

# Test Report

of Radio Parameter Conformance Tests of the ODU-24 LBT-1 LM, to be operated in the Broadband Radio Access System AXR-24

# **ODU-24 LBT-1 LM**

Marconi Communications GmbH Gerberstrasse 33 D-71522 Backnang Germany

Edition 07.2005



**Technical Support - Test Center** 

#### ODU-24 LBT-1 LM

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Receipt of item: 08<sup>th</sup> July2005

Testing period: 08<sup>th</sup> July to 15<sup>th</sup> July 2005

Equipment under Test:

ODU-24 LBT-1 LM for AXR-24

Access Radio System Point-to-Point,

operating in the 24 GHz band

Description no.: ODU-24 LBT-1 LM

05HAA00105AAT

FCC-ID: THB-05HAA00105AAT

IC: 100K-00105AAT

Serial no.: 05 1006340

Marconi Communications GmbH Manufacturer:

Test Standards:

47 CFR 101 Subpart C (USA, 2004-10) RSS-191 (Canada, 2002-08)

Test Summary:

The EUT is compliant with the requirements.

Tested by: Date:

Werner Schlecht 12<sup>th</sup> August 2005 Approved by: Date:

Eberhard Marx 12<sup>th</sup> August 2005

The test results relate only to the tested sample. Each modification at the test item may expire this test report.

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### 1 Summary of Compliance Status

#### All measurements are traceable to national standards.

The tests were performed on a sample of the equipment for the purpose of demonstrating compliance with FCC Part 101, Subpart C, and RSS-191 (Industry Canada).

Tested Parameter	Test Requirement		Compliance Status
Transmitter Power Limitations	47 CFR 101.113	RSS-191 chap. 6.4	Compliant
Microwave Modulation	47 CFR 101.141	RSS-191 chap. 6.2	Compliant Note 2
Occupied Bandwidth	47 CFR 101.111	RSS-191 chap. 6.5	Compliant
Spurious Emissions at Antenna Port	47 CFR 101.111	RSS-191 chap. 6.5	Compliant Note 1
Receiver Spurious Emissions		RSS-191 chap. 6.6	Compliant Note 1
Radiated Spurious Emissions	47 CFR 101.111	RSS-191 chap. 6.5	Compliant Note 1
Frequency Stability	47 CFR 101.107	RSS-191 chap. 6.3	Compliant

#### Explanatary notes:

Compliant When tested to the indicated specification the EUT was found wholly compliant Note 1 Reference to Test Report No.: 2-5029-01-02/05 of CETECOM ICT Services.

Note 2 Possible modulation schemes are QPSK 2/3, QPSL 1/1, 16QAM, and 64QAM,

configurable in static and adaptive mode. Due to the fact, that modulation format QPSK 2/3 will only be used in adaptive modulation and the typical probability for occurrence of QPSK 2/3 is less than 10 minutes per year, the test result was stated as compliant.

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#### 2 **General Information**

#### 2.1 **Device Under Test (ODU-24 LBT-1 LM)**

Manufacturer Marconi Communications

GmbH

Model Name ODU-24 LBT-1 LM Model Number 05HAA00105AAT

Serial Number 05 1006340

Frequency Range transmit 24 266 MHz to 24 434 MHz

25 066 MHz to 25 234 MHz receive

Frequency setting stepsize

Channel spacing 28 MHz Bandwidth

Modulation **OPSK** preconfigurable or 16QAM adaptive per link

64QAM

Internal/External data source external **IDU-AXR** 

**Emission Designator** 28M0G7W QPSK modulated carrier 28M0D7W16QAM and 64QAM

modulated carrier

for center frequencies

Output power modulation static adaptive

+19 dBm +16 dBm maximum **QPSK** +17 dBm

+16 dBm 16QAM +16 dBm +16 dBm 64QAM

minimum +1 dBm +1 dBm all modulations, via static

RTPC

Dynamic setting range of output power 15 dB via ATPC, in addition to

RTPC. ATPC and adaptive modulation controlled via receive power level at opposite station

Receive noise figure 6 dB (typ.) Antenna port waveguide R260

-48 Vdc Supply voltage nominal

-36 Vdc to -72 Vdc tolerance

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#### 2.2 System block diagram / test configuration

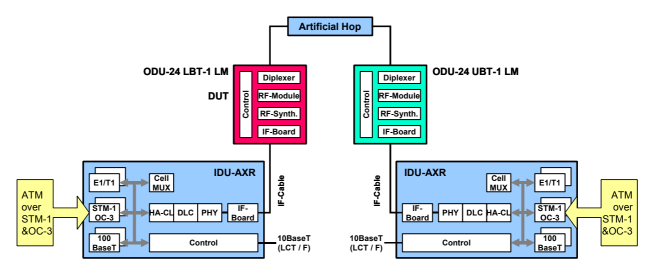


Figure 1 Test configuration

#### Channel configuration:

Measured frequency pairs:

24 266 MHz / 25 066 MHz 24 350 MHz / 25 150 MHz 24 434 MHz / 25 234 MHz

> 800 MHz 600 MHz

TX/RX Separation: Center gap:

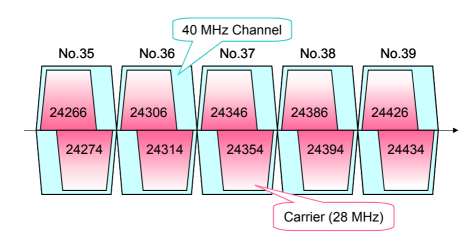


Figure 2 Individual channel carrier arrangement for lower sub band

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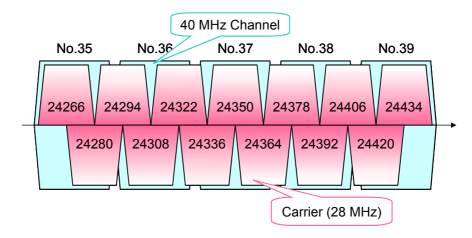


Figure 3 Contiguous channel carrier arrangement for lower sub band

#### 2.3 Equipment list

Designation	Description- No	Serial number	Remarks
τ	<b>Jpper band system</b>		
Outdoor Radio Unit			
ODU 24 UBT-1 LM	05HAA00105ABL	05 1006335	
Modem-Unit			
IDU-AXR	05HAN00174AAR	05 1122162	
Lower band system	n (tested under cli	matic conditions)	
Outdoor Radio Unit			
ODU 24 LBT-1 LM	05HAA00105AAT	05 1006340	DUT
Modem-Unit			
IDU-AXR	05HAN00174AAR	05 1122159	

AXR Software: 0.9.1

#### 2.4 Definitions and abbreviations

AS	Access Station
DLC	Data Link Control
DRS	Digital Radio System
DUT	Device under test
HA-CL	Hiper Access Convergence Layer
IDU	Indoor Unit
IF	Intermediate frequency
LCT	Local Craft Terminal
ODU	Outdoor Unit
PHY	Physical layer
RX	Receive Direction
SW	Software
TX	Transmit Direction

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### 2.5 Test equipment

No	Туре	Manufacturer	Marconi Id	Serial No
1	Spectrum Analyzer FSEK 30	R & S	40/63436	826939/009
2	Signal Generator SMP04	R & S	40/63468	826933/003
3	Frequency Counter MF 2414a	Anritsu	40/63462	MT07271
4	Power Meter ML 2438A	Anritsu	40/63459	97400024
5	Power Sensor MA 2424A	Anritsu	40/63461	971394
6	Power Sensor MA 2444A	Anritsu	40/65618	002278
7	GPS PRC SASE 5548	OSA	40/59431	-
8	Precision Rotary Attenuator 21611	Flann	40/63423	21
9	Precision Rotary Attenuator 21110	Flann	40/63418	54
10	SDH Tester ANT-20	W & G	40/59753	AS-0051
11	Attenuator 54-20	Weinschel	-	D9316
12	Ext. Mixer M19HW 4060 GHz	R & S	-	U90519-4
13	Coupler 4227-16	Narda	40/65174	02856
14	Frequency doubler MUD-15-L-10F0	Millitech		10559

Accredited laboratories responsible for calibration: Acterna & Agilent.

