### RECOMMENDATION ITU-R M.493-9\*

### DIGITAL SELECTIVE-CALLING SYSTEM FOR USE IN THE MARITIME MOBILE SERVICE

(Question ITU-R 9/8)

(1974-1978-1982-1986-1990-1992-1994-1995-1997)

### **Summary**

This Recommendation contains, in Annex 1, the technical characteristics of digital selective calling (DSC) equipment which is used in the maritime-mobile service for calling ships and coast stations including calling for distress and safety purposes. Annex 2 contains the description of various classes of DSC equipment and the more limited technical characteristics of some of those classes.

Associated operational procedures are given in Recommendation ITU-R M.541.

The ITU Radiocommunication Assembly,

considering

- a) that selective calling in the shore-to-ship, ship-to-ship and ship-to-shore directions would expedite the handling of traffic in the maritime mobile service;
- b) that the International Maritime Organization (IMO) has listed a number of operational requirements that should be taken into account when designing a general purpose selective-calling system;
- c) that Chapter IV of the International Convention for the Safety of Life at Sea (SOLAS), 1974, as amended, requires the use of digital selective-calling for distress alerting and safety calling in the Global Maritime Distress and Safety System (GMDSS);
- d) that neither the selective-calling system described in Recommendation ITU-R M.257, nor that forming part of the systems described in Recommendations ITU-R M.476 and ITU-R M.625, can fully meet the IMO recommended performance standards;
- e) that several administrations have indicated an urgent need for a general purpose selective-calling system;
- f) that several administrations have been developing different systems;
- g) that the system should be applicable to the maritime mobile service, both for international and national needs;
- h) that it is desirable that the selective-calling system fulfil the requirements of all types of vessels desiring to use it;
- j) that Radio Regulations (RR) Appendix 43\*\* adopted by the World Administrative Radio Conference for the Mobile Services (Geneva, 1983) (WARC MOB-83) has provided for the use of maritime mobile service identities by all administrations,

recommends

- 1 that where there is need for a general purpose digital selective-calling (DSC) system, the system should be designed in accordance with the characteristics given in Annex 1;
- 2 that where there is need for simplified versions of DSC equipment, they should be designed in accordance with Annex 2;
- 3 that in a GMDSS coast radio station installation, sufficient separation should be provided between the DSC distress channel receiver antennas and any transmitting antennas within the installation. This is to avoid any de-sensitization of the DSC distress channel receivers if any transmitter is used at full power on any designated transmit frequency other than the DSC distress frequencies.

### General purpose equipment characteristics

### 1 General

- 1.1 The system is a synchronous system using characters composed from a ten-bit error-detecting code as listed in Table 1.
- **1.1.1** The first seven bits of the ten-bit code of Table 1 are information bits. Bits 8, 9 and 10 indicate, in the form of a binary number, the number of B elements that occur in the seven information bits, a Y element being a binary number 1 and a B element a binary number 0. For example, a BYY sequence for bits 8, 9 and 10 indicates 3  $(0 \times 4 + 1 \times 2 + 1 \times 1)$  B elements in the associated seven information bit sequence; and a YYB sequence indicates 6  $(1 \times 4 + 1 \times 2 + 0 \times 1)$  B elements in the associated seven information bit sequence. The order of transmission for the information bits is least significant bit first but for the check bits it is most significant bit first.
- **1.2** Time diversity is provided in the call sequence as follows:
- **1.2.1** Apart from the phasing characters, each character is transmitted twice in a time-spread mode; the first transmission (DX) of a specific character is followed by the transmission of four other characters before the re-transmission (RX) of that specific character takes place, allowing for a time-diversity reception interval of:
- 1.2.1.1 400 ms for HF and MF channels, and
- **1.2.1.2** 331/3 ms for VHF radio-telephone channels.
- 1.3 The classes of emission, frequency shifts and modulation rates are as follows:
- **1.3.1** F1B or J2B 170 Hz and 100 Bd for use on HF and MF channels. When frequency-shift keying is effected by applying audio signals to the input of single-sideband transmitters (J2B), the centre of the audio-frequency spectrum offered to the transmitter is 1 700 Hz.
- **1.3.2** Frequency modulation with a pre-emphasis of 6 dB/octave (phase modulation) with frequency-shift of the modulating subcarrier for use on VHF channels:
- frequency-shift between 1 300 and 2 100 Hz; the sub-carrier being at 1 700 Hz;
- the frequency tolerance of the 1 300 and 2 100 Hz tones is±10 Hz;
- the modulation rate is 1 200 Bd:
- the index of modulation is  $2.0 \pm 10\%$ .
- 1.3.3 The radio-frequency tolerances of new designs of both transmitters and receivers in the MF and HF bands should be:
- coast station:  $\pm$  10 Hz,
- ship station:  $\pm$  10 Hz,
- receiver bandwidth: should not exceed 300 Hz.
- 1.4 The higher frequency corresponds to the B-state and the lower frequency corresponds to the Y-state of the signal elements.
- **1.5** The information in the call is presented as a sequence of seven-bit combinations constituting a primary code.
- **1.5.1** The seven information bits of the primary code express a symbol number from 00 to 127, as shown in Table 1, and where:
- **1.5.1.1** the symbols from 00 to 99 are used to code two decimal figures according to Table 2;

Symbol No.	Emitted signal and bit position	Symbol No.	Emitted signal and bit position	Symbol No.	Emitted signal and bit position
	12345678910		12345678910		12345678910
00	BBBBBBBYYY	43	YYBYBYBBYY	86	ВҮҮВҮВҮВҮҮ
01	YBBBBBBYYB	44	BBYYBYBYBB	87	YYYBYBYBYB
02	BYBBBBBYYB	45	YBYYBYBBYY	88	BBBYYBYYBB
03	YYBBBBBYBY	46	BYYYBYBBYY	89	YBBYYBYBYY
04	BBYBBBBYYB	47	YYYYBYBBYB	90	BYBYYBYBYY
05	YBYBBBBYBY	48	BBBBYYBYBY	91	YYBYYBYBYB
06	BYYBBBBYBY	49	YBBBYYBYBB	92	BBYYYBYBYY
07	YYYBBBBYBB	50	BYBBYYBYBB	93	YBYYYBYBYB
08	BBBYBBBYYB	51	YYBBYYBBYY	94	BYYYYBYBYB
09	YBBYBBBYBY	52	BBYBYYBYBB	95	YYYYYBYBBY
10	BYBYBBBYBY	53	YBYBYYBBYY	96	BBBBBYYYBY
11	YYBYBBBYBB	54	BYYBYYBBYY	97	YBBBBYYYBB
12	BBYYBBBYBY	55	YYYBYYBBYB	98	BYBBBYYYBB
13	YBYYBBBYBB	56	BBBYYYBYBB	99	YYBBBYYBYY
14	BYYYBBBYBB	57	YBBYYYBBYY		
15	YYYYBBBBYY	58	BYBYYYBBYY	100	
16	BBBBYBBYYB	59	YYBYYYBBYB	100	BBYBBYYYBB
17	YBBBYBBYBY	60	BBYYYYBBYY	101	YBYBBYYBYY
18	BYBBYBBYBY	61	YBYYYYBBYB	102	BYYBBYYBYY
19	YYBBYBBYBB	62	BYYYYYBBYB	103	YYYBBYYBYB
20	BBYBYBBYBY	63	YYYYYBBBY	104	BBBYBYYYBB
21	YBYBYBBYBB	64	BBBBBBYYYB	105	YBBYBYYBYY
22	BYYBYBBYBB	65	YBBBBBYYBY	106	BYBYBYYBYY
23	YYYBYBBBYY	66	BYBBBBYYBY	107	YYBYBYYBYB
24	BBBYYBBYBY	67	YYBBBBYYBB	108	BBYYBYYBYY
25	YBBYYBBYBB	68	BBYBBBYYBY	109	YBYYBYYBYB
26	BYBYYBBYBB	69	YBYBBBYYBB	110	BYYYBYYBYB
27	YYBYYBBBYY	70	BYYBBBYYBB	111	YYYYBYYBBY
28	BBYYYBBYBB	71	YYYBBBYBYY	112	BBBBYYYYBB
29	YBYYYBBBYY	72	BBBYBBYYBY	113	YBBBYYYBYY
30	BYYYYBBBYY	73	YBBYBBYYBB	114	BYBBYYYBYY
31	YYYYYBBBYB	74	BYBYBBYYBB	115	YYBBYYYBYB
32	BBBBBYBYYB	75	YYBYBBYBYY	116	BBYBYYYBYY
33	YBBBBYBYBY	76	BBYYBBYYBB	117 118	YBYBYYYBYB
34	BYBBBYBYBY	77	YBYYBBYBYY		BYYBYYYBYB
35	YYBBBYBYBB	78	BYYYBBYBYY	119 120	YYYBYYYBBY
36	BBYBBYBYBY	79	YYYYBBYBYB	120	BBBYYYYBYY YBBYYYYBYB
37	YBYBBYBYBB	80	BBBBYBYYBY	121	BYBYYYYBYB
38	BYYBBYBYBB	81	YBBBYBYYBB	123	YYBYYYYBBY
39	YYYBBYBBYY	82	BYBBYBYYBB	123	
40	BBBYBYBYBY	83	YYBBYBYBYY	124	BBYYYYYBYB YBYYYYYBBY
41	YBBYBYBYBB	84	BBYBYBYYBB	125	BYYYYYYBBY
42	BYBYBYBBB	85	YBYBYBYY	126	YYYYYYBBB
= 0	Order of bit transmission: bit 1 first.	I			I
= 1					

