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Release Version 1.0

ITU-R M.1371-5 Technology

**Operational And Technical Manual** 

**Baseline MODULE** 

# <u>NOTICE</u>

This manual is for informational use only, and may be changed without notice. This manual should not be construed as a commitment of AISTE.ST. Under no circumstances does AISTE.ST assume any responsibility or liability for any errors or inaccuracies that may appear in this document or for the incorrect use of this information.

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#### Objective

The objective for the use of the AIS Developer Studio is to create a general VDL environment using a PC and optional hardware / external RF signal generator / power pad. Where the choice of the base-band VDL / VDO and VDM data is easily analyzed and defined. As an AID to AIS

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.



AISTE.ST 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. AISTE.ST requires that the user download the demo program and documentation from <u>www.aiste.st</u> 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 AISTE.ST. The limited 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 AISTE.ST in the respective AIS Developer Studio module.

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

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

- Email: <u>support@aiste.st</u> info@sinequanonth.co.za
- Website: <u>www.aiste.st</u> <u>www.sinequanonth.co.za</u>

Telephone: +27 0722253467

Thanking you,

AISTE.ST



#### Installation

The installation of AIS Developer Studio is as follows.

Obtain the latest version of AisDeveloperStudioDemo.exe for your requirement from info@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.

Certain aspects of the application will not run in demo mode.

AIS Developer Studio is not freeware.

Once you have evaluated it for your purpose please purchase your license file from <u>www.aiste.st</u>. Save your purchased file's in the above-mentioned folder.

The license file will provide full user login details.

This will allow the application to run in full un-unencumbered mode.

Registered users will receive support if any problems with AIS Developer Studio arise.

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

It is the intention of AISTE.ST through the current and further development of the AIS Developer Studio suite of components to continue to supply a cost effective method for development, production, integration and verification of protocols as used by AIS, ASM and VDE.

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

Users may subscribe to this upgrade service.







#### Method:

Set-up your test / development bed as above or according to your target requirement.



#### Hardware Setup Procedure

Connect EUT / DEVELOPMENT or M1371 / IEC61162 VDO/VDM presentation port to USB to RS232 / RS422 cable bridge.



Using PUTTY or similar Communications Program verify reception of EUT / DEVELOPMENT or M1371 / IEC61162 !AIVDO / !AIVDM \$AIALR / \$AITXT strings.

B COM1 - PuTTY	
\$PMDSSEN,0054,9,4,4,4,3,1*70	~
!AIVDO,1,1,,,1000F;QP?w <tsf014q@>4?v01P00,0*66</tsf014q@>	
!AIVDO,1,1,,B,1000F;QP?w <tsf014q@>4?v01P57,0*40</tsf014q@>	
!AIVDO,1,1,,,1000F;QP?w <tsf014q@>4?v01P00,0*66</tsf014q@>	
!AIVDO,1,1,,A,1000F;QP?w <tsf014q@>4?v01pIN,0*00</tsf014q@>	
!AIVDO,1,1,,,1000F;QP?w <tsf014q@>4?v01P00,0*66</tsf014q@>	
!AIVDO,1,1,,,1000F;QP?w <tsf014q@>4?v01P00,0*66</tsf014q@>	
!AIVDO,1,1,,B,1000F;QP?w <tsf014q@>4?v01PS7,0*40</tsf014q@>	
!AIVDO,1,1,,,1000F;QP?w <tsf014q@>4?v01P00,0*66</tsf014q@>	
!AIVDO,1,1,,,1000F;QP?w <tsf014q@>4?v01P00,0*66</tsf014q@>	
<pre>\$AIALR,165341.00,006,V,A,AIS: general failure*07</pre>	
!AIVDM,1,1,,B,121P7E0P?w <tsf014q@>4?wvqd01,0*19</tsf014q@>	
!AIVDO,1,1,,,1000F;QP?w <tsf014q@>4?v01P00,0*66</tsf014q@>	
!AIVDO,1,1,,A,1000F;QP?w <tsf014q@>4?v01pKp,0*3C</tsf014q@>	
!AIVDO,1,1,,,1000F;QP?w <tsf014q@>4?v01P00,0*66</tsf014q@>	
\$AITXT,01,01,90,MODE aut RR030 SyncM V MMSI000005678	NRships001 RB N*11
\$AITXT,01,01,91,VDL1 TX161975000hz .50 RX161975000hz	.50 2W M G B 25kHz*42
\$AITXT,01,01,91,VDL2 TX162025000hz .50 RX162025000hz	.50 2W M G B 25kHz*41
\$AITXT,01,01,91,VDL3 TX156525000hz .50 RX156525000hz	.50 12W M F B 25kHz*50
\$AITXT,01,01,92,FP 329 RP 7 PAT 394*3B	
!AIVDO,1,1,,B,1000F;QP?w <tsf014q@>4?v01d01,0*11</tsf014q@>	
!AIVDO,1,1,,,1000F;QP?w <tsf014q@>4?v01P00,0*66</tsf014q@>	
!AIVDO,1,1,,,1000F;QP?w <tsf014q0>4?v01P00,0*66</tsf014q0>	
	~

You have now verified that your hardware presentation port, wiring and PC setup is functional.

