

AIS Developer Studio

Release Version 1.0

ITU-R M.1371-5 Technology

IEC 61993 14.1.2

ASSIGNED MODE

MODULE

NOTICE

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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 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.

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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 www.aiste.st 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 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:
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Pierre Van Ryneveld
Centurion
Gauteng
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Postal Address:
28 Mustang Ave
Pierre Van Ryneveld
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Gauteng
South Africa

Email: support@aiste.st
info@sinequanonth.co.za

Website: www.aiste.st
www.sinequanonth.co.za

Telephone: +27 0722253467

Thanking you,

AISTE.ST



Installation

The installation of AIS Developer Studio is as follows. Obtain the latest version of ADSV2.exe and license.txt 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.

Certain modulation formats 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 www.aiste.st. Save your purchased license.txt file in the above-mentioned folder. This will allow the application to run in full un-unencumbered mode.

The license file will provide full user registration details.

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

ALL requests for support should be addressed to support@aieste.st explaining any bug or discrepancy as well as a screenshot.

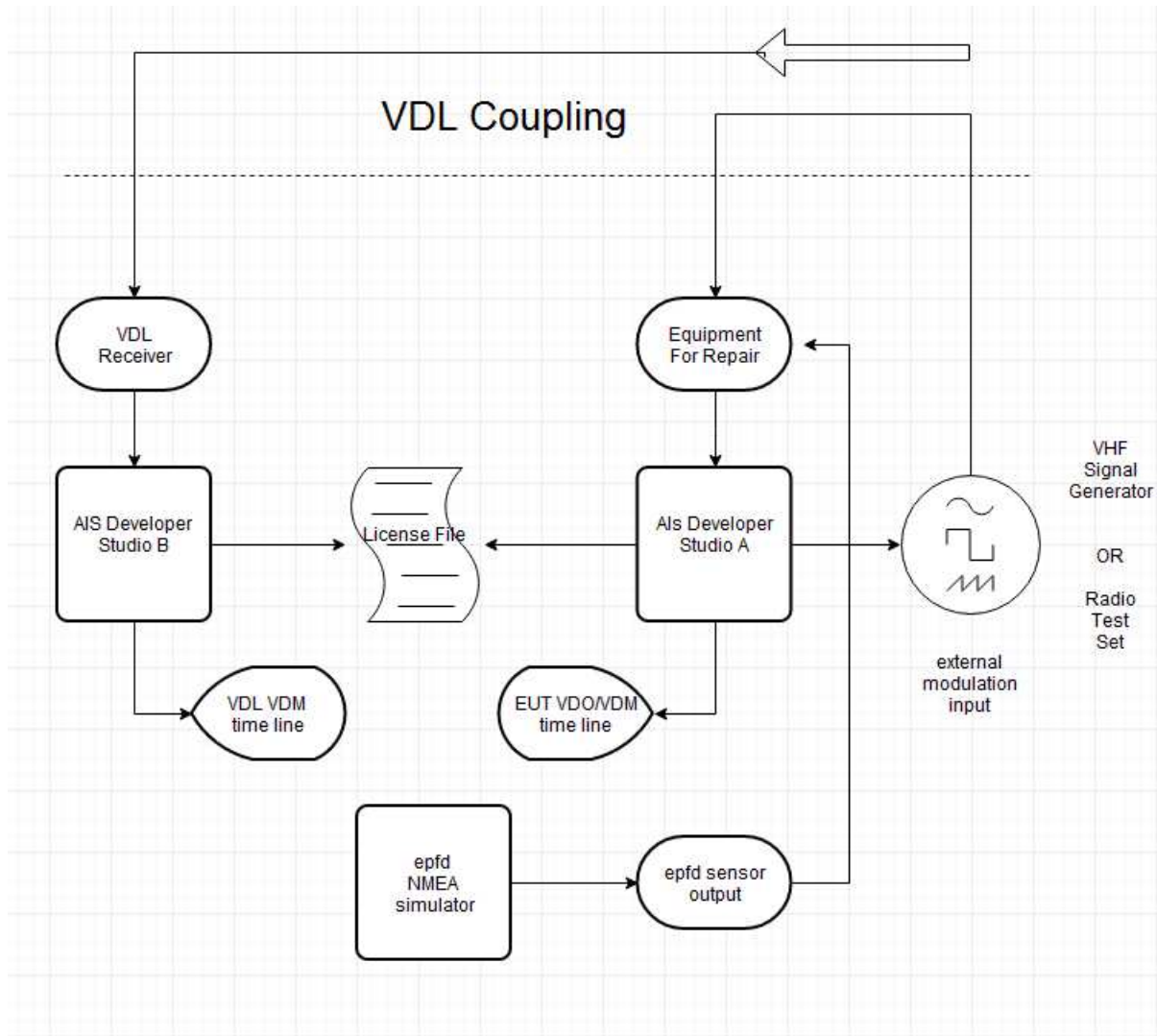
It is the intention of AISTE.ST through the current and further development of the AIS Developer Studio suite of components to continue to supply a cost effective method for development, production, integration and verification of protocols as used by AIS, ASM and VDE.

