

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

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

JOB NUMBER : IT	TB0/2018/J5542	Ship Name : UAL FORTITUDE		
		Register Numb	per: 35692X	
Connecting Distric	t : 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				

Does the vessel call regularly your port?

Yes

No

Recommendations exceptionally accepted N/A
Remarks. Repairs. Equipment. Renewal NIL
Date & signature of radio surveyor : 24.07.2018

	<u>Table of contents</u>	<u>Page</u>
1.	STATEMENT OF THE RADIO SURVEYOR	4
2.	DOCUMENTATION	4
3.	RADIO-COMMUNICATIONS	5
4.	SAFETY - MISCELLANEOUS	11

Reg: 35692X UAL FORTITUDE

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

STR010 HS	RD-HSRO	Coef: 0.0	⊠ WR □ SR □ N
Name, First Nar	ne and Qualification of the Radio Surve	eyor:	
Name	CICEK		
First Name	Caner		
Qualification	Radio Surveyor		
Radio Company	Savros Denizcilik Ltd		
TR020 HS	RD-HSRO	Coef: 0.0	WR SR N
References of the	request for attendance:		
[By E-Mail]			
TR030A HS	RD-HSRO	Coef: 0.0	WR SR N
, the undersigned	l, Radio Surveyor, acting upon request of	of Bureau Veritas, having examined the r	
		ntent of the RECORD OF APPROVED O	
ondition, recomi		herewith or equivalent thereto and the wh	iole to be in efficient
ondition, recoin	nena .		
			Y
			/
			N
	Cargo Ship Safety Radio Certificate / C dance with the provisions of the protoco	Cargo Ship Safety Certificate for a period	l of five Y
		cate / Cargo Ship Safety Certificate for	periodical N
urvey	or the enige surp surety radio certain	suite, emgs simp suitely servineure for j	porio dicur
The issuance of a	Cargo Ship Safety Radio Certificate for as of the Convention	r a period of twelve (12) months in accor	dance N
		period of twelve (12) months in accorda	nce with N
he provisions of		period of the tree (12) months in accordan	
_		he recommendations listed in the pertine	nt N
aragraph are dea		<u> </u>	
TR040A HS	RD-HSRO	Coef: 0.0	WR SR N
References, date	and place where the "RECORD OF APP	PROVED GMDSS RADIO INSTALLAT	ΓΙΟΝ" was drafted:
References	TTB0/2018/J5542		
Date 2	25.07.2018		
Place	Yalova, TURKEY		
2. Document	ation		

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

Reg: 35692X	UAL FORTITUE	DE	
DCD030 HCDD		G (0 0 0	
DCR020 HSRD	stanla contificates of commetence	Coef: 0.0	⊠ WR □ SR □ NA
verification of the radio-opera	ator's certificates of competence :		
Operator's rank	Operator's name	Issuing country	
General Operator's Cert.	Jhundehry 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	\boxtimes WR \square SR \square NA
Verification of the radio log.			
DCR040 HSRD		Coef: 0.0	\boxtimes WR \square SR \square NA
	U publications are available on b	ooard.	
DCR050 HSRD		Coef: 0.0	⊠ WR ☐ SR ☐ NA
	nuals are available on board for a		on that information is
	ntenance and operation of the eq		
DCR060 HSRD	ala fan all na dia annimus na an	Coef: 0.0	WR SR NA
option.	als for all radio equipment are av	/allable on board, if at-sea mail	itenance is the declared
DCR070 HSRD		Coef: 0.0	M
	s been kept in the period since the		WR SR NA
required by the Radio Regulat		e last survey to the satisfaction	of the Administration and as
DCR080 HSRD		Coef: 0.0	
	tary evidence that the actual capa		
12 months.	sury evidence that the actual cup.	and of the cuttory has even pro-	o voo in port virini tiit inst
DCS080A HSRD		Coef: 0.0	⊠ WR □ SR □ NA
Verification whether any new	equipment has been fitted and, if	f so, confirmation that it has be	en approved before
installation and that any chang	ges are reflected in the appropriat	e certificates.	
3. Radio-communication	ons		
Radio/GMDSS - General			
GMS010 HSRD		Coef: 0.0	WR
Examination of the position, p	hysical and electromagnetic prot	ection and illumination of each	
GMS020 HSRD	· · · · · · · · · · · · · · · · · · ·	Coef : 0.0	⊠ WR □ SR □ NA
Sea area(s) of trading of the sh	nip:		
[A1 + A2 + A3]	•		
GMS021 HSRD		Coef: 0.0	⊠ WR □ SR □ NA
Selected method(s) of mainter	nance:		
	1		
Doublingtion of aminomat	Y/N Y		
Duplication of equipment Shore based maintenance	Y		
At sea maintenance	N		
71t Sea mantenance	11		
GMS0210 HSRD		Coef : 0.0	
	implemented, confirmation that a		
India cased manifement is			is nept on court
GMS022 HSRD		Coef: 0.0	WR
-	ed radio equipment is on board,	•	sea areas where the ship
will trade and the declared me	ans of keeping functional require	ements available.	
GMS030 HSRD		Coef: 0.0	⊠ WR □ SR □ NA
	ne navigation bridge the transmiss		lerts by at least two (2)
separate and independent mea	ns using different radiocommuni	cation services ?	

