### **Aircrew Medical Standards Specifications**

#### **Chapter 1: Allergic system and dietary restrictions**

1. This section gives details on the assessment and management of aircrew recruits and serving aircrew personnel with common and important allergy conditions or dietary disorders.

This sections is not exhaustive, but details policy on the assessment and treatment of common and important allergy related conditions relating to aviation in the NZDF.

Requests for specific advice concerning the employment of aircrew should be directed to OC AMU.

#### **Specific Problems: Allergic system and dietary restrictions**

SERIAL	CONDITION	CONSIDERATION AND DISPOSAL
1.	ANAPHYLAXIS	
	Severe allergic and anaphylactic reactions may be rapid onset and life threatening. The full blown syndrome includes urticaria and/or angioedema with hypotension and bronchospasm. The unpredictable nature of the condition, need for acute care and requirement for medication may have significant implications for the grading of service personnel. In particular, the nature of military catering is such that it is not possible to guarantee an individual's ability to self-police an allergy to food or food additives through labelling or identification of trigger constituents.	
1.1	Food anaphylaxis	The most common food allergens are dairy, egg, peanut, tree nut, fish, shellfish/crustaceans, soy, wheat.
		<b>Aircrew applicants:</b> Those with very low threshold who react to traces and all with concurrent asthma are to be excluded.
		In general applicants with a history of the above will require specialist assessment – Immunologist or GP with special interest in immunological conditions.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
		Aircrew who have had their requirement for self-administered adrenaline confirmed by a Consultant Allergy Specialist are additionally to be downgraded A3, 'Unfit solo pilot – must fly with a pilot suitably qualified on type' in all but exceptional circumstances. Equivalent grading for other aircrew roles, where practicable.
1.1.1	Food allergy with past history anaphylaxis	Must be proven to be tolerating allergen either via history (GP report) or formal food challenge via specialist.

		Aircrew applicants: Assess on case by case basis.
	Food allergy with history of past anaphylaxis without proof of complete	Aircrew applicants: Unfit.
	resolution or tolerance of trace/small amounts	
1.1.2	Current Food allergy	Note: Does not exclude future anaphylaxis.
	symptoms (mild,	
	excluding anaphylaxis)	Risk. Requires specialist assessment detailing: Indication of threshold for anaphylaxis (e.g. Tolerance of traces or small amounts only).
		Requirement for carriage of Epipen.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
		Aircrew who have had their requirement for self-administered adrenaline confirmed by a Consultant Allergy Specialist are additionally to be downgraded A3, 'Unfit solo pilot – must fly with a pilot suitably qualified on type' in all but exceptional circumstances. Equivalent grading for other aircrew roles, where practicable.
1.2	Latex sensitivity	Additional information required:
	<ul> <li>Immediate allergic reactions to latex (type 1 hypersensitivity reaction anaphylaxis)</li> <li>Irritant dermatitis</li> <li>Contact allergic dermatitis</li> </ul>	Wherever an applicant provides a history consistent with or suspicious of latex sensitivity of any type, the applicant will require assessment by an allergist associated with formal testing.
	Past history of type 1 hypersensitivity reaction to natural rubber latex	The NZDF cannot guarantee a latex-safe environment in tactical settings. Therefore applicants with a known or proven latex allergy must be excluded from any deployment to a remote area.
	(NRL).	Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
		Aircrew who have had their requirement for self-administered adrenaline confirmed by a Consultant Allergy Specialist are additionally to be downgraded A3, 'Unfit solo pilot – must fly with a pilot suitably qualified on type' in all but

3

		exceptional circumstances. Equivalent grading for other aircrew roles, where practicable.
	Known clinical or occupational history in an applicant related to past exposure to NRL including need for a job change	Aircrew applicants: Unfit. Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	History of irritant dermatitis or allergic contact dermatitis to latex	Aircrew applicants: Unfit. Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Where an applicant has had a single, mild, self-limiting response to a latex product in the past.	Need to determine risk of recurrence and anaphylaxis. Aircrew applicants: Assess on case by case basis following specialist advice. Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
1.3	Medication-induced anaphylaxis	Where applicant has history of severe acute reaction/anaphylaxis to medication. Risk of anaphylaxis due to inadvertent administration of medication.
	Less severe allergic reaction with a good history of rash/non- life-threatening reaction.	Additional information required:         Needs to be documented with evidence of relevant skin testing and GP with special interest or allergist/immunologist report.         Aircrew applicants: Assess on case by case basis.         Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	If poor/vague history or history of possible rash	<ul> <li>Report from GP detailing where known:</li> <li>a. time between taking drug and reaction;</li> <li>b. nature of reaction;</li> <li>c. treatment/resolution of the reaction;</li> <li>d. any other drugs at the same time; and</li> <li>e. other underlying conditions.</li> </ul> Aircrew applicants: Unfit until report provided then assess on case by case basis.

1 2 1	Achirin anankulauta	Mast common spuse of non IzE mediated enonhydrain
1.3.1	Aspirin anaphylaxis	wost common cause of non-ige-mediated anaphylaxis.
		Aircrew applicants: Unfit.
1.4	Less severe reactions	Minor or moderately large local reactions.
		Consider Immunologist opinion.
		Aircrew applicants: Assess on case by case basis.
	Severe reactions	Aircrew applicants: Unfit.
	Or any reaction requiring carriage of Epipen	
1.5	Exercise anaphylaxis	Exercise-induced anaphylaxis typically affects young adults.
		Aircrew applicants: Unfit.
1.6	Idiopathic	In 30–40 per cent of cases of recurrent anaphylaxis no cause is identified.
	anaphylaxis	Requires specialist care and access to emergency facilities.
		Aircrew applicants: Unfit.
1.7	Other drug reactions	Aircrew applicants: Assess on case by case basis.
1.7.1	Radiocontrast media reactions	Aircrew applicants: Assess on case by case basis.
1.7.2	Succinylcholine (scoline)	NZDF Recruit standards apply.
	sensitivity—low	
	pseudo	
	cholinesterase	
1.8	Food intolerance	See also Annex F: Gastrointestinal System
1.0	including coeliac	2.5.1.
	(proline-glutamic acid	
	sensitised, T- lymphocyte	
	dependent	
	enteropathy)	
2.	DESENSITISATION	
2.1	Immunotherapy- effective for the treatment of inhalant allergies and bee or	Requires schedule of injections in specialist centre until maintenance dose is reached (four to six months). Continue maintenance doses, monthly with GP for three to five years.

	treatment for allergic	
	patients with asthma	
	and the majority of	
	patients with	
	venom allergy	
	Programme -full	Requires specialist review.
	and completed	
		May be acceptable following treatment if there is no requirement for
		medication and no geographic limitations.
		Aircrew applicants: Assess on case by case basis.
		Comites simples Comites simples as to be seened as a seen by seen basis
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Still to complete full	Requires long-term treatment if still undergoing desensitisation.
	program/incomplete	
	program in the past	Aircrew applicants: Unfit.
	or requires litelong	
	treatment	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
		Unfit for 72 hrs after each desensitisation treatment.
		Aircrew additionally to be downgraded A3, 'Unfit solo pilot – must fly with a
		pilot suitably qualified on type' in all but exceptional circumstances.
		Geographic restriction may be required.
		Equivalent grading for other aircrew roles, where practicable
3.	URTICARIAS AND ANG	OEDEMAS
3.1	Physical urticarias	NZDF Recruit standards apply.
	Includes:	
	<ul> <li>dermatographism</li> </ul>	See Annex C Dermatology system.
	<ul> <li>pressure/vibratory</li> </ul>	
	urticaria	
	<ul> <li>cold urticaria</li> </ul>	
	<ul> <li>solar urticaria</li> </ul>	
	<ul> <li>heat urticaria</li> </ul>	
	cholinergic	
3.2	Orticaria and angioedema	NZDF Recruit standards apply.
		See Anney C Dermetelezy system
		see Annex C Dermatology system.
3.3	Angioedema	NZDF Recruit standards apply.
	(without urticaria)	······································
	,	See Annex C Dermatology system.

3.4	Dermatitis and other allergic skin disorders - See Annex C	
4	Idiopathic Environmen	tal Intolerance ( IEI)
4.1	Multiple Chemical Sensitivity Syndrome	Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
4.2	Candidiasis Hypersensitivity	Yeast free diets cannot be accommodated in the NZDF.
	Syndrome Symptoms attributed to	Aircrew applicants: Unfit.
	infection with <i>C. Albicans</i> or toxins thereby produced.	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
4.3	"Sick Building Syndrome"	Unfit if there is likely to be an ongoing adverse effect on health and performance.
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.

#### **Chapter 2: Cardiovascular system**

1. This section gives details on the assessment and management of aircrew recruits and serving aircrew personnel with common and important cardiovascular disorders.

This sections is not exhaustive, but details policy on the assessment and treatment of common and important cardiovascular conditions relating to aviation in the NZDF.

Requests for specific advice concerning the employment of aircrew should be directed to OC AMU.

#### Specific problems: Cardiovascular system

SERIAL	CONDITION	CONSIDERATION AND DISPOSAL
1.	CONGENITAL	
1.1	Organic or congenital disease	Congenital heart disease is generally incompatible with entry to the Service. Presentation at entry often follows surgical correction in childhood, or, if mild, may be detected for the first time. All forms require specialist assessment before entry can be considered.
1.2	Patent Foramen Ovale (PFO)	<ul> <li>Prevalence studies have shown evidence of PFO in 17 – 27% of individuals; as such, it can be considered a normal variant. PFOs provide a potential right to left shunt for air bubbles if personnel experience decompression illness (DCI). There is a 5-fold increase in the relative risk of DCI for sub-aqua divers with a PFO; however, it is less clear whether there is an increase in relative risk in hypobaric DCI.</li> <li>Aircrew candidates, or serving aircrew, who are discovered to have a PFO as an incidental finding are to be referred to a specialist for cardiac assessment.</li> <li>In the absence of other cardiovascular pathology, they may be awarded / retain a full aircrew medical category but should be cautioned about the risk of DCI in recreational sports diving. They may continue to undergo hypoxia experience through hypobaric chamber exposure.</li> <li>Aircrew who are found to have a PFO during investigation for symptomatic DCI are to be referred to OC AMU for investigation and will be awarded 'unfit solo, must fly with a pilot qualified on type ', 'unfit routine cabin exposure &gt; 18,000 ft' and 'unfit hypobaric chamber exposure'.</li> <li>Hypoxia awareness training will be delivered using reduced oxygen breathing (normobaric hypoxia training) devices at ground level. Aircrew who have had successful trans-catheter closure of a PFO may have these restrictions removed but will be awarded the restriction 'unfit exposure to GZ &gt;2.5G' due to concerns over the shifting of the closure device in the heart septum.</li> </ul>
1.3	Atrial Septal <b>Defect</b>	Untreated cases will almost always be those with small defects of the ostium
	(ASD)	secundum type and may be considered for licensing providing that investigations

		and catheter studies show that the left-to-right shunt is small and the pulmonary artery pressure is normal.
		Successful surgically treated cases may include both types of defect, and particularly if treated before age 25, should result in being fit for full flying duties.
		Applicants who have had surgery after the age of 25 should be assessed on a case by case basis.
		Defects of the ostium primum type carry a higher risk because of possible late problems with the mitral valve and conduction defects.
1.4	Ventricular Septal Defects	<b>Aircrew applicants:</b> Very small VSDs without haemodynamic upset may be considered for full flying duties.
		VSDs repaired before the age of 2 are normally acceptable for full flying duties. VSDs repaired after the age of 2 need to be assessed on a case by case basis.
1.5	Pulmonary Stenosis	<b>Aircrew Applicants:</b> Mild degrees of pulmonary stenosis appear to carry no significant cardiac risk so long as there is evident stability of the disorder. The results of surgery are also usually excellent and both treated and untreated mild cases may be fit for full aircrew duties.
1.6	Persistent Ductus Arteriosus (PDA)	<b>Aircrew applicants:</b> Aircrew applicants with an existing PDA are not acceptable for flying training. Individuals who have had successful surgical closure or excision are fit for full flying duties.
1.7	Coarctation of the Aorta	Aircrew Applicants: Untreated applicants are not acceptable for flying training.
		The outlook for surgically treated cases depends on age at the time of the corrective operation. If the repair was performed in early childhood (before 9), and there is no other congenital abnormality evident, and the blood pressure is normal, the outlook may be sufficiently good to accept for training as non-pilot aircrew.
		Where the operation was performed after the age of 9, the prognostic doubt increases and such applicants are unfit aircrew training. At least 30% of cases of coarctation have other defects, notably bicuspid aortic valves.
1.8	Dextrocardia /Situs Inversus	Maybe fit aircrew duties subject to routine investigations.
2	RHYTHM DISTURBA	NCES
	Whilst investigations 'unfit for service out consciousness may a	are ongoing all Service aircrew are to be grounded and awarded the limitation side base areas'; other restrictions may be necessary where sudden impairment of ffect safety (e.g. driving, work in confined space, work at heights).
2.1	Sinus Arrhythmia	Normal variant

2.2	Premature Atrial Beats, Premature Junctional Beats and Wandering	Rarely associated with syncope, but may be associated with atrial arrhythmias with dyspnoea and/or reduced exercise tolerance. Commonly related to excess nicotine, alcohol and caffeine. Small risk of sudden incapacitation.
	Pacemaker	Increased risk of incapacitation if associated with atrial arrhythmias.
		If no underlying heart disease, no medication and no pacing may be for aircrew.
2.3	Atrial Arrhythmias, Supra-	No increased risk of infection but risk of embolus and may require anticoagulation.
	ventricular tachycardia	May require regular specialist review, medication or electrical reversion to control.
		Aircrew grounded until fully investigated.
		A history of AF or atrial flutter is incompatible with flying training because of the potential haemodynamic upset.
2.3.1	Atrial Flutter	The main concerns are the potential for 1:1 AV conduction (i.e. extreme tachycardia) and the fact that flutter is usually associated with underlying heart disease.
		Atrial Flutter is disqualifying for all flying duties. A return to restricted flying duties (e.g. 'unfit solo pilot', 'unfit flying in aircraft types exceeding +2.5Gz' and 'unfit service outside base areas') may be possible after successful RF flutter circuit ablation therapy in individuals with otherwise normal hearts.
2.3.2	Atrial Fibrillation	As soon as the diagnosis is suspected, aircrew are to be grounded. They should be referred for specialist investigation.
		The following requirements must be met before considering a return to flying/controlling duties:
		a. Initial and ongoing symptoms - mild and not incapacitating or distracting.
		b. Thyroid function tests - normal.
		<ul> <li>c. Echocardiogram - no structural or functional heart disease, no chamber dilatation and left ventricular ejection fraction &gt;50%.</li> </ul>
		<ul> <li>Exercise ECG - Bruce protocol to maximal effort or symptom limited for &gt; 9 min with no rhythm, conduction or ischaemic changes.</li> </ul>
		<ul> <li>e. 24h ECG – SR with no wake-time pauses &gt;2.5s; Sustained AF with no marked variability in rate (RR interval 0.3-3.5s) and &lt;2% ventricular aberrants without complex forms; Paroxysmal AF restricted to sleep-time.</li> </ul>
		f. Other cardiac tests - may include extended ambulatory ECG monitoring, electrophysiology studies and assessment of coronary arteries.

		<ul> <li>g. Low thrombo-embolic risk - must not be taking warfarin.</li> <li>h. Taking acceptable drugs.</li> <li>i. Lifestyle review.</li> </ul>
		i. Litestyle review.
		Aircrew, regardless of the type of AF or treatment, who fulfil the above criteria at 6 months, may be considered for a restricted flying category i.e. unfit solo but fit to fly with pilot suitably qualified on type, unfit aircraft types exceeding +2.5Gz and unfit service outside base areas.
		AVMO review at will initially be every 6 months with ECG (and 24h ECG as required), for a minimum of 2 years.
		An unrestricted medical grade may be possible for aircrew who suffer a single episode of AF, have no evidence of structural or ischaemic heart disease and remain in SR without treatment for 2 years, particularly, when precipitating factors have been identified and managed e.g. infection, hyperthyroidism or alcohol.
		Catheter ablation therapy for AF is associated with approximately a 5% per annum recurrence rate at 2 years and beyond, therefore, aircrew undergoing such treatment will be permanently unfit solo flying.
		However; if after two years they remain well, in SR and on no medication they may have the limitation of "unfit service outside base areas" removed. The A3 limitation "as or with" will remain.
2.3.3	Re-Entrant	Clinical concerns are:
	Supraventricular Tachycardia (with or without symptoms)	a. The presence of an AV accessory pathway facilitates re-entrant tachycardia of sudden and unpredictable onset and which may be associated with high heart rates.
		b. May be distracting.
		c. May be associated with reduced cardiac output, haemodynamic symptoms, reduced exercise and G-tolerance.
	Untreated	Re-Entrant Supraventricular Tachycardia is disqualifying for all flying duties.
		Individuals are to be awarded the limitation 'unfit for service outside base areas'; other restrictions may be necessary where sudden impairment of consciousness may affect safety (e.g. driving, work in confined spaces, work at heights).

	Treated (pathway ablation)	A return to flying duties may be possible if electrophysiological studies, with successful RF ablation therapy if required, indicate that there is no future risk of incapacitating arrhythmia.
2.3.4	Re-entry pathways (including Wolff- Parkinson-White) with or without	The presence of an A-V accessory pathway whose potential for facilitating incapacitating re-entrant tachycardia is unknown without full electrophysiological assessment.
	symptoms	WPW is disqualifying for selection to flying duties. However, in a trained aviator and with OC AMU's recommendation, a return to limited duties may be possible if the following criteria are met:
		a. New finding with no history of tachyarrhythmia.
		b. Satisfactory evaluation with exercise ECG and 24 hr Holter.
		Post-electrophysiological study (EPS) and confirmation of benign pathway characteristics an unrestricted flying medical grade may be appropriate (A1G3).
		Post-successful RF ablation an unrestricted flying medical grade may be appropriate (A1 G3).
2.5	Ventricular Arrhythr	nias
2.5.1	Premature Ventricular Beats (Contractions)	Single ventricular ectopic (VE) beats are common. Frequent VE are arbitrarily defined as 3 or more ectopics per minute. A single VE on a standard ECG recording over 12 seconds may be ignored. If 2 or more VEs occur, a rhythm strip must be obtained.
		All cases except single VEs as above require full specialist evaluation.
		Greater frequency (such as bigeminy, trigeminy, multifocality, doublets), are more likely to have an adverse administrative outcome.
		Individuals are 'unfit service outside base areas' and other restrictions may be necessary where sudden impairment of consciousness may affect safety (e.g. driving, work in confined spaces, work at heights etc).
2.5.2	Ventricular Tachycardia	A history of Ventricular Tachyarrhythmia is disqualifying for flying training.
		Ventricular Tachyarrhythmia is disqualifying for flying duties. A return to limited duties may be possible in a healthy individual with no demonstrable heart disease who has had a non-sustained, asymptomatic and self-limiting salvo of ventricular tachycardia, eg during exercise or G-induced stress.
2.6	Brugada Syndrome	
2.6.1		Brugada Syndrome is associated with sudden cardiac death due to polymorphic ventricular tachycardia and ventricular fibrillation. The condition occurs in structurally normal hearts, although there is occasional overlap with arrhythmogenic right ventricular cardiomyopathy (ARVC). The ECG in Brugada

		Syndrome shows changes in the ST segment and T waves; there are 3 Types differentiated by the precise forms of ECG abnormality. Investigation of the syndrome may involve a challenge with ajmaline to assess conversion of Types 2 and 3 to Type 1 which may be indicative of greater risk of death.
		20% of patients develop supraventricular arrhythmias and VF. The mean age of cardiac death is 40 years and this usually occurs at night. Patients with spontaneous Type 1 changes and a history of syncope are at higher risk of cardiac arrest.
		Aircrew Applicants.
		Recruit candidates with a diagnosis of Brugada Syndrome are to be assessed unfit for service in the RNZAF/RNZN (P8).
		Serving Aircrew.
		a. Type 1. Personnel with symptomatic or asymptomatic Type 1 Brugada Syndrome are to be awarded the limitation 'Unfit for service outside Base Areas'. Electrophysiological studies may be indicated to determine the need for an implantable cardiac defibrillator (ICD). Aircrew are to be awarded A4.
		b. Types 2 and 3. Personnel with Type 2 or Type 3 Brugada Syndrome and a positive ajmaline challenge are to be awarded the limitation 'Unfit for service outside Base Areas'. Personnel with a negative ajmaline challenge may retain an unrestricted medical grade but will require specialist cardiac investigations (likely echocardiography, cardiac MRI and 24 hr ECG monitor to exclude ARVC).
		Aircrew with Type 2 or Type 3 Brugada Syndrome and a positive ajmaline challenge are to be awarded A4.
		Aircrew with a negative ajmaline challenge may retain an unrestricted medical grade but will also require investigation to exclude ARVC.
3.	CONDUCTION DISTU	IRBANCES
3.1	Atrioventricular (AV	) Conduction Disturbances
3.1.1	First degree (Möbitz type 1), and second degree, AV block, (Wenckebach's	First degree AV block, that is PR interval greater than 0.2 seconds, is not uncommon in healthy young aircrew. Provided that the block is reversible by exercise or by the administration of atropine, and the QRS complex is normal, the condition is acceptable for aircrew training.
	phenomenon)	Möbitz type 1 block (Wenckebach patter) is mostly a normal variant and is acceptable at the discretion of a cardiologist with experience in aviation medicine.
		Specialist evaluation is required in all those individuals with heart block.
		Personnel with clinically significant heart block are to be assessed as follows:

		<ul> <li>a. Pending investigation aircrew are to be grounded and awarded the limitation 'unfit for service outside base areas'; other limitations may also be necessary where sudden impairment of consciousness may affect safety (e.g. driving, work in confined spaces, work at heights).</li> <li>b. The significance of lesser degrees of heart block must be assessed individually.</li> </ul>
3.1.2	Second (Möbitz Type II) or third degree heart block Complete Heart Block	Möbitz type II in which the AV block occurs without prior lengthening of the PR interval is often progressive and can lead to third degree heart block with the consequent haemodynamic consequences. Cardiac pacing is often recommended for Möbitz 2 blocks.
		Applicants with Möbitz 2 AV block are unfit aircrew training. Serving aircrew with Möbitz 2 AV block are unfit all flying duties.
		Third degree heart block is always significant and requires specialist evaluation. A diagnosis of third degree heart block renders the applicant unfit aircrew training. A diagnosis of third degree heart block usually renders the aircrew person unfit flying permanently.
		The use of cardiac pacemakers is unacceptable in the aviation environment.
3.1.3	Cardiac Pacemakers	The use of cardiac pacemakers is unacceptable in the aviation environment.
3.2	Intraventricular Con	duction Disturbances
3.2.1	Non-Specific Intraventricular Conduction delays	Non-Specific Intraventricular Conduction delays are usually considered a normal variant in otherwise healthy subjects, provided the QRS limit is less than 120 milliseconds.
		If it is more than 120 milliseconds, if cardiac disease has been excluded (cardiomegaly has been excluded by echo, and echo stress test or nuclear stress testing is normal), the aircrew member can be returned to unrestricted flying duties.
3.2.2	Left Bundle Branch Block	Left bundle branch block, including exercise-induced LBBB, is associated with coronary heart disease and progressive conduction system disease. It is also associated with hypertension, valvular heart disease, myocarditis and cardiomyopathy.
		Recruits are to be made permanently unfit aircrew service.
		Initially, aircrew and controllers are to be made unfit service outside of base areas and unfit flying. They should then be referred to a cardiologist for assessment and follow up:
		<ul> <li>Echocardiogram - no structural or functional heart disease, no chamber dilatation and left ventricular ejection fraction &gt;50%.</li> </ul>
		<ul> <li>Exercise ECG - Bruce protocol to maximal effort or symptom limited for &gt; 9 min with no rhythm or conduction abnormalities (other than LBBB).</li> </ul>

-	r	
		<ul> <li>c. 24h ECG – no significant rhythm or conduction abnormalities (other than LBBB).</li> </ul>
		<ul> <li>Investigation of coronary arteries – if clinically indicated or over age 40 years.</li> </ul>
		<ul> <li>Electrophysiology studies – may be necessary in those with first-degree heart block.</li> </ul>
		If after initial assessment there is no evidence of underlying heart disease and they are asymptomatic, return to restricted duties may be possible i.e. unfit service outside of base areas and to fit to fly only with pilot suitably qualified on type. If after 3 years there is still no evidence of underlying heart disease, an unrestricted medical grade may be awarded.
3.2.3	Right Bundle Branch Block	This may be a normal variant in young people.
	Branch Block	Incomplete RBBB is a common finding in young adults and does not warrant investigation or restriction of duties.
		Complete RBBB may be associated with coronary heart disease and progressive conduction system disease; but less frequently than with LBBB. It is also associated with hypertension, congenital heart disease, valvular heart disease, myocarditis, cardiomyopathy, pulmonary embolus and cor pulmonale.
		Those with isolated RBBB and a normal echocardiogram may be awarded an unrestricted medical grade.
		Initially, aircrew are to be made unfit service outside of base areas and unfit flying. They should then be referred to a specialist for assessment.
		The following requirements must be met before considering a return to flying duties:
		a. Asymptomatic.
		<ul> <li>Echocardiogram - no structural or functional heart disease, no chamber dilatation and left ventricular ejection fraction &gt;50%.</li> </ul>
		<ul> <li>c. Exercise ECG - Bruce protocol to maximal effort or symptom limited for &gt; 9 min with no rhythm or conduction abnormalities (other than RBBB).</li> </ul>
		<ul> <li>d. 24h ECG – no significant rhythm or conduction abnormalities (other than RBBB).</li> </ul>
		e. Investigation of coronary arteries – if clinically indicated.
		Aircrew and aircraft controllers under age 40 years, fulfilling the criteria above, may be awarded an unrestricted medical grade. They will require specialist review every 5 years, to include resting, exercise and ambulatory ECGs.

		Aircrew over age 40 years, fulfilling the criteria above, may be permitted to return to restricted duties i.e. unfit service outside of base areas and to fit to fly only with pilot suitably qualified on type. They are to be reviewed by a specialist after 1 year with resting, exercise and ambulatory ECGs after which an unrestricted medical grade may be possible. They will require specialist review every 5 years, to include resting, exercise and ambulatory ECGs.
3.2.4	Sinus Bradycardia	Sinus bradycardia is common in athletes and regular exercisers. Rates of 30-40 bpm may be seen during rest or sleep. Marked bradycardia in older, less fit persons may be due to conduction system disease or to drugs. 'Pauses' of 2.5 seconds or more between beats are often pathological and should be investigated. 'Wandering pacemaker' and various forms of junctional rhythm are quite common and usually innocent in young people.
4.	CARDIOMYOPATHY	
4.1	Hypertrophic Cardiomyopathy	Requires regular specialist review. Reduced exercise capacity. Risk of arrhythmias or sudden death.
4.2	Dilated Cardiomyopathy	Requires regular specialist review. Reduced exercise capacity. Risk of arrhythmias or sudden death.
		In dilated, hypertrophic and restrictive (including sarcoid) cardiomyopathy there is a risk of progressive haemodynamic deterioration, emboli and sudden death, even in patients who have previously been asymptomatic. Confirmed cardiomyopathy is rarely compatible with flying duties. Individuals are to be managed on a case by case basis in consultation with OC AMU and with an approved aviation aware cardiologist.
5.		All murmurs must be explained. However very few are likely to be pathological
5.1	wurmurs	All murmurs require further investigation with echocardiography.
5.1.1	Physiological murmurs	No restriction for aircrew.
5.2	Valvular Heart Disease/	Recruits with valvular heart disease of any aetiology will normally be considered unfit for aircrew service in the NZDF (P8).
	Disorder	Aircrew with suspected valve disease are to be referred to a specialist cardiologist with aviation experience. Personnel with valve defects may require antibiotic prophylaxis against infective endocarditis prior to dental or surgical procedures.
5.2.1	Mitral Valve Prolapse	Aircrew. Individuals with marked MVP are to be awarded A3 ('unfit solo flying'), 'unfit sustained accelerations exceeding +2.5Gz' and 'unfit pressure breathing').
		Some cases of minor degree, with normal ECG and no symptoms may retain a full flying medical grade.
		Severe MVP, or MVP with complications, is a cause for permanent grounding (A4).

5.2.2	Mitral Regurgitation (MR)	Trace or mild MR is a common finding on routine echocardiography and Doppler studies and in the presence of a structurally normal heart is considered to be a physiologically normal variant. MR does not appear to be aggravated by long duration +Gz. So pilots are fit for unrestricted flying.
		Aircrew applicant with trace MR and a normal heart are fit for aircrew training.
		Serving aircrew with trace MR and a normal heart are fit for full flying duties.
		Serving aircrew with more than trace MR should undergo annual assessment with echocardiography and Doppler studies.
		Provided they remain asymptomatic, are in sinus rhythm, the left atrium is not enlarged and left ventricular function is normal they may continue to fly with a restriction, 'unfit high performance aircraft'.
5.2.3	Mitral Stenosis (MS)	Mitral stenosis tends to be a progressive disease and enlargement of the left atrium leads to atrial fibrillation.
		Aircrew applicants with MS are unfit pilot training.
		Serving aircrew who are asymptomatic, have mild stenosis, are in sinus rhythm, have normal left atrium dimensions and normal left ventricular function may continue to fly with a restriction "unfit high performance aircraft".
		They will require annual echocardiography and Doppler.
	Aortic Valve Disease (Bicuspid Aortic	Aircrew. Individuals with progressive AR (minimal haemodynamic effect) and
5.2.4	Bicuspid Aortic	very minor degrees of Aortic Stenosis (AS) are to be awarded A3 "unfit solo pilot- fit as or with co-pilot qualified on type' 'unfit sustained accelerations exceeding +2.5Gz' and 'unfit pressure breathing'.
5.2.4	(Bicuspid Aortic Valve (BAV) and Aortic Stenosis (AS))	<ul> <li>very minor degrees of Aortic Stenosis (AS) are to be awarded A3 "unfit solo pilot-fit as or with co-pilot qualified on type' 'unfit sustained accelerations exceeding +2.5Gz' and 'unfit pressure breathing'.</li> <li>Haemodynamically significant AR and significant AS are causes for permanent grounding (A4). Some cases of mild AR may retain a full flying medical grade.</li> </ul>
5.2.4	Disease (Bicuspid Aortic Valve (BAV) and Aortic Stenosis (AS))	<ul> <li>very minor degrees of Aortic Stenosis (AS) are to be awarded A3 "unfit solo pilot-fit as or with co-pilot qualified on type' 'unfit sustained accelerations exceeding +2.5Gz' and 'unfit pressure breathing'.</li> <li>Haemodynamically significant AR and significant AS are causes for permanent grounding (A4). Some cases of mild AR may retain a full flying medical grade.</li> <li>Bicuspid aortic valve (BAV) is found in 2% of the population. As complications such as aortic stenosis or regurgitation can occur and as dissection of the aorta occur in up to one third of individuals with BAV over a lifetime, the diagnosis of a bicuspid aortic valve is a bar to flying training.</li> </ul>
5.2.4	Disease (Bicuspid Aortic Valve (BAV) and Aortic Stenosis (AS))	<ul> <li>very minor degrees of Aortic Stenosis (AS) are to be awarded A3 "unfit solo pilot-fit as or with co-pilot qualified on type' 'unfit sustained accelerations exceeding +2.5Gz' and 'unfit pressure breathing'.</li> <li>Haemodynamically significant AR and significant AS are causes for permanent grounding (A4). Some cases of mild AR may retain a full flying medical grade.</li> <li>Bicuspid aortic valve (BAV) is found in 2% of the population. As complications such as aortic stenosis or regurgitation can occur and as dissection of the aorta occur in up to one third of individuals with BAV over a lifetime, the diagnosis of a bicuspid aortic valve is a bar to flying training.</li> <li>Aircrew who are found to have a BAV are to be monitored bi-annually with echocardiography.</li> </ul>
5.2.4	Disease (Bicuspid Aortic Valve (BAV) and Aortic Stenosis (AS))	<ul> <li>very minor degrees of Aortic Stenosis (AS) are to be awarded A3 "unfit solo pilot-fit as or with co-pilot qualified on type' 'unfit sustained accelerations exceeding +2.5Gz' and 'unfit pressure breathing'.</li> <li>Haemodynamically significant AR and significant AS are causes for permanent grounding (A4). Some cases of mild AR may retain a full flying medical grade.</li> <li>Bicuspid aortic valve (BAV) is found in 2% of the population. As complications such as aortic stenosis or regurgitation can occur and as dissection of the aorta occur in up to one third of individuals with BAV over a lifetime, the diagnosis of a bicuspid aortic valve is a bar to flying training.</li> <li>Aircrew who are found to have a BAV are to be monitored bi-annually with echocardiography.</li> <li>Aortic stenosis or regurgitation found in serving aircrew should be closely monitored (annually) to identify progression of the stenosis and any haemodynamic deterioration.</li> </ul>

5.2.5	Aortic regurgitation (AR)	The diagnosis and severity of AR is best assessed with echocardiograph and Doppler studies. AR is unlikely to cause acute incapacitation, so does lend itself to a monitoring situation.
		Trace AR with normal valve morphology is unlikely to progress and should be acceptable for aircrew training. Where there is thickening or calcification of the valves there is more risk of deterioration in function.
		Aircrew applicants with trace AR and normal aortic valves are fit for aircrew training. Trace AR in association with an abnormal aortic valve is not acceptable for aircrew training.
		Serving aircrew with trace AR are fit for full flying duties. Aircrew with moderate AR should be restricted "unfit high performance aircraft'.
		Aircrew with severe AR but normal left ventricle dimensions should be 'unfit high performance aircraft' and 'unfit solo pilot - fit as or with co-pilot qualified on type'.
		Aircrew with increasing left ventricular dimensions and/or haemodynamic inefficiency are to be grounded.
5.2.6	Pulmonary Valve Disorders	The diagnosis and severity of AR is best assessed with echocardiograph and Doppler studies. AR is unlikely to cause acute incapacitation, so does lend itself to a monitoring situation.
		Trace AR with normal valve morphology is unlikely to progress and should be acceptable for aircrew training. Where there is thickening or calcification of the valves there is more risk of deterioration in function.
		Aircrew applicants with trace AR and normal aortic valves are fit for aircrew training. Trace AR in association with an abnormal aortic valve is not acceptable for aircrew training.
		Serving aircrew with trace AR are fit for full flying duties. Aircrew with moderate AR should be restricted "unfit high performance aircraft'.
		Aircrew with severe AR but normal left ventricle dimensions should be 'unfit high performance aircraft' and 'unfit solo pilot - fit as or with co-pilot qualified on type'.
		Aircrew with increasing left ventricular dimensions and/or haemodynamic inefficiency are to be grounded.
5.2.7	Artificial Valves	Aircrew applicants who have a history of valve replacement are unfit flying training.
		Personnel with mechanical artificial valves require lifelong anticoagulant treatment; they are permanently unfit for aircrew duties (A4), are 'unfit for service outside base areas' and often require other limitations.

A tissue graft (heterograft), not requiring anticoagulation, is most unlikely to be compatible with return to flying duties. Homografts (from human cadavers) looks more promising. Conservative valve surgery requires individual assessment. Surgical repair of mitral valves or tricuspid valves (not replacement) sometimes produces an outcome that allows the aircrew member to return to flying in a limited capacity 'unfit solo pilot-fit as or with co-pilot qualified on type and 'unfit high performance aircraft'. **ISCHAEMIC HEART DISEASE** 6. Coronary Artery Disease (CAD) may be an incidental finding without symptoms 6.1 Myocardial infarction, or may present with clinical manifestations secondary to ischaemic heart coronary disease (IHD). Clinical presentations may include angina, myocardial infarction, insufficiency heart failure, arrhythmia and sudden death. CAD is unpredictable and may be coronary disease, catastrophic. CAD may result in spontaneous onset of IHD symptoms such as angina pectoris, chest pain, dyspnoea or palpitations that may lead to incapacitation and cardiac failure distraction. Cardiac Risk Assessment (CRA). CRAs are to be undertaken to using NZGG model assess fitness for single, dual pilot and other aircrew operations according to a periodic schedule (see Aircrew Medical Annex). At recruitment if over age 35. Trained aircrew at 36, then then 2 yearly (include lipids, HbA1c) from age 40. Annual from 60. If clinically indicated. A CRA over 5% over 5 years for single pilot (including T6 instructor) operations or 10% over 5 years for dual pilot operations will require further cardiology assessment/ investigation to assess risk, (such as through Stress (exercise) Echocardiography/ECG testing or other suitable means). **Recruit:** Recruits with any history of ischaemic heart disease are considered unfit for aircrew service in the NZDF (P8). Aircrew: Coronary artery disease (CAD) stenosis of ≥50% or IHD is normally a bar to flying duties due to the potential of unheralded angina, infarction and arrhythmia. The aviation environment e.g. hypoxia, hyperventilation and high Gz, may precipitate such events through increased myocardial oxygen consumption. On suspicion of the diagnosis of CAD, aircrew must be immediately grounded. In exceptional circumstances aircrew may be considered for a return to restricted flying duties after 6 – 9 months, if, on review by a cardiologist with Av Med training, they fulfil all the criteria below: Aircrew fulfilling these criteria may be awarded A3 ('unfit solo pilot, must fly with a pilot suitably qualified on

		type' / 'unfit solo (aircrew category will be specified in Med Docs); 'unfit sustained accelerations exceeding +2.5 Gz'; 'unfit pressure breathing'; 'unfit flight above FL 400') in addition to the limitations specified for ground crew.
		Stenosis at other levels/other minor arteries will require specific consideration and evaluation by a cardiologist and case by case follow up.
		To maintain this flying category, aircrew must be reviewed, unless otherwise specified by the attending cardiologist, as follows:
		a. Three monthly review with a cardiologist for the first 18 months post event, then at 2 years and annually thereafter.
		b. Resting ECG at each review, and exercise ECG, 24 hour ECG and echocardiogram annually.
		c. Myocardial perfusion scan (MPS (myocardial perfusion scintigraphy) or pCMR (perfusion cardiac MRI) at 3 years then on alternate years. Alternative assessment such as stress echocardiography, DSE (dobutamine stress echocardiography) or CT angiography may be considered acceptable in individual cases, but where there is any doubt regarding the patency of coronary vessels, traditional angiography will likely be required.
		d. Angiography at 3 years to assess anatomical progression of disease may be required.
		e. This should be determined following assessment by a cardiologist with Aviation Medicine training.
		f. If the aircrew patient develops any symptoms, or if abnormalities in any test or measurement are observed, the patient is to be immediately grounded pending review.
7.	INFECTIVE	
7.1	Endocarditis	Residual scarring produces high risk of relapse or recurrence.
		Risks include cardiac failure, arrhythmias, unremitting fevers, thromboembolism, strokes, cerebral abscesses, meningitis, acute nephritis or nephrotic syndrome, and sudden death.
		Grounded until full clinical recovery. Restrictions dependent on risk of recurrence, residual cardiac function and risk of incapacitation.
7.2	Myocarditis	Myocarditis is not uncommon but is frequently asymptomatic and probably often missed. Abnormal ECGs are common during acute infection and other illnesses, and may represent transient myocarditis. All individuals require specialist management. Complete recovery may occur even after severe illness, but a chronic or downhill course, possibly needing transplantation, may occur.
		Risk of sudden death or incapacitation. Risk of late development of cardiac failure.

