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Test report : 04/662/7

Item tested : Simrad Al 80 / AlS 200 (Kongsberg Seatex)

Equipment type: AIS Transponder

Client : Kongsberg Seatex AS

Tested according to:

Part of IEC 60945 Fourth edition 2002-08

Lloyds TA1, part 22.3 2002, (IEC 61000-4-16: ed 1.1 2002-07)

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The results detailed in this test report are valid only for the particular sample(s) tested and with configuration(s) as implemented during testing.

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COMLAB

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1 GENERAL INFORMATION

1.1 Test Laboratory

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1.2 Client Information

Name: Kongsberg Seatex AS

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N-7462 Trondheim

Telephone: +47 73 54 55 00 Fax: +47 73 51 50 20

Contact:

Name: Sigfred Avdal

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1.2.1 Manufacturer

Same as Client



2 TEST INFORMATION

2.1 Test Item

Name: Simrad Al 80 / AlS 200 (Kongsberg Seatex)

Model/version: Al 80 v.1.0

Remarks

The EUT consists of 2 parts; EUT 1 (Al 80 Class A Mobile Starion, Part Id: A101-11_1) and EUT 2 (Simrad Al80 MKD, Part Id: A101-12_1) see page 27 for test setup. The EUT was powered by a 24 VDC power supply.

For ESD testing the first and second versions showed some upset that required undesired manual intervention. The third sample used the electronics from "Radio testing" installed in slightly upgraded version of mechanical case. "Watch dog" facilities were used to ensure automatic reboot for the cases of upset.

2.2 Test Environment

2.2.1 Normal Test Conditions

Temperature: 22,0-24,5 °C

Relative humidity: 30,6-52,31 %

Normal test voltage: 234,8-239,5 V AC

Main frequency: 50 Hz

The values are the limits registered during the test period.

2.3 Test Period

Test item received date: 14.6.2004

Test period: From 09.08.2004 to 27.08.2004

2.4 Standards and Regulations

IEC 60945 Fourth edition 2002-08 Lloyds TA1, part 22.3 2002, (IEC 61000-4-16: ed 1.1 2002-07)

2.5 Test Engineers

Tore Løvlien, Per Magne Tveiten

2.6 Additional information

2.6.1 Test Methods

Described in relevant basic standards.

2.6.2 Test Equipment

List of used test equipment, see page no. 18



3 TEST REPORT SUMMARY

3.1 Abbreviations

- P Passed, the equipment fulfils the requirement
- **F** Failed, the equipment does not fulfil the requirement
- **NA** Not applicable, the requirement is not applicable
- NT Not tested, the test is not performed even though the requirement is relevant

Test Summary

Basic Standard	Port	Measurement	Result (Pass/Fail)
IEC 60945 Clause 9.2	DC port	Conducted emission	Р
IEC 60945 Clause 9.3	Enclosure port	Radiated emission	Р
IEC 60945 Clause 10.3	DC port	Immunity to conducted radio frequency disturbance	Р
EIT 60945 Clause 10.3	Signal port	Immunity to conducted radio frequency disturbance	Р
IEC 60945 Clause 10.5 IEC 61000-4-4 (1995)	Signal port	Electrical fast transient/burst (EFT/B) immunity test	Р
IEC 60945 Clause 10.5 IEC 61000-4-4 (1995)	DC port	Electrical fast transient/burst (EFT/B) immunity test	Р
IEC 60945 Clause 10.4	Enclosure port	Immunity to radiated radio frequency	Р
IEC 60945 Caluse 10.8	DC	Power Failure i.e. voltage interruption, 60s	Р
IEC 60945 Clause 10.9 IEC 61000-4-2 (1995)	Enclosure	Electrostatic discharge (ESD) immunity test	Р
Lloyds TA1, part 22.3 IEC 61000-4-16	DC	Conducted low frequency interference 50-10 kHz	Р



4 OTHER COMMENTS

4.1 General:

The RF field tests are performed in a 10 meter semi anechoic room.

4.2 EUT (Equipment Under Test):

The EUT is an AIS transceiver for maritime use consisting of a Radio Module, EUT 1 (Simrad AI 80 or Kongsberg Seatex AIS 200) and Display/Keyboard unit, EUT 2 (Simrad AI80 MKD). See page 27 for test set-up.

4.3 List of ports:

Signal ports: Data RS 422

VHF GPS Remote

Power ports: Screened 24 V DC

4.4 RF disturbance tests:

During the RF field emission test the EUT was rotated in the test chamber and measured with the test antenna both vertical and horizontal.

4.5 RF immunity tests:

The RF field immunity tests are performed at 3 meter distance with absorbers on the floor between the transmitting antenna and the EUT. A log periodic antenna is used in the frequency range 80 - 1000 MHz. Horn antenna is used above 1 GHz.

During the RF field immunity test the EUT was exposed for both vertical and horizontal field. Due to the construction of the EUT 1 and EUT 2 only the rear panel of the AI 80 Mobile Station (with the terminals for connection of data) and the front panel on the Simrad AI 80 MKD was exposed for the E-field.

4.6 Performance Criteria

Special software and ancillary equipment for monitoring of the EUT during immunity tests was supplied by the client

Performance criteria A

The EUT shall continue to operate as intended during and after the test. No degradation of performance or loss of function is allowed, as defined in the relevant equipment standard and in the technical specification published by the manufacturer.