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.

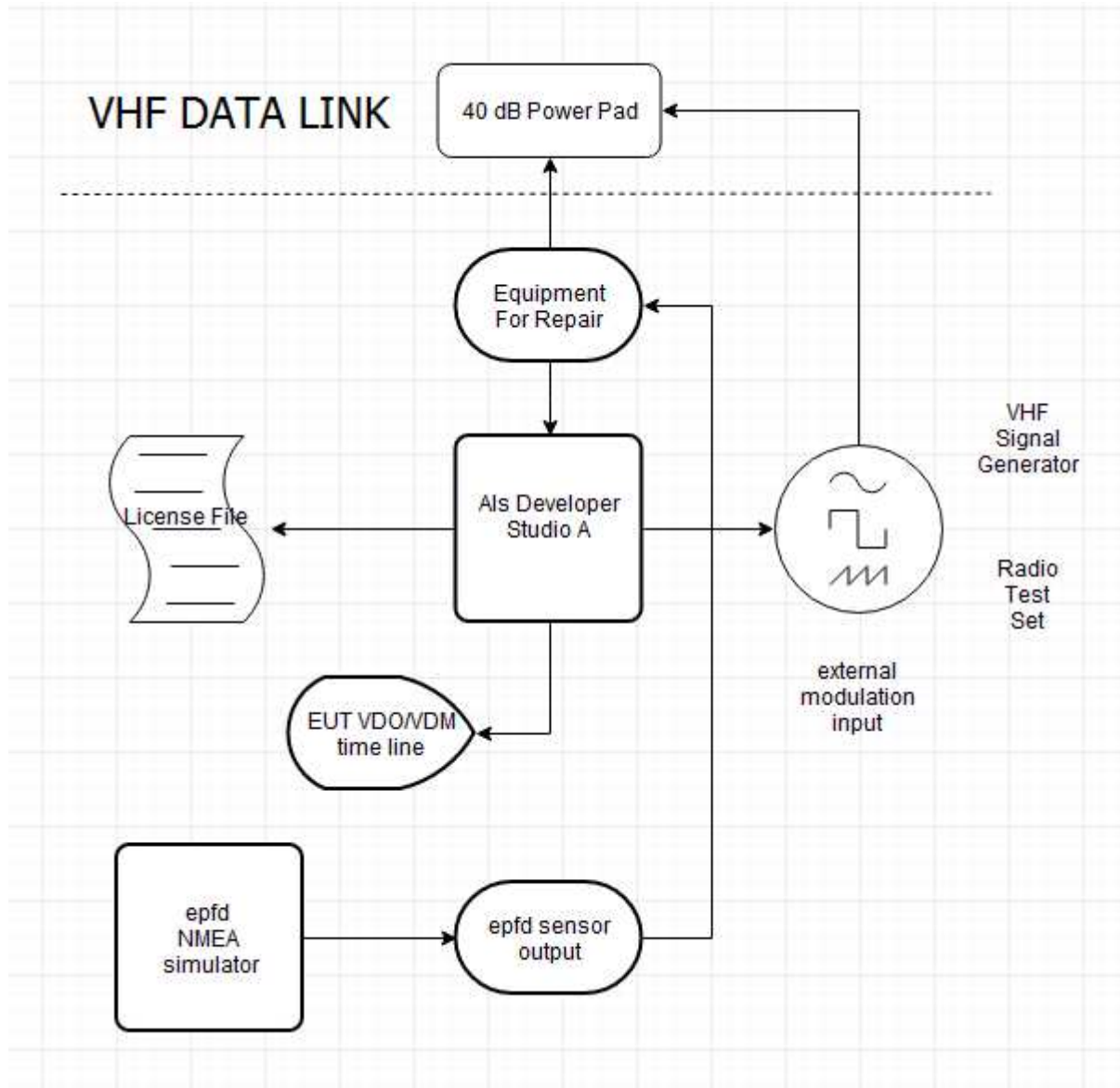


Verification set - up A



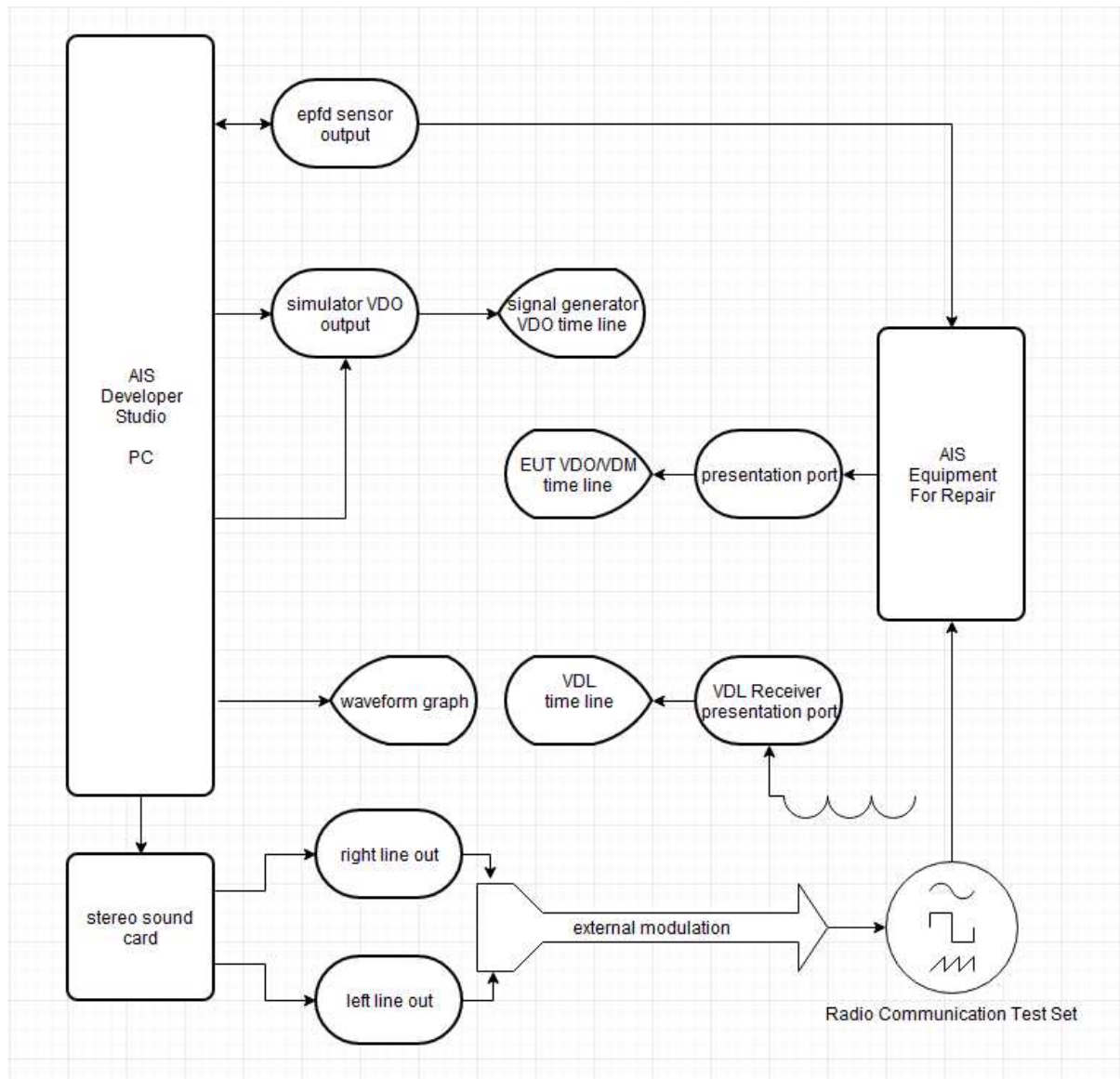


Verification set - up B





Verification set - up C





Method:

- The equipment shall be connected as illustrated in set-up A or set-up B or C
- **Disable internal (GNSS) GPS** by placing a RF shroud (tin or aluminum cover) over GPS antenna to get default values as internal sensor data.
- **Enable internal (GNSS) GPS** by removing RF shroud over GPS antenna to restore internal sensor data.

Hardware Setup:

Verification set - up B

Equipment Under Test:

Marine Data Systems MIV Type approved AIS Class A Unit.