		Aircrew are to be grounded until full recovery is confirmed.
7.3	Pericarditis	25 per cent risk of recurrence when associated with post-viral, idiopathic, rheumatoid and uraemic causes.
		Late complications include pericardial fibrosis and calcification.
		Grounded until full recovery.
		Restrictions dependent on risk of recurrence, residual cardiac function and risk of incapacitation.
7.4	Rheumatic fever (RF)	Need for prolonged penicillin prophylaxis (at least 10 years).
		Risks of pericarditis (including coronary arteritis) and arthritis.
		Lifelong acute sensitivity to Group A Streptococcus infections—common in the military environment.
		If structural valve disease is present, increased risk of heart failure and bacterial endocarditis.
		Restrictions dependent on risk of recurrence, residual cardiac function and risk of incapacitation.
8.	VASCULAR	
8.1	Deep venous thrombosis (DVT),	Venous thrombo-embolic disease is a common and dangerous condition. Venous thrombosis causes pain and swelling in the affected limb and may give
	Thrombophilia	cardiac arrhythmias and may be fatal.
	Thrombophilia	Recruits with a history of thrombo-embolism are normally considered unfit for service in the RNZAF (P8). A single uncomplicated deep vein thrombosis (DVT), particularly with a defining cause and with a full recovery may be acceptable but should be assessed by a specialist.
	Thrombophilia	Recruits with a history of thrombo-embolism are normally considered unfit for service in the RNZAF (P8). A single uncomplicated deep vein thrombosis (DVT), particularly with a defining cause and with a full recovery may be acceptable but should be assessed by a specialist. Aircrew are to be grounded (A4) whilst taking anticoagulants. Resumption of unrestricted flying duties should be possible after completion of treatment for a single uncomplicated DVT.
	Thrombophilia	<ul> <li>Recruits with a history of thrombo-embolism are normally considered unfit for service in the RNZAF (P8). A single uncomplicated deep vein thrombosis (DVT), particularly with a defining cause and with a full recovery may be acceptable but should be assessed by a specialist.</li> <li>Aircrew are to be grounded (A4) whilst taking anticoagulants. Resumption of unrestricted flying duties should be possible after completion of treatment for a single uncomplicated DVT.</li> <li>Recurrent DVT is rarely compatible with a return to flying duties. A single pulmonary embolism (PE) may be compatible with eventual award of A3 ('unfit solo pilot'). Recurrent PE is to be assessed A4.</li> </ul>
	Thrombophilia	<ul> <li>Recruits with a history of thrombo-embolism are normally considered unfit for service in the RNZAF (P8). A single uncomplicated deep vein thrombosis (DVT), particularly with a defining cause and with a full recovery may be acceptable but should be assessed by a specialist.</li> <li>Aircrew are to be grounded (A4) whilst taking anticoagulants. Resumption of unrestricted flying duties should be possible after completion of treatment for a single uncomplicated DVT.</li> <li>Recurrent DVT is rarely compatible with a return to flying duties. A single pulmonary embolism (PE) may be compatible with eventual award of A3 ('unfit solo pilot'). Recurrent PE is to be assessed A4.</li> <li>Significant residual limb damage (oedema, pain, ulceration) may prevent flying.</li> </ul>

		<ul> <li>thrombo-embolism (VTE) deep venous thrombosis or pulmonary embolism).</li> <li>Individuals will be assessed on a case by case basis. However, an individual who is assessed as having a propensity to or a high/significant risk of developing VTE is likely to be found unfit for flying duties.</li> <li>Aircrew in whom a diagnosis of thrombo-embolic disease is made are to be</li> </ul>
		dealt with on a case-by-case basis. Details of their haematological status are to be obtained from their haematology consultant and their flying category is then to be decided after discussion with AvMO and OC AMU.
		Aircrew applicant: May be fit for entry when fully recovered.
		Serving aircrew: May require temporary grounding depending on severity.
8.2	Thrombophlebitis	General physician or haematologist assessment.
		Investigations to exclude other risk factors at the discretion of the assessing specialist.
8.3	Major vascular disease	Peripheral artery disease (PAD) causing claudication or rest pain almost always indicates extensive arterial disease. Specialist investigation is always required. Occasionally a completely correctable cause is found (e.g. popliteal cyst). Where investigations have demonstrated normal coronary and cerebral vasculature in aircrew, a return to flying may be possible. Personnel are to be awarded the limitation 'unfit for service outside base areas'.
8.4	Other vascular Disease: Aneurysm. etc	Restrictions dependent on risk of recurrence, residual cardiovascular function and risk of incapacitation.
8.5	Raynaud's phenomenon	Cold exposure results in a triphasic colour response: blanching of the fingers, followed by cyanosis, then redness. Usually a benign disorder. Must exclude underlying disease, e.g. scleroderma, systemic lupus, SLE and all other mixed connective tissue disease. Must exclude all secondary causes.
		<b>Aircrew applicant:</b> Any history of Raynaud's Phenomenon renders an individual unfit for aircrew selection.
8.6	Hypertension	Aircrew applicants with consistently elevated BP should be rejected and referred back to their general practitioner for investigation and possible treatment. Once investigation is complete, the candidate may re-apply for consideration as aircrew.
		Uncontrolled hypertension is incompatible with flying or aircraft control duties. Furthermore, aircrew are to be grounded when drug treatment is initiated or substantially altered). Complications of hypertension generally preclude flying.
		Anti-hypertensives. Before a return to flying duties can be considered, hypertensive individuals must be normotensive on stable treatment, normally for at least 2 weeks. Any change in treatment, either in dosage or of the drugs used, must result in withdrawal from flying duties (usually 2 weeks) and a

further period of monitoring. The following points apply to specific groups of anti-hypertensives:
a. Angiotensin Converting Enzyme Inhibitors and Angiotensin II Receptor Blockers: Angiotensin converting enzyme inhibitors (ACEis) and angiotensin II receptor blockers (ARBs) are widely used in the treatment of hypertension. They commonly (1-10%) cause orthostatic hypotension, hyperkalaemia and a decline in renal function; however, these effects are easily identified, often transient and usually resolve on dose reduction or stopping treatment. Cough is very common (>10%) and angioedema uncommon (<1%); both occurring less with ARBs than with ACEis. Previous concerns of impaired G-tolerance with ACEis have not been substantiated in US or UK trials.
Following appropriate investigations, treatment in aircrew may be started by an AvMO or Civilian GP. To ensure adequate blood pressure control and absence of adverse effects, aircrew are to be initially grounded, normally for a minimum 2 weeks to ensure suitable control has been achieved. CRA and specialist referral may be required. A return to unrestricted duties is usually possible when stabilised on treatment, but aircrew are to be graded G3.
The combined use of ACE is and ARBs significantly increases the risks of serious adverse effects. Aircrew are likely to remain unfit solo flying, for at least 3-6 months after which a return to unrestricted duties may be possible.
The drugs listed below are considered acceptable for aircrew. Other ACE is and ARBs will be considered on a case-by-case basis:
I. Acceptable ACE inhibitors: Lisinopril, Ramipril, Enalapril, Perindopril, Cilazapril, Quinapril, Fosinopril.
<ul><li>II. Acceptable ARBs: Losartan, Valsartan, Candesartan, Eprosartan, Irbesartan, Olmesartan.</li></ul>
b. Calcium Channel Blockers. Amlodipine and Nifedipine are preferred for use in aircrew as unrestricted flying duties may be permitted in those treated with these drugs. In order to return to unrestricted flying, the maximum acceptable doses are 10mg daily of Amlodipine or 20mg twice daily of sustained release Nifedipine, with no clinical evidence of side effects. Other drugs in this group are compatible with limited flying duties. Aircrew taking Calcium channel blockers other than Amlodipine or Nifedipine as detailed above are not permitted to fly in aircraft where they will be exposed to accelerations outside the range -1 to +2.5 Gz.
c. Thiazides and Other Diuretics. Thiazides are compatible with full flying duties, subject to a grading of a G3 medical marker.
d. Beta-blockers. Atenolol, alone or with diuretics, is compatible with limited flying duties. Aircrew are not permitted to fly in aircraft where they will be exposed to accelerations outside the range -1 to +2.5 Gz. The effects of this group of drugs on psychomotor function are such that pilots are not permitted to fly solo. Medical grade will be no higher than A3G3Z1. Detailed limitations will be determined by the AvMO. Other Beta-blockers

		to be assessed on a case by case basis and require full ground trial.
		e. Alpha 1-blockers. Although alpha 1-blockers may be permitted for benign prostatic hypertrophy the availability of alternative medication with a lower risk of postural hypotension means that these drugs are not currently approved for use in hypertension in those on flying duties.
8.8	Hypotension	Restrictions dependent on risk of recurrence, treatment, residual cardiac function and risk of incapacitation.
8.9	Varicose veins	
8.91	Asymptomatic/	Fitness to fly dependent on symptoms and function. Likely to remain fit.
	uncomplicated	
	Significant—	
	networks of	
	varicose veins	
	affecting upper or	
	lower leg (in either limb) but	
	asymptomatic	
8.92	Symptomatic and	Fitness to fly dependent on symptoms and function. Likely to remain fit.
	uncomplicated	
	With evidence of	
	or incompetence	
8.93	Symptomatic,	Fitness to fly dependent on symptoms and function. May be fit for local flying
	complicated and	but unlikely to deploy overseas for operational flying.
	chronic—including	
	changes and	
	phlebitis or	
	previous failure of	
8.04	Varicasa voins	Poturn to flying following full functional recovery
0.94	treated	Return to hying following full functional recovery.
9.	METABOLIC	
9.1	Hyperlipidaemia	Hyperlipidaemia is a potent risk factor for ischaemic heart disease (IHD) and, if familial, often requires prolonged treatment and follow-up. Secondary causes of hyperlipidaemia should be considered and treated as appropriate. Severe hyperlipidaemia may be incompatible with solo pilot duties (A3) and grounding (A4) may be required if there is evidence of coronary disease. The opinion of a cardiology specialist should be sought for aircrew with associated cardiovascular risk factors.
		A satisfactory response to treatment and demonstrated absence of end-organ damage is compatible with an unrestricted (G3) medical grade.
9.2	Lipid Lowering Therapy	Non-drug measures are preferred; however, resins such as Cholestyramine are suitable if well-tolerated. Fibrates and statins may be used under specialist direction. Fibrates have not been cleared for use by pilots in solo flight, but

		where prolonged safe use has been demonstrated in an individual exception may be made on the recommendation of the concerned consultant physician and with the agreement of OC AMU.
		Of the statins Pravastatin and Atorvastatin are approved for use by pilots in solo flight subject to specialist assessment and continuing surveillance; approval is subject to the agreement of OC AMU. Treatment with these 2 drugs may be started by an AvMO pending review by a cardiology specialist if required.
		Aircrew with safety critical roles are to be grounded for 2 weeks to assess clinical response. Other statins to be assessed on a case by case basis and subject to a trial on the ground.
9.3	Homocystinuria	Autosomal recessive inborn error of metabolism.
		Resembles Marfan's syndrome.
		Risk of major systemic disease including advanced bone age and formation of thromboemboli.
		Unfit aircrew.
10	CONNECTIVE TISSUE	
10.1	Marfan's Syndrome (if proven)	Skeletal and connective tissue weakness with increased risk of severe injury/illness.
		Unfit aircrew.
	Partially	Additional information required:
	expressed, even if	
	asymptomatic	To be confirmed by a specialist.
10.2	Other connective tissue disorders:	Skeletal and connective tissue weakness with increased risk of severe injury/illness.
	Ehlers-Danlos	Unfit aircrew.
	Syndrome	
	Osteogenesis Imperfecta	
11	SURGICAL	
	Previous cardiac surgery (except for	Most conditions are not compatible with extreme exertion or isolation from medical care.
	conditions noted above)	Additional information required.
		Full cardiology assessment.
		Assessment must address original condition, operation, functional result, and prognosis.
		Depending on the surgical procedure and outcome, the applicant may require prophylactic antibiotics for future surgical or dental procedures. Cardiological

		opinion must be sought to identify any surveillance and prophylactic antibiotic
		All such cases are to be reviewed by the OC AMU.
12	OTHER CARDIOVASC	CULAR CONDITIONS
12.1	Recurrent unexplained syncope -including neurocardiac syncope of central	Often cardiogenic, caused by ventricular tachycardias, cardiomyopathies, valvular disease, congenital heart disease, other arrhythmias. Possibly neurogenic.
	syncope of central vasovagal pathogenesis	Requires access to medical care, regular specialist review.
		May include reduced exercise capacity.
		Unfit aircrew training.
12.2	Simple vasovagal episodes	Syncope due to vasovagal episodes are common in young people.
		Fit if serious causes are excluded.
12.3	Cardiomegaly of any aetiology with the exception of proven Athletic Heart Syndrome	Any evidence of cardiac enlargement requires cardiological opinion to determine diagnosis. Usually cardiomegaly will be associated with some form of cardiomyopathy (e.g. hypertrophic cardiomyopathy).
12.4	Athletic Heart Syndrome	Frequently ECG findings point to a young aircrew applicant having an enlarged heart and the question arises as to whether this is physiological secondary to athletic activities or pathological. This often prompts referral for echocardiography. Often on further assessment by echocardiography dilatation and enlargement of one or more of the chambers of the heart is noted.
		Two main aetiologies of Left Ventricular Hypertrophy (LVH) are easily excluded (aortic stenosis and hypertension).
		Cardiologist opinion is required for cases where pathology is suspected. Ceasing all exercise usually reduces the left ventricular wall dimensions to normal in the 'athletic heart', whereas this is not the case in a diseased heart.

#### **Chapter 3: Dermatological system**

1. This section gives details on the assessment and management of aircrew recruits and serving aircrew personnel with common and important skin disorders.

This section is not exhaustive, but details policy on the assessment and treatment of common and important skin conditions relating to aviation in the NZDF.

Requests for specific advice concerning the employment of aircrew should be directed to OC AMU.

#### Specific problems: Dermatological system

SERIAL	CONDITION	CONSIDERATION AND DISPOSAL	
1.	FUNCTIONAL		
1.1	Anhidrosis	Requires careful regulation of environmental heat and humidity, exercise and fluid intake. Not suitable for exertion in the tropics. Risk of heat exhaustion/stroke at relatively low levels of exertion. Aircrew applicant: Unfit. Serving aircrew: May require temporary grounding depending on severity.	
1.2	Hyperhidrosis— severe generalised or hand	Requires careful regulation of environmental heat and humidity, exercise and fluid intake: not suitable for exertion in the tropics.	
		Risk of dehydration, cramps, fatigue and electrolyte disturbance.	
		Aircrew applicant: Unfit.	
		Serving aircrew: May require temporary grounding depending on severity.	
2.	INFECTIVE		
2.1	Acne	Acne lesions may interfere with the ability to wear aircrew life support equipment, webbing, shoulder harnesses and various items of survival equipment.	
		Candidates must be able to wear a respirator and webbing.	
		Restrictions apply to the use of retinoid medication.	
2.1.1	Mild acne	Eruptions: face/chest/back not requiring oral medication.	
		Aircrew applicant: May be fit.	
		Serving aircrew: Unlikely to have impact on flying duties.	

2.1.2	Moderate—severe acne	Aggravation with heat / sweating on face and wearing backpacks and other equipment.
		Aggravation in water/oily, humid atmosphere.
		<b>Aircrew applicant:</b> Fitness determined on severity and need for ongoing treatment.
		Any applicant with active lesions or undergoing a course of treatment for acne with oral retinoids will be temporarily unfit for entry until there are no active lesions and medication has ceased.
		Treatment must have ceased for at least 6 weeks with no lasting adverse effects.
		All potential pilots/observers require ophthalmic assessment of night vision, contrast sensitivity and colour vision at the time of PERSEL.
		Serving aircrew: May require temporary grounding depending on severity.
		Oral retinoids are not to be prescribed to aircrew without discussion with OC AMU.
		Topical retinoids acceptable subject to following:
		a. Isotretinoin, Tretinion and Adapalene only.
		b. 1 week grounding after commencing.
		c. Return to flying following acceptable AvMO review.
2.1.3	Cystic acne	Requires specialist treatment with appropriate medication; e.g. Roaccutane.
		Additional information required.
		Aircrew applicant: Dermatologist report required.
		Difficulty with proper seal on face masks.
		Aggravation with aircraft pressurisation, extremes of temperature, oily atmosphere and protective suits. Suitability for flight screening for pilot applicants on treatment with retinoid medication such as Roaccutane is to be discussed with OC AMU.
		Serving aircrew: May require temporary grounding depending on severity.
2.2	Recurrent	As for chronic skin disease.
	bolls/carbuncles	<b>Aircrew applicant:</b> Unfit – Review if fully treated and no further boils/carbuncles for six months.
		Serving aircrew: May require temporary grounding depending on severity.
2.3	Hidradenitis	Risk of recurrent inflammation and infection; resistant to treatment.
	suppurativa	Aircrew applicant: Unfit.

		<b>Serving aircrew:</b> May require temporary grounding depending on severity, particularly if medication is required.
2.4	Tinea—active	Requires treatment with topical or oral antifungal medication and evidence of complete resolution.
		Aircrew applicant: Maybe fit once treatment completed.
		Serving aircrew: Unlikely to have impact on flying duties.
2.5	Warts (not genital)	If few, in non-exposed and non-weight bearing areas.
		Aircrew applicant: Fit once treatment completed.
		Serving aircrew: Unlikely to have impact on flying duties.
2.6	Other warts	Including plantar warts.
		Requires treatment and evidence of complete resolution.
		Aircrew applicant: Fit once treatment completed.
		Serving aircrew: Unlikely to have impact on flying duties.
2.7	Cutaneous Leishmaniasis.	Cutaneous Leishmaniasis may be acquired following service in the tropics. Cases usually present weeks to months later as chronic superficial skin ulceration, unresponsive to conventional antimicrobial therapy. If untreated or misdiagnosed, the condition may result in extensive tissue damage and scarring. Untreated South American forms may relapse after many years as mucocutaneous leishmaniasis, causing destruction of the facial area.
		Diagnosis involves skin biopsy, and specialised culture of skin specimens for Leishmania parasites.
		<b>Aircrew applicant:</b> May be fit if disease free for 12 months and subject to specialist dermatology report.
		<b>Serving aircrew:</b> All suspected cases are to be grounded and referred to specialist dermatology for assessment.
3.	INFLAMMATORY/ALLERGIC	
3.1	Contact dermatitis	Mild to moderate primary irritant types.
		Aircrew applicant: Requires specialist assessment.
		Maybe fit once treatment completed if mild and precipitant avoidable NZDF environment.
		Unfit if sensitive to substances which are used in the military (e.g. fuels, solvents).

		<b>Serving aircrew:</b> Requires dermatology assessment. May require temporary grounding depending on severity.
3.2	Allergic contact dermatitis	<b>Confirmed</b> by skin patch testing, to any industrial or occupational allergen likely to be regularly encountered in military service.
		Aircrew applicant: Requires specialist assessment.
		Maybe fit once treatment completed if mild and precipitant avoidable NZDF environment.
		Unfit if sensitive to substances which are used in the military (e.g. fuels, solvents).
		Unfit if severe and requires topical and/or oral steroids continuously or more than two times per year.
		Less severe Intermittent topical steroids, for less than a week, 1-2 times per year only.
		<b>Serving aircrew:</b> Requires dermatology assessment. May require temporary grounding depending on severity.
3.2.1	Mask Dermatitis.	<b>Aircrew</b> may develop mask dermatitis after prolonged wearing of oxygen masks. This may result from sensitivity to the agents used in cleaning them or from irritation of an underlying skin condition (e.g. seborrhoea). Consideration should be given to changing the cleaning products used, limiting the wearing time, and treatment of underlying conditions. Resistant cases should be referred locally for consultant dermatology opinion.
3.3	Latex sensitivities	Known sensitivities to latex products.
		Aircrew applicant: Unfit.
		Serving aircrew: May require temporary grounding depending on severity.
3.4	Atopic dermatitis and	The main problem in service conditions is widespread eczema or dermatitis affecting the hands and feet.
	Eczenia	Candidates with a past history of eczema (defined as eczema which has affected the flexures, or eczema occurring under the age of five) are likely to develop hand / foot dermatitis in service conditions, especially if working with oils, greases, detergents etc. It is therefore important that candidates suffering from or having had atopic eczema are excluded for occupations where hand dermatitis is likely.
		Aircrew applicant: Unfit.
		Candidates with severe active atopic eczema that has been present in the previous 3 years are unfit for aircrew training. Severe eczema includes those who have required specialist referral, systemic steroids, immunosuppression or

		strong topical steroids, have suffered from superinfections, and severe eczema
		affecting hands and face.
		topical steroids may be suitable.
		<b>Serving aircrew:</b> May require temporary grounding depending on severity. Extensive skin disease is not compatible with operational military service; limited
		skin disease may be acceptable.
3.5	Evidence of skin rashes or reactions suggestive of	Depends on cause, severity and whether regular medication and specialist review required.
	allergic condition	Specialist review either immunologist or dermatologist.
		Aircrew applicant: Review on a case by case basis.
		Serving aircrew: May require temporary grounding depending on severity.
3.6	Repeated attacks of urticaria	Or other skin rashes of an allergic nature, particularly when associated with hay fever, asthma or other types of allergic illnesses <i>See also</i> Allergy/Dietary.
		Aircrew applicant: Unfit.
		Serving aircrew: May require temporary grounding depending on severity.
3.7	Chronic photosensitivity disorder	<b>Requires</b> extreme protection from ultraviolet light and is therefore unsuitable for military life.
		Aircrew applicant: Unfit.
		Serving aircrew: May require temporary grounding depending on severity.
3.8	Chronic/ persistent	Aircrew applicant: Unfit.
	eczema	<b>Serving aircrew:</b> May require temporary grounding depending on severity. Extensive skin disease is not compatible with operational military service; limited skin disease may be acceptable.
3.9	Chronic	As for chronic skin disease.
	palmoplantar dermatosis	Aircrew applicant: Unfit.
		<b>Serving aircrew:</b> May require temporary grounding depending on severity. Extensive skin disease is not compatible with operational military service; limited skin disease may be acceptable.
3 10	Psoriasis	Mild provide the service life. There is a rick of
5.10	1 30110313	moderate to severe exacerbation when individuals are put under emotional or physical stress.
		May be worsened by military conditions.

		<b>Aircrew applicant:</b> Maybe fit if limited to very mild small patches on extensor surfaces of arms and less requiring no medication
		steroid creams. Unfit if associated with any joint or other systemic complications
		such as psoriatic arthropathy, iritis and bowel disorders.
		Serving aircrew: Unlikely to have impact on flying duties if mild.
		May require temporary grounding and/or restrictions depending on severity and if associated with any systemic complications such as psoriatic arthropathy and bowel disorders.
		<i>Aircrew</i> . Oral retinoids are not to be given to aircrew.
4.	SCARRING	
4.1	Scars causing functional impairment	<b>Disfigurement</b> is not a reason unless it interferes with functionality, such as wearing of protective equipment. Causes interference with mobility, agility and/or fine movements; difficulty wearing protective clothing and apparatus.
	or disability	<b>Aircrew applicant:</b> Fit unless there are safety implication with use of aircrew life support equipment.
		<b>Serving aircrew:</b> Unlikely to have impact on flying duties unless affecting ability to safely use aircrew life support equipment.
4.2	Keloid	Active (tender, red) keloid formation.
		<b>Aircrew applicant:</b> Fit unless there are safety implications with use of aircrew life support equipment. Unfit if active, infected or affecting limb function and use of aircrew life support equipment.
		<b>Serving aircrew:</b> Unlikely to have impact on flying duties unless affecting ability to safely use aircrew life support equipment.
5.	GENERAL	
5.1	Body Piercing	All body piercings.
		<b>Aircrew applicant:</b> Fit unless there are safety implications with use of aircrew life support equipment. Dental assessment required to exclude trauma or infection to teeth or other structures.
		Serving aircrew: Not to be worn when involved in flying duties – See AVOs.
5.2	Chronic skin disease:	Severe ongoing skin disease, localised or generalised, leading to functional impairment or disability.
		Requires regular specialist review and medication.
		Impairs operational deployability.

		Risk of super-added infection. May be associated with other medical conditions.
		Aircrew applicant: Unfit.
		<b>Serving aircrew:</b> May require temporary grounding depending on severity. Extensive skin disease is not compatible with operational military service; limited skin disease may be acceptable.
5.3	Pigmented Skin Lesions.	See malignancy section.
		<b>Aircrew applicant:</b> Unfit until cleared by dermatologist. Unfit if confirmed to have been malignant. OC AMU waiver maybe applicable if confirmed cure.
		<b>Serving aircrew:</b> All pigmented lesions that may be malignant are to be referred to the appropriate specialist for excision.
		May require temporary grounding depending on histology.
5.4	Wearing of Beards	A recommendation for aircrew personnel to wear a beard permanently on medical grounds can only be made following discussion with OC AMU.
		Such cases are to be re-referred for review every 2 years.
		In the case of aircrew, the beard must not affect the protective neck seal function of the CBRN aircrew respirator. It should not affect the function of the oxygen mask assembly.
		Aircrew applicant: Unfit if beard required on medical grounds
		<b>Serving aircrew:</b> Fit for continued flying duties if they can achieve a satisfactory respirator seal and who could, in wartime, tolerate the need to shave.
		Those whose medical condition precludes any shaving at all. AvMOs are to ensure that these personnel are graded P3 A3 – G3 Unfit non-aircrew respirators.
		Bearded aircrew are not to use Vaseline/petroleum jelly, hair wax/gel to effect a respirator seal or when using oxygen mask assembly.

#### Chapter 4: Ear, Nose and Throat System

1. This section gives details on the assessment and management of aircrew recruits and serving aircrew personnel with common and important ENT conditions or disorders.

This sections is not exhaustive, but details policy on the assessment and treatment of common and important ENT conditions relating to aviation in the NZDF.

The nose and throat are the first lines of defence for screening of foreign bodies such as infection and allergens. Recurrent upper respiratory tract infections may cause significant morbidity and time off work. Resultant impairment of hearing from such infections may impair job performance, particularly in combat situations where communication is paramount. In some situations masks are an essential item of personal protection equipment (PPE), e.g. oxygen masks for aircrew and divers, self-breathing apparatus for firefighters and chemical, biological, radiation and nuclear protection for all personnel. The requirement to travel in aircraft is essential for military personnel. Careful assessment of the ears, nose and throat (ENT) is mandatory for some occupations due to the environmental hazards of altitude or depth and the physiological challenges of those hazards.

Requests for specific advice concerning the employment of aircrew should be directed to OC AMU.

SERIAL	CONDITION	CONSIDERATION AND DISPOSAL
1.	EARS	
1.1	Radical mastoidectomy with	May be acceptable, provided that the ear is healthy, the tympanic membrane and posterior canal wall are intact and there is no defect in the hearing, otherwise unfit.
	intact tympanic membrane	Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Following cortical	Aircrew applicants: Unfit.
	mastoid operation and a mastoid tympanoplasty	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
1.2	Otitis Externa (OE)	
	Severe and recurrent (i.e. recurring so frequently that the ears must be kept dry at all times).	Aircrew applicants: Unfit. Serving aircrew: Serving aircrew are to be assessed on a case by case basis. Likely to require deployment restrictions.
	Single episode or	Aircrew applicants: Assess on case by case basis.

#### Specific Problems: Ear, nose and throat system

	occasional with complete recovery	<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Will require short term grounding until recovered.
	Multiple episodes in a 12 month period	<b>Aircrew applicants:</b> Unfit, unless the cause of the episodes has been identified, is self-limiting and treatment has been successful with no recurrence.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Will require short term grounding until recovered.
	Recurrent e.g. 'swimmer's ear'	Aircrew applicants: Unfit.
	(OE due to water exposure)	<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. May require long term restrictions.
1.3	<b>Otitis media</b> Acute	Aircrew applicants: Usually associated with upper respiratory tract infection.
		Fit if one off and after full recovery.
		Serving aircrew: Unfit flying until full resolution off medication.
	Recurrent/chronic	Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. May require long term restrictions/grounding. Consider assessment with hypobaric chamber (clinical profile).
1.3.1	Cholesteatoma	Chronic suppurative otitis media with cholesteatoma invariably requires surgical treatment. Whether surgery is radical or conservative there are problems in predicting long term fitness for military service. The high incidence of recurrent or residual disease in conservative (canal wall up) procedures indicates a high risk of further radical surgery becoming necessary. All types of procedure for cholesteatoma commit individuals to long-term follow-up in an ENT clinic.
		Aircrew applicants: Unfit
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
		Aircrew duties will rarely be possible. Eustachian tube function is almost always impaired. In highly favourable cases where the mastoid cavity remains quiescent a return to restricted flying duties may be possible following ENT and OC AMU review. Aircrew will remain unfit HUET/dunker and wet dinghy training.
1.4	Presence of grommets	Candidates for aircrew selection are unfit if they have a grommet in-situ or are unable to demonstrate patency of their eustachian tubes.
		Aircrew applicants: Unfit.

		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. May continue to fly but require restrictions.
1.5	Hearing loss A Hearing standard is to be applied following audiogram and Applicants must meet the appropriate HS for aircrew without the use of hearing aid (or cochlear implant)	<ul> <li>Members must respond rapidly to orders given against a high level of background noise and/or confusion. Job requires use of high tech communications devices. Impaired hearing may cause delays in response time and a requirement for repetition. Mission completion and safety may be compromised.</li> <li>Risk of further hearing loss due to hazardous noise exposure in NZDF Operations.</li> <li>Aircrew applicants: H1 standards required.</li> <li>Serving aircrew: Serving aircrew are to be assessed on a case by case basis. May require restrictions and more frequent audiometry. To wear hearing protection when exposed to loud noise (TWHPWETLN).</li> <li>Moderate hearing loss in the absence of other symptoms such as tinnitus and vertigo, can usually be compensated for by amplification of sound in headsets.</li> </ul>
		Where continued safe operation is identified as a problem by flying supervisors, it will be necessary to ground the affected aircrew member.
1.5.1	Acoustic Neuroma (vestibular schwannoma)	<ul> <li>Aircrew applicants: Candidates with a history of acoustic neuroma who fail to achieve the required auditory standard are considered unfit. ENT report required.</li> <li>Serving aircrew: Serving aircrew are to be assessed on a case by case basis. Normally a history of acoustic neuroma is incompatible with aircrew duties.</li> </ul>
16	Meniere's disease	Aircrew applicants: Unfit
1.0	Triad of vertigo, hearing loss and tinnitus may be due to Meniere's disease	Serving aircrew: The diagnosis of Ménière's disease is normally incompatible with aircrew duties due to the unpredictable course of the disease and associated safety implications.
1.7	Vertigo	Minor or moderately large local reactions.
		Consider Immunologist opinion
		Aircrew applicants: Assess on case by case basis.
	Recurrent or chronic	Aircrew applicants: Unfit.
	Single episode	Additional information required:
		ENT review. 12 months must have elapsed after a single, significant episode.

		<b>Aircrew applicants:</b> Assess on case by case basis if NO underlying pathology, no increased risk of recurrence. Unfit if presence of underlying pathology and the need for ongoing treatment.
1.8	Tinnitus	Established, permanent and severe or compromising function.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Requires specialist review. Unfit flying until fully symptom free or stable and not interfering with function.
	If the cause is reversible e.g.	Additional information required:
	drug toxicity, acoustic trauma or	ENT assessment must confirm the cause.
	head trauma	A minimum of 12 months must have elapsed since cessation of symptoms.
		Recovery must be complete with no indication of recurrence. Normal audiometry.
		<b>Aircrew applicants:</b> Assess on case by case basis – other factors may be more relevant i.e. severity of head injury.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Requires specialist review. Unfit flying until fully symptom free or stable and not interfering with function – other factors may be more relevant i.e. severity of head injury.
1.9	Otosclerosis with or without	Risk of further hearing loss with unforeseen noise exposure.
	stapedectomy	Risk of fistula formation with minimal pressure changes with subsequent extreme debility. Requires regular ENT reviews and eventual surgery.
		Aircrew applicants: Unfit
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Requires specialist review. Unfit flying until symptom free or stable and not interfering with function. May require deployment restrictions.
1.10	Perforations of the tympanic membranes	
	Healed (spontaneous) and hearing within	<b>Aircrew applicants:</b> Assess on case by case basis. ENT review and report required. Temp unfit 3 months.
	required limits	<b>Serving aircrew:</b> Following perforation of the TM, aircrew are to be grounded until it has healed. If tympanoplasty is required, the individual should remain grounded (A4) until normal drum mobility is demonstrated at ENT review.
	Unhealed 6 weeks post	Aircrew applicants: Unfit.
------	---	--
	perforation	
	History of surgical correction	ENT report at least 12 months post-surgery to confirm success (including clearance to swim and fly) and hearing within required limits.
		Aircrew applicants: Case by case basis.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Requires specialist review. Unfit flying until cleared by specialist. Consider hypobaric chamber assessment (clinical profile).
1.11	Any other chronic	Aircrew applicants: Unfit.
	ear disease or surgical procedures of the ear including conditions of the external canal, tympanic	<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Requires specialist review. Unfit flying until cleared by specialist. Consider hypobaric chamber assessment (clinical profile).
	ear, inner ear, eustachian tubes or	
2.	NOSE	
2.1	Allergic Rhinitis (Hay fever)	New generation oral antihistamines are effective and have been shown to have minimal effects on performance. These antihistamines should only be used in aircrew if topical preparations have proved ineffective or intolerable. The approved antihistamines for aircrew use are Loratadine, Desloratadine and Fexofenadine.
	Chronic and/or severe and	Risk of exacerbation in military operations: dust, smoke, heat, poor ventilation, high pollen count.
	perennial rhinitis	May not be able to wear a mask.
		Requires long-term medication or ENT surgery.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. May require long term restrictions.
	Following	Aircrew applicants: Assess on case by case basis.
	of desensitisation	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Mild/occasional, Minor hay fever symptoms	Not requiring regular medication or well controlled on intermittent OTC medication. If in doubt, obtain specialist opinion.
	or a simple stuffy nose	Aircrew applicants: Assess on case by case basis. GP report required. May be fit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
		See policy on Medication and Aircrew – antihistamines.

2.2	Nasal	Requires regular ENT review and possible surgery.
	to deviated	Aircrew applicants: ENT report required. Unfit until treated.
	septum, hypertrophic rhinitis polyps or	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	other causes, or associated with history of chronic	Consider hypobaric chamber assessment (clinical profile).
	sinusitis or acute Upper Respiratory Tract Infections	
	Non-surgical management -	Aircrew applicants: Unfit.
	severe seasonal allergic rhinitis (hay	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	fever) requiring regular Medication /topical nasal spray	Consider hypobaric chamber assessment (clinical profile). May require long term restrictions.
	If surgery required	May be suitable a minimum of 6 months after surgery, subject to a favourable ENT assessment.
		Unfit if persisting nasal obstruction.
		<b>Aircrew applicants:</b> Temp unfit. Accept if symptom free and capable of effective Valsalva.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
		Consider hypobaric chamber assessment (clinical profile).
2.3	Sinusitis Chronic or frequently recurring. The definition of chronic sinusitis is any of the following	Serving aircrew who develop recurrent sinus barotrauma may be successfully managed with nasal steroids but surgical treatment involving endoscopic sinus may be required. Most aircrew return to unrestricted flying duties following such treatment. A trial of a decompression chamber run simulating ascent and descent, found in the type of aircraft used, is recommended before returning to duty.
	occurring for two to four weeks at a time,	<b>Aircrew applicants:</b> Unfit. Exceptionally, candidates will be accepted following sinus surgery subject to satisfactory assessment by a RNZAF approved ENT surgeon.
	<ul> <li>per year:</li> <li>severe headache</li> <li>toothache</li> <li>fauer</li> </ul>	<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. May require long term restrictions.
	<ul> <li>rever</li> <li>malaise</li> <li>chronic nasal</li> <li>congestion</li> </ul>	
	discoloured     nasal discharge	
	More than one episode, even if occasional episode	Aircrew applicants: Unfit.

	of mild sinusitis resolving with short-term treatment	<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Consider hypobaric chamber assessment (clinical profile). May require long term restrictions.
2.4	Epistaxis	Recurrent (approx. more than 1 episode per week over 3 months or more). Aircrew applicants: Unfit.
		Serving aircrew: Temp unfit until fully treated.
		Successfully treated (no recurrence in 6 months).
		Aircrew applicants: ENT report required.
		Serving aircrew: Temp unfit until fully treated then 1 week stand down.
2.5	Anosmia	Anosmia means an absence of a sense of smell. It can be temporary or permanent and the former is very common. Anosmia may be a primary condition, but this is rare; secondary anosmia is more usual. Conditions giving rise to anosmia are usually those of the nose or sinuses (colds, hay fever, vasomotor rhinitis, sinusitis etc) but can include neurological conditions.
		Aircrew applicants: ENT report required.
		<b>Serving aircrew:</b> If permanent anosmia is suspected, referral for a specialist ENT opinion is essential to exclude any underlying cause. If confirmed, uncomplicated permanent anosmia will result in the award of a G3 medical marker.
3.	THROAT	
3. 3.1	THROAT Laryngeal disease causing dysphonia e.g. chronic laryngitis, vocal nodules, laryngeal papillomatosis	Aircrew applicants: Unfit. Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
3. 3.1 3.2	THROAT Laryngeal disease causing dysphonia e.g. chronic laryngitis, vocal nodules, laryngeal papillomatosis Tonsillitis—severe and/or recurrent	Aircrew applicants: Unfit. Serving aircrew: Serving aircrew are to be assessed on a case by case basis. Maybe acceptable if no recurrences for 12 months.
3. 3.1 3.2	THROAT Laryngeal disease causing dysphonia e.g. chronic laryngitis, vocal nodules, laryngeal papillomatosis Tonsillitis—severe and/or recurrent (five or more	Aircrew applicants: Unfit. Serving aircrew: Serving aircrew are to be assessed on a case by case basis. Maybe acceptable if no recurrences for 12 months. Aircrew applicants: Unfit.
3. 3.1 3.2	THROAT Laryngeal disease causing dysphonia e.g. chronic laryngitis, vocal nodules, laryngeal papillomatosis Tonsillitis—severe and/or recurrent (five or more episodes in the last year)	<ul> <li>Aircrew applicants: Unfit.</li> <li>Serving aircrew: Serving aircrew are to be assessed on a case by case basis.</li> <li>Maybe acceptable if no recurrences for 12 months.</li> <li>Aircrew applicants: Unfit.</li> <li>Serving aircrew: Serving aircrew are to be assessed on a case by case basis.</li> </ul>
3. 3.1 3.2	THROATLaryngeal diseasecausing dysphoniae.g. chroniclaryngitis, vocalnodules, laryngealpapillomatosisTonsillitis—severeand/or recurrent(five or moreepisodes in the lastyear)	Aircrew applicants: Unfit.         Serving aircrew: Serving aircrew are to be assessed on a case by case basis.         Maybe acceptable if no recurrences for 12 months.         Aircrew applicants: Unfit.         Serving aircrew: Serving aircrew are to be assessed on a case by case basis.         Aircrew applicants: Unfit.         Serving aircrew: Serving aircrew are to be assessed on a case by case basis.         Aircrew applicants: Acceptable at six weeks after surgery if:
3. 3.1 3.2	THROATLaryngeal diseasecausing dysphoniae.g. chroniclaryngitis, vocalnodules, laryngealpapillomatosisTonsillitis—severeand/or recurrent(five or moreepisodes in the lastyear)Followingtonsillectomy	Aircrew applicants: Unfit.         Serving aircrew: Serving aircrew are to be assessed on a case by case basis.         Maybe acceptable if no recurrences for 12 months.         Aircrew applicants: Unfit.         Serving aircrew: Serving aircrew are to be assessed on a case by case basis.         Aircrew applicants: Unfit.         Serving aircrew: Serving aircrew are to be assessed on a case by case basis.         Aircrew applicants: Acceptable at six weeks after surgery if:         a.       the operation was successful;
3. 3.1 3.2	THROATLaryngeal diseasecausing dysphoniae.g. chroniclaryngitis, vocalnodules, laryngealpapillomatosisTonsillitis—severeand/or recurrent(five or moreepisodes in the lastyear)Followingtonsillectomy	<ul> <li>Aircrew applicants: Unfit.</li> <li>Serving aircrew: Serving aircrew are to be assessed on a case by case basis.</li> <li>Maybe acceptable if no recurrences for 12 months.</li> <li>Aircrew applicants: Unfit.</li> <li>Serving aircrew: Serving aircrew are to be assessed on a case by case basis.</li> <li>Aircrew applicants: Acceptable at six weeks after surgery if: <ul> <li>a. the operation was successful;</li> <li>b. recovery was uncomplicated by haemorrhage or infection;</li> </ul> </li> </ul>
3. 3.1 3.2	THROATLaryngeal diseasecausing dysphoniae.g. chroniclaryngitis, vocalnodules, laryngealpapillomatosisTonsillitis—severeand/or recurrent(five or moreepisodes in the lastyear)Followingtonsillectomy	Aircrew applicants: Unfit.         Serving aircrew: Serving aircrew are to be assessed on a case by case basis.         Maybe acceptable if no recurrences for 12 months.         Aircrew applicants: Unfit.         Serving aircrew: Serving aircrew are to be assessed on a case by case basis.         Aircrew applicants: Unfit.         Serving aircrew: Serving aircrew are to be assessed on a case by case basis.         Aircrew applicants: Acceptable at six weeks after surgery if:         a.       the operation was successful;         b.       recovery was uncomplicated by haemorrhage or infection;         c.       returned to full physical activity; and
3. 3.1 3.2	THROATLaryngeal diseasecausing dysphoniae.g. chroniclaryngitis, vocalnodules, laryngealpapillomatosisTonsillitis—severeand/or recurrent(five or moreepisodes in the lastyear)Followingtonsillectomy	<ul> <li>Aircrew applicants: Unfit.</li> <li>Serving aircrew: Serving aircrew are to be assessed on a case by case basis.</li> <li>Maybe acceptable if no recurrences for 12 months.</li> <li>Aircrew applicants: Unfit.</li> <li>Serving aircrew: Serving aircrew are to be assessed on a case by case basis.</li> <li>Aircrew applicants: Acceptable at six weeks after surgery if: <ul> <li>a. the operation was successful;</li> <li>b. recovery was uncomplicated by haemorrhage or infection;</li> <li>c. returned to full physical activity; and</li> <li>d. function.</li> </ul> </li> </ul>

3.3	Obstructive sleep	Risk of daytime drowsiness, poor concentration, rapid fatigue; cardiovascular
5.5	apnoea/Hypopnea	and respiratory complications; sudden death.
	Syndrome (OSAHS)	
		It has been associated with an increased risk of road traffic accidents.
		Requires Continuous Positive Airways Pressure machine which cannot normally be supported at sea, in the field or any operational environment. Often associated with other problems such as obesity.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> On confirmation of a diagnosis of OSAHS, serving personnel are to be downgraded Z4 and G3/4 (dependent upon trade), 'Unfit service outside base areas'; 'Unfit to undertake service driving'; 'Unfit handling live arms'. Aircrew are to be made A4. Other limitations may be required depending on the nature of the work undertaken.
		<b>Return to flying</b> duties will be dependent on the success of treatment as assessed by lab based sleep studies. Those showing a satisfactory response to behavioural modification or oral appliances may return to flying A3, 'Unfit solo pilot - must fly with a pilot suitably qualified on type' and Z4, 'Unfit service outside base areas'. If the improvement is maintained at one year, an unrestricted medical category may be appropriate. Those responding to surgery may return to unrestricted flying once lab-based sleep studies have shown a satisfactory response. Those requiring CPAP are to be made A3, 'Unfit solo pilot - must fly with a pilot suitably qualified on type' (or equivalent for other aircrew as practicable) and Z4, 'Unfit service outside base areas'. After one year, if lab-based sleep studies show a satisfactory response the A3 limitation may be removed.
3.4	Cleft lip/plate	Successful surgical correction with good result and clear effective speech/communication.
		Aircrew applicants: To be assessed on a case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.

