

Exhibit 15 Conducted Test Data

1.1 Compliance Lab Test Equipment

The following table is a list of equipment used in the compliance lab during the testing of the GSP-1700.

Model Number	Manufacturer	Serial Number	Description	Calibration Date	Calibration Due Date
8542C	Gigatronics	K82262	Power Meter	7/26/2006	7/26/2007
8542C	Gigatronics	K64822	Power Meter	2/1/2006	2/1/2007
80401A	Gigatronics	K69842	Power Sensor	8/28/2006	8/28/2007
80401A	Gigatronics	X21061	Power Sensor	7/22/2006	7/22/2007
6632B	Hewlett Packard	X100188	Power Supply	7/27/2006	7/27/2007
6647A	Hewlett Packard	K60687	Power Supply	4/4/2006	4/4/2007
2031	Marconi Instruments	K64729	Signal Generator	4/3/2006	4/3/2007
FSEM20	Rohde & Schwarz	X06071	Spectrum Analyzer	4/21/2006	4/21/2007
MT8803G	Anritsu	X05786	Globalstar UT Tester	12/22/2005	12/22/2006

1.2 Receiver Type

The Globalstar K2 SDVM receiver is a standard Spherheterodyne design.

1.3 Compliance Lab Conducted Data

The Globalstar transmit channel carrier frequency is found by the formula:

$$F_c(\text{MHz}) = 1610.64 + 0.03(N-1)$$

Where F_c is the carrier frequency and N is a fractional channel multiplier in the range of $4 \leq N \leq 509$

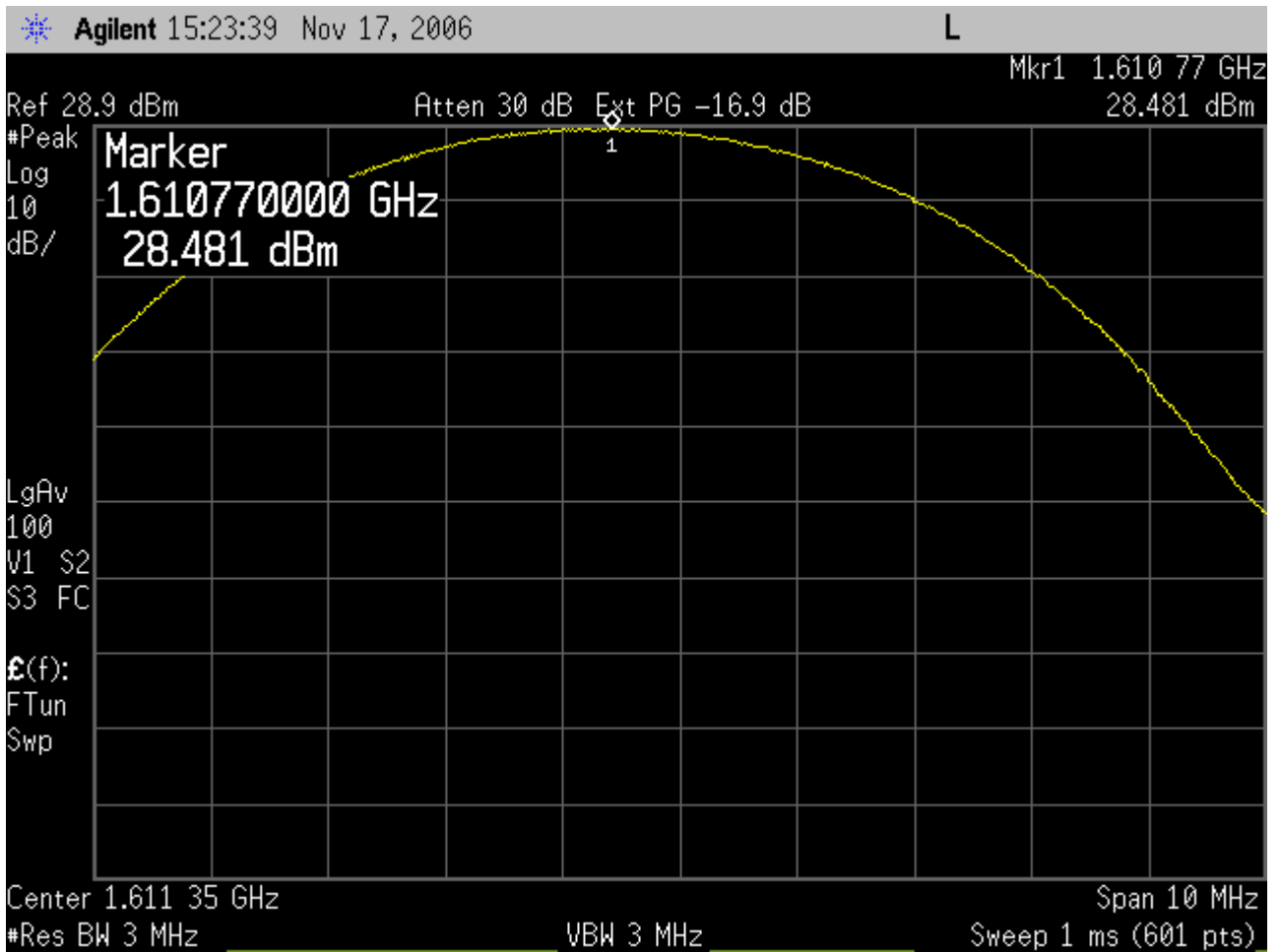
The compliance lab test data is listed by the channel number N value which correspond to the following Globalstar channels and frequencies:

Globalstar Channel Number	N=	Frequency (MHz)
1	4	1610.73
6	250	1616.88
9	332	1620.57

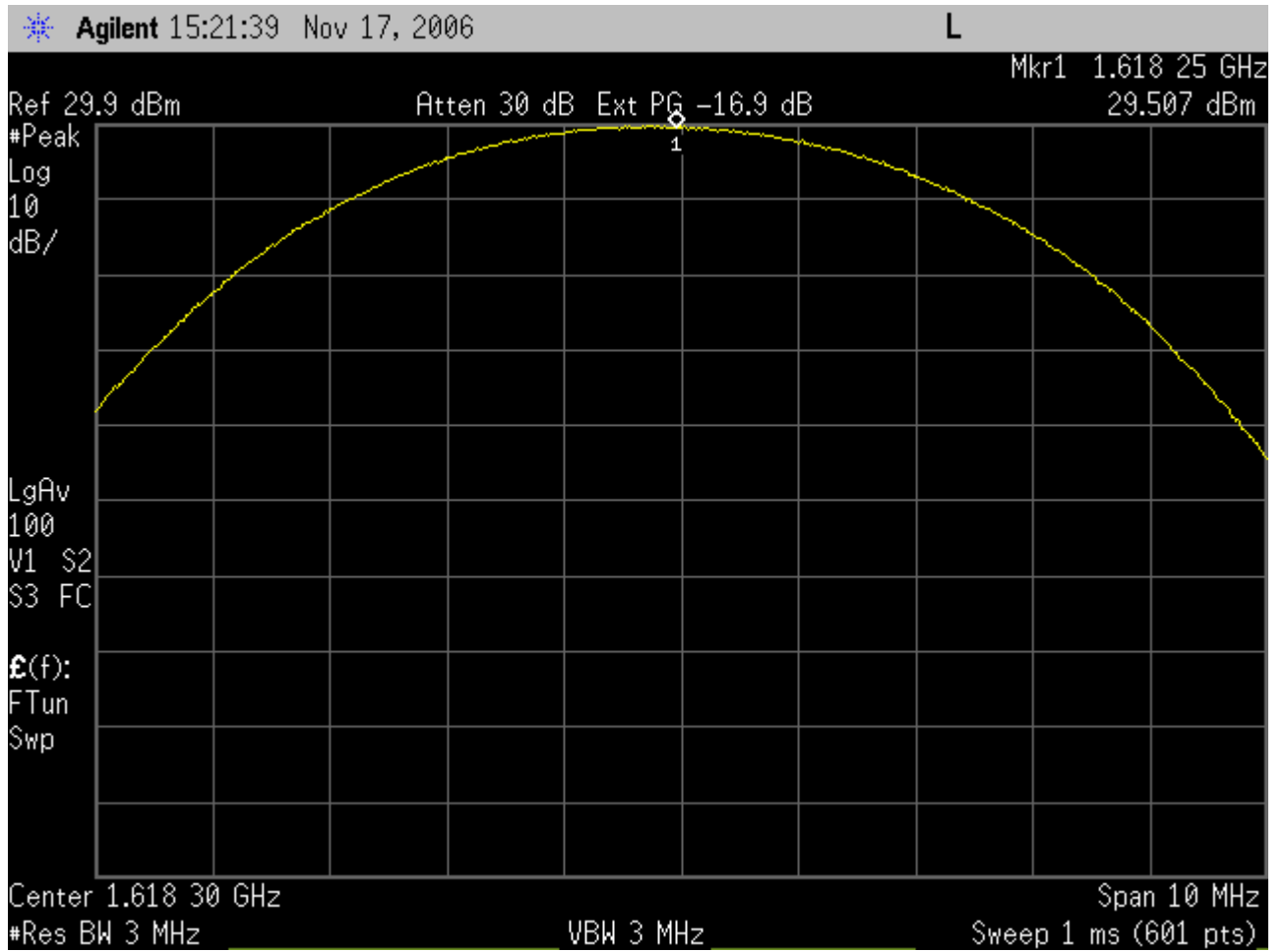
dBW to dBW EIRP Conversion in the frequency band 1559-1610 MHz

In order to convert the units from dBW to dBW EIRP for the frequency range 1559-1610 MHz, the peak antenna gain has been added to the conducted power level. The antenna gain has been added as a correction factor in the reverse link test station and is automatically added to the raw data resulting in the trace plots for these frequency ranges.

Tx Max Power Channel 1



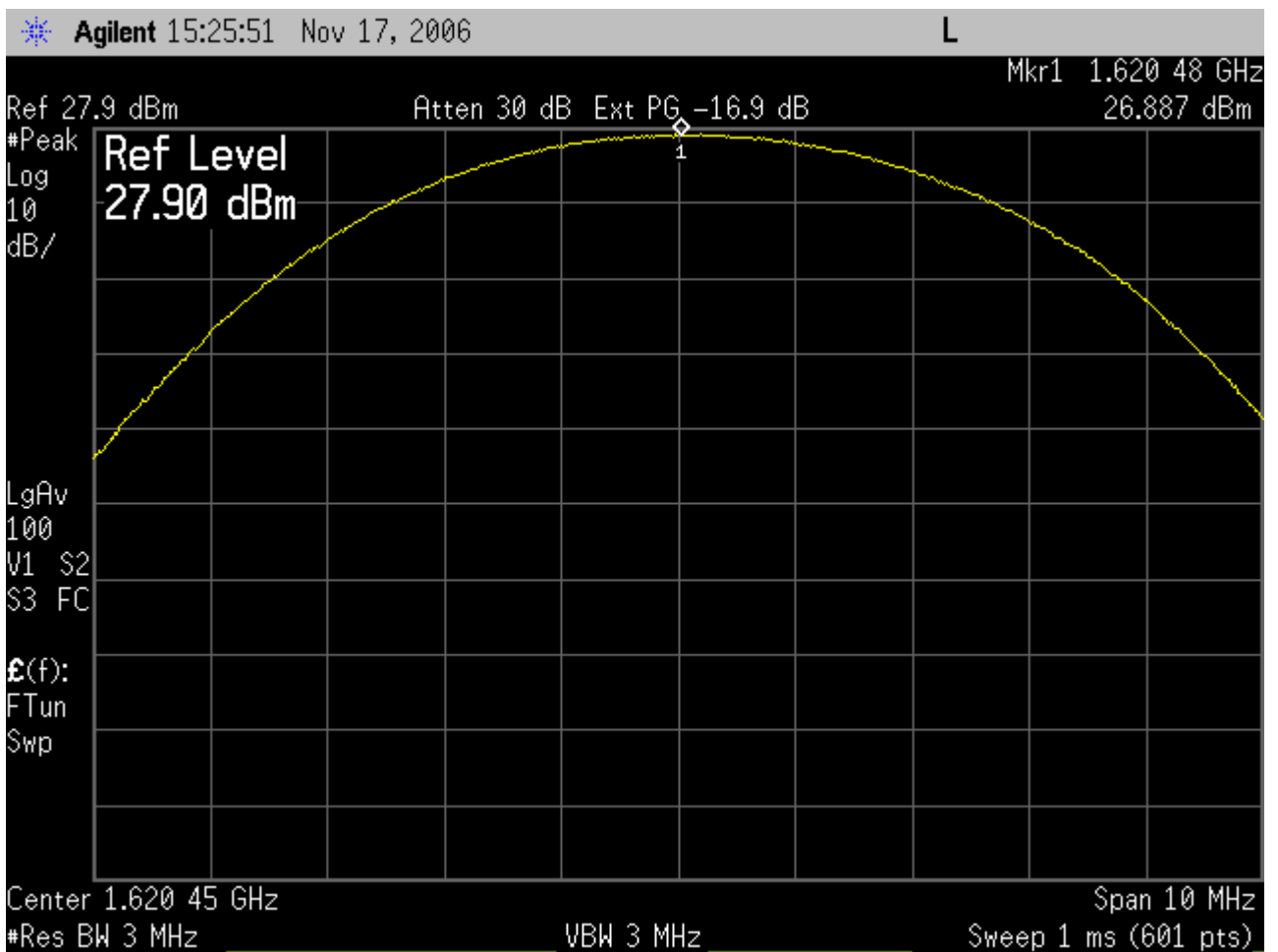
Tx Max Power Channel 7



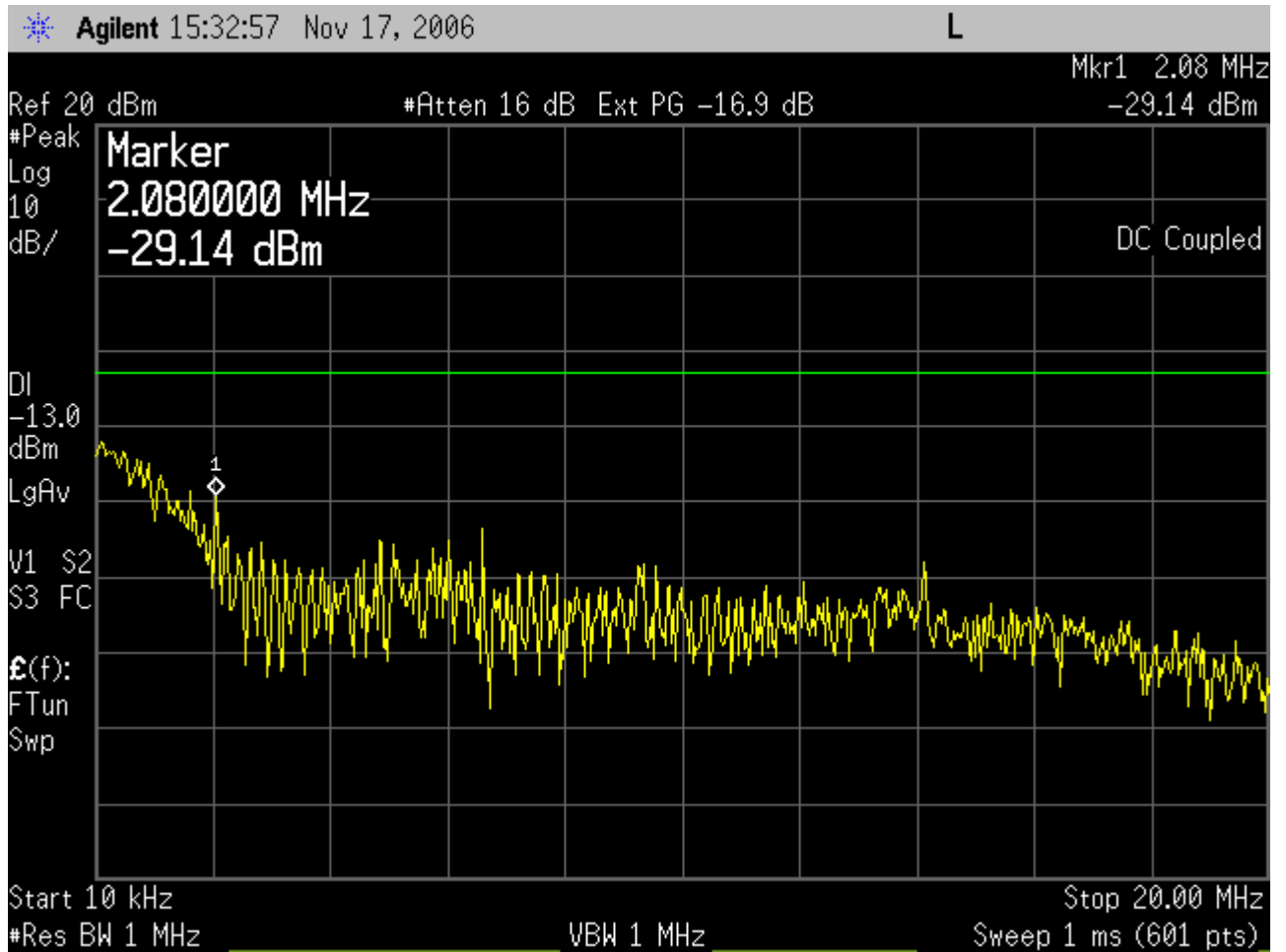
Applicant: QUALCOMM Incorporated

FCC ID: J9CGSK2UT

Tx Max Power Channel 9

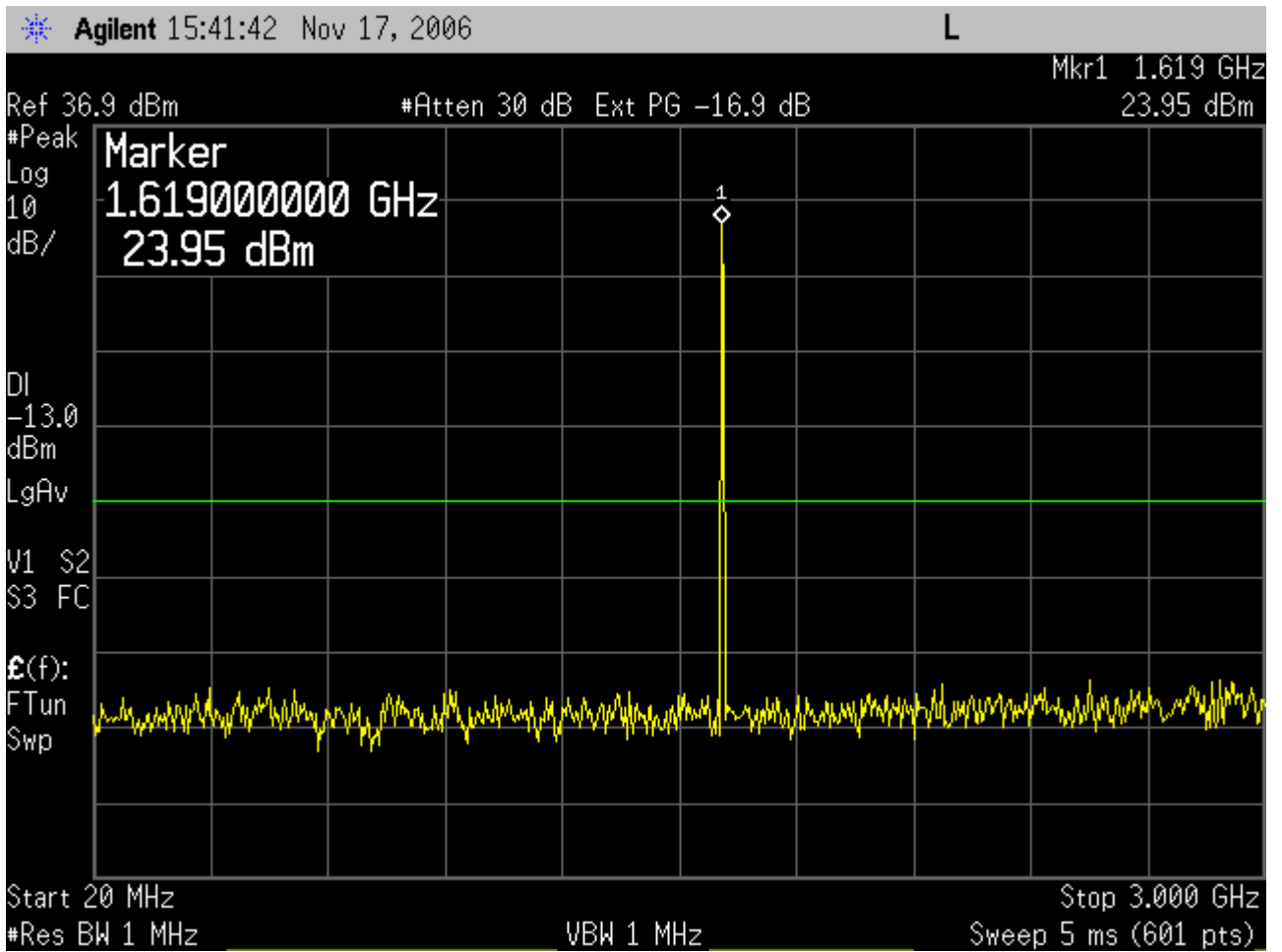


Out of Band Emissions



Applicant: QUALCOMM Incorporated

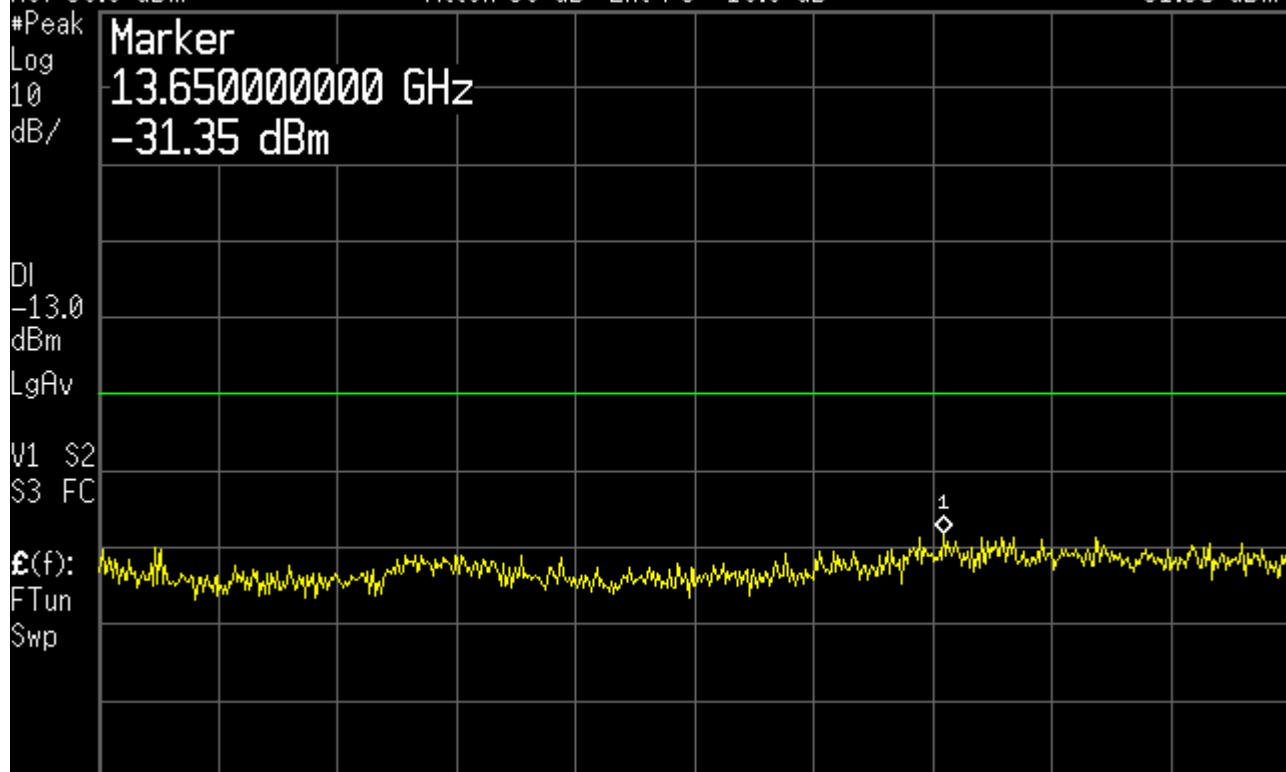
FCC ID: J9CGSK2UT



Mkr1 13.65 GHz

Ref 36.9 dBm #Atten 30 dB Ext PG -16.9 dB

-31.35 dBm



Start 3.00 GHz

Stop 18.00 GHz

#Res BW 1 MHz

VBW 1 MHz

Sweep 30 ms (601 pts)

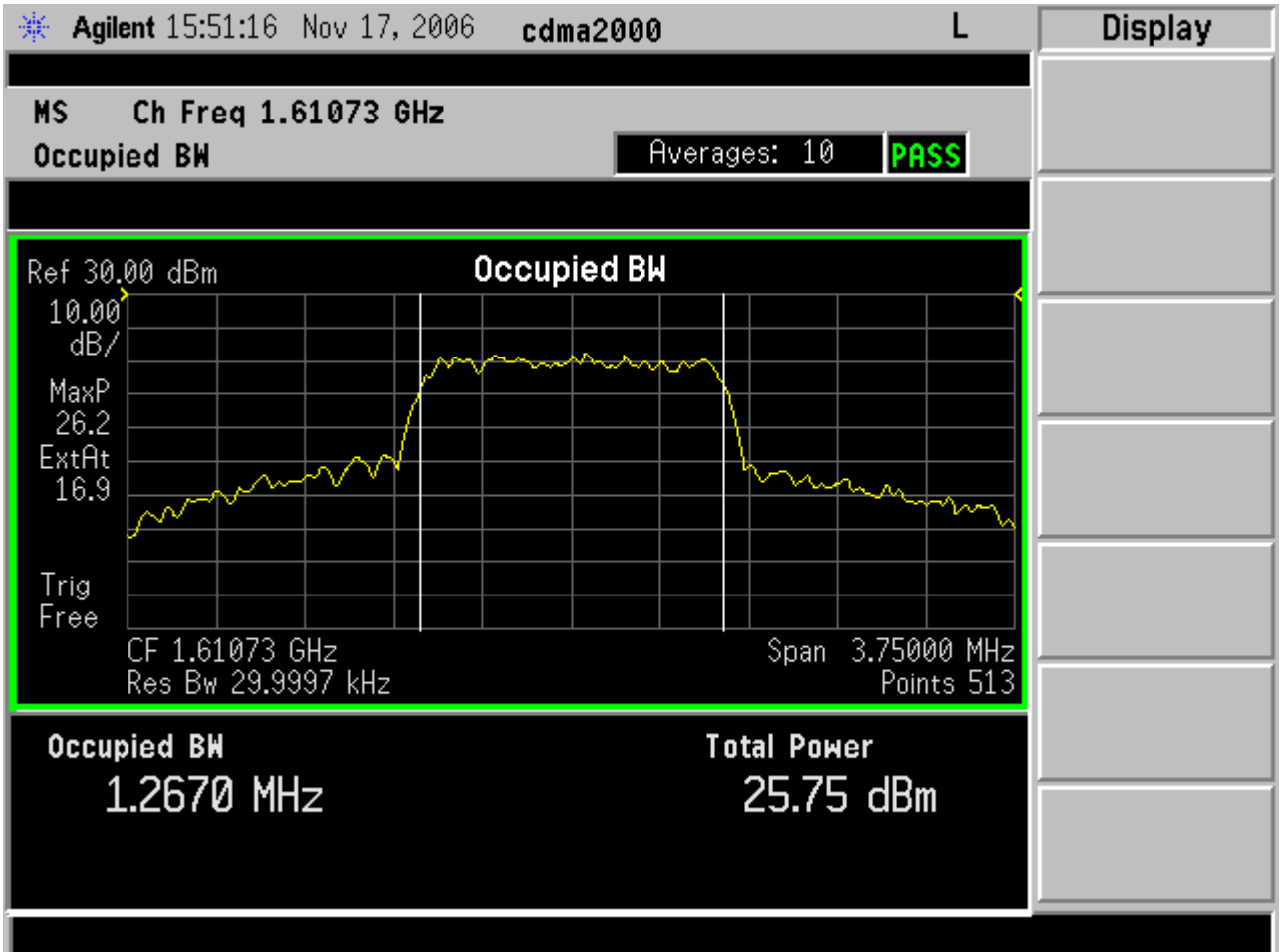
DI
-13.0
dBm
LgAv
V1 S2
S3 FC
E(f):
FTun
Swp

