

TEST REPORT

FROM

ENSEMBLE COMMUNICATIONS, INC.



Test of the Error! Reference source not found.

To **CFR 47 part 101, subpart C** (Oct 1998))

Test Report Serial No.: 001-2800-001

This report supersedes none

Remarks:

Equipment complied with the specification	[]
Equipment did not comply with the specification	[]
Results were within measurement uncertainties	[]

This Test Report is Issued Under the Authority of:

.....
Sam Liu, Manager Hardware Development

.....
Tested by Dan Lorek

.....
Checked by Andy Schiltz

Copy No:

Issue date: 23 March 2001

Issue to: Ensemble Communications, Inc.
9890 Towne Centre Drive
San Diego
California 92121

**Test of Error! Reference source not found.
To CFR 47 part 101, subpart C (Oct 1998))**

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1 Executive Summary

Purpose

The purpose of this test program was to demonstrate compliance of the Ensemble 2800 Series 28 GHz LMDS outdoor unit (ODU) transceiver (Ensemble part number (950-0044-001) , 16200 Series Base Station Indoor Unit (BS-IDU), and 320 Series Customer Premises Equipment Indoor Unit (CPE-IDU) against the current FCC technical standards for digital radio relay system authorization requirements. The ODU transceiver demonstrated compliance against the standard "FCC CFR 47, part 101, subpart C (1998-10).

EUT Description

Consisting of four major components - the 16200 Series BS-IDU, 320 Series CPE-IDU, 2800 Series ODU transceiver, and the Fiberless Management System (FMS) - the Ensemble Fiberless™ System represents the highest functionality, the most flexible, and most easily deployable system on the market today.



The 16200 Series Base Station Indoor Unit and 320 Series Customer Premises Equipment Indoor Unit operate with a range of outdoor unit transceivers in the range of 10 to 45 GHz. The configuration tested operates in the 27.50 to 28.35 GHz frequency band. Both the 16200 Series BS-IDU and the 320 Series CPE-IDU are connected to the 2800 Series ODU transceiver by a single RG-6 coaxial cable and can be separated by up to 1000 feet.

The 16200 Series Base Station indoor unit, a 19" or 23" rack mountable, 10U box, features hot swappable cards for easy servicing and growth. It is designed to support up to eighteen

25 MHz carriers with network interfaces ranging from a single DS-3/E3 up to multiple OC-3s/STM-1s. Overall, a single base station rack can terminate up to 1.2 Gbit/s of backhaul network capacity supplied from TDM, IP, or ATM networks.

The 320 series CPE indoor unit is a compact 1.5U high, rackable/stackable box supporting up to 12 service ports. Combining the functionality of a broadband, burst modem and a multiservice access concentrator, the unit is customizable and scalable through deployment of different types of cards in three expansion slots. Interfaces offered include the full range for voice and data connections including T1/E1, 10/100BT, and V.35. Available services include TDM, Frame Relay, Ethernet, Native IP, FXO and FXS. Flexible deployment schemes allow multiple subscribers to be connected to a single CPE indoor unit or multiple CPE indoor units to be connected to a single CPE outdoor unit.

The 2800 Series outdoor unit comes in two form factors, the BS-ODU and the CPE-ODU. The form factors differ to accommodate the different BS and CPE antennas while the internal electronics remain the same. The 2800 Series BS-ODU is an integrated radio and antenna in a single, compact form factor that supports flexible, modular deployments of multiple sectorization schemes ranging from 3 to 90 degrees. Like the BS-ODU, the CPE-ODU is an integrated radio and parabolic antenna in a compact design of approximately 10 inches square.

The Fiberless system uses Ensemble's patented Adaptix technology for the air interface which comprises an advanced feature set incorporating Adaptive Time Division Duplexing (Adaptive TDD), Adaptive Time Division Multiple Access (Adaptive TDMA) and Adaptive Modulation technologies. The Fiberless system allocates a time slot on demand to a specific customer, upstream or downstream at any modulation scheme at variable bandwidth amounts based on demand or service level agreement resulting in the most efficient air interface in the industry. As a result, Fiberless allows carriers to lead the market with both existing and new services while minimizing deployment and operation costs.

The Fiberless system uses its patented Adaptive TDD to support contiguous, asymmetrical spectrum band allocations. Adaptive TDD supports real-time asymmetry in a single channel to maximize efficiency and reduce capital and operational expenses. This innovative technology flexibly allocates upstream and downstream capacity on demand to ensure efficient use of channel bandwidth. The operational benefits result from no field activity related to changes in asymmetry on a channel, as an FDD system would require.

The Fiberless system uses Adaptive TDMA to allocate bandwidth instantaneously in variable packet sizes for each user's specific need while maintaining quality of service (QoS) on each link. Compared to first generation BWA systems that have a fixed frequency bandwidth allocation for each user, Adaptive TDMA can increase a carrier's revenues by a factor of 4 or more through the over-subscription of facilities while enabling market-leading, differentiated services.

The Fiberless system also uses Adaptive Modulation, which selects QPSK, QAM 16, and QAM 64 automatically on each burst, every one millisecond depending on the distance to the customer, environmental and other RF conditions. By automatically selecting the most efficient modulation scheme possible for each customer transmission, Ensemble's Adaptive Modulation technology maximizes both system range and capacity simultaneously. Maximum range is achieved by using QPSK while maximum capacity is achieved by using QAM 16 and QAM 64 for bursts where link conditions allow.

Results

See Section 7.

2 Technical Details

Purpose To verify the REMEC 28 GHz LMDS Transceiver against the specification by means of a type test.

Applicant / Client Ensemble Communications, Inc.
9890 Towne Centre Drive
San Diego CA 92129

Manufacturer Ensemble Communications, Inc.

Laboratory performing the tests Ensemble Communications, Inc.
9890 Towne Centre Drive
San Diego CA 92129

Test report reference number 001-2800-001

Standard applied CFR 47 part 101, subpart C (Oct 1998))

Dates of test (from - to) 3/9/01 - 3/16/01

No of Units: Two

Equipment Category: Millimeterwave Point-to-Multipoint Fixed Link

Trade Name: Fiberless™ 2800 Series Outdoor Unit

Type No: BS: 950-0044-001 & CPE: 960-0029-002 (REMEC)

Technical Variants: Base Station (BS) & Customer Premises Equipment (CPE)

ITU Emission Code(s): 25M0D7W

UNIT NO 1

Type of Unit: 2800 Series Base Station Outdoor Unit (BS-ODU)

Power Characteristics: Nominal Output Power +25 dBm (QPSK)

Modulation: QPSK, 16-QAM, 64-QAM (dynamically allocated)

Transceiver Frequency Range: 27.500 GHz to 28.350 GHz Tx/Rx, channel spacing 25 MHz

Filter Frequency Range: 880 MHz

Temperature Range: -40 to +55 degrees C

UNIT NO 2

Type of Unit: 2800 Series Customer Premises Equipment Outdoor Unit (CPE-ODU)

Power Characteristics: Nominal Output Power +25 dBm (QPSK)

Modulation: QPSK, 16-QAM, 64-QAM (dynamically allocated)

Transceiver Frequency Range: 27.500 GHz to 28.350 GHz Tx/Rx, channel spacing 25 MHz

Filter Frequency Range: 880 MHz

Temperature Range: -40 to +55 degrees C

UNIT NO 3

Type of Unit: Base Station Indoor Unit (BS-IDU)
Voltage Range: Nominal 48 V DC, negative polarity ,
Extremes -30 to -72 V DC
Temperature Range: 0 to +40 degrees C

UNIT NO 4

Type of Unit: Customer Premises Equipment Indoor Unit (CPE-IDU)
Voltage Range: Nominal 110, 220 Vac, Alternative 48 Vdc, negative polarity ,
Extremes 90 to 240 Vac, 50/60 Hz, -35 to -72 Vdc
Temperature Range: 0 to +50 degrees C

3 Tests Required

Parameter	# Tests Performed	Variant(s) Used
Transmitter characteristics		
RF power output	18	QPSK, 16-QAM, 64-QAM
Modulation characteristics	30	QPSK, 16-QAM, 64-QAM
Occupied bandwidth	18	QPSK, 16-QAM, 64-QAM
Spurious emissions at antenna terminals	15	QPSK, 16-QAM, 64-QAM
Field strength of spurious radiation ^{note 1}	0 ^{note 1}	none ^{note 1}
Frequency stability	72	QPSK, 16-QAM, 64-QAM

Notes:

1. *Field strength of spurious radiation is not found in part 101 of the FCC rules, hence it is not reported here. However, manufacturers of part 101 equipment are encouraged to meet part 15 of the FCC rules with respect to field strength of spurious radiation.*

4 Measurements, Examinations and Derived Results

4.1 General observations

Equipment serial number(s)

Module:	Serial number:
2800 BS-ODU (P/N 960-0029-01A)	A03401010093
2800 CPE-ODU (P/N: 960-0029-02A)	A0002901080003

Additional notes:

- 1. This report contains the test results only. Details of the test methods used have been recorded and are kept on file by the laboratory. Wherever possible, the test methods described in specific standards have been used.*
-

4.2 Test Results

4.2.1 Transmitter characteristics

4.2.1.1 RF power output

Ambient temperature: 25.0 °C

Relative humidity: 35.0 %

Radio Parameters:

TX frequencies: bottom 27.515 GHz, middle 27.925GHz, top 28.335 GHz OP power: +25 dBm

Results:

TABLE OF OUTPUT POWER RESULTS (BS-ODU)

Test Conditions		Transmitter Power (dBm)								
		Low Channel			Mid Channel			High Channel		
		QPSK	16-QAM	64-QAM	QPSK	16-QAM	64-QAM	QPSK	16-QAM	64-QAM
T nom (25.0°C)	V nom (-48V)	21.39	18.88	17.78	22.11	19.60	18.50	19.53	17.02	15.92
Maximum output power observed		21.39 dBm			22.11 dBm			19.53 dBm		
Minimum output power observed		17.78 dBm			18.50 dBm			15.92 dBm		
Variation in output power observed		3.61 dB			3.61 dB			3.61 dB		

TABLE OF OUTPUT POWER RESULTS (CPE-ODU)

Test Conditions		Transmitter Power (dBm)								
		Low Channel			Mid Channel			High Channel		
		QPSK	16-QAM	64-QAM	QPSK	16-QAM	64-QAM	QPSK	16-QAM	64-QAM
T nom (25.0°C)	V nom (-48V)	21.20	18.74	17.66	20.96	18.49	17.41	20.89	18.42	17.34
Maximum output power observed		21.20 dBm			20.96 dBm			20.89 dBm		
Minimum output power observed		17.66 dBm			17.41 dBm			17.34 dBm		
Variation in output power observed		3.54 dB			3.55 dB			3.55 dB		

Specification:

Rated output power: +25 dBm

LIMITS **CLAUSE:** 101.113

Maximum Power (dBm)	+55 dBw EIRP ¹
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Note 1: Base station antenna gain: 21 dBi typical. Subscriber antenna gain: 35 dBi typical.

Test Equipment Used:

#	Instrument	Manufacturer	Model #	Serial #	Calibration Date / Due
1	Power Meter	Agilent	E4419B	GB40203178	
2	Power Sensor	Agilent	8487A	3318A04252	09/02/01
3	High Freq. Cables	Megaphase			

4.2.1.2 Modulation characteristics

Ambient temperature: 25.0°C

Relative humidity: 35.0%

Data Rate: QPSK; 40 4040 Mbit/s, 16-QAM; 80 Mbit/s, 64-QAM; 120 Mbit/s O/P Power: +25 dBm

Results:

SPECTRUM MASK PLOTS (CPE-ODU) LOW FREQUENCY: 27.515 GHZ

Reference to plot in section 7		
Test Conditions: T nom (25.0°C) V nom (-48V)		
QPSK	16 QAM	64 QAM
CPE086	CPE087	CPE088
CPE089	CPE090	CPE091

SPECTRUM MASK PLOTS (CPE-ODU) MID FREQUENCY: 27.925 GHZ

Reference to plot in section 7		
Test Conditions: T nom (25.0°C) V nom (-48V)		
QPSK	16 QAM	64 QAM
CPE092	CPE093	CPE094

SPECTRUM MASK PLOTS (CPE-ODU) HIGH FREQUENCY: 28.335 GHZ

Reference to plot in section 7		
Test Conditions: T nom (25.0°C)V nom (-48V)		
QPSK	16 QAM	64 QAM
CPE095	CPE096	CPE097
CPE098	CPE099	CPE100

SPECTRUM MASK PLOTS (BS-ODU) LOW FREQUENCY: 27.515 GHZ

Reference to plot in section 7		
Test Conditions: T nom (25.0°C)V nom (-48V)		
QPSK	16 QAM	64 QAM
BS082	BS085	BS086
BS083	BS084	BS087

SPECTRUM MASK PLOTS (BS-ODU) MID FREQUENCY: 27.925 GHZ

Reference to plot in section 7		
Test Conditions: T nom (25.0°C)V nom (-48V)		
QPSK	16 QAM	64 QAM
BS090	BS089	BS088

SPECTRUM MASK PLOTS (BS-ODU) HIGH FREQUENCY: 28.335 GHZ

Reference to plot in section 7		
Test Conditions: T nom (25.0°C)V nom (-48V)		
QPSK	16 QAM	64 QAM
BS091	BS092	BS093
BS094	BS095	BS096

Specification:

LIMITS CLAUSE: 101.111

Per CFR 47, Part 101.111 (a)(2)(ii), 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 and including 250 percent of the authorized bandwidth, the mean power of emissions must be attenuated below the mean output power of the transmitter as specified by the following equation but in no event less than 11 decibels:

$$A = 11 + 0.4(P - 50) + 10 \log_{10}B. \text{ (Attenuation greater than 56 decibels is not required.)}$$

where:

A = Attenuation (in decibels) below the mean output power level.

P = Percent removed from the carrier frequency.

B = Authorized bandwidth in MHz

These masks are calculated at the maximum transmitter output power only.

Test Equipment Used:

#	Instrument	Manufacturer	Model #	Serial #	Calibration Date / Due
1	Power Meter	Agilent	E4419B	GB40203178	
2	Power Sensor	Agilent	8487A	3318A04252	09/02/01
3	Spectrum Analyzer	Hewlett Pack	8565E	3711A00682	27/10/00
4	High Freq. Cables	Megaphase			

4.2.1.3 Occupied bandwidth

Ambient temperature: 25.0 °C

Relative humidity: 35.0 %

Results:

TABLE OF OCCUPIED BANDWIDTH RESULTS (BS-ODU)

Test Conditions		Transmitter Occupied Bandwidth (MHz)		
		QPSK	16 QAM	64 QAM
T nom (25.0°C) V nom (-48V)	LB	BS097	BS098	BS099
	MB	BS100	BS101	BS102
	HB	BS103	BS104	BS105
Maximum occupied bandwidth observed (MHz)				
Minimum occupied bandwidth observed (MHz)		22.3	22.3	22.3
Variation in occupied bandwidth observed (MHz)				

TABLE OF OCCUPIED BANDWIDTH RESULTS (CPE-ODU)

Test Conditions		Transmitter Occupied Bandwidth (MHz)		
		QPSK	16 QAM	64 QAM
T nom (25.0°C) V nom (-48V)	LB	CPE101	CPE102	CPE103
	MB	CPE104	CPE105	CPE106
	HB	CPE107	CPE108	CPE109
Maximum occupied bandwidth observed (MHz)				
Minimum occupied bandwidth observed (MHz)		22.5	22.5	22.3
Variation in occupied bandwidth observed (MHz)				

Specification:

LIMITS CLAUSE: 101.109

Maximum authorized bandwidth	850 MHz
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Test Equipment Used:

#	Instrument	Manufacturer	Model #	Serial #	Calibration Date / Due
1	Power Meter	Agilent	E4419B	GB40203178	
2	Power Sensor	Agilent	8487A	3318A04252	09/02/01
3	Spectrum Analyzer	Hewlett Pack	8565E	3711A00682	27/10/00
4	High Freq. Cables	Megaphase			

4.2.1.4 Spurious emissions at antenna terminals

Ambient temperature: 25.0 °C Relative humidity: 35.0%

Data Rate: 4040 Mbit/s Transmission Frequency: 27.925 GHz O/P Power: 25 dBm

Results:

SPURIOUS EMISSION PLOTS (CPE-ODU)

Plot Range Frequency (GHz)	Highest Level Observed (dBm)	Reference to plot in section 7
10 kHz-100 kHz	-79.00	CPE020
100 kHz-1.0	-64.67	CPE021
1.0-10.0	-60.17	CPE022
10.0-20.0	-57.67	CPE023
20.0-26.0	-55.83	CPE024
30.0-40.0	-53.33	CPE025
40.0-50.0	-50.83	CPE026

SPURIOUS EMISSION PLOTS (BS-ODU)

Plot Range Frequency (GHz)	Highest Level Observed (dBm)	Reference to plot in section 7
10 kHz-100 kHz	-90.17	BS013
100 kHz-1.0	-66.50	BS014
1.0-10.0	-67.50	BS015
10.0-26.5	-62.67	BS016
26.5-27.513	-73.00	BS017
28.33-30.0	-57.50	BS018
30.0-40.0	-60.17	BS019
40.0-50.57	-60.67	BS020

Specification:

LIMITS CLAUSE: 101.111

Frequency Range	Required attenuation (dB)
10 kHz to 26.5 GHz	-38 dBc @ +25 dBm OP power (-13 dBm ¹)
30 GHz to 50 GHz	-38 dBc @ +25 dBm OP power (-13 dBm ¹)

Note 1: In any 4 kHz band, the center frequency of which is removed from the assigned frequency by more than 250 percent of the authorized bandwidth: At least $43+10\log_{10}$ (mean output power in Watts) decibels, or 80 decibels, whichever is the lesser attenuation.*

Note 2: The lower end of the Unwanted emissions measurement was chosen to begin at 8GHz (less than $0.7F_c$ of the waveguide).

Test Equipment Used:

#	Instrument	Manufacturer	Model #	Serial #	Calibration Date / Due
1	Power Meter	Agilent	E4419B	GB40203178	
2	Power Sensor	Agilent	8487A	3318A04252	09/02/01
3	Spectrum Analyzer	Hewlett Pack	8565E	3711A00682	27/10/00
4	Active Mixer	Stratest Labs			
5	Passive Mixer	Stratest Labs			
6	High Freq. Cables	Megaphase			

4.2.1.5 Frequency stability

Ambient temperature: 25.0°C

Relative humidity: 35.0 %

Results:

FREQUENCY ERROR (BS-ODU)

Temperature (Celcius)	Frequency Error (GHz)		
	Low Channel 27.515 GHz	Mid Channel 27.925 GHz	High Channel 28.335 GHz
70	27.514951	27.924950	28.334949
60	27.514950	27.924949	28.334949
50	27.514950	27.924950	28.334949
40	27.514949	27.924949	28.334948
30	27.514949	27.924948	28.334948
20	27.514949	27.924948	28.334948
10	27.514949	27.924948	28.334948
0	27.514949	27.924948	28.334948
-10	27.514949	27.924948	28.334948
-20	27.514949	27.924949	28.334948
-30	27.5149496	27.9249489	28.3349482
-40	27.5149495	27.9249487	28.3349480

Temperature (Celcius)	Frequency Error (%)		
	Low Channel 27.515 GHz	Mid Channel 27.925 GHz	High Channel 28.335 GHz
70	-0.00017808	-0.00017905	-0.00017999
60	-0.00018172	-0.00018263	-0.00017999
50	-0.00018172	-0.00017905	-0.00017999
40	-0.00018535	-0.00018263	-0.00018352
30	-0.00018535	-0.00018621	-0.00018352
20	-0.00018535	-0.00018621	-0.00018352
10	-0.00018535	-0.00018621	-0.00018352
0	-0.00018535	-0.00018621	-0.00018352
-10	-0.00018535	-0.00018621	-0.00018352
-20	-0.00018535	-0.00018263	-0.00018352
-30	-0.00018317	-0.00018299	-0.00018281
-40	-0.00018354	-0.00018371	-0.00018352
Variation in transmitter frequency observed (%)	0.00000545	0.00000466	0.00000353

FREQUENCY ERROR (CPE-ODU)

Temperature (Celcius)	Frequency Error (GHz)		
	Low Channel 27.515 GHz	Mid Channel 27.925 GHz	High Channel 28.335 GHz
70	27.514973	27.924972	28.334972
60	27.514973	27.924972	28.334972
50	27.514973	27.924973	28.334971
40	27.514972	27.924973	28.334971
30	27.514972	27.924972	28.334971
20	27.514972	27.924972	28.334971
10	27.514972	27.924972	28.334971
0	27.514972	27.924972	28.334971
-10	27.514972	27.924972	28.334971
-20	27.514972	27.924972	28.334971
-30	27.5149724	27.9249721	28.3349716
-40	27.5149724	27.9249720	28.3349716

Temperature (Celcius)	Frequency Error (%)		
	Low Channel 27.515 GHz	Mid Channel 27.925 GHz	High Channel 28.335 GHz
70	-0.00009813	-0.00010027	-0.00009882
60	-0.00009813	-0.00010027	-0.00009882
50	-0.00009813	-0.00009669	-0.00010235
40	-0.00010176	-0.00009669	-0.00010235
30	-0.00010176	-0.00010027	-0.00010235
20	-0.00010176	-0.00010027	-0.00010235
10	-0.00010176	-0.00010027	-0.00010235
0	-0.00010176	-0.00010027	-0.00010235
-10	-0.00010176	-0.00010027	-0.00010235
-20	-0.00010176	-0.00010027	-0.00010235
-30	-0.00010031	-0.00009991	-0.00010023
-40	-0.00010031	-0.00010027	-0.00010023
Variation in transmitter frequency observed (%)	0.00000218	0.00000358	0.00000141

Specification:

LIMITS **CLAUSE:** 101.107 (a)

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Maximum frequency error (%)

±0.001

Test Equipment Used:

#	Instrument	Manufacturer	Model #	Serial #	Calibration Date / Due
1	Spectrum Analyzer	Hewlett Pack	8565E	3711A00682	27/10/00
2	Temp Chamber	Bemco	F1001350-8	3673-9	
3	Power Supply	Agilent	6655A	US36391573	07/02/01
4	High Freq. Cables	Megaphase			

5 Graphical Results

Graphical Results as referenced in the tables above are contained in Appendix B.

6 Test Equipment Used

Nominal Test Temperature: 25C, Humidity: 35%

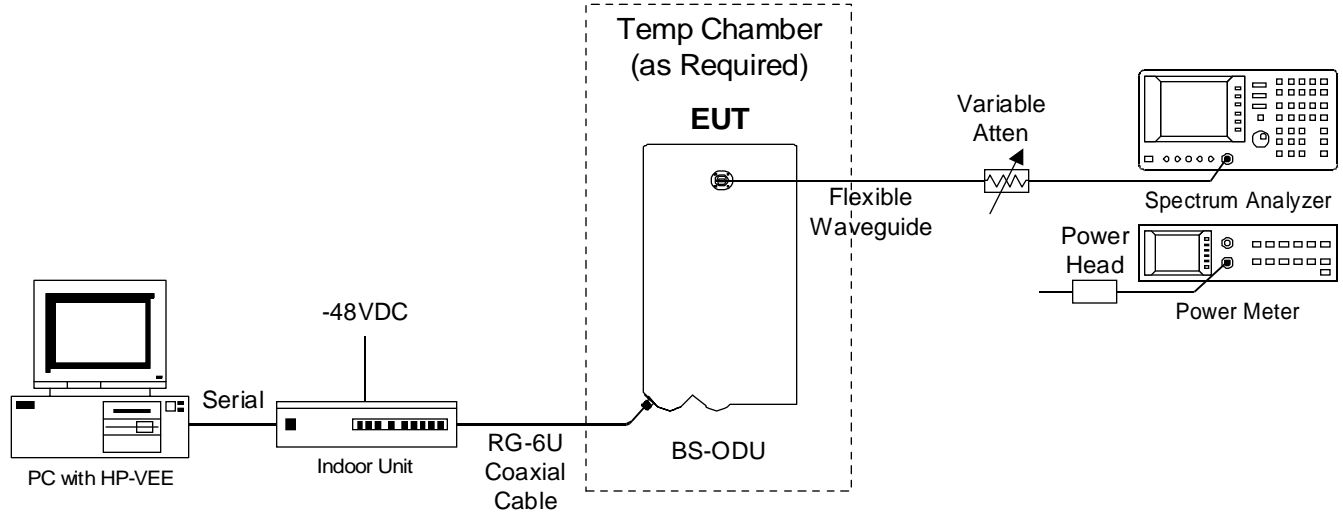
#	Instrument	Manufacturer	Model #	Serial #	Calibration Date / Due
1	Power Meter	Agilent	E4419B	GB40203178	
2	Power Sensor	Agilent	8487A	3318A04252	09/02/01
3	Spectrum Analyzer	Hewlett Pack	8565E	3711A00682	27/10/00
4	Temp Chamber	Bemco	F1001350-8	3673-9	
5	Power Supply	Agilent	6655A	US36391573	07/02/01
6	Active Mixer	Ensemble			
7	Passive Mixer	Ensemble			
6	High Freq. Cables	Megaphase			

7 Summary Of Test Results

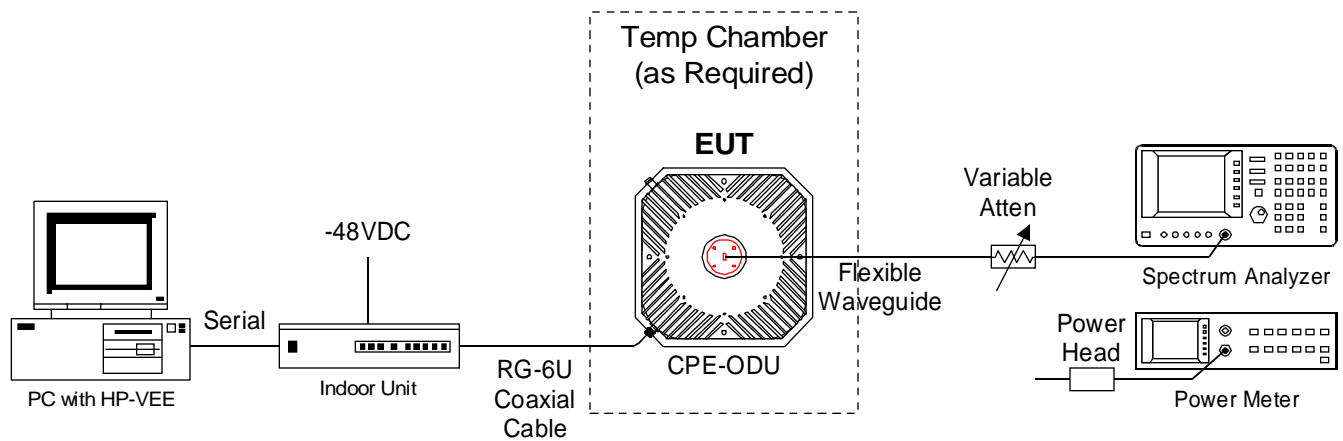
Parameter	C	NC	NT	NA	Reference to remark
Transmitter characteristics					
RF power output	X				
Modulation characteristics	X				
Occupied bandwidth	X				
Spurious emissions at antenna terminals	X				
Field strength of spurious radiation ^{note 1}				X	
Frequency stability	X				

Note: C: The parameter is compliant with the requirements.
NC: The parameter is not compliant with the requirements.
NT: The parameter is not tested.
NA: The test of this parameter is not applicable.

Annex A. Test set-up illustrations



Base Station (BS) Test Configuration



Customer Premises Equipment (CPE) Test Configuration

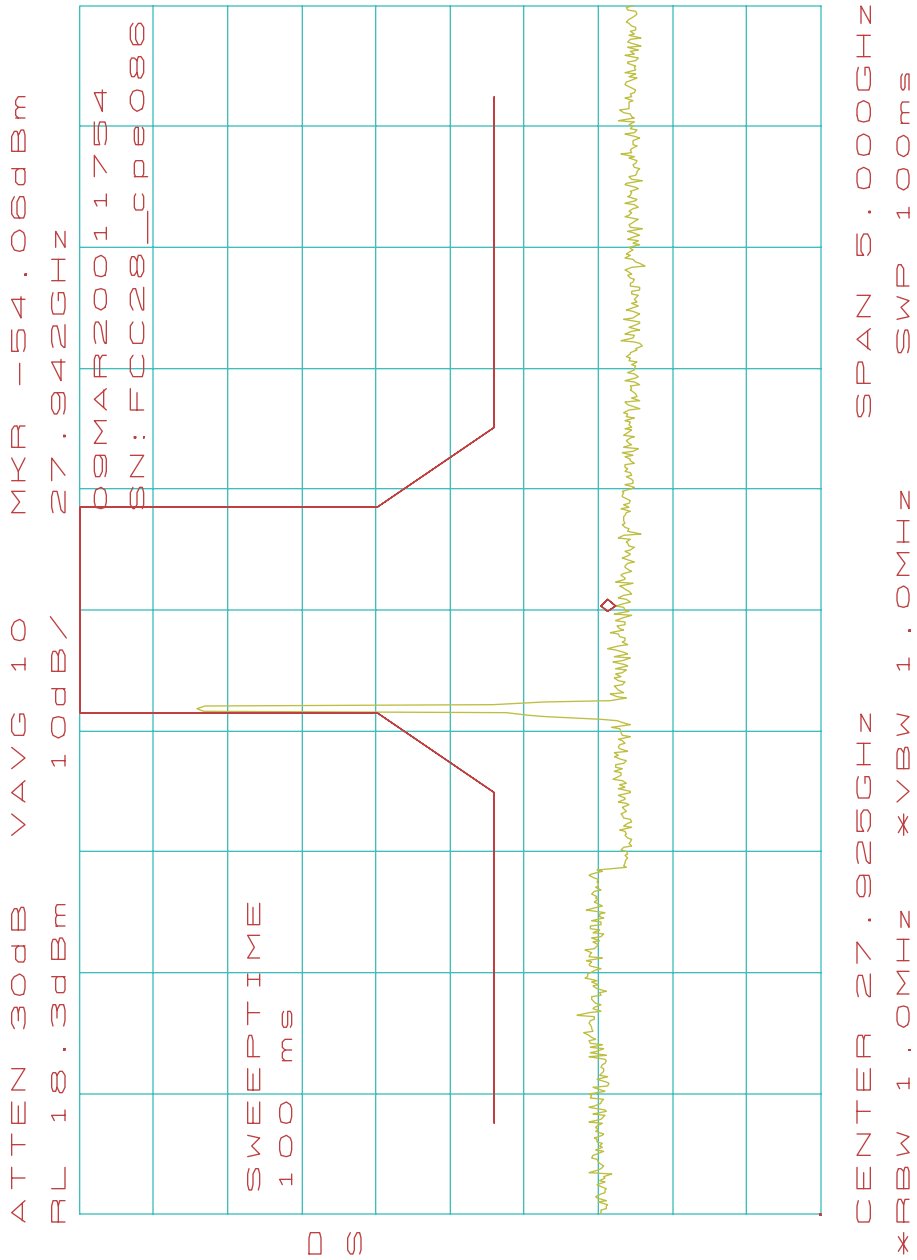
Annex B. Graphical Results

This report is accompanied by the following graphs indicated in the tables in Section 4.2 above.