## **Chapter 5: Endocrine and Metabolic Systems**

1. This section gives details on the assessment and management of aircrew recruits and serving aircrew personnel with common and important endocrine conditions or metabolic disorders.

2. This sections is not exhaustive, but details policy on the assessment and treatment of common and important endocrine conditions or metabolic conditions relating to aviation in the NZDF.

Requests for specific advice concerning the employment of aircrew should be directed to OC AMU.

SERIAL	CONDITION	CONSIDERATION AND DISPOSAL
1.	CONGENITAL / DEVELOPMENT	
1.1	Feminisation of males/virilisation of females	May require ongoing medication. May have severe psychological sequelae. Therefore generally not compatible with military life.
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
2.	WEIGHT DISORDERS	
2.1	Acceptable weight range: Body mass index (BMI) 18 – 33	See anthropometry policy: Health Standard: MS-ENV-AIR-007: Aircrew Anthropometry.
		<b>Aircrew applicants:</b> All applicants are required to pass the pre-enlistment fitness assessment (PFA) and undergo anthropometric assessment subject to aircrew role.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Anthropometric standards apply for specific aircraft roles.
2.2	Over acceptable weight range: BMI >33.0 but < 36	Correlation with poor aerobic fitness and risk of stress injury. Further information may be obtained from GP on the applicant's body habitus (paying attention to muscle bulk and fat distribution). In addition the applicant must provide a detailed account of his/her current sporting/exercise interests including intensity levels.
		<b>Aircrew applicants:</b> Temp unfit weight loss to BMI 32.9 or lower has been maintained for six months and there are no complications from obesity (or as required for role).

### Specific problems: Endocrine and metabolic systems

		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. May require restrictions depending on aircrew role and aircraft type, with reduced grading duration i.e. R 3- 6.
	Weight over 125 Kg or BMI 36 or more	Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Will require short term grounding until acceptable weight achieved.
2.3	Under acceptable weight range: BMI less than 18	<b>Aircrew applicants:</b> Acceptable if there are no other health problems and satisfy anthropometric standards for aircrew role. All applicants are separately required to pass the pre-enlistment fitness assessment (PFA).
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
		Anthropometric standards apply for specific aircraft roles.
	If due to an eating disorder	See Annex M
2.3.1	If due to developmental	Assess on merits.
	abnormality, or due to immaturity	<b>Aircrew applicants:</b> May require deferral i.e. temp unfit. But acceptable if there are no other health problems and satisfy anthropometric standards for aircrew role. All applicants are separately required to pass the pre-enlistment fitness assessment (PFA).
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Anthropometric standards apply for specific aircraft roles.
3.	ADRENAL	
3.1	Cushing's disease and Addison's	Aircrew applicants: Unfit.
	disease	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
3.2	<b>Adrenal tumour</b> with	Aircrew applicants: Unfit.
	hypersecretion and subclinical	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Cushing's disease	
4.	REPRODUCTIVE	
4.1	Male	See annex G.
4.2	Female	See annex H.
5.	PANCREAS	
5.1	Diabetes mellitus (DM) including type I, type II,	Disabilities and complications resulting from DM and its treatment fall into three time-frames which have different implications for operational effectiveness and employability:

	insulinopathies, maturity onset diabetes of young people and	a. <i>Sudden Incapacitation</i> . Hypoglycaemia is an inherent risk of insulin and many other antidiabetic drugs. This risk can only be reduced, not eliminated.
		b. <i>Medium-term Illness</i> . Infections, metabolic derangements and fluid imbalance may cause incapacitation over several hours to a few days.
	with associated diabetes.	c. <i>Long-term Complications</i> . Cardiovascular, renal, neurological and ophthalmic complications are a function of the duration and adequacy of control of the disease.
	DM should be distinguished from	Aircrew applicants: Unfit.
	glucose (IFG) and impaired glucose	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
tolerance (IGT).	tolerance (IGT).	Regardless of previous treatment, whenever a new antidiabetic medication is started, individuals are to be made 'Unfit service outside base areas' and 'Unfit flying duties' (as applicable), for a minimum of 3 months; additional limitations may be necessary depending on occupation.
		Relaxation of these restrictions will only be considered when there is evidence of adequate glycaemic control, absence of side effects of treatment and acceptable cardiovascular risk.
		Where two or more classes of antidiabetic medications are used, the most restrictive drug will usually determine the disposition. The glucagon-like peptide-1 analogues are administered by subcutaneous injection and may be impractical in some situations e.g. operational flying.
5.2	Pre-diabetes (HbA1c in	Recruits with a history of IFG, IGT or DM are permanently unfit service.
	pre-diabetic range) or treated with diet	Aircrew applicants: Unfit.
	alone, with impaired glucose tolerance	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
5.3	<b>Glycosuria</b> — positive	Additional information required: Requires specialist assessment to exclude underlying serious condition (diabetes or renal tubular defects).
	history of glycosuria	<b>Aircrew applicants:</b> Temp unfit 6 months – assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
		Management of Aircrew:
		Aircrew and controllers with suspected IFG, IGT or DM:
		a. <b>Investigation:</b> Whilst investigations are ongoing, aircrew and controllers are unfit service outside base areas and unfit flying/controlling. Those with IFG or IGT can expect to be awarded an unrestricted medical grade. Those with DM will only be considered for an unrestricted medical grade after a period of 6 months.

-		
		b. <b>Treatment with Diet, Exercise and Weight Loss:</b> Aircrew who respond to lifestyle changes may be awarded an unrestricted medical grade, with G3 marker.
		c. Treatment with Antidiabetic Drugs:
		I. Alpha-glucosidase inhibitors (acarbose), biguanides (metformin) and thiazolidinediones (pioglitazone) are compatible with unrestricted flying duties; with the exception of when metformin and pioglitazone are used together in which case only a return to restricted duties is possible i.e. 'Unfit solo pilot – must fly with a pilot suitably qualified on type' / 'Fit to control only when another controller is on duty and in close proximity'.
		II. Aircrew and controllers taking glucagon-like peptide-1 analogues (exenatide and liraglutide) and dipeptidyl peptidase IV inhibitors (saxagliptin, sitagliptin, and vildagliptin) are permanently 'Unfit service outside of base areas' and 'Unfit solo pilot – must fly with a pilot suitably qualified on type' / 'Fit to control only when another controller is on duty and in close proximity'.
		III. Insulin, sulphonylureas and meglitinides are incompatible with aircrew or controller duties.
6.	PARATHYROID	
6.1	Hyper- parathyroidism	Risk of hypercalcaemia, osteoporosis and/or calcium stone formation.
		Requires regular monitoring.
6.1.1	Primary or secondary	Requires regular specialist review and blood tests. May develop neurobehavioural symptoms incompatible with Service life.
	hyper- parathyroidism	Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Requires specialist review. Unfit flying until symptom free or stable and not interfering with function. May require deployment restrictions and unfit solo role.
6.1.2	Hyper- parathyroidism	Aircrew applicants: Temp Unfit 2 years.
	due to parathyroid adenoma	May be suitable if the all following apply:
		a. no recurrence of tumour;
		b. normal calcium levels;
		c. no evidence of osteoporosis; and
		d. no requirement for regular medication

6.2	Hypo- parathyroidism (any cause)	<ul> <li>Serving aircrew: Serving aircrew are to be assessed on a case by case basis. Requires specialist review. Unfit flying until symptom free or stable and not interfering with function. May require deployment restrictions and unfit solo role.</li> <li>Risk of hypocalcaemia, hypokalaemia, hypomagnesaemia and/or osteoporosis.</li> <li>Most cases require long-term vitamin D and calcium supplements.</li> <li>Aircrew applicants: Unfit.</li> </ul>
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Requires specialist review. Unfit flying until symptom free or stable and not interfering with function. May require deployment restrictions and unfit solo role.
7.	PITUITARY	
7.1	Acromegaly	Requires regular medication; regular specialist review and blood tests; hospitalisation and specialist care following infections, accidents and injuries. Aircrew applicants: Unfit. Serving aircrew: Serving aircrew are to be assessed on a case by case basis. Requires specialist review.
7.2	Pituitary tumour	Risk of sequelae: headaches, visual field defects, and hypopituitarism.
		Requires regular specialist review. May require neurosurgery or multiple hormone replacement.
		Aircrew applicants: Unfit.
		Serving aircrew: Likely to be A4 permanently.
8.	THYROID	
		All aircrew and controllers with new onset of thyroid disease are to be made 'unfit' for flying or controlling duties and are to be referred for specialist opinion. Once treatment is stabilised and the clinical state is euthyroid, a return to limited flying/controlling duties can be considered. The approach to further upgrading should be cautious and should only be undertaken with the close involvement of a service approved physician. A return to unrestricted flying/controlling duties may be authorised after a period of specialist surveillance.
8.1	Goitre	<ul> <li>Any history of goitre requires:</li> <li>a. A favourable surgical opinion which excludes any pathological cause such as Hashimoto's thyroiditis.</li> </ul>

		b. Normal thyroid function tests.
		c. Normal thyroid scan.
		d. Negative for thyroid antibodies.
	Simple, non-toxic diffuse or non-toxic nodular	Frequently noted at puberty or during pregnancy. They are small with no complications and the patient is euthyroid.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Following surgical or	Aircrew applicants: Unfit.
	medical ablation requiring thyroxine supplementation	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Other goitres	May be considered after successful completion of treatment and:
		a. no complication;
		b. no increased risk of carcinoma;
		c. no requirement for medication; and
		d. no requirement for regular surveillance.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
8.2	Hyperthyroidism	Individuals being treated with either Carbimazole or Propylthiouracil are to be awarded 'Unfit for service outside base areas'. Additionally they are to be made Z5 'Fit to serve in the NZ only' for at least 6 months whilst treatment is titrated and stabilised. If symptomatic and biochemical stabilisation for six months is achieved then individuals may be Z4. The same grading is to apply to those who are placed on 'block and replace' therapy. The approach to further upgrading should be cautious and should only be undertaken with the close involvement of a service approved physician. Many patients will go into a period of remission and medical treatment can be stopped. However approximately 50% of this group will experience a relapse of thyrotoxicosis within 1 year of ceasing treatment. As such, when individuals cease drug treatment they are also to be downgraded Z5 'Fit to serve in the NZ only' for a period of at least 1 year. A history of treatment with radioactive iodine is compatible with an unrestricted medical category after specialist assessment. There is a high rate of development of hypothyroidism after this treatment, in which case individuals should be treated as for that condition. Surgery is now rarely used to treat thyrotoxicosis but is also compatible with an unrestricted (G3).

8.2.1	Subclinical hyperthyroidism	Depends on need for ongoing treatment, presence of symptoms and a need for monitoring. Endocrine opinion required.
		<b>Aircrew applicants:</b> Assess on case by case basis.
		Serving aircrow Serving aircrow are to be accessed on a case by case basis
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
8.3	Graves' syndrome	Require regular medication, regular specialist review and blood tests. Risk of hypothyroidism following treatment or in course of disease; risk of thyroid storm, infiltrative ophthalmopathy, atrial fibrillation and heart failure.
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed as above.
8.4	Toxic multinodular	Aircrew applicants: Unfit.
	adenoma (Plummer's	<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis.
	disease)	
8.5	Thyroid Stimulating	Aircrew applicants: Unfit.
	Hormone (TSH)—	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	tumour	Requires specialist review. Likely to be A4 permanently.
8.6	Malignancies of the thyroid	Aircrew applicants: Unfit
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Requires specialist review. Likely to be A4 permanently.
8.7	Hypothyroidism	Thyroxine levels vary with activity. Risk of reduced cognitive function and physical fitness with intercurrent disease or interruption to drug replacement therapy. Increased incidence of other auto-immune disorders.
		Aircrew applicants: Unfit
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis. Requires specialist review.
	Mild subclinical	Review recommended every 6 to 12 months. In patients with microsomal (thyroid peroxidase) antibodies the conversion rate from subclinical to overt
	dysfunction (elevated serum	hypothyroidism is at least 5% a year. Can be associated with depression.
	TSH without symptoms)	Aircrew applicants: Unfit
		<b>Serving aircrew:</b> Sub-clinical hypothyroidism (raised TSH with normal T <sub>3</sub> /T <sub>4</sub> ) requires specialist referral for investigation and follow-up. Provided the assessment is satisfactory an unrestricted grade may be possible (G3). Long-term

		replacement therapy with Thyroxine is potentially also compatible with an unrestricted G3 grade.
8.8	Specific conditions associated with hypothyroidism: autoimmune thyroiditis, post- therapeutic radioactive iodine	Requires regular specialist review and blood tests. Requires regular medication with significant functional consequences if supply interrupted.
	treatment, goitrous hypothyroidism, post- thyroidectomy	Serving aircrew: Serving aircrew are to be assessed on a case by case basis. Requires specialist review.
8.9	Hypothalamic- pituitary axis failure	Aircrew applicants: Unfit.
		Requires specialist review. Likely to be A4 permanently.
8.10	Subacute thyroiditis (De Quervain's)	Often self-limiting but may recur or progress to hypothyroidism. <b>Aircrew applicants:</b> Temp unfit 2 years (after resolution). May be acceptable if:
		a. thyroid function has returned to normal; and
		b. no recurrence of symptoms, and appropriate specialist opinion.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Requires specialist review.
9.	METABOLIC	
9.1	Gout	Gout is often associated with renal and cardiovascular disease, diabetes and lipid disturbance. Requires regulation of diet and fluid intake. Often requires regular medication. Risk of recurrent acute joint pain and swelling, loss of function; chronic joint deformities; renal dysfunction.
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
9.2	Haemo- chromatosis	See Annex M
	Homozygous and Heterozygous	
9.3	Wilson's disease	Requires regular specialist review; lifelong treatment with chelating agents.

	toxicosis). Family	
	history or personal	Risk of acute psychosis, acute haemolytic anaemia, chronic henatitis, renal
	history.	failure and slow neurological degeneration.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Requires specialist review. Likely to be A4 permanently.
9.4	Peripheral neuropathy from	Aircrew applicants: Unfit.
	any metabolic cause	<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Requires specialist review. Likely to be A3/A4 permanently.
10.	ALLERGY / ANAPHYL	AXIS see Allergy / Dietary: Annex A
11.	Reserved	
12.	ADVERSE DRUG INTE	RACTIONS
12.1	Malignant hyperthermia (MH)	High risk of muscle hypermetabolism triggered by inhalational anaesthetics or by succinylcholine.
		Also increased risk of heat injury and exercise-induced rhabdomyolysis.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Requires specialist review. Likely to be A3/A4 permanently.
	Family history of MH	Requires muscle biopsy and/or genetic assay to exclude condition in candidate.
		Aircrew applicants: Assess on case by case basis.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Requires specialist review. Likely to be A3/A4 permanently.
13.	OTHERS	
13.1	Any history of chronic or	Aircrew applicants: Unfit.
	acute endocrine conditions	<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Requires specialist review.

## **Chapter 6: Gastrointestinal System**

1. This section gives details on the assessment and management of aircrew recruits and serving aircrew personnel with common and important gastrointestinal conditions and disorders.

2. This sections is not exhaustive, but details policy on the assessment and treatment of common and important gastrointestinal conditions relating to aviation in the NZDF.

3. Requests for specific advice concerning the employment of aircrew should be directed to OC AMU.

SERIAL	CONDITION	CONSIDERATION AND DISPOSAL
1.	STOMACH/DUODEN	UM/OESOPHAGUS
1.1	Gastro- oesophageal	Will require specialist assessment to distinguish between mild and serious cases.
	reflux disease	
	Mild intermittent disease—	The candidate will be required to provide information on the frequency, severity, duration of symptoms and on the requirement for medication both
	(occasional mild episodes which may be related to	prescribed and OTC. If any doubt exists on the history as given by the applicant referral to a gastroenterologist is to be sought.
	Dietary indiscretion)	<b>Aircrew applicants:</b> Assess on case by case basis. Fit if not requiring treatment with H2 antagonists or proton pump inhibitors.
Mil dise exp mo		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Mild to moderate disease (symptoms experienced on most days)	Responded to four-to-eight week course of proton pump inhibitors.
		No symptoms for six months following cessation of medication.
		<b>Aircrew applicants:</b> Assess on case by case basis. Fit if normal endoscopy and accompanying gastroenterologist report and If no medication required long-term.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Severe—if requiring long term dietary	Risk of development of Barrett's metaplasia (Pre-malignant condition).
	changes and medication, or multiple recurrent	Also problems associated with special diets, pharmaceutical resupply, especially during deployments.
	episoues	Aircrew applicants: Unfit.

## Specific problems: Gastrointestinal system

		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. May require role and deployment restrictions.
1.2	Non-ulcer dyspepsia Types: functional type, irritable upper digestive tract (similar to Irritable Bowel Syndrome (IBS) of lower GIT tract) Ulcer-like dyspepsia Dysmotility-like dyspepsia Unspecified dyspepsia Reflux- like dyspepsia	These may be worsened or exacerbated by military conditions. Increased risk of multiple medical presentations, investigations and potential medication. All require specialist assessment to distinguish between mild and serious cases.
	Occasional attacks of symptoms not causing any significant absence from school or work and not requiring treatment by H2 antagonists or proton pump inhibitors	<ul> <li>Aircrew applicants: Temp Unfit - Off medication and symptom free for six months.</li> <li>Serving aircrew: Serving aircrew are to be assessed on a case by case basis.</li> </ul>
	If ongoing treatment is required or has been required for more than six months within the previous 2 years	Aircrew applicants: Unfit. Serving aircrew: Serving aircrew are to be assessed on a case by case basis. May require role and deployment restrictions.
1.3	Peptic ulcer	
	Peptic ulcer caused by H. pylori	If proven cure of H. pylori and no requirement for ongoing medication may be acceptable for entry.
		<b>Aircrew applicants:</b> Temp Unfit - Off medication and symptom free for 12 months.
		<b>Serving aircrew:</b> Aircrew are to be grounded following initial endoscopic diagnosis. After completion of a course of ulcer healing therapy, together with H pylori eradication treatment where appropriate, endoscopic follow up to 2-3 months should take place. Evidence of both complete ulcer healing and H pylori eradication permits upgrading to in uncomplicated cases.
	Peptic ulcer caused by	Peptic ulcer resulting from NSAID may not be serious, however, likely to be recurrent and will limit treatment options for musculoskeletal problems during training and service. Requires satisfactory specialist report confirming low risk of recurrence.

	short-term use of NSAID (for less than one month)	<ul> <li>Aircrew applicants: Temp Unfit - Off medication and symptom free for 12 months.</li> <li>Serving aircrew: Aircrew are to be grounded following initial endoscopic diagnosis. After completion of a course of ulcer healing therapy, together endoscopic follow up to 2-3 months should take place. Evidence of complete ulcer healing permits upgrading in uncomplicated cases.</li> </ul>
	Acid hypersecretion (Zollinger-Ellison etc)	Requires long-term specialist review and medication. Increased mortality.  Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Aircrew are to be grounded following initial endoscopic diagnosis. Serving aircrew are to be assessed on a case by case basis. May require role and deployment restrictions.
	Perforated peptic ulcer	Disqualifying for all applicants. Risk of gastric barotrauma.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Aircrew are to be grounded following diagnosis. Will require role and deployment restrictions. Individuals are to be made 'unfit for service outside base areas', for 6 month before considering a return to an unrestricted category (subject to satisfactory endoscopic review).
1.4	Gastritis	Risk of recurrent pain, nausea and vomiting; bleeding; perforation +/- peritonitis; post-healing obstruction; recurrent ulceration and malignancy.
		Additional information required:
		All require specialist assessment to distinguish between mild and serious Cases.
	Chronic or recurrent gastritis	Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. May require role and deployment restrictions.
	Haemorrhagic erosive	Concerns relate to risks of above plus underlying cause.
	usually related to alcohol or	Aircrew applicants: Unfit.
	NSAID	<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. May require role and deployment restrictions.

	Non-erosive chronic gastritis associated with H.	<b>Aircrew applicants:</b> Temp Unfit - Off medication and symptom free for six months.
	pylori	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
1.5	Hiatus hernia	Hiatus hernia is common in reflux disease. Hiatus hernia increases the likelihood that reflux will occur but the presence of a hiatus hernia does not necessarily mean that reflux disease is present. Severe disease may cause disabling dyspepsia, oesophageal erosion and haemorrhage. Need for regular meals, and regular medication. Often unable to sleep flat. May require surgery.
	Mild intermittent symptoms	Aircrew applicants: Temp Unfit - Off medication and symptom free for six months.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Moderate to severe Symptoms and Post-surgery	Severe reflux disease poorly responding to medical treatment is an indication for surgery.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. May require role and deployment restrictions.
1.6	Gastric stapling or similar surgery	Indicates serious underlying eating disorder / morbid obesity. Requirement for dietary restrictions. Risk of malabsorption, adhesions and abdominal pain; early degenerative arthritis.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. May require role and deployment restrictions.
2.	SMALL AND LARGE B	OWEL
2.1	Abdominal adhesions	May lead to Recurrent acute abdominal pain, bowel obstruction, strangulation, perforation and haemorrhage requiring urgent surgical intervention.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. May require role and deployment restrictions.
2.2	Chronic diarrhoea for more than one	Acceptable after full recovery.
	montn Due to infection (e.g. giardiasis or	Aircrew applicants: Temp Unfit - Off medication and symptom free for six months.
	secondary lactose intolerance)	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.

	Unknown cause	<b>Aircrew applicants:</b> Temp Unfit – Assess on case by case basis. Off medication and symptom free for six months.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
2.3	Frequent bowel actions— more	Additional information required:
	than four per day.	Full investigation including exclusion of:
		a. laxative abuse;
		b. malabsorption with weight loss, muscle wasting and anaemia;
		c. inflammatory with fever, pain, weight loss and bleeding; or
		d. other infective causes such as Human Immunodeficiency Virus, cryptosporidiosis, Yersinia and non-typhoidal salmonella.
	Treatable with no	Symptoms resolved.
	requirement for ongoing medications	<b>Aircrew applicants:</b> Temp Unfit – Assess on case by case basis. Off medication and symptom free for six months.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Untreatable or requirement	Assess on merits.
	for ongoing medication	Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. May require role and deployment restrictions.
2.4	Chronic constipation	Applicants who require strict dietary restrictions, medication or over the counter laxatives on an ongoing basis.
		Supply of these preparations may not be available on operational deployment.
		Symptoms of severe constipation can be incapacitating and could be confused with acute abdomen.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. May require role and deployment restrictions.
2.5	Malabsorption syndromes result from impaired	Many diseases or their consequences can cause malabsorption. The commonest causes of malabsorption are included(but not limited to):
	absorption of	a. Carbohydrate intolerance;

	nutrients from the	
	small bowel.	b. Coeliac disease;
		c. Tropical Sprue;
		d. Whipple's disease;
		e. Intestinal Lymphangiectasia;
		f. Short bowel syndrome.
		In general any condition which leads to malabsorption including the consequences of surgery.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. May require role and deployment restrictions.
2.5.1	Coeliac disease	Obligatory dietary restrictions and inability to take some medications. Risk of abdominal pain, diarrhoea and malabsorption. Risk of dermatitis herpetiformis, insulin-dependent diabetes, splenic atrophy, osteoporosis, malignancy, alopecia, impaired fertility and neurological disease.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. May require long term role and deployment restrictions (A3/4), in order to ensure that they can be guaranteed access to suitable diets at all times.
2.6	Crohn's disease	Crohn's disease can affect any part of the gastrointestinal tract. Inflammation is often focal and transmural. Considerations are as for coeliac disease plus:
		a. Malabsorption;
		b. bowel obstruction;
		c. abscess and fistula formation;
		d. perianal fissure or fistula;
		e. malignancy; or
		f. multiple extra-intestinal complications requiring specialist care.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Unlikely to be compatible with unrestricted or deployed flying duties.
		Management of Aircrew:

		Initially aircrew are to be grounded and awarded the limitation Z5, NZ only.
		Provided they are in full clinical remission with no objective evidence of active disease, complications or drug side effects, a return to restricted duties may be possible ('Unfit solo pilot – must fly with a pilot suitably qualified on type', 'Fit to control only when another controller is on duty and in close proximity' and 'Unfit for service outside base areas'). Specialist advice is required and each case is to be considered on its merits.
2.7	Diverticular disease	Risk of recurrent abdominal pain, pericolic abscess formation; fistula; perforation +/- peritonitis; bowel obstruction and bleeding.
	Uncomplicated and asymptomatic	Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Bleeding and other severe symptoms	Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Unlikely to be compatible with flying duties.
2.8	Ulcerative colitis and ulcerative proctitis	Ulcerative colitis is a mucosal disease that is confined to the colon. Risk of acute abdominal pain requiring hospital and specialist care. Risk of anorexia, vomiting, weight loss; diarrhoea +/- blood; perforation +/- peritonitis. Increased incidence of carcinoma of colon.
		Multiple extra-intestinal complications requiring specialist care.
		Requires dietary modification and medication.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Unlikely to be compatible with unrestricted flying duties.
		Management of Aircrew:
		Initially aircrew are to be grounded and awarded the limitation Z5 NZ only.
		Individuals with distal disease (inflammation confined to the rectum or sigmoid colon) may be considered for a return to limited flying duties, provided they are in full clinical remission with no objective evidence of active disease and no complications or drug side effects. These individuals are to be awarded the limitations 'Unfit solo pilot – must fly with a pilot suitably qualified on type' 'Unfit for service outside base areas' but may be 'Fit detachments outside of base areas for up to 30 days' – or equivalent for other aircrew roles where practicable.

		More extensive disease is associated with a higher incidence of complications and relapses, and will require permanent restrictions. Extensive or total colitis will rarely be considered compatible with continued flying duties. Individuals in whom the initial inflammatory disease was restricted to the rectum, and who suffer no relapses over a 2-year period of observation, may be considered for upgrading to G3 without restrictions provided there is no evidence of active disease (biopsy proven) and they remain on maintenance treatment only.
2.9	Irritable bowel Syndrome	Affects about 15 per cent of the population of Western countries.
	(IBS)	Recurrent abdominal pain and alteration of bowel function may disrupt Service life, therefore, will depend on severity and ability to self-manage even on deployment. Multiple medical presentations, investigations and potential medication. Consider psychological issues.
	If severe or	Possible need for dietary manipulation not readily available in military.
	complicated, requiring regular medication	Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis. Unlikely to be compatible with flying duties.
	If symptoms minor and	Aircrew applicants: Assess on case by case basis.
	easily self-managed	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
2.10	Colonic polyps	Colonic polyps are increasingly being found in younger people especially in those with a family history of colon cancer.
		Additional information required:
		History of any polyps of the colon and rectum requires assessment by a
		gastroenterologist or surgeon to determine the risk of recurrence or malignancy and need for surveillance.
2.10.1	Hereditary	A patient with hereditary polyposis will require either a total colectomy and
	(familial) polyposis	ileorectal anastomosis, or a restorative proctocolectomy. These patients need regular review as they can develop tumours elsewhere in the gastrointestinal tract.
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis. May require long term role and deployment restrictions.
2.11	Lactose intolerance	Malabsorption of dietary lactose in the small intestine results in gastrointestinal symptoms such as abdominal pain, bloating, passage of loose, watery stools, and

		excessive flatus. Many individuals adjust their intake of milk or dairy product to suit personal preference and this should not be confused with proven lactose intolerance.
	Minor symptoms with ingestion of milk or milk product	Where doubt exists the candidate is to have lactose tolerance testing to confirm diagnosis. If diagnosis confirmed suitability for entry should be determined on the results of testing and severity of symptoms.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Major symptoms (significant diarrhoea,	Unable to tolerate milk products even in other foods such as breads, cereals, confectionary.
	bloating, pain with minor ingestion)	Need for special diet may not be met on deployment.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. May require long term role and deployment restrictions.
2.12	Miscellaneous colitides	Risk of recurrent abdominal pain, diarrhoea +/- blood.
	Such as: • Collagenous	Specialist assessment to distinguish between severe and transient cases.
	colitis; • Microscopic	If severe, complicated, requiring chronic medications.
	lymphocytic colitis; • Ischaemic colitis;	Aircrew applicants: Assess on case by case basis.
	Clostridium     difficile     colitis: and	<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. May require long term role and deployment restrictions.
	Non-steroidal	
	anti-inflammatory drugs induced colitis	
3.	GALL BLADDER	
3.1	Cholecystitis	High risk of recurrence unless gall bladder is removed (See Serial 3).
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
3.2	Cholelithiasis	Risk of biliary colic, cholecystitis, pancreatitis, other complications.

	Asymptomatic	Stones found incidentally with no attributable symptoms. Risk of symptomatic disease is one per cent per year.
		Aircrew applicants: Unfit pilot.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Symptomatic	High rate of recurrence (70 per cent over two years).
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
3.3	Cholecystec-tomy	Additional information required: If all the following are met:
		a. More than six months post-op (irrespective of surgical approach).
		b. No complications.
		c. No recurrence or new symptoms.
		d. No diarrhoea.
		Otherwise unfit.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
4.	LIVER	
4.1	Chronic liver disease	Complications often severe and progressive. Includes portal hypertension, renal failure, electrolyte abnormalities, jaundice.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Unlikely to be compatible with flying duties.
4.1.1	Chronic Hepatitis	A diagnosis of chronic hepatitis is incompatible with continued flying duties until the situation has been fully assessed and stabilised. In those requiring no therapy, or who are well controlled on small doses of steroids (not greater than Prednisone 10 mgs per day) restricted flying in a multi-crew environment may be considered. Specialist advice would be required.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Unlikely to be compatible with flying duties or overseas deployments.

4.2	Hepatic fibrosis	Risk of pain, bleeding, general debility.
		Requires access to medical care.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Unlikely to be compatible with flying duties.
4.3	Hepatic cirrhosis	Risk of pain, bleeding, general debility. Requires access to medical care.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Unlikely to be compatible with flying duties.
4.4	Gilbert's syndrome	Found incidentally.
	Mild unconjugated	
	Hyperbili- rubinaemia with	Aircrew applicants: Assess on case by case basis.
	normal liver function tests	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
4.5	<b>Fatty liver</b> Most commonly	Diagnosis is usually confirmed from ultrasound/computed tomography/liver biopsy.
	associated with alcoholism, obesity,	Additional information required:
	diabetes, and pregnancy, however, other causes have been	The history or diagnosis must be confirmed with appropriate Investigations.
	identified. There is a poor correlation between the diagnosis of fatty liver and abnormal	<b>Aircrew applicants:</b> Temp Unfit – Assess on case by case basis. Off medication and symptom free 12 months with no sign of progression. Unfit if associated with hepatomegaly, other pathology (inflammation or necrosis), alcoholism, diabetes or morbid obesity.
	findings on commonly used biochemical tests	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	for liver disease	May require long term role and deployment restrictions, depending on comorbidities
5.	PANCREAS	
5.1	Pancreatitis	Most episodes of acute pancreatitis are associated with gallstones (particularly bile duct stones) or with prolonged alcohol abuse. Pancreatitis may also be induced by drugs.
	Single episode	Aircrew applicants: Unfit.

		Serving aircrew: Serving aircrew are to be assessed on a case by case basis. Likely to require long term restrictions.
	More than one episode	Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Unlikely to be compatible with flying duties.
5.1.1	Acute alcohol related pancreatitis	Problems of alcohol use (binge drinking or dependence).
		Risk of recurrent episodes requiring specialist assessment.
		Risk of developing chronic pancreatitis.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Unlikely to be compatible with flying duties.
5.1.2	Acute pancreatitis secondary to biliary tract disease	Risk of recurrent acute abdominal pain requiring hospitalisation and specialist care; renal failure, pseudocyst, abscess, peritonitis, fistula and haemorrhage; and development of chronic pancreatitis.
		Significant mortality rate.
		<b>Aircrew applicants:</b> Temp unfit 1 year. Assess on case by case basis after successful cholecystectomy.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
5.1.3	Acute traumatic	Suitability depends on:
	puncicatitis	a. original injuries;
		b. extent of pancreatic damage;
		c. residual function; and
		d. risk of sequelae.
		Aircrew applicants: Temp unfit 12 months – assess on case by case basis. Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
5.1.4	Acute pancreatitis	Aircrew applicants: Temp unfit 12 months – assess on case by case basis.
	other causes	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.

5.1.5	Chronic / Recurrent pancreatitis	Risk of recurrent acute abdominal pain; pseudocyst formation and ascites; exocrine insufficiency (malabsorption and severe weight loss); endocrine insufficiency (diabetes); bile duct obstruction with jaundice; and malignancy Ca of the pancreas in less than five per cent of cases. Requires access to medical care. Aircrew applicants: Unfit. Serving aircrew: Serving aircrew are to be assessed on a case by case basis. Unlikely to be compatible with flying duties.
6		
6.1	Anal fistula, anal	Additional information required:
0.12	fissure. anal	
	stricture or haemorrhoids	Requires treatment and medical report.
		<b>Aircrew applicants:</b> Temp unfit 12 months – assess on case by case basis, if treatment successful and no associated serious diagnosis; e.g. colitis or Crohn's disease.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
7.	<b>GROIN AND GENERA</b>	L ABDOMEN
7.1	Abdominal mass	Enlarged liver or spleen usually equates to a serious condition.
		Additional information required:
		Requires full investigation for cause; decision will be based on diagnosis.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Requires specialist review. A4 pending investigations and diagnosis.
7.2	Hernia (inguinal, femoral, epigastric or	Risk of progression and complications from raised intra-abdominal pressure (bending, lifting, push-ups, G-forces).
	incisional/wound hernia)	
	Unrepaired	Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis. Requires specialist review. A4 pending investigations and diagnosis.
	Repaired	If all the following criteria are met:
		a. More than six months post-op (three months if surgery was laparoscopic).

		b. No complications.
		c. No recurrence.
		d. Fitness has returned to normal.
		Otherwise unfit.
		Aircrew applicants: Temp unfit 3-6 months – assess on case by case basis.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Fitness to return to flying duties based on specialist advice and full recovery. Graded return to full duties.
7.3	Hernia (umbilical)	Risk of progression and complications from raised intra-abdominal pressure (bending, lifting, push-ups, G-forces).
	Unrepaired	Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Requires specialist review. A4 pending investigations and diagnosis, unless minor.
	Repaired	If all the following criteria are met:
		a. More than six months post-op (three months if surgery was laparoscopic).
		b. No complications.
		c. No recurrence.
		d. Fitness has returned to normal.
		Otherwise unfit.
		Aircrew applicants: Temp unfit 3-6 months – assess on case by case basis.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Fitness to return to flying duties based on specialist advice and full recovery. Graded return to full duties.
8	OTHER	
8.1	Food intolerance or allergy	See allergies – Annex A.
8.2	Peutz-Jeghers syndrome —	Risk of abdominal pain, small bowel obstruction and haemorrhage.
	indicated by	Aircrew annlicants: Unfit
	pigmentation of	Andrew applicants. Onnt.
	the skin and	
	mucous	

	membranes Associated with hamartomatous polyps of stomach, small intestine and colon (the latter has a three per cent incidence of developing cancer of the colon)	Serving aircrew: Serving aircrew are to be assessed on a case by case basis. Requires specialist review.
8.3	Amoebiasis	<ul> <li>Any past history of amoebic dysentery.</li> <li>Aircrew applicants: Unfit.</li> <li>Serving aircrew: Serving aircrew are to be assessed on a case by case basis. A4 pending investigations and diagnosis.</li> </ul>

65

## **Chapter 7: Genitourinary System**

1. This section gives details on the assessment and management of aircrew recruits and serving aircrew personnel with common and important genitourinary conditions and disorders.

This sections is not exhaustive, but details policy on the assessment and treatment of common and important genitourinary conditions relating to aviation in the NZDF.

Requests for specific advice concerning the employment of aircrew should be directed to OC AMU.

SERIAL	CONDITION	CONSIDERATION AND DISPOSAL
1.	CONGENITAL/DEVEL	OPMENTAL
1.1	Congenital urinary obstruction with or without hydronephrosis	Generally due to ureteropelvic junction obstruction, vesicoureteric reflux or posterior urethral valves. Common complications include recurrent urinary tract infection (UTI), hydronephrosis and renal scarring. If uncorrected or recurrent after surgery, further risks include acute obstruction, calculi, malignancy and renal failure.
	Current	High risk of retrograde infection and hydronephrosis. Long-term risk of malignancy and renal failure.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Specialist review required. Serving aircrew are to be assessed on a case by case basis. Likely to require long term aircrew role and deployment restrictions.
	Following corrective surgery or resolution	Further information is required, renal physician or urologist reports as appropriate and reports from time of treatment may suffice.
		Acceptable if <b>all</b> the following are met:
		a. Surgery is performed involved less than three procedures and was more than five years ago.
		b. No evidence of ongoing obstruction or reflux.
		c. No recent or recurrent UTIs (no more than 2 in previous year for females, and nil for males).
		d. Renal function within normal limits and no hydronephrosis.
		e. No requirement for ongoing specialist review.

### Specific problems: Genitourinary system

		Otherwise unfit.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
1.2	Congenital kidney	Risks include acute and chronic renal failure; and renal malignancy.
	disease (Includes polycystic kidney disease, medullary sponge kidney, non-cystic renal	Requires regular monitoring and access to medical care. Those with a positive family history of autosomal dominant polycystic kidney disease (ADPKD) must undergo screening renal imaging before being considered for Service.
	dysplasia, renal hypoplasia)	Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
		Management of Aircrew:
		Aircrew are to be grounded and temporarily downgraded unfit service outside base areas and referred to a nephrologist. An unrestricted grade may be awarded if all the following criteria are met:
		a. Asymptomatic.
		b. Normotensive.
		c. No haematuria or proteinuria quantified as PCR <23mg/mmol.
		d. Normal haemoglobin.
		e. Satisfactory renal function with eGFR>90ml/min.
		f. Satisfactory renal ultrasound scan with no evidence of stones, malignancy or complex cysts.
		g. No evidence of cerebral aneurysms on cranial magnetic resonance angiogram (MRA) or CT scan.
		h. Normal cardiac echocardiogram.
		i. Normal abdominal aorta Doppler scan.
1.3	Undescended testes	There is an increased relative risk of testicular malignancy and torsion, which is mitigated by early surgery (pre-pubertal).
	(cryptorchidism)	Risk of reduced testosterone production, infertility and risk of malignancy.
		Additional information required:
		Current specialist report addressing the following:

	Unrepaired,	<ul> <li>a. Presence or absence of an underlying condition.</li> <li>b. Ease of testicular self-examination (includes whether testes can be located and whether they are both present).</li> <li>c. Risk of malignancy.</li> <li>d. Requirement for hormonal therapy.</li> </ul>
	whether testis is palpable or not	Aircrew applicants: Unfit
		Serving aircrew: A4, Z5 until treatment completed.
	Orchidopexy	<b>Aircrew applicants:</b> Acceptable if at least 12 months since satisfactory surgery with no requirement for further intervention/follow up.
		Serving aircrew: Fit following full recovery and specialist review.
	Orchidectomy (unilateral or bilateral)	See 5.2 below.
	Evidence of hypogonadism; or requirement for hormone therapy	See 4.2 below.
1.4	<b>Enuresis</b> (night time incontinence after age 5)	Significant problem in places where hygiene and laundry facilities are limited. Additional information required for all candidates with enuresis after the age of 12 years: Urologist report.
		Acceptable if the following apply:
		a. No episodes for at least three years.
		<ul> <li>No underlying condition (may require a renal physician report if reduced renal function, proteinuria or hypertension).</li> </ul>
		c. No underlying psychological issues.
		Otherwise unfit.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.

