



# SINE QUA NON T&M MODEL AITS-RV - F

SDR Input SDR Output

7 8 9 Rep

4 5 6
Send
1 2 3
Clear 0 Next Enter

FUNCTION

AIS INSTALLATION TEST SET

#### NOTICE

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#### Objective

The objective for the use of this AIS Developer Studio product model AITS-RV is to create a general VDL environment using a PC.

Where the choice of the base-band VDL, VDO, VDM, Presentation and Pilot Port data is easily generated, analyzed and defined.

As an AID to AIS, Survey, Production and Development.

This product should only be used for the purposes intended by its developers and then only according to acceptable reference standards and operating procedures.

Any deviation from this may well be in conflict with competent regional authorities in your area.

The AIS Developer Studio and or Interface/s should not be used to alter the operational status of any AIS unit unless authorized by a competent authority.

Under no circumstances should the AIS Developer Studio and or Interface/s be used to create any signal content outside the scope of this document using any procedure or method offered by the AIS Developer Studio Interface.

AIS Test.

AIS TEST formerly Sine Qua Non would like to take this opportunity to congratulate you on the purchase of one of the AIS Developer Studio suite of products. We want to assure you that this product range is designed using over 22 Years of AIS experience and thoroughly tested to ensure your complete satisfaction.

A demonstration program is provided free of charge. AIS TEST requires that the user download the demo program and documentation from <a href="www.aiste.st">www.aiste.st</a> and validate it for their respective use prior to placing an order for the un-encumbered licensed version.

Limited Warranty.

Where software discrepancies are identified and or module operational bugs are found. These should immediately be brought to the attention of AIS TEST. The warranty is limited to the rectification of the discrepancy or bug by software upgrade, and should not exceed the original operational and technical specification as defined by AIS TEST in the respective AIS Developer Studio module document.

If you have any questions, queries or customisation requests related to this product, please do not hesitate to contact us by email:

Physical Address: 28 Mustang Ave Pierre Van Ryneveld Centurion Gauteng South Africa

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Website: www.aiste.st

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Telephone: +27 0722253467

Thanking you,

AIS TEST

#### Installation

The installation of AITS-RV is as follows. Obtain the latest version of AITS-RV.exe from www.aiste.st.

Create a new folder.

Save the downloaded files in the folder.

Run the application. This will allow the unit to run in demo mode.

#### AITS\_RV is not freeware.

Once you have positively evaluated it for your purpose please request purchase information from <a href="https://www.aiste.st">www.aiste.st</a>.

ALL requests for support should be addressed to <a href="mailto:support@aiste.st">support@aiste.st</a> explaining any bug or discrepancy as well as a screenshot.

It is the intention of AIS TEST through the current and further development of the AIS Developer Studio suite of components to continue to supply cost effective methods for development, production, integration and verification of protocols as used by AIS and DSC.

It is the intention of AIS TEST to supply upgrades to the AIS Developer suite user group if and when they become available.

Users may subscribe to this upgrade service.

#### **AIS Test Set Overview**

Very simply, the AIS is a broadcast system, operating in the VHF maritime mobile band. It is capable of sending ship information such as identification, position, course, speed and more, to other ships and to shore.

It can handle multiple reports at rapid update rates and uses Self-Organizing Time Division Multiple Access (SOTDMA) technology to meet these high broadcast rates and ensure reliable and robust ship-to ship operation.

The AITS-RV is a frequency agile 156 Mhz to 162.025 Mhz test set operating on the designated AIS1, AIS2 and DSC channels.

It has been designed in accordance with the listed relevant specifications as an aid to evaluating the operation of an AIS unit.

The AITS-RV AIS tester is designed for checking of class A and class B - AIS mobile, Aids To Navigation and AIS fixed stations.

It is suitable for evaluation, checking, testing, developing and manufacture of AIS hardware as well as according to the circular letter MSC.1/Circ.1252.