Spectrum Mask Plots (CPE-ODU) Low Frequency: 27.515 GHz

QPSK:

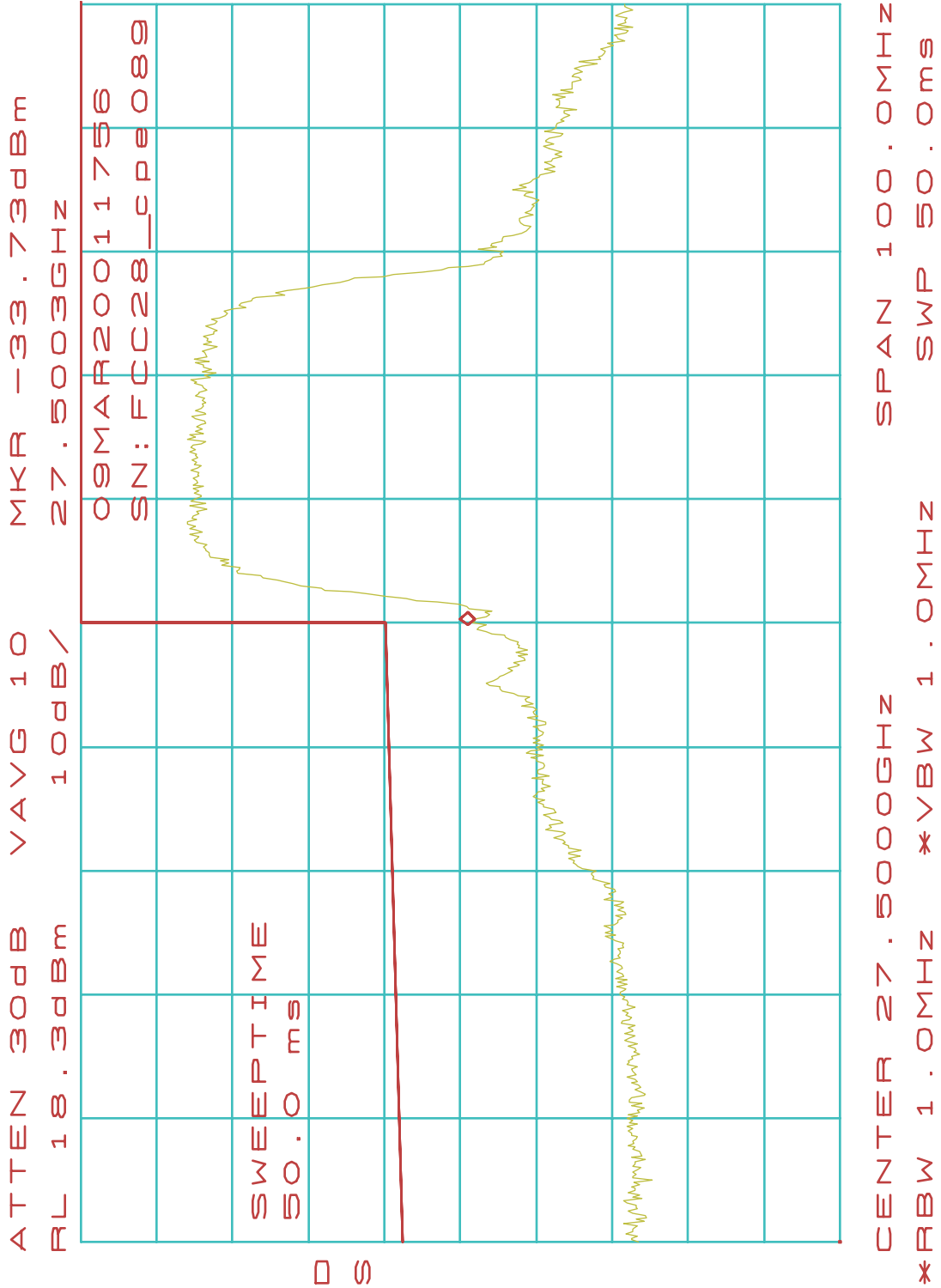
[CPE086](#)



Spectrum Mask Plots (CPE-ODU) Low Frequency: 27.515 GHz

QPSK:

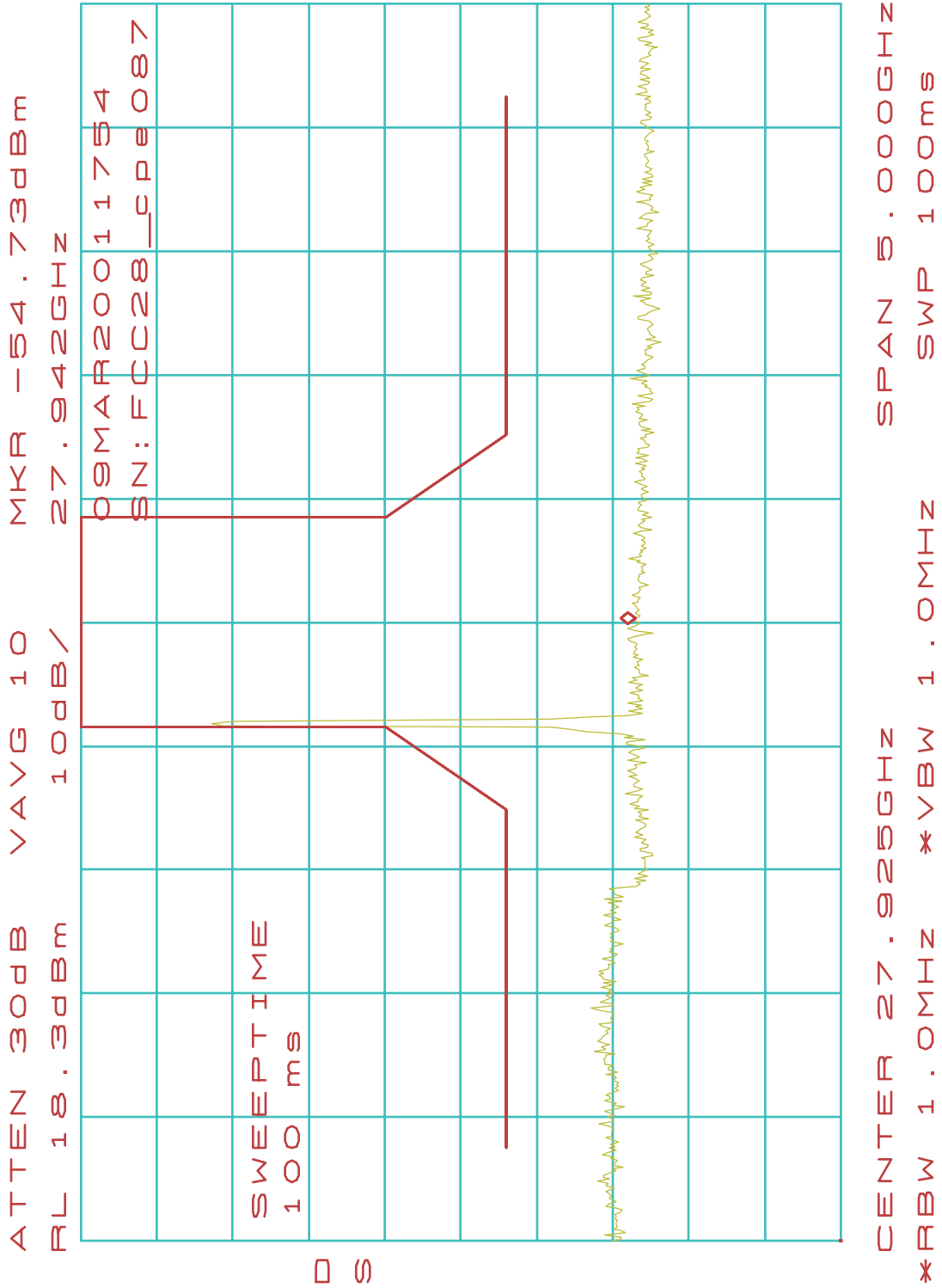
[CPE089](#)



Spectrum Mask Plots (CPE-ODU) Low Frequency: 27.515 GHz

16-QAM:

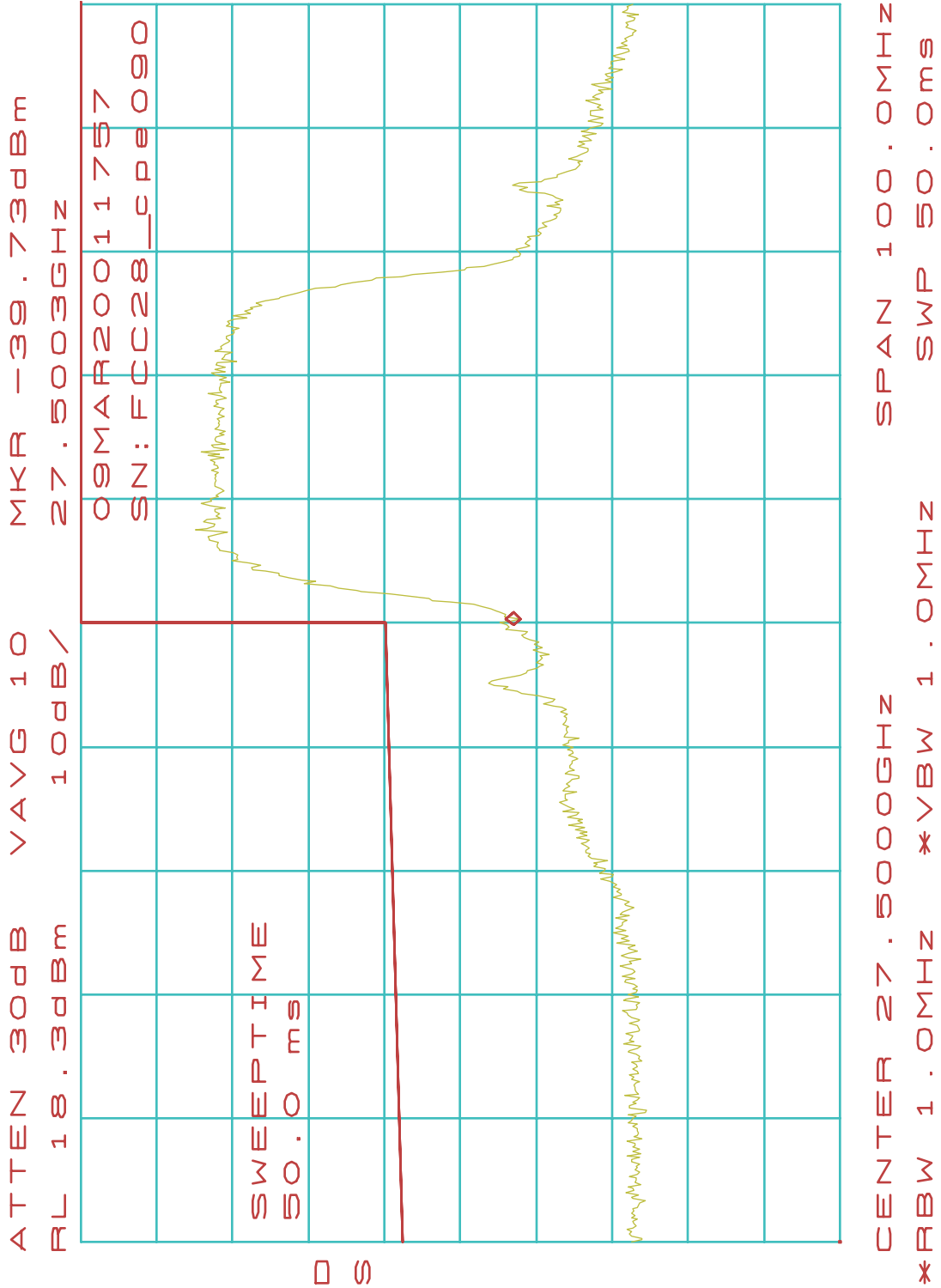
[CPE087](#)



Spectrum Mask Plots (CPE-ODU) Low Frequency: 27.515 GHz

16-QAM:

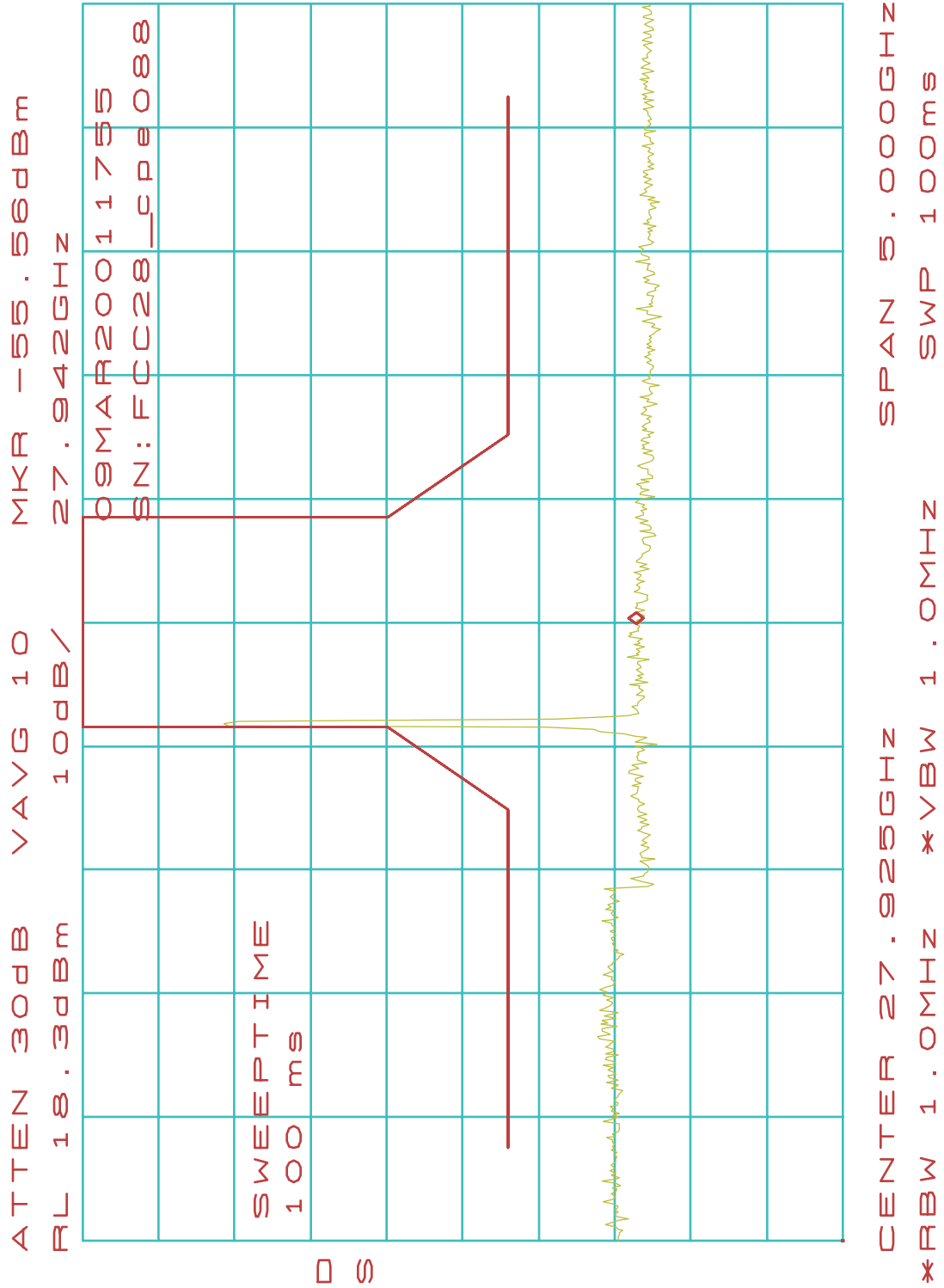
[CPE090](#)



Spectrum Mask Plots (CPE-ODU) Low Frequency: 27.515 GHz

64-QAM:

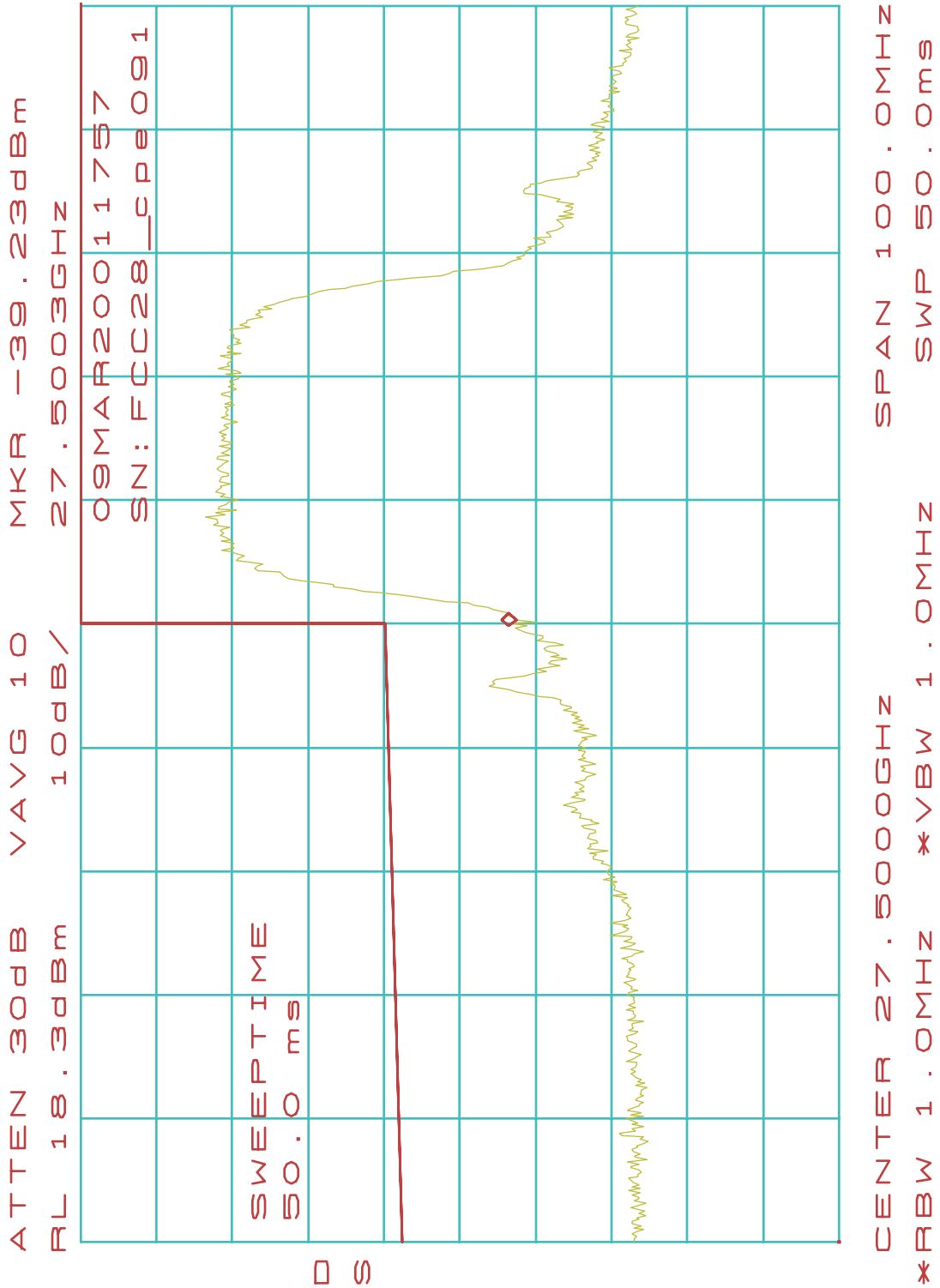
[CPE088](#)



Spectrum Mask Plots (CPE-ODU) Low Frequency: 27.515 GHz

64-QAM:

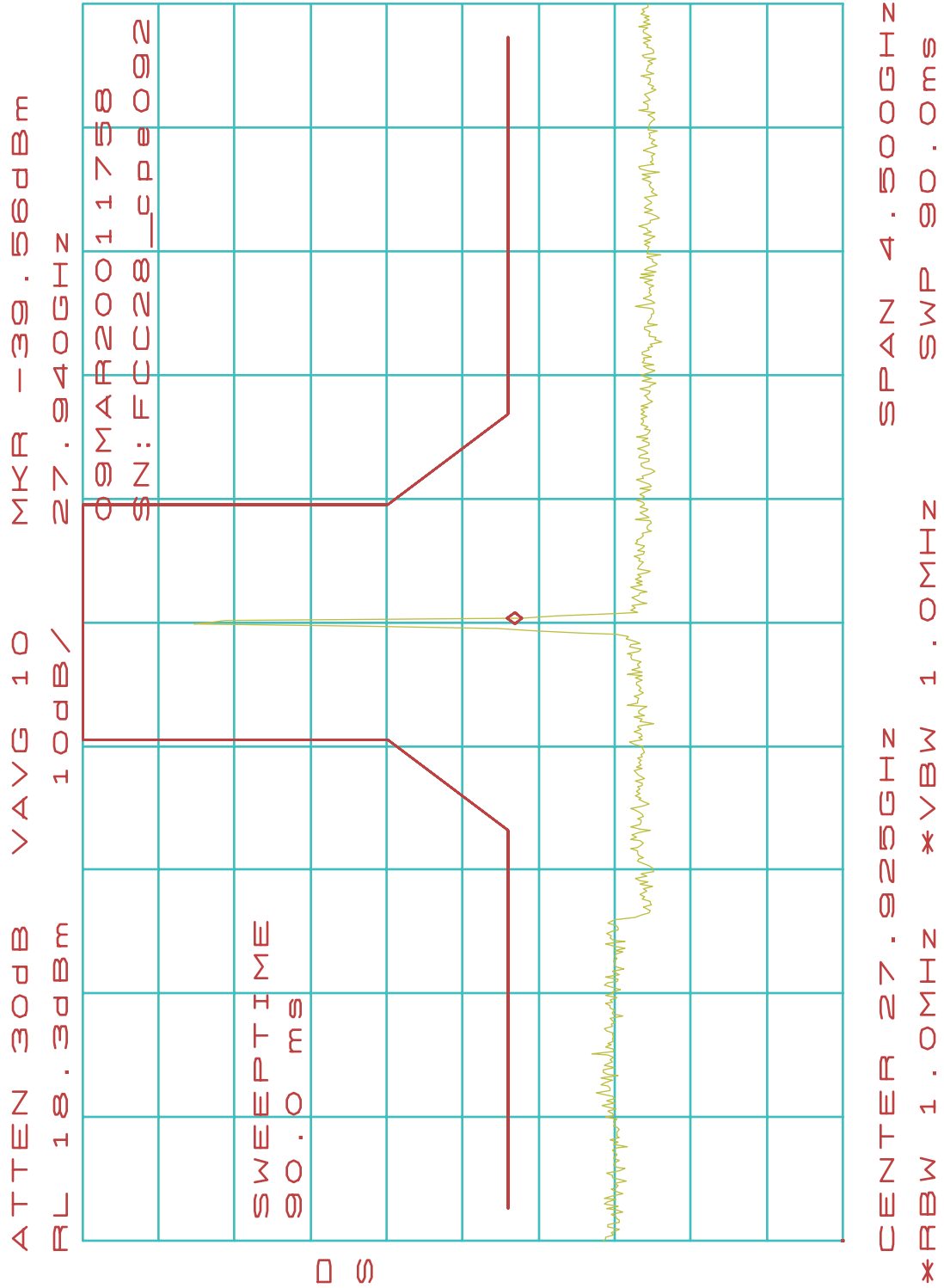
[CPE091](#)



Spectrum Mask Plots (CPE-ODU) Mid Frequency: 27.925 GHz

QPSK:

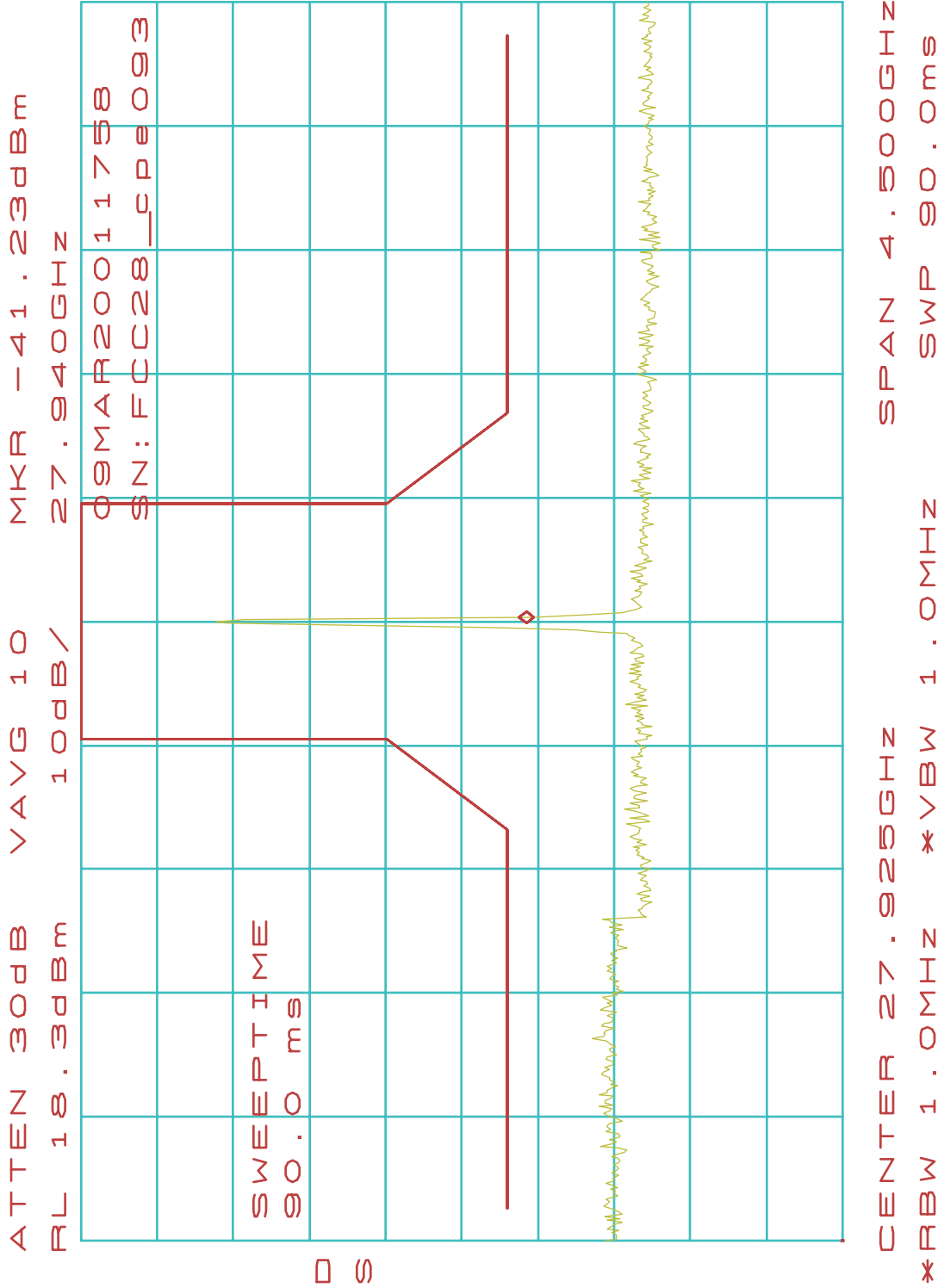
[CPE092](#)



Spectrum Mask Plots (CPE-ODU) Mid Frequency: 27.925 GHz

16-QAM:

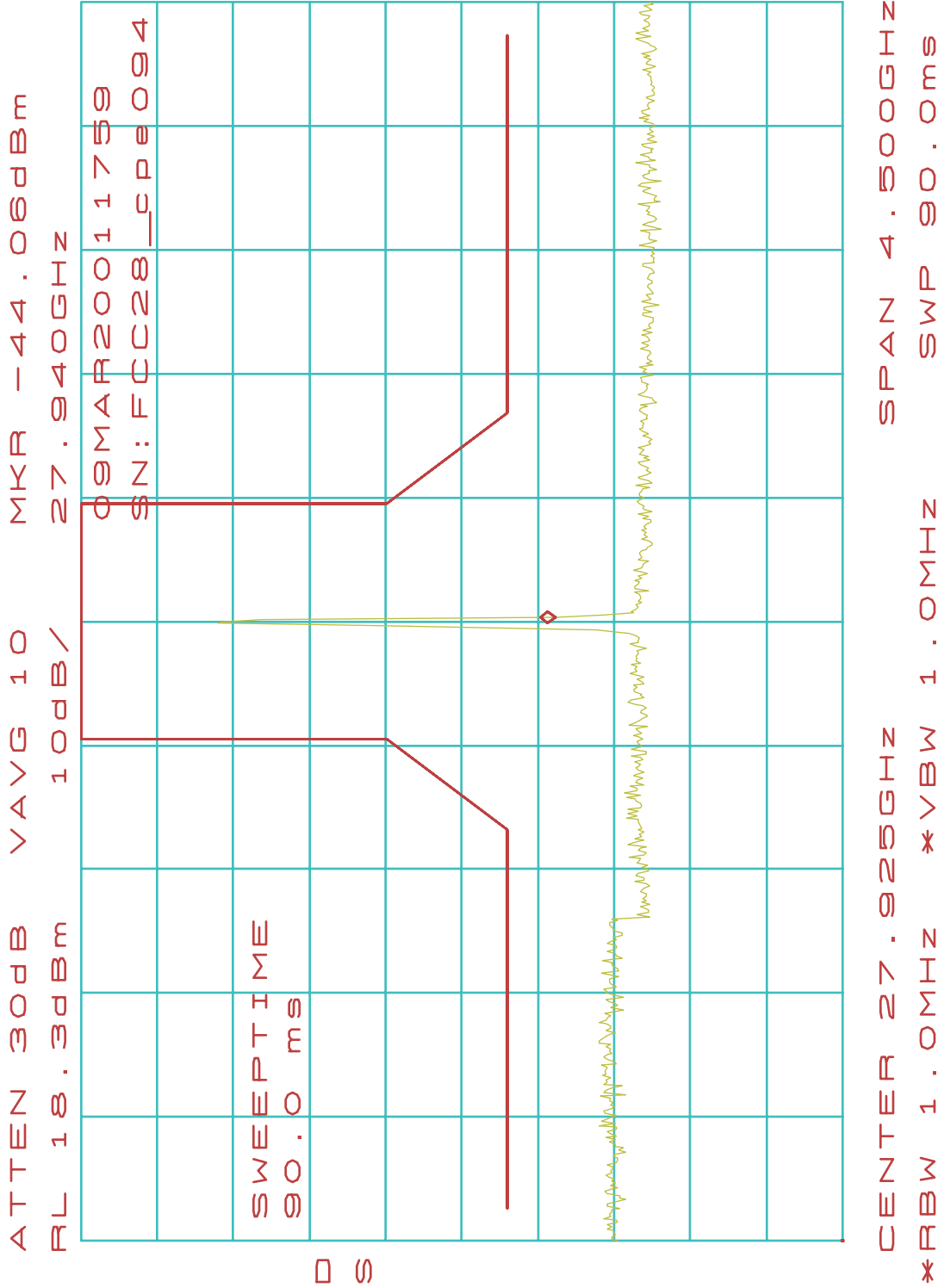
[CPE093](#)



Spectrum Mask Plots (CPE-ODU) Mid Frequency: 27.925 GHz

64-QAM:

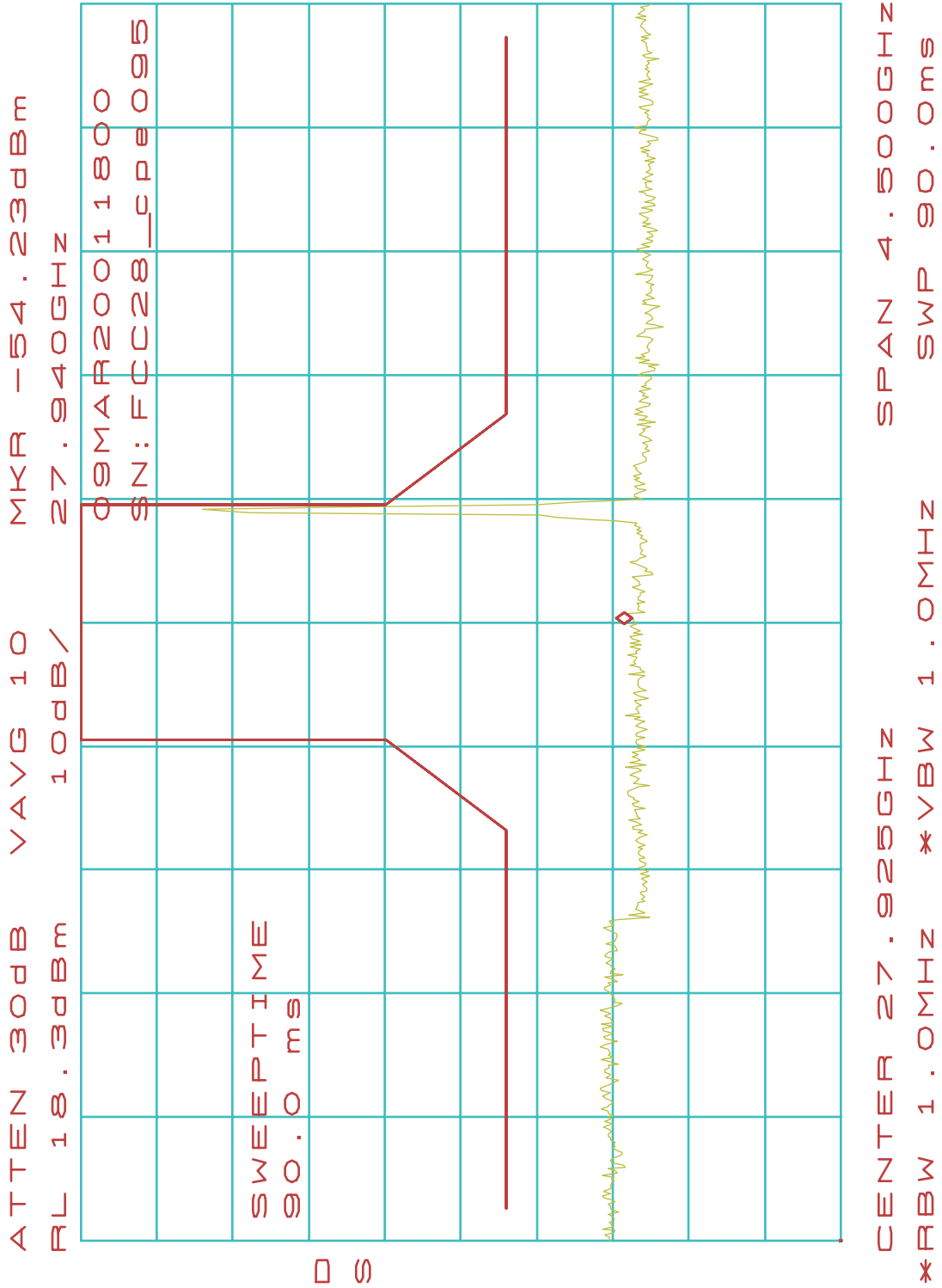
[CPE094](#)



Spectrum Mask Plots (CPE-ODU) High Frequency: 28.335 GHz

QPSK:

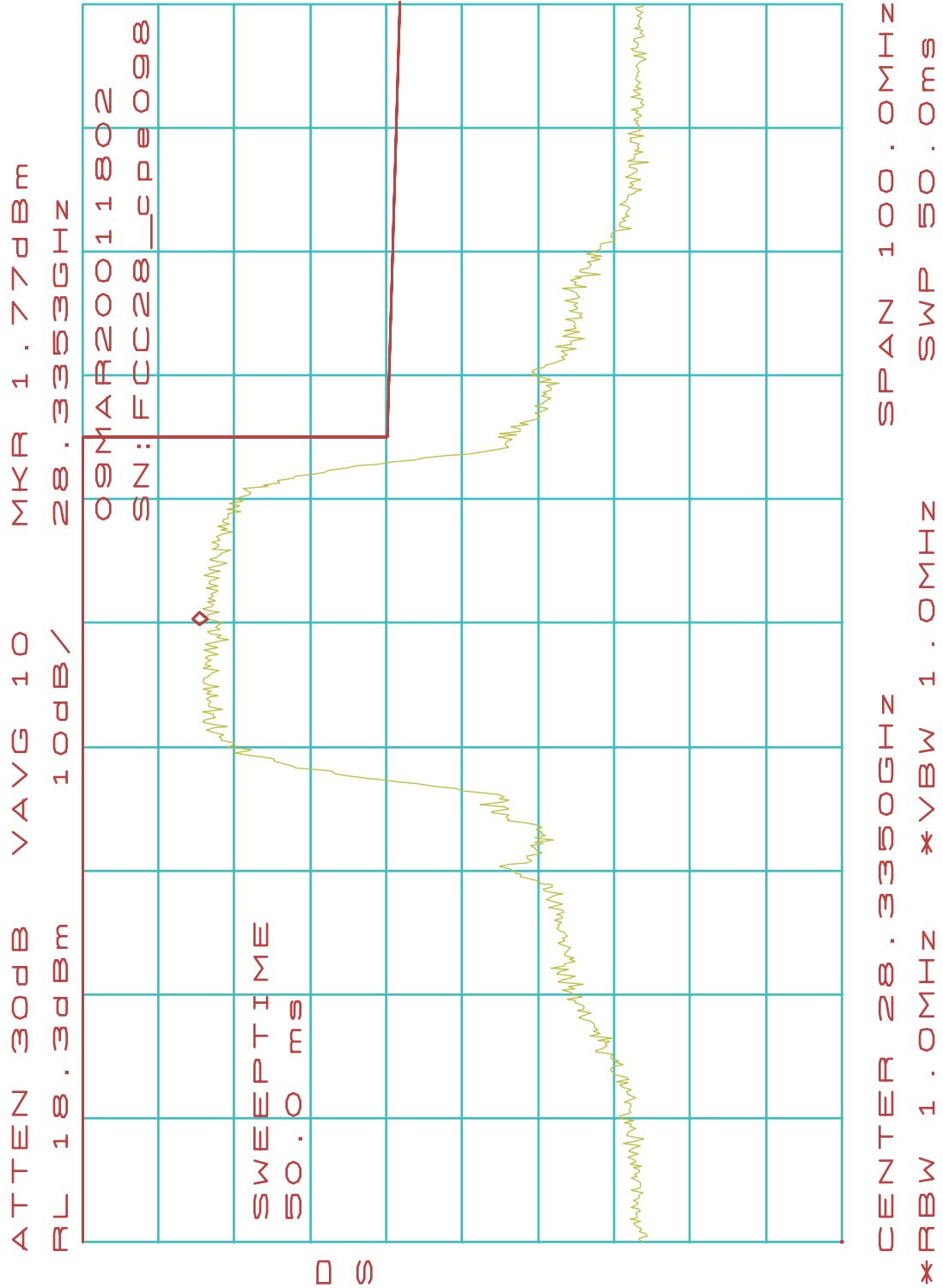
[CPE095](#)



Spectrum Mask Plots (CPE-ODU) High Frequency: 28.335 GHz

QPSK:

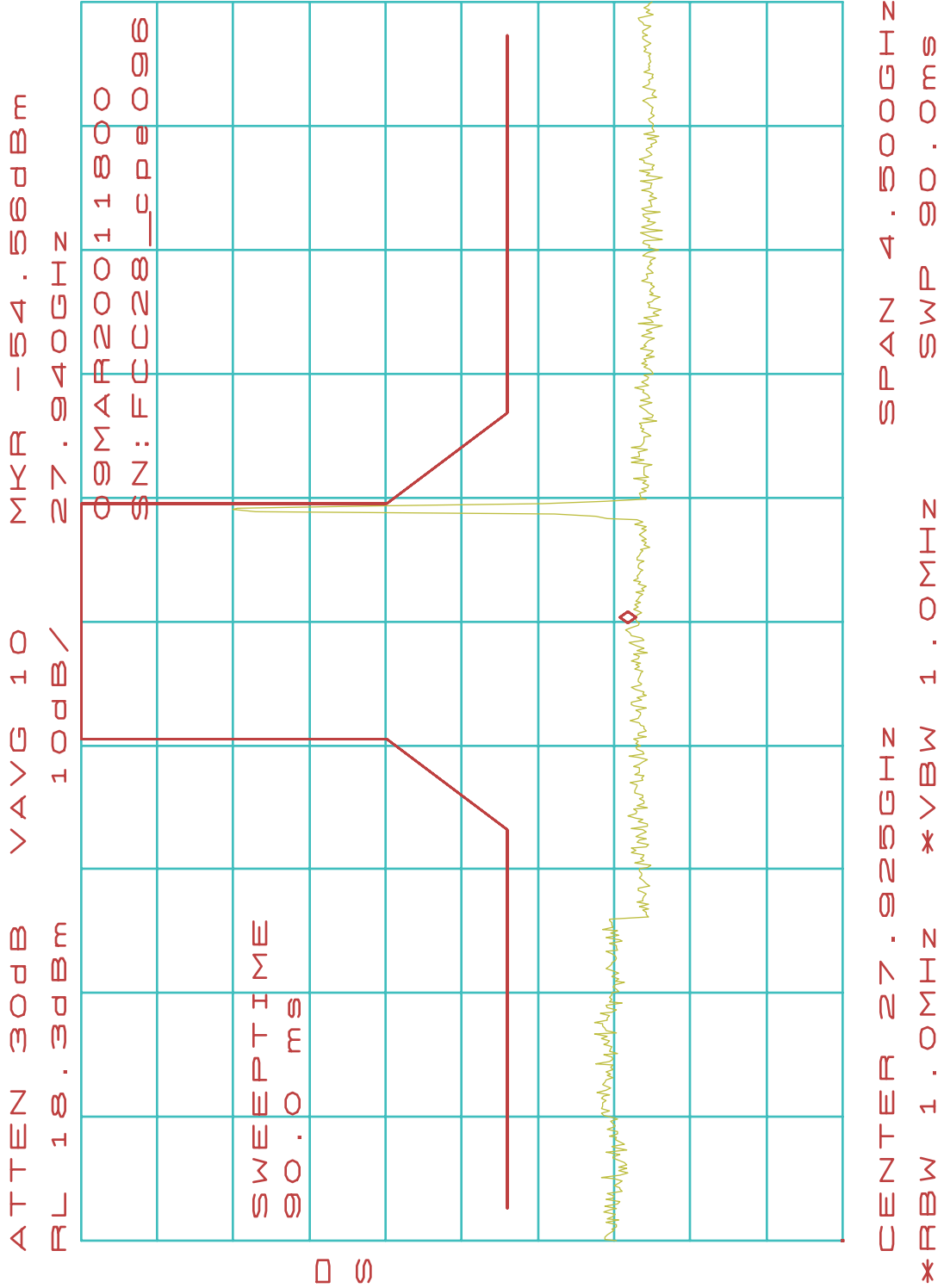
[CPE098](#)



Spectrum Mask Plots (CPE-ODU) High Frequency: 28.335 GHz

16-QAM:

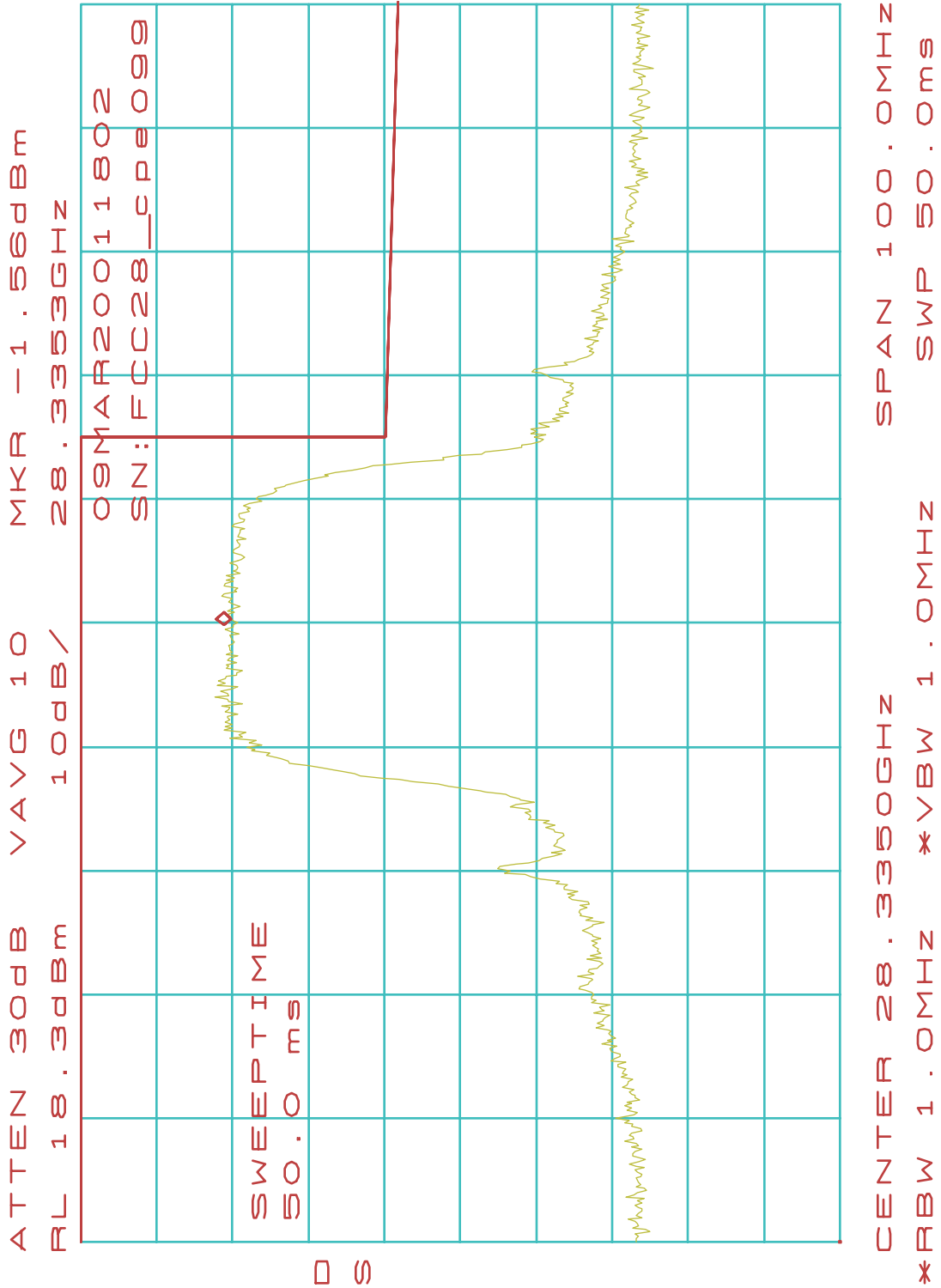
[CPE096](#)



Spectrum Mask Plots (CPE-ODU) High Frequency: 28.335 GHz

16-QAM:

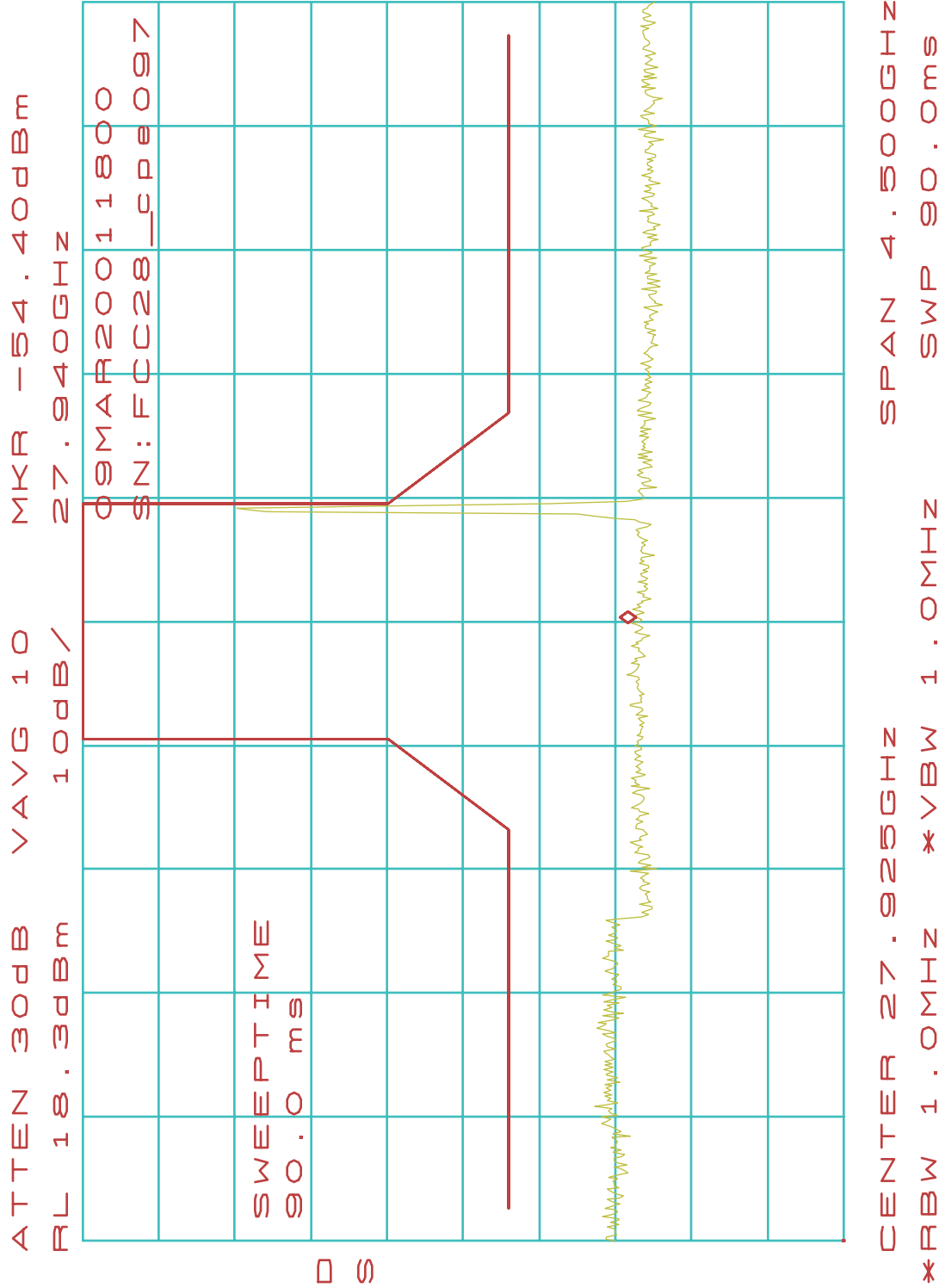
[CPE099](#)



Spectrum Mask Plots (CPE-ODU) High Frequency: 28.335 GHZ

64-QAM:

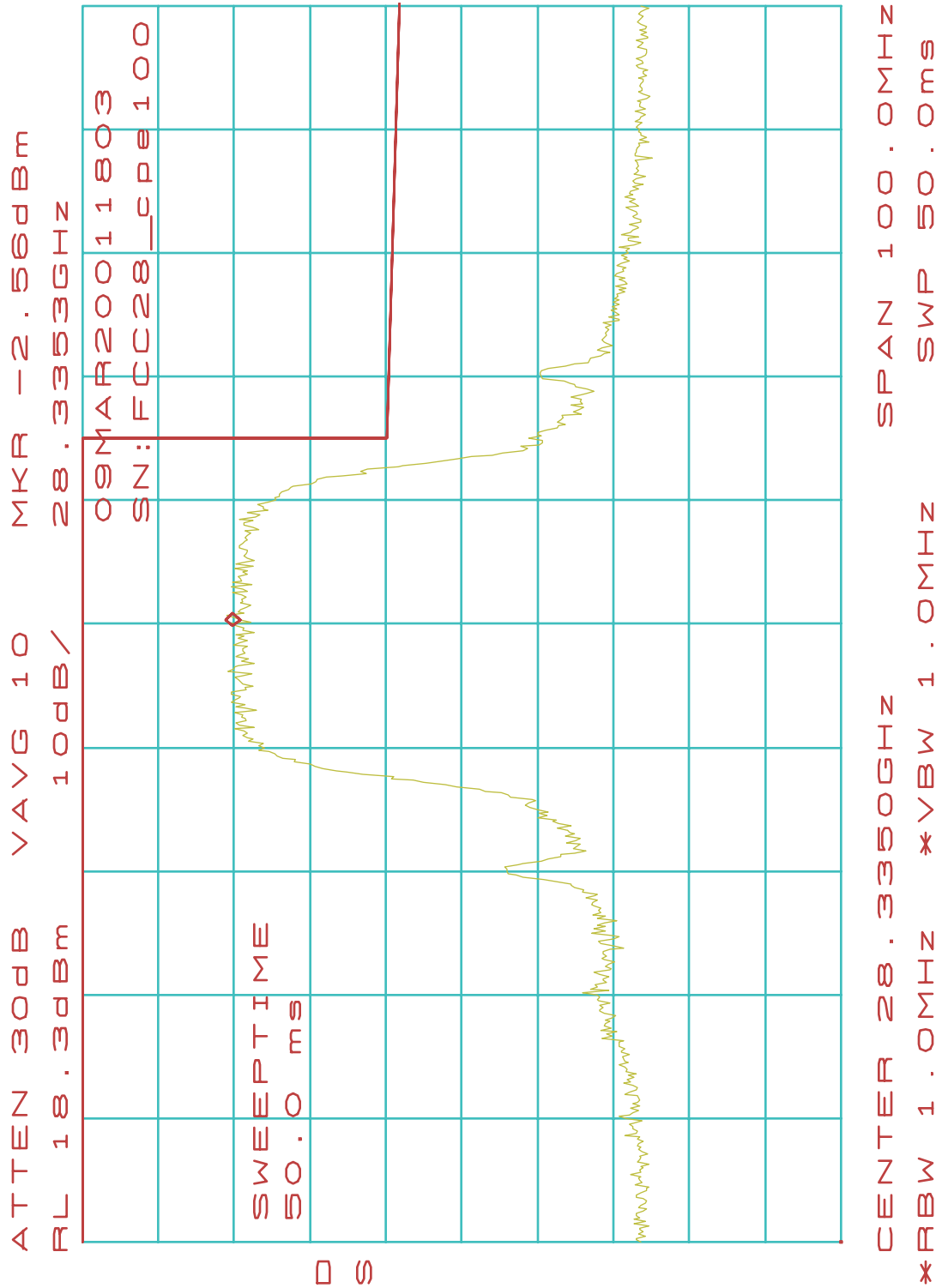
[CPE097](#)



Spectrum Mask Plots (CPE-ODU) High Frequency: 28.335 GHz

64-QAM:

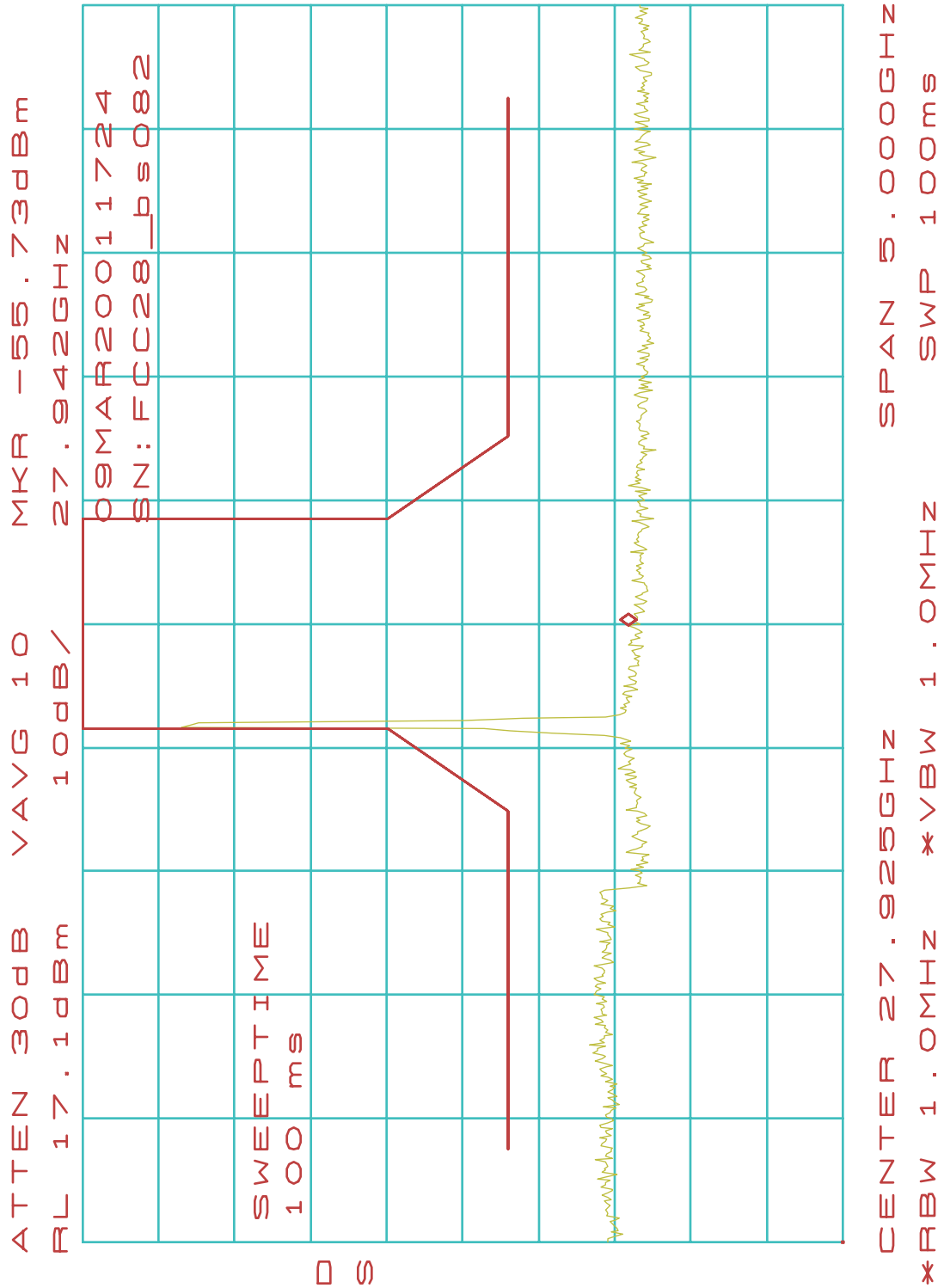
CPE100



Spectrum Mask Plots (BS-ODU) Low Frequency: 27.515 GHZ

QPSK:

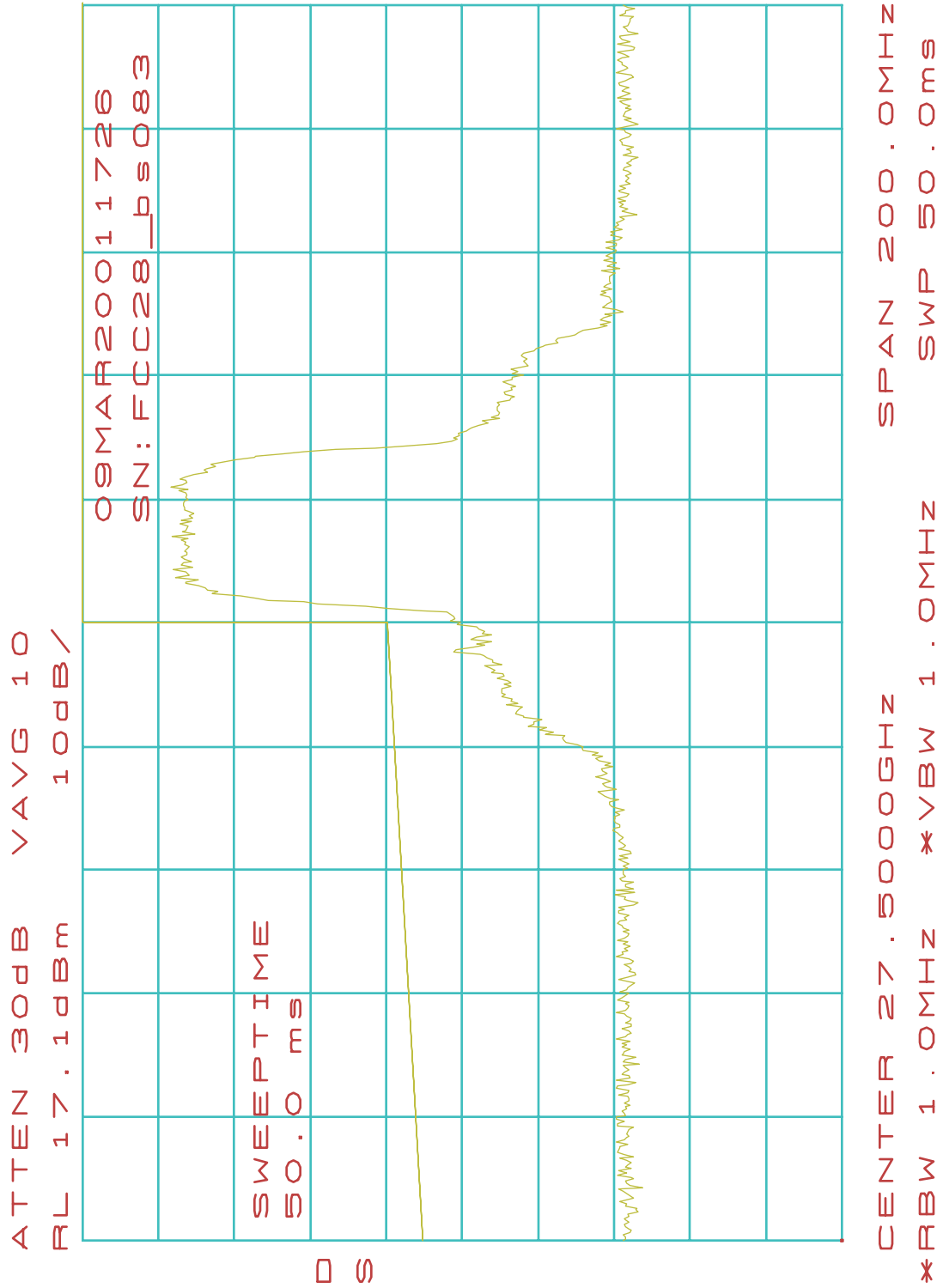
BS082



Spectrum Mask Plots (BS-ODU) Low Frequency: 27.515 GHZ

QPSK:

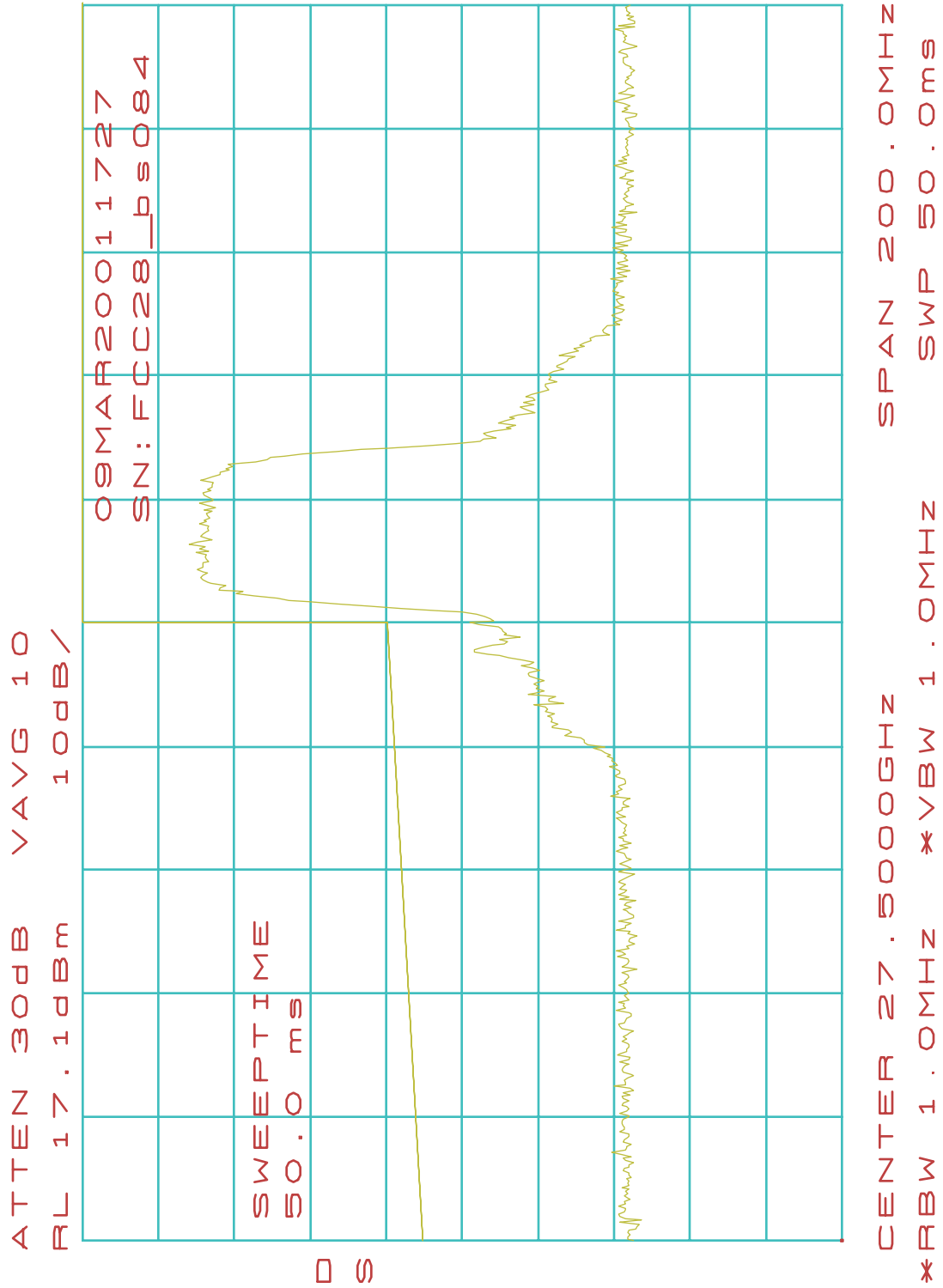
BS083



Spectrum Mask Plots (BS-ODU) Low Frequency: 27.515 GHZ

16-QAM:

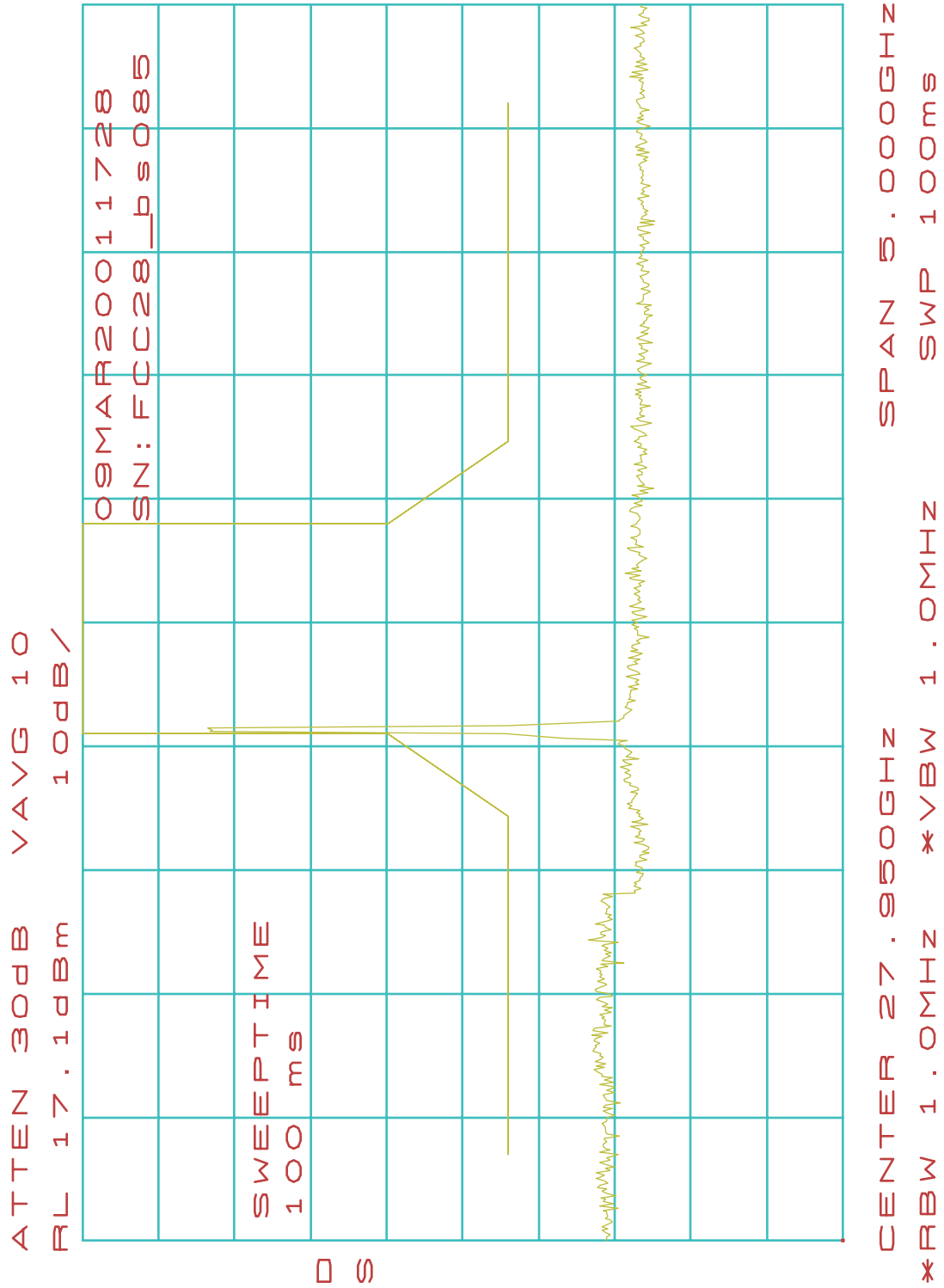
[BS084](#)



Spectrum Mask Plots (BS-ODU) Low Frequency: 27.515 GHZ

16-QAM:

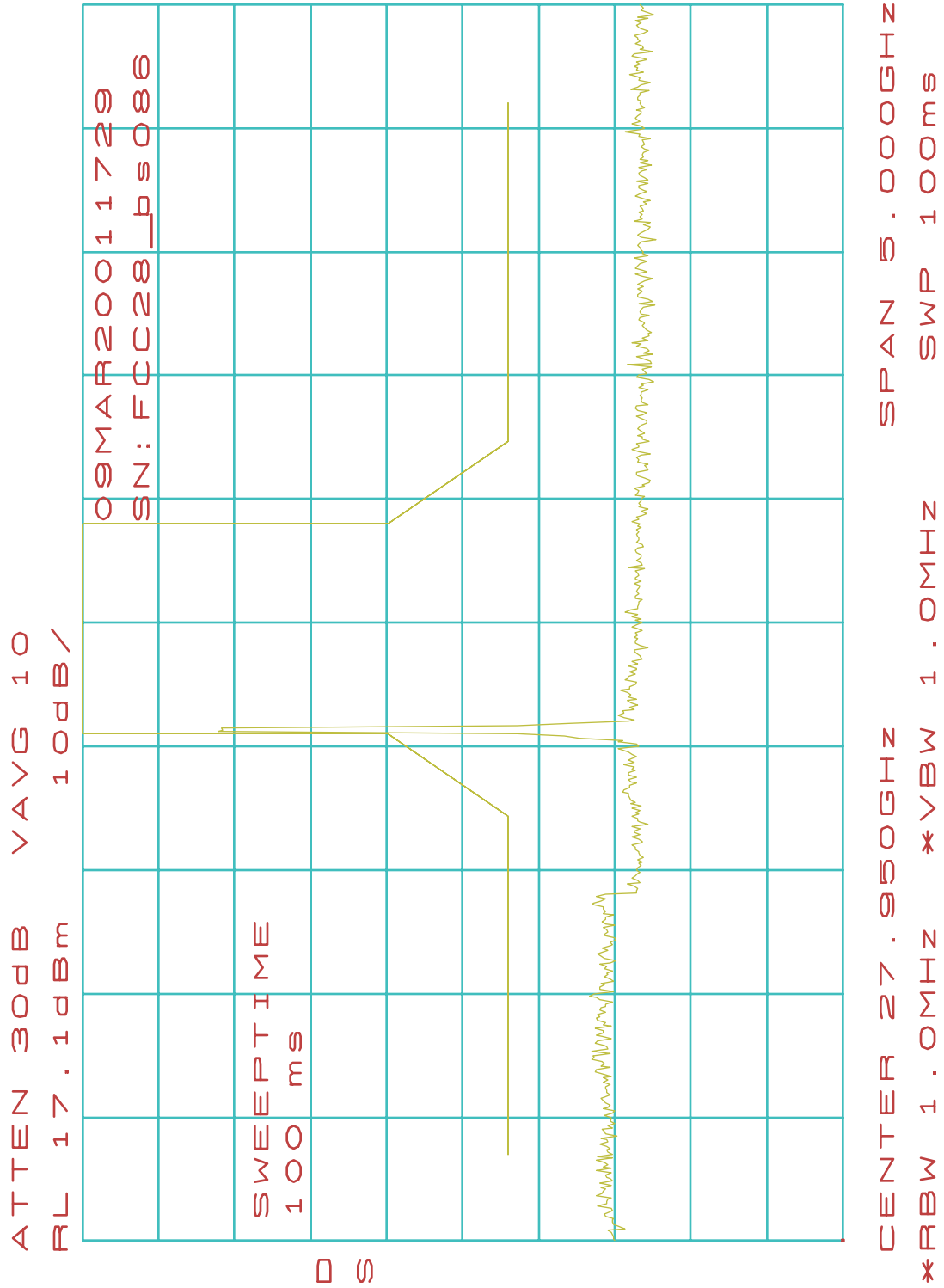
[BS085](#)



Spectrum Mask Plots (BS-ODU) Low Frequency: 27.515 GHZ

64-QAM:

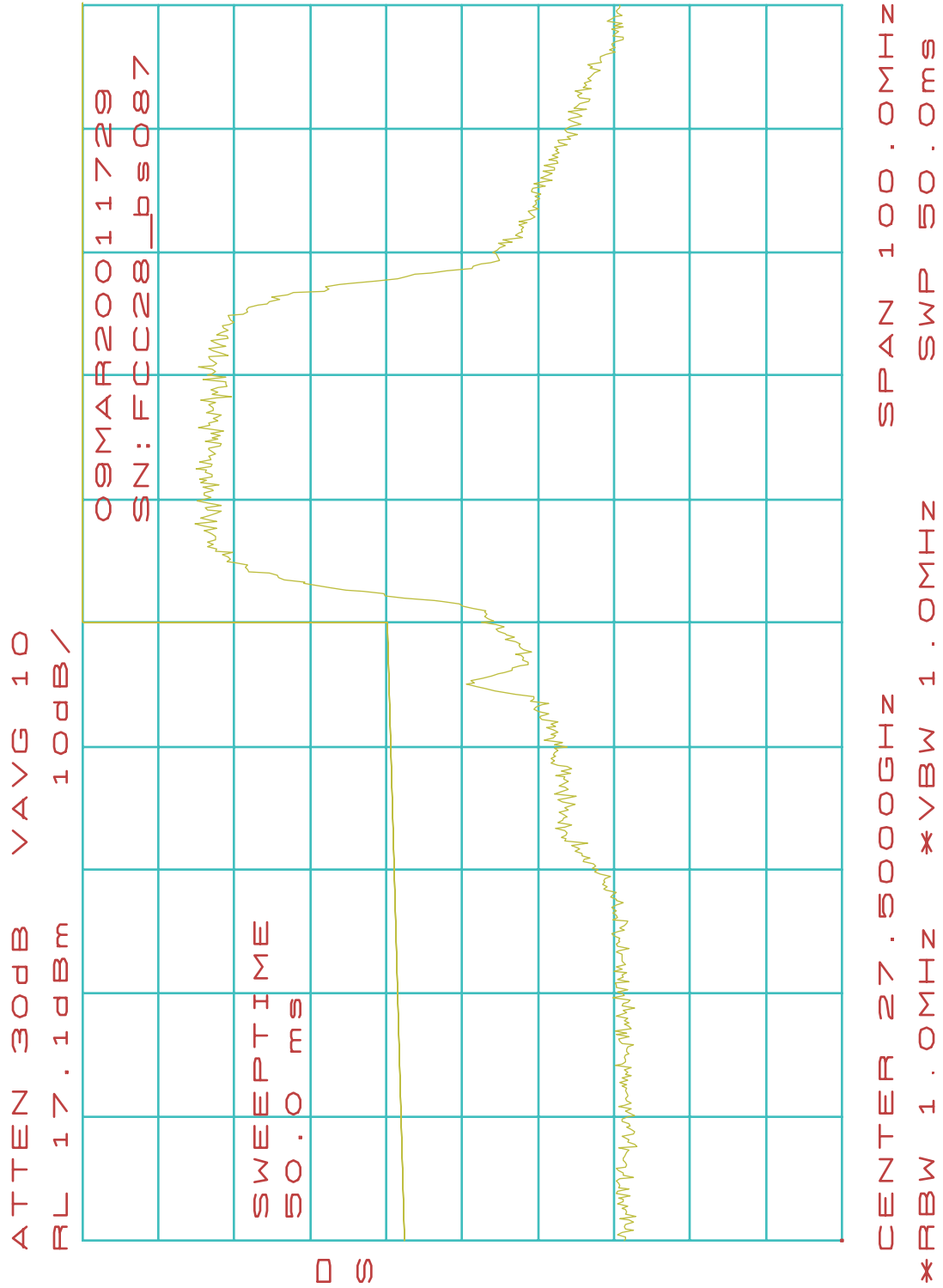
BS086



Spectrum Mask Plots (BS-ODU) Low Frequency: 27.515 GHZ

64-QAM:

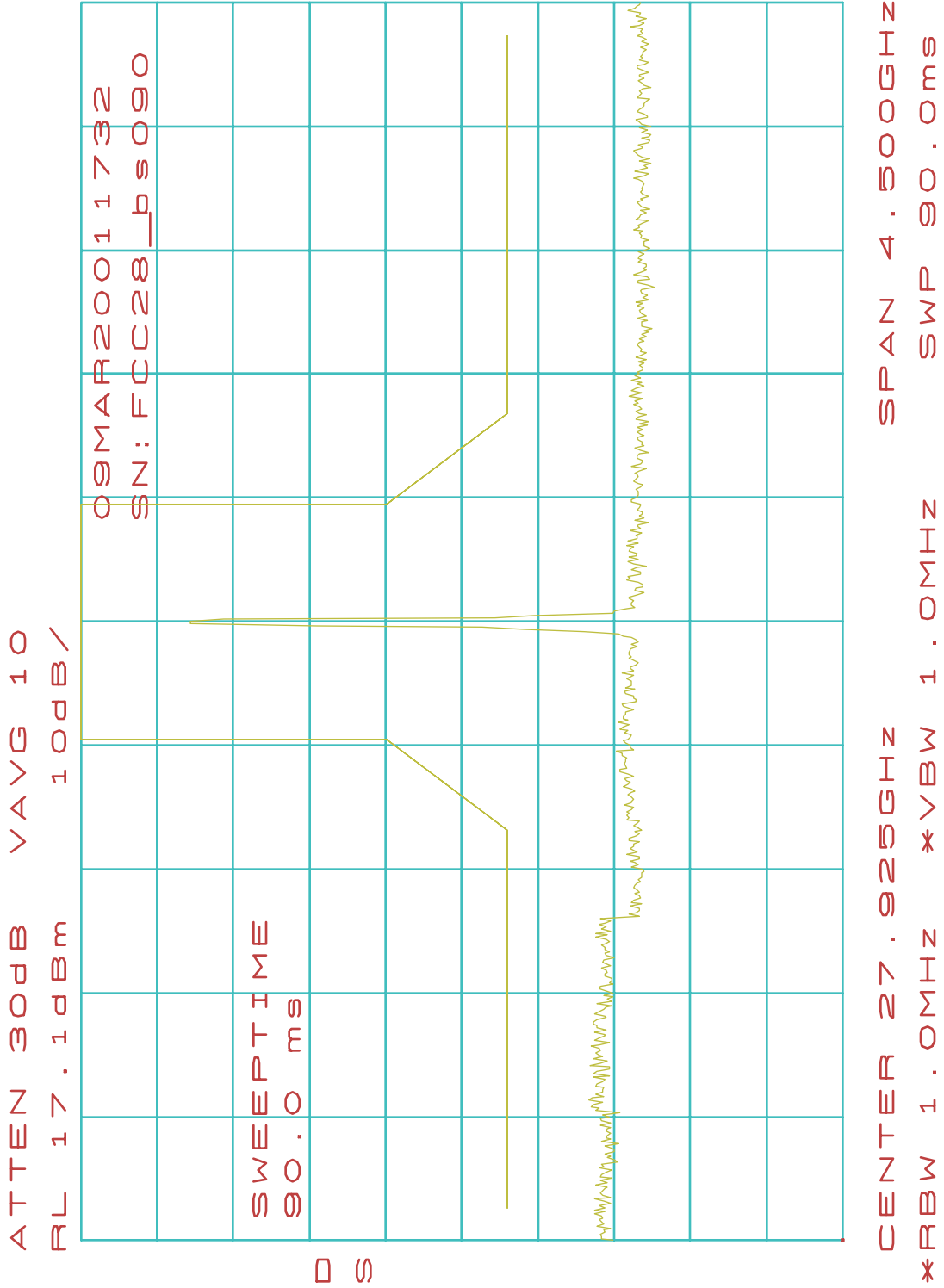
BS087



Spectrum Mask Plots (BS-ODU) Mid Frequency: 27.925 GHz

QPSK:

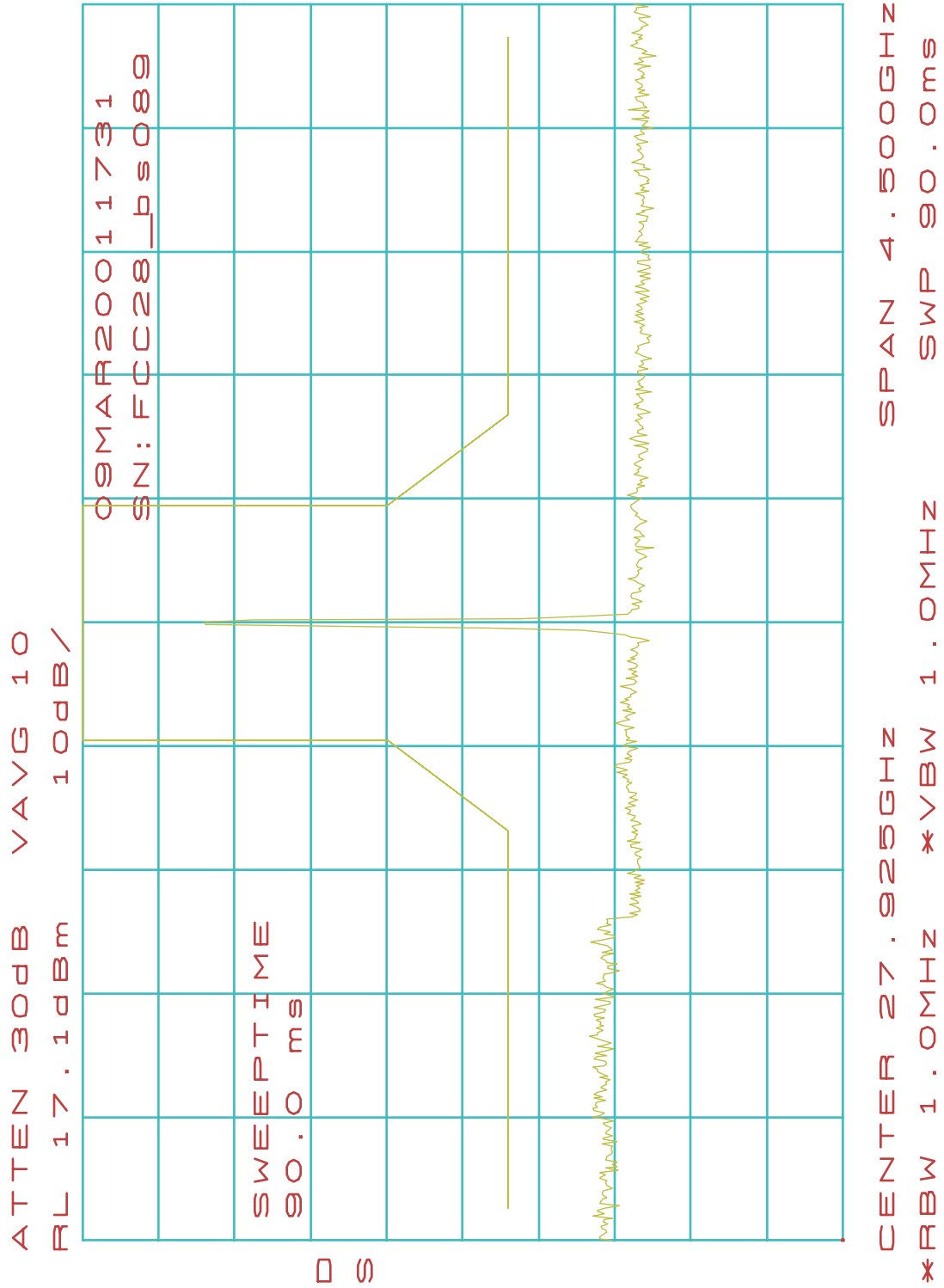
[BS090](#)



Spectrum Mask Plots (BS-ODU) Mid Frequency: 27.925 GHz

16-QAM:

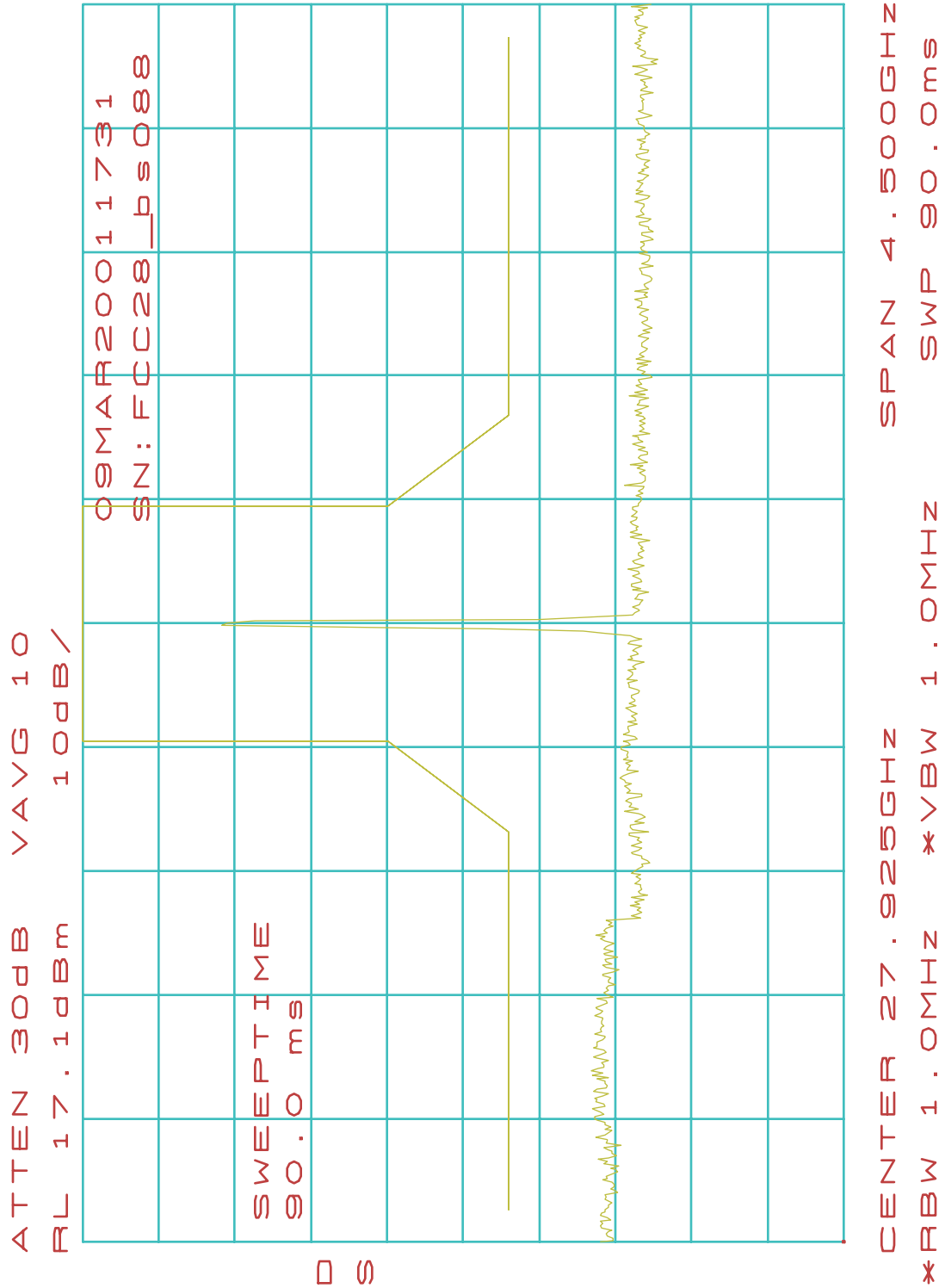
[BS089](#)



Spectrum Mask Plots (BS-ODU) Mid Frequency: 27.925 GHz

64-QAM:

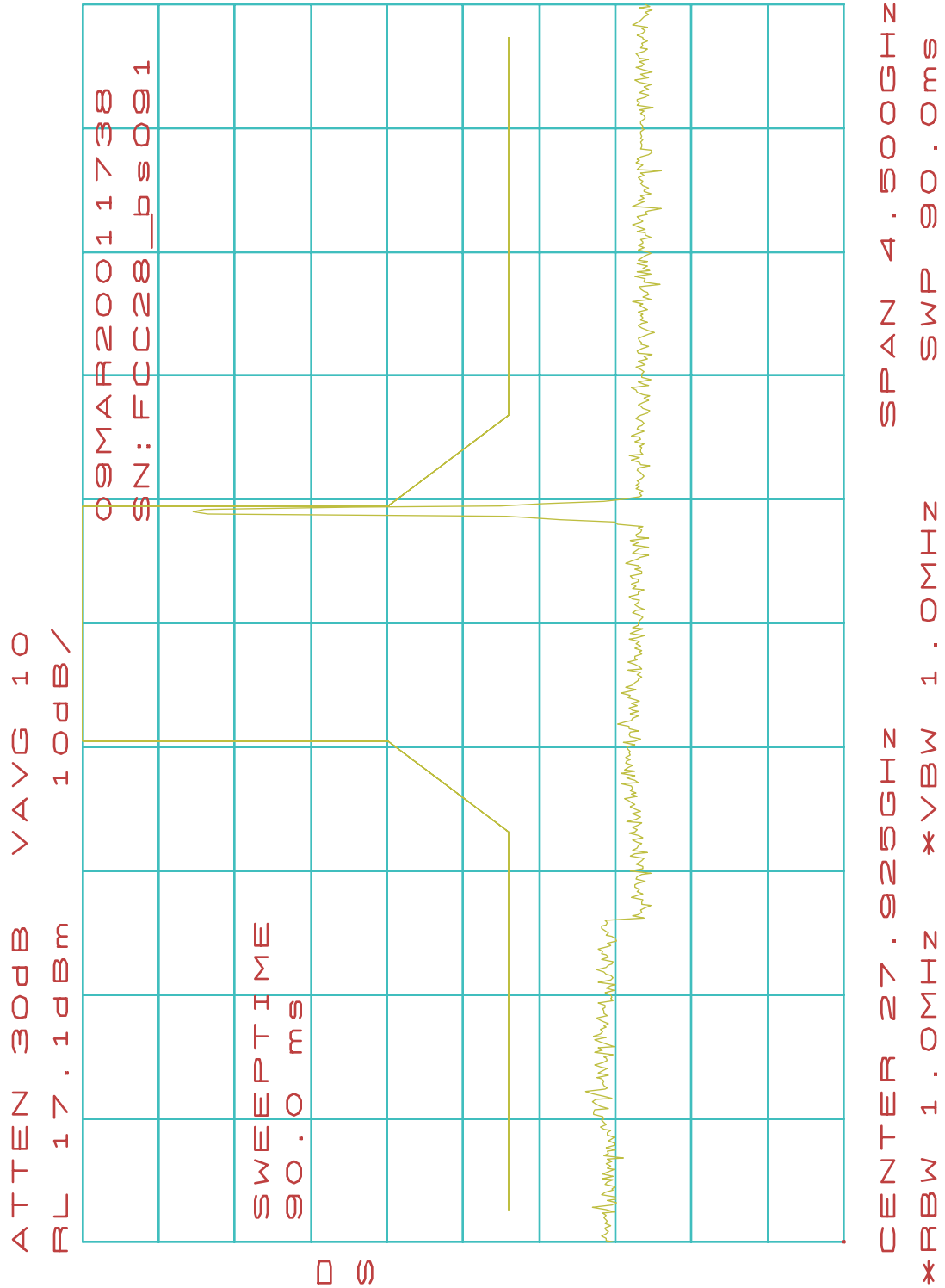
[BS088](#)



Spectrum Mask Plots (BS-ODU) High Frequency: 28.335 GHZ

QPSK:

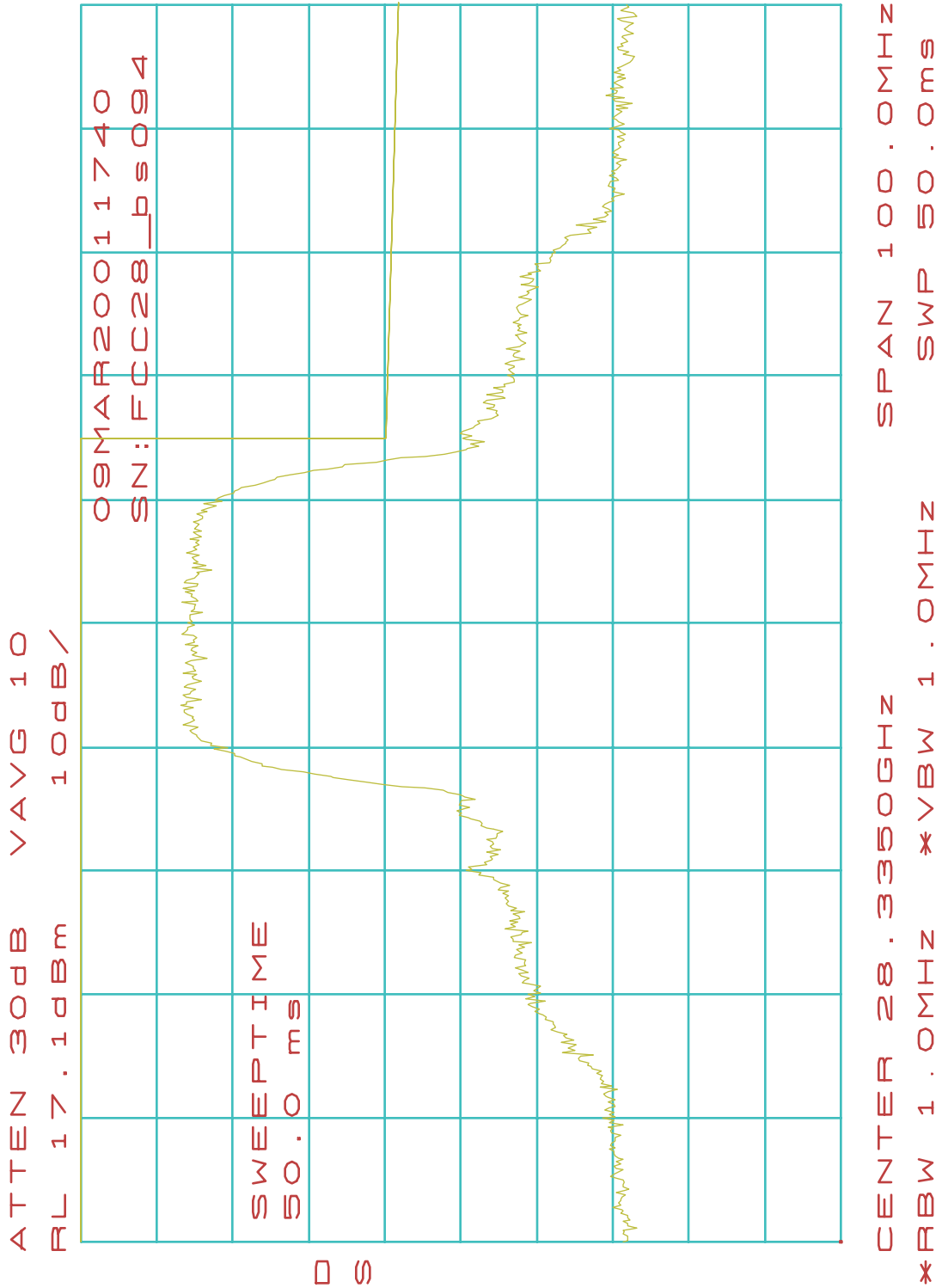
[BS091](#)



Spectrum Mask Plots (BS-ODU) High Frequency: 28.335 GHZ

QPSK:

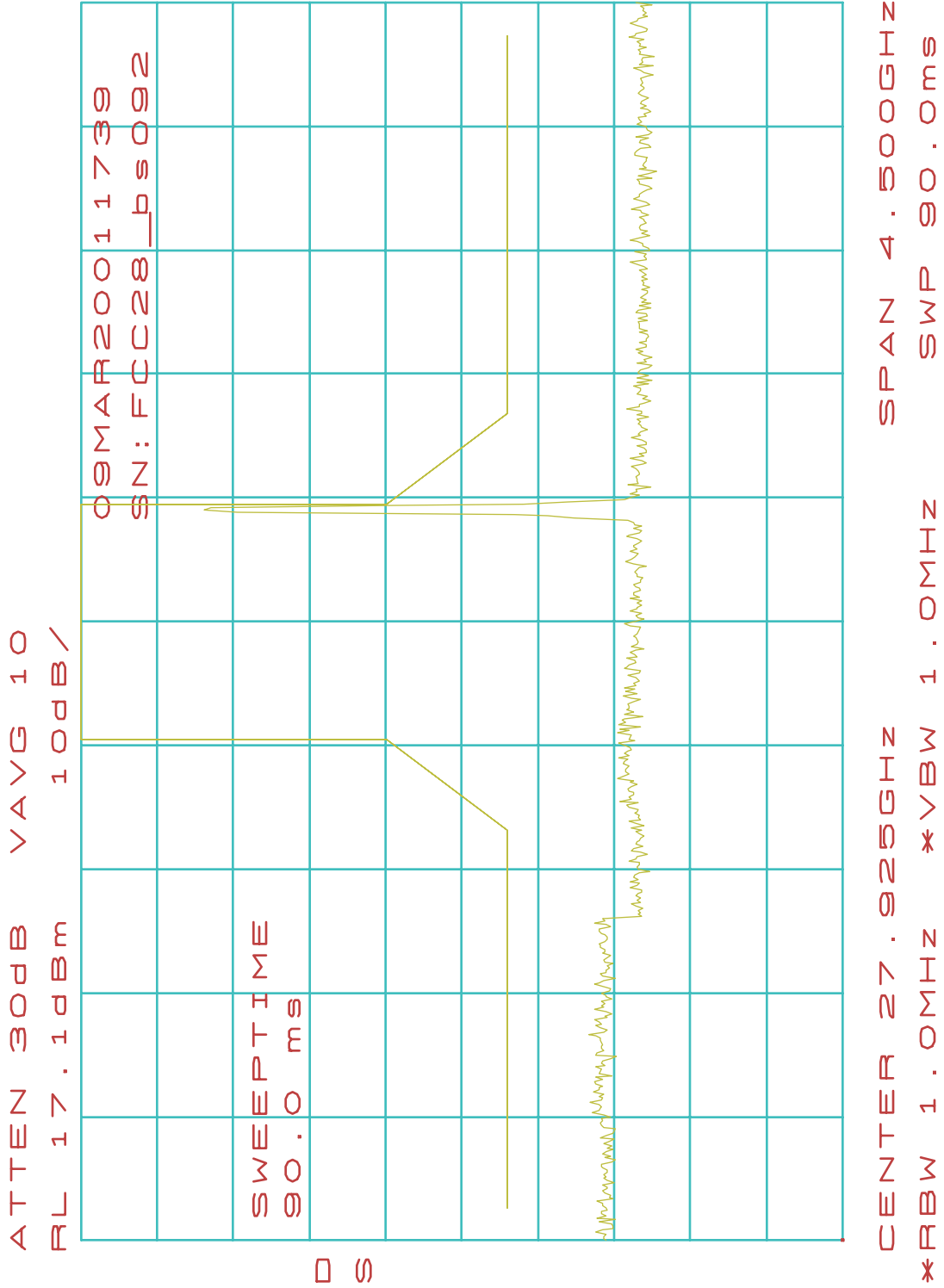
[BS094](#)



Spectrum Mask Plots (BS-ODU) High Frequency: 28.335 GHz

16-QAM:

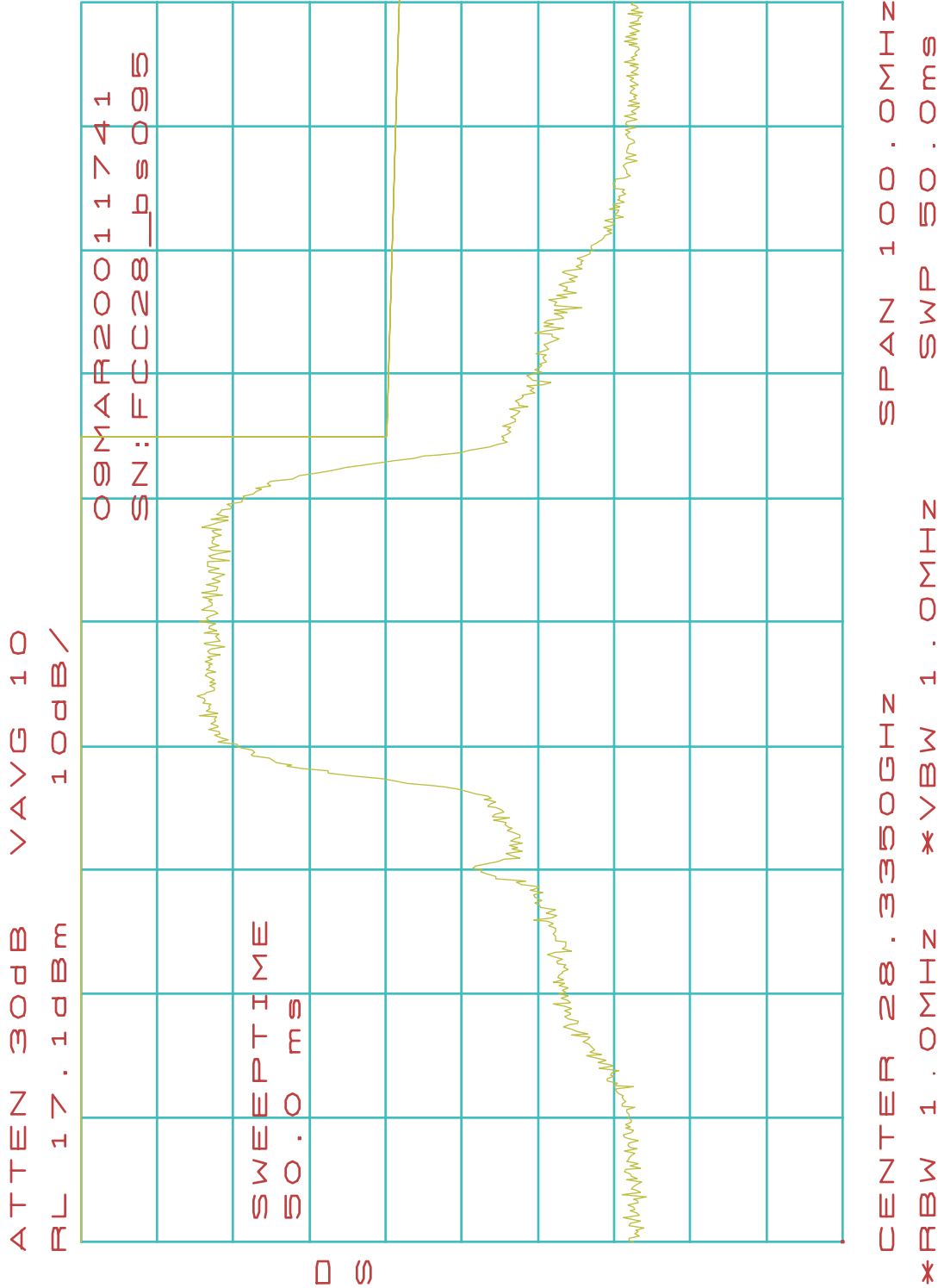
[BS092](#)



Spectrum Mask Plots (BS-ODU) High Frequency: 28.335 GHZ

16-QAM:

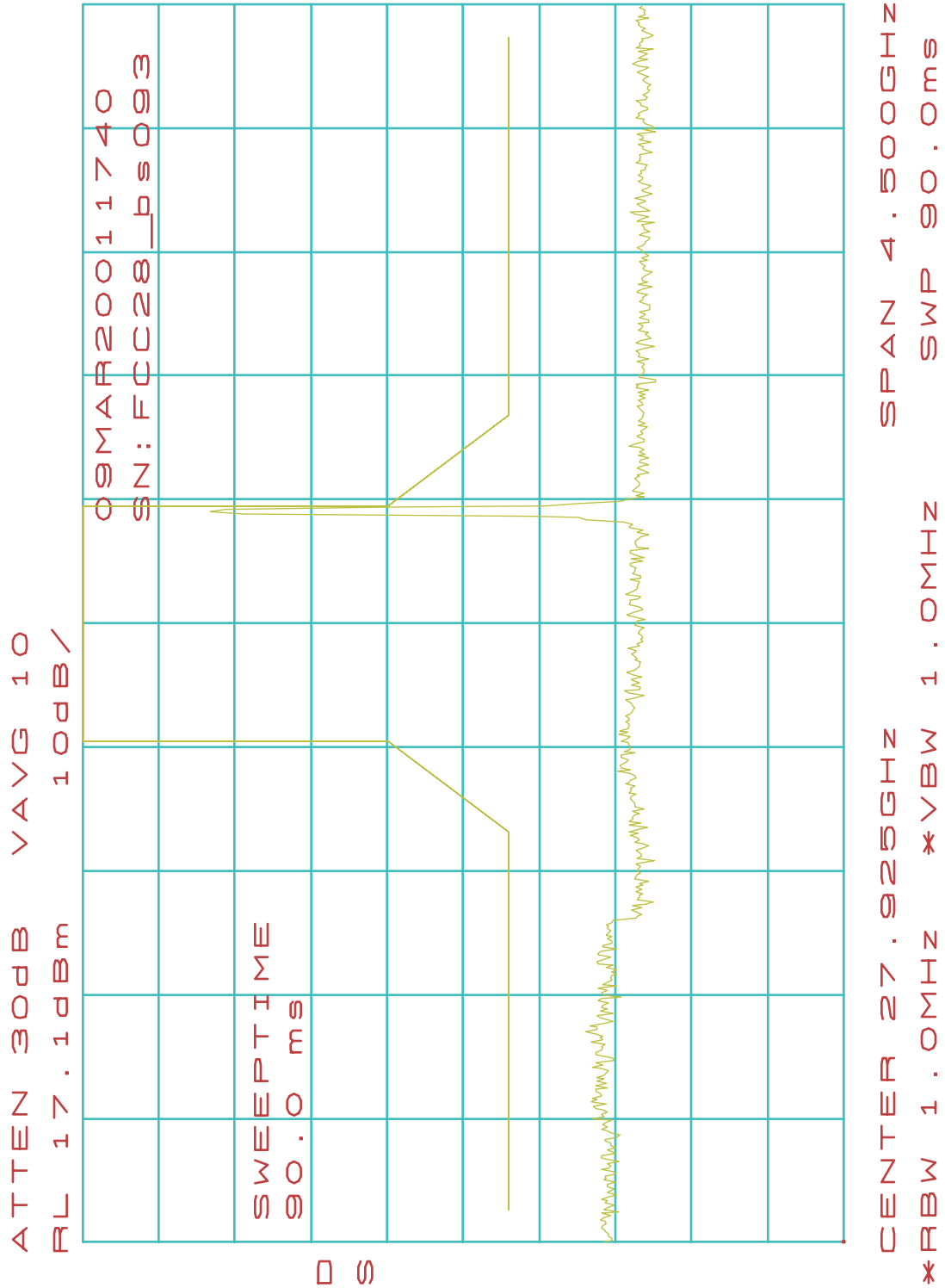
BS095



Spectrum Mask Plots (BS-ODU) High Frequency: 28.335 GHZ

64-QAM:

BS093



Spectrum Mask Plots (BS-ODU) High Frequency: 28.335 GHZ

64-QAM:

BS096

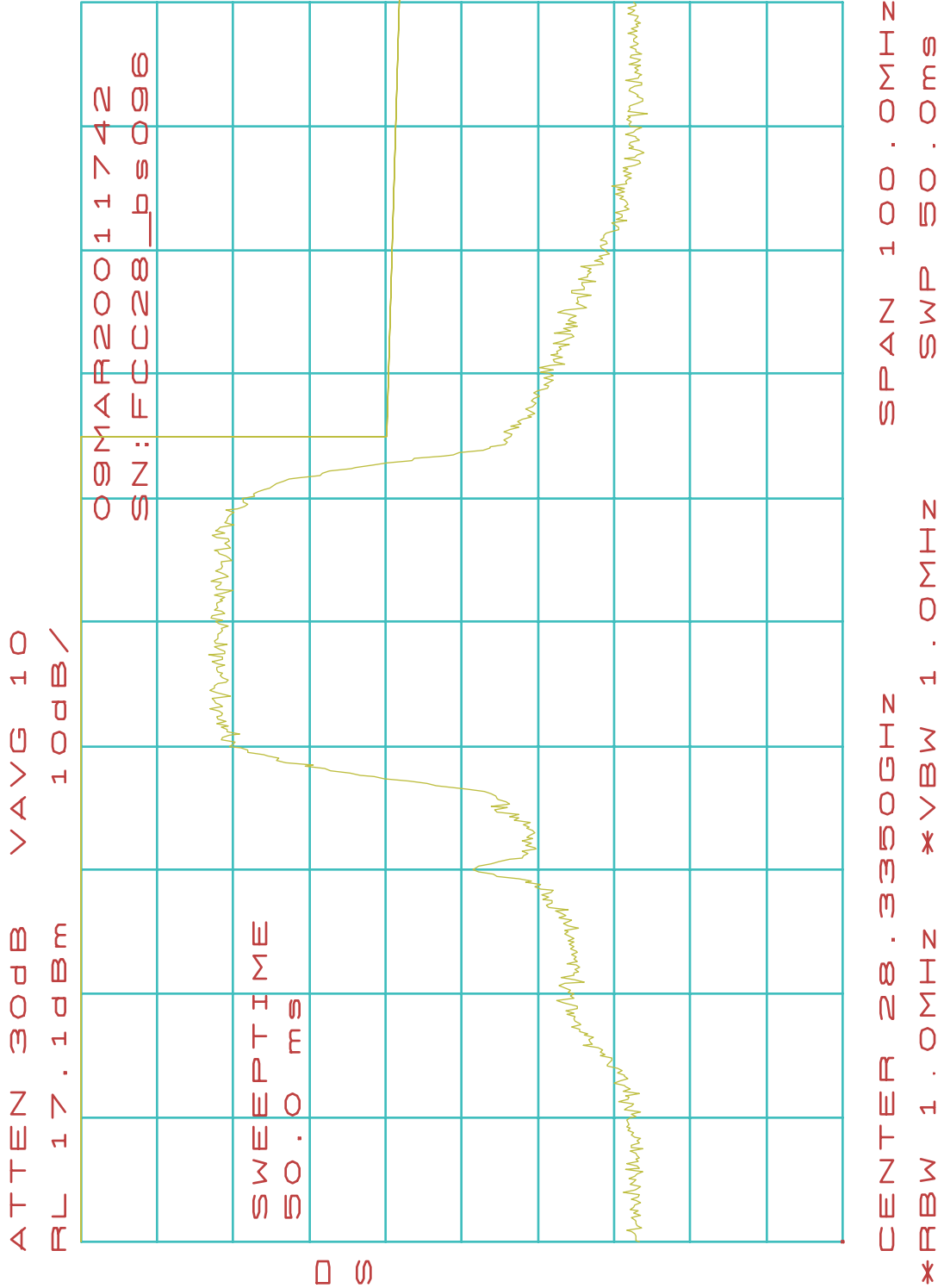


Table Of Occupied Bandwidth Results (BS-ODU)

QPSK Low Band:

BS097

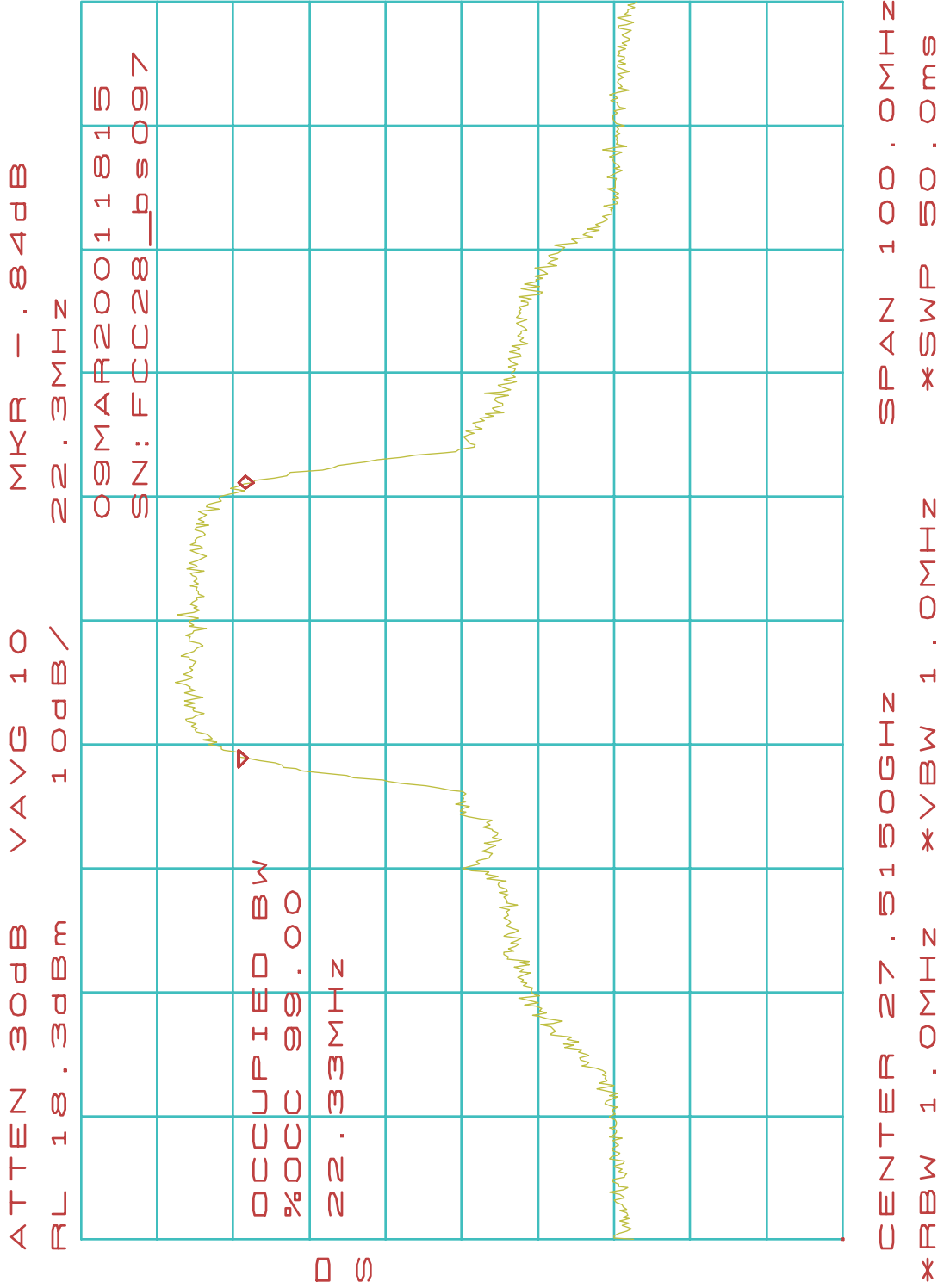


Table Of Occupied Bandwidth Results (BS-ODU)

QPSK Mid Band:

BS100

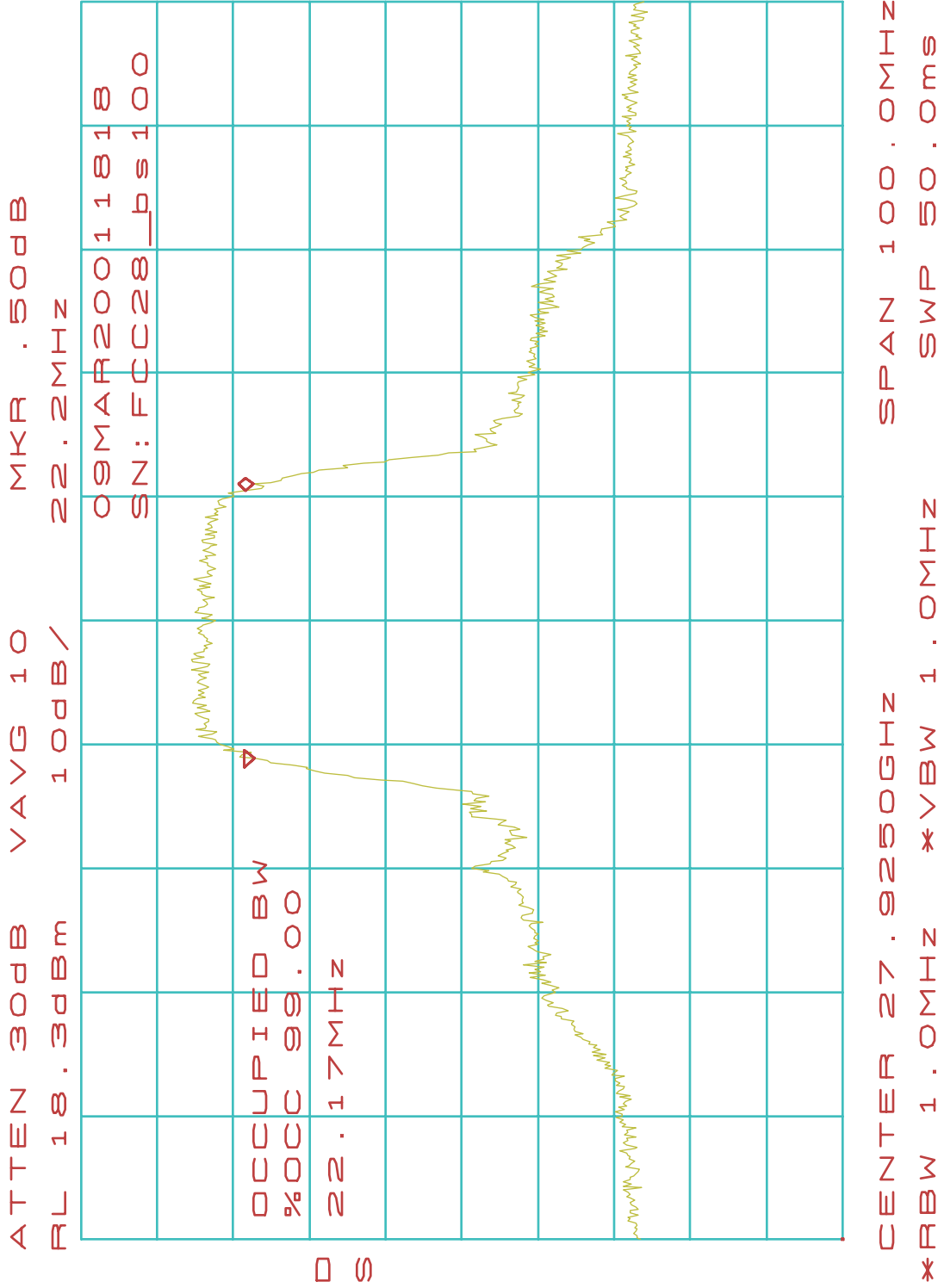


Table Of Occupied Bandwidth Results (BS-ODU)

QPSK High Band:

BS103

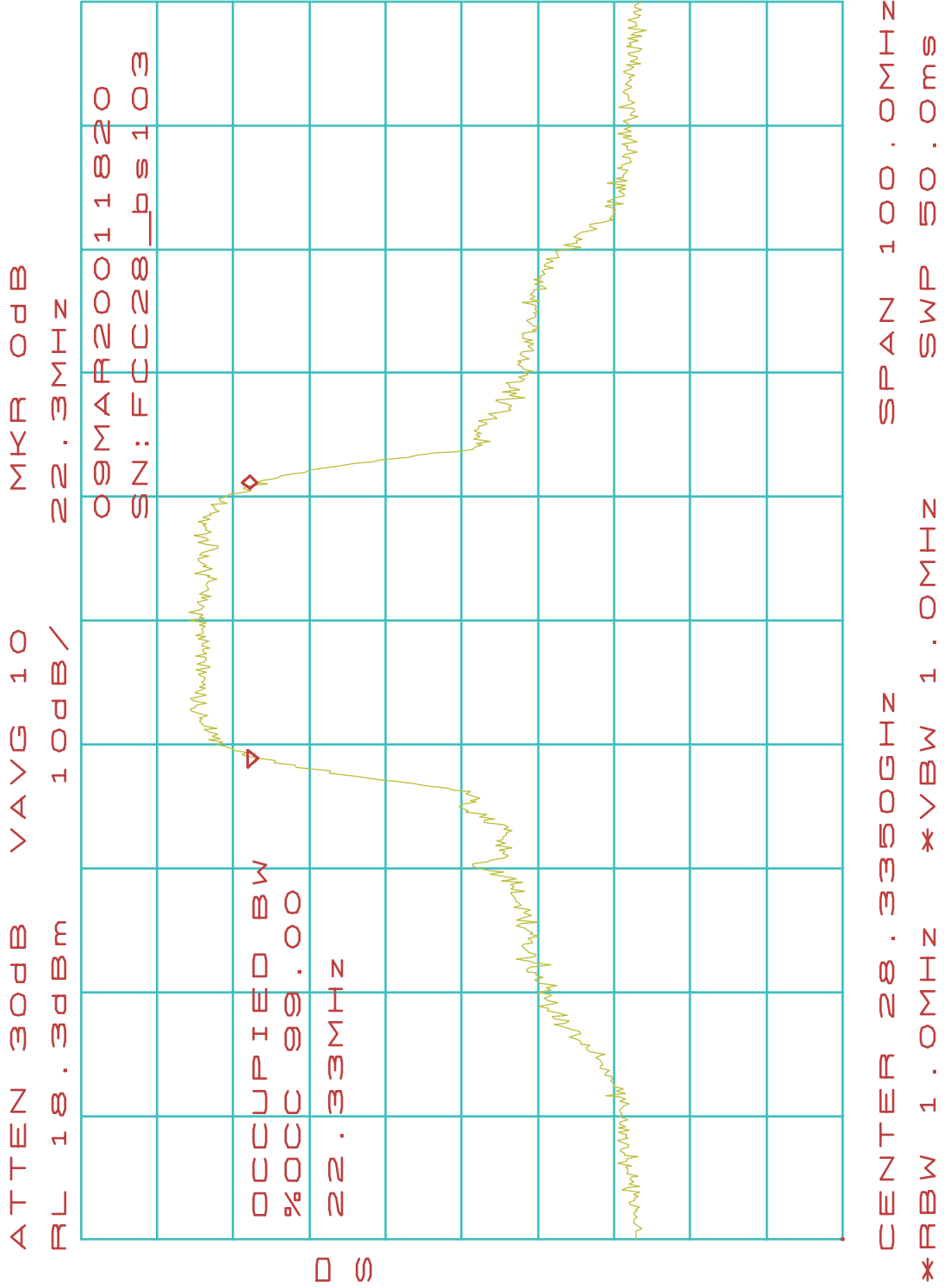


Table Of Occupied Bandwidth Results (BS-ODU)

16-QAM Low Band:

[BS098](#)

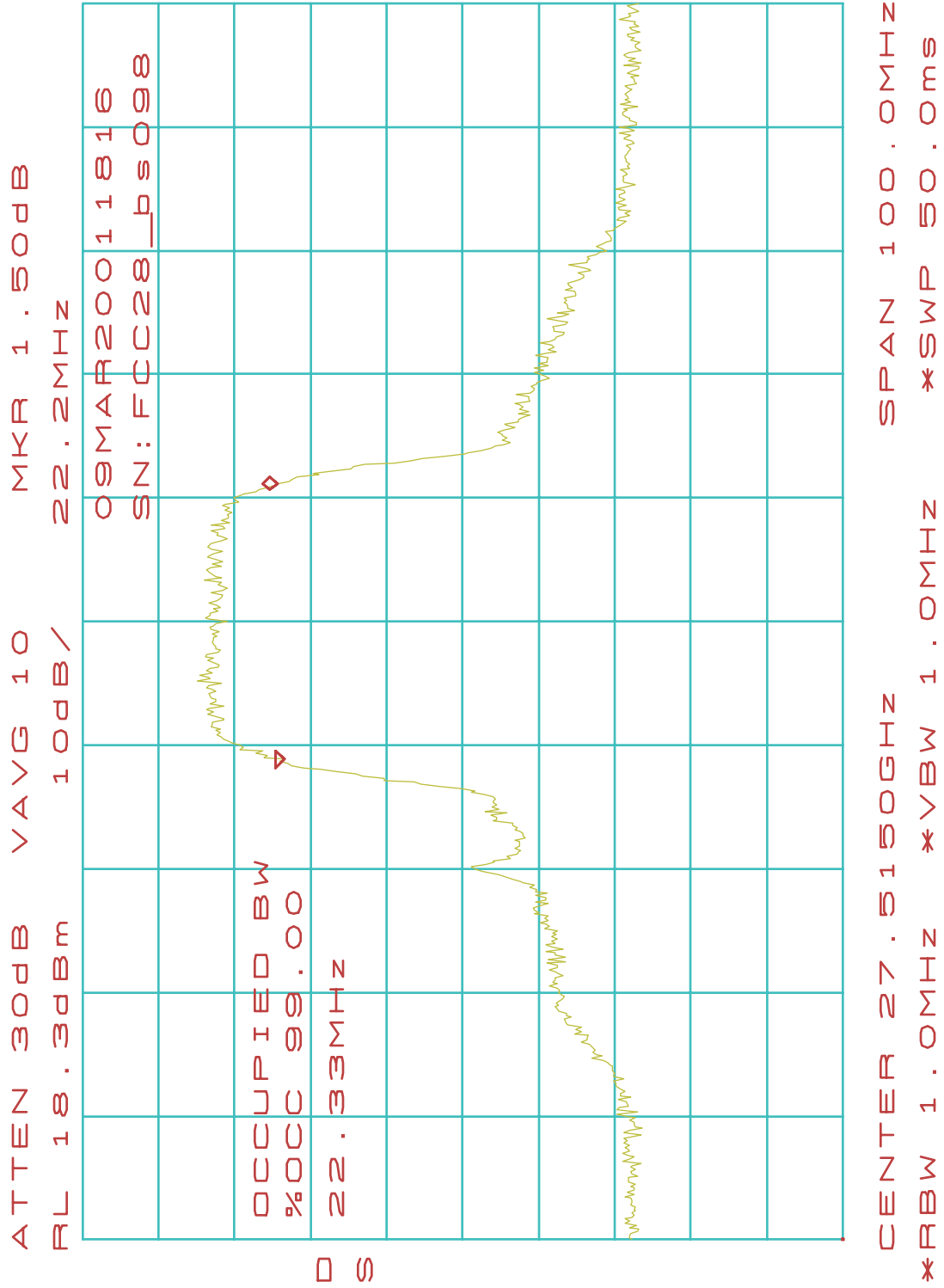


Table Of Occupied Bandwidth Results (BS-ODU)

16-QAM Mid Band:

BS101

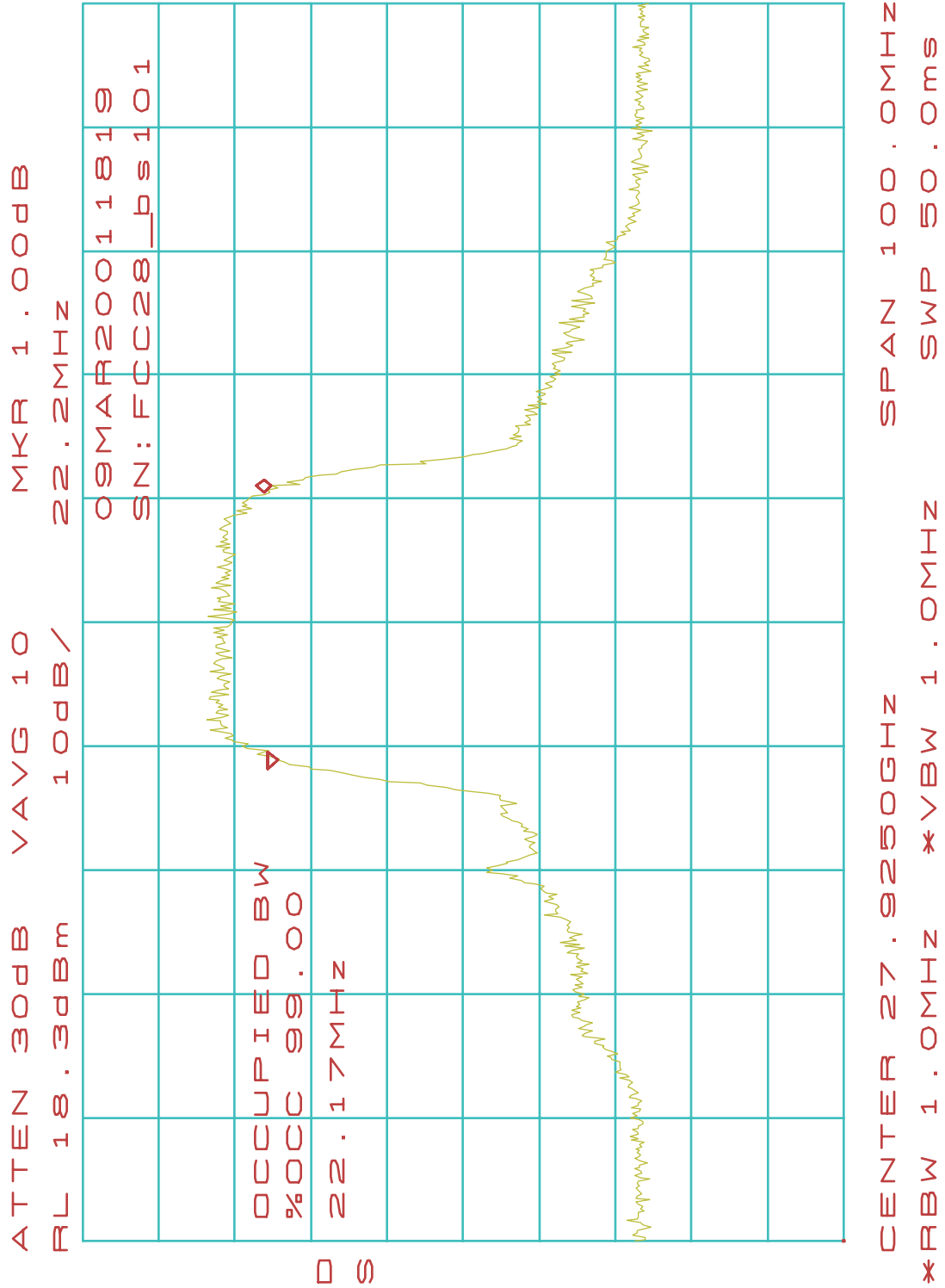


Table Of Occupied Bandwidth Results (BS-ODU)

16-QAM High Band:

BS104

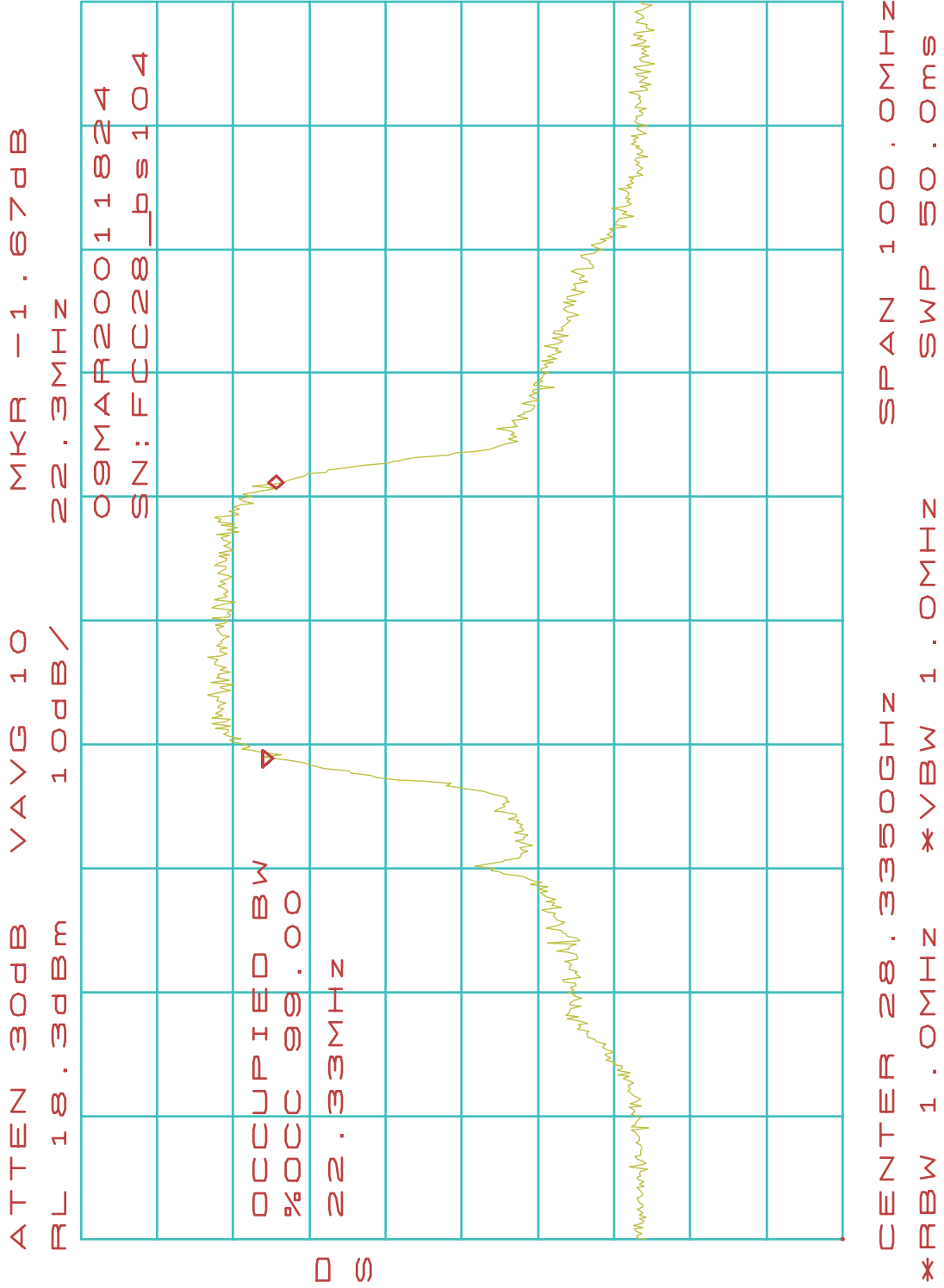


Table Of Occupied Bandwidth Results (BS-ODU)

64-QAM Low Band:

[BS099](#)

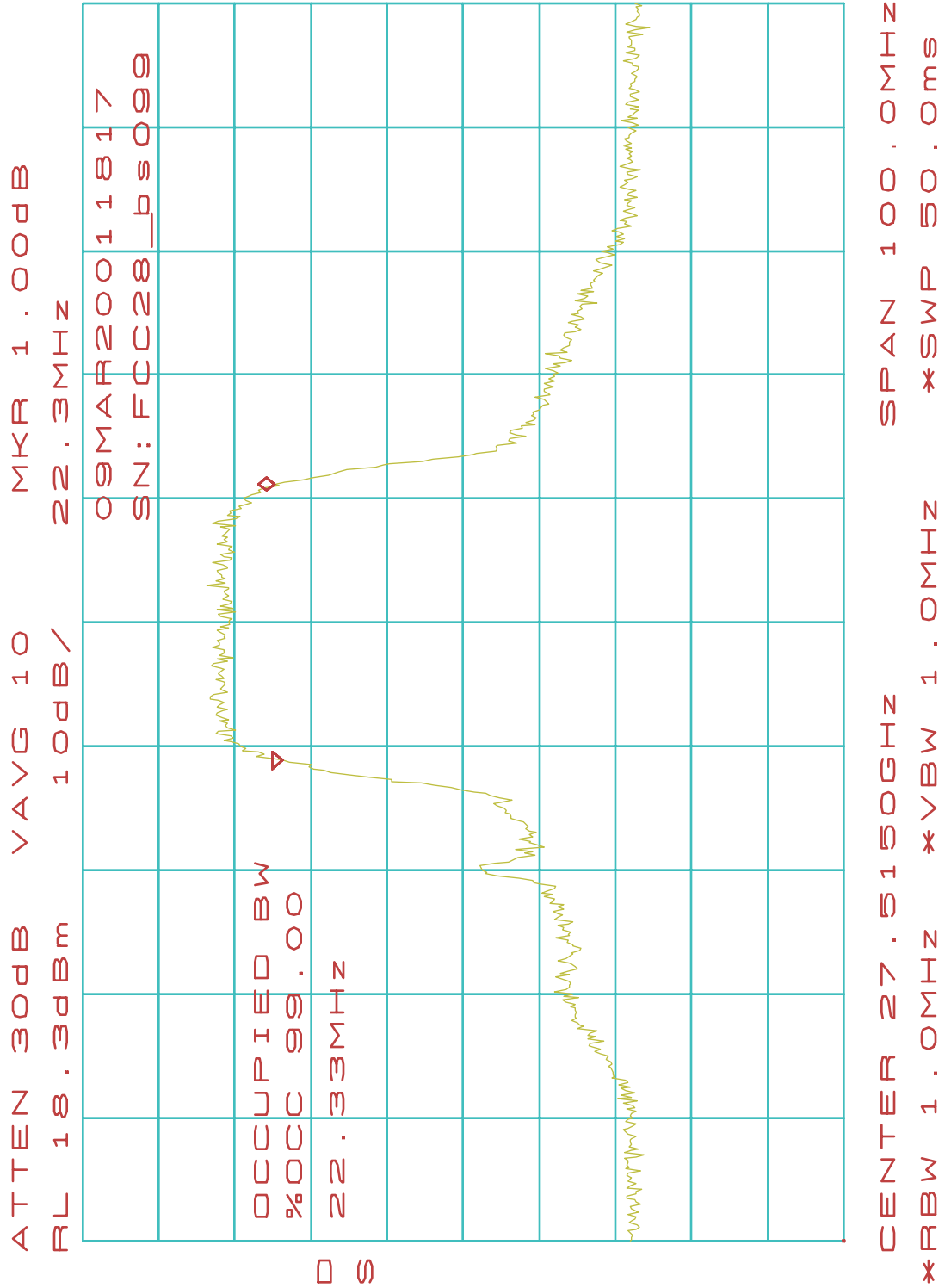


Table Of Occupied Bandwidth Results (BS-ODU)

