



I'm not a robot



Open

Medical test report pdf

SEAFARER'S MEDICAL EXAMINATION REPORT/CERTIFICATE							
This certificate is issued by authority of the Maritime Administrator and in compliance with the requirements of the Medical Examination (Seafarers) Convention 1946 (ILO No. 73), as amended, STCW Convention, 1978 as amended and the Maritime Labor Convention, 2006.							
SURNAME:		GIVEN NAME (S):					
NATIONALITY:		ID DOCUMENT NO:					
DATE OF BIRTH:		PLACE OF BIRTH:		SEX:			
MONTH	DAY	YEAR	CITY	COUNTRY	<input type="checkbox"/> MALE <input type="checkbox"/> FEMALE		
EXAMINATION FOR DUTY AS:		MAILING ADDRESS OF APPLICANT:					
MASTER	<input type="checkbox"/>						
DECK OFFICER	<input type="checkbox"/>						
ENGINEERING OFFICER	<input type="checkbox"/>						
RADIO OFFICER	<input type="checkbox"/>						
RATING	<input type="checkbox"/>						
DECLARATION OF APPROVED MEDICAL PRACTITIONER:							
I CONFIRM THAT IDENTIFICATION DOCUMENTS WERE				<input type="checkbox"/> YES	<input type="checkbox"/> NO		
CHECKED.							
MEDICAL EXAMINATION (SEE LAST PAGE FOR MEDICAL REQUIREMENTS) STATE DETAILS ON REVERSE SIDE							
HEIGHT	WEIGHT	BLOOD PRESSURE	PULSE	RESPIRATION	GENERAL APPEARANCE		
VISION:		RIGHT EYE		HEARING			
WITHOUT GLASSES		/		RT. EAR	LEFT EAR		
WITH GLASSES		/					
COLOR TEST TYPE:	BOOK <input type="checkbox"/>	LANTERN <input type="checkbox"/>	CHECK <input type="checkbox"/> IF COLOR TEST IS NORMAL	YELLOW <input type="checkbox"/>	RED <input type="checkbox"/>	GREEN <input type="checkbox"/>	BLUE <input type="checkbox"/>
DATE OF LAST COLOR VISION TEST:							
ARE GLASSES OR CONTACT LENSES NECESSARY TO MEET THE REQUIRED VISION STANDARD?						<input type="checkbox"/> YES	<input type="checkbox"/> NO
HEAD AND NECK		HEART (CARDIOVASCULAR)					
LUNGS		SPEECH (DECK/NAVIGATIONAL OFFICER AND RADIO OFFICER): IS SPEECH UNIMPAIRED FOR NORMAL VOICE COMMUNICATION?					
EXTREMITIES: UPPER		LOWER					
IS APPLICANT VACCINATED IN ACCORDANCE WITH WHO REQUIREMENTS?						<input type="checkbox"/> YES	<input type="checkbox"/> NO
IS APPLICANT SUFFERING FROM ANY DISEASE LIKELY TO BE AGGRAVATED BY WORKING ABOARD A VESSEL, OR TO RENDER HIM/HER UNFIT FOR SERVICE AT SEA OR LIKELY TO ENDANGER THE HEALTH OF OTHER PERSONS ON BOARD?						<input type="checkbox"/> YES	<input type="checkbox"/> NO
IS APPLICANT TAKING ANY NON-PRESCRIPTION OR PRESCRIPTION MEDICATIONS?						<input type="checkbox"/> YES	<input type="checkbox"/> NO
SIGNATURE OF APPLICANT _____						DATE _____	
THIS SIGNATURE SHOULD BE AFFIXED IN THE PRESENCE OF THE EXAMINING PHYSICIAN.							

Page

Medical Examination Report

FOR COMMERCIAL DRIVER FITNESS DETERMINATION

Driver completes this section.

