Inc	ch. Tenths.	Inch.	Tenths.	Inch. T	enths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches,	No.of Type
177	0 9	72	Ď	3	6	15	170	31	74 2	192	404	1700	24.00	62	4.0	65
Height sitt	ting	Leng	th from	n elbow to	ı	ength of		Her	aring.	Reaction	time.	Greatest	Snellen's	type read a	at 20 feet thro	ough lens.
Height sitt above seal chair.	t of	Leng Left arn	finger	n elbow to tip.	L mi of	Length of iddle finge left hand	ar Keer	Here ness of ring.	Highest audible note (by whistle)	Reaction To sight.		Greatest speed of blow with fist.			T	ough lens.
Height sit above seat chair.	t of		finger m.	tip.	•	Length of iddle fing left hand ch. Tenti		ness of	Highest audible note (by whistle) Vibrations		l'o sound.	Greatest speed of blow with fist. Feet per second.		type read a	T	Eye.
above seat	nths. In	Left arn	m. nths.	Right arm.	•	ch. Tentl		ness of ring.	Highest audible note (by whistle) Vibrations	To sight.	l'o sound.	with fist.	Right	type read a	Left Focus of	Eye.
above seat chair.	nths. In	Left arn	m. nths.	Right arm.	hs. Inc	ch. Tentl		ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. of second.	Fo sound. Hundths. of second.	with fist.	Right	type read a	Left Focus of	Eye.
above seat chair.	nths. In	Left arn	m. nths.	Right arm.	hs. Inc	ch. Tentl		ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. of second.	Fo sound. Hundths. of second.	with fist.	Right	type read a	Left Focus of lens.	Eye.
above seat chair.	nths. In	Left arn	m. nths.	Right arm.	hs. Inc	ch. Tentl		ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. of second.	Fo sound. Hundths. of second.	with fist.	Right	type read a	Left Focus of lens.	Eye.
above seat chair.	nths. In	Left arn	m. nths.	Right arm.	hs. Inc	ch. Tentl		ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. of second.	Fo sound. Hundths. of second.	with fist.	Right	type read a	Left Focus of lens.	Eye.
above seat chair.	nths. In	Left arn	m. nths.	Right arm.	hs. Inc	ch. Tentl		ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. of second.	Fo sound. Hundths. of second.	with fist.	Right	type read a	Left Focus of lens.	Eye.
above seat chair.	nths. In	Left arn	m. nths.	Right arm.	hs. Inc	ch. Tentl		ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. of second.	Fo sound. Hundths. of second.	with fist.	Right	type read a	Left Focus of lens.	Eye.
above seat chair.	nths. In	Left arn	m. nths.	Right arm.	hs. Inc	ch. Tentl		ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. of second.	Fo sound. Hundths. of second.	with fist.	Right	type read a	Left Focus of lens.	Eye.
above seat chair.	nths. In	Left arn	m. nths.	Right arm.	hs. Inc	ch. Tentl		ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. of second.	Fo sound. Hundths. of second.	with fist.	Right	type read a	Left Focus of lens.	Eye.

40	94	9			141	3 15	43	- W.	¥	Elst	-			7/	1. ull-	In.	11	
	Self.	1 1	als of Surnam	nes of	F, and M. first cousins?	Day	Nonth	rth Year		Eye Color.		Sex.	Marr Sing Widos	ied,	Color Sense Normal?	(	Occupation.	
	8		8	3	no	5	1	16	1	Brown		7	S		Yea!	Moup'	Tes les	100
	Dates	of Meas	nremen	t.	Head length maximum.	Head I	breadth mum.	Heig stand less be sho	ling.	Span of arms from opposite finger tips.	Weight i	Y			Breathing capacity.	Distance diamond	of reading numerals.	Snellen's type read
	Day	Month	Year	1	Inch. Tenths.	. Inch.	Tenths.	Inch. T	Fenths.	Inch. Tenths.	ibs.	18		lbs.	Cubic inches.	Right eye.	Left eye.	No.ofType
	18	10	91		74	5	7	62	17	6= 9.	1164	4	9	90	190	19	22	55
												1						
																		1
-	leight s	itting	L	ength	from elbow to	I	Length of			sring.	Reaction	n time.	- sp	restest	Snellen's	type read a	t 20 feet thro	ough lens.
4	ohai	nt of	Left	fir t arm.	Right arr	m. mi	iddle finge left hand	i. Kee	eness of aring.	Highest andible note (by whistle)	To sight.	To sou	nd, wi	eed of blow th fist.	Right Focus of	t Eye.	Left Focus of	Eye.
4	above se	enths.	Left Inch.	fir t arm.	Right arr	m. of	iddle finge	er Kee hea	mess of	Highest andible note (by whistle)	To sight.	To sou	nd, wi	eed of blow th fist.	Righ	Type read.	Left	Eye. Type read.
4	chai	enths.	Left Inch.	fit arm. Tentl	Right arr	m. of	iddle finge left hand ch. Tenth	er Kee hea	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To son	nd, wi	reed of blow th fist. Feet second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
4	chai	enths.	Left Inch.	fit arm. Tentl	Right arr	m. of	iddle finge left hand ch. Tenth	er Kee hea	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To son	nd, wi	reed of blow th fist. Feet second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
4	chai	enths.	Left Inch.	fit arm. Tentl	Right arr	m. of	iddle finge left hand ch. Tenth	er Kee hea	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To son	nd, wi	reed of blow th fist. Feet second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
4	chai	enths.	Left Inch.	fit arm. Tentl	Right arr	m. of	iddle finge left hand ch. Tenth	er Kee hea	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To son	nd, wi	reed of blow th fist. Feet second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
4	chai	enths.	Left Inch.	fit arm. Tentl	Right arr	m. of	iddle finge left hand ch. Tenth	er Kee hea	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To son	nd, wi	reed of blow th fist. Feet second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
4	chai	at of r.	Left Inch.	fit arm. Tentl	Right arr	m. of	iddle finge left hand ch. Tenth	er Kee hea	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To son	nd, wi	reed of blow th fist. Feet second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
4	chai	at of r.	Left Inch.	fit arm. Tentl	Right arr	m. of	iddle finge left hand ch. Tenth	er Kee hea	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To son	nd, wi	reed of blow th fist. Feet second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
4	chai	at of r.	Left Inch.	fit arm. Tentl	Right arr	m. of	iddle finge left hand ch. Tenth	er Kee hea	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To son	nd, wi	reed of blow th fist. Feet second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
4	chai	at of r.	Left Inch.	fit arm. Tentl	Right arr	m. of	iddle finge left hand ch. Tenth	er Kee hea	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To son	nd, wi	reed of blow th fist. Feet second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
4	chai	at of r.	Left Inch.	fit arm. Tentl	Right arr	m. of	iddle finge left hand ch. Tenth	er Kee hea	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To son	nd, wi	reed of blow th fist. Feet second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
4	chai	at of r.	Left Inch.	fit arm. Tentl	Right arr	m. of	iddle finge left hand ch. Tenth	er Kee hea	eness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To son	nd, wi	reed of blow th fist. Feet second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.

				J. m	Christic	eur (	Bou	rke	ии	W. WH	rumment S	1950
Self.	nitials of Surnames	of first cousins?	Date of Bir	th	Eye Color.	Sex	31	arried, lingle, dowed ?	Color Sense		Occupation.	
7		other		1	ch .	ud.		dowed 2	Normal?		den	
_ 15	15	H no	13/10	14	/ammu	130	7	2	201	1	gade	and
Dates of M	easurement.	Head length maximum.	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.		asp.  Left hand.	Breathing capacity,	Distance	of reading numerals.  Left eye.	Snellen's type read
Day Mo	nth Year	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	lbs.	Ibs.	Cubic inches.	Inches.	Inches,	No.of Type
19 1	0 92	76	6/	72 8	75 5	1603	91	93	279	22	12	5 18
			10.00									
Height sittin	g Leng			-								
Height sittin above seat o chair.	6.0	th from elbow to	Length of	He	iring.	Reaction to	ime.	Greatest	Snellen's t	ype read a	t 20 feet thro	ngh lens.
		finger tip.	Length of middle finger of left hand.	Keeness of hearing.				Greatest speed of blow with fist.				
Inch. Tenth	Left arr	finger tip.  m. Right arm	L.	Keeness of hearing.	Highest audible note (by whistle)	To sight. To	sound.	Feet	Right Focus of	Eye.	Left Focus of	Eye.
-	Left arr	finger tip.  m. Right arm	ths. Inch. Tenthe	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.		sound. undths, second, p	Feet er second.	Right Focus of lens.	Eye. Type read.	Left	
Inch. Tenth	Left arr	finger tip.  m. Right arm	L.	Keeness of hearing.	Highest audible note (by whistle)	To sight. To	sound.	Feet	Right Focus of lens.	Eye.	Left Focus of	Eye.
-	Left arr	finger tip.  m. Right arm	ths. Inch. Tenthe	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound. undths, second, p	Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
-	Left arr	finger tip.  m. Right arm	ths. Inch. Tenthe	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
-	Left arr	finger tip.  m. Right arm	ths. Inch. Tenthe	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
-	Left arr	finger tip.  m. Right arm	ths. Inch. Tenthe	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
-	Left arr	finger tip.  m. Right arm	ths. Inch. Tenthe	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
-	Left arr	finger tip.  m. Right arm	ths. Inch. Tenthe	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
-	Left arr	finger tip.  m. Right arm	ths. Inch. Tenthe	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
-	Left arr	finger tip.  m. Right arm	ths. Inch. Tenthe	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
-	Left arr	finger tip.  m. Right arm	ths. Inch. Tenthe	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
-	Left arr	finger tip.  m. Right arm	ths. Inch. Tenthe	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
-	Left arr	finger tip.  m. Right arm	ths. Inch. Tenthe	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	Feet er second.	Right Focus of lens.	Eye. Type read.	Left Focus of	Eye.
-	Left arr	finger tip.  m. Right arm	ths. Inch. Tenthe	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	Feet er second.	Right Focus of lens.	Eye.  Type read.	Left Focus of	Eye.
-	Left arr	finger tip.  m. Right arm	ths. Inch. Tenthe	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	Feet er second.	Right Focus of lens.	Eye.  Type read.	Left Focus of	Eye.
-	Left arr	finger tip.  m. Right arm	ths. Inch. Tenthe	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	Feet er second.	Right Focus of lens.	Eye.  Type read.	Left Focus of	Eye.
-	Left arr	finger tip.  m. Right arm	ths. Inch. Tenthe	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	Feet er second.	Right Focus of lens.	Eye.  Type read.	Left Focus of	Eye.
-	Left arr	finger tip.  m. Right arm	ths. Inch. Tenthe	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	Feet er second.	Right Focus of lens.	Eye.  Type read.	Left Focus of	Eye.

1001		N.	non	. 1			4	100			
Initials of	F. and M.	Date of Bir	rth CO	Eya Color.	Sex	W/W M	arfjed.	Color Senso -	. IW	Occupation.	
Self. Surnames of Father   Moth		Day Month	Year	Die com.		Wi	dowed ?	Normal?	Ski	den	1-
C   C   7	no	3/7	65	Blue	- 19	7 0	8	So.	. 140	cien	CE
Dates of Measurement.	Head length maximum.	Head breadth maximum.	Height standing, less heels of	Span of arms from opposite	Weight in ordinary	gr	igth of	Breathing capacity.		of reading	sight. Snellen's
			shoes.	finger tips.	elothing.	Right hand.	Left hand.	Cubic	diamond Right eye.	numerals. Left eye.	type read at 20 feet.
Day Month Year		Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	Ibs.	Ibs.	inches.	Inches.	Inches.	No.of Type
19 10 92	7.7	5-95	68 8	70 6	152	79	79	295	19	22 9	7.19
23.12.93	7.8	5 88	68 8	70.5	147	78	-69	280	19	22	9.9
					. 4				,		
											-
	- 2										
							1				
above seat of	from elbow to	Length of middle finger	T Kannasa of	aring.	Reaction 1	time.	Greatest speed of	Snellen's	type read at	t 20 feet three	ough lens.
above seat of chair.	Right arm.	middle finger of left hand	Keeness of hearing.	Highest audible note (by whistle)	To sight. To	o sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
above seat of chair.  Inch. Tenths. Inch. Tenth	Right arm.  Right arm.  Inch. Tenths	middle finger of left hand.	Keeness of hearing,	Highest audible note (by whistle) Vibrations per second.	To sight. To sight. Hundths. Hof second.	o sound.	speed of blow with fist. Feet per second.		Type read.		Eye. Type read.
above seat of chair.  Inch. Tenths. Inch. Tenth	Right arm.  Right arm.  Inch. Tenths	middle finger of left hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To sight. Hundths. Hof second.	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
above seat of chair.	Right arm.  Right arm.  Inch. Tenths	middle finger of left hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To sight. Hundths. Hof second.	o sound.	speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths. Inch. Tenth	Right arm.  Right arm.  Inch. Tenths	middle finger of left hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To sight. Hundths. Hof second.	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths. Inch. Tenth	Right arm.  Right arm.  Inch. Tenths	middle finger of left hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To sight. Hundths. Hof second.	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths. Inch. Tenth	Right arm.  Right arm.  Inch. Tenths	middle finger of left hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To sight. Hundths. Hof second.	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths. Inch. Tenth	Right arm.  Right arm.  Inch. Tenths	middle finger of left hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To sight. Hundths. Hof second.	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths. Inch. Tenth	Right arm.  Right arm.  Inch. Tenths	middle finger of left hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To sight. Hundths. Hof second.	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths. Inch. Tenth	Right arm.  Right arm.  Inch. Tenths	middle finger of left hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To sight. Hundths. Hof second.	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths. Inch. Tenth	Right arm.  Right arm.  Inch. Tenths	middle finger of left hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To sight. Hundths. Hof second.	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths. Inch. Tenth	Right arm.  Right arm.  Inch. Tenths	middle finger of left hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To sight. Hundths: Hof second. of	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths. Inch. Tenth	Right arm.  Right arm.  Inch. Tenths	middle finger of left hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To sight. Hundths: Hof second. of	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths. Inch. Tenth	Right arm.  Right arm.  Inch. Tenths	middle finger of left hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To sight. Hundths: Hof second. of	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths. Inch. Tenth	Right arm.  Right arm.  Inch. Tenths	middle finger of left hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To sight. Hundths: Hof second. of	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye. Type read.
above seat of chair.  Inch. Tenths. Inch. Tenth	Right arm.  Right arm.  Inch. Tenths	middle finger of left hand.	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To sight. Hundths: Hof second. of	o sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye. Type read.

		2/	Sams	Ne	teher	ber		WI/_	w/)-1	yl, 4/	4952
Initials of Surnames		Date of B	Example 1	Eye Color,	Ses	X	Inrried, Single.	Color Sense.		Occupation.	
Patner A	aveder		tear	4 2		W	idowed ?	Normal?	SPJ.	Then!	College
# 4	J no	23 7	1/2	Blu	11	7	8	Yes	10	dura	tall
Dates of Measurement.	Head length maximum.	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Stre gr Right hand.	ngth of rasp. Left hand.	Breathing capacity.	Distance	nness of Eye of reading numerals.	Snellen's type read
Day Month Year	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs,	lbs.	Ibs.	Cubic inches.	Inches.	Inches.	No.ofType
19 10 92	7 6	6-	62.9	62.2	134	68	68	150	25	22	55
Height sitting above seat of chair.	gth from elbow to finger tip. rm.   Right arm	Length of middle finge of left hand	Keeness of hearing.	(-2	Reaction t	sound.	Greatest speed of blow with fist.	Snellen's Right		t 20 feet thro	ough lens.
Inch. Tenths. Inch. Te				Vibrations per second.	Hundths. H	undths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
34 - 16	8 17-	4 3		,000	16	12	18	kon		2 Ross	and

120	75	3				1	a	ay	1/2-	leton	200	WWW	, VW	W- W	IW, WU	V.	
1	Self.	Initial St	ls of urnames ner   M	of lother	F. and M. first consins?	Day	Date of Bi Month	rth Year	-	Eye Color.	S	O M	Single, idowed?	Color Sense. Normal?		occupation.	T
	a	6	20	74	no	1	-5	7=	6	Biren	4/	12	5.	8	Gelig	e who	time
1	Distance of	Manage	rement.	He	ad length aximum.		breadth	Height standing less hools	g	Span of arms from opposite finger tips.	Weight i	gr	ngth of	Breathing capacity.	Distance	ness of Eye	Snellen's
	Day M				th. Tenths.		. Tenths.	shoes.		finger tips.  Inch. Tenths.	clothing.	Right hand.	Left hand.	Cubic inches.	diamond	numerals. Left eye. Inches.	type read
	19	10	92	7	5	5	75	70 =		71 3	1853	186	78	589	22	22	9.89
													1				
						-										-	
														+			
-			Len	orth from	m elbow to				Hea	ring.	Boartie	, time		Spellen	a type read a	at 20 feet thr	rough lens.
H	eight sit bove sea chair.	ting t of			om elbow to r tip.	n.	Length of niddle fing of left han	er Keened. bear	ess of		Reaction To sight,	a time.	Greatest speed of blow with fist.		a type read a		rough lens.
_	eight sit bove sea chair.		Left a	ırm.	om elbow to r tip. Right arn	n.	Length of niddle fing of left han inch. Tent		ess of ing.	Highest audible note (by whistle)		To sound.	Greatest speed of blow with fist. Feet per second.	Rig	ht Eye.		t Eye.
ī	chair.	nths.	Left a	rm.	Right arn	n. Iths. I		hs. Norn	ess of ing.	Highest audible note (by whistle)	To sight,	To sound.	with fist.	Rig	ht Eye.	Lef Focus of	t Eye.
ī	nch. Ter	nths.	Left a	rm.	Right arn	n. Iths. I		hs. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight, Hundths, of second.	To sound. Hundths. of second.	Feet per second.	Focus of lens.	ht Eye.  of Type read.	Lef Focus of	t Eye.
ī	nch. Ter	nths.	Left a	rm.	Right arn	n. Iths. I		hs. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight, Hundths, of second.	To sound. Hundths. of second.	Feet per second.	Focus of lens.	ht Eye.  of Type read.	Lef Focus of	t Eye.
ī	nch. Ter	nths.	Left a	rm.	Right arn	n. Iths. I		hs. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight, Hundths, of second.	To sound. Hundths. of second.	Feet per second.	Focus of lens.	ht Eye.  of Type read.	Lef Focus of	t Eye.
ī	nch. Ter	nths.	Left a	rm.	Right arn	n. Iths. I		hs. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight, Hundths, of second.	To sound. Hundths. of second.	Feet per second.	Rig	ht Eye.  of Type read.	Lef Focus of	t Eye.
ī	nch. Ter	nths.	Left a	rm.	Right arn	n. Iths. I		hs. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight, Hundths, of second.	To sound. Hundths. of second.	Feet per second.	Rig	ht Eye.  of Type read.	Lef Focus of	t Eye.
ī	nch. Ter	nths.	Left a	rm.	Right arn	n. Iths. I		hs. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight, Hundths. of second.	To sound. Hundths. of second.	Feet per second.	Rig	ht Eye.  of Type read.	Lef Focus of	t Eye.
ī	nch. Ter	nths.	Left a	rm.	Right arn	n. Iths. I		hs. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight, Hundths, of second.	To sound. Hundths. of second.	Feet per second.	Rig	ht Eye.  of Type read.	Lef Focus of	t Eye.
ī	nch. Ter	nths.	Left a	rm.	Right arn	n. Iths. I		hs. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight, Hundths. of second.	To sound. Hundths. of second.	Feet per second.	Rig	ht Eye.  of Type read.	Lef Focus of	t Eye.
ī	nch. Ter	nths.	Left a	rm.	Right arn	n. Iths. I		hs. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight, Hundths. of second.	To sound. Hundths. of second.	Feet per second.	Rig	ht Eye.  of Type read.	Lef Focus of	t Eye.
ī	nch. Ter	nths.	Left a	rm.	Right arn	n. Iths. I		hs. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight, Hundths. of second.	To sound. Hundths. of second.	Feet per second.	Rig	ht Eye.  of Type read.	Lef Focus of	t Eye.
ī	nch. Ter	nths.	Left a	rm.	Right arn	n. Iths. I		hs. Norn	ess of ing.	Highest audible note (by whistle) Vibrations per second.	To sight, Hundths. of second.	To sound. Hundths. of second.	Feet per second.	Rig	ht Eye.  of Type read.	Lef Focus of	t Eye.

				It ?	t. 40	400	2	7-11	411	-w/, 1	w/	7954
Colf	Surnames	of first cousins?	Date of B		Eye Color.	Se	x.	Intried, Single, idowed?	Color Sense.		Occupation.	
104	0	g 20		1	71 1			(7)	Normal?	tues	francis	aler.
1	110	7 740	28 4	17	B lu	- IN		2	100	1000	4 60	lega
Dates of Me	asurement.	Head length maximum.	Head breadth maximum.	Height standing, less heels of	Span of arms from opposite finger tips.	Weight in ordinary clothing.		ngth of rasp. Left	Breathing capacity.	Distance	nness of Eye of reading	Snellen's
Day [Mont	th Year	Inch. Tenths.	Inch. Tenths.	shoes.	Inch. Tenths.		hand.	hand.	Cubic	Right eye.	numerals. Left eye.	type read at 20 feet,
								108.	inches.	Inches.	Inches,	No.of Type
19.10	92	7.95	5 9	64 7	69 6	155	-17	76	248	25	25	535
*												
				Hei	aring.							-
Height sitting above seat of chair.		th from elbow to finger tip.	Length of middle finge of left hand	Keeness of	ring.  Highest audible note	Reaction t		Groatest speed of blow			t 20 feet thro	ough lens.
chair.	Left arn	finger tip.  Right arm.		Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight. To	o sound.	speed of blow with fist.	Right Focus of	-Eye.	Left Focus of	ough lens.
chair.  Inch. Tenths.	Left arn	finger tip.  Right arm.  ths. Inch. Tenth	s. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.		ough lens.
chair.	Left arn	finger tip.  Right arm.  ths. Inch. Tenth	s. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second,	To sight. To	undths.	speed of blow with fist.	Right Focus of	Type read.	Left Focus of	ough lens.
chair.  Inch. Tenths.	Left arn	finger tip.  Right arm.  ths. Inch. Tenth	s. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second,	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	ough lens.
chair.  Inch. Tenths.	Left arn	finger tip.  Right arm.  ths. Inch. Tenth	s. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second,	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	ough lens.
chair.  Inch. Tenths.	Left arn	finger tip.  Right arm.  ths. Inch. Tenth	s. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second,	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	ough lens.
chair.  Inch. Tenths.	Left arn	finger tip.  Right arm.  ths. Inch. Tenth	s. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second,	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	ough lens.
chair.  Inch. Tenths.	Left arn	finger tip.  Right arm.  ths. Inch. Tenth	s. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second,	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	ough lens.
chair.  Inch. Tenths.	Left arn	finger tip.  Right arm.  ths. Inch. Tenth	s. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second,	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	ough lens.
chair.  Inch. Tenths.	Left arn	finger tip.  Right arm.  ths. Inch. Tenth	s. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second,	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	ough lens.
chair.  Inch. Tenths.	Left arn	finger tip.  Right arm.  ths. Inch. Tenth	s. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second,	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	ough lens.
chair.  Inch. Tenths.	Left arn	finger tip.  Right arm.  ths. Inch. Tenth	s. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second,	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	ough lens.
chair.  Inch. Tenths.	Left arn	finger tip.  Right arm.  ths. Inch. Tenth	s. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second,	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	ough lens.
chair.  Inch. Tenths.	Left arn	finger tip.  Right arm.  ths. Inch. Tenth	s. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second,	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	ough lens.
chair.  Inch. Tenths.	Left arn	finger tip.  Right arm.  ths. Inch. Tenth	s. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second,	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	ough lens.
chair.  Inch. Tenths.	Left arn	finger tip.  Right arm.  ths. Inch. Tenth	s. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second,	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	ough lens.
chair.  Inch. Tenths.	Left arn	finger tip.  Right arm.  ths. Inch. Tenth	s. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second,	To sight. To	undths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	ough lens.