- **1.5.1.2** the symbols from 100 to 127 are used to code service commands (see Table 3).
- **1.6** The receiver decoder should provide maximum utilization of the received signal, including use of the error-check character.
- 1.7 Where the distress call repetitions described in § 11 apply, the following conditions are considered necessary:
- 1.7.1 the transmitter encoder must provide repetitive transmission of the call sequence in accordance with § 11; and
- **1.7.2** the receiver decoder should provide maximum utilization of the received signal, including use of the error-check character and by using an iterative decoding process with adequate memory provision.
- **1.8** When the transmission of a DSC distress call is automatically repeated, ships' DSC equipments must be capable of automatically receiving a subsequent distress acknowledgement (see Recommendation; ITU-R M.541, Annex 1, § 3.1.3.1, 3.1.3.2 and 3.3.5).

### Top of Page

### Packing table for decimal numbers into ten-bit characters

				The	digits for the					
Thousands of millions D2	Hundreds of millions D1	Tens of millions D2	Millions D1	Hundreds of thousands D2	Tens of thousands D1	Thousands D2	Hundreds D1	Tens D2	Units D1	
	Character 5			Character 4		C	Character 3		Character 2	Character 1

### NOTE 1 - Character 1 is the last character transmitted

The digit sequence D2-D1 varies from 00 to 99 inclusive in each character (character 1 to 5 inclusive). The character that represents a particular two-decimal figure is transmitted as the symbol number (see Table 1) that is identical to that particular two-decimal figure.

When the number consists of an odd number of decimal digits, a zero shall be added in front of the most significant position to provide an integral number of ten-bit characters.

### TABLE 3 Use of symbol Nos. 100 to 127

Symbol No.	Phasing and unique functions	Format specifier(1)	Category(1)	Nature of distress(1)	First telecommand(1)	Second telecommand(1)
100			Routine	Fire, explosion	F3E/G3E simplex;TP	No reason given(2)
101				Flooding	F3E/G3E duplex TP	Congestion at maritime switching centre
102		Geographical area		Collision	(3)	Busy(2)
103		(4)	(4)	Grounding	Polling	Queue indication(2)
104	Phasing RX-0 position			Listing, in danger of capsizing	Unable to comply	Station barred(2)
105	Phasing RX-1 position			Sinking	End of call(5)	No operator available(2)
106	Phasing RX-2 position		Ship's business	Disabled and adrift	Data	Operator temporarily unavailable(2)
107	Phasing RX-3 position			Undesignated distress	(3)	Equipment disabled(2)
108	Phasing RX-4 position		Safety	Abandoning ship	(3)	Unable to use proposed channel(2)
109	Phasing RX-5 position			Piracy/armed robbery attack	J3E TP	Unable to use proposed mode(2)
110	Phasing RX-6 position	(6)	Urgency	Man over board	Distress acknowledgement	Ships and aircraft according to Resolution No. 18 (Mob-83)
111	Phasing RX-7 position				НЗЕ ТР	Medical transports (as defined in 1949 Geneva Conventions and additional Protocols)

### TABLE 3 (continued)

Symbol No.	Phasing and unique functions	Format specifier(1)	Category(1)	Nature of distress(1)	First telecommand(1)	Second telecommand(1)
112		Distress	Distress	EPIRB emission	Distress relay	Pay-phone/public call office
113					F1B/J2B TTY-FEC	Facsimile/data according to Recommendation ITU-R M.1081
114		Ships having common interest			(3)	(3)
115					F1B/J2B TTY-ARQ	Data V.21
116		All ships			F1B/J2B TTY receive	Data V.22
117	Ack. RQ (EOS)				(7)	(7)
118					Test(8)	Data V.22 bis
119					F1B/J2B TTY	Data V.23
120		Individual stations			A1A Morse TR	Data V.26 bis
121		Reserved for national non- calling purposes e.g. Report ITU-R M.1159			Ship position or location registration updating	Data V.26 ter
122	Ack. BQ (EOS)				(7)	(7)
123		Individual station semi- automatic/ automatic service			A1A Morse	Data V.27 ter
124		(6)			F1C/F2C/F3C FAX	Data V.32
125	Phasing DX position				(7)	(7)
126	*				No information(9)	No information(9)
127	EOS				(7)	(7)

TR: tape recorder

TP: telephony

TTY: direct printing

ARQ: Rec. ITU-R M.476 or Rec. ITU-R M.625 equipment

FAX: facsimile

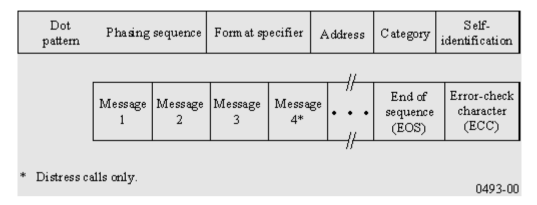
\* Symbol transmitted in place of unused message information.

- (1) To allow for future uses of currently unassigned symbols, equipments should not reject calls containing such symbols.
- (2) Currently unassigned when used with first telecommands other than symbol No. 104- for future use.
- $(3) \ Currently \ unassigned-for \ future \ use.$
- (4) Used for selective call to a group of ships in a specified VTS area (Rec. ITU-R M.825). Should not be used in any future expansion.
- (5) Only used for semi-automatic/automatic service.
- (6) Used in the automatic VHF/UHF service (Rec. ITU-R M.586). Should not be used in any future expansion.
- (7) Should not be used in any future expansion.
- (8) See § 8.4.
- (9) See § 8.2.1.1 and 8.2.1.2.

### Return to DSC Page | Home

### 2 Technical format of a call sequence

**2.1** The technical format of the call sequence is:



- **2.2** Examples of typical call sequences and the construction of the transmission format are given in Tables 4 to 7, and in Figs. 1 to 4.
- 2.3 The flow charts illustrating the operation of the DSC system are shown in Figs. 5a and 5b.