**Republic of the Philippines
Department of Labor and Employment
National Capital Region**

ANNUAL MEDICAL REPORT FORM

For Period January 1, ____ to December 31, ____

1. Name of Establishment: _____
 2. Address: _____
 3. Name of Owner/ Manager: _____
 4. Nature of Business & Product/ Service (Ex. Manufacturing – textile) _____

Total Number of Employee: _____ Number of Shift: _____

Number Distribution of Employee as to nature/workplace, sex & workshop:

office	Product/Shop		
	1 st Shift	2 nd Shift	3 rd Shift
Male :	_____	_____	_____
Female:	_____	_____	_____
Total:	_____	_____	_____

PART 1: HEALTH DECLARATION

Nationality: _____

Name: (Last) _____

(First) _____

(M. Initial) _____

Gender: Male Female Date of Birth: Y/ M/ D/

PHOTO

Health History:

Have you ever suffered any of the following conditions? Please mark X in appropriate box

	Yes	No		Yes	No
Psychiatric illness	<input type="checkbox"/>	<input type="checkbox"/>	Thyroid Diseases	<input type="checkbox"/>	<input type="checkbox"/>
Epilepsy	<input type="checkbox"/>	<input type="checkbox"/>	Kidney Diseases	<input type="checkbox"/>	<input type="checkbox"/>
Migraine	<input type="checkbox"/>	<input type="checkbox"/>	Cancer	<input type="checkbox"/>	<input type="checkbox"/>
Asthma	<input type="checkbox"/>	<input type="checkbox"/>	HIV/AIDS	<input type="checkbox"/>	<input type="checkbox"/>
Tuberculosis (PTB)	<input type="checkbox"/>	<input type="checkbox"/>	Venereal Diseases	<input type="checkbox"/>	<input type="checkbox"/>
Hypertension (HPT)	<input type="checkbox"/>	<input type="checkbox"/>	Leukemia	<input type="checkbox"/>	<input type="checkbox"/>
Diabetes Mellitus (DM)	<input type="checkbox"/>	<input type="checkbox"/>	Hemophilia	<input type="checkbox"/>	<input type="checkbox"/>
Heart Diseases	<input type="checkbox"/>	<input type="checkbox"/>	Hepatitis	<input type="checkbox"/>	<input type="checkbox"/>
Malaria	<input type="checkbox"/>	<input type="checkbox"/>	Measles	<input type="checkbox"/>	<input type="checkbox"/>
			German Measles (rubella)	<input type="checkbox"/>	<input type="checkbox"/>

Please State (if any)

Other illnesses

Operation / Surgical

Allergic to

Family Medical History (if any)

Father: Mother:

Past Year Life: Please select

1. Sleep: 7-8 hours every day Under 7-8 hours Often suffer from insomnia
2. If that is basic to exercise each time for 30 minutes and 3 times every week at least, did you achieve? No Yes
4. Do you often feel anxious and worried? Few or not Sometimes Often
5. Do you often feel the chest is stuffy? No Sometimes Yes
6. Stomach-ache? No Sometimes Often. Headache? No Sometimes Often
7. The menarche (girl only): (1) The age of the menarche: _____ years-old
 (2) Is menstrual cycle regular? No Yes (Date of partition _____ day)
 (3) Do you ever have menstrual cramp phenomenon? No Yes

Page 2 of 4

Medical Incident Report

Use items one through nine to communicate situation to communications/ dispatch.

1. CONTACT COMMUNICATIONS/DISPATCH

Ex: "Communications, Div. Alpha Stand-by for Priority Medical Incident Report" (if life threatening request designated frequency be cleared for emergency traffic.)

2. INCIDENT STATUS: Provide incident summary and command structure

Nature of Injury/Illness	Describe the injury (Ex: Broken leg with bleeding)
Incident Name:	Geographic Name + "Medical" (Ex: Trout Meadow Medical)
Incident Commander:	Name of IC
Patient Care:	Name of Care Provider (Ex: EMT Smith)

3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment

Provide additional patient info after completing this 9 Line Report. See page 100 for detailed Patient Assessment

Number of Patients:	Male/Female	Age:	Weight:
	<input type="checkbox"/> YES	<input type="checkbox"/> NO = MEDEVAC!	
Bleeding?	<input type="checkbox"/> YES	<input type="checkbox"/> NO = MEDEVAC!	
Mechanism of Injury: What caused the injury?			
Lat/Long. (Datum WGS84) Ex: N 40° 42.45'W 123° 03.24'			

4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY

SEVERITY	TRANSPORT PRIORITY
<input type="checkbox"/> RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2 nd -3 rd burns more than 4 palm sizes, heat stroke, disoriented.	Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE .
<input type="checkbox"/> PRIORITY-YELLOW Serious injury or illness. Ex: Significant trauma, not able to walk, 2 nd -3 rd burns not more than 1-2 palm sizes	Ambulance or consider air transport if at remote location. Evacuation may be DELAYED .