4955 Hope TWW, W/W-11, 1/ Married, Single, Widowed? Initials of F. and M. first cousins? Occupation. Date of Birth Eye Color. Sex. Surnames of Father | Mother Day Month Year Self. Normal y de M Blue Height standing, less heels of shoes, Strength of grasp. Keenness of Eyesight. Weight in ordinary clothing. Span of arms from opposite finger tips Breathing capacity. Head breadth maximum. Head length maximum. Distance of reading diamond numerals.

Right eye. Left eye. at 20 feet. Dates of Measurement. Right hand. Left hand. Inches. Inches. No.of Type Ibs. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Day Month Year 165 25 25 5 5 20 10 92 8 - 5 8 65 3 64 2 1484 Hearing. Snellen's type read at 20 feet through lens. Length from elbow to finger tip. Greatest speed of blow with fist, Length of middle finger of left hand. Reaction time. Height sitting above seat of chair. Highest audible note (by whistle) To sight. To sound. Right Eye. Left Eye. Left arm. · Right arm. Hundths, of second. Type read. Vibrations Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Inch. Tenths. 16 17 3 35.7 17 -13 ,000 horn 4 4

1			El.	5 24 3	Lake		V	/w .	11/-	11, 11	/	77.46
Salt	Surnames of	F. and M. first cousins?	Date of B		Eye Color.	Sex	· V	Married, Single, Vidowed?	Collet Sense. Normal?		Occupation.	
d	da	Pho	26 5	72	Grey	Ny		2	8/6	6	lad	tect
Dates of Mea	asurement.	Head length maximum.	Head breadth maximum.	Height standing, less heels of	Span of arms from opposite finger tips.	Weight in ordinary clothing.		eugth of grasp.	Breathing capacity.	Distance	nness of Eyes	Shellen's
Day Mont	h Year	Inch. Tenths	Inch. Tenths.	shoes.  Inch. Tenths.	Inch. Tenths.	The second second	hand.	hand.	Cubic inches.	Right eye.	Left eye.	type read at 20 feet. No.of Type
20 10	92	77	6.1	68 1	68.30	1452	60	60	209	25	3.5	5, 5
				Hei	aring.							
Height sitting above seat of chair	Lengt	h from elbow to	Length of middle fing of left han	er Keeness of	aring. Highest audible note	Reaction to		Greatest speed of blow			t 20 feet thro	
Height sitting above seat of chair.	Left arm	n. Right are		Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight. To	sound.	Greatest speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
Height sitting above seat of chair.  Inch. Tenths.	-	n. Right are	a.	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight. To Hundths. Hi of second. of	sound.		Right			Eye.
Inch. Tenths.	Left arm	ths. Inch. Ten	a.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hi of second. of	sound. undths, second.	Feet	Right Focus of lens.	Eye. Type read.	Left	Eye. Type read.
Inch. Tenths.	Left arm	ths. Inch. Ten	a.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hi of second. of	sound. undths, second.	Feet	Right Focus of lens.	Eye. Type read.	Left	Eye. Type read.
Inch. Tenths.	Left arm	ths. Inch. Ten	a.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hi of second. of	sound. undths, second.	Feet	Right Focus of lens.	Eye. Type read.	Left	Eye. Type read.
Inch. Tenths.	Left arm	ths. Inch. Ten	a.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hi of second. of	sound. undths, second.	Feet	Right Focus of lens.	Eye. Type read.	Left	Eye. Type read.
Inch. Tenths.	Left arm	ths. Inch. Ten	a.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hi of second. of	sound. undths, second.	Feet	Right Focus of lens.	Eye. Type read.	Left	Eye. Type read.
Inch. Tenths.	Left arm	ths. Inch. Ten	a.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hi of second. of	sound. undths, second.	Feet	Right Focus of lens.	Eye. Type read.	Left	Eye. Type read.

4	957		W.		11	3.	K. F	age		and the second second	1-11-	1, 11		
1	Self.	Initials of Surns Father	mies of	F. and M. first consins?	Date of B	irth .	Eye Celor.	Sea	x. S	Iarried, Single, Idowed ?	Color Sense,	(	Occupation,	
	7	Tacner	Mothe	No	1 4		stue ter	ey ?		3	Normal?	no	ne	
363				Head length	Head breadth	Height standing.	Span of arms	Weight in	Stree	ngth of	Breathing	Keer	nness of Eyes	sight.
	Dates of 1	Measureme	int.	maximum.	maximum.	standing, less heels of shoes.	from opposite finger tips.	ordinary clothing.	Right hand.	Left hand.	capacity.	Distance	of reading numerals. Left eye.	Snellen's type read at 20 feet,
	Day M	Ionth Ye	ar 1	nch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	1ba.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
	20-1	10-9	2 1	72	5 6	6 6	6, 6	119	45	36	/38	22	25	5 5
								-						
	Height sitti above seat c	TITALS.	Length fr	rom elbow to	Length of middle fing	He Keeness of	saring.	Reaction t		Greatest speed of	Snellen's	.ype read at	t 20 feet thro	ugh lens.
	above seat of chair.	of Le	ft arm.	er tip. Right arm.		Keeness of hearing.	Highest sudible note (by whistle) Vibrations	To sight. To	o sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
1	above seat	of Le	fing	er tip. Right arm.		Keeness of hearing.	Highest sudible note (by whistle) Vibrations	To sight. To	o sound.	speed of blow		Type read.		Eye. Type read.
1	above seat of chair.	of Le	fing ft arm. Tenths.	Right arm.  Inch. Tentl	ns. Inch. Tentl	Keeness of hearing.	Highest sudible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
1	above seat of chair.	of Le	fing ft arm. Tenths.	Right arm.  Inch. Tentl	ns. Inch. Tentl	Keeness of hearing.	Highest sudible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
1	above seat of chair.	of Le	fing ft arm. Tenths.	Right arm.  Inch. Tentl	ns. Inch. Tentl	Keeness of hearing.	Highest sudible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
1	above seat of chair.	of Le	fing ft arm. Tenths.	Right arm.  Inch. Tentl	ns. Inch. Tentl	Keeness of hearing.	Highest sudible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
1	above seat of chair.	of Le	fing ft arm. Tenths.	Right arm.  Inch. Tentl	ns. Inch. Tentl	Keeness of hearing.	Highest sudible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
1	above seat of chair.	of Le	fing ft arm. Tenths.	Right arm.  Inch. Tentl	ns. Inch. Tentl	Keeness of hearing.	Highest sudible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
1	above seat of chair.	of Le	fing ft arm. Tenths.	Right arm.  Inch. Tentl	ns. Inch. Tentl	Keeness of hearing.	Highest sudible note (by whistle)  Vibrations per second.	To sight. To	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
1	above seat of chair.	of Le	fing ft arm. Tenths.	Right arm.  Inch. Tentl	ns. Inch. Tentl	Keeness of hearing.	Highest sudible note (by whistle)  Vibrations per second.	To sight. To Hundths. Hof second. of	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
1	above seat of chair.	of Le	fing ft arm. Tenths.	Right arm.  Inch. Tentl	ns. Inch. Tentl	Keeness of hearing.	Highest sudible note (by whistle)  Vibrations per second.	To sight. To Hundths. Hof second. of	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
1	above seat of chair.	of Le	fing ft arm. Tenths.	Right arm.  Inch. Tentl	ns. Inch. Tentl	Keeness of hearing.	Highest sudible note (by whistle)  Vibrations per second.	To sight. To Hundths. Hof second. of	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
1	above seat of chair.	of Le	fing ft arm. Tenths.	Right arm.  Inch. Tentl	ns. Inch. Tentl	Keeness of hearing.	Highest sudible note (by whistle)  Vibrations per second.	To sight. To Hundths. Hof second. of	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
1	above seat of chair.	of Le	fing ft arm. Tenths.	Right arm.  Inch. Tentl	ns. Inch. Tentl	Keeness of hearing.	Highest sudible note (by whistle)  Vibrations per second.	To sight. To Hundths. Hof second. of	o sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.

			- 1			m	E Pe	ers o	w	ull.	ull	11.	11	4958
Self.	Initials of Surna Father	mes of Mother	F. and M. first cousins?	Day	Date of Bi Month	32/1	Eye Color.		Sex.	Married, Single, Widowed?	Color Sense: Normal?		Occupation.	700
P	m	7	no	3	7	6	Bron	200	7	M	86			
Dates of 1	Measureme	mt.	Head length maximum.	Head I	breadth imum.	Height standing less heels shoes.	Span of arm	weight ordinar	y	trength of grasp.	Breathing capacity.	Distance	oness of Eyes of reading numerals.	Snellen's type read
Day IM	onth Ye	ar I	nch. Tenths.	Inch.	Tenths.	Inch. Tent	ths. Inch. Tenth	s. Ibs.	Ibs	1	Cubic inches.	Right eye.	Inches.	No.of Type
20,10	92		75	55	7-	66 4	6-9	116	4	40	130	22_	52	2.2
							Hearing.							
Height sittin above seat o chair.	of	finge	om elbow to	Le mid of 1	ength of idle finger eft hand.	100	Hearing.  of Highest andible note the whitela	Reaction To sight.		Greatest speed of blow with the			20 feet throu	
Height sittin above seat o chair.	Lef	Length from finge t arm.	om elbow to or tip.  Right arm.  Inch. Tenth		ength of dide finger left hand.	Keeness	of Highest audible note (by whistle)	Reaction To sight. Hundths. of second.	To sound	Greatest speed of blow with fist.  Feet per second.	Snellen's t		Left	Eye.
chair.	Lef	finge t arm.	Right arm.			Keeness	of Highest audible note (by whistle)	To sight. Hundths. of second.	To sound	Feet	Right	Eye.		Type read.
Inch. Tenth	Lef	finge t arm.	Right arm.	s. Incl		Keeness	of Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound Hundths, of second.	Feet per second.	Right Focus of lens.	Eye.  Type read.	Left l	Type read.
Inch. Tenth	Lef	finge t arm.	Right arm.	s. Incl		Keeness	of Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound Hundths, of second.	Feet per second.	Right Focus of lens.	Eye.  Type read.	Left l	Type read.
Inch. Tenth	Lef	finge t arm.	Right arm.	s. Incl		Keeness	of Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound Hundths, of second.	Feet per second.	Right Focus of lens.	Eye.  Type read.	Left l	Type read.
Inch. Tenth	Lef	finge t arm.	Right arm.	s. Incl		Keeness	of Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound Hundths, of second.	Feet per second.	Right Focus of lens.	Eye.  Type read.	Left l	Type read.
Inch. Tenth	Lef	finge t arm.	Right arm.	s. Incl		Keeness	of Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound Hundths, of second.	Feet per second.	Right Focus of lens.	Eye.  Type read.	Left l	Type read.
Inch. Tenth	Lef	finge t arm.	Right arm.	s. Incl		Keeness	of Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound Hundths, of second.	Feet per second.	Right Focus of lens.	Eye.  Type read.	Left l	Type read.
Inch. Tenth	Lef	finge t arm.	Right arm.	s. Incl		Keeness	of Highest audible note (by whistle)  Vibrations per second.	To sight. Hundths. of second.	To sound Hundths, of second.	Feet per second.	Right Focus of lens.	Eye.  Type read.	Left l	Type read.
Inch. Tenth	Lef	finge t arm.	Right arm.	s. Incl		Keeness	of Highest andible note (by whistle) ? Vibrations per second.	To sight. Hundths. of second.	To sound Hundths, of second.	Feet per second.	Right Focus of lens.	Eye.  Type read.	Left l	Type read.
Inch. Tenth	Lef	finge t arm.	Right arm.	s. Incl		Keeness	of Highest andible note (by whistle) ? Vibrations per second.	To sight. Hundths. of second.	To sound Hundths, of second.	Feet per second.	Right Focus of lens.	Eye.  Type read.	Left l	Type read.
Inch. Tenth	Lef	finge t arm.	Right arm.	s. Incl		Keeness	of Highest andible note (by whistle) ? Vibrations per second.	To sight. Hundths. of second.	To sound Hundths, of second.	Feet per second.	Right Focus of lens.	Eye.  Type read.	Left l	Type read.
Inch. Tenth	Lef	finge t arm.	Right arm.	s. Incl		Keeness	of Highest andible note (by whistle) ? Vibrations per second.	To sight. Hundths. of second.	To sound Hundths, of second.	Feet per second.	Right Focus of lens.	Eye.  Type read.	Left l	Type read.

495	9		30	6	Fle	Klar		90	W,	all,	11. 1		
Self.	Initials of	s of	F. and M. first cousins?	Date of B	irth Year	Eye Color.	Sea	E. M	arried, Singla, dowed ?	Color Sense	0	ccupation.	
7	Father 1	Mother )	ho	27 //	70	Blue	20	Z	S	Normal?			
		T H	ead length	Head breadth	Height standing,	Span of arms from opposite	Weight in		igth of	Breathing	Keen	ness of Eyes	ight.
Dates of	! Measurement.	m	aximum.	maximum.	less heels of shoes.	from opposite finger tips.	ordinary clothing.	Right hand.	Left hand.	capacity.	diamond	of reading numerals. Left eye.	Snellen's type read at 20 feet,
	Month Year		oh. Tenths,	Inch. Tenths.	Inch. Tenth		lbs.	lbs.	Ibs.	Gubic inches.	Inches.	Inches.	No.of Type
20	10-92	8	-6	5-5	62 6	648	129	160	57	130	16	19	12.9
													1
Height sit	at of		m elbow to	Length of middle fing	er Keeness	Hearing.	Reaction	time.	Greatest speed of blow	Snellen's	type read a	20 feet thro	ugh lens.
Inch. Ter	Left		Right arm		d. hearing.	(by whistle)  Vibrations	To sight. T	lundths.	With fist.	Right Focus of	Eye. Type read.	Left Focus of	Type read.
33				14 -	110111111	per second.	of second. of	f second.	per second.	Asto	read.		read.
			-	1			-			9-4-1	9		
	,												
	•												
	•												
	•												

						w	N N	76	teh	24	· l	Uw.	ull-	-11	11 4	4960
gale	tials of Surnames		F. and first cousin	200	Date of Day Mon	9		Eye Color.		Sex.	20	farried, Single, idowed ?	Color Sense Normal?		Occupation.	
7	7 0	9	24	,	113	7		Blue		775	2	S	You		7	
Dates of Mea	ssurement.	He	ead length	h I	Head breadth maximum.	less h	ght ding, eels of oes.	Span of arms from opposite finger tips.	Weigh ordin	ht in nary ning.		ngth of rasp. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read at 20 feet,
Day Month	h Year	Ine	ch. Tent	ths.	Inch. Tenths	Inch.	Tenths.	Inch. Tenths	. lb	g.	lbs.	lbs.	Cubic inches.	Inches-	Inches.	No.of Type
20 10	92	7	. 2	a,	5 4	+ 6	3-2	63.9	/30	13	41	42	135	19	19	5.5
*																
Height sitting	Leng	gth from	m elbow t	10	Length	of _	Hes	uring.	Reac	tion ti	me.	Greatest	Snellen's t	ype read a	t 20 feet thro	ugh lens.
	Leng	finger	m elbow tip.		Length middle fin	of ger Kee	Heseness of aring.	Highest audible note (by whistle)	Reac To sigh		me.	Greatest speed of blow with fist.	Snellen's t		t 20 feet thro	
Height sitting above seat of chair.	Left ar	m.	tip.	arm.	Inch. Ter	iths. No	ness of	Highest	To sigh	nt. To	sound.	Greatest speed of blow with fist. Feet per second.	Right Focus of lens.	Eye. Type read.		
Height sitting above seat of chair.	Left ar	m.	Right	arm.	Inch. Ter		ness of aring.	Highest audible note (by whistle) Vibrations	To sigh	nt. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of lens,	Eye.
Height sitting above seat of chair.	Left ar	nn.	Right	arm.	Inch. Ter	iths. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	nt. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.
Height sitting above seat of chair.	Left ar	nn.	Right	arm.	Inch. Ter	iths. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	nt. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.
Height sitting above seat of chair.	Left ar	nn.	Right	arm.	Inch. Ter	iths. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	nt. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.
Height sitting above seat of chair.	Left ar	nn.	Right	arm.	Inch. Ter	iths. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sigh	nt. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.
Height sitting above seat of chair.	Left ar	nn.	Right	arm.	Inch. Ter	iths. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	nt. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.
Height sitting above seat of chair.	Left ar	nn.	Right	arm.	Inch. Ter	iths. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	nt. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.
Height sitting above seat of chair.	Left ar	nn.	Right	arm.	Inch. Ter	iths. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	nt. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.
Height sitting above seat of chair.	Left ar	nn.	Right	arm.	Inch. Ter	iths. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	nt. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.
Height sitting above seat of chair.	Left ar	nn.	Right	arm.	Inch. Ter	iths. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	nt. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.
Height sitting above seat of chair.	Left ar	nn.	Right	arm.	Inch. Ter	iths. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	nt. To	sound.	speed of blow with fist.	Right Focus of lens.	Eye. Type read.	Left Focus of lens,	Eye. Type read.

1 abil							AM	Tudor	11	11 11	4.11.	17	- 1		
4-401	Initials o	of ames c	of .	F. and M. first		Date of Bi	77077	Eye Color	1	Sex.	Married, Single,	Color Sense.		Occupation.	
Self.	Father	Mo	ther	cousins?	Day	Mouth	Year				Widowed ?	Normal?	Harry		
7	1	1. 6	7	no	10	11	70	Blue	1	7	S	Cos	Phy	No all	College
Dates of	Measurem	ene.	He	ad length	Head max	breadth imum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight ordinary	Righ	rength of grasp. t Left	Breathing capacity.	1	nness of Eye of reading numerals.	Snellen's
Day M	Ionth Ye	oar	Inc	ch. Tenths.	Inch.	Tenths.	Inch. Tenths			hand lbs.	, hand.	Cubic inches.	Right eye	Left eye.	type read at 20 feet, No.of Type
2							y	1/-	A.F.	1					
10-	10 9	12	1	7 2	\$	82	4.8	63 -	1263	44	143	85	22	19	3 5
Height sitt	of	Lengt	h fron	n elbow to	I	sength of	r Keeness of	earing.	Reaction	time.	Greatest speed of	Snellen's	type road a	a 20 feet thro	ugh lens.
above seat	Le	ft arn	finger	tip.		sength of ddle finge left hand	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound	speed of hlow with fist.	Right Focus of	t Eye.	Left Focus of	Eye.
above seat	ths. Inch.	eft arn	finger a. ths.	Right arm.	as. In	ch. Tenth	Keeness of hearing.	Highest andible note (by whistle)	To sight. Hundths. of second.	To sound Hundths, of second.	speed of hlow with fist. Feet per second.	Right Focus of lens.	t Eye.		Eye.
above seat	ths. Inch.	ft arn	finger a. ths.	tip.	as. In		Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight.	To sound	speed of hlow with fist.	Right Focus of	t Eye.	Left Focus of	Eye.
above seat	ths. Inch.	eft arn	finger a. ths.	Right arm.	as. In	ch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of hlow with fist. Feet per second.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
above seat	ths. Inch.	eft arn	finger a. ths.	Right arm.	as. In	ch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of hlow with fist. Feet per second.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
above seat	ths. Inch.	eft arn	finger a. ths.	Right arm. Inch. Tentl	as. In	ch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of hlow with fist. Feet per second.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
above seat	ths. Inch.	eft arn	finger a. ths.	Right arm. Inch. Tentl	Inc. Inc.	ch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of hlow with fist. Feet per second.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
above seat chair.  Inch. Ten	Leths. Inch.	eft arn	finger a. ths.	Right arm. Inch. Tentl	Inc. Inc.	ch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of hlow with fist. Feet per second.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
above seat chair.  Inch. Ten	ths. Inch.	eft arn	finger a. ths.	Right arm. Inch. Tentl	Inc. Inc.	ch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of hlow with fist. Feet per second.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
above seat chair.  Inch. Ten	Leths. Inch.	eft arn	finger a. ths.	Right arm. Inch. Tentl	Inc. Inc.	ch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of hlow with fist. Feet per second.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
above seat chair.  Inch. Ten	Leths. Inch.	eft arn	finger a. ths.	Right arm. Inch. Tentl	Inc. Inc.	ch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of hlow with fist. Feet per second.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
above seat chair.  Inch. Ten	Leths. Inch.	eft arn	finger a. ths.	Right arm. Inch. Tentl	Inc. Inc.	ch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of hlow with fist. Feet per second.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
above seat chair.  Inch. Ten	Leths. Inch.	eft arn	finger a. ths.	Right arm. Inch. Tentl	Inc. Inc.	ch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of hlow with fist. Feet per second.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
above seat chair.  Inch. Ten	Leths. Inch.	eft arn	finger a. ths.	Right arm. Inch. Tentl	Inc. Inc.	ch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of hlow with fist. Feet per second.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
above seat chair.  Inch. Ten	Leths. Inch.	eft arn	finger a. ths.	Right arm. Inch. Tentl	Inc. Inc.	ch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of hlow with fist. Feet per second.	Right Focus of lens.	t Eye.	Left Focus of	Eye.
above seat chair.  Inch. Ten	Leths. Inch.	eft arn	finger a. ths.	Right arm. Inch. Tentl	Inc. Inc.	ch. Tenth	Keeness of hearing.	Highest andible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound Hundths, of second.	speed of hlow with fist. Feet per second.	Right Focus of lens.	t Eye.	Left Focus of	Eye.