#### 2.6 Environmental test conditions

Normal ambient temperature: +23°C

Relative humidity: 33 %

Extreme temperature: Outdoor Unit -45°C and +55°C

Indoor Unit -5 °C and +45°C

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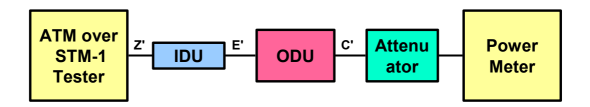
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#### 3 Test cases

#### 3.1 Transmitter Power Limitations

Method of measurement: 47 CFR 2.1046

#### Test configuration:



#### Requirement:

#### RSS-191 chapter 6.4

Maximum carrier power of +10 dBW (+40 dBm) into the antenna. The output power shall be within +/-1 dB of the rated power.

#### 47 CFR 101.113 and 47 CFR 101.513

Maximum EIRP of +55 dBW for the band 24 250 to 25 250 MHz, corresponding to +85 dBm (Note 1)

Footnote 5: Maximum power level per 250-kHz-slot of the occupied bandwidth:

0,5 W per nodal transmitter and 0,04 W per user transmitter.

#### Note

Largest antenna to be used with the DUT: 1.2 m diameter, 46.8 dBi on-axis gain. In order to comply with the limit of +85 dBm for EIRP, the transmit power into the antenna must not be higher than +38.2 dBm.

#### Test Result:

Maximum transmit power capability of the DUT	+19 dBm +/- 1 dB
Maximum transmit power density per 250 kHz-slot	0.002 W

#### The tests were performed

- for maximum and minimum transmit power at the antenna port of the DUT
- at the lowest, the medium, and the highest foreseen carrier frequencies (see fig. 2 & 3)
- at all potential modulation schemes (QPSK / 16QAM / 64QAM)
- at low, ambient, and high operational temperatures
- at low, nominal, and high supply voltage

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### 3.1.1 Maximum RF Output Power

#### Marconi Specification:

Maximum power at C'				
QPSK	$+19 \text{ dBm} \pm 1 \text{ dB}$			
16QAM	$+17 \text{ dBm} \pm 1 \text{ dB}$			
64QAM	$+16 \text{ dBm} \pm 1 \text{ dB}$			

#### Test Results:

ATPC enabled, nominal and max power set to max. output power values as specified.

	Test conditions					ansmitter powe	r level at C'
Temp. IDU	Temp. ODU	Bitrate	Modulation	Power supply	24266 MHz	24350 MHz	24434 MHz
[°C]	[°C]	Mbit/s		[V]	[dBm]	[dBm]	[dBm]
-5	-45	38	QPSK	36/48/72	+19.5	+19.3	+19.2
-5	-45	77	16QAM	36/48/72	+17.5	+17.3	+17.2
-5	-45	116	64QAM	36/48/72	+16.7	+16.5	+16.4
+23	+23	38	QPSK	36/48/72	+19.4	+19.3	+19.2
+23	+23	77	16QAM	36/48/72	+17.3	+17.2	+17.1
+23	+23	116	64QAM	36/48/72	+16.5	+16.4	+16.3
+45	+55	38	QPSK	36/48/72	+18.9	+18.8	+18.7
+45	+55	77	16QAM	36/48/72	+16.8	+16.7	+16.6
+45	+55	116	64QAM	36/48/72	+15.9	+15.8	+15.8

Measurement uncertainty	±0.3 dB
Test equipment used (item no)	4, 5

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### 3.1.2 Minimum RF Output Power

#### Marconi Specification:

Minimum power at C'				
QPSK	+1 dBm			
16QAM	+1 dBm			
64QAM	+1 dBm			

#### Test Results:

ATPC enabled, nominal and max. power set to min. output power values as specified.

	Test conditions			Minimum tr	ansmitter power	r level at C'	
Temp IDU	Temp ODU	Bitrate	Modulation	Power supply	24266 MHz	24350 MHz	24434 MHz
[°C]	[°C]	Mbit/s		[V]	[dBm]	[dBm]	[dBm]
-5	-45	38	QPSK	36/48/72	+2.0	+1.8	+1.7
-5	-45	77	16QAM	36/48/72	+2.1	+1.8	+1.6
-5	-45	116	64QAM	36/48/72	+2.3	+2.1	+2.0
+23	+23	38	QPSK	36/48/72	+2.0	+1.8	+1.7
+23	+23	77	16QAM	36/48/72	+1.8	+1.7	+1.6
+23	+23	116	64QAM	36/48/72	+2.1	+1.8	+1.6
+45	+55	38	QPSK	36/48/72	+1.2	+1.1	+1.0
+45	+55	77	16QAM	36/48/72	+1.3	+1.1	+1.0
+45	+55	116	64QAM	36/48/72	+1.4	+1.4	+1.3

Measurement uncertainty	±0.3 dB
Test equipment used (item no)	4, 5

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#### 3.2 Microwave Modulation

Method of measurement: 47 CFR 2.1046

#### Requirement:

47 CFR 101.141 (DUT with digital modulation techniques)

For the 24 GHz-service, subparagraph (a)(1) is applicable, requiring a modulation efficiency of at least 1 bit/s/Hz. For customers having received licenses of more than a single 40-MHz-channel, the allocated channels can be used in a contiguous manner as stated in 47 CFR 101.109 footnote 7. This approach is applied in **Figure 3**.

#### Test Result:

Correlation between modulation format and efficiency:

modulation	occupied user data rate		single chann	single channel (40 MHz)		continuous channels	
	bandwidth	per carrier	user data rate	efficiency	user data rate	efficiency	
QPSK 2/3	28 MHz	25 Mbps	25 Mbps	0.625 bps/Hz	175 Mbps	0.875 bps/Hz	
QPSK 1/1	28 MHz	38 Mbps	38 Mbps	0.95 bps/Hz	266 Mbps	1.33 bps/Hz	
16QAM 1/1	28 MHz	77 Mbps	77 Mbps	1.925 bps/Hz	539 Mbps	2.695 bps/Hz	
64QAM 1/1	28 MHz	116 Mbps	116 Mbps	2.9 bps/Hz	812 Mbps	4.06 bps/Hz	

The user data rate shown in this table is fully available for user traffic, overheads are not included. Thus the modulation efficiency relates to the radio interface capacity and not to the gross bit rate (which would lead to higher figures)

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#### 3.3 Occupied Bandwidth

Method of measurement: 47 CFR 2.1049

Requirement:

RSS-191 chapter 6.5

47 CFR 101.111 (a)(2)(ii) & (iv) Spectrum mask for operating frequencies above 15 GHz

In any 1 MHz band, the center frequency of which is removed from the assigned frequency by more than 50 percent up to an including 250 percent of the authorized bandwidth: As specified by the following equation but in no event less than 11 decibels:

$$A = 11 + 0.4 \cdot (P - 50) + 10 \cdot \log(B)$$

with P = percent removed from center frequency

B = allocated channel (40-MHz-channels)

Attenuation greater than 56 decibels or to an absolute power of less than -13 dBm/1MHz is not required.