Performance criteria B

The EUT shall continue to operate as intended after the test. No degradation of performance or loss of function is allowed, as defined in the relevant equipment standard and in the technical specification published by the manufacturer. During the test, degradation or loss of function or performance which is self-recoverable is however, allowed, but no change of actual operating state or stored data is allowed.

Performance criteria C

Temporary degradation or loss of function or performance is allowed during the test, provided the function is self-recoverable, or can be restored at the end of the test by the operation of the controls, as defined in the relevant equipment standard and in the technical specification published by the manufacturer.



5 EMISSION MEASUREMENTS

5.1 Radiated Disturbance at Enclosure Port

EN 55022 (CISPR 22)

Test set up:

The test is performed in a semi anechoic chamber with a size of $22 \times 13 \times 9,5$ meters (I × w × h). The The EUT was placed on a table with a height of 80 cm. on a turn table. The receiver antenna height was varied between 1 and 4 meters, both with horizontal and vertical polarisation. The EUT was rotated for 360° to maximise the emission. The set-up was according to IEC 60945 Clause 9.3.2. See test set up and photo on pages 27 and 28. The vertical ferrite tubes were not used for emission measurements (only for immunity tests).

Cable configuration during test:

Investigation of the unwanted emission was made with the measuring receiver in "Overview mode", The 5 m cable between the Al80 Mobile Station (EUT 1) and the Simrad Al 80 MKD (EUT 2) was horizontally bundled on the table. Ferrite tubes were mounted on the power cord on the floor.

EUT mode during test:

Normal operation but there was no ancillary equipment connected.

Frequency (MHz)	Detector / Polarisation	Level (dBμV/m)	Result (Pass/Fail)
159,74 160,00 163,84 All other 0,15 - 2000	Peak / HP Peak /HP Peak /HP Peak QP/VP	26,0 21,0 29,0 < limit	P P P
Limits: 0,15 – 0,3 0,3 - 30 30 - 156 156 – 165 165 -2000	Q-peak Q-peak Q-peak Peak Q-peak	80 – 52 52 - 34 54 30 54	
Measurement 0,15 30-200 200-100	- 30 MHz	+1,8/-2,1 dB ± 4,7 dB ± 4,8 dB	

Results:

See frequency plot on page 18 to 24.

Test Equipment Used: 36, 41, 42, 43, 44, 45 and 48.



5.2 Conducted Emission at DC power Ports.

IEC 60945 Clause 9.2

Test set up:

The test is performed in a shielded chamber with a size of >2x2 meters. The EUT was mounted on, and bonded to an earth plane of dimension 1x2 m. The measuring equipment was bonded to the same earth plane.

EMC receiver with the following settings:

	Frequency			Settings	
Start	Stop	Step	IF BW	Detector	Meas Time
0,01 MHz 0.150 MHz	0,15 MHz 30.0 MHz	100 Hz 4.5 kHz	200 Hz 9 kHz	Max peak Max peak	20 ms 20 mS

Cable configuration during test:

The test set up was according to Clause 9.2.2 IEC 60945. The DC cable was screened and 0,8 meter in length.

EUT mode during test:

EUT was in normal mode during the test.

Conducted Emission at DC power Port:

Frequency (MHz)	Detector (Peak/ Q- peak/Average)	Level (dBμV)	Result (Pass/Fail)
0,324353 7,972 11,76 All other 0,01 - 30	QP QP QP QP	49,5 42,0 46,4 < limit	P P P
Limits: 0,01 – 0,15 QP 0,15 – 0,35 QP 0,35 – 30,0 QP		96 – 50 60 – 50 50	
Measurement l	Incertainty	+ 2.9 / - 4.1 dB	

Results:

See frequency plot on page 25 to 26.

Test Equipment Used: 23, 24 and 25.



6 IMMUNITY AT ENCLOSURE PORT

6.1 Electromagnetic Field Immunity at Enclosure port, IEC 60945 Clause 10, EN 61000-4-3

The test is performed in a 10 meter semi anechoic chamber.

Test signal:

Test generator settings:

Frequency				Settings	
Start	Stop	Step	Modulation	Mod. freq.	Field strength
80 MHz	1000 MHz	1 %	80 %	400 Hz	10 V/m
1000 MHz	2000 MHz	1 %	80 %	400 Hz	(-0/+6dB)

Dwell time 1,6 sec.

Exclusion band (if any):

The RF signals from and to the EUT was led out of the test chamber, so no exclusion band was used.

Cable configuration during test:

Ferrites were used so only 100 cm. of the cables were exposed for RF field.

EUT configuration during test:

EUT was placed on a wooden table with a height of 80 cm with the front facing the transmitting antenna and exposed for both horizontal and vertical RF field. Due to the construction of the EUT 1 and EUT 2 only the rear panel of the Al 80 Mobile Station (with the terminals for connection of data) and the front panel on the Simrad Al 80 MKD was exposed for the E-field. See photo page 28.

EUT mode during test:

Normal operation.

Test Level:

Test level was 10 V/m

Performance criteria for EUT:

During test: Performance criteria A (see page 6 in this report).

After test: Operate as intended. No loss of functions.

No degradation of performance.

No loss of stored data or user programmable functions.

Results:

Frequency (MHz)	EUT side facing the RF field and polarity of the RF field	Field strength (V/m)	Performance (se Note)				
			During test	After test			
80 - 2000	Front side HP/VP	10	1)	1)			
Measurement Und	certainty (generating o	+2,1 / -	2,4 dB				

Note:

1) Within the performance criteria described above.