Procedure: Use one or more of the following procedures.



Operational tests

14.1.2 Assigned mode

Method of measurement

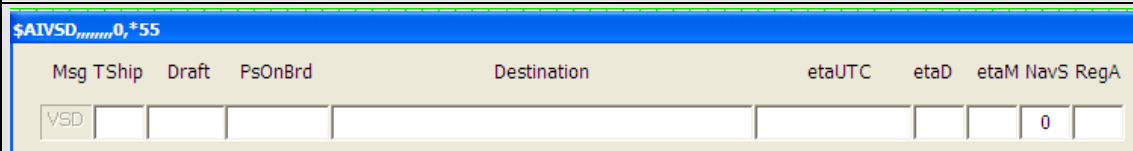
Set-up standard test environment and operate EUT in autonomous mode. Transmit an Assigned mode command msg 16 to the EUT with:

- a) Slot offset and increment
- b) Designated reporting rate.

Record transmitted messages.

Required results

Confirm that the EUT transmits position reports msg 2 according to defined parameters and reverts to SOTDMA msg 1 with standard reporting rate after 4 to 8 min.

Process 14.1.2.a Slot offset and increment			
Test item	Check	Remark	Result
Hardware verification set-up: B Set RCTS: AIS1 Set RCTS Modulation to 2.4Khz: See TEST ENVIRONMENT MODULE for set-up details Set RCTS Level = 40dB power pad + -47dBm(RF signal) = -87dBm			
Enable Internal Sensor: Internal GNSS is in use			
Select->Comport->eut presentation port->Baud Rate->38400,pre-determined (comport or USB to comport bridge)			
Start EUT			
Wait until EUT enters into Autonomous report rate = 10 s			
Set Equipment Under Test Navigation status to 0 (travelling using engine) using \$--VSD editor			
			
Start 5 test targets as follows: Standard Test Environment-> set-up-> Profile 5 targets using licence defaults			
Standard Test Environment-> vdl->start			
Monitor main time line module			
Wait for Standard Test Environment to enter "Continuous state"			
Set Menu->RECORD			START
Allow 12 to 18 tracks so that the RECORD module can record the EUT "Continuous State"			
Using right click context menu in PMG time line window: Send a VDL assignment message 16 with offsetA = 40 and slot incrementA = 4 (increment = 125);			



Main time line module process start



Using the main time line module check the following

Programmable Generator VDL entry of Standard Test Environment

VDL->EUT->VDM received Standard Test Environment

VDL->EUT->VDM received message 16 = offsetA(40) and incA = (4)

After VDL->EUT->VDM – msg 16 reception, EUT starts to introduce msg 2 transmission's

Monitor main time line module process completion

(Nominally 8 + (revert to stable state) record minutes)

