DISQUALIFYING CONDITIONS

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
HEAD	Deformities of the skull, face, or mandible of a degree that may reasonably be expected to prevent the individual from properly wearing a protective mask or military headgear. Loss, or absence of the bony substance of the skull not successfully corrected by				
	reconstructive materials, or leaving any residual defect in excess of 1 square inch (6.45 square centimeters).				
	EYES - VIS	SION			
EYE LIDS	Current symptomatic blepharitis. Current blepharospasm. Current dacryocystitis, acute or chronic. Defect or deformity of the lids or other disorders affecting eyelid function, including ptosis, sufficient to interfere with vision, require head posturing, or impair protection of the eye from exposure. Current growths or tumors of the eyelid, other than small, non-progressive, asymptomatic, benign lesions				
CONJUNCTIVA	Current acute or chronic conjunctivitis excluding seasonal allergic conjunctivitis Current pterygium if condition encroaches on the cornea in excess of 3 millimeters (mm), is symptomatic, interferes with vision, or is progressive. History of pterygium recurrence after any prior surgical remova				

BODY PART	CONDITION	YES	NO	EXAMINING	SIGNATURE
				DOCTOR REMARK	
	Corneal dystrophy or degeneration				
	of any type, including, but not				
	limited to, keratoconus of any				
	degree				
	History of any incisional corneal				
	surgery including, but not limited				
	to, partial or full thickness corneal				
	transplant, radial keratotomy,				
	astigmatic keratotomy, or corneal				
	implants (e.g., Intacs®).				
	Corneal refractive surgery performed				
	including, but not limited to, photor			•	
	keratomileusis, laserassisted in situ k				nπcuie
	extraction, if any of the following col- Pre-surgical refractive error in	iaition	s are m	et.	
	either eye exceeded a spherical				
	equivalent of +8.00 or -8.00				
	diopters.				
CORNEA	-Pre-surgical astigmatism				
	exceeded 3.00 diopters.				
	-Within 180 days of accession				
	medical examination.				
	-Complications, ongoing				
	medications, ophthalmic solutions,				
	or any other therapeutic				
	interventions required beyond 180				
	days of procedure.				
	Post-surgical refraction in each eye is	s not st	able:		
	-For refractive surgery procedures				
	within the previous 36 months,				
	stability is demonstrated by at				
	least two separate post-operative refractions performed at least 1				
	month apart that demonstrate no				
	more than +/- 0.50 diopters				
	difference in sphere or no more				
	than +/- 0.50 diopters in cylinder.				
	-For refractive surgery procedures				
	more than 36 months ago, stability				
	is demonstrated by at least two				
	separate post-operative				
	refractions that demonstrate no				
	more than +/- 1.00 diopters				
	difference in sphere or no more				
	than +/- 1.00 diopters in cylinder.				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	Current or recurrent keratitis.				
	History of herpes simplex virus				
	keratitis.				
	Current corneal				
	neovascularization, unspecified, or				
CORNEA	corneal opacification from any				
	cause that is progressive or				
	reduces vision.				
	Any history of uveitis or				
DETINIA	iridocyclitis.				
RETINA	Any history of any abnormality of				
	the retina, choroid, or vitreous.				
	Any history of optic nerve disease, including but not limited to optic				
OPTIC NERVE	nerve inflammation, optic nerve				
OF TIC NERVE	swelling, or optic nerve atrophy.				
	Any optic nerve anomaly.				
	Current aphakia, history of lens				
	implant to include implantable				
LENS	collamer lens, or any history of				
	dislocation of a lens.				
	Any history of opacities of the				
	lens, including cataract				
	Current or recurrent diplopia.				
	Current nystagmus other than				
	physiologic "end-point nystagmus.				
	Current nystagmus other than				
	physiologic "end-point nystagmus				
	Strabismus, if any of the following co	ondition	ns apply	y:	
	-Esotropia more than 15 prism				
OCULAR	diopters.				
MOBILITY AND	-Exotropia more than 10 prism				
MOTILITY	diopters.				
	-Hypertropia more than 5 prism				
	diopters.				
	-Strabismus resulting in posturing				
	(head tilt or turn), diplopia, or				
	correctable vision that does not				
	meet the applicable standards for enlistment or commission.				
	-History of restrictive				
	ophthalmopathies.				
	оришаннорациез.		1		

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	History of abnormal visual fields.				
	Absence of an eye.				
	History of disorders of globe.				
	Current unilateral or bilateral				
	exophthalmoses.				
	History of glaucoma, ocular				
	hypertension, pre-glaucoma, or glaucoma suspect.				
MISCELLANEOUS	Any abnormal pupillary reaction to				
DEFECTS AND	light or accommodation.				
DISEASES OF	Asymmetry of pupil size greater				
THE EYE	than 2 mm.				
	Current night blindness.				
	History of intraocular foreign body,				
	or current corneal foreign body.				
	History of ocular tumors.				
	History of any abnormality of the				
	eye or adnexa, not specified				
	above, which threatens vision or visual function				
	Current distant visual acuity of any				
	degree that does not correct with				
	spectacle lenses to at least 20/40				
	in each eye.				
	For entrance into Service				
	academies and officer programs,				
	the individual DoD Components				
	may set additional requirements. The DoD Components will				
	determine special administrative				
	criteria for assignment to certain				
VISION	specialties.				
	Current near visual acuity of any				
	degree that does not correct with				
	spectacle lenses to at least 20/40				
	in the better eye.				
	Current refractive error				
	(hyperopia, myopia, astigmatism) in excess of -8.00 or +8.00 diopters				
	spherical equivalent or				
	astigmatism in excess of 3.00				
	diopters.				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	Any condition that specifically				
	requires contact lenses for				
	adequate correction of vision,				
VISION	such as corneal scars and opacities				
	and irregular astigmatism.				
	Color vision defects.				
	EARS – NOSE -	THROA	T		
	Current defect that would require				
	either recurrent evaluation or				
	treatment or that may reasonably				
	be expected to prevent or				
	interfere with the proper wearing				
	or use of military equipment				
	(including hearing protection)				
	including atresia of the external				
	ear or severe microtia, congenital				
	or acquired stenosis, chronic otitis				
	externa, or severe external ear				
	deformity.				
	Any history of Ménière's				
	Syndrome, recurrent labyrinthitis,				
	or other chronic diseases of the				
	vestibular system.				
	Recurrent or persistent vertigo in				
EARS	the previous 12 months.				
	History of any surgically implanted				
	hearing device.				
	History of cholesteatoma.				
	History of any inner or middle ear				
	surgery.				
	Current perforation of the				
	tympanic membrane or history of				
	surgery to correct perforation				
	during the preceding 6 months.				
	Chronic Eustachian tube dysfunction	as evid	denced	by any of the FOLLOV	VING
	conditions in the previous 24 month	s:			
	-More than one episode of acute				
	otitis media, serous otitis media,				
	or persistent middle ear effusion.				
	-Pressure equalization tubes				
	-Any atraumatic tympanic				
	membrane rupture.				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE			
	Audiometric hearing levels measured by audiometers calibrated to the standards in American National Standards Institute S3.6-2010. Current hearing threshold level in either ear that exceeds:							
	-Twenty-five decibels (dB) averaged at 500, 1000, and 2000							
	cycles per second.							
	-Thirty dB at 500, 1000, or 2000							
	cycles per second -Thirty-five dB at 3000 cycles per							
HEARING	second							
	-Forty-five dB at 4000 cycles per							
	second							
	-No standard for 6000 cycles per							
	second.							
	Unexplained asymmetric hearing loss as defined by a difference of							
	30 or more dB between the left							
	and right ears at any one or more							
	frequencies between 500 hertz,							
	1000 hertz, or 2000 hertz.							
	History of using hearing aids.							
	Current cleft lip or palate defects							
	not satisfactorily repaired by surgery or that prevent drinking							
	from a straw or that may							
	reasonably be expected to							
	interfere with using or wearing							
	military equipment.							
	Current ulceration of oral mucosa							
	or tongue, excluding aphthous							
NOSE, SINUSES,	ulcers. Symptomatic vocal cord dysfunction	includ	ling hu	t not limited to:				
MOUTH, AND	-Vocal cord paralysis.	, includ	illig, bu	t not inflited to.				
LARYNX	-Paradoxical vocal cord movement.							
	-Spasmodic dysphonia.							
	-Non-benign polyps.							
	-Chronic hoarseness.							
	-Chronic laryngitis (lasting longer							
	than 21 days).							
	-History of vocal cord dysfunction							
	with respiratory symptoms or exercise intolerance.							
	Current olfactory deficit.							
	Carrette offactory deficit.]			

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
NOSE, SINUSES, MOUTH, AND LARYNX	Current chronic sinusitis, current nasal polyp or polypoid mass(es) or history of sinus surgery within the last 24 months, excluding antralchoanal polyp or sinus mucosal retention cyst. Current symptomatic perforation of nasal septum.				
	History of deformities or conditions or anomalies of the upper alimentary tract, mouth, tongue, palate, throat, pharynx, larynx, and nose, that interfered with chewing, swallowing, speech, or breathing.				
	DENTA	L			
DENTAL	Current diseases or pathology of the jaws or associated tissues that prevent the jaws' normal functioning. A minimum of 6 months healing time must elapse for any individual who completes surgical treatment of any maxillofacial pathology lesions. Temporomandibular disorders or myofascial pain that has been symptomatic or required treatment within the last 12 month Current severe malocclusion, which interferes with normal chewing or requires immediate and protracted treatment, or a relationship between the mandible and maxilla that prevents satisfactory future prosthodontic replacement Eight or more teeth with visually apparent decay, cavities, or caries Large edentulous areas of greater than four contiguous missing teeth, unless restored by a well-				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE		
	fitting prosthesis (e.g., fixed bridge, implants, or removable dentures) that allows for adequate chewing and processing of a normal diet.						
	Ongoing endodontic (root canal) treatment, unless the applicant is entering the Delayed Entry Program and a civilian or military dentist or endodontist provides documentation that active endodontic treatment will be						
DENTAL	completed before the anticipated						
	date of being sworn to active duty. Current orthodontic appliances (mounted or removable, e.g., Invisalign®) for continued active treatment unless:						
	The appliance is permanent or removable retainer(s); or						
	An orthodontist (civilian or military)	provide	es docu	mentation that: (
	- Active orthodontic treatment will						
	be completed before being sworn in to active duty; or						
	 All orthodontic treatment will be completed before beginning active duty. 						
	The presence of wisdom teeth (third molars), if currently symptomatic.						
	NECK NECK						
	Current presence of a cervical rib, if it has caused symptoms,						
	including, but not limited to, thoracic outlet syndrome,						
	subclavian vein thrombosis, or						
NECK	other symptoms of nerve or						
	vascular compression.						
	Current congenital mass, including						
	cyst(s) of branchial cleft origin or						
	those developing from the						
	remnants of the thyroglossal duct or history of surgical correction,						
	within 12 months.						