Applicant: QUALCOMM Incorporated

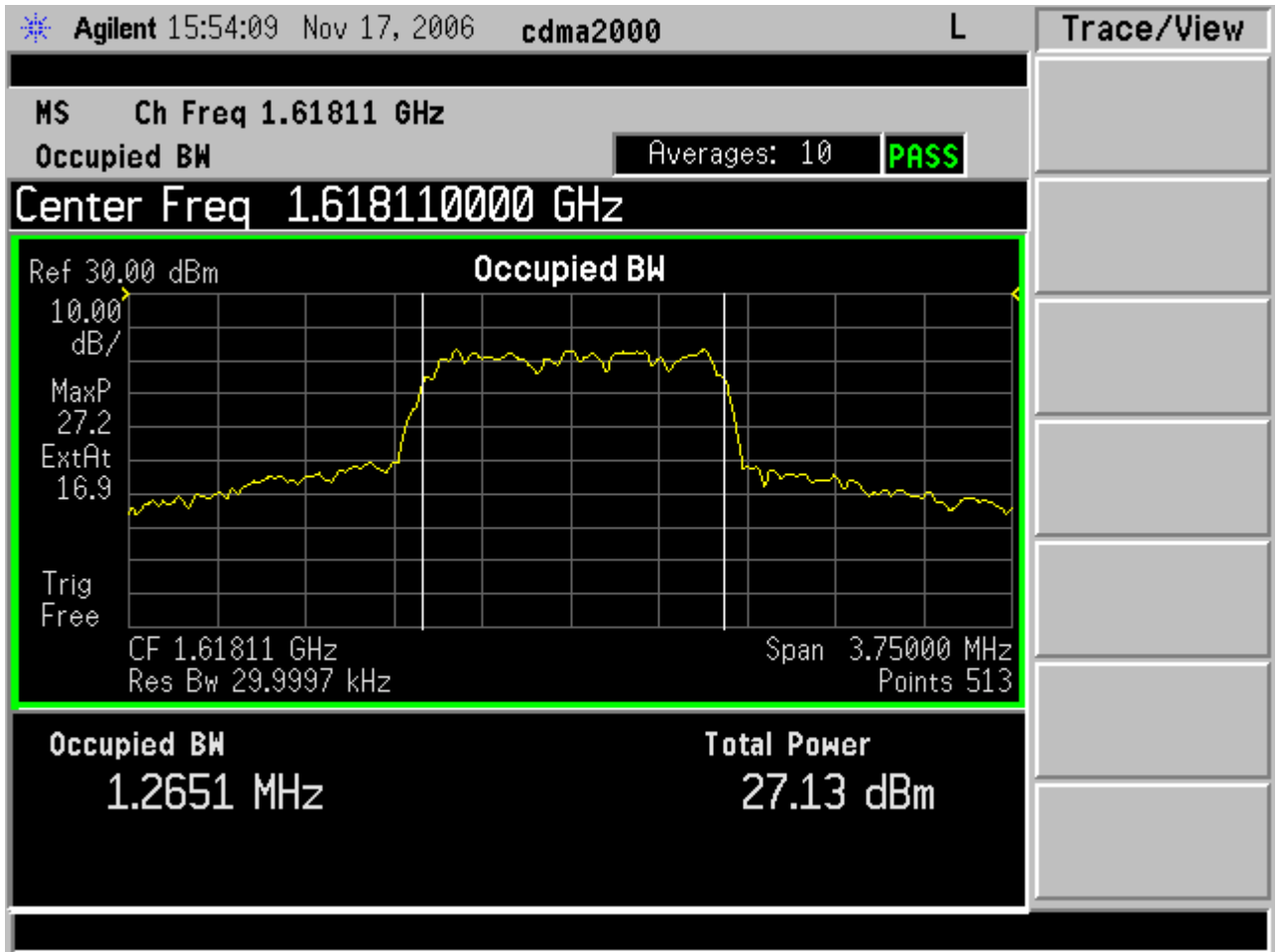
FCC ID: J9CGSK2UT

Occupied Bandwidth

Channel 1



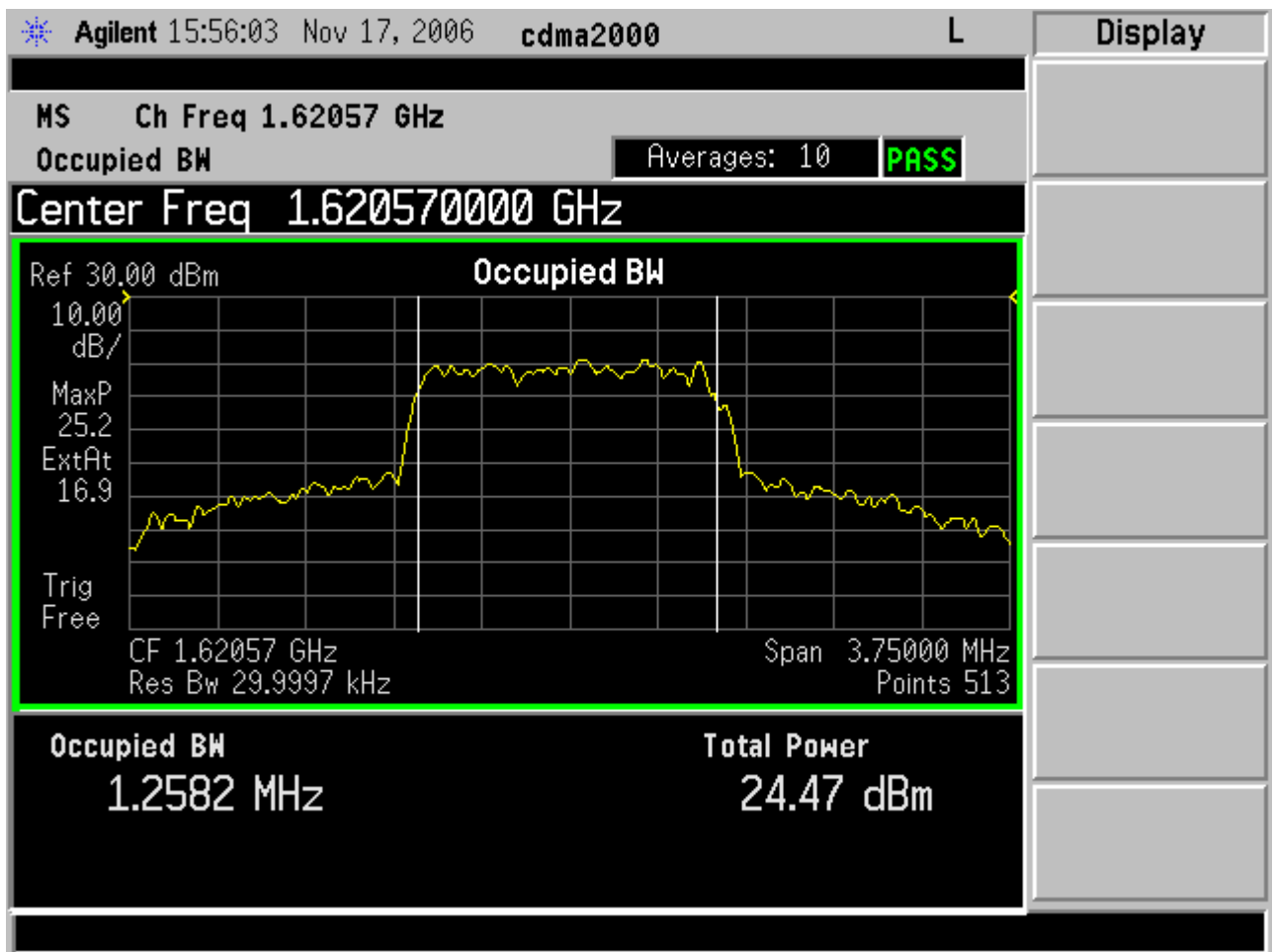
Channel 7



Applicant: QUALCOMM Incorporated

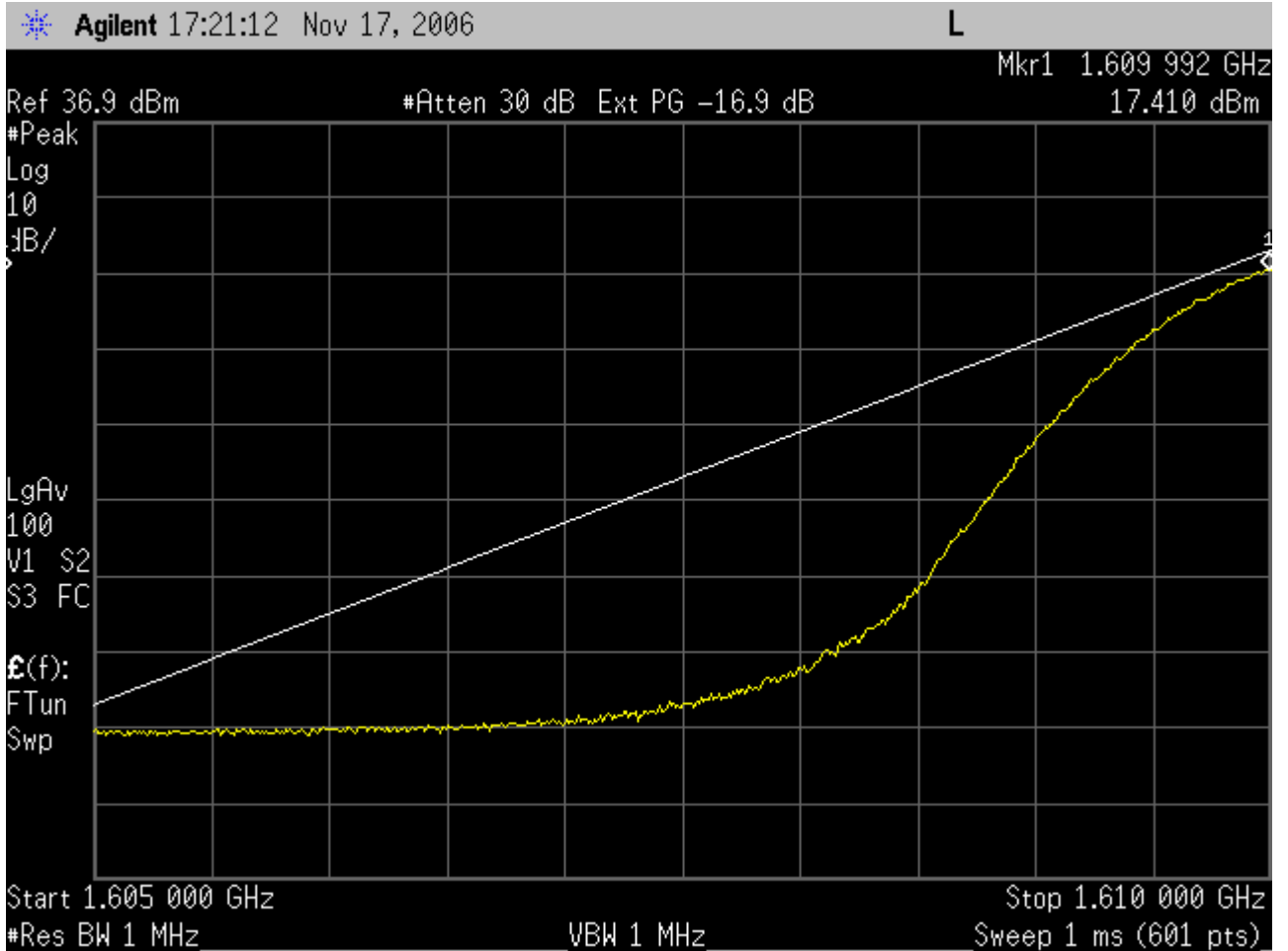
FCC ID: J9CGSK2UT

Channel 9

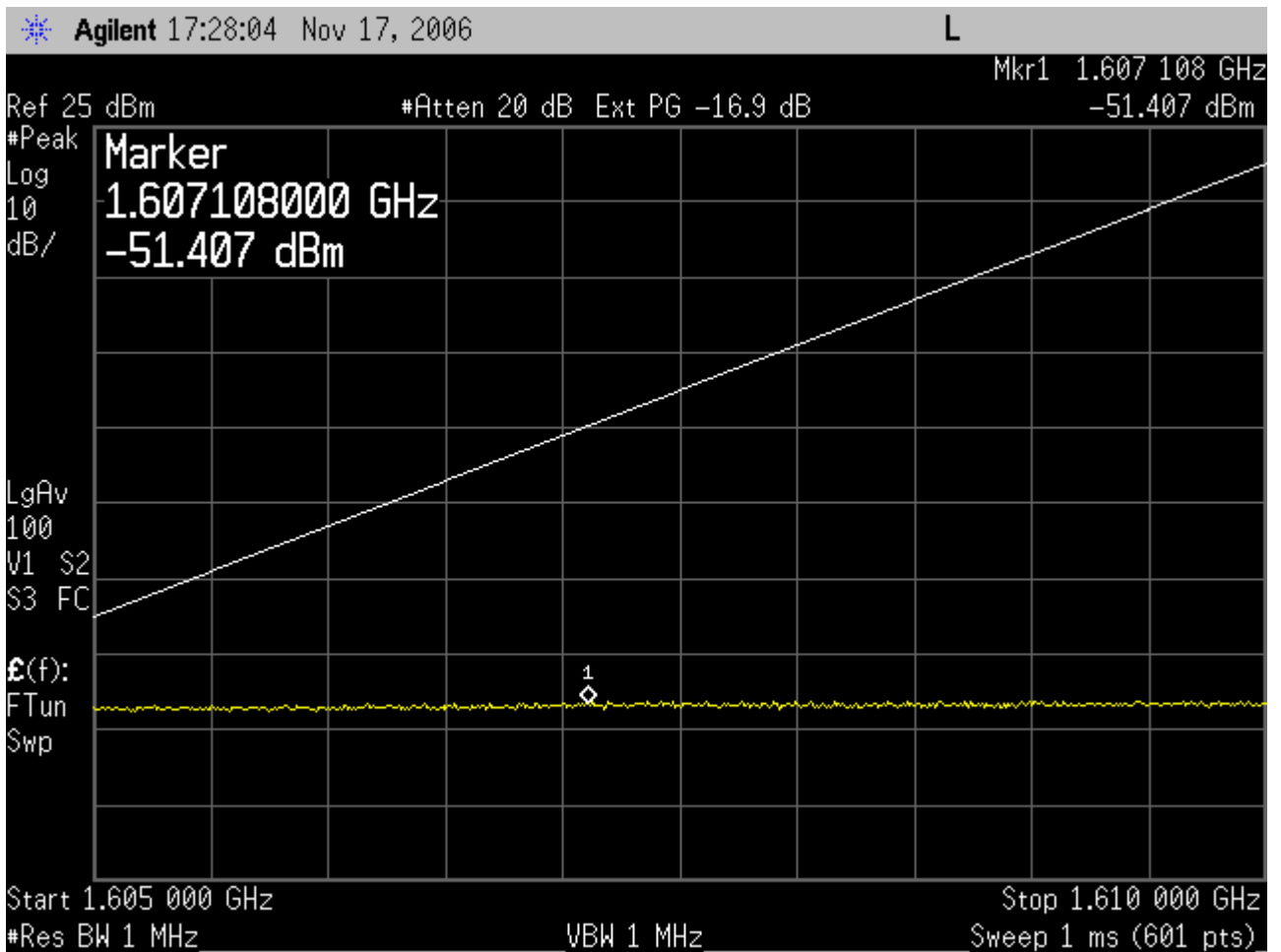


1605-1610 Spurious Emissions

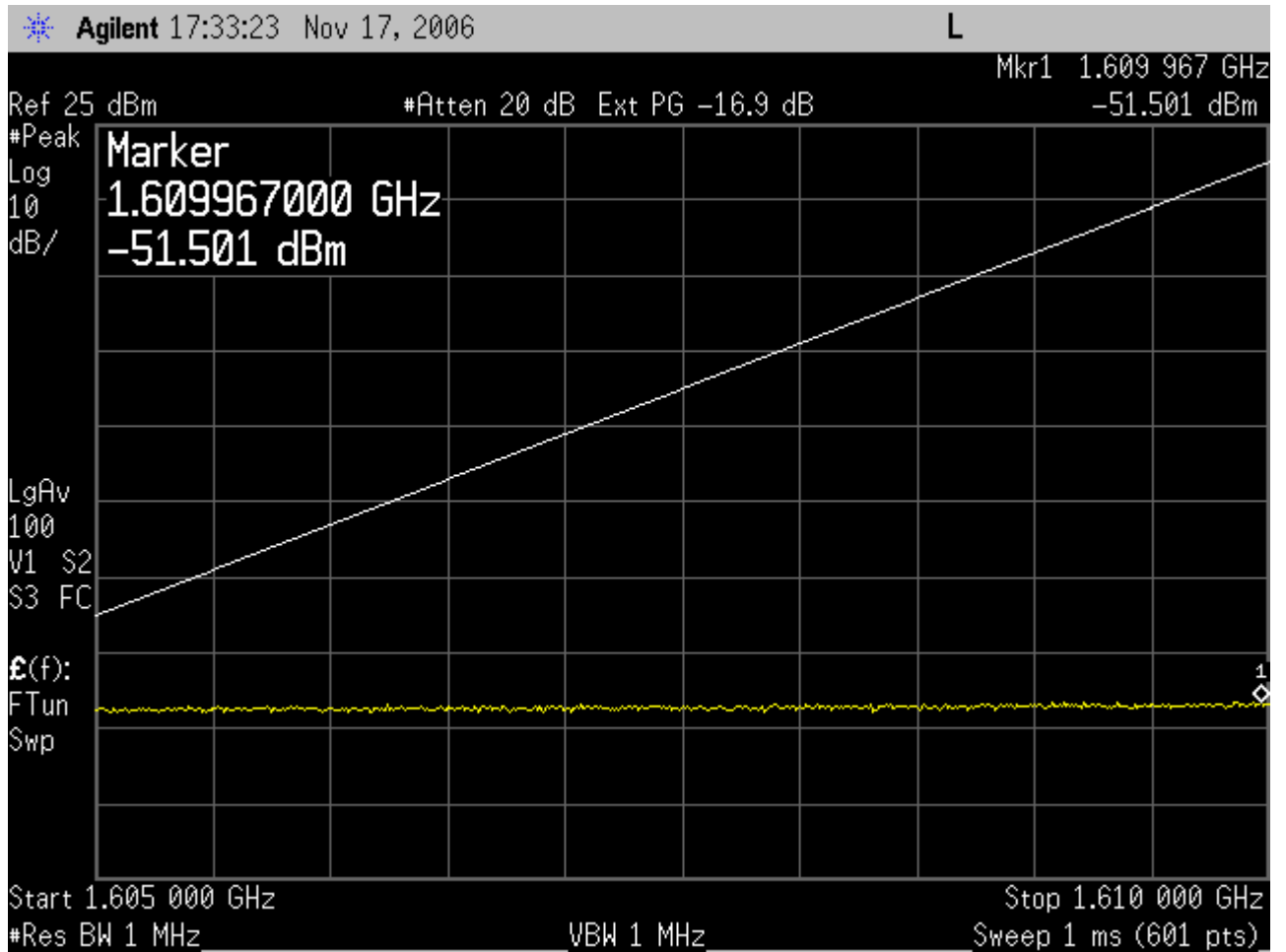
Channel 1



Channel 7



Channel 9



Applicant: QUALCOMM Incorporated

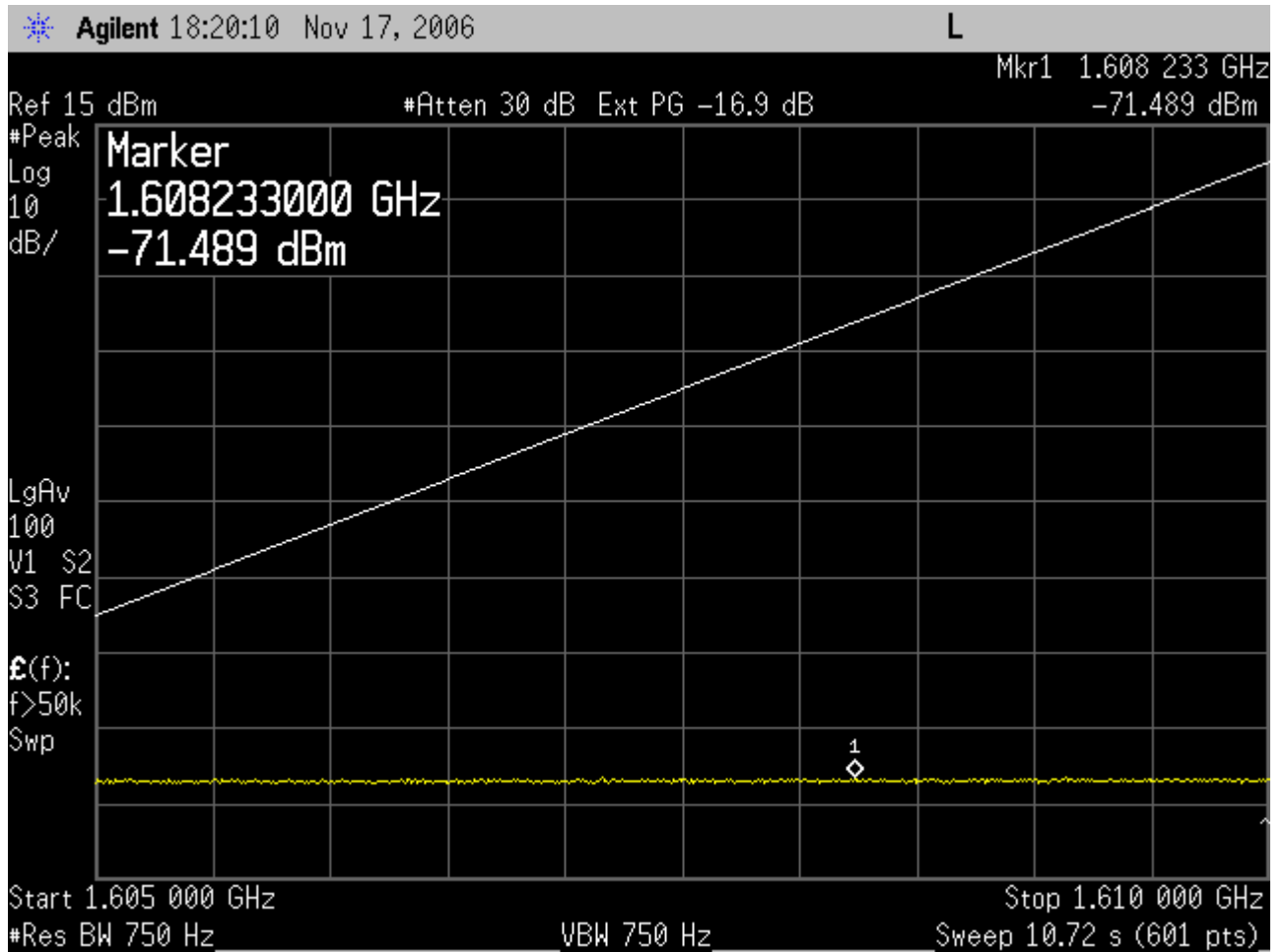
FCC ID: J9CGSK2UT

1605-1610 narrowband spurious emissions

Channel 1



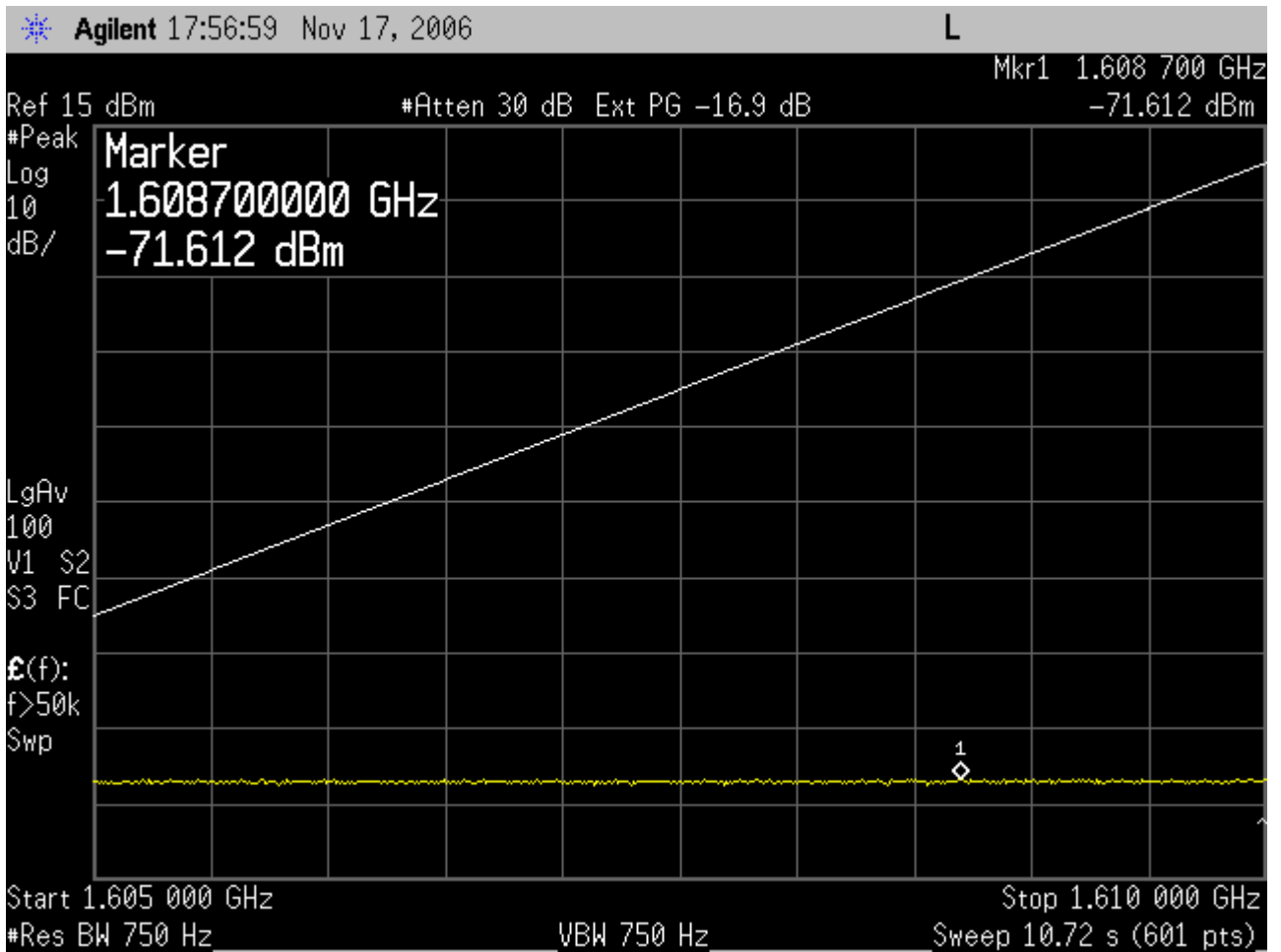
Channel 7



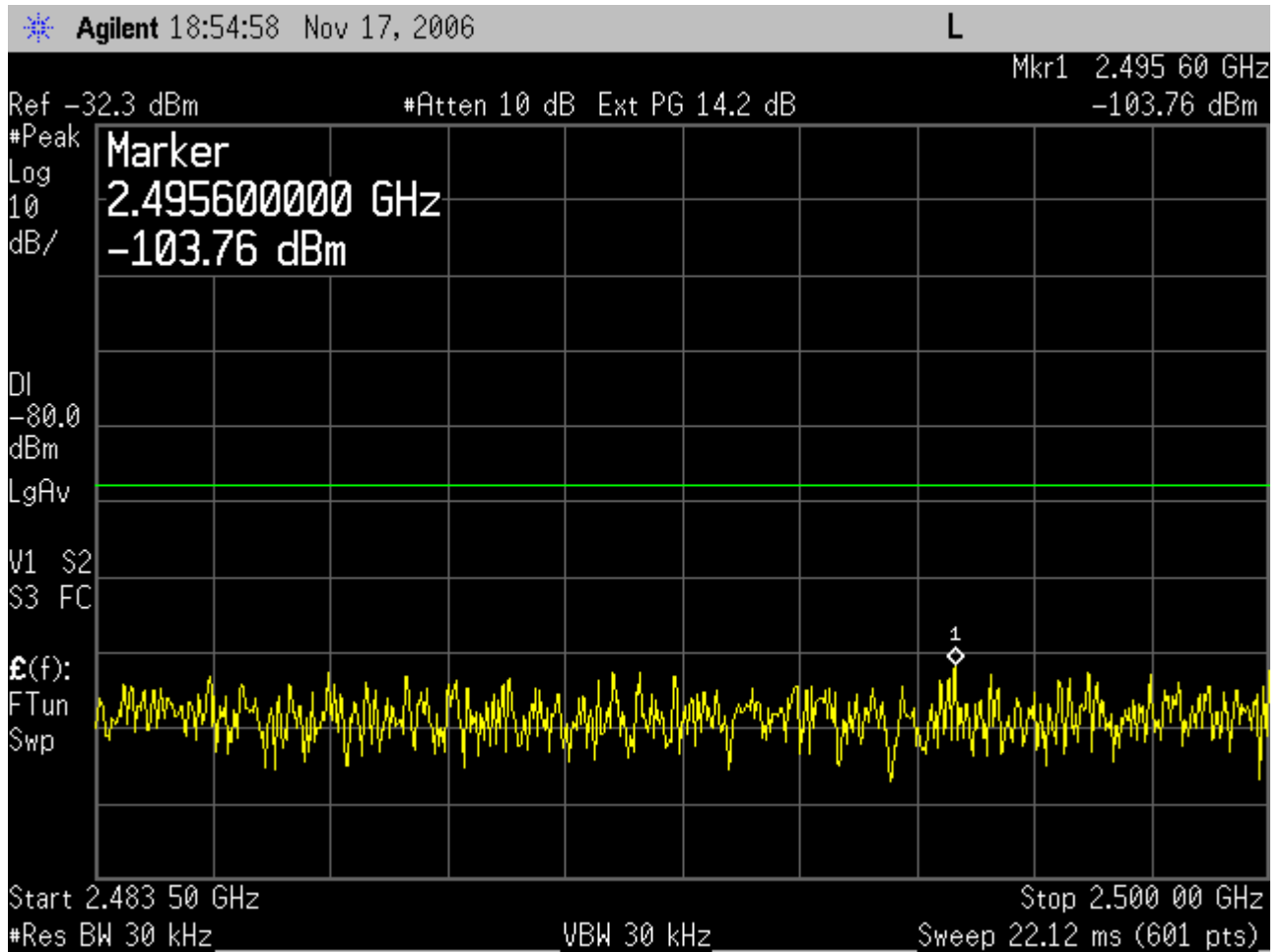
Applicant: QUALCOMM Incorporated

FCC ID: J9CGSK2UT

Channel 9



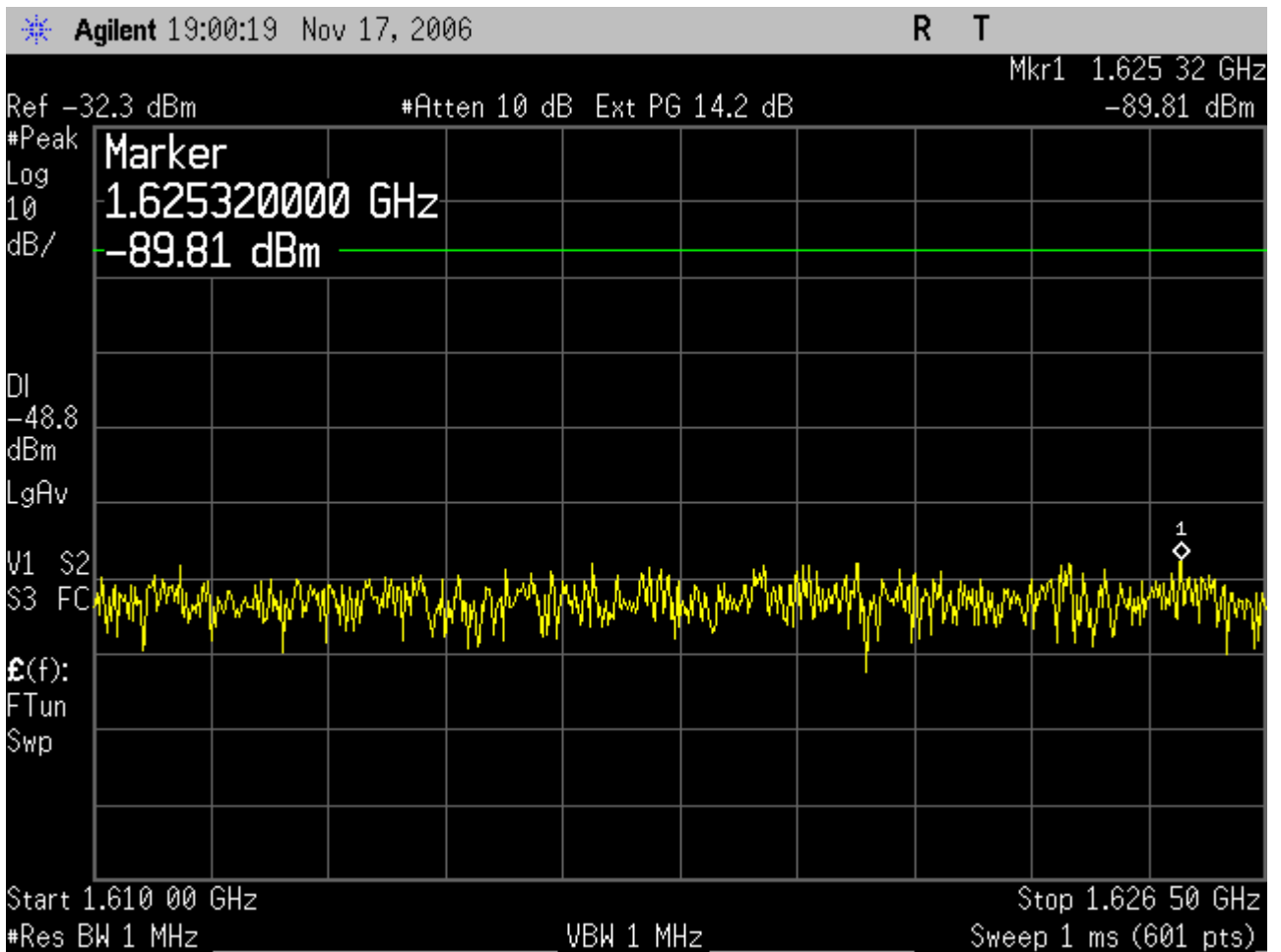
Receive Band Mean Power Emissions



Applicant: QUALCOMM Incorporated

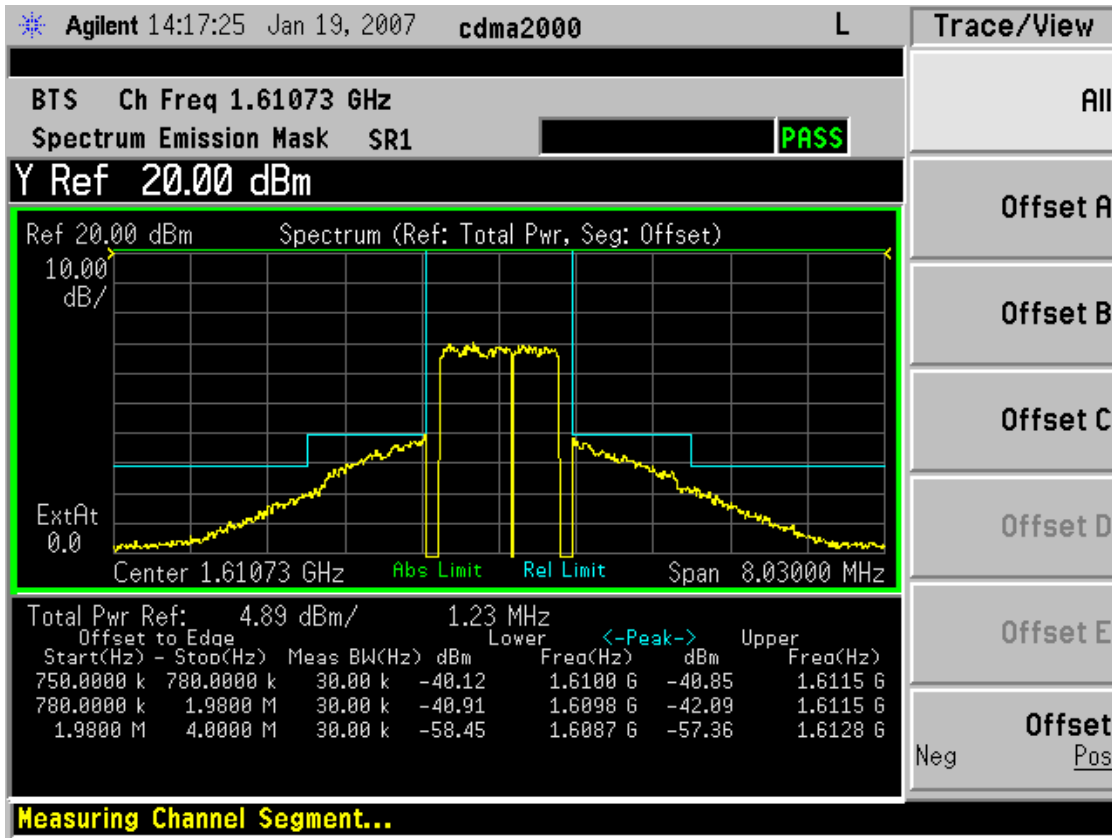
FCC ID: J9CGSK2UT

Standby Output Power



Emission Mask

Channel 1

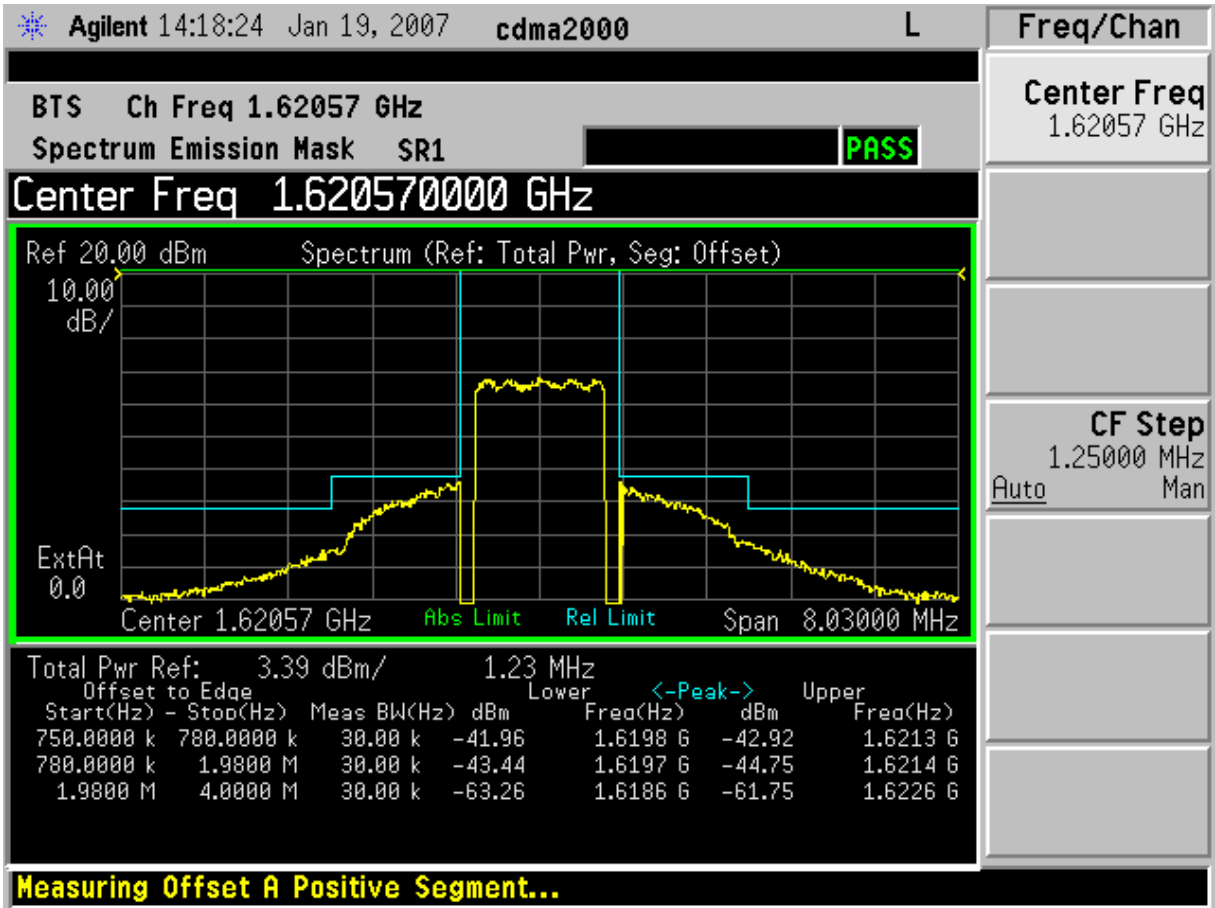


Applicant: QUALCOMM Incorporated

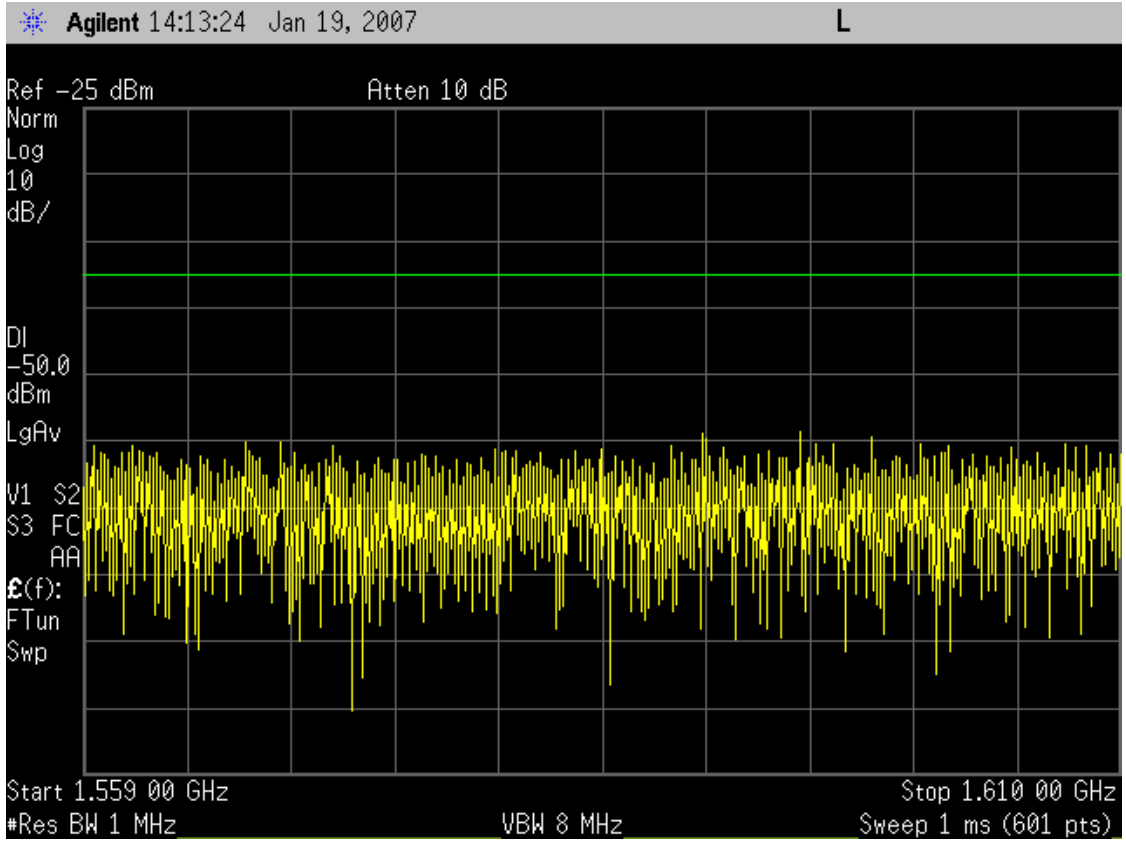
FCC ID: J9CGSK2UT

Emission Mask

Channel 9



1559-1610 MHz Carrier Off



Compliance Lab Data Summary



UT for MES used on the Globalstar System

GSP1720 SDVM

Time	Test Name	Test #	Test Description	Fwd Chnl	Rev Chnl	Low	Actual	High	Units	Temp Volts	Status
12/18/2006 6:44:01 PM	Equipment Identity	ETSI TBR 041 p10	Anritsu=310005000000000 UTDM=310005000000000	63	4	0	0	0	MSID	25.00 °C 5.10 V	
12/18/2006 6:44:01 PM	Equipment Identity	ETSI TBR 041 p10	Anritsu=741196BB UTDM=741196BB	63	4	0	0	0	ESN	25.00 °C 5.10 V	
12/20/2006 3:45:49 PM	ETSI Unwanted RX Emissions Plot# 1148	MPS 2.6.1.3.1	Plot Reference 10.00 to 30.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:46:01 PM	ETSI Unwanted RX Emissions Plot# 1149	MPS 2.6.1.3.1	Plot Reference 30.00 to 1000.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:46:09 PM	ETSI Unwanted RX Emissions Plot# 1150	MPS 2.6.1.3.1	Plot Reference 1000.00 to 3000.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:24:35 PM	ETSI Unwanted RX Emissions Plot# 1455	MPS 2.6.1.3.1	Plot Reference 10.00 to 30.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:24:46 PM	ETSI Unwanted RX Emissions Plot# 1456	MPS 2.6.1.3.1	Plot Reference 30.00 to 1000.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:24:54 PM	ETSI Unwanted RX Emissions Plot# 1457	MPS 2.6.1.3.1	Plot Reference 1000.00 to 3000.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:47:25 PM	ETSI Unwanted RX Emissions Plot# 1637	MPS 2.6.1.3.1	Plot Reference 10.00 to 30.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:47:36 PM	ETSI Unwanted RX Emissions Plot# 1638	MPS 2.6.1.3.1	Plot Reference 30.00 to 1000.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:47:44 PM	ETSI Unwanted RX Emissions Plot# 1639	MPS 2.6.1.3.1	Plot Reference 1000.00 to 3000.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:46:57 PM	FCC Unwanted RX Emissions Plot# 1151	MPS 2.6.1.3.3	Plot Reference 1.00 to 10.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:47:02 PM	FCC Unwanted RX Emissions Plot# 1152	MPS 2.6.1.3.3	Plot Reference 10.00 to 30.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:47:10 PM	FCC Unwanted RX Emissions Plot# 1153	MPS 2.6.1.3.3	Plot Reference 30.00 to 1000.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 3:47:14 PM	FCC Unwanted RX Emissions Plot# 1154	MPS 2.6.1.3.3	Plot Reference 1000.00 to 1185.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:47:17 PM	FCC Unwanted RX Emissions Plot# 1155	MPS 2.6.1.3.3	Plot Reference 1185.00 to 1370.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:47:20 PM	FCC Unwanted RX Emissions Plot# 1156	MPS 2.6.1.3.3	Plot Reference 1370.00 to 1559.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:47:29 PM	FCC Unwanted RX Emissions Plot# 1157	MPS 2.6.1.3.3	Plot Reference 1559.00 to 1580.42 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:47:32 PM	FCC Unwanted RX Emissions Plot# 1158	MPS 2.6.1.3.3	Plot Reference 1580.42 to 1605.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:47:41 PM	FCC Unwanted RX Emissions Plot# 1159	MPS 2.6.1.3.3	Plot Reference 1559.00 to 1580.42 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:47:44 PM	FCC Unwanted RX Emissions Plot# 1160	MPS 2.6.1.3.3	Plot Reference 1580.42 to 1605.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:47:53 PM	FCC Unwanted RX Emissions Plot# 1161	MPS 2.6.1.3.3	Plot Reference 1605.00 to 1607.54 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:47:59 PM	FCC Unwanted RX Emissions Plot# 1162	MPS 2.6.1.3.3	Plot Reference 1607.54 to 1609.39 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:48:05 PM	FCC Unwanted RX Emissions Plot# 1163	MPS 2.6.1.3.3	Plot Reference 1609.39 to 1610.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:48:12 PM	FCC Unwanted RX Emissions Plot# 1164	MPS 2.6.1.3.3	Plot Reference 1621.35 to 1621.96 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:48:15 PM	FCC Unwanted RX Emissions Plot# 1165	MPS 2.6.1.3.3	Plot Reference 1621.96 to 1623.81 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:48:24 PM	FCC Unwanted RX Emissions Plot# 1166	MPS 2.6.1.3.3	Plot Reference 1623.81 to 1630.50 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:48:31 PM	FCC Unwanted RX Emissions Plot# 1167	MPS 2.6.1.3.3	Plot Reference 1630.50 to 1631.50 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:48:35 PM	FCC Unwanted RX Emissions Plot# 1168	MPS 2.6.1.3.3	Plot Reference 1631.50 to 1636.50 MHz	63	4	0	0	0		25.00 *C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 3:48:40 PM	FCC Unwanted RX Emissions Plot# 1169	MPS 2.6.1.3.3	Plot Reference 1636.50 to 1646.50 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:48:43 PM	FCC Unwanted RX Emissions Plot# 1170	MPS 2.6.1.3.3	Plot Reference 1646.50 to 1666.50 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:48:46 PM	FCC Unwanted RX Emissions Plot# 1171	MPS 2.6.1.3.3	Plot Reference 1666.50 to 2200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:48:55 PM	FCC Unwanted RX Emissions Plot# 1172	MPS 2.6.1.3.3	Plot Reference 2200.00 to 2700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:48:57 PM	FCC Unwanted RX Emissions Plot# 1173	MPS 2.6.1.3.3	Plot Reference 2700.00 to 3200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:49:00 PM	FCC Unwanted RX Emissions Plot# 1174	MPS 2.6.1.3.3	Plot Reference 3200.00 to 3700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:49:03 PM	FCC Unwanted RX Emissions Plot# 1175	MPS 2.6.1.3.3	Plot Reference 3700.00 to 4200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:49:06 PM	FCC Unwanted RX Emissions Plot# 1176	MPS 2.6.1.3.3	Plot Reference 4200.00 to 4700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:49:10 PM	FCC Unwanted RX Emissions Plot# 1177	MPS 2.6.1.3.3	Plot Reference 4700.00 to 5200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:49:13 PM	FCC Unwanted RX Emissions Plot# 1178	MPS 2.6.1.3.3	Plot Reference 5200.00 to 5700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:49:17 PM	FCC Unwanted RX Emissions Plot# 1179	MPS 2.6.1.3.3	Plot Reference 5700.00 to 6200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:49:20 PM	FCC Unwanted RX Emissions Plot# 1180	MPS 2.6.1.3.3	Plot Reference 6200.00 to 6700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:49:23 PM	FCC Unwanted RX Emissions Plot# 1181	MPS 2.6.1.3.3	Plot Reference 6700.00 to 7200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:49:26 PM	FCC Unwanted RX Emissions Plot# 1182	MPS 2.6.1.3.3	Plot Reference 7200.00 to 7700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:49:30 PM	FCC Unwanted RX Emissions Plot# 1183	MPS 2.6.1.3.3	Plot Reference 7700.00 to 8200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 3:49:33 PM	FCC Unwanted RX Emissions Plot# 1184	MPS 2.6.1.3.3	Plot Reference 8200.00 to 8700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:49:36 PM	FCC Unwanted RX Emissions Plot# 1185	MPS 2.6.1.3.3	Plot Reference 8700.00 to 9200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:49:39 PM	FCC Unwanted RX Emissions Plot# 1186	MPS 2.6.1.3.3	Plot Reference 9200.00 to 9700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:49:43 PM	FCC Unwanted RX Emissions Plot# 1187	MPS 2.6.1.3.3	Plot Reference 9700.00 to 10200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:49:46 PM	FCC Unwanted RX Emissions Plot# 1188	MPS 2.6.1.3.3	Plot Reference 10200.00 to 10700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:49:49 PM	FCC Unwanted RX Emissions Plot# 1189	MPS 2.6.1.3.3	Plot Reference 10700.00 to 11200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:49:52 PM	FCC Unwanted RX Emissions Plot# 1190	MPS 2.6.1.3.3	Plot Reference 11200.00 to 11700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:49:56 PM	FCC Unwanted RX Emissions Plot# 1191	MPS 2.6.1.3.3	Plot Reference 11700.00 to 12200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:49:59 PM	FCC Unwanted RX Emissions Plot# 1192	MPS 2.6.1.3.3	Plot Reference 12200.00 to 12700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:50:02 PM	FCC Unwanted RX Emissions Plot# 1193	MPS 2.6.1.3.3	Plot Reference 12700.00 to 13200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:50:05 PM	FCC Unwanted RX Emissions Plot# 1194	MPS 2.6.1.3.3	Plot Reference 13200.00 to 13700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:50:09 PM	FCC Unwanted RX Emissions Plot# 1195	MPS 2.6.1.3.3	Plot Reference 13700.00 to 14200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:50:12 PM	FCC Unwanted RX Emissions Plot# 1196	MPS 2.6.1.3.3	Plot Reference 14200.00 to 14700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:50:15 PM	FCC Unwanted RX Emissions Plot# 1197	MPS 2.6.1.3.3	Plot Reference 14700.00 to 15200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:50:18 PM	FCC Unwanted RX Emissions Plot# 1198	MPS 2.6.1.3.3	Plot Reference 15200.00 to 15700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 3:50:22 PM	FCC Unwanted RX Emissions Plot# 1199	MPS 2.6.1.3.3	Plot Reference 15700.00 to 16200.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:50:25 PM	FCC Unwanted RX Emissions Plot# 1200	MPS 2.6.1.3.3	Plot Reference 16200.00 to 16500.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:25:42 PM	FCC Unwanted RX Emissions Plot# 1458	MPS 2.6.1.3.3	Plot Reference 1.00 to 10.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:25:47 PM	FCC Unwanted RX Emissions Plot# 1459	MPS 2.6.1.3.3	Plot Reference 10.00 to 30.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:25:55 PM	FCC Unwanted RX Emissions Plot# 1460	MPS 2.6.1.3.3	Plot Reference 30.00 to 1000.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:25:58 PM	FCC Unwanted RX Emissions Plot# 1461	MPS 2.6.1.3.3	Plot Reference 1000.00 to 1185.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:26:02 PM	FCC Unwanted RX Emissions Plot# 1462	MPS 2.6.1.3.3	Plot Reference 1185.00 to 1370.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:26:05 PM	FCC Unwanted RX Emissions Plot# 1463	MPS 2.6.1.3.3	Plot Reference 1370.00 to 1559.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:26:14 PM	FCC Unwanted RX Emissions Plot# 1464	MPS 2.6.1.3.3	Plot Reference 1559.00 to 1580.42 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:26:17 PM	FCC Unwanted RX Emissions Plot# 1465	MPS 2.6.1.3.3	Plot Reference 1580.42 to 1605.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:26:26 PM	FCC Unwanted RX Emissions Plot# 1466	MPS 2.6.1.3.3	Plot Reference 1559.00 to 1580.42 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:26:28 PM	FCC Unwanted RX Emissions Plot# 1467	MPS 2.6.1.3.3	Plot Reference 1580.42 to 1605.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:26:37 PM	FCC Unwanted RX Emissions Plot# 1468	MPS 2.6.1.3.3	Plot Reference 1605.00 to 1607.54 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:26:44 PM	FCC Unwanted RX Emissions Plot# 1469	MPS 2.6.1.3.3	Plot Reference 1607.54 to 1609.39 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:26:50 PM	FCC Unwanted RX Emissions Plot# 1470	MPS 2.6.1.3.3	Plot Reference 1609.39 to 1610.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 4:26:57 PM	FCC Unwanted RX Emissions Plot# 1471	MPS 2.6.1.3.3	Plot Reference 1621.35 to 1621.96 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:27:00 PM	FCC Unwanted RX Emissions Plot# 1472	MPS 2.6.1.3.3	Plot Reference 1621.96 to 1623.81 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:27:09 PM	FCC Unwanted RX Emissions Plot# 1473	MPS 2.6.1.3.3	Plot Reference 1623.81 to 1630.50 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:27:17 PM	FCC Unwanted RX Emissions Plot# 1474	MPS 2.6.1.3.3	Plot Reference 1630.50 to 1631.50 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:27:20 PM	FCC Unwanted RX Emissions Plot# 1475	MPS 2.6.1.3.3	Plot Reference 1631.50 to 1636.50 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:27:25 PM	FCC Unwanted RX Emissions Plot# 1476	MPS 2.6.1.3.3	Plot Reference 1636.50 to 1646.50 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:27:29 PM	FCC Unwanted RX Emissions Plot# 1477	MPS 2.6.1.3.3	Plot Reference 1646.50 to 1666.50 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:27:32 PM	FCC Unwanted RX Emissions Plot# 1478	MPS 2.6.1.3.3	Plot Reference 1666.50 to 2200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:27:41 PM	FCC Unwanted RX Emissions Plot# 1479	MPS 2.6.1.3.3	Plot Reference 2200.00 to 2700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:27:42 PM	FCC Unwanted RX Emissions Plot# 1480	MPS 2.6.1.3.3	Plot Reference 2700.00 to 3200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:27:46 PM	FCC Unwanted RX Emissions Plot# 1481	MPS 2.6.1.3.3	Plot Reference 3200.00 to 3700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:27:49 PM	FCC Unwanted RX Emissions Plot# 1482	MPS 2.6.1.3.3	Plot Reference 3700.00 to 4200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:27:53 PM	FCC Unwanted RX Emissions Plot# 1483	MPS 2.6.1.3.3	Plot Reference 4200.00 to 4700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:27:57 PM	FCC Unwanted RX Emissions Plot# 1484	MPS 2.6.1.3.3	Plot Reference 4700.00 to 5200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:28:00 PM	FCC Unwanted RX Emissions Plot# 1485	MPS 2.6.1.3.3	Plot Reference 5200.00 to 5700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 4:28:03 PM	FCC Unwanted RX Emissions Plot# 1486	MPS 2.6.1.3.3	Plot Reference 5700.00 to 6200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:28:07 PM	FCC Unwanted RX Emissions Plot# 1487	MPS 2.6.1.3.3	Plot Reference 6200.00 to 6700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:28:10 PM	FCC Unwanted RX Emissions Plot# 1488	MPS 2.6.1.3.3	Plot Reference 6700.00 to 7200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:28:14 PM	FCC Unwanted RX Emissions Plot# 1489	MPS 2.6.1.3.3	Plot Reference 7200.00 to 7700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:28:17 PM	FCC Unwanted RX Emissions Plot# 1490	MPS 2.6.1.3.3	Plot Reference 7700.00 to 8200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:28:20 PM	FCC Unwanted RX Emissions Plot# 1491	MPS 2.6.1.3.3	Plot Reference 8200.00 to 8700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:28:24 PM	FCC Unwanted RX Emissions Plot# 1492	MPS 2.6.1.3.3	Plot Reference 8700.00 to 9200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:28:27 PM	FCC Unwanted RX Emissions Plot# 1493	MPS 2.6.1.3.3	Plot Reference 9200.00 to 9700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:28:30 PM	FCC Unwanted RX Emissions Plot# 1494	MPS 2.6.1.3.3	Plot Reference 9700.00 to 10200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:28:33 PM	FCC Unwanted RX Emissions Plot# 1495	MPS 2.6.1.3.3	Plot Reference 10200.00 to 10700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:28:37 PM	FCC Unwanted RX Emissions Plot# 1496	MPS 2.6.1.3.3	Plot Reference 10700.00 to 11200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:28:40 PM	FCC Unwanted RX Emissions Plot# 1497	MPS 2.6.1.3.3	Plot Reference 11200.00 to 11700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:28:44 PM	FCC Unwanted RX Emissions Plot# 1498	MPS 2.6.1.3.3	Plot Reference 11700.00 to 12200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:28:47 PM	FCC Unwanted RX Emissions Plot# 1499	MPS 2.6.1.3.3	Plot Reference 12200.00 to 12700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:28:50 PM	FCC Unwanted RX Emissions Plot# 1500	MPS 2.6.1.3.3	Plot Reference 12700.00 to 13200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 4:28:53 PM	FCC Unwanted RX Emissions Plot# 1501	MPS 2.6.1.3.3	Plot Reference 13200.00 to 13700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:28:57 PM	FCC Unwanted RX Emissions Plot# 1502	MPS 2.6.1.3.3	Plot Reference 13700.00 to 14200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:29:00 PM	FCC Unwanted RX Emissions Plot# 1503	MPS 2.6.1.3.3	Plot Reference 14200.00 to 14700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:29:04 PM	FCC Unwanted RX Emissions Plot# 1504	MPS 2.6.1.3.3	Plot Reference 14700.00 to 15200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:29:07 PM	FCC Unwanted RX Emissions Plot# 1505	MPS 2.6.1.3.3	Plot Reference 15200.00 to 15700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:29:11 PM	FCC Unwanted RX Emissions Plot# 1506	MPS 2.6.1.3.3	Plot Reference 15700.00 to 16200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:29:14 PM	FCC Unwanted RX Emissions Plot# 1507	MPS 2.6.1.3.3	Plot Reference 16200.00 to 16500.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:48:32 PM	FCC Unwanted RX Emissions Plot# 1640	MPS 2.6.1.3.3	Plot Reference 1.00 to 10.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:48:36 PM	FCC Unwanted RX Emissions Plot# 1641	MPS 2.6.1.3.3	Plot Reference 10.00 to 30.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:48:44 PM	FCC Unwanted RX Emissions Plot# 1642	MPS 2.6.1.3.3	Plot Reference 30.00 to 1000.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:48:48 PM	FCC Unwanted RX Emissions Plot# 1643	MPS 2.6.1.3.3	Plot Reference 1000.00 to 1185.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:48:52 PM	FCC Unwanted RX Emissions Plot# 1644	MPS 2.6.1.3.3	Plot Reference 1185.00 to 1370.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:48:55 PM	FCC Unwanted RX Emissions Plot# 1645	MPS 2.6.1.3.3	Plot Reference 1370.00 to 1559.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:49:04 PM	FCC Unwanted RX Emissions Plot# 1646	MPS 2.6.1.3.3	Plot Reference 1559.00 to 1580.42 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:49:06 PM	FCC Unwanted RX Emissions Plot# 1647	MPS 2.6.1.3.3	Plot Reference 1580.42 to 1605.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 4:49:15 PM	FCC Unwanted RX Emissions Plot# 1648	MPS 2.6.1.3.3	Plot Reference 1559.00 to 1580.42 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:49:18 PM	FCC Unwanted RX Emissions Plot# 1649	MPS 2.6.1.3.3	Plot Reference 1580.42 to 1605.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:49:27 PM	FCC Unwanted RX Emissions Plot# 1650	MPS 2.6.1.3.3	Plot Reference 1605.00 to 1607.54 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:49:33 PM	FCC Unwanted RX Emissions Plot# 1651	MPS 2.6.1.3.3	Plot Reference 1607.54 to 1609.39 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:49:39 PM	FCC Unwanted RX Emissions Plot# 1652	MPS 2.6.1.3.3	Plot Reference 1609.39 to 1610.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:49:46 PM	FCC Unwanted RX Emissions Plot# 1653	MPS 2.6.1.3.3	Plot Reference 1621.35 to 1621.96 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:49:50 PM	FCC Unwanted RX Emissions Plot# 1654	MPS 2.6.1.3.3	Plot Reference 1621.96 to 1623.81 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:49:59 PM	FCC Unwanted RX Emissions Plot# 1655	MPS 2.6.1.3.3	Plot Reference 1623.81 to 1630.50 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:50:06 PM	FCC Unwanted RX Emissions Plot# 1656	MPS 2.6.1.3.3	Plot Reference 1630.50 to 1631.50 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:50:10 PM	FCC Unwanted RX Emissions Plot# 1657	MPS 2.6.1.3.3	Plot Reference 1631.50 to 1636.50 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:50:15 PM	FCC Unwanted RX Emissions Plot# 1658	MPS 2.6.1.3.3	Plot Reference 1636.50 to 1646.50 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:50:18 PM	FCC Unwanted RX Emissions Plot# 1659	MPS 2.6.1.3.3	Plot Reference 1646.50 to 1666.50 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:50:21 PM	FCC Unwanted RX Emissions Plot# 1660	MPS 2.6.1.3.3	Plot Reference 1666.50 to 2200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:50:31 PM	FCC Unwanted RX Emissions Plot# 1661	MPS 2.6.1.3.3	Plot Reference 2200.00 to 2700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:50:32 PM	FCC Unwanted RX Emissions Plot# 1662	MPS 2.6.1.3.3	Plot Reference 2700.00 to 3200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 4:50:36 PM	FCC Unwanted RX Emissions Plot# 1663	MPS 2.6.1.3.3	Plot Reference 3200.00 to 3700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:50:39 PM	FCC Unwanted RX Emissions Plot# 1664	MPS 2.6.1.3.3	Plot Reference 3700.00 to 4200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:50:42 PM	FCC Unwanted RX Emissions Plot# 1665	MPS 2.6.1.3.3	Plot Reference 4200.00 to 4700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:50:45 PM	FCC Unwanted RX Emissions Plot# 1666	MPS 2.6.1.3.3	Plot Reference 4700.00 to 5200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:50:49 PM	FCC Unwanted RX Emissions Plot# 1667	MPS 2.6.1.3.3	Plot Reference 5200.00 to 5700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:50:52 PM	FCC Unwanted RX Emissions Plot# 1668	MPS 2.6.1.3.3	Plot Reference 5700.00 to 6200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:50:55 PM	FCC Unwanted RX Emissions Plot# 1669	MPS 2.6.1.3.3	Plot Reference 6200.00 to 6700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:50:59 PM	FCC Unwanted RX Emissions Plot# 1670	MPS 2.6.1.3.3	Plot Reference 6700.00 to 7200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:51:02 PM	FCC Unwanted RX Emissions Plot# 1671	MPS 2.6.1.3.3	Plot Reference 7200.00 to 7700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:51:05 PM	FCC Unwanted RX Emissions Plot# 1672	MPS 2.6.1.3.3	Plot Reference 7700.00 to 8200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:51:09 PM	FCC Unwanted RX Emissions Plot# 1673	MPS 2.6.1.3.3	Plot Reference 8200.00 to 8700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:51:12 PM	FCC Unwanted RX Emissions Plot# 1674	MPS 2.6.1.3.3	Plot Reference 8700.00 to 9200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:51:16 PM	FCC Unwanted RX Emissions Plot# 1675	MPS 2.6.1.3.3	Plot Reference 9200.00 to 9700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:51:19 PM	FCC Unwanted RX Emissions Plot# 1676	MPS 2.6.1.3.3	Plot Reference 9700.00 to 10200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:51:23 PM	FCC Unwanted RX Emissions Plot# 1677	MPS 2.6.1.3.3	Plot Reference 10200.00 to 10700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 4:51:26 PM	FCC Unwanted RX Emissions Plot# 1678	MPS 2.6.1.3.3	Plot Reference 10700.00 to 11200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:51:30 PM	FCC Unwanted RX Emissions Plot# 1679	MPS 2.6.1.3.3	Plot Reference 11200.00 to 11700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:51:33 PM	FCC Unwanted RX Emissions Plot# 1680	MPS 2.6.1.3.3	Plot Reference 11700.00 to 12200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:51:37 PM	FCC Unwanted RX Emissions Plot# 1681	MPS 2.6.1.3.3	Plot Reference 12200.00 to 12700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:51:40 PM	FCC Unwanted RX Emissions Plot# 1682	MPS 2.6.1.3.3	Plot Reference 12700.00 to 13200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:51:43 PM	FCC Unwanted RX Emissions Plot# 1683	MPS 2.6.1.3.3	Plot Reference 13200.00 to 13700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:51:47 PM	FCC Unwanted RX Emissions Plot# 1684	MPS 2.6.1.3.3	Plot Reference 13700.00 to 14200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:51:50 PM	FCC Unwanted RX Emissions Plot# 1685	MPS 2.6.1.3.3	Plot Reference 14200.00 to 14700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:51:54 PM	FCC Unwanted RX Emissions Plot# 1686	MPS 2.6.1.3.3	Plot Reference 14700.00 to 15200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:51:57 PM	FCC Unwanted RX Emissions Plot# 1687	MPS 2.6.1.3.3	Plot Reference 15200.00 to 15700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:52:01 PM	FCC Unwanted RX Emissions Plot# 1688	MPS 2.6.1.3.3	Plot Reference 15700.00 to 16200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:52:04 PM	FCC Unwanted RX Emissions Plot# 1689	MPS 2.6.1.3.3	Plot Reference 16200.00 to 16500.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/19/2006 4:53:20 PM	Standby Output Power Max	MPS 3.4.7		63	4	-200	-47.174636	-30	dBm	25.00 °C 5.10 V	
12/20/2006 2:53:53 AM	Standby Output Power Max	MPS 3.4.7		63	250	-200	-47.255231	-30	dBm	25.00 °C 5.10 V	
12/20/2006 9:37:34 AM	Standby Output Power Max	MPS 3.4.7		63	332	-200	-47.279968	-30	dBm	25.00 °C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 1:51:36 PM	In-band RX Emissions Table 3 Plot# 461	MPS 3.5.1	Plot Reference 1600.38 to 1616.88 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 1:52:55 PM	In-band RX Emissions Table 3 Plot# 462	MPS 3.5.1	Plot Reference 1619.33 to 1635.83 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 2:01:49 PM	In-band RX Emissions Table 3 Plot# 469	MPS 3.5.1	Plot Reference 1602.84 to 1619.34 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 2:03:08 PM	In-band RX Emissions Table 3 Plot# 470	MPS 3.5.1	Plot Reference 1621.35 to 1637.85 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/18/2006 6:54:20 PM	In-band RX Emissions Table 4 Plot# 275	MPS 3.5.1	Plot Reference 1611.95 to 1630.45 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/18/2006 6:55:02 PM	In-band RX Emissions Table 5 Plot# 276	MPS 3.5.1	Plot Reference 1611.95 to 1628.45 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 1:54:13 PM	In-band RX Emissions Table 5 Plot# 463	MPS 3.5.1	Plot Reference 1600.38 to 1616.88 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 1:55:21 PM	In-band RX Emissions Table 5 Plot# 464	MPS 3.5.1	Plot Reference 1619.33 to 1635.83 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 2:04:26 PM	In-band RX Emissions Table 5 Plot# 471	MPS 3.5.1	Plot Reference 1602.84 to 1619.34 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 2:05:33 PM	In-band RX Emissions Table 5 Plot# 472	MPS 3.5.1	Plot Reference 1621.35 to 1637.85 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 1:46:44 PM	In-band TX Emissions Table 3 Plot# 457	MPS 3.5.1	Plot Reference 1600.38 to 1616.88 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 1:48:03 PM	In-band TX Emissions Table 3 Plot# 458	MPS 3.5.1	Plot Reference 1619.33 to 1635.83 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 1:56:57 PM	In-band TX Emissions Table 3 Plot# 465	MPS 3.5.1	Plot Reference 1602.84 to 1619.34 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 1:58:16 PM	In-band TX Emissions Table 3 Plot# 466	MPS 3.5.1	Plot Reference 1621.35 to 1637.85 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/18/2006 6:52:31 PM	In-band TX Emissions Table 4 Plot# 273	MPS 3.5.1	Plot Reference 1611.95 to 1630.45 MHz	63	4	0	0	0		25.00 °C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/18/2006 6:53:13 PM	In-band TX Emissions Table 5 Plot# 274	MPS 3.5.1	Plot Reference 1611.95 to 1628.45 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 1:49:22 PM	In-band TX Emissions Table 5 Plot# 459	MPS 3.5.1	Plot Reference 1600.38 to 1616.88 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 1:50:28 PM	In-band TX Emissions Table 5 Plot# 460	MPS 3.5.1	Plot Reference 1619.33 to 1635.83 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 1:59:35 PM	In-band TX Emissions Table 5 Plot# 467	MPS 3.5.1	Plot Reference 1602.84 to 1619.34 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 2:00:41 PM	In-band TX Emissions Table 5 Plot# 468	MPS 3.5.1	Plot Reference 1621.35 to 1637.85 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:36:11 PM	ETSI Out-of-band RX Emissions Plot# 1057	MPS 3.5.1.3.1	Plot Reference 0.10 to 10.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:36:16 PM	ETSI Out-of-band RX Emissions Plot# 1058	MPS 3.5.1.3.1	Plot Reference 10.00 to 30.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:36:24 PM	ETSI Out-of-band RX Emissions Plot# 1059	MPS 3.5.1.3.1	Plot Reference 30.00 to 1000.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:36:28 PM	ETSI Out-of-band RX Emissions Plot# 1060	MPS 3.5.1.3.1	Plot Reference 1000.00 to 1185.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:36:31 PM	ETSI Out-of-band RX Emissions Plot# 1061	MPS 3.5.1.3.1	Plot Reference 1185.00 to 1370.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:36:34 PM	ETSI Out-of-band RX Emissions Plot# 1062	MPS 3.5.1.3.1	Plot Reference 1370.00 to 1559.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:36:39 PM	ETSI Out-of-band RX Emissions Plot# 1063	MPS 3.5.1.3.1	Plot Reference 1559.00 to 1580.42 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:36:43 PM	ETSI Out-of-band RX Emissions Plot# 1064	MPS 3.5.1.3.1	Plot Reference 1580.42 to 1605.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:36:48 PM	ETSI Out-of-band RX Emissions Plot# 1065	MPS 3.5.1.3.1	Plot Reference 1605.00 to 1608.75 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:36:54 PM	ETSI Out-of-band RX Emissions Plot# 1066	MPS 3.5.1.3.1	Plot Reference 1608.75 to 1610.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 3:37:02 PM	ETSI Out-of-band RX Emissions Plot# 1067	MPS 3.5.1.3.1	Plot Reference 1628.50 to 1630.50 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:37:11 PM	ETSI Out-of-band RX Emissions Plot# 1068	MPS 3.5.1.3.1	Plot Reference 1630.50 to 1631.50 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:37:14 PM	ETSI Out-of-band RX Emissions Plot# 1069	MPS 3.5.1.3.1	Plot Reference 1631.50 to 1636.50 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:37:19 PM	ETSI Out-of-band RX Emissions Plot# 1070	MPS 3.5.1.3.1	Plot Reference 1636.50 to 1646.50 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:37:22 PM	ETSI Out-of-band RX Emissions Plot# 1071	MPS 3.5.1.3.1	Plot Reference 1646.50 to 1666.50 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:37:26 PM	ETSI Out-of-band RX Emissions Plot# 1072	MPS 3.5.1.3.1	Plot Reference 1666.50 to 2200.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:37:34 PM	ETSI Out-of-band RX Emissions Plot# 1073	MPS 3.5.1.3.1	Plot Reference 2200.00 to 2700.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:37:35 PM	ETSI Out-of-band RX Emissions Plot# 1074	MPS 3.5.1.3.1	Plot Reference 2700.00 to 3200.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:37:38 PM	ETSI Out-of-band RX Emissions Plot# 1075	MPS 3.5.1.3.1	Plot Reference 3200.00 to 3700.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:37:41 PM	ETSI Out-of-band RX Emissions Plot# 1076	MPS 3.5.1.3.1	Plot Reference 3700.00 to 4200.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:37:44 PM	ETSI Out-of-band RX Emissions Plot# 1077	MPS 3.5.1.3.1	Plot Reference 4200.00 to 4700.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:37:47 PM	ETSI Out-of-band RX Emissions Plot# 1078	MPS 3.5.1.3.1	Plot Reference 4700.00 to 5200.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:37:51 PM	ETSI Out-of-band RX Emissions Plot# 1079	MPS 3.5.1.3.1	Plot Reference 5200.00 to 5700.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:37:54 PM	ETSI Out-of-band RX Emissions Plot# 1080	MPS 3.5.1.3.1	Plot Reference 5700.00 to 6200.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:37:57 PM	ETSI Out-of-band RX Emissions Plot# 1081	MPS 3.5.1.3.1	Plot Reference 6200.00 to 6700.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 3:38:00 PM	ETSI Out-of-band RX Emissions Plot# 1082	MPS 3.5.1.3.1	Plot Reference 6700.00 to 7200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:38:03 PM	ETSI Out-of-band RX Emissions Plot# 1083	MPS 3.5.1.3.1	Plot Reference 7200.00 to 7700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:38:06 PM	ETSI Out-of-band RX Emissions Plot# 1084	MPS 3.5.1.3.1	Plot Reference 7700.00 to 8200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:38:09 PM	ETSI Out-of-band RX Emissions Plot# 1085	MPS 3.5.1.3.1	Plot Reference 8200.00 to 8700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:38:12 PM	ETSI Out-of-band RX Emissions Plot# 1086	MPS 3.5.1.3.1	Plot Reference 8700.00 to 9200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:38:16 PM	ETSI Out-of-band RX Emissions Plot# 1087	MPS 3.5.1.3.1	Plot Reference 9200.00 to 9700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:38:19 PM	ETSI Out-of-band RX Emissions Plot# 1088	MPS 3.5.1.3.1	Plot Reference 9700.00 to 10200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:38:22 PM	ETSI Out-of-band RX Emissions Plot# 1089	MPS 3.5.1.3.1	Plot Reference 10200.00 to 10700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:38:26 PM	ETSI Out-of-band RX Emissions Plot# 1090	MPS 3.5.1.3.1	Plot Reference 10700.00 to 11200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:38:29 PM	ETSI Out-of-band RX Emissions Plot# 1091	MPS 3.5.1.3.1	Plot Reference 11200.00 to 11700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:38:32 PM	ETSI Out-of-band RX Emissions Plot# 1092	MPS 3.5.1.3.1	Plot Reference 11700.00 to 12200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:38:35 PM	ETSI Out-of-band RX Emissions Plot# 1093	MPS 3.5.1.3.1	Plot Reference 12200.00 to 12750.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:55:30 PM	ETSI Out-of-band RX Emissions Plot# 1239	MPS 3.5.1.3.1	Plot Reference 0.10 to 10.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:55:35 PM	ETSI Out-of-band RX Emissions Plot# 1240	MPS 3.5.1.3.1	Plot Reference 10.00 to 30.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:55:43 PM	ETSI Out-of-band RX Emissions Plot# 1241	MPS 3.5.1.3.1	Plot Reference 30.00 to 1000.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 3:55:47 PM	ETSI Out-of-band RX Emissions Plot# 1242	MPS 3.5.1.3.1	Plot Reference 1000.00 to 1185.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:55:50 PM	ETSI Out-of-band RX Emissions Plot# 1243	MPS 3.5.1.3.1	Plot Reference 1185.00 to 1370.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:55:54 PM	ETSI Out-of-band RX Emissions Plot# 1244	MPS 3.5.1.3.1	Plot Reference 1370.00 to 1559.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:55:59 PM	ETSI Out-of-band RX Emissions Plot# 1245	MPS 3.5.1.3.1	Plot Reference 1559.00 to 1580.42 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:56:02 PM	ETSI Out-of-band RX Emissions Plot# 1246	MPS 3.5.1.3.1	Plot Reference 1580.42 to 1605.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:56:07 PM	ETSI Out-of-band RX Emissions Plot# 1247	MPS 3.5.1.3.1	Plot Reference 1605.00 to 1608.75 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:56:14 PM	ETSI Out-of-band RX Emissions Plot# 1248	MPS 3.5.1.3.1	Plot Reference 1608.75 to 1610.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:56:22 PM	ETSI Out-of-band RX Emissions Plot# 1249	MPS 3.5.1.3.1	Plot Reference 1628.50 to 1630.50 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:56:31 PM	ETSI Out-of-band RX Emissions Plot# 1250	MPS 3.5.1.3.1	Plot Reference 1630.50 to 1631.50 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:56:34 PM	ETSI Out-of-band RX Emissions Plot# 1251	MPS 3.5.1.3.1	Plot Reference 1631.50 to 1636.50 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:56:39 PM	ETSI Out-of-band RX Emissions Plot# 1252	MPS 3.5.1.3.1	Plot Reference 1636.50 to 1646.50 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:56:42 PM	ETSI Out-of-band RX Emissions Plot# 1253	MPS 3.5.1.3.1	Plot Reference 1646.50 to 1666.50 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:56:45 PM	ETSI Out-of-band RX Emissions Plot# 1254	MPS 3.5.1.3.1	Plot Reference 1666.50 to 2200.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:56:54 PM	ETSI Out-of-band RX Emissions Plot# 1255	MPS 3.5.1.3.1	Plot Reference 2200.00 to 2700.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:56:55 PM	ETSI Out-of-band RX Emissions Plot# 1256	MPS 3.5.1.3.1	Plot Reference 2700.00 to 3200.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 3:56:58 PM	ETSI Out-of-band RX Emissions Plot# 1257	MPS 3.5.1.3.1	Plot Reference 3200.00 to 3700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:57:01 PM	ETSI Out-of-band RX Emissions Plot# 1258	MPS 3.5.1.3.1	Plot Reference 3700.00 to 4200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:57:04 PM	ETSI Out-of-band RX Emissions Plot# 1259	MPS 3.5.1.3.1	Plot Reference 4200.00 to 4700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:57:07 PM	ETSI Out-of-band RX Emissions Plot# 1260	MPS 3.5.1.3.1	Plot Reference 4700.00 to 5200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:57:11 PM	ETSI Out-of-band RX Emissions Plot# 1261	MPS 3.5.1.3.1	Plot Reference 5200.00 to 5700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:57:14 PM	ETSI Out-of-band RX Emissions Plot# 1262	MPS 3.5.1.3.1	Plot Reference 5700.00 to 6200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:57:17 PM	ETSI Out-of-band RX Emissions Plot# 1263	MPS 3.5.1.3.1	Plot Reference 6200.00 to 6700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:57:20 PM	ETSI Out-of-band RX Emissions Plot# 1264	MPS 3.5.1.3.1	Plot Reference 6700.00 to 7200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:57:23 PM	ETSI Out-of-band RX Emissions Plot# 1265	MPS 3.5.1.3.1	Plot Reference 7200.00 to 7700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:57:26 PM	ETSI Out-of-band RX Emissions Plot# 1266	MPS 3.5.1.3.1	Plot Reference 7700.00 to 8200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:57:30 PM	ETSI Out-of-band RX Emissions Plot# 1267	MPS 3.5.1.3.1	Plot Reference 8200.00 to 8700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:57:33 PM	ETSI Out-of-band RX Emissions Plot# 1268	MPS 3.5.1.3.1	Plot Reference 8700.00 to 9200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:57:36 PM	ETSI Out-of-band RX Emissions Plot# 1269	MPS 3.5.1.3.1	Plot Reference 9200.00 to 9700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:57:39 PM	ETSI Out-of-band RX Emissions Plot# 1270	MPS 3.5.1.3.1	Plot Reference 9700.00 to 10200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:57:42 PM	ETSI Out-of-band RX Emissions Plot# 1271	MPS 3.5.1.3.1	Plot Reference 10200.00 to 10700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 3:57:45 PM	ETSI Out-of-band RX Emissions Plot# 1272	MPS 3.5.1.3.1	Plot Reference 10700.00 to 11200.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:57:48 PM	ETSI Out-of-band RX Emissions Plot# 1273	MPS 3.5.1.3.1	Plot Reference 11200.00 to 11700.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:57:51 PM	ETSI Out-of-band RX Emissions Plot# 1274	MPS 3.5.1.3.1	Plot Reference 11700.00 to 12200.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:57:55 PM	ETSI Out-of-band RX Emissions Plot# 1275	MPS 3.5.1.3.1	Plot Reference 12200.00 to 12750.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:14:20 PM	ETSI Out-of-band RX Emissions Plot# 1364	MPS 3.5.1.3.1	Plot Reference 0.10 to 10.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:14:25 PM	ETSI Out-of-band RX Emissions Plot# 1365	MPS 3.5.1.3.1	Plot Reference 10.00 to 30.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:14:33 PM	ETSI Out-of-band RX Emissions Plot# 1366	MPS 3.5.1.3.1	Plot Reference 30.00 to 1000.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:14:37 PM	ETSI Out-of-band RX Emissions Plot# 1367	MPS 3.5.1.3.1	Plot Reference 1000.00 to 1185.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:14:40 PM	ETSI Out-of-band RX Emissions Plot# 1368	MPS 3.5.1.3.1	Plot Reference 1185.00 to 1370.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:14:44 PM	ETSI Out-of-band RX Emissions Plot# 1369	MPS 3.5.1.3.1	Plot Reference 1370.00 to 1559.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:14:49 PM	ETSI Out-of-band RX Emissions Plot# 1370	MPS 3.5.1.3.1	Plot Reference 1559.00 to 1580.42 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:14:52 PM	ETSI Out-of-band RX Emissions Plot# 1371	MPS 3.5.1.3.1	Plot Reference 1580.42 to 1605.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:14:58 PM	ETSI Out-of-band RX Emissions Plot# 1372	MPS 3.5.1.3.1	Plot Reference 1605.00 to 1608.75 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:15:06 PM	ETSI Out-of-band RX Emissions Plot# 1373	MPS 3.5.1.3.1	Plot Reference 1608.75 to 1610.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:15:16 PM	ETSI Out-of-band RX Emissions Plot# 1374	MPS 3.5.1.3.1	Plot Reference 1628.50 to 1630.50 MHz	63	250	0	0	0		25.00 °C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 4:15:26 PM	ETSI Out-of-band RX Emissions Plot# 1375	MPS 3.5.1.3.1	Plot Reference 1630.50 to 1631.50 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:15:29 PM	ETSI Out-of-band RX Emissions Plot# 1376	MPS 3.5.1.3.1	Plot Reference 1631.50 to 1636.50 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:15:34 PM	ETSI Out-of-band RX Emissions Plot# 1377	MPS 3.5.1.3.1	Plot Reference 1636.50 to 1646.50 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:15:38 PM	ETSI Out-of-band RX Emissions Plot# 1378	MPS 3.5.1.3.1	Plot Reference 1646.50 to 1666.50 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:15:41 PM	ETSI Out-of-band RX Emissions Plot# 1379	MPS 3.5.1.3.1	Plot Reference 1666.50 to 2200.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:15:51 PM	ETSI Out-of-band RX Emissions Plot# 1380	MPS 3.5.1.3.1	Plot Reference 2200.00 to 2700.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:15:52 PM	ETSI Out-of-band RX Emissions Plot# 1381	MPS 3.5.1.3.1	Plot Reference 2700.00 to 3200.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:15:55 PM	ETSI Out-of-band RX Emissions Plot# 1382	MPS 3.5.1.3.1	Plot Reference 3200.00 to 3700.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:15:59 PM	ETSI Out-of-band RX Emissions Plot# 1383	MPS 3.5.1.3.1	Plot Reference 3700.00 to 4200.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:16:03 PM	ETSI Out-of-band RX Emissions Plot# 1384	MPS 3.5.1.3.1	Plot Reference 4200.00 to 4700.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:16:06 PM	ETSI Out-of-band RX Emissions Plot# 1385	MPS 3.5.1.3.1	Plot Reference 4700.00 to 5200.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:16:09 PM	ETSI Out-of-band RX Emissions Plot# 1386	MPS 3.5.1.3.1	Plot Reference 5200.00 to 5700.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:16:13 PM	ETSI Out-of-band RX Emissions Plot# 1387	MPS 3.5.1.3.1	Plot Reference 5700.00 to 6200.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:16:16 PM	ETSI Out-of-band RX Emissions Plot# 1388	MPS 3.5.1.3.1	Plot Reference 6200.00 to 6700.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:16:20 PM	ETSI Out-of-band RX Emissions Plot# 1389	MPS 3.5.1.3.1	Plot Reference 6700.00 to 7200.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 4:16:24 PM	ETSI Out-of-band RX Emissions Plot# 1390	MPS 3.5.1.3.1	Plot Reference 7200.00 to 7700.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:16:27 PM	ETSI Out-of-band RX Emissions Plot# 1391	MPS 3.5.1.3.1	Plot Reference 7700.00 to 8200.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:16:30 PM	ETSI Out-of-band RX Emissions Plot# 1392	MPS 3.5.1.3.1	Plot Reference 8200.00 to 8700.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:16:33 PM	ETSI Out-of-band RX Emissions Plot# 1393	MPS 3.5.1.3.1	Plot Reference 8700.00 to 9200.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:16:41 PM	ETSI Out-of-band RX Emissions Plot# 1394	MPS 3.5.1.3.1	Plot Reference 9200.00 to 9700.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:16:44 PM	ETSI Out-of-band RX Emissions Plot# 1395	MPS 3.5.1.3.1	Plot Reference 9700.00 to 10200.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:16:49 PM	ETSI Out-of-band RX Emissions Plot# 1396	MPS 3.5.1.3.1	Plot Reference 10200.00 to 10700.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:16:54 PM	ETSI Out-of-band RX Emissions Plot# 1397	MPS 3.5.1.3.1	Plot Reference 10700.00 to 11200.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:16:57 PM	ETSI Out-of-band RX Emissions Plot# 1398	MPS 3.5.1.3.1	Plot Reference 11200.00 to 11700.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:17:01 PM	ETSI Out-of-band RX Emissions Plot# 1399	MPS 3.5.1.3.1	Plot Reference 11700.00 to 12200.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:17:04 PM	ETSI Out-of-band RX Emissions Plot# 1400	MPS 3.5.1.3.1	Plot Reference 12200.00 to 12750.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:33:31 PM	ETSI Out-of-band RX Emissions Plot# 1546	MPS 3.5.1.3.1	Plot Reference 0.10 to 10.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:33:36 PM	ETSI Out-of-band RX Emissions Plot# 1547	MPS 3.5.1.3.1	Plot Reference 10.00 to 30.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:33:44 PM	ETSI Out-of-band RX Emissions Plot# 1548	MPS 3.5.1.3.1	Plot Reference 30.00 to 1000.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:33:48 PM	ETSI Out-of-band RX Emissions Plot# 1549	MPS 3.5.1.3.1	Plot Reference 1000.00 to 1185.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 4:33:51 PM	ETSI Out-of-band RX Emissions Plot# 1550	MPS 3.5.1.3.1	Plot Reference 1185.00 to 1370.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:33:54 PM	ETSI Out-of-band RX Emissions Plot# 1551	MPS 3.5.1.3.1	Plot Reference 1370.00 to 1559.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:33:59 PM	ETSI Out-of-band RX Emissions Plot# 1552	MPS 3.5.1.3.1	Plot Reference 1559.00 to 1580.42 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:34:03 PM	ETSI Out-of-band RX Emissions Plot# 1553	MPS 3.5.1.3.1	Plot Reference 1580.42 to 1605.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:34:08 PM	ETSI Out-of-band RX Emissions Plot# 1554	MPS 3.5.1.3.1	Plot Reference 1605.00 to 1608.75 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:34:15 PM	ETSI Out-of-band RX Emissions Plot# 1555	MPS 3.5.1.3.1	Plot Reference 1608.75 to 1610.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:34:23 PM	ETSI Out-of-band RX Emissions Plot# 1556	MPS 3.5.1.3.1	Plot Reference 1628.50 to 1630.50 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:34:32 PM	ETSI Out-of-band RX Emissions Plot# 1557	MPS 3.5.1.3.1	Plot Reference 1630.50 to 1631.50 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:34:35 PM	ETSI Out-of-band RX Emissions Plot# 1558	MPS 3.5.1.3.1	Plot Reference 1631.50 to 1636.50 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:34:40 PM	ETSI Out-of-band RX Emissions Plot# 1559	MPS 3.5.1.3.1	Plot Reference 1636.50 to 1646.50 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:34:43 PM	ETSI Out-of-band RX Emissions Plot# 1560	MPS 3.5.1.3.1	Plot Reference 1646.50 to 1666.50 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:34:47 PM	ETSI Out-of-band RX Emissions Plot# 1561	MPS 3.5.1.3.1	Plot Reference 1666.50 to 2200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:34:55 PM	ETSI Out-of-band RX Emissions Plot# 1562	MPS 3.5.1.3.1	Plot Reference 2200.00 to 2700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:34:56 PM	ETSI Out-of-band RX Emissions Plot# 1563	MPS 3.5.1.3.1	Plot Reference 2700.00 to 3200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:35:00 PM	ETSI Out-of-band RX Emissions Plot# 1564	MPS 3.5.1.3.1	Plot Reference 3200.00 to 3700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 4:35:03 PM	ETSI Out-of-band RX Emissions Plot# 1565	MPS 3.5.1.3.1	Plot Reference 3700.00 to 4200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:35:06 PM	ETSI Out-of-band RX Emissions Plot# 1566	MPS 3.5.1.3.1	Plot Reference 4200.00 to 4700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:35:10 PM	ETSI Out-of-band RX Emissions Plot# 1567	MPS 3.5.1.3.1	Plot Reference 4700.00 to 5200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:35:13 PM	ETSI Out-of-band RX Emissions Plot# 1568	MPS 3.5.1.3.1	Plot Reference 5200.00 to 5700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:35:16 PM	ETSI Out-of-band RX Emissions Plot# 1569	MPS 3.5.1.3.1	Plot Reference 5700.00 to 6200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:35:19 PM	ETSI Out-of-band RX Emissions Plot# 1570	MPS 3.5.1.3.1	Plot Reference 6200.00 to 6700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:35:23 PM	ETSI Out-of-band RX Emissions Plot# 1571	MPS 3.5.1.3.1	Plot Reference 6700.00 to 7200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:35:26 PM	ETSI Out-of-band RX Emissions Plot# 1572	MPS 3.5.1.3.1	Plot Reference 7200.00 to 7700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:35:29 PM	ETSI Out-of-band RX Emissions Plot# 1573	MPS 3.5.1.3.1	Plot Reference 7700.00 to 8200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:35:32 PM	ETSI Out-of-band RX Emissions Plot# 1574	MPS 3.5.1.3.1	Plot Reference 8200.00 to 8700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:35:36 PM	ETSI Out-of-band RX Emissions Plot# 1575	MPS 3.5.1.3.1	Plot Reference 8700.00 to 9200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:35:39 PM	ETSI Out-of-band RX Emissions Plot# 1576	MPS 3.5.1.3.1	Plot Reference 9200.00 to 9700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:35:42 PM	ETSI Out-of-band RX Emissions Plot# 1577	MPS 3.5.1.3.1	Plot Reference 9700.00 to 10200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:35:45 PM	ETSI Out-of-band RX Emissions Plot# 1578	MPS 3.5.1.3.1	Plot Reference 10200.00 to 10700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:35:49 PM	ETSI Out-of-band RX Emissions Plot# 1579	MPS 3.5.1.3.1	Plot Reference 10700.00 to 11200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 4:35:52 PM	ETSI Out-of-band RX Emissions Plot# 1580	MPS 3.5.1.3.1	Plot Reference 11200.00 to 11700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:35:55 PM	ETSI Out-of-band RX Emissions Plot# 1581	MPS 3.5.1.3.1	Plot Reference 11700.00 to 12200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:35:59 PM	ETSI Out-of-band RX Emissions Plot# 1582	MPS 3.5.1.3.1	Plot Reference 12200.00 to 12750.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:33:41 PM	ETSI Out-of-band TX Emissions Plot# 1020	MPS 3.5.1.3.1	Plot Reference 0.10 to 10.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:33:46 PM	ETSI Out-of-band TX Emissions Plot# 1021	MPS 3.5.1.3.1	Plot Reference 10.00 to 30.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:33:54 PM	ETSI Out-of-band TX Emissions Plot# 1022	MPS 3.5.1.3.1	Plot Reference 30.00 to 1000.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:33:58 PM	ETSI Out-of-band TX Emissions Plot# 1023	MPS 3.5.1.3.1	Plot Reference 1000.00 to 1185.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:34:01 PM	ETSI Out-of-band TX Emissions Plot# 1024	MPS 3.5.1.3.1	Plot Reference 1185.00 to 1370.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:34:04 PM	ETSI Out-of-band TX Emissions Plot# 1025	MPS 3.5.1.3.1	Plot Reference 1370.00 to 1559.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:34:09 PM	ETSI Out-of-band TX Emissions Plot# 1026	MPS 3.5.1.3.1	Plot Reference 1559.00 to 1580.42 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:34:12 PM	ETSI Out-of-band TX Emissions Plot# 1027	MPS 3.5.1.3.1	Plot Reference 1580.42 to 1605.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:34:17 PM	ETSI Out-of-band TX Emissions Plot# 1028	MPS 3.5.1.3.1	Plot Reference 1605.00 to 1608.75 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:34:23 PM	ETSI Out-of-band TX Emissions Plot# 1029	MPS 3.5.1.3.1	Plot Reference 1608.75 to 1610.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:34:31 PM	ETSI Out-of-band TX Emissions Plot# 1030	MPS 3.5.1.3.1	Plot Reference 1628.50 to 1630.50 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:34:40 PM	ETSI Out-of-band TX Emissions Plot# 1031	MPS 3.5.1.3.1	Plot Reference 1630.50 to 1631.50 MHz	63	4	0	0	0		25.00 °C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 3:34:43 PM	ETSI Out-of-band TX Emissions Plot# 1032	MPS 3.5.1.3.1	Plot Reference 1631.50 to 1636.50 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:34:48 PM	ETSI Out-of-band TX Emissions Plot# 1033	MPS 3.5.1.3.1	Plot Reference 1636.50 to 1646.50 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:34:51 PM	ETSI Out-of-band TX Emissions Plot# 1034	MPS 3.5.1.3.1	Plot Reference 1646.50 to 1666.50 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:34:54 PM	ETSI Out-of-band TX Emissions Plot# 1035	MPS 3.5.1.3.1	Plot Reference 1666.50 to 2200.