64-QAM Mid Band:

BS102

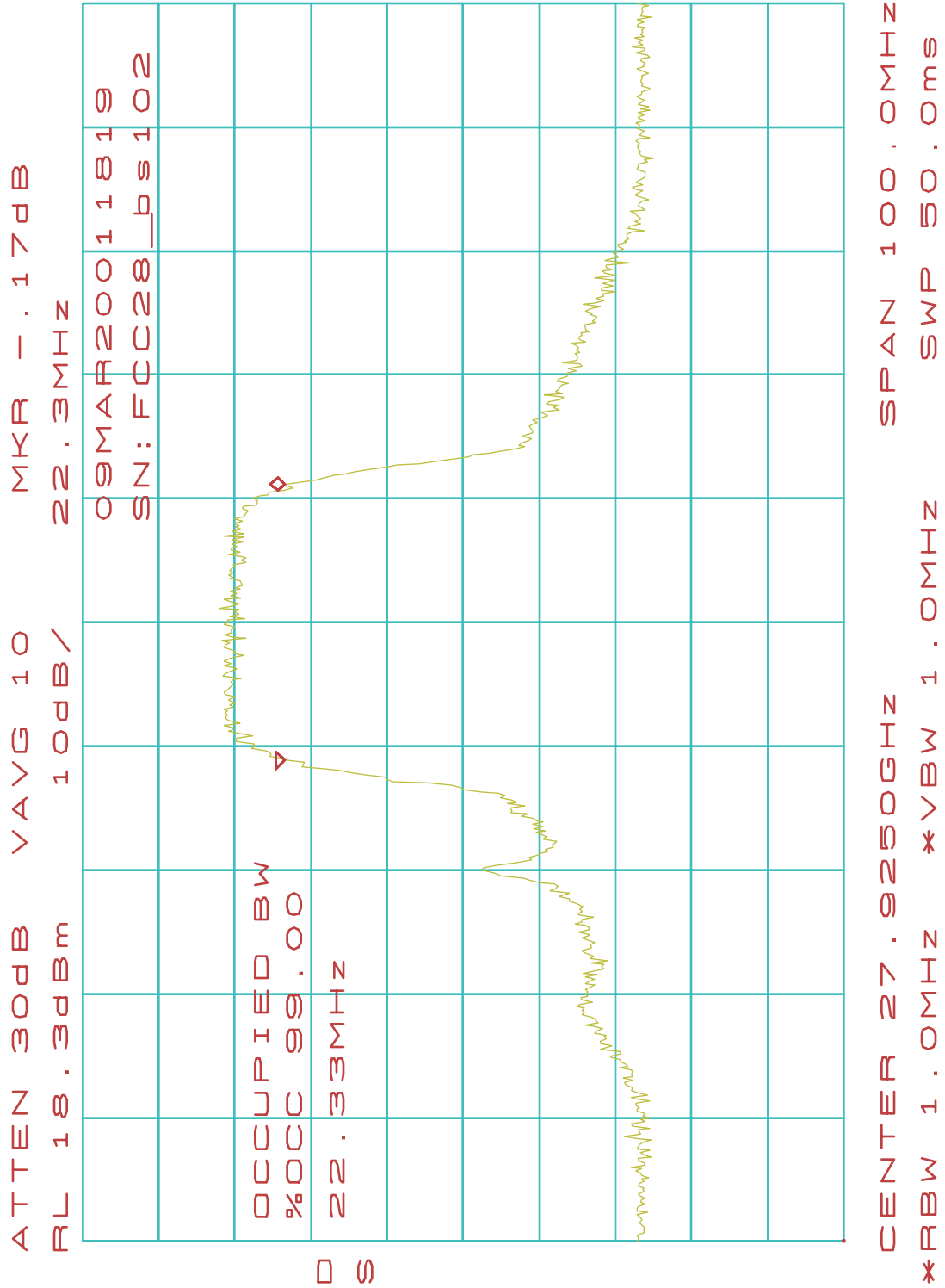


Table Of Occupied Bandwidth Results (BS-ODU)

64-QAM High Band:

BS105

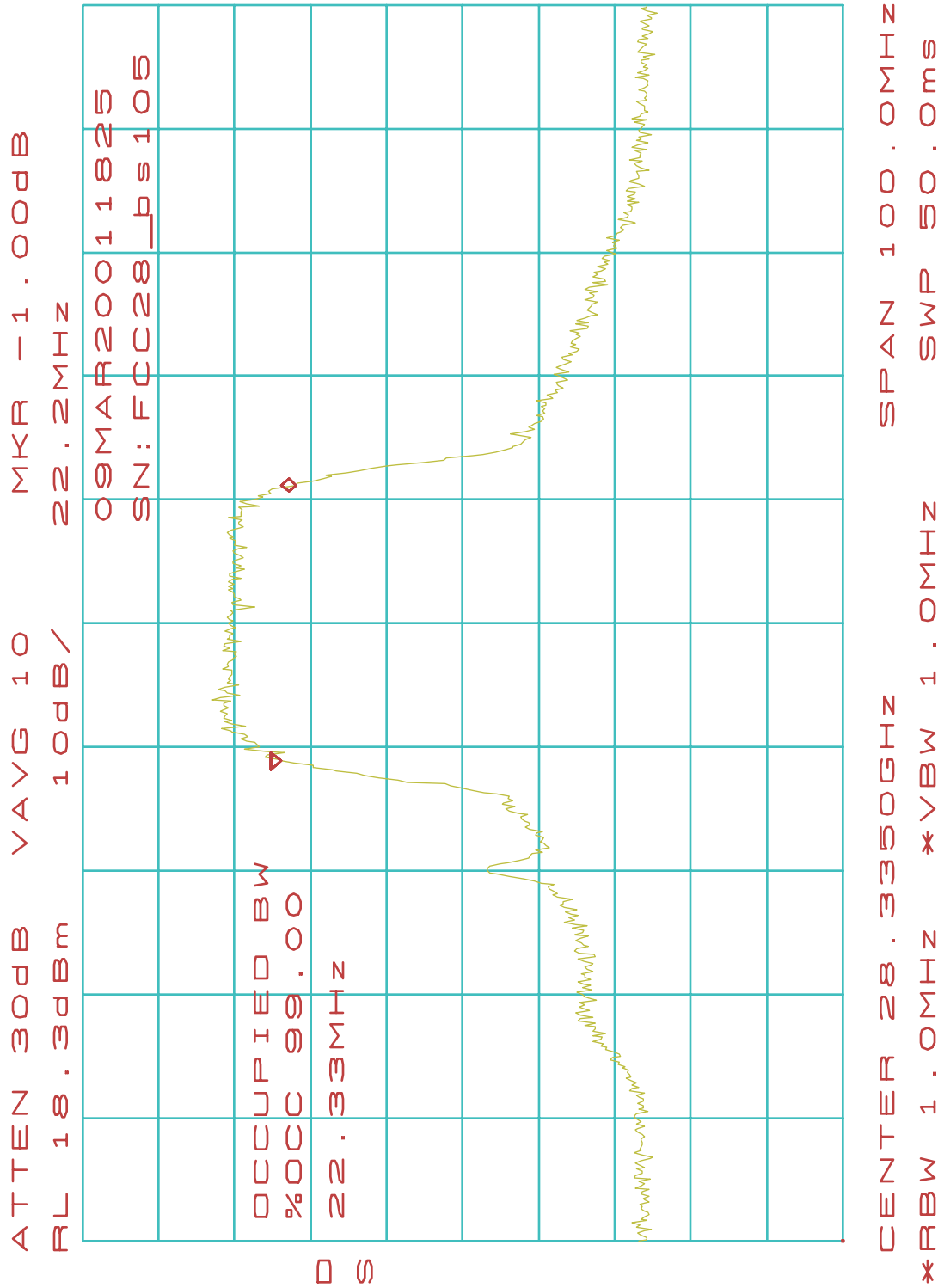


Table Of Occupied Bandwidth Results (CPE-ODU)

QPSK Low Band:

CPE101

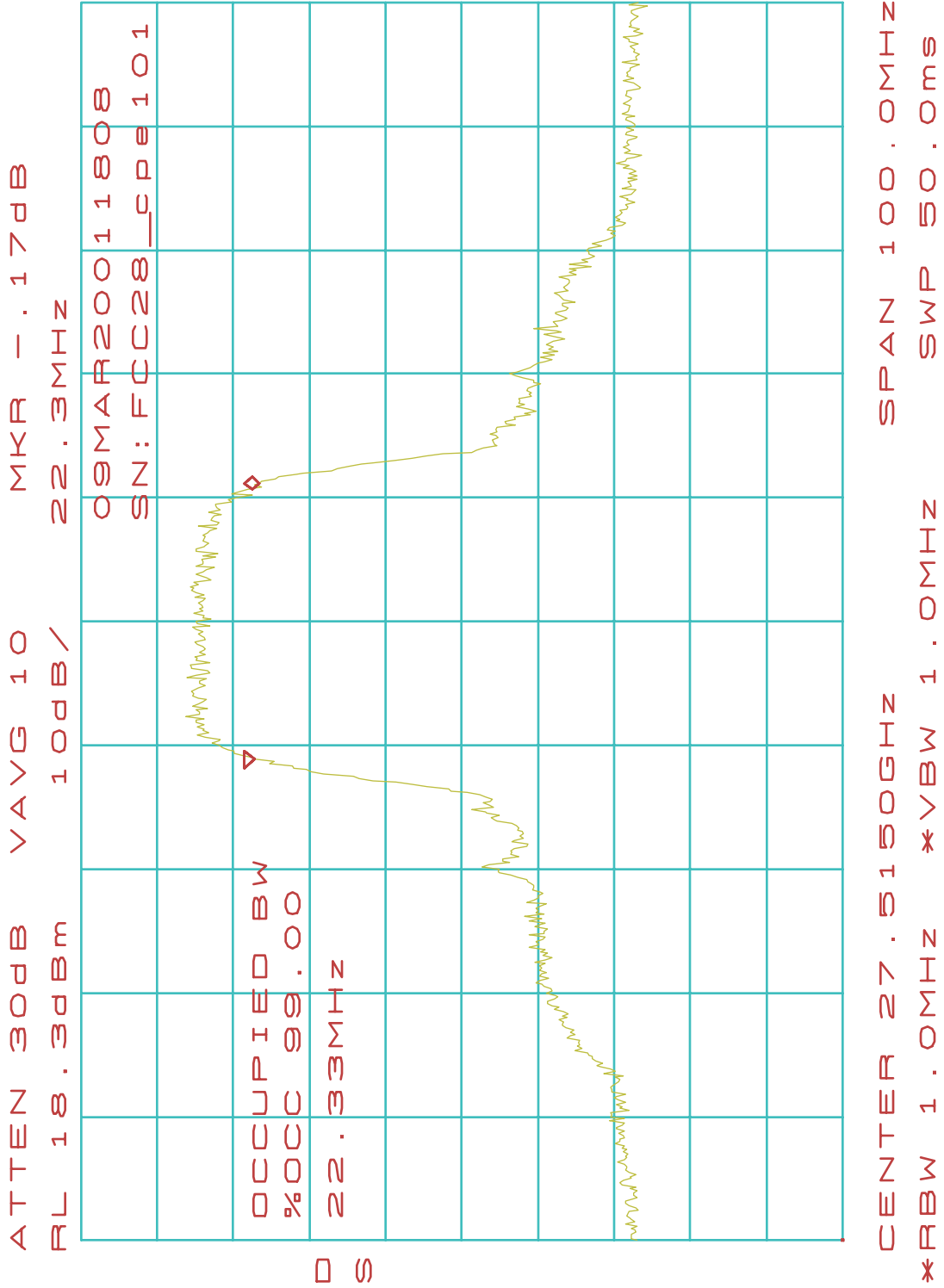


Table Of Occupied Bandwidth Results (CPE-ODU)

QPSK Mid Band:

CPE104

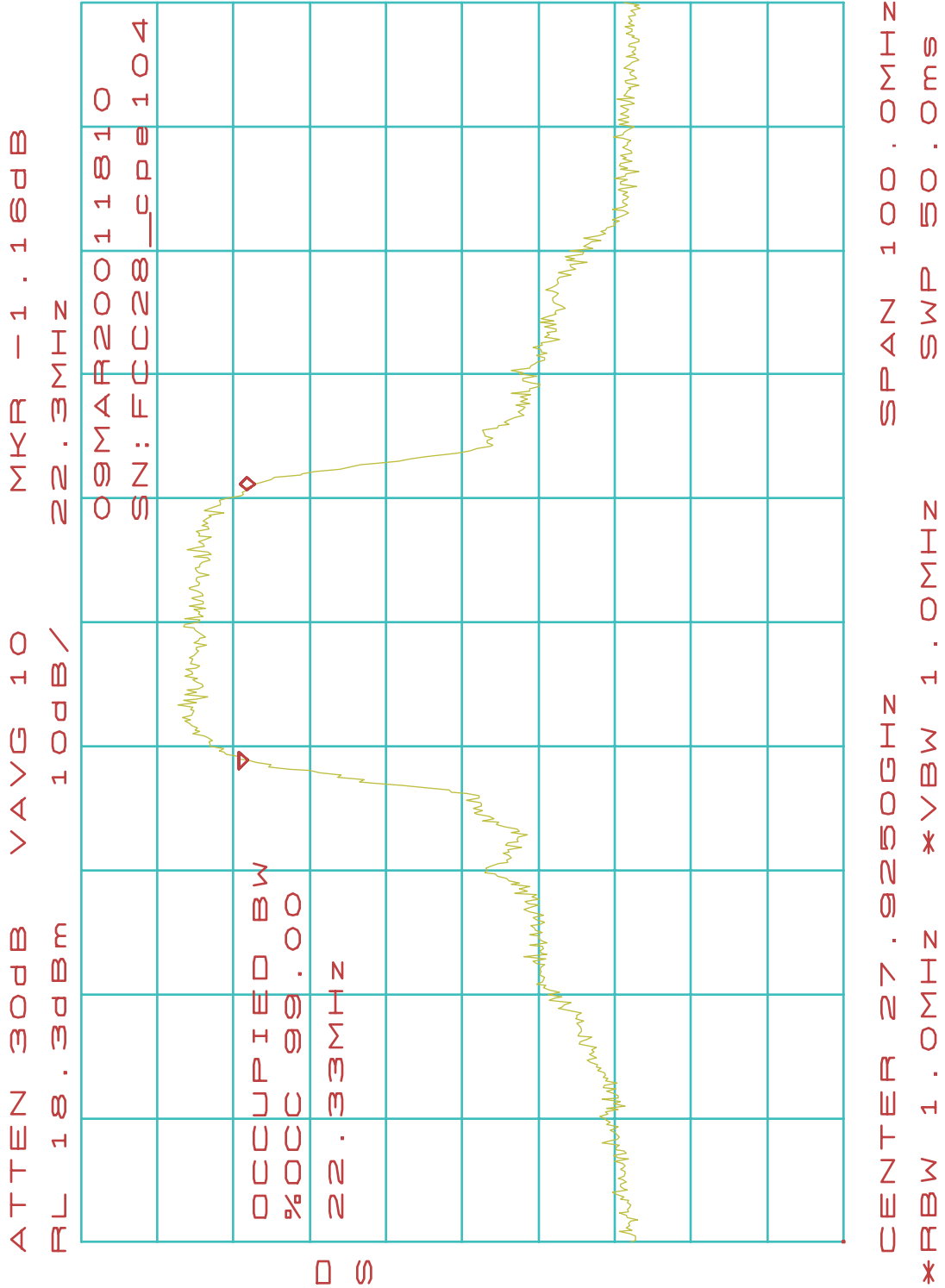


Table Of Occupied Bandwidth Results (CPE-ODU)

QPSK High Band:

CPE107

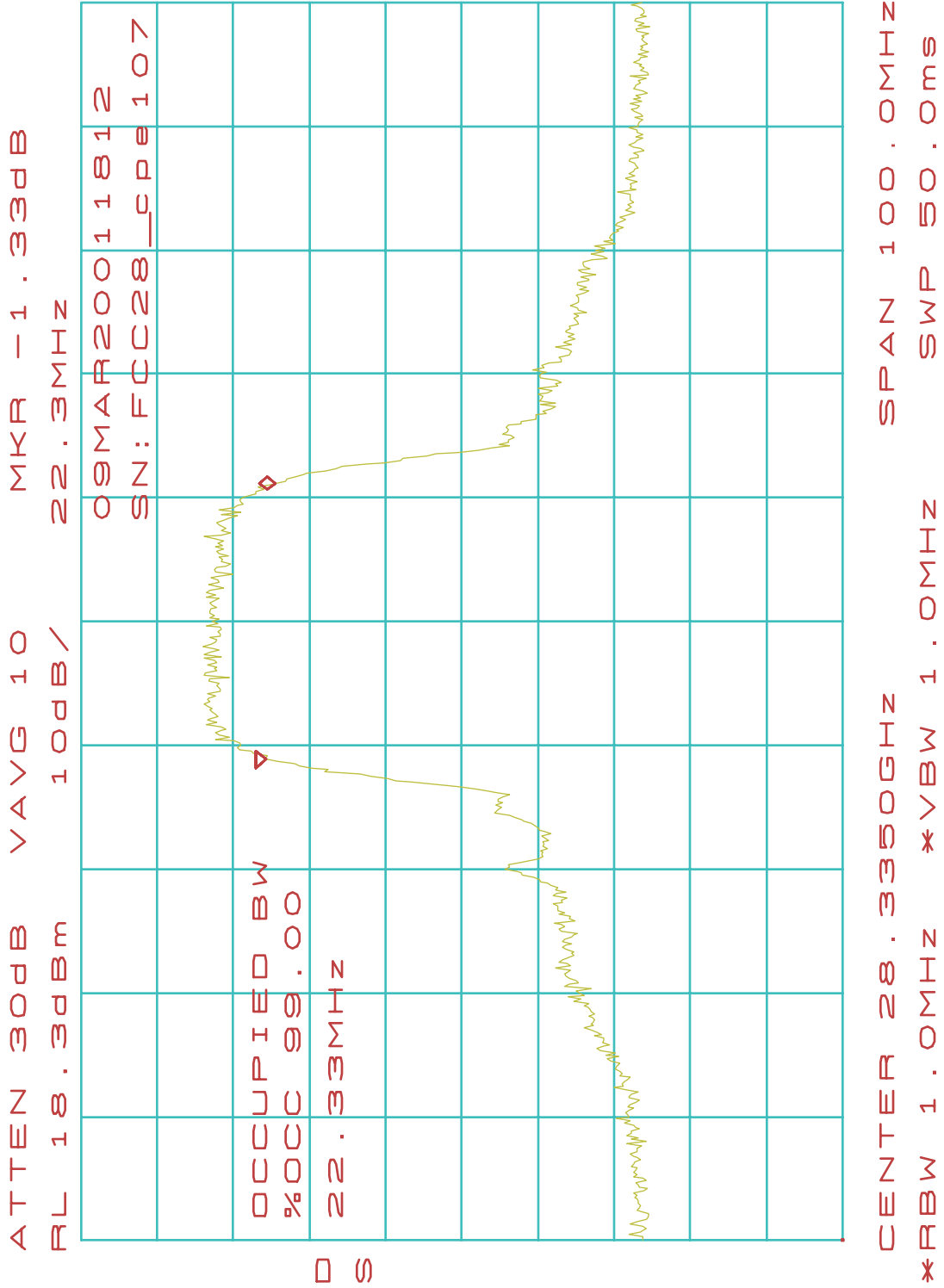


Table Of Occupied Bandwidth Results (CPE-ODU)

16-QAM Low Band:

CPE102

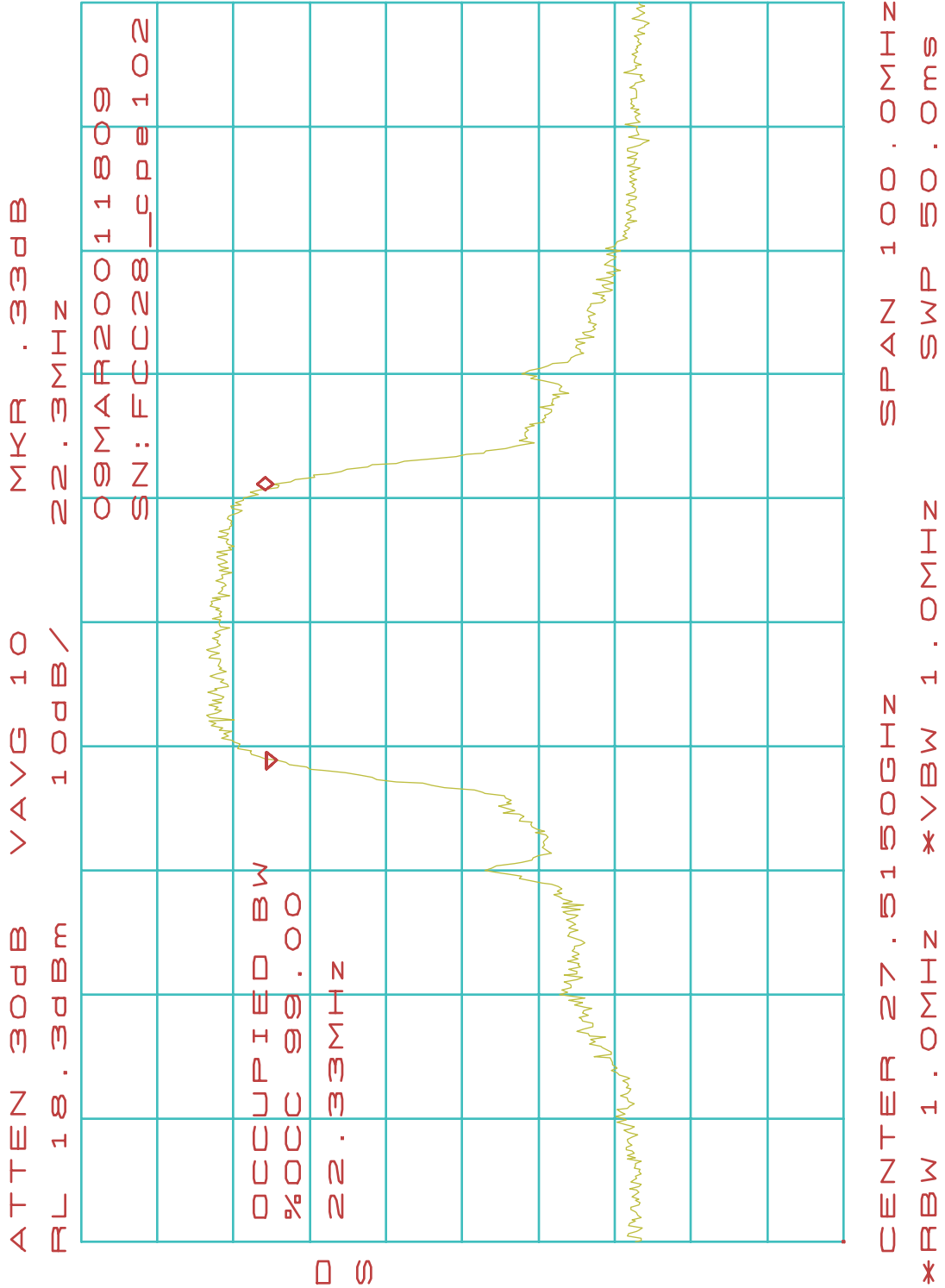


Table Of Occupied Bandwidth Results (CPE-ODU)

16-QAM Mid Band:

CPE105

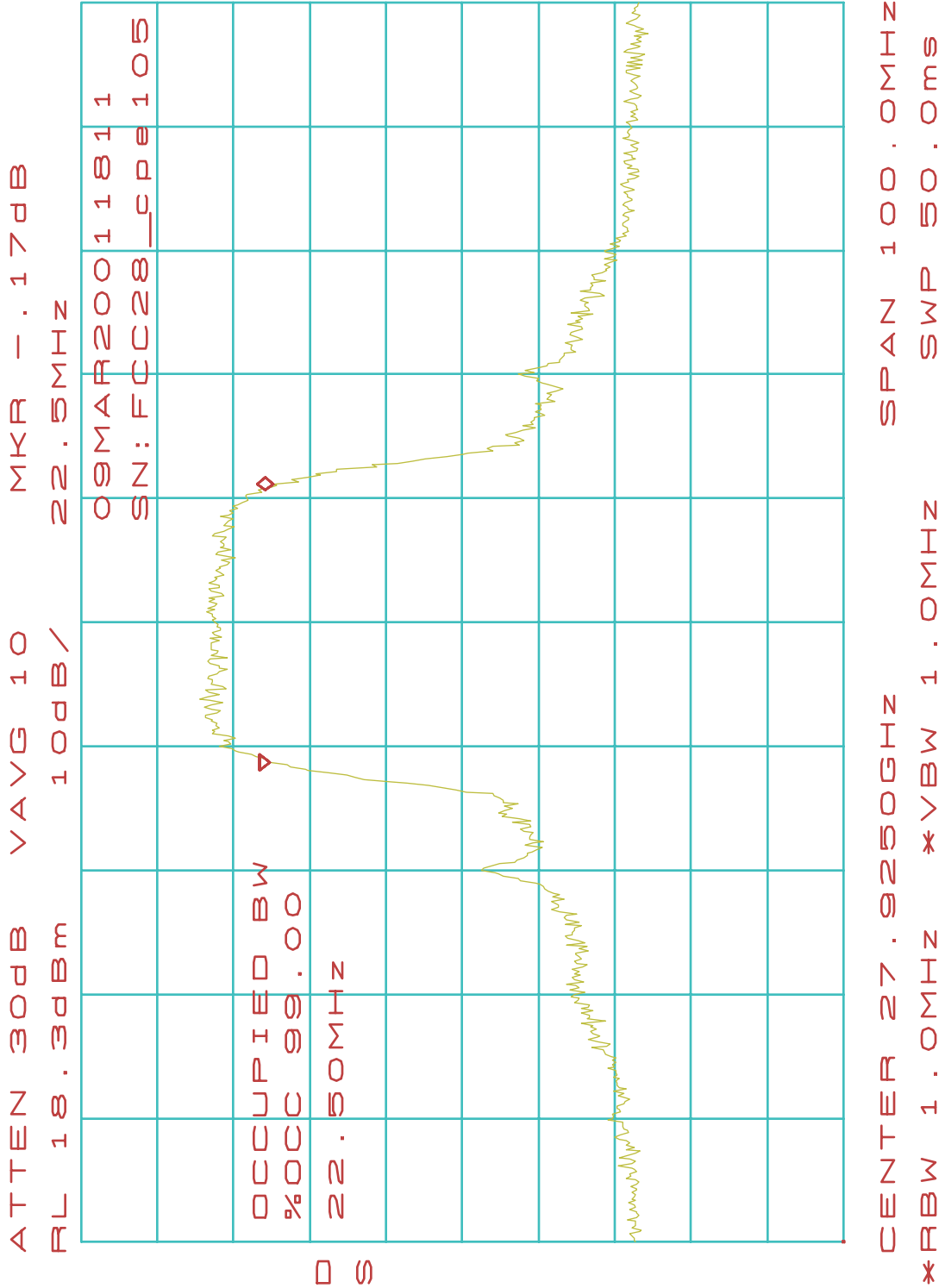


Table Of Occupied Bandwidth Results (CPE-ODU)

16-QAM High Band:

CPE108

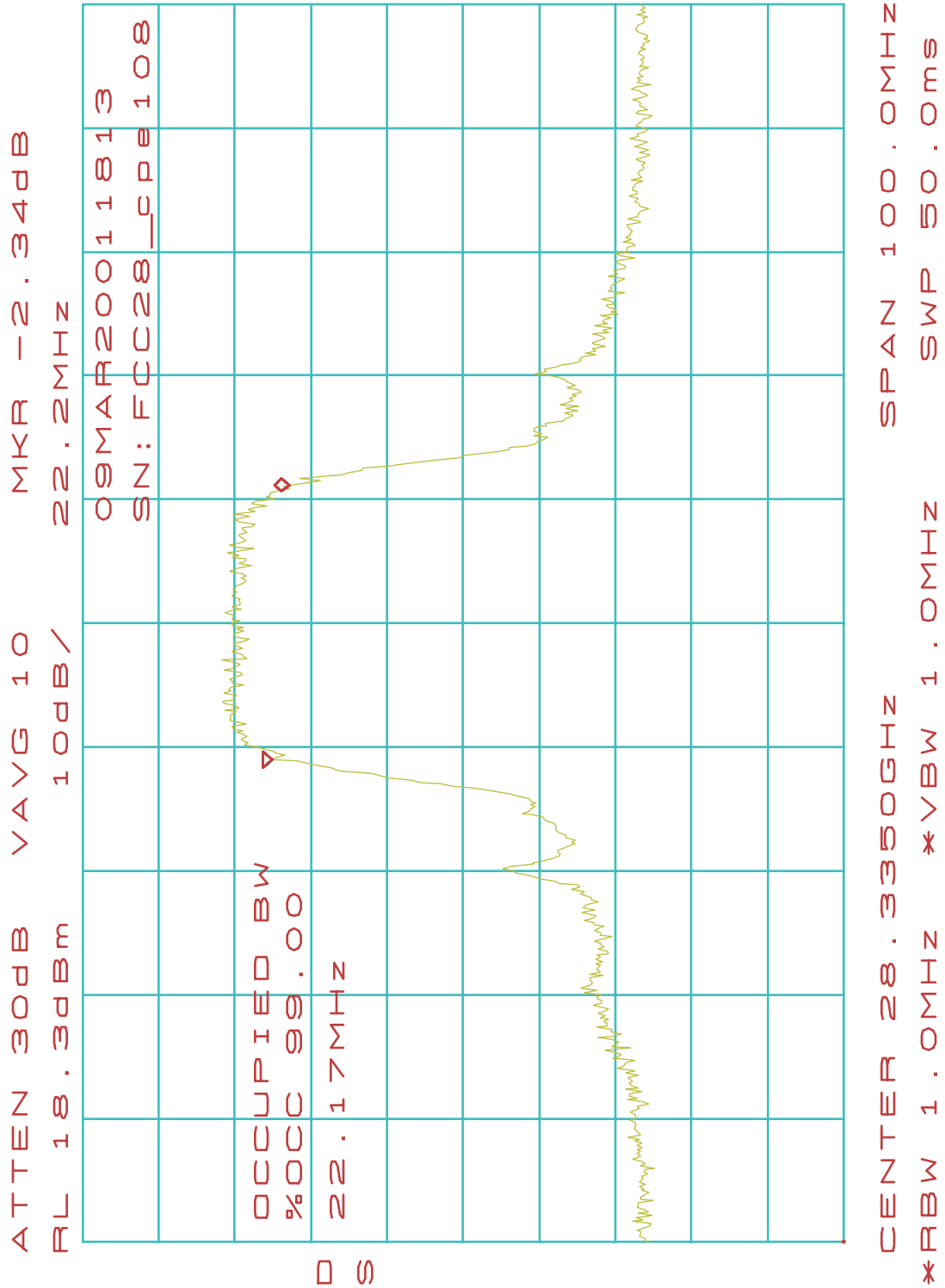


Table Of Occupied Bandwidth Results (CPE-ODU)

64-QAM Low Band:

CPE103

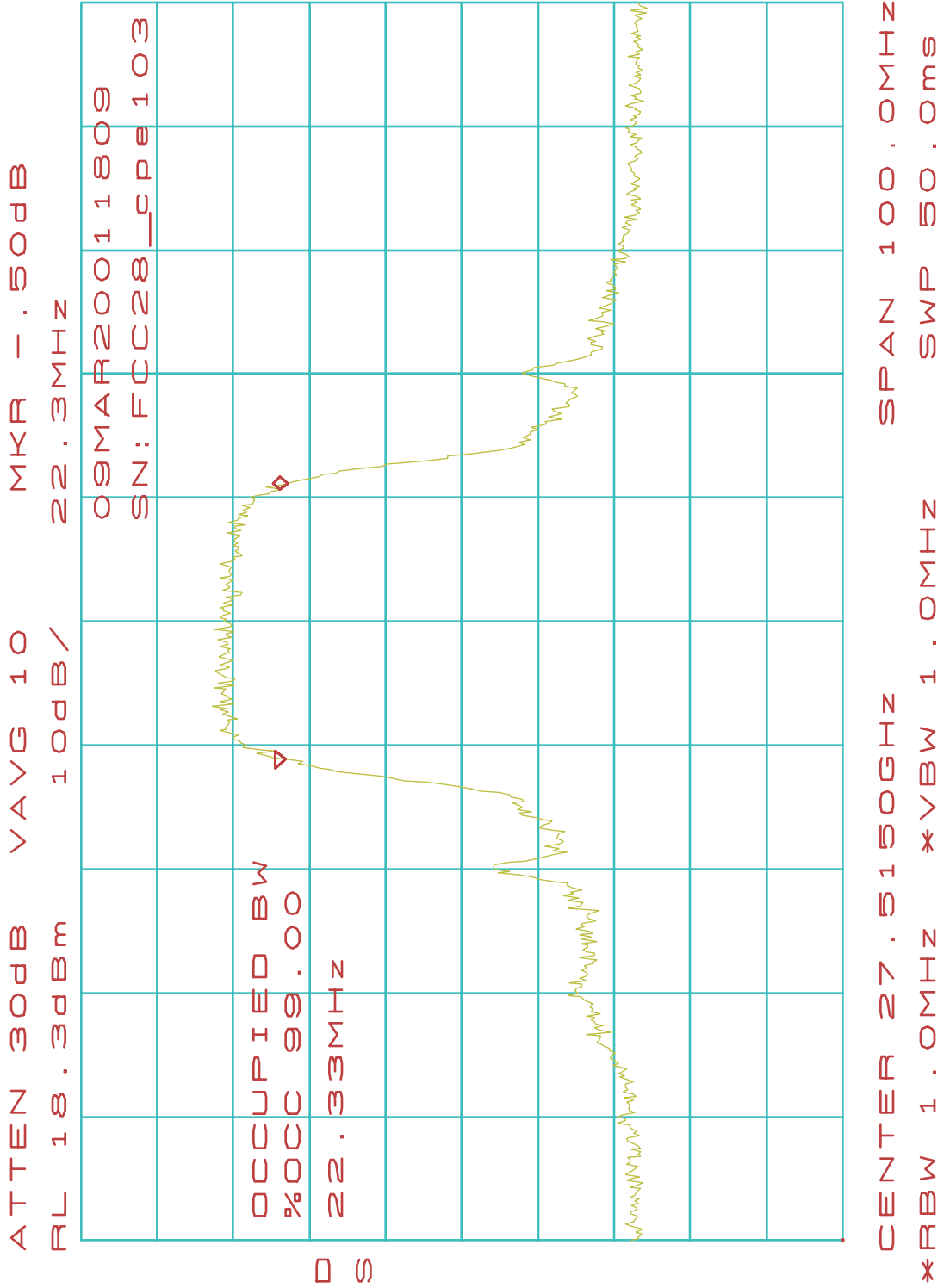


Table Of Occupied Bandwidth Results (CPE-ODU)