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
NECK	Current contraction of the muscles of the neck, spastic or non-spastic, or cicatricial contracture of the neck to the extent that it may reasonably be expected to interfere with properly wearing a uniform or military equipment, or is so disfiguring as to reasonably be expected to interfere with or prevent satisfactorily performing military duty.				
	LUNGS, CHEST WALL, PLEURA	A, AND	MEDIA	STINUM	
LUNGS, CHEST WALL, PLEURA, AND MEDIASTINUM	Any abnormal findings on imaging or other examination of body structure, such as the lungs, diaphragm, or other thoracic or abdominal organs, unless the findings have been evaluated and further surveillance or treatment is not required. Current abscess of the lung or mediastinum. Infectious pneumonia within the previous 3 months. History of recurrent (2 or more episodes within an 18-month period) infectious pneumonia after the 13th birthday. History of airway hyper responsivene exercise-induced bronchospasm or a - Symptoms suggestive of airway hyper responsiveness include, but are not limited to, cough, wheeze, chest tightness, dyspnea or functional exercise limitations after the 13th birthday. - History of prescription or use of medication (including, but not limited to, inhaled or oral corticosteroids, leukotriene receptor antagonists, or any beta agonists) for airway hyper				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	responsiveness after the 13th				
	birthday.				
	Chronic obstructive pulmonary				
	disease including, but not limited				
	to, bullous or generalized				
	pulmonary emphysema or chronic bronchitis.				
	Bronchiectasis (after the 1st				
	birthday)				
	Bronchopleural fistula, unless				
	resolved with no sequelae.				
	Current chest wall malformation,				
	including but not limited to pectus				
	excavatum or pectus carinatum				
	which has been symptomatic, interfered with vigorous physical				
	exertion, has been recommended				
	for surgery, or may interfere with				
LUNGS, CHEST	wearing military equipment.				
WALL, PLEURA,	History of empyema unless				
AND	resolved with no sequelae.				
MEDIASTINUM	Interstitial lung disease including				
	pulmonary fibrosis.				
	Current foreign body in lung,				
	trachea, or bronchus. History of thoracic surgery				
	including open and endoscopic				
	procedures.				
	Pleurisy or pleural effusion within				
	the previous 3 months. o. History				
	of spontaneous pneumothorax.				
	Pneumothorax due to trauma or				
	surgery occurring within the				
	previous 12 months.				
	History of chest wall surgery, including breast, during the				
	previous 6 months, or with				
	persistent functional limitations				
	Tuberculosis:	1			
	- History of active pulmonary or				
	extra-pulmonary tuberculosis in				
	the previous 24 months or history				
	of active pulmonary or extra-				
	pulmonary tuberculosis without				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	reliable documentation of				
	adequate treatment, or - History of latent tuberculosis				
	infection, as defined by current				
	Centers for Disease Control and				
	Prevention guidelines, unless				
	documentation of completion of appropriate treatment.				
	History of pulmonary or systemic				
LUNGS, CHEST	embolus				
WALL, PLEURA,	History of other disorders,				
AND	including but not limited to cystic				
MEDIASTINUM	fibrosis or porphyria, that prevent				
	satisfactorily performing duty, or require frequent or prolonged				
	treatment.				
	History of nocturnal ventilation				
	support, respiratory failure, or any				
	requirement for chronic				
	supplemental oxygen use. History of pulmonary				
	hypertension or right ventricular				
	systolic pressure greater than 30				
	mmHg or pulmonary artery				
	systolic pressure greater than or				
	equal to 36 mmHg on the most				
	recent echocardiogram HEART				
	IILANI				
	History of valvular repair or				
	replacement. History of the following valvular con	ditions	ac licto	d in the current Amer	rican College
	of Cardiology and American Heart A				_
	echocardiogram within the previous		•		,
	- Moderate or severe pulmonic				
	regurgitation.				
	- Moderate or severe tricuspid				
	regurgitation.	h ·			
HEART	Mitral valve prolapse associated with -Mild or greater mitral	1:			
	regurgitation.				
	- Cardiopulmonary symptoms.				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	- Medical therapy specifically for				
	this condition.				
	Bicuspid aortic valve with any				
	degree of stenosis or regurgitation				
	or aortic dilatation.				
	All valvular stenosis				
	History of atherosclerotic coronary				
	artery disease. The presence of an implantable				
	pacemaker or defibrillator				
	-History of supraventricular tachycar	dia if:			
	History of atrial fibrillation or	<u> </u>			
	flutter.				
	-Any atrioventricular (AV) nodal				
	reentrant tachycardia or AV				
	reentrant tachycardia (e.g., Wolff-				
	Parkinson-White syndrome) unless				
LIEADT	successfully treated with catheter				
HEART	ablation, no recurrence of				
	symptoms after 3 months, and				
	documentation of normal				
	electrocardiograph. Premature atrial or ventricular				
	contractions sufficiently				
	symptomatic to require treatment,				
	or result in physical or				
	psychological impairment				
	Abnormal findings on the most rece	nt elect	rocard	iogram (ECG), with th	e exception
	of the following findings in an asymptoximation:	otomati	c applic	cant with a normal cli	nical
	-Incomplete right bundle branch				
	block.				
	-Early repolarization.				
	-Sinus bradycardia with a rate				
	between 40 and 59 beats per				
	minute.				
	-Ectopic atrial or junctional				
	rhythmSinus arrhythmia (heart rate				
	variation with respiration). (6)				
	First-degree AV block.				
	-Mobitz Type I (Wenckebach)				
	second-degree AV block.				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	-Left axis deviation defined as QRS				
	axis -30 degrees to -90 degrees.				
	-Right axis deviation defined as				
	QRS axis more than 120 degrees.				
	-Single preventricular contraction				
	PVC on a 10-second tracing.				
	- Ectopic atrial or junctional				
	rhythm.				
	The following abnor	mal ele	ctrocar	diograph patterns:	
	-Long QT (QTc of more than 470				
	milliseconds in males or more				
	than 480 milliseconds in females).				
	-Brugada Type I pattern.				
	-Ventricular pre-excitation pattern				
	that does not meet the				
	qualification criteria referred in				
	the previous page.				
HEART	History of ventricular arrhythmias				
	including ventricular fibrillation,				
	tachycardia, or multifocal				
	premature ventricular				
	contractions other than occasional				
	asymptomatic unifocal premature				
	ventricular contractions				
	History of conduction disorders,				
	including, but not limited to, disorders of sinus arrest, asystole,				
	Mobitz type II second-degree AV				
	block, and third-degree AV block.				
	History of myocardial infarction or				
	congestive heart failure.				
	History of cardiomyopathy or				
	hypertrophy.				
	Any personal history of				
	hypertrophic cardiomyopathy or a				
	family history hypertrophic				
	cardiomyopathy, unless the				
	applicant is asymptomatic with a				
	normal echocardiogram				
	performed within the previous 12				
	months.				
	History of myocarditis or				
	pericarditis unless the individual is				
	free of all cardiac symptoms, does				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	not require medical therapy, and has a normal electrocardiogram and a normal echocardiogram for				
	at least 12 months after the event. History of recurrent myocarditis or pericarditis.				
	Tachycardia as indicated by a resting heart rate of more than 100 beats per minute present on three or more separate				
	measurements.				
	History of congenital anomalies of the following conditions. Excepted conditions with an otherwise normal current earns and no residual symptoms (e.g., pulsor arrythmia):	itions re chocard	equire d	the applicant to be as within the previous	symptomatic 12 months
	-Dextrocardia with situs inversus				
	without any other anomalies Ligated or occluded patent				
HEART	ductus arteriosus.				
	-Corrected atrial septal defect				
	without residua.				
	-Patent foramen ovale.				
	-Corrected ventricular septal				
	defect without residua				
	History of recurrent syncope or presyncope, including black out, fainting, loss or alteration of level				
	of consciousness (excludes single episode of vasovagal reaction with identified trigger such as				
	venipuncture) unless it has not				
	recurred during the previous 24				
	months while off all medication for treatment of this condition.				
	Unexplained cardiopulmonary				
	symptoms (including, but not				
	limited to, syncope, presyncope,				
	chest pain, palpitations, and				
	dyspnea on exertion) in the				
	previous 12 months.				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
HEART	History of Postural Orthostatic Tachycardia Syndrome (POTS) or syndrome of inappropriate sinus tachycardia (IST). History of rheumatic fever if associated with rheumatic heart disease or indication for ongoing prophylactic medication.				
	ABDOMINAL ORGANS AND GAS	TROIN	ΓESTINΑ	AL SYSTEM.	
	History of Gastro-Esophageal Reflux limited to: -StrictureDysphagiaRecurrent symptoms or esophagitis despite maintenance medicationBarrett's esophagusExtraesophageal complications	Disease	e, with	complications, includ	ing, but not
ESOPHAGEAL DISEASE	such as: reactive airway disease; recurrent sinusitis or dental complications; unresponsive to acid suppression. History of surgical correction (e.g., fundoplication) for Gastro-Esophageal Reflux Disease within 6 months or with complications.				
	History of dysmotility disorders including, but not limited to, diffuse esophageal spasm, nutcracker esophagus, and achalasia History of eosinophilic esophagitis.				
	History of other esophageal strictures (e.g., from ingesting lye). History of esophageal disease not specified above; including, but not limited to, neoplasia, ulceration, varices, or fistula.				
STOMACH AND DUODENUM	Current dyspepsia, gastritis, or duodenitis despite medication (over the counter or prescription).				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	Current gastric or duodenal ulcers, in gastrojejunal ulcers: -History of a treated ulcer within	ncludin	g, but r	not limited to, peptic	ulcers and
	the previous 3 months.				
	-Recurrent or complicated by				
	bleeding, obstruction, or perforation within the previous 5				
	years.				
STOMACH AND	History of surgery for peptic				
DUODENUM	ulceration or perforated ulcer.				
	History of gastroparesis of greater				
	than 6 week's duration, confirmed by scintigraphy or equivalent test.				
	History of bariatric surgery of any				
	type (e.g., lap-band or gastric				
	bypass surgery for weight loss).				
	History of gastric varices				
	History of inflammatory bowel				
	disease, including, but not limited				
	to, Crohn's disease, ulcerative colitis, ulcerative proctitis, or				
	indeterminate colitis.				
	Current infectious colitis				
	History of intestinal malabsorption				
	syndromes, including, but not				
	limited to, celiac sprue, pancreatic insufficiency, post-surgical and				
CNAALL AND	idiopathic.				
SMALL AND LARGE	Dietary intolerances that may				
INTESTINE	interfere with military duty or				
	consuming military rations.				
	Lactase deficiency does not meet the standard only if of sufficient				
	severity to require frequent				
	intervention, or to interfere with				
	military duties.				
	History of gastrointestinal				
	functional or motility disorders				
	including but not limited to volvulus within the previous 24				
	months, or any history of pseudo-				
	obstruction or megacolon.				

CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
Current chronic constipation, requiring prescription medication or medical interventions (e.g., pelvic floor physical therapy, biofeedback therapy). History of diarrhea of greater than				
6 weeks' duration, regardless of cause, persisting or symptomatic in the previous 24 months.	includii	ng nosit	tive occult blood if:	
-The cause is known but has not				
- The cause is unknown and bleeding has occurred within the previous 12 months.				
History of irritable bowel syndrome that has been symptomatic or medically managed within the previous 24 months.				
History of symptomatic diverticular disease of the intestine.				
Personal or family history of familial adenomatous polyposis syndrome or hereditary non-polyposis colon cancer (Lynch syndrome).				
		•		
-Surface antigen negative.				
History of chronic Hepatitis C, unless successfully treated and with documentation of a cure as evidenced by a viral load of "0" or "undetectable" measured at least 12 weeks after completion of a full				
	Current chronic constipation, requiring prescription medication or medical interventions (e.g., pelvic floor physical therapy, biofeedback therapy). History of diarrhea of greater than 6 weeks' duration, regardless of cause, persisting or symptomatic in the previous 24 months. History of gastrointestinal bleeding, -The cause is known but has not been corrected. - The cause is unknown and bleeding has occurred within the previous 12 months. History of irritable bowel syndrome that has been symptomatic or medically managed within the previous 24 months. History of symptomatic diverticular disease of the intestine. Personal or family history of familial adenomatous polyposis syndrome or hereditary non-polyposis colon cancer (Lynch syndrome). History of chronic Hepatitis B unless documented. A documented cure fo Hepatitis B serology: -Surface antigen negative. - Surface antibody positive. History of chronic Hepatitis C, unless successfully treated and with documentation of a cure as evidenced by a viral load of "0" or "undetectable" measured at least	Current chronic constipation, requiring prescription medication or medical interventions (e.g., pelvic floor physical therapy, biofeedback therapy). History of diarrhea of greater than 6 weeks' duration, regardless of cause, persisting or symptomatic in the previous 24 months. History of gastrointestinal bleeding, including the previous 12 months. History of irritable bowel syndrome that has been symptomatic or medically managed within the previous 24 months. History of symptomatic diverticular disease of the intestine. Personal or family history of familial adenomatous polyposis syndrome or hereditary non-polyposis colon cancer (Lynch syndrome). History of chronic Hepatitis B unless success documented. A documented cure for Hepatitis B serology: -Surface antigen negative. - Surface antibody positive. - Core antibody positive. History of chronic Hepatitis C, unless successfully treated and with documentation of a cure as evidenced by a viral load of "0" or "undetectable" measured at least 12 weeks after completion of a full	Current chronic constipation, requiring prescription medication or medical interventions (e.g., pelvic floor physical therapy, biofeedback therapy). History of diarrhea of greater than 6 weeks' duration, regardless of cause, persisting or symptomatic in the previous 24 months. History of gastrointestinal bleeding, including positions of pastrointestinal bleeding, including positions of symptomatic diverticular disease of the intestinal bleeding, including positions of symptomatic diverticular disease of the intestinal bleeding, including positions of symptomatic diverticular disease of the intestinal bleeding, including positions of symptomatic diverticular disease of the intestinal bleeding, including positions of symptomatic diverticular disease of the intestinal bleeding, including positions of symptomatic diverticular disease of the intestinal bleeding, including positions of symptomatic diverticular disease of the intestinal bleeding, including positions of symptomatic diverticular disease of the intestinal bleeding, including positions of cause of the intestinal bleeding,	Current chronic constipation, requiring prescription medication or medical interventions (e.g., pelvic floor physical therapy, biofeedback therapy). History of diarrhea of greater than 6 weeks' duration, regardless of cause, persisting or symptomatic in the previous 24 months. History of gastrointestinal bleeding, including positive occult blood, if: -The cause is known but has not been corrected. - The cause is unknown and bleeding has occurred within the previous 12 months. History of irritable bowel syndrome that has been symptomatic or medically managed within the previous 24 months. History of symptomatic diverticular disease of the intestine. Personal or family history of familial adenomatous polyposis syndrome or hereditary non-polyposis colon cancer (Lynch syndrome). History of chronic Hepatitis B unless successfully treated and the cure is documented. A documented cure for Hepatitis B is viral clearance as evidepatitis B serology: - Surface antibody positive. - Surface antibody positive. - Core antibody positive. History of chronic Hepatitis C, unless successfully treated and with documentation of a cure as evidenced by a viral load of "0" or "undetectable" measured at least 12 weeks after completion of a full

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	Other acute hepatitis in the previous 6 months, or persistence of symptoms or abnormal serum aminotransferases after 6 months, or objective evidence of impairment of liver function.				
	History of cirrhosis, hepatic abscess, or complications of chronic liver disease. History of symptomatic gallstones or gallbladder disease unless successfully treated.				
HEPATIC-	History of sphincter of Oddi dysfunction.				
BILIARY TRACT	History of choledochal cyst. History of primary biliary cirrhosis or primary sclerosing cholangitis. History of metabolic liver disease, excluding Gilbert's syndrome. This includes, but is not limited to, hemochromatosis, Wilson's disease, or alpha-1 anti-trypsin deficiency. History of alcoholic or non-alcoholic fatty liver disease if there is evidence of chronic liver disease, manifested as impairment of liver function or hepatic fibrosis History of traumatic injury to the liver within the previous 6 months.				
PANCREAS	History of: -Pancreatic insufficiency. -Acute pancreatitis, unless due to cholelithiasis successfully treated by cholecystectomy. -Chronic pancreatitis.				
	-Pancreatic cyst or pseudocystPancreatic surgery Current anal fissure or anal fistula.				
ANORECTAL	History of rectal prolapse or stricture within the previous 24 months.				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	History of fecal incontinence after				
	the 13th birthday.				
ANORECTAL	Current hemorrhoid (internal or				
	external), if symptomatic or				
	requiring medical intervention				
	within the previous 60 days. Current abdominal wall hernia				
	other than small (less than 2				
	centimeters (cm) in size),				
	asymptomatic inguinal or				
ABDOMINAL	umbilical hernias.				
WALL	History of open or laparoscopic				
	abdominal surgery during the				
	previous 3 months.				
	The presence of any ostomy				
	(gastrointestinal or urinary).				
	GYNECOLO	OGY			
	Abnormal uterine bleeding associate	ed with	any of	the following condition	ons:
	- Heavy menstrual bleeding within the	he prev	ious 6 r	nonths defined as pe	riods:
	Heavy enough to soak more than				
	one pad per hour on more than				
	two cycles within the previous 6				
	months				
	Lasting longer than 8 days on				
	more than one cycle within the				
	preceding 6 months Associated with anemia.				
	-Irregular menses more than twice				
FEMALE	within the previous 6 months				
GENITAL	defined as periods that were				
SYSTEM	fewer than 21 days apart or				
	associated with anemia.				
	-Oligomenorrhea of fewer than				
	four menstrual cycles within the				
	previous 6 months, unless a result				
	of intentional menstrual				
	suppression via external hormone				
	regulation, an implant, or an				
	intrauterine device.				
	-More than 1 day of school or				
	work missed in the previous 6				
	months due to symptoms associated with menstrual cycle.				
	associated with menstrual cycle.				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	Primary amenorrhea.				
	Current unexplained secondary				
	amenorrhea.				
	Dysmenorrhea resulting in missing				
	more than 1 day of work or school				
	within the previous 6 months.				
	History of symptomatic				
	endometriosis.				
	Any undiagnosed or untreated				
	disorder of sex development. History of urogenital reconstruction	or cura	ony line	luding but not limite	nd to
	genderaffirming surgery), if:	or surg	cry (iiid	duding, but not infinite	eu to,
	-A period of 18 months has not				
	elapsed since the date of the most				
	recent surgery.				
	-Associated with genitourinary				
	dysfunction or recurrent urinary				
FEMALE	tract infection.				
GENITAL	-Associated with functional				
SYSTEM	limitations of activities of daily				
	living or a physically active				
	lifestyle. Additional surgery is anticipated.				
	Current ovarian cyst(s) greater				
	than 5 cm.				
	Polycystic ovarian syndrome				
	unless no evidence of metabolic				
	complications as specified by				
	National Heart, Lung, and Blood				
	Institute and American Heart				
	Association Guidelines.				
	Current pelvic inflammatory				
	disease. History of chronic pelvic pain (6				
	months or longer) within the				
	previous 24 months.				
	Pregnancy through 6 months				
	postpartum. m. Current uterine				
	enlargement				
	History of genital infection or ulcera	tion, in	cluding	, but not limited to, h	erpes
	genitalis or condyloma acuminatum,	, if any	of the f	ollowing apply:	
	-Current lesions are present.				
	-Use of chronic suppressive				
	therapy is needed.				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
FEMALE GENITAL SYSTEM	-There have been three or more outbreaks per year. -Any outbreak in the previous 12 months that interfered with normal life activities. - After the initial outbreak, treatment that included hospitalization or intravenous therapy. Abnormal cervical The most recent exams shows cervical intraepithelial neoplasia II or higher grade cytology, independent of human papillomavirus status. The applicant's treating healthcare provider recommends an ongoing surveillance or treatment schedule more frequent than every 6 months. There has been a finding of ASCUS-H, atypical squamous cells of undetermined significance, human papillomavirus positive, or low-grade squamous intraepithelial lesion that has not received follow-up testing with a repeat pap smear, colposcopy, or co-testing to confirm cervical intraepithelial neoplasia grade I or lower grade. Any history of vaginal, vulvar, or cervical intraepithelial neoplasia grade I or lower grade. Any history of saginal, vulvar, or cervical intraepithelial neoplasia grade 3 or higher within the previous 36 months. History of abnormal endometrial			DOCTOR REMARK	
	pathology excluding benign endometrial polyp. ANDROLO)GV			
		ץ טע ו			
MALE GENITAL SYSTEM	Current undescended testicle, congenital absence of one or both testicles that has not been verified by surgical exploration, or				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	unexplained absence of both				
	testicles.				
	History of epispadias or				
	hypospadias when accompanied				
	by history of urinary tract				
	infection, urethral stricture,				
	urinary incontinence, symptomatic				
	chordee, or genitourinary				
	dysfunction unless currently				
	asymptomatic and more than 18 months.				
	Current enlargement or mass of				
	testicle, epididymis, or spermatic				
	cord, in addition to those				
	described I this section.				
	Current hydrocele or				
	spermatocele associated with pain				
MALE GENITAL	or which precludes a complete				
SYSTEM	exam of the scrotal contents.				
SISILIVI	Current varicocele, unless it is:				
	-On the left side only.				
	-Asymptomatic and smaller than				
	the testesReducible.				
	-Without associated testicular				
	atrophy				
	Current or history of recurrent				
	orchitis or epididymitis.				
	History of penis amputation that				
	has not been definitively surgically				
	treated to establish a functional				
	urinary tract.				
	History of Peyronie's disease.				
	History of genital infection or ulcerat		cluding	, but not limited to, h	erpes
	genitalis or condyloma acuminatum,	, IT:			
	-Current lesions are present.				
	- Use of chronic suppressive				
	therapy is neededThere are three or more				
	outbreaks per year.				
	-Any outbreak in the previous 12				
	months interfered with normal				
	activities				
	activities				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE			
	-After the initial outbreak, treatment included hospitalization or intravenous therapy. History of urethral condyloma acuminatum. History of acute prostatitis within							
	the previous 24 months, history of chronic prostatitis, or history of							
	chronic pelvic pain syndrome.							
	History of chronic or recurrent scrotal pain or unspecified symptoms associated with male							
MALE GENITAL	genital organs.							
SYSTEM	Any undiagnosed or untreated disorder of sex development.							
SISILIVI	·	or surg	ery (inc	luding but not limite	ed to gender			
	History of urogenital reconstruction or surgery (including, but not limited to, gender affirming surgery), if:							
	-A period of 18 months has not							
	elapsed since the date of the most							
	recent surgery.							
	-Associated with genitourinary							
	dysfunction or recurrent urinary							
	tract infection.							
	-Associated with functional							
	limitations of activities of daily living or a physically active							
	lifestyle.							
	-Additional surgery is anticipated							
	UROLOG	aY						
	01.020							
	History of interstitial cystitis or painful bladder syndrome.							
	Lower urinary tract infection (cystitis	s):						
	For males, any cystitis not related							
	to an indwelling catheter or							
URINARY	genitourinary surgery.							
SYSTEM	For females:	1	1		1			
	-Current cystitis.							
	Recurrent cystitis, not related to an	indwell	ing cath	neter or genitourinary	, surgery,			
	defined as:							
	-Two episodes of acute bacterial							
	cystitis and associated symptoms within the previous 6 months							
	within the previous o months							