Test Equipment Used: 7, 9, 26, 27, 32 and 46.



6.2 Electrostatic Discharge (ESD) Immunity Test. Main AIS transceiver unit.

EN 61000-4-2

The Electrostatic Discharges were applied according to the following test plan:

	Discharges applied to EUT	ESI	Result		
Application mode:	Test point	Voltage (kV)	Coupling mode:	Number of discharges	
DA	EUT Enclosure,	+/- 2, 4 ,6	CD	> 10	Р
DA	EUT Enclosure, all sides	No susce	ptible plas	l tic parts expos	sed
IA	Horizontal Coupling Plane (HCP)	+/- 2, 4, 6	CD	> 10	Р
IA	Vertical Coupling Plane (VCP)	+/- 2, 4, 6	CD	> 10	Р

ABBREVIATIONS USED IN THE TABLE:

Application mode: DA = Direct application of discharges; IA = Indirect application of discharges

<u>Coupling mode:</u> CD = Contact discharges mode; AD = Air discharges mode

Cable configuration during test:

Coaxial and date cables were connected to the EUT during the test.

Test set-up:

The test set-up was according to EN 61000-4-2 clause 7.1. A Ground Reference Plane (GRP) of 5 mm thick aluminium (2mx4m) was placed on the floor. The GRP was connected to the protective earth with a 10 mm² thick copper cable.

The EUT was tested as a TABLE TOP EQUIPMENT according to EN 61000-4-2, clause 7.1.1 and the test set-up consists of the following: A wooden table (0.8 m high) was located on the GRP. A Horizontal Coupling Plane (HCP) consisting of 1.5 mm thick aluminium (0.8mx1.6m) was placed on the table. An insulating bakelite plate (0.5 mm thick) was placed on the HCP and the EUT was placed on the insulating plate during the test.

The unit was grounded to HCP by the main bonding plate of the unit.

EUT mode during test:

A radio communication link was established between the EUT and an "AIS auxiliary unit". During the exposure sequence the auxiliary PC-equipment logged message throughput.

Test Level:

The selected test levels were according to EN 60945.

Performance criteria for EUT:

After each exposure: No user noticeable loss of the communication link.

No unintentional transmission (during or after each exposure)

After the test: Operate as intended.

No loss of function

No degradation of performance

No loss of stored data or user programmable functions

Remarks:

The initial and second test sample showed susceptibility.

A Third set of circuit boards (The boards from Radio parameters test) was installed in slightly modified version of chassis/cabinet.

Results:

"Watch-dog" facilities in the programmes ensured automatic rapid reboot for the cases of upset. The associated auxiliary PC showed no unintentional transmission.

Test Equipment Used: 28 and auxiliary equipment from the manufacturer



7 CONDUCTED IMMUNITY

7.1 Conducted radio-frequency immunity test at DC power port, IEC 60945, IEC 61000-4-6

Test signal:

Test generator settings:

Frequency				Settings	
Start	Stop	Step	Modulation	Mod.freq.	Voltage
0,15 MHz	80 MHz	1.0 %	80 %	400 Hz	3/10 V (EMF) Note 1)

Note 1) 10 V at spot frequencies: 2, 3, 4, 6.2, 8.2, 12.6, 16.5, 18.8, 22 and 25 MHz.

Dwell time 1,6 sec.

Exclusion band (if any):

No exclusion band.

Cable configuration during test:

According to IEC 61000-4-6 with EUT 0,1 m above ground reference plane and with cable length of 0,2 m from CDN to EUT. See page 28 for photo of test set-up.

Test method:

EUT was tested as tabletop equipment, and the RF injection was made with coupling networks. A ground plane was placed on a wooden table with a height of 80 cm, and the coupling network was placed on the ground plane. The EUT was placed on a non-conducting stand with a height of 10 cm. above the ground plane.

EUT mode during test:

Normal operation.

Test Level:

The test level was 3 V (EMF) in the range 0,15 – 80 MHz and 10 V on spot frequencies, see above.

Performance criteria for EUT:

During test: Performance criteria A (see page 6 in this report).

After test: Operate as intended.

No loss of functions.

No degradation of performance.

No loss of stored data or user programmable functions.

Results:

Frequency (MHz)	Port	Test method	Voltage (V EMF)	Perform (se N	
, ,			,	During test `	After test
0.150 - 80	DC power port	Coupling network	3/10	1)	1)
Measurem	nent Uncertainty (ge	150kHz – 26 MHz: 26 MHz – 80 MHz	+2,5 / -2,8 dB +3,3 / -3,7 dB		

Note:

1) Within the performance criteria described above.

Test Equipment Used: 1, 5, 6 and 47.



7.2 Lloyds TA1, part 22.3 conducted low-frequency immunity test at DC power port, IEC 61000-4-16

Test signal:

Test generator settings:

	Frequency		Settings		
Start	Stop	Sweep	Modulation	Mod.freq.	Voltage
50 Hz	10 kHz	20 s	Unmodulated	-	3 V (EMF)

Exclusion band (if any):

No exclusion band.

Cable configuration during test:

According to IEC 61000-4-16 with EUT 0,1 m above ground reference plane and with cable length of 0,2 m from DC power equipment to EUT.