The maximum authorized bandwidth is 40 MHz according to 47 CFR 101.109. Unwanted emissions must be suppressed at the aggregate channel block edges based on the same roll-off rate as specified for a single channel block in 47 CFR 101.111 (a) (2) (ii), (iii) and (iv).

The formula including the power density limit of -13 dBm/MHz, which is referred to the transmit power capability of the ODU-24 LBT-1 LM and the occupied bandwidth of the carrier, is outlined in **Figure 4**. I.e., the blue line shows the requirement according to 47 CFR 101.111. The figure includes also the internal specification for the transmit spectrum mask of the ODU, for the worst case where the carrier is shifted by 4 MHz to the edge of the 40-MHz-channel. The suppliers ODU specification is significantly more stringent than required by 47 CFR 101.111.

The RSS-191 contains the same approach and the same limits as 47 CFR 101.111(a)(2).

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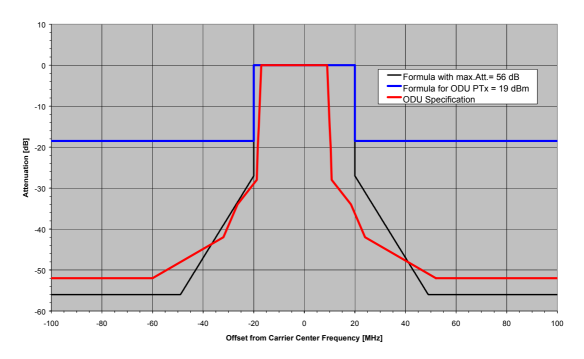
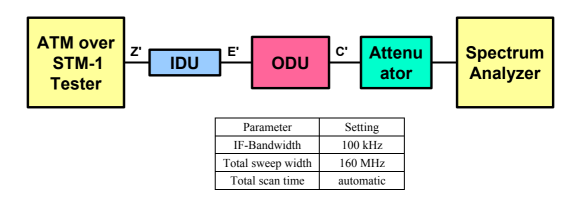


Figure 4 Spectrum Mask acc. to 47 CFR 101.111, with ODU specification for carrier shifted by 4 MHz from channel center

#### Test configuration:



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#### **Test Results:**

The graphs for the occupied bandwidth signals are shown in the Annex. The ODU was set to the maximum transmitter power depending on the modulation scheme.

The test were performed for

- the potential modulation schemes (QPSK / 16QAM / 64QAM)
- low, ambient, and high operational temperatures
- low, nominal, and high supply voltage

		Test co	onditions		RF Spect	rum at C' at ma	x. Power
Temp IDU	Temp ODU	Bitrate	Modulation	Power supply	24266 MHz	24350 MHz	24434 MHz
[°C]	[°C]	Mbit/s		[V]	Plot	Plot	Plot
-5	-45	38	QPSK	36/48/72	Plot No. 1	Plot No. 2	Plot No. 3
-5	-45	77	16 QAM	36/48/72	Plot No. 4	Plot No. 5	Plot No. 6
-5	-45	116	64 QAM	36/48/72	Plot No. 7	Plot No. 8	Plot No. 9
+23	+23	38	QPSK	36/48/72	Plot No. 10	Plot No. 11	Plot No. 12
+23	+23	77	16 QAM	36/48/72	Plot No. 13	Plot No. 14	Plot No. 15
+23	+23	116	64 QAM	36/48/72	Plot No. 16	Plot No. 17	Plot No. 18
+45	+55	38	QPSK	36/48/72	Plot No. 19	Plot No. 20	Plot No. 21
+45	+55	77	16 QAM	36/48/72	Plot No. 22	Plot No. 23	Plot No. 24
+45	+55	116	64 QAM	36/48/72	Plot No. 25	Plot No. 26	Plot No. 27

Measurement uncertainty (linearity) [dB]	<0.5
Measurement uncertainty (frequency) df/f	<3E-12
Test equipment used (item no)	1, 4, 6

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#### 3.4 Spurious Emissions at Antenna Terminals

This test and the results are covered by the test report:

CETECOM ICT Services GmbH: Test Report No.: 2-5029-01-02/05

#### 3.5 Receiver Spurious Emissions

Transmitter and receiver are operated at the same waveguide port to the antenna, therefore the "Receiver Spurious Emissions" are also covered by the test report:

CETECOM ICT Services GmbH: Test Report No.: 2-5029-01-02/05

#### 3.6 Field Strength of Spurious Radiation

This test and the results are covered by the test report:

CETECOM ICT Services GmbH: Test Report No.: 2-5029-01-02/05

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#### 3.7 Frequency Stability

Method of measurement: 47 CFR 2.1055

RSS191 Item 4.3(b)

#### Requirement:

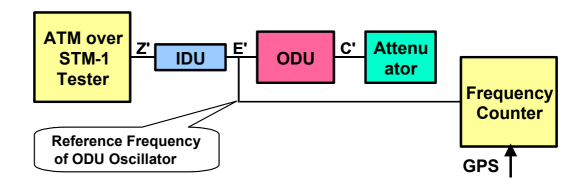
47 CFR 101.107 0.001% (= 10 ppm)

47 CFR 101.507 0.001% for Nodal Station

0.003% for User Station

RSS-191 chapter6.3 +/- 10 ppm

#### Test configuration:



The DUT provides a reference signal at 55 MHz. This signal is directly correlated with all conversion frequencies of the ODU. Therefore measurement of this signal indicates the frequency stability of the unit.

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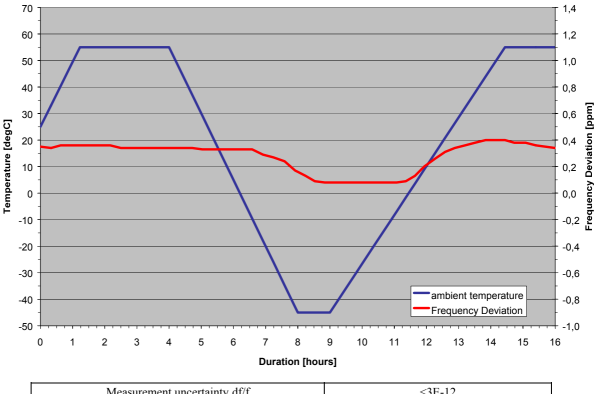


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#### Test Result:

The test was performed under climatic conditions.