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	- Three episodes within the				
	previous 12 months.				
	- Requiring daily suppressive antibiotics.				
	-Non-responsive to antibiotics for 10 days				
	Current urethritis.				
	History or treatment of the following	g voidir	ng symp	toms within the prev	ious 12
	months in the absence of a urinary t	ract inf	ection:		
	-Urinary frequency or urgency				
	more than every 2 hours on a daily basis.				
	-Nocturia more than two episodes				
	during sleep period.				
	-Enuresis.				
	-Incontinence of urine, such as				
	urge or stress.				
LIDINIADV	-Urinary retention.				
URINARY	-Dysuria.				
SYSTEM	History of neurogenic bladder or				
	other functional disorder of the				
	bladder that requires urinary				
	catheterization with intermittent				
	or indwelling catheter for any				
	period greater than 2 weeks.				
	History of bladder augmentation,				
	urinary diversion, or urinary tract				
	reconstruction.				
	History of abnormal urinary findings	in the	absenc	e of urinary tract infe	ction:
	Gross hematuria.				
	Persistent microscopic hematuria				
	(3 or more red blood cells per				
	high-powered field urinalyses).				
	Pyuria (6 or more white blood				
	cells per high-powered field in 2 of				
	3 properly collected urinalyses).				
	Current or recurrent urethral or				
	ureteral stricture or fistula				
	involving the urinary tract.				
	Absence of one kidney, congenital				
	or acquired.				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	Asymmetry in size or function of kidneys, including, but not limited to, duplex kidney.				
	History of renal transplant.				
	Chronic or recurrent pyelonephritis or any other unspecified infections of the				
	kidney.				
	History of polycystic kidney.				
	History of horseshoe kidney.				
	Hydronephrosis on most recent				
	imaging not related to pregnancy.				
	History of acute nephritis.	1.	•		
	History of chronic kidney	diseas	e of any	type as evidenced b	y:
	-Estimated glomerular filtration				
	rate of less than 60 milliliters per				
	minute per 1.73 square meter of				
URINARY	body surface area for a period of 3				
SYSTEM	months or longer				
	-Abnormal renal imagingCellular casts or active urine				
	sediment				
	-Abnormal renal biopsy.				
	History of acute kidney injury				
	requiring dialysis.				
	History of proteinuria with a				
	protein-to-creatinine ratio greater				
	than 0.2 in a random urine				
	sample, more than 48 hours after				
	strenuous activity.				
	Urolithiasis if any of the following ap	ıvlac			
	-Current stone of 3 mm or greater.	,			
	-Current multiple stones of any				
	size.				
	-History of symptomatic				
	urolithiasis within the previous 12				
	months.				
	-History of nephrocalcinosis,				
	bilateral renal calculi, or recurrent				
	urolithiasis at any time.				
	-History of urolithiasis requiring a				
	procedure.				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	ORTHOPAI	EDIC			
	Ankylosing spondylitis or other inflammatory spondylopathies. History of any condition, in the prev but not limited to the spine or sacro-lt presented the individual from successfully following a physically active avocation in civilian life, or was associated with local or radicular pain, muscular spasms, postural deformities, or limitation in motionlt required external support.				_
SPINE AND SACROILIAC JOINT	-It required frequent treatment or limitation of activities of daily living or a physically active lifestyle -It required the applicant to use medication for more than 6 weeksIt caused one or more episodes of back pain lasting greater than 6				
CONDITIONS.	weeks requiring treatment other than self-care.				
	-It involved surgery to the spine or spinal cord, other than a single-level lumbar or thoracic diskectomy.				
	-It required interventional procedures, including, but not limited to, spinal injections, nerve blocks, or radio ablation procedures.				
	Current deviation or curvature of t	he spin: functio		normal alignment, st	ructure, or
	- It prevents the individual from following a physically active avocation in civilian life.				
	-It can reasonably be expected to interfere with the proper wearing of military uniform or equipment.				
	-It is symptomatic within the previous 24 months.				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
SPINE AND SACROILIAC JOINT CONDITIONS	-There is lumbar or thoracic scoliosis greater than 30 degrees, or thoracic kyphosis greater than 50 degrees when measured by the Cobb Method. History of congenital fusion involving more than 2 vertebral bodies or any surgical fusion of spinal vertebrae. Current dislocation of the vertebra. History of vertebral fractures includi -Cervical spine fracture Fracture(s) of elements of the posterior arch (i.e., pedicle, lamina, pars intraarticularis)Fracture of lumbar or thoracic vertebral body that exceeds 25 percent of the height of a single vertebra or that has occurred within the previous 12 months or is sumptament.	ng:			
	is symptomatic. -Fractures of the transverse or spinous process if currently symptomatic. History of juvenile epiphysitis with any degree of residual change indicated by X-ray or Scheuermann's kyphosis History of lumbar disc pathology, including, but not limited to, bulges, herniations, protrusions, and extrusions associated with symptoms, treatment, or limitations of activities of daily living or a physically active lifestyle, in the previous 24 months or any history of recurrent symptoms. History of surgery to correct herniated nucleus pulposus other than a single-level lumbar or thoracic diskectomy that is currently asymptomatic with full				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
SPINE AND	resumption of unrestricted activity for at least 12 months.				
SACROILIAC	Spinal dysraphisms other than				
JOINT	spina bifida occulta. k. History of				
CONDITIONS	spondylolysis or spondylolisthesis,				
	congenital or acquired.				
	UPPER EXT	REMIT	Y CONE	DITIONS.	
	Current active joint ranges of motion	n less th	nan:		
	SHOULDER	ı	ı		
	Forward elevation to 130 degrees.				
	One hundred and thirty degrees				
	abduction.				
	Sixty degrees external and internal				
	rotation at 90 degrees abduction.				
	Cross body reaching 115 degrees				
	adduction.				
	ELBOW	T	1		
	Flexion to 130 degrees.				
	Extension to 30 degrees				
	FOREARM		T		
LIMITATION OF	Pronation to 60 degrees.				
MOTION	Supination to 60 degrees.				
WIGHON	WRIST		T		
	Forty degrees of flexion				
	Forty degrees of combined radial-				
	ulnar deviation.				
	Hand, Fingers, and Thumb.				
	HAND, FINGERS, AND THUMB				
	Inability to clench fist, pick up a pin,	grasp a	an objed	ct, or touch tips of at	least three
	fingers with thumb.				
	Hand & Fimgers				
	-Absence of any bony portion of				
	the fingers or thumb.				
	. Absence of hand or any portion				
	thereof.				
	-Current polydactyly or syndactyly.				
	-Current intrinsic hand muscle				
	paralysis, weakness (4 or less on a				
	scale of 5 using a manual muscle				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	test), or atrophy of the hand or thenar, including, but not limited to, those caused by nerve paralysis, nerve injury, or nerve entrapment (carpal, radial and cubital tunnel syndromes, and brachial plexus).				
	Residual Weakness & Pain				
LIMITATION OF MOTION	Current disease, injury, or congenital condition with residual weakness, pain, sensory disturbance, or other symptoms that may reasonably be expected to prevent satisfactory performance of duty, including, but not limited to, chronic joint pain associated with the shoulder, the upper arm, the elbow, the forearm, the wrist and the hand; or chronic joint pain as a late effect of fracture of the upper extremities, as a late effect of sprains without mention of injury, and as late effects of tendon injury.				
	LOWER EX	IKEIVIII	T CON	JITIONS.	
GENERAL	chronic joint pain of pelvic region, thigh, lower leg, knee, ankle or foot that prevent the individual from following a physically active avocation in civilian life, or that may reasonably be expected to interfere with walking, running, weight bearing, or with satisfactorily completing training or military duty. Current discrepancy in leg-length				
	that causes a limp.				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE				
	Current active joint ranges of motion less than: HIP								
	Flexion to 90 degrees.								
	No demonstrable flexion								
	contracture.								
	Extension to 10 degrees (beyond 0								
	degrees).								
	Abduction to 45 degrees.								
	Rotation of 60 degrees (internal								
	and external combined).								
	KNEE								
	Full extension to 0 degrees. Flexion to 110 degrees.								
	ANKLE								
	Dorsiflexion to 10 degrees.								
	Planter flexion to 30 degrees.								
	Subtalar eversion and inversion								
	totaling 5 degrees.								
	FOOT AND ANKLE								
LIMITATION OF	Current absence of a foot or any								
MOTION	portion thereof, other than								
WIGHON	absence of a single lesser toe that								
	is asymptomatic and does not								
	impair function of the foot.								
	Deformity of the toes that may								
	reasonably be expected to prevent properly wearing military								
	footwear or impair walking,								
	marching, running, maintaining								
	balance, or jumping.								
	Symptomatic deformity of the toes								
	(acquired or congenital), including,								
	but not limited to, conditions such								
	as hallux valgus, hallux varus,								
	hallux rigidus, hammer toe(s),								
	claw toe(s), or overriding toe(s).								
	Clubfoot or pes cavus that may								
	reasonably be expected to properly wearing military								
	footwear or causes symptoms								
	when walking, marching, running,								
	or jumping.								
	Rigid or symptomatic pes planus								
	(acquired or congenital).								