#### **Operational Evaluation Of The Following AIS Equipment Under Test (EUT)**

- AIS Class A
- AIS Class B (B/CS)
- AIS Base Station
- AIS Repeater Station
- AIS Aids To Navigation
- AIS Search and Rescue
- AIS Receiver
- DSC interrogation (DSC telecommand)
- 12.5W RF EUT Port
- 0 dBm RF Calibration Port
- Serial / Pilot / Presentation Port / NMEA, VDO, VDM (RS422 / RS232)

### **AITS-RV Evaluation Table**

Evaluation	EUT CONNECTOR	ANTENNA CONNECTOR
EUT nominal TX Power	Yes	Definitely Not (Caution)
		0 dBm MAX
Decode VDL	Yes	Yes
	Received conducted at a	Received at a level of
	level of	>= -37dBm & <= 0 dBm
	>= +30 ->+42dBm	
Decode following AIS	Yes	Yes
Messages on selected	Received via cable at a	
AIS channel.	level of	>= -37dBm & <= 0 dBm
1,2,3,4,5,9,11,18,	>= +30 ->+42dBm	
19,21,24		
Decode DSC channel	Yes	Yes
Standard Test Signal 1	Received via cable at a	Received at a level of
IEC 61993-2	level of	>= -37dBm & <= 0 dBm
AID and MOC 40	>= +30 ->+42dBm	No.
AIR and MSG 10 packet		Yes
generation on both AIS	Generated via conducted	Generated at a level of
channels. Request the	cable at a level of	-37dBm nominal
following messages	–xx dBm,	
3,4,5,9,11,18,19,21,24	Yes	Yes
VDL packet generation on both AIS channels	Generated via conducted	Generated at a level of
Generate the following		-37dBm nominal
messages using own		-37 ubili florilitiai
profile data	XX dBiii,	
1,2,3,4,5,9,11,18,		
19,21,24		
DSC packet generation	Yes	Yes
Standard Test Signal 1	Generated via conducted	Generated at a level of
IEC 61993-2	cable at a level of	-37dBm nominal
	–xx dBm,	
Display NMEA RS422	Yes	Yes
Strings		
Own User Profile	Yes	Yes
Pilot Plug Evaluation	Yes	Yes
	(Duplex RS422 modem	(Duplex RS422 modem 38400
	38400 baud)	baud)
	Encode functions not	Encode functions not defined
	defined yet.	yet.
	Decode and display VDO	Decode and display VDO packet
	packet 1,2,3,4,5,9,11,18,	1,2,3,4,5,9,11,18,
\(\text{\tint{\text{\tint{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\xi}\\\ \text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex	19,21,24	19,21,24
VDM & VDO encoded	Yes	Yes
output Of targeted MMSI		
VDL activity		

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#### **RF Interface Connections**

Two RF connectors are provided as follows.

TWO THE COMMISSION AND PROVIDED AS TOMOTHER.	
Socket marked 'EUT'	This socket connects the AITS-RV unit to
	the equipment under test. It is specified at
DO NOT EXCEED 15 WATTS.	15-Watts Max TDMA. Under no
DO NOT EXCEEDING 10 SECONDS	circumstances should the transmitted
CONTINUOUS CARRIER POWER	power into the EUT socket exceed 10
	seconds. The EUT is designed to
	automatically turn the EUT transmitter off
	after 0.5 seconds time period known as the
	'time out timer'
Socket marked 'CALIBRATE'	This socket can be used for short range
	radiated evaluation.
DO NOT UNDER ANY CIRCUMSTANCE	This socket is used to CALIBRATE /
CONNECT THIS SOCKET TO THE EUT.	VERIFY chosen PC (Virtual) AITS-RV
	, ,
MAXIMUM INPUT MUST NOT EXCEED	
0dBm	

#### **WARNING**

Failure to observe the above limits will result in damage to the unit.

#### **Communication Interface Connections**

WARNING: Use the RS232 cable provided. If you must extend or make your own cable for any reason then only pins DB9-2, DB9-3 and DB9-5 should be connected.

WARNING: Use the RS422 cable provided. If you must extend or intend to make your own cable for the pilot plug or any reason then only pins DB9-1, DB9-4, DB9-8, DB9-9 and optionally DB9-6 should be connected.

The other DB9 pins carry signals and voltages, which must not be connected to the standard PC or external world.

#### AITS-R DB9 Connections

DB9-1	RS422 RX A
DB9-2	RS232 RXD on PC
DB9-3	RS232 TXD on PC
DB9-4	RS422 RX B
DB9-5	GROUND
DB9-6	GROUND
DB9-7	Proprietary
DB9-8	RS422 TX A
DB9-9	RS422 TX B



#### **Objective**

The objective for the use of the AITS-RV is to assimilate as much VDL data and decompose it from a RF bit stream to a general database. Added to this is the RF power measurement and interrogation capability. The unit supports 'ON AIR' and 'OFF AIR' evaluation. The Pilot Plug and Presentation VDO / VDM stream is added to the general database.