Max. measured frequency deviation: + 0.4ppm



Measurement uncertainty df/f	<3E-12	
Test equipment used (item no)	3, 8	

The test was performed for the range of supply voltage at ambient temperature.

Min. Voltage	-48 V range (85% to 115%)	-60 V range (85% to 115%)	Max. Voltage	Deviation
-36.0 V				
	-40.8 V			
	-48.0 V			
		-51.0 V		variation loss than 0.02 mm
	-55.2 V			variation less than 0.02 ppm
		-60.0 V		
		-69.0 V		
			-72.0 V	

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**Annex Plots** 

Plot No. 1

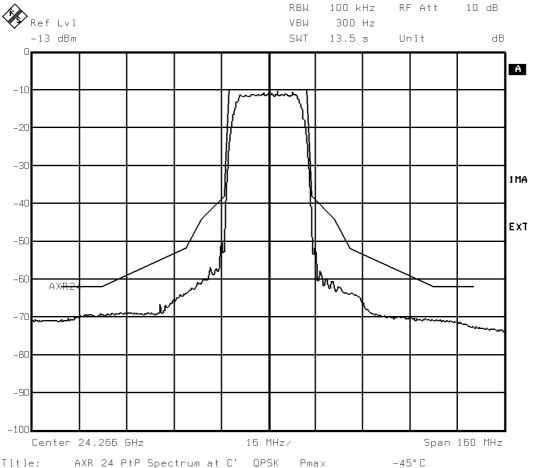
RF-Spectrum lower band

28 MHz Bandwidth QPSK

24 266 MHz

Temperature IDU -5°C

Temperature ODU -45 °C



AXR 24 PtP Spectrum at CTitle:  $\mathsf{Pma} \times$ 

12.JUL.2005 13:38:20 Date:

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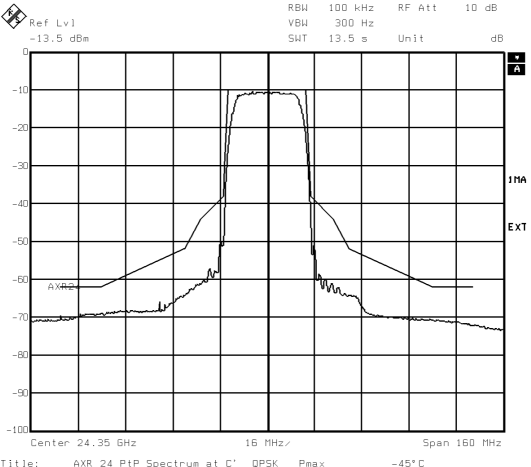


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Plot No. 2

RF-Spectrum lower band 28 MHz Bandwidth QPSK 24 350 MHz

Temperature IDU -5°C **Temperature ODU -45 °C** 



QPSK AXR 24 PtP Spectrum at C' Pmax Title:

12.JUL.2005 13:40:18 Date:

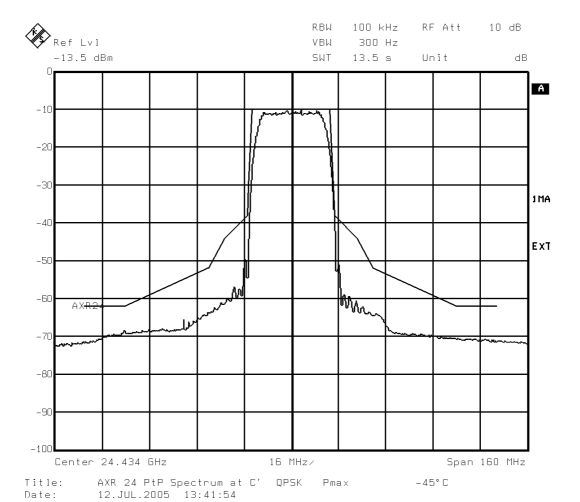
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Plot No. 3

RF-Spectrum lower band 28 MHz Bandwidth QPSK 24 434 MHz Temperature IDU -5°C Temperature ODU -45 °C



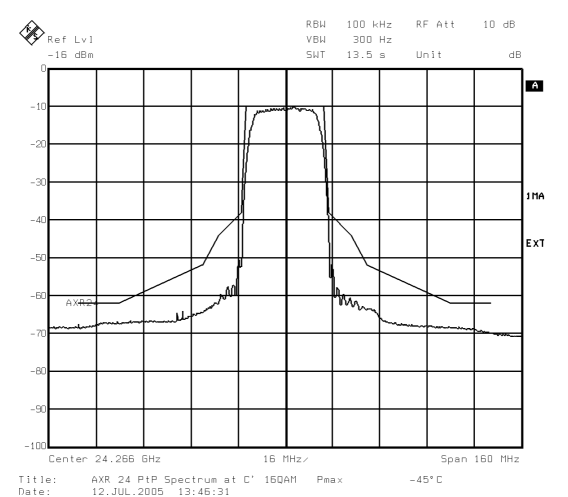
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Plot No. 4

RF-Spectrum lower band 28 MHz Bandwidth 16 QAM 24 266 MHz Temperature IDU -5°C Temperature ODU -45 °C



Date: 12.JUL.2005 13:46:31

Test Report:	Description-No.:	Designation:	Index:	Page:
AXR0705	05HAA00105AAT-TLA	ODU-24 UBT-1 LM	0001	21 of 44

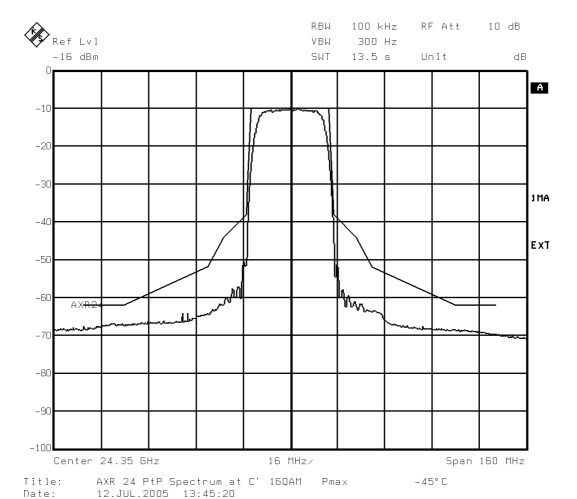


**Technical Support – Test Center** 

Plot No. 5
RF-Spectrum lower band
28 MHz Bandwidth 16 QAM

24 350 MHz

Temperature IDU -5°C Temperature ODU -45 °C



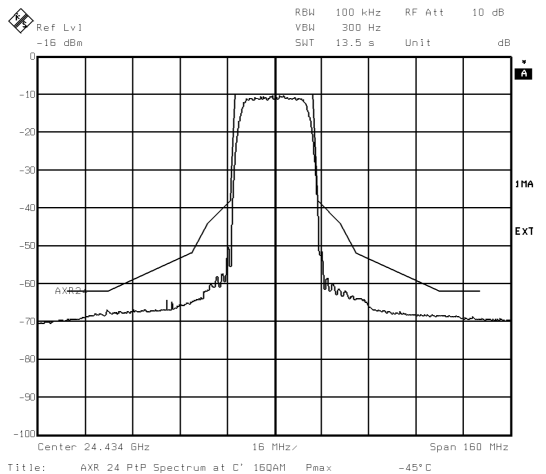
•	Test Report:	Description-No.:	Designation:	Index:	Page:
	AXR0705	05HAA00105AAT-TLA	ODU-24 UBT-1 LM	0001	22 of 44



