CAA FORM MED 162



OPHTHALMOLOGY EXAMINATION REPORT

MEDICAL IN CONFIDENCE

 $Complete \ this \ page \ fully \ and \ in \ block \ capitals-Refer \ to \ instructions \ for \ completion.$

		(2) Medical certificate applied for: class 1 □ class 2 □					class 2 □	
Applicant's details:								
(3) Surname:		(4) Pre	vious surn	ame(s):		(12) Application: Initial Revalidation/Renewal		
(5) Forename(s):		(6) Dat	e of birth:	(7) Se	ex:	(13) Referen		
		(-)		Male		(-)		
				Fema	ıle □			
(301) Consent to release of med	ical informa	tion: I h	ereby autl	norise the	e relea	se of all inforr	nation	contained in
this report and any or all attachm								
authority, recognising that these	documents of	or electr	onically s	tored da	ta, are	to be used for	or com	pletion of a
medical assessment and will become	ome and rem	ain the p	property of	f the lice	ensing	authority, pro	viding	that I or my
physician may have access to them according to national law. Medical confidentiality will be respected at all								
times.								
Date:								
	Signatu	re of app	licant:	Stamp &	& signa	ature of AME:		
(302) Examination category:	(303) O	phthalm	ological h	istory:				
Initial								
Revalidation								
Renewal								
Special referral								
Clinical examination			Che	ck each	item	Normal		Abnormal
(304) Eyes, external & eyelids								
	amp, ophth.)							
(306) Eye position and movemen								
(307) Visual fields (confrontation	1)							
(308) Pupillary reflexes								
(309) Fundi (Ophthalmoscopy)								
(310) Convergence				cm				
(311) Accommodation D								
(312) Ocular muscle balance (in	prisme dioptı	res)						
Distant at 5m/		Near at 30-50 cm						
Ortho			Ortho					
Eso			Eso					
Hyper		Hyper						
Cyclo			Cyclo					
Tropia Yes No			Phoria		Yes			
	ot performed]	Normal	At	onorma	ıl		
(313) Colour perception								
Pseudo-Isochromatic plates	Type: Ishihara (24 plates)							
No of plates: No of errors:								
Advanced colour perception testing	ng indicated	Yes	No					
Method:								
Colour SAFE			Colo	ır UNSA	AFE			
Visual acuity		1						
(314) Distant vision at 5m/6m	Uncorrect				Sį	pectacles	Con	tact lenses
Right eye			Corrected					
Left eye			Corrected					
Both eyes		(Corrected	to				

(315) Intermediate vision at 1 m		Uncor	rected			Spectacles	Contact lenses		
Right eye				C	orrected to				
Left eye				C	orrected to				
Both eyes				C	orrected to				
(316) <i>Near vision at 30–50 cm</i>		Uncor	Uncorrected			Spectacles	Contact lenses		
Right eye			Corrected to		orrected to				
Left eye	Left eye		Co		orrected to				
Both eyes	Both eyes		C		orrected to				
(317) Refraction	(317) Refraction		Sph		Cylinder	Axis	Near (Add)		
Right eye									
Left eye									
Actual refraction examined	Spect	acles pres	scription 1	base	d				
(318) Spectacles	Yes		No		Type:				
(319) Contact lenses	Yes	Yes			Type:				
(320) Intra-ocular pressure			Method						
Right (mmHg):	Right (mmHg): Left (mmHg):				Normal Abnormal				
(321) Ophthalmic remark	s and	recomm	endation	s:					
{Remarks}									
(322) Examiner's declarat									
I hereby certify that I/my									
examination report and that	this re								
(323) Place and date:		Ophth. Examiner's N				AME or Specia	list Stamp with No.:		
		Add	ress: (Blo	ock (Capitals)				
AME signature:									
Telephone No.:									
		Tele	fax No.:						

INSTRUCTIONS FOR COMPLETION OF THE OPHTHALMOLOGY EXAMINATION REPORT FORM

Writing should be legible and in block capitals using a ball-point pen. Completion of this form by typing or printing is both acceptable. If more space is required to answer any question, a plain sheet of paper should be used, bearing the applicant's name, the name and signature of the AME or ophthalmology specialist performing the examination and the date of signing. The following numbered instructions apply to the numbered headings on the medical examination report form.