⊠ Yes □ No		
GMS031 HSRD	Coef: 0.0	⊠ WR □ SR □ NA
Short description of above mentioned 2 means: [VHF + INM]		
GMS040 HSRD	Coef: 0.0	⊠ WR □ SR □ NA
General examination of all antennas.		
GMS041 HSRD	Coef: 0.0	WR SR NA
Visual verification of all antennas, including INMARSAT antedefect.	ennas and feeders for satisfa	
GMS042 HSRD	Coef: 0.0	⊠ WR □ SR □ NA
Verification of the insulation and safety of all antennas.		Z WK _ SK _ NA
GMS050 HSRD	Coef: 0.0	WR ☐ SR ☐ NA
General examination of the reserve source of energy.	2021 . 0.0	WK SK NA
GMS052 HSRD	Coef: 0.0	⊠ WR ☐ SR ☐ NA
If the reserve source of energy is a battery, verification of its si	ting and installation.	
GMS053 HSRD	Coef: 0.0	⊠ WR □ SR □ NA
If the reserve source of energy is a battery, verification, where measurement or voltage measurement.	appropriate, of its good con	ndition by specific gravity
GMS054 HSRD	Coef: 0.0	⊠ WR □ SR □ NA
If the reserve source of energy is a battery, verification of the boff-charge and the maximum required radio installation load co		
GMS055 HSRD	Coef: 0.0	⊠ WR □ SR □ NA
If the reserve source of energy is a battery, verification that the (10) hours.	chargers are capable of re-	-charging the battery within ten
GMS056 HSRD	Coef: 0.0	⊠ WR □ SR □ NA
Verification that information of ship's position is provided contequipment.	tinuously and automatically	y to all two-way communication
GMS060 HSRD	Coef: 0.0	⊠ WR □ SR □ NA
Examination of the test equipment and spares carried to ensure	they are adequate in accor	dance with the sea areas where
the ship is trading and the declared option for keeping the available.	lability of the functional red	quirements.
GMDSS - VHF Installation (Primary System)		
VHF010 HSRD	Coef: 0.0	⊠ WR □ SR □ NA
Examination of the VHF transceiver(s), including verification		
verification of frequency tolerances, transmission line quality a		output;
verification for correct operation of all controls including prior confirmation that the equipment operates from the main, emerge		arva sources of anargy
verification of the operation of the VHF control unit(s) or porta		
verification for correct operation by on-air contact with a coast		ace for management survey,
VHF020 HSRD	Coef: 0.0	⊠ WR □ SR □ NA
Examination of the VHF DSC controller and channel 70 DSC check to confirm that the correct Maritime Mobile Service Ider correct transmission by means of a routine or test call to a coas special test equipment; verification of correct reception by means of a routine or test call.	watch receiver, including that ity is programmed in the station, another ship, on-based and the station is the station in the station is the station in the station in the station in the station is the station in the station in the station in the station in the station is the station in the	he performance of an off-air equipment; verification of board duplicate equipment or
equipment or special test equipment; verification of the audibility of the VHF/DSC alarm;	an nom a coast station, and	other ship, on-board duplicate
confirmation that the equipment operates from the main, emerg	gency (if any) and reserve s	sources of energy.
GMDSS - VHF Installation (Duplicated System)		
VHF010A HSRD	Coef: 0.0	WR □ SR □ NA
Examination of the VHF transceiver(s), including verification to verification of frequency tolerances, transmission line quality a verification for correct operation of all controls including prior confirmation that the equipment operates from the main, emergy verification of the operation of the VHF control unit(s) or portage.	for operation on channels 6 and radio frequency power ity of control units; gency (if provided) and rese	5, 13 and 16; output; erve sources of energy;
verification for correct operation by on-air contact with a coast		

