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# **TEST REPORT**

on

IEC 62287-1: Edition 1.0 (2006-03)

Maritime Navigation and
Radiocommunication Equipment and Systems:
Class B shipborne equipment of the Automatic Identification System (AIS)
Part 1: Carrier sense division multiple access (CSTDMA) techniques

Test Report Reference: F092025E3

**Equipment under Test:** 

**AMEC Camino-101 Class B AIS** 

Serial Number: -

**Applicant: Alltek Marine Electronics Corp.** 

Manufacturer: Alltek Marine Electronics Corp.



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# 1 IDENTIFICATION

# 1.1 APPLICANT

Name:	Alltek Marine Electronics Corp.		
Address:	9F-1, No. 360, Ruei Guang Rd., Neihu		
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Country:	Taiwan		
Name for contact purposes:	Mr. Leo Hsieh		
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# **1.2 MANUFACTURER**

Name:	Alltek Marine Electronics Corp.		
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	114 Taipei		
Country:	Taiwan		
Name for contact purposes:	Mr. Leo Hsieh		
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e-mail address:	leohsieh@alltekmarine.com		

# **1.3 DATES**

Date of Receipt of Test Sample:	10 August 2009
Start of test:	12 August 2009
Finish of test:	20 November 2009

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#### 1.4 TEST LABORATORY

PHOENIX TESTLAB GmbH The tests were carried out at:

Königswinkel 10

D-32825 Blomberg Tel: +49 (0) 52 35 / 95 00-0 Germany Fax: +49 (0) 52 35 / 95 00-10

Test engineer: Raimund BLASK Blask 2 Steer 15 February 2010

Test report checked by: Bernd STEINER 16 February 2010

> Date Name

> > PHOENIX TESTLAB GmbH Königswinkel 10 32825 Blomberg Tel. 0 52 35 / 95 00-0 Fax 0 52 35 / 95 00-10

#### 1.5 RESERVATION

This test report is only valid in the original form.

Any reproduction of it's contents without written permission of the accredited test laboratory PHOENIX TEST-LAB GmbH is prohibited.

The test results herein refer only to the tested sample. PHOENIX TESTLAB GmbH is not responsible for any generalisations or conclusions draw from these test results and concerning further samples. Any modification of the tested samples is prohibited and leads to the invalidity of this test report. Each page contains the PHOENIX TESTLAB Logo and the TEST REPORT REFERENCE.

#### 1.6 REFERENCES

[1] IEC 62287-1: Edition 1.0 (2006-03): Maritime Navigation and Radiocommunication Equipment and Systems: Class B shipborne equipment of the Automatic Identification System (AIS)

Part 1: Carrier sense division multiple access (CSTDMA) techniques

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# **2 TECHNICAL DATA OF EQUIPMENT**

Type:	AIS Class B Transponder			
Type designation:	Camino-101 Class B AIS			
Serial No.:	-			
Alignment range:	156.025 to 162.025 MHz			
Switching range:	156.025 to 162.025 MHz			
Channel separation:	25 kHz			
Rated RF output power:	2 W / 33 dBm			
Supply Voltage :	U <sub>nom</sub> = 24.0 V DC			
Printed circuit designation:	M-PCB-AISPF03P51			
Software:	Version 1.0			

#### Ports/Connectors

Identification	Connector		Length
	EUT Ancillary		
DC-power-supply	DC-Plug	none	3 m
GPS-antenna	TNC	TNC	3 m
VHF-antenna	SO-239	N-Connector	3 m
NMEA0813	8-pole-Connector	D-Sub	3 m
RS-232	D-Sub	D-Sub	3 m

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# **3 ADDITIONAL INFORMATION**

#### General:

Full tests were carried out at 156.025 MHz and 162.025 MHz, unless otherwise stated. The EUT was powered by an external 24 V-DC-power-Supply.

#### Wanted signal:

#### AIS-Mode (wanted signals):

The Test-Signals were generated by the AIS-Simulator "Programmable Modulation Waveform Generator" (Manufacturer "SINE QUA NONE"). For the Receiver-Tests the Output-Signal of the Simulator was used to modulate a calibrated RF-Generator from Phoenix TESTLAB. The received Data-Telegrams were compared transmitted Data-Telegrams. A number of 200 Packets (unless otherwise stated) were used to calculate the Packet Error Rate PER.

#### **Unwanted signal:**

All unwanted-signals were generated by the RF-Generators from Phoenix Test-Lab.

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# **4 TEST OVERVIEW**

Part 11	PHYSICAL TESTS		
11.1	TDMA Transmitter		
11.1.1	Frequency error	Applicable	Passed
11.1.2	Carrier power	Applicable	Passed
11.1.3	Transmission spectrum	Applicable	Passed
11.1.4	Modulation accuracy	Applicable	Passed
11.1.5	Transmitter output power versus time function	Applicable	Passed
11.2	TDMA Receiver	•	
11.2.1	Sensitivity	Applicable	Passed
11.2.2	Error behaviour at high input level	Applicable	Passed
11.2.3	Co-channel rejection	Applicable	Passed
11.2.4	Adjacent channel selectivity	Applicable	Passed
11.2.5	Spurious response rejection	Applicable	Passed
11.2.6	Intermodulation response rejection	Applicable	Passed
11.2.7	Blocking and desensitisation	Applicable	Passed
11.3	Conducted spurious emissions		
11.3.1	Spurious emissions from the receiver	Applicable	Passed
11.3.2	Spurious emissions from the transmitter	Applicable	Passed
C.4	DSC Receiver Tests		
C.4.1	Maximum sensitivity	Applicable	Passed
C.4.2	Error behaviour at high input levels	Applicable	Passed
C.4.3	Co-channel rejection	Applicable	Passed
C.4.4	Adjacent channel selectivity	Applicable	Passed
C.4.5	Spurious response rejection	Applicable	Passed
C.4.6	Intermodulation response rejection	Applicable	Passed
C.4.7	Blocking and desensitisation	Applicable	Passed

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	PHOENIX
	TESTLAB

# **5 TRANSMITTER REQUIREMENTS**



### **5.1 FREQUENCY ERROR**

### **SUBCLAUSE 11.1.1**

Ambient temperature	20 °C	Relative humidity	45 %
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Operation mode: Continuous transmission without modulation, f = 156.025 MHz

TEST CONDITIONS		FREQUENCY	FREQUENCY ERROR
Temperature	Voltage		
T <sub>nom</sub> (+20°C)	U <sub>nom</sub> (24.0 V DC)	156.024835 MHz	-165 Hz
T <sub>min</sub> (-20°C)	U <sub>min</sub> (12.0 V DC)	156.025285 MHz	+285 Hz
	U <sub>max</sub> (30.0 V DC)	156.025320 MHz	+320 Hz
T <sub>max</sub> (+55°C)	U <sub>min</sub> (12.0 V DC)	156.025136 MHz	+136 Hz
	U <sub>max</sub> (30.0 V DC)	156.025085 MHz	+85 Hz
Maximum fr	Maximum frequency error		) Hz
Measurement uncertainty ± 10 Hz		Hz	

Operation mode: Continuous transmission without modulation, f = 162.025 MHz

TEST CONDITIONS		FREQUENCY	FREQUENCY ERROR
Temperature	Voltage		
T <sub>nom</sub> (+20°C)	U <sub>nom</sub> (24.0 V DC)	162.024828 MHz	-172 Hz
T <sub>min</sub> (-20°C)	U <sub>min</sub> (12.0 V DC)	162.025012 MHz	+12 Hz
	U <sub>max</sub> (30.0 V DC)	162.025195 MHz	+195 Hz
T <sub>max</sub> (+55°C)	U <sub>min</sub> (12.0 V DC)	162.024519 MHz	-481 Hz
	U <sub>max</sub> (30.0 V DC)	162.024823 MHz	-177 Hz
Maximum fr	Maximum frequency error		Hz
Measurement uncertainty		± 10 Hz	

LIMITS: SUBCLAUSE 1.1.1.3

The frequency error shall not exceed  $\pm$  0.5 kHz under normal and  $\pm$  1 kHz under extreme conditions.

