## **DR. RANBIR SINGH CLINIC**

## REPORT OF MEDICAL EXAMINIATION OF SEAFARER BY AN APPROVED MEDICAL EXAMINER.

As per Merchant Shipping (Medical Examination) Rules 2000 and ISM / STCW code 1/9 and ILO convention 147 & MLC 2006

33/37 Rex Chambers. W.H Marg, Ballard Estate, Mumbai- 400 001. Tel: 66318446/47 Fax: 66318445

Name:	Kawatkar	Kawatkar Surname		Rashmin First Name			N Middle Initial			Sex: N	1ale	Se	rial No	o: <b>V24</b>	<u>0713</u>	<u> 100</u>
Date of Birth		20/08/1988			PP/CDC : <b>A 186872</b>			ıtıdı	Rank : <b>Captair</b>							
Vessel : British Beech			Type : Container							Route : Panama						
Home Addres				. , pc . <u>-</u>	Joneanner .			_	rtouc	. <u> u</u>	<u> </u>					
	ne : <b>Executive S</b>	hin Man	agement	Pte I td												
Medical H		inp inani	agement		sa answ	or th	e followii	na ta	) the	host	of v	/OUT	kno	wlod	20	
	ast/present history	of the	Candidat		xaminer		re any past/p					Candid			ge camine	er
following:			Declaration	Declaration Record		following:				Declaration		Record				
Severe one-side	d headaches		Yes I	No Ye	5 No ✓	Hernia / Hydrocoele / Appendicitis					,	⁄es	No ✓	Yes	<u> </u>	No ✓
	ncussion / Loss Of M	emory		<u> </u>			Low blood pres			disease						<u> </u>
	Dizziness / Fainting			1	1		a / Bronchitis /		culosis				1			/
ye / Vision / Problems(Glasses etc) Hearing Impairment				1	· /		/ / Skin disease on / Contagiou						1	+		<u>/</u>
ar / Nose / Throat problem				1	1	Addict	ion to alcohol /	/ drugs	/ tobac				1			1
tomach / Bowel disorders				/	/			n / Injury / Amputation					<b>/</b>			/
Gall Stones / Kidney disorders aundice / Liver Disease				1	· /	Diabet	/ Minor Operati es	ion					1	+		1
iles / Varicose veins				1	✓ Nervous / Mental d			sease/Sleep disorder					1			1
lood Disorder emale Disorder				1	· /		ant Disease(Ca	ancer) I grounds/Declared Unfit					1			<u>/</u>
Notes :				•		Jagnet	on on medica	ii gi oui	ius/Dec	larea on	iic				_	
Medical Ex	kamination															
Height cms	Weight Kgs		Insp-Exp	· ·	ood pressure in mm o					. Rate/m		BMI	Gen	eral Ap		nce
50	55		ms-		04 / 150		/min	1 11-		6 /min		220	2000	<b>Aver</b>		0000
<b>Distant Vision</b> Right Eye	Uncorrected 6/6	+	r <b>ected</b> NA	FI€	ld of Vision Normal		Audiometry Right Ear	Hz db	500 -	1000	-	2000	3000	4000	-	8000
Left Eye	6/6		NA		Abnormal		Left Ear	db	-	-	-	-	-	-	-	-
Colour Vision	Ishihara		Normal Normal		Abnormal Abnormal		Hearing			Right Norm				Left Nor		
	ystemic Examination Nor		Abnor.			tes				NOTT	ıaı			Norm.	_	nor.