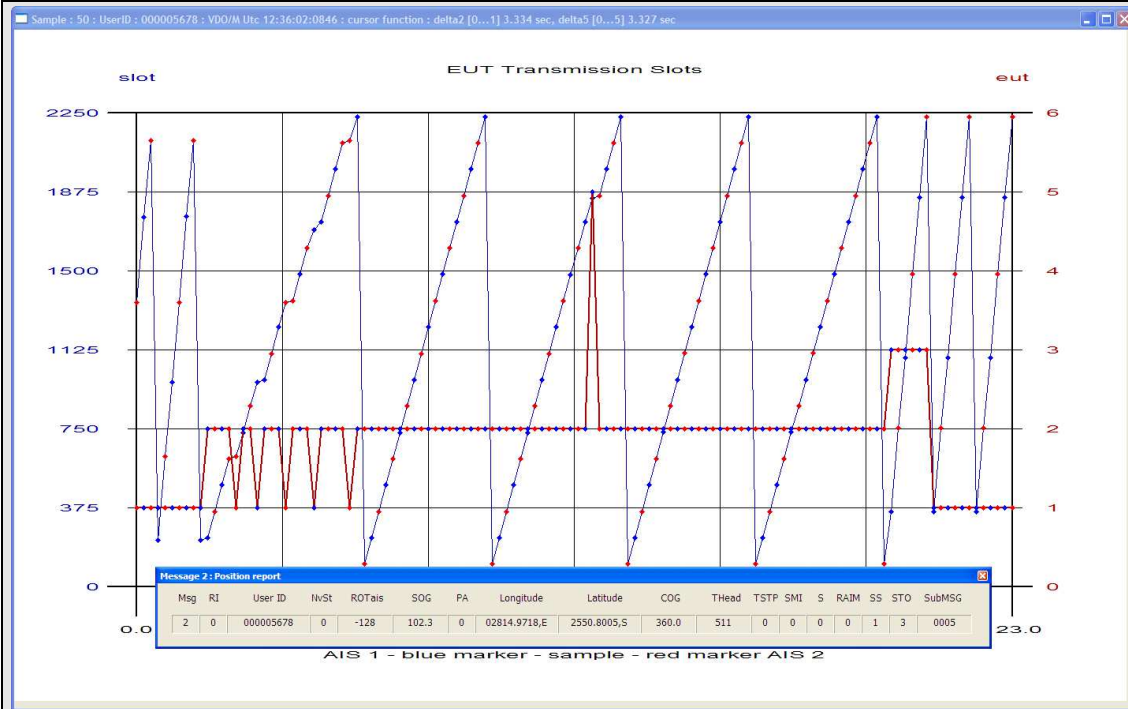


Set Menu->RECORD

STOP



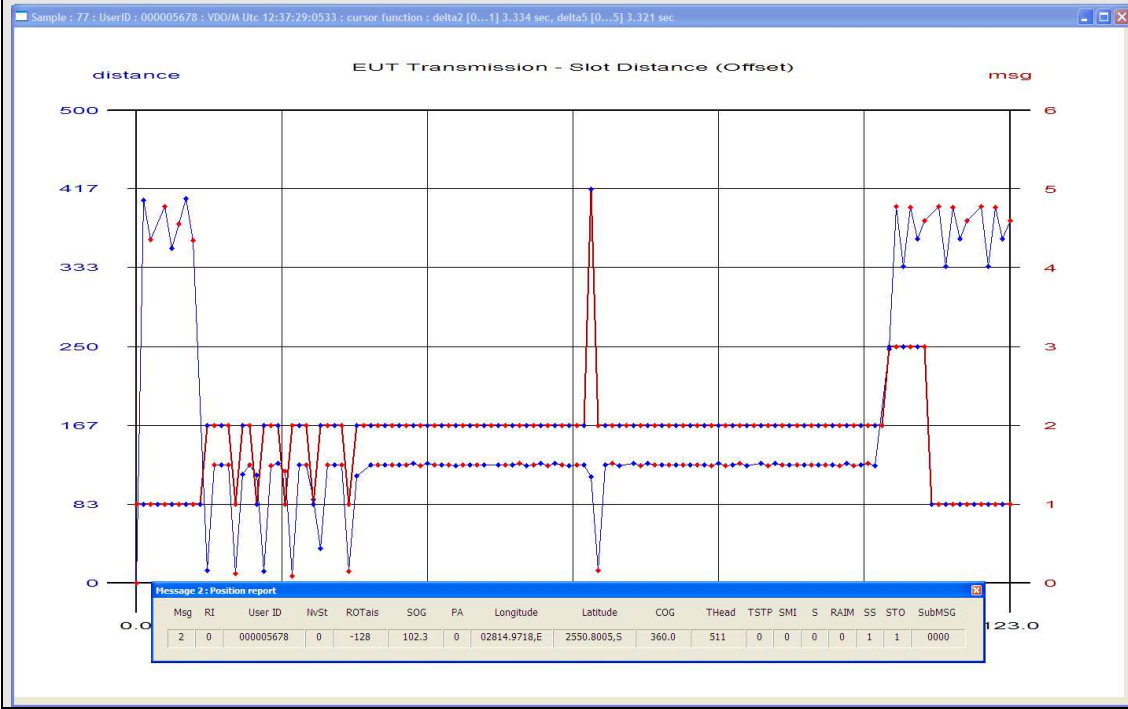
Select->Analytics->equipment under test->transmission - slots



Using Analytics Functions [msg] delta5[0...5]

- Check initial slot offset = 10s nominal OK
- Check when eut starts to enter assigned mode (msg 1->msg 2) OK
- Check assigned mode msg number = 2 – stable state OK
- Check eut reverts to SOTDMA msg 1 with standard reporting rate – stable state OK
- Check post slot offset = 10s nominal OK

