

INTERNATIONAL STANDARD

**Global maritime distress and safety system (GMDSS) –
Part 7: Shipborne VHF radiotelephone transmitter and receiver – Operational and
performance requirements, test methods and required test results**

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IEC Secretariat
3, rue de Varembe
CH-1211 Geneva 20
Switzerland

Tel.: +41 22 919 02 11
info@iec.ch
www.iec.ch

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CONTENTS

FOREWORD.....	8
1 Scope.....	10
2 Normative references.....	10
3 Terms, definitions and abbreviated terms	11
3.1 Terms and definitions	11
3.2 Abbreviated terms	14
4 Performance requirements	14
4.1 General.....	15
4.2 Power supply	15
4.3 Controls and indicators.....	15
4.3.1 General	15
4.3.2 DSC controls and indicators	16
4.3.3 Distress controls	16
4.3.4 Received signal strength indicator	17
4.3.5 Markings and identifications	17
4.4 Interfaces and human-machine interface.....	17
4.5 Bridge alert management	19
4.6 Manuals.....	19
4.7 Software maintenance.....	19
5 Transmitter.....	20
5.1 Frequencies and classes of emission.....	20
5.1.1 General	20
5.1.2 Frequency deviation.....	20
5.1.3 Audiofrequency band	20
5.2 Frequency accuracy and tolerance.....	20
5.3 Output power	20
5.4 Permissible warming-up period.....	21
5.5 Continuous operation	21
5.6 Controls and indicators.....	21
5.6.1 Channel control and switching.....	21
5.6.2 Radiotelephone facility	22
5.6.3 Loudspeaker and telephone handset (radiotelephone facility).....	22
5.7 Safety precautions	22
5.8 Antenna system	23
6 Receiver.....	23
6.1 Frequencies and classes of emission.....	23
6.2 Frequency tolerance and accuracy	23
6.3 Usable sensitivity	23
6.3.1 Radiotelephone facility	23
6.3.2 Digital selective calling facility	23
6.4 Receiver output.....	23
6.5 Permissible warming-up period.....	23
6.6 Immunity to interference	24
6.7 Controls	24
6.8 Multiple watch facilities	24
6.8.1 General	24

6.8.2	Scanning characteristics	25
7	Digital selective calling facility	25
7.1	DSC capabilities.....	25
7.2	Distress message storage	26
7.3	DSC characteristics.....	26
8	Test methods and required test results.....	26
8.1	Test conditions.....	26
8.1.1	Normal and extreme test conditions	26
8.1.2	Test power source	26
8.1.3	Procedure for tests at extreme temperatures	26
8.1.4	General requirements.....	26
8.1.5	Tests by inspection	27
8.2	General conditions of measurement.....	27
8.2.1	Arrangements for test signals applied to the receiver input.....	27
8.2.2	Receiver squelch facility.....	27
8.2.3	Normal test modulation	27
8.2.4	Artificial antenna	27
8.2.5	Arrangements for test signals applied to the transmitter input.....	27
8.2.6	Transmitter output power.....	27
8.2.7	Test of equipment with duplex filter	27
8.2.8	Test channels	27
8.2.9	Measurement uncertainty	28
8.3	Transmitter	28
8.3.1	Switching time	28
8.3.2	Frequency error	29
8.3.3	Carrier power.....	29
8.3.4	Frequency deviation.....	30
8.3.5	Limitation characteristics of the modulator	31
8.3.6	Sensitivity of modulator, including microphone.....	32
8.3.7	Audiofrequency response	32
8.3.8	Audiofrequency harmonic distortion of the emission.....	32
8.3.9	Adjacent channel power	33
8.3.10	Conducted spurious emissions conveyed to the antenna.....	33
8.3.11	Residual modulation of the transmitter.....	34
8.3.12	Transient frequency behaviour of the transmitter.....	34
8.3.13	Protection of the transmitter	38
8.3.14	Frequency error (demodulated signal)	39
8.3.15	Modulation index.....	39
8.3.16	Modulation rate.....	39
8.3.17	Residual modulation.....	40
8.3.18	Modulator attack time.....	40
8.4	Audio general receiver	41
8.4.1	Harmonic distortion and rated audiofrequency output power.....	41
8.4.2	Audiofrequency response	42
8.4.3	Maximum usable sensitivity	43
8.4.4	Co-channel rejection ratio	44
8.4.5	Adjacent channel selectivity	44
8.4.6	Spurious response rejection	45
8.4.7	Intermodulation response	46

8.4.8	Blocking.....	46
8.4.9	Conducted spurious emissions conveyed to the antenna.....	47
8.4.10	Amplitude response of the receiver limiter	47
8.4.11	Receiver hum and noise level.....	48
8.4.12	Squelch operation	48
8.4.13	Squelch hysteresis.....	49
8.4.14	Scanning characteristics of multiple watch facilities	49
8.5	DSC watch receiver.....	50
8.5.1	DSC test signal	50
8.5.2	Maximum usable sensitivity	51
8.5.3	Adjacent channel selectivity	51
8.5.4	Co-channel rejection ratio	52
8.5.5	Intermodulation response	52
8.5.6	Spurious response rejection	52
8.5.7	Blocking.....	54
8.5.8	Dynamic range.....	54
8.5.9	Conducted spurious emissions conveyed to the antenna.....	54
Annex A (normative)	Power measuring receiver specification.....	56
A.1	IF filter	56
A.2	Attenuation indicator	57
A.3	RMS value indicator	57
A.4	Oscillator and amplifier.....	57
Annex B (normative)	Implementation of bridge alert management.....	58
B.1	Classification of BAM alerts.....	58
B.1.1	Requirements	58
B.1.2	Test methods and required results.....	58
B.2	Bridge alert management	59
B.2.1	General requirements.....	59
B.2.2	Unacknowledged BAM warnings.....	59
B.2.3	Remote acknowledgement and silencing of BAM alerts	59
B.3	BAM alert source identification and reporting in ALF sentences.....	60
B.3.1	General requirements.....	60
B.3.2	Receipt of distress or urgency call	61
B.3.3	Receipt of calls other than distress or urgency	62
B.3.4	Automatic positioning ceased	63
B.3.5	Position older than 4 h	64
B.3.6	Antenna error or failure	65
B.3.7	Transmission power error or otherwise inhibited transmission	66
Annex C (normative)	DSC operation.....	67
C.1	General.....	67
C.2	Naming convention of DSC message types	67
C.3	Test setup.....	67
C.3.1	General	67
C.3.2	Test methods	69
C.4	Non-automated features	69
C.4.1	Non-automated feature requirements.....	69
C.4.2	Non-automated features tests.....	74
C.5	Standby	85
C.5.1	Standby requirements	85

