## VISION SPECIALIST REPORT

Name	Last	First	Middle	Driver's Lic	ense Numb	er		
							-	
Street Address					Birth Date		Sex	
				Month	Day	Year	□м	🗖 F
City		County	ZIP Code	Driver Facility Control Number and Date:				
II. INSTRUCTIONS T	O VISION SPECIALIST							

Applicants applying for an Illinois driver's license may be required to pass a vision screening. If the vision standards are not met, the applicant will be referred to a vision specialist. Driver Services employees do not recommend or suggest which registered vision specialist to contact.

Have the applicant sign and date this report in your presence. Place your signature and certificate number in Section VII. Comments may be entered in Section V. Sections VIII to XI (reverse side) must be completed for an applicant who desires to use a prescription mounted telescopic lens arrangement. READINGS WHICH INDICATE A PLUS (+) OR MINUS (-) ARE NOT ACCEPTABLE. (EXAMPLE: 20/40-1 OR 20/100+2)

If needed, a supplementary sheet, which has been signed and dated, may be attached to this report.

I authorize release of the report of this examination to the Secretary of State, Driver Services Department, Springfield, Illinois, for confidential use in my driver's record. This report shall remain valid for six months from the examination date shown below.

Applicant Signature	Telephone Nu	Telephone Number (Telescopic Lens Wearer Only)					
III. ACUITY SECTION							
Minimum Visual Screening Standards—Acuity	(For tele	scopic lens arrange	ements com	plete the report in Se	ection VIII)		
	١	Vision Specialist Examination Certification					
Acuity: – No restrictions = 20/40 (without corrective len	ses) Ac	uity	Both	Right	Left		
<ul> <li>Daylight driving only = 20/41 to 20/70</li> </ul>	With co	prrection	20/	20/	20/		
(with best correction binocular)							
<ul> <li>Failure = 20/71 or less (binocular)</li> </ul>	Without	correction	20/	20/	20/		
<ul> <li>Left and right outside rearview mirror = to or gr</li> </ul>	eater than 20/100 (mone	ocular)					
IV. PERIPHERAL SECTION							
Minimum Visua	I Screening Standards-	–Peripheral					
<b>Peripheral:</b> – Monocular = 70° temporal and 35° nasal	(For telescopic lens arrangements complete the report in Section VIII)						
(105° total field)	Vision Specialist Examination Certification						
<ul> <li>Binocular = 140° total temporal field</li> </ul>	Left Eye Temporal Reading	Right Eye Temporal Read		Total Field of Vision*			
	+	-	=				
	0		°	°			
				0° or greater – qua trictions. If 139° or le			

\* If the total field of vision above equals less than 140°, the applicant may still be able to qualify for a driver's license with restrictions. Screen each eye individually by finding a temporal and a nasal reading. At least one of the eyes must have a minimum temporal reading of 70° and a minimum nasal reading of 35° for a total of 105° in order to qualify with a restriction of **both** a left and a right outside rearview mirror. If neither eye has at least 70° temporal and 35° nasal, the applicant is not qualified to be licensed to drive in Illinois.

Complete only if received less than 140° total field of vision above:

	Left Eye				Right Eye				
	Temporal	Nasal	Total		Temporal	Nasal	Total		
	•	°	•°		•	o	•		
V.									
The spec	cialist will please ch	eck all applicable	e items:	4	Prescription spectacle	mounted telescopi	c lens arrange-		
1 2 3	Applicant should drive Applicant would not a Corrective lens(es) we Date:	ccept correction. ere accepted, checke	ed and approved.	Comments	ment. ( <i>See reverse.</i> ) :				
VI.									
Please c	heck all applicable i	items:		5	Other (please explain)				
1 2 3 4	Annual exam Condition stable Condition deteriorating Condition warrants mo		lain)		5 is marked, please indic e-examination in6 Other				
VII.									
I cert	ify that I have person	ally examined the	eyes of the above-r	named individ	ual and that a true rec	ord of my examir	nation appears hereon.		
Signature	•				Certificate No.				
Business	Address				Telephone Number				
Date of E	xamination				City/ZIP Code				
			IESSE WHITE	• Secret	ary of State		DSD X-20.10		