1.5	Hypospadias or Epispadias (Abnormal position	Surgical repair not permanently reliable; elevated risk of urethral stricture or meatal stenosis. Requires regular specialist review.
	Minor	If all the following are met:
		a. Original meatus was on glans or penile shaft.
		b. No operation or only a single operation required (a single two-stage repair is acceptable), at least two years ago.
		c. Meatus is on glans.
		d. No stricture, spraying, reduction in flow or incontinence.
		e. No requirement for follow-up.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Moderate/Severe	If any the following are present:
		<ul> <li>Original meatus was on scrotum or perineum (hypospadias) or abdominal wall (epispadias).</li> </ul>
		b. Required two or more procedures.
		c. Meatus not on glans.
		d. Any stricture, spraying, reduction in flow or incontinence.
		e. Any associated disorder of genitourinary development.
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
1.6	Phimosis (congenital or acquired inability to retract the foreskin	A non- or partially-retractable prepuce has an increased risk of skin irritation, infections, STDs and malignancy. A partially-retractable prepuce also has an increased risk of paraphimosis ( <i>see</i> Serial 1.7 below).
	completely)	Visual inspection and description of prepuce or referral is required.
		Additional information required:
		In all cases where the foreskin is not fully retractable, refer for urologist's opinion. Treatment may be medical or surgical.
		Aircrew applicants: Unfit.

		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. May require role and deployment restrictions.
	Medical treatment (steroid cream and manual stretching)	If the following apply:
		a. Treatment completed three or more months ago.
		b. Foreskin now fully retractable.
		c. No recent infection or irritation.
		Otherwise unfit.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Surgical treatment (circumcision)	If the following apply:
		a. Surgery was three or more months ago.
		b. Fully healed, no complications.
		Otherwise unfit.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Untreated / relapsed	Persistent high risk of infection, irritation, paraphimosis and malignancy.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. May require role and deployment restrictions i.e. Z4/5.
1.7	Paraphimosis (prepuce is trapped behind glans, causing constriction)	A history of paraphimosis requires assessment for possible underlying cause, likelihood of recurrence and residual damage.
	Subsequently circumcised	If the following apply:
		a. Surgery was three or more months ago.
		b. Fully healed, no complications.
1	1	AIRCREW ADDIICANTS: ASSESS ON CASE by Case basis.

		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Surgical or medical treatment other than circumcision	Requires assessment by urologist to determine cause and risk of recurrence, and to assess any sequelae.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
1.8	Solitary kidney	Found in 0.1 per cent of the population, usually silent. Acceptable if structurally normal on ultrasound scan including no calculi (compensatory hypertrophy expected) functionally normal (i.e. MSU clear of blood, normal eGFR, normal urine PCR).
		Aircrew applicants: Assess on case by case basis.
		<b>Serving aircrew:</b> Aircrew with a single kidney may continue to fly with no restrictions providing that the remaining kidney is normal and has not been subjected to renal calculi.
1.9	Renal transplant	Renal transplantation is part of the continuing care of patients with chronic renal failure. Facilities do not exist in the NZDF for care of these patients who require long term surveillance and treatment.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Aircrew with a renal transplant are initially unfit military flying duties.
		On a case by case basis, transplant >5 years, with no complications and normal function for 5 years (potentially after 3) may be assessed for a return to flying.
		They will require ongoing reviews (2-4 per year) by their specialist.
1.10	Request to Act as a Transplant Donor	Requests may be made from serving personnel to act as transplant donors for close relatives. This is an executive rather than a medical matter and should be actioned in the first instance by a general application. The MO should ensure that the prospective donor has been adequately counselled. Following donation, the donor should be assessed as a patient with a single kidney and may continue to serve with a normal grading. Aircrew will be fit full, unrestricted flying duties.
2.	FUNCTIONAL	
2.1	Incontinence of urine	Ongoing bladder instability. Unacceptable in communal/close living quarters in the field, at sea and on deployment.
	(males or females)	Aircrew applicants: Unfit.

		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. May require role and deployment restrictions.
2.2	Chronic genitourinary pain (includes interstitial cystitis, painful bladder syndrome, vulvodynia, prostatodynia and chronic non- bacterial prostatitis)	<ul> <li>Includes anyone with symptoms or treatment for chronic genitourinary pain in the last two years. Symptoms may include urethral, perineal and back pain, urgency, frequency and dyspareunia without infection. Significant adverse impact on function and capabilities when deployed.</li> <li>High risk of incontinence if access to toilet facilities is limited.</li> <li>Aircrew applicants: Unfit.</li> <li>Serving aircrew: Serving aircrew are to be assessed on a case by case basis. May require role and deployment restrictions.</li> </ul>
2.3	Urethral stricture	Almost always a permanent problem.
		Risk of recurrent lower abdominal pain due to acute urinary retention; hypertrophy of the bladder detrusor muscle with trabeculation and diverticulae formation resulting in incomplete bladder emptying; resultant urinary stasis causing further recurrent UTI; and ultimately progressive loss of kidney function. Requires regular specialist review and treatment.
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
3.	INFECTIVE	
3.1	Balanitis and/or posthitis	Need to exclude phimosis ( <i>see</i> Serial 1.6 above) and diabetes ( <i>see</i> Annex H).
		Single episode, resolved, no risk factors for recurrence may be acceptable.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
		History of recurrent balanitis/posthitis.
		Additional information required:
		Report from Urologist.
		May be acceptable if definitive treatment and no persisting risk factors for recurrence.

Serving aircrew: Serving aircrew are to be assessed on a case by case basis. 3.2 Epididymitis Likely to be recurrent and limit physical activities. Simple Single episode, responded rapidly to antibiotics, no relapse. Aircrew applicants: Assess on case by case basis. Serving aircrew: Serving aircrew are to be assessed on a case by case basis. Relapsing, Persistent pain and disability. Long-term antibiotics often required. recurrent or chronic Aircrew applicants: Unfit. Serving aircrew: Serving aircrew are to be assessed on a case by case basis. May require role and deployment restrictions. 3.3 Urinary tract Urethritis and cystitis are very common in females, but uncommon in males. infection Complications include acute or recurrent pyelonephritis, renal or perinephric abscess, chronic renal failure, and acute or chronic prostatitis. Pyelonephritis in either sex should be investigated for evidence of obstruction or reflux. Aircrew applicants: Assess on case by case basis. Serving aircrew: Serving aircrew are to be assessed on a case by case basis. Aircrew with urinary infections are to be grounded and referred for investigation and treatment as required. 3.3.1 Urethritis or Common in females, uncommon in males. cystitis A letter from the treating doctor should be requested to confirm details. Infrequent, Acceptable if the following are met: uncomplicated (no more than 2 a. Each episode was easily treated with single course of antibiotics. episodes per annum) b. No indication of any underlying abnormality or reservoir of infection (urologic investigations are not mandated). c. No spread of infection to prostate or upper urinary tract. Aircrew applicants: Assess on case by case basis. Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Males with two or more episodes in the last ten years	May be associated with a urinary tract abnormality or prostatitis. Increased risk of recurrence and long-term complications.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Specialist referral required.
	Females with three or more episodes in the last year, or	May be associated with an underlying condition. Increased risk of recurrence and long-term complications.
	more than five in last five years	Aircrew applicants: Unfit.
		<b>Serving aircrew: S</b> erving aircrew are to be assessed on a case by case basis. Specialist referral required.
3.3.2	Pyelonephritis or renal abscess	Additional information required:
		Urological investigation and urologist report required.
		For childhood infections secondary to congenital obstruction see relevant serial.
		Acceptable if the following are met:
		a. Single episode.
		b. No underlying abnormality.
		c. Renal function is normal.
		d. Recurrence not anticipated.
		Otherwise unfit
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
3.4	Sexually Transmitted	Aircrew applicants: See NZDF Recruit standards.
	Infections	<b>Serving Aircrew:</b> Serving aircrew are to be assessed on a case by case basis. May require role and deployment restrictions.
4.	ENDOCRINE AND ME	TABOLIC
4.1	Nephrolithiasis (renal calculus), Renal Stone	Often associated with an underlying metabolic disorder or structural abnormality.
	Disease (RSD) or renal colic (includes	High symptomatic recurrence rate, even when asymptomatic. Must avoid dehydration and maintain urine output of more than 2 litres per day; may

asymptomatic require dietary advice and/or medication. Long-term risk of renal failure may be nephrolithiasis) increased. Any history (even single episode) of confirmed nephrolithiasis is disqualifying. Aircrew applicants: Unfit. Serving aircrew: Serving aircrew are to be assessed on a case by case basis. Management of Aircrew: Aircrew who have an occurrence of renal colic or are diagnosed with renal stone disease are to be awarded Z5 NZ only 'Unfit for service outside base areas'. Aircrew are to be grounded until stone free. Aircrew with recurrent RSD, or with residual stones not amenable to treatment, are to be referred to a specialist in Renal Medicine. If residual stones are considered unlikely to become symptomatic a return to restricted flying [A3, 'Unfit solo pilot - must fly with a pilot suitably gualified on type' or equivalent for other aircrew roles should be possible. Renal Colic or incidental finding or RSD - A4, refer local ED or urology. First stone and clinically and radiologically free can upgrade to G3 after 6 weeks. Metabolic screen (non-fasting bloods (Hb, Na, K, Cl, Cr, Urea, Ca, PO4, AlkPhos, Uric Acid, Bicarb, parathyroid hormone), 3 x EMU (pH, dipsticks), MSU, cysteine check), 3 x 24 hr urine (vol, Ca, Oxalate, Uric Acid, Citrate, Cr, sodium, phosphate) at 3 months post diagnosis: a. If normal – local follow up Imaging (USS/X-rays (renal AXR)) at 1 and 2 years post diagnosis then 2 yearly. b. If abnormal metabolic screen refer renal medicine for treatment options. 2 or more stones, recurrent or residual stones – remain A4. Refer renal medicine and urology for treatment options. Prophylactic treatment to prevent further stone formation may be indicated. Treatment with citrate supplements or allopurinol is compatible with full ground or flying duties and requires only a G3 category. The use of thiazide diuretics is acceptable for full ground and flying duties, but for aircrew, a four week period of assessment for side effects should be carried out. Nephrolithiasis dietitian advice also advisable. 4.2 Hypogonadism See also any related serials including: Orchidectomy or endocrine/developmental conditions in Annex H Endocrine. (male) Additional information required: Report from treating specialist summarising cause, treatment, current medication and follow-up requirements, and any risks to future health. Aircrew applicants: Unfit.

	Serving aircrew: Serving aircrew are to be assessed on a case by case ba	
	Hypogonadism (female)	See primary conditions in Annex H Gynaecology; or E Endocrine; as relevant.
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
5.	SURGICAL	
5.1	Nephrectomy	Additional information required:
		Specialist (Renal Physician and urologist) report addressing reason for nephrectomy, health of remaining kidney, requirement for follow-up and any relevant future risks.
	Performed for renal trauma or organ	Normal renal function (MSU, eGFR and urine PCR) and BP.
	donation	No abnormality in remaining kidney and no expectation that renal function will deteriorate in next ten years otherwise unfit.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
5.2	Orchidectomy for non-malignant indications If indication for orchiectomy was malignancy, refer to Annex K (malignancy).	See also the following, as appropriate:
		Cryptorchidism, Hypogonadism (male), Testicular cancer, Gender dysphoria.
		Additional information required:
		a. LH/FHS/testosterone levels.
		b. Reason for surgery.
		c. Ongoing treatment or surveillance requirements.
		d. Likely future health risks
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Unilateral	Acceptable if the following are met:
		a. At least 6 months since surgery.

		b. No hormonal abnormality.
		c. No evidence or increased risk of malignancy.
		Otherwise unfit.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Bilateral	Additional information required:
		Report from treating specialist or head of multidisciplinary team addressing the underlying issue, treatment, current medication and follow-up requirements including consequences if delayed or missed), and any future health risks (CVS, bone, hormonal, malignancy, psychosocial etc).
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
6.	MASSES, INCLUDING	MALIGNANCY. See also Malignancy Annex K
6.1	Hydrocoele	Size and symptoms do not necessarily correlate so both must be independently considered. May be associated with other intra-scrotal pathology. Scrotal ultrasound is useful to assess volume and any associated masses.
	Small	Acceptable if all the following are met:
		a. Size <50 ml.
		b. Never symptomatic with pain.
		c. No history of trauma.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Moderate	Size 50–80 ml OR Size <50 ml with symptoms/trauma.
		Additional information required:
		Urology assessment.
		Aircrew applicants: Temp unfit. Specialist review.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.

	Large	Size >80 ml.
		Increased risk of pain and complications.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. May require role and deployment restrictions.
	Repaired	Additional information required:
		Surgical assessment.
		Acceptable if all the following are met:
		a. Surgery was >6 months ago.
		b. No pain, recurrence or complications.
		Otherwise unfit.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
6.2	Varicocoele	There is no clinical classification grading system based on size, therefore the MO must use clinical judgment.
		May be aggravated by physical activity and limit effort.
		<b>Aircrew applicants:</b> Temp unfit 12 months – assess on case by case basis, if treatment successful and no associated serious diagnosis; e.g. colitis or Crohn's disease.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	All other varicocoeles,	Refer for US scan to exclude significant pathology.
	whether asymptomatic or not.	Moderate to large will require repair prior to enlistment.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Repaired Varicocoele	Six months must have elapsed following surgery.

		Additional information required:
		Surgical assessment.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
6.3	Renal mass	Requires full investigation for cause; decision will be based on diagnosis.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
		Malignancy.
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
		Non-malignant but requires regular specialist reviews and/or medication.
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
6.4	Malignant Tumour of kidney, ureter, bladder	All require long-term follow-up with risk of recurrence.
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
7.	NEPHRITIS/NEPHRO	РАТНУ
7.1	Interstitial or Tubular Nephritis	Risk of relapse, pain, nephrotic syndrome, chronic kidney disease. May require prolonged antibiotic or steroid treatment.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.

	Acute Interstitial Nephritis (Note: may be	Additional information required:
	asymptomatic)	Renal Physician report.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
		May be suitable if all the following criteria are met:
		a. Treatment ceased > 12 months ago.
		b. Normal serum creatinine, urea and Electrolytes.
		c. Normal urine PCR and eGFR OR normal 24-hour urine result for creatinine clearance and proteinuria.
		d. No abnormality on urine microscopy (hyaline casts acceptable).
		e. Normal blood pressure.
		f. Risk of relapse or recurrence is considered low.
		Note: if secondary to medication must ensure no further exposure to provocative agent (e.g. OTC NSAIDs and PPIs etc).
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
7.1.2	Chronic Nephritis (any cause)	Requires regular monitoring and access to specialist care. Some risk of progression to renal failure. Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
7.2	Glomerulo- nephritis or nephropathy	Inflammatory response involving renal tissue. Elevated risk of progressive renal disease; elevated risk of renal damage from dehydration, some medications and/or intercurrent illness. For secondary nephropathy there are also the risks associated with the underlying condition.
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
7.2.1	Thin Basement	Additional information required:

	Membrane Nephropathy	Renal Physician report.
		May be suitable for entry if all the following are met:
		a. Normal blood pressure.
		b. Normal serum creatinine and eGFR.
		<ul> <li>Minimal haematuria and proteinuria (less than twice the upper limit of normal) - no episodes or documented above this level PCR.</li> </ul>
		d. No casts or crystals in urine (hyaline casts are acceptable).
		e. No underlying anatomical abnormality or pathology.
		f. Minimal surveillance required (no more than once a year).
		<b>Aircrew applicants:</b> Temp unfit 3-6 months – assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
7.2.2	IgA Nephropathy	There is a risk of progression to end-stage renal disease, even when symptoms and signs are minimal at time of diagnosis.
		However, a good prognostic group is no proteinuria and normal BP and normal renal function. If applicable, 5-10 years post-diagnosis, the next 20 years (NZDF employment time) they are unlikely to develop significant issues.
		<b>Aircrew applicants:</b> Normally unfit. Assess on case by case basis. CMO waiver required.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Requires specialist review.
		Management of Aircrew:
		Acute Glomerulonephritis. Aircrew are to be referred for specialist management and are to be temporarily downgraded Z5 NZ only, 'Unfit for service outside base areas'. Return of normal renal function and the disappearance of casts and protein from the urine (PCR <23mg/mmol) will allow return to normal grading. Return to unrestricted flying is permitted on recovery.
		<i>Chronic Glomerulonephritis</i> . Will require the limitation, 'Unfit for service outside base areas'.
		Providing that renal function is normal and no adverse features are present such as proteinuria > 2g per day, hypertension or declining renal function - unrestricted flying is permitted. The development of hypertension, proteinuria > 2g/day or reduction in renal function may require restriction of aircraft type or aircrew role. Progressive deterioration in function will lead to a permanent P8.

Released under the	Official	Information	Act
	81		

		The commonest form of chronic glomerulonephritis is IgA nephropathy. This is a fairly benign condition and is associated with the development of chronic renal failure in only about 13-15% of cases. Isolated microscopic haematuria alone carries an excellent prognosis, but hypertension, persistent proteinuria (> 2g per day), or raised creatinine at presentation are indicators of poor outcome. Initial presentation with nephrotic syndrome also bodes ill. The majority of cases of chronic glomerulonephritis may therefore be expected to do well. Nephrotic syndrome may be due to a variety of causes, but the commonest are minimal change (steroid responsive) disease and membranous glomerulonephritis. Steroid responsive disease has a tendency to relapse and 'Unfit for service outside base areas', should be applied for at least two years after cessation of all treatment. Return to flying must be assessed by a renal physician specialist. For return to unrestricted flying, the serum albumin must be normal and urine PCR must be < 100mg/mmol. Providing there is no underlying disease as a cause, idiopathic membranous glomerulonephritis will have a roughly 25% chance of complete clinical resolution, 35-40% of staying the same and 35-40% of deterioration. Close surveillance is important in order to determine the natural history. Grading will depend ultimately on which path is followed by the disease.	
7.2.3	All other causes	Elevated risk of progression to end-stage renal disease.	
		Aircrew applicants: Unfit.	
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis. Requires specialist renal physician review.	
8.1	Proteinuria and/or haematuria	Additional information required:	
		Asymptomatic proteinuria or haematuria is the commonest presentation of glomerulonephritis. Where diagnosis has been made, refer to relevant serial.	
		Where no diagnosis has been made, and proteinuria or haematuria has been confirmed, applicants are to obtain referral to a renal physician for assessment.	
		Aircrew applicants: Assess on case by case basis.	
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. All aircrew with confirmed haematuria should be referred for urgent investigation. The presence of macroscopic haematuria should lead to temporary grounding until full investigation is complete.	
8.1.1	Persistent proteinuria and/or	May be suitable for entry if <b>all</b> the following are met:	
	haematuria where investigation does not provide a definitive	<ul><li>a. Normal blood pressure.</li><li>b. Normal haemoglobin.</li></ul>	

	diagnosis, including where renal biopsy is not clinically indicated, and	<ul> <li>c. Normal PCR.</li> <li>d. Minimal haematuria and proteinuria (less than twice the upper limit of normal)—no episodes or documented above this level.</li> </ul>
	haematuria is glomerular in origin.	e. Normal creatinine/albumin ratio on 24-hour urine.
		f. No casts or crystals in urine (hyaline casts are acceptable).
		g. No underlying anatomical abnormality or pathology.
		h. Minimal surveillance required (no more than once a year).
		i. Specialist renal physician report to support good prognosis.
		Otherwise unfit.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
8.2	Glycosuria	Transient mild glycosuria may occur in concentrated urine. Persistent glycosuria must be fully investigated.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
8.2.1	Impaired glucose tolerance	See annex E, Endocrine
8.2.2	Renal tubular acidosis	Various causes, associated with electrolyte and acid-base abnormalities. Increased risk of renal calculi, heart illness and adverse consequences of dehydration.
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
8.2.3	Benign renal glycosuria	May be acceptable if all the following criteria are met (Specialist report required):
		a. No underlying disease.
		b. Normal plasma glucose tolerance.
		c. Normal electrolytes and acid-base balance.
		d. No polyuria.
		Otherwise unfit.

8.3	Pyuria	See Serial for UTI.
9.	OTHERS	
9.1	History of any other	Aircrew applicants: Assess on case by case basis.
	chronic or acute genitourinary condition not included in this annex	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.

#### **Chapter 8: Gynaecological System**

1. This section gives details on the assessment and management of aircrew recruits and serving aircrew personnel with common and important gynaecological conditions or disorders (including pregnancy).

This sections is not exhaustive, but details policy on the assessment and treatment of common and important gynaecological conditions relating to aviation in the NZDF.

Requests for specific advice concerning the employment of aircrew should be directed to OC AMU.

SERIAL	CONDITION	CONSIDERATION AND DISPOSAL	
1.	BREAST		
		Any history of, or clinically suspected abnormality of the breast requires specialist assessment, to exclude serious underlying condition.	
1.1	Minor conditions	<b>Aircrew applicant:</b> Subject to GP report, acceptable if no further treatment is required.	
		<b>Serving aircrew:</b> May require temporary grounding pending specialist confirmation and then fit to fly if no further treatment is required.	
1.2	Breast Tumour		
	Benign	<b>Aircrew applicant:</b> Acceptable subject to specialist confirmation and if no further treatment is required.	
		<b>Serving aircrew:</b> May require temporary grounding pending specialist confirmation and then fit to fly if no further treatment is required.	
	Malignant	Refer Annex K Malignancy.	
1.3	Bleeding from the nipple		
	Benign	<b>Aircrew applicant:</b> Acceptable subject to specialist confirmation that the condition is not clinically significant and no further treatment required.	
		<b>Serving aircrew:</b> May require temporary grounding pending specialist confirmation and then fit to fly if no further treatment is required.	
	Malignant	Refer Annex K Malignancy.	
1.4	Excised benign fibroadenoma	<b>Aircrew applicant:</b> Acceptable if confirmed by specialist report and sighted histopathology.	

#### Specific problems: Gynaecological system

		<b>Serving aircrew:</b> May require temporary grounding pending specialist confirmation and then fit to fly if no further treatment is required.
1.5	Mastalgia associated with hormonal causes, exercise or activity	Aircrew applicant: Unfit aircrew if they are unable to perform military duties such as; carrying loads, physical activity, wear aircrew life support equipment or wear personnel protection equipment; e.g. body armour, and other military critical skills. If doubt exists, surgical opinion may be helpful otherwise not required. Serving aircrew: May require temporary grounding pending specialist opinion and then fit to fly if no further treatment is required.
	Destauro	
	Post-surgery	Aircrew applicant: Acceptable subject to specialist confirmation that there are no complications and no further treatment is required.
		<b>Serving aircrew:</b> Will require temporary grounding pending specialist opinion and then fit to fly once fully recovered.
1.6	Breast implant	Risk of rupture increases with advancing age of implant.
		<b>Aircrew applicant:</b> Additional information required: Report from reconstructive surgeon on individual risks including acceptable risk assessment.
		Decision: Case by case basis. If report confirms non-tender and asymptomatic, with no associated risks.
		Unfit if symptomatic, chronic inflammation, leakage or any other complications.
		<b>Serving aircrew:</b> Will require temporary grounding pending specialist opinion and then fit to fly once fully recovered. Fitness for hypobaric chamber training on case by case basis, after 3 month stand down.
2.	CERVIX	
2.1	Cervical conditions	Aircrew applicant: Refer to Recruit medical standards.
		<b>Serving aircrew:</b> Cervical procedures: Following Cervical smear there should be a 24 hour temporary grounding for aircrew.
		Minimum of 72 hours stand down from flying for colposcopic surgical procedures.
		Refer Annex K Malignancy for significant conditions.
3.	MENSTRUAL	
3.1	Dysmenorrhoea	Abnormal menstruation and symptoms associated with pre-menstrual syndrome should be reported to the AvMO. If the condition is considered significant, the aircrew should be grounded until the menstrual period ceases and/or treatment has proved successful. If the problem persists or recurs, the MO is to refer the individual for consultant opinion

		If the gynaecological/obstetric history identifies the need for a pelvic examination or further clinical information, the candidate is to be assessed as temporarily unfit by the Medical Board pending a report from a military or local civilian, consultant gynaecologist. Depends on severity of symptoms but specialist assessment may be required to exclude serious condition.
	Mild	<b>Aircrew applicant:</b> Acceptable if symptoms are manageable with no absence from school or work.
		<b>Serving aircrew:</b> May require temporary grounding pending resolution of symptoms.
	Moderate	<b>Aircrew applicant:</b> Acceptable if symptoms controlled with over the counter medication or oral contraceptive pill (OCP).
		<b>Serving aircrew:</b> May require temporary grounding pending resolution of symptoms.
	Severe	<b>Aircrew applicant:</b> Causing absence from work or school. If there is an underlying medical condition manage as for the condition. Must demonstrate 6 months with satisfactory control.
		<b>Serving aircrew:</b> May require temporary grounding pending specialist confirmation of there being no serious underlying disorder and then fit to fly if no further treatment is required or symptoms are well managed. If significant absence from work or flying is required then a medical grading review should be undertaken.
3.2	Polycystic Ovary Syndrome (PCOS).	<b>Aircrew applicant:</b> Acceptable if symptoms are manageable with no absence from school or work. Normal weight, normal glucose metabolism, normal lipids, no medication on OCP only.
		Unfit if PCOS with abnormal glucose metabolism, or raised lipids, or requiring treatment with metformin.
		<b>Serving aircrew:</b> May require temporary grounding pending investigation, management and resolution of symptoms.
3.3	Amenorrhoea	Aircrew applicant: Depends on the underlying cause. See recruit standards.
		<b>Serving aircrew:</b> May require temporary grounding pending specialist confirmation of there being no serious underlying disorder and then fit to fly if no further treatment is required or symptoms are well managed.
4.	INFECTIVE	
4.1	Pelvic Inflammatory	

	Disease	
	One attack only	<b>Aircrew applicant:</b> If resolution of infection and sequelae excluded then may be suitable subject to medical report.
		<b>Serving aircrew:</b> Will require temporary grounding pending investigation, management and resolution of symptoms.
	Chronic or recurrent	Aircrew applicant: Unfit.
		<b>Serving aircrew:</b> May require long term restrictions or permanent grounding. To manage on a case by case basis.
4.2	Recurrent Genital Herpes Simplex Virus infection	See Annex G: Genitourinary System.
5.	INFLAMMATORY	
5.1	Endometriosis	Risk of recurrent abdominal pain, menorrhagia, functional incapacity, Peritonitis.
	Mild. If treated and asymptomatic off medication (other	<b>Aircrew applicant:</b> Maybe fit. Additional information required: Gynaecologist report.
	than COC) for 24 months	<b>Serving aircrew:</b> May require long term restrictions. To manage on a case by case basis.
	Treatment required persisting	Aircrew applicant: Unfit.
	symptoms or multiple endometrial sites on laparoscopy	<b>Serving aircrew:</b> May require long term restrictions or grounding. To manage on a case by case basis.
6.	MALIGNANCY	
6.1	Malignancy of genital tract	As for malignant disease, <i>see</i> Refer Annex K Malignancy (except cervical CIN, <i>see</i> serial 2.1 above).
7.	BENIGN TUMOURS	
7.1	Fibroids	<b>Aircrew applicant:</b> Maybe fit. Additional information required: Gynaecologist report.
		<b>Serving aircrew:</b> May require long term restrictions or grounding. To manage on a case by case basis.
8.	OBSTETRICS	
8.1	Pregnancy	<b>Aircrew applicant:</b> A candidate for Service who is found to be pregnant is to be assessed temporarily unfit for service until 3 months after delivery of a viable child. If, however, the child is stillborn, or later dies, the assessment may be reviewed after 3 – 6 months, provided that there are no outstanding problems. A pregnancy which terminates with the loss of the foetus before the 12th week

		may be disregarded in terms of employability provided that a period of 4 weeks has elapsed and there are no complications.
		<b>Serving aircrew:</b> Serving personnel are to be medically downgraded to A4 G4 Z5 R12, 'Unfit service outside base areas' (plus other limitations as required), as soon as the pregnancy is notified.
		Ground personnel who fly as crew members (for example, Aeromedical (AE) personnel) are to be grounded and awarded, 'Fit limited range of duties in trade or branch (type will be specified in Med Docs). Following return to work after delivery, women are to be assessed and upgraded as considered appropriate.
		Pregnant aircrew, are to be grounded and downgraded as soon as pregnancy is notified. In addition, pregnant aircrew are not to undertake:
		1. Decompression training.
		Wet EBS/HEEDS/STASS training.
		Dunker training.
		Training in a dynamic motion flight simulator with a moderate to high risk of rapid and/or un-expected movement or restricted access (as determined by individual aircraft platform risk assessment).
		Following return to work after delivery, aircrew are to be assessed and upgraded as considered appropriate.
		In exceptional circumstances and on a case by case basis and subject to suitable risk assessment by an AvMO, women may undertake limited aircrew duties on non ejection seat fixed wing aircraft for the second trimester.
		Other restrictions will apply (as above) In practice most women will remain unfit flying through the duration of pregnancy.
8.2	Abortion / miscarriage	<b>Aircrew applicant:</b> Additional information required: Gynaecologist report. Will need to check for psychological sequelae. Assess on a case by case basis but may be fit after 3-6 months.
		<b>Serving aircrew:</b> Will require grounding. Earliest return is 1 month after uncomplicated early pregnancy loss. To manage on a case by case basis.
8.3	Breast feeding	<b>Aircrew applicant:</b> A candidate who continues to breastfeed after 3 months will normally be considered unfit aircrew training.
		<b>Serving aircrew:</b> Following return to work after delivery, aircrew who are still breastfeeding will be considered on a case by case basis. They will normally be considered unfit for hypobaric training and operational flying duties.
8.4	Passenger Flying	Serving personnel with a singleton pregnancy may fly as passengers in RNZF transport aircraft (not rotary wing) in the following circumstances:

		<ul> <li>a. Up to 28 weeks of pregnancy, provided there are no complications with the pregnancy and the expected date of delivery has been confirmed by ultrasound. Passenger advised to carry a medical certificate.</li> <li>b. Between 28 and 36 weeks of pregnancy, provided they produce a doctor's letter certifying the pregnancy is normal and including the expected date of delivery.</li> <li>c. If multiple pregnancy then only before 32 weeks of pregnancy, and if</li> </ul>
		uncomplicated provided they produce a Lead Maternity Provider / doctor's letter certifying the pregnancy is otherwise normal and including the expected date of delivery.
9.	SURGERY	
9.1	Hysterectomy	<ul> <li>Aircrew applicant: Maybe fit. Additional information required: Gynaecologist report.</li> <li>Specialist report and surgical notes are required. If oophorectomy was performed then criteria at 10.1 must be considered as well.</li> <li>If all the following criteria are met: <ul> <li>a. &gt;12 months post-surgery (irrespective of surgical approach).</li> <li>b. No ongoing complications.</li> <li>c. Has resumed physical activities at level commensurate with training and duty requirement.</li> <li>d. Only on approved medication.</li> </ul> </li> <li>Otherwise unfit.</li> <li>Serving aircrew: Will require temporary grounding until fully recovered from surgery. Manage on case by case basis.</li> </ul>
10	OTHER	
10.1	Peri- or post- menopausal applicants	The assessment of peri- or post-menopausal applicants needs to take into consideration the time period since commencement of menopausal symptoms or completion of menopause and the possibility of osteoporosis having developed during the intervening period. If there are any concerns about the possibility of osteoporosis in an applicant, bone density studies are required. <b>Aircrew applicant:</b> Maybe fit. Manage on a case by case basis.
		Serving aircrew: May require temporary grounding until fully menopausal symptoms have fully resolved or effective management achieved. Manage on case by case basis.

10.2	Contraception	Oral contraception <i>per se</i> is not a bar to flying duties. However, it is important to establish the reasons for which it is taken as 'the pill' may be taken for therapeutic purposes as well as for contraception. If taken for therapeutic reasons, the MO is to ensure that the woman is fit to fly and seek consultant opinion if in doubt.
10.3	Infertility	Cases of infertility are to be treated in accordance with local NZDF health policy. Individuals who have symptomless infertility are not to be awarded a lowered aircrew medical category.

91

#### **Chapter 9: Haematological System**

1. This section gives details on the assessment and management of aircrew recruits and serving aircrew personnel with common and important haematology conditions and disorders.

This sections is not exhaustive, but details policy on the assessment and treatment of common and important haematology conditions relating to aviation in the NZDF.

Requests for specific advice concerning the employment of aircrew should be directed to OC AMU.

SERIAL	CONDITION	CONSIDERATION AND DISPOSAL
1.	ANAEMIAS	
1.1	Anaemia of any chronic disease or	Requires regular medication and specialist care for underlying disease or disorder.
	disorder	Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Likely to require long term restriction for role and deployability.
1.2	Haemolytic anaemia (including hereditary	Requires regular medication and specialist care for underlying disease or disorder.
	spherocytosis)	Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Likely to require long term restriction for role and deployability.
1.3	Pernicious anaemia	Increased risk of other auto-immune disorders particularly Hashimoto's thyroiditis, Addison's disease and vitiligo; or multicentric gastric neuroendocrine tumours (some malignant). Requires lifelong drug replacement therapy and regular specialist review.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Likely to require long term restriction for role and deployability.
1.4	Iron-deficiency anaemia	May be acceptable six months following completion of iron supplementation.
	With no underlying medical cause	Requires confirmatory haematology.
		Normal laboratory range for haemoglobin and iron studies.

#### Specific problems: Haematological system

		Otherwise unfit.
		Aircrew applicants: Assess on case by case basis once recovered.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	If ongoing or with an underlying	Aircrew applicants: Unfit.
	medical cause	<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Likely to require long term restriction for role and deployability.
1.5	Blood Donation	Following a blood donation aircrew will normally be removed from flying duties for 72 hours.
1.6	Bone Marrow Donation	Bone marrow and stem cell donation is altruistic behaviour that is to be encouraged. MOs may be approached for advice by personnel considering registration as potential bone marrow donors, through a scheme administered by the NZ Blood Transfusion Service in association with other agencies. Personnel wishing to donate bone marrow are to gain approval through their chain of command. Personnel will be referred to a MO for counselling on the medical aspects. It is important that MOs confine their advice strictly to the medical aspects. Following a donation aircrew will normally be removed from flying duties for a minimum of 72 hours but longer periods maybe required depending on procedure undertaken, upon the volume of bone marrow donated, and recovery (the degree of post-operative discomfort and the presence of any post-operative complications). Fitness for flying is to be confirmed by an AvMO.
1.7	Stem Cell Harvesting	The need for bone marrow donation has been replaced in some situations by the ability to harvest stem cells from peripheral blood. Peripheral stem cell harvesting involves the use of cytokines and anti-coagulants, which have implications for flying / controlling duties. The potential requirement for central venous access and reported side effects experienced by patients undergoing this procedure requires aircrew to be made unfit flying/controlling duties from the start of pre-treatment until a minimum of 7 days after harvest. Personnel are to be reviewed by an AvMO before returning to flying or controlling duty.
1.8	All Other Organ/Tissue Donations	All other cases where Service personnel wish to donate organs or tissue are to be managed in accordance with the following general principles:
		a. The member concerned must inform their line manager that they wish to undertake this activity and that, as a result, they may require downgrading. The CO must be happy to support the person voluntarily becoming of limited military use. The timing of donation should not interfere with any planned military Operations.

		<ul> <li>b. The member volunteering should be fully informed of all the associated risks. Detailed consent to undergo the procedure(s) will be undertaken by the harvesting clinician. A uniformed MO should undertake a 'check of understanding' to ensure that the member comprehends the general nature and magnitude of any associated medical risks. Where the member is unable to demonstrate understanding, the donation will not be medically supported.</li> <li>c. Where necessary the member will be downgraded in order to accommodate any physical limitations or risks generated by medication (e.g. clomiphene for egg donation) or by the procedure itself (e.g. laparotomy for kidney or liver donation). Where necessary a senior MO can be approached to provide advice on the specifics of any downgrading to be applied. The member volunteering are likely to be Z5 NZ only for a period of time as a result of the donation procedure.</li> </ul>
2.	HAEMOGLOBINOPA	THIES
		Homozygous and double heterozygous conditions are incompatible with flying duties. Sickle cell trait is not a bar to flying duties, and screening is not to be carried out routinely. Other haemoglobinopathy traits are most unlikely to cause any significant clinical or haematological abnormality and personnel with such traits are likely to be fit for all duties including flying.
2.1	Haemoglobin A2, F	Normal variants, with minimal clinical effect; beneficial in beta-thalassaemia. Not considered a haemoglobinopathy.
		Aircrew applicants: Assess on case by case basis once recovered.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
2.2	Benign haemoglobin-	Additional information required:
	pathies: D, E, O-Arab	Generally benign in isolation, may have a mild microcytic anaemia.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
		No other haemoglobinopathy.
		Normal haemoglobin level (within laboratory provided reference ranges for gender).
		No iron deficiency or overload.
		No splenomegaly.
		Otherwise unfit.
		Aircrew applicants: Assess on case by case basis.

		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
2.3	Thalassaemias	Mainly found in people from malarious regions (Asia, Asia Minor).
2.3.1	Thalassaemia major	Severe anaemia needing lifelong transfusions; osteoporosis; splenomegaly, thrombophilia. Not compatible with military life.
	(homozygous: alpha, beta)	Following stem cell transplantation.
		Aircrew applicants: Unfit.
2.3.2	Thalassaemia minor/trait (heterozygous:	Additional information required: Heterozygous form produces mild or no anaemia but marked microcytosis on blood film. Requires specialist assessment.
	alpha, beta)	Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
2.4	Haemoglobin S	Mainly found in people from malarious regions (Africa, Asia Minor).
2.4.1	Sickle cell disease	Severe anaemia, vascular occlusion, not compatible with military life.
	(nomozygous)	Aircrew applicants: Unfit.
2.4.2	Sickle cell trait (heterozygous)	Sickle cell trait is not a bar to flying duties and screening of aircrew should not be carried out routinely. Fitness for hypoxia training assessed on a case by case basis.
		<b>Aircrew applicants:</b> Assess on case by case basis. Screening for Hb S is only to be conducted when clinically indicated.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
2.5	All other haemoglobin- pathies	Including but not limited to combined haemoglobinopathies, Hb C, Hb Constant Spring, Hb Kenya, Hb Lepore, Hb M. All have altered oxygen-carrying capacity, reduced RBC flexibility and shorter RBC lifespan.
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
3.	HAEMORRHAGIC DIS	SORDERS
3.1	Haemophilia	Aircrew applicants: Unfit.
	Haemophilia A is Factor VIII deficiency.	

	Haemophilia B is Factor IX deficiency.	
3.2	Deficiency of Factors II, V, X, XI, XIII	Bleeding dyscrasia: very severe in operational setting, requires lifelong medical surveillance and specific treatment. Aircrew applicants: Unfit.
3.3	Von Willebrand's disease	Risk of spontaneous bleeding or bleeding after trauma which may cause exsanguination. Requires lifelong medical surveillance and specific treatment. <b>Aircrew applicants:</b> Unfit.
3.4	Purpura or ecchymoses, excessive epistaxis	Suggestive of underlying haematological disorder. Additional information required:
		Full haematological investigation. Decision:
		Maybe suitable with no haematological or associated medical problem. <b>Aircrew applicants:</b> Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
3.5	Immune Thrombo- cytopenia	(Formerly, idiopathic or thrombotic thrombocytopenic purpura)
3.5.1	Diagnosed at age 10 years or younger	If all the following criteria are met: Fully recovered within 6 months of diagnosis. Normal platelet count. Spleen present and functional. Otherwise unfit. Aircrew applicants: Assess on case by case basis. Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Diagnosed after the age of 10 years	Additional information required: Specialist haematological review is required to assess risk of relapse If all the following criteria are met:

		Remission was achieved spontaneously or with first-line treatment (steroids, IVIG).
		Treatment ceased more than 3 years ago.
		No underlying condition or sequelae of treatment.
		Normal full blood examination/count, in particular platelet count.
		Spleen present and functional.
		Risk of relapse is considered low.
		Otherwise unfit.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
		Management of Aircrew:
		Symptomatic individuals must be Z5 NZ only, 'Unfit for service outside base areas' as a minimum, other limitations being awarded as clinical condition dictates. Asymptomatic individuals the grading will depend on their stable platelet count as follows;
		100-150x10 <sup>9</sup> /l – G3, 'Medical marker (no functional limitation) unrestricted. 6 monthly FBC checks.
		75-100x109/I - Initially Z5 NZ only 'Unfit for service outside base areas' but may be upgraded to G3 after no less than 6 months if platelet count remains stable.
		Less than 75x109/I – Z5 NZ only, 'Unfit for service outside base areas'.
		A3, 'Unfit solo pilot - must fly with a pilot suitably qualified on type' 'Unfit solo (aircrew category to be specified in Med Docs)' where platelet count is 75-100x10 <sup>9</sup> /l., and A4 where platelet count is less than 75x10 <sub>9</sub> /l.
4.	HYPERCOAGULABLE	STATES
4.1	Inherited hypercoagulable states	Recurrent progressive thromboembolism in both venous and arterial systems may occur in the following conditions:
	states	Antithrombin III deficiency.
		Deficiencies of Protein S (deficiency of Protein C is asymptomatic).
		Fibrinolytic system deficiencies.
		Dysfibrinogenaemia.
		Resistance to Activated Protein C.