### 3 Dot pattern and phasing

- **3.1** The phasing sequence provides information to the receiver to permit correct bit phasing and unambiguous determination of the positions of the characters within a call sequence (see Note 1).
- NOTE 1 Acquisition of character synchronization should be achieved by means of character recognition rather than, for example, by recognizing a change in the dot pattern, in order to reduce false synchronization caused by a bit error in the dot pattern.
- **3.2** The phasing sequence consists of specific characters in the DX and RX positions transmitted alternatively. Six DX characters are transmitted.
- **3.2.1** The phasing character in the DX position is symbol No. 125 of Table 1.
- **3.2.2** The phasing characters in the RX position specify the start of the information sequence (i.e. the format specifier) and consist of the symbol Nos. 111, 110, 109, 108, 107, 106, 105 and 104 of Table 1, consecutively.
- **3.3** Phasing is considered to be achieved when two DXs and one RX, or two RXs and one DX, or three RXs in the appropriate DX or RX positions, respectively, are successfully received. These three phasing characters may be detected in either consecutive or non-consecutive positions but in both cases all bits of the phasing sequence should be examined for a correct 3-character pattern. A call should be rejected only if a correct pattern is not found anywhere within the phasing sequence.
- **3.4** To provide appropriate conditions for earlier bit synchronization and to allow for scanning methods to monitor several HF and MF frequencies by ship stations, the phasing sequence should be preceded by a dot pattern (i.e. alternating B-Y or Y-B sequence bit synchronization signals) with duration of:

### 3.4.1 200 bits

At HF and MF, for "distress", "distress acknowledgement", "distress relay" and "distress relay acknowledgement" calls and for all calling sequences to ship stations.

### 3.4.2 20 bits

At HF and MF, for all acknowledgement sequences (except distress acknowledgements and distress relay acknowledgements – see § 3.4.1 and Note 1) and for all calling sequences to coast stations (except distress relay calls – see § 3.4.1). At VHF for all calls.

NOTE 1 – In exceptional circumstances and only on national working frequencies the 200 bit dot pattern could also be included in acknowledgement sequences to ship stations.

### 4 Format specifier

- **4.1** The format specifier characters which are transmitted twice in both the DX and RX positions (see Fig. 1) are:
- **4.1.1** symbol No. 112 for a "distress" call (RR No. 3086 (Appendix S13, Part A3, § 1)); or
- 4.1.2 symbol No. 116 for an "all ships" call; or
- **4.1.3** symbol No. 114 for a selective call to a group of ships having a common interest (e.g. belonging to one particular country, or to a single shipowner, etc.); or
- **4.1.4** symbol No. 120 for a selective call to a particular individual station; or
- **4.1.5** symbol No. 102 for a selective call to a group of ships in a particular geographic area; or
- **4.1.6** symbol No. 123 for a selective call to a particular individual station using the semi-automatic/automatic service.
- **4.2** It is considered that receiver decoders must detect the format specifier character twice for "distress" calls and "all ships" calls to effectively eliminate false alerting. For other calls, the address characters provide additional protection against false alerting and, therefore, single detection of the format specifier character is considered satisfactory (see Table 8).

### 5 Address

- **5.1** "Distress" calls and "all ships" calls do not have addresses since these calls are implicitly addressed to all stations (ship stations and coast stations).
- **5.2** For a selective call directed to an individual ship, to a coast station or to a group of stations having a common interest, the address consists of the characters corresponding to the station's maritime mobile service identity, the sequence consisting of characters coded in accordance with Table 2 (see Note 1).
- NOTE 1 According to RR ex Appendix 43 (Article S19), maritime mobile service identities are formed of a series of nine digits, consisting of three digits of the Maritime Identification Digits (MID) and six more digits.

These identities are included in the address and self-identification parts of the call sequence and are transmitted as five characters C5C4C3C2C1, comprising the ten digits of:

$$(X_1, X_2) (X_3, X_4) (X_5, X_6) (X_7, X_8)$$
 and  $(X_9, X_{10})$ 

respectively, whereas digit  $X_{10}$  is always the figure 0 unless the equipment is also designed in accordance with Recommendation ITU-R M.1080.

Example:

MID X4 X5 X6 X7 X8 X9 being the ship station identity is transmitted by the DSC equipment as:

$$(M, I) (D, X_4) (X_5, X_6) (X_7, X_8) (X_9, 0)$$

**5.3** For a selective call directed to a group of ships in a particular geographic area a numerical geographic coordinates address consisting of ten digits (i.e. 5 characters), is constructed as follows (see Fig. 6 and Note 1):

- NOTE 1 In order to comply with commonly accepted practice, the order of entry and read-out should be: first latitude and then longitude.
- **5.3.1** the designated geographic area will be a rectangle in Mercator projection;
- **5.3.2** the upper left-hand (i.e. North-West) corner of the rectangle is the reference point for the area;
- **5.3.3** the first digit indicates the azimuth sector in which the reference point is located, as follows:
- **5.3.3.1** quadrant NE is indicated by the digit "0",
- **5.3.3.2** quadrant NW is indicated by the digit "1",
- **5.3.3.3** quadrant SE is indicated by the digit "2",
- **5.3.3.4** quadrant SW is indicated by the digit "3";
- **5.3.4** the second and third digits indicate the latitude of the reference point in tens and units of degrees;
- **5.3.5** the fourth, fifth and sixth digits indicate the longitude of the reference point in hundreds, tens and units of degrees;
- 5.3.6 the seventh and eighth digits indicate the vertical (i.e. North-to-South) side of the rectangle,  $\Delta \varphi$ , in tens and units of degrees;
- 5.3.7 the ninth and tenth digits indicate the horizontal (i.e. West-to-East) side of the rectangle,  $\Delta\lambda$ , in tens and units of degrees.

### 6 Category

- **6.1** The "category" information is coded as shown in Table 9 and defines the degree of priority of the call sequence.
- **6.2** For a "distress" call the priority is defined by the format specifier and no category information is included in the call sequence.
- **6.3** For safety related calls, the "category" information specifies:
- **6.3.1** distress (RR No. 3143); or
- **6.3.2** urgency; or
- **6.3.3** safety.
- **6.4** For other calls, the "category" information specifies:
- **6.4.1** ship's business; to cater for shore-to-ship communications having priority category 6 as defined in RR No. 4441. Some coast stations do not use the ship's business priority category;
- **6.4.2** routine.

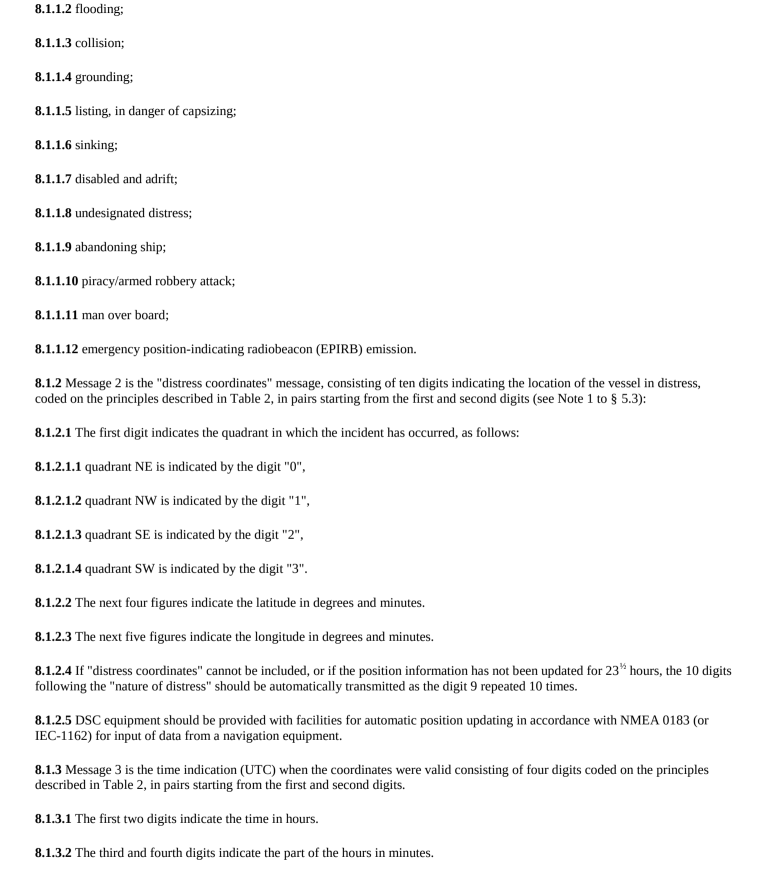
### 7 Self-identification

**7.1** The maritime mobile service identity (MMSI) assigned to the calling station, coded as indicated in § 5.2 and its Note 1, is used for self-identification. The MMSI should be stored in the DSC unit and it should not be possible for the user to easily change it.