#### TEST EQUIPMENT USED:

06, 42, 51, 82, 86

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# **5.2 CARRIER POWER (CONDUCTED)**

# **SUBCLAUSE 11.1.2**

Ambient temperature	20 °C	Relative humidity	45 %
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Operation mode: Continuous transmission with test-signal 4, f = 156.025 MHz

Test conditions		Carrier power (Conducted)	
T <sub>nom</sub> (+20°C)	U <sub>nom</sub> (24.0 V DC)	33.6 dBm / 2.3 W	
T <sub>min</sub> (-20°C)	U <sub>min</sub> (12.0 V DC)	33.6 dBm / 2.3 W	
	U <sub>max</sub> (30.0 V DC)	33.4 dBm / 2.2 W	
T <sub>max</sub> (+55°C)	U <sub>min</sub> (12.0 V DC)	31.0 dBm / 1.3 W	
	U <sub>max</sub> (30.0 V DC)	32.4 dBm / 1.7 W	
Measurement uncertainty		+ 0.66 dB / - 0.72 dB	

Operation mode: Continuous transmission with test-signal 4, f = 162.025 MHz

Test conditions		Carrier power (Conducted)	
T <sub>nom</sub> (+20°C)	U <sub>nom</sub> (24.0 V DC)	34.1 dBm / 2.6 W	
T <sub>min</sub> (-20°C)	U <sub>min</sub> (12.0 V DC)	34.6 dBm / 2.9 W	
	U <sub>max</sub> (30.0 V DC)	33.5 dBm / 2.2 W	
T <sub>max</sub> (+55°C)	U <sub>min</sub> (12.0 V DC)	31.8 dBm / 1.5 W	
	U <sub>max</sub> (30.0 V DC)	33.8 dBm / 2.4 W	
Measurement uncertainty		+ 0.66 dB / - 0.72 dB	

LIMITS: SUBCLAUSE 11.1.2.3

The carrier output power (conducted) shall be 33 dBm  $\pm$  1.5 dB under normal test conditions and 33 dBm  $\pm$  3 dB under extreme test conditions.

#### TEST EQUIPMENT USED:

06, 42, 51, 82, 86

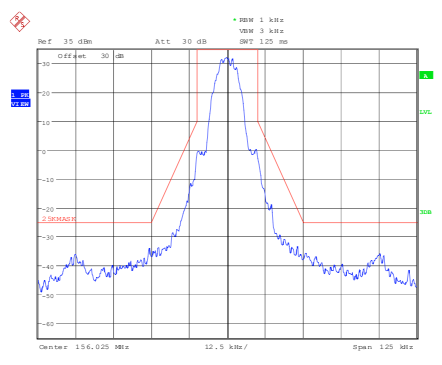
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# 5.3 MODULATION SPECTRUM 25 KHZ CHANNEL MODE

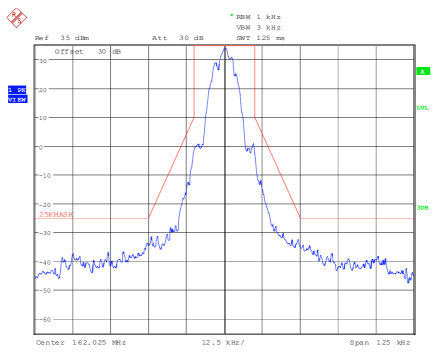
# **SUBCLAUSE 11.1.3**

Ambient temperature	20 °C	Relative humidity	45 %
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Operation mode: Transmit in AIS-mode (test signal number 4)



92025mask156: 156.025 MHz



92025mask162: 162.025 MHz

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LIMITS: SUBCLAUSE 11.1.3.3

At  $\pm$  10 kHz removed from the carrier, the modulation sideband is below - 25 dBc. At  $\pm$  25 kHz removed from the carrier, the modulation sideband is below - 60 dBc or -30 dBm. In the region  $\pm$  10 kHz and  $\pm$  25 kHz removed from the carrier, the modulation sideband is below a line specified between these two points.

#### TEST EQUIPMENT USED:

06, 42, 82, 86

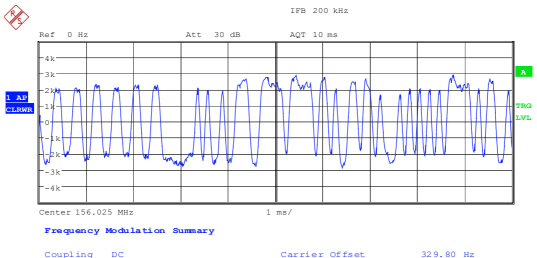
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# 5.4 TRANSMITTER TEST SEQUENCE AND MODULATION ACCURACY SUBCLAUSE 11.1.4

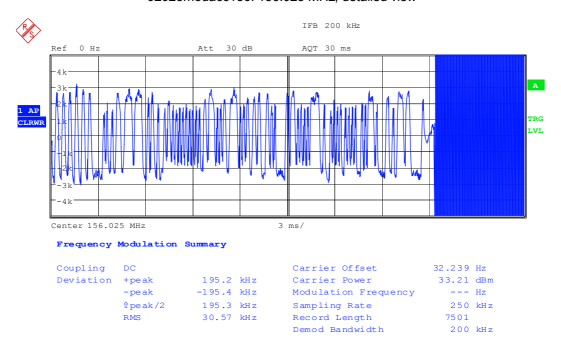
Ambient temperature	20 °C	Relative humidity	55 %
---------------------	-------	-------------------	------



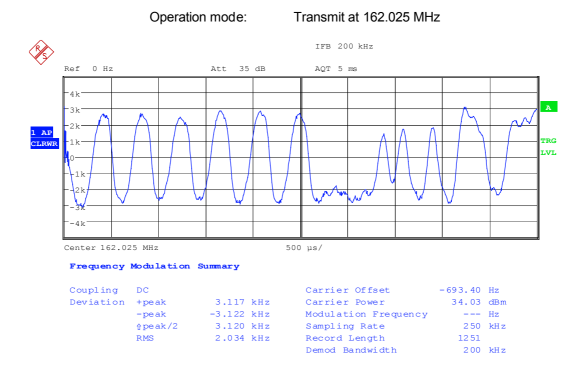


Coupling	DC			Carrier Offset	329.80	Hz
Deviation	+peak	2.873	kHz	Carrier Power	33.24	dBm
	-peak	-2.916	kHz	Modulation Frequency		Hz
	fpeak/2	2.895	kHz	Sampling Rate	250	kHz
	RMS	1.874	kHz	Record Length	2501	
				Domad Bandwidth	2.00	lett er

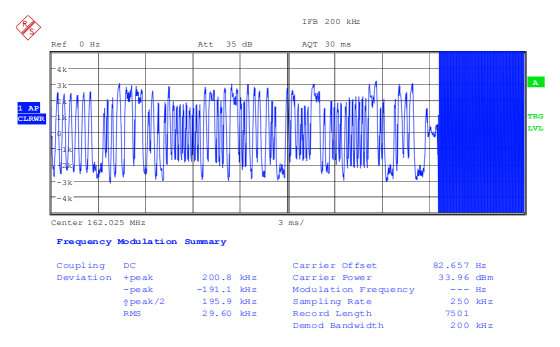
#### 92025modacc156: 156.025 MHz. detailed view



92025modacc156a: 156.025 MHz, complete pulse train



#### 92025modacc162 162.025 MHz, detailed view



92025modacc162a: 162.025 MHz, complete pulse train



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### **Additional Information:**

Due to the fact that the measurement results under extreme test conditions are equal to the results under normal test-conditions the additional plots from the measurement under extreme conditions are not documented in this test-report.

LIMITS: SUBCLAUSE 11.1.4.3

See table 22.