		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. May require role and deployment restrictions.
4.1.1	Von Leiden factor, Other conditions	Known carrier, with family history, but with no episodes of thromboembolism.
		Congenital deficiency of coagulation inhibitors and activated protein C resistance are associated with an increased risk of thromboembolism who require intermittent or lifelong anticoagulation and are usually rejected at entry.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
4.2	Warfarin or other Anticoagulant	Requires access to pharmacy; regular blood tests; access to doctor for change of medication based on blood test; regular specialist review.
	treatment	Risk of haemorrhage even with minor injury.
		Aircrew applicants: Unfit.
		Serving aircrew: Unfit flying duties.
5.	MALIGNANCY See An	nex K:Malignancy
6.	SPLEEN	
6.1	Splenectomy or functional asplenia	High risk of bacterial sepsis requiring urgent hospital treatment.
		Reduced response to bacterial immunisations; immunisation not available for many bacteria.
		Risk of overwhelming malaria: unable to serve in malarious or potentially malarious areas.
		Risk of other parasitic infections.
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
		May require role and deployment restrictions. Requires full immunisation cover and may require ongoing prophylactic medication.
		Management of Aircrew:
		In the absence of complicating factors, serving personnel who have undergone splenectomy are to be graded Z5 NZ only in the first instance. If they are otherwise fit in all respects with no evidence of recurrent disease, and/or

		abdominal sequelae, they can be considered for grading to no higher than Z4 Metropolitan areas only. Individuals should be encouraged to take long term antibacterial chemoprophylaxis and receive appropriate vaccinations. They are to be awarded the limitation 'Unfit to deploy, travel to or reside in malarious areas' and unscheduled stop-overs must be covered by appropriate malarial prophylaxis and advice. Those troubled by inter-current illness should remain Z5 NZ only. Personnel are to be assessed as permanently unfit for any duties involving dog handling.
		All personnel who have had a splenectomy or have reduced splenic function should have specialist advice on the requirement for prophylactic penicillin V or erythromycin for life. They should be vaccinated against Haemophilus influenzae, Meningococcus C (with Men C vaccine) and pneumococcus. Vaccination against meningococcus A, C and W135 is recommended only if travelling to endemic areas (sub-Saharan Africa, India and Nepal). Either Meningococcal A&C vaccine or quadrivalent A, C, Y and W135 vaccine is to be used in accordance with current advice for the area to be visited.
7.	IRON OVERLOAD	
7.1	Haemochromatosis and other iron overload states	Haemochromatosis is an autosomal recessive disorder. Most useful diagnostic tests for iron overload are serum iron, serum transferrin saturation and serum ferritin concentration.
7.2	Heterozygote with normal iron stores and liver function tests. Most C282Y heterozygotes (one mutation only) express minor or no abnormalities of iron metabolism but a few develop progressive iron overload and overt disease	<ul> <li>Additional information required:</li> <li>Require a general practitioner (GP) assessment including the following: Gene assay (not required to be repeated if applicant can produce evidence of previous gene assay) and iron studies indicating normal iron stores and liver function tests in the normal range.</li> <li>Aircrew applicants: Assess on case by case basis.</li> <li>Serving aircrew: Serving aircrew are to be assessed on a case by case basis.</li> </ul>
7.3	Homozygotes C282Y	<ul> <li>Additional information required:</li> <li>If normal iron stores and normal liver function tests, applicants are to be referred to haematologist or gastroenterologist for risk assessment on the likelihood of developing haemochromatosis.</li> <li>Aircrew applicants: Assess on case by case basis.</li> <li>Serving aircrew: Serving aircrew are to be assessed on a case by case basis.</li> </ul>
7.4	Haemochroma- tosis — family history in a first degree relative	Additional information required: Require a GP assessment including the following: Gene assay (there is no requirement for the GP assessment and gene assay to be repeated if the applicant can produce previous reports). Current iron studies indicating normal iron stores and liver function tests in the normal range required. Aircrew applicants: Assess on case by case basis.

		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Heterozygote/ homozygote for	Aircrew applicants: Unfit.
	C282Y and other genotypes with iron overload	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
7.5	Any other	Aircrew applicants: Unfit.
	iron overload	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
8.	OTHER	
8.1	G6PD deficiency	Prevents use of Primaquine for malaria eradication. If an applicant produces copies of G6PD screening, the result is to be recorded in his/her medical records.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.

#### **Chapter 10: Infective States**

This section gives details on the assessment and management of aircrew recruits and 1. serving aircrew personnel with common and important infective states or disorders.

This sections is not exhaustive, but details policy on the assessment and treatment of common and important infections relating to aviation in the NZDF.

Requests for specific advice concerning the employment of aircrew should be 3. directed to OC AMU.

SERIAL	CONDITION	CONSIDERATION AND DISPOSAL
1.	BACTERIAL	
1.1	Syphilis	If not treated, can result in many complications including constitutional symptoms of fever and lymphadenopathy, dermatological, neurological.

#### **Specific problems: Infective states**

		<b>Decision:</b> Maybe fit if cured with no complications.
	Treated	Additional information required:
		Assessment by a specialist in infectious diseases with confirmatory blood test, and a neuropsychiatric assessment if appropriate.
		Aircrew applicants: Assess on case by case basis once recovered.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	If not treated, ongoing disease or	Aircrew applicants: Unfit.
	treated but with persistent complications	Serving aircrew: Unfit flying duties.
1.2	Tuberculosis	See Annex O: Respiratory system
2.	PARASITIC	
2.1	Chronic parasitic	Requires regular medication and specialist care.
	relapsing malaria	Unable to serve in malarious areas.
		Aircrew applicants: Unfit.
		Serving aircrew: Unfit flying duties.
2.1.1	Malaria—single episode	Treated (including where necessary with eradication therapy for Vivax) with no recurrence or complications.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
3.	VIRAL	
3.1	Hepatitis A Virus (HAV)	Aircrew applicants: Unfit.
	HAV in acute state	HAV is a self-limiting disease followed by full recovery and is acceptable once symptoms have ceased and enzymes .returned to normal.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
3.2	Hepatitis B Virus (HBV)	Causes a wide spectrum of liver disease and the virus infects everybody fluid (except stool).

	Confirmed hepatitis B surface antigen (HBsAg) positive	Additional information required: Must be assessed by haematologist or appropriate specialist, including appropriate serology/LFTS etc.
	Acute infection	Decision:
		Maybe suitable with no haematological or associated medical problem.
		Aircrew applicants: Unfit.
		Serving aircrew: Unfit flying duties.
	Persistence of HBsAg positivity	Persistent HBsAg has been associated with:
	infection	a. Polyarteritis Nodosa;
		b. other collagen vascular diseases;
		c. membranous glomerulonephritis; and
		a. enzymes fluctuate or presence of HBe antigen.
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	HBV carrier state	Enzymes not elevated for 12 month period post infection.
		Favourable specialist report and enrolled in hepatitis foundation for annual surveillance.
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Reversion to HBsAg	Must be 12 months following seroconversion, WITH SPECIALIST
	negative	REPORT confirming complete recovery and no evidence of any ongoing disease/complications.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
3.2.1	Management of Airc	rew:
	A diagnosis of chronic	chepatitis is incompatible with continued flying duties until the situation has been
	tully assessed and sta	bilised. In those requiring no therapy, or who are well controlled on small doses of

	steroids (not greater than Prednisone 10 mgs per day) restricted flying in a multi-crew environment may be considered. Specialist advice would be required.	
	Patients with acute hepatitis B are to be temporarily downgraded until there is clinical evidence of full recovery. Carriers of hepatitis B are to be referred to a Consultant Physician to determine their individual prognosis and management, and their infectivity to others. 'Low risk carriers' (HBsAg-positive, HBeAg-negative) will normally pose minimal hazard to others. 'High risk carriers' (HBsAg-positive, HBeAg-positive) will require counselling regarding sexual contacts and advice regarding procedures or incidents likely to involve blood-to-blood contact (e.g. dentistry, medical procedures and contact sports likely to involve blood spills such as boxing). The grading should reflect these considerations.	
3.3	Hepatitis C Virus (HCV) Anti –HCV positive confirms	Causes a wide spectrum of liver disease and is an infectious risk to others— therefore, not deployable.
	past or current infection)	Additional information required: Consultation with infectious disease specialist or a gastroenterologist, preferably with an interest in hepatitis. May be considered for enlistment if complete recovery (no viral load on PCR testing for at least 12 months), normal LFTs and no ongoing complications.
		Aircrew applicants: Assess on case by case basis. Likely to be unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
3.4	Hepatitis D Virus (HDV) Acute state	Infection with HDV can occur simultaneously with HBV infection or as a super- infection in a chronic carrier of HBV.
	Fully recovered for 24 months	Additional information required:
		Consultation with infectious disease specialist or a gastroenterologist, preferably with an interest in hepatitis.
		Decision:
		Seroconversion must be associated with complete recovery and no evidence of any ongoing disease or complications.
		Otherwise unfit.
		Aircrew applicants: Assess on case by case basis. Likely to be unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	If associated with HBV	Fulminant hepatitis is more likely to occur with superinfection, so that combined HBV and HDV infections have a worse prognosis than HBV or HDV alone.
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.

3.5	Hepatitis E Virus (HEV) Acute stage	Spread by faecal-oral contact. HEV is a self-limiting disease followed by full recovery and is acceptable after an interval of 24 months.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
3.6	Hepatitis G	Requires specialist care.
		May cause acute liver injury and chronic liver disease.
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
3.7	Human immune- deficiency virus	Progressive immunological disorder.
	infection	Requires highly specialised management and medication.
		Infectious risk to others, and therefore, not deployable.
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
3.7.1	Management of Aircrew:	
	Individuals found to be HIV positive are to be temporarily graded Z5 NZ Only and withdrawn from fly or controlling duties for investigations and initiation of treatment under the supervision of a specialis All individuals will be required to attend for regular follow up and most will be started on Highly Activ Antiretroviral Therapy (HAART). Individuals should be unfit flying or controlling whilst initiating, modifying or discontinuing treatment for a period of at least 2 months. Once an individual's CD4 cou is in the normal range and the viral load is maintained consistently below 50 copies per ml for 6 mont they should be graded by a formal medical board.	
	Aircrew and Controlle higher than Z4 Metro assessment. The med requirement for regu 'Unfit solo pilot – mu control only when an	ers are to be assessed on a case-by-case basis. Individuals are not to be graded politan areas only including the requirement for a pre-deployment health ical board should also consider the side-effects of any medication and the lar monitoring. It is expected that HIV positive individuals will be restricted to st fly with a pilot qualified on type' or equivalent for other aircrew e.g. 'Fit to other qualified controller is on duty and in close proximity'.
	The development of s should be considered be performed before	subtle neurocognitive symptoms leading to poor performance of complex tasks by the medical board and a baseline screening of neurocognitive function should the return to flying or controlling duties.
	Ongoing functional as sufficient to detect in	ssessments in the form of routine flight/controlling proficiency tests should be dividuals whose performance has deteriorated; for whom further neurocognitive

	function should be considered. Additional screening for psychological and cardiovascular conditions may be required as appropriate.	
4.	GENERAL	
4.1	Chronic fatigue syndrome (CFS), post-viral fatigue	<ul> <li>Problems with:</li> <li>a. CFS and post-viral fatigue.</li> <li>b. Fatigue and debility with post-exertional malaise.</li> <li>c. Mild cognitive dysfunction and impaired concentration.</li> <li>d. Sleep disorders.</li> </ul>
		<ul> <li>e. Arthralgias.</li> <li>f. Recurrent fever, myalgia, headache and pharyngitis.</li> <li>g. Multiple medical presentations.</li> </ul>
	Full recovery with	g. Multiple medical presentations.
	no symptoms for 3 or more years	May be acceptable if specialist reports confirm diagnosis and symptomatic status; and no increased risk of relapse. Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
4.2	Unexplained lethargy	Decision:
		Requires full investigation for underlying cause.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
4.3	Generalised Lymphadeno-pathy	Depends on cause. May be due to serious underlying disorder not compatible with military service.
		Decision:
		Cause must be established. May be acceptable after recovery self-limiting (e.g. Epstein Barr Virus or cytomegalovirus) with full recovery and no ongoing complications.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.

4.4	Immune deficiency	Increased risk of infection.
		Not compatible with military service.
		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Likely to require role and deployment restrictions.
4.5	Dengue	Previous Dengue need not exclude enlistment.
		However, the risk of Dengue haemorrhagic fever is significantly increased in those who have had Dengue fever.
		Careful consideration should be given re deploying such personnel into endemic areas. Patient record should be annotated accordingly.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.

#### **Chapter 11: Malignancy**

1. This section gives details on the assessment and management of aircrew recruits and serving aircrew personnel with malignancy disorders.

This section is not exhaustive, but details policy on the assessment and treatment of common and important conditions relating to aviation in the NZDF.

3. Requests for specific advice concerning the employment of aircrew should be directed to OC AMU. Further guidance available in Ernsting's Aviation and Space medicine Chapter 28.

SERIAL	CONDITION	CONSIDERATION AND DISPOSAL
1.	ACTIVE MALIGNAN	
1.1	All current malignant conditions	Require regular medical review and investigations to assess the risk of recurrence. Periodic review at tertiary specialist clinics which may also be required to provide treatment.
		Morbidity associated with interval chemotherapy and radiotherapy modalities.
		Possibility of surgical intervention.
		Unresponsiveness requiring palliative care measures.
		Overall prognosis both short- and long-term.
		The main clinical concerns are to ensure that Service patients continue to receive all appropriate investigations and follow-up necessary for their condition, and that their condition does not adversely affect their trade duties or operational role. There will generally be a period of restricted medical employment following successful treatment for a malignant condition during which clinical surveillance may be relatively frequent.
		Aircrew are to be managed in the same manner as other serving personnel. However, <b>Bleomycin</b> use leads to a permanent risk of increased sensitivity to oxygen, resulting in a fibrotic lung reaction. It is imperative that aircrew receive clinically appropriate care and this drug will still be used when indicated. Nevertheless, such aircrew will then be restricted from flying in aircraft when oxygen is used routinely. In addition, flying limitations are to be considered if there is any possibility of incapacitation.
		The advice of OC AMU is to be sought in all cases.
		<b>Aircrew applicants:</b> Aircrew applicants with current malignant conditions are unfit. The determination on suitability for aircrew training at a later date is to be determined in conjunction with OC AMU and made on a case by case basis.

#### **Specific problems: Malignancy**

		<ul> <li>Serving aircrew: Serving aircrew are to be assessed on a case by case basis. On suspicion of a serious malignant disorder, pending investigation or when confirmed, all aircrew are to be grounded and made temporality unfit flying until after full recovery and once a prognosis and treatment plan has been confirmed.</li> <li>The restrictions must depend on the particular condition, the likelihood of recurrence, the potential for sudden deterioration and the frequency of specialist review required. Each case is to be judged on its own merits.</li> <li>All cases are to be medically boarded with advice from OC AMU.</li> <li>Treatment Phase. In the majority of cases during investigation and treatment, the patient is to be graded A4 G4 Z5, 'Unfit service outside base areas'. The rationale for this is to allow the patient to attend a NZ oncology centre. The limitation ' G4 Metropolitan areas only not exceeding 30 days' may be awarded in appropriate cases.</li> </ul>
2.	MALIGNANT CONDIT	
	Frequent Surveillance Phase.	Once treatment has been completed and the patient is in remission a medical category is to be awarded which reflects the patient's condition, the likelihood of recurrence, frequency of specialist reviews, residual disability and trade duties. Whilst specialist review remains more frequently than every 6 months (i.e. more than twice a year) the patient may be awarded an grading of Z5 NZ only.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Infrequent Surveillance Phase.	When specialist reviews are every 6 months or less frequent and the patient remains free of recurrence upgrading to Z2/Z4 category may be possible. Normally this could be possible at 2 - 3 years from the end of treatment, however, in exceptional circumstances an earlier upgrade might be possible. Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Additional Information	Occasionally, malignant conditions are diagnosed fortuitously at a very early stage when they are very small or localised, often during investigation for a minor non-malignant condition. Such 'coincidental' malignancies often have an extremely good prognosis and many of these patients could regain a full employment standard at an early stage.
		Aircrew applicants: Case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
2.1	Cervical cancer	See Carcinoma in situ'.

		Aircrew applicants: Unfit.
		<b>Serving aircrew:</b> Serving aircrew can be considered are to be assessed on a case by case basis.
	Treatment completed	The prognosis for patients with cervical cancer is markedly affected by the extent of disease at the time of diagnosis.
		Additional information required:
		An appropriate specialist or oncologist report.
		Aircrew applicants: May be acceptable if:
		a. Stage 1.
		b. More than five years post-treatment.
		c. With no recurrence.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
2.2	<b>Testicular cancer</b> Two broad categories—	Good prognosis depends on stage, absence of tumour markers, abdominal computed tomography scan free of masses and normal respiratory function tests.
	seminoma and non- seminoma	Additional information required:
		An appropriate specialist or oncologist report.
		Aircrew applicants: May be acceptable if:
		a. Stage I or II.
		b. More than five years since diagnosis.
		c. Normal tests as above.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
		Tumours with good International Germ Cell Cancer Collaborative Group (IGCCCG) prognosis are likely to return to unrestricted flying sooner. Those with infrequent follow up can potentially return to unrestricted flying after 2 years A3 as/with qualified co-pilot on type (or as applicable for aircrew role).
		Bilateral orchidectomy:
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
-----	-----------------------------------	---
2.3	Leukaemia	
	Adult leukaemia chronic and acute	Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	Childhood acute lymphocytic	Additional information required:
	leukaemia with no recurrence	An appropriate specialist or oncologist report.
		Aircrew applicants: Acceptable only if:
		a. Condition responded rapidly to treatment.
		b. Treatment did not include cyclophosphamide.
		c. Treatment concluded more than five years ago.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
2.4	Non-Hodgkin's lymphoma	Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
2.5	Hodgkin's disease	Diagnosis and treatment in last five years.
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
		Treatment with radiation therapy and/or chemotherapy and disease free off treatment for five years.
		Note: risk of toxicity related to treatment.
		Pulmonary and cardiac toxicity. Peripheral neuropathy. Second malignancies related to chemotherapy.
		Aircrew applicants: Case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.

	C	
2.6	All other malignant conditions in	Aircrew applicants: Unfit.
	remission	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
2.7	Chemotherapy treatment	Any applicant who has had a condition which necessitated the use of any therapeutic chemotherapy agent requires specialist assessment to determine if the condition is cured, and there are no residual side effects from drug treatment.
		Aircrew applicants: Case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
		Applicants or aircrew who have been treated with Bleomycin are unfit due to the risk of respiratory failure with hyperbaric oxygen.
		Cardiology review will be required.
3.	SKIN CANCER	
		Service personnel must work outdoors at times for prolonged periods. Although sunscreens are provided, ultraviolet (UV) exposure generally, is greater than expected in most civilian employments.
		NZDF duty of care precludes it from exposing personnel to excessive UV and causing further skin cancers.
3.1	Squamous Cell Carcinoma (SCC)	SCC have definite metastatic potential and these patients should be re-examined every three months for the first several years and then followed indefinitely at six-monthly intervals.
		Aircrew applicants: Case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
3.2	Basal Cell Carcinoma (BCC) Under treatment and within 6 months	BCC risk is related to sun exposure as a child and adolescent as well as cumulative UV exposure. Once one BCC has occurred there is a high risk of further BCCs. The three-year cumulative risk is estimated between 33 and 77 per cent. Risk is dependent on number of BCCs. Those with truncal BCCs appear to be at increased risk of developing further lesions. Also increased risk of developing other skin cancers such as SCCs and melanoma. Favourable outcome depends on prompt identification and excision/treatment.
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	BCCs completely excised	Requires dermatologist report to confirm healing and no further lesions.

		Aircrew applicants: Case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
3.3	Malignant Melanoma	Prolonged operational exposure to sunlight in a tropical or sub-tropical environment may increase the risk of a second primary melanoma in a susceptible individual.
		Any history of malignant melanoma:
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
		After recovery, anything other than T1 < or = to 1 mm and complete excision will require restrictions for a minimum of 8 years. Long term grounding most likely with nodal involvement.
4.	MALIGNANT TUMOL	JRS OF BONE AND SOFT TISSUE
4.1	Any malignant tumour of bone	Aircrew applicants: Unfit.
	and soft tissue	Serving aircrow: Serving aircrow are to be assessed on a case by case basis
	These include but	Serving ancrew. Serving ancrew are to be assessed on a case by case basis.
	are not limited to:	
	<ul> <li>Osteosarcoma</li> </ul>	
	and variants	
	Chondro-sarcoma	
	• Ewing's sarcoma	
	Fibrosarcoma	
	• Malignant	
	fibrous	
	nistiocytoma	
	• Kaposi's sarcoma	
	Leiomyosarcoma	
	• Multiple myeloma	
	Reticulum-cell	
	sarcoma (non- Hodgkin's	
	lymphoma);	
	• Liposarcoma	
4.2	Metastatic bone disease	Aircrew applicants: Unfit.
		Serving aircrew: Unfit.
4.3	Synovial tumours of the knee	Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.

4.3.1	Pigmented villonodular synovitis	Whilst not malignant the only effective treatment is synovectomy. The recurrence rate is high unless excision is complete.
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
4.3.2	Synovial sarcoma or	Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
4.33	Other tumours of bone associated	Aircrew applicants: Unfit.
	with primary or secondary tumours	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
5.	COLORECTAL CANCE	R
5.1		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
		Number of years since completing treatment:
		<ul> <li>Duke's A T1-2 – May be A1 on completion of treatment and full recovery and after 6/12 A3 as/with qualified co-pilot on type.</li> </ul>
		<ul> <li>Duke's B T3-4 – May be A1 on completion of treatment and full recovery and after 4 years A3 as/with qualified co-pilot on type</li> </ul>
		c. Duke's C – May be A3 as/with qualified co-pilot on type on completion of treatment and full recovery.
6.	BREAST CANCER	
6.1		The most significant indicators of prognosis are tumour grade, stage as indicated by histological lymph node involvement, and tumour size. The Nottingham Prognostic Index (NPI) uses these factors to predict outcome on an individual basis. Scores are grouped as excellent. Good, moderate and poor.
		The requirement for long term medication may require additional restrictions depending on potential for medication related side effects.
		Aircrew applicants: Unfit.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
		After recovery, anything other than Good or Excellent prognosis will require restrictions for a minimum of 10 years.

Grounding (A4) for minimum 5 years for poor prog	noses.
--	--------

### **Chapter 12: Mental Health System**

1. This section gives details on the assessment and management of aircrew recruits and serving aircrew personnel with common and important mental health disorders.

This section is not exhaustive, but details policy on the assessment and treatment of common and important mental health conditions relating to aviation in the NZDF.

Requests for specific advice concerning the employment of aircrew should be directed to OC AMU.

SERIAL	CONDITION	CONSIDERATION AND DISPOSAL
1.	MENTAL HEALTH	
		Disturbances of mental state may be associated with an unacceptable impairment of judgement in the execution of safety critical tasks.
		All aircrew who develop significant disturbances of their mental state are to be awarded a temporary medical grade of A4 G4/5 Z4/5, with the limitations 'Unfit aircraft controlling duties', 'Unfit service outside base areas' and 'Unfit handling live arms'
		In cases which have been discussed with OC AMU, it may be possible to recommend temporary restrictions to the type of flying (for example, 'Unfit operational flying'. Aircrew should normally be assessed by an aviation aware psychiatrist.
		With the exception of Temazepam, authorised for hypnotic use during operational, exercise and route flying, aircrew are not fit for flying duties whilst taking any psychotropic medication, unless specifically cleared by OC AMU at medical board.
1.	ANXIETY DISORDERS	
	Anxiety Disorders	Anxiety disorders include generalised anxiety, specific phobias, agoraphobia, social phobia and panic disorder. Some anxiety problems associated with stressful circumstances may be more appropriately classified as adjustment disorder. Symptoms and signs can include palpitations, tremor, shortness of breath, chest pain, dizziness, fatigue, weakness, headaches and paraesthesia. In panic disorder there is a risk of sudden incapacitation.
		Serving aircrew that develop an anxiety disorder are to be managed on a case by case basis. Aircrew would normally be fit to return to flying in a limited capacity.
1.1	Panic Disorder	Any history or presence of panic disorder renders aircrew applicant unfit for aircrew.
1.2	Agoraphobia	Any history or presence of agoraphobia renders aircrew applicant unfit for aircrew.

### Specific problems: Mental health system

1.3	Specific Phobia	Any history or presence of specific phobia may render applicant unfit for aircrew. To be assessed on individual basis.
1.3.1	Flying Phobia	<ul> <li>Aircrew presenting with flying phobia require assessment by psychiatrists or psychologists with experience of treating this problem. Liaison with OC AMU is required.</li> <li>Flying phobia is a heterogeneous disorder and may be the presenting symptom of a number of conditions.</li> <li>Although not uncommon in the general population, flying phobia is rare in trained aircrew. During management, temporary restrictions to the type of flying, (for example, 'unfit operational flying', may be more appropriate than grounding. The final medical category will be dependent upon the underlying diagnosis, extent of recovery and the assessed risk of recurrence.</li> <li>See section 5.9.2 Loss of Confidence in Flying below.</li> </ul>
1.4	Social Phobia	Any history or presence of social phobia renders aircrew applicant unfit for aircrew.
1.5	Obsessive- Compulsive disorder (OCD)	Any history or presence of OCD renders applicant unfit for aircrew. Serving aircrew: When a diagnosis of a serious OCD is made in a serving aircrew member it necessitates permanent grounding.
1.6	Post-Traumatic Stress Disorder (PTSD)	<b>Aircrew Applicants:</b> Any history or presence of PTSD renders aircrew applicant unfit for aircrew.
		<b>Serving aircrew:</b> Serving Aircrew who develop an acute stress reaction are to be treated by the principles of Proximity, Immediacy and expectancy (PIE) and are to be returned to flying status as soon as the acute reaction has subsided.
		Aircrew who develop PTSD are to be managed on a case by case basis. They need to be assessed and monitored very carefully to ensure that symptoms do not constitute a flight safety hazard.
		Once considered fit to return to limited flying, pilots with PTSD are to be graded A3, as or with Co-pilot qualified on type until the symptoms have subsided. A period of 6 months free of symptoms and off all medications is to be observed before restoration of a full A1 category is considered. See Annex L Section 6.
1.7	Acute Stress Disorder (ASD)	Any history or presence of ASD renders aircrew applicant unfit for aircrew. Serving aircrew: See Annex L Section 6.

1.8	Generalised anxiety disorder (GAD)	Any history or presence of GAD renders aircrew applicant unfit for aircrew.
1.9	Substance Induced	Any history or presence of substance induced anxiety disorder renders
2.	DEPRESSION	
2.1	Depression	In general terms mild and self-limiting conditions are more likely to be compatible with future aviation related service. More severe and prolonged illness is likely to be recurrent in nature and thus affect an individual's ability to provide regular and consistent military service.
2.1.1	Aircrew Applicants	A single episode of low mood reported to the GP that requires no counselling or medication is acceptable for enlistment provided this has completely resolved and the applicant has been well for 1 year since recovery.
		A single episode of depression, that requires a short course of counselling (6 sessions) or a short course of antidepressant medication (less than 6 months) may be acceptable for review 2 years after the medications have been weaned and ceased. Favourable criteria would be where there is an identifiable exacerbating factor and this has now been removed.
		A single episode of depression that requires more prolonged counselling or antidepressant medication (in excess of 6 months) prior to weaning may be acceptable for review 3 years (depending on severity) after the medications have been weaned and ceased. Assessed on a case by case basis.
		More than 1 episode of depression requiring treatment is a bar to aircrew enlistment.
		Depression with an episode of significant attempt at self harm is a cause for rejection.
		Where first line antidepressants have been tried and failed this could indicate severe depression and careful consideration should be given to suitability for enlistment.
2.1.2	Depression in aircrew	Aircrew in a safety critical role require careful management. Expectations need to be addressed from the outset as long term restrictions may apply and these will have a significant impact on short term operational fitness and potentially on medium to long term career aspirations.
		Disturbances of mental state may be associated with an unacceptable impairment of judgement in the execution of safety critical tasks. Even mild cases may be associated with significant loss of concentration, inattention, indecisiveness, fatigue, insomnia and loss of motivation. An individual with an affective disorder (depressive illness or manic disorder) is at risk of self- harm or harm to others. Non controlling aircrew are subject to the same policy as pilots and observers; however there may be an opportunity for flexibility based on a case by case basis, their role and in consultation with OC AMU.

2.1.3	Diagnosis	Based on clinical assessment by DSM V criteria.
2.1.4	Management	<b>Referral.</b> All pilots/Observers with significant depression should be assessed by a Psychiatrist.
		<b>Treatment.</b> The following forms of treatment are accepted:
		a. Cognitive Behavioural Therapy (CBT).
		b. SSRIs: only Citalopram, Sertraline or Escitalopram
		Grading:
		Awarded a temporary A4 G4 Z5 until such time that symptoms have resolved. Minimum of 4 weeks.
		Reviews:
		All should be assessed by regular depression scoring with a validated depression scale, such as Hamilton Depression Scale, Hospital Anxiety and Depression scale, Beck Depression Inventory, Patient Health Questionnaire or Kessler.
		Medication:
		With the exception of Temazepam, authorised for hypnotic use during operational, exercises and route flying under specific direction, aircrew are not fit for flying duties whilst taking any psychotropic medication (including medication for treatment of non mental health disorders) other than those listed in para 2.1.4 above.
2.1.5	Return to flying	Conditions:
		a. All should have an occupational performance report from their line manager to confirm suitability to return to flying.
		b. Once assessments are clinically satisfactory and either treatment is complete without recurrence or they remain on maintenance SSRI therapy.
		c. When Pilots/Observers have had a satisfactory simulator check and/or check flight with a QFI/QHI. Other aircrew to have cat checks as appropriate.
		d. All should remain under medical supervision with at least monthly clinical reviews.
		Grading:
		a. <b>On medication.</b> No higher than A3 (unfit solo), G4 (unfit operational areas), Z4.
		b. <b>Change of dose or medication.</b> Unfit flying 1 month A4.

		<ul> <li>c. Cessation of medication. Unfit flying 1 month A4. If remain well then 3- 6 months no higher than A3 (unfit solo), G4 (unfit operational areas), Z4.</li> <li>d. CBT only. No higher than A3 (unfit solo), G4 (unfit operational areas), Z4.</li> <li>e. Full flying with no restrictions. When off all medication/CBT and well for 3-6 months after cessation of medication/CBT. Will have G3 marker for 12 months.</li> </ul>
2.1.6	Return to Operational Duties	<ul> <li>PMO JOHG policy directs that NZDF personnel diagnosed with a depressive illness or an anxiety disorder (including PTSD &amp; Adjustment disorder) must be graded 445 (unfit to deploy) upon diagnosis. Aviation grading to be awarded in line with para 2.1.5 above.</li> <li>Normally personnel <i>not</i> commenced on medication, must be symptom free for a period of a minimum of 6 months before re-grading to a deployable status.</li> <li>Before personnel can be upgraded after commencing a medication, they must: <ul> <li>a. remain symptom free for a period of 6 months following cessation of the medication; or</li> <li>b. be symptom free for a period of 12 months while remaining on a stable dose of the prescribed medication.</li> </ul> </li> <li>Personnel remaining dependent on medications must be graded 432 (unfit operational deployment, dependent on medication).</li> <li>Operational deployment of these pers would depend on command application for a waiver and the pers individual risk assessed against the specific risk of the mission.</li> </ul>
2.2	Depression—if diagnosis vague, not substantiated	Additional information required:
	or possibly incorrect	Will be assessed on case by case basis in line with standards above.
2.3	Dysthymic disorder	People with dysthymia frequently have a superimposed major depressive disorder, and these patients are less likely to have a complete recovery. <b>Aircrew applicants:</b> Unfit aircrew enlistment.

2.4	Bipolar Disorder	Any history or presence of bipolar disorder renders applicant unfit for aircrew.
		<b>Serving Aircrew:</b> Aircrew who develop bipolar disorder are unfit flying. Medications used to treat bipolar disease are incompatible with flying.
2.5	Cyclothymic disorder	Cyclothymic Disorder is a chronic bipolar disorder, hence unfit aircrew entry.
2.6	Mood disorder due to general medical condition	Depends on underlying medical condition, management and whether in remission. See above in relation depression and below in reaction to adjustment reaction.
2.7	Substance Induced Mood disorder	<b>Any</b> history or presence of substance induced mood disorder renders applicant unfit for aircrew.
2.8	Adjustment Reaction	<b>Aircrew applicants:</b> Aircrew applicants with a short-lived adjustment reaction can be considered for aircrew training after being symptom free for 1 year, provided no medication has been required and satisfactory supporting medical and occupational reports are obtained. See above. <b>Serving aircrew:</b> Serving aircrew can be considered for a return to flying 6
		months following recovery from a short-lived adjustment reaction. A 6 month period of A3, as or with co-pilot may be considered for pilots. Variance may be considered on discussion with OC AMU.
3	PSYCHOSES	
3.1	Psychotic illness and delusional disorders	This section includes: schizophrenia, schizoaffective, schizophreniform disorders.
		applicant unfit for aircrew.
		Serving Aircrew: Serving aircrew who develop schizophrenia are unfit flying.
3.2	Acute/Brief Psychotic Episode	<b>Aircrew Applicants:</b> Aircrew applicants with a history of a psychotic illness or depression are not fit for aircrew training.
		<b>Serving aircrew:</b> Non pilot serving aircrew who develop a one off, short- lived episode with an obvious non recurring precipitant may be considered for a return to flying once they have been off all medications and remain symptom free for a period of 1 year, subject to specialist advice and favourable reports. Flying restrictions may apply on initial return to flying.
		Pilots who develop a one off, short-lived episode with an obvious non recurring precipitant may be considered for a return to flying once they have been off all medications and remain symptom free for a period of 1 year.
		A permanent grading of A3, as or with co-pilot qualified on type would be the maximum grading awarded.
3.3	Psychotic disorder due to general medical	<b>Aircrew Applicants:</b> Aircrew applicants with a history of a Psychotic disorder due to general medical condition are not fit for aircrew training.

	condition	
3.4	Substance induced psychotic disorder	<b>Aircrew Applicants:</b> Aircrew applicants with a history of a Substance induced psychotic disorder are not fit for aircrew training.
4	SUBSTANCE ABUSE	
4.1	Drug or alcohol dependency or non-medical use of drugs (including neurotropic or psychotropic drug use)	Lack of concentration, self-discipline and drive are not compatible <b>with</b> military or aircrew training. Risk of injury to self and others; and risk of abusing medical system and pharmaceuticals available. Regular medical review required and may need hospitalisation and psychiatric treatment Alcoholism is a difficult condition to define, however, when alcohol interferes and degrades an individual 's, health, interpersonal relationships, efficiency at work, timekeeping, financial situation or social conduct, he/she has a problem with his/her alcohol intake. Alcohol abuse has a multifactorial aetiology and these factors can take much time and effort and support. In addition, aircrew who have been treated for alcohol abuse problems may relapse, therefore long term follow up and support is required. As alcohol abuse is an obvious flight safety hazard it has to be
		treated seriously and aggressively.
4.1.1	History of dependency	<ul> <li>Aircrew Applicant: Any candidate with a history of drug or alcohol dependency is permanently unfit aircrew training.</li> <li>Serving Aircrew: The confirmed diagnosis of alcohol abuse by MO will require an immediate grounding while the degree of abuse is assessed.</li> <li>A medical category of A4G5Z5 R3 is appropriate. Persistent harmful use of alcohol is to be managed as below.</li> <li>Management:</li> <li>Liaison with OC AMU required. Specialist assessment is required by an approved alcohol and addiction disorders counsellor (clinical psychologist or psychiatrist). To include bloods: MCV, LFT(GGT), blood alcohol, and %CDT (for alcohol misuse) and hair analysis for cannabis, amphetamines, methamphetamines, cocaine, opiates and BDZs (for substance misuse) and alcohol questionnaire (e.g. Severity of Alcohol Dependence Questionnaire, The Alcohol Problems Questionnaire and Alcohol Use Disorders Identification Test (AUDIT).</li> <li>Within confines of medical confidentiality, Squadron Commanders must be made aware of the individual's problem and the treatment being offered, so that they are in a position to monitor progress and support the therapy.</li> <li>Once diagnosis of alcohol dependency or persistent harmful use of alcohol is made, grade to A4G5Z5. Commence treatment and document abstinence.</li> </ul>
		Depending on the individual case and at the discretion of OC AMU, treatment and review may include in-patient treatment of some weeks followed by periodic specialist review, and blood/hair testing and buddy reports at each review. An alcohol education programme should be embarked upon and strict goals defined which need to be achieved before flying status is reinstated. The underlying predisposing factors should be

		explored and rectified if possible. Aircrew may also seek support from HIMS (website www.HIMS.co.nz)
		Minimum of 3 monthly Av MO review.
		If the individual refuses treatment or problems persist beyond the second review a permanent medical category of A4 G3 Z4/5 is to be awarded.
		Return to Flying:
		Aircrew should not return to flying duties until they can demonstrate that they have the ability to control their drinking, and that their physical state, including liver function tests, have returned to normal. In all cases a satisfactory report from their Line Manager or SQN CO is required.
		A fit assessment may be considered by OC AMU after a period of 18 months - 2 years documented sobriety or freedom from substance misuse.
		A fit assessment may be considered earlier (at 6-12 months) subject to satisfactory reports, in the case of persistent harmful drinking without dependency.
		A3 G4 Z5 - A multi-pilot (AWQCPOT/Class 1 OML) or With Safety Crew (WSC) limitation may be appropriate, NZ only, TRUMS (AvMO).
		Monitoring:
		Follow up may be required indefinitely in severe cases. If relapse occurs, a further period of grounding is required, pending further assessment/treatment. More than one episode or a single relapse is likely to be permanently disqualifying for military flying duties.
		A return to flying duties should be gradual. An A3 category, "unfit solo pilot" is appropriate with limitation to local flights within New Zealand initially. This can be relaxed at a later date when stability has been demonstrated. A full flying category may only be regained after a 3-year period free of alcohol problems (12-18 months may be possible for persistent harmful use and only if truly non-dependent).
4.1.2	Any current medical	Aircrew Applicant: Permanently unfit aircrew training.
	cirrhosis or depression	Serving Aircrew: Likely to be permanently unfit flying. Assess on case by case basis.
4.1.3	Hazardous levels of alcohol use ( as per ALAC criteria)	<b>Aircrew Applicant:</b> Likely to be permanently unfit aircrew training. Consider Alcohol and Drug report to assess level, risk and any recommendations for treatment.
		<b>Serving Aircrew:</b> Aircrew will require immediate grounding while the degree of abuse or persistent harmful use of alcohol is assessed. With or without apparent clinical dependency or associated medical problems an Alcohol & Drug report is to be obtained to assess level, risk and any recommendations for treatment. See above – Alcohol dependency section.
4.1.4	Currently on drug or alcohol rehabilitation	Aircrew Applicant: Permanently unfit aircrew training.

	treatment or programme	
4.1.5	Completed drug	Aircrew Applicant: Permanently unfit aircrew training.
	rehabilitation treatment	
	or	
	programme	
4.1.6	Previous failed drug rehabilitation programme	Aircrew Applicant: Permanently unfit aircrew training.
4.1.7	Conviction or offence related to driving under influence of alcohol or drugs (DUI)	<ul> <li>Aircrew Applicant: Likely to be permanently unfit flying. Assess on case by case basis.</li> <li>Serving Aircrew: Specialist assessment is required; by an approved alcohol and addiction disorders counsellor (clinical psychologist or psychiatrist).</li> </ul>
		If no alcohol related medical disorder is confirmed or a diagnosis is uncertain (e.g. first drink driving conviction) fitness to fly may be maintained after discussion with OC AMU. NB One Drink Driving Conviction is associated with 10% risk of alcohol dependency.
4.1.8	3 <sup>rd</sup> Party Notification of alcohol misuse	<b>Serving aircrew:</b> A 3 <sup>rd</sup> party notification must be investigated – discussion with the individual / MO / GP and CO may help to verify. OC AMU to be informed. Aircrew should be reviewed by specialist if reasonable suspicion or allegation substantiated.
5	OTHERS	
5	OTHERS Self Harm and Suicide attempts	<ul> <li>Aircrew Applicants: An applicant with a single self/harm attempt, with no other psychological/psychiatric illness and an obvious precipitant may be considered no sooner than 3 years post event. Applicants with a history of more than one event are not fit for aircrew training</li> <li>Serving aircrew: Serving aircrew may be considered for a return to flying once the precipitating factor has been removed, there is no residual psychiatric / psychological problems and at least one year post incident.</li> <li>Pilots are to be graded A3, Fit as or with co-pilot qualified on type for a period of two years.</li> </ul>
5.1	OTHERS Self Harm and Suicide attempts Postpartum depression as defined by DSM V	<ul> <li>Aircrew Applicants: An applicant with a single self/harm attempt, with no other psychological/psychiatric illness and an obvious precipitant may be considered no sooner than 3 years post event. Applicants with a history of more than one event are not fit for aircrew training</li> <li>Serving aircrew: Serving aircrew may be considered for a return to flying once the precipitating factor has been removed, there is no residual psychiatric / psychological problems and at least one year post incident.</li> <li>Pilots are to be graded A3, Fit as or with co-pilot qualified on type for a period of two years.</li> <li>Aircrew applicant: Can be applied to any of the above disorders. Requires careful assessment. Likely to require minimum of 3 year deferral for aircrew enlistment.</li> <li>Serving aircrew: Manage on case by case basis, but in principle to be</li> </ul>
5.1	OTHERS Self Harm and Suicide attempts Postpartum depression as defined by DSM V	<ul> <li>Aircrew Applicants: An applicant with a single self/harm attempt, with no other psychological/psychiatric illness and an obvious precipitant may be considered no sooner than 3 years post event. Applicants with a history of more than one event are not fit for aircrew training</li> <li>Serving aircrew: Serving aircrew may be considered for a return to flying once the precipitating factor has been removed, there is no residual psychiatric / psychological problems and at least one year post incident.</li> <li>Pilots are to be graded A3, Fit as or with co-pilot qualified on type for a period of two years.</li> <li>Aircrew applicant: Can be applied to any of the above disorders. Requires careful assessment. Likely to require minimum of 3 year deferral for aircrew enlistment.</li> <li>Serving aircrew: Manage on case by case basis, but in principle to be managed in line with guidance in section 2.1 above.</li> </ul>