					é	6	Par	Ker			11,9	111	4	1962
Self.	Initials o Surna Father	mes of Mothe	F. and M. first cousins?		of Birth onth Yes		Eye Color.			Married, Single, Widowed?	Color Sense. Normal?		Occupation.	
3	8	V	no	26 -	1 6	9	Blue	2	7	S	Pas			
Dates of	Measureme	ent.	Head length maximum.	Head bread maximum	th sta	leight anding, heels of shoes.	Span of arms from opposite finger tips.	Weight ordina clothir	ry	rength of grasp. t Left hand.	Breathing capacity.	Distance	nness of Eyes of reading numerals. Left eye.	Snellen's type read
Day M	onth Ye	ear .	Inch. Tenths.	Inch. Tent	hs. Inch	. Tenths.	Inch. Tenths	. lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
- 36 .	10,	92	75	5 8	5 6	5-1	65.0	146	3 6	151	44	0	7	0 0
Haight sittl	ng l	Longth f	rom elbow to	Lengtl	n of	Hea	ring.	Reaction	n time.	Greatest	Snellen's t	ype read a	t 20 feet thro	nch lens.
Height sitti above seat chair.	of	fing	ger tip.	Lengtl middle i of left l	n of linger and. K	Hea	Highest audible note		n time.	Greatest speed of blow with fist.			t 20 feet thro	-
Height sitti above seat chair.	of	Length f fing ft arm.	ger tip. Right arm.			eeness of	Highest audible note (by whistle) Vibrations	To sight.	To sound.	Feet	Right	Eye.	Left	Eye.
Inch. Tent	of Le	ft arm. Tenths	Right arm.	hs. Inch. T	enths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations	To sight.	To sound.		Right Focus of lens.	Eye. Type read.	Focus of lens.	-
chair.	of Le	fing ft arm.	ger tip. Right arm.	hs. Inch. T		eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right	Eye. Type read.	Left	Eye.
Inch. Tent	of Le	ft arm. Tenths	Right arm.	hs. Inch. T	enths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inch. Tent	of Le	ft arm. Tenths	Right arm.	hs. Inch. T	enths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inch. Tent	of Le	ft arm. Tenths	Right arm.	hs. Inch. T	enths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inch. Tent	of Le	ft arm. Tenths	Right arm.	hs. Inch. T	enths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inch. Tent	of Le	ft arm. Tenths	Right arm.	hs. Inch. T	enths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inch. Tent	of Le	ft arm. Tenths	Right arm.	hs. Inch. T	enths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inch. Tent	of Le	ft arm. Tenths	Right arm.	hs. Inch. T	enths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inch. Tent	of Le	ft arm. Tenths	Right arm.	hs. Inch. T	enths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inch. Tent	of Le	ft arm. Tenths	Right arm.	hs. Inch. T	enths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inch. Tent	of Le	ft arm. Tenths	Right arm.	hs. Inch. T	enths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inch. Tent	of Le	ft arm. Tenths	Right arm.	hs. Inch. T	enths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inch. Tent	of Le	ft arm. Tenths	Right arm.	hs. Inch. T	enths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inch. Tent	of Le	ft arm. Tenths	Right arm.	hs. Inch. T	enths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.
Inch. Tent	of Le	ft arm. Tenths	Right arm.	hs. Inch. T	enths. 2	eeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	Feet per second.	Right Focus of lens.	Eye. Type read.	Focus of lens.	Eye.

4.963 MITTS Head WIN HIN-WW. WW Initials of F. and M. first cousins? Married, Single, Widowed? Color Sense. Occupation. Date of Birth Eye Color. Sex. Day Month Year Normal? Hampsteas no X Brown Yas Iramy lollege Height standing, less heels of shoes. Span of arms from opposite finger tips. Weight in ordinary clothing. Strength of Keenness of Eyesight. Head length maximum. Head breadth maximum. Breathing grasp.

it Left land. Distance of reading diamond numerals. A type read Right eye. Left eye. at 20 feet, Inches. Inches. No.ofType Dates of Measurement. Right hand. capacity. Cabic inches. Day Month Year Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. 57 65 8 68 - 119 5061 190 25 145 19 19 503 Hearing. Length from elbow to finger tip. Snellen's type read at 20 feet through lens. Reaction time. Height sitting above seat of chair. Length of middle finger of left hand. Greatest speed of blow with fist. Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Right Eye. Left Eye. Left arm. Right arm. Vibrations Focus of Type lens. read. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? per second. of second. of second. hornilal 17.3 17. 25 ,000 35-5 4 2 15 35.6 15

			8	Hail	en	aa	20	rae.	11,1	19	4	964
Salt	itials of Surnames Jather   Me	of F. and M. first cousins?	Date of B	Birth h Year	Eye Color.	Sex	. S Wi	stried, ingle, dowed ?	Color Sense, Normal?	3/	Decupation.	1-
20	D	73 no	8 10	71 3	Blue &	4 3	7	SI	90	property (III)	wol	Can
Dates of Me	asurement.	Head length maximum.	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.		gth of sp. Left land.	Breathing capacity.	Keen Distance diamond	oness of Eyes of reading numerals.	sight. Snellen's type read
Day Mont	th Year	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches,	Right eye.	Left eye.	No.of Type
20 10	192	715	5 6	66 7 66 9	660	127	53	52	195	22	2 20	55
12.7	93	72	2.6	66.9	66.1	1304	50	66	225	28	25	8 5
16- (	94	184	142-1	131.66.9	66 4	/30	69	10	242	22	25	5.5
							1					
						×						
Height sitting above seat of	Leng	th from elbow to	Length of middle fing	Hei	ring.	Reaction to		Greatest speed of	Snellen's t	ype read at	20 feet thro	ugh lens.
above seat of chair.	Left arr	finger tip.  n. Right arm.		er d. Keeness of hearing.	Highest audible note (by whistle)	To sight. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
above seat of chair.	Left arr	finger tip.  n. Right arm.	is. Inch. Tent	keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To	sound. v	speed of blow with fist. Feet or second.	Right Focus of lens.		Left Focus of lens.	
above seat of chair.  Inch. Tenths.	Left arr	finger tip.  n. Right arm.  ths. Inch. Tenti	Inch. Tenti	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Ht of second, of	sound. v	speed of blow with fist. Feet or second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.  n. Right arm.  ths. Inch. Tenti	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	keeness of hearing.	Highest audible note (by whistle)  Vibrations per second.	To sight. To Hundths. Ht of second, of	sound. v	speed of blow with fist. Feet or second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
above seat of chair.	Left arr	finger tip.  n. Right arm.  ths. Inch. Tenti	Inch. Tenti	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. He of second, of	sound. v	speed of blow with fist.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.  n. Right arm.  ths. Inch. Tenti	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. He of second, of	sound. v	speed of blow with fist. Feet or second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.  n. Right arm.  ths. Inch. Tenti	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. He of second, of	sound. v	speed of blow with fist. Feet or second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.  n. Right arm.  ths. Inch. Tenti	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. He of second, of	sound. v	speed of blow with fist. Feet or second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.  n. Right arm.  ths. Inch. Tenti	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. He of second, of	sound. v	speed of blow with fist. Feet or second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.  n. Right arm.  ths. Inch. Tenti	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. He of second, of	sound. v	speed of blow with fist. Feet or second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.  n. Right arm.  ths. Inch. Tenti	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. He of second, of	sound. v	speed of blow with fist. Feet or second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.  n. Right arm.  ths. Inch. Tenti	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. He of second, of	sound. v	speed of blow with fist. Feet or second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.  n. Right arm.  ths. Inch. Tenti	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. He of second, of	sound. v	speed of blow with fist. Feet or second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.  n. Right arm.  ths. Inch. Tenti	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. He of second, of	sound. v	speed of blow with fist. Feet or second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.  n. Right arm.  ths. Inch. Tenti	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. He of second, of	sound. v	speed of blow with fist. Feet or second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.  n. Right arm.  ths. Inch. Tenti	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	er Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. He of second, of	sound. v	speed of blow with fist. Feet or second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.

4965			0	O. Boy	le		Tu	W	ylw-	11.11		
	als of Surnames of	F. and M. first	Date of Bi	rth	Eye Color.	Sea	KA	farried, Single,	Color Sense.		coupation.	
Seil. Fat	ther   Moth	ner cousins?		Year	81		W	idowed ?	Normal?	Chia.		
3 7	2 7	ho	10	59	She	N		11/3	U.	Too	J. Welle	
Dates of Meass		Head length	Head breadth	Height standing, less heels of	Span of arms from opposite	Weight in ordinary	gr	ngth of	Breathing	-	ness of Eyes	night. Spellen's
L'ates of aleast	urement.	maximum.	maximum.	shoes.	finger tips.	clothing.	Right hand.	Left hand.	capacity.	diamond	numerals. Left eye.	type read
Day Month	Year	Inch. Tenths.	Inch. Tenths.	Iach. Tenths.	Inch. Tenths.	lbs.	Ibs.	Ibs.	Cubic inches.	Inches.	Inches.	No.of Type
21 10	02.	76	64	72 n	735	183	44	70	525	10	02	55
4	7	1		1	1			1-				
					1000							
										- ch		
		s forces allows as		He	aring.	P			Spallent	type wash	t 20 faut 11	with large
Height sitting above seat of chair.	f	n from elbow to	Length of middle fing of left hans	He Keeness of		Reaction To sight		Greatest speed of blow			t 20 feet thro	
above seat of chair.	Left arm	. Right arm	middle fing of left hand	Hearing.	Highest audible note (by whistle)	To sight. T	o sound.	speed of blow with fist.	Righ	t Eye.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arm	Right arm	middle fing of left hand	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens,	Eye. Type read.
above seat of chair.	Left arm	Right arm	middle fing of left hand	Keeness of hearing.  Normal?	Highest audible note (by whistle)	To sight. T	o sound.	speed of blow with fist.	Righ	t Eye.	Left Focus of lens,	Eye.
above seat of chair.  Inch. Tenths.	Left arm	Right arm	middle fing of left hand	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens,	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arm	Right arm	middle fing of left hand	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens,	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arm	Right arm	middle fing of left hand	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens,	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arm	Right arm	middle fing of left hand	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens,	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arm	Right arm	middle fing of left hand	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens,	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arm	Right arm	middle fing of left hand	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens,	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arm	Right arm	middle fing of left hand	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens,	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arm	Right arm	middle fing of left hand	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens,	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arm	Right arm	middle fing of left hand	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T Hundths. H of second. of	o sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens,	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arm	Right arm	middle fing of left hand	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T Hundths. H of second. of	o sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens,	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arm	Right arm	middle fing of left hand	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T Hundths. H of second. of	o sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens,	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arm	Right arm	middle fing of left hand	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T Hundths. H of second. of	o sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens,	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arm	Right arm	middle fing of left hand	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T Hundths. H of second. of	o sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens,	Eye. Type read.
above seat of chair.  Inch. Tenths.	Left arm	Right arm	middle fing of left hand	Keeness of hearing.  Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. T Hundths. H of second. of	o sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Left Focus of lens,	Eye. Type read.

	g	Baker	W	IW uww-	-Iw.	WW	X	966
Initials of   F. and M.   Self.   Surnames of   first   cousins?	Date of Birth Day Month Year	Eye Color.	Sex.	Married, Single, Widowed?	Color Sense. Normal?	0	Occupation.	
A B W nn	5 4 70	Blue Gra	J	S	Horman	gy	mnach	the
Head length	Head breadth standing,	Span of arms	Weight in	Strength of	Broathing		iness of Eyesi	
Dates of Measurement. maximum.	maximum. less heels of shoes.	from opposite finger tips.	ordinary clothing.	grasp.  Right Left hand. hand.	capacity.	diamond		Snellen's type read at 20 feet,
Day Month Year Inch. Tenths.	Inch. Tenths. Inch. Tenths.	Inch. Tenths.	Ibs.	lbs. lbs.	Cubic inches.	Inches.		No.of Type
14.7.93 7.38	2.8 64.4	69 2	(405)	65-60	190	16	16	0-0
14.7.93 7.38	575 bg 45	69.4	1334	6262	200	14	14	0.0
Height sitting Length from elbow to finger tip.	Length of middle finger	aring.	Reaction tir	speed of	Snellen's	type read at	20 feet throu	gh lens.
above seat of chair. Left arm. Right arm	Length of middle finger of left hand. Keeness of hearing.	Highest audible note (by whistle)  Vibrations H	Reaction tir	speed of blow with fist.	Right	Eye.	Left F	Sye,
above seat of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tent	Length of middle finger of left hand. Keeness of hearing.	Highest audible note (by whistle)  Vibrations H	o sight. To undths. Hur second. of s	speed of blow with fist.		Eye. Type read.		
above seat of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tents.	Length of middle finger of left hand.  Keeness of hearing.  Inch. Tenths. Normal?	Highest audible note (by whistle)  Vibrations per second. of	o sight. To undths. Hun second. of se	speed of blow with fist.	Right Focus of	Eye.	Left F	Sye,
above seat of chair.  Inch. Tenths. Inch. Tenths. Inch. Tenth  37	Length of middle finger of left hand.  Keeness of hearing.  Inch. Tenths. Normal?	Highest andible note (by whistle)  Vibrations per second. of	o sight. To undths. Hun second. of se	sound. speed of blow with fist. recond. Feet per second.	Right Focus of	Eye. Type read.	Left F	Sye,
above seat of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tents.	Length of middle finger of left hand.  Keeness of hearing.  Inch. Tenths. Normal?	Highest andible note (by whistle)  Vibrations per second. of	o sight. To undths. Hun second. of se	sound. speed of blow with fist. recond. Feet per second.	Right Focus of	Eye. Type read.	Left F	Sye,
above seat of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tents.	Length of middle finger of left hand.  Keeness of hearing.  Inch. Tenths. Normal?	Highest andible note (by whistle)  Vibrations per second. of	o sight. To undths. Hun second. of se	sound. speed of blow with fist. recond. Feet per second.	Right Focus of	Eye. Type read.	Left F	Sye,
above seat of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tents.	Length of middle finger of left hand.  Keeness of hearing.  Inch. Tenths. Normal?	Highest andible note (by whistle)  Vibrations per second. of	o sight. To undths. Hun second. of se	sound. speed of blow with fist. recond. Feet per second.	Right Focus of	Eye. Type read.	Left F	Sye.
above seat of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tents.	Length of middle finger of left hand.  Keeness of hearing.  Inch. Tenths. Normal?	Highest andible note (by whistle)  Vibrations per second. of	o sight. To undths. Hun second. of se	sound. speed of blow with fist. recond. Feet per second.	Right Focus of	Eye. Type read.	Left F	Sye,
above seat of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tents.	Length of middle finger of left hand.  Keeness of hearing.  Inch. Tenths. Normal?	Highest andible note (by whistle)  Vibrations per second. of	o sight. To undths. Hun second. of se	sound. speed of blow with fist. recond. Feet per second.	Right Focus of	Eye. Type read.	Left F	Sye,
above seat of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tents.	Length of middle finger of left hand.  Keeness of hearing.  Inch. Tenths. Normal?	Highest andible note (by whistle) Vibrations Here second. of	o sight. To undths. Hun second. of se	sound. speed of blow with fist. recond. Feet per second.	Right Focus of	Eye. Type read.	Left F	Sye,
above seat of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tents.	Length of middle finger of left hand.  Keeness of hearing.  Inch. Tenths. Normal?	Highest andible note (by whistle) Vibrations Here second. of	o sight. To undths. Hun second. of se	sound. speed of blow with fist. recond. Feet per second.	Right Focus of	Eye. Type read.	Left F	Sye,
above seat of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tents.	Length of middle finger of left hand.  Keeness of hearing.  Inch. Tenths. Normal?	Highest andible note (by whistle) Vibrations Here second. of	o sight. To undths. Hun second. of se	sound. speed of blow with fist. recond. Feet per second.	Right Focus of	Eye. Type read.	Left F	Sye,
above seat of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tents.	Length of middle finger of left hand.  Keeness of hearing.  Inch. Tenths. Normal?	Highest andible note (by whistle) Vibrations Here second. of	o sight. To undths. Hun second. of se	sound. speed of blow with fist. recond. Feet per second.	Right Focus of	Eye. Type read.	Left F	Sye,
above seat of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tents.	Length of middle finger of left hand.  Keeness of hearing.  Inch. Tenths. Normal?	Highest andible note (by whistle) Vibrations Here second. of	o sight. To undths. Hun second. of se	sound. speed of blow with fist. recond. Feet per second.	Right Focus of	Eye. Type read.	Left F	Sye,

4967						ma	my.	Bake	+		aa	1. a	11.11,	11.	
	ls of urnames		F. and Market cousins		Date of B			Eye Color.	Se	x. 5	arried, lingle, dowed ?	Color Seuse. Normal?		Decupation.	
95	ON -	W	n	0 1	4 8	6	8	Brow	SH T	A	S	400	non	Le l	
Dates of Measur	rement.	He	ad length	н	ead breadth	Hei stand	ght ding, eels of	Span of arms from opposite	Weight in ordinary	gr	agth of	Breathing capacity.	Distance	nness of Eye	Snellen's
	Year		h. Tenti		nch. Tenths.	abi	Tenths.	finger tips.  Inch. Tenths.	clothing.	Right hand.	Left hand.	Cubic inches.	diamond	Left eye.	type read at 20 feet. No.of Type
27 10	02	1	7. 3		575	63	4	63 4	/23	1	50	160	19	22	65
	1	1	200			-	200	0.0	ab.	14 3		800	1	-	
															*:
															*
	Len	oth fro	n elbow	to			Hee	aring.	Reaction	tima		Snellen	s type read	at 20 feet thr	rough lens.
Height sitting above seat of chair.	Len	finger	m elbow r tip.		Length o middle fin, of left har		Hereness of earing.	Highest audible note (by whistle)	Reaction To sight.		Greatest speed of blow with fist.		s type read :	at 20 feet thr	rough lens.
Inch. Tenths.		finger rm.	Right	arm.	Length of middle fing of left har	id. he	eness of	Highest audible note (by whistle) Vibrations per second.		To sound.	speed of blow		ht Eye.	Lef	t Eye.
chair.	Left at	finger rm.	r tip. Right	arm.	of left har	id. he	ences of earing.	Highest audible note (by whistle) Vibrations	To sight.	To sound.	speed of blow with fist.	Rig Focus o	ht Eye.	Lef	t Eye.
Inch. Tenths.	Left as	finger rm.	Right	arm.	of left har	id. he	ences of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Rig Focus o	ht Eye.  Type read.	Lef	t Eye.
Inch. Tenths.	Left as	finger rm.	Right	arm.	of left har	id. he	ences of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Rig Focus o	ht Eye.  Type read.	Lef	t Eye.
Inch. Tenths.	Left as	finger rm.	Right	arm.	of left har	id. he	ences of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Rig Focus o	ht Eye.  Type read.	Lef	t Eye.
Inch. Tenths.	Left as	finger rm.	Right	arm.	of left har	id. he	ences of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Rig Focus o	ht Eye.  Type read.	Lef	t Eye.
Inch. Tenths.	Left as	finger rm.	Right	arm.	of left har	id. he	ences of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Rig Focus o	ht Eye.  Type read.	Lef	t Eye.
Inch. Tenths.	Left as	finger rm.	Right	arm.	of left har	id. he	ences of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Rig Focus o	ht Eye.  Type read.	Lef	t Eye.
Inch. Tenths.	Left as	finger rm.	Right	arm.	of left har	id. he	ences of earing.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Rig Focus o	ht Eye.  Type read.	Lef	t Eye.
Inch. Tenths.	Left as	finger rm.	Right	arm.	of left har	id. he	ences of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. 7	To sound.	speed of blow with fist.	Rig Focus o	ht Eye.  Type read.	Lef Focus of Iens.	t Eye.  f Typo read.
Inch. Tenths.	Left as	finger rm.	Right	arm.	of left har	id. he	ences of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. 7	To sound.	speed of blow with fist.	Rig Focus o	ht Eye.  Type read.	Lef	t Eye.  f Typo read.
Inch. Tenths.	Left as	finger rm.	Right	arm.	of left har	id. he	ences of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. 7	To sound.	speed of blow with fist.	Rig Focus o	ht Eye.  Type read.	Lef Focus of Iens.	t Eye.  f Typo read.
Inch. Tenths.	Left as	finger rm.	Right	arm.	of left har	id. he	ences of earing.	Highest audible note (by whistle) Vibrations per second.	To sight. 7	To sound.	speed of blow with fist.	Rig Focus o	ht Eye.  Type read.	Lef Focus of Iens.	t Eye.  f Typo read.

							a	N	tors	0.1	10	1-11	wl		49	88
Self.	Initials Sur Fathe	rnames o	of other	F. and M. first cousins?	Day	Date of Bi Month	rth	1	Eye Color.	Se	L Pa	arried, Single, idowed?	Color Sense. Normal?		Occupation.	
M	M		¥ .	no	te	11	7/6		Blue	N	1	S	4	Joe	en ce	-
							Heig	ht	Span of arms	1 1	Stren	agth of	(4.0)	Kee	nness of Eye	sight.
Dates of	Measure	ement.		ad length aximum.	Head max	breadth timum.	less he sho	els of	from opposite finger tips.	Weight in ordinary clothing.	Right hand.	Left hand.	Breathing capacity.	Distance	of reading sumerals.	Snellen's type read at 20 feet,
Day N	fonth	Year	Inc	sh. Tenths.	Inch	Tenths.	Inch. T	enths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Left eye.	No.of Type
21	10	92		78	6	-	68	13	68.2	145	61	63	195	28	28	5 15
1	7.2	94	1	7.75	6	. 05	681	9	68. 2	154	- 73	69	270	28	32	6.5
		7-1		, , ,				1		/	2	/				
																-
H.da. de		Leng	th from	m elbow to		Length of		He	aring.	Reaction	time.	Greatest	Snellen's	type read a	at 20 feet three	ough lens.
Height sit	t of		finger	tip.	_ n	Length of aiddle fing f left hand	Keer Keer	Heness of ring.	Highest audible note (by whistle)	Reaction To sight. T		Greatest speed of blow with fist.		type read at Eye.	at 20 feet three	ough lens.
above seat	t of	Leng Left arr	finger m.	m elbow to tip. Right arm Inch. Tent	- n	niddle finge	Keen hea	ness of	Highest audible note (by whistle)		o sound.	speed of blow		t Eye.		Eye.
above seat chair.	aths. In	Left ar	finger m.	Right arm	- n	iddle finge f left hand	Keen hea	ness of ring.	Highest audible note (by whistle)	To sight. T	o sound.	speed of blow with fist.	Righ	t Eye.	Left Focus of	Eye.
above seat chair.	aths. In	Left are	finger m.	Right arm	- n	iddle finge f left hand	Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist.	Righ	Type read.	Left Focus of	Eye.
above seat chair.	aths. In	Left are	n. nths.	Right arm	hs. Ir	niddle finge f left hand nch. Tentl	Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist.	Righ	Type read.	Left Focus of	Eye.
above seat chair.	aths. In	Left are	n. nths.	Right arm	hs. Ir	niddle finge f left hand nch. Tentl	Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist.	Righ	Type read.	Left Focus of	Eye.
above seat chair.	aths. In	Left are	n. nths.	Right arm	hs. Ir	niddle finge f left hand nch. Tentl	Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist.	Righ	Type read.	Left Focus of	Eye.
above seat chair.	aths. In	Left are	n. nths.	Right arm	hs. Ir	niddle finge f left hand nch. Tentl	Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist.	Righ	Type read.	Left Focus of	Eye.
above seat chair.	aths. In	Left are	n. nths.	Right arm	hs. Ir	niddle finge f left hand nch. Tentl	Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist.	Righ	Type read.	Left Focus of	Eye.
above seat chair.	aths. In	Left are	n. nths.	Right arm	hs. Ir	niddle finge f left hand nch. Tentl	Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist.	Righ	Type read.	Left Focus of	Eye.
above seat chair.	aths. In	Left are	n. nths.	Right arm	hs. Ir	niddle finge f left hand nch. Tentl	Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist.	Righ	Type read.	Left Focus of	Eye.
above seat chair.	aths. In	Left are	n. nths.	Right arm	hs. Ir	niddle finge f left hand nch. Tentl	Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist.	Righ	Type read.	Left Focus of	Eye.
above seat chair.	aths. In	Left are	n. nths.	Right arm	hs. Ir	niddle finge f left hand nch. Tentl	Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist.	Righ	Type read.	Left Focus of	Eye.
above seat chair.	aths. In	Left are	n. nths.	Right arm	hs. Ir	niddle finge f left hand nch. Tentl	Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist.	Righ	Type read.	Left Focus of	Eye.
above seat chair.	aths. In	Left are	n. nths.	Right arm	hs. Ir	niddle finge f left hand nch. Tentl	Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist.	Righ	Type read.	Left Focus of	Eye.
above seat chair.	aths. In	Left are	n. nths.	Right arm	hs. Ir	niddle finge f left hand nch. Tentl	Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist.	Righ	Type read.	Left Focus of	Eye.
above seat chair.	aths. In	Left are	n. nths.	Right arm	hs. Ir	niddle finge f left hand nch. Tentl	Keen hea	ness of ring.	Highest audible note (by whistle) Vibrations per second.	To sight. T	o sound.	speed of blow with fist.	Righ	Type read.	Left Focus of	Eye.

