



**PERIODICAL SURVEY REPORT FOR ISSUANCE /
RENEWAL OF CARGO SHIP SAFETY RADIO CERTIFICATE**

**BUREAU
VERITAS**

SHIPS FITTED WITH A GMDSS RADIO INSTALLATION

(Radio communications Installations complying with new Chap. IV, SOLAS 1974)

Call Sign :V2DI4	ID for DSC (VHF) :305223000
Selcall No. for NBDP :N/A	ID for DSC (MF/HF) :N/A
1st ID for INMARSAT - A/B:N/A	ID for DSC (MF) :305223000
2nd ID for INMARSAT - A/B :N/A	1st ID for INMARSAT - C :430522311
ID for Satellite EPIRB :	2nd ID for INMARSAT - C :430522312

Does the vessel call regularly your port ?

Yes

No

JOB NUMBER : ITB0/2018/J5542		Ship Name : UAL FORTITUDE	
		Register Number : 35692X	
Connecting District : BV LONDON (LDR0)		Marine Center : BV LONDON (LDR0)	
Ship Owner : Wave Shipping B.V.		Flag : ANTIGUA AND BARBUDA	
DATES OF SURVEY		PLACE OF SURVEY	
Start	09/07/2018	Yalova	
End	25/07/2018	TURKEY	
SURVEYOR		Signature	Stamp
Hamdi KARADENIZ			

Recommendations exceptionally accepted

N/A

.....

.....

.....

.....

Remarks. Repairs. Equipment. Renewal

NIL.....

.....

.....

.....

.....

Date & signature of radio surveyor :

24.07.2018



Table of contents

Page

1. STATEMENT OF THE RADIO SURVEYOR	4
2. DOCUMENTATION.....	4
3. RADIO-COMMUNICATIONS	5
4. SAFETY - MISCELLANEOUS.....	11

WR : Without Remark, SR : See Remark, NA : Not Applicable

1. Statement of the Radio SurveyorSTR010 HSRD-HSRO Coef : 0.0 WR SR NA

Name, First Name and Qualification of the Radio Surveyor :

Name	CICEK
First Name	Caner
Qualification	Radio Surveyor
Radio Company	Savros Denizcilik Ltd

STR020 HSRD-HSRO Coef : 0.0 WR SR NA

References of the request for attendance :

[By E-Mail]STR030A HSRD-HSRO Coef : 0.0 WR SR NA

I, the undersigned, Radio Surveyor, acting upon request of Bureau Veritas, having examined the radio equipment and having compared the arrangements on board with the content of the RECORD OF APPROVED GMDSS RADIO INSTALLATION and finding them to be in agreement therewith or equivalent thereto and the whole to be in efficient condition, recommend :

	Y / N
The issuance of a Cargo Ship Safety Radio Certificate / Cargo Ship Safety Certificate for a period of five (5) years in accordance with the provisions of the protocol	Y
The endorsement of the Cargo Ship Safety Radio Certificate / Cargo Ship Safety Certificate for periodical survey	N
The issuance of a Cargo Ship Safety Radio Certificate for a period of twelve (12) months in accordance with the provisions of the Convention	N
The issuance of a Passenger Ship Safety Certificate for a period of twelve (12) months in accordance with the provisions of the Convention	N
No full term Certificate should be issued/endorsed until the recommendations listed in the pertinent paragraph are dealt with.	N

STR040A HSRD-HSRO Coef : 0.0 WR SR NA

References, date and place where the "RECORD OF APPROVED GMDSS RADIO INSTALLATION" was drafted :

References	ITB0/2018/J5542
Date	25.07.2018
Place	Yalova, TURKEY

2. DocumentationDCR010 HSRD Coef : 0.0 WR SR NA

Verification that a valid radio station licence issued by the Flag Administration is available on board :

Date of issuance	09 July 2018
Date of validity	08 January 2019

DCR020 HSRD Coef : 0.0 WR SR NA

Verification of the radio-operator's certificates of competence :

Operator's rank	Operator's name	Issuing country
General Operator's Cert.	Jhunde hry Kris Tanjay GASTARDO	Rep. of Philippines
General Operator's Cert.	Filomeno Monter Saga, JR.	Rep. of Philippines
General Operator's Cert.	Pelekhov GEORGY	The Russian Federation
General Operator's Cert.	Constantin BOBES	Government of Romania

DCR030 HSRD Coef : 0.0 WR SR NA

Verification of the radio log.

