

Maritec Tanker Management Private Limited

Ship File No : N/A Office File No : N/A Form No : N/A Issue : N/A Revision : N/A Rev Date : N/A

Non Conformance Details

Vessel : Aspl	halt Teranga	Defect ID): 231	NCR # : 5/202	4	Is NCR ? : Yes	
Defect Details							
In form E of SafE	q Certificate S-VI	DR fitted i	nstead of VDR				
Requisition Coc	de :						
Categories							
Primary :	Ship Certs	Inspe	ctor - Internal:		Vessel Dep	t : Deck	
Secondary :	Cargo Ship Safety Equip	Inspe	ctor External :		Office Dept	: QHSE	
		Inspe	ction Date :	29-May-2024			
Applicable Dat	tes						
Date Raised :	29-May-2024		ETC: 12-Jun-	2024	Date Com	pleted : 03-Jun-2024	
Other Details							
Priority : Norn	nal		Assigned By : Port State Control		Verified By	Verified By : Nawin Khaware	
Display in Daily Meeting? : No			SFI :		Verified O	Verified On : 07/Jun/2024	
Causes							
wrong entry in fo	rm E SafEq certit	ficates					
Corrective Act	ion						
Immediately infor	rmed office ,RINA	class ha	as been informed	and form E of safEq ce	rtificate has bee	en corrected on 30.05.2024.	
Preventive Act	tion						
Regular checking	g of all ship's certi	ficates.					
CONTRIBUTIN	G FACTORS						
Root Causes-	Management Fa	ctors					
Inadequate Pro	adequate Procedures / Checklists						
Root Causes-	Personal Factor						
Incorrect Inform	nation						
Job Factors							
Inadequate Procedure or Checklist							
Follow Up							