This database aids the manufacturer, developer, survey or technician in making a decision as to the operational capability of the equipment under test.

This may sound daunting but is easily accomplished with the minimum of training and or human interface through the use of 'Interactive Operational Menu Flow'.

The end product is an html file. The html file can be viewed, saved and printed in your browser across many operating systems.

#### **Interactive Operational Menu Flow**

All menu actions flow toward the final file result and are prompted by menu interactivity.

#### **Menu Interactivity**

The evaluation steps are prompted to the user by the current menu function selected as indicated on the VIRTUAL LCD. An indication of the next preferred key in the sequence is also given.

#### **Sequence Exit**

Any sequence can be exited by pressing the 'Function' function key.

#### **General Data Base**

The general database is made up of the VDO and VDM profiles. This general database holds data, which the user can use to profile a html 'report'. This HTML file can be saved on the PC and viewed and printed using any HTML browser.

#### **Clear Key**

This key will clear the current display contents.

#### **Operational Sequence**

The characters indicated in the right hand corners of the display indicate the first letter of the options available using mouse or PC keyboard.

F	Function KEY
E	Enter KEY
S	Send KEY
N	Next KEY
С	Clear KEY
D	DIGITS 0 through 9
+	Increment Value
-	Decrement Value
09	Numeric KEY



# **Interactive Operational Menu Flow Start**

Connect SDR HARDWARE USB TO PC (Virtal AITS-RV)		
Run PC Application 'AITS_RV.exe		
KEY	Y VIRTUAL LCD DISPLAY	
	SINE QUA NON T&M	
	MODEL AITS-RV - F	
Press FNC Key Once	Next Function Item	

### **Step 1: Select SDR Input Channel**

KEY	VIRTUAL LCD DISPLAY
MENU FUNCTION 0	SELECT SDR AUDIO
	INPUT CHANNEL - N/F
Press NEXT Key Once	Connect AITS-RV (Line-In) To
	PC Enumerated Sound Card Input [first]
Press NEXT Key Once	Connect AITS-RV (Line-In) To
	PC Enumerated Sound Card Input [last]
Press ENTER Key Once	Opening Sound Card
	Input Channel – PASS
Press FNC Key Once	Next Function Item
Indicates unselected channel	SDR Input

# **Step 2: Select SDR Output Channel**

KEY	VIRTUAL LCD DISPLAY
MENU FUNCTION 1	SELECT SDR AUDIO
	OUTPUT CHANNEL - N/F
Press NEXT Key Once	Connect AITS-RV (Line-Out) To
	PC Enumerated Sound Card Output [first]
Press NEXT Key Once	Connect AITS-RV (Line-Out) To
	PC Enumerated Sound Card Output [last]
Press ENTER Key Once	Opening Sound Card
	Output Channel - PASS
Press FNC Key Once	Next Function Item
Indicates unselected channel	SDR Output

# Step 3: Enter EUT Target MMSI – preset in AisTestSet.txt

KEY	VIRTUAL LCD DISPLAY
MENU FUNCTION 2	ENTER 9 DIGIT
	EUT MMSI - N/F
Press NEXT Key Once	CURRENT EUT MMSI
	00000000 - N/F
Press NEXT Key Once	ENTER NEW EUT MMSI
	00000000 - C/D/N/E/F
	UPDATED MMSI
Press ENTER Key Once	00000000 - N/F
Press FNC Key Once	Next Function Item



Step 4: Enter AITS-RV MMSI – Edit / preset in AisTestSet .txt

KEY	VIRTUAL LCD DISPLAY
MENU FUNCTION 3	ENTER 9 DIGIT
	"AITS-RV MMSI - N/F
Press NEXT Key Once	CURRENT AITS_RV MMSI
	00000000 - N/F
Press NEXT Key Once	ENTER NEW AITS-RV MMSI
	00000000 - C/D/N/E/F
	UPDATED AITS-RV MMSI
Press ENTER Key Once	00000000 - N/F
Press FNC Key Once	Next Function Item

