



**Technical characteristics and methods of measurement
for equipment for generation, transmission
and reception of Digital Selective Calling (DSC)
in the maritime MF, MF/HF and/or VHF mobile service;
Part 8: Enabling DSC radio equipment
with remote control capabilities**

ReferenceDEN/ERM-TGMAR-087-8

KeywordsDSC, GMDSS, maritime, radio, SAR

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Foreword

ETSI EN 300 338-8 V1.0.0 (2021-11)

This draft European Standard (EN) has been produced by ETSI Technical Committee Electromagnetic compatibility and Radio spectrum Matters (ERM), and is now submitted for the combined Public Enquiry and Vote phase of the ETSI standards EN Approval Procedure.

The present document is part 8 of a multi-part deliverable. Full details of the entire series can be found in part 1 [i.1].

| Proposed national transposition dates | |
|--|---------------------------------|
| Date of latest announcement of this EN (doa): | 3 months after ETSI publication |
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1 Scope

The present document states minimum requirements for GMDSS radiocommunication equipment using Digital Selective Calling (DSC) Class A [2], with the capability to fully operate handling of the automated procedures defined in part 2 of this multi-part deliverable, see ETSI EN 300 338-2 [2] from a remote position such as a central HMI.

In addition other proprietary control interfaces may apply to support full remote control of other DSC EQUIPMENT functions.

Such proprietary control interfaces (whether based on proprietary IEC 61162-1 [3] sentences or other protocols) are not part of the present document, and may co-exist with the requirements in the present document.

2 References

2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at <https://docbox.etsi.org/Reference/>.

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The following referenced documents are necessary for the application of the present document.

- [1] Recommendation ITU-R M.493-15: "Digital selective-calling system for use in the maritime mobile service".
<https://standards.iteh.ai/catalog/standards/sist/467edc6e-cca3-4ccc-8554-e1d573fa64/etsi-en-300-338-8-v1-0-0-2021-11>
- [2] ETSI EN 300 338-2: "Technical characteristics and methods of measurement for equipment for generation, transmission and reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and/or VHF mobile service; Part 2: Class A DSC".
- [3] IEC 61162-1 edition 5 (2016): "Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 1: Single talker and multiple listeners".
- [4] IEC 61162-2: "Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 2: Single talker and multiple listeners, high-speed transmission".
- [5] IEC 61162-450 edition 2 (2018): "Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 450: Multiple talkers and multiple listeners - Ethernet interconnection".

2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

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The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

- [i.1] ETSI EN 300 338-1: "Technical characteristics and methods of measurement for equipment for generation, transmission and reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and/or VHF mobile service; Part 1: Common requirements".

- [i.2] IEC 61097-3 edition 2 (2017): "Global maritime distress and safety system (GMDSS) - Part 3: Digital selective calling (DSC) equipment - Operational and performance requirements, methods of testing and required results".
- [i.3] IEC 61162-460 edition 2 (2018): "Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 460: Multiple talkers and multiple listeners - Ethernet interconnection - Safety and security".
- [i.4] NMEA 0183: "Standard for Interfacing Marine Electronic Devices".
- [i.5] ETSI EN 300 338-7: "Technical characteristics and methods of measurement for equipment for generation, transmission and reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and/or VHF mobile service; Part 7: Implementation of Bridge Alert Management (BAM) in DSC radio equipment".
- [i.6] ETSI EN 301 925: "Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands; Technical characteristics and methods of measurement".
- [i.7] ETSI EN 300 373-1: "Electromagnetic compatibility and Radio spectrum Matters (ERM); Maritime mobile transmitters and receivers for use in the MF and HF bands; Part 1: Technical characteristics and methods of measurement".
- [i.8] ITU Radio Regulations (2020).
- [i.9] Recommendation Recommendation Recommendation ITU-R-M.541-10 (10/2015): "Operational procedures for the use of digital selective-calling equipment in the maritime mobile service".
- [i.10] Recommendation ITU-R M.1084-5 (03/2012): "Interim solutions for improved efficiency in the use of the band 156-174 MHz by stations in the maritime mobile service".
- [i.11] IMO Resolution A.803(19): "Performance Standards for Shipborne VHF Radio Installations Capable of Voice Communication and Digital Selective Calling".
- [i.12] IMO Resolution A.804(19): "Performance Standards for Shipborne MF Radio Installations Capable of Voice Communication and Digital Selective Calling".
- [i.13] IMO Resolution A.806(19): "Performance Standards for Shipborne MF/HF Radio Installations Capable of Voice Communication, Narrow-Band Direct Printing and Digital Selective Calling".
- [i.14] MSC/Circular.862: "Clarifications of Certain Requirements in IMO Performance Standards for GMDSS Equipment".
- [i.15] IEC 62320-2:2016: "Maritime navigation and radiocommunication equipment and systems - Automatic identification system (AIS) - Part 2: AIS AtoN Stations - Operational and performance requirements, methods of testing and required test results".