	Ву	Follow Up	
Before & After Pictu	ures		
Before			After
Belore			Aller
IMO No. 9263942 Name of ship ASPHALT TERANG	3A Certificr	ate No. 103100-R011-001 Page 2/3	
9.2 Number of suits complying with the requireme			
10 Number of anti-exposure suits		-	
3 Details of navigational system and equipment	ent		
1.1 Standard magnetic compass*		Actual Provision	
1.2 Spare magnetic compass*		FITTED	
1.3 Gyro compass* 1.4 Gyro compass heading repeater*		FITTED	Notification
1.5 Gyro compass bearing repeater*		FITTED	
1.6 Heading or track control system* 1.7 Pelorus or compass bearing device*		N.A. FITTED	
1.8 Means of correcting heading and bearings		FITTED	File Not Uploaded
1.9 Transmitting heading device (THD)*		N.A.	
2.1 Electronic chart display and information system (ECD) 2.2 Back up arrangements for ECDIS	J(S)*	PROVIDED	
2.3 Nautical publications	ł	ECDIS	
2.4 Back up arrangements for electronic nautical publicati	tions	FITTED	
3.1 Receiver for a global navigation satellite* 3.2 9 GHz radar*		FITTED	
3.3 Second radar (3 GHz)*	-	FITTED	
3.4 Automatic radar plotting aid (ARPA)* 3.5 Automatic tracking aid *		FITTED	
3.6 Second automatic tracking aid*	-	N.A.	
3.7 Electronic plotting aid*		N.A. FITTED	
 4.1 Automatic identification system (AIS) 4.2 Long-range identification and tracking system 		FITTED	
5.1 Voyage data recorder (VDR)	-	FITTED	
5.2 Simplified voyage data recorder (S-VDR)	-	N.A.	
6.1 Speed and distance measuring device (through the wa		FITTED	
 Speed and distance measuring device (over the groun direction)* Echo sounding device* 	nd in the forward and athwartship	N.A.	
8.1 Rudder, propeller, thrust, pitch and operational mode in	indicator*	FITTED	
8.2 Rate of turn indicator* 9 Sound reception system*	-	N.A. N.A.	
10 Telephone to emergency steering position	-	N.A. FITTED	
11 Daylight signalling lamp*	-	FITTED	
12 Radar reflector*	-	N.A.	
13 International Code of Signals	-	FITTED	
UTN: SA6GD0Q2STT2KTI Form SEC_PNR_Form_E - 01/2024 - LS		RINA No. 103100	
IMO No. 9263942 Name of ship ASPHALT TERANG	A	te No. 103100 Book por	
	Gertifica	ate No. 103100-R011-001 Page 3 / 3	
14 IAMSAR Manual, Volume III		FITTED	
	Regulation V/19. In case of other means they shall he wr	FITTED	
15 Bridge navigational watch alarm system (BNWAS)			
	to ships constructed on or after 1 July 1986, but before 1.		
15 Bridge navigational watch alarm system (BNWAS) * Attendive means of meeting this requirement are permitted under R			
Bridge navigational watch alarm system (BNWAS) Attendive means of meeting this requirement we permitted under R Refer to the 1983 amendments to SOLAS (MSC 6(48)), applicable to			Notification
Bridge nav/gational watch alarm system (BNWAS) Attentive means of meeting this requirement are permitted unser R Refer to the 1883 amendments to SOLAS (MSC 6(48)), spatiate to THIS IS TO CERTIFY that this Record is correct in all resp	spects. on 30 May 2024		Notification
Bridge nav/gational watch alarm system (BNWAS) Attentive means of meeting this requirement are permitted unser R Refer to the 1883 amendments to SOLAS (MSC 6(48)), spatiate to THIS IS TO CERTIFY that this Record is correct in all resp	sports. on 30 May 2024 This is an electronically separat of the sport electronically separat of the sport electronically separat	Scinet In Boordance with NIC FAL SCIP. 59 H Boyuno. Bill gene protoci may be dobarred from	•
Bridge navigational watch alarm system (BNWAS) Attentive means of meeting this neukanet ine permitted uncer R Refer to the 1883 amendments to SOLAS (MSC (Hel)), spatiate to THIS IS TO CERTIFY that this Record is correct in all resp	spocts. on 30 May 2024 The is an electronically signed on a The is an electronically signed on a the is an electronical single Po	proelli Raimondo	Notification File Not Uploaded
Bridge navigational watch alarm system (BNWAS) Attentive means of meeting this neukanet ine permitted uncer R Refer to the 1883 amendments to SOLAS (MSC (Hel)), spatiate to THIS IS TO CERTIFY that this Record is correct in all resp	spocts. on 30 May 2024 The is an electronically signed on a The is an electronically signed on a the is an electronical single Po	Normer II accordance with No PALSCIC 38 The page protocil may be detered from scrall Raimondo SERVICES 8.p.A.	•
Bridge navigational watch alarm system (BNWAS) Attentive means of meeting this neukanet ine permitted uncer R Refer to the 1883 amendments to SOLAS (MSC (Hel)), spatiate to THIS IS TO CERTIFY that this Record is correct in all resp	spocts. on 30 May 2024 The is an electronically signed on a The is an electronically signed on a the is an electronical single Po	proelli Raimondo	•
Bridge navigational watch alarm system (BNWAS) Attentive means of meeting this neukanet ine permitted uncer R Refer to the 1883 amendments to SOLAS (MSC (Hel)), spatiate to THIS IS TO CERTIFY that this Record is correct in all resp	spocts. on 30 May 2024 The is an electronically signed on a The is an electronically signed on a the is an electronical single Po	proelli Raimondo	•
Bridge navigational watch alarm system (BNWAS) Attentive means of meeting this neukanet ine permitted uncer R Refer to the 1883 amendments to SOLAS (MSC (Hel)), spatiate to THIS IS TO CERTIFY that this Record is correct in all resp	spocts. on 30 May 2024 The is an electronically signed on a The is an electronically signed on a the is an electronical single Po	proelli Raimondo	•
Bridge nav/gational watch alarm system (BNWAS) Attentive means of meeting this requirement are permitted unser R Refer to the 1883 amendments to SOLAS (MSC 6(48)), spatiate to THIS IS TO CERTIFY that this Record is correct in all resp	spocts. on 30 May 2024 The is an electronically signed on a The is an electronically signed on a the is an electronical single Po	proelli Raimondo	•