Head & Neck			7					Res	spirator	y System	1			1		
Eyes		1						_		ular Syst				1		
Ear / Nose / Throat		1			-			Per	Abdom	nen				1		
Teeth / Oral Cavity		/			<b></b>	w 7		Ger	nito-urir	nary syst	em			✓		
Muscula-Skeletal system		~						Oth	ners					✓		
Nervous Systen	n	/		_				_		ydrocoele	9				No	
Reflexes		/		1					icose V				_		No	
Skin	hione.	1						FISS	sure / Fi	istula / Pi	ies				No	
Investigat			Name			_			Resul		_					
Disad			Normal													
Blood	1			m 0/		Cale	Urine		Resui		-					
Heamoglobin	12 gm%	mm	12 - 18 g		u mm	Cold	our		Resul							
Heamoglobin Total WBC Cou	12 gm% nt 4000 cells/cu.		12 - 18 g 4000 - 11	.000 cells/c		Spe			Kesui		-					
Heamoglobin Total WBC Cou	12 gm%	<b>1</b> % E	12 - 18 g 4000 - 11 3a <b>0</b> %	.000 cells/c	)	Spe pH	our	Nil	Resul							
Heamoglobin Total WBC Cou Neu <b>50</b> % L	12 gm% nt 4000 cells/cu. .ymp 20 % Eos	<b>1</b> % E	12 - 18 g 4000 - 11 3a <b>0</b> %	.000 cells/c Mo <b>2</b> % )x10 <sup>3</sup> cells/	)	Spe pH	cific Gravity	Nil	Resul							
Heamoglobin Total WBC Cour Neu <b>50 %</b> L Platelets	12 gm% nt 4000 cells/cu.  ymp 20 % Eos 40 cells/cu.mi	<b>1</b> % E	12 - 18 gr 4000 - 11 3a <b>0</b> % (150-450	.000 cells/c Mo <b>2</b> % )x10 <sup>3</sup> cells/ <b>10</b> i	cu.mm	Spe pH Albu Sug	cific Gravity	Nil	Resul							
Heamoglobin Total WBC Cour Neu <b>50</b> % L Platelets Blood Group	12 gm% nt 4000 cells/cu.  ymp 20 % Eos 40 cells/cu.mi	<b>1</b> % E	12 - 18 gi 4000 - 11 3a <b>0</b> % (150-450 ESR	.000 cells/c Mo <b>2</b> % )x10 <sup>3</sup> cells/ <b>10</b> i	cu.mm	Spe pH Albu Sug Bile	cific Gravity umin ar	Nil	Resul					7		
Heamoglobin Total WBC Cour Neu 50 % L Platelets Blood Group SGPT GGTP S Cholesterol	12 gm% nt 4000 cells/cu.  ymp 20 % Eos 40 cells/cu.mi	<b>1</b> % E	12 - 18 g 4000 - 11 Ba <b>0</b> % (150-450 ESR Upto 40 U 050 U/L Upto 260	000 cells/c Mo 2 % )x10³ cells/ 10 t  J/L  mg%	cu.mm	Spe pH Albu Sug Bile Bile	our cific Gravity  umin ar Pigment Salt ult Blood	Nil	Resul					) G	L	
Heamoglobin Total WBC Cour Neu 50 % L Platelets Blood Group SGPT GGTP S Cholesterol S Triglycerides	12 gm% nt 4000 cells/cu.  ymp 20 % Eos 40 cells/cu.mi	<b>1</b> % E	12 - 18 g 4000 - 11 3a <b>0</b> % (150-450 ESR Upto 40 U 050 U/L Upto 260 Upto 200	000 cells/c Mo 2 % )x10³ cells/ 10 H  J/L  mg%  mg%	cu.mm	Spe pH Albu Sug Bile Bile Occ	cific Gravity  umin ar Pigment Salt ult Blood Cells	Nil	Resul			II	MA	AG	E	
Heamoglobin Total WBC Cour Neu 50 % L Platelets Blood Group SGPT GGTP S Cholesterol S Triglycerides Blood Sugar	12 gm%  4000 cells/cu.  ymp 20 % Eos  40 cells/cu.mi  B Positive	<b>1</b> % E	12 - 18 g 4000 - 11 3a <b>0</b> % (150-450 ESR Upto 40 U 050 U/L Upto 260 Upto 200 Upto 140	000 cells/c  Mo 2 % )x10³ cells/ 10 i  J/L  mg%  mg%  mg%	cu.mm mm/hr	Spe pH Albu Sug Bile Bile Occ RBC	cific Gravity  umin ar Pigment Salt ult Blood C Cells cocytes	Nil	Resul			II	MA	AG	E	