Test method:

EUT was tested as tabletop equipment, and the RF injection was made with a Wavetek function generator type 90 (LT 5229), and a Comlab DC power equipment (LR1474). A ground plane was placed on a wooden table with a height of 80 cm, and the coupling network was placed on the ground plane. The EUT was placed on a non-conducting stand with a height of 10 cm. above the ground plane. This test is not under the scope of Nemko Comlab's accreditation.

EUT mode during test:

Normal operation.

Test Level:

The test level was 3 V (EMF).

Performance criteria for EUT:

During test: Performance criteria A (see page 6 in this report).

After test: Operate as intended.

No loss of functions.

No degradation of performance.

No loss of stored data or user programmable functions.

Results:

Frequency	Port	Test method	Voltage	Perforr	
(Hz)			(V EMF)	(se Note) During test After test	
50 – 10 kHz	DC power port	Coupling network	3	1)	1)

Note:

1) Within the performance criteria described above.

Test Equipment Used: 11,. Wavetek function generator type 90 (LT 5229) and Comlab DC power equipment (LR1474)



7.3 Conducted immunity at signal port, IEC 60945 Clause 10, IEC 61000-4-6.

Test signal:

Test generator settings:

Frequency			Settings		
Start	Stop	Step	Modulation	Mod.freq.	Voltage
0,15 MHz	80 MHz	1.0 %	80 %	400 Hz	3/10 V (EMF) Note 1)

Note 1) 10 V at spot frequencies: 2, 3, 4, 6.2, 8.2, 12.6 16.5, 18.8, 22 and 25 MHz.

Dwell time 1,6 sec.

Exclusion band (if any):

No exclusion band.

Cable configuration during test:

According to IEC 61000-4-6 with EUT 0,1 m above ground reference plane and with cable length of 0,2 m from injection clamp to EUT. See page 28 for photo of test set-up.

Test method:

EUT was tested as tabletop equipment, and the RF injection was made with injection clamp. A ground plane was placed on a wooden table with a height of 80 cm, and the injection clamp was placed on the ground plane. The EUT was placed on a non-conducting stand with a height of 10 cm. above the ground plane.

EUT mode during test:

Normal operation.

Test Level:

The test level was 3 V (EMF) in the range 0,15 – 80 MHz and 10 V on spot frequencies, see above.

Performance criteria for EUT:

During test: Performance criteria A (see page 6 in this report).

After test: Operate as intended.

No loss of functions.

No degradation of performance.

No loss of stored data or user programmable functions.

Results:

Frequency (MHz)	Port	Test method	Voltage (V EMF)	Performance (se Note)	
				During test	After test
0.150 - 80	Signal ports	Injection clamp	3/10	1)	1)
Measurement Uncertainty (generating disturbing signal):				150kHz – 26 MHz: 26 MHz – 80 MHz	+2,5 / -2,8 dB +3,3 / -3,7 dB

Note:

1) Within the performance criteria described above.

Test Equipment Used: 1, 6, 12 and 47.



7.4 Electrical Fast Transient/Burst (EFT/B) Immunity test at signal ports IEC 60945 Clause 10.5, IEC 61000-4-4

The Electrical Fast Transients were applied as follows:

Signal port (capacitive clamp):

Test voltage peak	Repetition rate	Burst duration	Burst period	Test period	Result
(kV)	(kHz)	(ms)	(ms)	(min)	
±1	5	15	300	3	Р

Comments: The EUT was tested according to IEC 61000-4-4 clause 7.2.2.

Cable configuration during test:

The cables from the EUT were isolated from the Horizontal Coupling Plane (HCP) by positioning them on a wooden table with a height of 80 cm.

Test set-up:

The test set-up was according to IEC 61000-4-4 clause 7.2. A Ground Reference Plane (GRP) of 5 mm thick aluminium. (2mx4m) was placed on the floor. The GRP was connected to the protective earth with a 10 mm² thick copper cable. The EFT/B-generator including the coupling/decoupling network was placed on the GRP and connected to the GRP with a braided copper band (which provides minimum inductance).

The EUT was tested as a TABLE TOP EQUIPMENT and placed on a wooden table (0.8 m high) located on the GRP during the test.

Test on the signal port was performed by applying the EFT/B pulses to the capacitive coupling clamp. The cable was stretched trough the capacitive clamp, and the clamp was closed as mush as possible during the test. The clamp was located on a secondary GRP (1.5 mm thick aluminium 0.8mx1.6m). The HV-cable from the EFT/B-generator was connected to the end of the clamp nearest to the EUT.

EUT mode during test:

Normal operation.

Test Level:

The test level for communication / signal ports selected on basis of IEC 60945 is ±1kV.

Performance criteria for EUT:

After each exposure: Performance criteria B (see page 6 in this report).

After the test: Operate as intended.

No loss of functions.

No degradation of performance.

No loss of stored data or user programmable functions.

Results:

No change in state was noticed. A performance check at the conclusion of the total test showed that no stored data or user control functions were lost, and the EUT was operating as intended. No unintentional transmissions were observed.

Test Equipment Used: 16 and 40.



7.5 Electrical Fast Transient/Burst (EFT/B) Immunity Test at DC port IEC 60945 Clause 10.5, IEC 61000-4-4

The Electrical Fast Transients were applied as follows:

DC power supply input port (coupling network):

Test voltage peak	Repetition rate	Burst duration	Burst period	Test period	Result
(kV)	(kHz)	(ms)	(ms)	(min)	
±1, ±2	5	15	300	3	Р

Comments: The EUT was tested according to IEC 61000-4-4 clause 7.2.2.