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	Current ingrown toenails, if				
	infected or symptomatic.				
	Current or recurrent plantar fasciitis.				
	Symptomatic neuroma.				
	Leg, Knee, Thigh, and Hip				
	Current loose or foreign body in				
	the knee joint.				
	Instability of the knee, as evidenced	by:			
	-Three or more surgeries in the				
	same knee joint.				
	-History of posterior cruciate				
	ligament tear or partial anterior				
	cruciate ligament tear within the				
	previous 12 months or that is not				
	fully rehabilitated.				
	Complete anterior cruciate				
LIMITATION OF	ligament tear that has not been				
MOTION	surgically corrected.				
	History of surgical reconstruction of knee ligaments within the				
	previous12 months, or which is				
	symptomatic or unstable or shows				
	signs of thigh or calf atrophy.				
	Recurrent anterior cruciate				
	ligament reconstruction. (
	Current medial or lateral meniscal				
	injury with symptoms or limitation				
	of activities of daily living or a				
	physically active lifestyle.				
	Surgical meniscal repair, within the				
	previous 6 months or with residual				
	symptoms or limitation of				
	activities of daily living or a				
	physically active lifestyle.				
	Surgical partial meniscectomy				
	within the previous 3 months or with residual symptoms or				
	limitation of activities of daily				
	living or a physically active				
	lifestyle.				
	Meniscal transplant.				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	Symptomatic medial and lateral collateral ligament instability or injury.				
	History of developmental dysplasia (congenital dislocation) of the hip, osteochondritis of the hip (Legg-Calve-Perthes Disease), or slipped capital femoral				
LIMITATION OF MOTION	epiphysis of the hip. Symptomatic osteochondritis of the tibial tuberosity (Osgood-Schlatter Disease) within the previous 12 months.				
	Stress fractures, either recurrent or a single episode occurring during the previous 12 months.				
	Recurrent periostitis, shin splints, or tibial stress syndrome within the previous 12 months.			and draw to a constitute	
	-Patellofemoral syndromePatellofemoral pain syndrome	or knee	e pain ii	ncluding, but not ilmi	tea to:
	-Chondromalacia patella that was symptomatic or required treatment or limitations of activities of daily living or a physically active lifestyle in the previous 12 months.				
MISCELLANEOUS	-Any history of recurrent anterior knee pain syndrome.				
CONDITIONS OF THE EXTREMITIES	History of any dislocation, subluxation, or instability of the hip, knee, ankle, subtalar joint, foot, shoulder, wrist, elbow except for "nursemaid's elbow" or dislocated finger				
	Acromioclavicular separation within the previous 12 months or if symptomatic.				
	-History of osteoarthritis or traumatic arthritis of isolated joints that has interfered with a physically active lifestyle, or that may reasonably be expected to				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	prevent satisfactorily performing				
	military duty				
	Fractures, if: -Current malunion or non-union of				
	any fracture (except asymptomatic				
	ulnar styloid process fracture).				
	-Current retained hardware				
	(including plates, pins, rods, wires,				
	or screws) used for fixation that is				
	symptomatic or may reasonably				
	be expected to interfere with				
	properly wearing military				
	equipment or uniforms. Retained hardware is not disqualifying if				
	fractures are healed, ligaments are				
	stable, and there is no pain.				
	Current orthopedic implants or				
	devices to correct congenital or				
MISCELLANEOUS	post-traumatic orthopedic				
CONDITIONS OF	abnormalities except for bone				
THE	anchor and hardware.				
EXTREMITIES	History of contusion of bone or joint	if:			
	-The injury is of more than a minor				
	nature with or without fracture,				
	nerve injury, open wound, crush, or dislocation which occurred				
	within the previous 6 months				
	-Recovery has not been sufficiently				
	completed or rehabilitation has				
	not been sufficiently resolved				
	-The injury may reasonably be				
	expected to interfere with or				
	prevent performance of military				
	duty				
	-The contusion requires frequent				
	or prolonged treatment. History of joint replacement or				
	resurfacing of any site.				
	History of hip arthroscopy or				
	femoral acetabular impingement.				
	History of neuromuscular				
	paralysis, weakness, contracture,				
	or atrophy not completely				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	resolved and of sufficient degree to reasonably be expected to interfere with or prevent satisfactory performing military duty.				
	Current symptomatic osteochondroma or history of two or more osteocartilaginous exostoses.				
	History of atraumatic fractures or bone mineral density below the expected range for age with risk factors for low bone density.				
	Osteopenia, osteoporosis, or history of fragility fracture. History of osteomyelitis within the				
MISCELLANEOUS	previous 12 months, or history of recurrent osteomyelitis. History of osteochondral defect,				
CONDITIONS OF THE EXTREMITIES	formerly known as osteochondritis dissecans. Surgically or radiographically				
	demonstrated chondromalacia of Grade II or higher. History of cartilage surgery,				
	including, but not limited to, cartilage debridement or chondroplasty for Grade II or				
	greater chondromalacia, microfracture, or cartilage transplant procedure.				
	History of any post-traumatic or exercise-induced compartment syndrome. History of osteonecrosis of any				
	bone. History of recurrent tendon				
	disorder, including, but not limited to, tendonitis, tendonopathy, tenosynovitis.				
	Stress reaction in a weight bearing bone within the previous 6 months.				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE					
	CARDIOLOGY									
VASCULAR SYSTEM	History of abnormalities of the arteries, including, but not limited to, aneurysms, arteriovenous malformations, atherosclerosis, or arteritis (e.g., Kawasaki's disease). Current or medically-managed hypertension. Elevated systolic blood pressure of greater than 140 mm of mercury (mmHg) or diastolic pressure greater than 90 mmHg confirmed by a manual blood pressure cuff averaged over two or more properly measured, seated blood pressure readings on separate days within a 5-day period (an isolated, single-day blood pressure elevation is not disqualifying unless confirmed on 2 separate days within a 5-day period). History of peripheral vascular disease, including, but not limited to, diseases such as Raynaud's Disease and vasculitides. History of venous diseases, including, but not limited to, recurrent thrombophlebitis, thrombophlebitis during the preceding year, or evidence of venous incompetence, such as edema, skin ulceration, or symptomatic varicose veins that would reasonably be expected to limit duty or properly wearing military uniform or equipment. History of deep venous thrombosis or pulmonary embolism. History of operation or endovascular procedure on the arterial or venous systems, including, but not limited to, vena									