### 8 Messages

The messages that are included in a call sequence contain the following message elements, which are listed in the order in which they would appear in each message:

- 8.1 For a "distress" call (see Table 4 and Fig. 4a)) the distress information is contained in four messages in the following order:
- **8.1.1** Message 1 is the "nature of distress" message, coded as shown in Table 10, i.e.:



**8.1.1.1** fire, explosion;

**8.2** For other types of calls (see Table 5 and Figs.2 and 3) except "distress relay", "distress relay acknowledgement" and "distress acknowledgement" calls (see § 8.3), two messages are included in the following order:

**8.1.4** Message 4 is a single character to indicate the type of communication (telephone or teleprinter) which is preferred by the station in distress for subsequent exchange of distress traffic (RR No. 3143). This character is coded as shown in Table 11.

**8.1.3.3** If the time cannot be included the four time indicating digits should be transmitted automatically as "8 8 8 8".

- **8.2.1** Message 1 is the "telecommand" information and consists of 2 characters (first and second telecommand) coded as shown in Tables 11 and 12:
- **8.2.1.1** if no information additional to that conveyed by the first telecommand character is required, then the second telecommand signal should be symbol No. 126 (no information) see Table 12;
- **8.2.1.2** if no telecommand information is used, symbol No. 126 is transmitted twice.
- **8.2.2** Message 2 may contain two "channel or frequency message" elements, each of which always consists of three characters, "character 1", "character 2" and "character 3", indicating the proposed working frequency (in the F1B/J2B mode the assigned frequency should be used) in multiples of 100 Hz or the channel number (coded in accordance with Table 13) or the ship's position. The first frequency element (the RX field) in the call indicates the called station receive frequency and the second frequency element (the TX field) indicates the called station transmit frequency. In acknowledgements the RX and TX fields indicate the receive and transmit frequency of the acknowledging station respectively (see also Fig. 2 and Note 1).

NOTE 1 – If only one channel or frequency message element is used, this indicates the called station receive channel or frequency or a two-frequency (paired) channel. A second channel or frequency message element may be used to designate the called station transmit channel or frequency. If the calling station indicates only the called station receive

frequency (for broadcast mode transmissions) then the symbol No. 126 repeated three times should be transmitted instead of the called station transmit channel or frequency message element. If no "channel or frequency message" elements are used, the symbol No. 126 is transmitted six times. For calls using the semi-automatic/automatic VHF service (see Table 7) then only one "channel or frequency message" element is transmitted which indicates the paired channel number. In the absence of this element the symbol No. 126 should be transmitted three times.

### 8.2.2.1 Frequency information

The frequency (in the F1B/J2B mode the assigned frequency should be used) in multiples of 100 Hz may only be indicated as such when the frequency is below 30 MHz. The three characters provide for the required six decimal digits. Character 1 represents the units (U) and tens (T) of 100 Hz, character 2 the hundreds (H) and thousands (M) and character 3 the tens of thousands (TM) and hundreds of thousands (HM) of 100 Hz.

### 8.2.2.2 Channel information

### 8.2.2.2.1 HF and MF channels

If the HM digit is 3, this indicates that the number represented by the digits TM, M, H, T and U is the HF/MF working channel number (either single frequency or two frequency channels).

### **8.2.2.2.2 VHF channels**

If the HM digit is 9, this indicates that the number represented by the values of the digits M, H, T and U is the VHF working channel number. If the M digit is 1, this indicates that the ship stations transmitting frequency is being used as a simplex channel frequency for both ship and coast stations. If the M digit is 2, this indicates that the coast stations transmitting frequency is being used as a simplex channel frequency for both ship and coast stations.

### 8.2.2.3 Ship's position information

- **8.2.2.3.1** Message 2 may contain the ship's position, consisting of the digit 5 repeated two times and ten digits (five characters) indicating this position, coded in accordance with § 8.1.2 to § 8.1.2.3 (see Table 14).
- **8.2.2.3.2** If a reply to a calling sequence requesting ship's position is required (see Fig. 3d) then message 2 consists of twelve digits (six symbols), the first of which should be coded in accordance with § 8.1.2 to § 8.1.2.3 followed by one symbol No. 126.
- **8.2.2.3.3** Message 3 follows message 2 in this case and contains the time (UTC) when the coordinates were valid, coded as indicated in § 8.1.3 to § 8.1.3.3.
- **8.2.3** Message 3 follows message 2 when using the DSC system for calls initiated by ship stations requiring a semi-automatic or automatic connection (see Table 7) and contains the public switched network number (e.g. telephone number). In this case the format specifier used is symbol No. 123.
- **8.2.3.1** This number is coded by up to nine symbols in a manner similar to that shown in Table 2, except that the first character transmitted should be either symbol No. 105 or No. 106 to indicate whether the network number contains an odd or even number

of significant digits. As an example, the number 0012345 would be coded as symbol numbers the number 00123456 should be coded as symbol numbers  $106\ 00\ 34\ 56$ .

- **8.3** For "distress relay" including shore-to-ship alerts, "distress relay acknowledgement" and "distress acknowledgement" calls, the message formats are indicated in Figs. 4b) and 4c) respectively.
- **8.3.1** For a distress relay where the identity of the station in distress is unknown, the "identification of the station in distress" should be automatically transmitted as the symbol No. 126 five times.

### 8.3.2 Distress call cancellation

To cancel an inadvertent transmitted "distress" call, a "distress cancellation" call in the format indicated in Fig. 4c) may be transmitted with the ship's own MMSI inserted as identification of ship in distress. This cancellation should be followed immediately by a voice cancellation procedure, as described in Recommendation ITU-R M.541.

**8.4** For test calls on the exclusive distress and safety calling frequencies on MF and HF, the call sequence is given in Table 6 (see also Recommendation ITU-R M.541, Annex 1). Technical means should be included to prevent the transmission of this sequence on VHF. Furthermore, the first telecommand symbol No. 118 (see Table 3) should only be capable of being inserted into the sequence given in Table 6.

### Top of Page

### 9 End of sequence

The "end of sequence" (EOS) character is transmitted three times in the DX position and once in the RX position (see Fig. 1b)). It is one of the three unique characters corresponding to symbol Nos. 117, 122 and 127 as follows:

- **9.1** symbol No. 117 if the call requires acknowledgement (Acknowledge RQ);
- 9.2 symbol No. 122 if the sequence is an answer to a call that requires acknowledgement (Acknowledge BQ);
- 9.3 symbol No. 127 for all other calls.

