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CERTIFICATE OF APPROVAL OF SERVICE SUPPLIER

CERTIFICATE NO. 2020/KZ/9

This is to certify that

MARITIME AID KAZAKHSTAN LLP

Bogenbay batyr str. 148, office 314A Almaty KAZAKHSTAN

Has been approved in compliance with the
RINA "RULES FOR THE CERTIFICATION OF SERVICE SUPPLIERS"
for the supply of the following services to ships and other units classed by RINA;

- F Surveys and testing of radio communication equipment and Automatic Identification Systems (AIS)
- J Annual performance testing of Voyage Data Recorders (VDR) and simplified Voyage Data Recorders (S-VDR)
 - Z Inspection and testing of radar systems
 - Z Installation, maintenance and testing of BNWAS
 - Z Servicing of magnetic compass
 - Z Servicing of navigation equipment
 - Z Shore-Based Maintenance EPIRB

Issued in Atyrau on 07/12/2020

This Certificate is valid from the date of the initial audit until 05/11/2023

This certificate consists of this sheet plus an attachment

	RINA	
Timur Galimzhanov	 T' 0 !' !	





ATTACHMENT TO CERTIFICATE NO. 2020/KZ/9

Page 1 of 1

VALIDITY CONDITIONS

The Service Supplier, about above mentioned categories, is approved by manufacturers for servicing the following types of equipment:

- 1. Transas NR.Ltd: BNWAS (model BNWAS4000), Radar (model Navi-Radar 4000)
- 2. JRC (Japan Radio Co. Ltd): EPIRB (models JQE-103, JQE-3A), Radars (models JMA-xxxx series), Radio communicational equipment
- 3. Northrop Grumman Sperry Marine BV: Radars (model BridgeMaster series and VisionMaster FT series)
- 4. McMurdo Epirb and PLB
- 5. Thrane and Thrane A/S: Radio communicational equipment
- 6. Sailor A/S: EPIRB (model SE406-II)
- 7. Furuno Electirc Co.Ltd: BNWAS (model BR-500), Radar (FAR-xxxx series), Radio communicational equipment
- 8. Jotron A/S: EPIRB (models Tron 40S, Tron 40SMkII, Tron45SX), Radio communicational equipment
- 9. Samyung Marine ENC: EPIRB (model SEP-406, SEP-500), BNWAS (model BNW-50), Radio communicational equipment
- 10. Valcom LLC: BNWAS (model TSS/WATCH ALARM)
- 11. Consilium A/B: VDR/SVDR (models M2, M3, M3.5, M4, F1, F2)
- 12. NetWave Systems BV: NW4000 series (S)VDR, NW 6000 series (S)VDR
- 13. Kannad Epirb and PLB
- 14. Jotron AS: EPIRB Shore Based Maintenance (model Tron 40S mkll/Tron 40GPS mkll; Tron 40 VDR: Tron 60S/GPS)
- 15. Danelec Marine: VDR (model DM100; DM200; DM400; DM500), SVDR (model DM300 S-VDR; DM100 S-VDR G2)
- 16. Praxis Automation Technology: Mega-Guard Automation and Navigation System

INITIAL AND UNSCHEDULED AUDITS					
Due date	Carried out on (dd/mm/yyyy)	Surveyor's signature	Surveyor's stamp		
	29/10/2020				
Unscheduled					
Unscheduled					
Unscheduled					

General conditions for the approval

- a) The initial conditions verified by RINA at the time of the approval are to be maintained
- b) Any changes to the initial conditions are to be promptly communicated to RINA, which reserves the right to repeat the relevant assessments
- c) RINA personnel are to be allowed to witness during the performance of activities, upon their request
- d) The activities are to be carried out in compliance with the RINA Rules and or other applicable rules
- e) RINA may revoke the approval at any moment in the case of modifications to requirements or conditions for the approval

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