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	cava filter, angioplasty, venoplasty, thrombolysis, or stent placement.				
	History of Marfan's Syndrome,				
	Loeys-Dietz, or Ehlers Danlos IV.				
VASCULAR	Dilatation of the aorta on the most				
SYSTEM	recent ECG, CT, or MRI, including				
	aortic root and ascending thoracic aorta.				
	Coarctation of the aorta regardless				
	of treatment by surgery, balloon,				
	or stent.				
	DERMATOL	OGY			
	Applicants under treatment with				
	systemic retinoids, including, but				
	not limited to, isotretinoin (e.g.				
	Accutane®), do not meet the				
	standard until 4 weeks after				
	completing therapy.				
	Severe nodulocystic acne, on or off antibiotics.				
	History of dissecting scalp				
	cellulitis, acne inversa, or				
	hidradenitis suppurativa.				
	History of atopic dermatitis or				
SKIN AND SOFT TISSUE	eczema requiring treatment other than over-the-counter				
CONDITIONS.	hydrocortisone or moisturizer				
	therapy in the previous 36 months				
	or with active lesions or residual				
	hyperpigmented or				
	hypopigmented areas at the time				
	of the entrance examination.				
	History of recurrent or chronic				
	non-specific dermatitis within the				
	previous 24 months, including				
	contact (irritant or allergic) or				
	dyshidrotic dermatitis requiring				
	treatment other than over-the-				
	counter medication.				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
SKIN AND SOFT TISSUE CONDITIONS	Cysts, if: -The current cyst (other than pilonidal cyst) is of such a size or location as to reasonably be expected to interfere with properly wearing military equipment. - The current pilonidal cyst is associated with a tumor mass or discharging sinus, or is a surgically resected pilonidal cyst that is symptomatic, unhealed, or less than 6 months postoperative. A pilonidal cyst that has been simply incised and drained does not meet the military accession medical entrance standard. History of bullous dermatoses, including, but not limited to, dermatitis herpetiformis, pemphigus, and epidermolysis bullosa.				
	Current or chronic lymphedema. History of furunculosis or carbuncle if extensive, recurrent, or chronic.				
	History of severe hyperhidrosis of hands or feet unless controlled by topical medications.				
	History of congenital or acquired anomalies of the skin, such as nevi or vascular tumors that may interfere with military duties or cause constant irritation.				
	Current lichen planus (either cutaneous or oral). History of oculocutaneous				
	albinism, Neurofibromatosis I (Von Recklinghausen's Disease), Neurofibromatosis II, and tuberous sclerosis. History of photosensitivity, including, but not limited to, any primary sun-sensitive condition,				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
SKIN AND SOFT TISSUE CONDITIONS	such as polymorphous light eruption or solar urticaria, or any dermatosis aggravated by sunlight, such as lupus erythematosus, porphyria, and xeroderma pigmentosa. History of psoriasis excluding non- recurrent childhood guttate psoriasis. History of chronic radiation dermatitis (radiodermatitis). History of scleroderma. History of chronic urticaria lasting longer than 6 weeks even, if it is asymptomatic when controlled by daily maintenance therapy. Current symptomatic plantar wart(s). Current scars or keloids that can reasonably be expected to interfere with properly wearing military clothing or equipment, or to interfere with satisfactorily performing military duty due to pain or decreased range of				
	motion, strength, or agility. Prior burn injury involving 18 percent or more body surface area (including graft sites), or resulting in functional impairment to such a degree, due to scarring, as to interfere with satisfactorily performing military duty due to pain or decreased range of motion, strength, temperature regulation, or agility. Current localized fungal infections, if they can be reasonably expected to interfere with properly wearing military equipment or performing military duties. History of any dermatologic condition severe enough to warrant use of systemic steroids				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
SKIN AND SOFT TISSUE CONDITIONS	for greater than 2 months, or any use of other systemic immunosuppressant medications x. Conditions with malignant potential in the skin including, but not limited to, high-grade atypia, basal cell nevus syndrome, oculocutaneous albinism, xeroderma pigmentosum, MuirTorre Syndrome, Dyskeratosis Congenita, Gardner Syndrome, Peutz-Jeghers Syndrome, Cowden Syndrome, Multiple Endocrine Neoplasia, Familial Atypical Multiple Mole Melanoma Syndrome, and Birt-Hogg-Dube Syndrome. History of any dermatologic condition severe enough to warrant use of systemic steroids for greater than 2 months, or any use of other systemic immunosuppressant medications. Conditions with malignant potential in the skin including, but not limited to, high-grade atypia, basal cell nevus syndrome, oculocutaneous albinism, xeroderma pigmentosum, MuirTorre Syndrome, Dyskeratosis Congenita, Gardner Syndrome, Cowden Syndrome, Multiple Endocrine Neoplasia, Familial Atypical Multiple Mole Melanoma Syndrome, and Birt-Hogg-Dube Syndrome. History of cutaneous malignancy before the 25th birthday including, but not limited to, basal cell				
	carcinoma and squamous cell carcinoma. History of the following skin cancers at any age: malignant melanoma, Merkel cell carcinoma, sebaceous carcinoma,				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
SKIN AND SOFT TISSUE CONDITIONS	Paget's disease, extramammary Paget's disease, microcystic adnexal carcinoma, other adnexal neoplasms, and cutaneous lymphoma including mycosis fungoides. History of lupus erythematosus. History of congential disorders of cornification including, but not limited to, ichthyosis vulgaris, x- linked ichthyosis, lamellar ichthyosis, Darier's Disease, Epidermal Nevus Syndrome, and any palmo-plantar keratoderma. History of congenitalal disorder of the hair and nails including, but not limited to, pachyonychia congenita or ectodermal dysplasia.				
	History of dermatomyositis. HAEMATOA	ОГУ			
BLOOD AND BLOOD FORMING SYSTEM	Acquired anemia (hemoglobin less than 13.5 grams per deciliter (g/dl) for males or less than 12 g/dl for females) that has not been corrected to normal values as evidenced by a normal hemoglobin within 6 months or that requires ongoing maintenance with agents other than oral supplementation, diet, or menstruation control. Hereditary hemoglobin disorders, if hemoglobin S fraction of less than 4 thalassemia trait in the absence of a considered hemoglobin disorders. H disqualifying, if any of the following -Sickle cell disease (e.g., hemoglobin SS, hemoglobin SC, and hemoglobin S/beta thal) -Associated with anemia (hemoglobin less than 13.5 g/dl for males or less than 12 g/dl for females);	5 perce inemia Ieredita	nt; alpl are nor	ha thalassemia trait a mal variants and are	nd beta not

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
				DOCTOR REMARK	
	-Sickle cell trait with a hemoglobin				
	S fraction of 45 percent or higher.				
	-History of exercise collapse in an				
	individual with sickle cell trait				
	History of coagulation defects.				
BLOOD AND	Any history of chronic, or				
BLOOD AND	recurrent thrombocytopenia. History of deep venous				
FORMING	thrombosis or pulmonary				
SYSTEM	embolism.				
	History of chronic or recurrent				
	agranulocytosis or leukopenia.				
	History of chronic polycythemia,				
	chronic leukocytosis or chronic				
	thrombocytosis.				
	Disorders of the spleen including:				
	-Current splenomegaly.				
	-History of splenectomy GENERAL MEI	DICINE			
	GENERAL IVIE	DICINE			
	History of disorders involving the				
	immune mechanism, including				
	immunodeficiencies. b. Presence				
	of human immunodeficiency virus				
	(HIV) or laboratory evidence of				
	infection or false-positive				
	screening test(s) with ambiguous results by supplemental				
	confirmation test(s) is not, in itself,				
SYSTEMIC	disqualifying with respect to				
CONDITIONS	covered personnel (including				
	Military Service Academy cadets				
	and midshipmen, contracted				
	SROTC cadets and midshipmen,				
	and other participants in in-service				
	commissioning programs) seeking				
	to commission while a Service member). Such covered personnel				
	will be evaluated on a case-by-				
	case basis				
	Tuberculosis:				1
	-History of active pulmonary or				
	extra pulmonary tuberculosis in				
	the previous 24 months or history				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	of active pulmonary or extra- pulmonary tuberculosis without reliable documentation of adequate treatment.				
	-History of latent tuberculosis infection, as defined by current Centers for Disease Control guidelines, unless documentation of completion of appropriate treatment				
	History of syphilis without appropriate documentation of treatment and cure.				
	History of anaphylaxis other than anaphylaxis to a single medication or medication class				
SYSTEMIC CONDITIONS	History of systemic allergic reaction to biting or stinging insects, unless it was limited to a large local reaction or unless there is documentation of 3 years of maintenance venom immunotherapy.				
	History of acute allergic reaction to fish, crustaceans, shellfish, peanuts, or tree nuts including the presence of a food-specific immunoglobulin E antibody if accompanied by a correlating clinical history.				
	History of cold- or exercise- induced urticaria. History of malignant hyperthermia.				
	History of industrial solvent or other chemical intoxication with sequelae.				
	History of motion sickness resulting in recurrent incapacitating symptoms.				
	History of rheumatic fever if associated with rheumatic heart				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	disease or indication for ongoing prophylactic medication. History of muscular dystrophies or myopathies.				
	History of amyloidosis.				
	History of eosinophilic granuloma and all other forms of histiocytosis except for healed eosinophilic granuloma, when occurring as a				
	single localized bony lesion and not associated with soft tissue or other involvement.				
SYSTEMIC CONDITIONS	History of polymyositis or dermatomyositis complex with or without skin involvement.				
	History of rhabdomyolysis.				
	History of sarcoidosis.				
	Current active systemic fungus				
	infections or ongoing treatment for systemic fungal infection.				
	History of systemic fungal				
	infection unless resolved or				
	treated without sequelae.				
	History of angioedema, other than				
	angioedema in response to a				
	single medication or medication				
	class. Current adrenal dysfunction or any				
	history of adrenal dysfunction				
	requiring treatment or hormone				
	replacement or the presence of				
	adrenal adenoma.				
	Diabetic disorders, including:				
ENDOCRINE	-History of diabetes mellitus.				
AND METABOLIC CONDITIONS	-History of unresolved pre-				
CONDITIONS	diabetes mellitus (as defined by the American Diabetes				
	Association) within the previous				
	24 months.				
	History of gestational diabetes				
	mellitus.				
	Current persistent glycosuria,				
	when associated with impaired				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	glucose metabolism or renal tubular defects.				
	History of pituitary dysfunction				
	except for resolved growth				
	hormone deficiency.				
	History of pituitary tumor unless				
	proven non-functional, less than 1				
	cm and stable in size for the				
	previous 12 months.				
	History of diabetes insipidus. History of primary				
	hyperparathyroidism unless				
	surgically corrected.				
	History of hypoparathyroidism or				
	history of hypocalcemia that				
	requires calcitriol.				
	Current goiter.				
	Thyroid nodule unless a solitary				
ENDOCRINE	thyroid nodule less than 10 mm or				
AND METABOLIC	less than 3 cm with benign histology or cytology, and that				
CONDITIONS	does not require ongoing				
	surveillance.				
	History of complex thyroid cyst or				
	simple thyroid cyst greater than 2				
	cm or symptomatic simple thyroid				
	cyst regardless of size.				
	Current hypothyroidism unless				
	asymptomatic and demonstrated euthyroid by normal thyroid				
	stimulating hormone testing				
	within the previous 12 months.				
	History of hyperthyroidism unless				
	treated successfully with surgery				
	or radioactive iodine.				
	Current nutritional deficiency				
	diseases, including, but not limited				
	to, beriberi, pellagra, and scurvy.				
	Dyslipidemia with low-density lipoprotein greater than 200				
	milligrams per deciliter (mg/dL) or				
	triglycerides greater than 400				
	mg/dL. Dyslipidemia requiring				
	more than one medication or low-				

CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
•				
three of the following: -Medically-controlled hypertension or elevated blood pressure of greater than 130 mmHg systolic or greater than 85				
-Waist circumference greater than 35 inches for women and greater than 40 inches for men. -Medically controlled dyslipidemia				
or triglycerides greater than 150 mg/dL -Medically controlled dyslipidemia or high-density lipoprotein less than 40 mg/dL in men or less than				
	ıt not li	mited t	o:	
bone mass with history of fragility fracturePaget's disease.				
-Osteogenesis imperfecta. History of hypogonadism that is congenital, treated with hormonal supplementation, or of				
History of islet-cell tumors, nesideoblastosis, or hypoglycemia. History of gout.	e thera	oy that	fails to meet the follo	owing
	density lipoprotein greater than 190 mg/dL on therapy. All those on medical management must have demonstrated no medication side effects (e.g., myositis, myalgias, or transaminitis) for a period of 6 months Metabolic syndrome, as defined in a and Blood Institute and American Hethree of the following: -Medically-controlled hypertension or elevated blood pressure of greater than 130 mmHg systolic or greater than 85 mmHg diastolic. -Waist circumference greater than 35 inches for women and greater than 40 inches for men. -Medically controlled dyslipidemia or triglycerides greater than 150 mg/dL -Medically controlled dyslipidemia or high-density lipoprotein less than 40 mg/dL in men or less than 50 mg/dL in women. -Fasting glucose greater than 100 mg/dL. Metabolic bone disease including bu-Osteopenia, osteoporosis, or low bone mass with history of fragility fracture. -Paget's disease. -Osteomalacia. -Osteogenesis imperfecta. History of hypogonadism that is congenital, treated with hormonal supplementation, or of unexplained etiology. History of islet-cell tumors, nesideoblastosis, or hypoglycemia. History of gout.	density lipoprotein greater than 190 mg/dL on therapy. All those on medical management must have demonstrated no medication side effects (e.g., myositis, myalgias, or transaminitis) for a period of 6 months Metabolic syndrome, as defined in accorda and Blood Institute and American Heart Ass three of the following: -Medically-controlled hypertension or elevated blood pressure of greater than 130 mmHg systolic or greater than 85 mmHg diastolic. -Waist circumference greater than 35 inches for women and greater than 40 inches for men. -Medically controlled dyslipidemia or triglycerides greater than 150 mg/dL -Medically controlled dyslipidemia or high-density lipoprotein less than 40 mg/dL in men or less than 50 mg/dL in women. -Fasting glucose greater than 100 mg/dL. Metabolic bone disease including but not li -Osteopenia, osteoporosis, or low bone mass with history of fragility fracture. -Paget's disease. -Osteomalacia. -Osteogenesis imperfecta. History of hypogonadism that is congenital, treated with hormonal supplementation, or of unexplained etiology. History of glet-cell tumors, nesideoblastosis, or hypoglycemia. History of gender-affirming hormone theral	density lipoprotein greater than 190 mg/dL on therapy. All those on medical management must have demonstrated no medication side effects (e.g., myositis, myalgias, or transaminitis) for a period of 6 months Metabolic syndrome, as defined in accordance wit and Blood Institute and American Heart Association three of the following: -Medically-controlled hypertension or elevated blood pressure of greater than 130 mmHg systolic or greater than 85 mmHg diastolic. -Waist circumference greater than 35 inches for women and greater than 40 inches for men. -Medically controlled dyslipidemia or triglycerides greater than 150 mg/dL -Medically controlled dyslipidemia or high-density lipoprotein less than 40 mg/dL in men or less than 50 mg/dL in women. -Fasting glucose greater than 100 mg/dL. Metabolic bone disease including but not limited to -Osteopenia, osteoporosis, or low bone mass with history of fragility fracture. -Paget's disease. -Osteomalacia. -Osteogenesis imperfecta. History of hypogonadism that is congenital, treated with hormonal supplementation, or of unexplained etiology. History of gout. History of gender-affirming hormone therapy that	density lipoprotein greater than 190 mg/dL on therapy. All those on medical management must have demonstrated no medication side effects (e.g., myositis, myalgias, or transaminitis) for a period of 6 months Metabolic syndrome, as defined in accordance with the 2005 National Is and Blood Institute and American Heart Association Scientific Statement three of the following: -Medically-controlled hypertension or elevated blood pressure of greater than 130 mmHg systolic or greater than 85 mmHg diastolic. -Waist circumference greater than 35 inches for women and greater than 40 inches for men. -Medically controlled dyslipidemia or triglycerides greater than 150 mg/dL -Medically controlled dyslipidemia or high-density lipoprotein less than 40 mg/dL in women. -Fasting glucose greater than 100 mg/dL. Metabolic bone disease including but not limited to: -Osteopenia, osteoporosis, or low bone mass with history of fragility fracture. -Paget's disease. -Osteomalacia. -Osteogenesis imperfecta. History of hypogonadism that is congenital, treated with hormonal supplementation, or of unexplained etiology. History of gout. History of gender-affirming hormone therapy that fails to meet the folio

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	-Use of current medication for at least 12 months or no longer requiring such hormones as certified by a treating healthcare provider. -Documentation from a treating healthcare provider that the individual is free of adverse symptoms or medication side effects while meeting the adequacy of dosing targets (laboratory and other clinical				
ENDOCRINE AND METABOLIC CONDITIONS	targets established by the treating provider). -At least one properly timed hormone laboratory test current within 12 months that shows that the serum hormone level (total and/or free testosterone for masculinizing hormone therapy and serum estradiol for feminizing hormone therapy) is within the physiologic target range, collected after the individual has been on the current medication dose and route for at least 90 days.				
	-Affirmation from the treating provider that no additional gender-affirming treatment is anticipated, other than hormone maintenance.				
RHEUMATOLOGIC CONDITIONS	History of systemic lupus erythematosus. History of progressive systemic sclerosis, including calcinosis, Raynaud's phenomenon, esophageal dysmotility, scleroderma, or telangiectasia syndrome. History of rheumatoid arthritis. History of Sjögren's syndrome. History of vasculitis, including, but not limited to, polyarteritis				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	Takayasu's arteritis, and Anti Neutrophil Cytoplasmic Antibody				
	associated vasculitis.				
	History of Henoch-Schonlein Purpura occurring after the 19th birthday or within the previous 24 months.				
	History of non-inflammatory myopathy including, but not limited to, muscular dystrophies and metabolic myopathy such as glycogen storage disease, lipid storage disease, and				
	mitochondrial myopathy.				
	History of fibromyalgia or				
	myofascial pain syndrome.				
RHEUMATOLOGIC CONDITIONS	History of chronic wide-spread pain or complex regional pain syndrome.				
	History of chronic fatigue				
	syndrome, systemic exertion				
	intolerance disease, or chronic				
	multisystem illness.				
	History of spondyloarthritis,				
	including, but not limited to,				
	ankylosing spondyloarthritis,				
	psoriatic arthritis, reactive				
	arthritis (formerly known as Reiter's disease), or				
	spondyloarthritis associated with				
	inflammatory bowel disease.				
	History of joint hypermobility				
	syndrome (formerly Ehler's				
	Danlos syndrome, Type III).				
	History of any structural				
	connective tissue disease				
	including, but not limited to,				
	EhlersDanlos syndrome, Marfan				
	syndrome, Pseudoxanthoma				
	Elasticum, relapsing				
	polychondritis, and osteogenesis				
	imperfecta.				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
RHEUMATOLOGIC CONDITIONS	History of IgG-4 related disease. History of idiopathic inflammatory myositis, including, but not limited to, polymyositis or dermatomyositis, anti-synthetase syndrome, and necrotizing myopathy. History of any rheumatologic or autoimmune condition severe enough to warrantusing systemic steroids for more than 2 months or any use of other systemic immunosuppressant medications. History of antiphospholipid				
	antibody syndrome. History of juvenile idiopathic arthritis or adult Still's disease. History of auto-inflammatory disease or periodic fever syndromes, including, but not limited to, familial Mediterranean fever and tumor necrosis factor receptor-associated periodic syndrome (TRAPS).				
NEUROLOGIC CONDITIONS	History of cerebrovascular conditions, including, but not limited to, subarachnoid or intracerebral hemorrhage, vascular stenosis, aneurysm, stroke, transient ischemic attack or arteriovenous malformation. History of congenital or acquired anomalies of the central nervous system or meningocele.				
	History of disorders of meninges, including, but not limited to, cysts except for asymptomatic incidental arachnoid cysts demonstrated to be stable by neurological imaging over a 6-month or longer time period. History of neurodegenerative disorders, including, but not limited to, those disorders				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE			
	affecting the cerebrum, basal							
	ganglia, cerebellum, spinal cord,							
	peripheral nerves, or muscles.							
	History of headaches within the previous 24 months that:							
	-Were severe enough to cause the							
	individual to miss work, school,							
	sports, or other activities more							
	than twice within 12 months.							
	-Required prescription							
	medications more than twice							
	within 12 months.							
	-Involved the use of prophylactic							
	medication or therapy.							
	History of complex migraines							
	associated with neurological							
	deficit other than scotoma.							
	History of cluster headaches.							
NEUDOLOGIC	History of moderate or severe							
NEUROLOGIC CONDITIONS	brain injury.							
CONDITIONS	History of head trauma if associated with:							
	-Post-traumatic seizure(s)							
	occurring more than 30 minutes							
	after injury.							
	-Persistent motor, sensory,							
	vestibular, visual, or any other							
	focal neurological deficit.							
	-Persistent impairment of							
	cognitive function.							
	-Persistent alteration of							
	personality or behavior.							
	-Cerebral traumatic findings,							
	including, but not limited to,							
	epidural, subdural, subarachnoid,							
	or intracerebral hematoma on							
	neurological imaging.							
	-Associated abscess or meningitis.							
	-Cerebrospinal fluid rhinorrhea or							
	otorrhea persisting more than 7 days.							
	-Penetrating head trauma,							
	including radiographic evidence of							
	retained foreign body or bony							
	fragments secondary to the							
	magnificus secondary to the							