Select->Analytics->equipment under test->transmission – slot offset





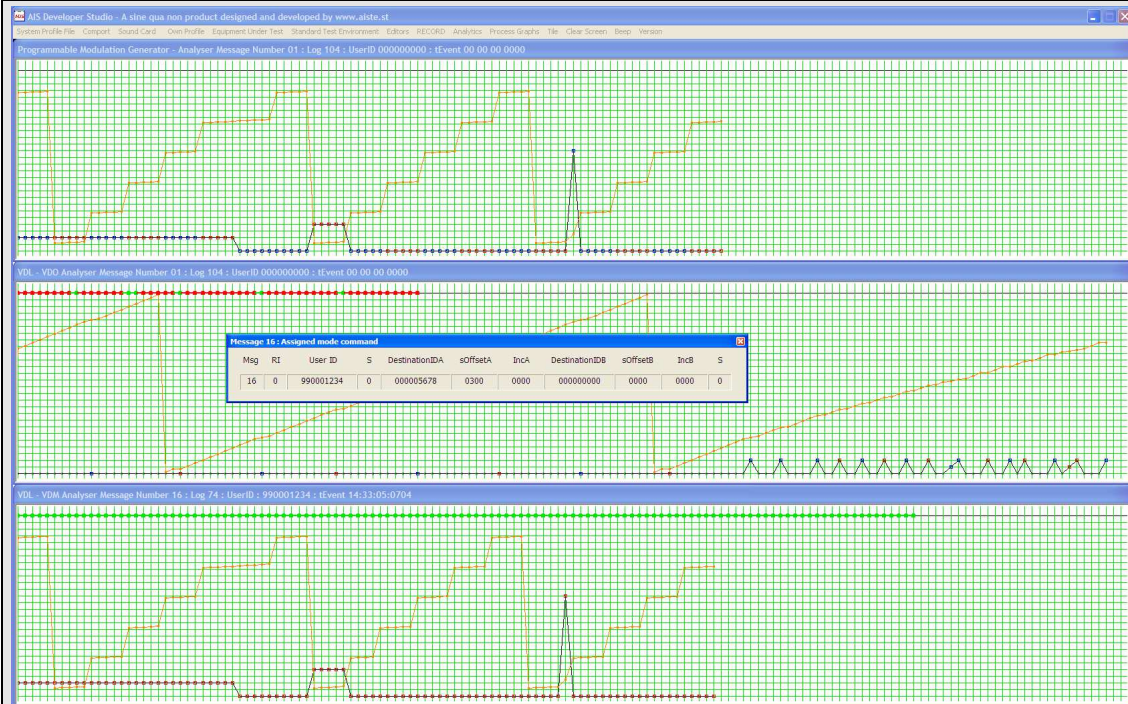
Using Analytics Functions [msg] delta5[0..5]			
Message type	Check that message type of position report is 2		Ok
Alternating channels	Check that position report is sent alternating on channel A and B	BLUE = AIS1 RED = AIS2	OK
Reporting rate	Check that the reporting rate is 125 slots (18 tracks per min)	125X0.0266666ms =3.33Sec Msg 2 delta = 3.3Sec	OK
Record switch back time	Check that EUT reverts to SOTDMA msg 1 within 4 to 8 min		OK



14.1.2.b Designated reporting rate.			
Test item	Check	Remark	Result
Hardware verification set-up: B Set RCTS: AIS2 Set RCTS Modulation to 2.4Khz: See TEST ENVIRONMENT MODULE for set-up details Set RCTS Level = 40dB power pad + -47dBm(RF signal) = -87dBm			
Enable Internal Sensor: Internal GNSS is in use			
Select->Comport->eut presentation port->Baud Rate->38400,pre-determined (comport or USB to comport bridge)			
Start EUT			
Wait until EUT enters into Autonomous report rate = 10 s			
Set Equipment Under Test Navigation status to 0 (travelling using engine) using \$--VSD editor			
Start 5 test targets as follows: Standard Test Environment-> set-up-> Profile 5 targets using licence defaults			
Standard Test Environment-> vdl->start			
Monitor main time line module			
Wait for Standard Test Environment to enter "Continuous state"			
Set Menu->RECORD			START
Allow 12 to 18 tracks so that the RECORD module can record the EUT "Continuous State"			
Using right click context menu in PMG time line window: Send an assignment message 16 with offset = reporting rate of 300msg/10 min, increment=0			