**Technical Support – Test Center** 

Plot No. 6 RF-Spectrum lower band 28 MHz Bandwidth 16 QAM 24 434 MHz

Temperature IDU -5°C **Temperature ODU -45 °C** 



12.JUL.2005 13:44:09

Date:

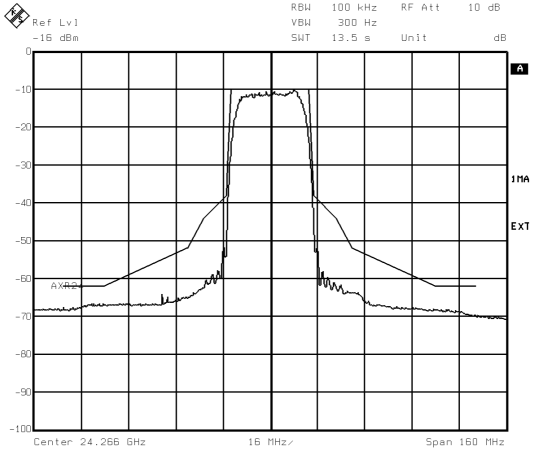
Test Report:	Description-No.:	Designation:	Index:	Page:
AXR0705	05HAA00105AAT-TLA	ODU-24 UBT-1 LM	0001	23 of 44



**Technical Support – Test Center** 

Plot No. 7 RF-Spectrum lower band 28 MHz Bandwidth 64 QAM 24 266 MHz

Temperature IDU -5°C Temperature ODU -45 °C



Title: AXR 24 PtP Spectrum at C' 64QAM Pmax -45°C

Date: 12.JUL.2005 13:49:26

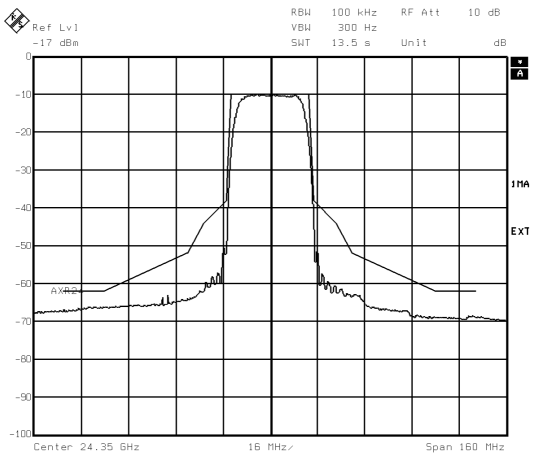
Test Report:	Description-No.:	Designation:	Index:	Page:
AXR0705	05HAA00105AAT-TLA	ODU-24 UBT-1 LM	0001	24 of 44



**Technical Support – Test Center** 

Plot No. 8
RF-Spectrum lower band

28 MHz Bandwidth 64 QAM 24 350 MHz Temperature IDU -5°C Temperature ODU -45 °C



Title: AXR 24 PtP Spectrum at C' 64QAM Pmax -45°C

Date: 12.JUL.2005 13:50:38

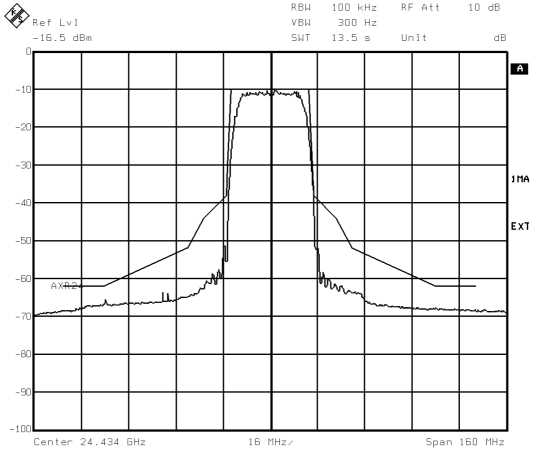
Test Report:	Description-No.:	Designation:	Index:	Page:
AXR0705	05HAA00105AAT-TLA	ODU-24 UBT-1 LM	0001	25 of 44



**Technical Support - Test Center** 

Plot No. 9

RF-Spectrum lower band 28 MHz Bandwidth 64 QAM 24 434 MHz Temperature IDU -5°C Temperature ODU -45 °C



Title: AXR 24 PtP Spectrum at C' 64QAM Pmax -45°C

Date: 12.JUL.2005 13:52:12

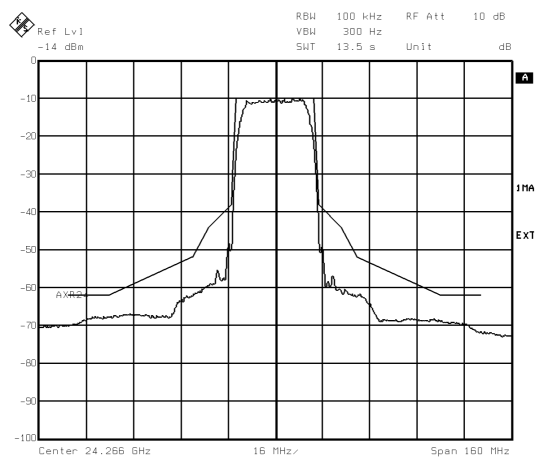
Test Report:	Description-No.:	Designation:	Index:	Page:
AXR0705	05HAA00105AAT-TLA	ODU-24 UBT-1 LM	0001	26 of 44



**Technical Support – Test Center** 

Plot No. 10

RF-Spectrum lower band 28 MHz Bandwidth QPSK 24 266 MHz Temperature IDU +23°C Temperature ODU +23°C



Title: AXR 24 PtP Spectrum at C' QPSK Pmax +23°C

Date: 8.JUL.2005 13:40:59

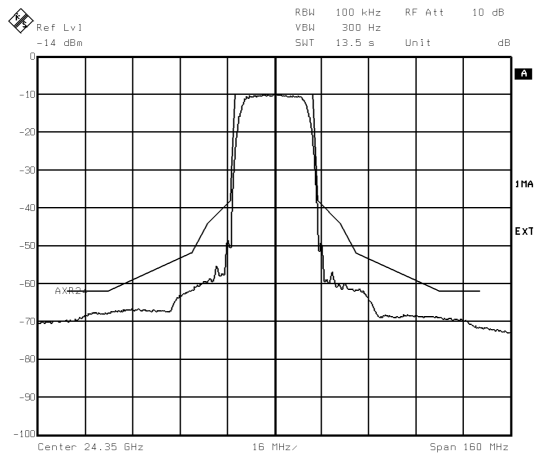
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	Test Report:	Description-No.:	Designation:	Index:	Page:
	AXR0705	05HAA00105AAT-TLA	ODU-24 UBT-1 LM	0001	27 of 44



**Technical Support – Test Center** 

Plot No. 11

RF-Spectrum lower band 28 MHz Bandwidth QPSK 24 350 MHz Temperature IDU +23°C Temperature ODU +23 °C