UAL FORTITUDE

Reg: 35692X

Reg: 35692X UAL	. FORTITUDE	
VHF020A HSRD Examination of the VHF DSC controller and channe		
check to confirm that the correct Maritime Mobile S correct transmission by means of a routine or test caspecial test equipment;	ll to a coast station, another ship, on-boa	ard duplicate equipment or
verification of correct reception by means of a routine quipment or special test equipment; verification of the audibility of the VHF/DSC alarm;		
confirmation that the equipment operates from the machine GMDSS - MF Installation	nain, emergency (if any) and reserve sou	rces of energy.
MMF010 HSRD General examination of the MF radiotelephone equipment of the MF radiotel	Coef : 0.0 pment.	⊠ WR ∐ SR ∐ NA
MMF011 HSRD	Coef: 0.0	⊠ WR □ SR □ NA
Verification that the MF radiotelephone equipment of energy.	operates from the main, emergency (if an	ny) and reserve sources of
MMF012 HSRD	Coef: 0.0	WR SR NA
Verification of the MF radiotelephone equipment an	tenna tuning in all appropriate bands.	
MMF013 HSRD	Coef: 0.0	WR □ SR □ NA
Verification that the MF radiotelephone equipment i	s within frequency tolerances on all appr	ropriate bands.
MMF014 HSRD	Coef: 0.0	◯ WR □ SR □ NA
Verification of the MF radiotelephone equipment for transmission line quality and radio frequency output		station and/or measuring
MMF015 HSRD	Coef: 0.0	WR SR NA
Verification of the performances of the receiver of the on all appropriate bands.	e MF radiotelephone equipment by mon	itoring well known stations
MMF016 HSRD	Coef: 0.0	☐ WR ☐ SR ☒ NA
If control units are provided for the MF radiotelepho control unit on the bridge has first priority for the pu		dge, verification that the
MMF020 HSRD	Coef: 0.0	⊠ WR □ SR □ NA
General Examination of the MF/DSC controller.		
MMF021 HSRD	Coef: 0.0	WR SR NA
Verification that the DSC controller operates from the		sources of energy.
MMF022 HSRD	Coef: 0.0	WR SR NA
Confirmation that the correct Maritime Mobile Servi		
MMF023 HSRD Verification of the off-air self-test program of the DS	Coef : 0.0	⊠ WR □ SR □ NA
MMF024 HSRD	Coef: 0.0	WR □ SR □ NA
Verification of the operation of the DSC controller b		
of the berth permit the use of MF transmissions.		, 1
MMF025 HSRD	Coef: 0.0	⊠ WR □ SR □ NA
Verification of the audibility of the MF/DSC alarm.		
MMF030 HSRD	Coef: 0.0	⊠ WR □ SR □ NA
General examination of the MF DSC watch receiver	· ·	
MMF031 HSRD Confirmation that only distract and safety DSC from	Coef: 0.0	WR SR NA
Confirmation that only distress and safety DSC frequency		
MMF032 HSRD	Coef: 0.0	\boxtimes WR \square SR \square NA

Verification that a continuous watch is being maintained on the MF DSC watch receiver(s) whilst keying MF radio