C.5.2	Standby tests	86
C.6	Sending distress automated procedure	87
C.6.1	Sending distress automated procedure requirements	87
C.6.2	Sending distress automated procedure tests	91
C.7	Received distress automated procedure	98
C.7.1	Received distress automated procedure requirements	98
C.7.2	Received distress automated procedure tests	101
C.8	Sending non-distress automated procedure	107
C.8.1	Sending non-distress automated procedure requirements	107
C.8.2	Sending non-distress automated procedure tests	110
C.9	Received non-distress automated procedure	113
C.9.1	Received non-distress automated procedure requirements	113
C.9.2	Received non-distress automated procedure tests	116
C.10	Communications automated procedure	119
C.10.1	Communications automated procedure requirements	119
C.10.2	Communications automated procedure tests	120
C.11	Multiple automated procedures and parallel event handling	120
C.11.1	Multiple automated procedures and parallel event handling requirements	120
C.11.2	Multiple automated procedures and parallel event handling tests	121
C.12	Error handling in the automated procedures	131
C.12.1	Error handling requirements	131
C.12.2	Error handling tests	133
Annex D (normative)	DSC message composition	136
D.1	Default values	136
D.2	The default DROBOSE	137
D.3	Allowable non-distress DSC message parameters	137
Annex E (normative)	Audible annunciation and BAM alert signalling	138
E.1	Audible alert specifications	138
E.2	Alerting with critical errors	140
E.3	Default audible alert sounds	140
Annex F (normative)	Remote control operation using DSC sentence	142
F.1	General	142
F.2	Requirements	143
F.2.1	Operational requirements	143
F.2.2	Technical requirements	143
F.3	Method of test and required results	143
F.3.1	General	143
F.3.2	Test for input of DSC sentence and resulting transmission of DSC call	144
Annex G (normative)	Manufacturer's declarations and equipment manual	145
Bibliography		146
Figure 1	– Interfaces of the equipment	18
Figure 2	– Transmitter permissible frequency deviation	31
Figure 3	– Storage oscilloscope view t_1 , t_2 and t_3	36
Figure 4	– Test set-up for measuring transient frequency behavior	37
Figure 5	– Modulator attack time test configuration	41

Figure 6 – Receiver audiofrequency response	43
Figure A.1 – IF filter specification	56
Figure C.1 – Tests and error checks	72
Figure D.1 – Loading DSC defaults	136
Table 1 – Sentences input to the equipment for position information	18
Table 2 – Sentences output from the equipment	18
Table 3 – Sentences input to the equipment	19
Table 4 – Sentences output from the equipment for BNWAS	19
Table 5 – Sentences output from the equipment for CAM	19
Table 6 – Sentences input to the equipment from CAM	19
Table 7 – Transmitter transient timing (ms)	35
Table A.1 – Selectivity characteristic	56
Table A.2 – Attenuation points close to carrier	56
Table A.3 – Attenuation points distant from carrier	57
Table B.1 – Classification of GMDSS equipment alerts for BAM purposes	58
Table B.2 – BAM alert text in ALF sentence for cause distress	61
Table B.3 – BAM Alert text in ALF sentence for cause urgency	62
Table B.4 – BAM alert text in ALF sentence for received calls other than distress and urgency	63
Table B.5 – BAM alert text in ALF sentence for cause automatic positioning ceased	64
Table B.6 – BAM alert text in ALF sentence for cause position older than 4 h	64
Table B.7 – BAM alert text in ALF sentence for cause antenna or antenna tuner failure	65
Table B.8 – BAM alert text in ALF sentence for cause transmission power inhibit or failure	66
Table C.1 – Verification of DROBOSEs (1) to (8)	81
Table C.2 – DSC messages to send from the EUT	81
Table C.3 – Transmission test results	82
Table C.4 – DSC messages to send from the TE	122
Table C.5 – Verification of communications procedure	123
Table C.6 – Verification required without acknowledgement	124
Table C.7 – Verification required with acknowledgement	124
Table C.8 – Verification required without acknowledgement	125
Table C.9 – Verification required with acknowledgement	125
Table C.10 – Verification required with MMSI ship station	126
Table C.11 – Verification required with MMSI coast station	126
Table C.12 – DSC messages	127
Table C.13 – DSC messages to be sent from the TE	127
Table C.14 – Verification required before activation of received distress procedure	128
Table C.15 – Verification required after activation of received distress procedure	128
Table C.16 – DSC messages to send from the TE	129
Table D.1 – Default DROBOSE	137
Table D.2 – Allowable parameter combinations	137
Table E.1 – Audible characteristics	138