DCR040 HSRD Coef : 0.0 WR SR NA

Verification that up-to-date ITU publications are available on board.

DCR050 HSRD Coef : 0.0 WR SR NA

Verification that operating manuals are available on board for all radio equipment. Verification that information is adequate to enable proper maintenance and operation of the equipment.

DCR060 HSRD Coef : 0.0 WR SR NA

Verification that service manuals for all radio equipment are available on board, if at-sea maintenance is the declared option.

DCR070 HSRD Coef : 0.0 WR SR NA

Confirmation that a record has been kept in the period since the last survey to the satisfaction of the Administration and as required by the Radio Regulations.

DCR080 HSRD Coef : 0.0 WR SR NA

Verification through documentary evidence that the actual capacity of the battery has been proved in port within the last 12 months.

DCS080A HSRD Coef : 0.0 WR SR NA

Verification whether any new equipment has been fitted and, if so, confirmation that it has been approved before installation and that any changes are reflected in the appropriate certificates.

3. Radio-communications

Radio/GMDSS - General

GMS010 HSRD Coef : 0.0 WR SR NA

Examination of the position, physical and electromagnetic protection and illumination of each radio installation.

GMS020 HSRD Coef : 0.0 WR SR NA

Sea area(s) of trading of the ship :

[A1 + A2 + A3]

GMS021 HSRD Coef : 0.0 WR SR NA

Selected method(s) of maintenance :

	Y/N
Duplication of equipment	Y
Shore based maintenance	Y
At sea maintenance	N

GMS0210 HSRD Coef : 0.0 WR SR NA

If shore based maintenance is implemented, confirmation that a copy of the agreement or contract is kept on board

GMS022 HSRD Coef : 0.0 WR SR NA

Confirmation that the prescribed radio equipment is on board, with due regard to the declared sea areas where the ship will trade and the declared means of keeping functional requirements available.

GMS030 HSRD Coef : 0.0 WR SR NA

Is it possible to trigger from the navigation bridge the transmission of ship-to-shore distress alerts by at least two (2) separate and independent means using different radiocommunication services ?

Yes No

GMS031	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
Short description of above mentioned 2 means: [VHF + INM]			
GMS040	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
General examination of all antennas.			
GMS041	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
Visual verification of all antennas, including INMARSAT antennas and feeders for satisfactory siting and absence of defect.			
GMS042	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
Verification of the insulation and safety of all antennas.			
GMS050	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
General examination of the reserve source of energy.			
GMS052	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
If the reserve source of energy is a battery, verification of its siting and installation.			
GMS053	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
If the reserve source of energy is a battery, verification, where appropriate, of its good condition by specific gravity measurement or voltage measurement.			
GMS054	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
If the reserve source of energy is a battery, verification of the battery voltage and discharge current with the battery off-charge and the maximum required radio installation load connected to the reserve source of energy.			
GMS055	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
If the reserve source of energy is a battery, verification that the chargers are capable of re-charging the battery within ten (10) hours.			
GMS056	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
Verification that information of ship's position is provided continuously and automatically to all two-way communication equipment.			
GMS060	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
Examination of the test equipment and spares carried to ensure they are adequate in accordance with the sea areas where the ship is trading and the declared option for keeping the availability of the functional requirements.			

GMDSS - VHF Installation (Primary System)

VHF010	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
Examination of the VHF transceiver(s), including verification for operation on channels 6, 13 and 16; verification of frequency tolerances, transmission line quality and radio frequency power output; verification for correct operation of all controls including priority of control units; confirmation that the equipment operates from the main, emergency (if provided) and reserve sources of energy; verification of the operation of the VHF control unit(s) or portable VHF equipment provided for navigational safety; verification for correct operation by on-air contact with a coast station or another ship.			
VHF020	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
Examination of the VHF DSC controller and channel 70 DSC watch receiver, including the performance of an off-air check to confirm that the correct Maritime Mobile Service Identity is programmed in the equipment; verification of correct transmission by means of a routine or test call to a coast station, another ship, on-board duplicate equipment or special test equipment; verification of correct reception by means of a routine or test call from a coast station, another ship, on-board duplicate equipment or special test equipment; verification of the audibility of the VHF/DSC alarm; confirmation that the equipment operates from the main, emergency (if any) and reserve sources of energy.			