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:35:03 PM	ETSI Out-of-band TX Emissions Plot# 1036	MPS 3.5.1.3.1	Plot Reference 2200.00 to 2700.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:35:04 PM	ETSI Out-of-band TX Emissions Plot# 1037	MPS 3.5.1.3.1	Plot Reference 2700.00 to 3200.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:35:07 PM	ETSI Out-of-band TX Emissions Plot# 1038	MPS 3.5.1.3.1	Plot Reference 3200.00 to 3700.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:35:10 PM	ETSI Out-of-band TX Emissions Plot# 1039	MPS 3.5.1.3.1	Plot Reference 3700.00 to 4200.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:35:13 PM	ETSI Out-of-band TX Emissions Plot# 1040	MPS 3.5.1.3.1	Plot Reference 4200.00 to 4700.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:35:17 PM	ETSI Out-of-band TX Emissions Plot# 1041	MPS 3.5.1.3.1	Plot Reference 4700.00 to 5200.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:35:20 PM	ETSI Out-of-band TX Emissions Plot# 1042	MPS 3.5.1.3.1	Plot Reference 5200.00 to 5700.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:35:23 PM	ETSI Out-of-band TX Emissions Plot# 1043	MPS 3.5.1.3.1	Plot Reference 5700.00 to 6200.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:35:26 PM	ETSI Out-of-band TX Emissions Plot# 1044	MPS 3.5.1.3.1	Plot Reference 6200.00 to 6700.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:35:29 PM	ETSI Out-of-band TX Emissions Plot# 1045	MPS 3.5.1.3.1	Plot Reference 6700.00 to 7200.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:35:32 PM	ETSI Out-of-band TX Emissions Plot# 1046	MPS 3.5.1.3.1	Plot Reference 7200.00 to 7700.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 3:35:35 PM	ETSI Out-of-band TX Emissions Plot# 1047	MPS 3.5.1.3.1	Plot Reference 7700.00 to 8200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:35:39 PM	ETSI Out-of-band TX Emissions Plot# 1048	MPS 3.5.1.3.1	Plot Reference 8200.00 to 8700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:35:42 PM	ETSI Out-of-band TX Emissions Plot# 1049	MPS 3.5.1.3.1	Plot Reference 8700.00 to 9200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:35:45 PM	ETSI Out-of-band TX Emissions Plot# 1050	MPS 3.5.1.3.1	Plot Reference 9200.00 to 9700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:35:48 PM	ETSI Out-of-band TX Emissions Plot# 1051	MPS 3.5.1.3.1	Plot Reference 9700.00 to 10200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:35:51 PM	ETSI Out-of-band TX Emissions Plot# 1052	MPS 3.5.1.3.1	Plot Reference 10200.00 to 10700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:35:54 PM	ETSI Out-of-band TX Emissions Plot# 1053	MPS 3.5.1.3.1	Plot Reference 10700.00 to 11200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:35:57 PM	ETSI Out-of-band TX Emissions Plot# 1054	MPS 3.5.1.3.1	Plot Reference 11200.00 to 11700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:36:00 PM	ETSI Out-of-band TX Emissions Plot# 1055	MPS 3.5.1.3.1	Plot Reference 11700.00 to 12200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:36:04 PM	ETSI Out-of-band TX Emissions Plot# 1056	MPS 3.5.1.3.1	Plot Reference 12200.00 to 12750.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:52:58 PM	ETSI Out-of-band TX Emissions Plot# 1202	MPS 3.5.1.3.1	Plot Reference 0.10 to 10.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:53:03 PM	ETSI Out-of-band TX Emissions Plot# 1203	MPS 3.5.1.3.1	Plot Reference 10.00 to 30.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:53:10 PM	ETSI Out-of-band TX Emissions Plot# 1204	MPS 3.5.1.3.1	Plot Reference 30.00 to 1000.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:53:14 PM	ETSI Out-of-band TX Emissions Plot# 1205	MPS 3.5.1.3.1	Plot Reference 1000.00 to 1185.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:53:18 PM	ETSI Out-of-band TX Emissions Plot# 1206	MPS 3.5.1.3.1	Plot Reference 1185.00 to 1370.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 3:53:21 PM	ETSI Out-of-band TX Emissions Plot# 1207	MPS 3.5.1.3.1	Plot Reference 1370.00 to 1559.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:53:25 PM	ETSI Out-of-band TX Emissions Plot# 1208	MPS 3.5.1.3.1	Plot Reference 1559.00 to 1580.42 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:53:29 PM	ETSI Out-of-band TX Emissions Plot# 1209	MPS 3.5.1.3.1	Plot Reference 1580.42 to 1605.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:53:34 PM	ETSI Out-of-band TX Emissions Plot# 1210	MPS 3.5.1.3.1	Plot Reference 1605.00 to 1608.75 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:53:41 PM	ETSI Out-of-band TX Emissions Plot# 1211	MPS 3.5.1.3.1	Plot Reference 1608.75 to 1610.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:53:48 PM	ETSI Out-of-band TX Emissions Plot# 1212	MPS 3.5.1.3.1	Plot Reference 1628.50 to 1630.50 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:53:57 PM	ETSI Out-of-band TX Emissions Plot# 1213	MPS 3.5.1.3.1	Plot Reference 1630.50 to 1631.50 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:54:00 PM	ETSI Out-of-band TX Emissions Plot# 1214	MPS 3.5.1.3.1	Plot Reference 1631.50 to 1636.50 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:54:06 PM	ETSI Out-of-band TX Emissions Plot# 1215	MPS 3.5.1.3.1	Plot Reference 1636.50 to 1646.50 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:54:09 PM	ETSI Out-of-band TX Emissions Plot# 1216	MPS 3.5.1.3.1	Plot Reference 1646.50 to 1666.50 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:54:12 PM	ETSI Out-of-band TX Emissions Plot# 1217	MPS 3.5.1.3.1	Plot Reference 1666.50 to 2200.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:54:20 PM	ETSI Out-of-band TX Emissions Plot# 1218	MPS 3.5.1.3.1	Plot Reference 2200.00 to 2700.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:54:22 PM	ETSI Out-of-band TX Emissions Plot# 1219	MPS 3.5.1.3.1	Plot Reference 2700.00 to 3200.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:54:25 PM	ETSI Out-of-band TX Emissions Plot# 1220	MPS 3.5.1.3.1	Plot Reference 3200.00 to 3700.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:54:28 PM	ETSI Out-of-band TX Emissions Plot# 1221	MPS 3.5.1.3.1	Plot Reference 3700.00 to 4200.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 3:54:32 PM	ETSI Out-of-band TX Emissions Plot# 1222	MPS 3.5.1.3.1	Plot Reference 4200.00 to 4700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:54:35 PM	ETSI Out-of-band TX Emissions Plot# 1223	MPS 3.5.1.3.1	Plot Reference 4700.00 to 5200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:54:38 PM	ETSI Out-of-band TX Emissions Plot# 1224	MPS 3.5.1.3.1	Plot Reference 5200.00 to 5700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:54:41 PM	ETSI Out-of-band TX Emissions Plot# 1225	MPS 3.5.1.3.1	Plot Reference 5700.00 to 6200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:54:44 PM	ETSI Out-of-band TX Emissions Plot# 1226	MPS 3.5.1.3.1	Plot Reference 6200.00 to 6700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:54:47 PM	ETSI Out-of-band TX Emissions Plot# 1227	MPS 3.5.1.3.1	Plot Reference 6700.00 to 7200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:54:51 PM	ETSI Out-of-band TX Emissions Plot# 1228	MPS 3.5.1.3.1	Plot Reference 7200.00 to 7700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:54:54 PM	ETSI Out-of-band TX Emissions Plot# 1229	MPS 3.5.1.3.1	Plot Reference 7700.00 to 8200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:54:57 PM	ETSI Out-of-band TX Emissions Plot# 1230	MPS 3.5.1.3.1	Plot Reference 8200.00 to 8700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:55:00 PM	ETSI Out-of-band TX Emissions Plot# 1231	MPS 3.5.1.3.1	Plot Reference 8700.00 to 9200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:55:03 PM	ETSI Out-of-band TX Emissions Plot# 1232	MPS 3.5.1.3.1	Plot Reference 9200.00 to 9700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:55:06 PM	ETSI Out-of-band TX Emissions Plot# 1233	MPS 3.5.1.3.1	Plot Reference 9700.00 to 10200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:55:09 PM	ETSI Out-of-band TX Emissions Plot# 1234	MPS 3.5.1.3.1	Plot Reference 10200.00 to 10700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:55:13 PM	ETSI Out-of-band TX Emissions Plot# 1235	MPS 3.5.1.3.1	Plot Reference 10700.00 to 11200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:55:16 PM	ETSI Out-of-band TX Emissions Plot# 1236	MPS 3.5.1.3.1	Plot Reference 11200.00 to 11700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 3:55:19 PM	ETSI Out-of-band TX Emissions Plot# 1237	MPS 3.5.1.3.1	Plot Reference 11700.00 to 12200.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:55:22 PM	ETSI Out-of-band TX Emissions Plot# 1238	MPS 3.5.1.3.1	Plot Reference 12200.00 to 12750.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:11:40 PM	ETSI Out-of-band TX Emissions Plot# 1327	MPS 3.5.1.3.1	Plot Reference 0.10 to 10.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:11:45 PM	ETSI Out-of-band TX Emissions Plot# 1328	MPS 3.5.1.3.1	Plot Reference 10.00 to 30.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:11:53 PM	ETSI Out-of-band TX Emissions Plot# 1329	MPS 3.5.1.3.1	Plot Reference 30.00 to 1000.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:11:57 PM	ETSI Out-of-band TX Emissions Plot# 1330	MPS 3.5.1.3.1	Plot Reference 1000.00 to 1185.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:12:01 PM	ETSI Out-of-band TX Emissions Plot# 1331	MPS 3.5.1.3.1	Plot Reference 1185.00 to 1370.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:12:04 PM	ETSI Out-of-band TX Emissions Plot# 1332	MPS 3.5.1.3.1	Plot Reference 1370.00 to 1559.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:12:09 PM	ETSI Out-of-band TX Emissions Plot# 1333	MPS 3.5.1.3.1	Plot Reference 1559.00 to 1580.42 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:12:13 PM	ETSI Out-of-band TX Emissions Plot# 1334	MPS 3.5.1.3.1	Plot Reference 1580.42 to 1605.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:12:18 PM	ETSI Out-of-band TX Emissions Plot# 1335	MPS 3.5.1.3.1	Plot Reference 1605.00 to 1608.75 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:12:25 PM	ETSI Out-of-band TX Emissions Plot# 1336	MPS 3.5.1.3.1	Plot Reference 1608.75 to 1610.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:12:32 PM	ETSI Out-of-band TX Emissions Plot# 1337	MPS 3.5.1.3.1	Plot Reference 1628.50 to 1630.50 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:12:42 PM	ETSI Out-of-band TX Emissions Plot# 1338	MPS 3.5.1.3.1	Plot Reference 1630.50 to 1631.50 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:12:45 PM	ETSI Out-of-band TX Emissions Plot# 1339	MPS 3.5.1.3.1	Plot Reference 1631.50 to 1636.50 MHz	63	250	0	0	0		25.00 °C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 4:12:50 PM	ETSI Out-of-band TX Emissions Plot# 1340	MPS 3.5.1.3.1	Plot Reference 1636.50 to 1646.50 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:12:53 PM	ETSI Out-of-band TX Emissions Plot# 1341	MPS 3.5.1.3.1	Plot Reference 1646.50 to 1666.50 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:12:56 PM	ETSI Out-of-band TX Emissions Plot# 1342	MPS 3.5.1.3.1	Plot Reference 1666.50 to 2200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:13:05 PM	ETSI Out-of-band TX Emissions Plot# 1343	MPS 3.5.1.3.1	Plot Reference 2200.00 to 2700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:13:06 PM	ETSI Out-of-band TX Emissions Plot# 1344	MPS 3.5.1.3.1	Plot Reference 2700.00 to 3200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:13:09 PM	ETSI Out-of-band TX Emissions Plot# 1345	MPS 3.5.1.3.1	Plot Reference 3200.00 to 3700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:13:13 PM	ETSI Out-of-band TX Emissions Plot# 1346	MPS 3.5.1.3.1	Plot Reference 3700.00 to 4200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:13:16 PM	ETSI Out-of-band TX Emissions Plot# 1347	MPS 3.5.1.3.1	Plot Reference 4200.00 to 4700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:13:19 PM	ETSI Out-of-band TX Emissions Plot# 1348	MPS 3.5.1.3.1	Plot Reference 4700.00 to 5200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:13:22 PM	ETSI Out-of-band TX Emissions Plot# 1349	MPS 3.5.1.3.1	Plot Reference 5200.00 to 5700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:13:25 PM	ETSI Out-of-band TX Emissions Plot# 1350	MPS 3.5.1.3.1	Plot Reference 5700.00 to 6200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:13:29 PM	ETSI Out-of-band TX Emissions Plot# 1351	MPS 3.5.1.3.1	Plot Reference 6200.00 to 6700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:13:32 PM	ETSI Out-of-band TX Emissions Plot# 1352	MPS 3.5.1.3.1	Plot Reference 6700.00 to 7200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:13:36 PM	ETSI Out-of-band TX Emissions Plot# 1353	MPS 3.5.1.3.1	Plot Reference 7200.00 to 7700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:13:39 PM	ETSI Out-of-band TX Emissions Plot# 1354	MPS 3.5.1.3.1	Plot Reference 7700.00 to 8200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 4:13:42 PM	ETSI Out-of-band TX Emissions Plot# 1355	MPS 3.5.1.3.1	Plot Reference 8200.00 to 8700.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:13:46 PM	ETSI Out-of-band TX Emissions Plot# 1356	MPS 3.5.1.3.1	Plot Reference 8700.00 to 9200.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:13:50 PM	ETSI Out-of-band TX Emissions Plot# 1357	MPS 3.5.1.3.1	Plot Reference 9200.00 to 9700.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:13:54 PM	ETSI Out-of-band TX Emissions Plot# 1358	MPS 3.5.1.3.1	Plot Reference 9700.00 to 10200.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:13:57 PM	ETSI Out-of-band TX Emissions Plot# 1359	MPS 3.5.1.3.1	Plot Reference 10200.00 to 10700.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:14:01 PM	ETSI Out-of-band TX Emissions Plot# 1360	MPS 3.5.1.3.1	Plot Reference 10700.00 to 11200.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:14:05 PM	ETSI Out-of-band TX Emissions Plot# 1361	MPS 3.5.1.3.1	Plot Reference 11200.00 to 11700.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:14:08 PM	ETSI Out-of-band TX Emissions Plot# 1362	MPS 3.5.1.3.1	Plot Reference 11700.00 to 12200.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:14:12 PM	ETSI Out-of-band TX Emissions Plot# 1363	MPS 3.5.1.3.1	Plot Reference 12200.00 to 12750.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:30:54 PM	ETSI Out-of-band TX Emissions Plot# 1509	MPS 3.5.1.3.1	Plot Reference 0.10 to 10.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:30:59 PM	ETSI Out-of-band TX Emissions Plot# 1510	MPS 3.5.1.3.1	Plot Reference 10.00 to 30.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:31:08 PM	ETSI Out-of-band TX Emissions Plot# 1511	MPS 3.5.1.3.1	Plot Reference 30.00 to 1000.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:31:12 PM	ETSI Out-of-band TX Emissions Plot# 1512	MPS 3.5.1.3.1	Plot Reference 1000.00 to 1185.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:31:15 PM	ETSI Out-of-band TX Emissions Plot# 1513	MPS 3.5.1.3.1	Plot Reference 1185.00 to 1370.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:31:19 PM	ETSI Out-of-band TX Emissions Plot# 1514	MPS 3.5.1.3.1	Plot Reference 1370.00 to 1559.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 4:31:25 PM	ETSI Out-of-band TX Emissions Plot# 1515	MPS 3.5.1.3.1	Plot Reference 1559.00 to 1580.42 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:31:28 PM	ETSI Out-of-band TX Emissions Plot# 1516	MPS 3.5.1.3.1	Plot Reference 1580.42 to 1605.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:31:33 PM	ETSI Out-of-band TX Emissions Plot# 1517	MPS 3.5.1.3.1	Plot Reference 1605.00 to 1608.75 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:31:40 PM	ETSI Out-of-band TX Emissions Plot# 1518	MPS 3.5.1.3.1	Plot Reference 1608.75 to 1610.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:31:47 PM	ETSI Out-of-band TX Emissions Plot# 1519	MPS 3.5.1.3.1	Plot Reference 1628.50 to 1630.50 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:31:57 PM	ETSI Out-of-band TX Emissions Plot# 1520	MPS 3.5.1.3.1	Plot Reference 1630.50 to 1631.50 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:32:00 PM	ETSI Out-of-band TX Emissions Plot# 1521	MPS 3.5.1.3.1	Plot Reference 1631.50 to 1636.50 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:32:05 PM	ETSI Out-of-band TX Emissions Plot# 1522	MPS 3.5.1.3.1	Plot Reference 1636.50 to 1646.50 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:32:08 PM	ETSI Out-of-band TX Emissions Plot# 1523	MPS 3.5.1.3.1	Plot Reference 1646.50 to 1666.50 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:32:11 PM	ETSI Out-of-band TX Emissions Plot# 1524	MPS 3.5.1.3.1	Plot Reference 1666.50 to 2200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:32:19 PM	ETSI Out-of-band TX Emissions Plot# 1525	MPS 3.5.1.3.1	Plot Reference 2200.00 to 2700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:32:21 PM	ETSI Out-of-band TX Emissions Plot# 1526	MPS 3.5.1.3.1	Plot Reference 2700.00 to 3200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:32:24 PM	ETSI Out-of-band TX Emissions Plot# 1527	MPS 3.5.1.3.1	Plot Reference 3200.00 to 3700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:32:27 PM	ETSI Out-of-band TX Emissions Plot# 1528	MPS 3.5.1.3.1	Plot Reference 3700.00 to 4200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:32:30 PM	ETSI Out-of-band TX Emissions Plot# 1529	MPS 3.5.1.3.1	Plot Reference 4200.00 to 4700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 4:32:34 PM	ETSI Out-of-band TX Emissions Plot# 1530	MPS 3.5.1.3.1	Plot Reference 4700.00 to 5200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:32:38 PM	ETSI Out-of-band TX Emissions Plot# 1531	MPS 3.5.1.3.1	Plot Reference 5200.00 to 5700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:32:41 PM	ETSI Out-of-band TX Emissions Plot# 1532	MPS 3.5.1.3.1	Plot Reference 5700.00 to 6200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:32:45 PM	ETSI Out-of-band TX Emissions Plot# 1533	MPS 3.5.1.3.1	Plot Reference 6200.00 to 6700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:32:48 PM	ETSI Out-of-band TX Emissions Plot# 1534	MPS 3.5.1.3.1	Plot Reference 6700.00 to 7200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:32:51 PM	ETSI Out-of-band TX Emissions Plot# 1535	MPS 3.5.1.3.1	Plot Reference 7200.00 to 7700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:32:54 PM	ETSI Out-of-band TX Emissions Plot# 1536	MPS 3.5.1.3.1	Plot Reference 7700.00 to 8200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:32:57 PM	ETSI Out-of-band TX Emissions Plot# 1537	MPS 3.5.1.3.1	Plot Reference 8200.00 to 8700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:33:01 PM	ETSI Out-of-band TX Emissions Plot# 1538	MPS 3.5.1.3.1	Plot Reference 8700.00 to 9200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:33:04 PM	ETSI Out-of-band TX Emissions Plot# 1539	MPS 3.5.1.3.1	Plot Reference 9200.00 to 9700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:33:07 PM	ETSI Out-of-band TX Emissions Plot# 1540	MPS 3.5.1.3.1	Plot Reference 9700.00 to 10200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:33:10 PM	ETSI Out-of-band TX Emissions Plot# 1541	MPS 3.5.1.3.1	Plot Reference 10200.00 to 10700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:33:13 PM	ETSI Out-of-band TX Emissions Plot# 1542	MPS 3.5.1.3.1	Plot Reference 10700.00 to 11200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:33:17 PM	ETSI Out-of-band TX Emissions Plot# 1543	MPS 3.5.1.3.1	Plot Reference 11200.00 to 11700.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:33:20 PM	ETSI Out-of-band TX Emissions Plot# 1544	MPS 3.5.1.3.1	Plot Reference 11700.00 to 12200.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 4:33:23 PM	ETSI Out-of-band TX Emissions Plot# 1545	MPS 3.5.1.3.1	Plot Reference 12200.00 to 12750.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:44:38 PM	ETSI Unwanted TX Emissions Plot# 1144	MPS 3.5.1.3.1	Plot Reference 10.00 to 30.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:44:49 PM	ETSI Unwanted TX Emissions Plot# 1145	MPS 3.5.1.3.1	Plot Reference 30.00 to 1000.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:44:56 PM	ETSI Unwanted TX Emissions Plot# 1146	MPS 3.5.1.3.1	Plot Reference 1000.00 to 3000.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:23:24 PM	ETSI Unwanted TX Emissions Plot# 1451	MPS 3.5.1.3.1	Plot Reference 10.00 to 30.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:23:35 PM	ETSI Unwanted TX Emissions Plot# 1452	MPS 3.5.1.3.1	Plot Reference 30.00 to 1000.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:23:42 PM	ETSI Unwanted TX Emissions Plot# 1453	MPS 3.5.1.3.1	Plot Reference 1000.00 to 3000.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:46:14 PM	ETSI Unwanted TX Emissions Plot# 1633	MPS 3.5.1.3.1	Plot Reference 10.00 to 30.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:46:25 PM	ETSI Unwanted TX Emissions Plot# 1634	MPS 3.5.1.3.1	Plot Reference 30.00 to 1000.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:46:32 PM	ETSI Unwanted TX Emissions Plot# 1635	MPS 3.5.1.3.1	Plot Reference 1000.00 to 3000.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:38:55 PM	FCC Out-of-band Emissions Plot# 1094	MPS 3.5.1.3.3	Plot Reference 1.00 to 10.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:38:59 PM	FCC Out-of-band Emissions Plot# 1095	MPS 3.5.1.3.3	Plot Reference 10.00 to 30.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:39:07 PM	FCC Out-of-band Emissions Plot# 1096	MPS 3.5.1.3.3	Plot Reference 30.00 to 1000.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:39:11 PM	FCC Out-of-band Emissions Plot# 1097	MPS 3.5.1.3.3	Plot Reference 1000.00 to 1185.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:39:14 PM	FCC Out-of-band Emissions Plot# 1098	MPS 3.5.1.3.3	Plot Reference 1185.00 to 1370.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 3:39:17 PM	FCC Out-of-band Emissions Plot# 1099	MPS 3.5.1.3.3	Plot Reference 1370.00 to 1559.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:39:26 PM	FCC Out-of-band Emissions Plot# 1100	MPS 3.5.1.3.3	Plot Reference 1559.00 to 1580.42 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:39:29 PM	FCC Out-of-band Emissions Plot# 1101	MPS 3.5.1.3.3	Plot Reference 1580.42 to 1605.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:39:37 PM	FCC Out-of-band Emissions Plot# 1102	MPS 3.5.1.3.3	Plot Reference 1559.00 to 1580.42 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:39:40 PM	FCC Out-of-band Emissions Plot# 1103	MPS 3.5.1.3.3	Plot Reference 1580.42 to 1605.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:39:48 PM	FCC Out-of-band Emissions Plot# 1104	MPS 3.5.1.3.3	Plot Reference 1605.00 to 1607.54 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:39:55 PM	FCC Out-of-band Emissions Plot# 1105	MPS 3.5.1.3.3	Plot Reference 1607.54 to 1609.39 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:40:00 PM	FCC Out-of-band Emissions Plot# 1106	MPS 3.5.1.3.3	Plot Reference 1609.39 to 1610.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:40:07 PM	FCC Out-of-band Emissions Plot# 1107	MPS 3.5.1.3.3	Plot Reference 1621.35 to 1621.96 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:40:10 PM	FCC Out-of-band Emissions Plot# 1108	MPS 3.5.1.3.3	Plot Reference 1621.96 to 1623.81 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:40:19 PM	FCC Out-of-band Emissions Plot# 1109	MPS 3.5.1.3.3	Plot Reference 1623.81 to 1630.50 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:40:27 PM	FCC Out-of-band Emissions Plot# 1110	MPS 3.5.1.3.3	Plot Reference 1630.50 to 1631.50 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:40:30 PM	FCC Out-of-band Emissions Plot# 1111	MPS 3.5.1.3.3	Plot Reference 1631.50 to 1636.50 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:40:35 PM	FCC Out-of-band Emissions Plot# 1112	MPS 3.5.1.3.3	Plot Reference 1636.50 to 1646.50 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:40:38 PM	FCC Out-of-band Emissions Plot# 1113	MPS 3.5.1.3.3	Plot Reference 1646.50 to 1666.50 MHz	63	4	0	0	0		25.00 *C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 3:40:42 PM	FCC Out-of-band Emissions Plot# 1114	MPS 3.5.1.3.3	Plot Reference 1666.50 to 2200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:40:51 PM	FCC Out-of-band Emissions Plot# 1115	MPS 3.5.1.3.3	Plot Reference 2200.00 to 2700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:40:52 PM	FCC Out-of-band Emissions Plot# 1116	MPS 3.5.1.3.3	Plot Reference 2700.00 to 3200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:40:55 PM	FCC Out-of-band Emissions Plot# 1117	MPS 3.5.1.3.3	Plot Reference 3200.00 to 3700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:40:58 PM	FCC Out-of-band Emissions Plot# 1118	MPS 3.5.1.3.3	Plot Reference 3700.00 to 4200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:41:01 PM	FCC Out-of-band Emissions Plot# 1119	MPS 3.5.1.3.3	Plot Reference 4200.00 to 4700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:41:05 PM	FCC Out-of-band Emissions Plot# 1120	MPS 3.5.1.3.3	Plot Reference 4700.00 to 5200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:41:08 PM	FCC Out-of-band Emissions Plot# 1121	MPS 3.5.1.3.3	Plot Reference 5200.00 to 5700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:41:11 PM	FCC Out-of-band Emissions Plot# 1122	MPS 3.5.1.3.3	Plot Reference 5700.00 to 6200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:41:14 PM	FCC Out-of-band Emissions Plot# 1123	MPS 3.5.1.3.3	Plot Reference 6200.00 to 6700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:41:17 PM	FCC Out-of-band Emissions Plot# 1124	MPS 3.5.1.3.3	Plot Reference 6700.00 to 7200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:41:20 PM	FCC Out-of-band Emissions Plot# 1125	MPS 3.5.1.3.3	Plot Reference 7200.00 to 7700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:41:23 PM	FCC Out-of-band Emissions Plot# 1126	MPS 3.5.1.3.3	Plot Reference 7700.00 to 8200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:41:27 PM	FCC Out-of-band Emissions Plot# 1127	MPS 3.5.1.3.3	Plot Reference 8200.00 to 8700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:41:30 PM	FCC Out-of-band Emissions Plot# 1128	MPS 3.5.1.3.3	Plot Reference 8700.00 to 9200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 3:41:33 PM	FCC Out-of-band Emissions Plot# 1129	MPS 3.5.1.3.3	Plot Reference 9200.00 to 9700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:41:36 PM	FCC Out-of-band Emissions Plot# 1130	MPS 3.5.1.3.3	Plot Reference 9700.00 to 10200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:41:39 PM	FCC Out-of-band Emissions Plot# 1131	MPS 3.5.1.3.3	Plot Reference 10200.00 to 10700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:41:42 PM	FCC Out-of-band Emissions Plot# 1132	MPS 3.5.1.3.3	Plot Reference 10700.00 to 11200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:41:46 PM	FCC Out-of-band Emissions Plot# 1133	MPS 3.5.1.3.3	Plot Reference 11200.00 to 11700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:41:49 PM	FCC Out-of-band Emissions Plot# 1134	MPS 3.5.1.3.3	Plot Reference 11700.00 to 12200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:41:52 PM	FCC Out-of-band Emissions Plot# 1135	MPS 3.5.1.3.3	Plot Reference 12200.00 to 12700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:41:55 PM	FCC Out-of-band Emissions Plot# 1136	MPS 3.5.1.3.3	Plot Reference 12700.00 to 13200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:41:58 PM	FCC Out-of-band Emissions Plot# 1137	MPS 3.5.1.3.3	Plot Reference 13200.00 to 13700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:42:01 PM	FCC Out-of-band Emissions Plot# 1138	MPS 3.5.1.3.3	Plot Reference 13700.00 to 14200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:42:05 PM	FCC Out-of-band Emissions Plot# 1139	MPS 3.5.1.3.3	Plot Reference 14200.00 to 14700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:42:09 PM	FCC Out-of-band Emissions Plot# 1140	MPS 3.5.1.3.3	Plot Reference 14700.00 to 15200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:42:12 PM	FCC Out-of-band Emissions Plot# 1141	MPS 3.5.1.3.3	Plot Reference 15200.00 to 15700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:42:15 PM	FCC Out-of-band Emissions Plot# 1142	MPS 3.5.1.3.3	Plot Reference 15700.00 to 16200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:42:18 PM	FCC Out-of-band Emissions Plot# 1143	MPS 3.5.1.3.3	Plot Reference 16200.00 to 16500.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 3:58:14 PM	FCC Out-of-band Emissions Plot# 1276	MPS 3.5.1.3.3	Plot Reference 1.00 to 10.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:58:19 PM	FCC Out-of-band Emissions Plot# 1277	MPS 3.5.1.3.3	Plot Reference 10.00 to 30.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:58:27 PM	FCC Out-of-band Emissions Plot# 1278	MPS 3.5.1.3.3	Plot Reference 30.00 to 1000.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:58:31 PM	FCC Out-of-band Emissions Plot# 1279	MPS 3.5.1.3.3	Plot Reference 1000.00 to 1185.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:58:34 PM	FCC Out-of-band Emissions Plot# 1280	MPS 3.5.1.3.3	Plot Reference 1185.00 to 1370.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:58:38 PM	FCC Out-of-band Emissions Plot# 1281	MPS 3.5.1.3.3	Plot Reference 1370.00 to 1559.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:58:46 PM	FCC Out-of-band Emissions Plot# 1282	MPS 3.5.1.3.3	Plot Reference 1559.00 to 1580.42 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:58:49 PM	FCC Out-of-band Emissions Plot# 1283	MPS 3.5.1.3.3	Plot Reference 1580.42 to 1605.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:58:57 PM	FCC Out-of-band Emissions Plot# 1284	MPS 3.5.1.3.3	Plot Reference 1559.00 to 1580.42 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:59:00 PM	FCC Out-of-band Emissions Plot# 1285	MPS 3.5.1.3.3	Plot Reference 1580.42 to 1605.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:59:09 PM	FCC Out-of-band Emissions Plot# 1286	MPS 3.5.1.3.3	Plot Reference 1605.00 to 1607.54 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:59:15 PM	FCC Out-of-band Emissions Plot# 1287	MPS 3.5.1.3.3	Plot Reference 1607.54 to 1609.39 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:59:21 PM	FCC Out-of-band Emissions Plot# 1288	MPS 3.5.1.3.3	Plot Reference 1609.39 to 1610.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:59:27 PM	FCC Out-of-band Emissions Plot# 1289	MPS 3.5.1.3.3	Plot Reference 1621.35 to 1621.96 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 3:59:31 PM	FCC Out-of-band Emissions Plot# 1290	MPS 3.5.1.3.3	Plot Reference 1621.96 to 1623.81 MHz	63	4	0	0	0		25.00 °C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 3:59:40 PM	FCC Out-of-band Emissions Plot# 1291	MPS 3.5.1.3.3	Plot Reference 1623.81 to 1630.50 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:59:48 PM	FCC Out-of-band Emissions Plot# 1292	MPS 3.5.1.3.3	Plot Reference 1630.50 to 1631.50 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:59:51 PM	FCC Out-of-band Emissions Plot# 1293	MPS 3.5.1.3.3	Plot Reference 1631.50 to 1636.50 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:59:56 PM	FCC Out-of-band Emissions Plot# 1294	MPS 3.5.1.3.3	Plot Reference 1636.50 to 1646.50 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 3:59:59 PM	FCC Out-of-band Emissions Plot# 1295	MPS 3.5.1.3.3	Plot Reference 1646.50 to 1666.50 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:00:02 PM	FCC Out-of-band Emissions Plot# 1296	MPS 3.5.1.3.3	Plot Reference 1666.50 to 2200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:00:11 PM	FCC Out-of-band Emissions Plot# 1297	MPS 3.5.1.3.3	Plot Reference 2200.00 to 2700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:00:13 PM	FCC Out-of-band Emissions Plot# 1298	MPS 3.5.1.3.3	Plot Reference 2700.00 to 3200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:00:16 PM	FCC Out-of-band Emissions Plot# 1299	MPS 3.5.1.3.3	Plot Reference 3200.00 to 3700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:00:19 PM	FCC Out-of-band Emissions Plot# 1300	MPS 3.5.1.3.3	Plot Reference 3700.00 to 4200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:00:23 PM	FCC Out-of-band Emissions Plot# 1301	MPS 3.5.1.3.3	Plot Reference 4200.00 to 4700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:00:26 PM	FCC Out-of-band Emissions Plot# 1302	MPS 3.5.1.3.3	Plot Reference 4700.00 to 5200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:00:29 PM	FCC Out-of-band Emissions Plot# 1303	MPS 3.5.1.3.3	Plot Reference 5200.00 to 5700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:00:32 PM	FCC Out-of-band Emissions Plot# 1304	MPS 3.5.1.3.3	Plot Reference 5700.00 to 6200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:00:35 PM	FCC Out-of-band Emissions Plot# 1305	MPS 3.5.1.3.3	Plot Reference 6200.00 to 6700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 4:00:39 PM	FCC Out-of-band Emissions Plot# 1306	MPS 3.5.1.3.3	Plot Reference 6700.00 to 7200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:00:42 PM	FCC Out-of-band Emissions Plot# 1307	MPS 3.5.1.3.3	Plot Reference 7200.00 to 7700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:00:45 PM	FCC Out-of-band Emissions Plot# 1308	MPS 3.5.1.3.3	Plot Reference 7700.00 to 8200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:00:48 PM	FCC Out-of-band Emissions Plot# 1309	MPS 3.5.1.3.3	Plot Reference 8200.00 to 8700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:00:51 PM	FCC Out-of-band Emissions Plot# 1310	MPS 3.5.1.3.3	Plot Reference 8700.00 to 9200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:00:55 PM	FCC Out-of-band Emissions Plot# 1311	MPS 3.5.1.3.3	Plot Reference 9200.00 to 9700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:00:58 PM	FCC Out-of-band Emissions Plot# 1312	MPS 3.5.1.3.3	Plot Reference 9700.00 to 10200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:01:01 PM	FCC Out-of-band Emissions Plot# 1313	MPS 3.5.1.3.3	Plot Reference 10200.00 to 10700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:01:04 PM	FCC Out-of-band Emissions Plot# 1314	MPS 3.5.1.3.3	Plot Reference 10700.00 to 11200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:01:07 PM	FCC Out-of-band Emissions Plot# 1315	MPS 3.5.1.3.3	Plot Reference 11200.00 to 11700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:01:11 PM	FCC Out-of-band Emissions Plot# 1316	MPS 3.5.1.3.3	Plot Reference 11700.00 to 12200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:01:14 PM	FCC Out-of-band Emissions Plot# 1317	MPS 3.5.1.3.3	Plot Reference 12200.00 to 12700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:01:17 PM	FCC Out-of-band Emissions Plot# 1318	MPS 3.5.1.3.3	Plot Reference 12700.00 to 13200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:01:20 PM	FCC Out-of-band Emissions Plot# 1319	MPS 3.5.1.3.3	Plot Reference 13200.00 to 13700.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:01:23 PM	FCC Out-of-band Emissions Plot# 1320	MPS 3.5.1.3.3	Plot Reference 13700.00 to 14200.00 MHz	63	4	0	0	0		25.00 *C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 4:01:27 PM	FCC Out-of-band Emissions Plot# 1321	MPS 3.5.1.3.3	Plot Reference 14200.00 to 14700.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:01:30 PM	FCC Out-of-band Emissions Plot# 1322	MPS 3.5.1.3.3	Plot Reference 14700.00 to 15200.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:01:33 PM	FCC Out-of-band Emissions Plot# 1323	MPS 3.5.1.3.3	Plot Reference 15200.00 to 15700.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:01:36 PM	FCC Out-of-band Emissions Plot# 1324	MPS 3.5.1.3.3	Plot Reference 15700.00 to 16200.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:01:39 PM	FCC Out-of-band Emissions Plot# 1325	MPS 3.5.1.3.3	Plot Reference 16200.00 to 16500.00 MHz	63	4	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:17:25 PM	FCC Out-of-band Emissions Plot# 1401	MPS 3.5.1.3.3	Plot Reference 1.00 to 10.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:17:30 PM	FCC Out-of-band Emissions Plot# 1402	MPS 3.5.1.3.3	Plot Reference 10.00 to 30.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:17:38 PM	FCC Out-of-band Emissions Plot# 1403	MPS 3.5.1.3.3	Plot Reference 30.00 to 1000.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:17:42 PM	FCC Out-of-band Emissions Plot# 1404	MPS 3.5.1.3.3	Plot Reference 1000.00 to 1185.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:17:45 PM	FCC Out-of-band Emissions Plot# 1405	MPS 3.5.1.3.3	Plot Reference 1185.00 to 1370.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:17:49 PM	FCC Out-of-band Emissions Plot# 1406	MPS 3.5.1.3.3	Plot Reference 1370.00 to 1559.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:17:59 PM	FCC Out-of-band Emissions Plot# 1407	MPS 3.5.1.3.3	Plot Reference 1559.00 to 1580.42 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:18:02 PM	FCC Out-of-band Emissions Plot# 1408	MPS 3.5.1.3.3	Plot Reference 1580.42 to 1605.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:18:12 PM	FCC Out-of-band Emissions Plot# 1409	MPS 3.5.1.3.3	Plot Reference 1559.00 to 1580.42 MHz	63	250	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:18:15 PM	FCC Out-of-band Emissions Plot# 1410	MPS 3.5.1.3.3	Plot Reference 1580.42 to 1605.00 MHz	63	250	0	0	0		25.00 °C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 4:18:23 PM	FCC Out-of-band Emissions Plot# 1411	MPS 3.5.1.3.3	Plot Reference 1605.00 to 1607.54 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:18:30 PM	FCC Out-of-band Emissions Plot# 1412	MPS 3.5.1.3.3	Plot Reference 1607.54 to 1609.39 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:18:35 PM	FCC Out-of-band Emissions Plot# 1413	MPS 3.5.1.3.3	Plot Reference 1609.39 to 1610.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:18:42 PM	FCC Out-of-band Emissions Plot# 1414	MPS 3.5.1.3.3	Plot Reference 1621.35 to 1621.96 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:18:46 PM	FCC Out-of-band Emissions Plot# 1415	MPS 3.5.1.3.3	Plot Reference 1621.96 to 1623.81 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:18:55 PM	FCC Out-of-band Emissions Plot# 1416	MPS 3.5.1.3.3	Plot Reference 1623.81 to 1630.50 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:19:03 PM	FCC Out-of-band Emissions Plot# 1417	MPS 3.5.1.3.3	Plot Reference 1630.50 to 1631.50 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:19:06 PM	FCC Out-of-band Emissions Plot# 1418	MPS 3.5.1.3.3	Plot Reference 1631.50 to 1636.50 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:19:12 PM	FCC Out-of-band Emissions Plot# 1419	MPS 3.5.1.3.3	Plot Reference 1636.50 to 1646.50 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:19:15 PM	FCC Out-of-band Emissions Plot# 1420	MPS 3.5.1.3.3	Plot Reference 1646.50 to 1666.50 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:19:19 PM	FCC Out-of-band Emissions Plot# 1421	MPS 3.5.1.3.3	Plot Reference 1666.50 to 2200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:19:29 PM	FCC Out-of-band Emissions Plot# 1422	MPS 3.5.1.3.3	Plot Reference 2200.00 to 2700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:19:31 PM	FCC Out-of-band Emissions Plot# 1423	MPS 3.5.1.3.3	Plot Reference 2700.00 to 3200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:19:35 PM	FCC Out-of-band Emissions Plot# 1424	MPS 3.5.1.3.3	Plot Reference 3200.00 to 3700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:19:39 PM	FCC Out-of-band Emissions Plot# 1425	MPS 3.5.1.3.3	Plot Reference 3700.00 to 4200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 4:19:42 PM	FCC Out-of-band Emissions Plot# 1426	MPS 3.5.1.3.3	Plot Reference 4200.00 to 4700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:19:47 PM	FCC Out-of-band Emissions Plot# 1427	MPS 3.5.1.3.3	Plot Reference 4700.00 to 5200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:19:52 PM	FCC Out-of-band Emissions Plot# 1428	MPS 3.5.1.3.3	Plot Reference 5200.00 to 5700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:19:55 PM	FCC Out-of-band Emissions Plot# 1429	MPS 3.5.1.3.3	Plot Reference 5700.00 to 6200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:19:59 PM	FCC Out-of-band Emissions Plot# 1430	MPS 3.5.1.3.3	Plot Reference 6200.00 to 6700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:20:02 PM	FCC Out-of-band Emissions Plot# 1431	MPS 3.5.1.3.3	Plot Reference 6700.00 to 7200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:20:06 PM	FCC Out-of-band Emissions Plot# 1432	MPS 3.5.1.3.3	Plot Reference 7200.00 to 7700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:20:09 PM	FCC Out-of-band Emissions Plot# 1433	MPS 3.5.1.3.3	Plot Reference 7700.00 to 8200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:20:13 PM	FCC Out-of-band Emissions Plot# 1434	MPS 3.5.1.3.3	Plot Reference 8200.00 to 8700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:20:17 PM	FCC Out-of-band Emissions Plot# 1435	MPS 3.5.1.3.3	Plot Reference 8700.00 to 9200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:20:21 PM	FCC Out-of-band Emissions Plot# 1436	MPS 3.5.1.3.3	Plot Reference 9200.00 to 9700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:20:25 PM	FCC Out-of-band Emissions Plot# 1437	MPS 3.5.1.3.3	Plot Reference 9700.00 to 10200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:20:29 PM	FCC Out-of-band Emissions Plot# 1438	MPS 3.5.1.3.3	Plot Reference 10200.00 to 10700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:20:33 PM	FCC Out-of-band Emissions Plot# 1439	MPS 3.5.1.3.3	Plot Reference 10700.00 to 11200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:20:36 PM	FCC Out-of-band Emissions Plot# 1440	MPS 3.5.1.3.3	Plot Reference 11200.00 to 11700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 4:20:40 PM	FCC Out-of-band Emissions Plot# 1441	MPS 3.5.1.3.3	Plot Reference 11700.00 to 12200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:20:43 PM	FCC Out-of-band Emissions Plot# 1442	MPS 3.5.1.3.3	Plot Reference 12200.00 to 12700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:20:47 PM	FCC Out-of-band Emissions Plot# 1443	MPS 3.5.1.3.3	Plot Reference 12700.00 to 13200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:20:51 PM	FCC Out-of-band Emissions Plot# 1444	MPS 3.5.1.3.3	Plot Reference 13200.00 to 13700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:20:54 PM	FCC Out-of-band Emissions Plot# 1445	MPS 3.5.1.3.3	Plot Reference 13700.00 to 14200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:20:57 PM	FCC Out-of-band Emissions Plot# 1446	MPS 3.5.1.3.3	Plot Reference 14200.00 to 14700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:21:00 PM	FCC Out-of-band Emissions Plot# 1447	MPS 3.5.1.3.3	Plot Reference 14700.00 to 15200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:21:04 PM	FCC Out-of-band Emissions Plot# 1448	MPS 3.5.1.3.3	Plot Reference 15200.00 to 15700.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:21:08 PM	FCC Out-of-band Emissions Plot# 1449	MPS 3.5.1.3.3	Plot Reference 15700.00 to 16200.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:21:11 PM	FCC Out-of-band Emissions Plot# 1450	MPS 3.5.1.3.3	Plot Reference 16200.00 to 16500.00 MHz	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:36:19 PM	FCC Out-of-band Emissions Plot# 1583	MPS 3.5.1.3.3	Plot Reference 1.00 to 10.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:36:24 PM	FCC Out-of-band Emissions Plot# 1584	MPS 3.5.1.3.3	Plot Reference 10.00 to 30.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:36:32 PM	FCC Out-of-band Emissions Plot# 1585	MPS 3.5.1.3.3	Plot Reference 30.00 to 1000.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:36:36 PM	FCC Out-of-band Emissions Plot# 1586	MPS 3.5.1.3.3	Plot Reference 1000.00 to 1185.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:36:40 PM	FCC Out-of-band Emissions Plot# 1587	MPS 3.5.1.3.3	Plot Reference 1185.00 to 1370.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 4:36:43 PM	FCC Out-of-band Emissions Plot# 1588	MPS 3.5.1.3.3	Plot Reference 1370.00 to 1559.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:36:52 PM	FCC Out-of-band Emissions Plot# 1589	MPS 3.5.1.3.3	Plot Reference 1559.00 to 1580.42 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:36:55 PM	FCC Out-of-band Emissions Plot# 1590	MPS 3.5.1.3.3	Plot Reference 1580.42 to 1605.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:37:05 PM	FCC Out-of-band Emissions Plot# 1591	MPS 3.5.1.3.3	Plot Reference 1559.00 to 1580.42 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:37:07 PM	FCC Out-of-band Emissions Plot# 1592	MPS 3.5.1.3.3	Plot Reference 1580.42 to 1605.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:37:17 PM	FCC Out-of-band Emissions Plot# 1593	MPS 3.5.1.3.3	Plot Reference 1605.00 to 1607.54 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:37:24 PM	FCC Out-of-band Emissions Plot# 1594	MPS 3.5.1.3.3	Plot Reference 1607.54 to 1609.39 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:37:30 PM	FCC Out-of-band Emissions Plot# 1595	MPS 3.5.1.3.3	Plot Reference 1609.39 to 1610.00 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:37:38 PM	FCC Out-of-band Emissions Plot# 1596	MPS 3.5.1.3.3	Plot Reference 1621.35 to 1621.96 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:37:41 PM	FCC Out-of-band Emissions Plot# 1597	MPS 3.5.1.3.3	Plot Reference 1621.96 to 1623.81 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:37:51 PM	FCC Out-of-band Emissions Plot# 1598	MPS 3.5.1.3.3	Plot Reference 1623.81 to 1630.50 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:37:59 PM	FCC Out-of-band Emissions Plot# 1599	MPS 3.5.1.3.3	Plot Reference 1630.50 to 1631.50 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:38:02 PM	FCC Out-of-band Emissions Plot# 1600	MPS 3.5.1.3.3	Plot Reference 1631.50 to 1636.50 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:38:08 PM	FCC Out-of-band Emissions Plot# 1601	MPS 3.5.1.3.3	Plot Reference 1636.50 to 1646.50 MHz	63	332	0	0	0		25.00 °C 5.10 V	
12/20/2006 4:38:11 PM	FCC Out-of-band Emissions Plot# 1602	MPS 3.5.1.3.3	Plot Reference 1646.50 to 1666.50 MHz	63	332	0	0	0		25.00 °C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 4:38:14 PM	FCC Out-of-band Emissions Plot# 1603	MPS 3.5.1.3.3	Plot Reference 1666.50 to 2200.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:38:25 PM	FCC Out-of-band Emissions Plot# 1604	MPS 3.5.1.3.3	Plot Reference 2200.00 to 2700.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:38:26 PM	FCC Out-of-band Emissions Plot# 1605	MPS 3.5.1.3.3	Plot Reference 2700.00 to 3200.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:38:30 PM	FCC Out-of-band Emissions Plot# 1606	MPS 3.5.1.3.3	Plot Reference 3200.00 to 3700.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:38:33 PM	FCC Out-of-band Emissions Plot# 1607	MPS 3.5.1.3.3	Plot Reference 3700.00 to 4200.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:38:37 PM	FCC Out-of-band Emissions Plot# 1608	MPS 3.5.1.3.3	Plot Reference 4200.00 to 4700.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:38:42 PM	FCC Out-of-band Emissions Plot# 1609	MPS 3.5.1.3.3	Plot Reference 4700.00 to 5200.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:38:47 PM	FCC Out-of-band Emissions Plot# 1610	MPS 3.5.1.3.3	Plot Reference 5200.00 to 5700.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:38:50 PM	FCC Out-of-band Emissions Plot# 1611	MPS 3.5.1.3.3	Plot Reference 5700.00 to 6200.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:38:55 PM	FCC Out-of-band Emissions Plot# 1612	MPS 3.5.1.3.3	Plot Reference 6200.00 to 6700.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:38:59 PM	FCC Out-of-band Emissions Plot# 1613	MPS 3.5.1.3.3	Plot Reference 6700.00 to 7200.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:39:03 PM	FCC Out-of-band Emissions Plot# 1614	MPS 3.5.1.3.3	Plot Reference 7200.00 to 7700.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:39:06 PM	FCC Out-of-band Emissions Plot# 1615	MPS 3.5.1.3.3	Plot Reference 7700.00 to 8200.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:39:10 PM	FCC Out-of-band Emissions Plot# 1616	MPS 3.5.1.3.3	Plot Reference 8200.00 to 8700.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:39:15 PM	FCC Out-of-band Emissions Plot# 1617	MPS 3.5.1.3.3	Plot Reference 8700.00 to 9200.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/20/2006 4:39:19 PM	FCC Out-of-band Emissions Plot# 1618	MPS 3.5.1.3.3	Plot Reference 9200.00 to 9700.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:39:23 PM	FCC Out-of-band Emissions Plot# 1619	MPS 3.5.1.3.3	Plot Reference 9700.00 to 10200.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:39:27 PM	FCC Out-of-band Emissions Plot# 1620	MPS 3.5.1.3.3	Plot Reference 10200.00 to 10700.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:39:31 PM	FCC Out-of-band Emissions Plot# 1621	MPS 3.5.1.3.3	Plot Reference 10700.00 to 11200.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:39:34 PM	FCC Out-of-band Emissions Plot# 1622	MPS 3.5.1.3.3	Plot Reference 11200.00 to 11700.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:39:38 PM	FCC Out-of-band Emissions Plot# 1623	MPS 3.5.1.3.3	Plot Reference 11700.00 to 12200.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:39:42 PM	FCC Out-of-band Emissions Plot# 1624	MPS 3.5.1.3.3	Plot Reference 12200.00 to 12700.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:39:45 PM	FCC Out-of-band Emissions Plot# 1625	MPS 3.5.1.3.3	Plot Reference 12700.00 to 13200.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:39:48 PM	FCC Out-of-band Emissions Plot# 1626	MPS 3.5.1.3.3	Plot Reference 13200.00 to 13700.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:39:51 PM	FCC Out-of-band Emissions Plot# 1627	MPS 3.5.1.3.3	Plot Reference 13700.00 to 14200.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:39:55 PM	FCC Out-of-band Emissions Plot# 1628	MPS 3.5.1.3.3	Plot Reference 14200.00 to 14700.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:39:58 PM	FCC Out-of-band Emissions Plot# 1629	MPS 3.5.1.3.3	Plot Reference 14700.00 to 15200.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:40:01 PM	FCC Out-of-band Emissions Plot# 1630	MPS 3.5.1.3.3	Plot Reference 15200.00 to 15700.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:40:04 PM	FCC Out-of-band Emissions Plot# 1631	MPS 3.5.1.3.3	Plot Reference 15700.00 to 16200.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	
12/20/2006 4:40:09 PM	FCC Out-of-band Emissions Plot# 1632	MPS 3.5.1.3.3	Plot Reference 16200.00 to 16500.00 MHz	63	332	0	0	0		25.00 *C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/18/2006 6:50:48 PM	Network Control Authorization	TBR 041 p9.3.1	Idle UT Transmit Suppression	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 1:06:03 AM	Network Control Authorization	TBR 041 p9.3.1	Idle UT Transmit Suppression	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 7:49:08 AM	Network Control Authorization	TBR 041 p9.3.1	Idle UT Transmit Suppression	63	332	0	0	0		25.00 *C 5.10 V	
12/18/2006 6:52:04 PM	Network Control Authorization	TBR 041 p9.3.1	Traffic UT Transmit Suppression	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 1:07:44 AM	Network Control Authorization	TBR 041 p9.3.1	Traffic UT Transmit Suppression	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 7:50:24 AM	Network Control Authorization	TBR 041 p9.3.1	Traffic UT Transmit Suppression	63	332	0	0	0		25.00 *C 5.10 V	
12/18/2006 6:52:04 PM	Network Control Authorization	TBR 041 p9.3.1	Transmit Suppression Time	63	4	0	1400	30000	msec	25.00 *C 5.10 V	
12/20/2006 1:07:44 AM	Network Control Authorization	TBR 041 p9.3.1	Transmit Suppression Time	63	250	0	1380	30000	msec	25.00 *C 5.10 V	
12/20/2006 7:50:24 AM	Network Control Authorization	TBR 041 p9.3.1	Transmit Suppression Time	63	332	0	1400	30000	msec	25.00 *C 5.10 V	
12/18/2006 6:47:45 PM	Network Control Transmission Enable/Disable	TBR 041 p9.3.2	Idle UT Lock	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 1:03:01 AM	Network Control Transmission Enable/Disable	TBR 041 p9.3.2	Idle UT Lock	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 7:46:07 AM	Network Control Transmission Enable/Disable	TBR 041 p9.3.2	Idle UT Lock	63	332	0	0	0		25.00 *C 5.10 V	
12/18/2006 6:44:56 PM	Network Control Transmission Enable/Disable	TBR 041 p9.3.2	Traffic UT Lock	63	4	0	0	0		25.00 *C 5.10 V	
12/20/2006 1:00:12 AM	Network Control Transmission Enable/Disable	TBR 041 p9.3.2	Traffic UT Lock	63	250	0	0	0		25.00 *C 5.10 V	
12/20/2006 7:43:17 AM	Network Control Transmission Enable/Disable	TBR 041 p9.3.2	Traffic UT Lock	63	332	0	0	0		25.00 *C 5.10 V	

