Annual Tuberculosis Screening Document

NAME:	DOB:	DATE:
EMAIL ADDRESS:	PHONE:	EMPLOYMENT TYPE:
DUTY STATION/SHIP:		

This form must be used to document the annual tuberculosis screening required by NOAA Policy 1008 of all persons seeking medical clearance by NOAA Health Services. This form has three sections to include Section A: Tuberculosis History Screening, Section B: Tuberculosis Testing, and Section C: Latent Tuberculosis Screening and Recommendations. Section A is required to be filled out by any individual seeking clearance. Section B and Section C are only required if the healthcare professional performing the screening deems them necessary. (If sections B and C have been completed and submitted to NOAA previously, no need to resend this documentation unless new risk is disclosed).

		Tuberculosis History Screening ted by the individual	Yes	No
1	Do you			
2	Have y			
3	Were y			
4	Have y			
5	At any			
6	Do you			
7	Have y	ou ever received an immunization for tuberculosis, commonly known as BCG?		
8		Have you had any of the following in the past year?	Yes	No
	a.	Unexplained Cough?		
	b.	Coughing up Blood?		
	C.	Unexplained Weight Loss?		
	d.	Unexplained Fatigue?		
	e.	Unexplained Fever?		
	f.	Unexplained Night Sweats?		

Countries with an Elevated Risk of Tuberculosis As per World Health Organization's list of high burden countries 2019-2025

Angola, Bangladesh, Brazil, China, Democratic People's Republic of Korea, Democratic Republic of the Congo, Ethiopia, India, Indonesia, Kenya, Mozambique, Myanmar, Nigeria, Pakistan, Philippines, South Africa, Thailand, Uganda, United Republic of Tanzania, Vietnam, Republic of the Congo, Gabon, Lesotho, Liberia, Mongolia, Namibia, Papua, New Guinea, Sierra Leone, Zambia

I certify that I have reviewed the foregoing information supplied by me and that it is true and complete to the best of my knowledge. I authorize my primary care doctor, treating hospital, or prior clinics to furnish the Government a complete transcript of my medical record for purposes of processing my application for this employment or service. I understand that falsification of information on Government forms is punishable by fine and/or imprisonment.18 U.S. Code § 1001				
SIGNATURE:	D	ATE:		
Provider's recommendation following tuberculosis screening If the individual is found to be of minimal risk, no further action is needed. If further testing is recommended by the healthcare professional, continue on to section B.				
PROVIDER'S COMMENTS:				
Tuberculosis risk assessment, based on above responses	☐ MINIMAL	☐ INCREASED		
Recommend Latent Tuberculosis Infection (LTBI) Testing	□ NO	YES		
PROVIDER'S CONTACT INFORMATION		PROVIDER'S PHONE:		
PROVIDER'S NAME AND SIGNATURE		DATE:		

STOP. Providers, if answers were 'increased' or 'yes' in the providers recommendation section above, continue on to section B and C (or continue regardless of these answers if this is part of a new hire physical exam).

To be completed by the healthcare professional performing the tuberculosis testing if indicated.						
TST TEST RESULTS			QUANTIFERON GOLD OR T-SPOT RESULTS			
DATE GIVEN Lot #: Manufacturer:	Expiration:	DATE READ	DATE TEST	OBTAINED	TEST TYPEQFT-GT-SPOT	
RESULT		INTERPRETATION	TEST RESU	JLT		
MM INDU	JRATION	POSITIVE NEGATIVE	POSIT	IVENEGATIVEINTE	ERMEDIATE/BORDERLINE	
PROVIDER SIGNATURE AND DATE		PROVIDER SIGNATURE AND DATE				
			<u>'</u>			
Section C: Latent Tuberculosis Screening and Recommendation To be completed by a healthcare provider.						
NOAA policy requires that all persons with a recent or remote positive test for exposure to the tuberculosis bacteria must obtain an annual physical examination by a licensed medical provider (physician, nurse practitioner, or physician assistant) to determine if latent TB infection or active disease is present, and if persons with latent infection are at high risk for developing active disease.						
I have read the TST/Quant-G test or examined this patient and made the following determination:						
	☐ Negative TST or Quant-G test no examination required.					
	Latent TB infection with low risk of developing active disease. No treatment intervention recommended at this time.					
	Latent TB infection with high risk of developing active disease.					
	Prophylactic Medication(s) Prescribed:					
	Date Prophylactic Medication began Date Prophylactic Medication will be completed					
	Active Tuberculosis.					
PROVIDER COI	MMENTS:					
PROVIDER CONTACT INFORMATION:			PI	PROVIDER PHONE:		
			E	XAMINATION DATE:		
PROVIDER NAME AND TITLE:			Pi	PROVIDER SIGNATURE:		