#### TEST EQUIPMENT USED:

06, 42, 82, 86

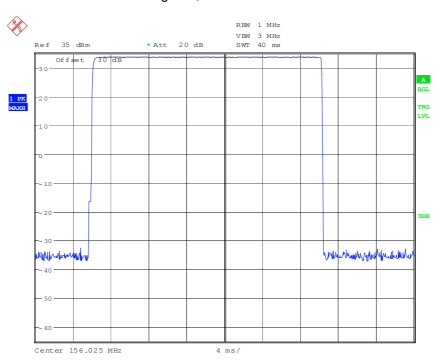
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# 5.5 TRANSMITTER OUTPUT POWER VERSUS TIME FUNCTION SUBCLAUSE 11.1.5

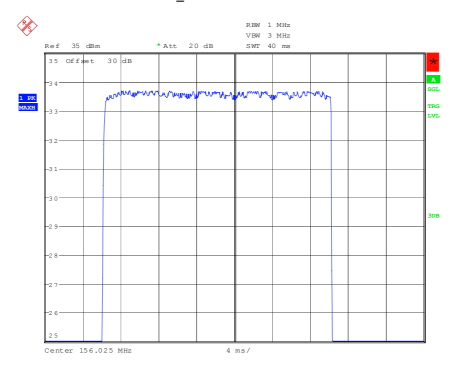
Ambient temperature	20 °C	Relative humidity	55 %
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Operation mode:

Transmit with test signal 2, f = 156.025 MHz



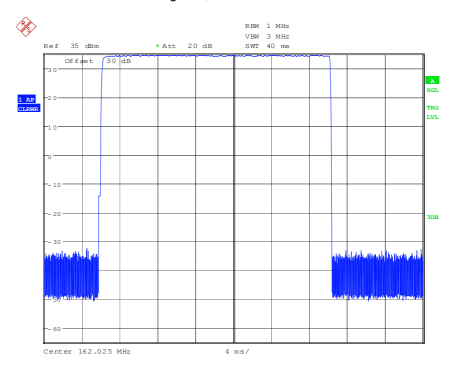
92025\_156burst: 156.025 MHz



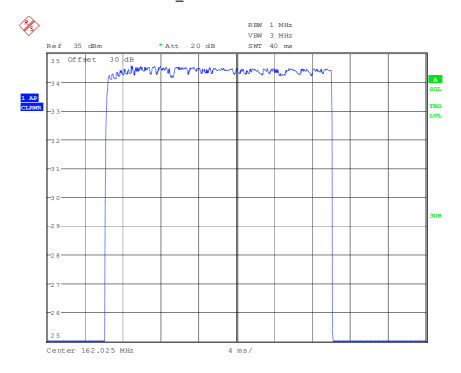
92025\_156burst1: 156.025 MHz

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### Operation mode: Transmit with test signal 2, f = 162.025 MHz



### 92025\_162burst1: 162.025 MHz



92025\_162burst1: 162.025 MHz,

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TEST REPOR	T REFERENCE: F092025E3
LIMITS:	SUBCLAUSE 11.1.5.3
See table 6 [1	1
See table 0 [ 1	J.

# TEST EQUIPMENT USED:

06, 42, 82, 86

Result:

Passed



	TESTLAE
TEST REPORT REFERENCE: F092025E3	

# **6 RECEIVER REQUIREMENTS**



### **6.1 TDMA-RECEIVER SENSITIVITY**

# **SUBCLAUSE 11.2.1**

Ambient temperature	20 °C	Relative humidity	45 %
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Operation mode: Receive in AIS-mode, f = 156.025 MHz

MEASUREMENT CONDITIONS		MEASURED PACKET ERROR RATE PER	
TEMPERATURE	VOLTAGE	Frequency:	PER:
T <sub>nom</sub> (+ 20°C)	U <sub>nom</sub> (24.0 V DC)	156.024500 MHz*	0.5%
		156.025000 MHz	1.0%
		156.025500 MHz*	0.5%
T <sub>min</sub> (- 20°C)*	U <sub>min</sub> (12.0 V DC)	156.025000 MHz*	0.0%
	U <sub>max</sub> (30.0 V DC)	156.025000 MHz*	0.0%
T <sub>max</sub> (+ 55°C)	U <sub>min</sub> (12.0 V DC)	156.025000 MHz*	1.5%
	U <sub>max</sub> (30.0 V DC)	156.025000 MHz*	2.5%
L	imit	< 2	0%
Measurement uncertainty		+ 0.9 dB	/ - 1.0 dB

Operation mode: Receive in AIS-mode, f = 162.025 MHz

MEASUREMENT CONDITIONS		MEASURED PACKET ERROR RATE PER	
TEMPERATURE	VOLTAGE	Frequency:	PER:
T <sub>nom</sub> (+ 20°C)	U <sub>nom</sub> (24.0 V DC)	162.024500 MHz*	0.0%
		162.025000 MHz	0.0%
		162.025500 MHz*	0.5%
T <sub>min</sub> (- 20°C)*	U <sub>min</sub> (12.0 V DC)	162.025000 MHz*	0.5%
	U <sub>max</sub> (30.0 V DC)	162.025000 MHz*	0.0%
T <sub>max</sub> (+ 55°C)	U <sub>min</sub> (12.0 V DC)	162.025000 MHz*	2.0%
	U <sub>max</sub> (30.0 V DC)	162.025000 MHz*	1.5%
Li	imit	<2	0%
Measureme	nt uncertainty	+ 0.9 dB	/ - 1.0 dB

<sup>\*</sup> These tests were also done with -107 dBm RF-Level.

LIMITS: SUBCLAUSE 11.2.1.3

The PER shall not exceed 20%.

#### TEST EQUIPMENT USED:

25, 42, 51

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# 6.2 ERROR BEHAVIOUR AT HIGH INPUT LEVELS

# **SUBCLAUSE 11.2.2**

Ambient temperature	20 °C	Relative humidity	45 %
---------------------	-------	-------------------	------

Operation mode: Receive in AIS-mode, f = 156.025 MHz

RF-INPUT SIGNAL LEVEL	NUMBER OF MESSAGES NOT SUCCESSFULLY RECORDED
- 77 dBm	0.0%
- 7 dBm	0.0%
Measurement uncertainty	+ 0.9 dB / - 1.0 dB

Operation mode: Receive in AIS-mode, f = 162.025 MHz

RF-INPUT SIGNAL LEVEL	NUMBER OF MESSAGES NOT SUCCESSFULLY RECORDED
- 77 dBm	0.0%
- 7 dBm	0.5%
Measurement uncertainty	+ 0.9 dB / - 1.0 dB

LIMITS: SUBCLAUSE 11.2.2.3

The maximum PER shall not exceed 2% at -77 dBm and 10% at -7 dBm.

#### TEST EQUIPMENT USED:

25, 42

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### **6.3 CO-CHANNEL REJECTION**

# **SUBCLAUSE 11.2.3**

Ambient temperature	20 °C	Relative humidity	45 %
F		· · · · · · · · · · · · · · · · · ·	

Operation mode: Receive in AIS-mode, f = 156.025 MHz

Unwanted signal frequency:	Unwanted signal level:	Signal ratio:	Packet error rate:
156.024 MHz	-111 dBm	10 dB	19%
156.025 MHz	-111 dBm	10 dB	13%
156.026 MHz	-111 dBm	10 dB	0%
Measurement uncertainty		+ 0.8 dB	/-0.9 dB

Operation mode: Receive in AIS-mode, f = 162.025 MHz

Unwanted signal frequency:	Unwanted signal level:	Signal ratio:	Packet error rate:
162.024 MHz	-111 dBm	10 dB	10%
162.025 MHz	-111 dBm	10 dB	6%
162.026 MHz	-111 dBm	10 dB	11%
Measurement uncertainty		+ 0.8 dB	/ - 0.9 dB

LIMITS: SUBCLAUSE 11.2.3.3

The maximum PER shall not exceed 20%.