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp Volts</i>	<i>Status</i>
12/18/2006 6:44:11 PM	Network Control Transmission Enable/Disable	TBR 041 p9.3.2	Transmission Disable Time	63	4	0	180	1000	msec	25.00 *C 5.10 V	
12/20/2006 12:59:24 AM	Network Control Transmission Enable/Disable	TBR 041 p9.3.2	Transmission Disable Time	63	250	0	200	1000	msec	25.00 *C 5.10 V	
12/20/2006 7:42:31 AM	Network Control Transmission Enable/Disable	TBR 041 p9.3.2	Transmission Disable Time	63	332	0	180	1000	msec	25.00 *C 5.10 V	

Compliance Lab Data Summary



UT for MES used on the Globalstar System

<i>Time</i>	<i>Test Name</i>	<i>Test #</i>	<i>Test Description</i>	<i>Fwd Chnl</i>	<i>Rev Chnl</i>	<i>Low</i>	<i>Actual</i>	<i>High</i>	<i>Units</i>	<i>Temp</i>	<i>Status</i>
12/19/2006 4:53:20 PM	Standby Output Power Max	MPS 3.4.7		63	4	-200	-47.174636	-30	dBm	25.00 °C 5.10 V	
12/20/2006 2:53:53 AM	Standby Output Power Max	MPS 3.4.7		63	250	-200	-47.255231	-30	dBm	25.00 °C 5.10 V	
12/20/2006 9:37:34 AM	Standby Output Power Max	MPS 3.4.7		63	332	-200	-47.279968	-30	dBm	25.00 °C 5.10 V	

Compliance Lab Data Plot Index



UT for MES used on the Globalstar System

GSP1720 SDVM

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz)	1094
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz)	1095
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100MHz)	1096
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000MHz)	1097
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000MHz)	1098
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000MHz)	1099
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000MHz)	1100
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000MHz)	1101
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000MHz)	1102
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000MHz)	1103
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000MHz)	1104
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030MHz)	1105
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030MHz)	1106
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030MHz)	1107
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030MHz)	1108
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030MHz)	1109
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030MHz)	1110
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100MHz)	1111
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300MHz)	1112
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000MHz)	1113
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1114
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1115
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1116
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1117
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1118
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1119
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1120
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1121
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1122
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1123
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1124
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1125
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1126
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1127
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1128
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1129
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1130
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1131
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1132
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1133
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1134
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1135
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1136
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1137
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1138

4:18:13 PM Tuesday, January 02, 2007

Serial Number: N10D6XBHK

SDVM

Hardware: P2

Software: R7.1.1.2.2

QUALCOMM Proprietary

Page 1

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1139
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1140
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1141
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1142
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.000MHz)	1143
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz)	1276
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz)	1277
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100MHz)	1278
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000MHz)	1279
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000MHz)	1280
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000MHz)	1281
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000MHz)	1282
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000MHz)	1283
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000MHz)	1284
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000MHz)	1285
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000MHz)	1286
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030MHz)	1287
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030MHz)	1288
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030MHz)	1289
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030MHz)	1290
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030MHz)	1291
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030MHz)	1292
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100MHz)	1293
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300MHz)	1294
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000MHz)	1295
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1296
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1297
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1298
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1299
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1300
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1301
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1302
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1303
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1304
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1305
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1306
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1307
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1308
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1309
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1310
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1311
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1312
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1313
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1314
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1315
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1316
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1317
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1318

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1319
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1320
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1321
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1322
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1323
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1324
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.000MHz)	1325
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz)	1401
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz)	1402
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100MHz)	1403
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000MHz)	1404
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000MHz)	1405
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000MHz)	1406
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000MHz)	1407
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000MHz)	1408
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000MHz)	1409
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000MHz)	1410
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000MHz)	1411
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030MHz)	1412
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030MHz)	1413
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030MHz)	1414
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030MHz)	1415
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030MHz)	1416
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030MHz)	1417
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100MHz)	1418
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300MHz)	1419
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000MHz)	1420
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1421
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1422
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1423
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1424
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1425
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1426
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1427
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1428
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1429
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1430
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1431
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1432
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1433
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1434
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1435
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1436
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1437
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1438
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1439
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1440
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1441

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1442
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1443
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1444
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1445
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1446
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1447
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1448
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1449
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.000MHz)	1450
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz)	1583
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz)	1584
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100MHz)	1585
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000MHz)	1586
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000MHz)	1587
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000MHz)	1588
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000MHz)	1589
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000MHz)	1590
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000MHz)	1591
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000MHz)	1592
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000MHz)	1593
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030MHz)	1594
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030MHz)	1595
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030MHz)	1596
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030MHz)	1597
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030MHz)	1598
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030MHz)	1599
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100MHz)	1600
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300MHz)	1601
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000MHz)	1602
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1603
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1604
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1605
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1606
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1607
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1608
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1609
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1610
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1611
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1612
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1613
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1614
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1615
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1616
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1617
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1618
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1619
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1620
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1621

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1622
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1623
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1624
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1625
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1626
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1627
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1628
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1629
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1630
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1631
Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.000MHz)	1632