Cable configuration during test:

The cables from the EUT were isolated from the Horizontal Coupling Plane (HCP) by positioning them on a wooden table with a height of 80 cm.

Test set-up:

The test set-up was according to IEC 61000-4-4 clause 7.2. A Ground Reference Plane (GRP) of 5 mm thick aluminium. (2mx4m) was placed on the floor. The GRP was connected to the protective earth with a 10 mm² thick copper cable. The EFT/B-generator including the coupling/decoupling network was placed on the GRP and connected to the GRP with a braided copper band (which provides minimum inductance).

The EUT was tested as a TABLE TOP EQUIPMENT and placed on a wooden table (0.8 m high) located on the GRP during the test.

EUT mode during test:

Normal operation.

Test Level:

The test is not a part of IEC 60945, but applicable according to other maritime standards. Level is $\pm 1 \text{ kV}$ but test level was up to $\pm 2 \text{kV}$ for easily detecting of any malfunction.

Performance criteria for EUT:

After each exposure: Performance criteria B (see page 6 in this report).

After the test: Operate as intended.

No loss of functions.

No degradation of performance.

No loss of stored data or user programmable functions.

Results:

No change in state was noticed. A performance check at the conclusion of the total test showed that no stored data or user control functions were lost, and the EUT was operating as intended. No unintentional transmissions were observed.

Test Equipment Used: 16.



7.6 Power supply failure i.e. voltage interruption

IEC 60945 Clause 10.8

The different type of disturbances were applied as follows on the DC power supply input port:

Voltage interruptions:

Operation voltage	Interrupted voltage	Duration
24 Volt DC	0V	60 seconds

3 sequences

The supply lead was disconnected. IEC 60945 does not specify pull down of DC supply during this test.

Test Set-up:

The test set-up was according to IEC 61000-4-11, clause 7

EUT mode during test:

Normal operation.

Test Level:

The test level was 100% 60 Seconds

Performance criteria for EUT:

During the test: N.A.

After the test: Resume operating and operate as intended.

No loss of functions.

No degradation of performance.

No loss of stored data or user programmable functions.

Results:

The results comply with the performance criteria described above during and after the test.

Comments:

The EUT resumed operating.



8 TEST EQUIPMENT AND ANCILLARIES USED FOR TESTS

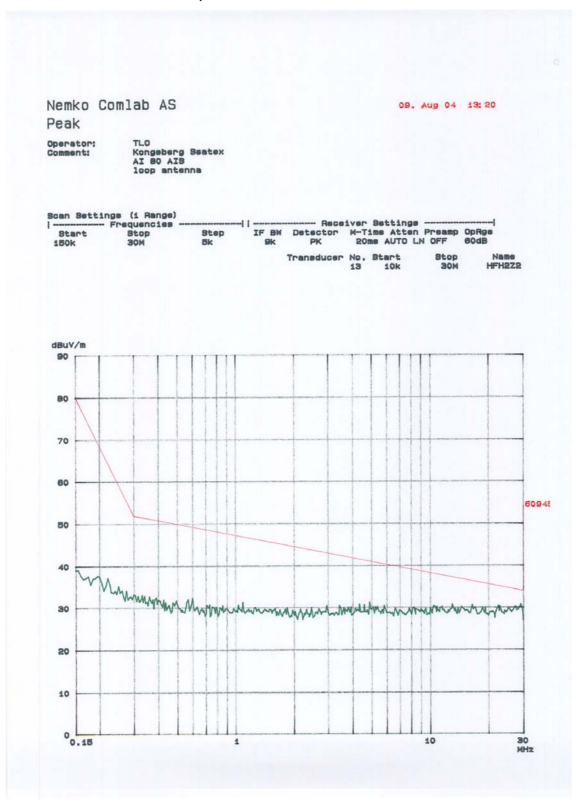
To facilitate inclusion on each page of the test equipment used for related tests, each item of test equipment and ancillaries such as cables are identified (numbered) by the Test Laboratory.