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	☐ WR ☐ SR ☒ NA
General exan	nination of the MF/HF radiotelephone equipment.		
MHF011	HSRD	Coef: 0.0	☐ WR ☐ SR ☒ NA
Verification t	hat the MF/HF radiotelephone equipment operates from	the main, emergency (if any)	and reserve sources of
energy.			
MHF012	HSRD	Coef: 0.0	☐ WR ☐ SR ☒ NA
Verification of	of the MF/HF radiotelephone equipment antenna tuning	in all appropriate bands.	
MHF013	HSRD	Coef: 0.0	☐ WR ☐ SR ☒ NA
Verification t	hat the MF/HF radiotelephone equipment is within frequency	uency tolerances on all approp	oriate bands.
MHF014	HSRD	Coef: 0.0	□ WR □ SR ⋈ NA
	of the MF/HF radiotelephone equipment for correct oper	ration by contacting a coast sta	ation and/or measuring
transmission	line quality and radio frequency output.		
MHF015	HSRD	Coef: 0.0	☐ WR ☐ SR ☒ NA
	of the MF/HF radiotelephone equipment receiver perform	nances by monitoring well kn	own stations on all
appropriate b	ands.		
MHF016	HSRD	Coef: 0.0	☐ WR ☐ SR ☒ NA
	ts are provided for the MF/HF radiotelephone equipmen	ē ē	e, verification that the
control unit o	on the bridge has first priority for the purpose of initiating	g distress alerts.	
MHF020	HSRD	Coef: 0.0	\square WR \square SR \boxtimes NA
General exan	nination of the HF radiotelex equipment.		
MHF021	HSRD	Coef: 0.0	☐ WR ☐ SR ☒ NA
Verification t	that the HF radiotelex equipment operates from the main	, emergency (if any) and reser	rve sources of energy.
MHF022	HSRD	Coef: 0.0	☐ WR ☐ SR ☒ NA
Confirmation	that the correct selective calling number is programmed	l in the HF radiotelex equipme	ent.
MHF023	HSRD	Coef: 0.0	☐ WR ☐ SR ☒ NA
	of the correct operation of the HF radiotelex equipment b	by checking a recent hard copy	y or by running a test
with a coast 1	radio station.		
MHF030	HSRD	Coef: 0.0	\square WR \square SR \boxtimes NA
General exan	nination of the MF/HF DSC controller(s).		
MHF031	HSRD	Coef: 0.0	☐ WR ☐ SR ☒ NA
Verification t	that the MF/HF DSC controller operates from the main,	emergency (if any) and reserv	e sources of energy.
MHF032	HSRD	Coef: 0.0	☐ WR ☐ SR ☒ NA
Confirmation	that the correct Maritime Service Identity is programme	ed in the MF/HF DSC control	ler(s).
MHF033	HSRD	Coef: 0.0	☐ WR ☐ SR ☒ NA
Verification of	of the off-air self-test program of the MF/HF DSC control	oller(s).	
MHF034	HSRD	Coef: 0.0	☐ WR ☐ SR ☒ NA
	of the operation of the MF/HF DSC controller(s) by mea		HF to a coast station,
provided that	the rules of the berth permit the use of MF/HF transmis	sions.	
MHF035	HSRD	Coef: 0.0	☐ WR ☐ SR ☒ NA
Verification of	of the audibility of the MF/HF DSC alarm.		
MHF040	HSRD	Coef: 0.0	☐ WR ☐ SR ☒ NA
General exan	nination of the MF/HF DSC watch receiver(s).		
MHF041	HSRD	Coef: 0.0	☐ WR ☐ SR ☒ NA
Confirmation	that only distress and safety DSC frequencies are being	monitored on the MF/HF DS	C watch receiver(s).
MHF042	HSRD	Coef: 0.0	☐ WR ☐ SR ☒ NA
Verification t	that a continuous watch is being maintained on the MF/F	HF DSC watch receiver(s) whi	ilst keying MF/HF
radio transmi	tters.		
MHF043	HSRD	Coef: 0.0	□ WR □ SR ⋈ NA
Verification of another ship.	of the correct operation of the MF/HF DSC watch received	er(s) by means of a test call fr	om a coast station or
GMDSS - N	MF/HF Installation (Duplicated System)		
MHF010A	HSRD	Coef: 0.0	□ WR □ SR ⋈ NA
General exan	nination of the MF/HF radiotelephone equipment.		