#### TEST EQUIPMENT USED:

25, 29, 33, 42

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# **6.4 ADJACENT CHANNEL SELECTIVITY**

# **SUBCLAUSE 11.2.4**

Ambient temperature	20 °C	Relative humidity	45 %
F		· · · · · · · · · · · · · · · · · ·	

Operation mode: Receive in AIS mode

Wanted signal: P = -101 dBm

Unwanted signal: Modulated with 400 Hz / 3 kHz deviation, P = -31 dBm

TEMPERATURE	VOLTAGE	WANTED SIGNAL	UNWANTED SIGNAL	SIGNAL RATIO	PACKET ERROR RATE
T <sub>nom</sub> (+20°C)	U <sub>nom</sub>	156.025 MHz	156.000 MHz	70 dB	19%
	(24.0 V DC)		156.050 MHz	70 dB	12%
		162.025 MHz	162.000 MHz	70 dB	5%
			162.050 MHz	70 dB	6%
Measurement uncertainty			+ 0.8 dB	/-0.9 dB	

LIMITS: SUBCLAUSE 11.2.4.3

The maximum PER shall not exceed 20%.

TEST EQUIPMENT USED:

25, 29, 33, 42

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# **6.5 SPURIOUS RESPONSE REJECTION**

# **SUBCLAUSE 11.2.5**

Ambient temperature	20 °C	Relative humidity	45 %
F		· · · · · · · · · · · · · · · · · ·	

Operation mode: Receive in AIS-mode, Channel A = 156.025 MHz

Wanted signal: P = -101 dBm

Unwanted signal: Modulated with 400 Hz / 3 kHz deviation, P = -27 dBm

DEFINITION		
IF	UNWANTED FREQUENCY	MEASSURED PACKET ERROR RATE
1 <sup>st</sup> IF	21.400 MHz	0.5%
1 <sup>st</sup> LO-Freq IF	113.225 MHz	0.5%
2 x 1 <sup>st</sup> LO-Freq. – IF	247.850 MHz	0.0%
2 x 1 <sup>st</sup> LO-Freq. + IF	269.250 MHz	0.0%
3 x 1 <sup>st</sup> LO-Freq. – IF	382.475 MHz	0.0%
3 x 1 <sup>st</sup> LO-Freq. + IF	403.875 MHz	0.0%
- 1	o other spurious response rejection frequ	rencies found
Me	surement uncertainty	+ 0.8 dB / - 0.9 dB

Continued next page:

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Continued:

Operation mode: Receive in AIS-mode, Channel B = 162.025 MHz

Wanted signal: P = -101 dBm

Unwanted signal: Modulated with 400 Hz / 3 kHz deviation, P = -27 dBm

DEFINITION		
IF	UNWANTED FREQUENCY	MEASSURED PACKET ERROR RATE
1 <sup>st</sup> IF	38,855 MHz	0.0%
1 <sup>st</sup> LO-Freq IF	84.315 MHz	1.0%
2 x 1 <sup>st</sup> LO-Freq. – IF	207.485 MHz	0.0%
2 x 1 <sup>st</sup> LO-Freq. + IF	246.340 MHz	0.0%
3 x 1 <sup>st</sup> LO-Freq. – IF	330.655 MHz	0.0%
3 x 1 <sup>st</sup> LO-Freq. + IF	369.510 MHz	0.0%
No other spurious response rejection frequencies found		encies found -
Measurement uncertainty		+ 0.8 dB / - 0.9 dB

LIMITS: SUBCLAUSE 11.2.5.6

At any frequency separated from the specified frequency of the receiver by 50 kHz or more, the PER shall not exceed 20%.

### TEST EQUIPMENT USED:

25, 29, 33, 42

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#### **6.6 INTERMODULATION RESPONSE REJECTION**

#### **SUBCLAUSE 11.2.6**

Ambient temperature	20 °C	Relative humidity	45 %
, minorality to mip or action o		Transfer of transfer of	, .

Wanted signal A: P = -101 dBm

Unwanted signal B: Unmodulated, P = -36 dBm

Unwanted signal C: Modulated with 400 Hz / 3 kHz-deviation, P = -36 dBm

FREQUENCIES OF THE UNWANTED SIGNALS			PACKET ERROR RATE
Generator A	Generator B		
162.025 MHz	162.025 MHz 162.075 MHz 162.125 MHz		18.5%
	161.975 MHz 161.925 MHz		3.5%
	Limit:	20%	
Measurement uncertainty:			+ 0.8 dB / - 0.9 dB

Wanted signal A: P = -101 dBm

Unwanted signal B: Unmodulated, P = -36 dBm

Unwanted signal C: Modulated with 400 Hz / 3 kHz-deviation, P = -36 dBm

FREQUENCIES OF THE UNWANTED SIGNALS			PACKET ERROR RATE
Generator A Generator B Generator C			
156.025 MHz	156.025 MHz 156.075 MHz 156.125 MHz		7%
	155.975 MHz 155.925 MHz		6%
Limit:			20%
Measurement uncertainty:			+ 0.8 dB / - 0.9 dB

LIMITS: SUBCLAUSE 11.2.6.3

The PER shall not exceed 20 %.

### TEST EQUIPMENT USED:

25, 27, 29, 33, 34, 42

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# 6.7 BLOCKING OR DESENSITISATION

# **SUBCLAUSE 11.2.7**

Ambient temperature 20 °C Relative humidity 45 %

Operation mode: Receive in AIS-mode: f = 156.025 MHz

P = -101 dBm

Wanted signal A: Unwanted signal B: Unmodulated, P = -23 dBm / -15 dBm\*

FREQUENCIES OF THE	E UNWANTED SIGNALS	PACKET ERROR RATE PER
-10 MHz	146.025 MHz	0%
-5 MHz	151.025 MHz	0%
-2 MHz	154.025 MHz*	0%
-1 MHz	155.025 MHz*	0%
-500 kHz	155.525 MHz*	0%
+500 kHz	156.525 MHz*	0%
+1 MHz	157.025 MHz*	0%
+2 MHz	158.025 MHz*	0%
+5 MHz	161.025 MHz	0%
+10 MHz	166.025 MHz	0%
Limit:		20%
Measurement uncertainty + 0.8 dB /		+ 0.8 dB / - 0.9 dB

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Operation mode: Receive in AIS-mode: f = 162.025 MHz

Wanted signal A: P = -101 dBm

Unwanted signal B: Unmodulated, P = -23 dBm / -15 dBm\*

FREQUENCIES OF THE	E UNWANTED SIGNALS	PACKET ERROR RATE PER	
-10 MHz	152.025 MHz	0%	
-5 MHz	157.025 MHz	0%	
-2 MHz	160.025 MHz*	0%	
-1 MHz	161.025 MHz*	0%	
-500 kHz	161.525 MHz*	0%	
+500 kHz	162.525 MHz*	0%	
+1 MHz	163.025 MHz*	0%	
+2 MHz 164.025 MHz*		0%	
+5 MHz	167.025 MHz	0%	
+10 MHz	172.025 MHz	0%	
Limit:		20%	
Measurement uncertainty		+ 0.8 dB / - 0.9 dB	

LIMITS: SUBCLAUSE 11.2.7.3

The PER shall not exceed 20%.