No	Instrument/Ancillary	Туре	Manufacturer	Ref. No.
1	Amplifier	25A100M1	Amplifier Research	LR 1155
2	Test fixture		B&K	
3	Measuring Amp. w/microphone	2606	B&K	LT 0508
4	Power Amp.	2706	B&K	LT 5002
5	Coupling/decoupling network	FCC-801-M3-16	Fischer	LR1314
6	Power meter	URV 5	R&S	LR192
7	Antenna	AT4002	AR	RL 1451
8	Field probe	FP4000	Amplifier Research	LR 1352
9	System Interface	SI-200	EMC Automation	LR 1353
10	Switch Module	SM-1	EMC Automation	LR 1153
11	Power supply	D100	Farnell	LT 5149
12	Current probe (injection)	F-120-9	Fischer	LR 1316
13	Current probe	F-33-2	Fischer	LR 1315
14	Coupling/decoupling network	FCC-801-M2-16	Fischer	LR 1312
15	Coupling/decoupling network	FCC-801-T2	Fischer	LR 1320
16	EFT/B generator	PEFT Junior	Haefely	LR 1297
17	Line Interference tester	PLINE 1610	Haefely	LR 1298
18	Surge tester	PSURGE	Haefely	LR 1307
19	Plotter	HP 7475A	Hewlett Packard	LR 1063
20	Audio Analyser	3582A	HP	LR 1019
21	Spectrum Analyser	HP8561B	HP	LR 1085
22	Radiocom. Analyser	CMD60	R&S	LR 1335
23	Test Receiver	ESAI	R&S	LR 1089/1090
24	Pulse Limiter	ESH3-Z2	R&S	LR 1074
25	AMN	ESH3-Z5	R&S	LR 1076
26	Antenna	HL 023A1	R&S	LR 282
27	Generator	SMT 03	R&S	LR 1230
28	ESD generator	NSG435	Schaffner	LR 1281
29	T-ISN	NTFM8132	Schwarzbeck	LR 1254
30	Cable	RG223	Suhner	No. 1
31	GTEM	5311	EMCO	LR 1171
32	Amplifier	500W AF500	Amplifier Research	LR 1354
33	Generator, AF	Mod. 23	Wavetek	LT 5142
34	Radiocom. Analyser	CMTA	R&S	LR 1047
35	Radiocom. Analyser	CMTA	R&S	LR 1113
36	Amplifier	8449B	HP	LR1322
37	Coupling network	IP6.2	Haefely	LR 1305
38	Decoupling network	DEC1A	Haefely	LR 1306
39	Radiocom. Analyser	CMTA	R&S	LR 1087
40	Coupling Clamp	IP4A	Haefely	LR 1301
41	Test receiver	ESN	R&S	LR1237
42	Antenna	HK116	R&S	LR1260
43	Antenna	HL223	R&S	LR1261
44	Amplifier	10855A	hp	LR1445
45	Antenna loop	HFH 2-Z2	R&S	LR 285
46	Amplifier	25S1GAA	AR	LR1432
47	Generator	SME03	R&S	LR1238
48	Antenna	3115	EMCO	LR1330