5.4	Attention deficit Spectrum Disorders	There may be doubt over validity of original historic diagnosis. Careful assessment is required where doubt exists. Aircrew training is likely to be unsuitable.
5.4.1	Attention deficit hyperactivity disorder (ADHD) and Attention deficit disorder (ADD) and disruptive behaviour disorders	Inability to concentrate , carry out orders precisely and without question Risk of injury to self or others if exacerbation Occurs. Regular specialist review. Regular medication required. Aircrew applicant: Unfit aircrew selection.
5.4.2	Previous history with no medication or symptoms for at least 2 years	<ul> <li>Aircrew applicant: If mild or disputed diagnosis then requires report from treating psychiatrist or paediatrician and recommendation from a clinical psychologist (a neuropsychological assessment must be sought from a specialist who deals with this disorder).</li> <li>Educational and employer reports required. An additional stand down period may be required. Assess on case by case basis.</li> </ul>
5.4.3	Normal functioning but dependent on continual medication	Aircrew applicant: Unfit aircrew selection.
5.4.4	Any history of oppositional defiant disorder or conduct disorder	Any history of ADHD or ADD with disruptive behaviour disorders. Aircrew applicant: Generally unfit aircrew selection.
5.5	Eating Disorders	<ul> <li>Aircrew applicants: Aircrew applicants with a history of a significant eating disorder are unfit for aircrew training.</li> <li>Serving aircrew: Serving aircrew who are diagnosed with an eating disorder will be managed on a case by case basis, initially being grounded for appropriate assessment and management.</li> </ul>
5.6	Sleepwalking	<b>Aircrew applicants:</b> Commencing after or continuing beyond the age of 14 years – unfit aircrew selection.
5.7	Trans-gender Dysphoria or reassignment	<ul> <li>Aircrew applicants: An applicant undergoing or contemplating gender reassignment. Does not meet NZDF medical enlistment criteria due to required level of ongoing medical support (including regular medication).</li> <li>Serving aircrew: Aircrew Individuals who present with Gender Dysphoria are to be awarded a medical category of A4 G3 Z4/5 with the limitations 'unfit flying', 'unfit handling live arms' 'unfit for service outside base areas'.</li> <li>The individual is to be referred for specialist support in accordance with Defence Health protocols. Liaison with OC AMU is required.</li> <li>The individual's subsequent medical category is to be managed flexibly in accordance with the developing clinical situation. Individuals who successfully complete the Sex Reassignment Surgery and are able to function on a day-to-day basis in the opposite sex role are to be awarded a medical category of G3 with no limitation. unless clinical condition or</li> </ul>

		medication being taken may affect flight safety. Fitness for flying to be assessed in consultation with OC AMU.
5.8	Personality Disorders	<b>Aircrew applicants:</b> Aircrew applicants with a diagnosed personality disorder are unfit aircrew training.
		<b>Serving aircrew:</b> The diagnosis of a serious personality disorder is in a serving aircrew member necessitates permanent grounding.
5.9	Stress	MOs should be well aware that Service flying is a demanding and exacting occupation and inseparable from this is the fact that high levels of dedication and professionalism are demanded.
		This inevitably generates stresses, which, if added to the ever present stresses of day to day life, can become excessive. Some aircrew neither recognise stress within themselves nor understand how to cope with it. At annual aircrew medical the MO must always be on the alert for stress induced physical illness. In addition he should be alert to the indicators of unacceptable methods of coping with stress such as alcohol and drug abuse.
		If excessive stress or abnormal coping methods are suspected, the MO should sympathetically enquire into the aircrew member's potential stressors and advise on other methods of coping with stress. This may require referral to an appropriately trained psychologist.
5.9.1	Deterioration in Flying Performance	<b>Occasionally</b> MOs may be called upon to provide an opinion regarding medical or psychological factors which could have caused a reduction in an individual's flying performance.
		A full medical examination is mandatory to exclude physical causes and in addition, the aircrew member should be referred to OC AMU for his/her opinion and recommendation on the provision of a psychological opinion.
		Many correctable causes for deterioration in performance can be identified and thereby avoid the loss of an experienced aircrew member.
		An occupational report from the individual's Line Manager or OC, is required.
5.9.2	Loss of Confidence in Flying	Aircrew who have lost their confidence in flying may either self refer to the MO, or be referred by their Squadron Commanding Officer.
		Often aircrew will not openly approach the MO advising that they have an issue of loss of confidence in flying but may present regularly with medical conditions that necessitate their temporary removal from flying. The MO need to be alert to the fact that the underlying cause for this pattern of behaviour may be a loss of confidence in flying.
		An occupational report from the individual's Line Manager or OC, is required.
		The MO is to ensure that sufficient time is allocated to explore, in a sympathetic manner, all possible avenues to establish any physical, psychological, or social aetiological factors which could have precipitated the loss of confidence. The MO has many ways of collecting and collating

		<ul> <li>medical, professional and personal information the aircrew member which may be of value in formulating a diagnosis, treatment and support of his problem. In addition, the MO has many supporting agencies to call upon to support the aircrew member during this difficult time. These agencies include the Padre, Aviation Psychologist, Civilian Psychologist, Psychiatrist and other medical specialists.</li> <li>Following the medical evaluation which would normally include evaluation by OC AMU, a medical recommendation is to be made as to the disposal of the aircrew member which could be either: <ul> <li>a. Fit to return to flying</li> <li>b. Excused flying duties for a given period, and</li> <li>c. Excused flying duties permanently.</li> </ul> </li> <li>The aircrew member's medical grade is to be adjusted accordingly. The opinion is to be conveyed in writing to the aircrew member's Squadron Commanding Officer for their further action. Discussion and close liaison with the Squadron Commanding Officer throughout the period of the medical assessment is vital and in the best interests of the aircrew member's consent.</li> </ul>
6	POST AVIATION MISHAP O	RINCIDENT
6.1	Psychological Impact of Aviation Mishaps or Incidents	MOs are to be alert to the possible psychological sequelae for those involved in any incident. The MO is to take a psychological history from anyone who has been involved in an aircraft accident, whether an ejectee or not, prior to his return to duty. MOs should note that personnel from the emergency services and crash recovery teams are also at risk of developing difficulties and may require medical assistance and advice. Social pressures may prevent individuals admitting to stress related problems; in particular, peer group pressure amongst aircrew is a powerful influence affecting the way they appear to respond following an accident. Consequently, it is preferable for the MO, who should maintain a high index of suspicion, to be known to the individual. The use of the 'Impact of Event Scale' allows some degree of quantification of post-incident psychiatric morbidity and its inclusion in the medical record is also of medico-legal benefit. A score of 15 or more should prompt referral for psychiatric evaluation. When there is any doubt about the individual's response to the accident, the MO is to discuss the case with a consultant in psychiatry, who has experience in managing aviators and / or military personnel. MOs are to take every opportunity to educate aircrew and the unit executive about the implications of stress related conditions, their normality, and the importance of handling them correctly. In particular, the executive and supervisors should be made aware of their role in the management of personnel following an accident. Prolonged follow-up of those involved in an aircraft accident may be necessary, particularly from a psychological standpoint. In the first instance this follow-up is the responsibility of the MO who may seek further specialist advice if this is clinically indicated.

		Following clearance by the appropriate specialists, all individuals are to be seen by their unit MO for an assessment of their fitness to return to work or flying.
		The MO is to satisfy him or herself that the individual is fully fit for all aspects of their job. Any doubts about fitness should be discussed with OC AMU and appropriate specialists.
		For the first year following return to work, individuals are to be reviewed at least six monthly to confirm continuing fitness. Thereafter, if review is necessary, aircrew can be monitored at their periodic medical examination. To prevent loss of surveillance on posting, the losing MO is to notify the gaining MO of individuals who have been involved in a significant aircraft mishap or accident.
7	PSYCHOACTIVE MEDICATIC	DN
7.1	Use of antidepressant	Nortriptyline and Bupropion can be used for smoking cessation.
	cessation	Wherever possible, clinicians are encouraged to manage smoking cessation using NRT and lower level support services which do not interfere significantly with employability.
		The initiation of smoking cessation should ideally be undertaken when aircrew are in a stable environment where support is available. Furthermore this would usefully be at a time away from flying duties, ideally over a minimum of 3 months.
7.1.1	Use of Bupropion	<b>Bupropion (Zyban)</b> . The drug Bupropion is of proven effectiveness but has significant side effects, which include grand mal seizures, impaired concentration, anxiety, depression and agitation.
		It is not recommended as a first line treatment in the NZDF due to its occupational implications and its adverse effects profile.
		Due to the psycho-active nature of Bupropion and its side-effects, the use of the drug precludes any flying duties.
		In view of the significant occupational implications when taking Bupropion, Service personnel using the drug are unfit to deploy operationally and are to be awarded a temporary medical category A4 G4 Z4, 'unfit for service outside base areas' and 'unfit handling live arms'.
		Aircrew are to be advised to consider deferring treatment with Bupropion until they are on a non-flying tour.
		Although there is no standard requirement to amend the Z category, it should be noted that malaria prophylaxis is not to be taken with Bupropion.
		Where aircrew have received a course of treatment with Bupropion they may be upgraded and returned to flying duties no earlier than 2 weeks after ceasing the treatment. Return to flying is subject to a satisfactory medical examination conducted by an Av MO.

		If neurological or neuropsychiatric side-effects have been experienced whilst taking Bupropion, return to flying is dependent on the results of a medical assessment undertaken by an Av MO and following discussion with OC AMU. Return to flying after suffering a grand mal seizure, as a result of taking Bupropion, is at the discretion of the OC AMU who is to seek the opinion of a Consultant in Neurology.
7.1.2	Use of Varenicline (Champix)	Varenicline's side-effects include suicidal ideation and behaviours. Varenicline is not to be prescribed to aircrew at any juncture, whether currently engaged in flying / aircraft controlling duties or not In the event that this medication has been incorrectly prescribed it must be immediately tapered and withdrawn. A further 3 month period of grounding/non-controlling duties is required once the medication has been stopped and all aircrew should be reviewed by an Av MO and following discussion with OC AMU before resuming normal duties.
7.1.3	Use of Nortriptyline (and other antidepressant medication) for smoking cessation or neuropathic pain	<ul> <li>Due to the requirement for increasing daily divided doses over the course of treatment with a psychoactive substance with known side effects, especially sedation, aircrew are to be grounded whilst receiving nortriptyline for smoking cessation.</li> <li>Use of nortriptyline, even in low doses for neuropathic pain, is not compatible with safety critical flying duties.</li> </ul>
7.2	Medication to enhance performance (Fatigue Risk management)	The RNZAF utilises a tiered hierarchical approach to the management of fatigue and enhancement of performance on flying operations. The foundation starts with the setting of appropriate rostering and planning of work/rest/sleep cycles. Management controls provide the next level of oversight. Individual management though implementation of personalised plans, developed and supported by AMU or DHMC trained staff, can be augmented by the controlled use of sleep aids and stimulants. Only a limited number of medications are approved and these must be carefully managed and overseen by an AvMO. Refer to stand alone policy covering Temazepam, Zopiclone and Caffeine.

### **Chapter 13: Musculoskeletal System**

1. This section gives details on the assessment and management of aircrew recruits and serving aircrew personnel with common and important musculoskeletal disorders.

This section is not exhaustive, but details policy on the assessment and treatment of common and important musculoskeletal conditions relating to aviation in the NZDF.

Requests for specific advice concerning the employment of aircrew should be directed to OC AMU.

### Specific problems: Musculoskeletal system

- a. Orthopaedics
- b. Rheumatology

SERIAL	CONDITION	CONSIDERATION AND DISPOSAL
1.	GENERAL ORTHOPAEDICS	
1.1	Osteomyelitis	
	Acute	Aircrew applicant: General recruit entry standards apply – unfit.
		Serving aircrew: Will require temporary grounding until full resolution.
	Chronic	Aircrew applicant: General recruit entry standards apply – unfit.
		Serving aircrew: May require permanent grounding.
1.2	Tuberculosis— spinal	Aircrew applicant: General recruit entry standards apply – unfit.
		Serving aircrew: May require permanent grounding.
1.3	Osteoarthritis, including post-	Aircrew applicant: General recruit entry standards apply – unfit.
	traumatic	<b>Serving aircrew:</b> Managed on a case by case basis depending on function. May require permanent restriction from ejection seat aircraft.
1.4	Chronic inflammatory	Unrestricted flying may be possible when there is no disability provided that maintenance therapy is compatible with aircrew duties.
	joint and soft tissue	Particular attention is directed at assessment of the cervical spine and it may be
	disorders e.g. list conditions	necessary to avoid ejection seat aircraft.
		Successful management requires prompt diagnosis and early treatment with disease modifying drugs.

		Aircrew applicant: General recruit entry standards apply – unfit.
		<b>Serving aircrew:</b> Managed on a case by case basis depending on function. May require permanent restrictions in ejection seat, RW aircraft and NVG operations.
		Unrestricted flying/solo controlling is occasionally possible in mild 'undifferentiated' disease after assessment by a consultant in Rheumatology and OC AMU.
		Treatment: Hazardous duty, including flying / solo controlling should be suspended for 7 days following first exposure to each NSAID prescribed. Dehydration should be avoided whilst taking NSAIDs because the renal response to dehydration/hypovolaemia is impaired.
		Disease modifying anti-rheumatic drugs: (DMARDs) include Sulphasalazine, Methotrexate, Leflunomide, Cyclosporin, Azathioprine and Gold. All of these drugs have potentially serious side effects and therefore require regular monitoring and downgrading to 'Unfit for service outside base areas'. For most drugs this will apply throughout the period of treatment. In the case of Sulphasalazine, routine monitoring may be stopped after 12 months and if disease control is satisfactory then less restrictive geographical category might be considered, after consultation with a consultant in Rheumatology. None of the drugs require permanent withdrawal from flying duties but because of the risk of early toxic side effects and slow onset of action, flying duties should be suspended for the first 2 months and only reinstated following confirmation of fitness to fly by OC AMU.
		Hydroxychloroquine is less toxic (if less effective) and requires 28 days cessation of flying unfit solo controlling and the limitation 'unfit for service outside base areas'. Aircrew taking Hydroxychloroquine are to have annual ophthalmic screening whilst on treatment.
		Steroids prescribed in low dose (10 mgs or less daily) as maintenance therapy may be compatible with a limited flying category ('Unfit solo pilot - must fly with a pilot suitably qualified on type') or close proximity controlling ('Fit to control only when another controller is on duty and in close proximity') on the recommendation of a consultant in Rheumatology and following OC AMU advice. Higher doses are incompatible with hazardous duties (including aircrew duties / solo controlling) because of the many adverse effects, particularly neuro-psychiatric, and blunting of the normal stress response.
		Anti-TNF therapy may be considered as single or combined (with other DMARDS) therapy for patients intolerant of or with unsatisfactory response to standard DMARDS. Patients started on anti-TNF therapy should be temporarily downgraded NZ only with the potential to be upgraded (Z4 or base areas only) after 12 months, subject to satisfactory Rheumatology and AvMed opinions. Monitoring of patients on DMARDS and anti-TNF therapy should be in accordance with published best practice guidelines.
1.4.1	Reactive Arthritis	Reactive arthritis: Unrestricted flying / solo controlling is possible in most cases following resolution of the initial episode. Extra-articular lesions such as inflammatory eye disease are of particular importance and should prompt

		immediate specialist referral as appropriate. HLA-B27 positive patients are at a greater risk of developing spondylitis which is usually mild but may be significant enough to affect the flying category.
1.4.2	SLE	An unlimited flying/solo controlling category may be possible if the disease is mild and restricted to the skin (with no photosensitivity) and the musculoskeletal system. Moderate to severe disease, especially when there is major internal involvement is incompatible with a flying category and may have implications for solo controlling.

1.5	Juvenile chronic arthritis	Aircrew applicant: General recruit entry standards apply – unfit.
1.6	Gout	Refer Annex H; Endocrine and Metabolic System.
		<b>Aircrew applicant:</b> General recruit entry standards apply – unfit. In exceptions waivers maybe applied for lateral recruits.
		<b>Serving aircrew:</b> Managed on a case by case basis depending on function. Normally aircrew are to be grounded for the first 4 weeks of anti-hyperuricaemic treatment. Unrestricted flying / controlling is permitted after appropriate treatment has been instituted and symptoms have settled.
1.7	Ankylosing spondylitis	<b>Serving aircrew:</b> If there is significant axial or peripheral stiffness an in-cockpit functional assessment will be required. Functional assessment will need to be repeated at intervals to ensure disease progression does not compromise the aircrew member's fitness to operate the aircraft safely.
		Aircrew applicant: General recruit entry standards apply – unfit.
		Serving aircrew: Managed on a case by case basis depending on function.
		An unrestricted flying category can be retained where there is good spinal mobility. Persistent symptoms (especially whilst flying) may require a specific aircraft type limitation. Irreversible loss of cervical mobility, spinal osteoporosis or spondylitic cervical x-ray changes are incompatible with ejection seat aircraft and may be render the aircrew member unfit to fly aircraft with parachute escape systems.
1.8	Marfan's syndrome—	Aircrew applicant: General recruit entry standards apply – unfit.
	associated with scoliosis, spondylolisthesis, slipped eniphysis and	<b>Serving aircrew:</b> Managed on a case by case basis depending on function. May require permanent restrictions.
	other	
1.9	systems' disorders Ehlers-Danlos	Aircrew applicant: General recruit entry standards apply – unfit.
	Syndrome skin laxity, joint hypermobility, vascular fragility	
1.10	Osteogenesis imperfecta	<b>Aircrew applicant:</b> General recruit entry standards apply – unfit.
1.11	General laxity, indicating a hypermobility syndrome	Aircrew applicant: General recruit entry standards apply – unfit.
1.12	Muscle wasting	Aircrew applicant: General recruit entry standards apply – unfit.

1.13	Muscular dystrophy	Aircrew applicant: General recruit entry standards apply – unfit.
1.14	Peripheral neuropathy	Aircrew applicant: General recruit entry standards apply – unfit.
	from trauma/injury	<b>Serving aircrew:</b> Managed on a case by case basis depending on function. May require permanent restrictions.
1.15	Chronic pain. Includes:	Refer annex N; Neurological System.
	Neuropathic pain, Complex	Aircrew applicant: General recruit entry standards apply – unfit.
	Regional pain syndrome,	<b>Serving aircrew:</b> Managed on a case by case basis depending on function. May require permanent restrictions.
	Psychogenic pain	
	syndromes and all other	
	presentations involving	
1 16	chronic pain	Aircrow applicants Conoral recruit entry standards apply unfit
1.10	Spinal colu lesions	Ancrew applicant. General rectuit entry standards apply – dinit.
		Serving aircrew: May require permanent grounding.
1.17	Spina bifida	<b>Aircrew applicant:</b> General recruit entry standards apply – likely to be unfit pilot and Rotary Wing aircraft.
		If asymptomatic with no functional impairment, no more than one vertebra involved, no dimpling of the skin, no history of surgical repair, and no additional risk likely as a consequence of military training then maybe fit for other aircrew roles.
1.18	Tumours of bone	Refer annex K; Malignancy.
1.18.1	Malignancy of bone	Refer annex K; Malignancy.
1.18.2.1	Osteoid osteoma	Aircrew applicant: General recruit entry standards apply.
1.18.2.2	Simple bone cyst	<b>Serving aircrew:</b> Managed on a case by case basis depending on function. May require permanent restrictions.
1.18.2.3	Other non- malignant	
	tumours of soft	
	tissue	
	and bone	
1.19	Raynaud's Disease / Phenomena	<b>Aircrew applicant:</b> General recruit entry standards apply – likely to be unfit.
		Serving aircrew: Managed on a case by case basis depending on function. May require permanent restrictions.

		Primary Raynaud's phenomenon is compatible with an unrestricted category provided that symptoms are well controlled. A requirement to avoid cold conditions may limit deployability.
		Secondary Raynaud's phenomenon is often associated with severe underlying disease and limitations almost always apply, dependent upon the severity of the vasospasm and the underlying disorder.
2.	<b>INJURIES TO A BONE</b>	OR JOINT
2.1	Amputations	
2.1.1	Amputation of major limb	Aircrew applicant: General recruit entry standards apply – unfit.
		Serving aircrew: Managed on a case by case basis depending on residual function. May require permanent restrictions.
2.2	Joint replacement—	Aircrew applicant: General recruit entry standards apply – unfit.
	any joint	<b>Serving aircrew:</b> Managed on a case by case basis depending on residual function. May require permanent restrictions.
2.3	Joint instability,	Aircrew applicant: General recruit entry standards apply – unfit.
	subluxations	<b>Serving aircrew:</b> Managed on a case by case basis depending on residual function. May require permanent grounding or restrictions.
2.3.1	Minor dislocations, e.g.	<b>Aircrew applicant:</b> General recruit entry standards apply – fit if full resolution and no increased risk of recurrence.
	ingers of toes	Serving aircrew: Will require temporary grounding until full functional recovery.
2.3.2	Dislocations or	See below for individual sections.
	subluxations of major	Aircrew applicant: General recruit entry standards apply – likely to be unfit.
	joints including:	
	• knee	Functional cockpit / Sim assessment / check flight required to confirm full
	• ankle	function.
	• foot	
	• wrist	
2		
3.	FUNCTIONAL ASSESS	IVIEN I, STIVIET UMS AND SIGNS
3.1	Back <b>pain or neck</b> pain	Any history of back pain or neck pain, specialist report required. High risk of deterioration or loss of function under Service conditions.
		Aircrew candidates with a single episode of low back pain, defined for these purposes, as a pain lasting no longer than 6 weeks, within the last 5 years may

		be acceptable provided that the candidate has remained symptom free for at least one year.
		<b>Aircrew applicant:</b> General recruit entry standards apply – fit if single episode with full recovery.
		<b>Serving aircrew:</b> Will require temporary grounding until full functional recovery. Follow aircrew neck and back pain prevention / rehabilitation program.
		Functional cockpit/Sim assessment/check flight required to confirm full function.
	The aetiology of neck aircrew. Persistent ar aircrew behaviour pa and mitigation of the encouraged to partici aircrew performance exercises to engende neutral cervical spine (high performance) a personalised rehabilit compatible with unre cockpit check is recor	a pain may vary between FW (high performance) and rotary, front and rear nd/or distracting symptoms necessitate grounding. Head-borne mass, ergonomics, atterns and high +Gz manoeuvres may have a role in the development of neck pain reffect of these should be sought. As a preventative strategy, aircrew should be ipate in the Aircrew Conditioning Programme which is designed to enhance through reducing fatigue and strain injuries. It involves specialist instruction in r a culture of career-long neck and upper quadrant maintenance, to maintain a position under load, and to reduce compensation strategies during loading. FW nd rotary aircrew presenting with neck pain should be managed according to a tation programme. Asymptomatic radiologically identified cervical spondylosis is estricted flying. However, limitation of cervical movement may affect lookout and a mmended.
3.2	Sciatica—true (nerve root pressure)	<ul> <li>Specialist assessment (neuro or spinal) and magnetic resonance imaging (MRI).</li> <li>Aircrew applicant: General recruit entry standards apply – may be fit if single episode with full recovery for non pilot and non-Rotary Wing roles. Chronic or recurrent will be unfit.</li> <li>Serving aircrew: Will require temporary grounding until full functional recovery. Functional cockpit / Sim assessment / check flight required to confirm full function.</li> </ul>
3.3	Chronic back pain syndrome	Candidates with a history of recurrent low back pain or with a history of sciatica or any spinal surgery are considered unfit for aircrew.
		Aircrew applicant: General recruit entry standards apply – unfit.
		<b>Serving aircrew:</b> Managed on a case by case basis depending on function. May require permanent grounding or restriction from ejection seat and Rotary Wing aircraft.
4.	CONDITIONS OF THE	HEAD AND NECK
4.1	Mandibular or skull fixators in situ	<b>Aircrew applicant:</b> General recruit entry standards apply – consider on case by case basis.
		<b>Serving aircrew:</b> Managed on a case by case basis depending on function. May require permanent grounding or restriction from ejection seat and Rotary Wing aircraft.

4.2	Cervical disc prolapse	Aircrew applicant: General recruit entry standards apply – unfit.
		<b>Serving aircrew:</b> Managed on a case by case basis depending on function. Functional cockpit / Sim assessment / check flight required to confirm full function.
		May require permanent grounding or restriction from ejection seat and Rotary Wing aircraft.
4.3	Cervical spondylosis - Osteoarthritis of cervical spine causing neck pain	Aircrew applicant: General recruit entry standards apply –unfit. Serving aircrew: Managed on a case by case basis depending on function. May require permanent grounding or restrictions in ejection seat and Rotary Wing aircraft and NVG operations.
5.	CONDITIONS OF THE	SPINE
5.1	Spinal deformities	Aircrew applicant: General recruit entry standards apply – likely to be unfit.
5.2	Scoliosis	Orthopaedic surgeon opinion with radiology to confirm diagnosis.
5.3	Thoracic kyphosis	
5.3.1	Postural kyphosis	
5.3.2	Structural kyphosis	
5.3.3	Congenital kyphosis	
5.3.4	Adolescent kyphosis (Scheuermann's disease)	
5.4	Lumbar lordosis	Aircrew applicant: General recruit entry standards apply.
5.5	Spondylolis- thesis	Mild backache associated with spondylolysis and non-progressive spondylolisthesis may benefit from an individually moulded lumbar support. If symptoms persist aircrew should be grounded and assessed by a consultant
5.6	Retrolisthesis	An unpactic Surgeon.
5.7	Spondylosis	aircraft.
5.8	Prolapse (herniation, rupture or protrusion) of intervertebral disc	Aircrew with persistent neck pain and neurological features should be grounded pending resolution of their symptoms. Aircrew with recurrent symptoms are unfit ejection seat aircraft and may require protection from high Gz manoeuvres, wearing aircrew helmets and NVG flying depending on the frequency and

	with or without nerve root	severity of their symptoms. Asymptomatic cervical spondylosis identified radiologically is compatible with unrestricted flying.
	compression	
5.9	Bulging of intervertebral disc	Aircrew applicant: General recruit entry standards apply – unfit.
5.10	Neural stenosis.	<b>Serving aircrew:</b> Managed on a case by case basis depending on function. Functional cockpit/Sim assessment/check flight required to confirm full function.
	Spinal or root canal	
	narrowing due to	May require permanent grounding or restriction from ejection seat and Rotary
	degenerative disease or any	wing aircrait.
	other cause	Aircrew may require permanent limitations or restrictions for NVG use.
5.11	Spinal surgery— any history	If <b>single</b> level spinal fusion is required, aircrew are to be grounded for 6 months, following which a return to unrestricted flying (including ejection seat aircraft) is be possible following careful assessment.
		The results of multi-level fusions or a second fusions are not as good and ejection seat and RW clearance is not normally permitted.
		Aircrew applicant: General recruit entry standards apply – unfit.
		Manage on a case by case basis for lateral recruits.
		<b>Serving aircrew:</b> Managed on a case by case basis depending on symptoms and function. Functional cockpit/Sim assessment/check flight required to confirm full function.
		May require permanent grounding or restrictions in ejection seat and Rotary Wing aircraft and NVG operations.
5.12	Harrington rods or similar fixation devices	<b>Aircrew applicant</b> General recruit entry standards apply – unfit
6.	INJURIES AND COND	ITIONS OF THE PELVIS
6.1	Congenital dislocation of the hip	Aircrew applicant: General recruit entry standards apply – unfit.
6.2	Perthes' disease	Aircrew applicant: General recruit entry standards apply – unfit.
6.3	Slipped femoral or capital epiphysis of the hip	Aircrew applicant: General recruit entry standards apply.
6.4	Traumatic dislocation of the	Aircrew applicant: General recruit entry standards apply – unfit.
	hip	<b>Serving aircrew:</b> Managed on a case by case basis depending on function. Functional cockpit/Sim assessment/check flight required to confirm full function.
		May require permanent grounding or restriction from ejection seat and Rotary Wing aircraft.

6.5	Surgery to the hip or pelvis	Resurfacing of the hip joint or large-headed, non-cemented THR. Aircrew who have had these procedures may be fit to return to full flying duties, including ejection seat aircraft and Rotary Wing, no sooner than 6 months post surgery if they have experienced no fractures or pain, have returned to full physical activity and have completed a satisfactory cockpit check including emergency egress. Traditional THR with a cemented cup or stem is incompatible with flying ejection seat aircraft due to the risk of dislocation from windblast on ejection and fracture of the cement mantle on landing. Aircrew who have had a THR with a ceramic head or ceramic cup are to be treated similarly to the traditional THR group. Aircrew may be able to return to other aircraft types post traditional THR, or ceramic cup/head THR, if they have passed a full cockpit check including emergency egress drills and functional assessment. Aircrew with revision of THR are unfit ejection seat aircraft. Those who have had a revision of resurfacing to THR should be considered on a case by case basis. <b>Aircrew applicant:</b> General recruit entry standards apply – unfit. <b>Serving aircrew</b> : Managed on a case by case basis depending on function. Functional cockpit/Sim assessment/check flight required to confirm full function. May require permanent grounding or restriction from ejection seat and Rotary Wing aircraft.
7.	INJURIES AND COND	ITIONS OF THE LOWER EXTREMITIES
7.1	Feet and ankles	
7.1 7.1.1	Feet and ankles Pes Cavus	Aircrew applicant: General recruit entry standards apply.
7.1       7.1.1       7.1.2	Feet and ankles Pes Cavus Pes Planus	Aircrew applicant: General recruit entry standards apply. Aircrew applicant: General recruit entry standards apply.
7.1       7.1.1       7.1.2       7.1.3	Feet and ankles Pes Cavus Pes Planus Claw foot and Talipes	Aircrew applicant: General recruit entry standards apply.         Aircrew applicant: General recruit entry standards apply.         Aircrew applicant: General recruit entry standards apply.
7.1       7.1.1       7.1.2       7.1.3       7.1.4	Feet and ankles Pes Cavus Pes Planus Claw foot and Talipes Hallux Rigidus	Aircrew applicant: General recruit entry standards apply.
7.1       7.1.1       7.1.2       7.1.3       7.1.4       7.1.5	Feet and ankles Pes Cavus Pes Planus Claw foot and Talipes Hallux Rigidus Hallux Valgus	Aircrew applicant: General recruit entry standards apply.
7.1         7.1.1         7.1.2         7.1.3         7.1.4         7.1.5         7.1.6	Feet and ankles Pes Cavus Pes Planus Claw foot and Talipes Hallux Rigidus Hallux Valgus Ingrown toe nails	Aircrew applicant: General recruit entry standards apply.
7.1         7.1.1         7.1.2         7.1.3         7.1.4         7.1.5         7.1.6	Feet and ankles Pes Cavus Pes Planus Claw foot and Talipes Hallux Rigidus Hallux Valgus Ingrown toe nails	Aircrew applicant: General recruit entry standards apply.         Serving aircrew: Will require temporary grounding until full functional recovery.
7.1         7.1.1         7.1.2         7.1.3         7.1.4         7.1.5         7.1.6	Feet and ankles Pes Cavus Pes Planus Claw foot and Talipes Hallux Rigidus Hallux Valgus Ingrown toe nails Complete or partial loss of toes other	Aircrew applicant: General recruit entry standards apply.
7.1         7.1.1         7.1.2         7.1.3         7.1.4         7.1.5         7.1.6	Feet and ankles Pes Cavus Pes Planus Claw foot and Talipes Hallux Rigidus Hallux Valgus Ingrown toe nails Complete or partial loss of toes other than great toe	Aircrew applicant: General recruit entry standards apply.         Serving aircrew: Will require temporary grounding until full functional recovery.         Aircrew applicant: General recruit entry standards apply.         Serving aircrew: Will require temporary grounding until full functional recovery.         Functional cockpit/Sim assessment/check flight required to confirm full function.

		<b>Serving aircrew:</b> Will require temporary grounding until full functional recovery. Functional cockpit/Sim assessment/check flight required to confirm full function.
7.1.9	Hammer toes or other deformities of the toes	Aircrew applicant: General recruit entry standards apply.
7.1.10	Orthotics	Aircrew applicant: General recruit entry standards apply.
7.1.11	Plantar Fasciitis	Aircrew applicant: General recruit entry standards apply.
		Serving aircrew: Will require temporary grounding until full functional recovery.
7.1.12	Heel spur syndrome or any other calcaneal bone or soft tissue lesion causing pain	Aircrew applicant: General recruit entry standards apply – likely to be unfit. Serving aircrew: Will require temporary grounding until full functional recovery. May require permanent restrictions.
7.1.13	Achilles Tendonitis	Aircrew applicant: General recruit entry standards apply.
		<b>Serving aircrew:</b> Will require temporary grounding until full functional recovery. Functional cockpit/Sim assessment/check flight required to confirm full function.
7.1.14	Ruptured Achilles Tendon	Aircrew applicant: General recruit entry standards apply – unfit.
		<b>Serving aircrew:</b> Will require temporary grounding until full functional recovery. Functional cockpit/Sim assessment/check flight required to confirm full function.
7.1.15	Neuroma	Aircrew applicant: General recruit entry standards apply – likely to be unfit.
		<b>Serving aircrew:</b> Will require temporary grounding until full functional recovery. May require permanent restrictions.
7.1.16	Ankle instability due	Aircrew applicant: General recruit entry standards apply – unfit if recurrent.
	to sprains	Serving aircrew: Will require temporary grounding until full functional recovery.
		Functional cockpit/Sim assessment/check flight required to confirm full function. May require permanent restrictions.
7.1.17	Reconstructive surgery	Aircrew applicant: General recruit entry standards apply.
	to the ankle	Serving aircrew: Will require temporary grounding until full functional recovery.

		Functional cockpit/Sim assessment/check flight required to confirm full function. May require permanent restrictions.
7.2	Knoos	
7.2.1	Anterior knee pain	Aircrew <b>applicant:</b> General recruit entry standards apply.
	General causes of	
	anterior knee pain	Serving aircrew: Will require temporary grounding until full functional recovery.
		Functional cockpit/Sim assessment/check flight required to confirm full function. May require permanent restrictions.
7.2.2	Osteochondritis	Aircrew applicant: General recruit entry standards apply - unfit.
772	Bulling	Requires specialist assessment and X-ray if symptoms within previous 12
7.2.5	osteochondritis	months.
	(traction apophysitis)	Aircrew applicant: General recruit entry standards apply.
	Osgood-Schlatter's	
	Disease —	
	(Apophysitis of	
	the tibial	
	Sever's Disease	
	(apophysitis of the	
	calcaneal	
724	apophysis)	
7.2.4	Crusning	Requires specialist assessment and X-ray.
	Such	Aircrew applicant: General recruit entry standards apply.
	as: Freiberg's	
	disease of the	
	Köhler's disease of	
	the navicular	
	Keinböck's disease	
	of the carpal lunate	
	the capitulum	
7.2.5	Dislocation of the patella	Aircrew applicant: General recruit entry standards apply.
7.2.6	Meniscal surgery	Serving aircrew: Will require temporary grounding until full functional recovery.
		Functional cockpit/Sim assessment/check flight required to confirm full function. May require permanent restrictions.
		Aircrew should be grounded if the knee is unstable or prone to locking pending specialist investigation and treatment.
7.2.7	Anterior Cruciate	Aircrew applicant: General recruit entry standards apply – unfit.

	Ligament (ACL) tear — untreated	Serving aircrew: Will require temporary grounding until full functional recovery.
		Functional cockpit/Sim assessment/check flight required to confirm full function. May require permanent restrictions.
7.2.8	Posterior Cruciate Ligament (PCL) tear — untreated	Aircrew should be grounded if the knee is unstable or prone to locking pending specialist investigation and treatment.
7.2.9	Reconstructive surgery to the knee (including arthroscopic repair of	Knee Replacement Surgery. Knee replacement is incompatible with flying ejection seat aircraft due to the risk of dislocation but aircrew may return to other aircraft types, including helicopters, if they pass a full cockpit check including emergency egress drills and functional assessment.
	ACL or PCL)	Aircrew applicant: General recruit entry standards apply.
7.2.10	Combined injuries of the knee involving some or all key structures of the knee	Serving aircrew: Will require temporary grounding until full functional recovery. Functional cockpit/Sim assessment/check flight required to confirm full function.
	including cruciate	
	collateral	
	ligaments menisci and cartilage	
7.3	Lower Limb Conditions General	Other joint replacement surgery. Fitness to fly after other joint replacements may be considered if the results of surgery are excellent and subject to assessment by a Service orthopaedic surgeon and OC AMU.
7.3.1	Shin pain other than a proven	Aircrew applicant: General recruit entry standards apply.
7.3.2	Compartment	Serving aircrew: Will require temporary grounding until full functional recovery.
7.3.3	Stress fractures	Functional cockpit/Sim assessment/check flight required to confirm full function. May require permanent restrictions.
7.3.4	Leg length inequality	Aircrew applicant: General recruit entry standards apply.
8.	CONDITIONS OF THE	UPPER EXTREMITIES
8.1	Wrist	
8.1.1	Carpal Tunnel	Aircrew applicant: General recruit entry standards apply.
	Synurome	Serving aircrew: Will require temporary grounding until full functional recovery.
		Functional cockpit/Sim assessment/check flight required to confirm full function. May require permanent restrictions if recurrent.
8.2	Hands	

8.2.1	Dupuytren's contractures	Aircrew applicant: General recruit entry standards apply.
8.2.2	Contractures	Serving aircrew: Will require temporary grounding until full functional
	associated with	assessment.
	trauma	
8.2.3	Complete or partial loss of fingers	Functional cockpit/Sim assessment/check flight required to confirm full function. May require permanent restrictions if recurrent.
8.2.4	Deformities of	
-	fingers	
	including Mallett	
	Finger, Swan-Neck	
	Deformity,	
	deformity and	
	erosive	
	osteoarthritis	
8.2.5	Scarring of the	
	fingers	
8.2.6	Absent thumb	
	including absent	
	distal phalanx	
8.3	Shoulder	
8.3.1	Rotator Cuff	Aircrew applicant: General recruit entry standards apply – unfit.
	Syndrome	
8.3.2	Impingement syndrome/	Serving aircrew: Will require temporary grounding until full functional recovery.
	supraspinatus	Functional cockpit/Sim assessment/check flight required to confirm full function.
	tendonitis	May require permanent restrictions if recurrent.
8.3.3	Rupture or tear of	Aircrew applicant: General recruit entry standards apply.
	the rotator cuff	
8.3.4	Calcific tendonitis	Serving aircrew: Will require temporary grounding until full functional recovery.
8.3.5	Biceps tendonitis	
8.3.6	Adhesive capsulitis (frozen shoulder)	Functional cockpit/Sim assessment/check flight required to confirm full function. May require permanent restrictions if recurrent.
8.3.7	Shoulder instability	Aircrew applicant: General recruit entry standards apply – unfit.
	and dislocation	
	subluxations &	Serving aircrew: Will require temporary grounding until full functional
	possible	recovery.
	dislocations)	Functional cockpit/Sim assessment/check flight required to confirm full function.
8.7.7.1	Shoulder instability	Likely to require permanent grounding/restrictions if recurrent.
	without	
	reconstruction	
8.3.7.2	Anterior	Aircrew applicant: General recruit entry standards apply.
		Serving aircrew: Will require temporary grounding until full functional recovery.
	or subluxation of	
	shoulder—single or	

8.3.7.3 8.3.7.4	recurrent Shoulder dislocation including subluxation— doubtful cases Acromio-clavicular ioint dislocation	Functional cockpit/Sim assessment/check flight required to confirm full function. Likely to require permanent grounding/restrictions if recurrent.
8.4	Elbow	
8.4.1	Exercise-induced upper limb pain (e.g. medial or lateral epicondylitis) within last 12 months	Aircrew applicant: General recruit entry standards apply. Serving aircrew: Will require temporary grounding until full functional recovery. Functional cockpit/Sim assessment/check flight required to confirm full function. Likely to require permanent grounding/restrictions if recurrent.
8.4.2	Olecranon bursitis	
9.	Fractures	<ul> <li>Aircrew should be grounded following fracture of any bone until the fracture has united with restoration of a normal, pain-free, range of movement.</li> <li>If there is significant deformity or loss of function, the aircrew member should be assessed by an orthopaedic surgeon and have a cockpit assessment by an AvMO before returning to flying duties.</li> <li>Individual aircrew with retained lower limb internal fixation devices, may be allowed to return to flying ejection seat aircraft, following assessment by an approved Orthopaedic Specialist, and approval from OC AMU.</li> <li>At present retained back internal fixation devices remain incompatible with flying ejection seat aircraft.</li> </ul>

### **Chapter 14: Neurological System**

1. This section gives details on the assessment and management of aircrew recruits and serving aircrew personnel with common and important neurological disorders.