ngb	9					9	NR	achu	na.Z	ull	ull-1	1. 11		
8	elf.	nitials of Surns Father	ames of	F. and M. first cousins?	Date of Bi	rth Xear	Eye Color.	Se	x. 2	farried, Single, Idowed ?	-		Magnation.	
1	8	R	8	2 ho	28 11	73	Do Lue	777		S	Ys	Cult	dul	-
-				Head length	Head breadth	Height standing,	Span of arms	Weight in	Stre	ngth of	Breathing	Keer	iness of Eyes	
	ates of M			maximum.	maximum.	less beels of shoes.	from opposite finger tips.	clothing.	Right hand.	Left hand.	capacity.	diamond Right eye.	of reading numerals. Left eye.	Snellen's type read at 20 feet,
-	ау Мо			Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.		lbs.	lbs.	inches.	Inches.	Inches.	No.of Type
22	10	9	12	7.4	5.8	63. 6	63 5	112	51	40	180	the	19	60 3
12	- 7	1	93	7:1	100	63.9	63. 20	1075	1 5	7 60	172	0	27	3/ 5
-			94	102	14/	04 04 1	00.2	11.75	1	2 60	190			00
									1					
									1					
			Langth	from allow to		He	aring.				Saallowin		906 4 11-	
abo	ght sittin we seat o chair.	-	f	a from elbow to finger tip.	Length of middle finge of left hand	Keeneks of	aring.  Highest audible note (by whistle)	Reaction To sight. I		Greatest speed of blow with fist.		type read a	t 20 feet thro	ongh lens.
abo	ve seat o	L	Lengtl	finger tip.	of left hand	Keeness of hearing.			To sound.	speed of blow		Eye.		Eye.
Inc	chair.	Lus. Inch	eft arm	Right arm	ths. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight. T	To sound.  Hundths.  f second.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inc	chair.	Inch	eft arm	Right arm ths. Inch. Tent	of left hand, this. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	Co sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye.
Inc	chair.	Inch	eft arm	Right arm	ths. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound.  Hundths.  f second.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inc	chair.	Inch	eft arm	Right arm ths. Inch. Tent	of left hand, this. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	Co sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inc	chair.	Inch	eft arm	Right arm ths. Inch. Tent	of left hand, this. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	Co sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inc	chair.	Inch	eft arm	Right arm ths. Inch. Tent	of left hand, this. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	Co sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inc	chair.	Inch	eft arm	Right arm ths. Inch. Tent	of left hand, this. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	Co sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inc	chair.	Inch	eft arm	Right arm ths. Inch. Tent	of left hand, this. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	Co sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inc	chair.	Inch	eft arm	Right arm ths. Inch. Tent	of left hand, this. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	Co sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inc	chair.	Inch	eft arm	Right arm ths. Inch. Tent	of left hand, this. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	Co sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inc	chair.	Inch	eft arm	Right arm ths. Inch. Tent	of left hand, this. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	Co sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inc	chair.	Inch	eft arm	Right arm ths. Inch. Tent	of left hand, this. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	Co sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.
Inc	chair.	Inch	eft arm	Right arm ths. Inch. Tent	of left hand, this. Inch. Tenth	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	Co sound.	speed of blow with fist. Feet per second.	Right Focus of	Eye.	Left Focus of	Eye. Type read.

,									ZM.	Cr	wite	Tall	. a.	11. al	1-11/	4970
Self.	Initials Surn Father	names of	ine	F. and M. first cousins?	Day	Date of B	irth Year		Eye Color.		7	farried, Single, idowed?	Color Sense.	0	Accupation.	F
C	C	K	102	na	2	P	2/		Brown		7	S	Normal?	Su	idel	4-
-	1			110			Heig	ht	Span of arms	Weight in	Stre	ngth of		Keen	mess of Eyes	ight.
Dates of	Measuren	nent.		ad length aximum.		breadth imum.	stand less he sho	als of	from opposite finger tips.	ordinary clothing.	Right band.	Left hand.	Breathing capacity.	diamond :	of reading numerals.	Snellen's type read at 20 feet,
Day 73	fonth Y	ear	Tue	h. Tenths.	Inch.	Tenths.	Inch. T	enths.	Inch. Tenths.	Ibs.	Ibs.	lbs.	Cubic inches.	Inches.	Left eye.	No.of Type
22.	h 0	2	6	8	5	85	63	- 9	66.1	11.70	40	40	150	010	2.2	66
14.	7.9	93	6	72	5	.81	64		66 -	114	58	55	180	29	22	5 5
		,														
								+								
		- 1														
Height sitt	ting	Length	fron	n elbow to		Length of		He	aring.	Reaction	time.	Greatest	Snellen's	type read at	20 feet thro	ngh lens.
Height sitt above seal chair.	t of	Length fi	nger	n elbow to tip.	m of	Length of iddle fing left han	er Keer	Heeness of rring.	aring.  Highest audible note (by whietle)			Greatest speed of blow with fist.	Snellen's Right		20 feet thro	
above seat chair. Inch. Ter	t of Inch	eft arm.	nger	tip.	ns. In	ch. Tent		ness of	Highest audible note (by whistle)	Reaction To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.		Eye.
Inch. Ter	aths. Incl	fineft arm.	hs.	Right arm.	ns. In	ch. Tent	hs. No	ness of gring.	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. 3 Hundths. 3 of second. c	Co sound. Hundths.	speed of blow with fist.	Right Focus of	Eye.	Left	Eye.
Inch. Ter	t of Inch	fineft arm.	hs.	Right arm.	ns. In	ch. Tent	hs. No	ness of ring.	Highest audible note (by whistle) Vibrations per second.	Reaction To sight.	Co sound. Hundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	aths. Incl	fineft arm.	hs.	Right arm.	ns. In	ch. Tent	hs. No	ness of gring.	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. 3 Hundths. 3 of second. c	Co sound. Hundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	aths. Incl	fineft arm.	hs.	Right arm.	ns. In	ch. Tent	hs. No	ness of gring.	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. 3 Hundths. 3 of second. c	Co sound. Hundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	aths. Incl	fineft arm.	hs.	Right arm.	ns. In	ch. Tent	hs. No	ness of gring.	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. 3 Hundths. 3 of second. c	Co sound. Hundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	aths. Incl	fineft arm.	hs.	Right arm.	ns. In	ch. Tent	hs. No	ness of gring.	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. 3 Hundths. 3 of second. c	Co sound. Hundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	aths. Incl	fineft arm.	hs.	Right arm.	ns. In	ch. Tent	hs. No	ness of gring.	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. 3 Hundths. 3 of second. c	Co sound. Hundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	aths. Incl	fineft arm.	hs.	Right arm.	ns. In	ch. Tent	hs. No	ness of gring.	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. 3 Hundths. 3 of second. c	Co sound. Hundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	aths. Incl	fineft arm.	hs.	Right arm.	ns. In	ch. Tent	hs. No	ness of gring.	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. 3 Hundths. 3 of second. c	Co sound. Hundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	t of I. Inches Inches I Inches I Inches I Inches I I I I I I I I I I I I I I I I I I I	fineft arm.	hs.	Right arm.	ns. In	ch. Tent	hs. No	ness of gring.	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. 3 Hundths. 3 of second. c	Co sound. Hundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	t of I. Inches Inches I Inches I Inches I Inches I I I I I I I I I I I I I I I I I I I	fineft arm.	hs.	Right arm.	ns. In	ch. Tent	hs. No	ness of gring.	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. 3 Hundths. 3 of second. c	Co sound. Hundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	t of I. Inches Inches I Inches I Inches I Inches I I I I I I I I I I I I I I I I I I I	fineft arm.	hs.	Right arm.	ns. In	ch. Tent	hs. No	ness of gring.	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. 3 Hundths. 3 of second. c	Co sound. Hundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	t of I. Inches Inches I Inches I Inches I Inches I I I I I I I I I I I I I I I I I I I	fineft arm.	hs.	Right arm.	ns. In	ch. Tent	hs. No	ness of gring.	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. 3 Hundths. 3 of second. c	Co sound. Hundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.
Inch. Ter	t of I. Inches Inches I Inches I Inches I Inches I I I I I I I I I I I I I I I I I I I	fineft arm.	hs.	Right arm.	ns. In	ch. Tent	hs. No	ness of gring.	Highest audible note (by whistle) Vibrations per second.	Reaction To sight. 3 Hundths. 3 of second. c	Co sound. Hundths.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of lens.	Eye. Type read.

No la follo	name) I	los	alle	W	W. H	lle-	ww.	4. 1		
Initials of F. an fire Self. Surnames of Father   Mother cous	d M. Date of Birth		Eye Color.	Sex.	MIS	ingle,	Color Sense Normal?	0	ecupation.	
9 8 9 n	0 34 7	69 7	From	+	19	h	Yo	high		
Dates of Measurement. Head leng maximus	gth Head breadth m. maximum. I	Height standing, less heels of	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Streng gra Right	gth of sp.	Breathing capacity.		ness of Eyes of reading numerals.	Snellen's
Day Month Year Inch. Te	enths. Inch. Tenths. I	shoes.	Inch. Tenths.	lbs.	hand.	hand.	Cubic inches.	Bight eye.	Left eye.	type read at 20 feet, No.ofType
25 10 92 7	2 58	58 -	60.6	log!	44	34	132	18	9	0.0
			110	- 1	2 4		m	3	PF	
						-				
Height sitting Length from elbo	The Mind of	Hea	aring.	Reaction ti		Greatest	Snellen's t	type read at	20 feet thro	ough lens.
above seat of chair. Left arm. Righ	middle finger of left hand.	Keeness of hearing.	Highest audible note (by whistle)	To sight. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
above seat of chair. Left arm. Rigi	middle finger of left hand.	10000	Highest audible note (by whistle)	To sight. To	sound.	speed of blow				Eye. Type read.
above soat of chair. Inch. Tenths. Inch. Tenths. Inch.	middle finger of left hand.  Tenths. Inch. Tenths.	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye.
above soat of chair. Inch. Tenths. Inch. Tenths. Inch.	middle finger of left hand.  Tenths. Inch. Tenths.	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
above soat of chair. Inch. Tenths. Inch. Tenths. Inch.	middle finger of left hand.  Tenths. Inch. Tenths.	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
above soat of chair. Inch. Tenths. Inch. Tenths. Inch.	middle finger of left hand.  Tenths. Inch. Tenths.	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
above soat of chair. Inch. Tenths. Inch. Tenths. Inch.	middle finger of left hand.  Tenths. Inch. Tenths.	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
above soat of chair. Inch. Tenths. Inch. Tenths. Inch.	middle finger of left hand.  Tenths. Inch. Tenths.	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hu f second. of	undths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
above seat of chair. Inch. Tenths. Inch. Tenths. Inch.	middle finger of left hand.  Tenths. Inch. Tenths.	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To	undths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
above seat of chair. Inch. Tenths. Inch. Tenths. Inch.	middle finger of left hand.  Tenths. Inch. Tenths.	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hu f second. of	undths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
above seat of chair. Inch. Tenths. Inch. Tenths. Inch.	middle finger of left hand.  Tenths. Inch. Tenths.	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hu f second. of	undths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.
above seat of chair. Inch. Tenths. Inch. Tenths. Inch.	middle finger of left hand.  Tenths. Inch. Tenths.	Keeness of hearing. Normal?	Highest audible note (by whistle) Vibrations per second.	To sight. To Hundths. Hu f second. of	undths.	speed of blow with fist. Feet er second.	Right Focus of lens.	Eye.	Left Focus of	Eye. Type read.

							9	E. Ma	120	Le-		TIW	MI	W-11	11	497	2
Salf	Surnames of	of other	F. and M. first cousins?	Day	Date of Bi	irth Year		Eye Color.		Sex.	3 200	Married, Single, Vidowed?	Colo Senso.	2	Occupation.	11	
m	m	2	no	3	9	69	154	me lying		h		8	Normal?	Sa	reac	100	
		He	ead length	Head	breadth	Heigh	ht	Span of arms	Weigh	t in		ength of	Breathing	Keen	nness of Eye		
Dates of Me			aximum.		imum.	less hee	els of	from opposite finger tips.	cloth	ng.	Right hand.	Left hand.	capacity.	Distance diamond Right eye.	of reading numerals, Left eye.	Snellen's type read at 20 feet.	
Day Mont		-	ch. Tenths.		Tenths.	Inch. T	enths.	Inch. Tenths.	The		lbs.	Ibs.	Cabic inches.	Inches.	Inches.	No.of Type	
26 U	92	7	1 25	7	9	63	9	68-	135	2	80	79	270	25	16	91	8
										1							
	Longt	th from	n elbow to				He	aring.					n 11				
Height sitting above seat of chair.	Left arn	finger	tip.	m of	Length of iddle finge left hand	Keen hear	ess of	Highest audible note (by whistle)	React To sight	1		Greatest speed of blow with fist.		Eye.	Left	Eye.	
Inch. Tenths.			Inch. Tent		ch, Tentl	18. Nori	mal?		Hundths of second	. Hu L of s	ndths.	Feet per second.	Focus of lens.	Type read.	Focus of Iens,		
46 4	17. 3	31	17 5	5 4	- 31	S &	J-1	20,000	15		12	24	astig	-	asty	3	
										100					- 114		
															1		

197	3			N. I				H. 1	al. Fh	. ele	7	~11.	ul	1-11	11		
4.100	Initia	ls of urnames o	-	F. and M. first	r	Date of Bi			Eye Color.	Se	6	Marrie Single Widowe	d. Cod	Color Sense	0	coupation.	
Self.	Fatl	her   Mo	ther	consins?	Day	Month	Year	-	0			Widowe	d ?	Normal?	Sau	ence	
WF	17	m di	5	no	30	14	71		Grey	h	24	2		20.	Sti	ide	ut are
			Hea	d length	Head	breadth	Hei	ding.	Span of arms from opposite	Weight in ordinary	St	rength a	of	Breathing		ness of Eye of reading	sight.
Dates	of Measu	rement.	THE	ximum.	maxi	imum.		eels of oes.	from opposite finger tips.	clothing.	Right hand.		Left and.	capacity.	diamond	numerals. Left eye.	type read
Day	Month	Year	Inch	. Tenths,	Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths.	lbs.	lbs.	1	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
24	10	0 2	5	6	50	85	6	4	X8- 8	10.82	10	4	85-	250	10	Val	00
3	9	72	1	, 50	5	80	67	3	88 8	140	201		92	600		3	0.0
0	6-	7	1	1	~		-1			,							
										1							
		Tana	oth feore	n alban ta				Н	aring.	Paration	Hama			Snellan's	type read a	20 feet th	rongh lens.
Height above s	eat of		finger		- 0	Length of	t Ker Ke	onass of	Highest audible note	Reaction	0.10000000	- spe	eatest ed of ow		type read a		
above s	eat of	Left ar	m.	n elbow to tip. Right arm	1. 0	f left han	d. h		Highest audible note (by whistle) Vibrations	To sight.	To sound	bl. with	ed of ow h fist.	Righ Focus of	t Eye.	Lef	t Eye.
above s	eat of		m.	Right arm	ths. Ir	Length of hiddle fing f left han	d. h	eness of earing. ormal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	bl. with	ed of ow h flat.	Righ Focus of lens.	t Eye.	Lef	f Type read.
above s	eat of	Left ar	m.	Right arm	1. 0	f left han	d. h	eness of earing.	Highest audible note (by whistle) Vibrations	To sight.	To sound Hundths of second	bl. with	ed of ow h fist.	Righ Focus of lens.	Type read.	Focus of lens.	f Type read.
above s	eat of	Left ar	m.	Right arm	ths. Ir	f left han	d. h	eness of earing. ormal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	bl. with	ed of ow h fist.	Righ Focus of lens.	Type read.	Focus of lens.	ft Eye.
above s	eat of	Left ar	m.	Right arm	ths. Ir	f left han	d. h	eness of earing. ormal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	bl. with	ed of ow h fist.	Righ Focus of lens.	Type read.	Focus of lens.	f Type read.
above s	eat of	Left ar	m.	Right arm	ths. Ir	f left han	d. h	eness of earing. ormal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	bl. with	ed of ow h fist.	Righ Focus of lens.	Type read.	Focus of lens.	f Type read.
above s	eat of	Left ar	m.	Right arm	ths. Ir	f left han	d. h	eness of earing. ormal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	bl. with	ed of ow h fist.	Righ Focus of lens.	Type read.	Focus of lens.	f Type read.
above s	eat of	Left ar	m.	Right arm	ths. Ir	f left han	d. h	eness of earing. ormal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	bl. with	ed of ow h fist.	Righ Focus of lens.	Type read.	Focus of lens.	f Type read.
above s	eat of	Left ar	m.	Right arm	ths. Ir	f left han	d. h	eness of earing. ormal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	bl. with	ed of ow h fist.	Righ Focus of lens.	Type read.	Focus of lens.	f Type read.
above s	eat of	Left ar	m.	Right arm	ths. Ir	f left han	d. h	eness of earing. ormal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	bl. with	ed of ow h fist.	Righ Focus of lens.	Type read.	Focus of lens.	f Type read.
above s	eat of	Left ar	m.	Right arm	ths. Ir	f left han	d. h	eness of earing. ormal?	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound Hundths of second	bl. with	ed of ow h fist.	Righ Focus of lens.	Type read.	Focus of lens.	f Type read.
above s	eat of	Left ar	m.	Right arm	ths. Ir	f left han	d. h	eness of earing. ormal?	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound Hundths of second	bl. with	ed of ow h fist.	Righ Focus of lens.	Type read.	Focus of lens.	f Type read.
above s	eat of	Left ar	m.	Right arm	ths. Ir	f left han	d. h	eness of earing. ormal?	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound Hundths of second	bl. with	ed of ow h fist.	Righ Focus of lens.	Type read.	Focus of lens.	f Type read.
above s	eat of	Left ar	m.	Right arm	ths. Ir	f left han	d. h	eness of earing. ormal?	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound Hundths of second	bl. with	ed of ow h fist.	Righ Focus of lens.	Type read.	Focus of lens.	f Type read.
above s	eat of	Left ar	m.	Right arm	ths. Ir	f left han	d. h	eness of earing. ormal?	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound Hundths of second	bl. with	ed of ow h fist.	Righ Focus of lens.	Type read.	Focus of lens.	f Type read.
above s	eat of	Left ar	m.	Right arm	ths. Ir	f left han	d. h	eness of earing. ormal?	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound Hundths of second	bl. with	ed of ow h fist.	Righ Focus of lens.	Type read.	Focus of lens.	f Type read.
above s	eat of	Left ar	m.	Right arm	ths. Ir	f left han	d. h	eness of earing. ormal?	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound Hundths of second	bl. with	ed of ow h fist.	Righ Focus of lens.	Type read.	Focus of lens.	f Type read.
above s	eat of	Left ar	m.	Right arm	ths. Ir	f left han	d. h	eness of earing. ormal?	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.	To sound Hundths of second	bl. with	ed of ow h fist.	Righ Focus of lens.	Type read.	Focus of lens.	f Type read.

						4	+ .	T- 78	ute	tier	· ul	w. ul	VW.	1.11	4974
Salf	tials of Surnames ather   Me	of fir	nd M.		of Birt	100		Eye Color.		Sex.	Married, Single, Widowed?	Color Sense.	1	Occupation.	14
4	ather ma	other cou					-	72	19	n	.0.	Normal?	2	ticle	set .
-00 14	0 18	7 1 1	25	7	0	Height standin	t	Span of arms	1	0	trength of	0-1	Kee	oness of Eye	e e
Dates of Mea	surement.	Head len maximu		fead bread maximum		standin less heek shoes	s of	from opposite	Weight ordinary clothing	V	grasp. t Left band.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day [Month	Year	Inch. To	enths. I	inch. Ten	hs.	Inch. Te	nths.	Inch. Tenths.	lbs.	1bs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
26 10	92	7	7 1	60	5	70		70.5	1833		1118	300	7.50	19	60
26 10	.93	7.	9	6 1		71.4	6	74.6	181	4 111	99	245	119	19	9.19
											1			1	1
	Toma	th from allow	v to				Hea	ring.	Reaction	time.		Snellen's			
Height sitting above seat of chair.		th from elbot finger tip.		Lengt middle of left	h of finger nand.	Keenes	ss of	Highest audible note	Reaction To sight.		Greatest speed of blow			t 20 feet three	
above seat of	Leng Left arr	finger tip.	w to it arm. Tenths.	Lengt middle of left l	nand.	heari	ss of ng.	Highest audible note (by whistle) Vibrations	Reaction To sight. Hundths. of second.	To sound	Greatest speed of blow with fist,		t Eye.	Left Focus of	Eye.
above seat of chair.	Left arr	finger tip.	it arm.	of left	nand.	heari	ss of ng.	Highest audible note (by whistle) Vibrations	To sight.	To sound	Greatest speed of blow with fist.	Right Focus of	t Eye.	Left	Eye.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.	it arm.	of left	nand.	hearing. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	Greatest speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.	it arm.	of left	nand.	hearing. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	Greatest speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.	it arm.	of left	nand.	hearing. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	Greatest speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.	it arm.	of left	nand.	hearing. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	Greatest speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.	it arm.	of left	nand.	hearing. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	Greatest speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.	it arm.	of left	nand.	hearing. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	Greatest speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.	it arm.	of left	nand.	hearing. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	Greatest speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.	it arm.	of left	nand.	hearing. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	Greatest speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.	it arm.	of left	nand.	hearing. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	Greatest speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.	it arm.	of left	nand.	hearing. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	Greatest speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.	it arm.	of left	nand.	hearing. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	Greatest speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.	it arm.	of left	nand.	hearing. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	Greatest speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.	it arm.	of left	nand.	hearing. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	Greatest speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arr	finger tip.	it arm.	of left	nand.	hearing. Norm	ss of ng.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound	Greatest speed of blow with fist.	Right Focus of	Type read.	Left Focus of	Eye.

