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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



**ATTACHMENT TO
CERTIFICATE NO. 2020/KZ/9**
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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 mkII/Tron 40GPS mkII; 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		
<i>Unscheduled</i>			
<i>Unscheduled</i>			
<i>Unscheduled</i>			

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

Timur Galimzhanov