3 Definition of terms, symbols and abbreviations

3.1 Terms

For the purposes of the present document, the terms given in ETSI EN 300 338-1 [i.1] and the following apply:

acknowledged: automated procedure it indicates that the objective of the initial DSC message has been achieved

activation: initial triggering of the MoB device i.e. both parts of the two step procedure are performed

active mode: activated mode, transmitting in an emergency situation

distress alert: name given to the single distress DSC message with the format symbol 112

distress DSC message: DSC message or acknowledgement containing the distress information

distress information: symbols within a DSC message describing a distress situation consisting of the MMSI of the vessel in distress, the nature of distress, the position of the vessel in distress, the UTC time of that position and the mode of subsequent communication

non distress DSC message: DSC messages or acknowledgements that do not have the format specifier or category of "distress"

3.2 Symbols

Void.

3.3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

| | |
|---------|---|
| AAS | Audible Alert Sound |
| ACn | AC0, AC1, AC2, AC3, AC4 or AC5 sentence |
| AIn | AI1, AI2, AI3, AI4, AI5, AI6, AI7, AI8, AI9 sentence |
| AIS | Automatic Indetification System |
| ALC | Cyclic Alert List |
| ALF | BAM Alert Details |
| AOn | AO1, AO2, AO3, AO4 or AO5 sentence |
| AP | Automated procedure |
| APn | AP0, AP1, AP2, AP3, AP4 or AP5 sentence |
| ARQ | Automatic Request Query |
| ASCII | Americal Standard Communications Indication |
| AUQ | Automated Query Procedure |
| BIT | Binary Digit |
| CAM | Central Alert Mechanism |
| CD | NMEA indicator for DSC |
| CIRM | Comite International Radio-Maritime |
| CSTDMA | Carrier Sense Time Division Multiple Access |
| CUL | Cyclic Procedure List |
| DCR | Device Capability Report |
| DROBOSE | Distress Relay On Behalf Of Someone Else |
| DSC | Digital Selective Calling |
| DSE | Expanded Digital Selective Calling |
| ECDIS | Electronic Chart Display and Information Systems |
| ECI | Enhanced Caller Information EN European Standard |
| EPFS | Electronic Position Fixing System |
| EPIRB | Electronic Position Indicating Radio Beacon |
| EPV | Equipment Property Value |
| ERM | European Radio Management |
| FATDMA | Manually Managed AIS TDMA access for AtoN and Base Stations |
| FEC | Forward Error Correction |
| FSC | Frequency Status and Command |
| FSI | Frequency Set information |
| FSS | Frequency Selection Set |
| GMDSS | Global Maritime Distress and Safety System |
| GNSS | Global Navigation Satellite System |
| GPS | Global Positioning System |
| HBT | Heartbeat |
| HF | High Frequency |
| HMI | Human Manual Intervention |
| IEC | Internation Electronic Commission |
| IMO | International Maritime Organisaton |
| IN | NMEA indicator for Integrated Navigation |
| ITU | International Telecommunication Union |
| ITU-R | International Telecommunication Union - Radio |
| LSB | Least Significant Bit |