64-QAM Mid Band:

CPE106

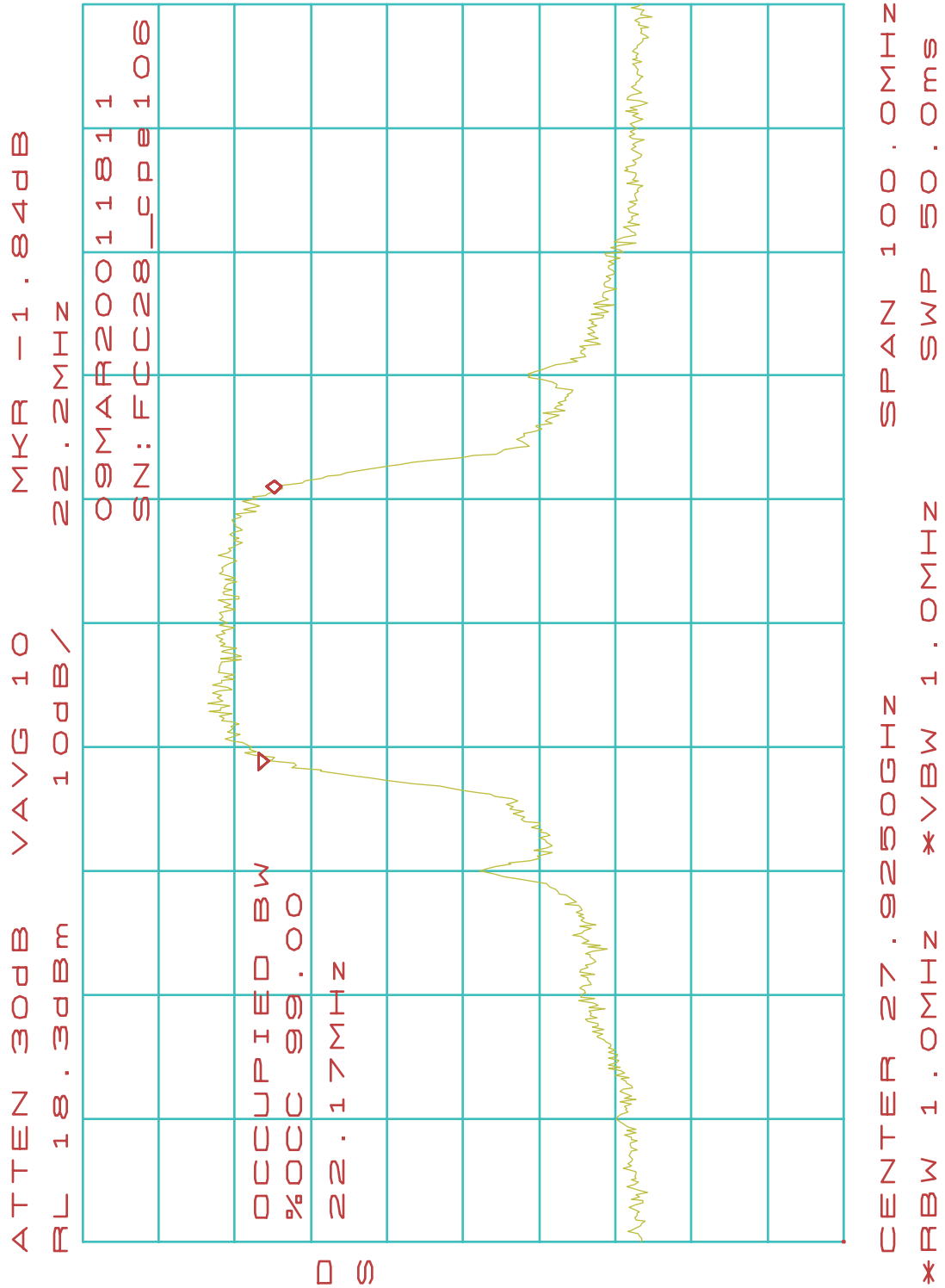
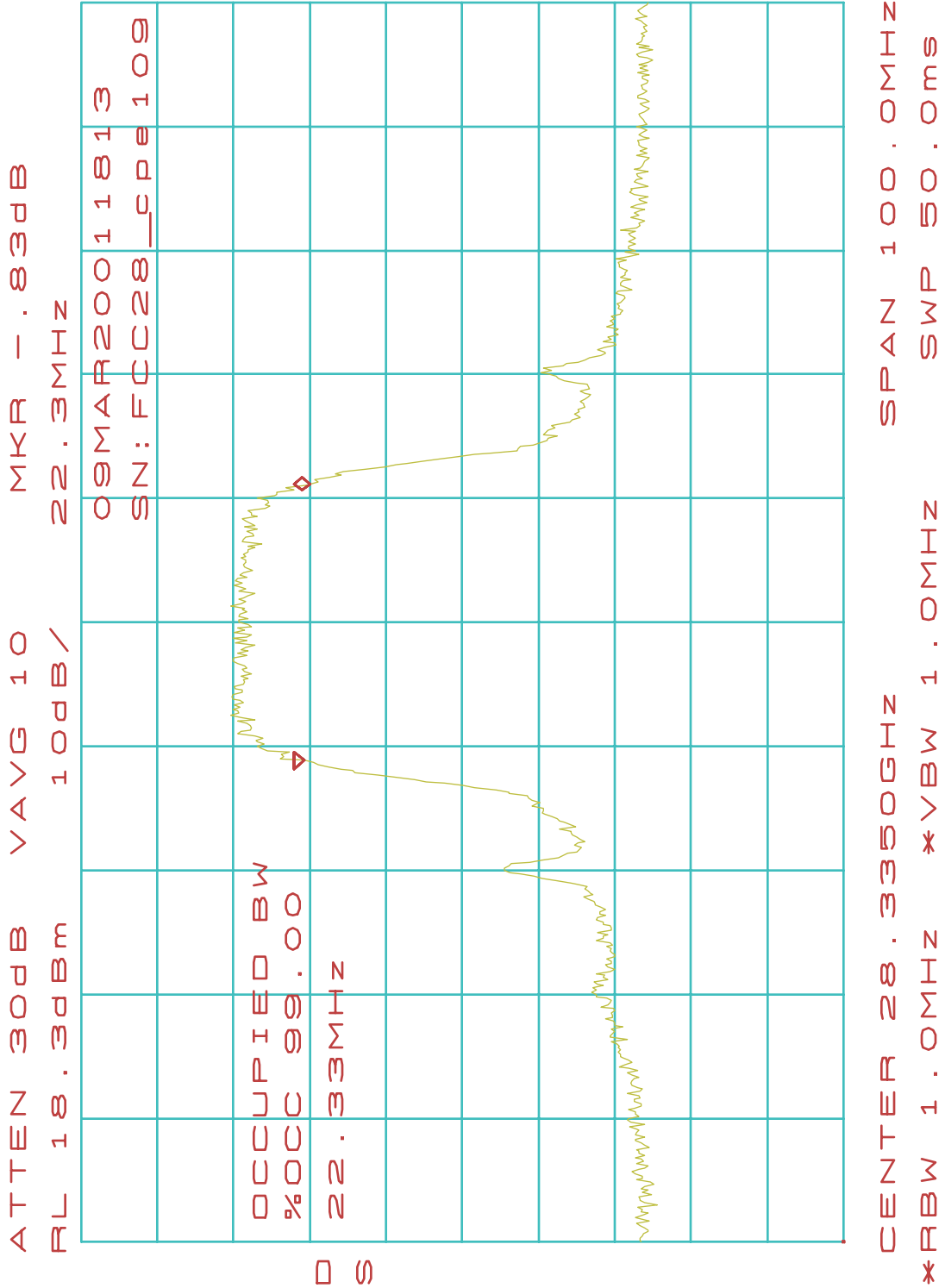


Table Of Occupied Bandwidth Results (CPE-ODU)

64-QAM High Band:

CPE109

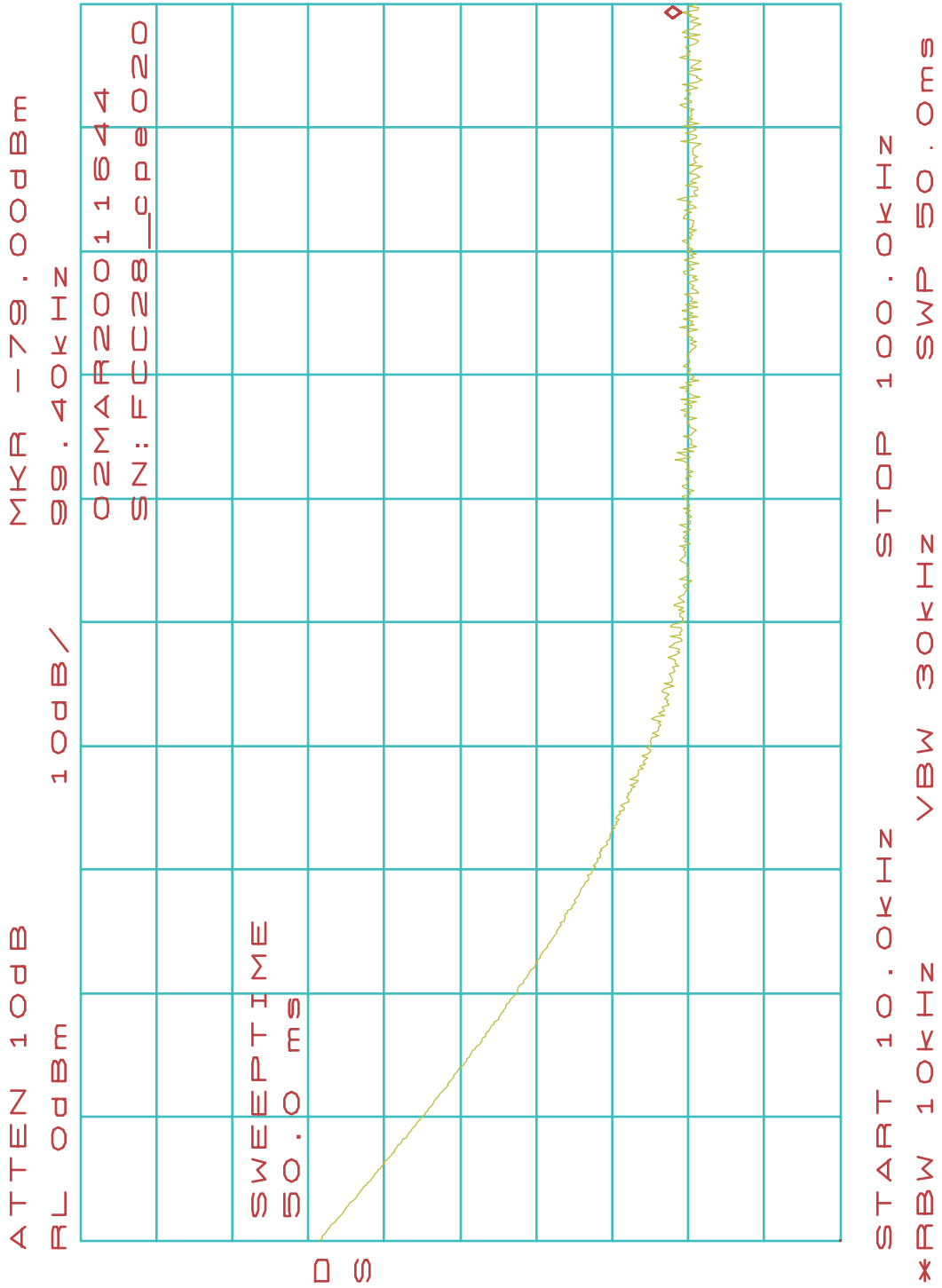


Spurious Emission Plots (CPE-ODU)

10 kHz-100 kHz

Highest Level Observed (dBm): -79.00

CPE020

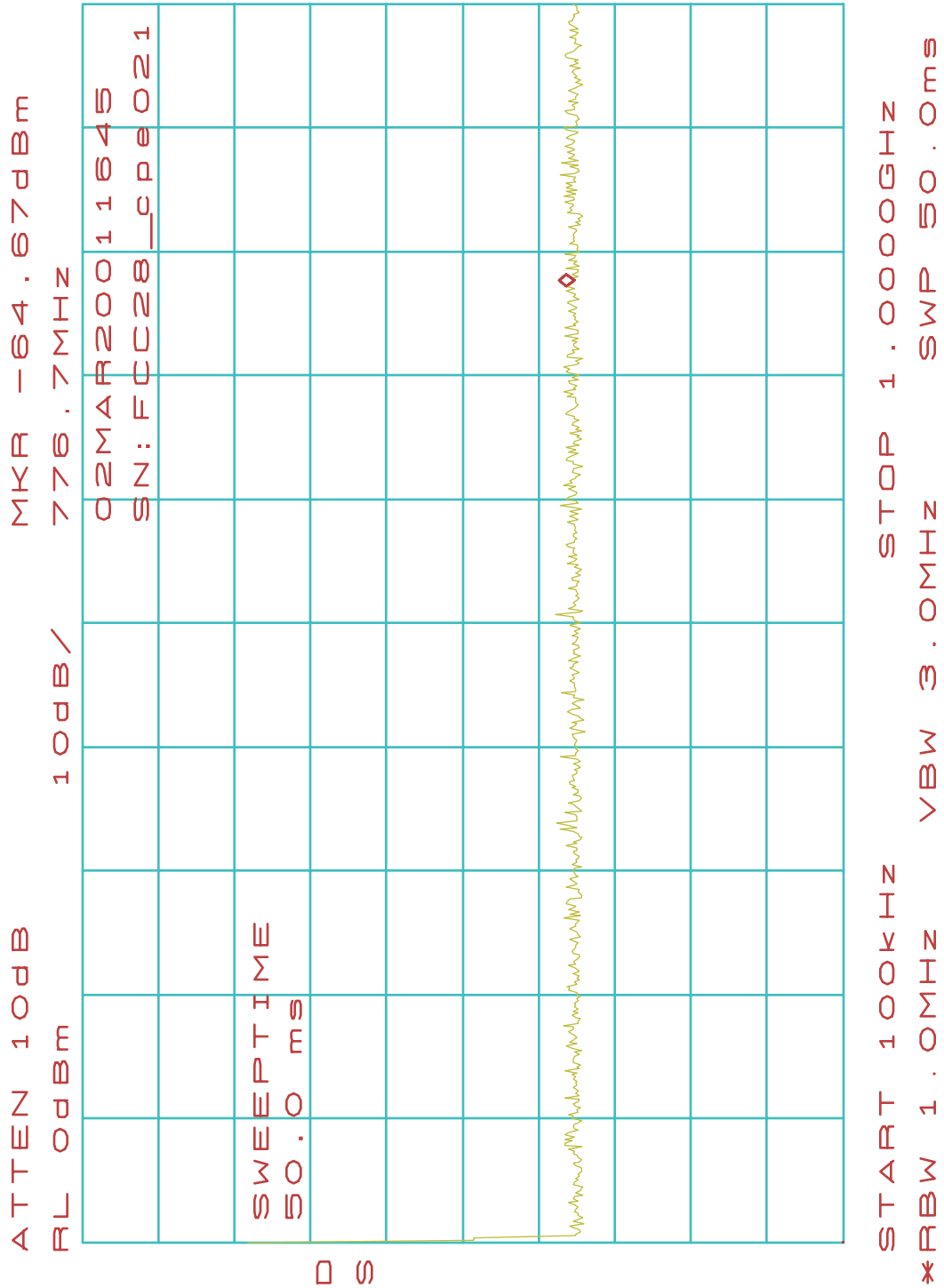


Spurious Emission Plots (CPE-ODU)

100 kHz-1.0 MHz

Highest Level Observed (dBm): -64.67

CPE021

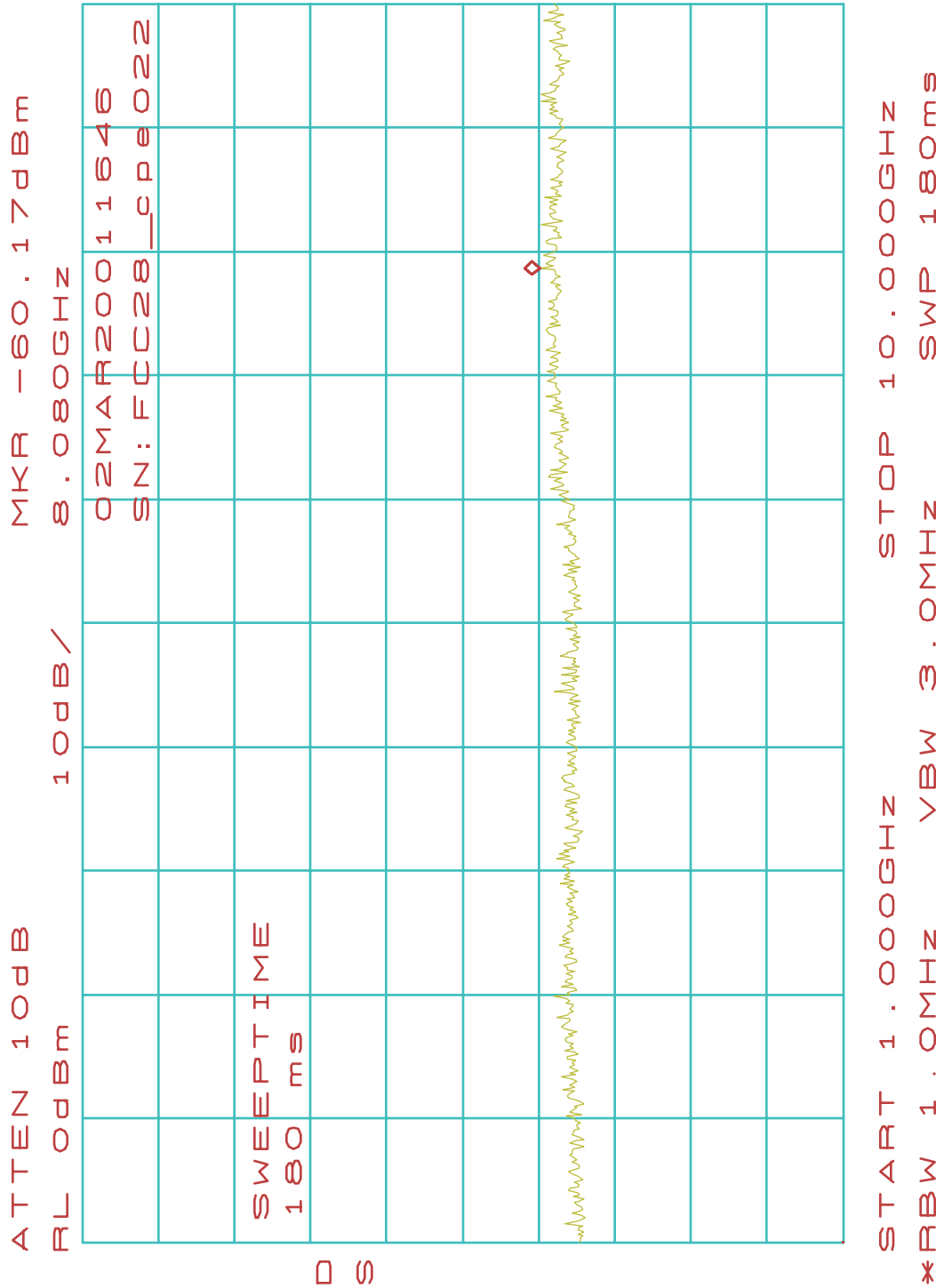


Spurious Emission Plots (CPE-ODU)

1.0-10.0 GHz

Highest Level Observed (dBm): -60.17

CPE022

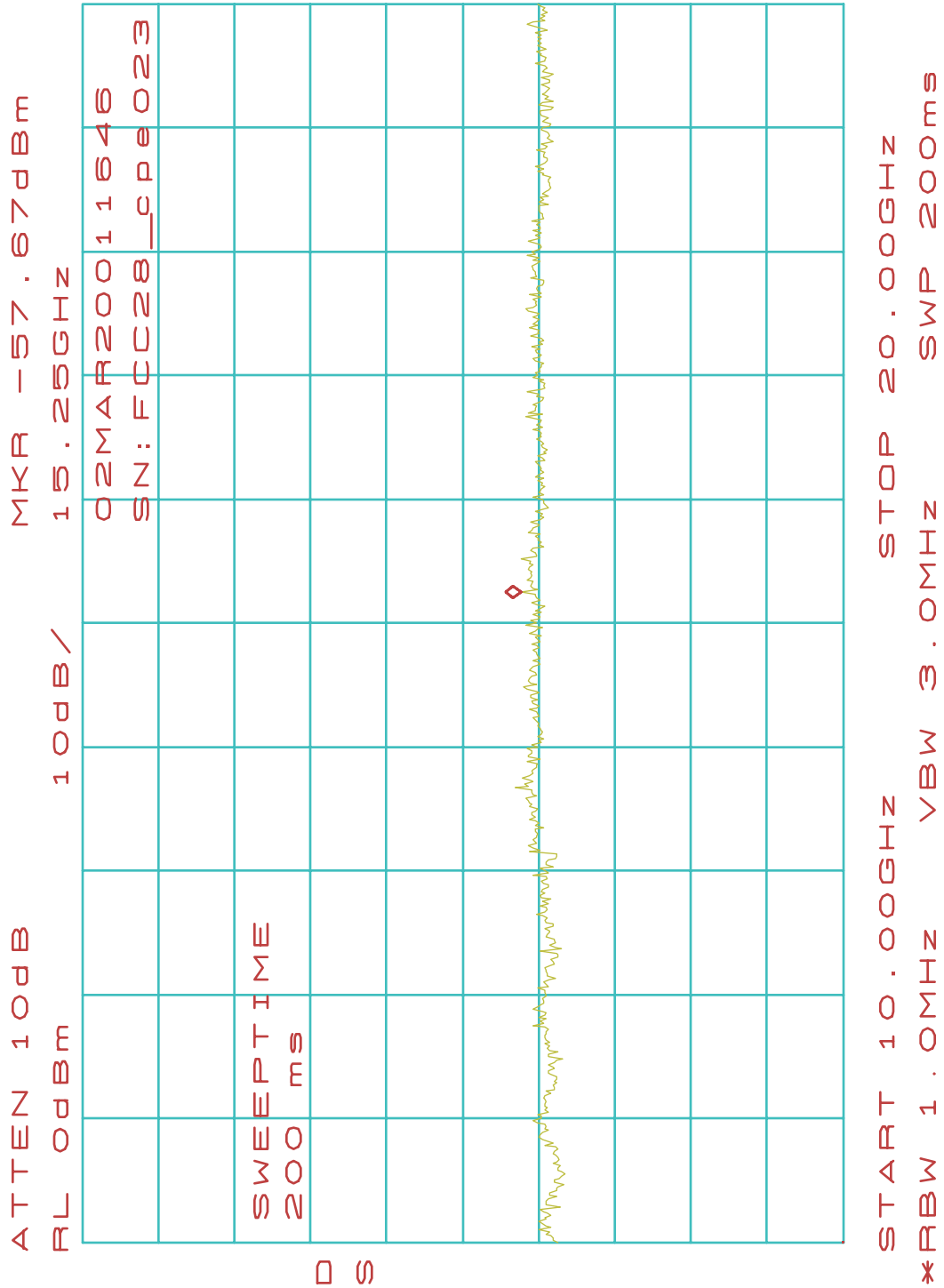


Spurious Emission Plots (CPE-ODU)

10.0-20.0 GHz

Highest Level Observed (dBm): -57.67

CPE023

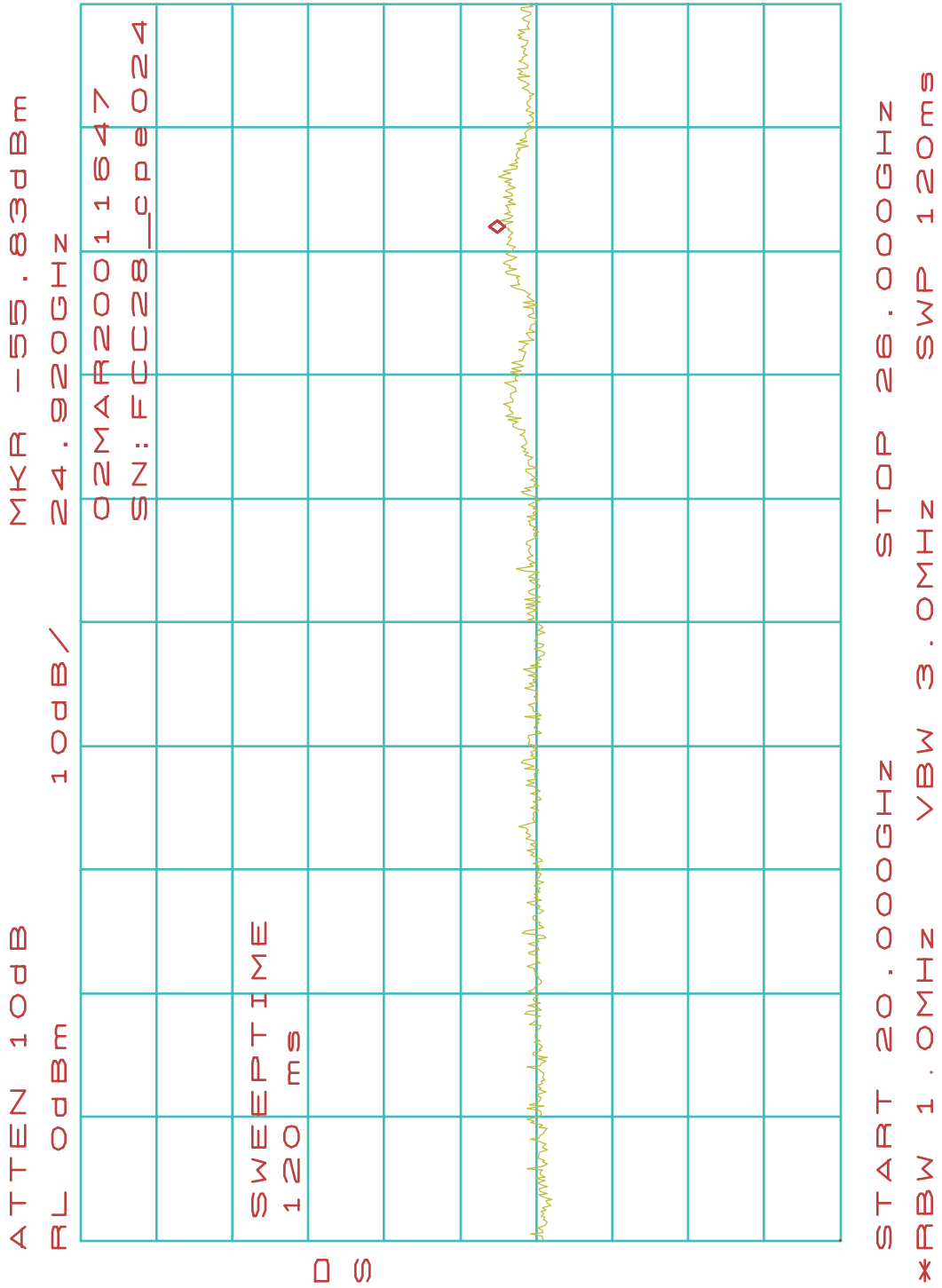


Spurious Emission Plots (CPE-ODU)

20.0-26.0 GHz

Highest Level Observed (dBm): -55.83

CPE024

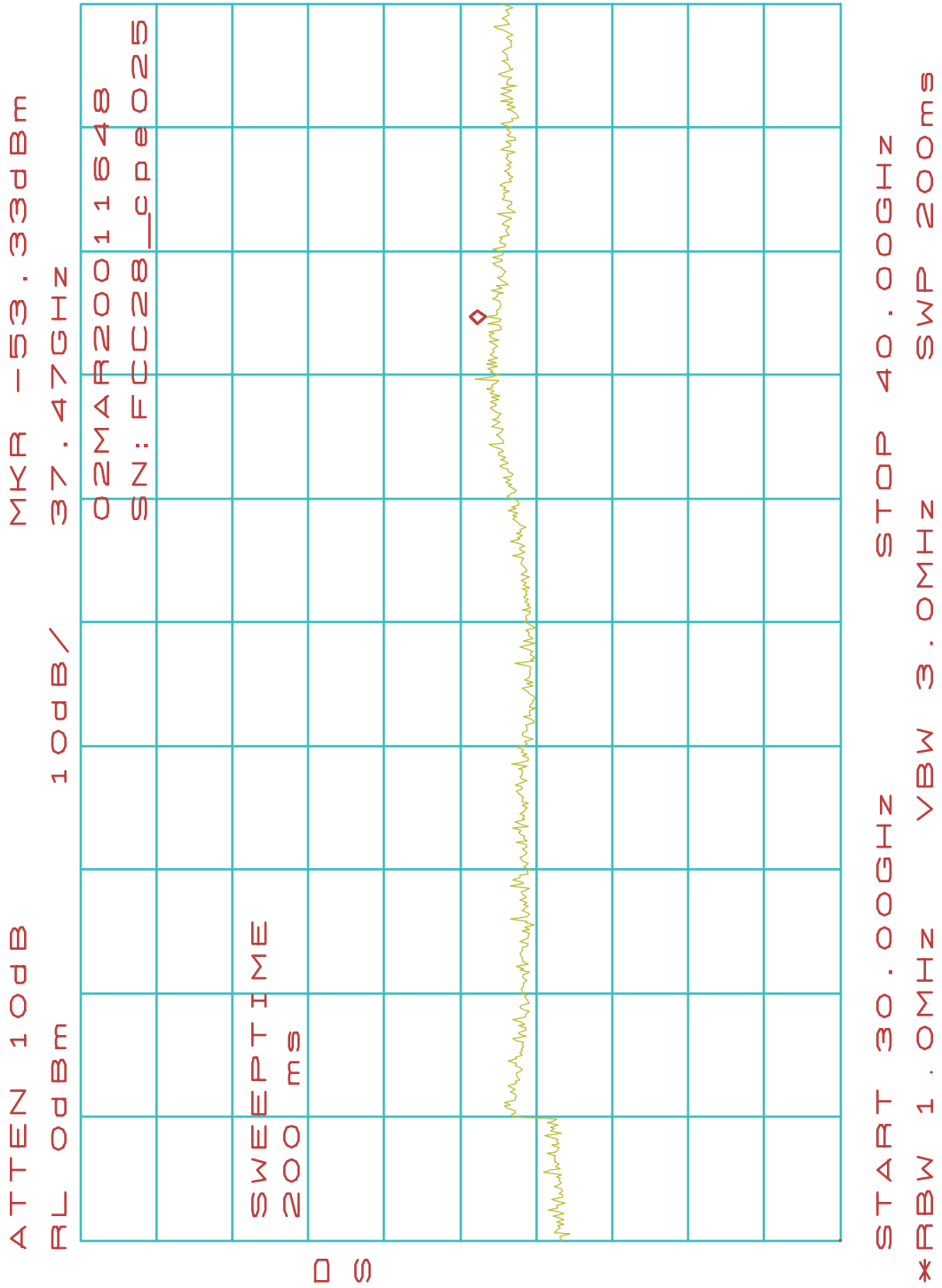


Spurious Emission Plots (CPE-ODU)