#### TEST EQUIPMENT USED:

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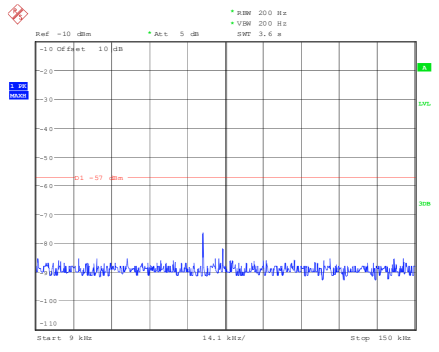
# 6.8 SPURIOUS EMISSIONS FROM THE RECEIVER

### **SUBCLAUSE 11.3.1**

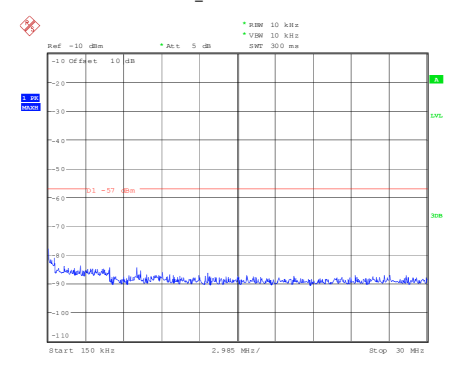
Ambient temperature	20 °C	Relative humidity	45 %
·		,	

Operation mode:

Receiver 1: f = 156.025 MHz, AIS-mode Receiver 2: f = 162.025 MHz, AIS-mode



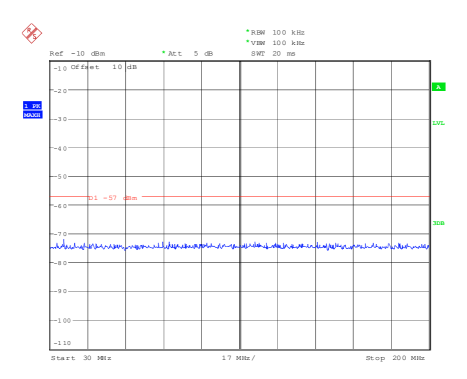
92025emi\_rx1: 9 kHz to 150 kHz



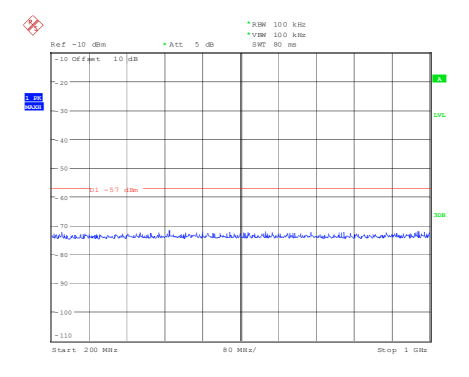
92025emi rx2: 150 kHz to 30 MHz

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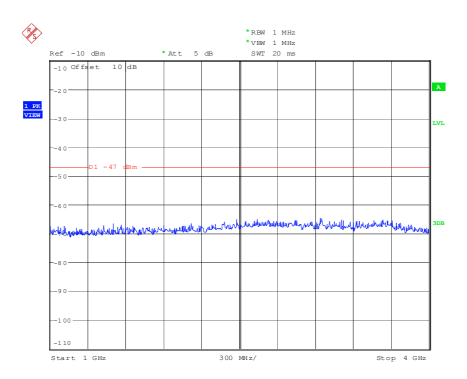


92025emi\_rx3: 30 MHz to 200 MHz



92025emi\_rx4: 200 MHz to 1000 MHz





92025emi\_rx5: 1 GHz to 4 GHz

SPURIOUS EMISSIONS LEVEL						
Frequency:	Frequency: Measured level: Limit:					
No significant spurious emissions found.						
-	-		-	-		
Measurement uncertainty			+0.66 dB / -0.72	dB		

#### LIMITS: SUBCLAUSE 11.3.1.3

Frequency range	9 kHz to 1 GHz	1 to 4 GHz	
Rx operating	2 nW (- 57 dBm)	20 nW (- 47 dBm)	

### TEST EQUIPMENT USED:

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06, 42, 76	
, , -	

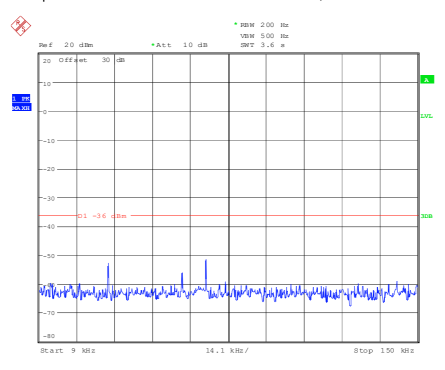


# 6.9 SPURIOUS EMISSIONS FROM THE TRANSMITTER

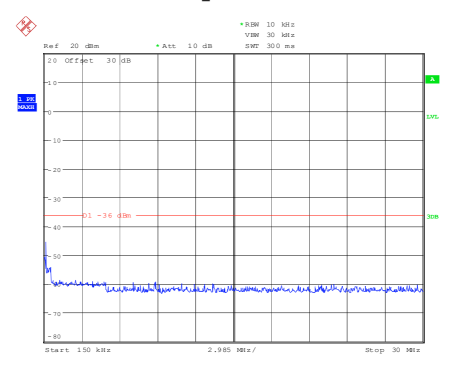
### **SUBCLAUSE 11.3.2**

Ambient temperature	20 °C	Relative humidity	45 %

Operation mode: Continuous transmission, f = 156.025 MHz

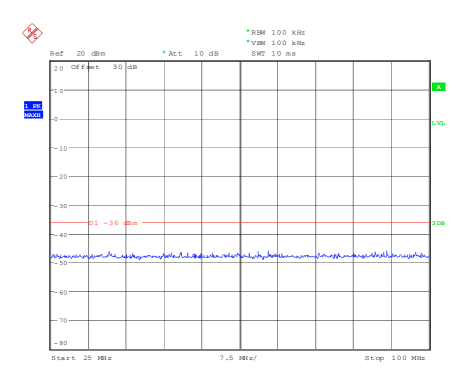


92025tx156\_1: 9 kHz to 150 kHz

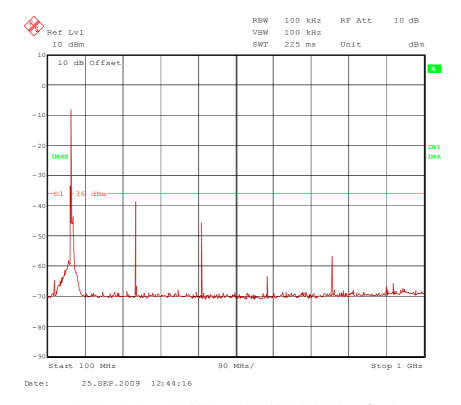


92025tx156 2: 150 kHz to 30 MHz

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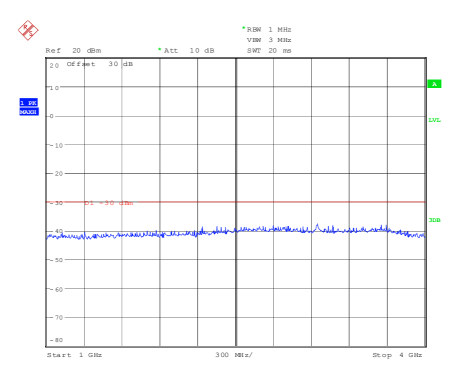


92025tx156\_3: 25 MHz to 100 MHz



92025tx156\_4: 100 MHz to 1000 MHz (with Notchfilter)

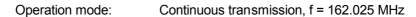


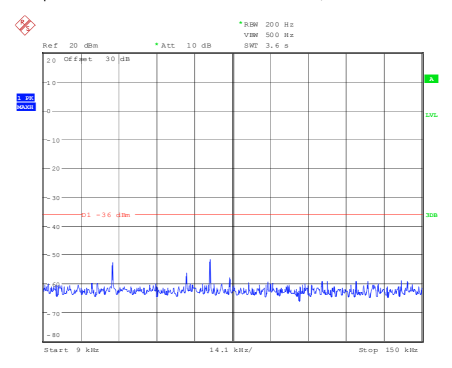


92025tx156\_5: 1 GHz to 4 GHz

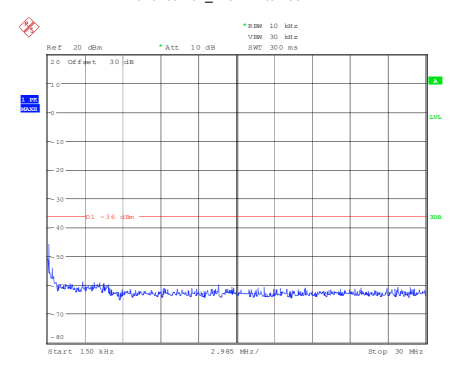
SPURIOUS EMISSIONS LEVEL (CONDUCTED)							
f	Level Bandwidth Limit Margin Result						
312.025 MHz -38.5 dBm 100 kHz -36 dBm 2.5 dB Pass							
468.075 MHz	-47.0 dBm	100 kHz	-36 dBm	11.0 dB	Passed		
780.125 MHz	-57.0 dBm	100 kHz	-36 dBm	21.0 dB	Passed		
Measurement uncertainty		+ 0.66 dB / - 0.72 dB					