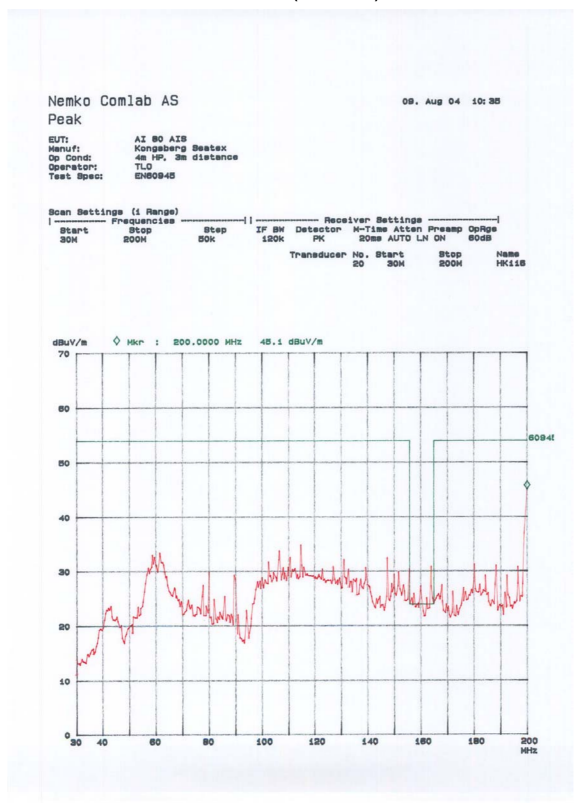
9 PLOT OF EMISSION MEASUREMENTS

9.1 Radiated emission 0,15 - 30 MHz.



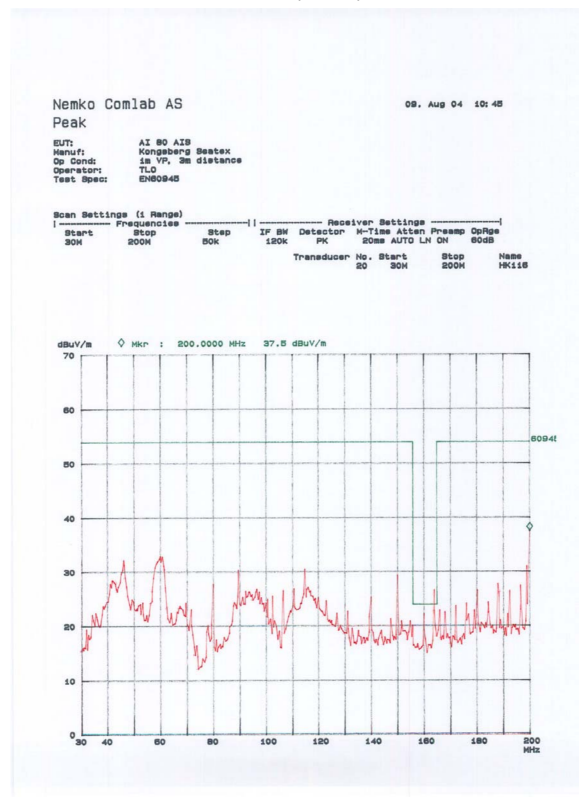


9.2 Radiated emission 30 - 200 MHz (horizontal).



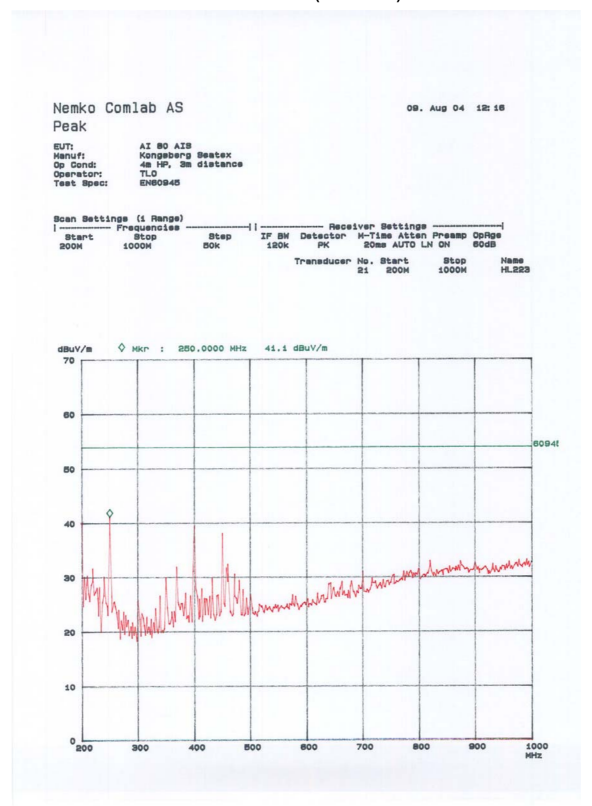


9.3 Radiated emission 30 - 200 MHz (vertical).



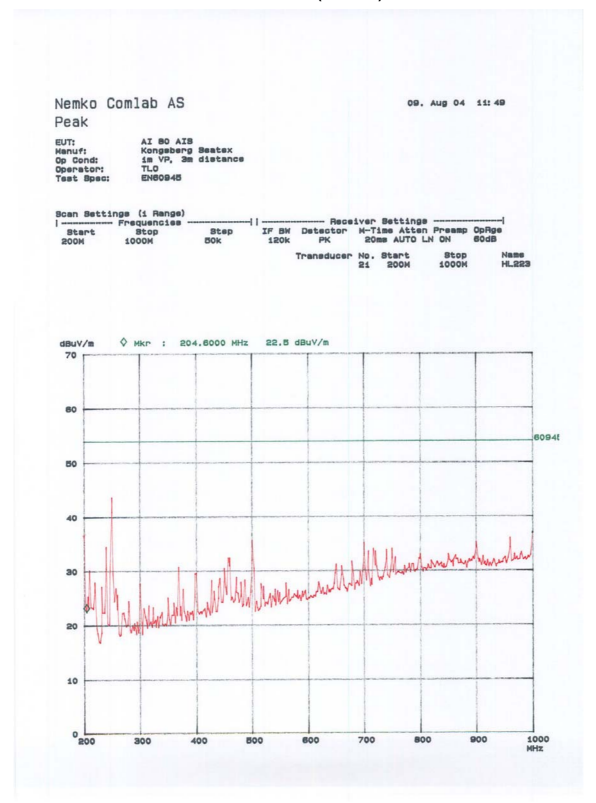


9.4 Radiated emission 200 - 1000 MHz (horizontal).



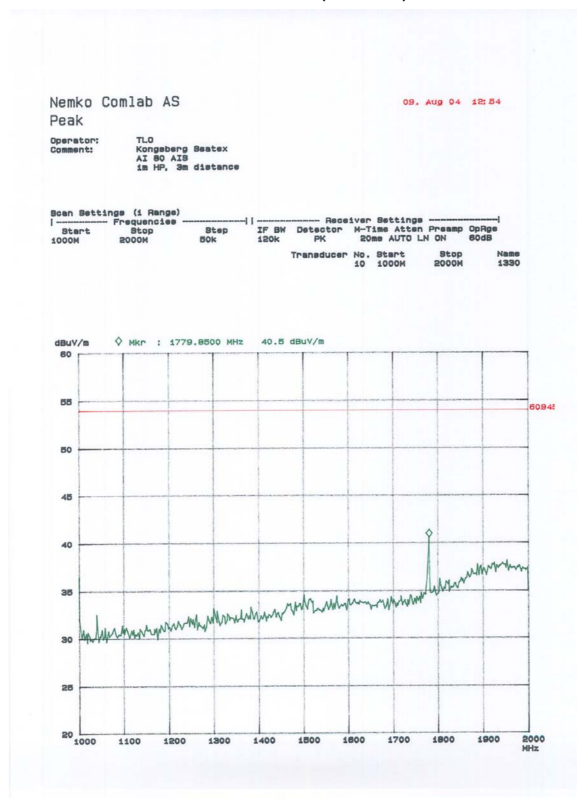


9.5 Radiated emission 200 - 1000 MHz (vertical).