11 (1 -1 -	74	- D (ul	Um r	Iw. 411-11	
Initials of F. and M. first	Date of Birth	Eye Color.	Sex. Marrie	od, Color e, Sethar,	Occupation.
Self. Surnames of cousins?	Day Month Year	-	Widow	sd r Normal?	Sucre
C C W No	3 6 73	Brown	m S	(Sha	Student
Dates of Measurement. Head length maximum.	Head breadth standing, maximum. less beels o	from opposite ord	ght in Strength grasp. thing. Right	Left Breathing capacity.	Keenness of Eyesight.  Distance of reading   Snellen's diamond numerals.   type read
Day Month Year Inch. Tenths.	Inch. Tenths. Inch. Tenth		hand. h	Ibs. Cubic inches.	Right eye. Left eye. at 20 feet.
				inches,	1 10 1
26 10 92 8 05	5 9 66 8	167 - 14	4999	radio !	22 0 6.06
26 10 92 8 05 7.2 93 7.96 2012 94 202	3-99 06.6	67 - 13	の七 90元	83 215	22 0 6.18
20.12.94 202	151 - 129 66.	8 66-7 14	453 96	83 215	14 0 6.36
		1 1			
Height sitting above seat of finger tip.	Length of middle finger Keeness	of Highest	eaction time. Gr	eed of	type read at 20 feet through lens.
above seat of chair.  Left arm. Right arm	middle finger of left hand. Keeness hearing	of Highest sudible note (by whistle)	ight. To sound. wit	eed of low Righ	t Eye. Left Eye.
above seat of chair.	middle finger of left hand. Keeness hearing	of Highest audible note (by whistle)  12 Vibrations Humper second. of sec	ight. To sound. with this cond. of second. per	ced of low Righ Feet Focus of lens.	t Eye. Left Eye.
above seat of chair.  Left arm. Right arm	middle finger of left hand. Keeness hearing	of Highest andible note (by whistle)  ? Vibrations Hum per second. of sec	ight. To sound. with the cond. of second.	ced of low Righ Feet Focus of lens.	t Eye. Left Eye. Type Focus of Type read.
above seat of chair.  Left arm. Right arm  Inch. Tenths. Inch. Tenths. Inch. Tent  36 8 17 5 17	middle finger of left hand. Keeness hearing	of Highest andible note (by whistle)  12 Vibrations Pur second. Hum of sec	ight. To sound. with this. Hundths. per per per per per per per per per per	eed of low Righ h fist. Focus of lens.	Type read.  Focus of Type read.
above seat of chair.  Left arm. Right arm	middle finger of left hand. Keeness hearing	of Highest andible note (by whistle)  12 Vibrations Pur second. Hum of sec	ight. To sound. with this Hundths. lecond. of second.	ced of low Righ Feet Focus of lens.	t Eye. Left Eye. Type Focus of Type read.
above seat of chair.  Left arm. Right arm  Inch. Tenths. Inch. Tenths. Inch. Tent  36 8 17 5 17	middle finger of left hand. Keeness hearing	of Highest andible note (by whistle)  12 Vibrations Pur second. Hum of sec	ight. To sound. with this. Hundths. per per per per per per per per per per	eed of low Righ h fist. Focus of lens.	Type read.  Focus of Type read.
above seat of chair.  Left arm. Right arm  Inch. Tenths. Inch. Tenths. Inch. Tent  36 8 17 5 17	middle finger of left hand. Keeness hearing	of Highest andible note (by whistle)  12 Vibrations Pur second. Hum of sec	ight. To sound. with this. Hundths. per per per per per per per per per per	eed of low Righ h fist. Focus of lens.	Type read.  Focus of Type read.
above seat of chair.  Left arm. Right arm  Inch. Tenths. Inch. Tenths. Inch. Tent  36 8 17 5 17	middle finger of left hand. Keeness hearing	of Highest andible note (by whistle)  12 Vibrations Pur second. Hum of sec	ight. To sound. with this. Hundths. per per per per per per per per per per	eed of low Righ h fist. Focus of lens.	Type read.  Focus of Type read.
above seat of chair.  Left arm. Right arm  Inch. Tenths. Inch. Tenths. Inch. Tent  36 8 17 5 17	middle finger of left hand. Keeness hearing	of Highest andible note (by whistle)  12 Vibrations Pur second. Hum of sec	ight. To sound. with this. Hundths. per per per per per per per per per per	eed of low Righ h fist. Focus of lens.	Type read.  Focus of Type read.
above seat of chair.  Inch. Tenths. Inch. Tenths. Inch. Tenths.  Total Tenths. Inch. Tenths. Inch. Tenths.	middle finger of left hand. Keeness hearing	of Highest andible note (by whistle)  12 Vibrations Pur second. Hum of sec	ight. To sound. with this. Hundths. per per per per per per per per per per	eed of low Righ h fist. Focus of lens.	Type read.  Focus of Type read.
above seat of chair.  Left arm. Right arm  Inch. Tenths. Inch. Tenths. Inch. Tent  36 8 17 5 17	middle finger of left hand. Keeness hearing	of Highest andible note (by whistle)  1? Vibrations Hum of see	ight. To sound. with this. Hundths. per per per per per per per per per per	eed of low Righ h fist. Focus of lens.	Type read.  Focus of Type read.
above seat of chair.  Left arm. Right arm  Inch. Tenths. Inch. Tenths. Inch. Tent  36 8 17 5 17	middle finger of left hand. Keeness hearing	of Highest andible note (by whistle)  1? Vibrations Hum of see	ight. To sound. with this sound of second. of second.	eed of low Righ h fist. Focus of lens.	Type read.  Focus of Type read.
above seat of chair.  Left arm. Right arm  Inch. Tenths. Inch. Tenths. Inch. Tent  36 8 17 5 17	middle finger of left hand. Keeness hearing	of Highest andible note (by whistle)  1? Vibrations Hum of see	ight. To sound. with this sound of second. of second.	eed of low Righ h fist. Focus of lens.	Type read.  Focus of Type read.
above seat of chair.  Left arm. Right arm  Inch. Tenths. Inch. Tenths. Inch. Tent  36 8 17 5 17	middle finger of left hand. Keeness hearing	of Highest andible note (by whistle)  1? Vibrations Hum of see	ight. To sound. with this sound of second. of second.	eed of low Righ h fist. Focus of lens.	Type read.  Focus of Type read.
above seat of chair.  Inch. Tenths. Inch. Tenths. Inch. Tenths.  Total Tenths. Inch. Tenths. Inch. Tenths.	middle finger of left hand. Keeness hearing	of Highest andible note (by whistle)  1? Vibrations Hum of see	ight. To sound. with this sound of second. of second.	eed of low Righ h fist. Focus of lens.	Type read.  Focus of Type read.
above seat of chair.  Left arm. Right arm  Inch. Tenths. Inch. Tenths. Inch. Tent  36 8 17 5 17	middle finger of left hand. Keeness hearing	of Highest andible note (by whistle)  1? Vibrations Hum of see	ight. To sound. with this sound of second. of second.	eed of low Righ h fist. Focus of lens.	Type read.  Focus of Type read.

			W. G	ilson	- N	VIW.	ulw.	-lw	lw	4	976
Initials of Self.   Surnames of Father   Mo	F. and M. first cousins?	Date of Bi	2000	Eye Color.	Sex		Iarried, Single, idowed ?	Color Sense Normal?		Decupation.	
995	R no	24 8	64	13 lue	1 h		S	The	4	in the	moun
Dates of Measurement.	Head length maximum.	Head breadth maximum.	Height standing, less heels of	Span of arms from opposite	Weight in ordinary	gri	ngth of	Breathing		ness of Eyes	
Day [Month Year	Inch. Tenths.	Inch. Tenths.	shoes.	finger tips.	clothing.	Right hand.	Left hand.	capacity.	diamond Right eye.	Left eye.	The second second second
						100.		inches.			No.of Type
28 10 92	77	6. 05	645	65 4	140	71	59	40	21	72 0	55
				* E f						7	
								,			1
								,			
wweight strating	th from elbow to	Length of middle fines	Hea	ring.	Reaction ti	ime.	Greatest speed of	Snellen's t	ype read at	20 feet thro	ugli lens.
above seat of chair. Left arn	finger tip.  1. Right arm.		Keeness of hearing.	Highest audible note (by whistle)	To sight. To	sound.	blow with fist,	Right	Eye.	Left	Eye.
above seat of chair.  Left arm Inch. Tenths. Inch. Ter	finger tip.  1. Right arm.	hs. Inch. Tenth	Keeness of hearing.	Highest nudible note (by whistle) Vibrations per second.		sound.	Greatest speed of blow with fist, Feet per second.	Right Focus of lens,	Eye.  Type read.		
above seat of chair. Left arn	finger tip.  1. Right arm.		Keeness of hearing.	Highest audible note (by whistle)	To sight. To	sound.	blow with fist.	Right Focus of	Eye.	Left Focus of	Eye.
above seat of chair.  Left arm Inch. Tenths. Inch. Ter	finger tip.  1. Right arm.	hs. Inch. Tenth	Keeness of hearing.	Highest nudible note (by whistle) Vibrations per second.	To sight. To	sound.	blow with fist.	Right Focus of lens,	Eye.  Type read.	Left Focus of	Eye.
above seat of chair.  Left arm Inch. Tenths. Inch. Ter	finger tip.  1. Right arm.	hs. Inch. Tenth	Keeness of hearing.	Highest nudible note (by whistle) Vibrations per second.	To sight. To	sound.	blow with fist.	Right Focus of lens,	Eye.  Type read.	Left Focus of	Eye.
above seat of chair.  Left arm Inch. Tenths. Inch. Ter	finger tip.  1. Right arm.	hs. Inch. Tenth	Keeness of hearing.	Highest nudible note (by whistle) Vibrations per second.	To sight. To	sound.	blow with fist.	Right Focus of lens,	Eye.  Type read.	Left Focus of	Eye.
above seat of chair.  Left arm Inch. Tenths. Inch. Ter	finger tip.  1. Right arm.	hs. Inch. Tenth	Keeness of hearing.	Highest nudible note (by whistle) Vibrations per second.	To sight. To	sound.	blow with fist.	Right Focus of lens,	Eye.  Type read.	Left Focus of	Eye.
above seat of chair.  Left arm Inch. Tenths. Inch. Ter	finger tip.  1. Right arm.	hs. Inch. Tenth	Keeness of hearing.	Highest nudible note (by whistle) Vibrations per second.	To sight. To	sound.	blow with fist.	Right Focus of lens,	Eye.  Type read.	Left Focus of	Eye.
above seat of chair.  Left arm Inch. Tenths. Inch. Ter	finger tip.  1. Right arm.	hs. Inch. Tenth	Keeness of hearing.	Highest nudible note (by whistle) Vibrations per second.	To sight. To	sound.	blow with fist.	Right Focus of lens,	Eye.  Type read.	Left Focus of	Eye.
above seat of chair.  Left arm Inch. Tenths. Inch. Ter	finger tip.  1. Right arm.	hs. Inch. Tenth	Keeness of hearing.	Highest nudible note (by whistle) Vibrations per second.	To sight. To	sound.	blow with fist.	Right Focus of lens,	Eye.  Type read.	Left Focus of	Eye.
above seat of chair.  Left arm Inch. Tenths. Inch. Ter	finger tip.  1. Right arm.	hs. Inch. Tenth	Keeness of hearing.	Highest nudible note (by whistle) Vibrations per second.	To sight. To	sound.	blow with fist.	Right Focus of lens,	Eye.  Type read.	Left Focus of	Eye.
above seat of chair.  Left arm Inch. Tenths. Inch. Ter	finger tip.  1. Right arm.	hs. Inch. Tenth	Keeness of hearing.	Highest nudible note (by whistle) Vibrations per second.	To sight. To	sound.	blow with fist.	Right Focus of lens,	Eye.  Type read.	Left Focus of	Eye.
above seat of chair.  Left arm Inch. Tenths. Inch. Ter	finger tip.  1. Right arm.	hs. Inch. Tenth	Keeness of hearing.	Highest nudible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of blow with fist.  Feet second.	Right Focus of lens,	Eye.  Type read.	Left Focus of	Eye.
above seat of chair.  Left arm Inch. Tenths. Inch. Ter	finger tip.  1. Right arm.	hs. Inch. Tenth	Keeness of hearing.	Highest nudible note (by whistle) Vibrations per second.	To sight. To	sound.	blow with fist.	Right Focus of lens,	Eye.  Type read.	Left Focus of	Eye.
above seat of chair.  Left arm Inch. Tenths. Inch. Ter	finger tip.  1. Right arm.	hs. Inch. Tenth	Keeness of hearing.	Highest nudible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of blow with fist.  Feet second.	Right Focus of lens,	Eye.  Type read.	Left Focus of	Eye.

10)	1			1	Lugo	8	m	ale	NE	00		7	1,	-11, 11,	11			
8	Solf.	Initials Surn Father	unnes c		F. and M. first cousins?	Day	te of Bir Month			Eye Color		S	OX.	Married, Single, Vidowed?	Color Sense. Normal?	- 0	Occupation.	
1	m	m		£	ho	17	5	74		Blu	2	A	1	S	%	SK	idei	1
D	ates of	Measuren	nent.	Her	ad length	Head b		Heig stand less he sho	ing, els of	Span of ar from oppo- finger tip	ite	Weight in ordinary clothing.			Breathing capacity,	Distance diamond	of reading numerals. Left eye.	Snellen's type read
D	ay M	onth Y	ear	Inc	h. Tenths.	Inch.	l'enths.	Inch. T	enths.	Inch. Ten	ths.	lbs.	lbs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
2	1 8	6-0	92		729	6	1	64	16	66	2	136	67	73	189	25	22	5-5
1	5.	6.	93		7.29	6.	1	65	- 1	66	6	134	67	73	220	25	22	6.6
																		*
	ight sit		Len	gth fro	m elbow to	I	ength of			aring.		Reaction	n time.	Greatest speed of	Snellen'	s type read	at 20 feet thr	ough lens.
8.0	ove sea	-	Left ar	-	Right arn	of	left hand		ness of aring.	Highest audible no (by whist)	e)		To sound	blow with fist.	Rig Focus o	ht Eye.	Lef Focus of	Eye.
5	ich. Ter		ch. Te	enths.	Inch. Ten	ths. Inc	h. Tent	ns. No	rmal?	Vibration per secon	d. of		Hundths of second	per second	lens.	rend.	lens.	Type read.
	4		1	7	17.	· 4	- 31		tes to	24 .00		19	14	20	Nov	-	1	MESSA
34	t	9 1	1-	1	1-				00			1						
																	1	
85.																		
														B. 1	1.0			

						SV	Vone	0 -	ul	L, will	-11,	11		4978
Self.	Initials of Surns Father	ames of	F. and M. first cousins?		of Birth Ionth Y		Eye Color,	Sea	1 8	Infried/ Single, Idowed ?	Color Sense.		Occupation.	
9	9	L	no	2	16	75	Blu	1	7	S		aute	den	+SKN
Dates of	Measurem	ent.	lead length	Head bres	dth s	Height standing, ass heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Stre g Right hand.	ngth of rasp. Left hand.	Breathing capacity.	Distance	mess of Eyes of reading numerals. Left eye.	Suellen's type read
Day [M	Ionth Ye	ear Ti	nch. Tenths.	Inch. Ter		ch. Tenths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubic Inches.	Inches.	Inches.	No.of Type
27	10 9	7.4	7 39	6	15	65.3	18.6	144	83	67	150	6	960	36.36
-														
Height sitti	ing of	Length fre	om elbow to	Leng	th of finger	Keeness of	ring.	Reaction t		Greatest speed of	Snellen's t	ype read at	20 feet thro	ugh Iens.
chair.	of Le	finge oft arm.	Right arm.		nand.	Hea Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
Height sitti above seat chair.  Inch. Tent	of Le	finge oft arm. . Tenths.	er tip.	hs. Inch.	th of singer hand.	Keeness of hearing.	Highest audible note (by whistle) Vibrations	To sight. To	sound.	speed of blow with fist.				
Inch. Tent	of Le	finge oft arm. . Tenths.	Right arm.	hs. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. Tent	of Le	finge oft arm. . Tenths.	Right arm.	hs. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. Tent	of Le	finge oft arm. . Tenths.	Right arm.	hs. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. Tent	of Le	finge oft arm. . Tenths.	Right arm.	hs. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. Tent	of Le	finge oft arm. . Tenths.	Right arm.	hs. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.
Inch. Tent	of Le	finge oft arm. . Tenths.	Right arm.	hs. Inch.	Tenths.	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. To	sound.	speed of blow with fist.	Right	Eye.	Left	Eye.

构	9			at di	h	1.2	ow lu	9			TW W		1/	
Se	10	Surnan ather		F. and M. first cousins?	Date of Bi	rth Year	Eye Color.	s	ex. K	Married, Single, lidowed?	Color Sense Normal?	C	ecupation.	
2	) .	8	9	hol	19/12	45	Brown	4	7	8	8-	N	one	6
Da	tes of Mea	sureman		Head length maximum.	Head breadth maximum.	Height standing, less heels of	Span of arms from opposite	Weight i	, g	ingth of	Breathing capacity.	Distance	ness of Eyesi	Snellen's
	y Month			Inch. Tenths.	Inch. Tenths.	shoes.	finger tips.	clothing	Right hand.	Left hand.	Cubic	diamond Right eye.	Left eye.	type read at 20 feet. No.of Type
								-	1		inches.			
alb	0/19	-9	2	7.000	6 -	62 5	597	1972	101	37	100	10	,0	9.9
										1	7			
										1				
			1.											
- Walter	ha alasina	1	Length i	from elbow to		He	acing.	Reaction	n time.	Grantaat	Snellen's	type read a	t 20 feet thro	ıgh lens.
abox	ht sitting re seat of chair.		Length i	from elbow to ger tip.	Length of middle fing of left hane	or Wannam of		Reaction To sight.	n time.	Greatest speed of blow with fist.		type read a	t 20 feet throi	
Inel	re seat of chair.	Lef	ft arm. Tenth	Right arms. Inch. Tent	middle fing of left hand ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.		To sound.	speed of blow	Righ	t Eye.		
abov	re seat of chair.	Lef	ft arm. Tenth	Right arm	middle fing of left hand ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Righ	t Eye.	Left I	Eye.
Inel	re seat of chair.	Lef	ft arm. Tenth	Right arms. Inch. Tent	middle fing of left hand ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Left l	Eye.
Inel	re seat of chair.	Lef	ft arm. Tenth	Right arms. Inch. Tent	middle fing of left hand ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Left l	Eye.
Inel	re seat of chair.	Lef	ft arm. Tenth	Right arms. Inch. Tent	middle fing of left hand ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Left l	Eye.
Inel	re seat of chair.	Lef	ft arm. Tenth	Right arms. Inch. Tent	middle fing of left hand ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Left l	Eye.
Inel	re seat of chair.	Lef	ft arm. Tenth	Right arms. Inch. Tent	middle fing of left hand ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Left l	Eye.
Inel	re seat of chair.	Lef	ft arm. Tenth	Right arms. Inch. Tent	middle fing of left hand ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Left l	Eye.
Inel	re seat of chair.	Lef	ft arm. Tenth	Right arms. Inch. Tent	middle fing of left hand ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Left l	Eye.
Inel	re seat of chair.	Lef	ft arm. Tenth	Right arms. Inch. Tent	middle fing of left hand ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Left l	Eye.
Inel	re seat of chair.	Lef	ft arm. Tenth	Right arms. Inch. Tent	middle fing of left hand ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Left l	Eye.
Inel	re seat of chair.	Lef	ft arm. Tenth	Right arms. Inch. Tent	middle fing of left hand ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Left l	Eye.
Inel	re seat of chair.	Lef	ft arm. Tenth	Right arms. Inch. Tent	middle fing of left hand ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Left l	Eye.
Inel	re seat of chair.	Lef	ft arm. Tenth	Right arms. Inch. Tent	middle fing of left hand ths. Inch. Tent	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sound. Hundths, of second.	speed of blow with fist. Feet per second	Righ Focus of lens.	t Eye.	Left l	Eye.

						6.	40-	Sant	-		1	Ulw.	u11-	11, 11		4900
Self.	Initials of Surna Father	mes of	F. and M. first cousins?	Day	Date of Bi			Eye Color.		Sex.		farried, Single, idowed ?	Color Sense, Normal?	W	Occupation.	
S	S	B	no	20	34	48		Brown	vi.	N	9 8	My.	90	8	a Luc S	sh.
Dates of 3		mt.	Head length maximum.	Head max	breadth imum.	Heigh standi less hee shoe	ing, als of	Span of arms from opposite finger tips.	1	ing.		ogth of casp. Left hand.	Breathing capacity.	Res: Distance diamond	nners of Eye of reading numerals. Left eye.	Snellen's type read
Day Mo	onth Ye	ar I	nch. Tenths.	Inch.	Tenths.	Inch. T	enths.	Inch. Tenths	. lbs		Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
28 15	9	2	8 15	6	-71	65.	1	66-5	16	4	90	92	184	12	thic	18 60
											-					
							Has	cring.								
Height sittin above seat c chair.	of	fing	rom elbow to	I min of	Length of iddle fingo	Keen hear	100	ring.  Highest audible note		tion tim		Greatest speed of blow	-		1 20 feet three	-
chair.	Lei	fing ft arm.	Right arn	1.	Length of iddle finger left hand.		ess of ring.	Highest audible note (by whistle)	To sigh	t. To se	ound.	with fist.	Righ Focus of	t Eye.	Left Focus of	Eye.
Height sittin above seat chair.	Lei	fing	Right arn	hs. Inc		s. Nort	100	Highest audible note (by whistle)		t. To se	ound.	with fist.	Righ Focus of lens.	t Eye.	1	Type read.
chair.	Lei	fing ft arm. Tenths	Right arn	hs. Inc	Length of iddle finger left hand.	s. Nort	mal?	Highest audible note (by whistle) Vibrations per second,	To sigh	t. To so	ound.	Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Type read.
chair.	Lei	fing ft arm. Tenths	Right arn	hs. Inc	Length of iddle finger left hand.	s. Nort	mal?	Highest audible note (by whistle) Vibrations per second,	To sigh	t. To so	ound.	Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Type read.
chair.	Lei	fing ft arm. Tenths	Right arn	hs. Inc	Length of iddle finger left hand.	s. Nort	mal?	Highest audible note (by whistle) Vibrations per second,	To sigh	t. To so	ound.	Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Type read.
chair.	Lei	fing ft arm. Tenths	Right arn	hs. Inc	Length of iddle finger left hand.	s. Nort	mal?	Highest audible note (by whistle) Vibrations per second,	To sigh	t. To so	ound.	Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Type read.
chair. Inch. Tentl	Lei	fing ft arm. Tenths	Right arn	hs. Inc	Length of diddle finger left hand.	s. Nort	mal?	Highest audible note (by whistle) Vibrations per second,	To sigh	t. To so	ound.	Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Type read.
chair. Inch. Tentl	Lei	fing ft arm. Tenths	Right arn	hs. Inc	Length of diddle finger left hand.	s. Nort	mal?	Highest audible note (by whistle) Vibrations per second,	To sigh	t. To so	ound.	Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Type read.
chair. Inch. Tentl	Lei	fing ft arm. Tenths	Right arn	hs. Inc	Length of diddle finger left hand.	s. Nort	mal?	Highest audible note (by whistle) Vibrations per second,	To sigh	t. To so	ound.	Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Type read.
chair.	Lei	fing ft arm. Tenths	Right arn	hs. Inc	Length of diddle finger left hand.	s. Nort	mal?	Highest audible note (by whistle) Vibrations per second,	To sigh	t. To so	ound.	Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Type read.
chair. Inch. Tentl	Lei	fing ft arm. Tenths	Right arn	hs. Inc	Length of diddle finger left hand.	s. Nort	mal?	Highest audible note (by whistle) Vibrations per second,	To sigh	t. To so	ound.	Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Focus of lens.	Type read.

alwagl-la al Initials of F. and M. first cousins? Color Sense. Married, Single, Widowed? Secupation. Date of Birth Sex. Eye Color. Surnames of Eather | Mother Self. Day Month Year Normal? no has Blue 8 49 22/10 Height standing, less heels of shoes. Strength of grasp. Span of arms from opposite finger tips. Weight in ordinary clothing. Keenness of Eyesight. Head length maximum. Head breadth maximum. Breathing capacity. Dates of Measurement. Distance of reading diamond numerals.