# **Step 5: Measure EUT RF Slot Power**

KEY	VIRTUAL LCD DISPLAY
MENU FUNCTION 4	MEASURE EUT SLOT
	RF POWER - N/F
Press NEXT Key Once	CONNECT EUT TO
	EUT PAD - E/F
SDR Set to 161.975Mhz *	WAITING FOR NEXT
	PACKET – AIS1 – N/F
SDR Set to 162.025Mhz *	WAITING FOR NEXT
	PACKET – AIS2 – N/F
SDR Set to 156.525Mhz *	WAITING FOR NEXT
	PACKET – DSC – N/F
When Packet Received via	RF Power AIS1
VDL(*) on EUT MMSI	12.8W – N/F
Press FNC Key Once	Next Function Item

# **Step 6: Measure EUT RF Slot Frequency Offset**

KEY	VIRTUAL LCD DISPLAY
MENU FUNCTION 5	MEASURE EUT SLOT
	RF POWER - N/F
Press NEXT Key Once	CONNECT EUT TO
	EUT PAD - E/F
SDR Set to 161.975Mhz *	WAITING FOR NEXT
	PACKET – AIS1 – N/F
SDR Set to 162.025Mhz *	WAITING FOR NEXT
	PACKET – AIS2 – N/F
SDR Set to 156.525Mhz *	WAITING FOR NEXT
	PACKET – DSC – N/F
When Packet Received via	RF Frequency AIS1
VDL(*) on EUT MMSI	0000 Hz – N/F
Press FNC Key Once	Next Function Item



#### **Step 7: Monitor Received VDL Packets**

KEY	VIRTUAL LCD DISPLAY
MENU FUNCTION 6	MONITOR RECEIVED
	VDL PACKETS - N/F
Press NEXT Key Once	CONNECT EUT TO
	EUT PAD - E/F
SDR Set to 161.975Mhz *	WAITING FOR NEXT
	PACKET - AIS1 – N/F
SDR Set to 162.025Mhz *	WAITING FOR NEXT
	PACKET – AIS2 – N/F
SDR Set to 156.525Mhz *	WAITING FOR NEXT
	PACKET – DSC – N/F
When Packet Received via	VDL Channel AIS1
VDL(*) on EUT MMSI	Received MSG 01 – N/F
Press FNC Key Once	Next Function Item

# Software KEY - Edit / preset in AisTestSet .txt

Receiver Profile		
Function - Display VDM Message		
<softkey></softkey>		
<displaymsgvdm>ON</displaymsgvdm>		
ON	OFF	
<displaymsgauto>ON</displaymsgauto>		
Auto Reset Of Message Dialog		
ON	OFF	

#### Software KEY - Edit / preset in AisTestSet .txt

Signal Generator Profile		
Function - Display VDO Message		
<softkey></softkey>		
<displaymsgvdo>ON</displaymsgvdo>		
ON OFF		
<displaymsgauto>ON</displaymsgauto>		
Auto Reset Of Message Dialog		
ON OFF		



For each VDL packet created or received a corresponding IEC61162, VDO / VDM formatted string is created and output on the RS232 / RS422 interface.



# Step 8: Choose AITS-RV GPS mode

Once **Monitor Received VDL Packets** has taken place for Msg 1,2 or 3, the localized VDL EUT GPS can be cloned and used to place the AITS-RV 'on-site'.

KEY	VIRTUAL LCD DISPLAY
MENU FUNCTION 7	AITS-R GPS
	COORDINATES - N/F
Press NEXT Key Once	CONNECT EUT TO
	EUT PAD - E/F
Press NEXT Key Once	USE OWN PROFILE
	GPS COORDS - E/N/F
Press NEXT Key Once	CLONE GPS COORDS
	FROM EUT - E/N/F
Press ENTER Key Once	LAT : 0000.0000,S
	LNG: 00000.0000,E - F
Press FNC Key Once	Next Function Item

### AITS-RV Profile - Edit / preset in AisTestSet .txt

Own Profile		
<referenceandpositionfix></referenceandpositionfix>		
<latitude>9100.0000,N</latitude>		
<longitude>18100.0000,E</longitude>		
<positionaccuracy>1</positionaccuracy>		

### **Step 9: Interrogate Remote EUT For Requested AIS Packets**

KEY	VIRTUAL LCD DISPLAY
MENU FUNCTION 8	INTERROGATION
	- AIS - N/F
Press NEXT Key Once	CONNECT EUT TO
	EUT PAD - E/F
Indicates Target MMSI	EUT MMSI
	00000000 - N/F
SDR Set to 161.975Mhz *	MANUAL AIS1
	Class A - S/N/F
Press SEND Key Once	Set SDR to
	Signal Generator
Process	Sending VDO
	Packet
End of Process.	Sending Packet
	Complete
EUT Will Process Poll Request And Transpond Requested Packets	
	Received VDM Msg nn
When Packet Received via	On 161975 Mhz – F
VDL(*) on EUT MMSI	Received VDM Msg nn
	On 161975 Mhz - F
Press FNC Key Once	Next Function Item