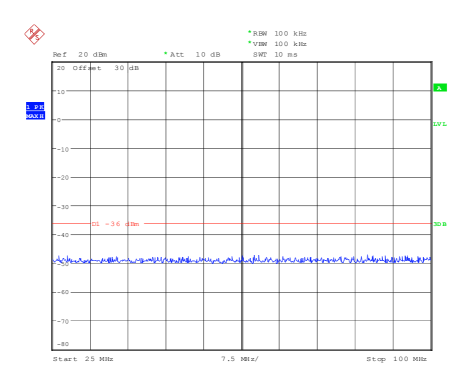




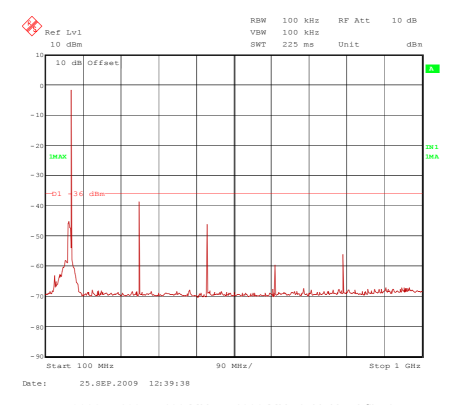
92025tx162\_1: 9 kHz to 150 kHz



92025tx162\_2: 150 kHz to 30 MHz

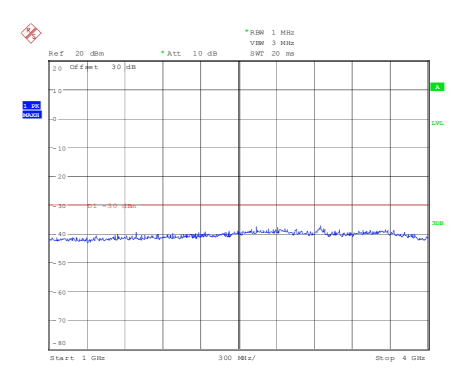


92025tx162\_3: 25 MHz to 100 MHz



92025tx162\_4: 100 MHz to 1000 MHz (with Notchfilter)





92025tx162\_5: 1 GHz to 4 GHz

SPURIOUS EMISSIONS LEVEL (CONDUCTED)						
f	f Level Bandwidth Limit Margin Result					
324.050 MHz	-39.0 dBm	100 kHz	-36 dBm	3.0 dB	Passed	
486.075 MHz	-47.0 dBm	100 kHz	-36 dBm	11.0 dB	Passed	
810.125 MHz -56.0 dBm 100 kHz -36 dBm 20.0 dB Passed					Passed	
Measurement uncertainty + 0.66 dB / - 0.72 dB						

LIMITS: SUBCLAUSE 11.3.2.3

#### Conducted emissions:

Frequency range	150 kHz to 1 GHz	1 to 4 GHz
TX operating	0.25 μW (- 36 dBm)	1 μW (- 30 dBm)

#### TEST EQUIPMENT USED:

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## **6.10 MAXIMUM SENSITIVITY**

#### **SUBCLAUSE C.4**

Ambient temperature	20 °C		Relative humidity	45 %
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Operation mode: Receive in DSC-mode, f = 156.525 MHz

Wanted signal: Test-signal 1 (0101010...)

TEMPERATURE	VOLTAGE	DSC-FREQUENCY	RECEIVER
			SENSITIVITY
T <sub>nom</sub> (+20°C)	U <sub>nom</sub> (24.0 V DC)	156.523500 MHz	-110 dBm
nom ( )	nom ( )	156.525000 MHz	-112 dBm
		156.526500 MHz	-111 dBm
T <sub>min</sub> (- 20°C)	U <sub>min</sub> (12.0 V DC)	156.523500 MHz	-110 dBm
( 25 3)	Giiiii (12.0 1 2 0)	156.525000 MHz	-111 dBm
		156.526500 MHz	-110 dBm
	U <sub>max</sub> (30.0 V DC)	156.523500 MHz	-109 dBm
	Gillax (CC.C V DC)	156.525000 MHz	-110 dBm
		156.526500 MHz	-110 dBm
T <sub>max</sub> (+ 55°C)	U <sub>min</sub> (12.0 V DC)	156.523500 MHz	-107 dBm
Tillax (* 33 3)	Giiiii (12.0 v 20)	156.525000 MHz	-109 dBm
		156.526500 MHz	-108 dBm
	U <sub>max</sub> (30.0 V DC)	156.523500 MHz	-108 dBm
	Ciliax (CC.O V DC)	156.525000 MHz	-109 dBm
		156.526500 MHz	-108 dBm
Measurement uncertainty		< 3	dB

LIMITS: SUBCLAUSE C.4.1

The maximum usable sensitivity shall not be less sensitive than - 107 dBm under normal test conditions, and - 101 dBm under extreme test conditions. The test shall be repeated at the nominal carrier frequency  $(156.525 \text{ MHz}) \pm 1.5 \text{ kHz}$ .

#### TEST EQUIPMENT USED:

29, 42, 51

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## 6.11 ERROR BEHAVIOUR AT HIGH INPUT LEVELS

# **SUBCLAUSE C.4.2**

Ambient temperature	20 °C	Relative humidity	45 %
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Operation mode: Receive in DSC-mode, f = 156.525 MHz

Wanted signal: Test-signal 1 (0101010...)

RF-INPUT SIGNAL LEVEL	NUMBER OF MESSAGES NOT SUCCESSFULLY RECORDED
- 7 dBm	DSC BER = 0%

LIMITS: SUBCLAUSE C.4.2

The BER shall not exceed 1%.

## TEST EQUIPMENT USED:

29, 42

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## **6.12 CO-CHANNEL REJECTION**

## **SUBCLAUSE C.4.3**

Ambient temperature	20 °C	Relative humidity	45 %
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Operation mode: Receive in DSC-mode, f = 156.525 MHzWanted signal: Test-signal 1 (0101010...), P = -104 dBmUnwanted signal: Modulated with 400 Hz / 3 kHz deviation

Unwanted signal frequency:	Unwanted signal level:	Signal ratio:	Bit error rate:
156.522 MHz	-114 dBm	-10 dB	0.1%
156.525 MHz	-114 dBm	-10 dB	0.7%
156.528 MHz	-114 dBm	-10 dB	0.1%
Measurement uncertainty		< 3	3 dB

LIMITS: SUBCLAUSE C.4.3

The BER shall not exceed 1%.

#### TEST EQUIPMENT USED:

29, 42

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## **6.13 ADJACENT CHANNEL SENSITIVITY**

#### **SUBCLAUSE C.4.4**

Ambient temperature	20 °C	Relative humidity	45 %
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Operation mode: Receive in DSC-mode, f = 156.525 MHz

Wanted signal: Test-signal 1, P = - 104 dBm

Unwanted signal: f = 156.500 MHz, modulated with 400 Hz and a deviation of 3 kHz.