Globalstar Compliance Lab Data Plots



UT for MES used on the Globalstar System

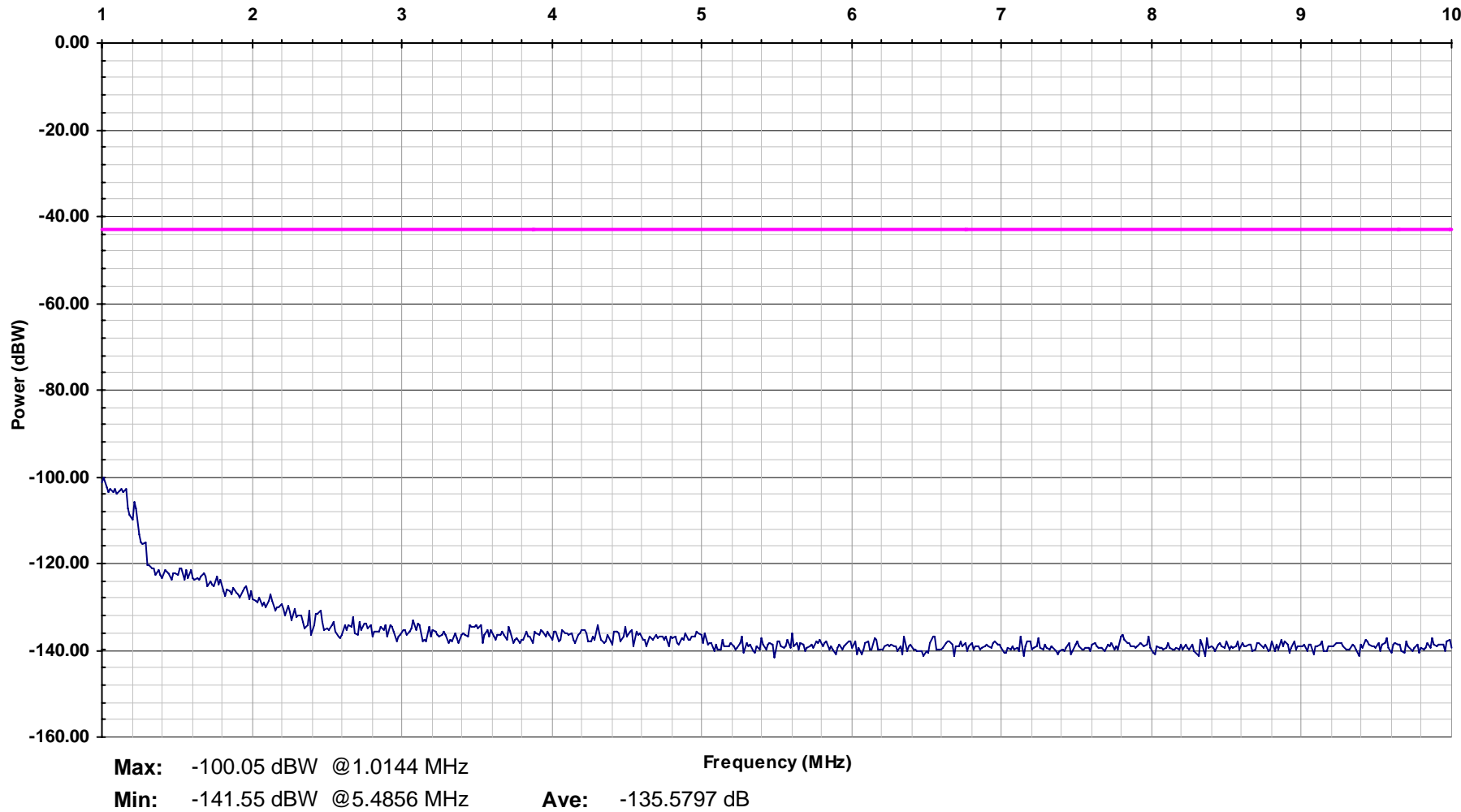
GSP1720 SDVM

PlotTitle

Plot Number

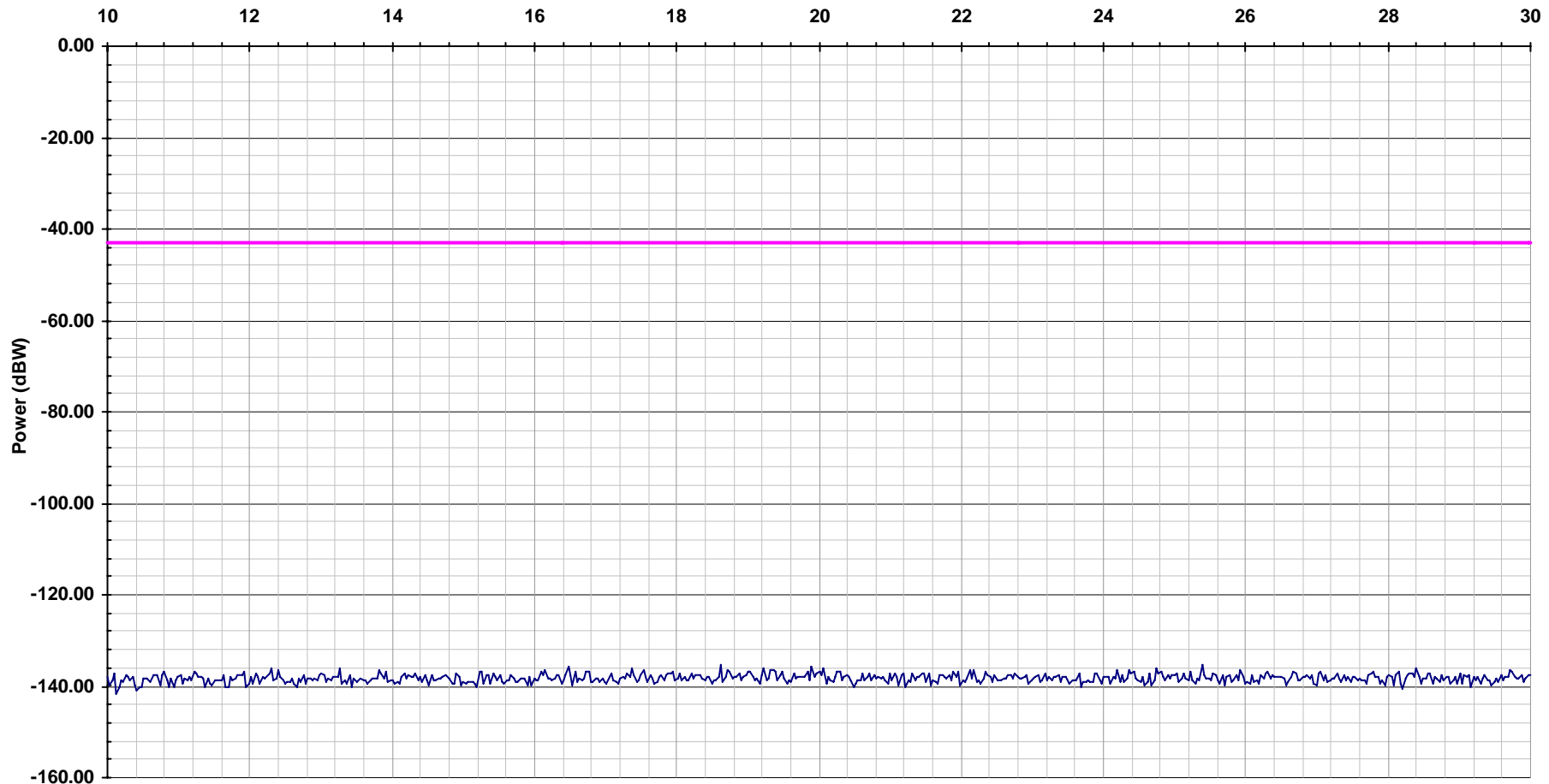
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz)

1094



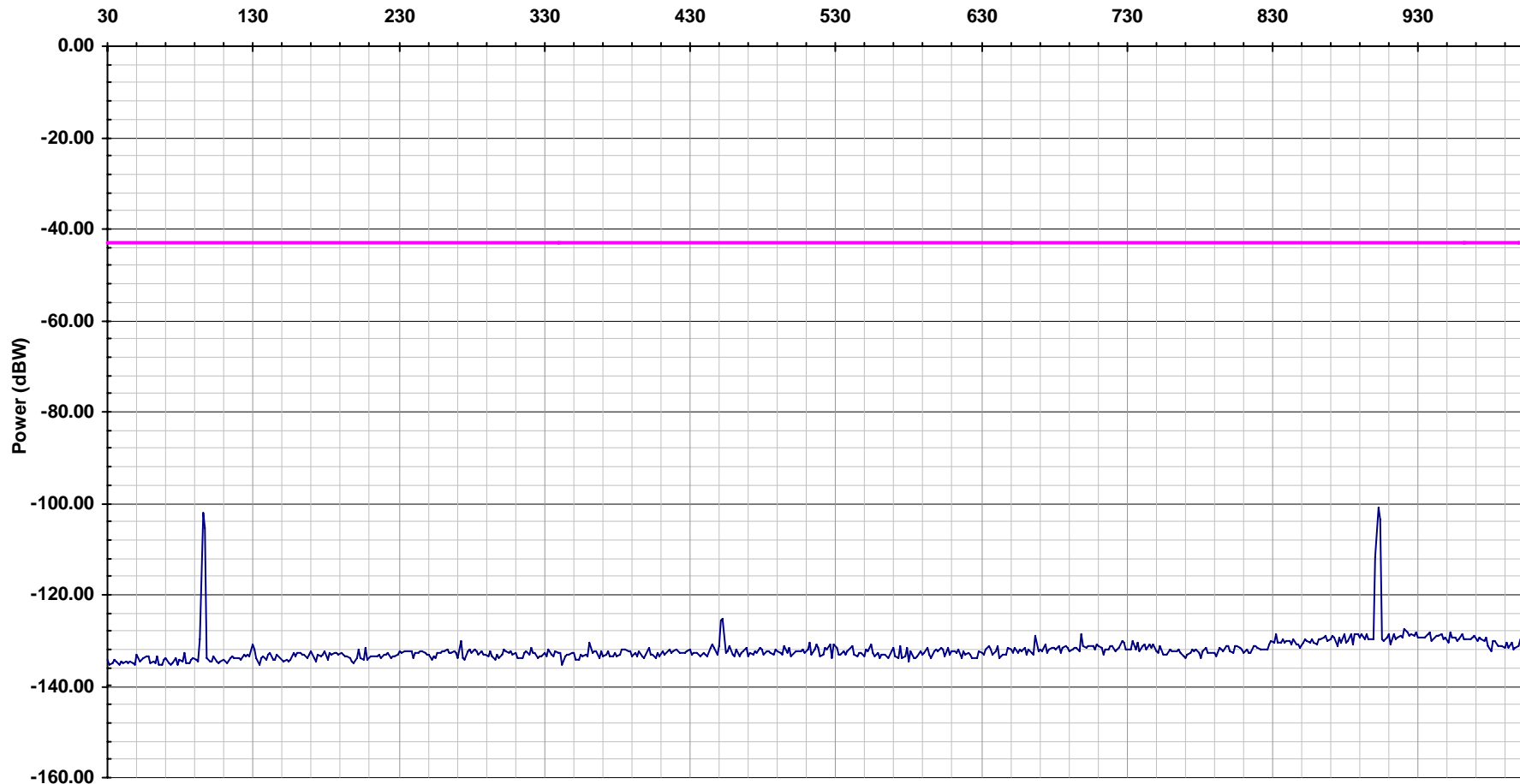
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz)

1095



Max: -135.25 dBW @25.3846 MHz
Min: -141.78 dBW @10.1282 MHz **Ave:** -138.242 dBW

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100MHz) 1096



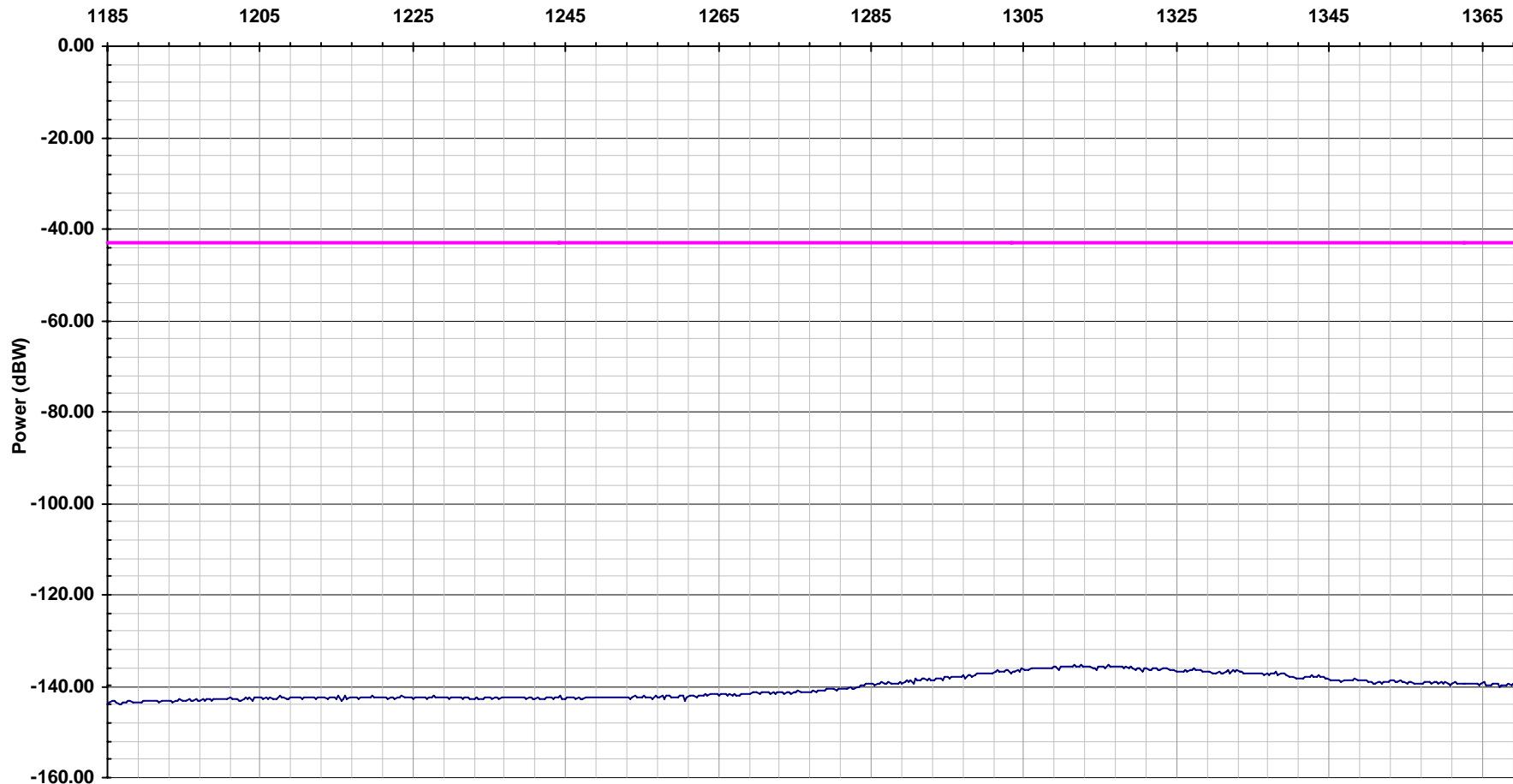
Max: -100.84 dBW @902.0673 MHz
Min: -135.48 dBW @65.7532 MHz **Ave:** -132.0366 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000MH 1097



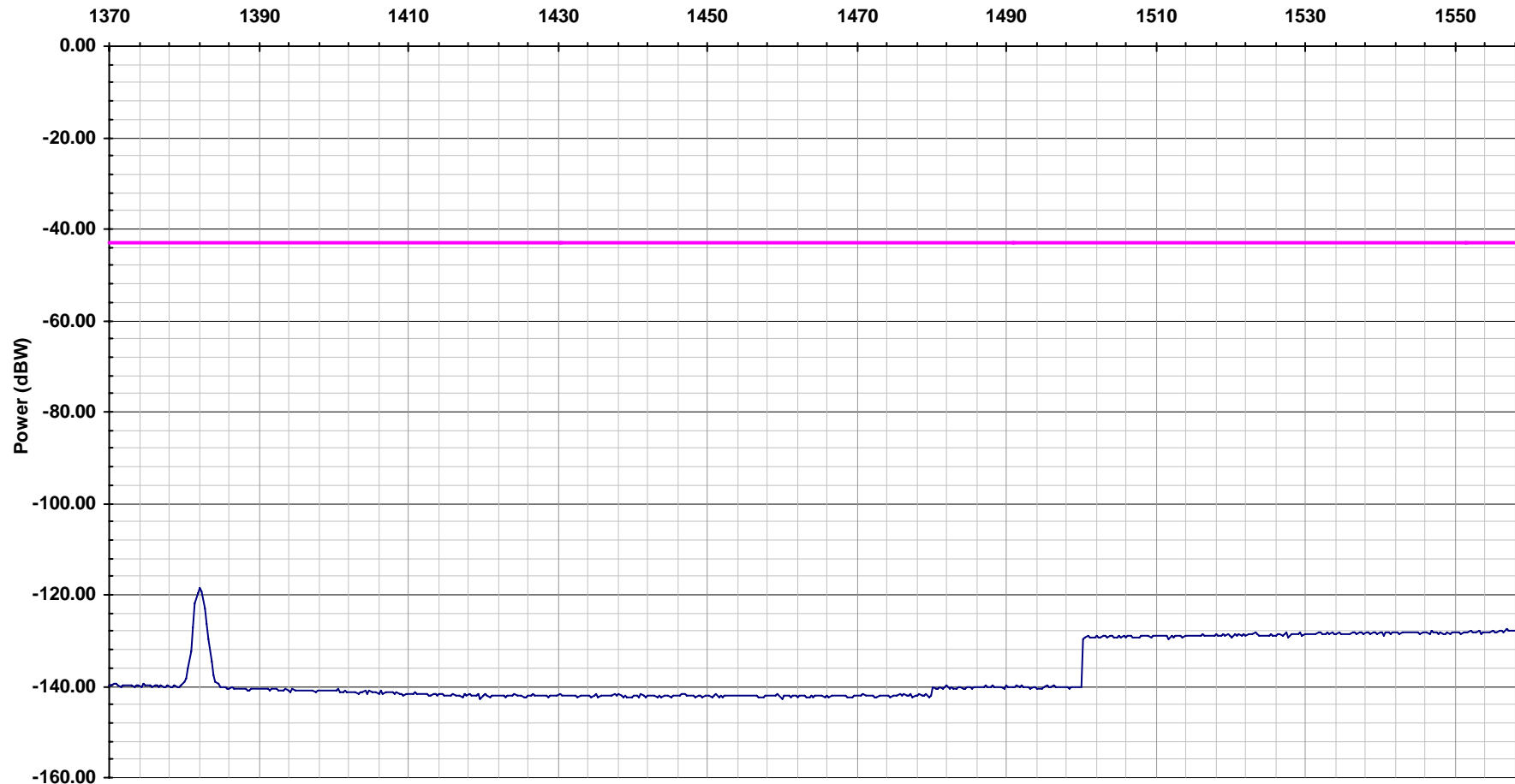
Max: -127.33 dBW @1153.8702 MHz
Min: -145.27 dBW @1019.2708 MHz **Ave:** -144.089 dBW

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000MH 1098



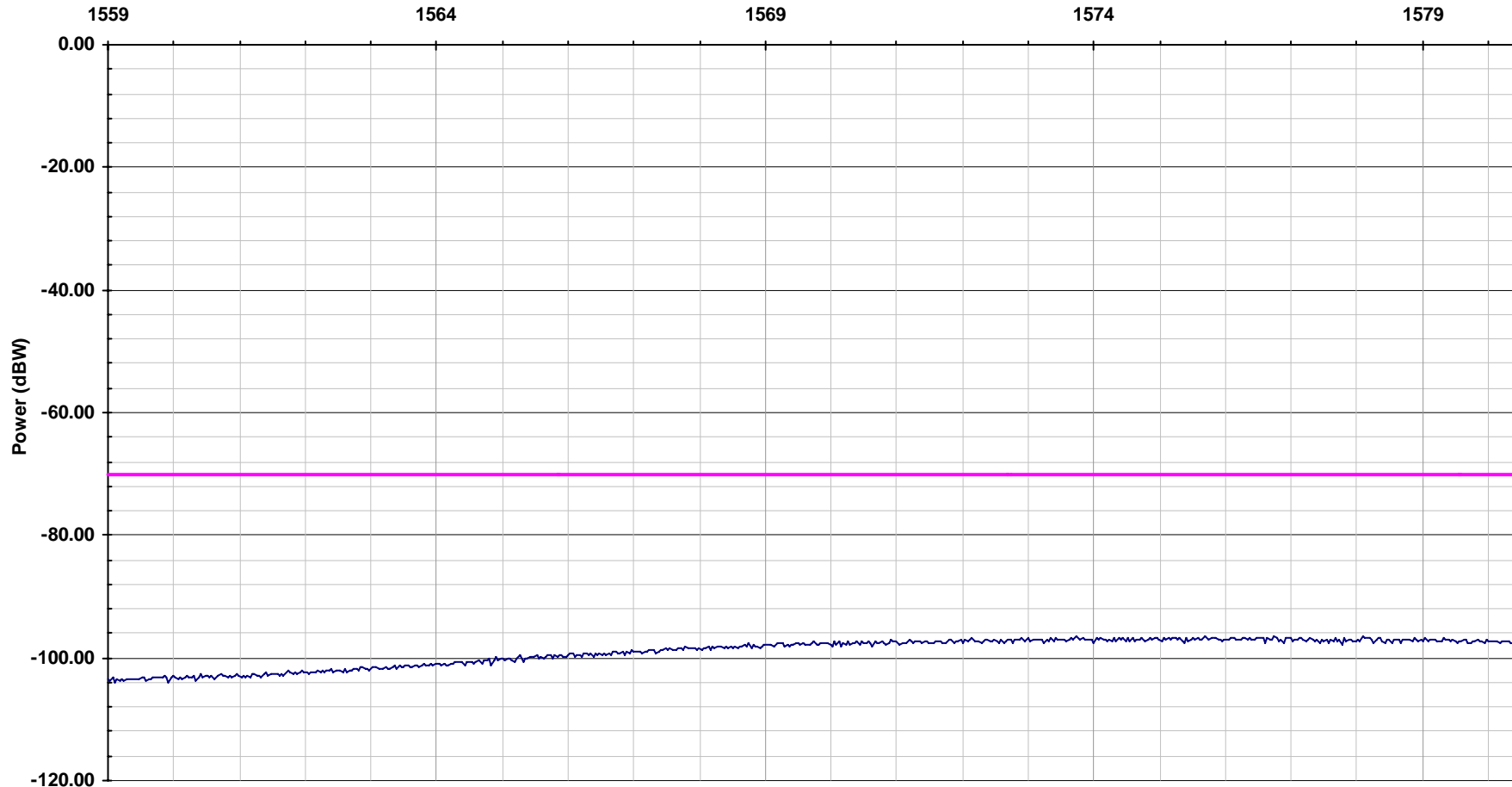
Max: -135.38 dBW @1316.0417 MHz
Min: -143.81 dBW @1185.0 MHz **Ave:** -140.2151 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000MH 1099



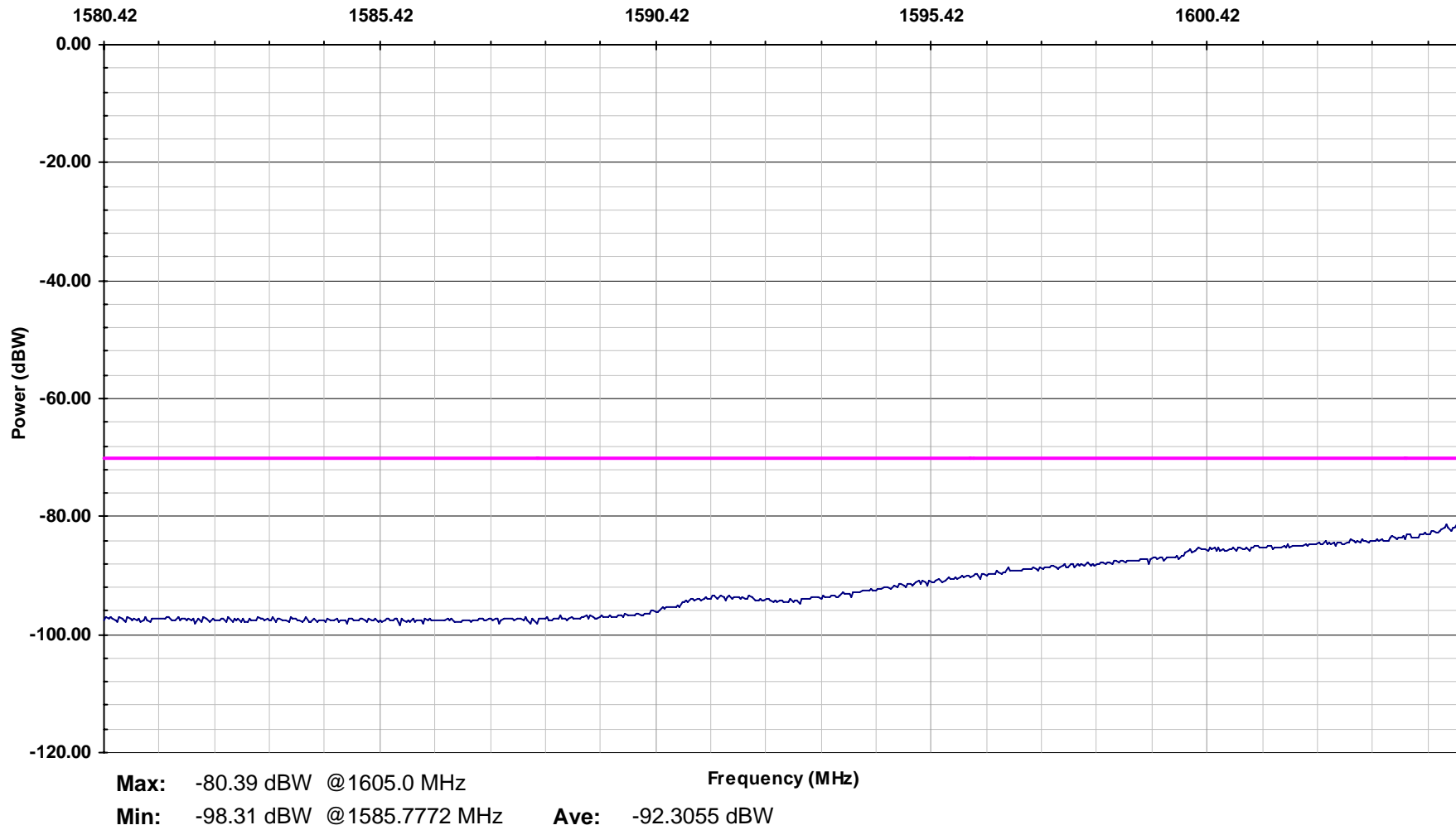
Max: -118.42 dBW @1382.1154 MHz
Min: -142.75 dBW @1419.6731 MHz Ave: -137.1117 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000MH 1100

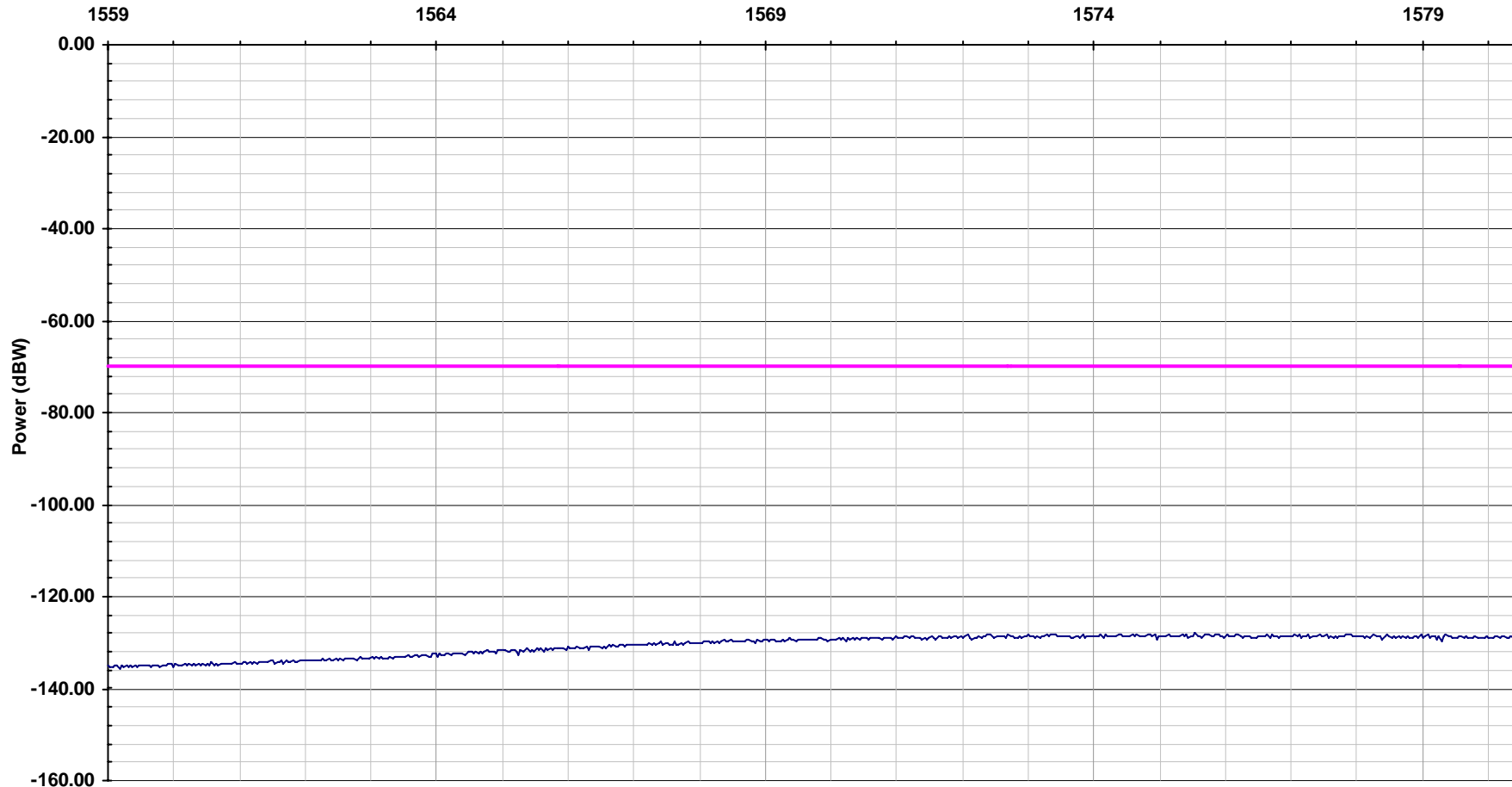


Max: -96.35 dBW @1573.7262 MHz
Min: -104.0 dBW @1559.103 MHz **Ave:** -98.9468 dBW

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000MH 1101

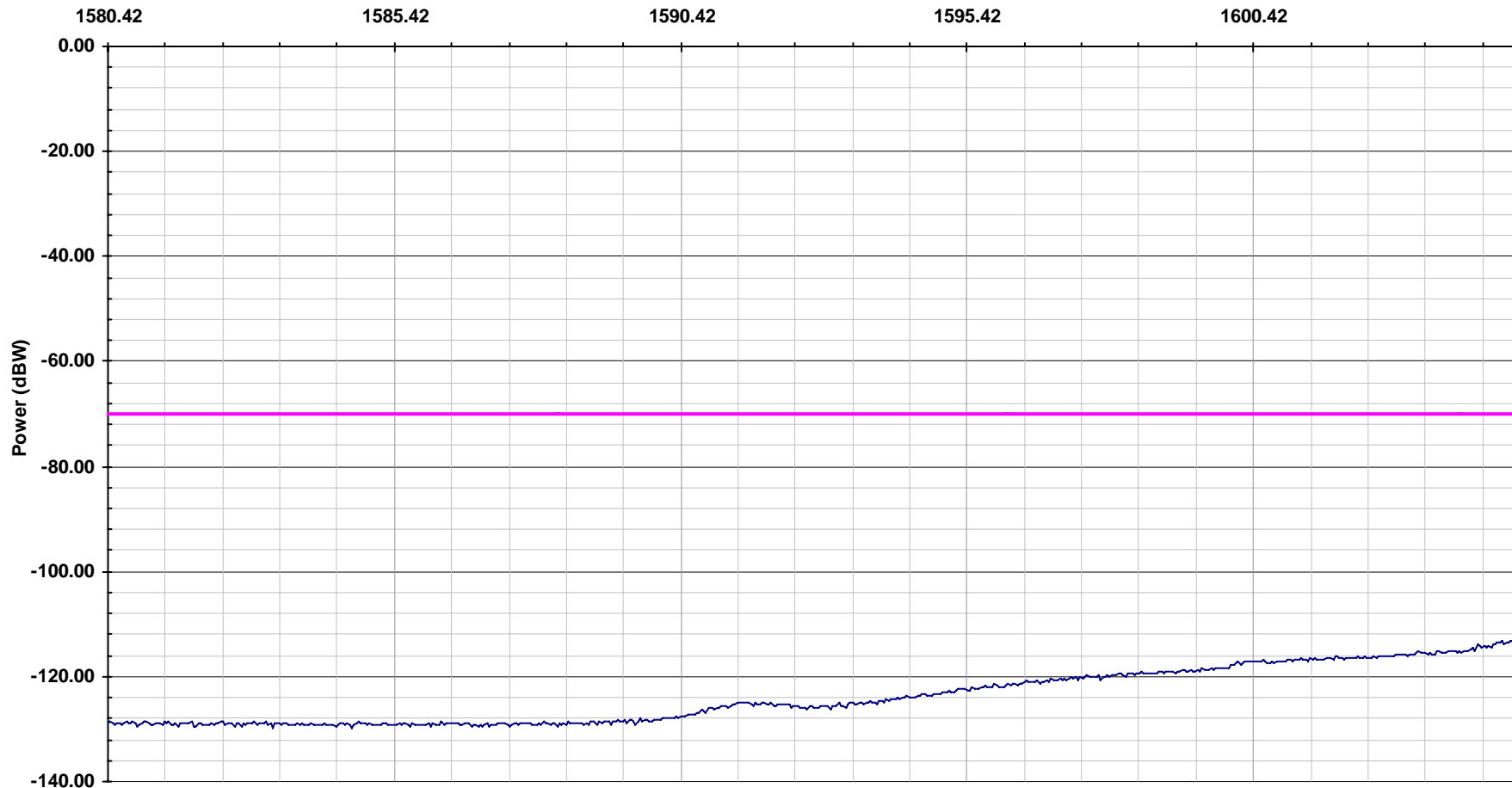


Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000MH 1102



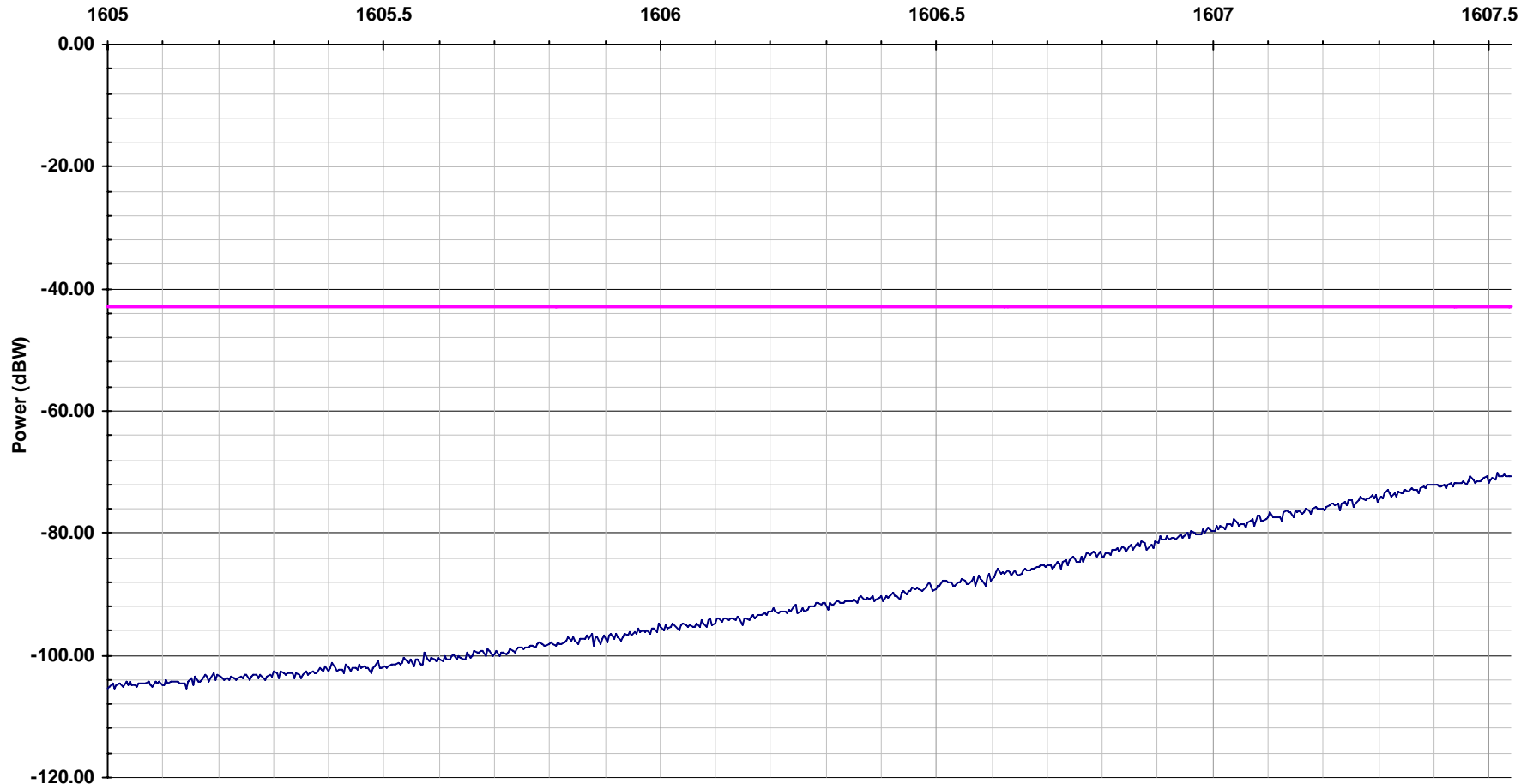
Max: -127.81 dBW @1575.5456 MHz
Min: -135.54 dBW @1559.1716 MHz **Ave:** -130.513 dBW

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000MH 1103



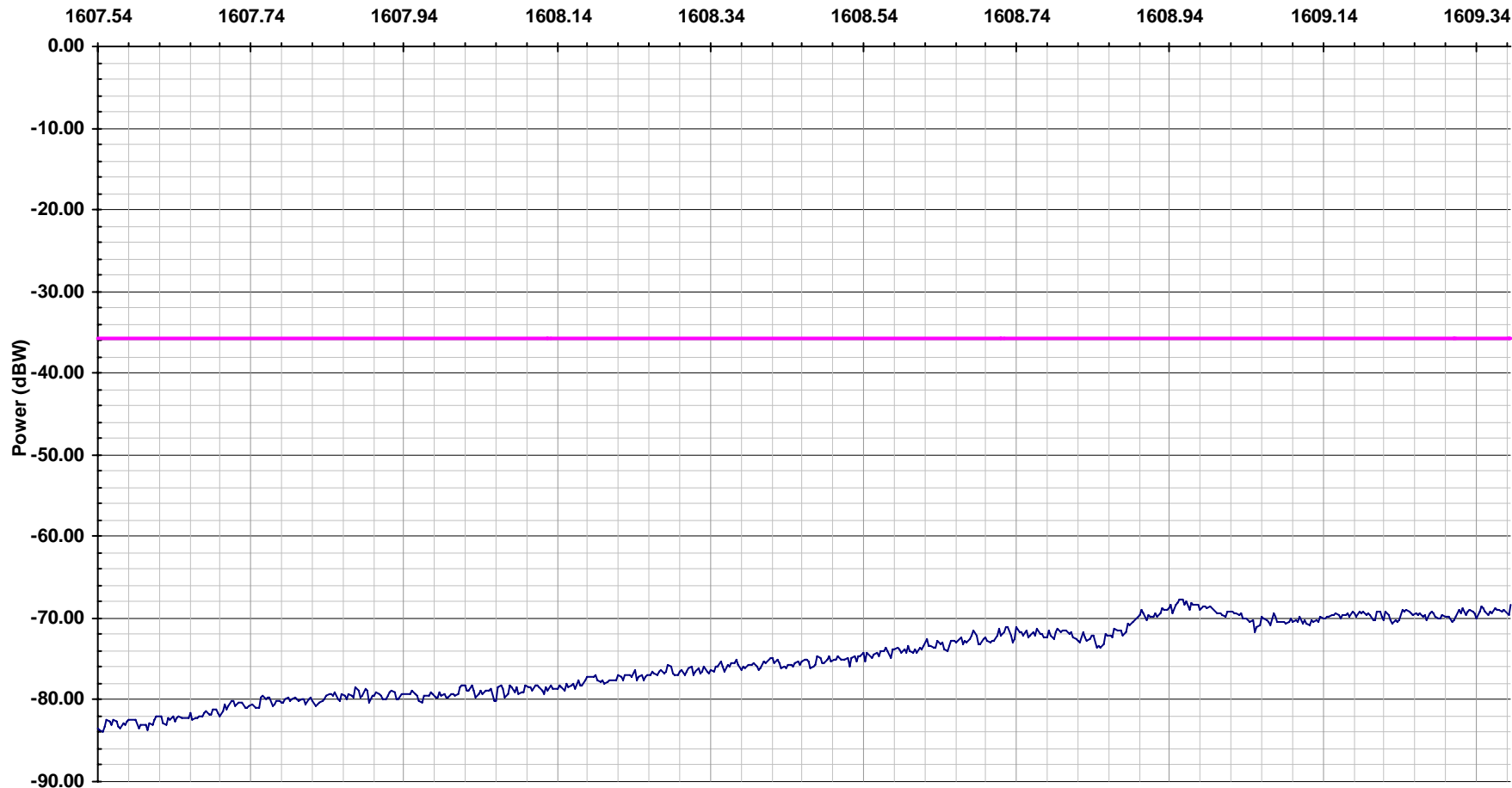
Max: -112.36 dBW @1605.0 MHz
Min: -129.78 dBW @1584.6742 MHz Ave: -123.8477 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000MH 1104



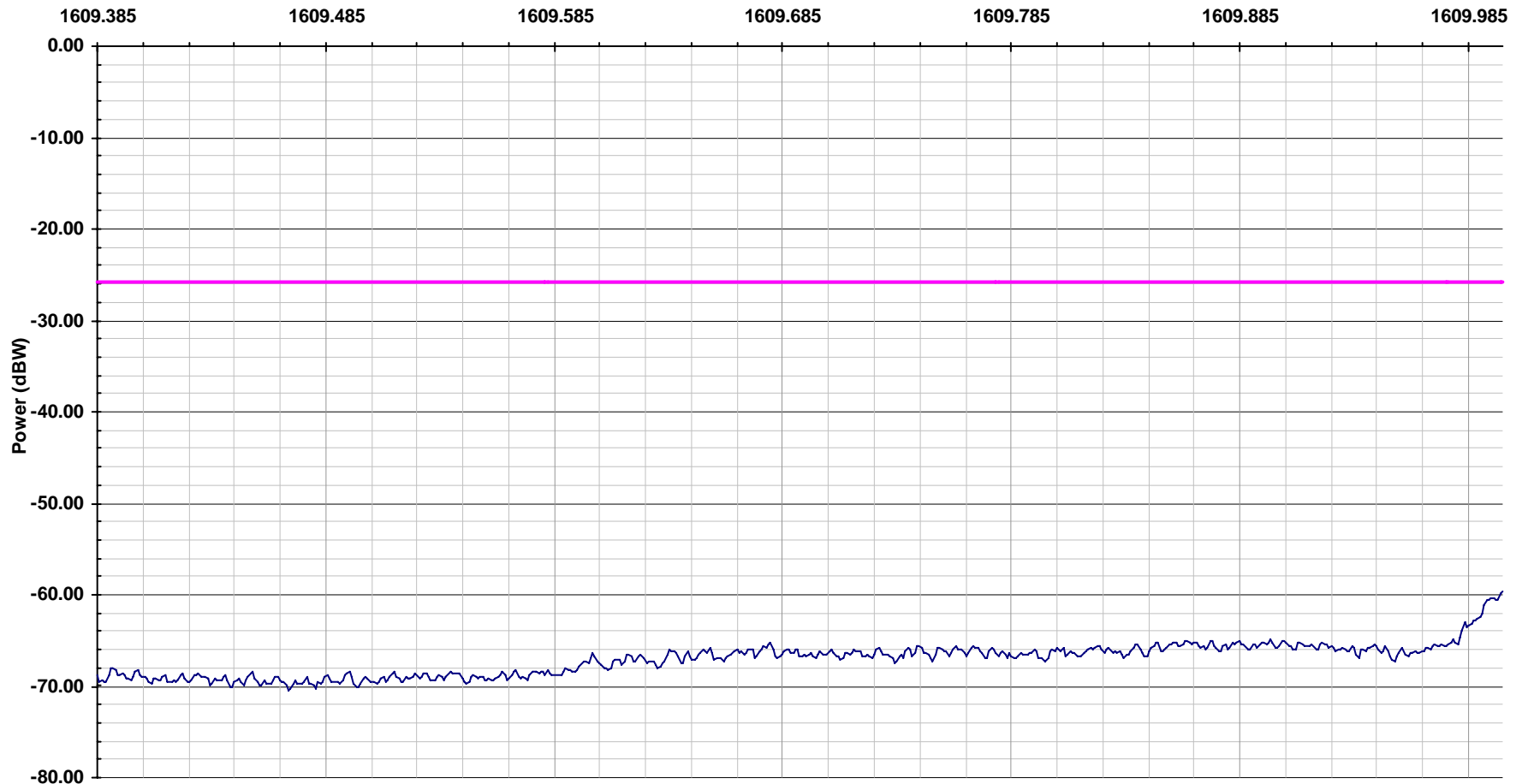
Max: -70.21 dBW @1607.5156 MHz
Min: -105.51 dBW @1605.0 MHz **Ave:** -90.4427 dBW

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030MH 1105



Max: -67.64 dBW @1608.9563 MHz **Frequency (MHz)**
Min: -83.91 dBW @1607.5459 MHz **Ave:** -75.1215 dBW

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030MH 1106



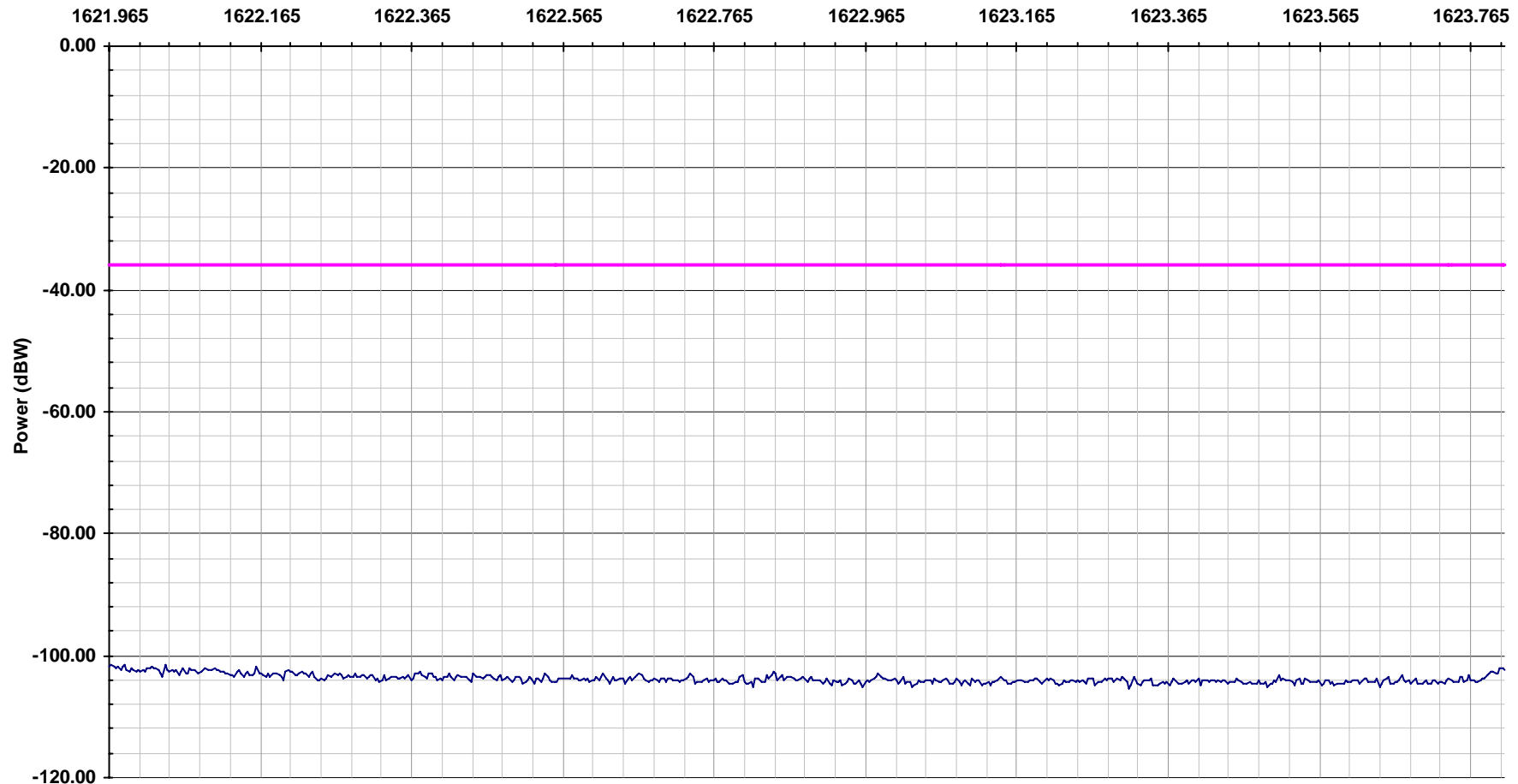
Max: -59.54 dBW @1610.0 MHz
Min: -70.39 dBW @1609.4688 MHz **Ave:** -67.082 dBW