You have now concluded Hardware Setup Procedure.



## **Run AIS Developer Studio Application**

#### Login

login	
name	DEMO
email	DEMO
company	DEMO
	,

Enter the details that were supplied to you in your license.txt file.

#### Store your license.txt file in a safe place.

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The application main window will be displayed.



#### **Open Own Profile File**

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It consists of all the default values used in AIS Developer Studio Own Profile Dialog.

It is a text only - markup language file.

Make a copy and edit your copy with your default values.

Keep the original for comparison purposes.

This file can be edited using any text editor.



```
<AisTestML>
<form>
      <StaticData>
            <ProductMmsi>990001234</ProductMmsi>
            <VdoMmsi>5678</VdoMmsi>
            <VdmMmsi>135792468</VdmMmsi>
            <BaseMmsi>0</BaseMmsi>
            <ImoNumber>0</ImoNumber>
            <CallSign>A001234</CallSign>
            <ShipsName>PORT TUG@@@@@@@@@@@@@</ShipsName>
            <Destination>CAPE TOWN@@@@@@@@@@@@</Destination>
            <NavStatus>15</NavStatus>
            <EtaMonth>0</EtaMonth>
            <EtaDay>0</EtaDay>
            <EtaHour>0</EtaHour>
            <EtaMinute>0</EtaMinute>
            <TypeOfShipAndCargo>52</TypeOfShipAndCargo>
            <MaxPresantStaticDraught>10</MaxPresantStaticDraught>
            <PersonsOnBoard>10</PersonsOnBoard>
            <VersionIndicator>2</VersionIndicator>
            <ClassBExtName>EXTENDED NAME@</ClassBExtName>
            <ClassBVendorId>0</ClassBVendorId>
            <RegionalAppFlags>255</RegionalAppFlags>
            <DataTerminalEquipment>1</DataTerminalEquipment>
            <TxLRB>1</TxLRB>
      </StaticData>
      <ReferenceAndPositionFix>
            <Latitude>2550.8005.S</Latitude>
            <Longitude>02814.9718,E</Longitude>
            <PositionAccuracy>1</PositionAccuracy>
            <Altitude>4095</Altitude>
            <RaimFlag>1</RaimFlag>
            <SpecManInd>1</SpecManInd>
            <TypeOfEpfd>15</TypeOfEpfd>
            <DimAndRefForPositionA>25</DimAndRefForPositionA>
            <DimAndRefForPositionB>25</DimAndRefForPositionB>
            <DimAndRefForPositionC>5</DimAndRefForPositionC>
            <DimAndRefForPositionD>5</DimAndRefForPositionD>
      </ReferenceAndPositionFix>
      <sensor>
            <SpeedOverGround>10.0</SpeedOverGround>
            <SpeedOverGroundSar>1022</SpeedOverGroundSar>
            <AltitudeSensor>1</AltitudeSensor>
            <CourseOverGround>359.9</CourseOverGround>
            <RateOfTurnAis>0.0</RateOfTurnAis>
            <TrueHeading>350.0</TrueHeading>
      </sensor>
      <AidsToNavigation>
            <TypeOfAidToNav>7</TypeOfAidToNav>
            <OffPositionIndicator>0</OffPositionIndicator>
            <AtonStatus>255</AtonStatus>
      <AidsToNavigation>
</form>
```





#### Important User ID'S

<ProductMmsi>990001234</ProductMmsi>

This is the user ID for AIS Developer Studio.

If you have the VDO Generator MODULE option and want to make use of the context menu VDO / VDM generator, it will use the "Own Profile" values to create the various AIS Messages.

<VdoMmsi>5678</VdoMmsi>

This is the Equipment Under Test user ID or the targeted incoming VDO stream ID from a presentation port interface.

<VdmMmsi>135792468</VdmMmsi>

This is the Equipment Under Test user ID or the targeted incoming VDM stream ID from a presentation port interface.

These three values must be correct in order for the RECORD and ANLYSIS process to function correctly.