### 10 Error-check character

- **10.1** The error-check character (ECC) is the final character transmitted and it serves to check the entire sequence for the presence of errors which are undetected by the ten-unit error-detecting code and the time diversity employed.
- 10.2 The seven information bits of the ECC shall be equal to the least significant bit of the modulo-2 sums of the corresponding bits of all information characters (i.e. even vertical parity). The format specifier and the EOS characters are considered to be information characters. The phasing characters and the retransmission (RX) characters shall not be considered to be information characters. Only one format specifier character and one EOS character should be used in constructing the ECC. The ECC shall also be sent in the DX and RX positions.
- 10.3 Automatic acknowledgement transmissions should not start unless the ECC is received and decoded correctly. A received ECC which does not match that calculated from the received information characters may be ignored if this was due to an error detected in the ten-unit error-detecting code of the information characters which was correctable by use of the time diversity code.

### 11 Distress call attempt

- 11.1 Distress calls may be transmitted as a single frequency or a multi-frequency call attempt preceded by a dot pattern. Where a distress call attempt contains more than one consecutive distress call on the same frequency (see Recommendation ITU-R M.541, Annex 1, § 3.1.3), these consecutive calls may be transmitted with no gap between the end of one call and the start of the dot pattern of the following call to enable bit synchronization to be maintained (see Fig. 1c)).
- **11.2** A distress call should be activated only by means of a dedicated distress button which should be clearly identified and be protected against inadvertent operation. The initiation of a distress call should at least require two independent actions.

**11.3** Calls with format specifier "distress" or category "distress", "urgency" and "safety" should be initiated manually only. This applies also for ships equipped for automatic DSC operation. For automatic repetition of distress calls see Recommendation ITU-R M.541, Annex 1, §§ 3.1.3 and 3.3.5.

### 12 Audible alarm

An audible alarm and visual indicator should be provided upon reception of a distress call or a call with category distress (see Recommendation ITU-R M.541, § 3).

## FIGURE 1

# Construction of call sequence

п	Error-check	character			1 character
н	End of sequence		3 identical	DX characters	1 RX character
ъ	Frequency	message			3 characters
щ	Frequency	message			3 characters
Ŀì	Telecommand	m essage			2 characters
Д	Self-	identification			5 characters
ಏ		Category			1 character
В	Called party				5 characters
A		Format specifier		2 identical	characters
DX/RX		Phasing	sedneuce		
		t O	pattern		

a) Technical format of a typical routine message

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8	æ	
	a	
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10 to		

b) Transmission sequence corresponding to Fig. 1a)

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Ш	×		×	'n
_	ő		×	
	ě			19
	×		×	-
		d		
		Dot pattern		
	<b>x</b> _	Dot pattern	-	
T	be	Dot pattern	-	
T		Dot pattern	t t	
	x x	Dot pattern	- L	
		Dot pattern	8	
		Dotpattem	8	
T T	tc -	Dot pattern	8	
	£	Dot pattern	8	
	tc -	Dot pattern	8	
	£	Dot pattern	8	

a) Calling sequence	Error-check character 1 character	b) Reply sequence with confirmation	Error-check character 1 character	c) Reply sequence with new proposal	Error-check character 1 character	d) Reply sequence with refusal	Error-check character 1 character	0493-02
d ual calls	Acknowledge RQ (EOS) 3 identical DX characters 1 RX character	b) Reply:	Acknowledge RQ (EOS) 3 identical DX characters 1 RX character	c) Reply s	Acknowledge RQ (EOS) 3 identical DX characters 1 RX character	θ	Acknowledge RQ (EOS) 3 identical DX characters 1 RX character	
FIGURE 2 Examp les of a calling sequence and rep ly sequences for typical individual calls	Telecomm and andfrequency 8 characters		Telecomm and andfrequency 8 characters		Telecomm and and frequency 8 characters		Telecomm and andfrequency 8 characters	
FIGURE 2	Self-i dentification 5 characters	\	Self-i dentification 5 characters	<del>-</del>	Self-identification 5 characters		Self-identification 5 characters	
s of a calling s	Category 1 character		Category 1 character	<del>-</del>	Category 1 character	<del>-</del>	Category 1 character	
Examp le	Address 5 characters	/ \_	Address 5 characters	<b>-</b>	Address 5 characters		Address 5 characters	
	Format specifier 2 identical characters		Format specifier 2 identical characters		Format specifier 2 identical characters		Format specifier 2 identical characters	
	Phasing sequence		Phasing sequence		Phasing sequence		Phasing sequence	
	Dot pattern		Dot pattern		Dot pattern		Dot pattern	

			Callin	saouen bas Bu	FIGURE 3 and reply sequences f	FIGURE 3 Calling sequences and reply sequences for polling and ship 's position	s position				
									a) Ca	a) Calling sequence polling	Ming
Dot pattern	Phasing sequence	Form at specifier 2 identical characters	Address 5 characters	Cate gory 1 character	Self-identification 5 characters	Telecommand polling 2 characters	* 9	Acknowledge RQ (EOS) 3 identical DX characters 1 RX character	(EOS) aracters ter	Error-check character 1 character	
			/ \_		\	-			b) Rep	b) Reply sequence to podling	Ming
Dot pattern	Phasing sequence	Form at specifier 2 identical characters	Address 5 characters	Cate gory 1 character	Self-identification 5 characters	Telecommand polling 2 characters	* 99	Acknowledge BQ (EOS) 3 identical DX characters 1 RX character	Q (EOS) baracters cter	Error-check character 1 character	
							c) Calling sec	uence to requ	c) Calling sequence to request ship's position	g ,	
Dot pattern	Phasing sequence	Form at specifier 2 identical characters	Address 5 characters	Category 1 character	Self-identification 5 characters	Telecommand * ship's position 6c		Acknowledge RQ (EOS) 3 identical DX characters 1 RX character	Error-check character 1 character		
			/ \ <u> </u>	X	\	- <u>-</u>		d) Reply	sequence to requ	d) Reply sequence to request for ship's position	siti on
Dot pattem	Phasing sequence	Form at specifier 2 identical characters	Address 5 characters	Category 1 character	Self-identification 5 characters	Telecommand ship's position 2 characters	Coordinates** 6 characters	*** Acd Time 3id 2c	Acknowledge BQ (EOS) 3 identical DX characters 1 RX character	EOS) Error-check acters character r 1 character	eck ter cter
F	he svmbol No	The symbol No. 126 repeated six times should be included (see § 8.2.2. Note 1).	s should be inc	luded ( see S S	3.2.2. Note 1).			-		-	]

The symbol No. 126 repeated six times should be included (see § 8.2.2, Note 1).
\*\* See § 8.2.2.3.2 (6 characters).
\*\*\* See § 8.2.2.3.3 (2 characters).

0493-03

### FIGURE 4

# Sequences of "distress call", distress relay call and distress acknowledgement and distress relay acknowledgement

		l distress em ent	Error-check character 1 character	+1.	
		<ul><li>b) Distress relay and distress relay acknowledgement</li></ul>		c) Distress acknowledgement	Error-check character 1 character
		Distress relay acl	End of sequence*** 3 identical DX characters I RX character	s acknow	
		(q)	Tele-secommand*31 character DX	c) Distres	End of sequence*** 3 identical DX characters 1 RX character
		*****	Te comn		
ess call"	Error-check character 1 character		Time 2 characters		0-
a) "Distress call"		· ││,≠	Distress coordinates 5 characters		Time 2 characters
	End of sequence 3 identical DX characters 1 RX character		T .		Distress coordinates 5 characters
			Nature of distress 1 character		
	Tele- comm and* 1 character	Ŭ₩.	Identification Nature of of ship distress in distress 2 characters		n Nature of distress 1 character
	Time 2 characters		ımand Ide relay ii acter 5		Telecommand I dentification distress acknowing in distress ledgement ******  I character 5 characters
			Telecommand distress relay 1 character		s idea I de
	Distress coordinates 5 characters		Category Self- (distress) identification 1 character 5 characters		Telecommandistress acknowledgement
	Nature of distress 1 character		y identi ier 5 ch		Self- identification 5 characters
					Category Self- (distress) identification character 5 characters
	Self- identification 5 characters		Address** S characters		Category (distress) 1 character
	Format specifier distress 2 identical characters		Format specifier 2 identical characters		Format specifier All ships 2 identical characters
	• • • • • • • • • • • • • • • • • • • •				
	Phasing sequence		Phasing sequence		Phasing sequence
	Dot pattern		Dot pattern		Dot pattern