GMDSS - VHF Installation (Duplicated System)

VHF010A	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
Examination of the VHF transceiver(s), including verification for operation on channels 6, 13 and 16; verification of frequency tolerances, transmission line quality and radio frequency power output; verification for correct operation of all controls including priority of control units; confirmation that the equipment operates from the main, emergency (if provided) and reserve sources of energy; verification of the operation of the VHF control unit(s) or portable VHF equipment provided for navigational safety; verification for correct operation by on-air contact with a coast station or another ship.			

VHF020A	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
Examination of the VHF DSC controller and channel 70 DSC watch receiver, including the performance of an off-air check to confirm that the correct Maritime Mobile Service Identity is programmed in the equipment; verification of correct transmission by means of a routine or test call to a coast station, another ship, on-board duplicate equipment or special test equipment;			
verification of correct reception by means of a routine or test call from a coast station, another ship, on-board duplicate equipment or special test equipment;			
verification of the audibility of the VHF/DSC alarm;			
confirmation that the equipment operates from the main, emergency (if any) and reserve sources of energy.			
GMDSS - MF Installation			
MMF010	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
General examination of the MF radiotelephone equipment.			
MMF011	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
Verification that the MF radiotelephone equipment operates from the main, emergency (if any) and reserve sources of energy.			
MMF012	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
Verification of the MF radiotelephone equipment antenna tuning in all appropriate bands.			
MMF013	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
Verification that the MF radiotelephone equipment is within frequency tolerances on all appropriate bands.			
MMF014	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
Verification of the MF radiotelephone equipment for correct operation by contacting a coast station and/or measuring transmission line quality and radio frequency output.			
MMF015	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
Verification of the performances of the receiver of the MF radiotelephone equipment by monitoring well known stations on all appropriate bands.			
MMF016	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
If control units are provided for the MF radiotelephone equipment outside the navigation bridge, verification that the control unit on the bridge has first priority for the purpose of initiating distress alerts.			
MMF020	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
General Examination of the MF/DSC controller.			
MMF021	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
Verification that the DSC controller operates from the main, emergency (if any) and reserve sources of energy.			
MMF022	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
Confirmation that the correct Maritime Mobile Service Identity is programmed in the DSC controller.			
MMF023	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
Verification of the off-air self-test program of the DSC controller.			
MMF024	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
Verification of the operation of the DSC controller by means of a test call on MF to a coast station, provided that the rules of the berth permit the use of MF transmissions.			
MMF025	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
Verification of the audibility of the MF/DSC alarm.			
MMF030	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
General examination of the MF DSC watch receiver(s).			
MMF031	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
Confirmation that only distress and safety DSC frequencies are being monitored by the MF DSC watch receiver(s).			
MMF032	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
Verification that a continuous watch is being maintained on the MF DSC watch receiver(s) whilst keying MF radio transmitters.			
MMF033	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
Verification of the MF DSC watch receiver(s) for correct operation by means of a test call from a coast station or another ship.			

GMDSS - MF/HF Installation (Primary System)

