

Aug-9<sup>th</sup> -2019

**Subject: Introduction of traceability feature for VDR APT**

Dear Sirs and Madams,

We are pleased to announce that a traceability feature is now available for Furuno authorized VDR APT.

A unique QR code is newly printed on an individual APT test report and COC issued by Furuno after Mar-2019. The QR code provides customers and surveyors direct access to Furuno's website to check the details of APT.

The QR code would be a help for the customers who would like to confirm that APT was conducted by Furuno's authorized APT service providers. The QR code can also be a help to eliminate a false COC issued by unauthorized companies which do not receive appropriate training nor technical supports available on GSP.

Here are the contents of the website and how to access it.

Shown contents

- Target: ship name, flag/class, manufacturer and model/serial number
- Status: status of manufacture's analysis
- Progress: company and date of APT, manufacture's analysis and COC

Procedure

1. Scan the QR code printed on APT test report or COC by a camera of smart devices\*.
2. Access to URL shown on the smart device.
3. If manufacture's analysis had been finished and the approver has approved it, "APPROVED" and details will be shown. Otherwise, "NOT APPROVED" will be shown\*\*.

**Notes**

\* The QR code in poor condition may not be recognizable by camera.

In case vessel's CoC doesn't contain the QR code sign, or QR code scanning doesn't redirects you to Furuno portal, then please contact your local Furuno office to verify CoC validity.



## Certificate of Compliance for Voyage Data Recorder

This is to certify that the annual performance test for the following VDR/S-VDR on board the vessel has been successfully completed.

**Ship's Name:** SI  
**IMO No.:** 97  
**Test Date:** 2 May 2019  
**Test Place:** SINGAPORE SINGAPORE  
**Model:** VR-7000  
**Serial No.:** 100019-10  
**Manufacturer:** FURUNO ELECTRIC CO., LTD.

**Endorsement of test report and recorded data by manufacturer**

This is to certify that the test report and the recorded data obtained at the above VDR/S-VDR APT were found to comply with IEC61996.

Test Report No.		020519/29				
Manufacturer's Analysis						
Confirmation that all data are available throughout the 12 or 48 and 720-hour recording.				YES	NO	N/A
Recording Time	Fixed DRU	49 : 00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Float-free DRU	49 : 00	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
	Long Term Device	721 : 04	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	