Heamoglobin Total WBC Cour Neu 50 % L Platelets Blood Group SGPT GGTP S Cholesterol S Triglycerides Blood Sugar HIV I & II	12 gm%  4000 cells/cu.  ymp 20 % Eos  40 cells/cu.mi  B Positive  Non-Reactive	<b>1</b> % E	12 - 18 g 4000 - 11 3a <b>0</b> % (150-450 ESR Upto 40 U 050 U/L Upto 260 Upto 200 Upto 140 HAV	.000 cells/c Mo 2 % )x10³ cells/ 10 i  J/L  mg%  mg%  mg%  Nor	cu.mm mm/hr	Spe pH Albu Sug Bile Bile Occ RBC Leu Oth	cific Gravity  umin ar Pigment Salt ult Blood C Cells cocytes ers									
Heamoglobin Total WBC Cour Neu 50 % L Platelets Blood Group SGPT GGTP S Cholesterol S Triglycerides Blood Sugar HIV I & II VDRL	12 gm%  4000 cells/cu.  ymp 20 % Eos  40 cells/cu.mi  B Positive  Non-Reactive  Non-Reactive	<b>1</b> % E	12 - 18 g 4000 - 11 3a <b>0</b> % (150-450 ESR Upto 40 U 050 U/L Upto 200 Upto 140 HAV HBSAg	.000 cells/c Mo	cu.mm mm/hr a-Reactive	Spe pH Albu Sug Bile Bile Occ RBC Leu Oth Drug	cific Gravity  umin ar Pigment Salt ult Blood CCells cocytes ers gs of Abuse	Not a	addicte	d to any	drug					
Heamoglobin Total WBC Cour Neu 50 % L Platelets Blood Group SGPT GGTP S Cholesterol S Triglycerides Blood Sugar HIV I & II VDRL Malarial Parasit	12 gm%  4000 cells/cu.  ymp 20 % Eos  40 cells/cu.mi  B Positive  Non-Reactive  Non-Reactive	<b>1</b> % E	12 - 18 g 4000 - 11 3a <b>0</b> % (150-450 ESR Upto 40 U 050 U/L Upto 260 Upto 200 Upto 140 HAV HBSAG HCV	.000 cells/c Mo	cu.mm mm/hr	Spe pH Albu Sug Bile Bile Occ RBC Leu Oth Drug	cific Gravity  umin ar Pigment Salt ult Blood CCells cocytes ers gs of Abuse ay		addicte		/ drug					
Heamoglobin Total WBC Cour Neu 50 % L Platelets Blood Group SGPT GGTP S Cholesterol S Triglycerides Blood Sugar HIV I & II VDRL Malarial Parasit Spirometry	12 gm%  4000 cells/cu.  ymp 20 % Eos  40 cells/cu.mi  B Positive  Non-Reactive  Non-Reactive	<b>1</b> % E	12 - 18 g 4000 - 11 3a <b>0</b> % (150-450 ESR Upto 40 U 050 U/L Upto 200 Upto 140 HAV HBSAg	.000 cells/c Mo	cu.mm mm/hr a-Reactive	Spe pH Albu Sug Bile Bile Occ RBC Leu Oth Drue X-R	cific Gravity  umin ar Pigment Salt ult Blood CCells cocytes ers gs of Abuse	Not a	addicte		/ drug					
Heamoglobin Total WBC Cour Neu 50 % L Platelets Blood Group SGPT GGTP S Cholesterol S Triglycerides Blood Sugar HIV I & II VDRL	12 gm%  4000 cells/cu.  ymp 20 % Eos  40 cells/cu.mi  B Positive  Non-Reactive  Non-Reactive	<b>1</b> % E	12 - 18 g 4000 - 11 3a <b>0</b> % (150-450 ESR Upto 40 U 050 U/L Upto 260 Upto 200 Upto 140 HAV HBSAG HCV	.000 cells/c Mo	cu.mm mm/hr a-Reactive	Spe pH Albu Sug Bile Bile Occ RBC Leu Oth Drue X-R	umin ar Pigment Salt ult Blood Cells cocytes ers gs of Abuse ay liometry	Not a	addicte		drug					