NOTICE – Failure to complete the medical examination report form in full, as required, or to write legibly may result in non-acceptance of the application in total and may lead to withdrawal of any medical certificate issued. The making of false or misleading statements or the withholding of relevant information by an examiner may result in criminal prosecution, denial of an application or withdrawal of any medical certificate granted.

GENERAL – The AME or Ophthalmology specialist performing the examination should verify the identity of the applicant. The applicant should then be requested to complete the sections 1, 2, 3, 4, 5, 6, 7, 12 and 13 on the form and then sign and date the consent to release of medical information (Section 301) with the examiner countersigning as witness.

302 EXAMINATION CATEGORY – Tick appropriate box.

Initial – Initial examination for either class 1 or 2; also initial examination for upgrading from class 2 to 1 (insert 'upgrading' in Section 303).

Renewal/Revalidation - Subsequent comprehensive ophthalmological examinations (due to refractive error).

Special referral – NON-ROUTINE examination for assessment of an ophthalmological symptom or finding.

303 OPHTHALMOLOGICAL HISTORY - Detail here any history of note or reasons for special referral.

304–309 INCLUSIVE: CLINICAL EXAMINATION These sections together cover the general clinical examination and each of the sections must be marked (with a tick) as normal or abnormal. Any abnormal findings or comments on findings should be entered in section 321.

310 CONVERGENCE – Enter near point of convergence in cm, as measured using RAF near point rule or equivalent. Tick whether normal or abnormal. Any abnormal findings or comments on findings should be entered in section 321.

311 ACCOMMODATION – Enter measurement recorded in dioptres using RAF near point rule or equivalent. Tick whether normal or abnormal. Any abnormal findings or comments on finding should be entered in section 321.

312 OCULAR MUSCLE BALANCE – Ocular muscle balance is tested at distant 5 or 6 m and near at 30–50 cm and results recorded. Presence of tropia or phoria must be entered accordingly and also whether fusional reserve testing was NOT performed and if performed whether normal or not.

313 COLOUR PERCEPTION – Enter type of pseudo-isochromatic plates (ishihara) as well as number of plates presented with number of errors made by examinee. 15 plates should normally be presented from the 24 plate series. State whether advanced colour perception testing is indicated and what methods used (which colour lantern or anomaloscopy) and finally whether judged to be colour safe or unsafe. Advanced colour perception testing is usually only required for initial assessment unless indicated by change in applicant's colour perception.

314–316 VISUAL ACUITY TESTING at 5/6 m, 1 m and 30–50 cm – Record actual visual acuity obtained in appropriate boxes. If correction not worn nor required, put line through corrected vision boxes. Distant visual acuity to be tested at either 5 mor 6 m with the appropriate chart for that distance.

317 REFRACTION – Record results of refraction. Indicate also whether for class 2 applicants, refraction details are based upon spectacle prescription.

318 SPECTACLES – Tick appropriate box signifying if spectacles are or are not worn by applicant. If used, state whether unifocal, varifocal or look-over.

319 CONTACT LENSES – Tick appropriate box signifying if contact lenses are or are not worn. If worn, state type from the following list; hard, soft, gas-permeable, disposable.

320 INTRA-OCULAR PRESSURE – Enter intra-ocular pressure recorded for right and left eyes and indicate whether normal or not. Also indicate method used – applanation, air etc.

321 OPHTHALMOLOGICAL REMARKS AND RECOMMENDATIONS – Enter here all remarks, abnormal findings and assessment results. Also enter any limitations recommended. If there is any doubt about findings or recommendations, the examiner may contact the AMS for advice before finalising the report form.

322 OPHTHALMOLOGY EXAMINERS DETAILS – The Ophthalmology examiner must sign the declaration, complete his/her name and address in block capitals, contact details and lastly stamp the report with his/her designated stamp incorporating his/her AME or specialist number.