Step 10: Virtual - Synthetic

I/E//	VIDTUAL LOD DIODLAY
KEY	VIRTUAL LCD DISPLAY
MENU FUNCTION 9	VIRTUAL-SYNTHETIC
	- VDL - N/F
Press NEXT Key Once	CONNECT EUT TO
	EUT PAD - E/F
Indicates AITS-RV MMSI	AITS-RV MMSI
	00000000 - N/F
SDR Set to 161.975Mhz	MANUAL VDL - AIS1
	MSG TYPE 1 - S/N/F
Press SEND Key Once	Set SDR to
, , , , , ,	Signal Generator
Process	Sending VDO
	Packet
End of Process.	Sending Packet
	Complete
Press NEXT Key Once	MANUAL VDL - AIS1
TOO HEAT HOY ONG	MSG SART 1 - S/N/F
Press NEXT Key Once	MANUAL VDL - AIS1
1 1000 HEXT Roy Office	MSG TYPE 2 - S/N/F
Press NEXT Key Once	MANUAL VDL - AIS1
TICSSIVEXTIREY Office	MSG TYPE 3 - S/N/F
Press NEXT Key Once	MANUAL VDL - AIS1
TICSSIVEXTIREY Office	MSG TYPE 4 - S/N/F
Press NEXT Key Once	MANUAL VDL - AIS1
TICSSIVEXTIREY Office	MSG TYPE 5 - S/N/F
Press NEXT Key Once	MANUAL VDL - AIS1
TICSSIVEXTING Office	MSG TYPE 9 - S/N/F
Press NEXT Key Once	MANUAL VDL - AIS1
TICSSIVEXTIREY Office	MSG TYPE 11 - S/N/F
Press NEXT Key Once	MANUAL VDL - AIS1
TICSSIVEXTING Office	MSG TYPE 14 - S/N/F
Press NEXT Key Once	MANUAL VDL - AIS1
T less NEXT Key Office	MSG TYPE 18A - S/N/F
Press NEXT Key Once	MANUAL VDL - AIS1
T Tess NEXT Rey Office	MSG TYPE 18B - S/N/F
Press NEXT Key Once	MANUAL VDL - AIS1
1 1033 NEXT Ney Office	MSG TYPE 19 - S/N/F
Press NEXT Key Once	MANUAL VDL - AIS1
1 1033 NEXT Ney Office	MSG TYPE 21 - S/N/F
Press NEXT Key Once	MANUAL VDL - AIS1
Fless NEXT Rey Office	MSG TYPE 24A - S/N/F
Press NEXT Key Once	MANUAL VDL - AIS1
TIESS NEAT NEW ONCE	MSG TYPE 24B - S/N/F
CDD Cot to 162 025Mb=	MANUAL VDL – AIS2
SDR Set to 162.025Mhz	
	MSG TYPE 1 - S/N/F
Droop FNC Koy Once	As For AIS2 Above
Press FNC Key Once	Next Function Item



**Step 11: Interrogate Remote EUT For Requested DSC Packets** 

MENU FUNCTION 10  VIRTUAL LCD DISPLAY  INTERROGATION  - DSC - N/F	
- DSC - N/F	
Press NEXT Key Once CONNECT EUT TO	
EUT PAD - E/F	
Indicates Target MMSI EUT MMSI	
000000000 - N/F	
SDR Set to 156.525Mhz * MANUAL AIS1	
Class A - S/N/F	
Press SEND Key Once Set SDR to	
Signal Generator	
Process Sending VDO	
Packet	
End of Process. Sending Packet	
Complete	
EUT Will Process Poll Request And Transpond Requested Message	
When Packet Received via Received DSC Msg nn	
VDL(*) on EUT MMSI On 156.525 Mhz - F	
Press FNC Key Once Next Function Item	

### **Step 12: Serial Port**

KEY	VIRTUAL LCD DISPLAY
MENU FUNCTION 11	PRESENTATION / PILOT
	PORT - N/F
Press NEXT Key Once	CONNECT AITS-RV TO
	RS232 / RS422 PORT - N/F
Press NEXT Key Once	PRESENTATION PORT
SDR COMPORT Set to RS232	RS232 - N/F
Press NEXT Key Once	PILOT PLUG
SDR COMPORT Set to RS422	RS422 - N/F
Press FNC Key Once	Next Function Item