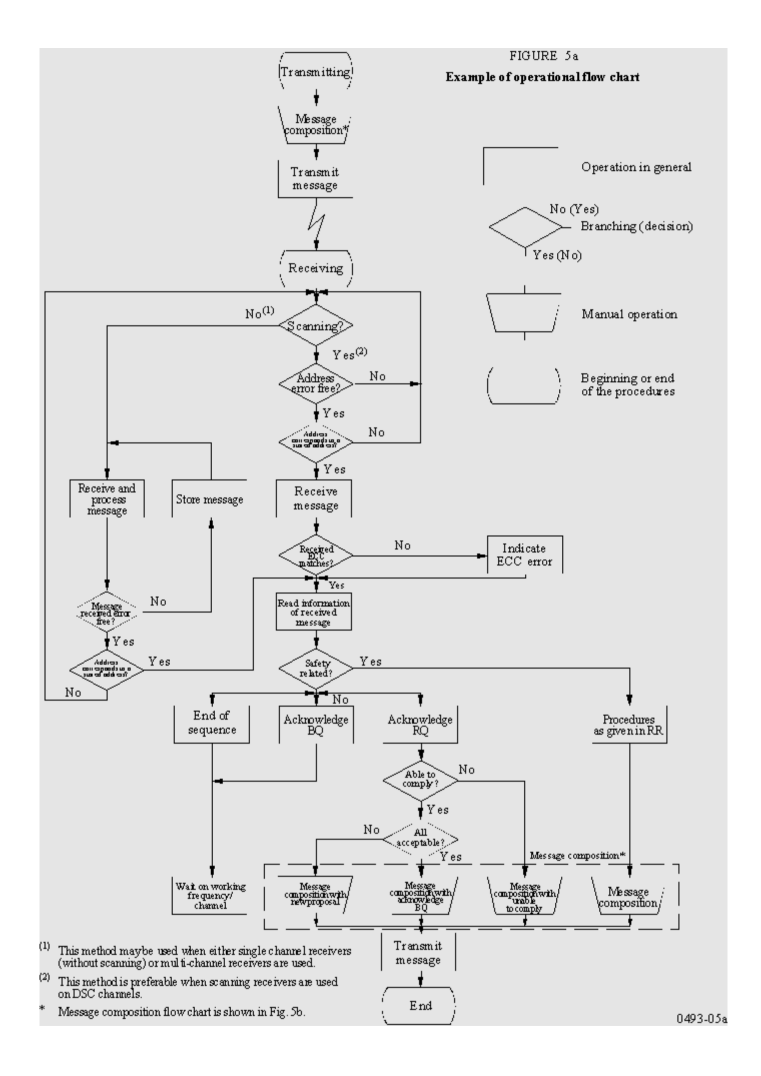
Type of subsequent communication (radiotelephony or teleprinter – see Table 11 and § 8.1.4).

<sup>\*\*</sup> Address is not included if the form at specifier is "all ships".

If the format specifier is "all ships" then the "end of sequence" character is symbol No. 127. For a distress relay call addressed to an individual coast station, the "end of sequence" character is RQ (symbol No. 117). For a distress relay acknowledgement call transmitted by a coast station, the "end of sequence" character is BQ (symbol No. 122).

Sequences a) and b) demonstrate how a DSC distress relay call may be constructed from a received DSC distress call. It should also be possible to generate distress relay calls in response to a distress situation observed or notified by non-DSC means. \*\*\*

<sup>\*\*\*\*\*</sup> In case of cancellation of an inadvertent transmitted "distress" call insert self-indication (own ship's MMSI)



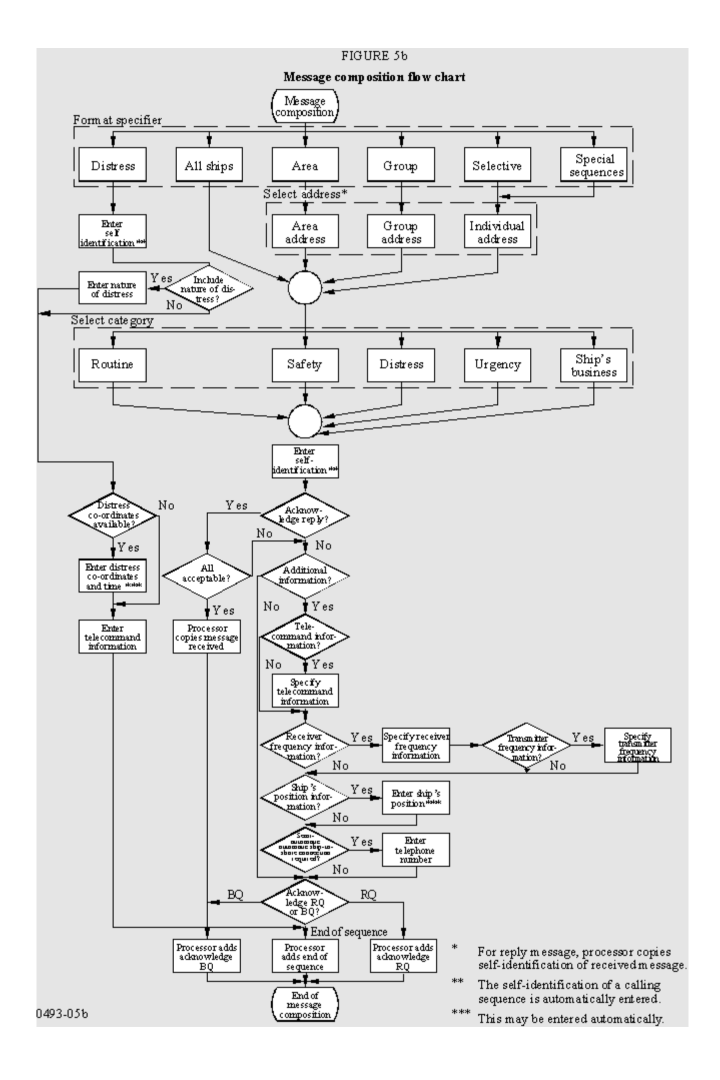
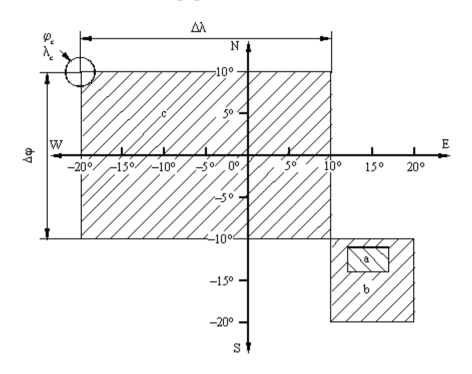
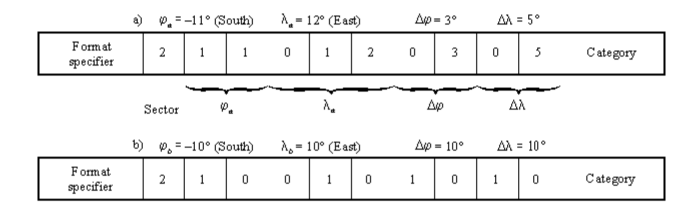


FIGURE 6
Geographic coordinates





c)	$\varphi_{\epsilon}$ = 1	.0° (N о	rth)	λ <sub>ε</sub> = -	-20° (W	est)	Δφ	= 20°	Δλ :	= 30°	
Format specifier	1	1	0	0	2	0	2	0	3	0	Category