Main time line module process start



Using the main time line module check the following

Programmable Generator VDL entry of Standard Test Environment

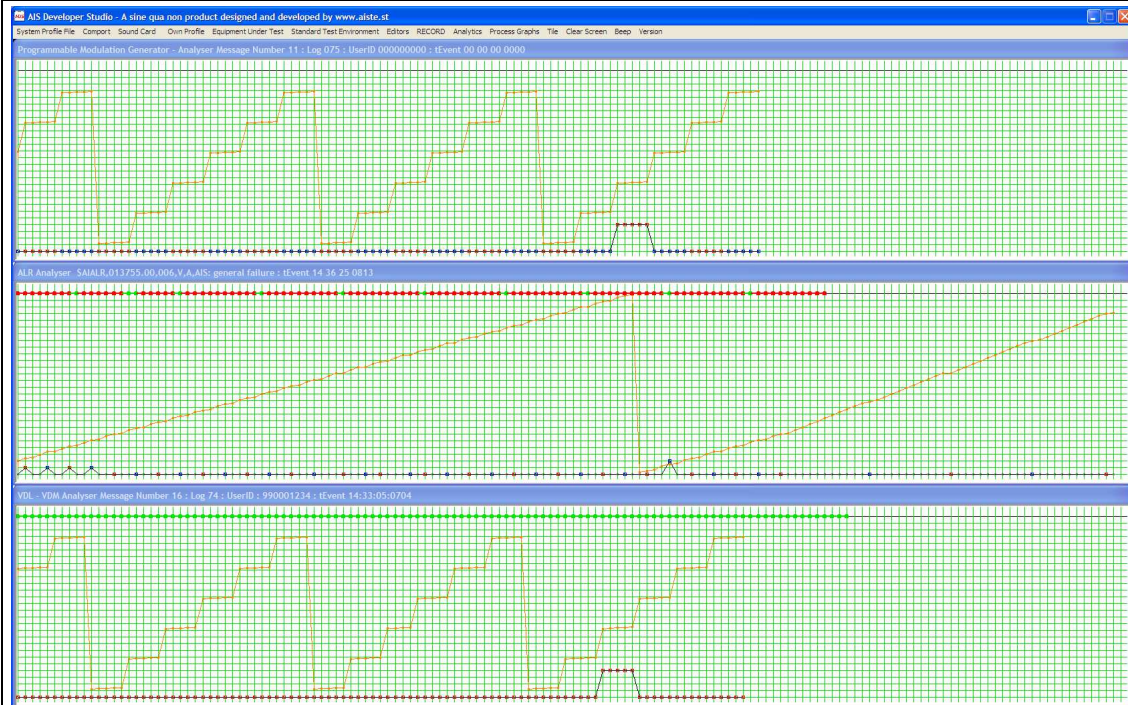
VDL->EUT->VDM received Standard Test Environment

VDL->EUT->VDM received message 16 = offsetA(300) and incA = (0)

After VDL->EUT->VDM – msg 16 reception, EUT starts to introduce msg 2 transmission's

Monitor main time line module process completion

(nominally 8 + (revert to stable state) record minutes)

