



VISION REPORT FOR NAIT PROTECTIVE SERVICES

PART A

Applicants are to ensure that both Part A and B are completed during the examination. Part A must be submitted along with the application package. Part B will be required after accepting an offer of employment.

NAME OF APPLICANT		SURNAME	GIVEN NAME(S)	INITIAL
ADDRESS OF APPLICANT				
CITY	PROVINCE	POSTAL CODE	DATE OF BIRTH	
			YYYY	MM DD

REQUIRED STANDARDS:

- A. Uncorrected Visual Acuity
Standard: At least 20/40 (6/12) with both eyes open.
- B. Farsightedness
Standard: The amount of hyperopia must not be greater than +2.00 D, spherocylindrical in the least hyperopic eye.
- C. Corrected Visual Acuity
Standard: At least 20/20 (6/6) with both eyes open.
- D. Colour Vision
Standard: Pass Farnsworth D-15 without any colour corrective (e.g. X-Chrom, Chromagen) lenses.
- E. Depth Perception
Standard: Stereo acuity of 80 seconds of arc or better.
- F. Lateral Phoria "Far"
Standard: In excess of 5 eso or 5 exo, requires additional information from an eye care professional, which documents that the person is unlikely to experience double vision when fatigued or functioning in reduced visual environments.
- G. Lateral Phoria "Near"
Standard: In excess of 6 eso or 10 exo, requires additional information from an eye care professional, which documents that the person is unlikely to experience double vision when fatigued or functioning in reduced visual environments.
- H. Peripheral Vision
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:

a. Temporal (0° meridian) 75°	e. Nasal (180° meridian) 45°
b. Superior-temporal (45° meridian) 40°	f. Nasal-inferior (225° meridian) 35°
c. Superior (90° meridian) 35°	g. Inferior (270° meridian) 55°
d. Superior-nasal (135° meridian) 35°	h. Inferior-temporal (315° meridian) 70°
- I. Corneal Refractive Surgery
Standard: Allowed; however, the candidate must meet additional requirements and must provide specific documentation on vision stability and night vision using supplied forms, available through the website.
- J. Pseudophakic Intra-Ocular Lenses
Standard: Allowed; however, the candidate must meet additional requirements and must provide specific documentation on supplied forms, available through the website.
- K. Phakic Intra-Ocular Lens Implants (PiOL)
Standard: Certain designs are allowed; however, the candidate must meet additional requirements and must provide specific documentation on vision stability and night vision using supplied forms, available through the website.
- L. Orthokeratology, Corneal Transplants, and Intra-Stromal Corneal Rings
Standard: Not allowed.
- M. Ocular Disease
Standard: Free from diseases that impair visual performance as indicated by the standards above, or will produce sudden, unpredictable incapacitation of the visual system.

I certify that the above named individual ☐ Meets ☐ Does Not Meet the required standards.

EXAMINING OPTOMETRIST / OPTHALMOLOGIST	NAME OF OPTOMETRIST / OPTHALMOLOGIST	DATE OF EXAM	YYYY	MM	DD
ADDRESS OF OPTOMETRIST / OPTHALMOLOGIST		TELEPHONE NUMBER			
		()			
SIGNATURE OF OPTOMETRIST / OPTHALMOLOGIST			SIGNATURE OF APPLICANT		



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PART B

Applicants are to ensure that both Part A and B are completed during the examination. Part A must be submitted along with the application package. Part B will be required after accepting an offer of employment.