Right eye. Left eye. at 20 feet. Right hand. Left hand. Day Month Year Cubic inches. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Ibs. Ibs. lbs. Inches. Inches. No.of Type 64 by 15 4 /20% line ; 34+ 24 130 6 115 Hearing. Height sitting above seat of chair. Length from elbow to finger tip. Reaction time, Length of middle finger of left hand. Greatest speed of blow with fist. Snellen's type read at 20 feet through lens. Highest audible note (by whistle) Keeness of hearing. To sight. To sound. Left arm. Right arm. Right Eye. Left Eye. Hundths. Hundths. of second. Vibrations per second. Feet Inch. Tenths. Inch. Tenths. Inch. Tenths. Focus of lens. Inch. Tenths. Normal? 23/19 000 10

			10		8 d	Ed	or	4		011	a	11,1	1.11		4	1982
Self.	1 8	ials of Burnames ther   M	s of Jother	F. and M. first cousins?	Date of B			Eye Color,		Sex.	M	larried, Single, idowed ?	Color Sense. Normal?		Occupation.	/_
6	1	1	9	no	30 5	48		Grey		F		m	4			L
Dates	of Meass	urement.	H	ead length	Head breadth maximum.	Heigh standir less heel	ig, s of	Span of arms from opposite finger tips.	Weigh ordin clothi	ng. B	gr light	igth of asp.	Breathing capacity.	Distance	of reading	sight. Suellen's type read
Day	Month	Year	In	nch. Tenths.	Inch. Tenths.	Inch. Te		Inch. Tenths	. lbs	- 10	and. Ibs.	lbs.	Cubic inches.	Right eye.		at 20 feet. No.of Type
29	10	92	7	7.2	5-1-	623	7	6ng	a	8.19	40	387	130	22	(2.2)	96
										-						
Height si	itting	Len	ogth fro	m elbow to	Length of		20	aring.	React	ion time		Greatest	Snellen's 1	ype read a	t 20 feet thro	ough lens.
Height si above se chair	itting at of	Len Left as		om elbow to r tip.	Length of middle fing of left han	er Keene	ss of	Highest audible note (by whistle)	To sight	. То во	and.	Greatest speed of blow with fist.	Snellen's t			ough lens.
Inch. Te	r.		rm.	Right arm.	of left han	d. heari	ss of	Highest audible note (by whistle) Vibrations per second.		To so	and.	Greatest speed of blow with fist. Peet er second.				Eye.
chair	r.	Left as	rm.	Right arm.	of left han	d. heari	ss of	Highest audible note (by whistle) Vibrations	To sight	To so	and.	speed of blow with fist.	Right Focus of	Eye,	Left Focus of	Eye.
Inch. Te	enths.	Left as	rm.	Right arm.	of left han	d. heari	ss of	Highest audible note (by whistle) Vibrations per second.	To sight	To so	and.	speed of blow with fist. Feet er second.	Right Focus of	Eye,	Left Focus of	Eye.
Inch. Te	enths.	Left as	rm.	Right arm.	of left han	d. heari	ss of	Highest audible note (by whistle) Vibrations per second.	To sight	To so	and.	speed of blow with fist. Feet er second.	Right Focus of	Eye,	Left Focus of	Eye.
Inch. Te	enths.	Left as	rm.	Right arm.	of left han	d. heari	ss of	Highest audible note (by whistle) Vibrations per second.	To sight	To so	and.	speed of blow with fist. Feet er second.	Right Focus of	Eye,	Left Focus of	Eye.
Inch. Te	enths.	Left as	rm.	Right arm.	of left han	d. heari	ss of	Highest audible note (by whistle) Vibrations per second.	To sight	To so	and.	speed of blow with fist. Feet er second.	Right Focus of	Eye,	Left Focus of	Eye.
Inch. Te	enths.	Left as	rm.	Right arm.	of left han	d. heari	ss of	Highest audible note (by whistle) Vibrations per second.	To sight	To so	and.	speed of blow with fist. Feet er second.	Right Focus of	Eye,	Left Focus of	Eye.
Inch. Te	enths.	Left as	rm.	Right arm.	of left han	d. heari	ss of	Highest audible note (by whistle) Vibrations per second.	To sight	To so	and.	speed of blow with fist. Feet er second.	Right Focus of	Eye,	Left Focus of	Eye.
Inch. Te	enths.	Left as	rm.	Right arm.	of left han	d. heari	ss of	Highest audible note (by whistle) Vibrations per second.	To sight	To so	and.	speed of blow with fist. Feet er second.	Right Focus of	Eye,	Left Focus of	Eye.
Inch. Te	enths.	Left as	rm.	Right arm.	of left han	d. heari	ss of	Highest audible note (by whistle) Vibrations per second.	To sight	To so	and.	speed of blow with fist. Feet er second.	Right Focus of	Eye,	Left Focus of	Eye.
Inch. Te	enths.	Left as	rm.	Right arm.	of left han	d. heari	ss of	Highest audible note (by whistle) Vibrations per second.	To sight	To so	and.	speed of blow with fist. Feet er second.	Right Focus of	Eye,	Left Focus of	Eye.

.

10	83					8	Ja	ruto			10	4 -	ral-	11,11		
	Self.	1	Surnan	nes of Moth	F. and M. first cousins?	Date of B		Eye Color.		Sex.		arejed, lingle, dowed?	Color Sense.		Occupation.	
	9		9	2	no	24 11	45	Grey		172		8	Ves	1	hone	3
	Dates	of Mea	suremen	t.	Head length	Head breadth maximum.	Height standing, less heels of	Span of arms from opposite finger tips.	Weigh	nev	gr	igth of	Breathing capacity.		iness of Eye	sight.
			Year		Inch. Tenths.		shoes.				Right hand.	Left hand.	Cubic	diamond	Left eye.	type read at 20 feet.
	200				7 201	510	1-	9 3			3	1973	inches.			34-34
	7	10	9	2	100	545	02	mures	1/3	2	40	ar.D	120	44	14	14.04
											1			1		
								1								
									-							
					from allow to		H	earing.								
	Height s above so chai	eat of		fi arm.	from elbow to nger tip.	Length of middle finge of left hand	E Keeper of	Highest audible note (by whistle)	To sigh	tion ti		Greatest speed of blow with fist.		Eye.	Left	Eye.
	Inch. T	enths.	Inch.				Normal?	Vibrations per second.	Hundth of secon	s. Hu	indths.	Feet er second.	Focus of lens.	Type read.	Focus of lens.	
	25	-		h	mung	Inguin	· 200	18,000	18	1	7	16	-50	9	-20	95
										1						
													-			

					~	N	4	refle	dura	00	and I a	191-	-11	ar and	1. 1. 1.
gat I	Surnames	s of fother	F. and M. first cousins?	Day	Date of Bi			Eye Color.	Sea		arried, ingle, lowed ?	Color Sense. — Normal?		ecupation.	
9	9	X	no	16	7	64		grey	1	4 8	3	900	mis	uning	Eng
Dates of Mes	asurement.	He	ead length	Head maxi	breadth imum.	Heig stand less be- sho	ing, els of	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Right	gth of sp.	Breathing capacity.	Distance diamond	ness of Eyes of reading numerals.	Snellen's type read
Day Mont	th Year	Inc	ch. Tenths.	Inch.	Tenths.	Inch. T	***	Inch. Tenths.	Tbs.	hand.	liand.	Cubic inches.	Right eye. Inches.	Left eye.	at 20 feet. No.of Type
t- 4	92		74	6	2	70	1	70 6	1572	80	78	25	25	22	6.5
			alban to				Не	aring.	Reaction	time.	Constant	Snellen's	type read a	t 20 feet thri	month lens.
eight sitting bove seat of chair.	-	finge	om elbow to	m	Length of iddle fing f left han	f ger dd. Keed	He mess of aring.		Reaction To sight. 1		Greatest speed of blow with fist.	Snellen's t		t 20 feet thr	ough lens.
	Left	finge arm.	om elbow to er tip.    Right arm   Inch. Tent	n.	Length of aiddle fing f left han		ness of	Highest audible note (by whistle)		To sound.	Greatest speed of blow with fist. Feet per second.		Eye.	1	t Eye.
nch. Tenths	Left	finge arm.	Right arn	ths. In		ths. No	ness of aring.	Highest audible note (by whistle)	To sight. Hundths.	To sound.	With fist.	Right Focus of lens.	Eye.	Lef Focus of lens.	t Eye.
ich. Tenths	Left	finge arm. Tenths.	Right arn	ths. In	nch. Tent	ths. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. I of second.	To sound.	Feet per second.	Right Focus of lens.	Eye.	Lef Focus of lens.	t Eye.
ch. Tenths	Left	finge arm. Tenths.	Right arn	ths. In	nch. Tent	ths. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. I of second.	To sound.	Feet per second.	Right Focus of lens.	Eye.	Lef Focus of lens.	t Eye.
ch. Tenths	Left	finge arm. Tenths.	Right arn	ths. In	nch. Tent	ths. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. I of second.	To sound.	Feet per second.	Right Focus of lens.	Eye.	Lef Focus of lens.	t Eye.
ch. Tenths	Left	finge arm. Tenths.	Right arn	ths. In	nch. Tent	ths. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. I of second.	To sound.	Feet per second.	Right Focus of lens.	Eye.	Lef Focus of lens.	t Eye.
ch. Tenths	Left	finge arm. Tenths.	Right arn	ths. In	nch. Tent	ths. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. I of second.	To sound.	Feet per second.	Right Focus of lens.	Eye.	Lef Focus of lens.	t Eye.
ich. Tenths	Left	finge arm. Tenths.	Right arn	ths. In	nch. Tent	ths. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. I of second.	To sound.	Feet per second.	Right Focus of lens.	Eye.	Lef Focus of lens.	t Eye.
ich. Tenths	Left	finge arm. Tenths.	Right arn	ths. In	nch. Tent	ths. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. I of second.	To sound.	Feet per second.	Right Focus of lens.	Eye. Type read,	Lef Focus of lens.	t Eye.
nch. Tenths	Left	finge arm. Tenths.	Right arn	ths. In	nch. Tent	ths. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. I of second.	To sound.	Feet per second.	Right Focus of lens.	Eye.	Lef Focus of lens.	t Eye.
nch. Tenths	Left	finge arm. Tenths.	Right arn	ths. In	nch. Tent	ths. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. I of second.	To sound.	Feet per second.	Right Focus of lens.	Eye. Type read,	Lef Focus of lens.	t Eye.
nch. Tenths	Left	finge arm. Tenths.	Right arn	ths. In	nch. Tent	ths. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. I of second.	To sound.	Feet per second.	Right Focus of lens.	Eye. Type read,	Lef Focus of lens.	t Eye.
nch. Tenths	Left	finge arm. Tenths.	Right arn	ths. In	nch. Tent	ths. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. I of second.	To sound.	Feet per second.	Right Focus of lens.	Eye. Type read,	Lef Focus of lens.	t Eye.
eight sitting pove seat of chair.	Left	finge arm. Tenths.	Right arn	ths. In	nch. Tent	ths. No	ness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight. The Hundths. I of second.	To sound.	Feet per second.	Right Focus of lens.	Eye. Type read,	Lef Focus of lens.	t Eye.

-OK	10	100				4	1	Jarve	,	2411	. 0	-11-1	1		
14/20	Initials of	-	-	F. and M. first	Di	ate of Bir		Eye Color.	Sec	4 Ma	rried,	Color Sense,	0	coupation.	
Self.	Father	Mot	ther	cousins?	Day	Month	Year			Wid		Normal?	.10	136	
9	2	6		no	14	.2	84	Blue	1 4	A	2	60	00	and the	- P
Dates of	Measurem	nent.	Head	l length	Head b		Height standing, less heels of	Span of arms from opposite	Weight in ordinary	Streng gra Right		Breathing capacity.	Distance	ness of Eye of reading	Snellen's
						Tenths.	shoes.	finger tips.  Inch. Tenths.	clothing.	hand.	hand.	Cubic		Left eye.	type read at 20 feet. No.of Type
Day :	Month Y	car	-	. Tenths.								inches.			
11	1.9	2	6	8	5	6	52 2	57.5	985	25	25	80	7=	19	6-16
n ·	7 . 0	74		178	14	8-13	1 56 4	57.5	74%	26	26	100	Z 2_	19	66
Height a	at of	Leng	gth from	n elbow to	m	Length oliddle fing	f Keeness	Jearing.  Highest and the note	Reaction		Greatest speed of blow			at 20 feet th	
above se chair	at of	Left ar	finger rm.	Right arr	n. of	iddle fing f left han	f ger id. Keeness hearing	Highest audible note (by whistle)	To sight.	To sound.	speed of blow with fist.	Right Focus of	t Eye.	Lei Focus o	t Eye.
above se	at of		finger rm.	Right arr	n. iths. In	iddle fins	fger Keeness hearing ths. Normal	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye. Type read.	Focus of lens.	t Eye.
Inch. T	enths. In	Left ar	finger rm.	Right arr	n. m	iddle fing f left han ch. Tent	f ger id. Keeness hearing	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist.	Right Focus of	t Eye. Type read.	Lei Focus o	t Eye.
above se chair	enths. In	Left ar	finger rm.	Right arr	n. m	iddle fing f left han	fger Keeness hearing ths. Normal	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Focus of lens.	t Eye.
Inch. T	enths. In	Left ar	finger rm.	Right arr	n. m	iddle fing f left han ch. Tent	fger Keeness hearing ths. Normal	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Focus of lens.	t Eye.
Inch. T	enths. In	Left ar	finger rm.	Right arr	n. m	iddle fing f left han ch. Tent	fger Keeness hearing ths. Normal	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Focus of lens.	t Eye.
Inch. T	enths. In	Left ar	finger rm.	Right arr	n. m	iddle fing f left han ch. Tent	fger Keeness hearing ths. Normal	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Focus of lens.	t Eye.
Inch. T	enths. In	Left ar	finger rm.	Right arr	n. m	iddle fing f left han ch. Tent	fger Keeness hearing ths. Normal	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Focus of lens.	t Eye.
Inch. T	enths. In	Left ar	finger rm.	Right arr	n. m	iddle fing f left han ch. Tent	fger Keeness hearing ths. Normal	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Focus of lens.	t Eye.
Inch. T	enths. In	Left ar	finger rm.	Right arr	n. m	iddle fing f left han ch. Tent	fger Keeness hearing ths. Normal	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Focus of lens.	t Eye.
Inch. T	enths. In	Left ar	finger rm.	Right arr	n. m	iddle fing f left han ch. Tent	fger Keeness hearing ths. Normal	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.  2.4	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Focus of lens.	t Eye.
Inch. T	enths. In	Left ar	finger rm.	Right arr	n. m	iddle fing f left han ch. Tent	fger Keeness hearing ths. Normal	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.  2.4	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Focus of lens.	t Eye.
Inch. T	enths. In	Left ar	finger rm.	Right arr	n. m	iddle fing f left han ch. Tent	fger Keeness hearing ths. Normal	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.  2.4	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Focus of lens.	t Eye.
Inch. T	enths. In	Left ar	finger rm.	Right arr	n. m	iddle fing f left han ch. Tent	fger Keeness hearing ths. Normal	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.  2.4	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Focus of lens.	t Eye.
Inch. T	enths. In	Left ar	finger rm.	Right arr	n. m	iddle fing f left han ch. Tent	fger Keeness hearing ths. Normal	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.  2.4	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Focus of lens.	t Eye.
Inch. T	enths. In	Left ar	finger rm.	Right arr	n. m	iddle fing f left han ch. Tent	fger Keeness hearing ths. Normal	Highest audible note (by whistle) Vibrations per second.	To sight.  Hundths. of second.  2.4	To sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	t Eye.	Focus of lens.	t Eye.

			,			,	3	2	Jarre	0	7411	-u11	-41	11		4986
Self.		urnames	of other	F. and M. first cousins?	Day	te of Bi			Eye Color.	Se	x. M	Single, idowed ?	Color Sense Normal?	C	occupation.	
1	- Carl	9 =	1	ho	18	4	86		Blue	1	4	5	7/00	5	shol	lay-
Dates			He	ad length	Head b	readth	Heig	ing.	Span of arms from opposite	Weight in ordinary	gr	ngth of	Breathing capacity.	-	ness of Eye	sight.
	of Measur Month			h. Tenths.		renths.	less he sho	eg.	finger tips.	clothing.	Right hand.	Left hand.	Cubic	diamond	Left eye.	type read
										1	-		inches.			1.6
11.	4	12		7-	15	9	40	5.6	46.2	731	24	21	25	19	19	6 6
	1.	74		121	, 0	1 - 1	0 6	2.0	20.2	104	20		1-	17	17	
		Ton	ath from	m allow to				Her	aring.	Reaction	time.	Greatest	Snellen's	type read a	at 20 feet thr	rough lens.
Height above so	sitting eat of ir.		finger	24	I. min of	ength oi ddle fing left han	f eer Kee	Hermess of aring.	Highest audible note (by whistle)	Reaction To sight.		Greatest speed of blow with fist.		type read a	t 20 feet thr	rough lens.
Height sabove schal	ir.	Len Left au Inch. To	finger rm.	m elbow to r tip. Right arm Inch. Tent		ength of ddle fing left han ch. Tent		ness of	Highest audible note (by whistle)		To sound.	speed of blow	Righ Focus of lens.	Type read.	1	t Eye.
Inch. 7	r. Cenths.	Left at	finger rm.	Right arm Inch. Tent	hs. Inc	ch. Tent	ths. No	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound.	speed of blow with fist. Feet per second.	Righ Focus of	t Eye.  Type read.	Lef Focus of	t Eye.
Inch. T	r. Cenths.	Left an	finger rm.	Right arm Inch. Tent	hs. Inc		ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	Type read.	Lef Focus of	t Eye.
Inch. 7	r. Cenths.	Left at	finger rm.	Right arm Inch. Tent	hs. Inc	ch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Lef Focus of	t Eye.
Inch. 7	r. Cenths.	Left at	finger rm.	Right arm Inch. Tent	hs. Inc	ch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Lef Focus of	t Eye.
Inch. 7	r. Cenths.	Left at	finger rm.	Right arm Inch. Tent	hs. Inc	ch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Lef Focus of	t Eye.
Inch. 7	r. Cenths.	Left at	finger rm.	Right arm Inch. Tent	hs. Inc	ch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Lef Focus of	t Eye.
Inch. 7	r. Cenths.	Left at	finger rm.	Right arm Inch. Tent	hs. Inc	ch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Lef Focus of	t Eye.
Inch. 7	r. Cenths.	Left at	finger rm.	Right arm Inch. Tent	hs. Inc	ch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Lef Focus of	t Eye.
Inch. 7	r. Cenths.	Left at	finger rm.	Right arm Inch. Tent	hs. Inc	ch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Lef Focus of	t Eye.
Inch. 7	r. Cenths.	Left at	finger rm.	Right arm Inch. Tent	hs. Inc	ch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Lef Focus of	t Eye.
Inch. 7	r. Cenths.	Left at	finger rm.	Right arm Inch. Tent	hs. Inc	ch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Lef Focus of	t Eye.
Inch. 7	r. Cenths.	Left at	finger rm.	Right arm Inch. Tent	hs. Inc	ch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Lef Focus of	t Eye.
Inch. 7	r. Cenths.	Left at	finger rm.	Right arm Inch. Tent	hs. Inc	ch. Tent	ths. No	eness of aring.	Highest audible note (by whistle) Vibrations per second.	To sight.	To sound. Hundths. of second.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.  Type read.	Lef Focus of	t Eye.

98	7				(	20-4	James	. 1	VWV	/ W	11 - 14	1, 11		
Self.		uls of Surnames her   M	of lother	F. and M. first cousins?	Date of I	which the sale	Eye Color.		ex.	Married, Single, Vidowed?	Color Sense Normal?	Oc	cupation.	
W	h	1	4	no	25 12	83	Gren		#	S	1/20	20	hola	-
Dates of	f Measu	rement.	He	ad length aximum.	Head breadth maximum.	Heigh standir less heel shoes	is of from opposit	Weight ordinary	1	ength of crasp. Left band.	Breathing capacity,	Distance of diamond n	umerals.	Snellen's type read
Day 1	Month	Year	Inc	ch. Tenths.	Inch. Tenths	Inch. Te	enths. Inch. Tenth	a. Ibs.	lbs.	Ibs,	Cubic inches.	Inches.	Inches.	No.of Type
1.	Ŋ.	192	19	7. 2	5-6	50	8 50-6	62	1 1/8	15	160	199	19	6 6
3.	4.	95		184	144	122.	55.8 56.	787	4 2	7 24	129	19	19	9.9
-		Le	ngth fr	om elbow to			Hearing.	Reactio	on time.	Grantant	Snellen's	type road at	20 feet thre	ough lens.
Height si above se chair	sat of	Let	finge	om elbow to r tip.	Length middle fit of left ha	ger Keen	Hearing.  Highest audilio note (by whistle)		n time.	Greatest speed of blow with fist.		type road at		ough lens.
above se	eat of r.		finge	e tip.	middle fir of left ha	nd. Keen	ness of Highest audible note	To sight.		speed of blow with fist.	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above se chair	eat of r.	Left	finge arm. Penths.	Right arn Inch. Ten	middle fir of left ha	nd. Keen head	ness of Highest audible note (by whistle) wal? Vibrations per second.	To sight.  Hundths, of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Left Focus of lens.	Eye.
above se chair	enths.	Left:	finge arm. Penths.	Right arn	middle fir of left ha	nd. Keen hear	mal? Highest audible note (by whistle) Wibrations per second.	To sight.	To sound Hundths. of second.	speed of blow with fist.	Right Focus of lens.	it Eye.	Left Focus of lens.	Eye. Type read.
above se chair	enths.	Left	finge arm. Penths.	Right arn Inch. Ten	middle fir of left ha	nd. Keen hear	ness of Highest audible note (by whistle) wal? Vibrations per second.	To sight.  Hundths, of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above se chair	enths.	Left	finge arm. Penths.	Right arn Inch. Ten	middle fir of left ha	nd. Keen hear	ness of Highest audible note (by whistle) wal? Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above se chair	enths.	Left	finge arm. Penths.	Right arn Inch. Ten	middle fir of left ha	nd. Keen hear	ness of Highest audible note (by whistle) wal? Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above se chair	enths.	Left	finge arm. Penths.	Right arn Inch. Ten	middle fir of left ha	nd. Keen hear	ness of Highest audible note (by whistle) wal? Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above se chair	enths.	Left	finge arm. Penths.	Right arn Inch. Ten	middle fir of left ha	nd. Keen hear	ness of Highest audible note (by whistle) wal? Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above se chair	enths.	Left	finge arm. Penths.	Right arn Inch. Ten	middle fir of left ha	nd. Keen hear	ness of Highest audible note (by whistle) wal? Vibrations per second.	To sight. Hundths. of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above se chair	enths.	Left	finge arm. Penths.	Right arn Inch. Ten	middle fir of left ha	nd. Keen hear	ness of Highest audible note (by whistle) wal? Vibrations per second.	To sight.  Hundths. of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above se chair	enths.	Left	finge arm. Penths.	Right arn Inch. Ten	middle fir of left ha	nd. Keen hear	ness of Highest audible note (by whistle) wal? Vibrations per second.	To sight.  Hundths. of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above se chair	enths.	Left	finge arm. Penths.	Right arn Inch. Ten	middle fir of left ha	nd. Keen hear	ness of Highest audible note (by whistle) wal? Vibrations per second.	To sight.  Hundths. of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above se chair	enths.	Left	finge arm. Penths.	Right arn Inch. Ten	middle fir of left ha	nd. Keen hear	ness of Highest audible note (by whistle) wal? Vibrations per second.	To sight.  Hundths. of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.
above se chair	enths.	Left	finge arm. Penths.	Right arn Inch. Ten	middle fir of left ha	nd. Keen hear	ness of Highest audible note (by whistle) wal? Vibrations per second.	To sight.  Hundths. of second.	To sound Hundths. of second.	speed of blow with fist. Feet per second	Right Focus of lens.	Type read.	Left Focus of lens.	Eye. Type read.