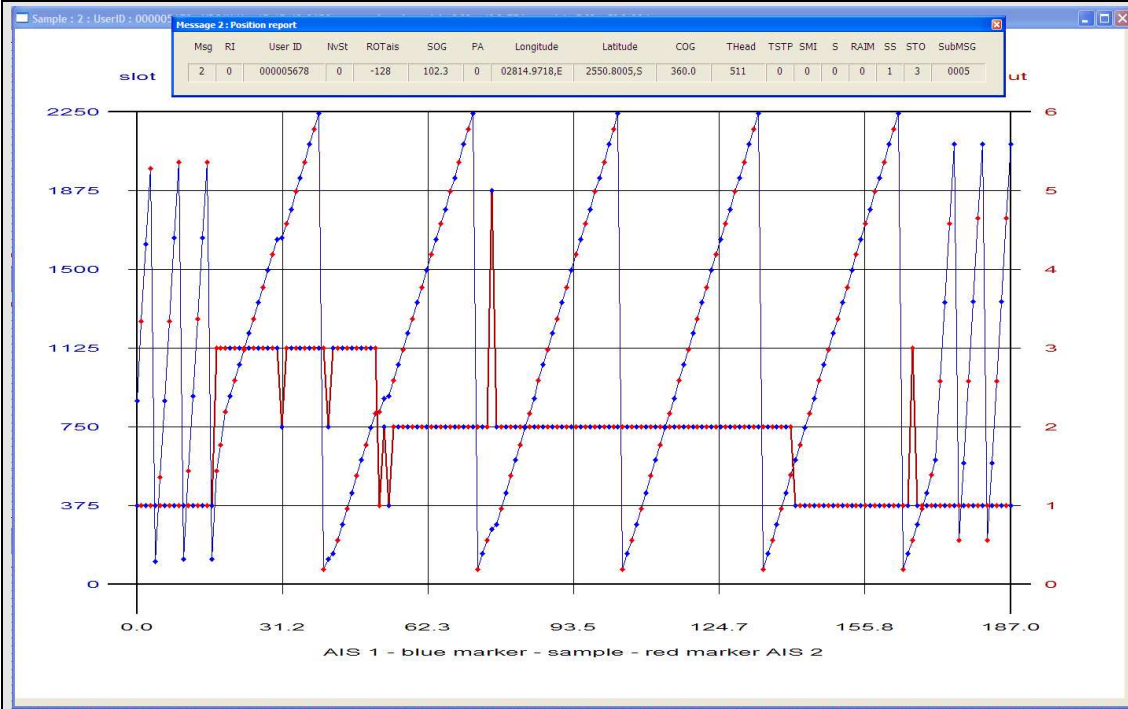


Set Menu->RECORD

STOP



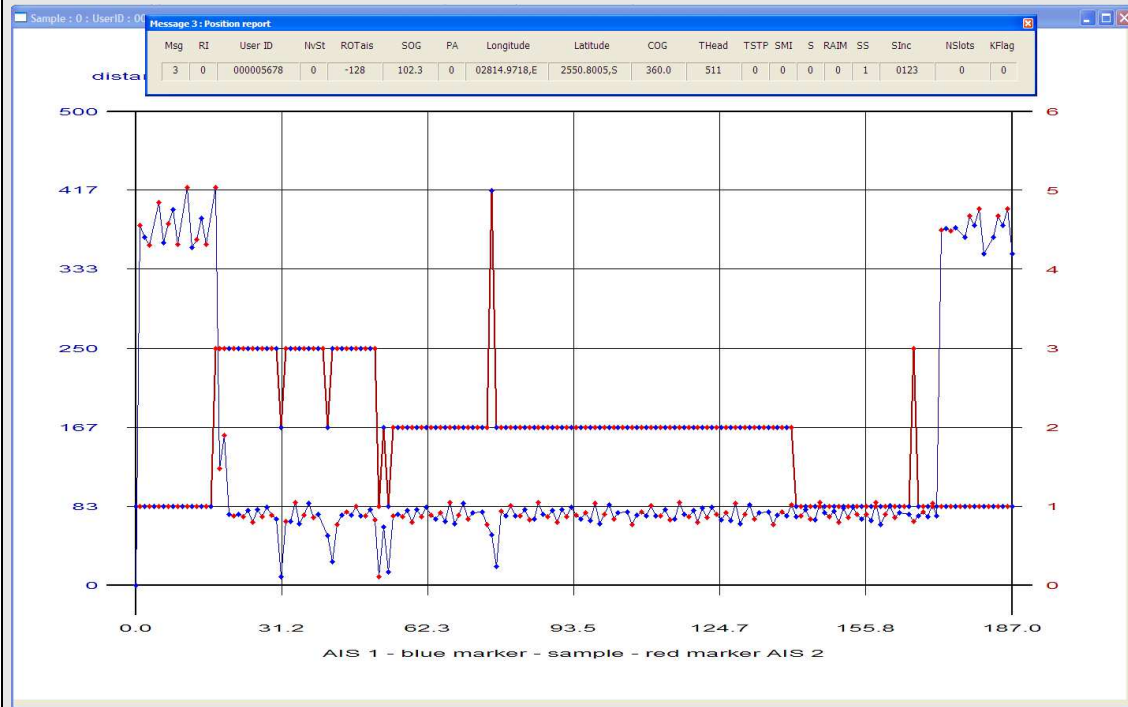
Select->Analytics->equipment under test->transmission - slots



Using Analytics Functions [msg] delta5[0..5]

- Check initial slot offset = 10s OK
- Check when eut starts to enter assigned mode (msg 1->msg 2) OK
- Check assigned mode msg number = 2 – stable state OK
- Check eut reverts to SOTDMA msg 1 with standard reporting rate – stable state OK

Select->Analytics->equipment under test->transmission – slot offset





Using Analytics Functions [msg] delta5[0..5]			
Message Type	Change of reporting rate Msg 3		OK
Message type	Check position report is msg 2 instead of msg 1		OK
Alternating channels	Check that position report is sent alternating on channel A and B	BLUE = AIS1 RED = AIS2	OK
Reporting rate	Check that the reporting is 30msg/frame = 2 s		OK
Record switch back time	Check that EUT reverts to SOTDMA msg 1 within 4 to 8 min		OK



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
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
RCTS	Radio Communications Test Set or RF Signal Generator



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

List of Related Software and Manuals

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



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