ESSE WHITE • Secretary of State

# This Side of Form to be Completed for Prescription Mounted Telescopic Lens Wearers ONLY

Sections I, II, V, VI, VII and the following sections must be completed for prescription spectacle mounted telescopic lens. Applicants who qualify to drive with the use of a Prescription Telescopic Lens Arrangement shall be restricted to driving during daylight hours only and shall be eligible for a Class "D" driver's license only.

### VIII. ACUITY SECTION:

Minimum Visual Screening Standards—Acuity Prescription Spectacle Mounted Telescopic Lens(es)

### Vision Specialist Examination Certification

Acuity	Both	Right	Left
Through carrier lenses	20/	20/	20/
Through telescopic lenses	20/	20/	20/
Without correction	20/	20/	20/

- Telescopic lens(es) may not exceed 3X wide angle, or 2.2X standard
- Central acuity through the telescopic lens must be 20/40 or better
- Central acuity through the carrier must be 20/100 or better
- Left and right outside rearview mirror = to or greater than 20/100 (monocular vision through telescopic lenses)

### **IX. PERIPHERAL SECTION:**

### Minimum Visual Screening Standards—Peripheral Prescription Spectacle Mounted Telescopic Lens(es) - Peripheral 140° binocular or monocular 70° temporal and 35° nasal with the prescription spectacle mounted telescopic lens(es) in place and without the use of field enhancers Vision Specialist Examination Certification Left Eye **Right Eye Total Field of Temporal Reading Temporal Reading** Vision\* (140° or greater - qualification with no restrictions. If 139° or less see below) \* If the total field of vision above equals less than 140°, the applicant may still be able to qualify for a driver's license with restrictions. Screen each eve

individually by finding a temporal and a nasal reading. At least one of the eyes must have a minimum temporal reading of 70° and a minimum nasal reading of 35° for a total of 105° in order to qualify with a restriction of **both** a left and a right outside rearview mirror. If neither eye has at least 70° temporal and 35° nasal, the applicant is not qualified to be licensed to drive in Illinois.

Complete only if received less than 140° total field of vision above:

		Left Eye			Right	Eye	
	Temporal	Nasal	Total	Temporal	Na	isal	Total
	• +	•	0		+	• =	o
Χ.							
– Da	te the applicant rece	ived the telescopic I	ens arrangement				
– Po	wer of the telescopic	lens arrangement					
– Is t	the patient's condition	n stable?		TYes	🗖 No		
– Iny ma	your professional opi ay not be capable of s	inion, is there any in safely operating a m	dication that the applican otor vehicle?	t 🗖 Yes	🗖 No		
– Ind	licate any additional	comments or restric	tions:				
XI.							
Has the pa	atient successfu	ully completed	all the following red	uirements: 🛛	Yes		

- The patient has been fitted for a prescription spectacle mounted telescopic lens arrangement and has had this arrangement in his/her possession for at least 60 days prior to the application date.
- The patient has clinically demonstrated the ability to locate stationary objects within the telescopic field by aligning the object directly below the telescopic lens and moving the head down and the eyes up simultaneously.
- The patient has clinically demonstrated the ability to locate a moving object in a large field of vision by anticipating future movement, so that by moving the head and eyes in a coordinated fashion, he/she is able to locate the moving object within the telescopic field.
- The patient has clinically demonstrated the ability to remember what has been observed after a brief exposure, with the duration of the exposure progressively diminished to simulate reduced observation time while driving.
- · The patient has experienced levels of illumination which may be encountered during inclement weather or when driving from daylight into areas of shadow or artificial light and the patient has clinically demonstrated the ability to successfully adjust to such changes.
- The patient has experienced walking and riding as a passenger in a motor vehicle so that he/she has practical experience of motion while objects are changing position.