Title: AXR 24 PtP Spectrum at C' QPSK 24350 MHz Pmax +23°C

Date: 8.JUL.2005 12:28:02

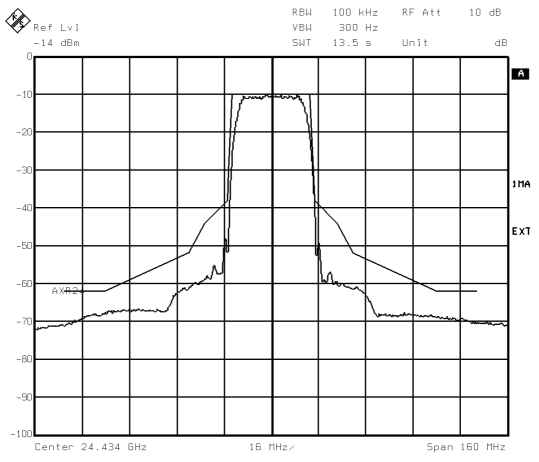
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	Test Report:	Description-No.:	Designation:	Index:	Page:
	AXR0705	05HAA00105AAT-TLA	ODU-24 UBT-1 LM	0001	28 of 44



**Technical Support – Test Center** 

Plot No. 12

RF-Spectrum lower band 28 MHz Bandwidth QPSK 24 434 MHz Temperature IDU +23°C Temperature ODU +23°C



Title: AXR 24 PtP Spectrum at C' QPSK Pmax +23°C

Date: 8.JUL.2005 13:43:16

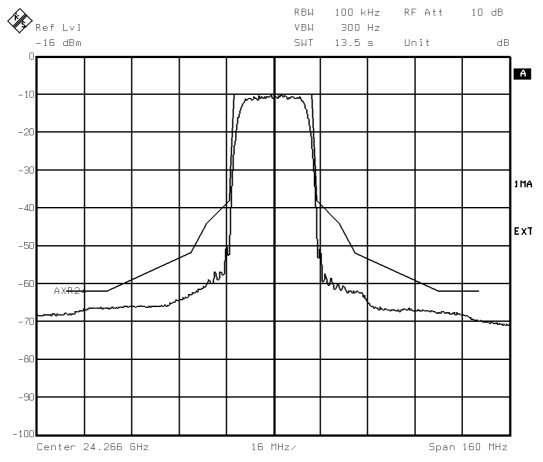
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	Test Report:	Description-No.:	Designation:	Index:	Page:
	AXR0705	05HAA00105AAT-TLA	ODU-24 UBT-1 LM	0001	29 of 44



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Plot No. 13

RF-Spectrum lower band 28 MHz Bandwidth 16QAM 24 266 MHz Temperature IDU +23°C Temperature ODU +23 °C



Title: AXR 24 PtP Spectrum at C' 16QAM Pmax +23°C

Date: 8.JUL.2005 13:47:29

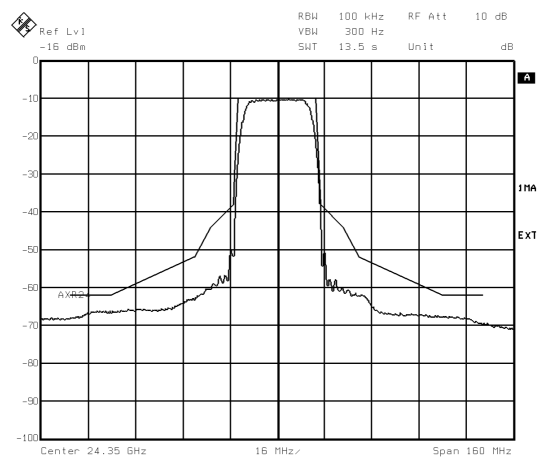
Test Report:	Description-No.:	Designation:	Index:	Page:
AXR0705	05HAA00105AAT-TLA	ODU-24 UBT-1 LM	0001	30 of 44



**Technical Support – Test Center** 

Plot No. 14

RF-Spectrum lower band 28 MHz Bandwidth 16QAM 24 350 MHz Temperature IDU +23°C Temperature ODU +23 °C



Title: AXR 24 PtP Spectrum at C' 16QAM Pmax +23°C

Date: 8.JUL.2005 13:45:56

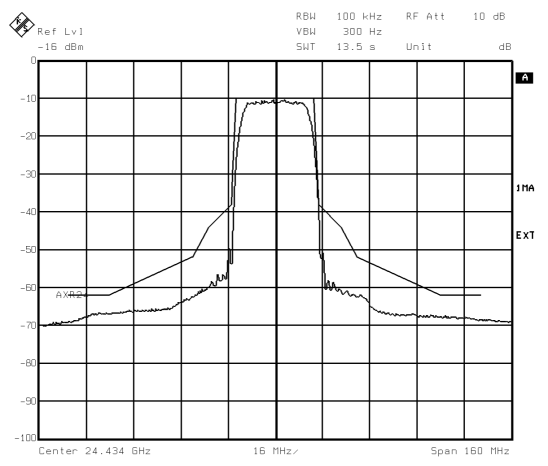
Test Report:	Description-No.:	Designation:	Index:	Page:
AXR0705	05HAA00105AAT-TLA	ODU-24 UBT-1 LM	0001	31 of 44



**Technical Support – Test Center** 

Plot No. 15

RF-Spectrum lower band 28 MHz Bandwidth 16QAM 24 434 MHz Temperature IDU +23°C Temperature ODU +23 °C



Title: AXR 24 PtP Spectrum at C' 16QAM Pmax +23°C

Date: 8.JUL.2005 13:45:02

Test Report:	Description-No.:	Designation:	Index:	Page:
AXR0705	05HAA00105AAT-TLA	ODU-24 UBT-1 LM	0001	32 of 44



**Technical Support – Test Center** 

Plot No. 16
RF-Spectrum lower band

28 MHz Bandwidth 64 QAM 24 266 MHz Temperature IDU +23°C Temperature ODU +23 °C

 $\mathsf{RBW}$ 100 kHz RF Att 10 dB VBW300 Hz -17 dBm SWT 13.5 s Unit Α -10 -20 -30 1 MA -40 EXT -50 -60 -70 -80 -90 -100 Center 24.266 GHz Span 160 MHz

Title: AXR 24 PtP Spectrum at C' 64QAM Pmax +23°C

Date: 8.JUL.2005 13:51:03

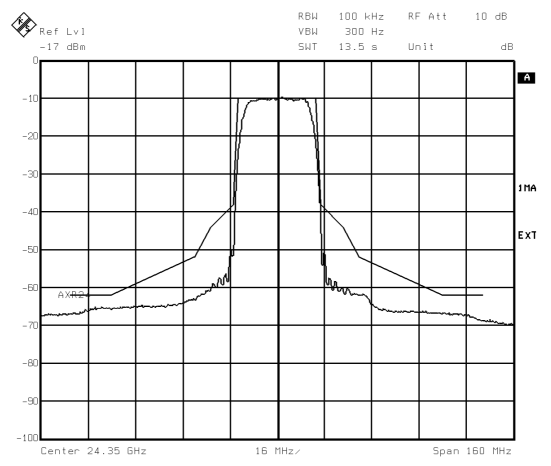
Test Report:	Description-No.:	Designation:	Index:	Page:
AXR0705	05HAA00105AAT-TLA	ODU-24 UBT-1 LM	0001	33 of 44