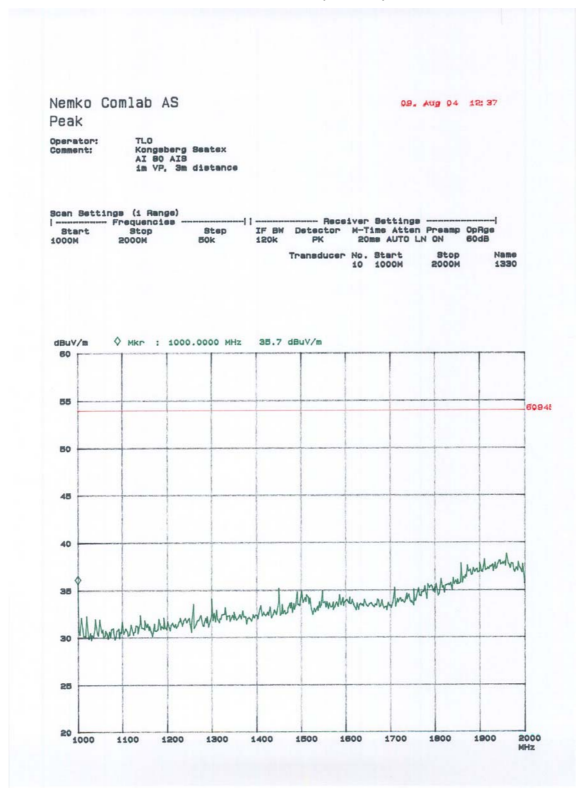


9.6 Radiated emission 1000 - 2000 MHz (horizontal).



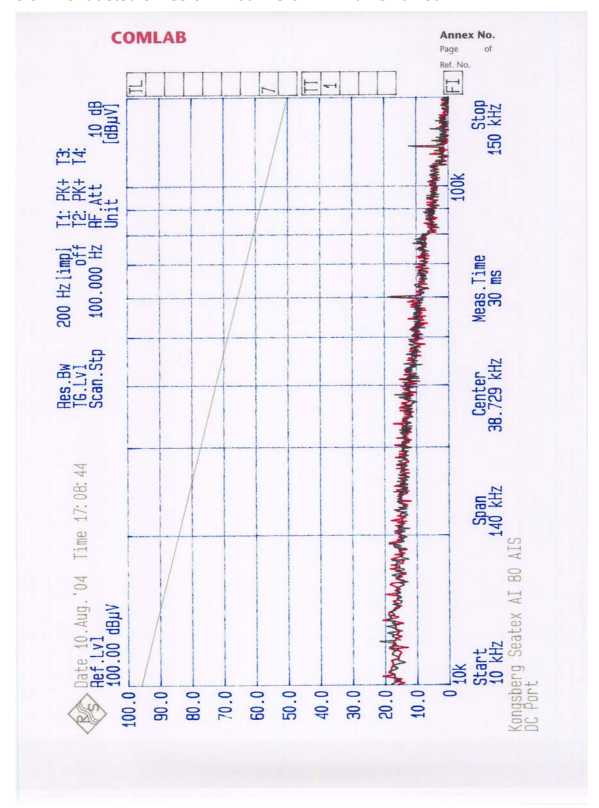


9.7 Radiated emission 1000 - 2000 MHz (vertical).



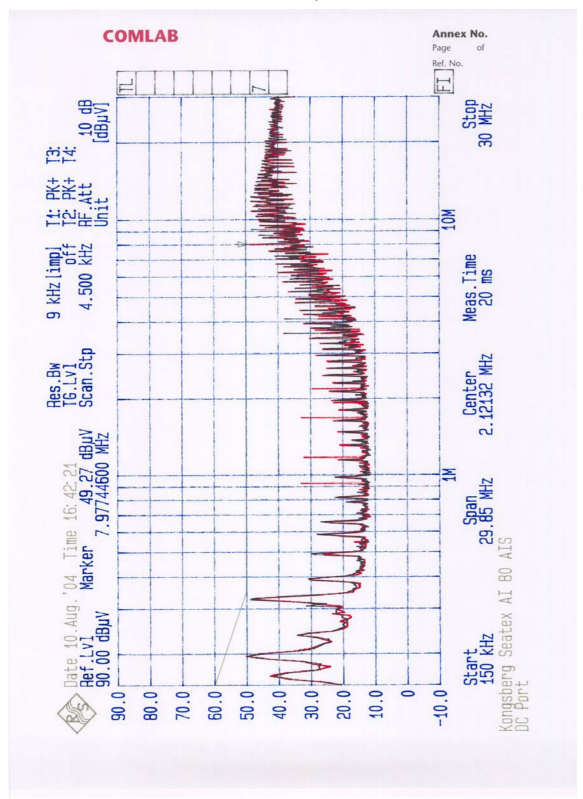


9.8 Conducted emission Al 80 AlS on DC Mains 10-150 kHz.



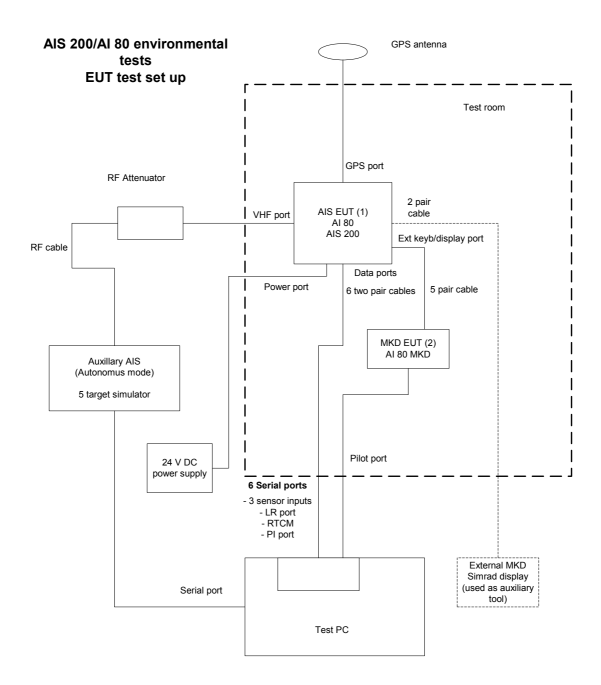


9.9 Conducted emission of DC Mains 0,15 – 30 MHz.





10 TEST SET-UP





11 PHOTO OF TEST SET UP



Radiated Immunity test



Conducted Immunity test