| | |
|--------|---|
| MF | Medium Frequency |
| MF/HF | Medium Frequencies/High Frequencies [Radio Frequencies] |
| MHZ | MegaHertz (Frequency indication) |
| MMSI | Maritime Mobile Service Identity |
| MOB | Man Over Board |
| MSB | Most Significant Bit |
| MSC | Maritime Safety Committee (IMO) |
| NAK | Negative acknowledgment |
| NBDP | Narrow Band Direct Printing |
| NMEA | National Marine Electronics Association |
| NW | North West point of Geographical Area Location |
| OK | Accepted |
| RATDMA | Random Access AIS TDMA for Class 'A' network entry |
| SFI | Scanning Frequency information |
| SNGF | Serial Network Gateway Function SNMP Server Network Management Protocol |
| TAG | Advanced Communications for NMEA networks |
| TCP/IP | Transmission Control Packet/Internet Protocol |
| TX/RX | Transmitter/Receiver or Transceiver |
| UDP | Unaddressed Data Packet |
| UTC | Universal Time Co-ordinated |
| VDL | VHF Data Link |
| VHF | Very High Frequency |
| VoIP | Voice over IP |

4 General requirements

4.1 General

For safety reasons the remote control facility is a functional extension to, not a substitution of, any facilities as required in ETSI EN 300 338-2 [2]. Full compliance with ETSI EN 300 338-2 [2] shall be required.

The remote protocol described in the current document shall support the concept of the automated procedures defined in ITU Recommendation ITU-R M.493-15 [1]. This will enable the simultaneous overview of several active automated procedures on a larger display, as well as supporting distribution of target states to navigation instruments.

The signalling interface defined is also suitable to exploit for testing purposes.

The evolution of new radio performance standards and carriage requirements may initially require only parts of the interface functionality. It shall be possible for the manufacturer to state and document partial compliance to the present document. E.g:

- Sentences supported.
- Features supported:
 - Information only. Document supported fields of status sentences to reflect radio state - selected from Table 1.
 - Radio control. Document supported fields of control and status sentences - selected from Table 1 and Table 2.

4.2 Interfaces

4.2.1 General

Data interfaces for remote control purposes shall be compatible with at least one of IEC 61162-1 [3], IEC 61162-2 [4] and IEC 61162-450 [5]. The manufacturer shall specify which alternative of IEC 61162 ([3], [4] or [5]) the physical interface supports.

4.2.2 Physical connection

The general required interface may be:

- physically part of the individual equipment/function; or
- connected using a proprietary interface to an external unit supporting the required interfaces towards the remote controller system (e.g. being part of a larger system).

In both configurations, compliance to the present document shall be demonstrated as a whole presented on the required interfaces (clause 4.2.1).

4.2.3 Ethernet protocols

The IEC 61162-1 [3] sentences sent over the Ethernet [5] are using the UDP multicast datagrams.

Other protocols/logical connections may exist on the same physical connection (including TCP/IP or SNMP) if the equipment supports these layers.

The traffic limitations and requirements shall be kept as specified in IEC 61162-450 [5] (see annex B).

4.2.4 Audio interfaces

Audio interfaces for the remote support of subsequent communications in a DSC automated procedure or communication in a non-DSC communication automated procedure may be accomplished by the analog interfaces as defined in the equipment standards ETSI EN 301 925 [i.6] and ETSI EN 300 373-1 [i.7], but alternative digital audio interfaces shall be allowed (e.g. VoIP).

The manufacturer shall declare the audio interface to use for testing

4.2.5 Sentences to support on the interface

For remote display and/or command purposes and test purposes the equipment shall be capable of transmitting and receiving the sentences (see IEC 61162-1 [3] and annex A) as defined in Table 1 and Table 2.

Connection of, or failure within any connected equipment, shall not affect the required performance of the DSC equipment.