Medical test report analysis. Medical test report bd. Medical test report dubai. Medical test report form. Medical test report pdf. Medical test report format. Medical test report qatar. Medical test report sample.

These tests often involve the administration of a contrast agent. In contrast, the results can be useful for the elaboration of statistics in order to improve the attention of the health of other people. Expectations of the patients, in addition to the considerations on the nature of the methods mentioned above, other realities can lead to unjustified erroneous conceptions and expectations among patients. At Harvard, a guide to diagnostic tests from Harvard Health at Harvard.edu is available. Another factor is the probability prior to the test, with a lower probability prior to the test that gives rise to a lower absolute difference, with the consequence that even very powerful evidence achieves an absolute low difference for very unlikely conditions in an individual (As rare diseases without any other indicative sign), but on the other hand, that even tests with low power can make a great difference for very suspicious conditions. In the same way, radiological images are technically quantifications of the radiological opacity of tissues. Actually, however, the subjective probability of the presence of a condition is never exactly 100% or 0%, so the tests are more well aimed at estimating a post-test probability of a condition or other entity. European Association of Diagnostics Manufacturers. BI is the benefit of changes in interventions for the HT individual is the damage of changes in interventions for the individual, as the side effects of HT medical treatment is the damage caused by the test itself. The precision is maximized by calibration of the laboratory equipment with reference material and the participation in external quality control programs. 43 (3): 25-6 e 227. Detection and Diagnosis Tests performed in a physical exam are usually aimed at detecting a symptom or sign, and in these cases, a test that detects a symptom or sign is called a positive test, and a test that indicates the absence of a symptom or sign is called a negative test. A negative test, as detailed in a separate section below. Interpretation More information: previous probability and after the test in the discovery of a pathognomonic sign or symptom is almost certain that the target affection is present, and in the absence of a sine qua non sign or symptom, it is almost certain that the Diana affection is absent. RI is the rate of the probability that probability differences give rise to changes in interventions (such as a change of «without treatment» to the «administration of medical treatment at low doses»). 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Interpretation More information: previous probability and after the test in the discovery of a pathognomonic sign or symptom is almost certain that the target affection is present, and in the absence of a sine qua non sign or symptom, it is almost certain that the Diana affection is absent. RI is the rate of the probability that probability differences give rise to changes in interventions (such as a change of «without treatment» to the «administration of medical treatment at low doses»). A «Screening medical and biological monitoring: a literature guide for media.» Some additional factors that influence the decision to perform or not a medical examination include: exam cost, exam availability, additional possible interference with the rear exam (as an abdominal palpation that can

