Appendix A4.4.0a



Alberta Police Recruit Selection Guidelines

VISION REPORT – FORM

For Police Constable Applicants



Alberta Justice and Solicitor General





Examination MUST have been completed within 12 months of application.

NAME OF APPLICANT	SURNAME		GIVEN NAMES		INITIAL			
ADDRESS OF APPLICANT								
CITY		PROVINCE	POSTAL CODE	DATE OF	E OF BIRTH			
				YYYY	MM	D D		

VISION STANDARDS FOR POLICE OFFICER APPLICANTS

	PTOMETRIST / NAME OF OPTOMETRIST/OPHTHALMOLOGIST PHTHALMOLOGIST			TE OF EXAMINATION YYY MM D D			
ADDRESS OF	ADDRESS OF OPTOMETRIST / OPHTHALMOLOGIST						
				EPHONE NUMBER			
UNCORRECTED VISUAL ACUITY – NORMAL			APPLICANT STANDARD				
At least 20/40 (6/12) with both eyes open							
FARSIGHTEDNESS – NORMAL			APPLICANT STANDARD				
Not greater than +2.00 D, spheroequivalent in the least hyperopic eye			□ YES □ NO				
BEST CORRECTED VISUAL ACUITY – NORMAL			APPLIC	ANT STANDARD			
At least 20/20 (6/6) with both eyes open				□ NO			
COLOUR VISION - NORMAL			APPLIC	ANT STANDARD			
	Pass Ishihara (Book or Titm Chromagen) lenses	nus) without any colour corrective (e.g. X-Chrom,		□ NO			
NOTE:	Farnsworth Vision Test – is	recommended for unsuccessful Ishihara Tests	APPLIC	ANT STANDARD			
	Pass Farnsworth D-15 without any colour corrective (e.g. X-Chrom, Chromagen) lenses			□ NO			
LATERA	L PHORIA FAR – NORM	AL	APPLIC	ANT STANDARD			
	No more than 5 eso or 5 exo			□ NO			
If No – please provide additional information, which documents that the person is unlikely to experience double vision when fatigued or functioning in reduced visual environments							
LATERAL PHORIA NEAR – NORMAL A			APPLIC	ANT STANDARD			
No more than 6 eso or 10 exo				□ NO			
If No – please provide additional information, which documents that the person is unlikely to experience double vision when fatigued or functioning in reduced visual environments							

PERIPHERAL VISION				APPLICANT STANDARD			
	Peripheral visual field limits with a 5 mm white target at 33cm (or a target with similar angular size with respect to the candidate's viewing distance) should be no less than the limits given below. In addition, no blind spots should be present within these limits other than the physiological blind spot. Limits for the various meridians are:			YES	□ NO		
	 Temporal (0° meridian) 75° Superior-temporal (45° meridian) 40° Superior (90° meridian) 35° Superior-nasal (135° meridian) 35° Inferior (270° meridian) 55° Inferior-temporal (315° meridian) 70° 						
OCULAR DISEASE – NORMAL			APPLICANT STANDARD				
Free from diseases that impair visual performance as indicated by the standards above, or will produce sudden, unpredictable incapacitation of the visual system.			□ YES □ NO				
CORREC	CTIVE SURGERY	HAVE YOU EVER HAD CORRECTIVE SURGERY?		YES	D NO		
PROCEDURE TYPE – Please indicate which procedure from the list below				DATE OF	PROCEDURE M M	D D	
	Corneal Refractive Surgery Allowed; however, the candidate must meet additional requirements and must provide specific documentation on vision stability and night vision using Recruit Selection Standards approved forms available through any Alberta Municipal Police Service, or from the Manager of First Nations Policing for the Alberta Solicitor General and Public Security.					proved	
	Pseudophakic Intra-Ocular Lenses	Allowed; however, the candidate must meet additional requirements and must provide specific documentation on Alberta Police Recruit Selection Standards approved forms					
	Phakic Intra-Ocular Lens Implants (Piol)	Certain designs are allowed; however, the candidate must meet additional requirements and must provide specific documentation on vision stability and night vision using the Alberta Police Recruit Selection Standards approved forms					
	Orthokeratology, Corneal Transplants, and Intra- Stromalcorneal Rings	Not allowed.					
NIGHT V	NIGHT VISION – Only required if an Applicant had Corrective Surgery		APPLICANT STANDARD				
Obtain minimum scores on at least 2 of the 3 following tests (all testing is done binocularly with, or without, any spectacle or contact lens correction):			YES	□ NO			
Bailey-Lovie Low Contrast Acuity in Room Illumination: minimum acuity of 0.20 logMAR							
	 Bailey-Lovie High Contrast Acuity in Dim Illumination: minimum acuity of 0.30 logMAR 						
	 Bailey-Lovie Low Contrast logMAR 	Acuity in Dim Illumination: minimum acuity of 0.58					
SIGNATURE C	DF DOCTOR			DATE ҮҮҮҮ	ММ	D D	
SIGNATURE C	DF APPLICANT			DATE ΥΥΥΥ	ММ	DD	

<u>Note</u>: All vision test results <u>will be</u> verified by a Pre-Employment Occupational Health and Safety Medical prior to employment.