Table 1: Remote control sentences transmitted by the DSC equipment

| Mnemonic | Interface | Name | Comment |
|------------------|--|--|---|
| AP0 | Automated Procedure Configuration Status | Config status | Report status of parameters available in standby mode |
| AP1 ^a | Remote display status or allowed command of Sending Distress automated procedure | Automated Procedure Status and available control | Report status of the ITU procedure Support for Recommendation ITU-R M.493-15 [1], annexes 3 and 4 |
| AP2 ^a | Remote display status or allowed command of Receiving Distress automated procedure | Automated Procedure Status and available control | Report status of the ITU procedure Support for Recommendation ITU-R M.493-15 [1], annexes 3 and 4 |
| AP3 ^a | Remote display status or allowed command of Sending non-distress automated procedure | Automated Procedure Status and available control | Report status of the ITU procedure Support for Recommendation ITU-R M.493-15 [1], annexes 3 and 4 |

| Mnemonic | Interface | Name | Comment |
|---|--|--|---|
| AP4 ^a | Remote display status or allowed command of Receiving non-distress automated procedure | Automated Procedure Status and available control | Report status of the ITU procedure Support for Recommendation ITU-R M.493-15 [1], annexes 3 and 4 |
| AP5 ^a | Remote display status or allowed command of communication automated procedure | Automated Procedure Status and available control | Report status of the ITU procedure Support for Recommendation ITU-R M.493-15 [1], annexes 3 and 4 |
| AO1 | Available options in sending own distress procedure | Reports options in the current state of the procedure. | |
| AO2 | Available options in receiving distress procedure | Reports options in the current state of the procedure. | |
| AO3 | Available options in sending non distress procedure | Reports options in the current state of the procedure. | |
| AO4 | Available options in receiving non distress procedure | Reports options in the current state of the procedure. | |
| AO5 | Available options in communications procedure | Reports options in the current state of the procedure. | |
| CUL ^a | Remote display or command | Cyclic Procedure List | Control proper operation of the ITU procedure Support for Recommendation ITU-R M.493-15 [1], annexes 3 and 4 |
| DSC ^b DSE ECI ^a | Remote display or command | Digital selective calling information | Report a received DSC call detail information |
| EPV | Remote display or command | Equipment property value | Report equipment property values |
| FSS ^a | Remote display or command | Frequency selection set | Report setting of radio frequency |
| HBT | Remote display or command | Heartbeat | Integrity test |
| NAK | Remote display or command | Negative acknowledge ment | Used to inform commander about refusal to set equipment property values |

| Mnemonic | Interface | Name | Comment |
|---------------------------|---------------------------|---|---|
| OCC ^a | Remote display or command | Occupation Control | Control possible multiple command sources Support for Recommendation ITU-R M.493-15 [1], annexes 3 and 4 |
| SFI | Remote display or command | Scanning frequency information | Report scanning frequency of DSC |
| DCR | Device Capability Report | Class of DSC and mdes frequencies available | Functionality available. |
| NOTE a: See annex A. | | | |
| NOTE b: Test Requirement. | | | |