MHF010	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
General examination of the MF/HF radiotelephone equipment.			
MHF011	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification that the MF/HF radiotelephone equipment operates from the main, emergency (if any) and reserve sources of energy.			
MHF012	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification of the MF/HF radiotelephone equipment antenna tuning in all appropriate bands.			
MHF013	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification that the MF/HF radiotelephone equipment is within frequency tolerances on all appropriate bands.			
MHF014	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification of the MF/HF radiotelephone equipment for correct operation by contacting a coast station and/or measuring transmission line quality and radio frequency output.			
MHF015	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification of the MF/HF radiotelephone equipment receiver performances by monitoring well known stations on all appropriate bands.			
MHF016	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
If control units are provided for the MF/HF radiotelephone equipment outside the navigation bridge, verification that the control unit on the bridge has first priority for the purpose of initiating distress alerts.			
MHF020	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
General examination of the HF radiotelex equipment.			
MHF021	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification that the HF radiotelex equipment operates from the main, emergency (if any) and reserve sources of energy.			
MHF022	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Confirmation that the correct selective calling number is programmed in the HF radiotelex equipment.			
MHF023	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification of the correct operation of the HF radiotelex equipment by checking a recent hard copy or by running a test with a coast radio station.			
MHF030	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
General examination of the MF/HF DSC controller(s).			
MHF031	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification that the MF/HF DSC controller operates from the main, emergency (if any) and reserve sources of energy.			
MHF032	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Confirmation that the correct Maritime Service Identity is programmed in the MF/HF DSC controller(s).			
MHF033	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification of the off-air self-test program of the MF/HF DSC controller(s).			
MHF034	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification of the operation of the MF/HF DSC controller(s) by means of a test call on MF and/or HF to a coast station, provided that the rules of the berth permit the use of MF/HF transmissions.			
MHF035	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification of the audibility of the MF/HF DSC alarm.			
MHF040	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
General examination of the MF/HF DSC watch receiver(s).			
MHF041	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Confirmation that only distress and safety DSC frequencies are being monitored on the MF/HF DSC watch receiver(s).			
MHF042	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification that a continuous watch is being maintained on the MF/HF DSC watch receiver(s) whilst keying MF/HF radio transmitters.			
MHF043	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification of the correct operation of the MF/HF DSC watch receiver(s) by means of a test call from a coast station or another ship.			

GMDSS - MF/HF Installation (Duplicated System)

MHF010A	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
General examination of the MF/HF radiotelephone equipment.			

MHF011A	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification that the MF/HF radiotelephone equipment operates from the main, emergency (if any) and reserve sources of energy.			
MHF012A	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification of the MF/HF radiotelephone equipment antenna tuning in all appropriate bands.			
MHF013A	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification that the MF/HF radiotelephone equipment is within frequency tolerances on all appropriate bands.			
MHF014A	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification of the MF/HF radiotelephone equipment for correct operation by contacting a coast station and/or measuring transmission line quality and radio frequency output.			
MHF015A	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification of the MF/HF radiotelephone equipment receiver performances by monitoring well known stations on all appropriate bands.			
MHF016A	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
If control units are provided for the MF/HF radiotelephone equipment outside the navigation bridge, verification that the control unit on the bridge has first priority for the purpose of initiating distress alerts.			
MHF020A	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
General examination of the HF radiotelex equipment.			
MHF021A	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification that the HF radiotelex equipment operates from the main, emergency (if any) and reserve sources of energy.			
MHF022A	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Confirmation that the correct selective calling number is programmed in the HF radiotelex equipment.			
MHF023A	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification of the correct operation of the HF radiotelex equipment by checking a recent hard copy or by running a test with a coast radio station.			
MHF030A	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
General examination of the MF/HF DSC controller(s).			
MHF031A	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification that the MF/HF DSC controller operates from the main, emergency (if any) and reserve sources of energy.			
MHF032A	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Confirmation that the correct Maritime Service Identity is programmed in the MF/HF DSC controller(s).			
MHF033A	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification of the off-air self-test program of the MF/HF DSC controller(s).			
MHF034A	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification of the operation of the MF/HF DSC controller(s) by means of a test call on MF and/or HF to a coast station, provided that the rules of the berth permit the use of MF/HF transmissions.			
MHF035A	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification of the audibility of the MF/HF DSC alarm.			
MHF040A	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
General examination of the MF/HF DSC watch receiver(s).			
MHF041A	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Confirmation that only distress and safety DSC frequencies are being monitored on the MF/HF DSC watch receiver(s).			
MHF042A	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification that a continuous watch is being maintained on the MF/HF DSC watch receiver(s) whilst keying MF/HF radio transmitters.			
MHF043A	HSRD	Coef : 0.0	<input type="checkbox"/> WR <input type="checkbox"/> SR <input checked="" type="checkbox"/> NA
Verification of the correct operation of the MF/HF DSC watch receiver(s) by means of a test call from a coast station or another ship.			

GMDSS - INMARSAT Ship Earth Station (Primary System)

SES010	HSRD	Coef : 0.0	<input checked="" type="checkbox"/> WR <input type="checkbox"/> SR <input type="checkbox"/> NA
General examination of the INMARSAT Ship Earth Station(s).			