TEMPERATURE	VOLTAGE	UNWANTED SIGNAL LEVEL	BIT ERROR RATE
T <sub>nom</sub> (+ 20 °C)	U <sub>nom</sub> (24.0 V)	-34 dBm	0.5%
T <sub>min</sub> (- 15 °C)	U <sub>min</sub> (12.0 V DC)	-44 dBm	1%
	U <sub>max</sub> (30.0 V DC)		
T <sub>max</sub> (+ 55 °C)	U <sub>min</sub> (12.0 V DC)	-44 dBm	1%
	U <sub>max</sub> (30.0 V DC)		
Measurement uncertainty		< 3	dB

Operation mode: Receive in DSC-mode, f = 156.525 MHz

Wanted signal:

Test-signal 1, P = - 104 dBm f = 156.550 MHz, modulated with 400 Hz and a deviation of 3 kHz. Unwanted signal:

TEMPERATURE	VOLTAGE	UNWANTED SIGNAL LEVEL	BIT ERROR RATE
T <sub>nom</sub> (+ 20 °C)	U <sub>nom</sub> (24.0 V)	-34 dBm	0.2%
T <sub>min</sub> (- 15 °C)	U <sub>min</sub> (12.0 V DC)	-44 dBm	1%
	U <sub>max</sub> (30.0 V DC)		
T <sub>max</sub> (+ 55 °C)	U <sub>min</sub> (12.0 V DC)	-44 dBm	1%
	U <sub>max</sub> (30.0 V DC)		
Measurement uncertainty		< 3	dB

LIMITS: SUBCLAUSE C.4.4

Normal test conditions:	70 dB
Extreme test conditions:	60 dB
The BER shall not exceed 1%.	

## TEST EQUIPMENT USED:

25, 29, 33, 42, 51

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#### **6.14 SPURIOUS RESPONSE REJECTION**

#### **SUBCLAUSE C.4.5**

Ambient temperature	20 °C	Relative humidity	45 %
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Operation mode: Receive in AIS-mode, Channel A = 156.525 MHz

Wanted signal: Test-signal 1, P = -104 dBm Unwanted signal: Unmodulated, P = -34 dBm

DEFINITION	UNWANTED FREQUENCY	MEASSURED BIT EROR RATE BER
1 <sup>st</sup> IF (Receiver A)	21.400 MHz	0%
1 <sup>st</sup> LO-Freq IF	113.725 MHz	0%
2 x 1 <sup>st</sup> LO-Freq. – IF	248.850 MHz	0.2%
2 x 1 <sup>st</sup> LO-Freq. + IF	291.650 MHz	0%
3 x 1 <sup>st</sup> LO-Freq. – IF	383.975 MHz	0%
3 x 1 <sup>st</sup> LO-Freq. + IF	426.775 MHz	0%
-	No other spurious response rejection	frequencies found
Measu	rement uncertainty	

**DEFINITION UNWANTED FREQUENCY** MEASSURED BIT EROR RATE BER 1<sup>st</sup> IF (Receiver B) 38.855 MHz 0% 1<sup>st</sup> LO-Freq. - IF 78.815 MHz 0% 2 x 1st LO-Freq. - IF 196.485 MHz 0% 2 x 1st LO-Freq. + IF 274.195 MHz 0.1% 3 x 1st LO-Freq. - IF 314.155 MHz 0% 3 x 1<sup>st</sup> LO-Freq. + IF 391.865 MHz 0% No other spurious response rejection frequencies found Measurement uncertainty

LIMITS: SUBCLAUSE C.4.5

The BER shall not exceed 1%.

#### TEST EQUIPMENT USED:

25, 29, 33, 42

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## **6.15 INTERMODULATION RESPONSE REJECTION**

# **SUBCLAUSE C.4.6**

Ambient temperature	20 °C	Relative humidity	45 %
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Wanted signal A: P = -104 dBm

Wanted signal A: P = -104 dBm Unwanted signal B: Unmodulated, P = -39 dBm

Unwanted signal C: Modulated with 400 Hz / 3 kHz-deviation, P = -39 dBm

FREQUEN	CIES OF THE UNWAN	MEASSURED BIT EROR RATE	
Generator A Generator B Generator C		BER	
156.525 MHz 156.475 MHz 156.425 MHz		0.5%	
156.575 MHz 156.625 MHz		0.7%	
	Limit:	1%	
	Measurement uncertai	nty:	

LIMITS: SUBCLAUSE C.4.6

The BER shall not exceed 1%.

#### TEST EQUIPMENT USED:

25, 27, 29, 33, , 34, 42

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## **6.16 BLOCKING OR DESENSITISATION**

# **SUBCLAUSE C.4.7**

Ambient temperature 20 °C Relative humidity
---

Wanted signal A: P = -104 dBm

Unwanted signal B: Unmodulated, P = -20 dBm

FREQUENCIES OF THE UNWANTED SIGNALS		MEASSURED BIT EROR RATE	
		BER	
-10 MHz	146.525 MHz	0%	
-5 MHz	151.525 MHz	0%	
-2 MHz	154.525 MHz	0%	
-1 MHz	155.525 MHz	0.5%	
+1 MHz	157.525 MHz	0.7%	
+2 MHz	158.525 MHz	0%	
+5 MHz	161.525 MHz	0%	
+10 MHz 166.525 MHz		0%	
Limit:		1%	
Measurement uncertainty			

LIMITS: SUBCLAUSE C.4.7

The PER shall not exceed 1%.

#### TEST EQUIPMENT USED:

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TEST REPORT REFERENCE: F092025E3	
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# **7 TEST EQUIPMENT**



No.	Test equipment	Туре	Manufacturer	Serial No.	PM-No
01	Fully anechoic chamber M8	-	Siemens Matsushita	B83117-E7019- T231	480190
02	Fully anechoic chamber M20	-	Albatross Projects	B83107-E2439- T232	480303
03	Open area test site	-	Phoenix Test-Lab	-	480085
04	Outdoor test site	-	Phoenix Test-Lab	-	480293
05	Measuring receiver	ESAI	Rohde & Schwarz	831953/001 833181/018	480025 480026
06	Spectrum Analyser	FSU	Rohde & Schwarz	200125	480956
07	Measuring receiver	ESI 40	Rohde & Schwarz	837808/007	480335
08	Measuring receiver	ESCS 30	Rohde & Schwarz	828985/014	480270
09	Spectrum analyser	R2361C	Advantest	51720469	480144
10	Loop antenna	HFH2-Z2	Rohde & Schwarz	832609/014	480059
11	BILOG Antenna	CBL6112 A	Chase	2034	480185
12	BILOG Antenna	CBL6112 B	Chase	2688	480328
13	Bikon Antenna	HK 116	Rohde & Schwarz	833599/008	480071
14	Bikon Antenna	HK 116	Rohde & Schwarz	836891/012	480122
15	Log-Per Antenna	HL 223	Rohde & Schwarz	835556/014	480123
16	Log-Per Antenna	HL 223	Rohde & Schwarz	833335/005	480072
17	Horn Antenna	3115 A	EMCO	9609-4918	480183
18	Horn Antenna	3115 B	EMCO	9609-4922	480184
19	Precision Dipole	HZ 12	Rohde & Schwarz	831781/02	480061
20	Precision Dipole	HZ 13	Rohde & Schwarz	831782/02	480062
21	Shorted Dipole	VHAA 9110	Schwarzbeck	143	480166
22	Power amplifier	25A100	AR	12610	480023
23	Loop Antenna Ø = 110 mm	-	Phoenix Test-Lab	-	410084
24	Signal generator	SMP 03	Rohde & Schwarz	848986/004	480245
25	Signal generator	SMHU	Rohde & Schwarz	844170/017	480266
26	Signal generator	SME 06	Rohde & Schwarz	844530/008	480174
27	Signal generator	SMG	Rohde & Schwarz	8334497/030	480013
28	Signal generator	83650L	Agilent	3844A00554	480333
29	Radio communication analyser	CMTA 54	Rohde & Schwarz	841904/011	480169
30	Oscilloscope 4channel	54540A	Hewlett Packard	3339A00192	480001
31	Oscilloscope 2 channel	54520A	Hewlett Packard	3344A00390	480007
32	Signal generator	TOE 7704	TOELLNER	39385	480008