NAME OF APPLICANT		SURNAME		GIVEN NAME(S)		INITIAL	
ADDRESS OF APPLICANT							
CITY			PROVINCE		POSTAL CODE		DATE OF BIRTH YYYY MM DD
OPTOMETRIST / OPHTHALMOLOGIST		NAME OF OPTOMETRIST / OPHTHALMOLOGIST			DATE OF EXAM YYYY MM DD		
ADDRESS OF OPTOMETRIST / OPHTHALMOLOGIST					TELEPHONE NUMBER ()		
UNCORRECTED VISUAL ACUITY – NORMAL At least 20/40 (6/12) with both eyes open						APPLICANT STANDARD <input type="checkbox"/> YES <input type="checkbox"/> NO	
FARSIGHTEDNESS – NORMAL Not greater than +2.00 D, spherocylindrical in the least hyperopic eye						APPLICANT STANDARD <input type="checkbox"/> YES <input type="checkbox"/> NO	
BEST CORRECTED VISUAL ACUITY – NORMAL At least 20/20 (6/6) with both eyes open						APPLICANT STANDARD <input type="checkbox"/> YES <input type="checkbox"/> NO	
COLOUR VISION – NORMAL Pass Ishihara (Book or Titmus) without any colour corrective (e.g. XChrom, Chromagen) lenses <i>NOTE: Farnsworth Vision Test – is recommended for unsuccessful Ishihara Tests</i> Pass Farnsworth D15 without any colour corrective (e.g. XChrom, Chromagen) lenses						APPLICANT STANDARD <input type="checkbox"/> YES <input type="checkbox"/> NO	
DEPTH PERCEPTION – NORMAL Stereo acuity of 80 seconds of arc or better						APPLICANT STANDARD <input type="checkbox"/> YES <input type="checkbox"/> NO	
LATERAL PHORIA FAR – NORMAL No more than 5 eso or 5 exo 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...						APPLICANT STANDARD <input type="checkbox"/> YES <input type="checkbox"/> NO	
LATERAL PHORIA NEAR – NORMAL No more than 5 eso or 5 exo 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...						APPLICANT STANDARD <input type="checkbox"/> YES <input type="checkbox"/> NO	
PERIPHERAL VISION 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: <ul style="list-style-type: none"> Temporal (0° meridian) 75° Superiortemporal (45° meridian) 40° Superior (90° meridian) 35° Superiornasal (135° meridian) 35° Nasal (180° meridian) 45° Nasalinferior (225° meridian) 35° Inferior (270° meridian) 55° Inferiortemporal(315° meridian) 70° 						APPLICANT STANDARD <input type="checkbox"/> YES <input type="checkbox"/> NO	
OCULAR DISEASE – NORMAL Free from diseases that impair visual performance as indicated by the standards above, or will produce sudden, unpredictable incapacitation of the visual system.						APPLICANT STANDARD <input type="checkbox"/> YES <input type="checkbox"/> NO	



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CORRECTIVE SURGERY		HAVE YOU EVER HAD CORRECTIVE SURGERY?		<input type="checkbox"/> YES <input type="checkbox"/> NO	
PROCEDURE TYPE – Please indicate which procedure from the list below...				DATE OF PROCEDURE	
				YYYY	MM DD
<input type="checkbox"/> Corneal Refractive Surgery	Allowed; however, the candidate must meet additional requirements and must provide specific documentation on vision stability and night vision using forms available through download from our website.				
<input type="checkbox"/> Pseudophakic IntraOcular Lenses	Allowed; however, the candidate must meet additional requirements and must provide specific documentation on forms available through download from our website.				
<input type="checkbox"/> Phakic IntraOcular 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 forms available through download from our website.				
<input type="checkbox"/> Orthokeratology, Corneal Transplants, and Intra-Stromalcorneal Rings	Not allowed.				
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):				<input type="checkbox"/> YES <input type="checkbox"/> NO	
1. BaileyLovie - Low Contrast Acuity in Room Illumination: minimum acuity of 0.20 logMAR					
2. BaileyLovie - High Contrast Acuity in Dim Illumination: minimum acuity of 0.30 logMAR					
3. BaileyLovie - Low Contrast Acuity in Dim Illumination: minimum acuity of 0.58 logMAR					
SIGNATURE OF DOCTOR				DATE	YYYY MM DD
SIGNATURE OF APPLICANT				DATE	YYYY MM DD

Examination must have been completed within 12 months of application.