**Technical Support – Test Center** 

Plot No. 17

RF-Spectrum lower band 28 MHz Bandwidth 64 QAM 24 350 MHz Temperature IDU +23°C Temperature ODU +23°C



Title: AXR 24 PtP Spectrum at C' 64QAM Pmax +23°C

Date: 8.JUL.2005 13:52:38

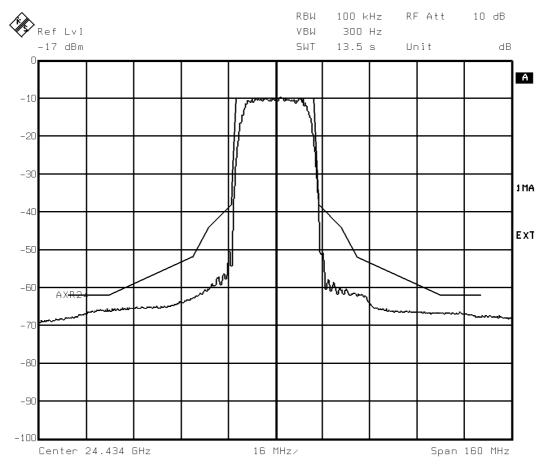
Test Report:	Description-No.:	Designation:	Index:	Page:
AXR0705	05HAA00105AAT-TLA	ODU-24 UBT-1 LM	0001	34 of 44



**Technical Support – Test Center** 

Plot No. 18

RF-Spectrum lower band 28 MHz Bandwidth 64 QAM 24 434 MHz Temperature IDU +23°C Temperature ODU +23°C



Title: AXR 24 PtP Spectrum at C' 64QAM Pmax +23°C

Date: 8.JUL.2005 13:54:18

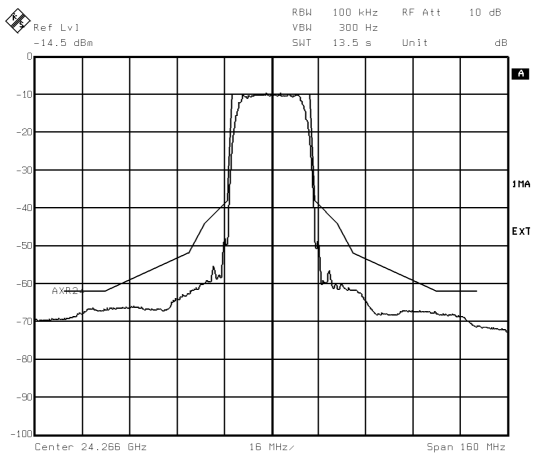
Test Report:	Description-No.:	Designation:	Index:	Page:
AXR0705	05HAA00105AAT-TLA	ODU-24 UBT-1 LM	0001	35 of 44



**Technical Support - Test Center** 

Plot No. 19

RF-Spectrum lower band 28 MHz Bandwidth QPSK 24 266 MHz Temperature IDU +45°C Temperature ODU +55 °C



Title: AXR 24 PtP Spectrum at C' QPSK Pmax +55°C

Date: 11.JUL.2005 14:44:41

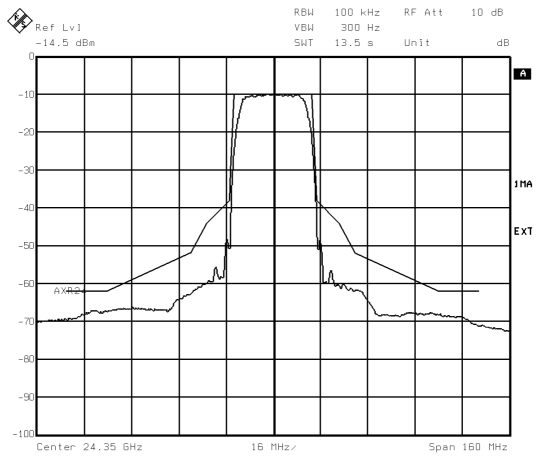
Test Report:	Description-No.:	Designation:	Index:	Page:
AXR0705	05HAA00105AAT-TLA	ODU-24 UBT-1 LM	0001	36 of 44



**Technical Support - Test Center** 

Plot No. 20

RF-Spectrum lower band 28 MHz Bandwidth QPSK 24 350 MHz Temperature IDU +45°C Temperature ODU +55°C



Title: AXR 24 PtP Spectrum at C' QPSK Pmax +55°C

Date: 11.JUL.2005 14:46:40

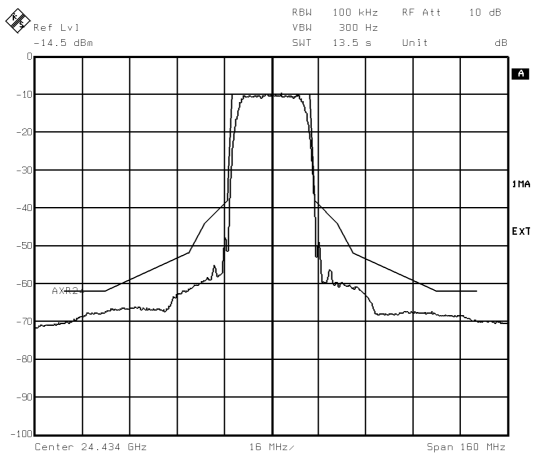
Test Report:	Description-No.:	Designation:	Index:	Page:
AXR0705	05HAA00105AAT-TLA	ODU-24 UBT-1 LM	0001	37 of 44



**Technical Support – Test Center** 

Plot No. 21

RF-Spectrum lower band 28 MHz Bandwidth QPSK 24 434 MHz Temperature IDU +45°C Temperature ODU +55°C



Title: AXR 24 PtP Spectrum at C' QPSK Pmax +55°C

Date: 11.JUL.2005 14:49:01

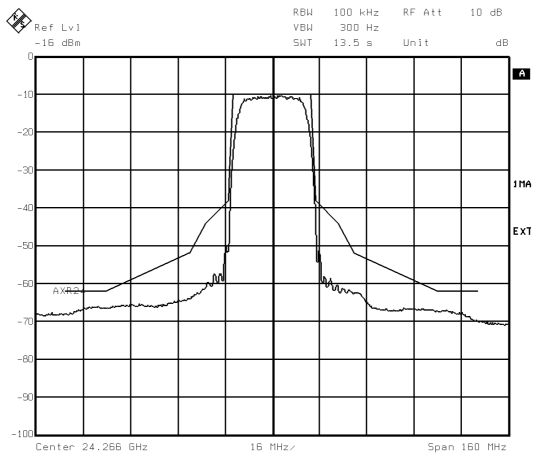
Test Report:	Description-No.:	Designation:	Index:	Page:
AXR0705	05HAA00105AAT-TLA	ODU-24 UBT-1 LM	0001	38 of 44



**Technical Support – Test Center** 

Plot No. 22

RF-Spectrum lower band 28 MHz Bandwidth 16QAM 24 266 MHz Temperature IDU +45°C Temperature ODU +55 °C