#### **SNAPSHOT FILE**

ADS		AI	IS	I	)e	ev	e	lo	be	r	S	tu	d	io	_	A		si	ne	9	qı	Ja	1	10	n	P	r	Dd	lu	IC	t (	de	es	ig	n	eq	1	ar	nd	1 (	de	v	el	oļ	De	d	b	y	w	w	w.	ai	st	e.:	st												
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#### SAVE:

A snapshot of the AIS Developer Studio visual dual time line and recorded analysis data object can be saved at any time.

Make sure that you choose a different file name for each save.

#### OPEN:

A snapshot of the AIS Developer Studio dual time line and recorded analysis data object can be opened at any time.

It will contain the current visual main window dual time line events as well as any recorded analysis data.



#### **Comport Set-up**

Select the comport number you verified in Hardware Set-up Procedure above.

ADS AIS Developer Studio -	A sine qua non prod	luct designed and developed	d by www.aiste.st
Own Profile File Snapshot File	Comport Own Profile	Equipment Under Test RECORD	Analytics Time Line Tile Clear Screen Version
VDL - VDO Analyser Mess	eut presentation port	→ hardware → 38400 →	select com port 1 select com port 2
			select com port 3 select com port 4 select com port 5 select com port 6
			select com port 7 select com port 8

If the comport exists in the PC and was correctly opened a check mark will appear next to the comport menu item.

AIS Developer Studio - A sin	ne qua non product	designed and developed	d by www.aiste.st	
wn Profile File Snapshot File Comp	port Own Profile Equ	uipment Under Test RECORD	Analytics Time Line Tile Clear Screen Vers	sion
DL - VDO Analyser Messa <mark>e</mark> u	ut presentation port 🔸	hardware ► 38400 ►	select com port 1 select com port 2	
			✓ select com port 3 select com port 4	
			select com port 5	
	+++++++++++++++++++++++++++++++++++++++		select com port 6 select com port 7	$\left  \right $
			select com port 8	Ħ

If you wish to close the comport, re-select the menu item and the application will close the comport.

The check mark will no longer be visible.

Equipment Under Test   Als Developer Studio - A sine qua non product designed and developed by www.aist.et.   Own Profile File Snapshot File   Own Profile Equipment Under Test   RECORD Analytics   The Line Word - AIS VHF Data-Link Own-Vessel Report   User ID Word - AIS VHF Data-Link Message   User ID: 30b: MMMSI number, see Article 19 of the RR and Recommendation ITU-R MLS85   Mag Ri   User ID Softee	eloper Studio V2
Image: State of the state	
VDL - VDO Analyser Message Number 27 : Log       VDO - AIS VHF Data-Link Own-Vessel Report       User ID         VDM - AIS VHF Data-Link Message       User ID	Clear Screen Version
UserID : 30b : MMSI number, see Article 19 of the RR and Recommendation ITU-R M.585 Msg RI User ID 1 0 5678 User ID 2 24 C2019	unique identifier such as MMSI number
UserID : 30b : MMSI number, see Article 19 of the RR and Recommendation ITU-R M.585 Msg RI User ID User ID 2 24 C2019	
AIS Developer Studio	
User ID 2 24 C2019	
24 C2019	n ATD to ATC
	n AID to AIS

Using this menu option you can verify or LOCALLY modify the EUT VDO and or VDM MMSI.

This is handy if you are in a multi transponder environment and you want to start a new recording of a different transponder unit not in your profile file.

They can be modified or verified *locally* using the Equipment Under Test Menu Item.



#### **RECORD Set** –up

AIS Developer Studio - A sine q	a non product designed and c	leveloped by www.aiste.st
Own Profile File Snapshot File Comport	Own Profile Equipment Under Test	RECORD Analytics Time Line Tile Clear Screen Version
VDL - VDO Analyser Message Num	oer 27 : Log 053 : UserID 0000	START Int 00:00:00:000

In order to have valid analysis data you need to RECORD a file.

Analysis can only take place once you have stopped the recording process.

The RECORD data object will store a maximum of 600 events.

This is based on a maximum of 2 second updates for 20 minutes.

The incoming VDO and VDM streams for the targeted EUT mmsi are recorded.

NO recording will take place if you have not entered a EUT presentation port MMSI contained in the incoming comport stream.

START:

Truncates and starts the RECORD data object from the beginning.

STOP:

Stops the RECORD process. This does not save the file.

NOTE:

If you want to save a snapshot, this would be a good time.



#### TIME LINE

AIS Develo	per Studio - A	A sine qua	non prod	uct designed and d	leveloped by www	.aiste.st	
Own Profile File	Snapshot File	Comport (	Own Profile	Equipment Under Test	RECORD Analytics	Time Line Tile	Clear Screen Version
VDL - VDO An	alyser Messag	ge Numbe	er 27 : Log	047 : UserID 0000	000000 : tEvent 00	Pause Presen	tation Interface Time Line

You can pause the updating of the dual TIME LINES as well as recording process.

