

VISION SPECIALIST REPORT

DRIVER FACILITY CONTROL #

Secretary of State
State of Illinois

I. APPLICANT INFORMATION/TO BE FILLED OUT BY APPLICANT PLEASE PRINT						
Name	Last	First	Middle	Driver's License Number		
Street Address				Birth Date		Gender
				Month	Day	Year
City		County		ZIP Code		
Telescopic Readings On Reverse						

I authorize release of the report of this examination to the Secretary of State, Driver Services Department, Springfield, IL, for confidential use on my driving record. **This report is valid for six (6) months from the examination date below.**

Applicant Signature _____

Telephone Number (Telescopic Lens Wearer Only) _____

II. ACUITY SECTION

READINGS THAT INDICATE A PLUS (+) OR MINUS (-) ARE NOT ACCEPTABLE. (example: 20/40⁻¹ or 20/100⁺²)

Acuity	Vision Specialist Examination Certification		
	Both	Right	Left
With correction	20/	20/	20/
Without correction	20/	20/	20/

- Specialist – Check All Applicable Items:**
- Daylight Driving Only
 - Left and Right Outside Rearview Mirrors
 - Applicant Would Not Accept Correction

Secretary of State Minimum Visual Screening Standards – Acuity
Acuity: No restrictions = 20/40 binocular (without corrective lenses)
Daylight driving only = 20/41 to 20/70 (with best correction binocular)
Failure = 20/71 or less (binocular)
Left and right outside rearview mirror ≥ 20/100 (monocular)

FOR SECRETARY OF STATE USE ONLY

REVIEW HOST FOR: Peripheral Reading _____

Acuity Reading _____ (Initials)

III. PERIPHERAL SECTION

Minimum Visual Screening Standards – Peripheral

- Peripheral:** – Monocular = 70° temporal and 35° nasal (105° total field)
 – Binocular = 140° total temporal field

Vision Specialist Examination Certification		
Left Eye Temporal Reading	Right Eye Temporal Reading	Total Field of 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 eye individually by finding a temporal **and** a nasal reading. At least one eye must have a minimum temporal reading of 70° and a minimum nasal reading of 35° for a total of 105° 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 applicant received less than 140° total field of vision above:

Left Eye			Right Eye		
Temporal	Nasal	Total	Temporal	Nasal	Total
_____°	_____°	_____°	_____°	_____°	_____°

IV. FOLLOWUP REQUIREMENTS

Specialist check all applicable items:

1. **OPINION** - Required **ONLY** if driver is currently canceled due to a previous vision report indicating driver is **NOT** visually safe to operate a motor vehicle.
 - In my professional opinion, this individual is **NOT** visually fit to safely operate a motor vehicle.
 - In my professional opinion, this individual is visually fit to safely operate a motor vehicle.

2. Corrective lens(es) were accepted, checked and approved.
Date: _____
 3. Condition deteriorating and/or warrants monitoring (please explain) _____
- If Question 3 is marked, recommendation for re-examination **MUST** be indicated below:**
- 3 months 6 months 12 months Other

V. MEDICAL PROVIDER

I certify that I have examined the eyes of the above-named individual and that a true record of my examination appears hereon.

Date of Examination: _____ Provider's Signature (Stamped signatures unacceptable): _____

Professional License Number and State License Issued: _____ MD/DO OD

Business Address: _____ City/ZIP Code: _____

Telephone Number: _____

This Side is to be Completed for Prescription Mounted Telescopic Lens Wearers ONLY.

Sections I, IV and V (front) and the following sections must be completed for prescription spectacle-mounted telescopic lens wearers. Applicants who qualify to drive using a prescription telescopic lens arrangement are restricted to driving during daylight hours only, unless otherwise indicated, and are eligible for a Class "D" driver's license only.

VI. TELESCOPIC ACUITY SECTION:

READINGS THAT INDICATE A PLUS (+) OR MINUS (-) ARE NOT ACCEPTABLE. (example: 20/40⁻¹ or 20/100⁺²)

Vision Specialist Examination Certification (all readings below must be completed)

Secretary of State Minimum Visual Screening Standards – Acuity

- Central acuity through the telescopic lens must be ≥ 20/40
- Central acuity through the carrier must be ≥ 20/100
- Left and right outside rearview mirror ≥ 20/100 (monocular vision through telescopic lenses)

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

VII. TELESCOPIC PERIPHERAL SECTION:

Minimum Visual Screening Standards—Peripheral

- Peripheral:**
- Monocular = 70° temporal and 35° nasal (105° total field)
 - Binocular = 140° total temporal field

Vision Specialist Examination Certification

Left Eye Temporal Reading	+	Right Eye Temporal Reading	=	Total Field of 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 eye individually by finding a temporal **and** a nasal reading. At least one eye must have a minimum temporal reading of 70° and a minimum nasal reading of 35° for a total of 105° 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 applicant received less than 140° total field of vision above:

Left Eye			Right Eye					
Temporal	+	Nasal	=	Temporal	+	Nasal	=	Total
_____°		_____°		_____°		_____°		_____°

VIII. TELESCOPIC APPLICANT ISSUED AND RECEIVED LENS ARRANGEMENT

In your professional opinion, is there any indication that the applicant **MAY NOT** be capable of safely operating a motor vehicle? Yes No

- The patient has been fitted for a prescription spectacle-mounted telescopic lens arrangement and has had this arrangement in their possession for at least 60 days before the application date: Yes No
 - Date applicant received telescopic lens arrangement: _____
 - Power of telescopic lens arrangement: **(Telescopic lens(es) may not exceed 3X wide angle or 2.2X standard)**
Power reading: _____ Wide Standard
 - The patient is safe to operate a motor vehicle during nighttime hours while using a telescopic lens arrangement: Yes No
(Only applicable to drivers who meet the standards to be granted nighttime privileges as per Title 92, Section 1030.75 of the Illinois Administrative Code.)
- Additional comments or restrictions: _____

IX. TELESCOPIC REQUIREMENTS

Has the patient completed all the following requirements **AFTER** the 60-day period of the new/current prescription? Yes No

- 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, they are 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 they have a practical experience of motion while objects are changing position.