Heamoglobin Total WBC Coun Neu 50 % L Platelets Blood Group SGPT GGTP S Cholesterol S Triglycerides Blood Sugar HIV I & II VDRL Malarial Parasit Spirometry ECG TMT	12 gm%  14000 cells/cu.  15 ymp 20 % Eos  40 cells/cu.mi  B Positive  Non-Reactive  Non-Reactive  Absent	1 % E	12 - 18 gg 4000 - 11 3a <b>0</b> % (150-450 ESR Upto 40 U 050 U/L Upto 260 Upto 140 HAV HBSAg HCV <b>Others</b>	.000 cells/c Mo	cu.mm mm/hr a-Reactive	Spe pH Albu Sug Bile Bile Occ RBC Leu Oth Drue X-R	umin ar Pigment Salt ult Blood Cells cocytes ers gs of Abuse ay liometry	Not a	addicte		drug					
Heamoglobin Total WBC Cour Neu 50 % L Platelets Blood Group SGPT GGTP S Cholesterol S Triglycerides Blood Sugar HIV I & II VDRL Malarial Parasit Spirometry ECG TMT Result of	12 gm%  4000 cells/cu.  ymp 20 % Eos  40 cells/cu.mi  B Positive  Non-Reactive  Non-Reactive	1 % E	12 - 18 g 4000 - 11 3a <b>0</b> % (150-450 ESR Upto 40 U 050 U/L Upto 260 Upto 200 Upto 140 HAV HBSAG HCV <b>Others</b>	.000 cells/c Mo 2 % )x10³ cells/ 10 I  J/L  mg% mg% mg% Nor  Nor	n-Reactive	Spe pH Albu Sug Bile Bile Occ RBC Leu Oth Drus X-R Auc	umin ar Pigment Salt ult Blood Cells cocytes ers gs of Abuse ay liometry	Not a	addicte	d to any			buse (	or alco	hol.	ally
Heamoglobin Total WBC Coun Neu 50 % L Platelets Blood Group SGPT GGTP S Cholesterol S Triglycerides Blood Sugar HIV I & II VDRL Malarial Parasit Spirometry ECG TMT Result of	12 gm% 1000 cells/cu.  1000 ce	1 % E	12 - 18 g 4000 - 11 3a <b>0</b> % (150-450 ESR Upto 40 U 050 U/L Upto 200 Upto 140 HAV HBsAg HCV <b>Others</b>	Mo 2 %  No 3 cells/  Mg%  Mg%  Mor  No 7	n-Reactive	Spe pH Albu Sug Bile Bile Occ RBC Leu Oth Drus X-R Auc	cific Gravity  umin ar Pigment Salt ult Blood Cells cocytes ers gs of Abuse ay liometry G Abdomen	Not a Norm	addicte nal	<b>d to any</b>		gs of a	buse of	or alco	<b>hol.</b>	•
Heamoglobin Total WBC Cour Neu 50 % L Platelets Blood Group SGPT GGTP S Cholesterol S Triglycerides Blood Sugar HIV I & II VDRL Malarial Parasit Spirometry ECG TMT Result of	Non-Reactive Absent  Medical Exar the examinee's hist  12 gm% 4000 cells/cu. Example 20 % Eos 40 cells/cu.mi B Positive  Non-Reactive Absent	ninatio	12 - 18 g 4000 - 11 3a <b>0</b> % (150-450 ESR Upto 40 U 050 U/L Upto 200 Upto 140 HAV HBsAg HCV <b>Others</b>	Mo 2 %  No 3 cells/  Mg%  Mg%  Mor  No 7	cu.mm mm/hr n-Reactive n-Reactive	Spe pH Albu Sug Bile Bile Occ RBC Leu Oth Drug X-R Auc	cific Gravity  Jumin  ar  Pigment  Salt  Jult Blood  Cells  cocytes  ers  gs of Abuse  ay  Jiometry  G Abdomen  Or. Ashfaq Ubh	Not a Norm	addicte nal	<b>d to any</b>		gs of a	buse of	or alco	<b>hol.</b>	•

(This is an electronic signature)
Doctor's Signature