Table 2: Remote control sentences received by the DSC equipment

| Mnemonic | Interface | Name | Comment |
|------------------|---|-----------------------------|---|
| AC0 | Remote command of Automated Procedure Configuratio | Config command | Setting of parameters available in standby mode |
| AC1 ^a | Remote control commands for Sending Distress automated procedure | Automated Procedure Control | Used to control the ITU procedure Support for Recommendation ITU-R M.493-15 [1] annexes 3 and 4 |
| AC2 ^a | Remote control commands for Receiving Distress automated procedure | Automated Procedure Control | Used to control the ITU procedure Support for Recommendation ITU-R M.493-15 [1] annexes 3 and 4 |
| AC3 ^a | Remote control commands for Sending non-distress automated procedure | Automated Procedure Control | Used to control the ITU procedure Support for Recommendation ITU-R M.493-15 [1] annexes 3 and 4 |
| AC4 ^a | Remote control commands for Receiving non-distress automated procedure | Automated Procedure Control | Used to control the ITU procedure Support for Recommendation ITU-R M.493-15 [1] annexes 3 and 4 |
| AC5 ^a | Remote control commands for communication automated procedure | Automated Procedure Control | Used to control the ITU procedure Support for Recommendation ITU-R M.493-15 [1] annexes 3 and 4 |
| AI1 | Automated procedure Initiate - Sending Own Distress. This is a command sentence | Automated Procedure Start | Used to initiate the ITU procedure Support for Recommendation ITU-R M.493-15 [1] annexes 3 and 4 |
| AI2 | Initiate All ships urgency and safety (VHF) - Frequency | Automated Procedure Start | Used to initiate the ITU procedure Support for Recommendation ITU-R M.493-15 [1] annexes 3 and 4 |

| Mnemonic | Interface | Name | Comment |
|----------------------|---|--------------------------------|---|
| AI3 | Initiate Geographical area urgency and safety (MF/HF) | Automated Procedure Start | Used to initiate the ITU procedure Support for Recommendation ITU-R M.493-15 [1] annexes 3 and 4 |
| AI4 | Initiate Individual Urgency and safety (VHF/MF/HF) - Frequency/Position | Automated Procedure Start | Used to initiate the ITU procedure Support for Recommendation ITU-R M.493-15 [1] annexes 3 and 4 |
| AI5 | Initiate Individual Urgency and safety- Test | Automated Procedure Start | Used to initiate the ITU procedure Support for Recommendation ITU-R M.493-15 [1] annexes 3 and 4 |
| AI6 | Initiate Routine Group - Frequency | Automated Procedure Start | Used to initiate the ITU procedure Support for Recommendation ITU-R M.493-15 [1] annexes 3 and 4 |
| AI7 | Initiate Routine Individual-Frequency/Position/Data | Automated Procedure Start | Used to initiate the ITU procedure Support for Recommendation ITU-R M.493-15 [1] annexes 3 and 4 |
| AI8 | Automated procedure Initiate DROBOSE | Automated Procedure Start | Used to initiate the ITU procedure Support for Recommendation ITU-R M.493-15 [1] annexes 3 and 4 |
| AI9 | Initiate Communications Call | Automated Procedure Start | Used to initiate the ITU procedure Support for Recommendation ITU-R M.493-15 [1] annexes 3 and 4 |
| AAS | Audible Alert Sound Status and Control, This is a command sentence | Config of Alert sounds. | |
| AUQ ^a | DSC Automated procedure query information | Automated Procedure Query | Used to query for details of an automated DSC procedure |
| FSS ^a | Remote display or command | Frequency selection set | Used to control radio frequency |
| HBT | Remote display or command | Heartbeat | Integrity test |
| SFI | Remote display or command | Scanning frequency information | Used to set scanning frequencies of DSC |
| NOTE a: See annex A. | | | |

5 DSC remote control communication

5.1 Introduction

Clause 5 concerns the support of remote control of multiple automated procedures as defined in ETSI EN 300 338-2 [2] and Recommendation ITU-R M.493-15 [1], annexes 3 and 4.

It allows for the integration between radio and navigation equipment in the way that multiple automated procedures including subsequent communication can be handled on e.g. an ECDIS using compliant DSC radios. Sentences are defined in annex A.

The automated procedure identifier value is used to facilitate communication within the remote control interface sentences. The sentences support a cyclic range of 0 - 99. The value is increased and assigned as a unique identifier each time a new automated procedure is allocated. The value remains assigned to the automated procedure through its life-cycle.

The automated procedure identifier value is to be used in all sentences addressing specific automated procedures.

The automated procedure identifier value should be identical to the instance number used for alert communication towards a CAM (ALC, ALF) (see ETSI EN 300 338-7 [i.5]).