Page 8/11

25/07/18

UAL FORTITUDE

Reg: 35692X

Bureau Veritas Marine & Offshore

HSRD MHF011A Coef: 0.0 \bigcap WR \bigcap SR \bigotimes NA Verification that the MF/HF radiotelephone equipment operates from the main, emergency (if any) and reserve sources of energy. MHF012A Coef: 0.0 WR SR 🖂 NA Verification of the MF/HF radiotelephone equipment antenna tuning in all appropriate bands. MHF013A HSRD Coef: 0.0 🗌 WR 🔲 SR 🔀 NA Verification that the MF/HF radiotelephone equipment is within frequency tolerances on all appropriate bands. MHF014A Coef: 0.0 🛘 WR 🔲 SR 🔀 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 Coef: 0.0 WR SR NA Verification of the MF/HF radiotelephone equipment receiver performances by monitoring well known stations on all appropriate bands. Coef: 0.0 WR 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 WR SR NA General examination of the HF radiotelex equipment. MHF021A HSRD Coef: 0.0 WR \square SR \bowtie NA Verification that the HF radiotelex equipment operates from the main, emergency (if any) and reserve sources of energy. MHF022A HSRD Coef: 0.0 \square WR \square SR \bowtie NA Confirmation that the correct selective calling number is programmed in the HF radiotelex equipment. MHF023A HSRD Coef: 0.0 □ WR □ SR ⊠ 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 🛚 WR 🔲 SR 🔯 NA General examination of the MF/HF DSC controller(s). MHF031A HSRD Coef: 0.0 ∣WR ∣ SR ⋈ NA Verification that the MF/HF DSC controller operates from the main, emergency (if any) and reserve sources of energy. MHF032A Coef: 0.0 🛾 WR 🔲 SR 🔀 NA Confirmation that the correct Maritime Service Identity is programmed in the MF/HF DSC controller(s). MHF033A Coef: 0.0 WR SR NA Verification of the off-air self-test program of the MF/HF DSC controller(s). MHF034A HSRD Coef: 0.0] wr ∏ sr ⊠ 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 Coef: 0.0 WR SR NA Verification of the audibility of the MF/HF DSC alarm. MHF040A Coef: 0.0 🗌 WR 🔲 SR 🔀 NA General examination of the MF/HF DSC watch receiver(s). HSRD MHF041A Coef: 0.0 🗌 WR 🔲 SR 🔀 NA Confirmation that only distress and safety DSC frequencies are being monitored on the MF/HF DSC watch receiver(s). MHF042A Coef: 0.0 」WR □ SR ⋈ NA Verification that a continuous watch is being maintained on the MF/HF DSC watch receiver(s) whilst keying MF/HF radio transmitters. MHF043A Coef: 0.0 │ │ WR │ │ SR ├─ 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 \boxtimes WR \square SR \square NA General examination of the INMARSAT Ship Earth Station(s).

UAL FORTITUDE

Req: 35692X

Reg: 35692X		UAL FORTITUDE		
SES011	HSRD		Coef: 0.0	
		from the main emergence	cy (if provided) and reserve so	WR L SR L NA
SES012	HSRD	Tom the mani, emergence	Coef: 0.0	
Where an un	interrupted supply of inforr		igational or other equipment is f the ship's main or emergency	
SES013	HSRD		Coef: 0.0	⊠ WR □ SR □ NA
Verification	of the distress function by r	neans of an approved test	procedure, where possible.	
SES014	HSRD		Coef: 0.0	WR SR NA
Verification	for correct operation by ins	pection of a recent hard co	opy or by test call.	
GMDSS - I	NMARSAT Ship Earth	Station (Duplicated S	System)	
SES010A	HSRD		Coef: 0.0	WR SR NA
General exan	nination of the INMARSA	Γ Ship Earth Station(s).		
SES011A	HSRD		Coef: 0.0	⊠ WR □ SR □ NA
Verification	that the equipment operates	from the main, emergence	cy (if provided) and reserve so	
SES012A	HSRD	-	Coef: 0.0	
			igational or other equipment is f the ship's main or emergency	s required, verification
SES013A	HSRD		Coef: 0.0	⊠ WR □ SR □ NA
Verification	of the distress function by r	neans of an approved test	procedure, where possible.	
SES014A	HSRD		Coef: 0.0	⊠ WR ☐ SR ☐ NA
Verification	for correct operation by ins	pection of a recent hard co	opy or by test call.	
GMDSS - I	Enhanced Group Call e	quipment		
EGC010	HSRD		Coef: 0.0	⊠ WR □ SR □ NA
General exan	nination of the Enhanced G	roup Call Equipment.		
EGC011	HSRD		Coef: 0.0	⊠ WR □ SR □ NA
Verification	for correct operation and ar	ea by monitoring incomin	ng messages or by inspecting a	
EGC012	HSRD		Coef: 0.0	WR SR NA
Execution of	the self test-program, if pro	ovided.		
GMDSS - I	HF NBDP equipment			
NBD010	HSRD		Coef: 0.0	
- verification		nitoring incoming messag	maritime safety information bges or by inspecting a recent ha	y HF NBDP, including:
Radio/GM	DSS - Other equipment	,		
EPI010	HSRD		Coef: 0.0	⊠ WR □ SR □ NA
operation; visual inspec	tion for defects;	PIRB with particular atter	ntion to its position and mount	
verification to where possib	le, decoding of the EPIRB	identity number confirming		t and,
if provided, v 15-Hex-ID-N	verification of the hydrostat Tumber [ic release and its expiry d	ate.	
EPI011	HSRD		Coef: 0.0	⊠ WR □ SR □ NA
	emission on operational fro to the satellite;	equencies, coding and reg	istration on the 406 MHz sign	al without transmission of
verification to shore-based to	hat the EPIRB has been submaintenance facility;		rervals not exceeding five year	
signal withou	erification of the emission of at transmission of a distress hission frequency [s, coding and registration on th	ne 121.5 MHz homing