This can be handy if you want to record the current screen as a snapshot of events.

#### TILE

**Tiles Time Line Windows** 

#### **CLEAR SCREEN**

Clears Time Line Data Objects

#### VERSION

Application compilation number. This number is unique for every user.



#### **Baseline MODULE**

The AIS Developer Studio Baseline MODULE consists of the following:

A method of visualizing the VDL output from an AIS Presentation Port in the form of !AIVDO, !AIVDM, \$AIALR and \$AITXT strings using a dual time line display.

In order to evaluate we are going to do a real time analysis of network entry of the two transponders indicated in the above hardware set-up using the AIS Developer Studio Baseline MODULE.

The SAAB R3 transponder used is the first Class A type approved transponder and was acquired in the first years of 2000.

The MDS MIV Class A type approval was a few years later according to M 1371-1, pre - dating 2004.

Method					
1	Set-up test bed as per "AIS Developer Studio Baseline Test Bed above".				
2	Set-up hardware comport interface as per "Hardware Setup Procedure above".				
3	Run AIS Developer Studio Application.				
4	Login				
5	Select Own Profile File Menu Item and open profile as per "Open Own Profile File"				
	above.				
6	Select Comport Menu Item and select comport as per "Comport Set-up above".				
7	Using Equipment Under Test Menu - verify EUT MMSI used in test bed.				
	MDS MIV(000005678) = !AIVDO				
8	Using Equipment Under Test Menu - verify EUT MMSI used in test bed.				
	SAAB R3(135792468) = !AIVDM				
9	Select RECORD Menu Item and select as per RECORD Set-up				
10	Switch power on to both transponders used in the test bed at the same time.				



!AIVDO MDS MIV	6 Alternating transmission's of Msg 3 over 1 minute period, then steady state Msg 1. Average time interval per transmission = 10 seconds					
<sup>42</sup> Als Developer's Studie. A sine ge- own heads File. Snapshot File. Snapsho	ne nom produkt deigned and developed by vawy wikhost   Conclusion Equipment Luder Test RECORD A weak to the Lee to face in vesor  er 27:1 to 037:1 benef 000000000: tf went 0000000000  er 40:1 benef 000000000: tf went 000000000  er 40:1 benef 00000000: tf went 000000000  er 40:1 benef 00000000  er 40:1 benef 0000000  er 40:1 benef 0000000  er 40:1 benef 00000000  er 40:1 benef 00000000  er 40:1 benef 0000000  er 40:1 benef 0000000  er 40:1 benef 00000000  er 40:1 benef 00000000  er 40:1 benef 00000000  e					
!AIVDM SAAB R3	Multiple alternating Msg 3 transmissions over 1 minute period. Then Steady State multiple alternating Msg 1 transmissions. Average time interval per transmission = 2 seconds					











A method of visualizing the EUT output from an AIS Presentation Port in the form of \$AIALR and \$AITXT strings using a dual time line display.



Place mouse cursor over ALR or TXT timeline. If data is recorded it will display in the respective window as formatted text.



A method of recording the VDL output from an AIS Presentation Port in the form of !AIVDO and !AIVDM strings.

Time Stamping each event with the WINxx clock that should be network locked to a UTC time base. (external network lock).

A method of analysing the nominal slot, slot offset, message, speed, heading and packet data using analysis graphs.

















AIS 1 - blue marker - sample - red marker AIS 2

















A method of saving a snapshot of current events.

See SNAPSHOT FILE

A method of loading a snapshot for later analysis.

See SNAPSHOT FILE



#### 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	Digital Selective-Calling
DTE	Data Terminal Equipment
ECDIS	Electronic Chart Display and Information System
ECS	Electronic Chart System
EPFS/D	Electronic Position Fixing System/Device
ETA	Estimated Time of Arrival
GPS	Global Positioning System
HDLC	High-level Data Link Control
IEC	International Electro-technical Commission
10	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
ТХ	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
ADS	AIS Developer Studio
SNAPSHOT	EUT VDO + VDL VDM recording session
SNTP	Simple Network Time Protocol





#### **Reference Documents**

#### List of standards and specifications

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 IEC 62287 IEC 62320	Universal Shipborne Automatic Identification System (AIS).
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 Maritime Mobile Service.
ITU-R M.823-2	Technical characteristics of differential transmissions for global navigation satellite systems from maritime radio beacons in the frequency band 283.5 - 315 kHz in region 1 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
PULLY	Put I Y is copyright 1997-2020 Simon Tatham

#### List of Related Software and Manuals

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





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