Sentences DSC, DSE from IEC 61162-1 [3] only consider single received and transmitted DSC calls. The sentences described in the present standard handle control of automated procedures throughout its entire life-cycle. DSE sentences are used to provide additional information of single calls within the procedure.

For symbol error rate test purposes only, DSC and DSE sentences shall be sufficient. For test purposes the transmitter/receiver(s) shall be controlled by FSS and SFI sentences and these simple call messages are signalled for transmit and receive on the applicable IEC 61162 interface [3], [4] and [5].

The manufacturer may additionally add a number of documented proprietary sentences to support remote operation. These sentences shall fulfil the requirements for proprietary sentences as described in IEC 61162-1 [3], paragraph 7.3.6.

<https://standards.iteh.ai/catalog/standards/sist/467edc6e-cca3-4ccc-8554->

5.2 Use of AC0, AC1, AC2, AC3, AC4 and AC5

If the equipment cannot process an ACn command request the equipment shall generate a NAK sentence response providing an appropriate "reason code".

In case the reason for generating the NAK is a result of a procedural or operational warning that can be resolved by a simple command (OK or CANCEL), the procedure may require the action to resolve this either by HMI entry or by using another ACn sentence (with the necessary command).

The manufacturer shall specify how to identify those NAK sentences from other sentences, and the options shall be described in the NAK sentence. Furthermore the corresponding APn sentence may be transmitted with available allowed command options.

Any subsequent communication within a procedure, if allowed, shall be controlled by using the FSS command.

5.3 Use of AO1, AO2, AO3, AO4 and AO5

The purpose of these AOn sentences are solely the query for the available options in the automated procedures.

They shall in no way change the status of any automated procedure.

5.4 Use of AP0, AP1, AP2, AP3, AP4 and AP5

The APn sentence shall be broadcast to all upon any creation, state change or update of an automated procedure in the equipment, including a state changing command from a remote station.

The APn sentence is also used to report the allowed commands to be issued in the ACn command sentence. Thus giving the remote unit the possibility to present only the allowed command options for a given procedure.

The APn sentence should be transmitted whenever the valid command set for an automated procedure has changed.

Furthermore, the APn sentence shall be transmitted in reply to a query.

Self-terminating procedures shall be reported with all available states, but shall not require any control actions.

5.5 Use of AI1 to AI9

These AIIn sentences are for initiating specific types of DSC calls and will result in the related APn broadcast from the DSC equipment.

5.6 Use of AUQ

This Query sentence is designed to support remote control of DSC radios. Query types include automated procedures and related DSC radio messages, distress, received and transmit logs.

If the AUQ Sentence is NOT accepted by the DSC radio, the DSC Radio shall generate a NAK Sentence.

5.7 Use of DCR Device Capability Report

This sentence is a generic NMEA 0183 [i.4] sentence used to report the capabilities of a device. The identification of the device's capabilities is specified in the appropriate equipment standard.

<https://standards.iteh.ai/catalog/standards/sist/467edc6e-cca3-4cec-8554-ef1d573fa64/etsi-en-300-338-8-v1-0-0-2021-11>

6 Remote control in standby, DSC and non-DSC automated procedures

6.1 General

Testing of the automated procedure remote interface shall be carried out according to the applicable clauses in ETSI EN 300 338-2 [2] where the automatic procedures are validated. Guidance to the tests:

- a) when an automated procedure is created or changes state, it shall be verified that the correct status of the procedure is reported via the APn sentence;
- b) when operator options are available and tested, the selection of at least one of these options shall be performed via the ACn sentence (see clause A.1), and validate that the selection is reflected on both display and via the APn sentence in parallel (see clause A.1).

The tests outlined reflect chosen scenarios where values for MMSI numbers, frequencies, procedure instance numbers, etc. are inserted. These values may differ because of the actual test scenarios chosen by the test personnel. Check sum values are shown as "hh" and shall be validated in general.

The important things to validate, are the sequence of sentences and that the information and states coincides with the information and states shown on the display of the DSC equipment.