Bridge navigational watch alarm system (BNWAS) Attentive means of meeting this neukanet ine permitted uncer R Refer to the 1883 amendments to SOLAS (MSC (Hel)), spatiate to THIS IS TO CERTIFY that this Record is correct in all resp	spocts. on 30 May 2024 The is an electronically signed on a The is an electronically signed on a the is an electronical single Po	proelli Raimondo	•
Bridge nav/gational watch alarm system (BNWAS) Attentive means of meeting this requirement are permitted unser R Refer to the 1883 amendments to SOLAS (MSC 6(48)), spatiate to THIS IS TO CERTIFY that this Record is correct in all resp	spocts. on 30 May 2024 The is an electronically signed on a The is an electronically signed on a the is an electronical single Po	proelli Raimondo	•
Bridge navigational watch alarm system (BNWAS) Attentive means of meeting this neukanet ine permitted uncer R Refer to the 1883 amendments to SOLAS (MSC (Hel)), spatiate to THIS IS TO CERTIFY that this Record is correct in all resp	spocts. on 30 May 2024 The is an electronically signed on a The is an electronically signed on a the is an electronical single Po	proelli Raimondo	•
Bridge nav/gational watch alarm system (BNWAS) Attentive means of meeting this requirement are permitted unser R Refer to the 1883 amendments to SOLAS (MSC 6(48)), spatiate to THIS IS TO CERTIFY that this Record is correct in all resp	spocts. on 30 May 2024 The is an electronically signed on a The is an electronically signed on a the is an electronical single Po	proelli Raimondo	•
Bridge nav/gational watch alarm system (BNWAS) Attentive means of meeting this requirement are permitted unser R Refer to the 1883 amendments to SOLAS (MSC 6(48)), spatiate to THIS IS TO CERTIFY that this Record is correct in all resp	spocts. on 30 May 2024 The is an electronically signed on a The is an electronically signed on a the is an electronical single Po	proelli Raimondo	•
Bridge navigational watch alarm system (BNWAS) Attentive means of meeting this neukanet ine permitted uncer R Refer to the 1883 amendments to SOLAS (MSC (Hel)), spatiate to THIS IS TO CERTIFY that this Record is correct in all resp	spocts. on 30 May 2024 The is an electronically signed on a The is an electronically signed on a the is an electronical single Po	proelli Raimondo	•
Bridge nav/gational watch alarm system (BNWAS) Attentive means of meeting this requirement are permitted unser R Refer to the 1883 amendments to SOLAS (MSC 6(48)), spatiate to THIS IS TO CERTIFY that this Record is correct in all resp	spocts. on 30 May 2024 The is an electronically signed on a The is an electronically signed on a the is an electronical single Po	proelli Raimondo	•
Bridge nav/gational watch alarm system (BNWAS) Attentive means of meeting this requirement are permitted unser R Refer to the 1883 amendments to SOLAS (MSC 6(48)), spatiate to THIS IS TO CERTIFY that this Record is correct in all resp	spocts. on 30 May 2024 The is an electronically signed on a The is an electronically signed on a the is an electronical single Po	proelli Raimondo	•
Bridge nav/gational watch alarm system (BNWAS) Attentive means of meeting this requirement are permitted unser R Refer to the 1883 amendments to SOLAS (MSC 6(48)), spatiate to THIS IS TO CERTIFY that this Record is correct in all resp	spocts. on 30 May 2024 The is an electronically signed on a The is an electronically signed on a the is an electronical single Po	proelli Raimondo	•
Bridge navigational watch alarm system (BNWAS) Attentive means of meeting this neukanet ine permitted uncer R Refer to the 1883 amendments to SOLAS (MSC (Hel)), spatiate to THIS IS TO CERTIFY that this Record is correct in all resp	spocts. on 30 May 2024 The is an electronically signed on a The is an electronically signed on a the is an electronical single Po	proelli Raimondo	•
Bridge navigational watch alarm system (BNWAS) Attentive means of meeting this neukanet ine permitted uncer R Refer to the 1883 amendments to SOLAS (MSC (Hel)), spatiate to THIS IS TO CERTIFY that this Record is correct in all resp	spocts. on 30 May 2024 The is an electronically signed on a The is an electronically signed on a the is an electronical single Po	proelli Raimondo	•
Bridge navigational watch alarm system (BNWAS) Attentive means of meeting this neukanet ine permitted uncer R Refer to the 1883 amendments to SOLAS (MSC (Hel)), spatiate to THIS IS TO CERTIFY that this Record is correct in all resp	spocts. on 30 May 2024 The is an electronically signed on a The is an electronically signed on a the is an electronical single Po	proelli Raimondo	•
Bridge navigational watch alarm system (BNWAS) Attentive means of meeting this neukanet ine permitted uncer R Refer to the 1883 amendments to SOLAS (MSC (Hel)), spatiate to THIS IS TO CERTIFY that this Record is correct in all resp	spocts. on 30 May 2024 The is an electronically signed on a The is an electronically signed on a the is an electronical single Po	proelli Raimondo	•
Bridge navigational watch alarm system (BNWAS) Attentive means of meeting this neukanet ine permitted uncer R Refer to the 1883 amendments to SOLAS (MSC (Hel)), spatiate to THIS IS TO CERTIFY that this Record is correct in all resp	spocts. on 30 May 2024 The is an electronically signed on a The is an electronically signed on a the is an electronical single Po	proelli Raimondo	•
Bridge navigational watch alarm system (BNVAS) Annote a second	spocts. on 30 May 2024 The is an electronically signed on a The is an electronically signed on a the is an electronical single Po	proelli Raimondo	•
Bridge navigational watch alarm system (BNWAS) Attentive means of meeting this neukanet ine permitted uncer R Refer to the 1883 amendments to SOLAS (MSC (Hel)), spatiate to THIS IS TO CERTIFY that this Record is correct in all resp	spocts. on 30 May 2024 The is an electronically signed on a The is an electronically signed on a the is an electronical single Po	proelli Raimondo	•