30.0-40.0 GHz

Highest Level Observed (dBm): -53.33

CPE025

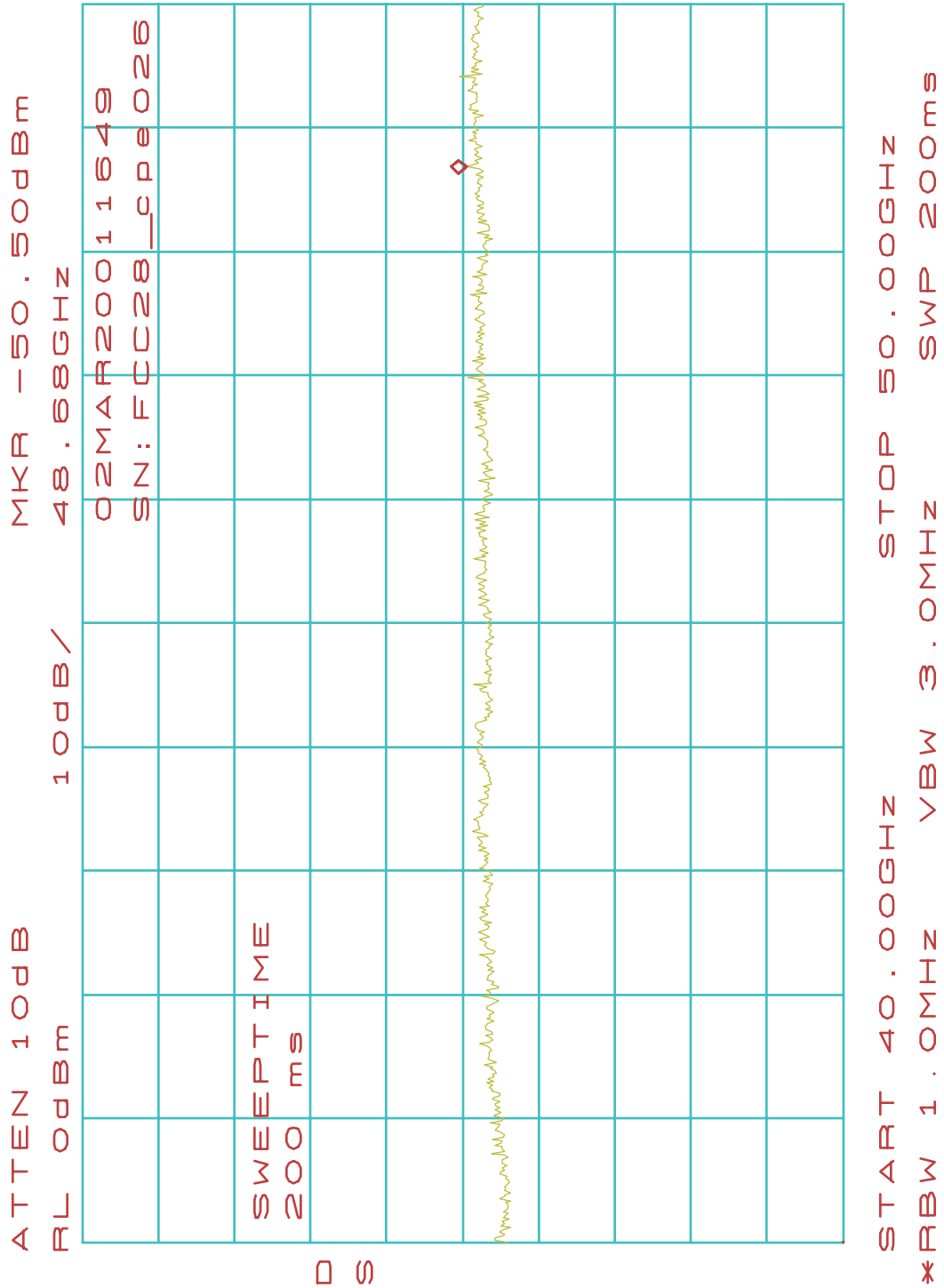


Spurious Emission Plots (CPE-ODU)

40.0-50.0 GHz

Highest Level Observed (dBm): -50.83

CPE026

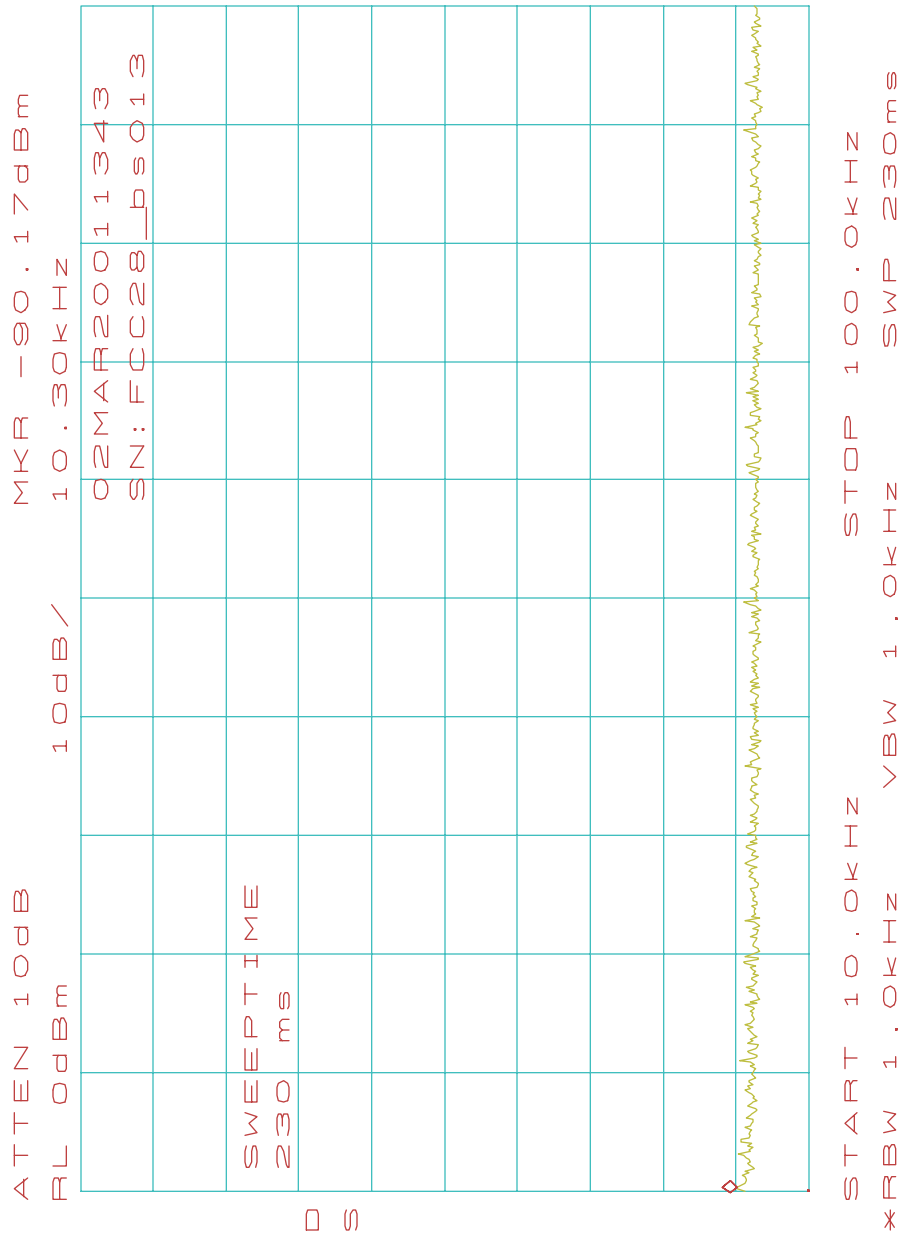


Spurious Emission Plots (BS-ODU)

10 kHz-100 kHz

Highest Level Observed (dBm): -90.17

BS013

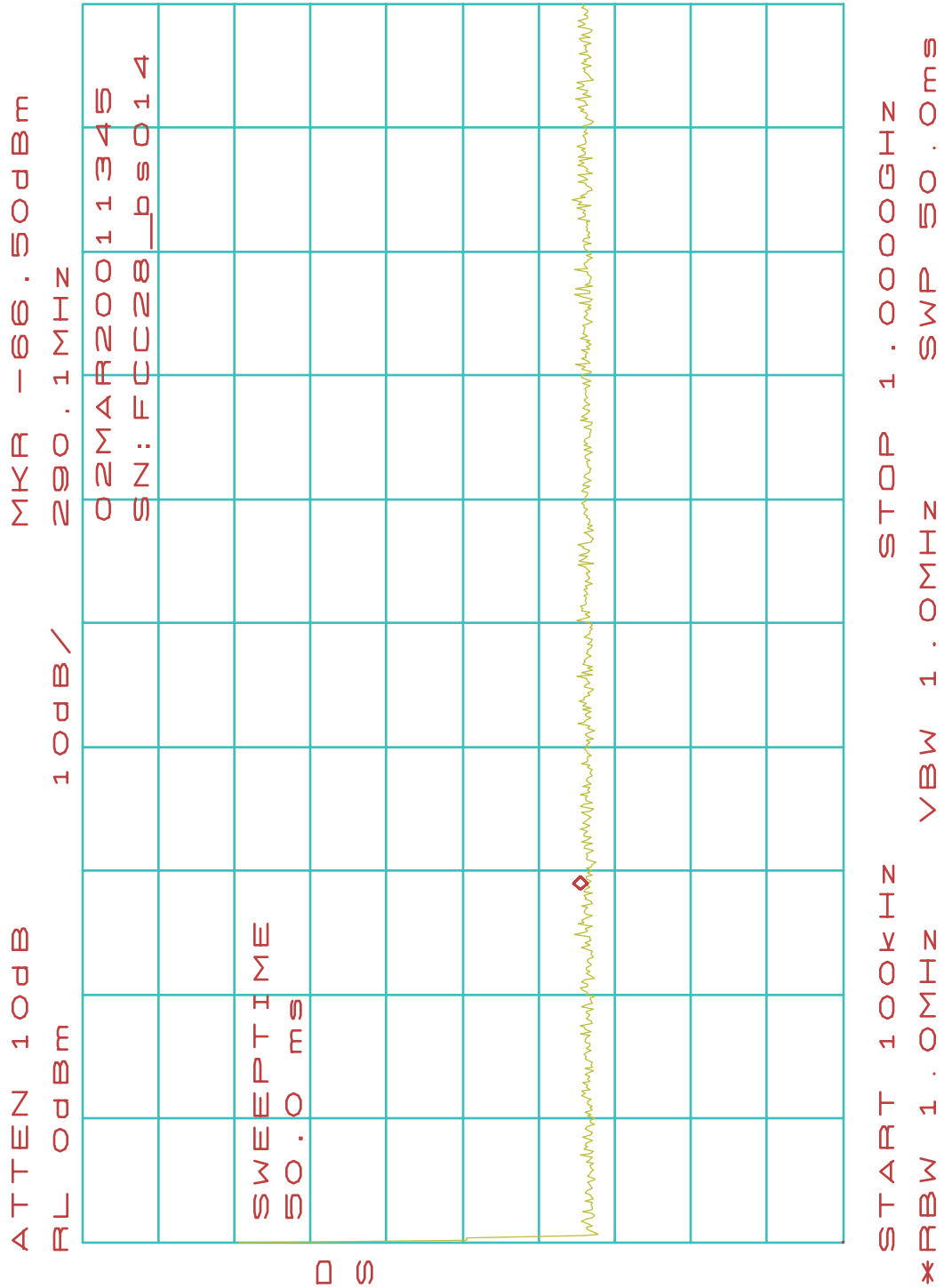


Spurious Emission Plots (BS-ODU)

100 kHz-1.0 GHz

Highest Level Observed (dBm): -66.50

BS014

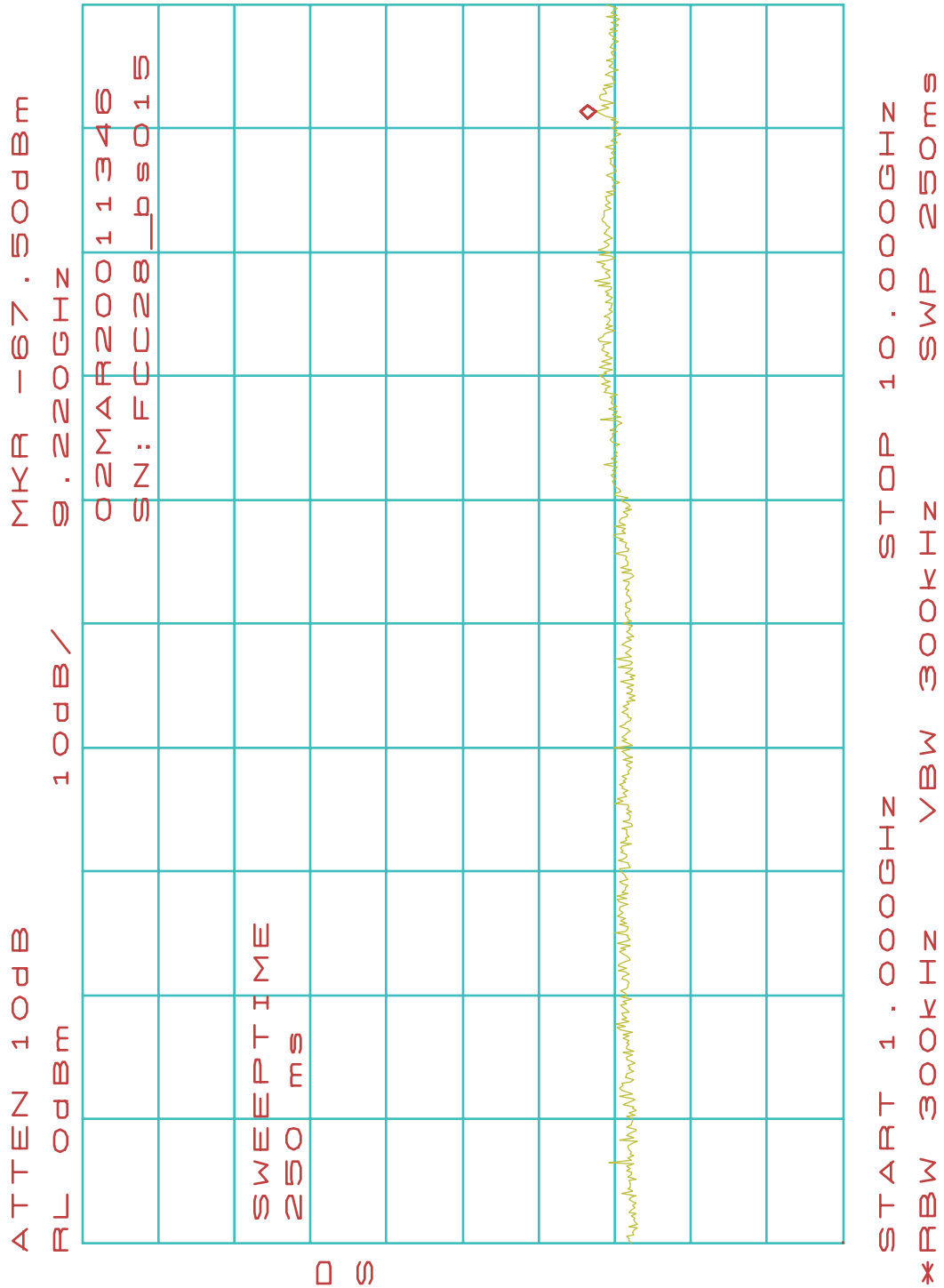


Spurious Emission Plots (BS-ODU)

1.0-10.0 GHz

Highest Level Observed (dBm): -67.50

BS015

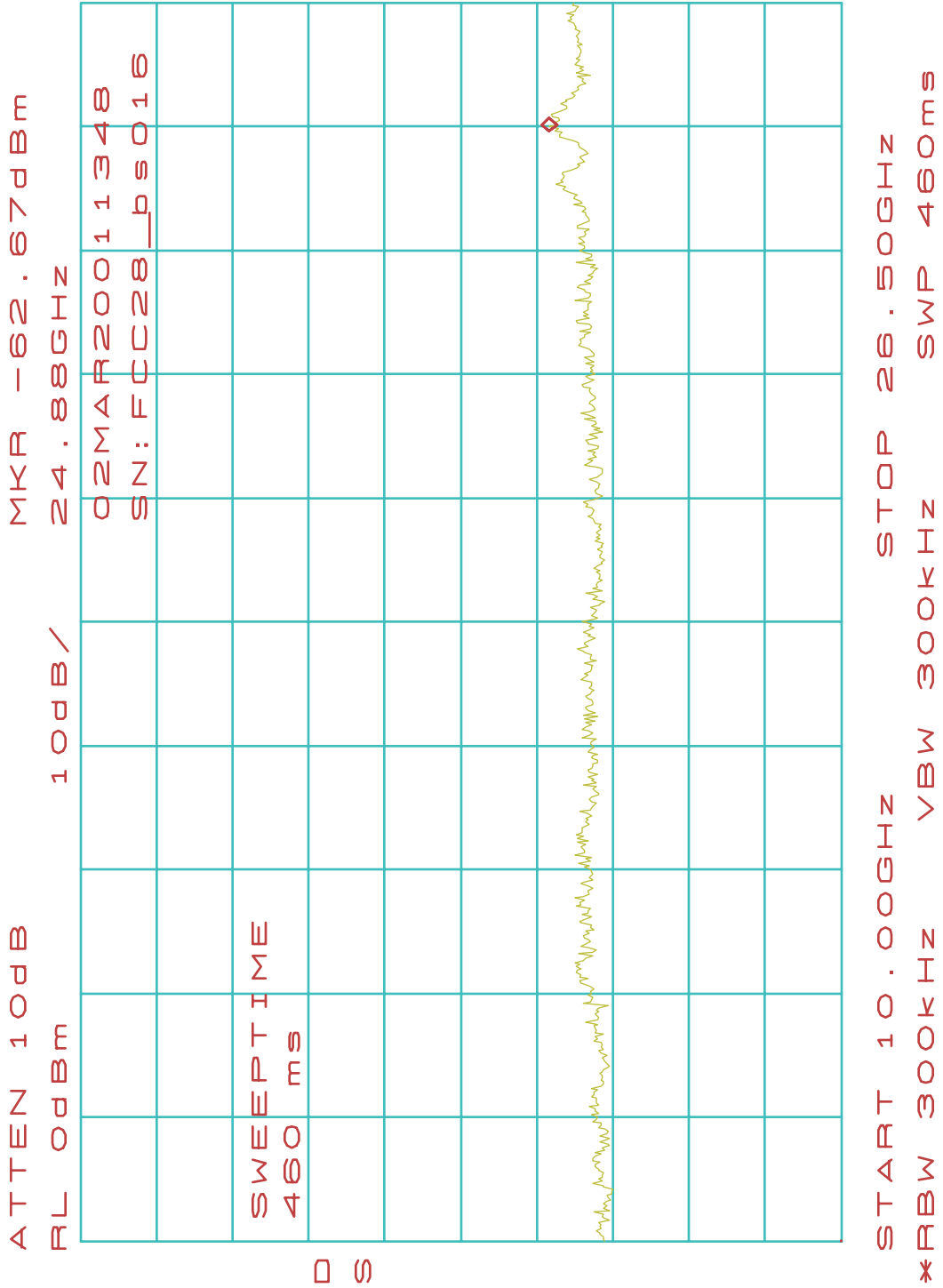


Spurious Emission Plots (BS-ODU)

10.0-26.5 GHz

Highest Level Observed (dBm): -62.67

BS016

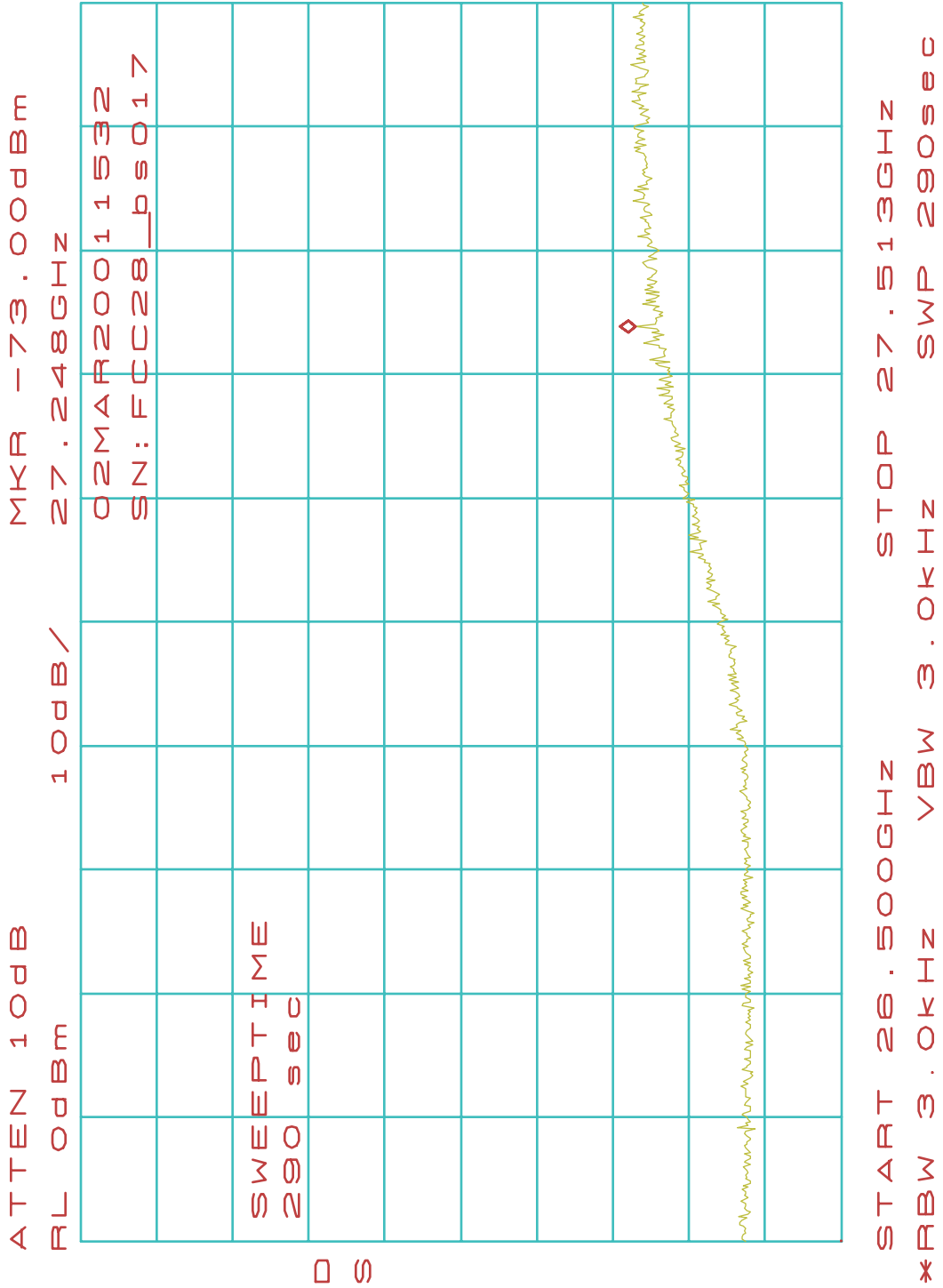


Spurious Emission Plots (CPE-ODU)

26.5-27.513 GHz

Highest Level Observed (dBm): -73.00

BS017

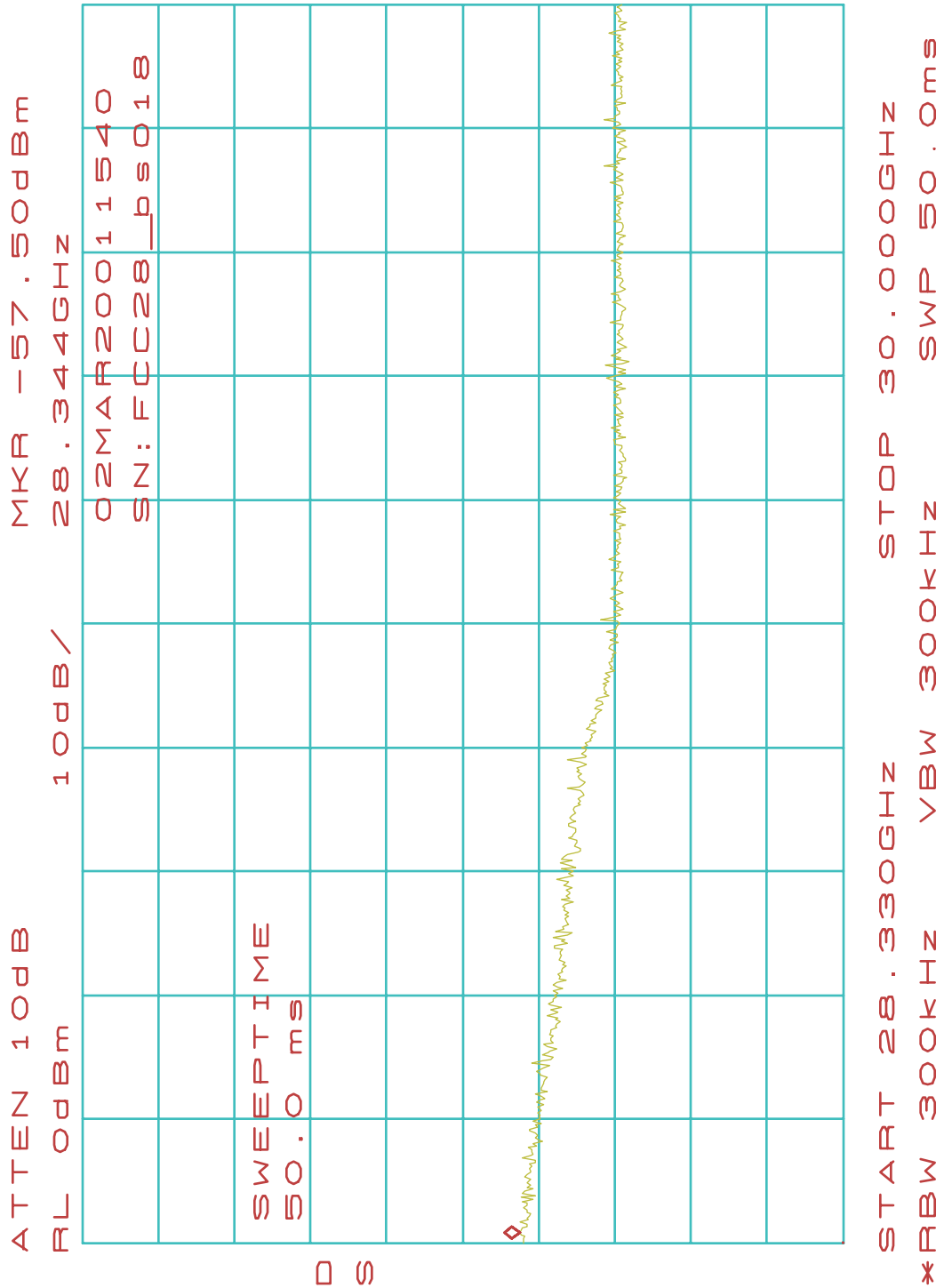


Spurious Emission Plots (CPE-ODU)

28.33-30.0 GHz

Highest Level Observed (dBm): -57.50

BS018

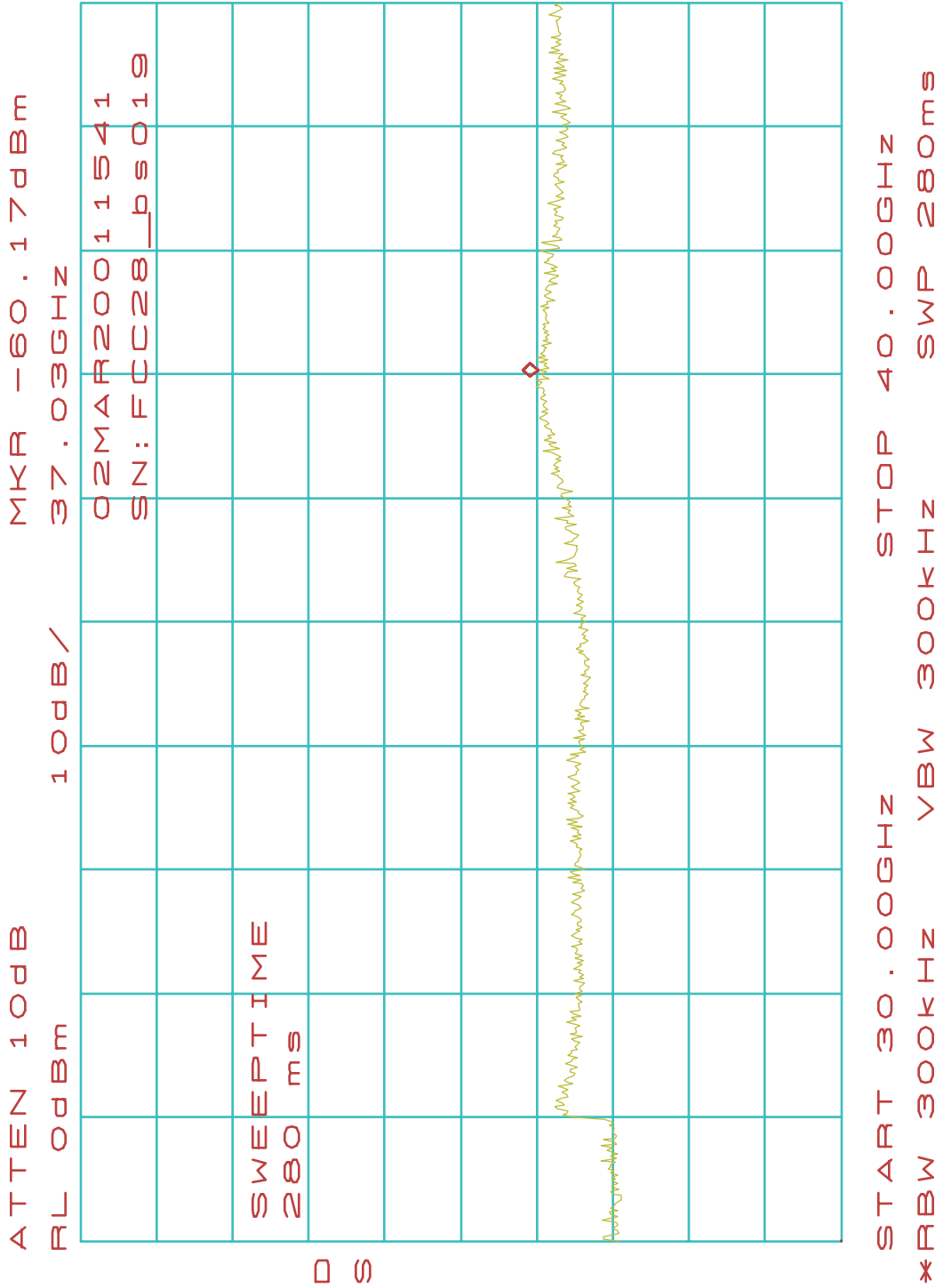


Spurious Emission Plots (CPE-ODU)

30.0-40.0 GHz

Highest Level Observed (dBm): -60.17

BS019

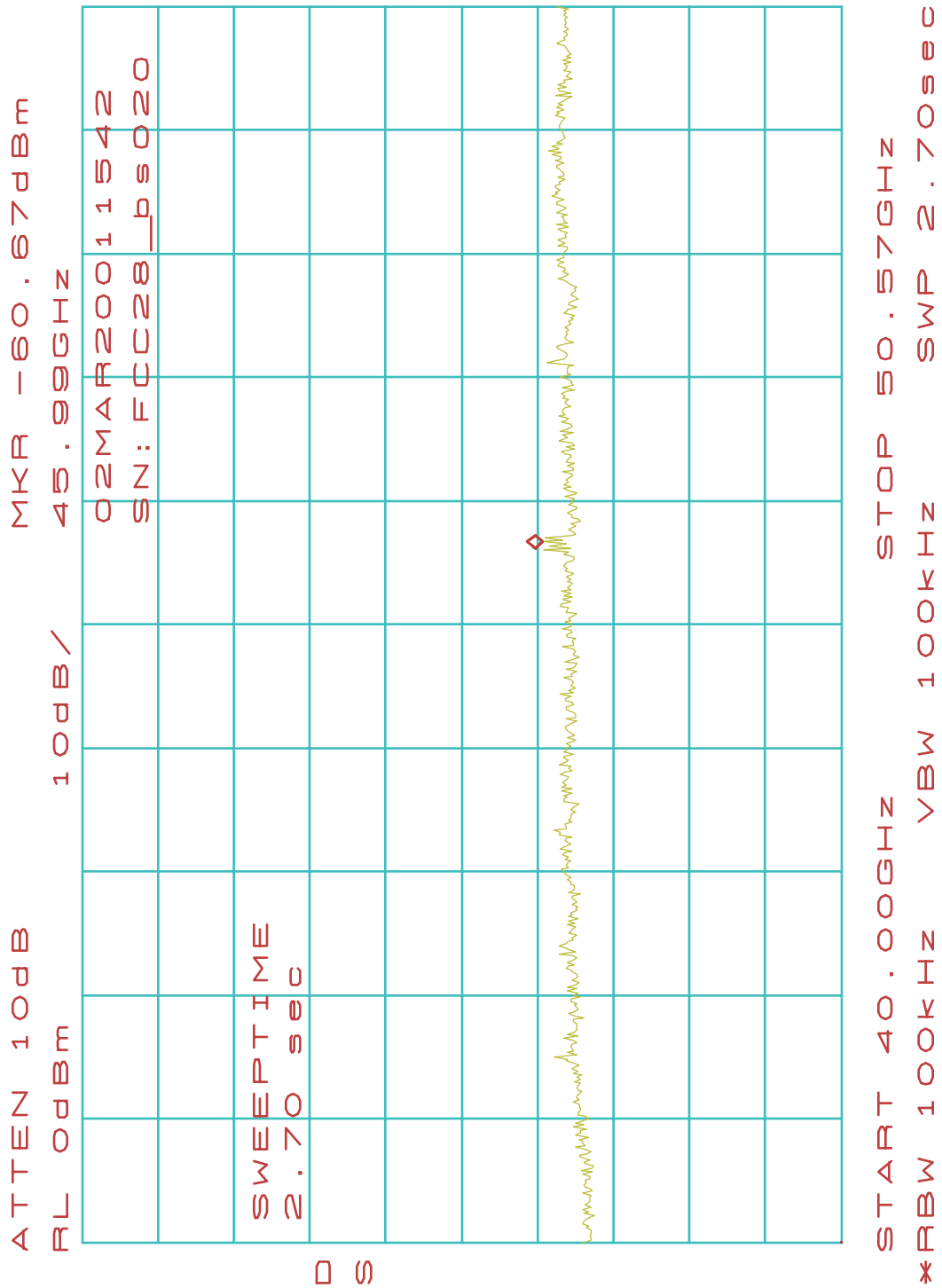


Spurious Emission Plots (CPE-ODU)

40.0-50.57 GHz

Highest Level Observed (dBm): -60.67

BS020



SET model-name (ref EUT):

SET Standards:

SET serial-number (SerialNo):

SET Old Serial Num (OldSerialNum):

SET issue-date (Issue):

SET manu :

SET manu-address line 1 (manuadd1):

SET manu-address line 2 (manuadd2):

SET QPSKRate :

SET QAM16Rate :

SET QAM64Rate :

SET nomOP:

SET OPmax:

SET FreqErrUnits:

SET FreqErrLimit:

SET FreqErrClause:

SET Ambient

SET RH