2. This section is not exhaustive, but details policy on the assessment and treatment of common and important neurological conditions relating to aviation in the NZDF.

3. Requests for specific advice concerning the employment of aircrew should be directed to OC AMU.

SERIAL	CONDITION	CONSIDERATION AND DISPOSAL
1.	FUNCTIONAL	
1.1	Motion sickness	See Annex T.
1.2	Seizure disorder	If the operator of any aircraft or aircraft system suffers a seizure; individual or collective safety will be at risk.
1.2.1	Single Epileptic Seizure / Solitary Fit	An unprovoked, spontaneous, non-febrile epileptic seizure is associated with an overall risk of recurrence of 50%, the risk being highest over the subsequent eighteen months. A provoked seizure is one that occurs at the time of trauma or other insult, such as metabolic disturbance <b>Aircrew applicant:</b> Those with a single seizure provoked or unprovoked less than 10 years prior to entry are to be considered unfit for all aircrew training. Those who have had a single provoked seizure more than 10 years before entry, and who have not been on treatment during this interval, maybe considered for non pilot aircrew roles on a case by case basis provided there is no evidence of persisting predisposition to epilepsy. In such cases, referral to the appropriate specialist is essential. <b>Serving aircrew:</b> Aircrew are unfit flying duties for 10 years, after a single seizure. All aircrew must be referred OC AMU for medical boarding. If there is no recurrence <u>and no treatment, during</u> that time, and specialist in Neurology considers there is no persisting increased risk of seizures, the individual may be upgraded; however, pilots will only be permitted to return to an A3 flying category ('unfit solo pilot – must fly with a pilot suitably qualified on type' and 'unfit rotary wing flying').
1.3	Epilepsy	Seizures of any kind in the aviation environment are an unacceptable safety risk. Risk of seizures can increase under deployed conditions, and may be due to missed or lost medication, poor drug absorption due to gastrointestinal illness,

### Specific problems: Neurological system

		shift work, prolonged working hours, inadequate rest, dehydration, exposure to noxious gases, stress in combat situation and sleep deprivation. Requires regular specialist review and medication; may require evacuation.
		<b>Aircrew applicant:</b> Candidates diagnosed as having epilepsy or who have had one unprovoked seizure after the age of 5 are considered unfit for aircrew training (other than as stated below).
		Serving aircrew: The diagnosis of epilepsy is a bar to flying.
		Aircrew are assessed to be permanently unfit flying duties. All aircrew must be referred to the appropriate specialist and subsequently to OC AMU for medical grading.
		Anti-epileptic drugs are incompatible with fitness for aircrew.
1.3.2	History of benign	Benign rolandic epilepsy usually stops at puberty.
	(benign epilepsy of childhood with centrotemporal	<b>Aircrew applicant:</b> Candidates with a confirmed diagnosis of typical rolandic epilepsy of childhood, who have been seizure-free for 5 years (without treatment), may be fit for aircrew training.
	spikesj	Additional information required:
		Neurologist report, electroencephalogram (EEG) with no epileptic features, normal 24 hour sleep deprived EEG, normal cerebral imaging.
1.3.3	History of juvenile absence syndrome	These seizures have a median age of onset between ages 4 and 10 and normally remit before puberty with no cognitive sequelae.
	(petit mai),	<b>Aircrew applicant:</b> Candidates who have had petit mal epilepsy as a child are unfit aircrew training.
1.3.4	Eshrila convulsions	
	reprile convuisions	Uncomplicated of childhood. Usually benign.
		Uncomplicated of childhood. Usually benign. <b>Aircrew applicant:</b> Aircrew applicants who have had a well documented febrile convulsion before the age of 6 years can be considered on a case by case basis.
1.3.5	All other seizure	Uncomplicated of childhood. Usually benign. Aircrew applicant: Aircrew applicants who have had a well documented febrile convulsion before the age of 6 years can be considered on a case by case basis. Any seizure or seizure treatment within the last five years is incompatible with service.
1.3.5	All other seizure	<ul> <li>Uncomplicated of childhood. Usually benign.</li> <li>Aircrew applicant: Aircrew applicants who have had a well documented febrile convulsion before the age of 6 years can be considered on a case by case basis.</li> <li>Any seizure or seizure treatment within the last five years is incompatible with service.</li> <li>Aircrew applicant: Candidates who have had more than one seizure after the age of 5 are considered unfit for aircrew training.</li> </ul>
1.3.5	All other seizure history Narcolepsy	<ul> <li>Uncomplicated of childhood. Usually benign.</li> <li>Aircrew applicant: Aircrew applicants who have had a well documented febrile convulsion before the age of 6 years can be considered on a case by case basis.</li> <li>Any seizure or seizure treatment within the last five years is incompatible with service.</li> <li>Aircrew applicant: Candidates who have had more than one seizure after the age of 5 are considered unfit for aircrew training.</li> <li>Symptoms include:</li> </ul>
1.3.5 1.4	All other seizure history	<ul> <li>Uncomplicated of childhood. Usually benign.</li> <li>Aircrew applicant: Aircrew applicants who have had a well documented febrile convulsion before the age of 6 years can be considered on a case by case basis.</li> <li>Any seizure or seizure treatment within the last five years is incompatible with service.</li> <li>Aircrew applicant: Candidates who have had more than one seizure after the age of 5 are considered unfit for aircrew training.</li> <li>Symptoms include: <ul> <li>a. Hypersomnia.</li> </ul> </li> </ul>
1.3.5	All other seizure history Narcolepsy	<ul> <li>Uncomplicated of childhood. Usually benign.</li> <li>Aircrew applicant: Aircrew applicants who have had a well documented febrile convulsion before the age of 6 years can be considered on a case by case basis.</li> <li>Any seizure or seizure treatment within the last five years is incompatible with service.</li> <li>Aircrew applicant: Candidates who have had more than one seizure after the age of 5 are considered unfit for aircrew training.</li> <li>Symptoms include: <ul> <li>a. Hypersomnia.</li> <li>b. Cataplexy.</li> </ul> </li> </ul>
1.3.5	All other seizure history Narcolepsy	<ul> <li>Uncomplicated of childhood. Usually benign.</li> <li>Aircrew applicant: Aircrew applicants who have had a well documented febrile convulsion before the age of 6 years can be considered on a case by case basis.</li> <li>Any seizure or seizure treatment within the last five years is incompatible with service.</li> <li>Aircrew applicant: Candidates who have had more than one seizure after the age of 5 are considered unfit for aircrew training.</li> <li>Symptoms include: <ul> <li>a. Hypersomnia.</li> <li>b. Cataplexy.</li> <li>c. Sleep paralysis.</li> </ul> </li> </ul>
2. 2.1	INFECTIVE Neurosyphilis (active and/or symptomatic)	<ul> <li>Aircrew applicant: Incompatible with performance of duties. Requires medication (stimulant) which may be difficult to obtain on deployment and which has unacceptable side effects.</li> <li>Serving Aircrew: The diagnosis of narcolepsy is a bar to flying.</li> <li>Associated with intellectual change, spasticity and loss of balance.</li> <li>Aircrew applicant: Unfit.</li> <li>Serving Aircrew: The diagnosis of neurosyphilis is a bar to flying.</li> </ul>
-----------	---	--
3.	HEADACHES	
3.1	Headaches (including migraine, cluster and tension)	<ul> <li>Severity of headache and functional impact are better indicators of future incapacity in a military environment than clarity around diagnosis.</li> <li>Frequency is also relevant although less predictive than severity.</li> <li>Migraine is a common disorder and indicates that an individual has a constitutional predisposition to recurrent attacks which are often unpredictable. Migraine can cause a safety hazard in aircrew or Aircraft controllers and cases in these branches/trades must be referred to the appropriate specialist. Because migraine is often associated with neurological disturbance such as visual scotoma, flashing lights, tunnel vision, paraesthesia and weakness, the condition presents a flight safety hazard. In addition, these neurological disturbances are usually unheralded and may precede the headache.</li> <li>Specialist assessment often does not add to the accuracy of the diagnosis of migraine, however, referral may be useful in cases where the symptoms could be due to other neurological illnesses.</li> <li>Single migraine like events are difficult to categorise but should be treated with suspicion if they have a strong migrainous element.</li> <li>Aircrew applicant: Candidates with a clear history of migraine and cluster headaches are unfit for aircrew and Aircraft controller. When doubt exists, advice should be sought from OC AMU.</li> <li>Consideration can be given to candidates with mild forms of the disease or absence of migraine within preceding two years who are applying for non pilot/observer aircrew stations which present less of an immediate flight safety risk.</li> <li>Serving aircrew: A pilot who suffers even a single attack of migraine is to be referred to the appropriate specialist for assessment, and is to be grounded until cleared. Following assessment, a pilot will normally be unfit solo, but provided the attacks are infrequent and mid, may be allowed to continue flying as or with a co-pilot who is suitably qualified on aircraft type. If t</li></ul>

		controllers must be temporarily removed from all flying/controlling duties
		In general where there is a duplication of nerconnel for the role or to perform
		vital tasks it makes continuation of flying more acceptable.
3.2	Mild Headaches	If all the following apply:
		a. Does not require more than simple analgesia (paracetamol or NSAIDs with OTC codeine doses).
		b. No significant functional impairment.
		c. No relevant underlying condition.
		<b>Aircrew applicant:</b> More than 3 headaches per year averaged over the last 3 years.
		Requires assessment, which must address diagnosis, severity, functional impact and prognosis. May be considered fit subject to GP reports/specialist assessment as required approval of confirming authority.
		<b>Serving aircrew:</b> Requires assessment, which must address diagnosis, severity, functional impact and prognosis. Consider stress, social and welfare factors. May require temporary grounding for assessment.
4.	TRAUMA	
4.1	Head Injury / Traumatic Brain Injury (TBI)	A severe head injury often causes permanent damage to the brain, and is associated with an increased risk of cognitive, psychiatric and neurological disorders. Traumatic brain injury (TBI) is a major cause of epilepsy accounting for 20% of symptomatic epilepsy. The development of seizures in the military population has significant implications both clinically and for advising the executive on occupational factors and consequences of sudden incapacitation. Mild and moderate TBI also have potential to produce a reduction in performance; this is especially relevant to the aircrew population. See Appendix 1 to Annex N for guidance on the full assessment of Head Injury and TBI for aviators.
4.1	Head Injury / Traumatic Brain Injury (TBI) Minor head injury	A severe head injury often causes permanent damage to the brain, and is associated with an increased risk of cognitive, psychiatric and neurological disorders. Traumatic brain injury (TBI) is a major cause of epilepsy accounting for 20% of symptomatic epilepsy. The development of seizures in the military population has significant implications both clinically and for advising the executive on occupational factors and consequences of sudden incapacitation. Mild and moderate TBI also have potential to produce a reduction in performance; this is especially relevant to the aircrew population. See Appendix 1 to Annex N for guidance on the full assessment of Head Injury and TBI for aviators.
4.1	Head Injury / Traumatic Brain Injury (TBI) Minor head injury	A severe head injury often causes permanent damage to the brain, and is associated with an increased risk of cognitive, psychiatric and neurological disorders. Traumatic brain injury (TBI) is a major cause of epilepsy accounting for 20% of symptomatic epilepsy. The development of seizures in the military population has significant implications both clinically and for advising the executive on occupational factors and consequences of sudden incapacitation. Mild and moderate TBI also have potential to produce a reduction in performance; this is especially relevant to the aircrew population. See Appendix 1 to Annex N for guidance on the full assessment of Head Injury and TBI for aviators. No loss of consciousness (LOC).
4.1	Head Injury / Traumatic Brain Injury (TBI) Minor head injury	A severe head injury often causes permanent damage to the brain, and is associated with an increased risk of cognitive, psychiatric and neurological disorders. Traumatic brain injury (TBI) is a major cause of epilepsy accounting for 20% of symptomatic epilepsy. The development of seizures in the military population has significant implications both clinically and for advising the executive on occupational factors and consequences of sudden incapacitation. Mild and moderate TBI also have potential to produce a reduction in performance; this is especially relevant to the aircrew population. See Appendix 1 to Annex N for guidance on the full assessment of Head Injury and TBI for aviators. No loss of consciousness (LOC). No PTA.
4.1	Head Injury / Traumatic Brain Injury (TBI) Minor head injury	A severe head injury often causes permanent damage to the brain, and is associated with an increased risk of cognitive, psychiatric and neurological disorders. Traumatic brain injury (TBI) is a major cause of epilepsy accounting for 20% of symptomatic epilepsy. The development of seizures in the military population has significant implications both clinically and for advising the executive on occupational factors and consequences of sudden incapacitation. Mild and moderate TBI also have potential to produce a reduction in performance; this is especially relevant to the aircrew population. See Appendix 1 to Annex N for guidance on the full assessment of Head Injury and TBI for aviators. Any neuro-psychological / mTBI symptoms. No loss of consciousness (LOC). No PTA. No neurological deficit.
4.1	Head Injury / Traumatic Brain Injury (TBI) Minor head injury	A severe head injury often causes permanent damage to the brain, and is associated with an increased risk of cognitive, psychiatric and neurological disorders. Traumatic brain injury (TBI) is a major cause of epilepsy accounting for 20% of symptomatic epilepsy. The development of seizures in the military population has significant implications both clinically and for advising the executive on occupational factors and consequences of sudden incapacitation. Mild and moderate TBI also have potential to produce a reduction in performance; this is especially relevant to the aircrew population. See Appendix 1 to Annex N for guidance on the full assessment of Head Injury and TBI for aviators. Any neuro-psychological / mTBI symptoms. No loss of consciousness (LOC). No PTA. No neurological deficit. No skull fracture.
4.1	Head Injury / Traumatic Brain Injury (TBI) Minor head injury	A severe head injury often causes permanent damage to the brain, and is associated with an increased risk of cognitive, psychiatric and neurological disorders. Traumatic brain injury (TBI) is a major cause of epilepsy accounting for 20% of symptomatic epilepsy. The development of seizures in the military population has significant implications both clinically and for advising the executive on occupational factors and consequences of sudden incapacitation. Mild and moderate TBI also have potential to produce a reduction in performance; this is especially relevant to the aircrew population. See Appendix 1 to Annex N for guidance on the full assessment of Head Injury and TBI for aviators. Any neuro-psychological / mTBI symptoms. No loss of consciousness (LOC). No PTA. No neurological deficit. No skull fracture. See Appendix 1 to Annex N.

		PTA < 30 minutes.
		No neurological deficit.
		No skull fracture.
		See Appendix 1 to Annex N.
4.1.3	Moderate head injury	LOC 30 mins to <24 hours.
		PTA 30 mins to <24 hours.
		No neurological deficit.
		Skull fracture.
		See Appendix 1 to Annex N.
4.1.4	Major / Severe head injury	LOC > 24 hours.
		PTA > 24 hours.
		Focal neurological deficits (non-permanent).
		Brain contusion.
		Intracranial haemorrhage.
		Depressed Skull fracture.
		See Appendix 1 to Annex N.
4.2	Disturbance of	See Appendix 1 to Annex N.
	consciousness	
	e.g. 'concussion' / mTBI	
4.3	Boxing	Taking part in boxing has potential flight safety implications for aircrew due to the potential impact on information processing and target acquisition.
		Aircrew that have participated in a boxing bout are unfit flying for 48 hours after the completion of the bout – whether there is loss of consciousness, any other symptoms or not.
		Before returning to flying duties they must also be seen by a Military Aviation Medical Officer who is to assess for history of head injury and undertake basic ophthalmic, neurological and ORL examination and testing to determine fitness for return to flying.

		If there is any suspicion that the individual has suffered from a head injury then the AvMO is to follow the HI policy as detailed above.
		Should aircrew taking part in boxing suffer any definable head injury or neuropsychological symptoms, their return to flying must be based on the criteria above.
5.	DEMYELINATION	
5.1	Progressive neurological disorder	An episode of acute disseminated encephalomyelitis is usually a monophasic illness, and provided the individual recovers sufficiently, the prognosis is good. However in the acute stage it can be difficult to distinguish from a progressive demyelinating disease such as multiple sclerosis which is likely to relapse and/or progress to more severe disability.
		Affects coordination, balance and the senses, especially vision.
		<b>Aircrew Applicant:</b> A past history of optic neuritis or other neurological syndrome associated with a high risk of development of multiple sclerosis is to be referred to the specialist in Neurology and OC AMU. An applicant with a diagnosis of multiple sclerosis is to be assessed unfit for aircrew training.
		<b>Serving Aircrew:</b> All cases of presumed or definite demyelination/multiple sclerosis are to be referred to the appropriate specialist and OC AMU for advice on treatment and a medical grading recommendation. All aircrew are to be grounded until investigations complete and an assessment of prognosis and likely progression is made. In certain circumstances aircrew may return to flying duties with restrictions. Pilots are permanently unfit solo flying.
5.2	Poly-Neuropathy	Acute inflammatory demyelinating polyneuropathy (Guillain-Barre Syndrome) is a potentially life threatening disease, and suspected cases must be referred urgently to the nearest neurology centre for treatment. Sub-acute/chronic polyneuropathy can be physically disabling and often requires sophisticated neurological assessment and long term treatment. Cases should be referred to the appropriate specialist.
		<b>Aircrew applicant:</b> The presence of a polyneuropathy with functional deficit renders the person permanently unfit for aircrew training.
		<b>Serving Aircrew:</b> To be assessed on a case by case basis taking functional deficit into account. Restrictions likely to apply with unfit solo flying for pilots.
6.	SURGERY	
6.1	Ventriculoperi- toneal shunt	Increased risk of illness, injury or medical complications.
		Spontaneous or post-traumatic blockage of the shunt and de novo or post- traumatic infection requires emergency specialist access.
		Aircrew applicant: Unfit aircrew training.
		<b>Serving Aircrew:</b> To be assessed on a case by case basis subject to primary diagnosis and specialist advice. Likely to remain permanently unfit solo and unfit ejection seat aircraft.

6.1.1	Hydrocephalus	Candidates for Service with a history of hydrocephalus with or without a drainage valve in situ are to be assessed unfit for aircrew training. Any other history of hydrocephalus will require assessment by specialist in neurology with aviation experience and OC AMU.
		Aircrew applicant: Unfit aircrew training.
6.2	Craniotomy	Increased risk of post-surgical seizure.
		Aircrew applicant: Unfit aircrew training.
		<b>Serving Aircrew:</b> Not normally returned to flying. To be assessed on a case by case basis (after 5 years) taking functional deficit into account.
6.3	Other neurosurgical	Depends on procedure.
	procedures	Aircrew applicant: Unfit aircrew training.
		<b>Serving Aircrew:</b> Based on neurosurgical assessment as to the risk of further complications/residual underlying pathology.
7.	OTHER/GENERAL	
7.1	Abnormality of cranial or other	Affects senses, muscle function, sensation, balance and coordination.
	nerves	<b>Aircrew Candidate:</b> Acceptable only if there is no functional disability, with little residual disturbance If residual functional disability will be unfit.
		<b>Serving Aircrew:</b> In the acute phase, aircrew are to be assessed temporarily unfit for flying duties pending recovery.
7.1.1	Facial Palsy	Bell's palsy - May affect a person's ability to effectively communicate or safely use aircrew life support equipment.
		<b>Aircrew Candidate:</b> Past history may be fit for aircrew training on a case by case basis and subject to specialist reports.
		<b>Serving Aircrew:</b> In the acute phase, aircrew are to be assessed temporarily unfit for flying duties pending recovery.
		Mild residual palsy maybe acceptable on the advice of an ORL consultant and subject to being able to safely utilize all aircrew life support equipment and communicate clearly. Pilots will be unfit solo for minimum of 6 months following recovery.
7.2	Abnormality of	See Appendix 1 to Annex N.
	cranial vasculature, including stroke,	Aircrew applicant: Permanently unfit aircrew training.
	intracranial aneurysm. and	Serving Aircrew: Not normally returned to flying.

	arteriovenous	
7.2.1	CVA / TIA	The occurrence of a cerebrovascular accident is frequently symptomatic of associated disorders (for example, hypertension, cardiac disease, arteriosclerosis, intracranial structural vascular disease) and causes significant morbidity. It is also often associated with a high risk of recurrence and a poor prognosis. Aircrew Applicant: Permanently unfit aircrew training. Serving Aircrew: Except in specific circumstances where the individual risk of recurrence is low, TIAs and thrombo-embolic strokes require aircrew to be permanently grounded. In all cases referral to a consultant physician or the appropriate specialist is required for investigation/treatment and medical grading recommendation.
7.2.2	Intracranial Haemorrhage	Spontaneous intracranial haemorrhage is usually due to hypertension, arteriosclerosis, a structural vascular abnormality (i.e. an aneurysm or arteriovenous malformation), or a coagulation defect. In the acute stage it may be life threatening, and if the underlying cause is not treated successfully the risk of recurrence is often high. Aircrew Applicant: Permanently unfit aircrew training. Serving Aircrew: Fitness to return to flying duties depends on cause, recovery and removal of risk of recurrence or development of complications. All cases should be referred to the appropriate specialist prior to the award of an appropriate medical grade.
7.3	Syncope— frequent	A full history should be taken including note of any prodromal symptoms, length of unconsciousness, degree of amnesia and any confusion on recovery. Candidates with symptoms suggestive of cardiovascular or neurological aetiology must be fully investigated. The results of any cardiological or neurological investigations must be normal before acceptance can be considered. Causes may be difficult to distinguish from epilepsy, especially if there has been a secondary hypoxic convulsion. Examples of factors that may indicate epilepsy as a likely diagnosis are: amnesia for >5 minutes, associated injury, tongue biting, having remained conscious but with confused behaviour and a post attack headache. Infrequent recurrent episodes may have triggers, such as venepuncture. Consequences of loss of consciousness in the aviation environment can be serious, even life threatening. <b>Aircrew applicant:</b> Candidates with a single syncopal episode, with a definitive provoking factor, i.e. a simple faint maybe fit for aircrew training. Those who have had recurrent faints are unfit aircrew training.

		Candidates with no definitive provoking factors, who have a normal cardiac and neurological examination with a normal ECG, may be fit for aircrew training provided that 2 years have lapsed since the episode and the risk of recurrence is considered low.
		<b>Serving aircrew:</b> A single definite syncopal episode, even when complicated by a secondary hypoxic convulsion, is compatible with an early return to unrestricted duties (A1). A careful assessment is to be carried out and fitness to return to flying made in consultation with OC AMU. Temporary grounding is required until investigations completed.
		Infrequent recurrent episodes with definite triggers unrelated to the flying task and well-recognised build up of warning symptoms is also compatible with an early return to unrestricted duties (A1). Temporary grounding is required until investigations completed.
		Individuals in whom there is any doubt, are 'unfit for service outside base areas', 'unfit handling live arms' and 'unfit flying/controlling' for usually up to twelve months. If there has been no recurrence after that time, and with OC AMU recommendation, the individual may be upgraded (A1).
		If unexplained - Additional information required:
		Neurology and/or cardiology opinion to exclude pathology. Temporary grounding is required until investigations completed.
7.4	Chronic pain and pain syndromes are divided into	Chronic pain can develop after injury to any level of the nervous system, peripheral or central. A variety of specific syndromes have been identified. Their pathogenesis is obscure and their incidence and prevalence are unknown.
	somatogenic and psychogenic	Collectively these conditions present a very poor risk for rigorous military training. Treatment is invariably multi-disciplinary, intensive, costly and with an unpredictable outcome.
		Aircrew applicant: Unfit aircrew training.
		<b>Serving Aircrew:</b> To be assessed on a case by case basis taking functional deficit into account. Restrictions likely to apply with unfit solo flying for pilots.
7.4.1	Somatogenic pain—	Is broken into the broad divisions of neuropathic pain and reflex sympathetic dystrophy.
		Aircrew applicant: Unfit aircrew training.
		<b>Serving Aircrew:</b> To be assessed on a case by case basis taking functional deficit into account. Restrictions likely to apply with unfit solo flying for pilots.
7.4.1.1	Neuropathic pain.	Neuropathic pain may involve predominantly peripheral processes (peripheral syndromes include neuroma formation and nerve compression—for example radiculopathy from discogenic disease).
		Aircrew applicant: Unfit aircrew training.

		<b>Serving Aircrew:</b> To be assessed on a case by case basis taking functional deficit into account. Restrictions likely to apply with unfit solo flying for pilots.
7.4.1.2	Reflex sympathetic	(Includes Complex Regional Pain Syndrome and Causalgia).
	dystrophy	Aircrew applicant: Unfit aircrew training.
		<b>Serving Aircrew:</b> To be assessed on a case by case basis taking functional deficit into account. Restrictions likely to apply with unfit solo flying for pilots.
7.4.1.2.1	Complex regional pain syndrome	A chronic state induced by soft tissue, bone or nerve injury in which pain is associated with autonomic changes e.g. sweating or vasomotor abnormalities, and or trophic changes (eg skin or bone atrophy, hair loss, joint contractures).
		Aircrew applicant: Unfit aircrew training.
		<b>Serving Aircrew:</b> To be assessed on a case by case basis taking functional deficit into account. Restrictions likely to apply with unfit solo flying for pilots.
7.4.2	Psychogenic pain.	Chronic pain with insufficient or no organic explanation is a common problem. Typical syndromes include, chronic headache, continued low back pain, atypical facial pain, and abdominal or pelvic pain of unknown cause. <b>Aircrew applicant:</b> Unfit aircrew training.
		<b>Serving Aircrew:</b> To be assessed on a case by case basis taking functional deficit into account. Restrictions likely to apply with unfit solo flying for pilots.
7.5	Peripheral neuropathy from any neurological injury or disorder	May result from any damage affecting the nervous system distal to the CNS. It affects movement or sensation Affects movement, strength, dexterity and sensation. Unlikely to be compatible with military duties unless the cause has been identified and successfully treated with no residual neuropathy or other symptoms, and the treatment is not ongoing. If the cause is treated, and the condition has resolved (for example poor diet now corrected), then could be considered for entry with appropriate specialist reports.
		<b>Aircrew applicant:</b> A candidate with a current and unresolved peripheral neuropathy is unfit aircrew training.
		Past history, with full resolution, may be fit for aircrew training on a case by case basis and subject to specialist reports.
		<b>Serving Aircrew:</b> To be assessed on a case by case basis taking functional deficit into account. Restrictions likely to apply with unfit solo flying for pilots.
7.6	Cranial neuralgia	Includes trigeminal neuralgia and glossopharyngeal neuralgia Often resistant to treatment. Following surgery or other treatment
		<b>Aircrew applicant:</b> Must be drug-free and symptomatic for at least 36 months. If criteria above not met, they will be permanently unfit aircrew training.
		<b>Serving Aircrew:</b> To be assessed on a case by case basis taking functional deficit into account. Restrictions likely to apply with unfit solo flying for pilots.

7.7	Cerebral tumours	The effect a tumour may have on a person's fitness will depend on many factors such as whether it is malignant or benign, intracranial (supratentorial or infratentorial) or spinal. Advice on individual cases is to be sought from the appropriate specialist or a consultant oncologist.
		Aircrew applicant: Unfit aircrew training.
		<b>Serving Aircrew:</b> Not normally returned to flying. To be assessed on a case by case basis (after 5 years) taking functional deficit into account.

### **Chapter 15: Respiratory System**

1. This section gives details on the assessment and management of aircrew recruits and serving aircrew personnel with common and important respiratory disorders. It is not exhaustive, but details policy on the assessment and treatment of common and important respiratory conditions relating to aviation in the NZDF.

Requests for specific advice concerning the employment of aircrew should be directed to OC AMU.

SERIAL	CONDITION	CONSIDERATION AND DISPOSAL
1.	CONGENITAL	
1.1	Cystic Fibrosis	Requires intensive and daily chest physiotherapy. Decreased exercise tolerance. Regular specialist review. Increased risk of respiratory infections in military environment. Unfit aircrew selection.
2.	FUNCTIONAL	
2.1	Pneumothorax	
2.1.1	Spontaneous Pneumothorax	Over 90% of patients presenting with spontaneous pneumothorax are under 40 years of age and 75% are under 25.
		Tension pneumothorax develops in 5%. Recurrence rates without definitive treatment are 30% after a first occurrence, 50% following a second and 80% after a third.
		Clinical concerns:
		Acute pneumothorax may cause acute chest pain and shortness of breath. Symptoms are aggravated in flight, worsening as ambient pressure falls. Tension pneumothorax is potentially life threatening.
		Limitations:
		A history of pneumothorax, whether treated or not, is a bar to selection for flying duties.
		All serving aircrew who have had a single spontaneous pneumothorax require specific assessment regarding definitive treatment and should be referred to a specialist for full assessment before returning to flying duties. Because of the risk of recurrence following pleurodesis the treatment of choice is pleurectomy. Aircrew should be fit to return to flying duties with a G3 medical marker 3 months after successful pleurectomy, if required.
		Alternative management may be to ground the patient for a minimum of 12 months to allow the incidence of recurrence to reduce to an acceptable level and to exclude exacerbating factors such as pleural blebs with a CT scan.

### Specific problems: Respiratory system

2.1.2	Traumatic Pneumothorax	Trauma to the chest wall can cause a leak into the pleural space which may be due to penetration of the chest wall, fractured rib(s) or blunt trauma to the lung tissue. The risk of recurrence after initial treatment is minimal in the absence of underlying lung pathology. Aircrew should be fit to return to flying duties 3 months after treatment and on complete recovery from the incident.
2.2	Deformities of the Ch	nest
2.2.1	Pectus Excavatum or Carinatum	Specialist opinion unless minor. Investigate lung function with chest X-ray and respiratory function tests. Significant deformity will require echocardiography and exercise ECG. Exclude Marfan's syndrome or other conditions as indicated.
2.2.2	Bullae	Unfit aircrew recruitment.
		<b>Serving aircrew</b> : Require respiratory physician assessment. If the risk of spontaneous pneumothorax is high, manage as spontaneous pneumothorax Serving aircrew with bullae associated with underlying COAD or emphysema are unfit flying duties. Surgical resection of a single bulla in a younger aircrew member should be considered before flying category is reinstated.
2.2.3	Pleural Effusion	Pleural effusions associated with pathology incompatible with military service.
		Respiratory physician assessment and referral to OC AMU.
3	INFECTIVE	
3.1	Tuberculosis (TB)	TB is a debilitating respiratory infection which is difficult to eradicate and poses a public health hazard. Apical cavities may be seen on chest radiographs.
3.1.1	Active or Latent TB	Any history of primary or treated TB normally unfit aircrew selection. Aircrew with pulmonary TB are to be referred in for respiratory physician assessment. They will be restricted to NZ for a period of 12-18 months. Whilst taking anti- tuberculous therapy they will be grounded but following treatment, if chest radiography and clinical examination are satisfactory, they may be graded A3, 'unfit solo pilot - must fly with pilot suitably qualified on type'. Twelve months after completing chemotherapy, provided there is no evidence of recurrence, they are to be medically boarded by OC AMU or other designated authority where they will normally be awarded an aircrew medical category of A1/2 G2/3 Z1.
3.2	Bronchiectasis	Patients with bronchiectasis are at increased risk of developing chest infections and should be given a medical category not above Z3, 'unfit for service outside base areas'.
3.3	Bronchitis, Pneumonia and Pleurisy	Frequent childhood bronchitis suggests bronchial lability and a pre-disposition to asthma. Careful assessment will be required. Isolated attacks of pneumonia with full recovery are of no long term consequence. However, if the chest X-ray is abnormal, specialist referral is indicated. A history of pleurisy with an effusion is suggestive of TB. If less than 2 years prior to entry, this will entail temporary rejection. If more than 2 years

		prior to entry, the individual may be acceptable for air and ground duties subject
		to specialist assessment and normal chest radiography.
4	INFLAMMATORY	
4.1	Asthma	Asthma is a disease characterised by wide variations, in short periods of time, in the resistance to airflow within the intra-pulmonary airways. In general, individuals who have symptoms of asthma up to the age of 18 have a 30-50% chance of recurrence in adult life. Individuals who have symptoms past the age of 18 will be considered asthmatic "for life". These statistics have led the RAF to continue to reject all aircrew candidates who have a history of childhood asthma. Because of the high incidence of asthma in the New Zealand population, and the small number of candidates who possess the required aircrew aptitudes, the RNZAF has taken a slightly more relaxed stance on the recruiting of aircrew with a history of asthma.
		a. Aircrew may be tempted to fly whilst unfit due to bronchospasm, which increases susceptibility to hypoxia.
		b. Mild dyspnoea may be distracting.
		c. A sudden onset severe attack may jeopardise flight safety.
		<ul> <li>Squadron operations may be severely disrupted because of an aircrew member's recurrent illness denying the squadron of a critical asset.</li> </ul>
		<ul> <li>In-flight irritants may exacerbate bronchospasm (dust, smoke, and fumes in the cockpit).</li> </ul>
		<ul> <li>f. Increase the individual's risk in the survival/ escape and evasion situation (especially if prophylactic medications are lost or destroyed).</li> </ul>
		g. Could increase the risk to individual during hypobaric training, especially during rapid decompression.
		h. Positive pressure breathing, breathing cold or dry air, and +Gz exposure can stimulate bronchospasm in individuals with hyper reactive airways.
4.1.1	Asthma: Aircrew Applicants	Aircrew applicants who have symptoms of asthma in the preceding 5 years or after the age of 18 should be rejected.
		Applicants who have a history of severe asthma or "brittle" asthma demonstrated by either frequent attacks, several hospital admissions or, regular oral steroids or oral/IV steroids during an attack should be rejected.
		Applicants who require prophylactic medication (ICS/LABA or Leukotriene antagonists) to remain asymptomatic should be rejected.
		Referral to a respiratory physician for evaluation and investigation is essential in all aircrew applicants with a history of asthma. The respiratory physician's assessment is to include a bronchial provocation test (BPT; e.g. hypertonic saline challenge test).
		To be accepted, aircrew applicants should:

		a. be free of asthma for at least 5 years;
		b. have no symptoms past age 18;
		<ul> <li>c. have a negative bronchial challenge test and not require any prophylactic or relieving medications; and</li> </ul>
		d. have no associated food allergy.
4.1.2	Management of Asthma in	Serving aircrew who develop asthma should be assessed by a respiratory physician and this should include a BPT.
	serving Aircrew	Aircrew (including pilots) may continue to fly while taking prophylactic ICS conditional on the following:
		a. Aircrew require three monthly follow up by an Av MO to assess and monitor their response to medication.
		b. In addition, aircrew are to monitor their daily peak flows (PF) to establish their own PF norms and to determine and familiarise themselves with the pattern of their disease.
		c. Minimum PF limits are to be set by the Av MO, below which aircrew are to commence bronchodilator medication, remove themselves from flying and seek medical advice.
		d. At 3 monthly assessment the Av MO is to:
		i. take a careful history to identify any symptoms of asthma;
		ii. review the aircrew members PF diary;
		iii. perform a physical examination of the respiratory system;
		iv. review spirometry; and
		v. develop/update an asthma plan specific for the aircrew member using the Asthma Society guidelines.
		Serving aircrew who require a course of bronchodilator medication for acute attack are to be made unfit flying for at least 24 hours after the medication has ceased.
		Aircrew (specified roles) who suffer from exercise induced asthma and who take bronchodilator medication prophylactically before exercise need wait only 8 hours before flying.
		Aircrew who suffer from asthma are to carry inhaled bronchodilator medication when flying for use in an emergency. This is to be specifically identified on their aircrew medical category.
		Treatment with oral methylxanthines, Long Acting Beta agonists and Leukotriene receptor antagonists, is incompatible with flying duties.

4.1.3	Boarding of Aircrew Who Develop Asthma	Serving aircrew who develop asthma should be downgraded to A3, G3, Z1 R3, TRUMS, with the following limitations:
		a. Unfit high performance aircraft;
		<ul> <li>b. Unfit solo pilot - Must fly as co-pilot or with co-pilot qualified on type (waiver can be given for aircrew during FIC and posting to PTS);</li> </ul>
		c. Must use Inhaled corticosteroids prophylactically;
		d. To carry medication;
		e. Must monitor peak flows and commence bronchodilator therapy and cease flying if PF falls below (from Asthma Plan); and
		f. Z2 climatic limitation may be required if the asthma is triggered by exposure to cold air.
4.1.4	Training Limitations	Respiratory irritants. In addition to the limitations above, the following limitations apply to training:
		a. Respiratory Irritants. Care must be exercised in assessing fitness of individuals for exposure to respiratory irritants in training for example CS gas and training smokes. There is no absolute contraindication; however, personnel with an adverse previous exposure history or poor asthma control should not be exposed.
		b. Rapid decompression. Asthmatics may be deemed fit provided their chest x-ray is normal, there is no measurable hyper-responsiveness, and there is no excessive diurnal variability.
		c. Strenuous Physical Exertion. Individuals with asthma may be unfit strenuous physical exertion.
		d. HUET short term compressed air supply (STASS) – Dry training only. No Wet training.
		Note: hypobaric hypoxia training is acceptable provided the aircrew member is asymptomatic at the time of the training.
4.1.5	Exercise Induced Asthma	Non Pilot aircrew (FLTSTWD, AWS and AO branches only).
		Applicants with a history of exercise induced asthma and normal FEV1 at rest and normal BPT, for the above specific non pilot aircrew roles, who use prophylactic bronchodilator for well defined, mild exercise induced asthma, and who have a good exercise tolerance, even without medication may be accepted in certain circumstances (following careful assessment and approval from OC AMU).
4.2	Chronic Obstructive	<b>Aircrew applicants:</b> A diagnosis of COAD (either chronic bronchitis or emphysema) is a bar to selection.

	Airways Disease (COAD)	<ul> <li>Serving Aircrew: As COAD and emphysema are variable in severity, each case must be assessed individually. Sudden incapacitation is unlikely in mild cases. However as the disease progresses, operational efficiency may be markedly reduced.</li> <li>Mild cases with radiological (CT) evidence of the absence of bullae may be allowed unrestricted flying.</li> <li>Aircrew with bullae are unfit flying.</li> <li>Aircrew with impaired lung function should be made "unfit solo pilot - Must fly as co-pilot or with co-pilot qualified on type".</li> <li>More severe cases should be downgraded to A4, "unfit flying as aircrew, permanent".</li> </ul>
5.	OTHER	
5.1	Sarcoidosis	<ul> <li>Sarcoidosis is a systemic, multi-organ granulomatous disease. The most common presentation is asymptomatic bilateral hilar lymphadenopathy on routine CXR. Eight percent of cases with such nodes disappear within two years and can be labelled as having had acute/subacute sarcoidosis. If the disease is present for longer it is termed chronic.</li> <li>The main concern in aviation is that 13 - 20% of patients dying from sarcoidosis have cardiac involvement and arrhythmias, and a high proportion of these patients died from sudden onset, unheralded arrhythmias.</li> <li>Pulmonary involvement causes restrictive airways disease. It may be associated with uveitis and nervous system involvement.</li> <li>Aircrew applicants: Aircrew applicants with a history of sarcoidosis should be rejected.</li> <li>Serving Aircrew: The following should be grounded: <ul> <li>a. suspected sarcoidosis;</li> <li>b. those with acute symptomatic disease;</li> <li>c. those with chronic disease especially if they have uveitis, bone or skin sarcoidosis;</li> <li>d. those with persistent widespread pulmonary shadowing or with abnormal gas transfer;</li> <li>e. those with evidence of cardiac sarcoid.</li> </ul> </li> <li>Following confirmation of the diagnosis aircrew are to be downgraded A4 whilst treatment continues.</li> </ul>

		When off treatment, provided that there is no evidence of continuing disease activity and no cardiac involvement, patients are to be referred to OC AMU for award of an appropriate medical category.
		At that stage a pilot would be 'unfit solo - must fly with pilot suitably qualified on type'. A normal flying category will depend on a further year of satisfactory observation. Cardiac involvement requires permanent grounding.
		Aircrew with asymptomatic bilateral hilar lymphadenopathy, require a full non- invasive cardiovascular work-up by a cardiologist to exclude cardiac involvement.
		The following limitations may be considered whilst lymphadenopathy only is present:
		a. Unfit solo pilot - must fly as co-pilot or with co-pilot qualified on type; and
		b. Unfit high performance aircraft.
		Non pilot aircrew will be assessed on a case by case basis using the information above as guidance.
5.2	Lung Cancer	<b>Aircrew Applicants:</b> Aircrew applicants with a history of cancer of the lung are to be rejected.
		<b>Serving Aircrew</b> : Each case should be assessed on its own merits. As sudden incapacitation due to intra-cerebral metastasis is a possibility it is vital that cerebral metastases are excluded utilising an MRI scan. In the past a blanket period of five years of grounding was compulsory to reduce the risk of sudden/subtle incapacitation. However, in some low risk cases it may be possible with regular MRI follow up for aircrew to be returned to flying:
		a. as or with co-pilot trained on type; and
		b. metropolitan areas only.
5.3	Smoking Cessation	Smoking remains the largest single preventable cause of death and disability in the NZ.
5.3.1	Use of Bupropion	<b>Bupropion (Zyban).</b> The drug Bupropion is of proven effectiveness but has significant side effects, which include grand mal seizures, impaired concentration, anxiety, depression and agitation. It is not recommended as a first line treatment in the NZDF due to its occupational implications and its adverse effects profile.
		Due to the psycho-active nature of Bupropion and its side-effects, the use of the drug precludes any flying duties.
		In view of the significant occupational implications when taking Bupropion, Service personnel using the drug are unfit to deploy operationally and are to be awarded a temporary medical category A4 G4 Z4, 'unfit for service outside base areas' and 'unfit handling live arms'.