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	trauma, or operative procedure in the brain. Any basilar or depressed skull fracture. History of mild brain injury if: -The injury occurred within the				
	previous month.				
	-Neurological evaluation shows residual symptoms, dysfunction or activity limitations, or complications.				
	-Two episodes of mild brain injury occurred with or without loss of consciousness within the previous 12 months.				
	-Three or more episodes of mild brain injury.				
NEUROLOGIC CONDITIONS	History of persistent post- concussive symptoms that interfere with normal activities or have duration of more than 1 month. Symptoms include, but are not limited to, headache, vomiting, disorientation, spatial disequilibrium, impaired memory, poor mental concentration, shortened attention span, dizziness, or altered sleep patterns. History of infectious processes of the central nervous system, including, but not limited to, encephalitis, neurosyphilis, or brain abscess.				
	History of meningitis within the previous 12 months or with persistent neurologic defects.				
	History of paralysis, weakness, lack of coordination, or sensory disturbance or other specified paralytic syndromes, including, but not limited to, Guillain-Barre Syndrome.				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
NEUROLOGIC CONDITIONS	History of chronic pain or pain syndrome (including, but not limited to, complex regional pain syndrome, amplified musculoskeletal pain syndrome (AMPS) or neuralgias). Any traumatic seizure occurring after the 6th birthday, unless the applicant has been free of seizures and has not taken medication for seizures for a period of 60 months and has a normal sleep-deprived electroencephalogram and normal neurology evaluation after discontinuing seizure medications. History of chronic nervous system disorders, including, but not limited to, myasthenia gravis, multiple sclerosis, tremor, and tic disorders (e.g., Tourette's Syndrome). History of central nervous system shunts of all kinds including endoscopic third ventriculocisternostomy. History of recurrent syncope, presyncope, or atraumatic loss of consciousness, including alterated of level of consciousness, unless the applicant has been off all relevant medication and experienced no recurrence during the previous 24 months, excluding a single episode of vasovagal reaction with identified trigger such as venipuncture. History of muscular dystrophies or myopathies.				
SLEEP DISORDERS.	Chronic insomnia as defined by the Diagnostic and Statistical Manual of Mental Disorders, Fifth Edition, or the use of medications or other substances to promote.				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE		
	sleep 15 or more times over the						
	past 12 months						
	History of sleep-related breathing						
SLEEP	disorders, including, but not						
DISORDERS.	limited to, sleep apnea unless						
	definitively treated by surgical						
	intervention with resolution of						
	symptoms.						
	History of narcolepsy, cataplexy,						
	or other hypersomnia disorders.						
	Circadian rhythm disorders requiring treatment or special						
	accommodation.						
	History of parasomnia, including,						
	but not limited to, sleepwalking,						
	or night terrors, after the 13th						
	birthday.						
	Current diagnosis or treatment of						
	sleep-related movement						
	disorders, including, but not						
	limited to, restless leg syndrome						
	(i.e., Willis-Ekbom Disease) for						
	which prescription medication is						
	recommended.						
	PSYCHIATE		211.				
	Attention Deficit Hyperactivity Disor	rder, if	with:				
	-A recommended or prescribed						
	Individualized Education Program, 504 Plan, or work						
	accommodations after the 14th						
	birthday.						
LEARNING,	-A history of comorbid mental						
PSYCHIATRIC,	disorders.						
AND	-Prescribed medication in the						
BEHAVIORAL	previous 24 months.						
DISORDERS.	- Documentation of adverse						
	academic, occupational, or work						
	performance.						
	History of learning disorders after the 14th birthday, including, but not limited to,						
	dyslexia, if any of the following app	-	,	1=1	50451		
	-With a recommended or prescribed Individualized Education Program, 504 Plan,						
	or work accommodations after the						
	-With a history of comorbid mental			antional annualista	formones		
	- With documentation of adverse ac	Jauemi	t, occup	bational, or work peri	ormance.		

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	Autism spectrum disorders.				
	History of disorders with				
	psychotic features such as				
	schizophrenic disorders,				
	delusional disorders, or other				
	unspecified psychoses or mood				
	disorders with psychotic features.				
	History of bipolar and related				
	disorders (formerly identified as				
	mood disorders not otherwise				
	specified) including, but not				
	limited to, cyclothymic disorders				
	and affective psychoses.				
	Depressive disorder if:				
	-Outpatient care including				
LEARNING,	counseling required for longer				
PSYCHIATRIC,	than 12 cumulative months.				
AND	-Symptoms or treatment within				
BEHAVIORAL	the previous 36 months.				
DISORDERS	-The applicant required any				
	inpatient treatment in a hospital				
	or residential facility.				
	- Any recurrence.				
	-Any suicidality.				
	History of a single adjustment				
	disorder if treated or symptomatic				
	within the previous 6 months, or				
	any history of chronic (lasting				
	longer than 6 months) or				
	recurrent episodes of adjustment				
	disorders.				
	History of conduct disorders,				
	oppositional defiance disorders,				
	and other behavior disorders.				
	History of personality disorder or m		•	•	_
	reasonable suspicion for the presen	ce of a	n undia	gnosed personality d	isorder,
	based on:				
	Documentation of the recurrent				
	inability to adapt in a school,				
	employment, or training setting				
	that resulted in significant distress				
	or functional impairment within				
	the previous 24 months and that				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	is not better accounted for by				
	another condition; or				
	Psychological testing revealing				
	that the degree of immaturity,				
	instability, personality inadequacy,				
	impulsiveness, or dependency may reasonably be expected to				
	interfere with their adjustment to				
	the Military Services.				
	Encopresis after 13th birthday.				
	History of any eating disorder.				
	Any current communication				
	disorder that significantly				
	interferes with producing speech				
LEARNING,	or repeating commands.				
PSYCHIATRIC,	History of suicidality, including:				
AND	- Suicide attempt(s).				
BEHAVIORAL	-Suicidal gesture(s).				
DISORDERS	-Suicidal ideation with a plan.				
	-Any suicidal ideation within the				
	previous 12 months.				
	History of self- harm that is				
	endorsed, documented, or				
	otherwise clinically suspected				
	based on scarring.				
	History of obsessive-compulsive				
	or related disorder(s).				
	History of trauma or stressor				
	related disorders, including, but				
	not limited to, post traumatic				
	stress disorder				
	History of anxiety disorders if:			1	
	-Outpatient care including				
	counseling was required for				
	longer than 12 cumulative				
	months.				
	-Symptomatic or treatment within				
	the previous 36 months.				
	-The applicant required any				
	inpatient treatment in a hospital				
	or residential facility.				
	-Any recurrence.				
	-Any suicidality.				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
	History of dissociative disorders.				
	History of somatic symptoms and				
	related disorders.				
	History of gender dysphoria if:	T		I	ı
	Symptomatic within the previous				
	18 months; or				
	Associated with comorbid mental				
	health disorders.				
LEARNING,	History of paraphilic disorders.				
PSYCHIATRIC,	Any history of substance-related				
AND	and addictive disorders (except				
BEHAVIORAL	using caffeine or tobacco).				
DISORDERS	History of prescription with psychotropic medication within				
	the previous 36 months, unless a				
	shorter period is authorized in				
	another standard.				
	History of other mental disorders				
	that may reasonably be expected				
	to interfere with or prevent				
	satisfactory performance of				
	military duty.				
	Prior psychiatric hospitalization				
	for any cause				
	Current benign tumors or				
	conditions that would reasonably				
	be expected to interfere with				
	function, to prevent properly				
TUMORS AND	wearing the uniform or protective				
MALIGNANCIES	equipment, or would require				
	frequent specialized attention.				
	History of malignancy.				
	History of cutaneous malignancy.				
	Any current acute pathological				
	condition, including, but not				
	limited to, communicable,				
MISCELLANEOUS CONDITIONS	infectious, parasitic, or tropical				
	diseases, until recovery has				
	occurred without relapse or sequelae.				
	History of porphyria.				
	History of porphyria. History of cold-related disorders,				
	including, but not limited to,				
	including, but not limited to,				

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
MISCELLANEOUS CONDITIONS	frostbite, chilblain, and immersion foot. History of angioedema, including hereditary angioedema. History of receiving organ or tissue transplantation other than dental allograft organ or tissue transplantation other than dental or orthopedic ligament graft. History of pulmonary or systemic embolism. History of untreated acute or chronic metallic poisoning (including, but not limited to, lead, arsenic, silver, beryllium, or manganese), or current complications or residual symptoms of such poisoning. History of heatstroke, or recurrent heat injury or exhaustion. History of any condition that may reasonably be expected to interfere with the successful performance of military duty or training or limit geographical	YES	NO		SIGNATURE
	assignment. History of any medical condition severe enough to warrant use of systemic steroids for greater than 2 months, or any use of other systemic immunosuppressant medications. Current use of medication for HIV p applicant provides documentation of and Prevention HIV guidelines to incompliance (at a minimum, serum creatinine, glomerular filtration rate, and 4th generation HIV test) within the previous 90 days; and Confirmation by the treating healthcare provider of medication compliance, absence of side	of comp	-	• • •	

BODY PART	CONDITION	YES	NO	EXAMINING DOCTOR REMARK	SIGNATURE
MISCELLANEOUS CONDITIONS	effects, and receipt of instruction on proper use of PrEP. Current use of medication(s) delivered via an injectable or transdermal mechanism (e.g., allergy immunotherapy, transdermal or injectable hormones or contraceptives) or which that otherwise require(s) refrigeration, unless there is written confirmation by the individual's treating provider that the medication or therapy can be safely postponed, discontinued, or switched to an alternative delivery system without adverse risk to the individual, if the current delivery method (or refrigeration, if applicable) is not available or not authorized during periods of training or deployment.				