COMMONWEALTH OF KENTUCKY

DEPARTMENT FOR WORKFORCE INVESTMENT OFFICE OF VOCATIONAL REHABILITATION

MEDICAL REPORT

Visual Disability

				• 1		
To Examiner: Ple	ase send co	mpleted report to:	Driver Re 1591 Wir	Vocational I habilitation nchester Rad n, KY 40505	Technolog	y Program
Name of patient:			Address:			
		SECTION I – RE	PORT OF E	XAMINAT	<u>ION</u>	
VISUAL ACUITY – Sne	ellen notations	(20 feet for distance; 14	inches for read	ling).		
1. Distance: (a) Withou	ıt glasses:	(b) With best correcti	on:	(c) Percentag	ge loss – with b	est correction
R		R		R		%
L		L		L		%
2. Reading: (a) Withou	t glasses:	(b) With best correcti	on:	(c) Percentag	ge loss – with b	est correction
R		R		R		%
L		L		L		%
3. Refraction record: (a	a) Sphere:	(b) Cylinder:		(c) Axis		
R		R		R		%
L		L		L		%
(d) Is difference in s	pherical correct	ion of the two eyes more th	an 3 diopters?	Yes	No	
VISUAL FIELD: (Do not	make detailed tes	t unless indicated by prelimina	ry test)	Normal	Restri	icted
If restricted, or if sco	otomata are pre	sent, chart on back of form	and describe un	der pathology.		
MUSCLE FUNCTION:	(Do not make deta	ailed test unless indicated by pr	eliminary test.)	Normal	Res	stricted
If restricted, chart the	ne motor field o	n back of form and describe	under patholog	y.		
BINOCULAR FUNCTION 1. Does patient has		ular vision in all directions –	- with glasses?			
For distance	Yes	No	For near	Yes	No	
2. If patient does	not have useful	binocular vision, give reaso	n and explain an	y handicap arisii	ng there from	

SECTION I – REPORT OF EXAMINATION - Continued

CC	OLOR PERCEPTION:	Normal		Color Blind		
	If color blind, for what colo	ors?				
W	/ASSERMAN REPORT – Res	ults, if secured				
			SECTION II -	- DIAGNOSIS		
1.	Eye Pathology (Primary and	d Secondary condition	ons)			
2.	Primary and contributory o	causes of condition				
3.	Characteristics of condition	n (check):	Stable	Progressive	Improving	
			Recurrent	Permanent	Communicable	
		SECTION III -	- DDUCNUCIS	AND RECOMME	NDATIONS	
		SECTION III	r ROGNOSIS	AND RECOIVINGE	NDATIONS	
1.	Prognosis as to future	e developments of co	ondition			
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2.	Treatment recommer	ided – medicai or oti	ner tnerapy			
3.	Are glasses recommended	? Yes	No If so, please at	tach prescription.		
4.	Precautions that should be	e taken in training or	placement of patient	in employment:		
	(a) As to types of activity	y to be avoided				
	(b) As to working condit	ions to be avoided				
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ке	emarks:					
	Place					
	Date					
				(Signature of exami	ner)	

TABLES AND CHARTS

NOTE - The tables below are on the basis of examination at 20 feet for distant and 14 inches for near vision. If the patient's eye condition is such that examination cannot be made at these distances, the distance at which it is made should be shown with the distance at which a person having normal vision would be able to see the same test letters or characters, and the percentage loss should be calculated therefrom.

 Table of Percentage LOSS of Visual Efficiency Corresponding to Snellen Notations for Distance and for Reading (American Medical Association Standards) and to Jaeger Reading Test Card 2. Table of LOSS in Binocular Vision (Motor-Field Efficiency)

FOR DISTANCE	FOR READING		
At 20 Feet	At 14 Feet	FOR	
Snellen	Snellen	READING	
Notations AMA	Notations	By Test on	Percentage
Chart	AMA Chart	Jaeger Card	Loss
20/20	14/14	No. 1	No Loss
20/25	14/17.5		4.3
20/30	14/21	No. 2	3.5
20/35	14/24.5	No. 3	12.5
20/40	14/26	No. 4	16.4
20/45	14/31.5	No. 5	20.0
20/50	14/35	No. 6	23.5
20/60	14/42	No. 8	30.0
20/70	14/49	No. 9	35.0
20/80	14/56	No. 10	41.5
20/90	14/63		46.6
20/100	14/70	No. 11	51.1
20/110			55.0
20/120	14/84	No. 12	60.1
20/140	14/96	No. 14	65.8
20/160	14/112	No. 16	71.4
20/200	14/140	No. 17	80.0
20/240	14/168	No. 18	87.0
20/320	14/224	No. 19	92.8
20/480	14/336	No. 20	98.0

EXTENT OF LOSS	MOTOR-FIELD EFFICIENCY (percent)
No loss	100
1/20	98
2/25	95
3/30	92
4/35	89
5/40	87
6/45	84
7/50	81
8/60	77
9/70	74
10/80	71
11/20	67
12/20	63
13/20	59
14/20	55
15/20	50
16/20	45
17/20	39
18/20	32
19/20	22
20/20	0