

### Part 4 - GMDSS Record of Communications

Date	Time (UTC)	Station To	Station From	Summary of radio activities	Freq/Ch.	
22 Nov 21	1632	636018316	564151000	WORKING VHF DSC TEST CALL WITH MV S-BRONCO ACRN. RUD	16/70	Personal Data
	1634	002241022	564151000	WORKING MF/HF DSC TEST CALL TO CONST STATION "MADRID" ACKNOWLEDGEMENT RECEIVED.	84/4.5 KHz	
23 NOV 2021	1100	-	-	NOON POSITION LAT: 53-59.59 N X 004-18.31 E		Personal Data
	1142	AMVER	564151000	SENT AMVER POSITION REPORT	INM-C	
	1540	564151000	564151000	DAILY TEST CARRIED OUT ON GMDSS EQUIPMENT VHF DSC SELFTEST & MF/HF DSC SELFTEST ON TRANSCIVER & CONTROLLERS ALL OK. NAVTEX & INM-C SELFTEST ALL OK.	VHF DSC INM-C	
				ALL PORTABLE RADIOS IN FULL CHARGE READY TO USE MF/HF BACK UP BATTERY CHECK OFFLOAD 26.5V & ONLOAD 26.0V ALL OK. ALL PRINTERS HAVE ADEQUATE SUPPLY OF PAPER & INK	NAVTEX	Personal Data
	2318	NETREP SP	564151000	SEND NETREP S.P	INM-C	
24 NOV 2021	0330	ALL SHIPS	DOVER COASTGUARD	RECEIVED MAYDAY RELAY FROM DOVER COAST GUARD ON VHF CH. 16. FOR REPORTED VESSEL TAKEN WATER IN POSN 51-08.5N X 001-44.5E WITH 40 PERSONS O/B 24.07 X 18 FROM SANDHTE BUOY. VESSEL NO SIGHTINGS WHEN PASSING. MASTER ON BRIDGE REPORTED TO DOVER COASTGUARD NO SIGHTINGS	VHF CH. 11	
						Personal Data
24 NOV. 2021	04:09	SURNAU	566151000	SENT SURNAU FRANCE REPORT	INM-C	
	1100	-	-	NOON POSITION 50 10.77 N X 000-31.24 W		Personal Data
	1238	AMVER	564151000	SENT AMVER POSITION REPORT	INM-C	
	1524	AMVER	564151000	SENT AMVER FINAL REPORT	INM-C	
	1704	564151000	564151000	DAILY TEST CARRIED OUT ON GMDSS EQUIPMENT VHF DSC & MF/HF DSC SELFTEST ON TRANSCIVER & CONTROLLERS ALL OK. NAVTEX & INM-C SELFTEST ALL OK. ALL PORTABLE RADIOS IN FULL CHARGE READY TO USE MF/HF BACK UP BATTERY CHECK OFFLOAD 26.5V & ONLOAD 26.0V ALL OK. ALL PRINTERS HAVE ADEQUATE SUPPLY OF PAPER & INK	VHF DSC MF/HF DSC INM-C NAVTEX	Personal Data