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030MH 1107



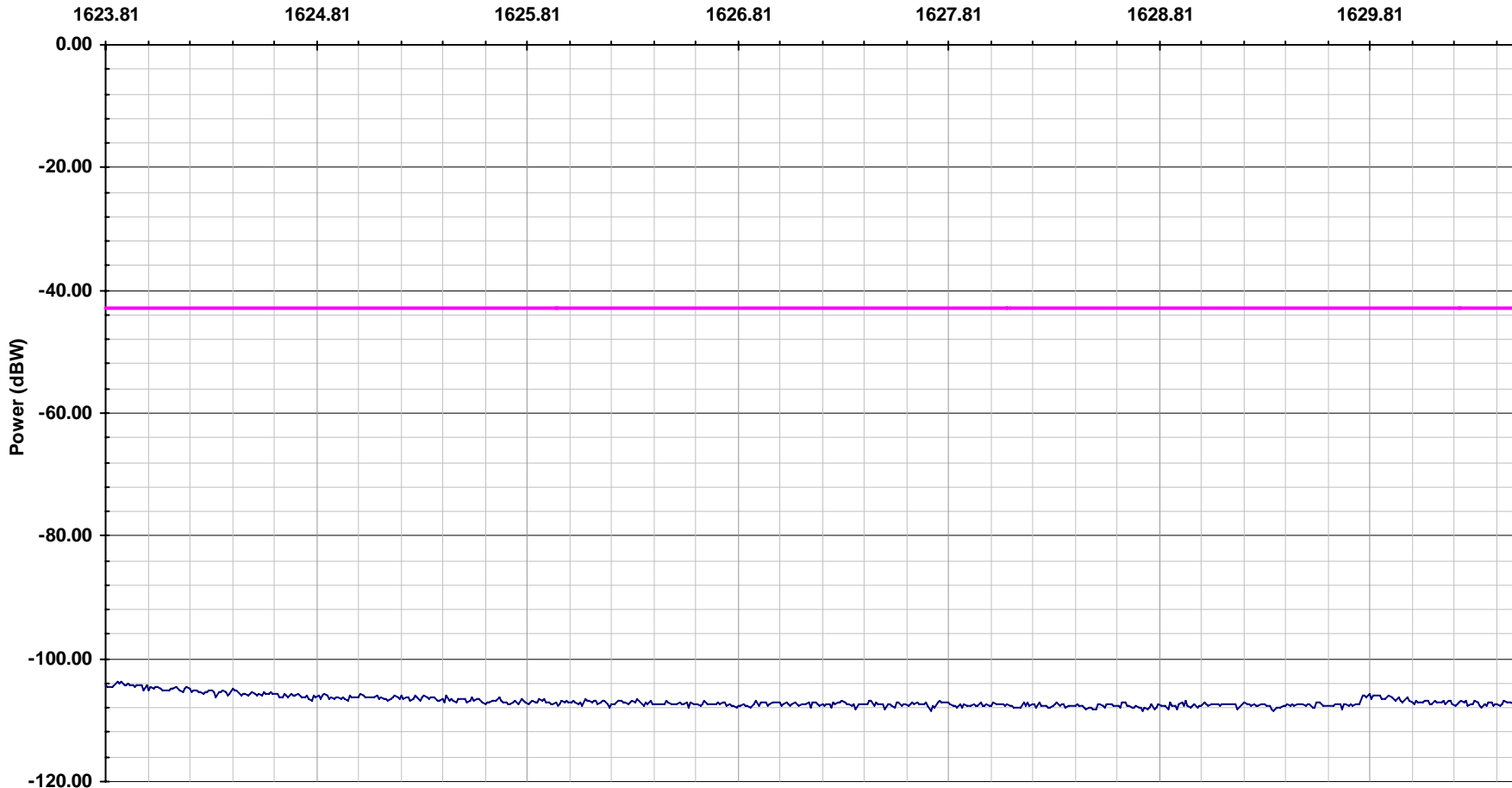
Max: -100.81 dBW @1621.5018 MHz
Min: -104.54 dBW @1621.9404 MHz **Ave:** -102.6941 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030MH 1108



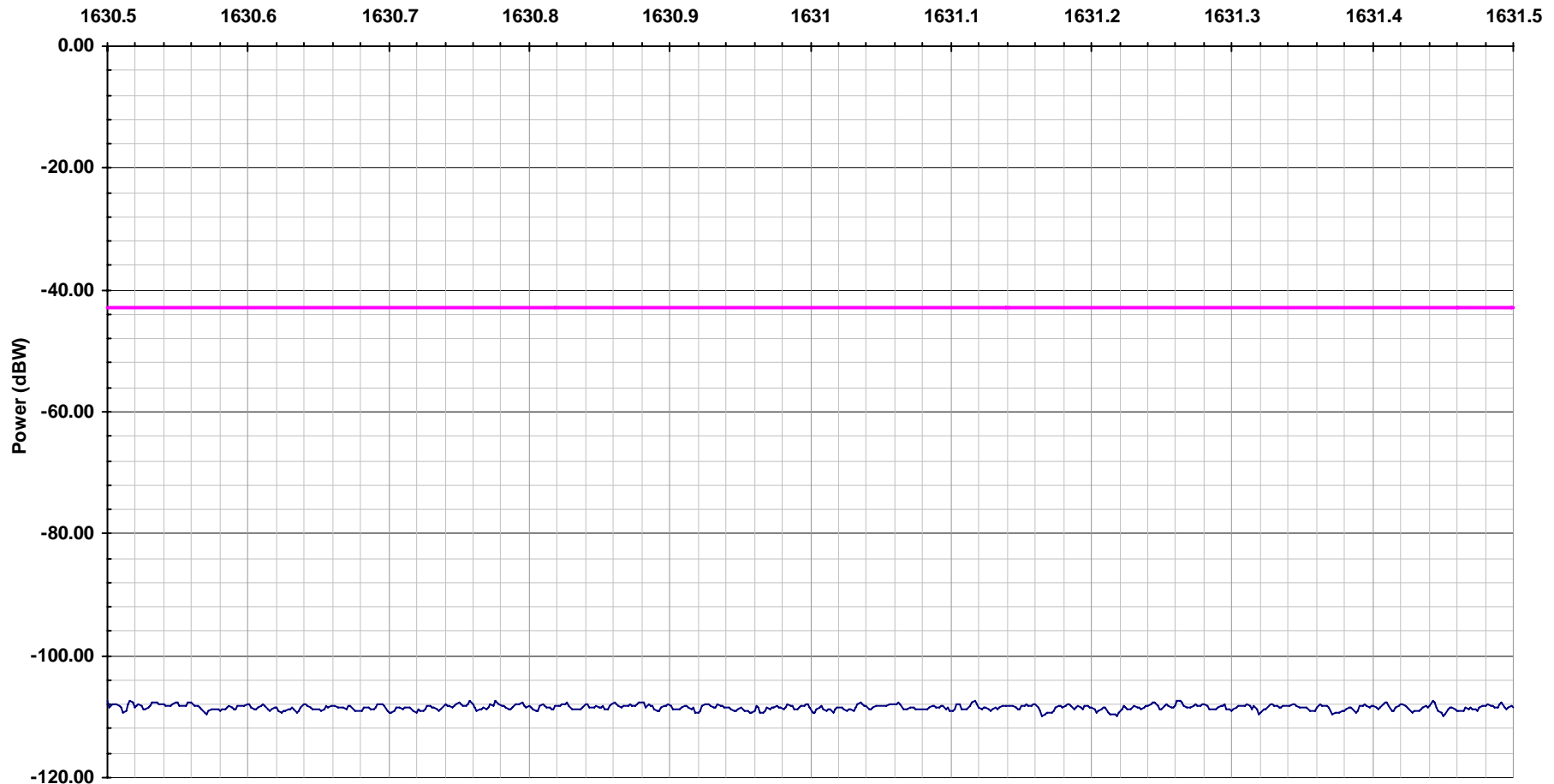
Max: -101.46 dBW @1622.0389 MHz
Min: -105.32 dBW @1623.3133 MHz **Ave:** -103.7705 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030MH 1109



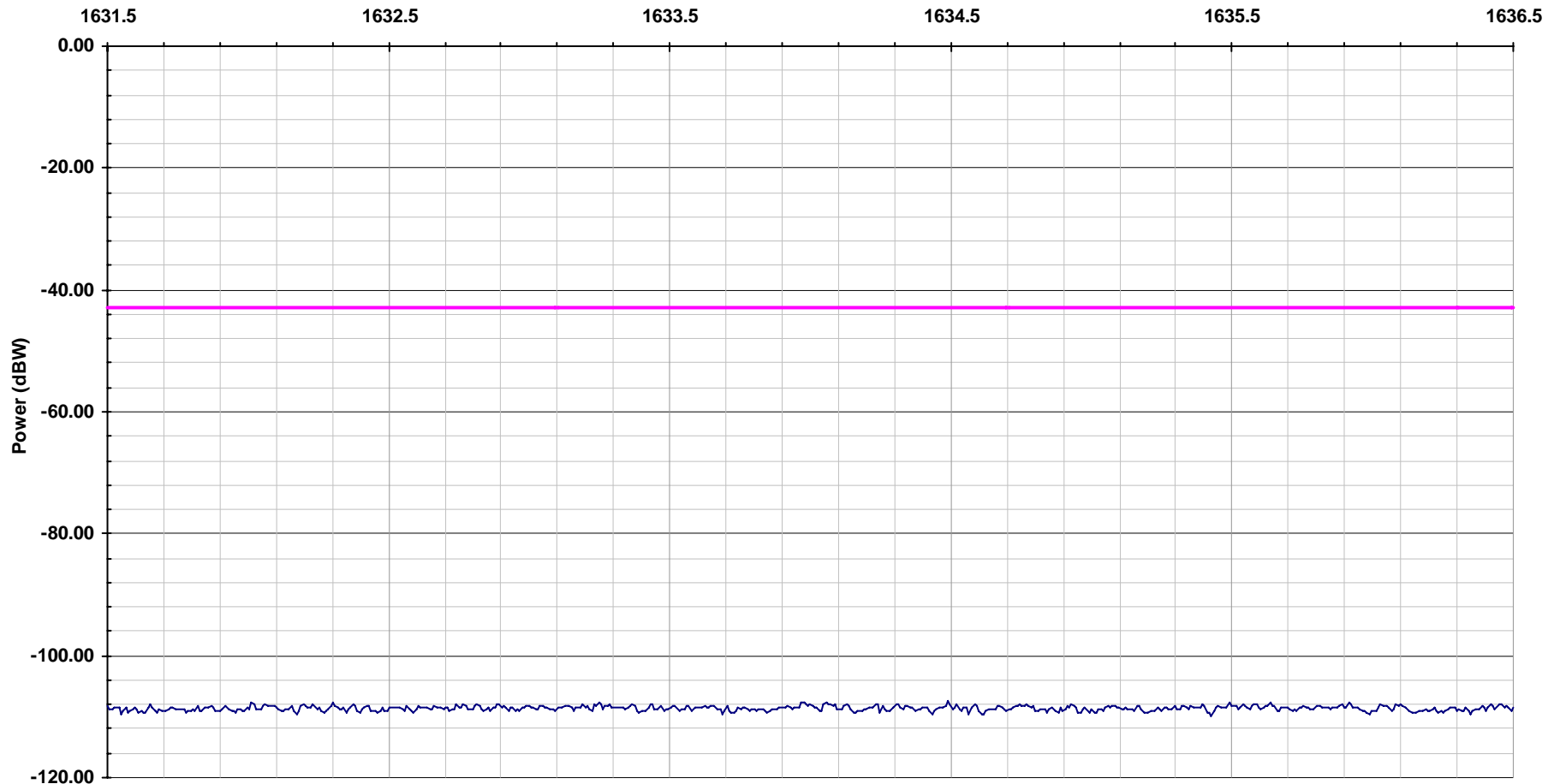
Max: -103.68 dBW @1623.885 MHz
Min: -108.49 dBW @1628.731 MHz **Ave:** -106.923 dBW

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030MH 1110



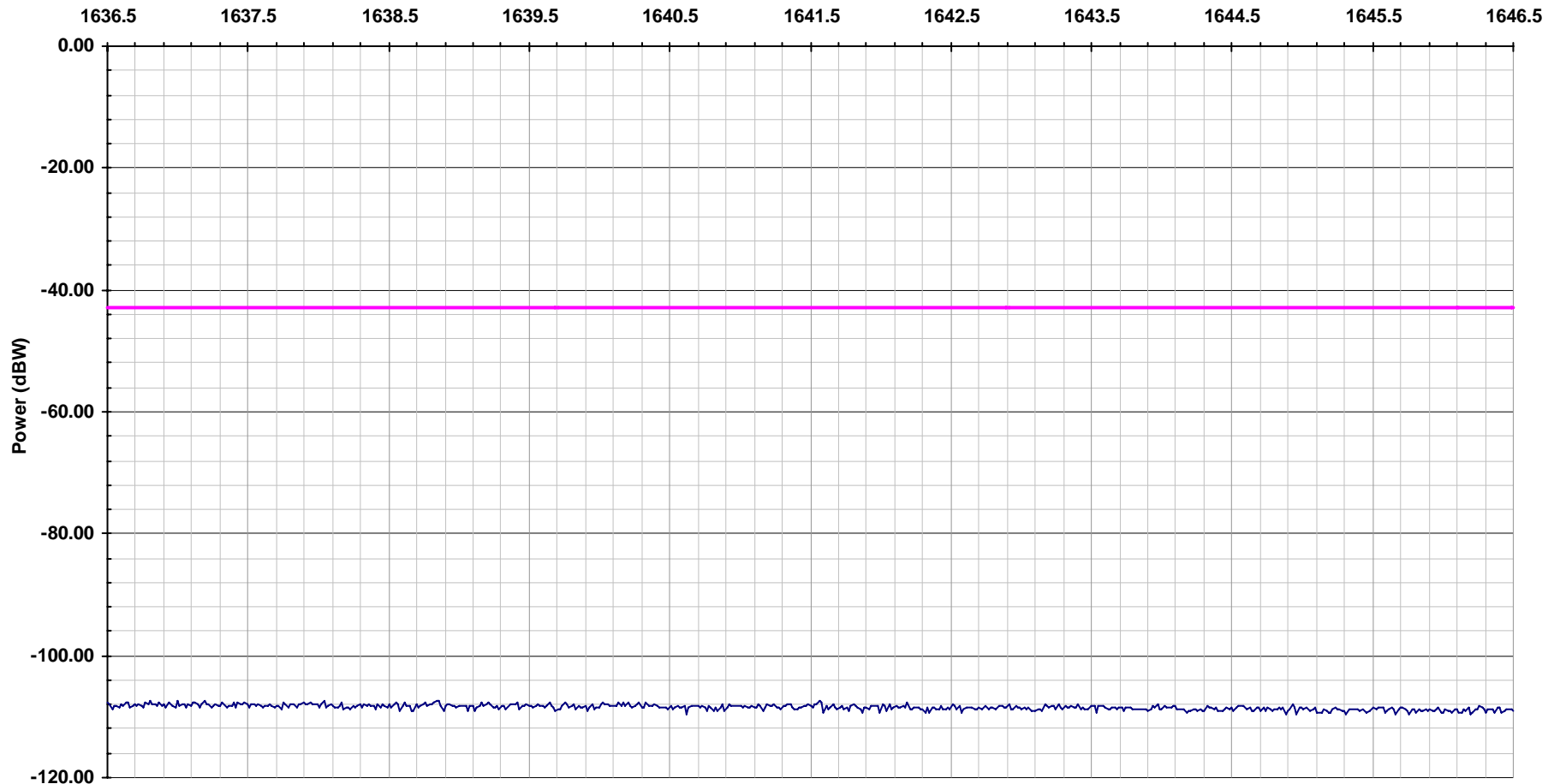
Max: -107.35 dBW @1631.117 MHz
Min: -109.9 dBW @1631.4503 MHz **Ave:** -108.478 dBW

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100MH 1111



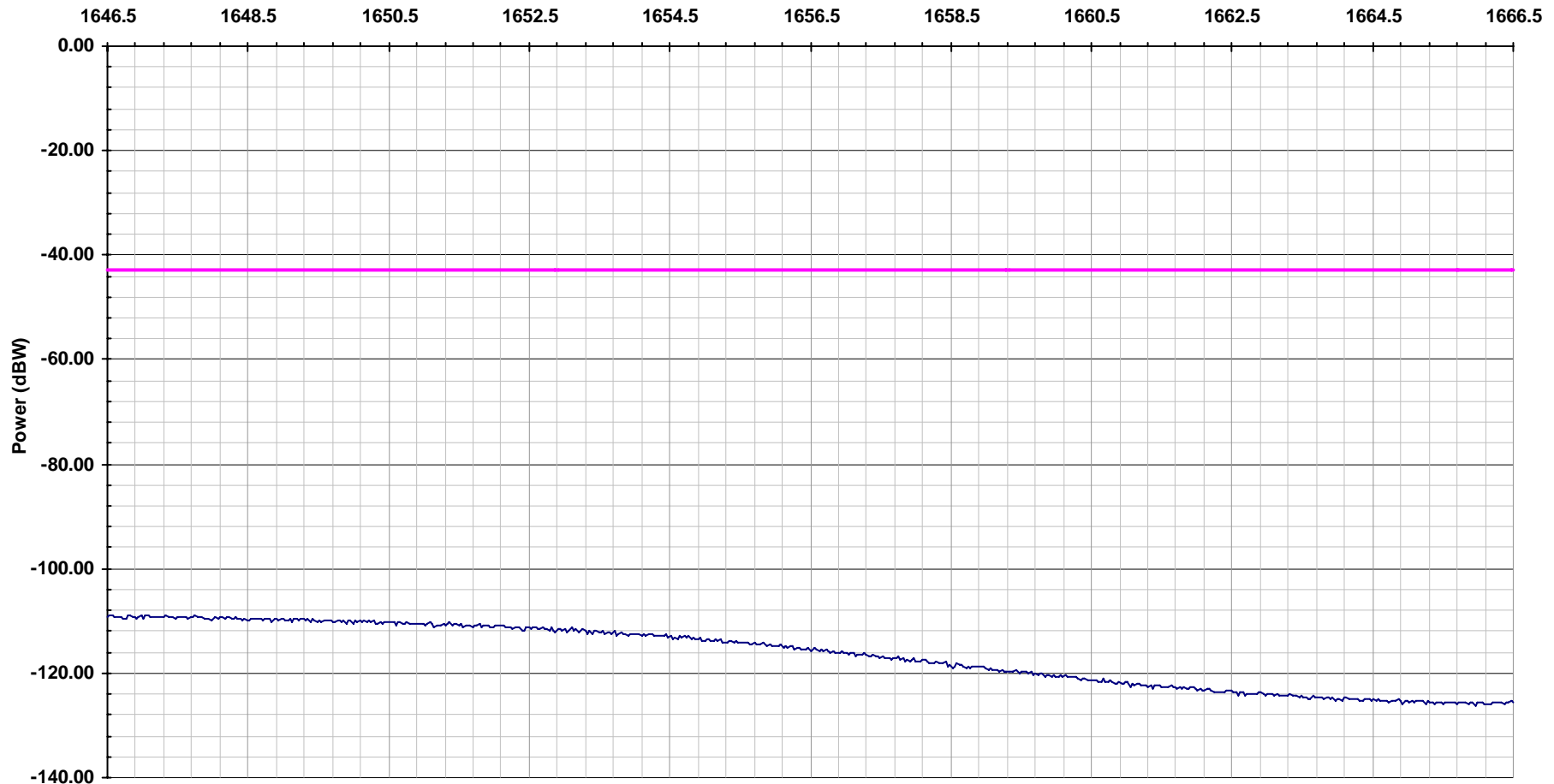
Max: -107.31 dBW @1634.4888 MHz
Min: -109.8 dBW @1635.4263 MHz **Ave:** -108.6271 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300MH 1112



Max: -107.28 dBW @1636.9968 MHz
Min: -109.67 dBW @1645.3141 MHz **Ave:** -108.4575 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000MH 1113



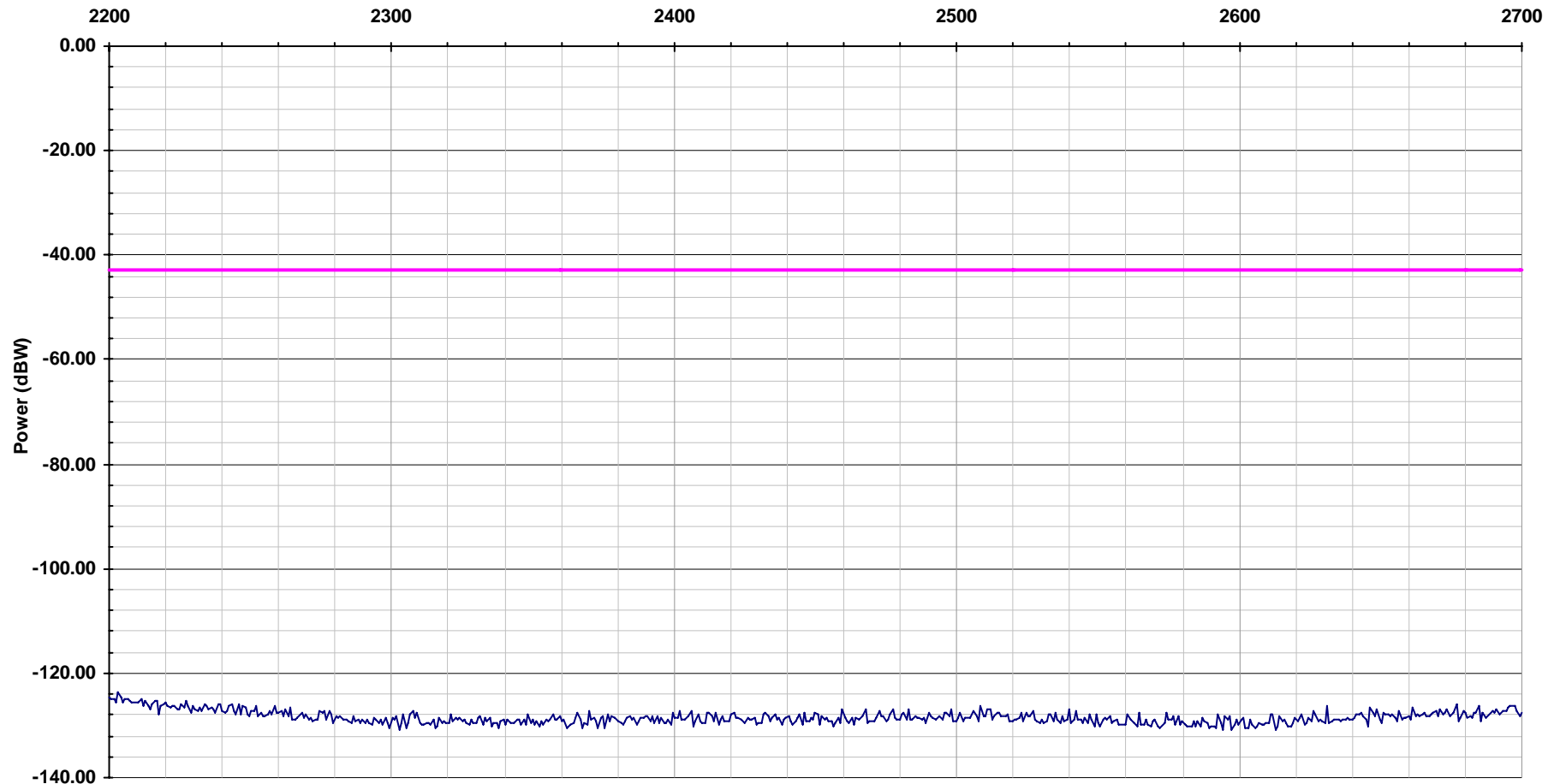
Max: -108.85 dBW @1647.0769 MHz
Min: -126.21 dBW @1665.9551 MHz **Ave:** -116.5562 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000MH 1114



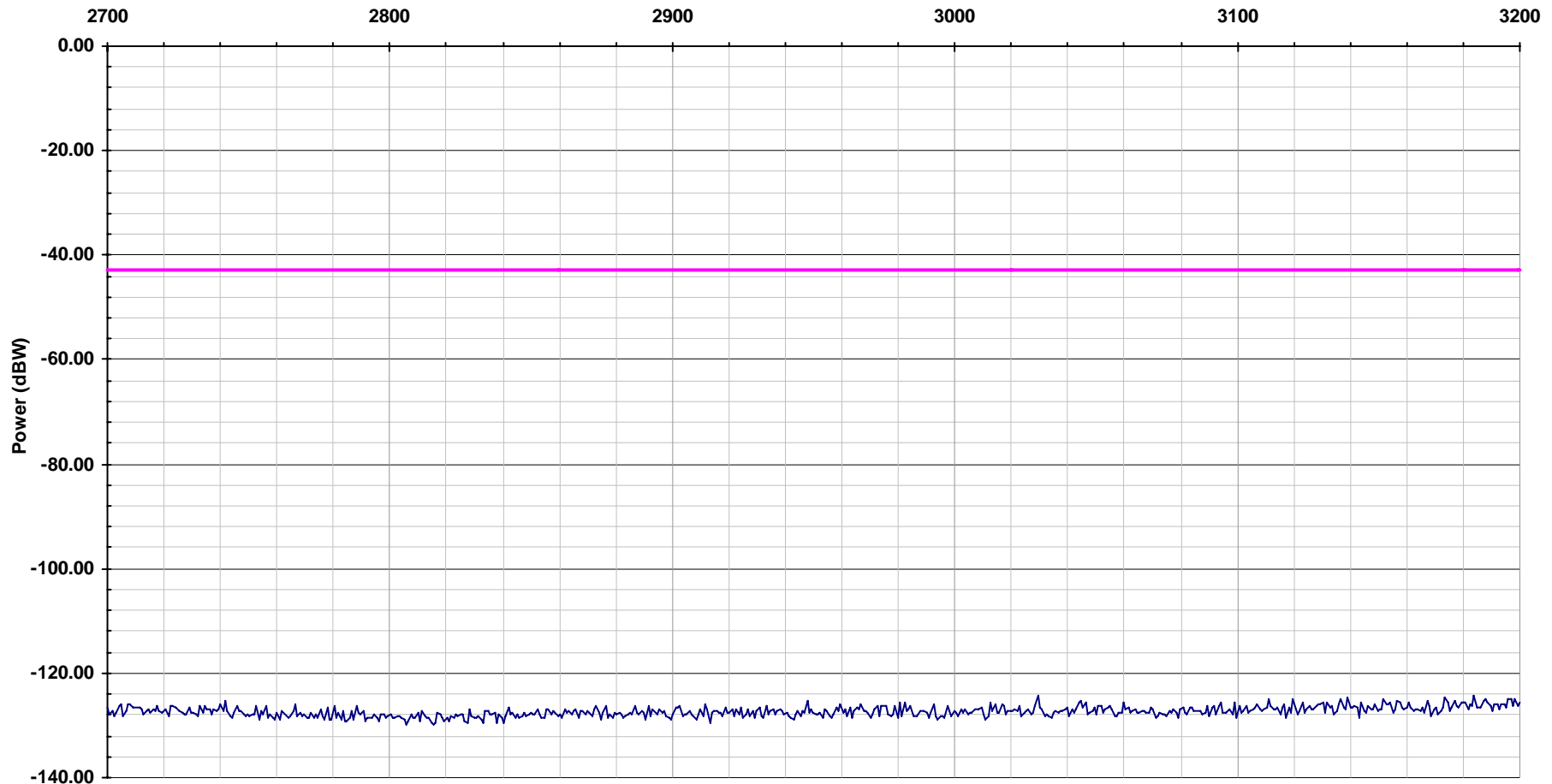
Max: -117.19 dBW @1712.6683 MHz
Min: -140.53 dBW @2186.3205 MHz **Ave:** -137.3178 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000MH 1115



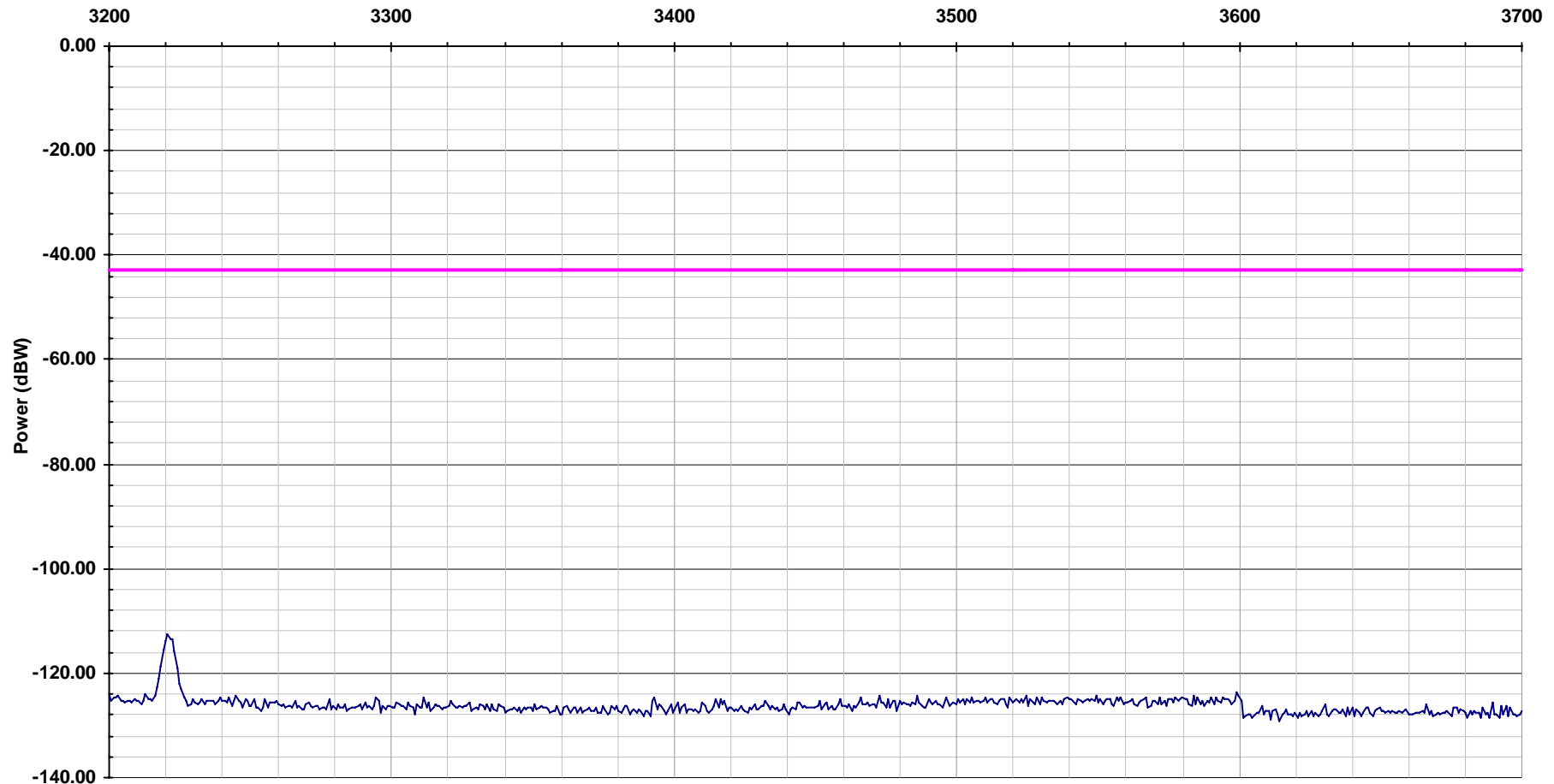
Max: -123.62 dBW @2203.2051 MHz
Min: -130.95 dBW @2612.6603 MHz **Ave:** -128.4662 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000MH 1116



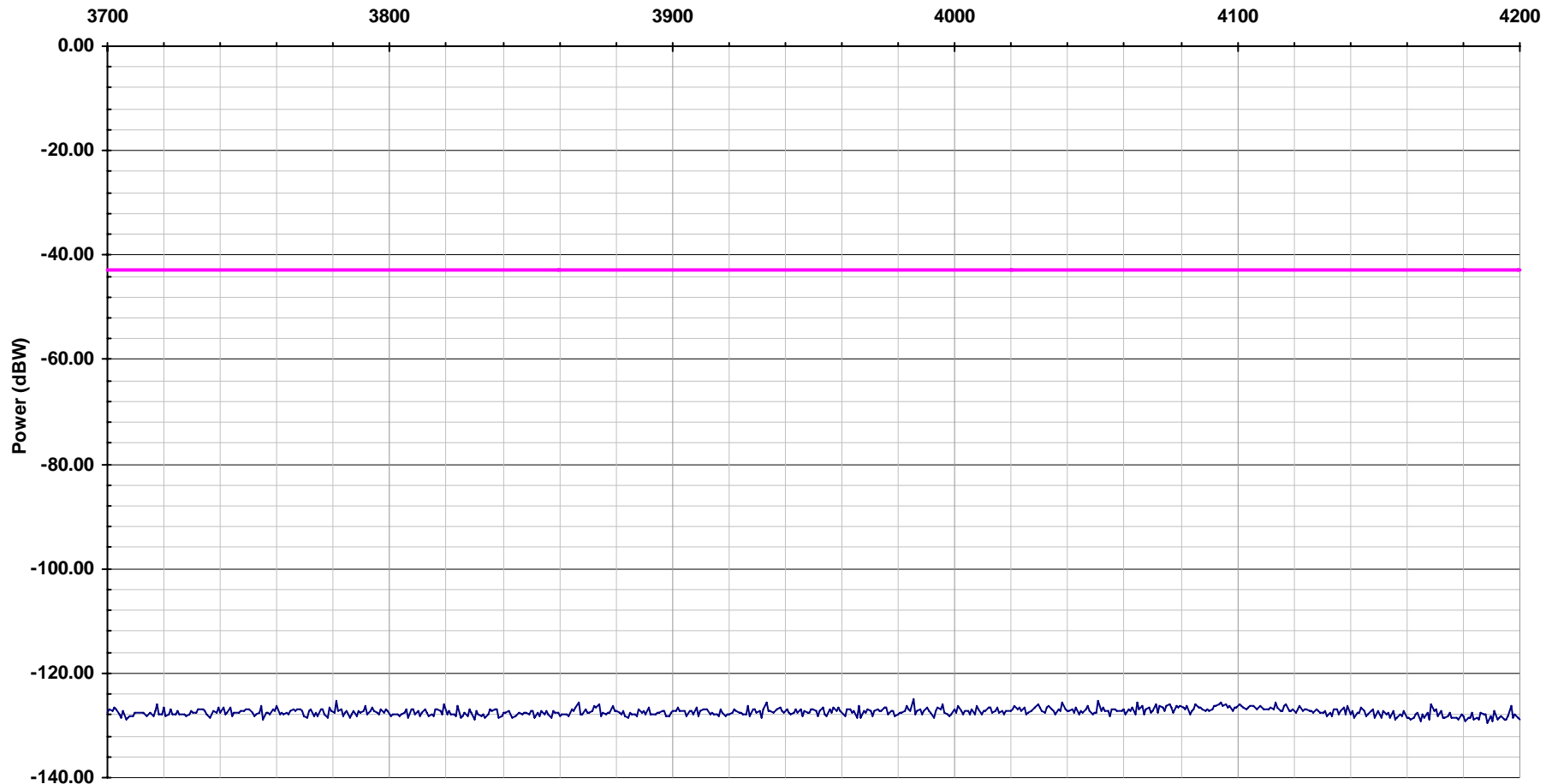
Max: -124.16 dBW @3183.9744 MHz
Min: -129.84 dBW @2805.7692 MHz **Ave:** -127.3471 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000MH 1117



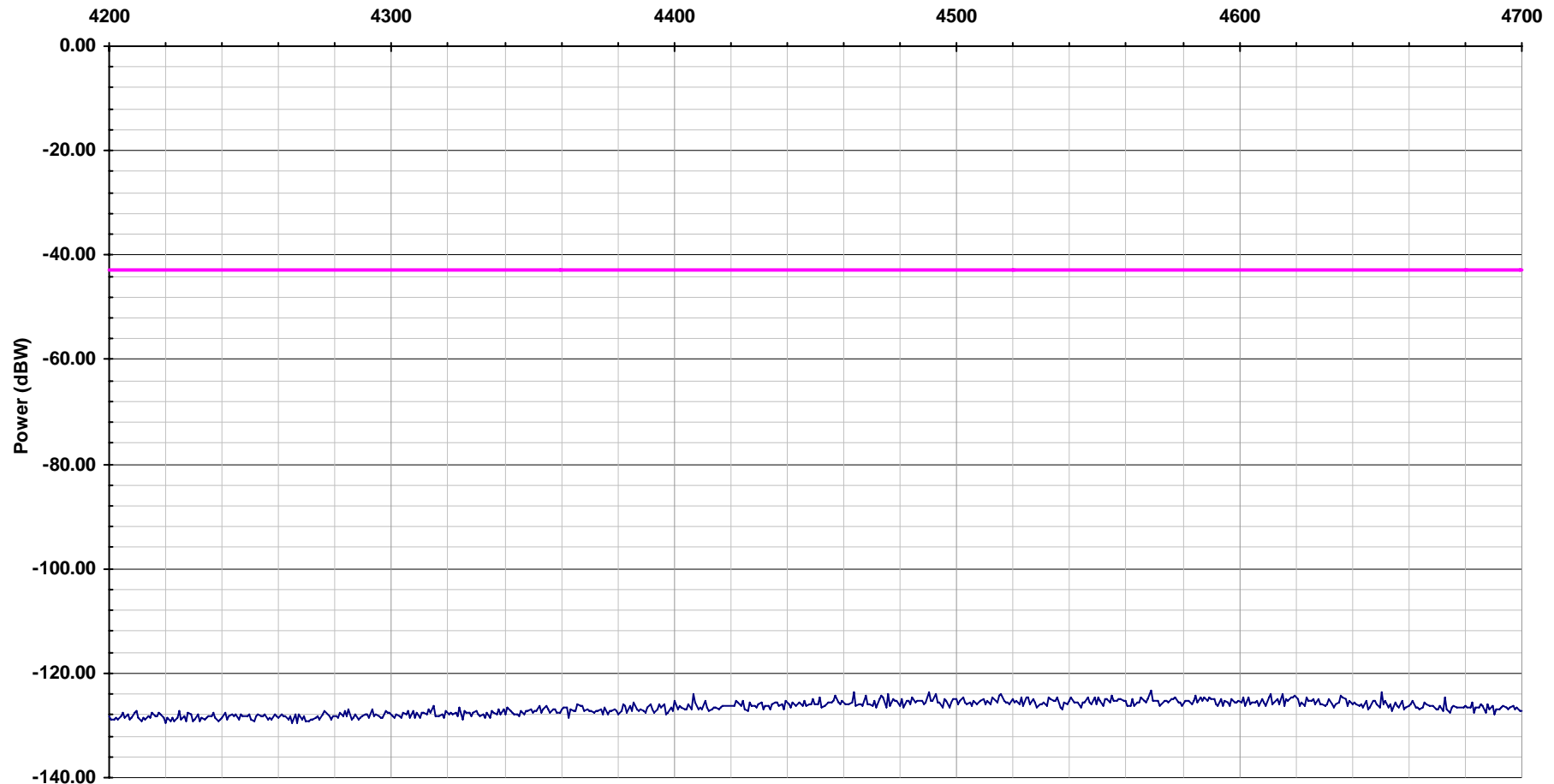
Max: -112.37 dBW @3220.8333 MHz
Min: -129.09 dBW @3614.2628 MHz **Ave:** -126.1749 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000MH 1118



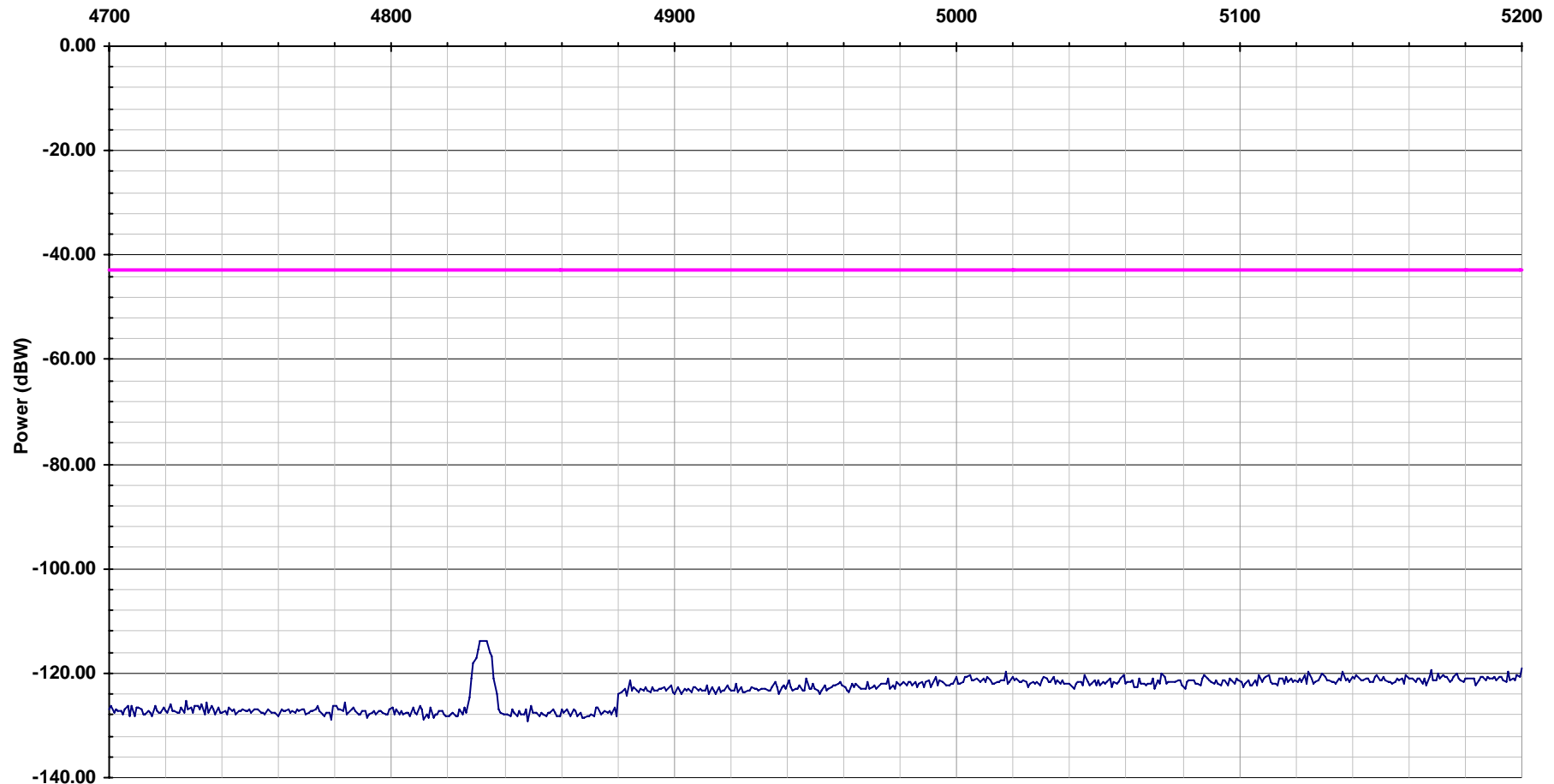
Max: -124.84 dBW @3985.2564 MHz
Min: -129.37 dBW @4188.7821 MHz **Ave:** -127.4049 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000MH 1119



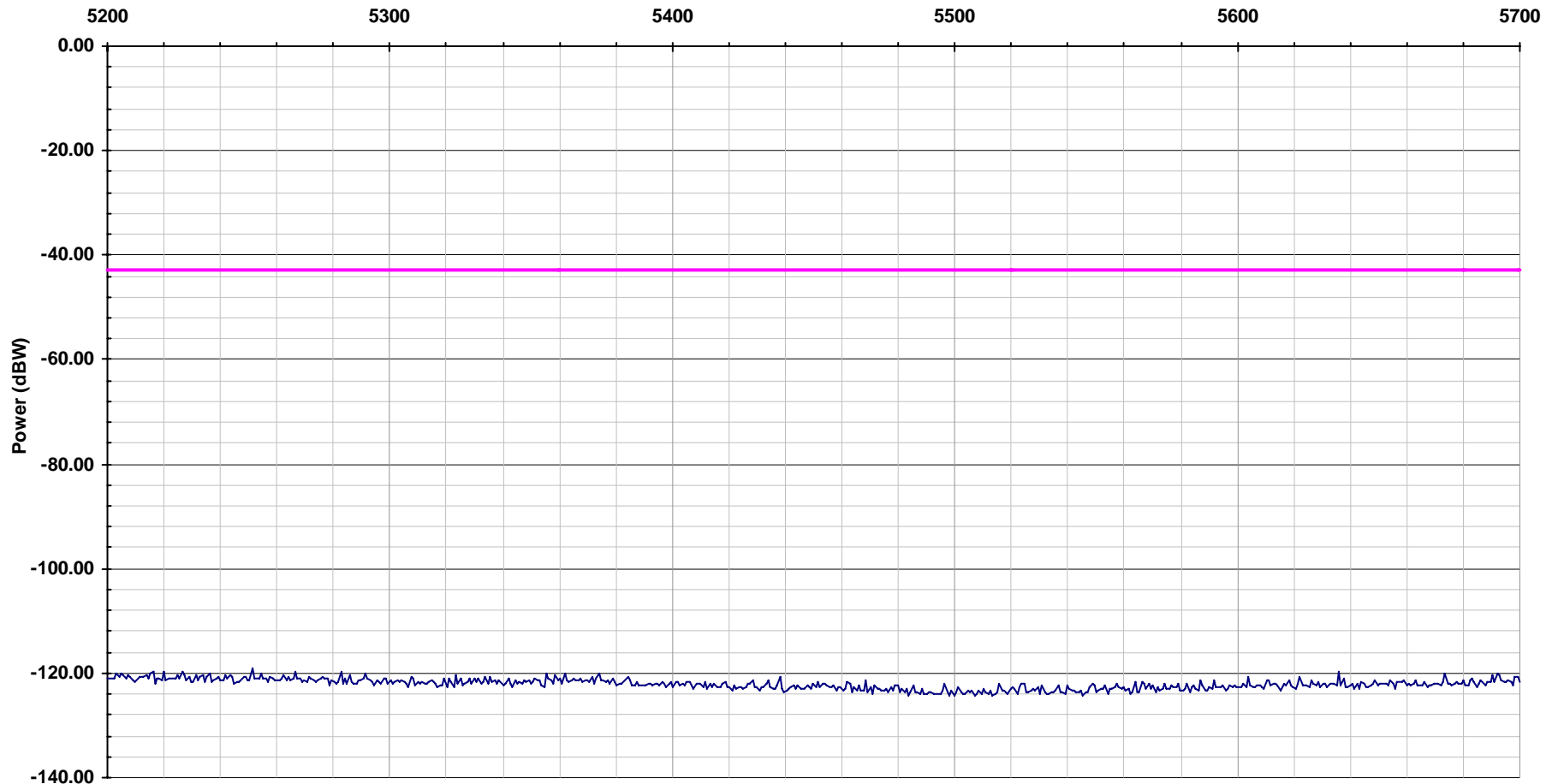
Max: -123.22 dBW @4568.5897 MHz
Min: -129.67 dBW @4220.0321 MHz **Ave:** -126.5795 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000MH 1120