# Software KEY - Edit / preset in AisTestSet .txt

Receiver Profile			
Function - Disp	Function - Display VDM Message		
<softkey></softkey>			
<displaymsgserial>ON</displaymsgserial>			
ON	OFF		
<displaymsgauto>ON</displaymsgauto>			
Auto Reset Of Message Dialog			
ON OFF			







END



#### Abbreviations

The following is a list of abbreviations used in the AIS Developer Studio Suite

1pps	1 pulse per second
ACK	Acknowledge
AIS	Automatic Identification System
AIS1	Automatic Identification System channel 1 (161.975 MHz)
AIS2	Automatic Identification System channel 2 (162.025 MHz)
ANT	Antenna
BER	Bit Error Rate
BIT	Built In Self Test
BS	Base Station
BT	Bandwidth Time product
COG	Course over Ground
DBR	Differential Beacon Receiver
DSC	
DTE	Digital Selective-Calling  Data Terminal Equipment
ECDIS	Electronic Chart Display and Information System
ECDIS	
EPFS/D	Electronic Chart System
	Electronic Position Fixing System/Device Estimated Time of Arrival
GPS	
	Global Positioning System
HDLC	High-level Data Link Control
IEC	International Electro-technical Commission
IO	Input-Output
ITU	International Telecommunication Union
KDU	Keyboard Display Unit
LR	Long Range
MMSI	Maritime Mobile Service Identities
NU	Not Used
PA	Power Amplifier
PC	Personal Computer
PER	Packet Error Rate
PI	Presentation Interface
RF	Radio Frequency
ROT	Rate of Turn
RX	Receive
SOG	Speed over Ground
TDMA	Time Division Multiple Access
TX	Transmit
UTC	Coordinated Universal Time
VDL	VHF Data Link
VHF	Very High Frequency
VSWR	Voltage Standing Wave Ratio
ADS	AIS Developer Studio V2
NTP	Network Time Protocol
SNTP	Simple Network Time Protocol

#### Reference Documents

# List of standards and specifications

Doorwood Number	Title
Document Number	Title
IEC 61162-1	Maritime Navigation and Radio Communication Equipment
	and Systems - Digital Interfaces: Part 1 - Single Talker and
	Multiple Listeners.
IEC 61162-2	Maritime Navigation and Radio Communication Equipment
	and Systems - Digital Interfaces: Part 2 - Single Talker and
	Multiple Listeners High Speed Transmission.
IEC 61993-2	Universal Shipborne Automatic Identification System (AIS).
IEC 62287	
IEC 62320	
ITU-R M.1084-2	Interim solutions for improved efficiency in the use of Band
	156-174Mhz by stations in the Maritime Mobile Service.
ITU-R M.1371-5	Technical characteristics for a universal ship-borne
	automatic identification system using time division multiple
	access in the maritime mobile band.
ITU-R M.493	Digital Selective Calling (DSC) system for use in the
110-1(101.495	Maritime Mobile Service.
ITU-R M.823-2	Technical characteristics of differential transmissions for
11 U-R IVI.023-2	
	global navigation satellite systems from maritime radio
	beacons in the frequency band 283.5 - 315 kHz in region 1
1711 7 11 22 2	and 285-325 kHz in regions 2 and 3.
ITU-R M.825-3	Characteristics of a transponder system using DSC
	techniques for use with vessel traffic services and ship-to-
	ship identification.
ITU Manual	ITU Manual for use by the Maritime mobile and Maritime
	Mobile-Satellite Services.
IEC 61108-1	Global navigation satellite systems (GNSS) - Part 1: Global
	positioning system (GPS) - Receiver equipment -
	Performance standards, methods of testing and required
	test results.
IEC/EN 60945	Maritime Navigation and Radio communication equipment
	and systems - General requirements-methods of testing
	and required results
NMEA 0183	
MSC.1/Circ.1252	
11100.170110.1202	

### List of Related Software and Manuals

Module	Description	Part number
AIS Developer Studio	A Windows based application for	ADSV2.exe
Software for Windows.	configuring and testing various AIS	
Verified to run on	products.	
WINXP and WIN10	Various levels of user access available	
	dependent on licence.	







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