0493-06

Top of Page

(2) Format	(5) Adress	(1) Category	(5) Self-		Messa	ıge			(1)*	(1)
specifier			identification	1	2	3	4	EOS	ECC	
Distress call 112			0099	(1)	(5)	(2)	(1)**	127	ECC	
				Nature of distress 100124	Distress coordinates 0099	Time	Telecom-mand 100, 109 ou 113			
All ships call 116		Distress 112 Urgency 110 Safety 108	0099	(2) Telecommand 100126 except 117, 122 and 125	(6) Frequency or channel 0099	not used	not used	EOS 127	ECC	

<sup>():</sup> number of characters

### TABLE 5 Call sequences of selective calls

(2) Format	(5) Address	(1) Category	(5) Self-	Message *				(1)** EOS	(1) ECC
specifier			identification	1	2				
Geographical area call 102	0099	Distress 112 Urgency 110 Safety 108		(2)	(6)	EOS 127			
Ships having common interest call 114	See § 5 of Annex 1	Ship's business 106	0099	Telecommand 100126 except 117, 122 and 125	Frequency, channel or ship's position *** 0099		ECC		
Individual call 120		Routine 100				Ack. RQ 117 or Ack. BQ 122 EOS 127			

### (): number of characters

<sup>\*</sup> See § 9.

<sup>\*\*</sup> Type of subsequent communication, see Table 11 and § 8.1.4.

<sup>\*</sup> A message 3 is required for a reply sequence to a request for ship's position (see Fig. 3d)).

<sup>\*\*</sup> See § 9.

<sup>\*\*\*</sup> See § 8.2.2.3.1 and 8.2.2.3.2.

### Call sequence of selective calls for testing the equipment used for distress and safety calls

(2) Format	(5) Address	(1) Category	(5) Self-	Message			(1)* EOS	(1) ECC
specifier			identification	1	2			
Individual call 120	0099	Safety 108	0099	(2) First telecommand 118; second telecommand 126	(6) Frequency or channel 126 transmitted six times	Ack. RQ 117 or Ack. BQ 122	ECC	

<sup>():</sup> number of characters

TABLE 7

 $Call\ sequence\ of\ semi-automatic/automatic\ ship-to-shore\ call$ 

(2) Format	(5) Address	(1) Category	(5) Self-			(1)* EOS	(1) ECC			
specifier			identification	1	2	3				
				(2)	(6)**	(2-9)				
123	99	Routine 100	0099	VHF calls – first telecommand 100, 101, 104, 105, 106, 121 or 124; calls – first telecommand 102 124, except 110, 112, 117 or 122; second telecommand in accordance with Table 12	Frequency, channel or ship's position 0099	Selection information 105 or 106, followed by 0099 see § 8.2.3.1	Ack. RQ 117 or Ack. BQ 122	ECC		
(): numbe	r of characte	ers								
* See § 9.										
** Only 3	for VHF call	s.								

TABLE 8

### Format specifier

Symbol No.	Format specifier
112	Distress call
116	All ships call
	Selective call to:
120	- Individual stations
102	- Ships in a particular geographic area
114	- Ships having a common interest
123	Semi-automatic/automatic service

TABLE 9

<sup>\*</sup> See § 9.

Symbol No.	Category
	Safety related:
112	Distress
110	Urgency
108	Safety
	Others:
106	Ship's business
100	Routine

TABLE 10

### Nature of distress

Symbol No.	Nature of distress
100	Fire, explosion
101	Flooding
102	Collision
103	Grounding
104	Listing, in danger of capsizing
105	Sinking
106	Disabled and adrift
107	Undesignated distress
108	Abandoning ship
109	Piracy/armed robbery attack
110	Man overboard
112	EPIRB emission

TABLE 11

### First telecommand character

Symbol No. (1)	Use and/or mode	Terminal equipment
100	F3E/G3E simplex	Telephone
101	F3E/G3E duplex	Telephone
102	(2)	-
103	Polling	-
104	Unable to comply(3)	-
105	End of call(4)	-
106	Data(5)	Modem
107	(2)	-
108	(2)	-
109	J3E	Telephone
110	Distress acknowledgement	-
111	нзе	Telephone
112	Distress relay	-
113	F1B/J2B FEC	Teleprinter(6)

114	(2)	-
115	F1B/J2B ARQ	Telex/teleprinter(6)
116	F1B/J2B receive	Teleprinter
118	Test(7)	-
119	F1B/J2B	Teleprinter
120	A1A Morse	Tape recorder
121	Ship position or location registration	-
123	updating	Morse key/head-set
124	A1A Morse	Facsimile machine
126	F1C/F2C/F3C	-
	No information(8)	

- (1) Symbols 117, 122, 125 and 127 should not be used.
- (2) Currently unassigned for future use.
- (3) One of second telecommand symbols 100-109 must follow (see Table 12).
- (4) Only used for semi-automatic/automatic service.
- $(5) \ One \ of \ second \ telecommand \ symbols \ 115\text{-}124 \ should \ follow \ (see \ Table \ 12).$
- (6) Equipment according to Recommendation ITU-R M.476 or Recommendation ITU-R M.625.
- (7) See § 8.4.
- (8) See § 8.2.1.2.

### TABLE 12

### Second telecommand character

Symbol No. (1)	Meaning	For use with the following first telecommand signals
100	No reason given(2)	104 (Unable to comply)(3)
101	Congestion at maritime switching centre(2)	
102	Busy(2)	
103	Queue indication(2)	
104	Station barred(2)	
105	No operator available(2)	
106	Operator temporarily unavailable(2)	
107	Equipment disabled(2)	
108	Unable to use proposed channel(2)	
109	Unable to use proposed mode(2)	

110	Ships and aircraft according to Resolution No. 18 (Mob-83)	Any except 104, 105, 106, 110, 112 or 118
111	Medical transport (as defined in 1949 Geneva Convention and additional Protocols)	
112	Pay-phone public call office	100, 101, 109, 115 or 124
113	Facsimile/data according to Recommendation ITU-R M.1081	106
114	(4)	-
115	Data V.21(5)	106 (Data)
116	Data V.22(5)	
118	Data V.22 bis(5)	
119	Data V.23(5)	
120	Data V.26 bis(5)	
121	Data V.26 ter(5)	
123	Data V.27 ter(5)	
124	Data V.32(5)	
126	No information(6)	Any except 104, 110 or 112

- (1) Symbols 117, 122, 125 and 127 should not be used.
- (2) Currently unassigned when used with first telecommands other than symbol No. 104 for future use.
- (3) When second telecommands 100-109 are given alternative assignments (see (2)), they may be used with first telecommands other than symbol No. 104.
- $(4) \ Currently \ unassigned-for \ future \ use.$
- (5) Data communication in accordance with these ITU-T Recommendations may require special provision at coast stations and may not be practicable in all frequency bands.
- (6) See § 8.2.1.1.

### TABLE 13

### Frequency or channel information

	Character 3			Character 2			Character 1(2)			
	HM TM M		Н	Т	U					
	9	О	X(1)	X	X	X	The VHF working channel number indicated by the values of the digits M, H, T and U.			
Channels	8	X	X	X	X	X	Only used for Recommendation ITU-R M.586 equipment.			
	3	X	X	X	X	X	The HF/MF working channel number indicated by the values of the digits TM, M, H, T and U.			
Frequency	0 1 2	X X X	X X X	X X X	X X X	X X X	The frequency in multiples of 100 Hz as indicated by the figures for the digits HM, TM, M, H, T, U.			

- (1) If the M digit is 1 this indicates that the ship stations transmitting frequency is being used as a simplex channel frequency for both ship and coast stations. If the M digit is 2 this indicates that the coast stations transmitting frequency is being used as a simplex channel frequency for both ship and coast stations.
- (2) Character 1 is the last character transmitted.