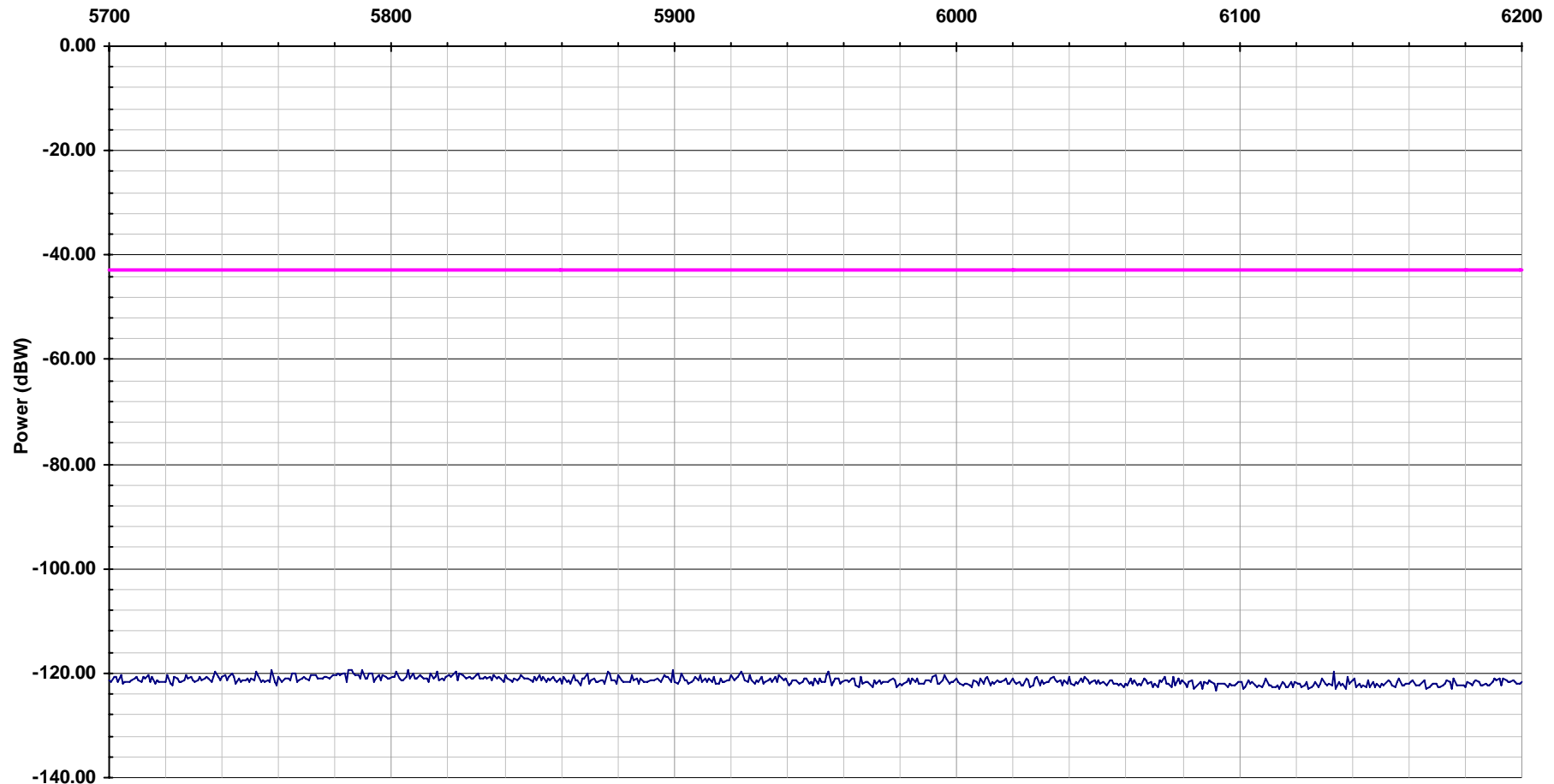
Max: -113.82 dBW @4833.0128 MHz
Min: -129.08 dBW @4848.2372 MHz **Ave:** -123.6772 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000MH 1121



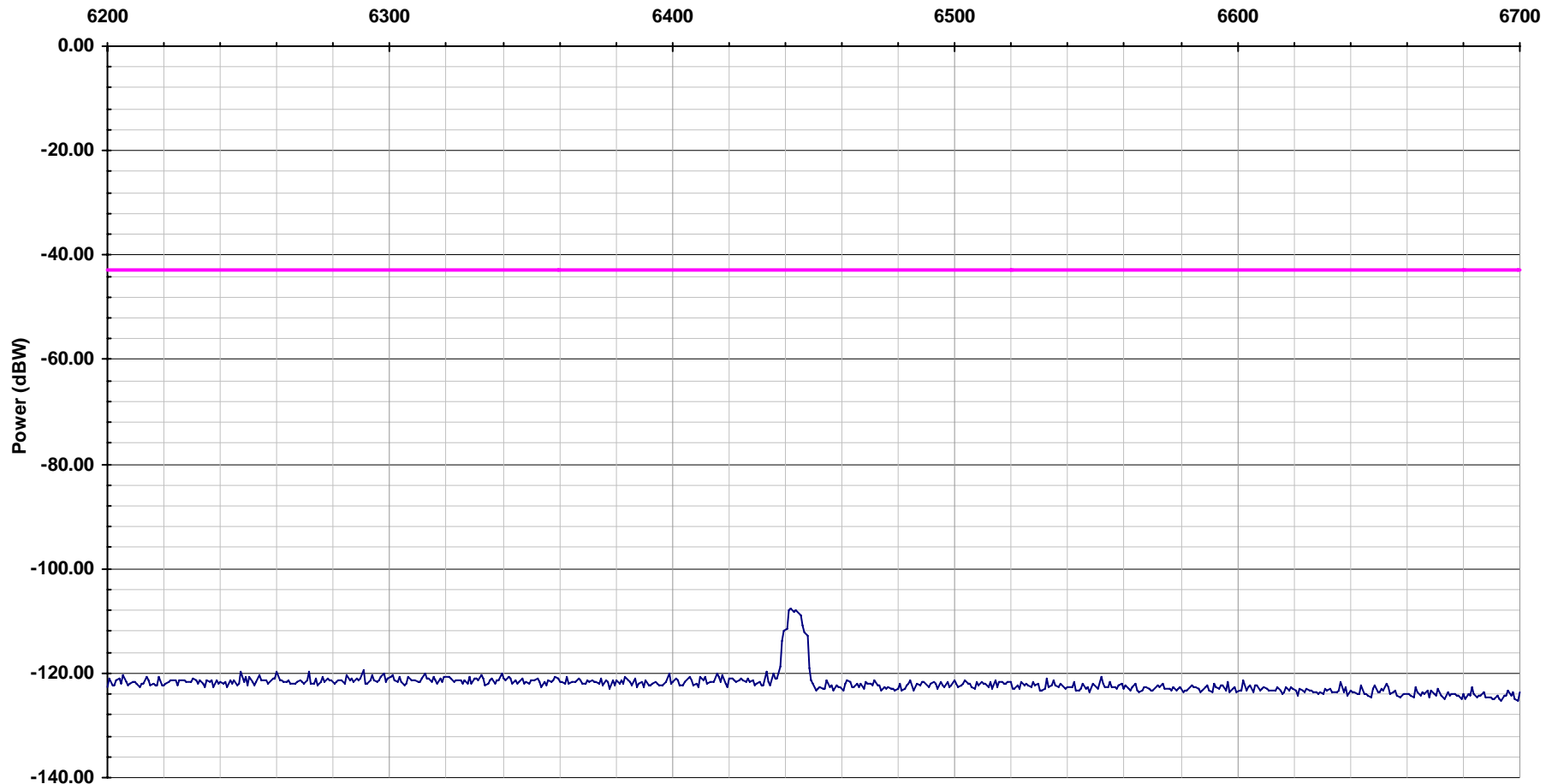
Max: -118.92 dBW @5251.2821 MHz
Min: -124.44 dBW @5545.3526 MHz **Ave:** -122.1155 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000MH 1122



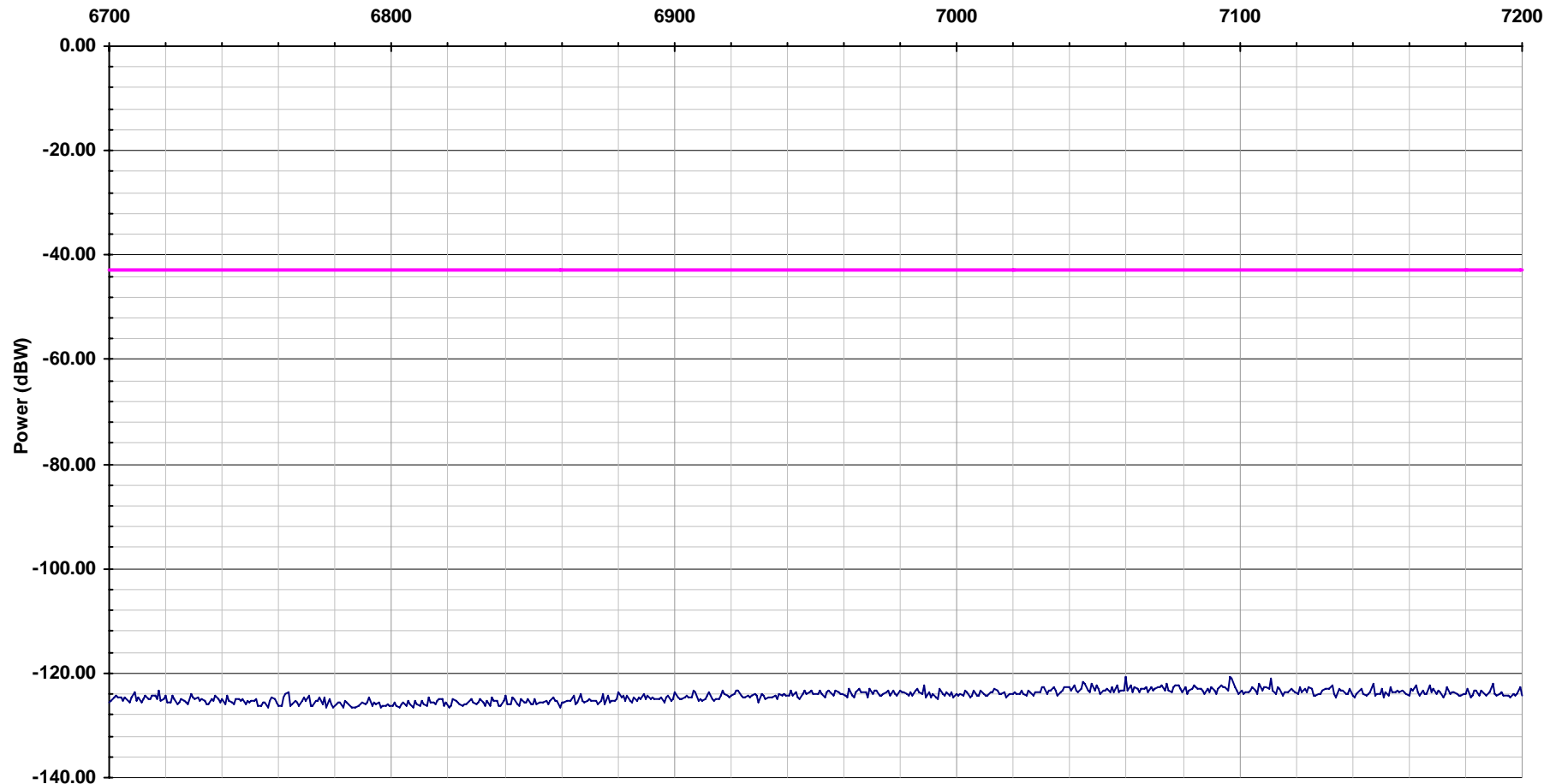
Max: -119.29 dBW @5757.6923 MHz **Frequency (MHz)**
Min: -123.16 dBW @6091.8269 MHz **Ave:** -121.4666 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000MH 1123



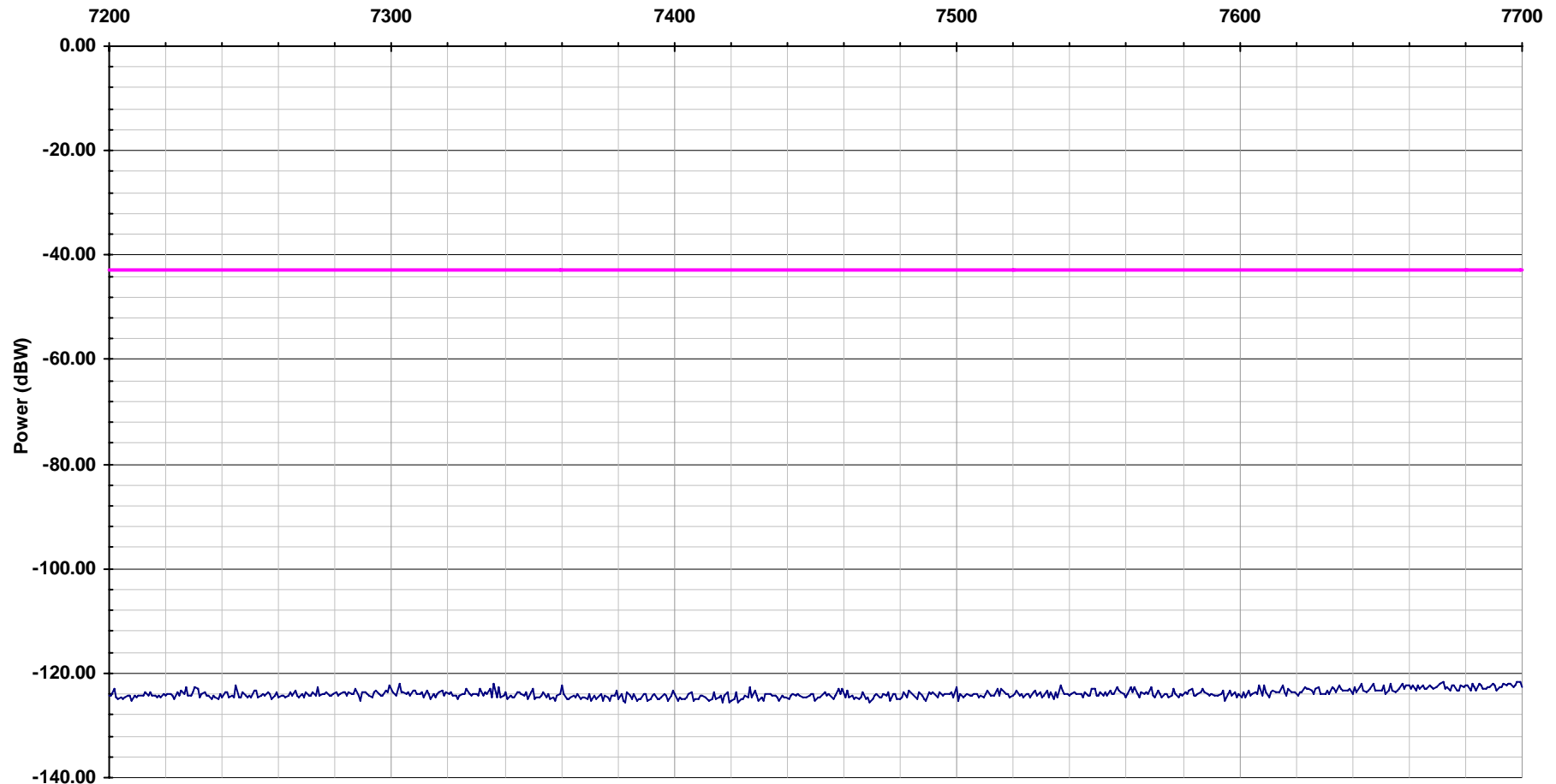
Max: -107.76 dBW @6441.9872 MHz
Min: -125.31 dBW @6699.1987 MHz Ave: -122.0262 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000MH 1124



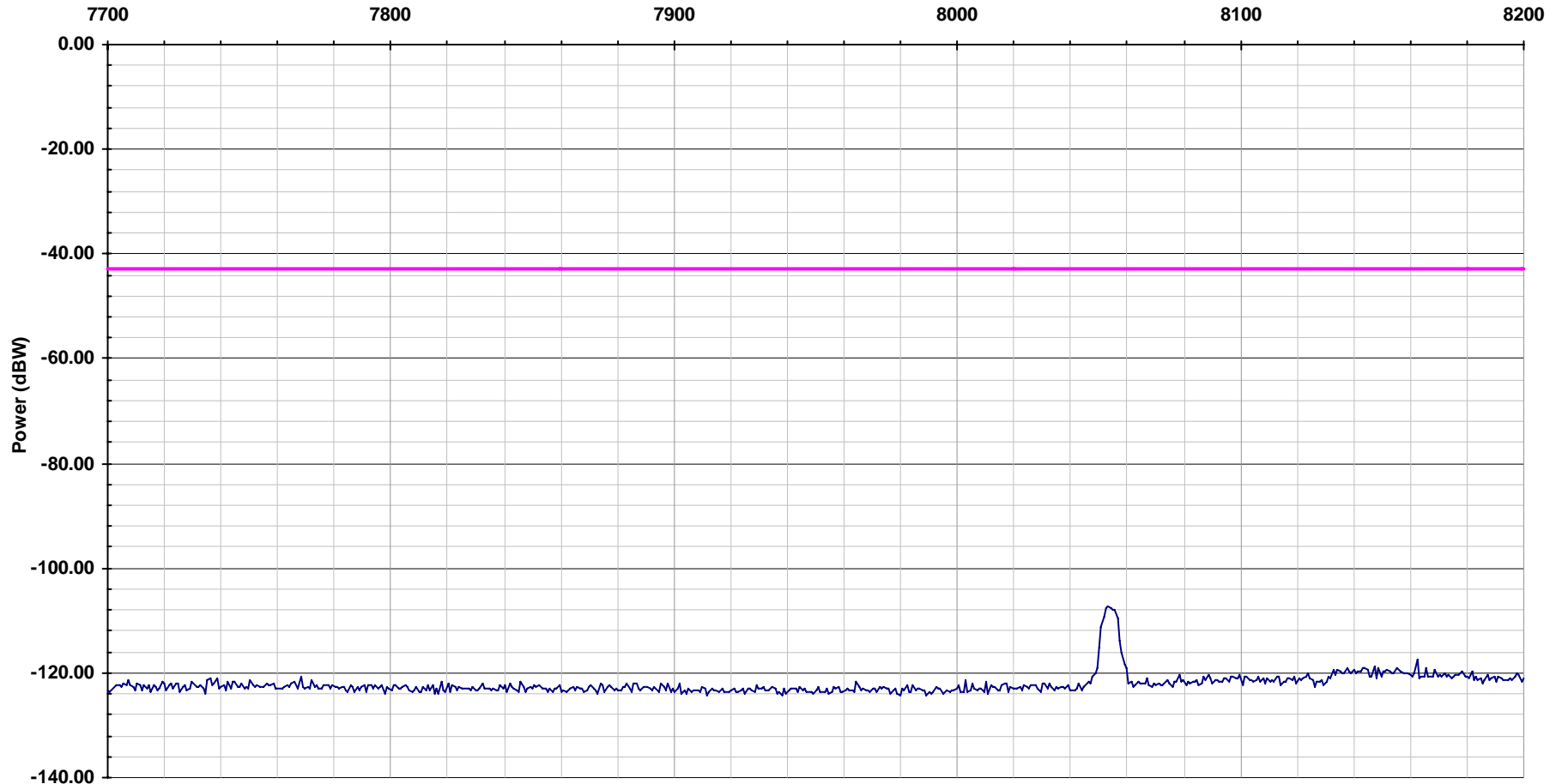
Max: -120.64 dBW @7096.6346 MHz
Min: -126.68 dBW @6782.5321 MHz **Ave:** -124.3281 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000MH 1125



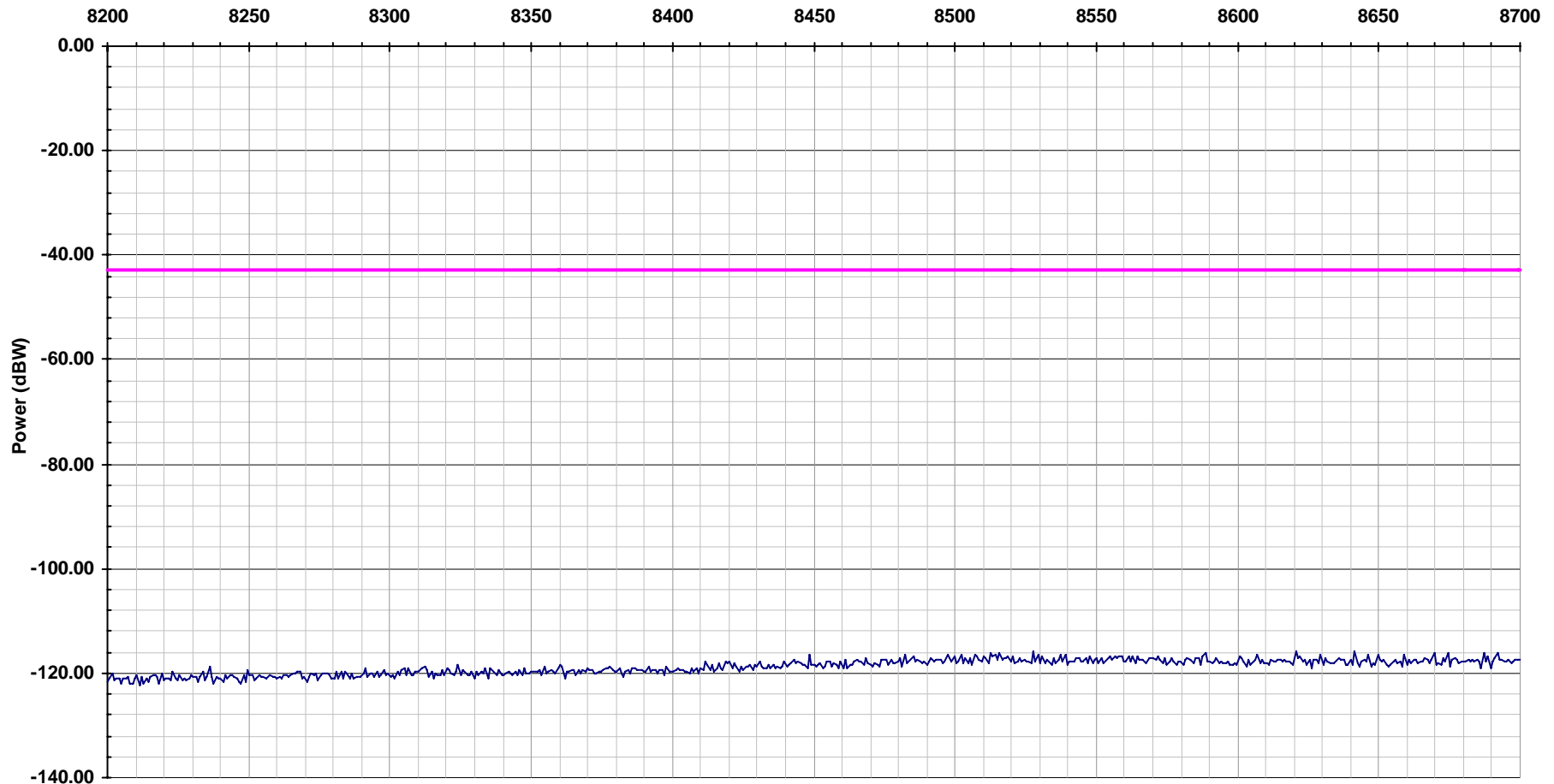
Max: -121.63 dBW @7699.1987 MHz
Min: -125.65 dBW @7419.5513 MHz **Ave:** -123.9391 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000MH 1126



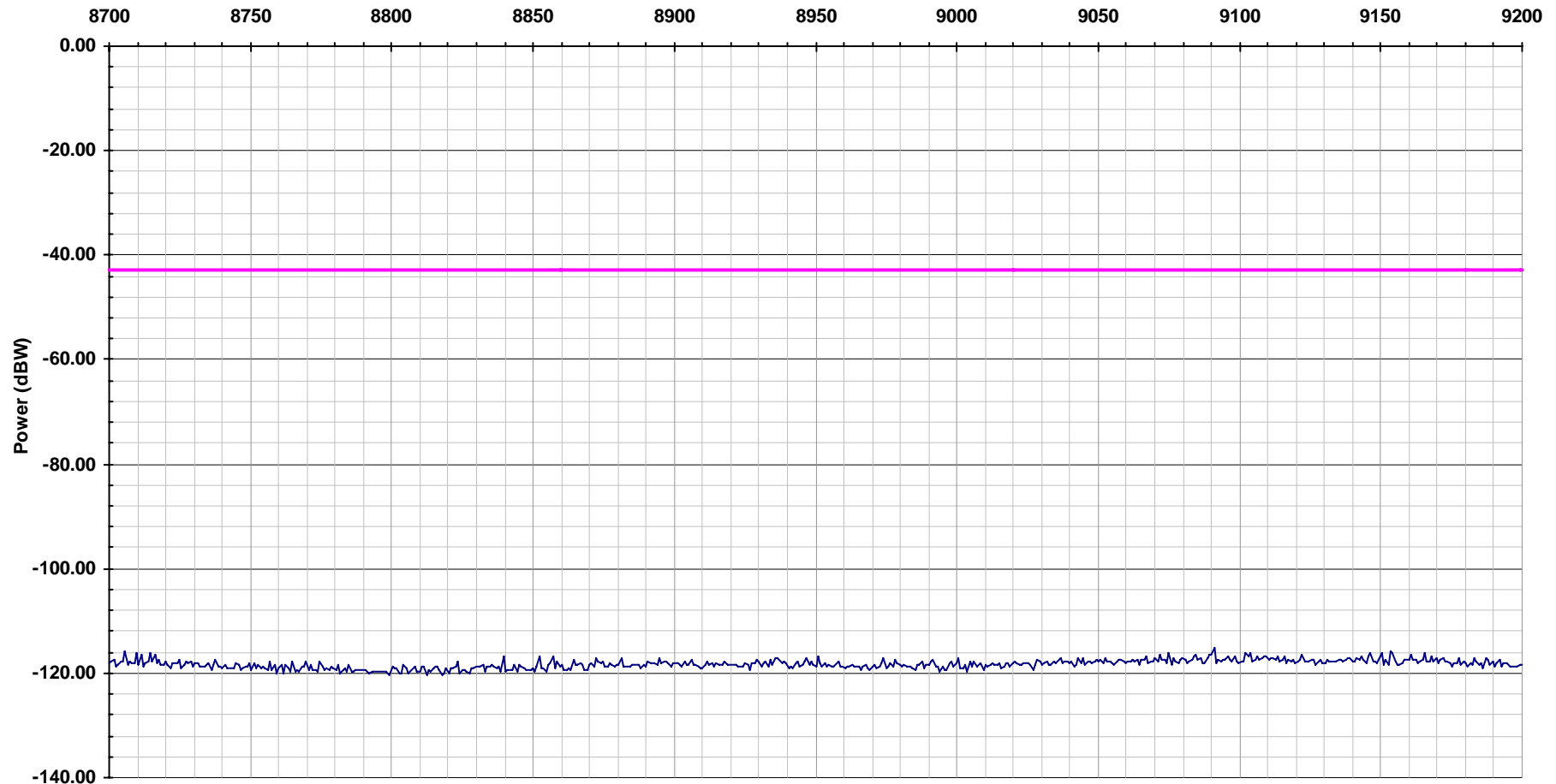
Max: -107.43 dBW @8053.3654 MHz
Min: -124.33 dBW @7911.5385 MHz **Ave:** -122.1054 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000MH 1127



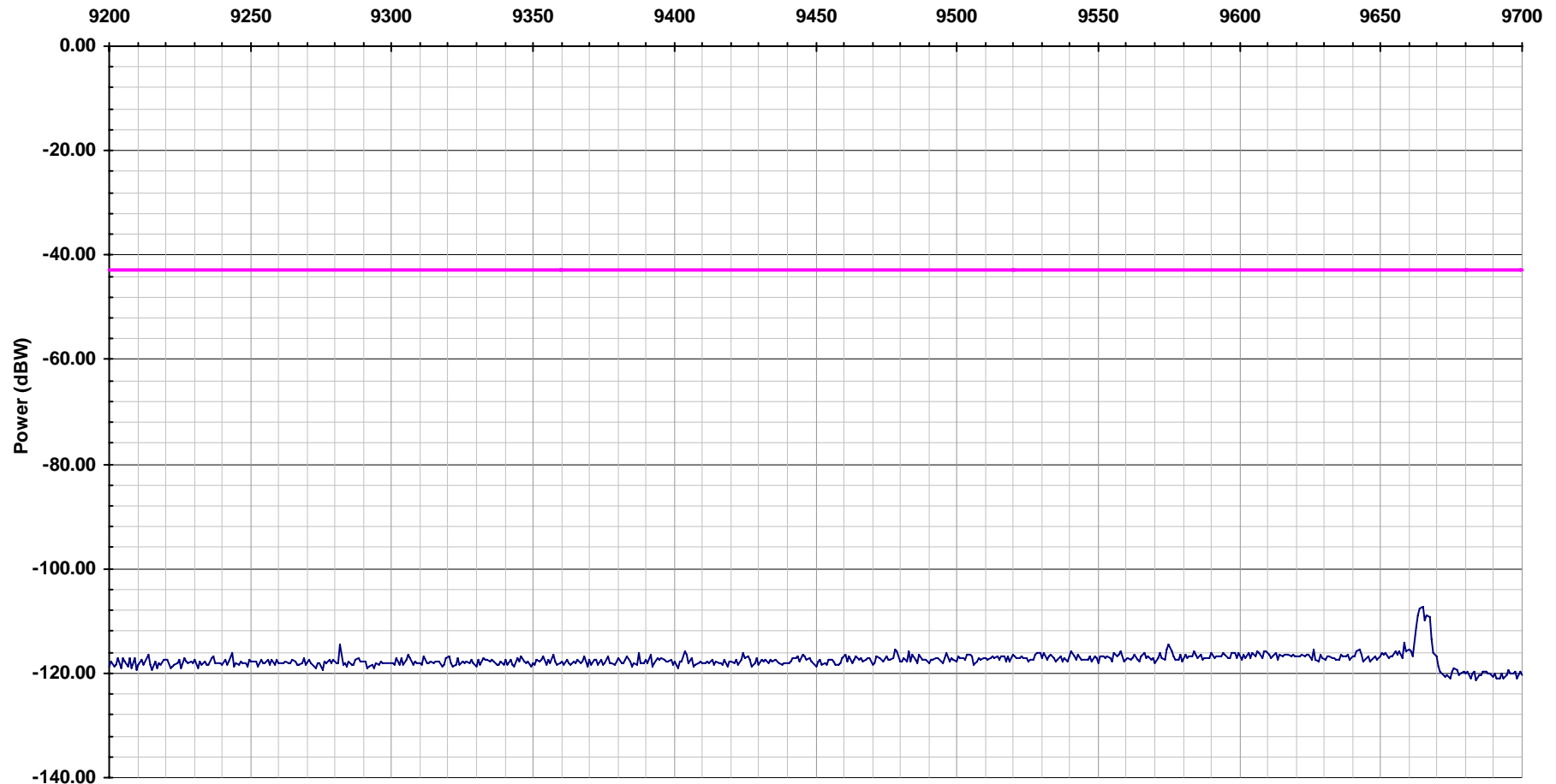
Max: -115.81 dBW @8620.6731 MHz
Min: -122.32 dBW @8211.2179 MHz **Ave:** -118.7872 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000MH 1128



Max: -115.16 dBW @9091.0256 MHz
Min: -120.35 dBW @8799.359 MHz **Ave:** -118.2647 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000MH 1129



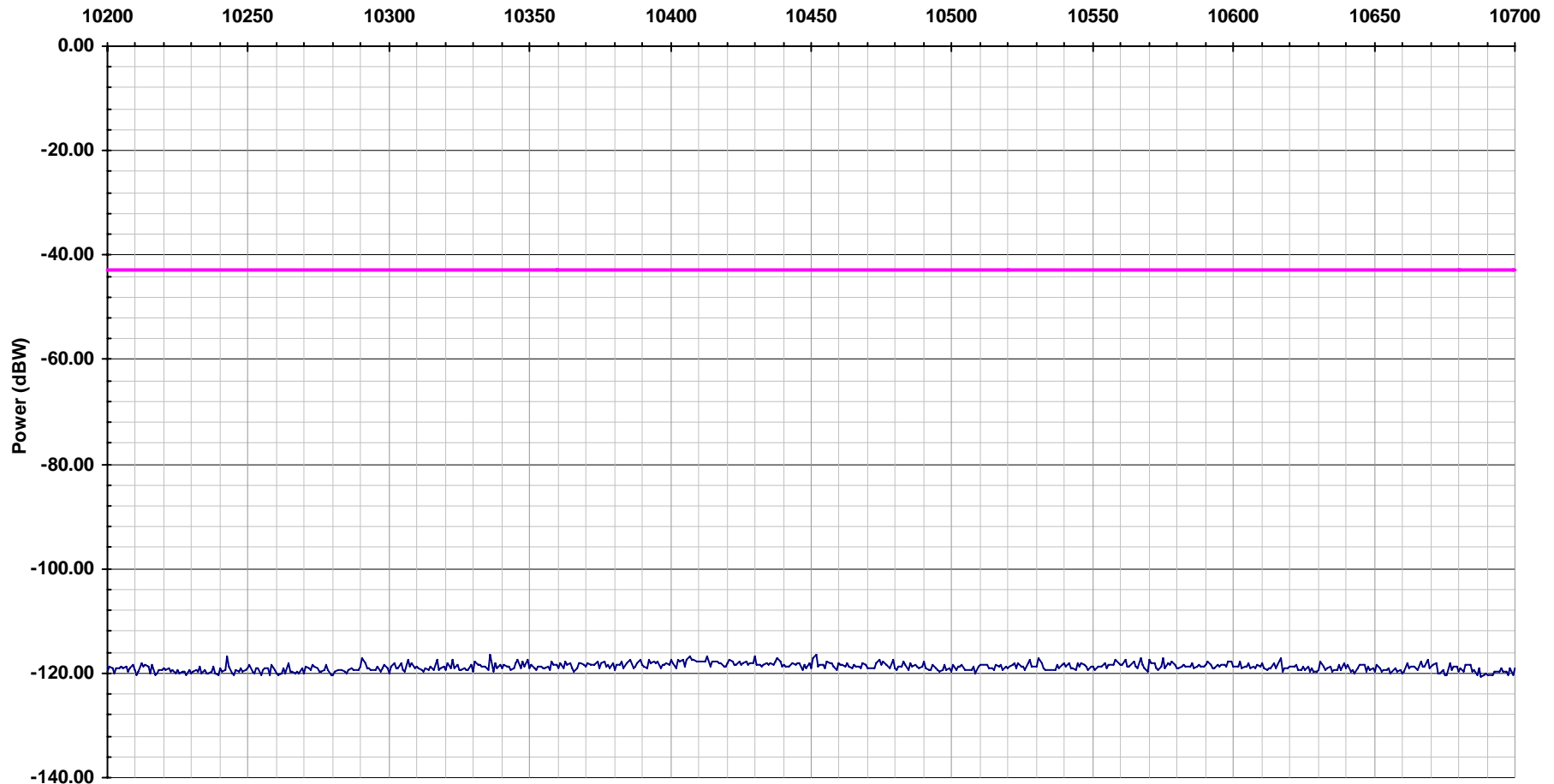
Max: -107.16 dBW @9664.7436 MHz
Min: -121.39 dBW @9683.9744 MHz **Ave:** -117.5175 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.000M 1130



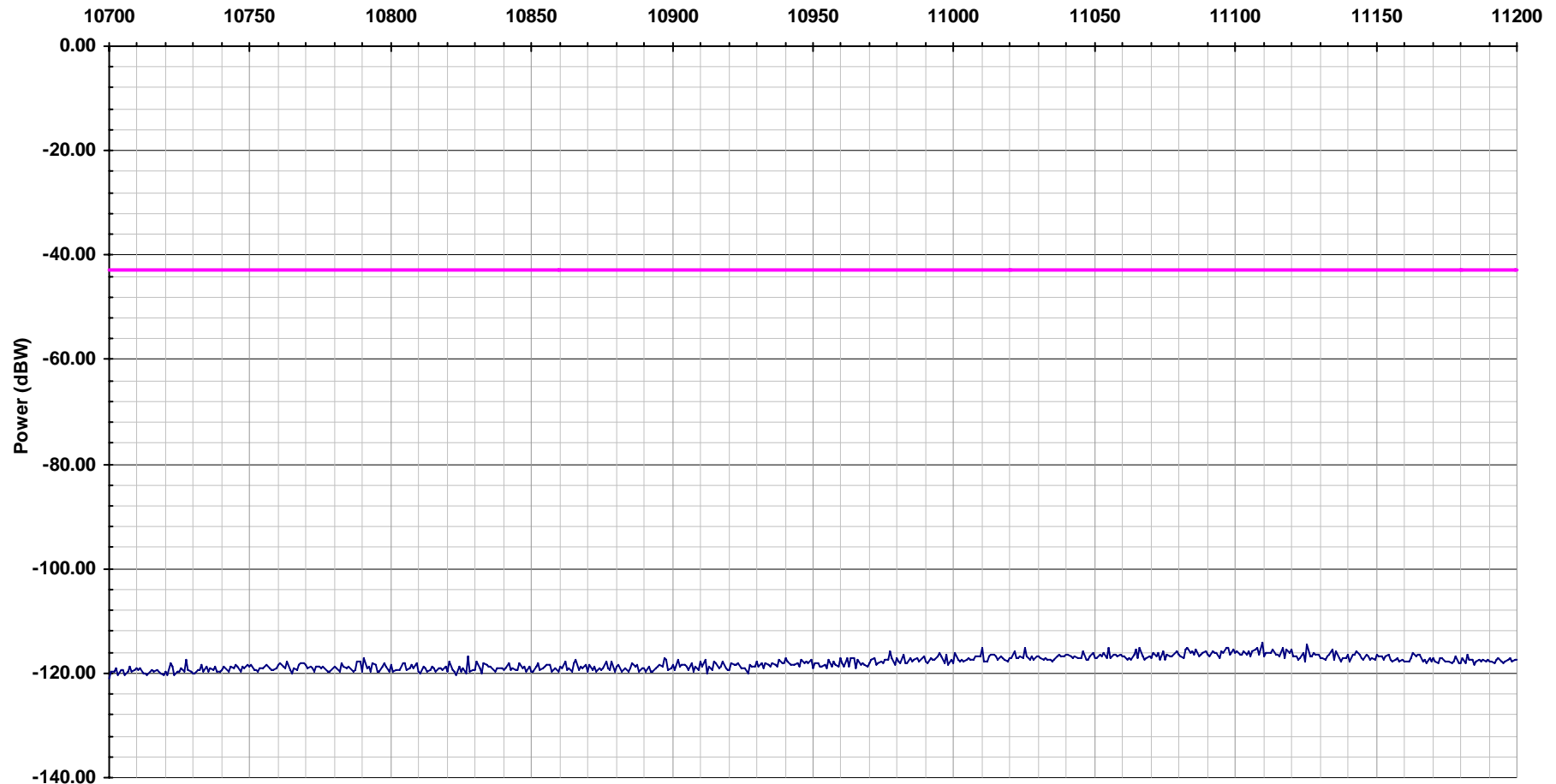
Max: -117.35 dBW @9821.7949 MHz **Frequency (MHz)**
Min: -121.52 dBW @10007.6923 MHz **Ave:** -119.935 dBW

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.000M 1131



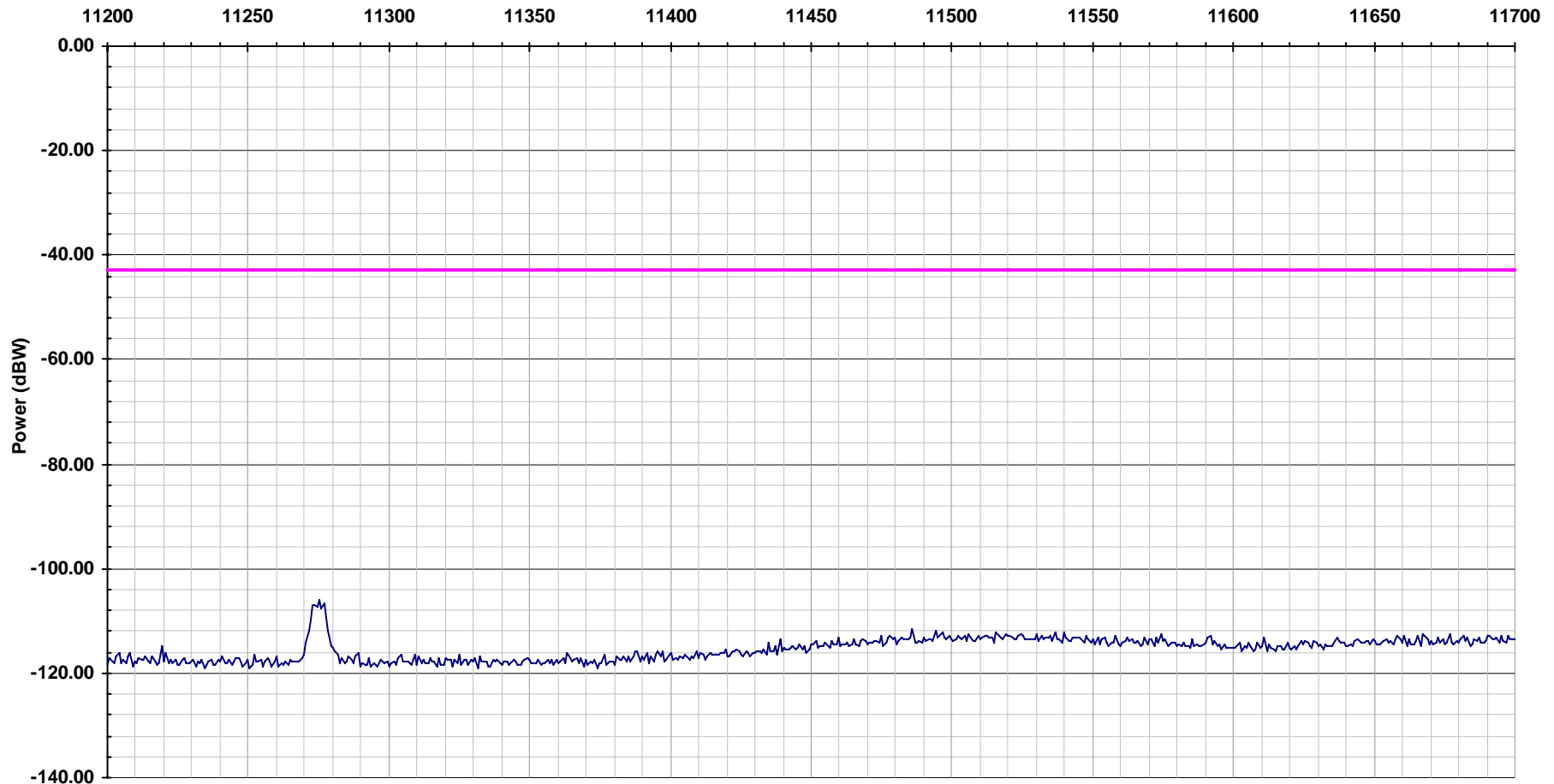
Max: -116.52 dBW @10336.2179 MHz
Min: -120.58 dBW @10687.9808 MHz **Ave:** -118.8187 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.000M 1132



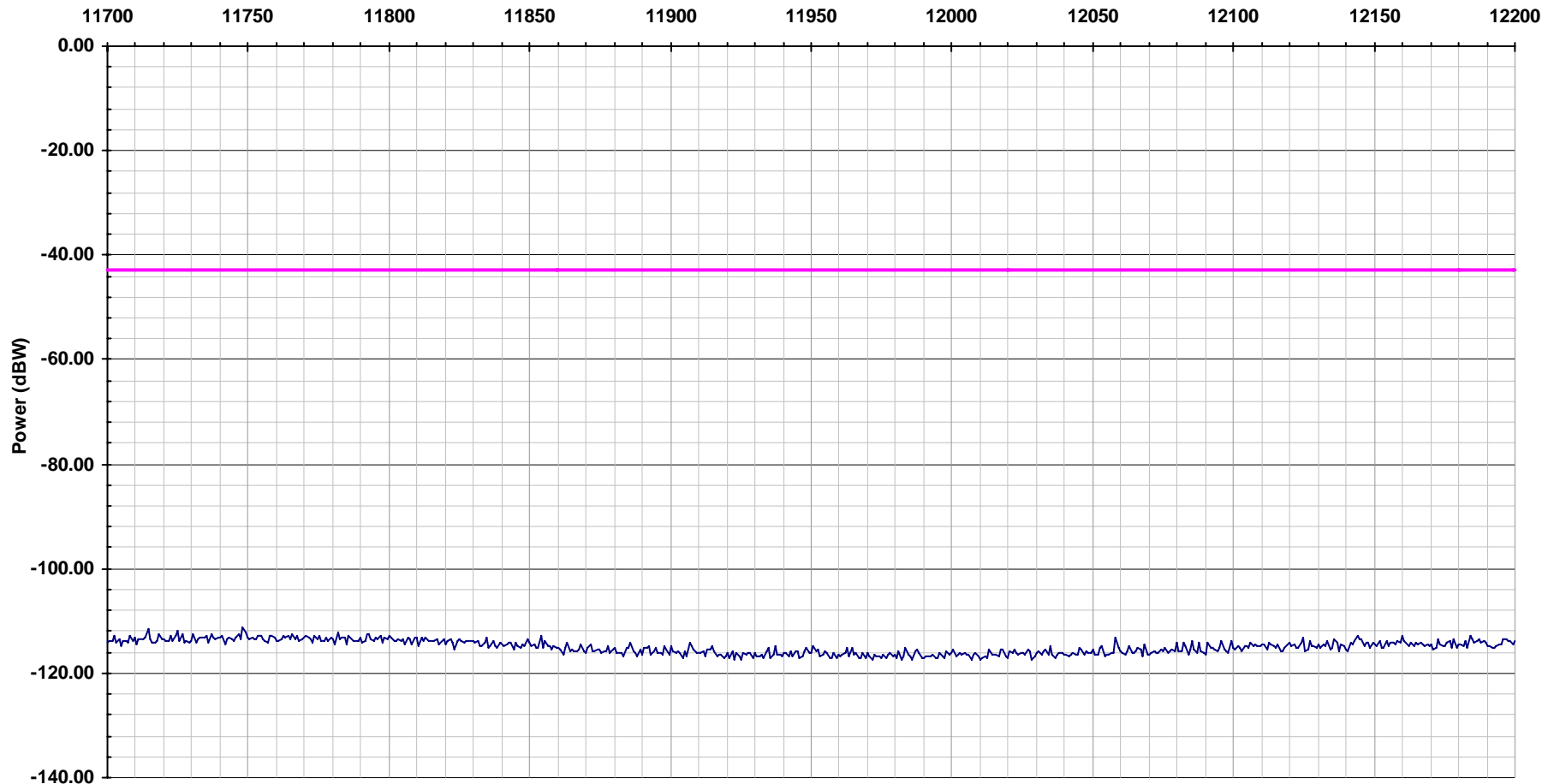
Max: -114.24 dBW @11109.4551 MHz **Frequency (MHz)**
Min: -120.93 dBW @10700.0 MHz **Ave:** -117.982 dBW

