1997 LAWS OF MARYLAND

- (I) A VISUAL ACUITY OF AT LEAST 20/40 IN ONE OR BOTH EYES;
- (II) A CONTINUOUS FIELD OF VISION OF AT LEAST 110 DEGREES AND WITH AT LEAST 35 DEGREES LATERAL TO THE MIDLINE OF EACH SIDE.
- (2) TO QUALIFY FOR A RESTRICTED LICENSE UNDER THIS SUBSECTION, THE ADMINISTRATION MAY REQUIRE AN APPLICANT TO SUBMIT A REPORT OF EXAMINATION BY A LICENSED OPHTHALMOLOGIST OR OPTOMETRIST FOR EVALUATION BY THE ADMINISTRATION OR ITS MEDICAL ADVISORY BOARD.
 - (3) A LICENSE ISSUED UNDER THIS SUBSECTION:
 - (I) SHALL BE ENDORSED "OUTSIDE MIRRORS EACH SIDE": AND
- (II) MAY BE SUBJECT TO ADDITIONAL RESTRICTIONS IMPOSED BY THE ADMINISTRATION, BASED ON RECOMMENDATIONS OF THE APPLICANT'S OPHTHALMOLOGIST OR OPTOMETRIST, OR ANY OTHER EVALUATION THAT THE ADMINISTRATION DETERMINES APPROPRIATE.
- (D) (1) THE ADMINISTRATION MAY ONLY ISSUE A RESTRICTED CLASS—C NONCOMMERCIAL DRIVER'S LICENSE TO AN APPLICANT WHO DOES NOT OTHERWISE MEET THE VISION STANDARDS UNDER THIS SECTION BUT WHO HAS SIMULTANEOUSLY:
- (I) A VISUAL ACUITY OF AT LEAST 20/70 IN ONE OR BOTH EYES;
- (II) A CONTINUOUS FIELD OF VISION OF AT LEAST 110 DEGREES AND WITH AT LEAST 35 DEGREES LATERAL TO THE MIDLINE OF EACH SIDE.
- (2) TO QUALIFY FOR A RESTRICTED LICENSE UNDER THIS SUBSECTION, THE ADMINISTRATION MAY REQUIRE AN APPLICANT TO SUBMIT A REPORT OF EXAMINATION BY A LICENSED OPHTHALMOLOGIST OR OPTOMETRIST FOR EVALUATION BY THE ADMINISTRATION OR ITS MEDICAL ADVISORY BOARD.
 - (3) A LICENSE ISSUED UNDER THIS SUBSECTION:
 - (I) SHALL BE ENDORSED "OUTSIDE MIRRORS EACH SIDE"; AND
- (II) MAY BE SUBJECT TO ADDITIONAL RESTRICTIONS IMPOSED BY THE ADMINISTRATION, BASED ON RECOMMENDATIONS OF THE APPLICANT'S OPHTHALMOLOGIST OR OPTOMETRIST, OR ANY OTHER EVALUATION THAT THE ADMINISTRATION DETERMINES APPROPRIATE.
- (e) The Administration may not issue any driver's license if the applicant does not meet the VISION standards [of] UNDER this [section] SUBTITLE.

 16-110.2.
- (a) In this section, "bioptic telescopic lens" means a spectacle mounted telescopic/telescopics telescope placed at the top of a corrective vision lens and designed to increase visual acuity and aid in spotting distant objects at a glance.