Title: AXR 24 PtP Spectrum at C' 16 QAM Pmax +55°C

Date: 11.JUL.2005 14:53:32

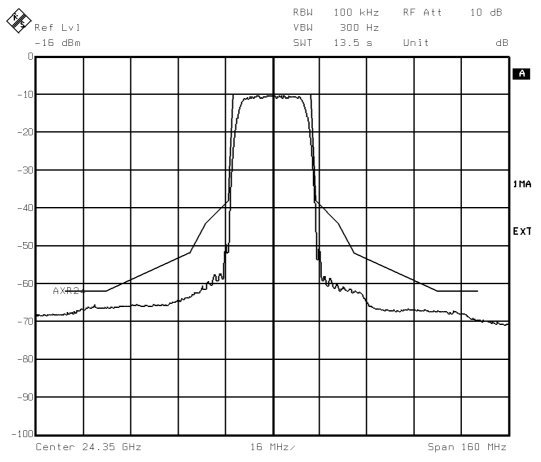
Test Report:	Description-No.:	Designation:	Index:	Page:
AXR0705	05HAA00105AAT-TLA	ODU-24 UBT-1 LM	0001	39 of 44



**Technical Support – Test Center** 

Plot No. 23

RF-Spectrum lower band 28 MHz Bandwidth 16QAM 24 350 MHz Temperature IDU +45°C Temperature ODU +55°C



Title: AXR 24 PtP Spectrum at C' 16 QAM Pmax +55°C

Date: 11.JUL.2005 14:52:34

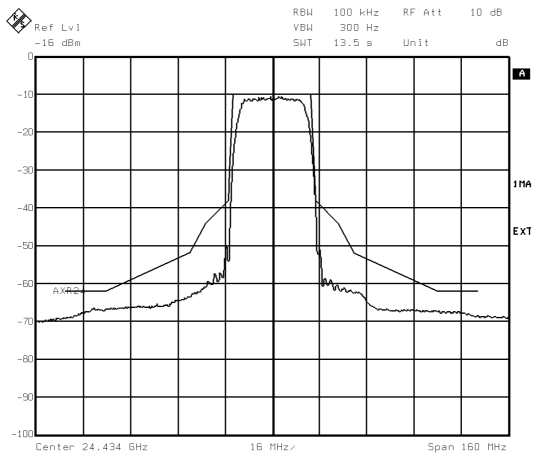
Test Report:	Description-No.:	Designation:	Index:	Page:
AXR0705	05HAA00105AAT-TLA	ODU-24 UBT-1 LM	0001	40 of 44



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Plot No. 24

RF-Spectrum lower band 28 MHz Bandwidth 16QAM 24 434 MHz Temperature IDU +45°C Temperature ODU +55°C



Title: AXR 24 PtP Spectrum at C' 16 QAM Pmax +55°C

Date: 11.JUL.2005 14:51:31

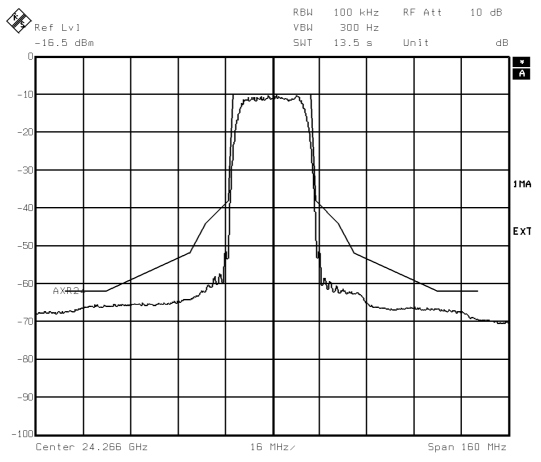
Test Report:	Description-No.:	Designation:	Index:	Page:
AXR0705	05HAA00105AAT-TLA	ODU-24 UBT-1 LM	0001	41 of 44



**Technical Support – Test Center** 

Plot No. 25

RF-Spectrum lower band 28 MHz Bandwidth 64 QAM 24 266 MHz Temperature IDU +45°C Temperature ODU +55°C



Title: AXR 24 PtP Spectrum at C' 64 QAM Pmax +55°C

Date: 11.JUL.2005 14:54:52

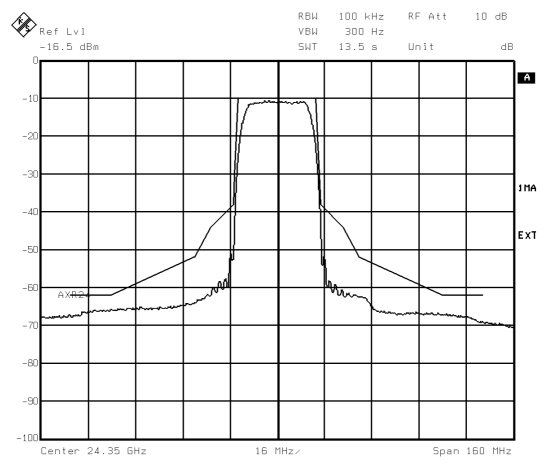
Test Report:	Description-No.:	Designation:	Index:	Page:
AXR0705	05HAA00105AAT-TLA	ODU-24 UBT-1 LM	0001	42 of 44



**Technical Support – Test Center** 

Plot No. 26

RF-Spectrum lower band 28 MHz Bandwidth 64 QAM 24 350 MHz Temperature IDU +45°C Temperature ODU +55 °C



Title: AXR 24 PtP Spectrum at C' 64 QAM Pmax +55°C

Date: 11.JUL.2005 14:56:14

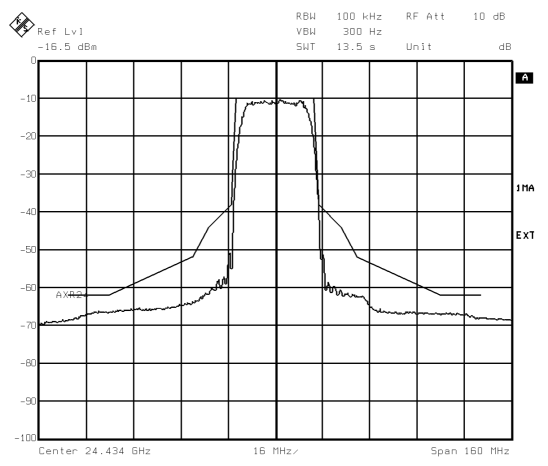
Test Report:	Description-No.:	Designation:	Index:	Page:
AXR0705	05HAA00105AAT-TLA	ODU-24 UBT-1 LM	0001	43 of 44



**Technical Support – Test Center** 

Plot No. 27

RF-Spectrum lower band 28 MHz Bandwidth 64 QAM 24 434 MHz Temperature IDU +45°C Temperature ODU +55°C



Title: AXR 24 PtP Spectrum at C' 64 QAM Pmax +55°C

Date: 11.JUL.2005 14:57:49

Test Report:	Description-No.:	Designation:	Index:	Page:
AXR0705	05HAA00105AAT-TLA	ODU-24 UBT-1 LM	0001	44 of 44