esramitse edeup oten oicifeneb IE .la te ,MP , where: BN is the net benefit of performing a test > P is the absolute difference between the probability of pre- and post-conditions of conditions (such as diseases) that the test is expected to achieve. RadiografAs are a test comÃn.MeshD019937 [Edit on Wikidata] A medical test is a medical procedure performed to detect, diagnose or monitor diseases, disease processes, susceptibility or to determine a course of treatment. For example, a screening mammogram is not indicated (³ is not appropriate) for a woman who is dying, since even if breast cancer is found, she will die before any cancer treatment could begin. ³ in vivo test on the body, such as: ManometrÃa [8] administering an agent for diagnosis ³ and measurement ³ the body's response, as in the gluten challenge test, contracciÃ ð n test, bronchial defect test, oral food defect or the ACTH stimulation test³. Examples of such tests are: using nuclear medicine to examine a patient suspected of having lymphoma. An imprecise test produces widely variable results in repeated ³. Archived from the original on April 23, 2009. In an individual's monitoring tests, test results from previous tests on that individual can be used as a reference to interpret subsequent tests. (Quadas Group-2) (October 2011). Journal of occupational medicine. This not only responds if a target entity is present or absent, but it is also present. January 10, 2020. PMID - 7655958. MED PACT. PMID ³ 12783911. Medical procedure performed to detect, diagnose or monitor diseases, disease processes, susceptibility or to determine a course of treatment for social³ genetic testing, see otn;Äuc otn;Äuc ,adaciflpmis arenam eD .oudividni nu arap abeurn ed dadilibaborp al raterpretni arap nasu es ogeul euq ,sovitaler sogseir y dadilibaborp ed senoicaler ,soviticiderp serolav omoc ,otneimidner ed sotad recelbatse arap aicnerefer ed opurg nu nasu etnemacis;Äb ocits³Ängaid ed sabeurp sal ed aÄroyam aL .oirtarobal ed eireS .608401000 / 9511.01 :IOD .abeurp al razilaer arap adil;Äv acid@Äm n³Äzar anu se n³Aicacidni anU .ergnas ed sisil;Äna le aev ,oirtarobal ed abeurn al araP .3-620121-4-29-879 ÄNSBI .OGI 0.3 AS-CN-YB CC :aicneciL "8707127601=didlo&tset_lacidem=eltit?php.xedni/w/gro.aidepikiw.ne//:sptth" ed adarepucer anicideM :latroP .9102 ed erbutco ed 9 .)alrazilaer on arap adil;Äv etnemacid@Äm n³Äzar anu(abeurn al arap n³Aicacidniartnuc anu se roiretna abeurn al ed aicnetsixe al secnotne ,etnemetneicer anosrep ase ne ³Äzilaer es abeurn amsim al is ,ograbme niS ."socin³Äina soceuhy sotilortcelE" ^ .odaborp aes oudividni le euq arap oicifeneb n³Ägnin nagnet on nazilaer es euq sabeurp sal euq arepse es ,sosac sonugla nE J61[.selatnedicni sogzallah sol ed oirasecenni otneimatart nu etnemelbisop y etnatluser oirasecenni otneimiuges le y sairasecenni sabeurp sal ed sotsoc etrasepos nedeup n@Äibmat ocits³Ängaid ed abeurn anu ed soicifeneb selbisop soL ."")DVI(ortiv ni ocits³Ängaid ed sabeurP" ^ ortiv ni ocits³Ängaid ed socid@Äm sovitispoid ne EC / 97/89 avitcerID ^ oviv ni ocin³Äloc ocits³Ängaid arap rosnes otla ed oetnoc noc acitp³Ä arbif ed aÄrtemonam ed ret@Ätac nu ed o±ÄesiD | asO ^ .otpeD .UU .EE vog.ahsO ^ .)5991(eW nireplaH ,iL yytruM ^ .artseum amsim al ne etiper es odnauc dadilibicudorper us se abeurn anu ed n³Aisicerp aL .lortnec ed lairetam led osu le etnaidem oirtarobal le ne aerotinom es n³Aisicerp aL .3452608 °Ä DIMP .anretni anicidem ed selanA .AMAJ .ude.draavraH .)3002(R oyeD ,W retuerK ,S navilluS ,F rehcebsseW ,T regiatS ,D nosniboR ,S namrevO ,D yerG ,S nosremE ,B nitraM ,W htrownilloH .J kivraj ^ 7002 ed oinuj ed 8 le lanigiro le edsed adavihcra ,draavraH ed dadisrevinU ,alocinapaP alocinapaP >ocits³Ängaid ed sabeurP ^ .4503-2150 ÄNSSI .dulaS al ed laidnuM n³AicazinagrO :arbeniG .odinU onieR led aenÄl ne oirtarobal ed sabeurP .oudividni ese arap oten oicifeneb us ed adidem narg ne edneped oudividni nu arap odacidni ;ÄtsE WHO technical reports, No. 1017. Further reading from the World Health Organization (2019). The probabilities in this sense may also need to be considered in the context of conditions that are not primary objectives of the test, such as the relative probabilities of the .n³Aicroporp .dadilibaborp ed n³Aicaler o dadicificepse y dadilibisnes ed sonimr@Ät ne ,olpmeje rop ,esribircsed edeup omoc lat ,oyasne oiporp led aicnetop al se atulosba aicnerefid atse arap etnatropmi rotcaf nU .lanoicapucO dulaS y dadirugeS ed n³ÄicartsinimdA - ojabarT ed .oudividni nu ed avitpircsed neib s;Äm n³Äicamrofni susrev n³Äicaciftnauc o n³Äiccteted ed abeurn anu ertne oralc etimÄl nu yah on ,acinÄlc airotsih anu ed amot al ne etnemlaicepsE .saneg³Ätap sairetcab ratceted a odigirid etnemlareneg y ,opreuc led artseum anu ne soiborcim ed aicnesua o aicneserp al animreted euq ,ocig³Äloiborcim ovitluC adiuqÄl aispoiB :omoc selat ,)01[]9[selaroproc sodiulf o odijet ed artseum anu nebeurp euq ortiv ni socits³Ängaid ed otneimidecorp

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