		Aircrew are to be advised to consider deferring treatment with Bupropion until they are on a non-flying tour. Although there is no standard requirement to amend the Z category, it should be noted that malaria prophylaxis is not to be taken with Bupropion. Where aircrew have received a course of treatment with Bupropion they may be upgraded and returned to flying duties no earlier than 2 weeks after ceasing the treatment. Return to flying is subject to a satisfactory medical examination conducted by an Av MO.
		assessment undertaken by an Av MO and following discussion with OC AMU. Return to flying after suffering a grand mal seizure, as a result of taking Bupropion, is at the discretion of the OC AMU who is to seek the opinion of a Consultant in Neurology.
5.3.2	Use of Varenicline (Champix)	Varenicline's side-effects include suicidal ideation and behaviours. Varenicline is not to be prescribed to aircrew at any juncture, whether currently engaged in flying/aircraft controlling duties or not. In the event that this medication has been incorrectly prescribed it must be immediately tapered and withdrawn. A further 3 month period of grounding / non-controlling duties is required once the medication has been stopped and all aircrew should be reviewed by an Av MO and following discussion with OC AMU before resuming normal duties.
5.3.3	Use of Nortriptyline (and other antidepressant medication) for smoking cessation	Due to the requirement for increasing daily divided doses over the course of treatment with a psychoactive substance with known side effects, especially sedation, aircrew are to be grounded whilst receiving nortriptyline for smoking cessation.
5.4	Screening Chest Radiography (CXR)	<ul> <li>A CXR is not a mandatory component of the medical assessment of recruits. It remains an important investigation for the screening of groups selected on clinical and other grounds. Indications may include:</li> <li>a. Persons with a history and clinical profile suggestive of cardio-respiratory disease or abnormality.</li> <li>b. Those with a first or second generation family history of pulmonary tuberculosis.</li> <li>c. First generation immigrants, especially if recruited from large high risk inner city areas.</li> <li>Potential aircrew CXR is only required if clinically indicated, such as for past history of respiratory disease.</li> </ul>

5.5	Conditions not listed in this annex	Address with OC AMU. Additional information required
		Full clinical history, specialist reports, respiratory function tests and investigations must be provided for consideration.

### Chapter 16: Speech, Oral and Dental Systems

1. This section gives details on the assessment and management of aircrew recruits and serving aircrew personnel with important speech, oral or dental disorders.

This sections is not exhaustive, but details policy on the assessment and treatment of speech, oral or dental disorders relating to aviation in the NZDF.

3. Requests for specific advice concerning the employment of aircrew should be directed to OC AMU.

SERIAL	CONDITION	CONSIDERATION AND DISPOSAL
1.	CONGENITAL/DEVEL	OPMENTAL
1.1	Deformities of the mouth, jaw, throat or nose	If interferes with breathing or prevents effective use of face masks or breathing apparatus. Aircrew applicants: Unfit.
		Serving aircrew: Unfit flying duties.
		If no interference with breathing or use of face mask.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
1.2	Severe craniofacial anomaly	If interferes with breathing or prevents effective use of face masks or breathing apparatus.
		Aircrew applicants: Unfit.
		Serving aircrew: Unfit flying duties.
		If no interference with breathing or use of face mask.
		Aircrew applicants: Unfit.
		Serving aircrew: Unfit flying duties.
1.3	Speech defect which precludes effective	Will require speech pathology assessment.
	communication	

### Specific problems: Speech, Oral and Dental systems

		Inability to effectively communicate including the inability to pass on orders or messages under military conditions.
		Aircrew applicants: Unfit.
		Serving aircrew: Unfit flying duties.
2.	FUNCTIONAL	
2.1	Dental abnormalities such as: Gross malocclusion, hypermobility of teeth or jaws unsuitable for fitting of satisfactory prostheses.	<ul> <li>Applicants are required to provide reports from an oral surgeon, orthodontist or their own dentist addressing the extent of treatment required and any potential long-term problems.</li> <li>Requires military dental officer assessment.</li> <li>Aircrew applicants: Unfit until resolved.</li> <li>Serving aircrew: Unfit flying duties until resolved.</li> </ul>
	TMJ dysfunction – assess on case by case basis	
2.2	TMJ dysfunction	Will be significant if symptomatic or a potential source of distraction.
		Aircrew applicants: Unfit until resolved.
		Serving aircrew: Assess on case by case basis.
3.	INFECTIVE/INFLAMM	IATORY
3.1	Acute inflammatory conditions of the oral cavity	To be treated and checked for any serious underlying medical condition before reassessment. Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
3.2	Dental caries - extensive	Likely to result in pain or injury while deployed. Increased risk of becoming a liability on deployment.
		Decision:
		Requires assessment for risk of long-term problems after treatment through extensive restorations or caries, or unacceptable oral hygiene.
		Aircrew applicants: Assess on case by case basis. Likely to be unfit until resolved.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.

	Treatment completed and no risk of long-term	Aircrew applicants: Assess on case by case basis. Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
	If risk of long-term	May be unacceptable. Applicants are required to provide reports from oral surgeon, orthodontist or their own dentist.
	extensive restorations or caries, or	Assessment by a military dental officer is required.
	unacceptable oral hygiene	Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
4.	ORTHODONTIC APPL	IANCES
4.1	Need for extensive or complex	Decision:
	orthodontic or orthognathic treatment	Applicants are required to provide reports from oral surgeon, orthodontist or their own dentist. The report is to address whether there is a need for extensive or complex orthodontic and/or orthognathic treatment and make a recommendation on dental fitness to serve in the NZDF. The Defence Force Recruiting Medical Officer may seek the advice of a Senior NZDF Dentist if specialist dental treatment is required.
		Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
4.2	Active orthodontic appliances (bands/	Decision:
	braces)	An applicant wearing orthodontic appliances requires a report from applicant's treating specialist outlining the reasons for treatment and current treatment plan.
		<b>Aircrew applicants:</b> Assess on case by case basis. Likely to be unfit until treatment is completed.
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Likely to require restriction on role and deployability.
4.3	Passive (plates)	Aircrew applicants: Assess on case by case basis.
		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.
4.4	Dentures, caps, crowns, bridges	Acceptable if jaw is fully functional and asymptomatic.
		Aircrew applicants: Assess on case by case basis.

		Serving aircrew: Serving aircrew are to be assessed on a case by case basis.	
4.5	Reserved		
4.6	Wisdom teeth: Impacted	May result in pain, infection, ongoing care. Assessment by a military dental officer required.	
		Aircrew applicants: Assess on case by case basis. Likely unfit until resolved.	
		<b>Serving aircrew:</b> Serving aircrew are to be assessed on a case by case basis. Likely to require role and deployment restrictions.	
	If painful or infected requires	Aircrew applicants: Unfit.	
	dentist.	Serving aircrew: Unfit flying duties.	
	If treatment completed and no	Aircrew applicants: Assess on case by case basis.	
	infection or inflammation.	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.	
4.7	Orthodontic retainers		
	Orthodontic treatment	Aircrew applicants: Assess on case by case basis.	
	complete	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.	
	If obvious dentofacial	Aircrew applicants: Unfit.	
	anomaly	Serving aircrew: Serving aircrew are to be assessed on a case by case basis.	
5.	Annual Aircrew Med	ical Examination:	
	The annual aircrew medical examination is designed to establish medical and dental fitness to fly at the time of the examination. The examining Medical Officer will establish the current dental category of aircrew personnel at their annual medical examination from the Medical Summary or as provided by the member.		
	The patient may subsequently be referred by the Medical Officer to the Dental Centre for further investigation/treatment if the dental Cat at the time of annual medical indicates:		
	a. The recall date for periodic dental inspection (PDI) having expired.		
	b. Outstanding treatment which may affect fitness to fly.		
	Dental Fitness to Fly:		
	If at any stage aircrew are judged to be unfit to fly as a result of specific dental pathology or a failure by the individual to maintain a current dental Cat, the MO is to be consulted and the situation is to be discussed with the executive. If necessary, medical downgrading procedures are to be initiated. As soon		

as dental fitness to fly is re-established medical staff are to be informed and appropriate administrative
action taken.

### **Chapter 17: Visual System**

1. This section gives details on the assessment and management of aircrew recruits and serving aircrew personnel with common and important visual disorders. It is not exhaustive, but details policy on the assessment and treatment of common and important eye conditions relating to aviation in the NZDF.

Requests for specific advice concerning the employment of aircrew should be directed to OC AMU.

SERIAL	CONDITION	CONSIDERATION AND DISPOSAL
1.	LIDS/CONJUNCTIVA/SCLERA	
1.1	Abnormalities of the lids interfering with	Most conditions should be correctable and benign.
	normal function	Aircrew applicant: May be fit for entry when fully recovered.
		Serving aircrew: May require temporary grounding depending on severity.
1.2	Complete or extensive	Aircrew applicant: Unfit aircrew training.
	na delormity	<b>Serving aircrew:</b> Will require temporary grounding and return to flying status will depend on severity; assess on case by case basis.
1.3	Blepharitis	<b>Aircrew applicant:</b> May be fit for entry when fully recovered. Unfit if more than mild degree and more than three acute episodes per year.
		Serving aircrew: May require temporary grounding depending on severity.
1.4	Dacrocystitis	Aircrew applicant: Unfit aircrew training.
		<b>Serving aircrew:</b> Will require temporary grounding and return to flying status will depend on severity; assess on case by case basis.
1.5	Infective or allergic	Most conditions should be correctable and benign.
	conditions of eyelids or conjunctivae— recurrent	<b>Aircrew applicant:</b> May be fit for entry when fully recovered. Unfit if recurrent with frequent and troublesome symptoms.
		Serving aircrew: May require temporary grounding depending on severity.
1.6	Scleritis—recurrent	Aircrew applicant: Unfit aircrew training.
		<b>Serving aircrew:</b> Will require temporary grounding and return to flying status will depend on severity and assessment for possible underlying autoimmune / other associated conditions; assess on case by case basis. May require geographical limitation.
1.7	Growths or tumours of the eyelid	<b>Aircrew applicant:</b> May be fit for entry when fully recovered, depending on aetiology / histology. Unfit if residual, multiple or recurrent.

### Specific problems: Visual system

		<b>Serving aircrew:</b> May require temporary grounding and return to flying status will depend on severity; assess on case by case basis.							
2.	CORNEA								
2.1	Corneal scarring	<ul> <li>Aircrew applicant: Unfit if causes loss of visual acuity (VA) and glare problems. Vascularisation or opacification of the cornea from any cause that is progressive or reduces vision below entry visual standards will render candidate permanently unfit.</li> <li>Serving aircrew: Will require temporary grounding for full ophthalmic assessment and return to flying status will depend on severity; assess on case by case basis. May require AWQCPOT limitation.</li> </ul>							
2.2.1	Keratitis	<ul> <li>Aircrew applicants: Past single episode may be suitable. Assess on case by case basis. If more than one episode the likelihood of further attacks is unpredictable therefore not suitable for enlistment and aircrew training</li> <li>Serving aircrew: Continued flight status will be dependent on visual performance, the frequency and severity of attacks and the requirement for treatment and follow up. May require AWQCPOT and geographical limitation.</li> </ul>							
2.3	Dendritic Ulcer and Herpes Simplex Keratitis (HSK)	<ul> <li>HSK is usually a one-off uncomplicated condition with no residual effect. Following the initial infection 20-25% of people may however develop met-herpetic disease and become prone to recurrent corneal disease with the risk of visual loss.</li> <li>Aircrew applicants: Because HSK can be recurrent and can affect vision, more than one attack is a bar to aircrew training. Applicants with a single attack where there are no residual effects and vision has returned to normal may be considered fit.</li> <li>Dendritic ulcer Must have full recovery, no scarring and no recurrence. More than 1 episode – unfit.</li> <li>Serving aircrew: Aircrew are to be grounded during the attack and be off treatment before returning to flying duties. Any persistent loss of VA in aircrew should be referred to specialist in Ophthalmology for assessment in consultation with OC AMU.</li> <li>Because of the potential for recurrence, a limitation may have to be placed on overseas deployment to ensure that immediate ophthalmic assessment is available in the event of an attack.</li> </ul>							
2.4	Keratoconus	<ul> <li>Keratoconus is normally a bilateral condition of young adults causing blurred vision and corneal scarring.</li> <li>Aircrew applicants: A history of Keratoconus is a bar to aircrew training.</li> <li>Serving aircrew: Hard contact lenses are not normally permitted for aircrew use.</li> <li>Continuation of flying for serving aircrew will be in a case by case basis. Aircrew requiring a corneal graft will then fall under the provisions of guidelines for return to flying after receiving a corneal graft.</li> </ul>							

2.5	Other abnormalities of the conjunctivae	Assess on case by case basis. Recurrent condition will render aircrew candidates unfit.					
2.6	Pterygium	<b>Aircrew applicants:</b> Unfit until treated. Recurrent growths will be a bar to entry.					
		<b>Serving aircrew:</b> Early referral and management advised. If interfering with visual acuity will necessitate temporary grounding until fully treated and recovery made.					
2.7	Corneal Grafts	See section 8.2.					
2.8	Corneal refractive surgery	See section 8.3.					
3	LENS						
3.1	Aphakia	Aircrew applicant: Unfit aircrew.					
		<b>Serving aircrew:</b> Requires full assessment by ophthalmologist. Return to flying assessed on case by case basis in consultation with OC AMU.					
3.2	Dislocation of Lens	Aircrew applicant: Unfit aircrew.					
		<b>Serving aircrew:</b> Requires grounding and full assessment by ophthalmologist. Return to flying assessed on case by case basis in consultation with OC AMU.					
3.3	Cataracts / Lens opacities	Cataracts produce a number of symptoms, the most common being gradual painless loss of vision, glare (particularly from car headlights), and double vision. Treatment is surgical with cataract extraction and intraocular lens implant when cataract symptoms become visually significant.					
		<b>Aircrew applicants:</b> Aircrew applicants with a history of cataract are unfit for aircrew training. Applicants who have had a successful lens replacement with intra ocular lenses and meet the entry criteria maybe considered for aircrew training subject to specialist review. Current lens opacities render applicant unfit for training.					
		<b>Serving aircrew:</b> Aircrew who develop cataracts or lens opacities are to be assessed by a specialist in ophthalmology. Subsequent fitness to fly to be made in consultation with OC AMU.					
		Successful cataract surgery need not be a bar to a return to flying duties. Any cataract surgery in aircrew should be performed by a specialist with knowledge of aviation ophthalmology. Aircrew who undergo cataract surgery are to be subject to regular review throughout their flying careers.					
		Multifocal IOLs or monovision correction using IOLs is unacceptable.					
4	IRIS/UVEA/CHOROID	I					
4.1	Glaucoma and Raised Intraocular pressure	<b>Aircrew applicants:</b> Aircrew applicants with a history of ocular hypertension or glaucoma are not fit for aircrew training.					

		<ul> <li>Serving aircrew: Those with ocular hypertension require regular screening including visual field (VF) assessment by either an ophthalmologist or optometrist. Aircrew are fit unrestricted flying where the VF is deemed adequate but significant unilateral field loss in experienced aircrew would confer a monocular or uniocular grading. All aircrew are to be assessed by a specialist in ophthalmology and discussed with OC AMU.</li> <li>Adrenaline and pilocarpine drops (pupil-affecting) are incompatible with flying duties.</li> <li>If surgery is indicated (trabeculectomy), the individual is to be downgraded, Z5 'NZ only', until either fully recovered or stable and preferably off topical treatment. Thereafter, a G3 category is appropriate, provided that the VF is satisfactory.</li> </ul>						
4.2	Uveitis, Anterior–iritis / irido-cyclitis	Anterior uveitis causes pain, photophobia, loss of VA and posterior synechiae, it is characteristically recurrent.						
		<b>Aircrew applicants:</b> Uveitis (or a past history of) anterior, intermediate or posterior (syn: iritis, pars-planitis, vitreitis, choroiditis) will usually be a bar to entry.						
		<b>Serving aircrew:</b> Continued flight status will be dependent on visual performance, the frequency and severity of attacks and the requirement for steroid drops.						
		Long-term treatment of anterior uveitis with topical steroids is not compatible with flying duties unless under regular review by the specialist in ophthalmology and after discussion with OC AMU.						
		A geographical/deployment limitation will normally have to be imposed to ensure appropriate ophthalmological assessment is immediately available e.g. Z4 Metropolitan areas only. In addition a limitation of "as or with co-pilot qualified on type' is appropriate.						
		If there is a period of 3 years free of attacks consideration can be given to returning to full flight status.						
4.2.1	Choroiditis	<b>Aircrew applicants:</b> Aircrew applicants with a history of choroiditis are unfit flying training.						
		<b>Serving aircrew:</b> Continued flight status will be dependent on visual performance. A geographical/deployment limitation will normally have to be imposed to ensure appropriate ophthalmological assessment is immediately available. In addition a limitation of "as or with co-pilot qualified on type' is appropriate.						
5	NEURO/NEUROMUSCULA	R/FUNCTIONAL						
5.1	Diplopia	Aircrew applicant: Unfit aircrew.						
		<b>Serving aircrew:</b> Requires full assessment by ophthalmologist. Return to flying assessed on case by case basis in consultation with OC AMU.						
5.2	Муоріа	See Visual standards - Appendix 1 to Annex Q.						

5.3	Nystagmus	Aircrew applicant: Unfit aircrew.					
		<b>Serving aircrew:</b> Requires full assessment by ophthalmologist. Return to flying assessed on case by case basis in consultation with OC AMU.					
5.4	Amblyopia and Stabismus	<b>Aircrew applicant:</b> The individual should be assessed by an ophthalmologist. Unlikely to meet visual standards for aircrew trades.					
5.4.1	Duane Syndrome	<b>Aircrew applicant:</b> The individual should be assessed by an ophthalmologist. Unfit aircrew training.					
5.4.2	Strabismus, squint	<ul> <li>Aircrew applicant: An aircrew applicant with a past history of strabismus that has been corrected by patching or surgery will be considered on the basis of their residual function. The individual should be assessed by an ophthalmologist to ensure that the likelihood of regression is small and that all visual standards are met.</li> <li>Aircrew applicants with a frank squint will be outside the limits for eso/exophoria and are unfit flying training.</li> <li>Serving aircrew: Serving aircrew who develop a squint are to be referred for ophthalmological assessment. They are considered fit to return to flying</li> </ul>					
		duties when they meet the entry standard for eso/exophoria.					
5.5	Prism correction of spectacles	See Visual standards – Appendix 1 to Annex Q.					
5.6	Loss of pupillary reflex	<ul> <li>Aircrew applicant: The individual should be assessed by an ophthalmologist. Unfit aircrew training.</li> <li>Serving aircrew: Requires full assessment by ophthalmologist. Return to flying assessed on case by case basis in consultation with OC AMU.</li> </ul>					
5.7	Monocular and Uniocular vision (any cause)	<ul> <li>Personnel with defective vision in one eye have varying degrees of reduced depth perception and restricted fields of vision.</li> <li>Monocular and uniocular personnel are significantly increased risk of visual incapacitation following other ocular injuries and are therefore also deemed unfit to work with lasers.</li> <li>For the purposes of this publication, specific definitions are listed below: <ul> <li>a. Uniocular. When one eye is normal and the other eye is either absent or is blind.</li> <li>b. Blind eye. An eye possessing a best attainable corrected Snellen visual acuity (VA) of 6/60 or worse.</li> <li>c. Monocular. When an individual has two seeing eyes, one eye with normal vision but the other eye possessing a best corrected VA between 6/60 and 6/24.</li> </ul> </li> <li>Aircrew applicants: Permanently unfit for flying training.</li> </ul>					
5.7.1	Uniocular vision	<b>Serving aircrew:</b> In favourable cases aircrew may be permitted to return to flying duties after successful rehabilitation with an A3 grading, 'unfit solo pilot					

		- must fly with a pilot suitably qualified on type' subject to recommendation from OC AMU.							
5.7.2	Monocular vision	<b>Serving aircrew:</b> Pilots are likely to be graded A3, 'unfit solo pilot - must fly with a pilot suitably qualified on type' subject to recommendation from OC AMU.							
		Trained Pilots that become monocular may return to limited flying 1 year after the loss of the eye. Prior to returning to flight status the pilot should undergo assessment by a QFI.							
		Monocularity is incompatible with NVG use.							
		Other aircrew members may be allowed to return to a full flying category.							
5.8	Visual field defects	Aircrew applicants: Aircrew applicants with visual field defects are unfit for aircrew training.							
		<b>Serving Aircrew:</b> Following ophthalmological assessment serving aircrew who develop a field defect that has no aeromedical significance may return to flying with a grading of A3 'as or with co-pilot qualified on type'.							
5.9	Migraine	Migraine is incompatible with solo flying and solo aircraft controlling duties and assessment by a neurologist is mandatory.							
		See aircrew medical standards Annex N.							
5.10	Optic neuritis	Optic neuritis causes loss of vision and is incompatible with flying in the acute phase. After the neurologist/ophthalmologist has confirmed full recovery and after underlying demyelinating disease has been excluded by the neurologist; it may be possible to return the patient to flying duties.							
		See aircrew medical standards Annex N.							
6	DEGENERATIVE								
6.1	Retrobulbar neuritis	<b>Aircrew applicants:</b> Aircrew applicants with a history of retrobulbar neuritis are unfit flying training.							
		<b>Serving aircrew:</b> Retrobulbar neuritis is incompatible with flying in the acute phase. After the neurologist/ophthalmologist has confirmed full recovery and after underlying demyelinating disease has been excluded by the neurologist; it may be possible to return the patient to flying duties.							
		See aircrew medical standards Annex N.							
6.2	Retinopathies	<b>Aircrew applicants:</b> Aircrew applicants with a history of retinopathy are unfit flying training.							
		<b>Serving aircrew:</b> Grounding required for the acute phase. Continuation of flight status will be decided on a case by case basis following specialist ophthalmic assessment and visual function.							

7	TRAUMA							
7.1	Intra-ocular foreign body	<b>Aircrew applicants:</b> Ophthalmologist review required. May consider if vision stable (and meets standards) with no anticipated sequelae or need for specialist review more than once a year.						
		<b>Serving aircrew:</b> Continuation of flight status will be decided on a case by case basis depending on visual function and whether the condition is unilateral or bilateral.						
7.2	Retinal detachment	<b>Aircrew applicants:</b> Aircrew applicants with a history of retinal detachment are unfit aircrew training						
		<b>Serving aircrew:</b> Following surgery continuation of flight status will be decided on a case by case basis depending on visual function and visual field. In an experienced aircrew member where only one eye is affected the issue can be treated as if the member was monocular or uniocular.						
8	SURGERY							
8.1	Intra-ocular lens implant, includes cataract surgery	Policy in development. See section 3.3						
	(for phakic intra-ocular lens (PIOL) refer 8.3.4)							
8.2	Corneal grafts	<b>Aircrew applicants:</b> Aircrew applicants who have received a corneal graft are considered unfit for aircrew training.						
		<b>Serving aircrew:</b> A return to flying Serving aircrew who have received a corneal graft will be assessed on a case by case basis.						
		The aviator with a corneal graft is likely to be assessed A3, 'unfit solo pilot - must fly with a pilot suitably qualified on type' or 'unfit solo (aircrew category to be specified)'. A return to unrestricted flying could only be achieved in exceptionally favourable cases when the required visual standards are achieved and there is an absence of significant visual symptoms.						
8.3	Refractive surgery	Depends on type – <b>Appendix 2 to Annex Q.</b>						
8.3.1	Photo refractive surgery	See Appendix 2 to Annex Q.						
8.3.3	All other surgical methods	Corneal reshaping surgery:						
		corneal reshaping is not a form of refractive surgery, but it has been offered as an alternative to refractive surgery. Orthokeratology (Ortho –K) and						
		corneal refractive therapy (CRT) are procedures using special gas permeable						
		contact lenses to reshape the cornea as a temporary reduction of myopia.						
		Ortho-k and CKT procedures are unacceptable for aircrew.						
		Other Refractive Procedures:						
		Other procedures such as Intrastromal Corneal Ring Segments (ICRS), thermal keratotomy and incisional astigmatic keratotomy are also unacceptable for aircrew.						

8.3.4	PIOL implant (Phakic intraocular lens implant to correct myopia without removal of the eye's natural lens)	Policy in development. See section 3.3						
8.3.5	Conductive keratoplasty (CK) & laser thermal keratoplasty	Policy in development.						
9	OTHER							
9.1	Exophthalmos	Requires ophthalmology opinion. Assess on case by case basis with OC AMU.						
		<b>Aircrew applicants:</b> If not the result of a pathological process and vision is stable and meets the entry visual standards.						
		<b>Serving aircrew:</b> Following ophthalmological assessment serving aircrew who develop exophthalmos may return to flying if it is not the result of a pathological process and vision is stable and meets the visual standards.						
		If it is the result of an underlying medical problem then management is to be on a case by case basis with appropriate limitations.						
9.2	Other chronic or recurrent eye conditions	<b>Aircrew applicant:</b> Specialist opinion required for prognosis and suitability for aircrew training. Important to refer to ophthalmologist with aviation experience and/or aware of aviation and military conditions.						
		If vision or visual function threatened then unfit aircrew training.						
		<b>Serving aircrew:</b> Continuation of flight status will be decided on a case by case basis depending on visual function and whether the condition is unilateral or bilateral.						
9.3	Orthokeratology	Presently not approved for aircrew.						
9.4	Correction of reduced visual acuity	See Appendices 1 and 3 to Annex Q.						
9.4.1	Soft contact lenses (SCL)	See Appendices 1 and 3 to Annex Q.						
9.4.2	Corrective flying spectacles (CFS)	See Appendices 1 and 3 to Annex Q.						
		CFS are to be checked at the periodic aircrew medical by the AVIVIO.						
9.4.3	Sunglasses	Only sunglasses issued by RNZAF for the purpose of flying are to be worn by aircrew when flying. This is to ensure that they meet the required standard robustness and function.						
9.5	Night blindness	Requires ophthalmology opinion. Assess on case by case basis with OC AMU.						
		<b>Aircrew applicants:</b> Aircrew applicants with true night blindness are unfit for aircrew training.						
		<b>Serving aircrew:</b> Following ophthalmological assessment serving aircrew who develop night blindness may return to flying on a case by case basis with						

	appropriate limitations; with a grading of A3 'as or with co-pilot qualified on type' and daytime restriction.

### **Appendix 1: Aviation Visual Standards at Selection (Aircrew Applicants)**

	Minimum Visual Acuity <sup>1</sup>			Reference Range <sup>2</sup>		Muscle balance (Maddox Rod /	Convergence	Accommodation		Stereopsis	
	Uncorr	Corr	Near <sup>4</sup>	Inter <sup>7</sup>	Sph	Cyl	Maddox Wing) at 6 metres	convergence	by age)	C.	
PILOT / OBS (RNZN)	6/24	6/6	N5	N14	-1.50 to +1.75 D	+/-0.75 D	Dist: Eso 6d to Exo 8d, ≤ 1d Vert Near: Eso 6d to Exo 16d, ≤ 1d Vert	≤ 10cm	$17-20 \le 11 \text{ cm}$ $21-25 \le 13 \text{ cm}$ $26-30 \le 14 \text{ cm}$ $31-35 \le 16 \text{ cm}$ $36-40 \le 18.5 \text{ cm}$ $40-45 \le 27 \text{ cm}$	A	≤ 40 secs of arc
HLM	6/24	6/6	-	-	-1.50 to +1.75 D	+/-0.75 D	As above	≤ 10cm	As above	A	≤ 40 secs of arc
ALM	6/24	6/7.5	-	-	-2.00 to +3.00 D	-0.75 to +1.25 D	As above	≤ 10cm	As above	A	≤ 40 secs of arc
AWO / AWS	6/36	6/7.5	-	-	-6.00 to +6.00 D	+/-2.00 D	-	≤ 10cm	-	А	-
FSTWD	6/60	6/7.5	-	-	-6.00 to +6.00 D	+/-2.00 D	-	≤ 10cm	-	В	-

<sup>1</sup> Each eye separately and bilaterally. Candidates who do not meet the minimum are to be awarded an A2 grading and the TWCLACASP (To Wear Corrective Lenses (approved) and to Carry a Spare Pair) restriction.

 $^{2}$  Must be within the reference range in order to meet minimum corrected vision for trade or better.

<sup>3</sup> Colour Perception (CP). See next page flowchart for CP assessment.

<sup>4</sup> Each eye separately, between 30–50 cm, with spectacles if applicable.

<sup>5</sup> Each eye separately at 100 cm, with spectacles if applicable.

Trades: OBS (RNZN): Navy Observer; HLM: Helicopter Loadmaster; ALM: Air Loadmaster, AWO/AWS: Air Warfare Officer/Specialist; FSTWD: Flight Steward







### Appendix 2: Visual Correction for Aircrew: Corneal Refractive Surgery

1. Corneal Refractive Surgery (CRS) keeps advancing with newer techniques since its inception in the 1980s. There are a number of popular methods; although we do not advocate for individuals to undergo CRS, the following are acceptable for aircrew:

- a. Photorefractive Keratectomy (PRK) involves the reshaping of the anterior corneal surface by photoablation using an ultraviolet excimer laser. The corneal epithelium is removed prior to treatment and grows back over the treated zone within 4-6 days.
- b. Laser Epithelial Keratomileusis (LASEK) is a modification of PRK where a thin flap of corneal epithelium is created. The underlying corneal stroma is ablated in the same way as PRK but the flap of epithelium is replaced and acts as a bandage lens. The visual outcome is very similar to PRK but pain and haze are reduced.
- c. Laser In-Situ Keratomileusis (LASIK) involves the cutting of an actual flap of corneal stromal tissue and ablating the underlying stromal bed, before replacing the flap. Disruption of the epithelial layer is kept to a minimum and this avoids the aggressive healing response that leads to the formation of haze. Pain is also minimised and visual recovery occurs within 1-2 days. For those with low levels of myopia, outcomes in terms of visual performance for all of these techniques are very similar.
- d. Wavefront Guided (WFG), or custom LASIK, is just a more refined or accurate form of LASIK.
- e. Small Incision Lenticule Extraction (SMILE) procedure is presently under review.
- f. Other forms of refractive surgery are currently not acceptable

#### A. Aircrew Applicants

2. Aircrew are normally recruited at an age before ocular maturity when CRS may not provide long-term refractive stability. For this reason, CRS is <u>not recommended</u> below the age of 21. However, aircrew recruits may be accepted subject to the following criteria:

- a. CRS by PRK, LASEK and LASIK only. Aircrew applicants who have had any other refractive surgical correction are unfit for enlistment.
- b. A minimum of 6 months has elapsed since surgery.
- 3. They are to provide a letter from a photorefractive surgeon detailing:



- a. Their pre-surgery refraction, at least one interim refraction and current refraction. The current refraction is to include an assessment of contrast sensitivity. Subject's refraction to have been stable for at least 6 months.
- b. Recorded pre-operative ametropia, which must not exceed -7.00 to +3.00 dioptres in any meridian
- c. Any ongoing postsurgical problems, e.g. oedema / inflammation / haze of the cornea and/or requirement for ongoing steroid drops.
- d. Any reported deterioration in contrast sensitivity, night vision or increase in glare.

4. Individuals will be considered fit provided they meet the entry visual standards for their particular trade and have no significant adverse visual effects.

5. In case of doubt as to whether the applicant meets the entry visual standards, OC AMU may request an independent assessment from an ophthalmologist specialist in CRS.

6. Unlike some nations who perform corneal topography on all aircrew candidates to identify applicants who may have undergone CRS, NZDF will rely on an applicant's honesty to declare any previous photorefractive surgery. This is because corneal topography does not always demonstrate the evidence of CRS.

#### B. Serving Aircrew

7. Prior to treatment, personnel should be counselled on the possible complications or side effects of the procedure and on a potential loss of flying status as a result.

8. The cost of all surgery, follow-up and any additional treatment for complications, is to be borne by the individual.

9. The surgery is non-essential and could adversely impact on short to medium term availability for flying duties; aircrew are to be advised to defer treatment until they are on a non-flying tour. The individual is to obtain their line manager's approval before proceeding with surgery.

10. Aircrew who have undergone CRS are to be downgraded temporarily A4 'unfit flying duties' for a minimum of 3 (normally 6) months. Provided there has been a full recovery of visual standards (confirmed by the approved base CAA optometrist) and no complications, individuals may be re-graded A1 from the ophthalmic point of view. In cases of doubt, an assessment by a RNZAF preferred ophthalmic surgeon provider may be required.

11. Prior to the surgery the following conditions should be met:

- a. A full ophthalmic examination.
- b. Measurement of refractive error.
- c. The individual's pre-surgical refractions must meet the following criteria:
- (1) Myopia < -7 Dioptres
- (2) Hyperopia < +3 Dioptres
- (3) Astigmatism < 2.5 Dioptres
- (4) Anisometropia <2.5 Dioptres
- d. The most recent refraction must have been performed within the preceding 6 months. Measurement of the best spectacle corrected Snellen VA, with and without the 'Brightness Acuity Tester' glare source.
- e. Contrast sensitivity testing in photopic and mesopic conditions using the Pelli-Robson chart.
- f. Contrast acuity assessment to assess functional visual performance under both photopic and mesopic levels of ambient illumination.
- g. Pupillometry in mesopic and scotopic conditions.

#### **Return to Duties**

12. A return to flying duties is not permitted before 3 months. Serving aircrew who undergo any of the non-approved techniques will not be fit for flying duties.

13. Post-operative assessment. Performed before the individual is permitted to return to flying duties, usually at 1, 3 and 6 months (or as specified by their surgeon), they are to include a repeat of the pre-operative tests. A satisfactory outcome with stable refraction is required before returning to flying duties, normally 3-6 months postoperatively.

14. Conditions for fitness to fly. Once confirmed by an RNZAF AvMO Medical Officer, who will have considered the following criteria:

- a. Two postoperative refractions have been performed at least two weeks apart with less than 0.5D difference between two measurements in the same eye.
- b. All topical ophthalmic preparations, with the exception of artificial tears, have ceased.
- c. There is an absence of unwanted symptoms or postoperative side effects including, but not limited to:
  - (1) decrease in best corrected visual acuity,
  - (2) corneal haze, reduced contrast sensitivity, pain, blurred vision,
  - (3) degradation of night vision or colour vision, or significant dry eyes

15. Serving aircrew who appear to have had unapproved CRS (e.g. if aircrew are noted to have a marked improvement in uncorrected VA) are to be declared 'unfit flying duties' pending an assessment of visual standards.

# **Appendix 3: Visual Correction for Aircrew**

- a. This Appendix provides guidance and direction on the use of corrective lenses for aircrew. Appendix 1 to Annex Q provides details on visual standards for aircrew
- b. All aircrew are to have VA 6/6 (uncorrected or corrected) in each eye or better when flying (unless indicated on Appendix 1 to Annex Q).
- c. Aircrew whose VA drops below 6/6 on Titmus testing is to be referred to an optometrist for assessment and prescription of corrective lenses (CL) in the form of either corrective flying spectacles (CFS) or soft contact lenses (SCL).
- d. Once prescribed these have to be worn in flight and a spare pair of glasses carried for emergency use.
- e. The requirement for the use of correction is to be reflected in an A2 grading with the limitation 'To Wear Corrective Lenses (approved) and to carry a Spare Pair' (TWCLACASP). SCL require additional caveat 'Approved SCL'.
- f. Corrective lenses (CFS and SCL) are to conform to specified standards see below.
- g. CFS are to be checked at the periodic aircrew medical by the AvMO.
- h. Pilots, Observers and HLM holding an A2 category are to have annual optometry assessments.
- i. Other personnel holding an A2 category are to have optometry assessments, as indicated by their optometrist or AvMO.

# **Contact Lenses**

j. Although contact lenses do have drawbacks, contact lens technology has progressed to the point where the wearing of contact lenses is acceptable for aircrew, including pilots. As a result, SCLs and cleaning solutions are authorised for all aircrew at Defence expense.

## Type of Contact Lenses.

- k. Hard lenses, including gas permeable lenses, are unsuitable for military aircrew use because of the risk of their being dislodged from the eye and the potential risk of a foreign body being trapped under the lens. In addition, if the aircrew member has to subsequently revert to spectacles because of a problem with their contact lenses, spectacle blur can occur and remain for several hours following hard lens use.
- I. High water content soft lenses are considered suitable. Deposable contact lenses are also acceptable provided they provide appropriate correction. The use of disposable contact lenses also reduces the problems of providing hygienic lens care under field



#### Released under the Official Information Act 194

conditions. The majority of soft contact lenses have a high water content and are suitable for daily wear only.

- m. Soft contact lenses or disposable lenses are suitable for RNZAF operational conditions.
- n. There are circumstances in which SCL have a clear operational advantage over CFS as they do not interfere with other equipment. However they may rarely cause complications and the loss of a lens in flight is a potential hazard.
- o. Aircrew wishing to wear SCL for flying duties are to be informed of the following:
  - a. SCL being used for flying duties must be approved, periodically replaceable.
  - b. SCL are incompatible with CBRN operations.
  - c. SCL are not to be worn when wearing aircrew CBRN respirators (e.g. AR5).
  - d. SCL are to be replaced by new SCL no less frequently than the intended life of the lens.
  - e. They are to be worn as daily wear lenses and are not to be worn during sleep.
  - f. Whenever an individual is wearing SCL whilst on duty, they are to carry a pair of clear CFS matching their current SCL prescription.
  - g. There is risk of ophthalmic complications and temporary loss of operational effectiveness and temporary loss of operational effectiveness arising from the use of SCL by aircrew. These complications are generally related to misuse and irregular cleaning of SCL.
  - h. If either eye becomes red or painful the individual is to cease wearing SCL immediately and report to a Service MO within 24 hours. (If not impossible, they are to attend a primary care medical practitioner, an ophthalmic practitioner or a hospital emergency department within the same period). If flight is necessary within that period the individual is to wear CFS. Following such an incident, SCL are not to be worn until approval has been obtained from an AvMO following advice from an ophthalmologist or optometrist.

## Authorising SCL use

- p. Aircrew who wish to use SCL whilst flying are to be referred to an approved ophthalmologist or optometrist for assessment. The ophthalmologist or optometrist is to confirm whether the individual is a suitable candidate for wearing SCL in flight.
- q. Before approval to wear SCL in flight is given to the individual the AvMO is to ensure that:
  - a. The individual undertakes to comply with the lens type, cleaning solution and follow-up requirements
  - b. The individual has at least one month's satisfactory experience of daily use of the approved lens type and cleaning solutions, but not while actively flying

#### Limitations

#### Released under the Official Information Act 194

- r. Aircrew requiring the use of SCL are to be awarded a medical category of A2. The following limitation is be used:
  - a. TWCLACASP (Approved SCL)
    - (1) Must wear approved visual corrective lenses when flying, authorised to wear contact lenses.
    - (2) Must carry approved corrective flying spectacles (spare pair) when flying.
- s. Authority to wear SCL in flight is not given until such action has been completed.

#### Follow up

t. Aircrew approved to fly wearing SCL are to be examined by an ophthalmologist or optometrist at 3 monthly intervals from first use in flight. After 6 months of satisfactory use of SCL in flight this interval may be extended to 6 months at the discretion of the ophthalmologist or optometrist.

## **Corrective Flying Spectacles**

- u. At present the RNZAF does not issue specialized issue flying corrective spectacles.
- v. The following standards are to be followed for the procurement of CFS for aircrew:
  - a. The spectacle frame should be thin and light, preferably of metal, in order to reduce obstruction of the field of vision and should completely surround the lens.
  - b. Nylon thread or rimless type spectacles may be a flight hazard because of lenses falling out and are not authorised.
  - c. Side pieces/arms should be thin/flat to avoid breaking the seal of the ear bun or headsets or protective flying helmets.
  - d. Lenses should be a synthetic material e.g. CR 39, to reduce risk of shattering with impact such as a bird strike. For technical reasons, only low powered polycarbonate lenses can be prescribed for aircrew because of prismatic dispersion of light at higher refractive powers.
  - e. Lenses may be single vision or multifocal, however, continuous or variable focus lenses are not authorised owing to distortion produced in the periphery.
  - f. Tinted lenses, either plane or corrective, can be used but should be good optical quality. Polarising type tinted lenses are not authorised, as are gradient density lenses which may impede depth perception.
  - g. Photochromatic lenses are not authorised as, although they darken rapidly they may recover their transmittance too slowly for aircrew use.

#### Released under the Official Information Act 194

- h. Only sunglasses issued by RNZAF for the purpose of flying are to be worn by aircrew when flying. This is to ensure that they meet the required standard robustness and function.
- w. CFS are to be checked at the periodic aircrew medical by the AvMO.