### Position information (Annex 1, § 8.2.2.3)

	Quadrant digit NE = 0			Longitude							
	NW = 1 SE = 2 SW = 3	Tens of degrees	Units of degrees	Tens of minutes	Units of minutes	Hundreds of degrees	Tens of degrees	Units of degrees	Tens of minutes	Units of minutes	
55	X	X	X	X	X	X	X	X	X	X	
Character 6	(	Character 5			Character 4			Character 3		Character 2	Character 1(1)

Top of Page | DSC Page | Home

### ANNEX 2

### **Equipment classes**

1 Class A equipment, which includes all the facilities defined in Annex 1, will comply with the IMO GMDSS carriage requirements for MF/HF installations.

Class B equipment providing minimum facilities for equipment on ships not required to use Class A equipment and complying with the minimum IMO GMDSS carriage requirements for MF and/or VHF installations.

Class D equipment is intended to provide minimum facilities for VHF DSC distress, urgency and safety as well as routing calling and reception, not necessarily in full accordance with IMO GMDSS carriage requirements for VHF installations.

Class E equipment is intended to provide minimum facilities for MF and/or HF DSC distress, urgency and safety as well as routine calling and reception, not necessarily in full accordance with IMO GMDSS carriage requirements for MF/HF installations.

Class F equipment is intended to provide for VHF DSC distress, urgency and safety calling and also for reception of acknowledgements to its own distress calls (in order to terminate the transmission) (see Note 1).

Class G equipment is intended to provide for MF DSC distress, urgency and safety calling and also for reception of acknowledgements to its own distress calls (in order to terminate the transmission).

NOTE 1 – Class C equipment as defined in earlier versions of this Recommendation (e.g., Recommendation ITU-R M.493-5 (Geneva, 1992)) has been replaced by Class F equipment.

2 The technical requirements for Class B, D, E, F and G are given in § 3, 4, 5, 6 and 7 below.

### 3 Class B (MF and/or VHF only)

### 3.1 Transmit capabilities

### 3.1.1

Format specifier: Distress call All ships call Individual station call Semi-automatic/automatic service call.

**3.1.2** The numerical identification of the called station (address).

3.1.3 Category: Distress

Urgency

Safety Routine.

**3.1.4** Self-identification (automatically inserted).

### 3.1.5 Messages

### 3.1.5.1 For distress calls:

Message 1: Nature of distress, defaulting to undesignated distress

Message 2: Distress coordinates

Message 3: Time for last position update

Message 4: Type of subsequent communication:

MF: H3E or J3E

VHF: F3E/G3E simplex

### **3.1.5.2** For distress relay calls:

First telecommand: Distress relay

Identification of the ship: As defined in Annex 1

Messages 1 to 4: As § 3.1.5.1

### 3.1.5.3 For distress acknowledgement calls:

First telecommand: Distress acknowledgement

Identification of the ship: As defined in Annex 1

Messages 1 to 4: As § 3.1.5.1

### 3.1.5.4 For all other calls:

First telecommand:

Unable to comply

MF: for individual station calls H3E, J3E or "test" (see Annex 1 § 8.4); for calls using the semi-automatic/automatic MF-services H3E, J3E or "end of call".

VHF: for individual station calls F3E/G3E simplex or duplex; for calls using the semi-automatic/automatic VHF-services F3E/G3E simplex or duplex or "end of call".

Second telecommand: No information

Frequency/channel or ship's position: As defined in Annex 1

Selection information

(semi-automatic/automatic service): Telephone number of public telephone subscriber

**3.1.6** End of sequence character: as defined in Annex 1.

### 3.2 Receive capabilities

**3.2.1** Receive and be capable of displaying all the information in calls listed in § 3.1 plus all distress relay calls having the format specifier "geographical area calls", all distress acknowledgement calls and all "unable to comply" calls.

3.2.2 Audible alarm upon reception of any DSC call.

### 4 Class D (VHF only)

### 4.1 Transmit capabilities

### 4.1.1

Format specifier: Distress call All ships call Individual station call.

**4.1.2** The numerical identification of the called station (address).

4.1.3 Category: Distress

Urgency Safety Routine.

**4.1.4** Self-identification (automatically inserted).

### 4.1.5 Messages

### **4.1.5.1** For distress calls:

Message 1: Nature of distress, defaulting to undesignated distress

Message 2: Distress coordinates

Message 3: Time for last position update

Message 4: Type of subsequent communication: F3E/G3E simplex.

### **4.1.5.2** For all other calls:

First telecommand: F3E/G3E simplex

Unable to comply

Second telecommand: No information

Frequency/channel information: VHF working channel, defaulting to channel 16 for urgency and safety calls.

**4.1.6** End of sequence character: as defined in Annex 1.

### 4.2 Receive capabilities

Receive and be capable of displaying all the information in calls listed in § 4.1 plus all distress relay calls except those having the format specifier "geographical area calls", all distress acknowledgement calls and all "unable to comply" calls.

### 5 Class E (MF and/or HF only)

### 5.1 Transmit capabilities

### 5.1.1

Format specifier:
Distress call
All ships call
Individual station call.

**5.1.2** The numerical identification of the called station (address).

**5.1.3** Category: Distress

Urgency Safety Routine.

**5.1.4** Self-identification (automatically inserted).

### 5.1.5 Messages

### **5.1.5.1** For distress calls:

Message 1: Nature of distress, defaulting to undesignated distress

Message 2: Distress coordinates

Message 3: Time for last position update

Message 4: Type of subsequent communication: H3E or J3E

### **5.1.5.2** For all other calls:

First telecommand: J3E telephony

Unable to comply No information

Second telecommand: No information

Frequency/channel information: MF/HF working channel, on MF defaulting to 2 182 kHz for urgency and safety calls.

**5.1.6** End of sequence character: as defined in Annex 1.

### 5.2 Receive capabilities

Receive and be capable of displaying all the information in calls listed in § 5.1 plus all distress relay calls having the format specifier "geographical area calls", all distress acknowledgement calls and all "unable to comply" calls.

### 6 Class F (VHF only)

### 6.1 Transmit capabilities

### 6.1.1

Format specifier:

Distress call

All ships call.

### 6.1.2

Category:

Distress

Urgency

Safety.

**6.1.3** Self-identification (automatically inserted).

### 6.1.4 Messages

### **6.1.4.1** For distress calls:

Message 1: Undesignated distress

Message 2: Distress coordinates (see Note 1)

Message 3: Time for last position update (see Note 1)

Message 4: F3E/G3E simplex.

NOTE 1 – The distress coordinates and time information may be provided solely by means of the interface specified in Annex 1, § 8.1.2.5. In the absence of this information, Annex 1, § 8.1.2.4 and 8.1.3.3 apply.

### **6.1.4.2** For all other calls:

First telecommand: F3E/G3E simplex

Second telecommand: No information

Frequency/channel information: channel 16.

### 6.2 Receive capabilities

The equipment should be able to receive acknowledgements to its own distress calls.

### 7 Class G (MF only)

### 7.1 Transmit capabilities

### 7.1.1

Format specifier:

Distress call

All ships call.

### 7.1.2

Category

Distress

Urgency

Safety.

**7.1.3** Self-identification (automatically inserted).

### 7.1.4 Messages

### **7.1.4.1** For distress calls:

Message 1: Undesignated distress

Message 2: Distress coordinates (see Note 1 of § 6.1.4.1)

Message 3: Time for last position update (see Note 1 of § 6.1.4.1)

Message 4: J3E telephony.

### **7.1.4.2** For other calls:

First telecommand:

J3E telephony

Second telecommand: No information

Frequency/channel information: 2182 kHz.

### 7.2 Receive capabilities

The equipment should be able to receive acknowledgements to its own distress calls.