	_			00			7	1.4	, goc	ton	Y	WW,T	Uw-w	W.WI	40	988
Self.	Initials Sur Father	names	of other	F. and M. first cousins?	Day	Date of B	irth Year		Eye Color.		ex.	Married, Single, Vidowed?	Color Sense. Normal?		Occupation.	/
*	9	J	3	no	13	7	62	1.	3he	1	7	5	80			
Dates of	d Measure	ment.	He	ead length	Head I	breadth imum.	Heigh standi less hee shoe	els of	Span of arms from opposite finger tips.	Weight ordinary clothing	Right	ength of grasp. Left hand.	Breathing ospacity.	Distance	of reading numerals.	Snellen's type read
Day 1	Month	Year	Inc	ch. Tenths.	Inch.	Tenths.	Inch. T	enths.	Inch. Tenths	lbs.	Ibs.	lbs.	Cubic inches.	Right eye	Left eye.	No.of Type
2	11. 5	12		7.4	5	8	68.	1	69 9	42	63	65	240	76	16	66
	,															
		•														
			-													
Height si	itting	Len	gth fro	m elbow to	l m	Length of	f ver		aring.	Reactio	n time.	Greatest speed of blow	Snellen's	type read :	at 20 feet thr	ough lens.
above ser chair	r	Left ar		Right arm	of	f left han		ness of ring.	Highest audible note (by whistle)		To sound.	with fist.		it Eye.		t Eye.
Inch. Te	enths. In	ich. Te	enths.	Inch. Tent	ths. In	ch. Tent		emal?	Vibrations per second.	Hundths, of second.	Hundths, of second.	Feet per second	Focus of lens.	Type read.	Focus of lens.	Type read.
32	2 6	7 %	6	17	8 ,	4 2	5 9	1	2,000	7	14	20	nor	on re	hom	nal
			*						1							
						1										
										1				1		
									1							

No. of Concession, Name of Street, or other party of the last of t		7	12	J/a	med			wll, ul	-WI,	11	
Self.   Surname:	s of first cousins?	Date of Birth Day Month Ye	10	Eye Color.	Sex	M	arried, Single, idowed ?	Color Sense,		ccupation.	
31 34	w no	5 67	6	Bruce	0 9	4	2	%	Sol	we .	- F
Dates of Measurement.	Head length maximum.	Head breadth st maximum. less	Height tanding, as heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	Right	agth of asp.	Breathing capacity.	Distance o	ness of Eyes of reading numerals.	ight. Snellen's type read
Day Month Year	Inch. Tenths.	1 12	ch. Tenths.	Inch. Tenths.	1bs.	hand.	hand.	Cubic inches.	Right eye.	Left eye. Inches.	at 20 feet, No.of Type
2011. 19	17051	5 35 1	10 -	6, 0	113	34	40	80	22	22	5= 0
	/										
			He	aring.		1		11.00			
Height sitting above seat of chair.	ength from elbow to finger tip.	or serr hand.	Keeness of hearing.	Highest	Reaction To sight. T		Greatest speed of blow with fist.		type read at t Eye.		Eye.
			Normal?		Hundths. H	Inndths.		-		-	Type
				per second.	of second. of	f second.	Feet per second.	1	read.	Focus of lens.	read.
	75 15 7		Yes	vibrations per second.	of second. o	f second.		lens.	Type rend.	lens.	
				per second.	of second. o	f second.	per second.	lens.	1	lens.	
				per second.	of second. o	f second.	per second.	lens.	1	lens.	
				per second.	of second. a	f second.	per second.	lens.	1	lens.	
				per second.	of second. o	f second.	per second.	lens.	1	lens.	
				per second.	of second. a	f second.	per second.	lens.	1	lens.	
				per second.	of second. of	f second.	per second.	lens.	1	lens.	
				per second.	of second. of	f second.	per second.	lens.	1	lens.	
				per second.	of second. of	f second.	per second.	lens.	1	lens.	
				per second.	of second. of	f second.	per second.	lens.	1	lena.	
				per second.	of second. of	f second.	per second.	lens.	1	lena.	

								a	2	rech	al	ila		WW	-	rlw-	11, 1/		4991	2
Self.		rnames c		F. and M first cousins	25		of Bir			Eye Co			ex.	Married Single, Widowed		Color Sease. Normal?	(	Occupation.		
n	Fathe		Cher	no	1:		a	25		03-6	ine	1	7	2		Es	. S	stera		
Dates of	Measure	ement.	Her	ad length aximum.		ad brea naximum		Heig stand: less he show	ing,	Span of from op finger t	posite	Weight ordinar clothing	"		oft	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read at 20 feet.	
Day 17	Month	Year	Inc	h. Tenth	is. In	ch. Ter	nths.	Inch. I	enths.	Inch. T	enths.	Ibs.	Ibs.	l n	is.	Cubic inches.	Inches.	Inches.	No.of Type	П
Qu.	11.	92		7.8	5	-9	9	66	6	6	7	122	67	6	0	275 222 233	25	25	55	
3	6.	93		79	5	-9	8	68	-	69	9	158	6	9 6	2	222	25	28	5 5	
7.	2.	94		7.9	3	5.9	8	68-	3	70	. 9	138	6	9 6	9	233	28	25	5. 5	
			i.																	
																				3
Act and																				
Height ai	itting	Long	gth from	m elbow t	0	Len	gth of		Не	aring.		Reaction	n time.	Grea	test	Snellen's	type read	at 20 feet thr	rough lens.	
Height si above see chair	at of	Leng Left ar	finger	em elbow tr tip.		middl	gth of le finge t hanc	er Kee	He ness of aring.	Highe audible (by whi	note istle)	Reactic		- spee	d of		type read at Eye.		rough lens.	
above ser	at of		finger m.	r tip.	arm.	middl of lef	le finge	I. Kee	ness of aring.	High	note istle)		To soun	l. spee	d of w fist.		at Eye.		t Eye.	
Inch. Te	enths. I	Left ar	finger m. enths.	Right	arm.	middl of lef Inch.	t hand	ns. No	ness of aring.	Highe audible (by whi Vibrati per sec	note istle)	To sight.	To sound	spee blo with Fe per se	d of w fist. et cond.	Right Focus of lens.	at Eye.	Lef	t Eye.	
Inch. Te	enths. I	Left ar	finger m. enths.	Right	arm.	middl of lef Inch.	t hand	ns. No	ness of aring.	Highe audible (by whi Vibrati per sec	note istle)	To sight.	To soun	l. spee	d of w fist. et cond.	Right Focus of lens.	Type read.	Lef	t Eye.	
Inch. Te	enths. I	Left ar	finger m. enths.	Right	arm.	middl of lef Inch.	t hand	ns. No	ness of aring.	Highe audible (by whi Vibrati per sec	note istle)	To sight.	To sound	spee blo with Fe per se	d of w fist. et cond.	Right Focus of lens.	Type read.	Lef	t Eye.	
Inch. Te	enths. I	Left ar	finger m. enths.	Right	arm.	middl of lef Inch.	t hand	ns. No	ness of aring.	Highe audible (by whi Vibrati per sec	note istle)	To sight.	To sound	spee blo with Fe per se	d of w fist. et cond.	Right Focus of lens.	Type read.	Lef	t Eye.	
Inch. Te	enths. I	Left ar	finger m. enths.	Right	arm.	middl of lef Inch.	t hand	ns. No	ness of aring.	Highe audible (by whi Vibrati per sec	note istle)	To sight.	To sound	spee blo with Fe per se	d of w fist. et cond.	Right Focus of lens.	Type read.	Lef	t Eye.	
Inch. Te	enths. I	Left ar	finger m. enths.	Right	arm.	middl of lef Inch.	t hand	ns. No	ness of aring.	Highe audible (by whi Vibrati per sec	note istle)	To sight.	To sound	spee blo with Fe per se	d of w fist. et cond.	Right Focus of lens.	Type read.	Lef	t Eye.	
Inch. Te	enths. I	Left ar	finger m. enths.	Right	arm.	middl of lef Inch.	t hand	ns. No	ness of aring.	Highe audible (by whi Vibrati per sec	note istle)	To sight.	To sound	spee blo with Fe per se	d of w fist. et cond.	Right Focus of lens.	Type read.	Lef Focus o	t Eye.	
Inch. Te	enths. I	Left ar	finger m. enths.	Right	arm.	middl of lef Inch.	t hand	ns. No	ness of aring.	Highe audible (by whi Vibrati per sec	note istle)	To sight.	To sound	spee blo with Fe per se	d of w fist. et cond.	Right Focus of lens.	Type read.	Lef Focus o	t Eye.	
Inch. Te	enths. I	Left ar	finger m. enths.	Right	arm.	middl of lef Inch.	t hand	ns. No	ness of aring.	Highe audible (by whi Vibrati per sec	note istle)	To sight.	To sound	spee blo with Fe per se	d of w fist. et cond.	Right Focus of lens.	Type read.	Lef Focus o	t Eye.	
Inch. Te	enths. I	Left ar	finger m. enths.	Right	arm.	middl of lef Inch.	t hand	ns. No	ness of aring.	Highe audible (by whi Vibrati per sec	note istle)	To sight.	To sound	spee blo with Fe per se	d of w fist. et cond.	Right Focus of lens.	Type read.	Lef Focus o	t Eye.	

110	01					¥	C		16	her	U1	W, V	ulw-1	W, W			
77	Self.	1 8	als of Surnames of ther   Mo	of other	F. and M. first cousins?	Day	ate of Bi Month	irth Year		Eye Celor.		x.	Married, Single, Widowed?	Color Sense. Normal?		Occupation.	
	S		S 7		no	8	4	82		Blue	A	1	8	Mes	50	holo	-
	Dates	of Meast	urement.		ad length		breadth mum.	less l	ight iding, neels of noes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.	1	trength of grasp. ht Left d. hand.	Breathing capacity.	Distance diamond	of reading numerals. Left eye.	Snellen's type read
	Day	Month	Year	Inc	h. Tenths.	Inch.	Tenths.	Inch.	Tenths.	Inch. Tenths.	lbs.	Ibi	to 1bs.	Cubic inches.	Inches.	Inches.	No.of Type
	3	1) -	92	7	1 2	5	5	4	77	50.2 50.3 52.1	62	2	20	90	14	19	5-5
	11.	5.	93	7	. 2	5	51	51	1	50.3	63	2	7 24	95	22	22	5.5
	7.	11.	93	7	. 3	5	58	52	-	52.1	68	2	9 21	100	19	19	5.5
																	100
	Height above s	sent of	Long	gth from	m elbow to	l m	Length of	er K	eeness of	aring. Highest audible note	Reaction		Greates speed o			at 20 feet thr	
	above s	sent of	Left ar	finger m.	Right arn	n.	Length of iddle fing left hand		ceness of cearing.	Highest audible note (by whistle) Vibrations	To sight.	To sour	speed of blow with fist	Rig Focus o	ht Eye.	Left Focus of	Eye.
	Inch.	sent of		finger m.	tip,	n.	ch. Tent	hs. N	eeness of	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To som	speed of blow with fist s. Feet d. per secon	Focus of lens.	ht Eye.	Focus of lens.	Type read.
	above s	sent of	Left ar	finger m.	Right arn	ths. In		hs. N	ceness of cearing.	Highest audible note (by whistle) Vibrations	To sight.	To sour	speed of blow with fist s. Feet d. per secon	Rig Focus o	ht Eye.	Focus of lens.	Eye.
	Inch.	renths.	Left ar	finger rm.	Right arn	ths. In	ch. Tent	hs. N	ceness of cearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour Hundth of secon	speed of blow with fist s. Feet d. per secon	Focus of lens.	ht Eye.	Focus of lens.	Type read.
	Inch.	renths.	Left ar Inch. Te	finger rm.	Right arn Inch. Ten	ths. In	3 4 3 5	hs. N	ceness of cearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	speed of blow with fist s. Feet d. per secon	Focus of lens.	ht Eye.	Focus of lens.	Type read.
	Inch.	renths.	Left ar Inch. Te	finger rm.	Right arn Inch. Ten	ths. In	3 4 3 5	hs. N	ceness of cearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	speed of blow with fist s. Feet d. per secon	Focus of lens.	ht Eye.	Focus of lens.	Type read.
	Inch.	renths.	Left ar Inch. Te	finger rm.	Right arn Inch. Ten	ths. In	3 4 3 5	hs. N	ceness of cearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	speed of blow with fist s. Feet d. per secon	Focus of lens.	ht Eye.	Focus of lens.	Type read.
	Inch.	renths.	Left ar Inch. Te	finger rm.	Right arn Inch. Ten	ths. In	3 4 3 5	hs. N	ceness of cearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	speed of blow with fist s. Feet d. per secon	Focus of lens.	ht Eye.	Focus of lens.	Type read.
	Inch.	renths.	Left ar Inch. Te	finger rm.	Right arn Inch. Ten	ths. In	3 4 3 5	hs. N	ceness of cearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	speed of blow with fist s. Feet d. per secon	Focus of lens.	ht Eye.	Focus of lens.	Type read.
	Inch.	renths.	Left ar Inch. Te	finger rm.	Right arn Inch. Ten	ths. In	3 4 3 5	hs. N	ceness of cearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	speed of blow with fist s. Feet d. per secon	Focus of lens.	ht Eye.	Focus of lens.	Type read.
	Inch.	renths.	Left ar Inch. Te	finger rm.	Right arn Inch. Ten	ths. In	3 4 3 5	hs. N	ceness of cearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	speed of blow with fist s. Feet d. per secon	Focus of lens.	ht Eye.	Focus of lens.	Type read.
	Inch.	renths.	Left ar Inch. Te	finger rm.	Right arn Inch. Ten	ths. In	3 4 3 5	hs. N	ceness of cearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Hundths. of second.	To sour	speed of blow with fist s. Feet d. per secon	Focus of lens.	ht Eye.	Focus of lens.	Type read.

			W 100	6	R. El	ot w	Wl. n	ww.	- W W	1. w/			4992
Self.	Initials of Surnames	of	F. and M. first cousins?	Date of Bi		Eye Color.	Sex	1 1 30	arried, Single, dowed?	Color Sense.	0	ecupation.	
2	E -	other	n	31 1		Blue Gre		-	S	Normal?			
-			16	Head breadth	Height	Span of arms	Weight in	Stre	igth of		Keen	ness of Eyes	sight.
Dates of 1	Measurement.	ms	ad length eximum.	maximum.	standing, less heels of shoes.	from opposite finger tips.	ordinary clothing.	Right hand.	Left hand.	Breathing capacity.	Distance diamond Right eye.	of reading numerals. Left eye.	Snellen's type read at 20 feet.
	onth Year		h. Tenths.	Inch. Tenths.	Inch. Tenths		Ibs.	Ibs.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
4 /	1.92	-	7.3	5 7	67 -	.68.8	150	60	60	170	25	25	55
			F-31	85 4	75	9 50	2.50.	Ser.			12		
Height sitt	HIJE	gth from	m elbow to	Length of middle fing of left han	er Keeness o	f Highest audible note	Reaction	time.	Greatest speed of blow	Snellen's	type read a	20 feet thr	ough lens.
chair.	Left a		Right arm			(by whistle) Vibrations	To sight. T	Iundths.	With list.	Focus of	Type read.	Left Focus of	Type read.
Inch. Ten	ths. Inch. T	entns.	18-	3 4 5	8 4	per second.	of second. of	2 o	per second.	lens.	read.	lens.	15
200						-			71	4.59	The same	No.	mal
							1						
										1			
										1			
										1		1	4

49	93								7	a	www	幸运	Ed.		Y	-IW, u	11-11	11	
	Self.	1 8	als of Surnam ther	es of Moth	1	and M. first usins?	Day	Month	0.797		Eye Color.	*	Sex.	S	arried, lingle, dowed ?	Color Senso Normal?	. 8	Coupation.	
	w	6	v	7	3 2	6	25	9	1/2	3	ours Go	4	14	1	70	1/2	an	tal	- 1
	Dates o	d Meast	urement		Head le maxim	ngth	Head b		Height stand less he sho	ling, sels of	Span of arms from opposite finger tips.		ary ing.	gri Right	gth of usp.	Breathing capacity.	Distance	of reading	sight. Snellen's type read
	Day	Month	Year	1	Inch.	Tenths.	Inch.	Fenths.	Inch.		Inch. Tenths	Ibs	-	lbs.	lbs.	Cubic inches.		Left eye.	at 20 feet.
	5-	11 -	92		7.5	1	5	99	67	ZIV.	65-	13	2	80	70	195	22	22	6-6
	11.0	4	95		19	3	12	0 1	30	-668	65-	128	1	86	80	169	Sta		5.5
				1															
										,									*
												-							
				1															
-			T	em ert l	h from elb	now to				He	sring.	Pass	tan tin	. 1		Snallen's	tuna read at	20 feet thre	anal lana
I	leight si above ser chair	at of			finger tip.		- mic	ength of idle finge left hand		ness of	Highest audible note (by whistle)		t. To s		Greatest speed of blow with fist.	Right			Eye.
-	Inch. Te	enths.	Inch.	Tent	ths. Inc	h. Tentl	hs. Inc	h. Tentl	ıs. No	rmal?	Vibrations per second.	Hundth of secon	s. Hund. of se	odths.	Feet per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
3	6 -	- iral	17/10	2	- 1	7 1	114	115		fan.	14,000	18	1	7	19	hom	at	Hors	a se
30	5		7-	,0							10 -	. 0		0					
												1							
													1						

Testish of Testish of Testish Test of Rev Color.  Ref. Storman of Testish Test								a	N	1 200	eo	0	11,5	-11-1	11, 11	4	1994
Dates of Measurements.  Head length: Itself tensith maximum.  Dates of Measurements.  Head length: Itself tensith maximum.  Dates of Measurements.  Head length: Itself tensith maximum.  Dates of Measurements.  Head length: Itself tensith maximum.  Dates of Measurements.  Head length: Itself tensith.  Head length: Its	Self.	1 8	Surnames	of other	first	100				Eye Color,	Se			Color Sense.		Decupation.	
Dates of Monterments.  Head length and the standard street and the short of the sho	1	0	3	x	no	26	9	70		Brown	N	2	5	1/2	×	of	race
The property of the color of th	Dates (	of Mean	arement.	He	and length			stand less he	ing, els of	from opposite	ordinary	Right	Left	Breathing capacity.	Distance	of reading	Snellen's type read
Holgh sixting Length from elbow to finger 40.  Lett arm.  Right arm.  Inch. Tentha, In	Day J	Month	Year	Inc	ch. Tenths.	Inch.	Tenths.	Inch. I	enths.	Inch. Tenths,	lbs.	lbs.	lbs.		THE PERSON NAMED IN COLUMN		Francisco Santon
Height sixting Lamph from elbow to finger tip.  Left arm.  Robb Tenths. Inch. Tenths.  Inch. Ten	5	11	92	-3	7 /	2	9	64	4	69-	118	657	52	20	16	19	96
Height sitting above seast of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal?  Normal?	19	10	93		7.12	3	9	04	S	68 7	1207	474	63	200	10	16	9.5
Height sitting above seast of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal?  Normal?																	
Height sitting above seast of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal?  Normal?																	
Height sitting above seast of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal?  Normal?																	
Height sitting above seast of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal?  Normal?																	
Height sitting above seast of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal?  Normal?																	
Height sitting above seast of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal?  Normal?																	
Height sitting above seat of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths.  Normal?																	
Height sitting above seast of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.  Normal? Vibrations per second. of sec																	
Height sitting above seast of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.  Normal? Vibrations per second. of sec																	
Height sitting above seast of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.  Normal? Vibrations per second. of sec																	
Height sitting above seast of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.  Normal? Vibrations per second. of sec																	
Height sitting above seast of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.  Normal? Vibrations per second. of sec																	
Height sitting above seast of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.  Normal? Vibrations per second. of sec																	
Height sitting above seast of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal?  Normal?																	
Height sitting above seast of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths.  Normal? Vibrations per second. of sec																	
Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? per second. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? per second. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Per second. Inch. Tenths									He	aring.		4		(n. W. )			
33 6 17 8 17 79 4 6 16 18 18 000 19 15 19 and 3 Normal 33 4 17 7 17 78 4 58 25 25 25 16 15 19	above se	ent of	Len	gth fro	om elbow to	I mi	Sength of		ness of	Highest audible note			speed of blow				
33.6 17 7 17.75 4 55 4 55 4 22 16 15- 19	above se	ent of	Left ar	finge m.	r tip.	of	left han	d. hes	ness of	Highest audible note (by whistle)	To sight. T	Fo sound.	speed of blow with fist.	Righ	t Eye.	Lef	t Eye.
	above se chai	ent of	Left ar	finge m.	r tip.	of	left han	hs. No	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. The Hundths. of second.	Fo sound.	speed of blow with fist. Feet per second.	Righ	t Eye.	Lef	t Eye.
	above se chai	ent of	Left ar	finge m.	r tip.	of	ch. Tent	hs. No	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. To sight. If the second.	Fo sound.	speed of blow with fist. Feet per second.	Righ	t Eye.	Lef	t Eye.
	above se chai	ent of	Left ar	finge m.	r tip.	of	ch. Tent	hs. No	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. To sight. If the second.	Fo sound.	speed of blow with fist. Feet per second.	Righ	t Eye.	Lef	t Eye.
	above se chai	ent of	Left ar	finge m.	r tip.	of	ch. Tent	hs. No	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. To sight. If the second.	Fo sound.	speed of blow with fist. Feet per second.	Righ	t Eye.	Lef	t Eye.
	above se chai	ent of	Left ar	finge m.	r tip.	of	ch. Tent	hs. No	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. To sight. If the second.	Fo sound.	speed of blow with fist. Feet per second.	Righ	t Eye.	Lef	t Eye.
	above se chai	ent of	Left ar	finge m.	r tip.	of	ch. Tent	hs. No	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. To sight. If the second.	Fo sound.	speed of blow with fist. Feet per second.	Righ	t Eye.	Lef	t Eye.
	above se chai	ent of	Left ar	finge m.	r tip.	of	ch. Tent	hs. No	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. To sight. If the second.	Fo sound.	speed of blow with fist. Feet per second.	Righ	t Eye.	Lef	t Eye.
	above se chai	ent of	Left ar	finge m.	r tip.	of	ch. Tent	hs. No	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. To sight. If the second.	Fo sound.	speed of blow with fist. Feet per second.	Righ	t Eye.	Lef	t Eye.
	above se chai	ent of	Left ar	finge m.	r tip.	of	ch. Tent	hs. No	ness of aring.	Highest andible note (by whistle) Vibrations per second.	To sight. To sight. If the second.	Fo sound.	speed of blow with fist. Feet per second.	Righ	t Eye.	Lef	t Eye.
	above se chai	ent of	Left ar	finge m.	r tip.	of	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second:	To sight. To sight. If the second.	Fo sound.	speed of blow with fist. Feet per second.	Righ	t Eye.	Lef	t Eye.
	above se chai	ent of	Left ar	finge m.	r tip.	of	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second:	To sight. To sight. If the second.	Fo sound.	speed of blow with fist. Feet per second.	Righ	t Eye.	Lef	t Eye.
	above se chai	ent of	Left ar	finge m.	r tip.	of	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second:	To sight. To sight. If the second.	Fo sound.	speed of blow with fist. Feet per second.	Righ	t Eye.	Lef	t Eye.
	above se chai	ent of	Left ar	finge m.	r tip.	of	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second:	To sight. To sight. If the second.	Fo sound.	speed of blow with fist. Feet per second.	Righ	t Eye.	Lef	t Eye.
	above se chai	ent of	Left ar	finge m.	r tip.	of	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second:	To sight. To sight. If the second.	Fo sound.	speed of blow with fist. Feet per second.	Righ	t Eye.	Lef	t Eye.
	above se chai	ent of	Left ar	finge m.	r tip.	of	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second:	To sight. To sight. If the second.	Fo sound.	speed of blow with fist. Feet per second.	Righ	t Eye.	Lef	t Eye.
	above se chai	ent of	Left ar	finge m.	r tip.	of	ch. Tent	hs. No	ness of aring.	Highest audible note (by whistle) Vibrations per second:	To sight. To sight. If the second.	Fo sound.	speed of blow with fist. Feet per second.	Righ	t Eye.	Lef	t Eye.