		T _			
No.	Test equipment	Туре	Manufacturer	Serial No.	PM-No
33	Combiner	ZFSC-2-11	Mini Circuits	-	410089
34	Combiner	ZFSC-2-11	Mini Circuits	-	410090
35	Power splitter	11850C	Hewlett Packard	01052	410069
36	Power splitter	-	Suhner	-	410070
37	Symmetrical transformer	-	Phoenix Test Lab	-	410086
38	Feeding bridge A	-	Phoenix Test Lab	-	410087
39	Feeding bridge A	-	Phoenix Test Lab	-	410088
40	Regulating transformer	BR802	Block	-	480094
41	Regulating transformer	BR802	Block	-	480095
42	Power supply	TOE 8752	Toellner	31566	480010
43	Power supply	TOE 8852	Toellner	51712	480233
44	Power supply	TOE 8752	Toellner	31569	480009
46	Power supply	TOE 8852	Toellner	51786	490001
47	Climatic chamber	KS600/75L	RS-Simulatoren	19002901	490065
48	Climatic chamber	KS600/75	RS-Simulatoren	19004201	490070
49	Climatic chamber	ST2K220/75	RS-Simulatoren	9803901	490020
50	Climatic chamber	ST2K220/75	RS-Simulatoren	2002701	490072
51	Climatic chamber	-	Binder	-	480462
52	Double circulator	-	Motorola	-	-
53	Directional coupler	ZFDC-2O-5	Mini Circuits	-	410092
54	Directional coupler	4001B-20	Narda Microwave	02010	410150
55	Directional coupler	774D	Hewlett Packard	06375	410149
56	Impedance matching unit	-	Phoenix-Test-Lab	-	410091
57	High Pass Filter	HP-350	Dirk Fischer Elektronik	-	410151
58	High Pass Filter	HP-450	Dirk Fischer Elektronik	-	410152
59	High Pass Filter	HP-1000	Dirk Fischer Elektronik	-	410147
60	IF-Filter 20kHz/25kHz	MQF 10.7- 1400/11	Telefilter	0043	480323
61	IF-Filter 12.5kHz	MQF 10.7- 0850/11	Telefilter	0043	480324
62	Notch Filter	TTR 375- 3EE	TELONIC Berkeley	-	480330
63	Notch Filter	TTR 190- 3EE	TELONIC Berkeley	97284-6	480331
64	Notch Filter	TTR 95-3EE	TELONIC Berkeley	00104-2	480332
65	Mixer	ZP-1	Mini Circuits	15542	410148



No.	Test equipment	Туре	Manufacturer	Serial No.	PM-No
66	Variable Attenuator / 0-11 dB	8494B	Hewlett Packard	3308A38264	480264
67	Variable Attenuator 0 - 110 dB	8496B	Hewlett Packard	3308A71365	480265
68	Attenuator / 3 dB / 5 W	WA2-3	Weinschel	8250	410115
69	Attenuator / 3 dB / 5 W	WA2-3	Weinschel	8251	410116
70	Attenuator / 3 dB / 5 W	WA2-3	Weinschel	8252	410117
71	Attenuator / 3 dB / 50 W	33-3-34	Weinschel	BH 5062	410131
72	Attenuator / 6 dB / 5 W	WA2-6	Weinschel	8253	410118
73	Attenuator / 6 dB / 5 W	WA2-6	Weinschel	8254	410119
74	Attenuator / 6 dB / 5 W	WA2-6	Weinschel	8255	410120
75	Attenuator / 6 dB / 25 W	33-6-34	Weinschel	BH 5536	410128
76	Attenuator / 10 dB / 1 W	6810.17A	Huber + Suhner	-	410067
77	Attenuator / 10 dB / 5 W	WA2-10	Weinschel	8259	410121
78	Attenuator / 10 dB / 5 W	WA2-10	Weinschel	8260	410122
79	Attenuator / 10 dB / 5 W	WA2-10	Weinschel	8261	410123
80	Attenuator / 10 dB / 10 W	WA8-10	Weinschel	7538	410112
81	Attenuator / 10 dB / 25 W	33-10-34	Weinschel	BH 4878	410129
82	Attenuator / 10 dB / 25 W	33-10-34	Weinschel	BH 4856	410130
83	Attenuator / 10 dB / 100 W	BN 745353	Spinner	20262	480274
84	Attenuator / 20 dB / 1 W	6820.17A	Huber + Suhner	-	410068
85	Attenuator / 20 dB / 5 W	WA2-20	Weinschel	8256	410124
86	Attenuator / 20 dB / 5 W	WA2-20	Weinschel	8257	410125
87	Attenuator / 20 dB / 5 W	WA2-20	Weinschel	8258	410126
88	Attenuator / 20 dB / 10 W	WA8-20	Weinschel	7539	410113
89	Attenuator / 30 dB / 200 W	BN 745395	Spinner	29971	480232
90	Termination / 50 Ω / 15 W	6515.17.A	Huber + Suhner	-	410078
91	Termination / 50 Ω / 0.5 W	6500.17.A	Huber + Suhner	-	410074
92	Termination / 50 Ω / 0.5 W	6500.17.A	Huber + Suhner	-	410075
93	RF-cable No. 1	RTK 081	Rosenberger	-	410093
94	RF-cable No. 2	RTK 081	Rosenberger	-	410094
95	RF-cable No. 3	RTK 081	Rosenberger	-	410095
96	RF-cable No. 4	RTK 081	Rosenberger	-	410096
97	RF-cable No. 5	RTK 081	Rosenberger	-	410097
98	RF-cable No. 6	RTK 081	Rosenberger	-	410098
99	RF-cable No. 7	Sucoflex	Huber + Suhner	-	410099



No.	Test equipment	Туре	Manufacturer	Serial No.	PM-No
100	RF-cable No. 8	RG223	Phoenix-Test-Lab	-	410100
101	RF-cable No. 9	RG223	Phoenix-Test-Lab	-	410101
102	RF-cable No. 10	RG223	Phoenix-Test-Lab	-	410102
103	RF-cable No. 11	RG223	Phoenix-Test-Lab	-	410103
104	RF-cable No. 12	RG223	Phoenix-Test-Lab	-	410104
105	RF-cable No. 13	RG223	Phoenix-Test-Lab	-	410105
106	RF-cable No. 14	RG223	Phoenix-Test-Lab	-	410106
107	RF-cable No. 15	RG223	Phoenix-Test-Lab	-	410107
108	RF-cable No. 16	RG223	Phoenix-Test-Lab	-	410108
109	RF-cable No. 17	RG223	Phoenix-Test-Lab	-	410109
110	RF-cable No. 18	RG58	Phoenix-Test-Lab	-	410110
111	RF-cable No. 30	RTK 081	Rosenberger	-	410141
112	RF-cable No. 31	RTK 081	Rosenberger	-	410142
113	Oscilloscope	НМ	HAMEG	-	480160
114	Probe	НМ	HAMEG	-	410057
115	Power-Amplifier	AR25A250A	Amplifier Research	18647	480154
116	Combiner	ZFSC-2-11	Mini Circuits	-	410169
117	Signal generator	SMY 01	Rohde & Schwarz	-	580010
118	225 MHz Universal counter	53131 A	Hewlett & Packard	-	480134
128	Zirkulator	156-162MHz	DFE	-	410162
129	Zirkulator	156-162MHz	DFE	-	410163
130	Zirkulator	156-162MHz	DFE	-	410164
131	Zirkulator	156-162MHz	DFE	-	410165



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PHOTOGRAPHS OF THE TEST SET-UP

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 EUT, 3D-rear view
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PHOTOGRAPHS OF THE TEST SAMPLE

 EUT, internal-view
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 RF-PCB, front-view
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 RF-PCB, rear-view
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 Main-PCB, front-view
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 Main-PCB, rear-view
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