EPI012	HSRD	Coef: 0.0	⊠ WR □ SR □ NA
	f the EPIRB maintenance report ne - TURKEY]	issued by the approved shore based maintenance fa	icility:
EPI013	HSRD	Coef: 0.0	⊠ WR □ SR □ NA
Verification Battery expi		ly and durably marked with the battery expiry date	
EPI030	HSRD	Coef: 0.0	☐ WR ☐ SR ☒ NA
position and	n of the VHF DSC EPIRB when mounting as regards free float oction for defects;	fitted (in lieu of a 406 MHz satellite EPIRB) with poperation;	particular attention to its
	self-test routine;		
decoding of if provided,	the EPIRB identity number converification of the hydrostatic re		t and ,where possible,
Battery expi	ry date []	
RSA010	HSRD	Coef: 0.0	⊠ WR □ SR □ NA
any other ch verification	annel through a test with anothe	aratus, including verification of its correct operation of its correct operation or fixed or portable VHF installation; ments where rechargeable batteries are used. [06.2022 (3 Sets)]	n on both Channel 16 and
RSA011	HSRD	Coef: 0.0	WR SR NA
Where appro	opriate, verification of any fixed	two-way VHF radiotelephone installation provided	l in survival craft.
RSA020	HSRD	Coef: 0.0	⊠ WR □ SR □ NA
ship's 9 GHz	-	luding verification of their position and mounting;	verification of response on
RTW010	HSRD	Coef: 0.0	⊠ WR □ SR □ NA
verification		requency watch receiver, including verification of t gainst well known coast stations; aker.	he mute/demute function;
TEX010	HSRD	Coef : 0.0	WR SR NA
incoming m		appropriate, including verification for correct operat hard copy; execution of the self-test program, if program, if program is program, if program is a self-test program is program.	
Shipborne	navigational equipment		
NAV014A Verification	that the radar installation (9 GH	Coef: 0.0 [z) is in working order.	⊠ WR □ SR □ NA
NAV015A Verification	HSRD that the second radar installation	Coef: 0.0 n is in working order.	⊠ WR □ SR □ NA
NAV100A	HSRD	Coef: 0.0	⊠ WR □ SR □ NA
Verification is in working		ite system (GNSS) receiver or the terrestrial radiona	avigation system receiver
NAV110A	HSRD	Coef: 0.0	⊠ WR □ SR □ NA
	n that the Automatic Identificati e testing facility is kept on board	on System has been subject to an annual testing and the ship	d that a AIS Test Report
NAV130A	HSRD	Coef: 0.0	⊠ WR □ SR □ NA
	of the provision, specification, of voyage Data Recorder (S-VDR).	operation and annual performance test of the voyage	e data recorder (VDR) or
NAV131A	HSRD	Coef: 0.0	⊠ WR □ SR □ NA
		(VDR) or Simplified Voyage Data Recorder (S-VD cate of compliance issued by the testing facility is k	

UAL FORTITUDE

Reg: 35692X