1-99	5							5	E 18	my.	eu		AA 17	A NATI-	11,11		
Self.		tials of Surnam	nes of	F. and M. first cousins?	Day	ate of Bi Month	irth Year		Eye Color.		Sex.	Ma	arried, ingle, dowed ?	Color Sense, Normal?		Occupation.	
B		B	7		26	ch	67		B-lue		14		8	80	Sel	cado	T
Date	es of Mea	suremen	t.	Head length maximum.	Head b	readth	Heir stand less he	to sise	Span of arms from opposite finger tips.	Weight ordina clothi	LTV	gro	gth of asp.	Breathing capacity.	Distance	nness of Eyes	Snellen's
Day	Month	h Year		Inch. Tenths.	Inch.	Tenths.	Inch.		Inch. Tenths.	lbs.		Right hand.	hand.	Cubic inches.	Right eye.	numerals. Left eye. Inches.	type read at 20 feet. No.of Type
5	11-	92		7 49	ST.	81	65	4	68 6	15	50	754	69	210	74	14	84-14
										- 2						7.4	
											1						
above	t sitting seat of	L	ength	from elbow to ger tip.	L	ength of	or Kos	mass of	aring.	React	ion tin	me.	Greatest speed of	Snellen's	type read a	at 20 feet thro	ngh lens.
above	t sitting seat of air.	Left	fir arm.	Right arn	a. or	ength of ddle finge left hand	i. he	Heemess of aring.	Highest audible note (by whistle)	To sight	To i	sound.	speed of blow with fist.		t Eye.	Left Focus of	Eye.
Inch.	seat of	Left	arm.	Right arn	ths. Inc	left hand	i. he	mess of aring.	Highest audible note (by whistle)	To sight	To i	sound.	speed of blow with fist.	Right Focus of	t Eye.	Left	
Inch.	seat of nair. Tenths.	Left Inch.	arm.	Right arn	ths. Inc	left hand	i. he	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To i	sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye.
Inch.	seat of nair. Tenths.	Left Inch.	arm.	Right arn	ths. Inc	left hand	i. he	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To i	sound.	speed of blow with fist. Feet per second.	Right Focus of	Type read.	Left Focus of	Eye.
Inch.	seat of nair. Tenths.	Left Inch.	arm.	Right arn	ths. Inc	left hand	i. he	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To i	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch.	seat of nair. Tenths.	Left Inch.	arm.	Right arn	ths. Inc	left hand	i. he	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To i	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch.	seat of nair. Tenths.	Left Inch.	arm.	Right arn	ths. Inc	left hand	i. he	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To i	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch.	seat of nair. Tenths.	Left Inch.	arm.	Right arn	ths. Inc	left hand	i. he	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight	To i	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch.	seat of nair. Tenths.	Left Inch.	arm.	Right arn	ths. Inc	left hand	i. he	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To i	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch.	seat of nair. Tenths.	Left Inch.	arm.	Right arn	ths. Inc	left hand	i. he	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To i	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch.	seat of nair. Tenths.	Left Inch.	arm.	Right arn	ths. Inc	left hand	i. he	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To i	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.
Inch.	seat of nair. Tenths.	Left Inch.	arm.	Right arn	ths. Inc	left hand	i. he	mess of aring.	Highest audible note (by whistle) Vibrations per second.	To sight Hundths of second	To i	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Type read.	Left Focus of	Eye.

Aging sitting Length from eilbow 10 Length of collections of Measurements, and the collection of the c	Set of Measurement, Mother Contains of Measurement, India Cont								ce	-	Lew	W		2000	7-11-				
Faller   Mother continers   Day Month Verr   Wilsowel?   Normal   Medical length maximum.   Head length maximum.	Pather   Mechanisms   Message   Me		1112211212				Da	te of Bi		1			Sex.	Mi	arried,		(	Occupation.	
Actor of Measurement:    Head length   Head breadth maximum.   Head breadth maximum.   Head breadth maximum.   Head breadth show.   Head breadth maximum.   Head breadth show.	Head length maximum.  Head length maximum.  Head length maximum.  Head length maximum.  Inch. Teuths.  Inch. Te	Self. F	Surname	s of Mother	cousin	18 ?	Day	Month	Year		200.000		-	Wie	lowed ?	1	St	Edge	de
Action of Measurement.    Head longth maximum.   Head broadth function of the standard	Head broad in maximum.    Head broad in maximum.   Head broad in maximu	L	of .	8	21.		23	12	80	15	brown		No.	9 9	5	4	BAL		Cie
And the second of the second o	ight sitting Longth from silvow to research of the collection of t	Dates of Mea		H	ead lengt	h	Head by	readth	Heis stand	ght ling,	Span of arms from opposite	Weigh	nary	Right	Left	Breathing	Distance diamond	nness of Eye of reading I numerals.	Snellen's
ight sitting Chair.  Length from ellow to finger sip.  Let's arm. Right arm.  Chen Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Inch. Tenths. Normal?  When the second of the secon	ight sitting Chair.  Length from ellow to finger tip.  Let's arm. Right arm.  A.	ay Month	th Year	In	ch. Ten	ths.	Inch. 'I	Cenths.	Inch.	Tenths.	Inch. Tenths.	1br	8.	lbs.	lbs.		1		I am an ar a second
ight sitting cove seat of chair.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths.  Inch. Tenth	ight sitting or seat of chair.  Left arm. Right arm.  ch. Tenths. Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch.	5 11	92		7 /		5	76	54	3	55.4	7	E	18	23		19	16	6
ight sitting or seat of chair.  Left arm. Right arm.  ch. Tenths. Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch.	ight sitting or seat of chair.  Left arm. Right arm.  ch. Tenths. Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Inch.																		
ight sitting over seat of chair.  Left arm. Right arm.  Right arm.  Right arm.  Right arm.  Right arm.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths.  I	ight sitting over seat of chair.  Left arm. Right arm.  Right arm.  Right arm.  Right arm.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths.  Inch. Tenths.																		
sight sitting finger tip.  Left arm. Right arm.  Right arm.  Right arm.  Right arm.  Right arm.  Left arm. Right arm.  Right arm.  Right arm.  Normal?  Vibrations per second.  Normal?  Normal.	ight sitting over seat of chair.  Left arm. Right arm.  Right arm.  Right arm.  Right arm.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths.  Inch. Tenths.																		
sight sitting finger tip.  Left arm. Right arm.  Right arm.  Right arm.  Left tarm. Inch. Tenths. Inch. Tenths.  Inch. Tenths. Inch. Tenths.  Right arm.  Left arm.  Right arm.  Left arm.  Right arm.  Left arm.  Right arm.  Left arm.  Right arm.  Normal?  Vibrations per second.  Addidate note (by whistle)  Vibrations per second.  Addidate note (by whistle)  Vibrations per second.  Addidate note (by whistle)  To sight. To sound.  With fist,  Right Eye.  Left Eye.  Left Eye.  Left Eye.  Left Eye.  Addidate note of the arm.  Reaction time.  Streatest sudible note (by whistle)  Low with fist,  Right Eye.  Left Eye.  Left Eye.  Addidate note of the arm.  Normal?  Nor	ight sitting over seat of chair.  Left arm. Right arm.  Right arm.  Right arm.  Right arm.  Left arm. Right arm.  Inch. Tenths. Inch. Tenths.  Inch. Tenths.																		
Left arm. Right arm. (by whistle) To signt. To sound. with fist, Right Eye. Left Eye. The Left Eye.	Left arm. Right arm. (by whistle) 10 signt. 10 sound. with fist, Right Eye. Left Eye.  ch. Tenths. Inch. Tenths. Inch. Tenths. Normal? Vibrations per second. of second. of second. of second. Vibrations per second. Of second. Vibrations per second. Of second. Vibrations per second. Vibrations per second. Vibrations per second. Vibrations per second. Vibrations per second. Vibrations vibrations per second. Vibrations vibrations per second. Vibrations vibration																		
sch. Tenths. Inch. Tenths. Inch. Tenths. Normal per second. of second. per second. lens. read. lens. read.	ch. Tenths. Inch. Tenths. Inch. Tenths. Roman per second. of second. of second. per second. lens. read. lens. read.	eight sitting	, Lee	ngth free	m elbow	to	Le	ength of	ar			- Reac	ction t	ime.	Greatest speed of	Snellen's	s type read a	at 20 feet thr	rough lens.
		eight sitting bove seat of chair.		finge	r tip.		La mid of I	ength of dle fing eft han	er Kee	eness of	Highest audible note				speed of blow	-		7	
		nch. Tenths.	Left	finge arm.	Right	arm.		h. Tent	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sigl	ht. To	sound.	speed of blow with fist, Feet	Right Focus o	it Eye.	Lef	ft Eye.  of Type read.
		chair.	Left	finge arm. Tenths.	Right	arm.		h. Tent	hs. No	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sigl	hs. Hond. of	undths.	speed of blow with fist, Feet per second.	Rigi	f Type read.	Lef	ft Eye.  of Type read.

1199	7					11		-	0	. 5	- Sw	aus	to	tig_	200	211.4	11-11	wl	
Self.		als of Surnan	nes of		F. and M first			of Bir	th		Eye Color.		Sex	M	arried, ingle, dowed ?	Color Sense		ccupation.	
	Fat	her	Moth	her	cousins?	Da	y M	Lonth	Xear		-			Wa	dower t	Normal?	14/1/2	10 Kg 60	Same
S	13	5	1		no	1	7	4	84		Boline		19		1	Es !	1		may e
Dates	of Measu	aremen	at.	Heams	d length ximum.		ad brea naximu		stan less h	ght ding, eels of oes.	Span of arm from opposit finger tips.	e ordi	ht in nary hing.		gth of sep. Left hand.	Breathing capacity.	Distance	of reading numerals. Left eye.	Snellen's type read
Day	Month	Yea	r	Inel	. Tenth	s. In	ch. Ten	oths.	Inch.	Tenths.	Inch. Tenth	s. 1b	16.	Iba.	lbs.	Cubic inches.	Inches.	Inches.	No.of Type
7	11	92		7	2 5	- 4	7	5	57	7	57.7	80	4	30	29	130	25	19	55
25	. 5.	93	3	7	.25	0	. 1	8	\$0	9	57-7	0.3	2	26	34	,30	745	25	0,0
																		1	
														16					
(4)																			
Height	sitting	1	Lengt	ih from	n elbow to	0	Leng	gth of		He	aring.	Ren	action	time.	Greatest	Snellen's	type read a	t 20 feet thre	ough lens.
Height above s	seat of		Lengt	finger	n elbow to tip.		Leng middle of left	gth of te finge t hand.	r Ke	He seness of saring.	aring. Highest addible note (by whistle)		1	time.	Greatest speed of blow with fist.	Righ	t Eye.	Left	Eye.
above s oha	seat of air. Tenths.	Lef	ft arm	inger a.	Right a	enths.		gth of e finge t hand		eness of	Highest audible note	To sig	ths. I	To sound.	speed of		t Eye.		Eye.
above s oha	seat of air. Tenths.	Lef	ft arm	inger a.	Right a	enths.	Inch.	Tenth	18. N	eness of earing.	Highest audible note (by whistle) Vibrations	To sig	ths. I	To sound.	speed of blow with fist.	Righ Focus of lens.	t Eye.	Left Focus of	Eye.
above s oha	seat of air. Tenths.	Lef	ft arm	inger a.	tip. Right a	enths.	Inch.	Tenth	18. N	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. I	Co sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.
above s oha	seat of air. Tenths.	Lef	ft arm	inger a.	Right a	enths.	Inch.	Tenth	18. N	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. I	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.
above s oha	seat of air. Tenths.	Lef	ft arm	inger a.	Right a	enths.	Inch.	Tenth	18. N	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. I	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.
above s oha	seat of air. Tenths.	Lef	ft arm	inger a.	Right a	enths.	Inch.	Tenth	18. N	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. I	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.
above s oha	seat of air. Tenths.	Lef	ft arm	inger a.	Right a	enths.	Inch.	Tenth	18. N	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. I	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.
above s oha	seat of air. Tenths.	Lef	ft arm	inger a.	Right a	enths.	Inch.	Tenth	18. N	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. I	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.
above s oha	seat of air. Tenths.	Lef	ft arm	inger a.	Right a	enths.	Inch.	Tenth	18. N	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. I	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.
above s oha	seat of air. Tenths.	Lef	ft arm	inger a.	Right a	enths.	Inch.	Tenth	18. N	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. I	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.
above s oha	seat of air. Tenths.	Lef	ft arm	inger a.	Right a	enths.	Inch.	Tenth	18. N	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. I	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.
above s oha	seat of air. Tenths.	Lef	ft arm	inger a.	Right a	enths.	Inch.	Tenth	18. N	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. I	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.
above s oha	seat of air. Tenths.	Lef	ft arm	inger a.	Right a	enths.	Inch.	Tenth	18. N	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. I	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.
above s oha	seat of air. Tenths.	Lef	ft arm	inger a.	Right a	enths.	Inch.	Tenth	18. N	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. I	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.
above s oha	seat of air. Tenths.	Lef	ft arm	inger a.	Right a	enths.	Inch.	Tenth	18. N	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. I	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.
above s oha	seat of air. Tenths.	Lef	ft arm	inger a.	Right a	enths.	Inch.	Tenth	18. N	eness of earing.	Highest audible note (by whistle) Vibrations per second.	To sig	ths. I	To sound.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye. Type read.	Focus of lens.	Eye.

						C	J So	euse	my	7	11,00	1-11,4	1 4	+998
Self.	1 1	als of Surnames ther   Mo	0.8	F. and M. first cousins?	Date of Bi	rth	Eye Color.	Sex	L M	arried, lingle, dowed ?	Color Sense Normal?		ecupation,	
S			P	920	6 7	69	Blu	h		S	14	Was	red by	taker
Dates o	of Meas	urement.		d length ximum.	Head breadth maximum.	Height standing, less heels of shoes.	Span of arms from opposite finger tips.	Weight in ordinary clothing.		agth of asp. Left hand.	Breathing capacity.	Distance	of reading numerals.	Suellen's type read
Day g	Month	Year	Inch	n. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	lbs.	lbs.	lbs.	Cubia inches.	Right eye.	Left eye.	No.of Type
0.5	11	92	8	20	5 65	63 2	66 8	17	83	79	Zza	16	16	36 36
Height si above se	itting	Len	gth from	elbow to	Length of middle fing		aring. Highest	Reaction	time.	Greatest speed of blow	Snellen's	type read a	t 20 feet thro	ough lens.
chair	r.	Left ar	m.	Right arm	of left hand	hearing.	(by whistle)	To sight. T		blow with fist.		Eye.		Eye.
Inch. To	enths.	Inch. Te	enths.	Inch. Tent		ns. Normal?	per second.	Hundths, I of second.	second.	per second.	Focus of lens.	Type read.	Focus of lens.	Type read.
- A	2	26	*	7		199	7	- 30			- 10	19	76	9

1000				X 7.	Marri	205	10,	nw,	or of th	- W W	ww	
Initia Self. S	turnames of	F. and M. first cousins?	Date of B		Eye Color.	Ses		arried, lingle, dowed ?	Color Sense	(	Occupation.	
Fath	ner Atoti	7 no	22 /	75	Blue	3	2 2	3	4ea			
	11			Height		Weight in	Girar	igth of		Keer	nness of Eyes	sight.
Dates of Measu	irement.	Head length maximum.	Head breadth maximum.	standing, less heefs of shoes.	Span of arms from opposite finger tips.	ordinary clothing.	Right hand.	Left hand.	Breathing capacity.	Distance diamond Right eye.	of reading numerals. Left eye.	Snellen's type read at 20 feet,
Day Month	Year	Inch. Tenths.	Inch. Tenths.	Inch. Tenths.	Inch. Teuths.	lbs.	lbs.	lbs,	Cubic inches.	Inches.	Inches.	No.of Type
7 11 - 0	9=	7 4	59	65 6	66.4	123 4	100	51	154	19	19	7 9
Haight sitting	Lengt	th from elbow to	Length o	, He	maring.	Reaction	time.	Greatest	Snellen's	type read a	at 20 feet thre	ough lens.
Height sitting above seat of chair.	Lengt	finger tip.	Length of middle fing of left han	(er Formun of	Highest audible note	Reaction To sight. 7		Greatest speed of blow with fist.		type read at Eye.	1	ough lens.
above seat of chair.		finger tip.	n. of left han	ger id. Keeness of hearing.	Highest		To sound.	speed of	Right Focus of	t Eye.	1	Eye.
above seat of chair.	Left arm	finger tip.	n. of left han	ger id. Keeness of hearing.	Highest audible note (by whistle)	To sight. Thundths. I of second.	To sound.	speed of blow with fist.	Right Focus of	t Eye.	Left Focus of	Eye.
above seat of chair.  Inch. Tenths.	Left arm	finger tip.  n.   Right arrest.   Inch. Ter	n. of left han	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Thundths. I of second.	To sound. Hundths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
above seat of chair.  Inch. Tenths.	Left arm	finger tip.  n.   Right arrest.   Inch. Ter	n. of left han	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Thundths. I of second.	To sound. Hundths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
above seat of chair.  Inch. Tenths.	Left arm	finger tip.  n.   Right arrest.   Inch. Ter	n. of left han	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Thundths. I of second.	To sound. Hundths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
above seat of chair.  Inch. Tenths.	Left arm	finger tip.  n.   Right arrest.   Inch. Ter	n. of left han	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. Thundths. I of second.	To sound. Hundths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
above seat of chair.  Inch. Tenths.	Left arm	finger tip.  n.   Right arrest.   Inch. Ter	n. of left han	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound. Hundths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
above seat of chair.  Inch. Tenths.	Left arm	finger tip.  n.   Right arrest.   Inch. Ter	n. of left han	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound. Hundths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
above seat of chair.  Inch. Tenths.	Left arm	finger tip.  n.   Right arrest.   Inch. Ter	n. of left han	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound. Hundths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
above seat of chair.  Inch. Tenths.	Left arm	finger tip.  n.   Right arrest.   Inch. Ter	n. of left han	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound. Hundths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
above seat of chair.  Inch. Tenths.	Left arm	finger tip.  n.   Right arrest.   Inch. Ter	n. of left han	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound. Hundths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
above seat of chair.  Inch. Tenths.	Left arm	finger tip.  n.   Right arrest.   Inch. Ter	n. of left han	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound. Hundths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
above seat of chair.  Inch. Tenths.	Left arm	finger tip.  n.   Right arrest.   Inch. Ter	n. of left han	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound. Hundths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.
above seat of chair.  Inch. Tenths.	Left arm	finger tip.  n.   Right arrest.   Inch. Ter	n. of left han	Keeness of hearing.	Highest audible note (by whistle) Vibrations per second.	To sight. T	To sound. Hundths.	speed of blow with fist. Feet per second.	Righ Focus of lens.	t Eye.	Focus of lens.	Eye.

								R	S.	whipp	le		4	u//, u	11,-11	11		5000
Self.	-	Surnar		- 1	ind M. first usins?	Day	Date of P			Eye Color.		Sex		Inrried, Single, Idowed ?	Color Sense.		Occupation.	
4	, ,	W	73	-	ho	1	8	71		Brown		N	7	S		ant	at or	according.
Dates	of Mea	sureme	nt.	Head le		Head max	breadth	Heig stand less he sho	els of	Span of arms from opposite finger tips.	Weigh	nary	Right	ngth of asp.	Breathing capacity,	Distance	of reading	sight. Snellen's type read
Day	Month	ı Yea	ir	Inch.	Fenths.	Inch.	Tenths.	Inch. 7		Inch. Tenths.	. Ib	8.	hand.	hand.	Cubic inches.		Left eye.	
7.	n-	92		8	2	6-	3	70	-	691	14	3	77	14	210	22	22	5 5
		7	anoth f	row elb	ow to				Hes	aring.	Reac	tion ti	me.	Grantout	Snellen's	type read a	t 90 fact three	
Height above a	sitting eat of			ger tip.		I mii of	ength of ddle fing left han	er Keer	Here is a second responsible to the second responsibility responsibility to the second responsib	Highest andible note (by whistle)	Reac To sigh	tion ti	me.	Greatest speed of blow with fist.	Snellen's		t 20 feet thro	ough lens.
Height above a cha		Left	congth f fin	ger tip.	ow to		ength of eddle fing left han		ess of	Highest audible note (by whistle) Vibrations	The same	t. To	sound.	Greatest speed of blow with fist. Feet eer second.			1	ough lens.
Inch. T		Left	fin; t arm.	ger tip.	ght arm.	hs. Inc	ch. Tent	hs. Nor	ess of ring.	Highest audible note (by whistle) Vibrations	To sigh	s. Hu	sound.	speed of blow with fist.	Right Focus of	Eye.	Left Focus of Iens.	ough lens.
Inch. T	Cenths.	Left Inch.	t arm.	Ris	ght arm.	hs. Inc	ch. Tent	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of Iens.	Eye.  Type read.
Inch. T	Cenths.	Left Inch.	t arm.	Ris	ght arm.	hs. Inc	ch. Tent	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of Iens.	Eye.  Type read.
Inch. T	Cenths.	Left Inch.	t arm.	Ris	ght arm.	hs. Inc	ch. Tent	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of Iens.	Eye.  Type read.
Inch. T	Cenths.	Left Inch.	t arm.	Ris	ght arm.	hs. Inc	ch. Tent	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of Iens.	Eye.  Type read.
Inch. T	Cenths.	Left Inch.	t arm.	Ris	ght arm.	hs. Inc	ch. Tent	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of Iens.	Eye.  Type read.
Inch. T	Cenths.	Left Inch.	t arm.	Ris	ght arm.	hs. Inc	ch. Tent	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of Iens.	Eye.  Type read.
Inch. T	Cenths.	Left Inch.	t arm.	Ris	ght arm.	hs. Inc	ch. Tent	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of Iens.	Eye.  Type read.
Inch. T	Cenths.	Left Inch.	t arm.	Ris	ght arm.	hs. Inc	ch. Tent	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of Iens.	Eye.  Type read.
Jack T	Cenths.	Left Inch.	t arm.	Ris	ght arm.	hs. Inc	ch. Tent	hs. Nor	ness of ring. mal?	Highest audible note (by whistle) Vibrations per second.	To sigh	s. Hu	sound.	speed of blow with fist. Feet per second.	Right Focus of lens.	Eye.	Left Focus of Iens.	Eye.  Type read.