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.000M 1133



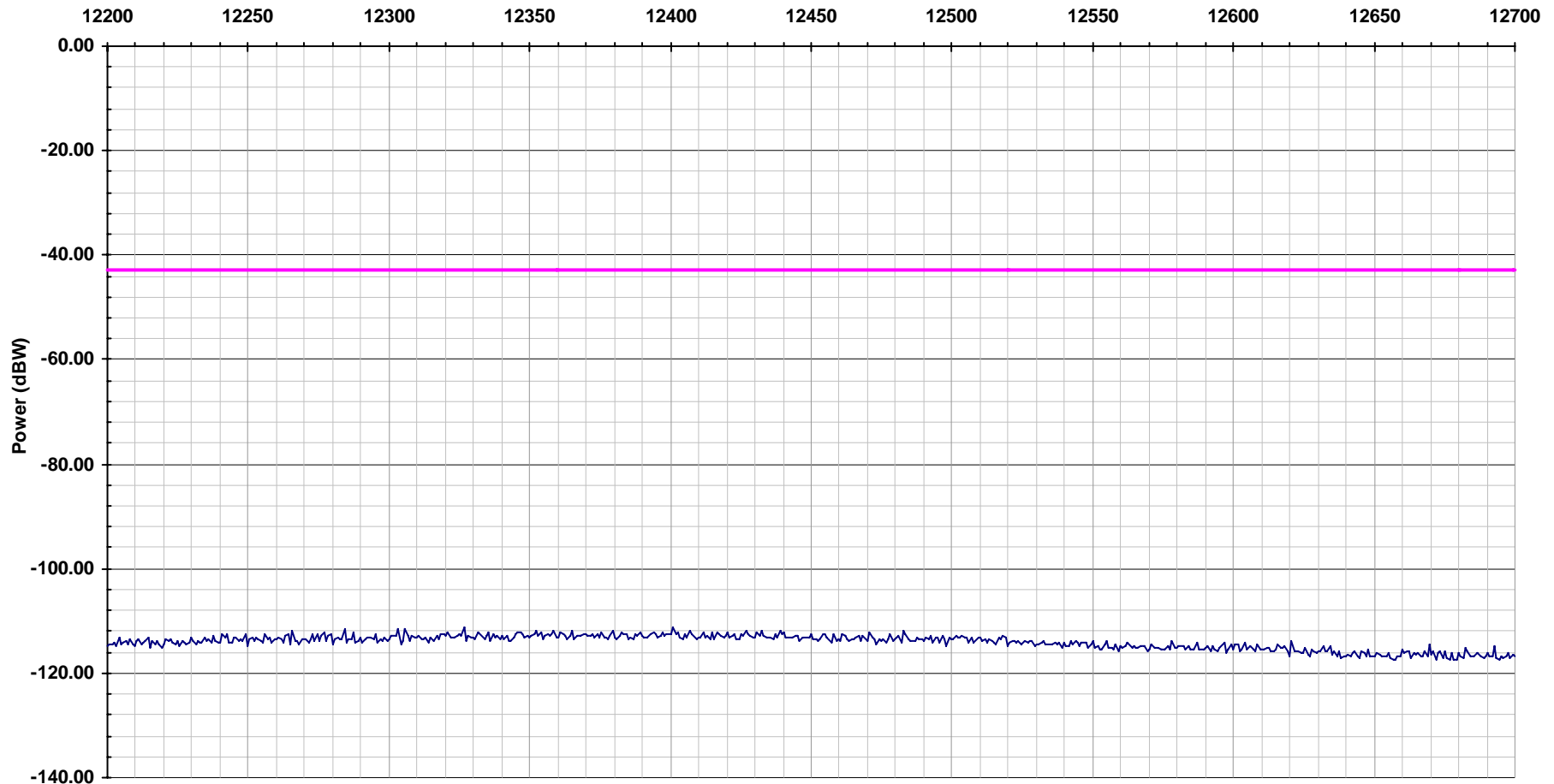
Max: -106.12 dBW @11275.3205 MHz
Min: -119.02 dBW @11234.4551 MHz **Ave:** -115.4688 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.000M 1134



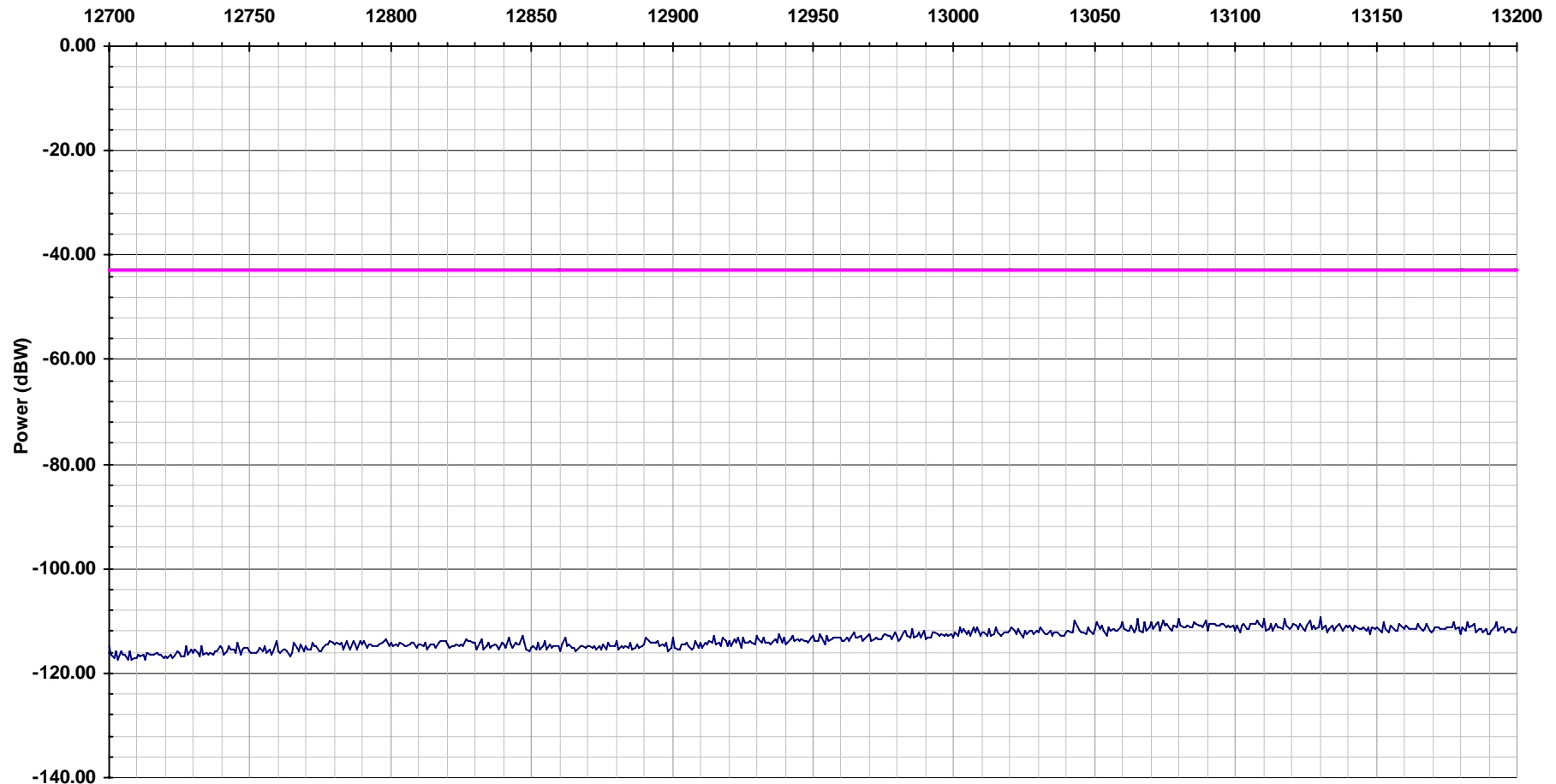
Max: -111.23 dBW @11748.0769 MHz
Min: -117.52 dBW @12028.5256 MHz **Ave:** -114.9759 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.000M 1135



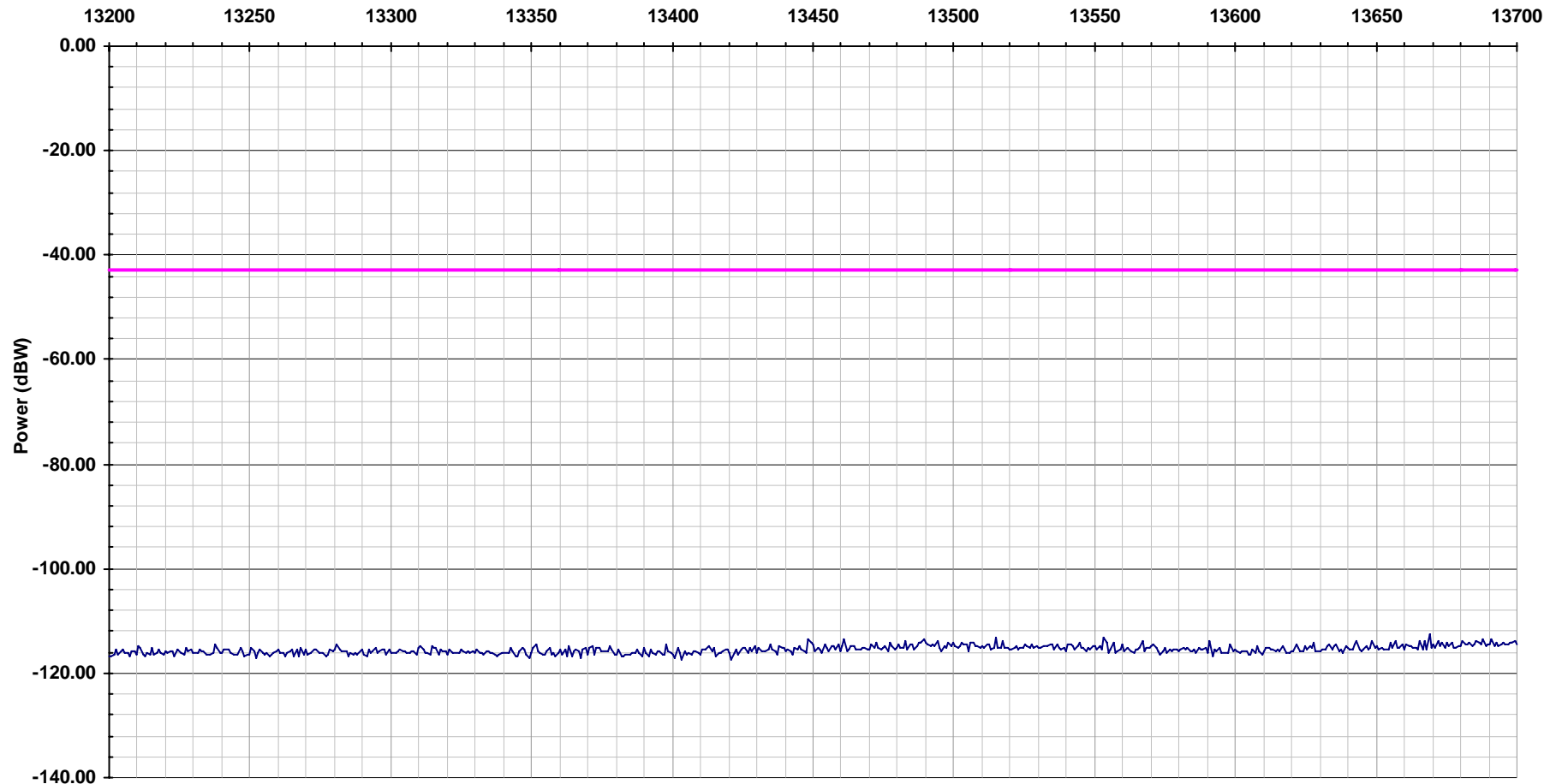
Max: -111.27 dBW @12401.1218 MHz **Frequency (MHz)**
Min: -117.5 dBW @12678.3654 MHz **Ave:** -114.0688 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.000M 1136



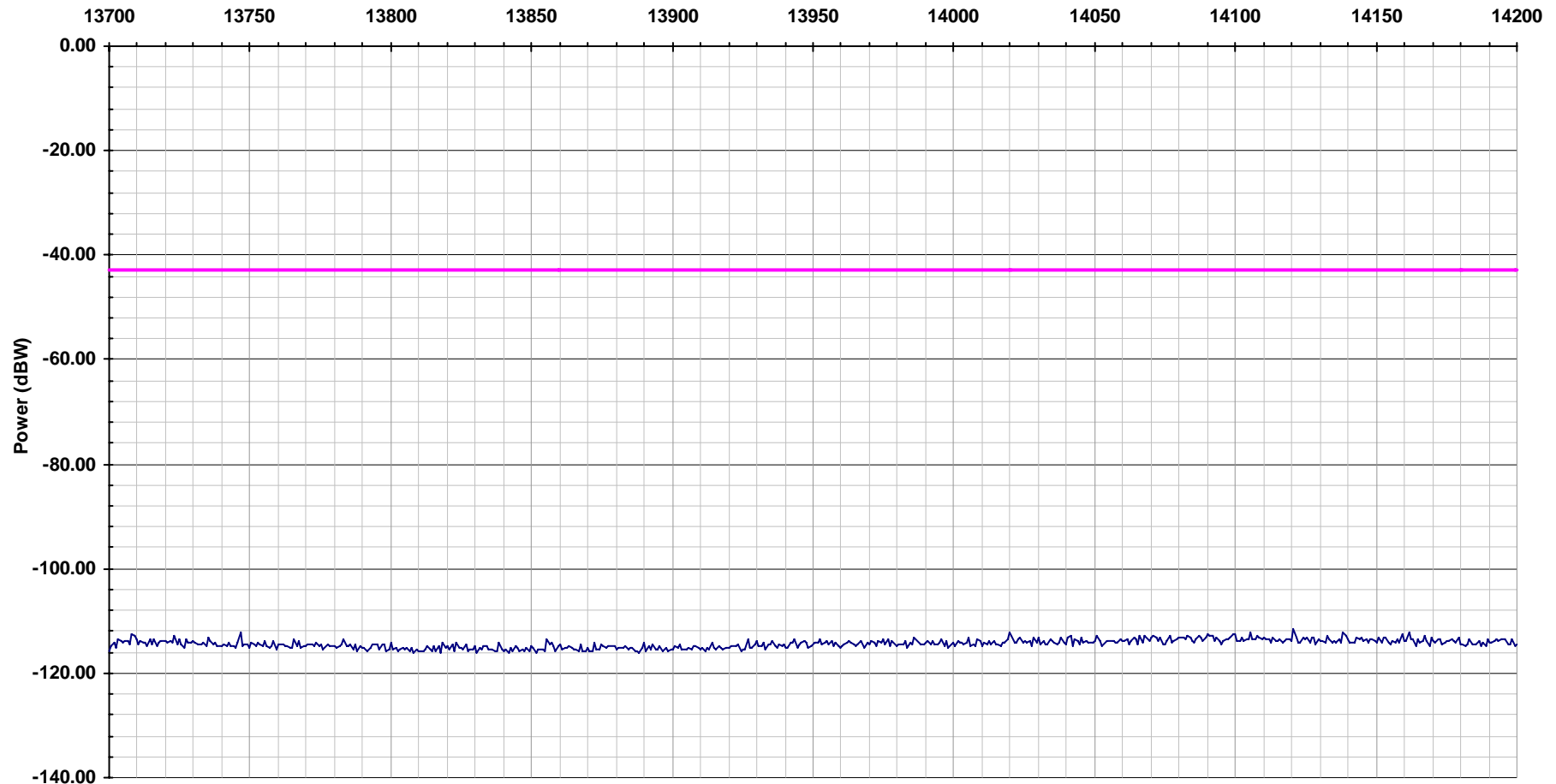
Max: -109.25 dBW @13130.2885 MHz **Frequency (MHz)**
Min: -117.54 dBW @12712.8205 MHz **Ave:** -113.3381 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.000M 1137



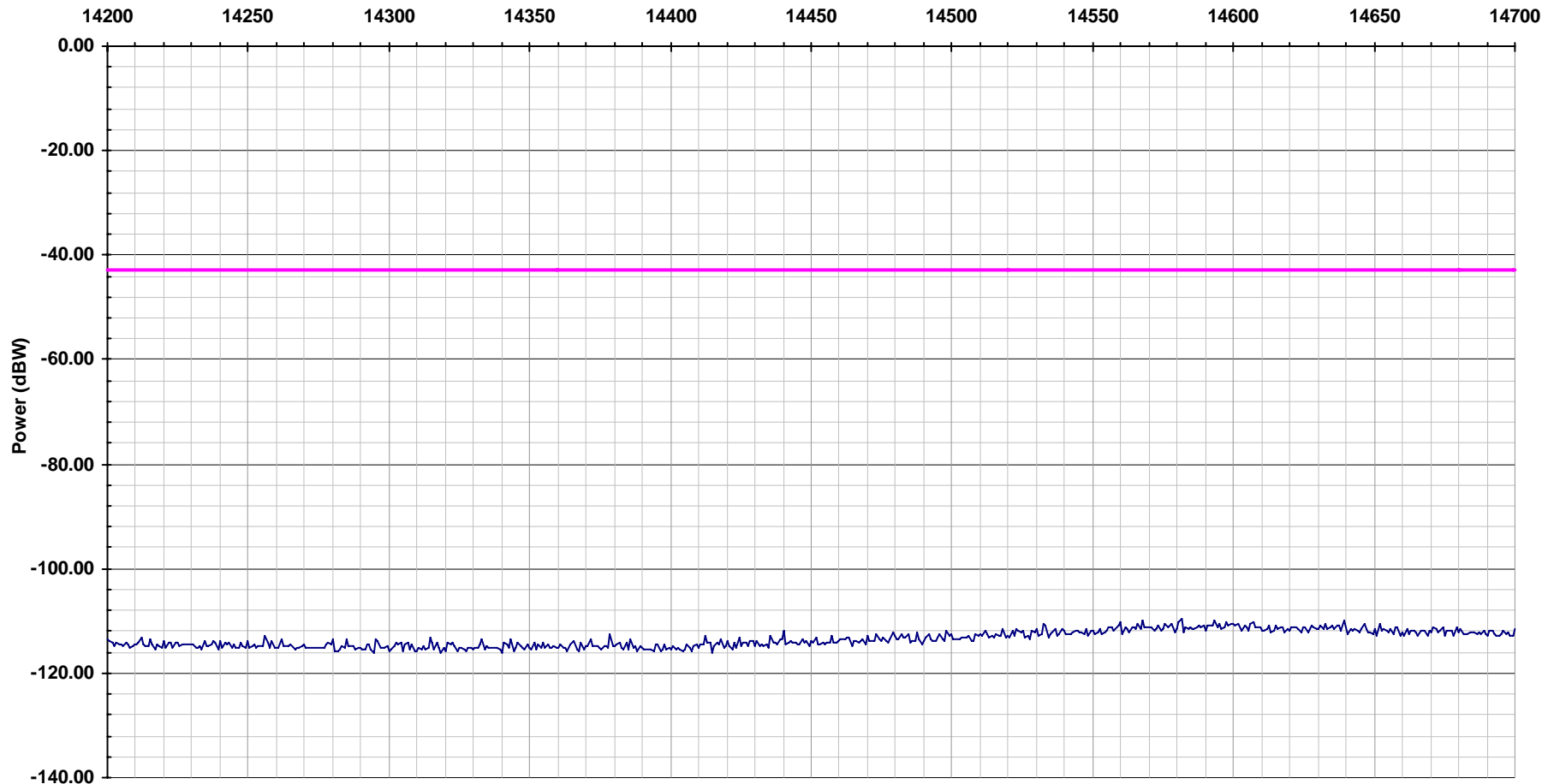
Max: -112.68 dBW @13668.75 MHz
Min: -117.3 dBW @13421.1538 MHz **Ave:** -115.4725 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.000M 1138



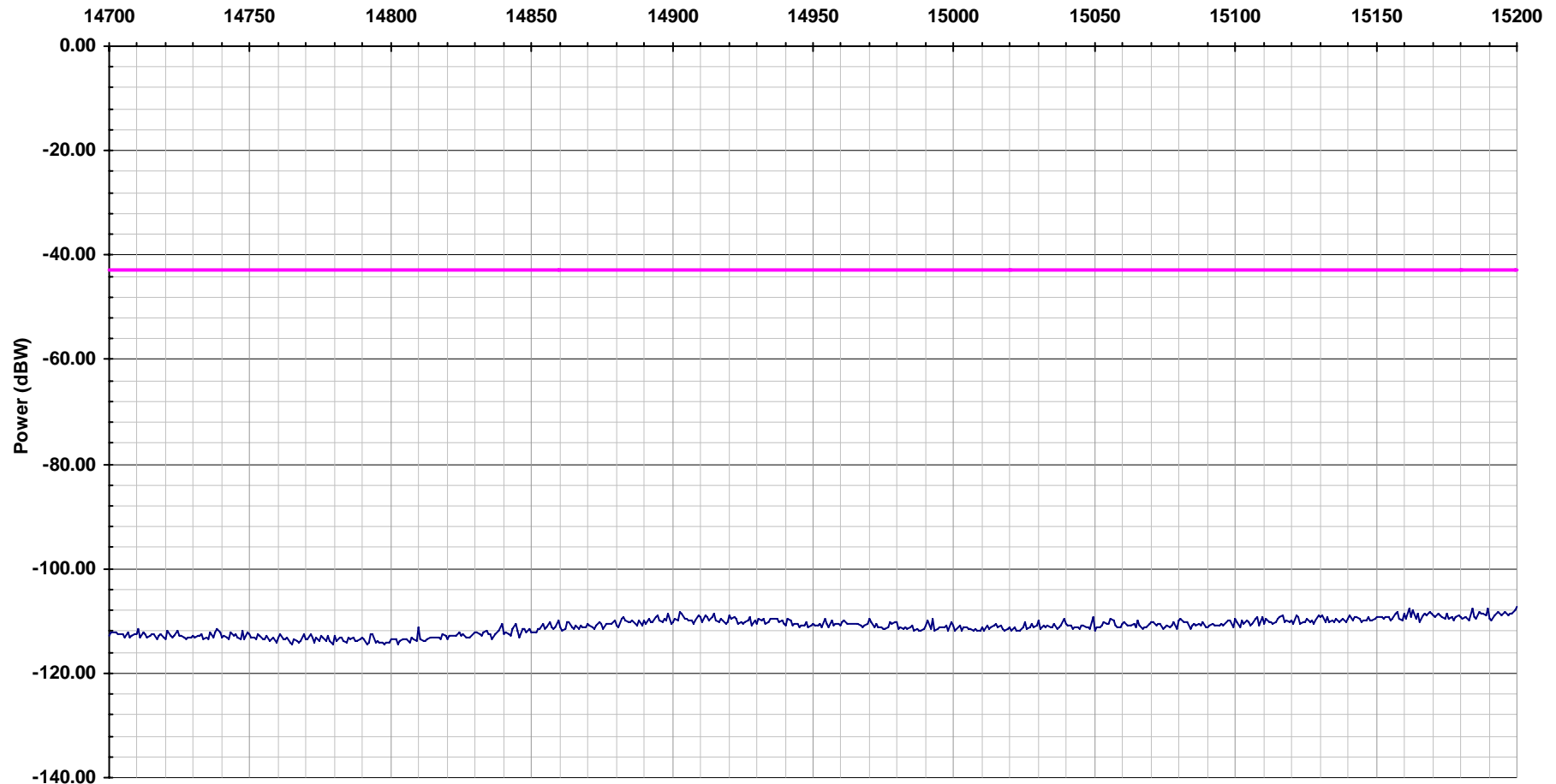
Max: -111.51 dBW @14120.6731 MHz **Frequency (MHz)**
Min: -116.26 dBW @13830.609 MHz **Ave:** -114.3733 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.000M 1139



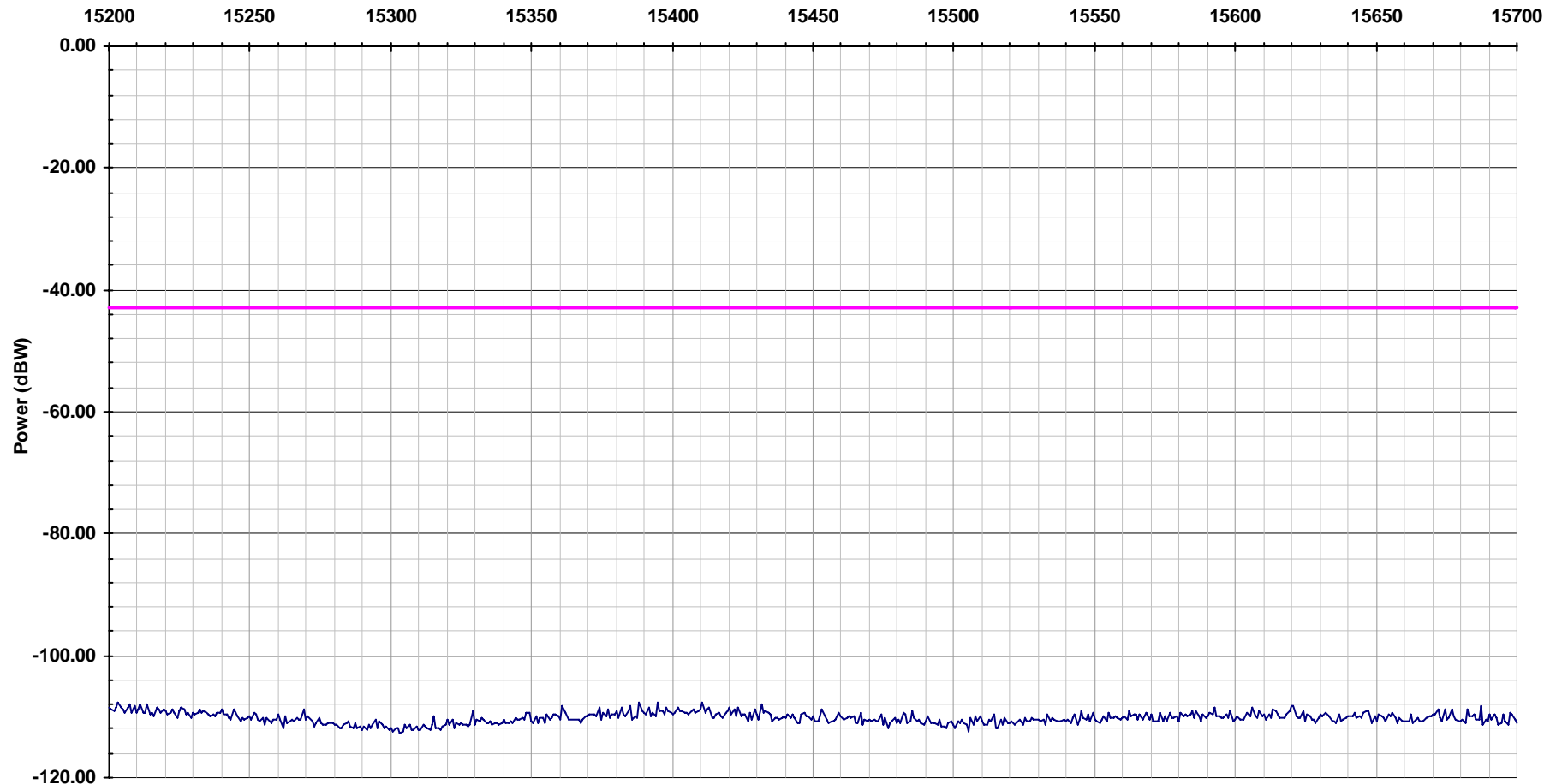
Max: -109.72 dBW @14581.4103 MHz **Frequency (MHz)**
Min: -116.19 dBW @14318.5897 MHz **Ave:** -113.4513 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.000M 1140



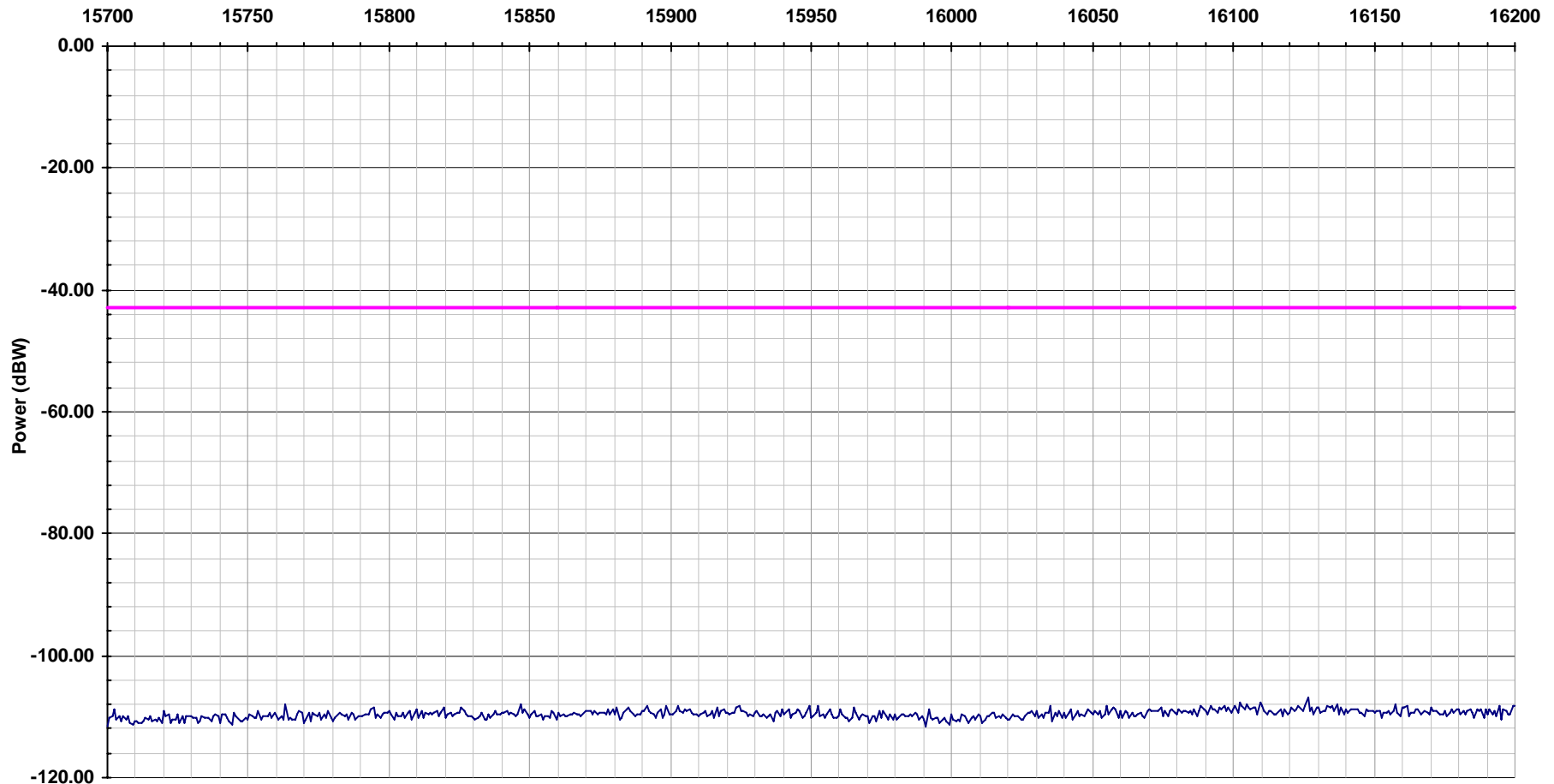
Max: -107.2 dBW @15200.0 MHz
Min: -114.57 dBW @14791.3462 MHz **Ave:** -111.1248 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.000M 1141



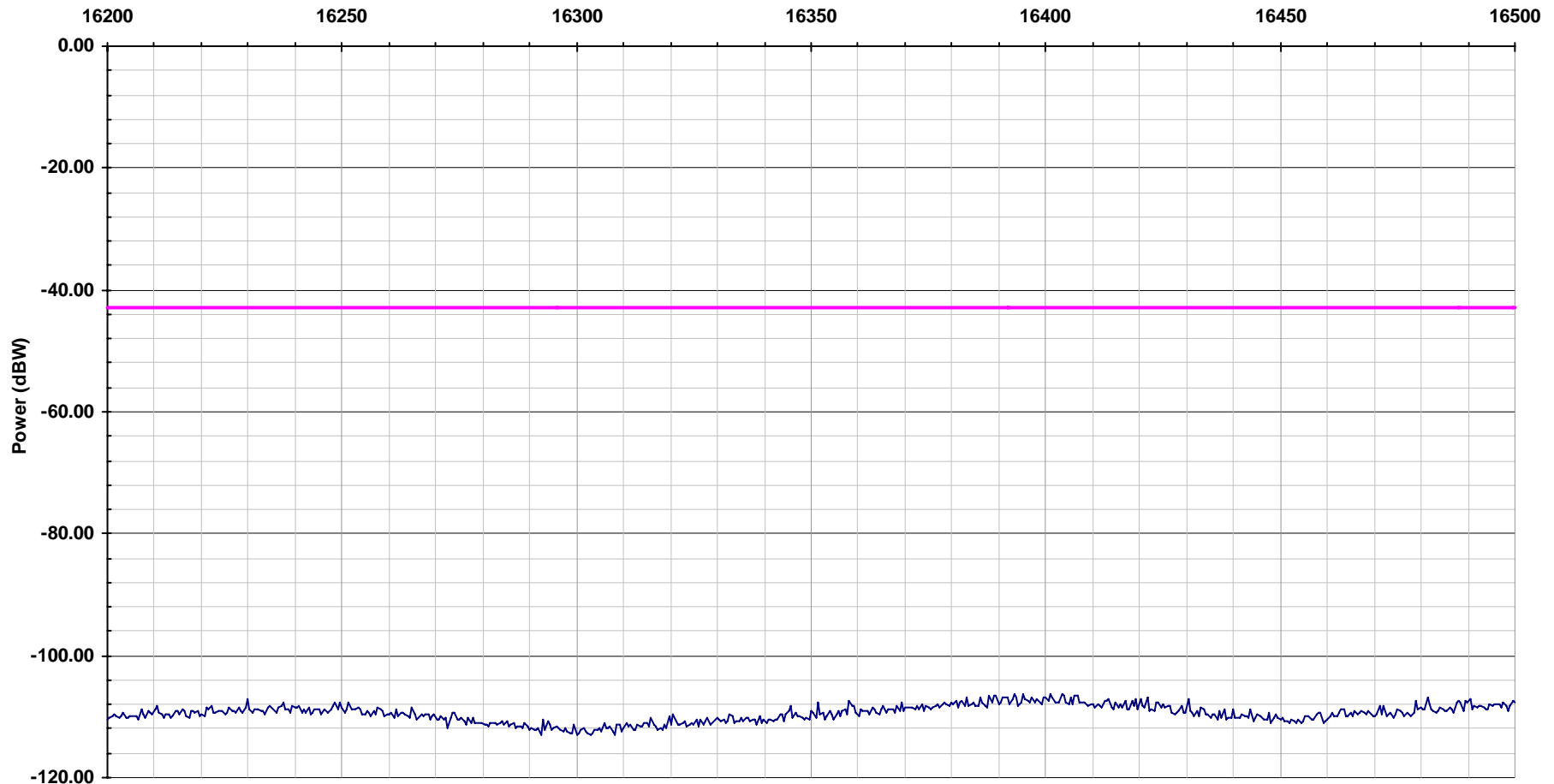
Max: -107.67 dBW @15203.2051 MHz
Min: -112.66 dBW @15303.3654 MHz **Ave:** -110.1988 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.000M 1142



Max: -106.94 dBW @16126.2821 MHz **Frequency (MHz)**
Min: -111.67 dBW @15700.0 MHz **Ave:** -109.5643 dB

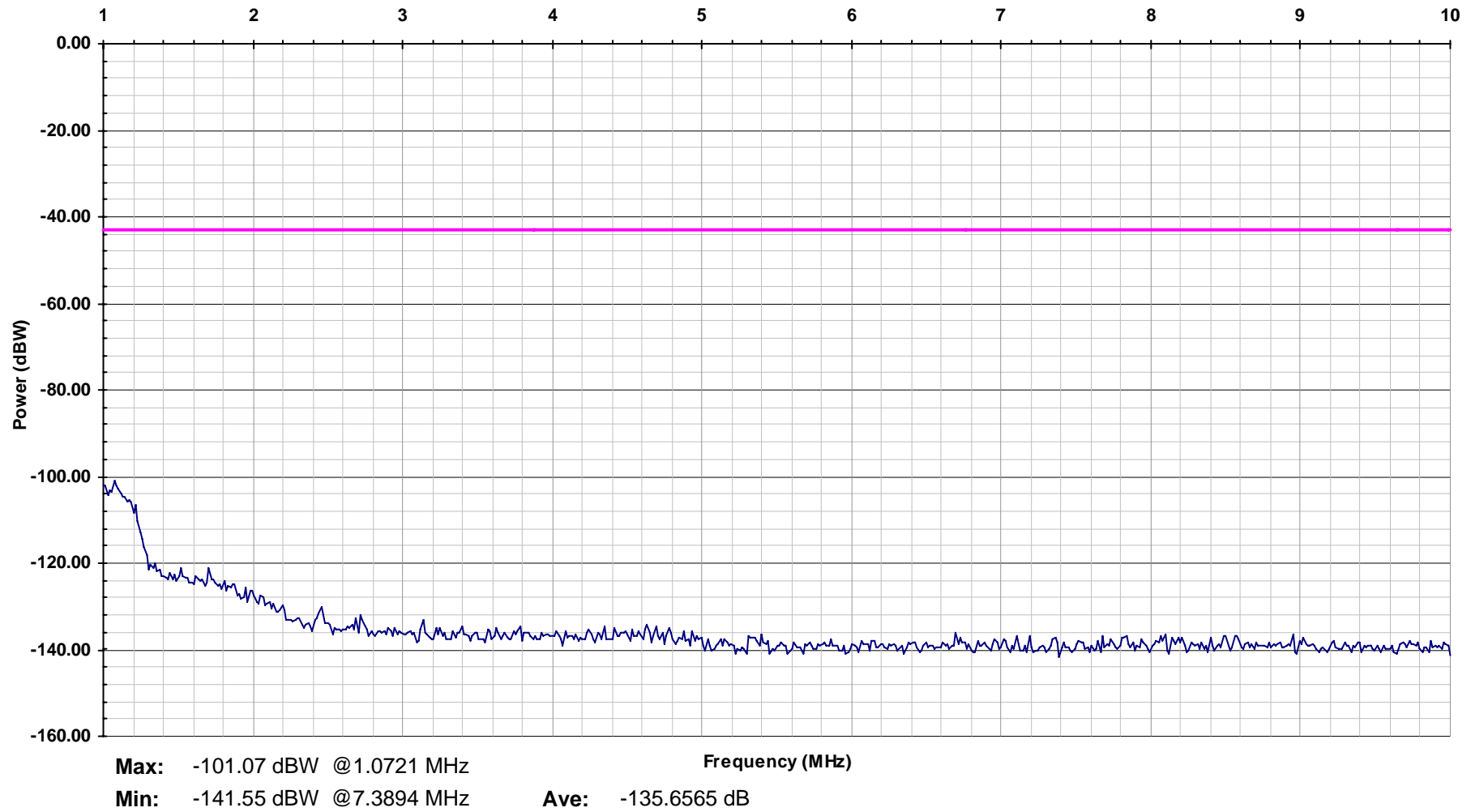
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.000M 1143



Max: -106.15 dBW @16400.9615 MHz **Frequency (MHz)**
Min: -113.03 dBW @16292.3077 MHz **Ave:** -109.4639 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz)

1276



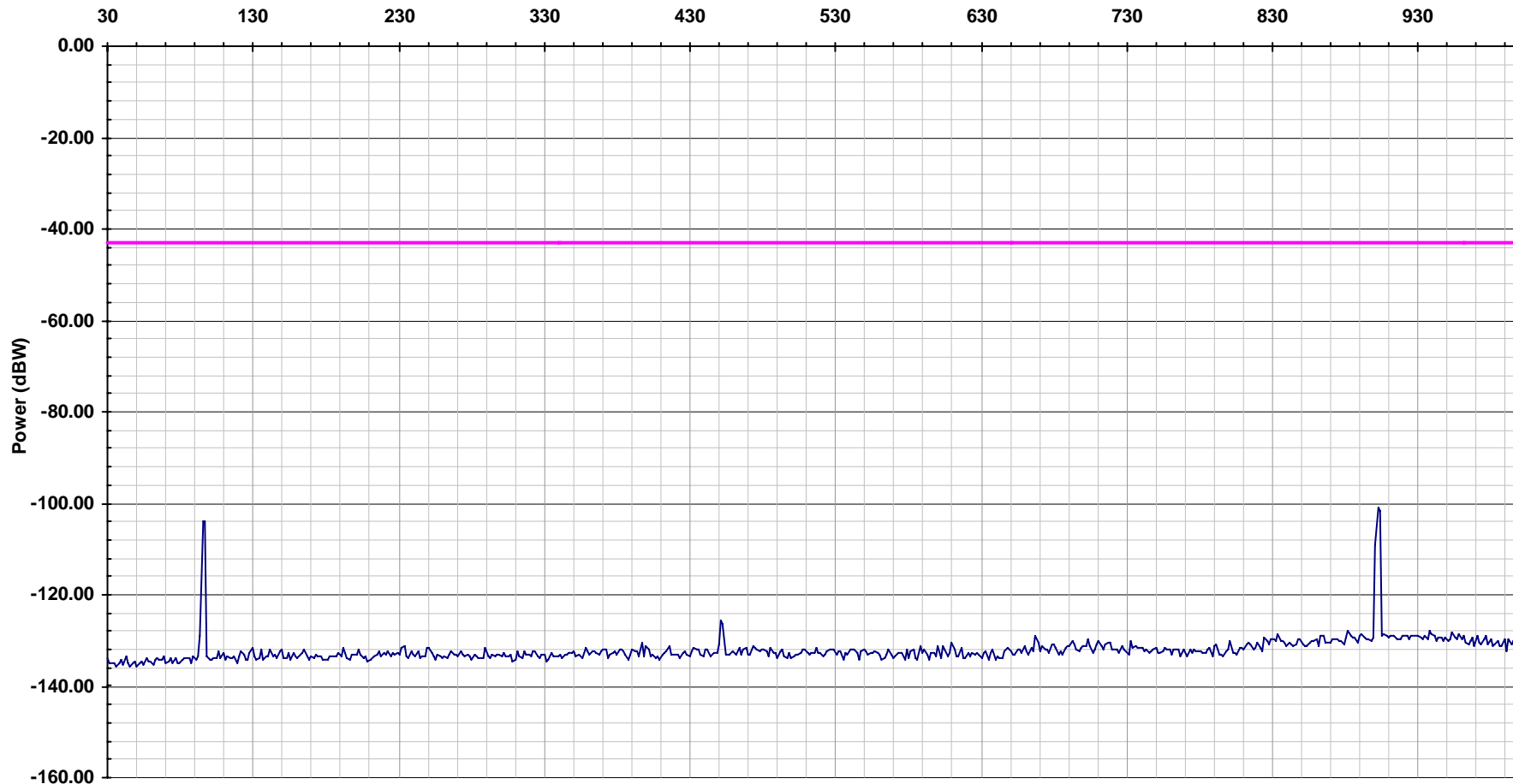
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz)

1277



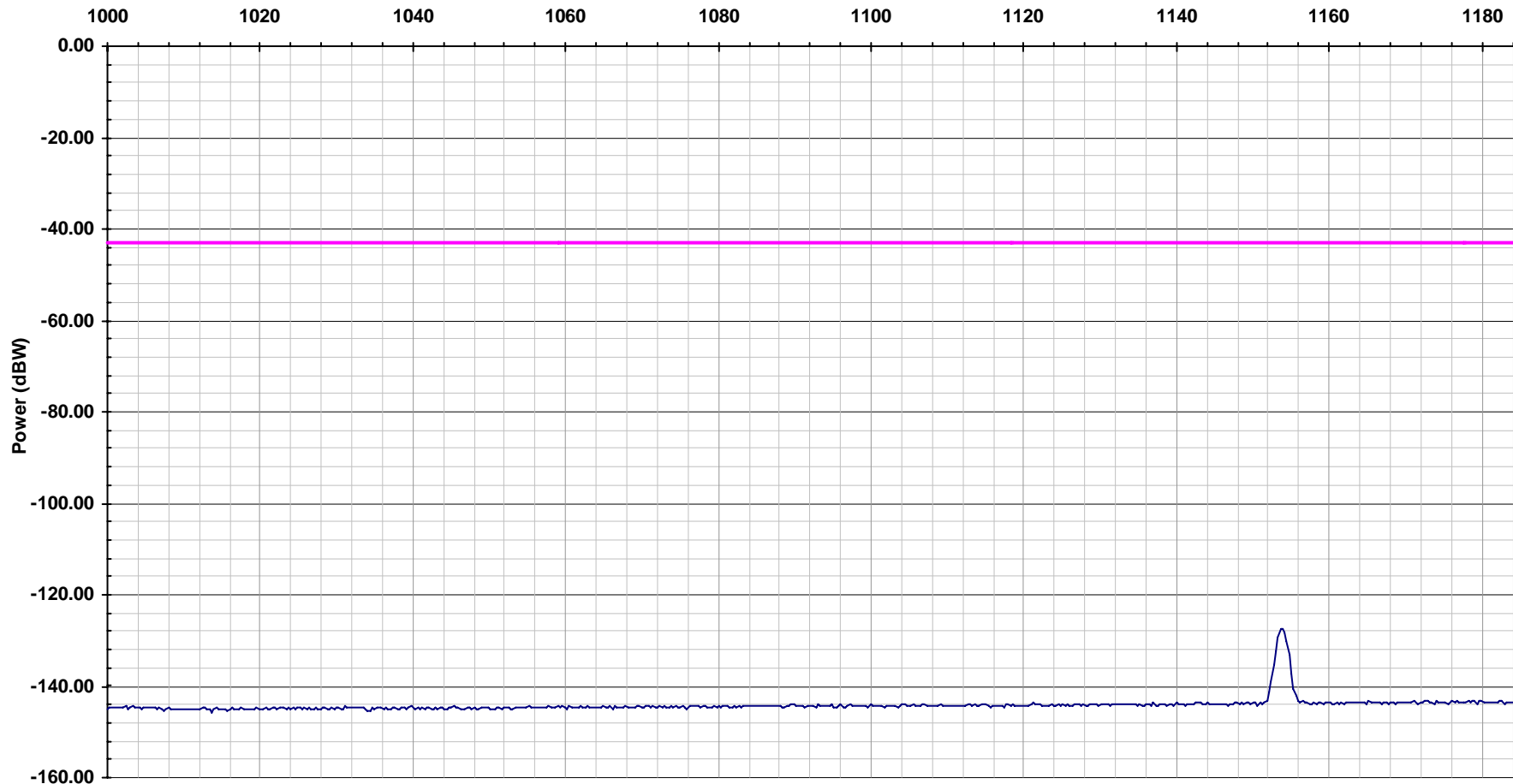
Max: -135.05 dBW @22.3397 MHz
Min: -141.11 dBW @26.3782 MHz **Ave:** -138.2572 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100MHz) 1278



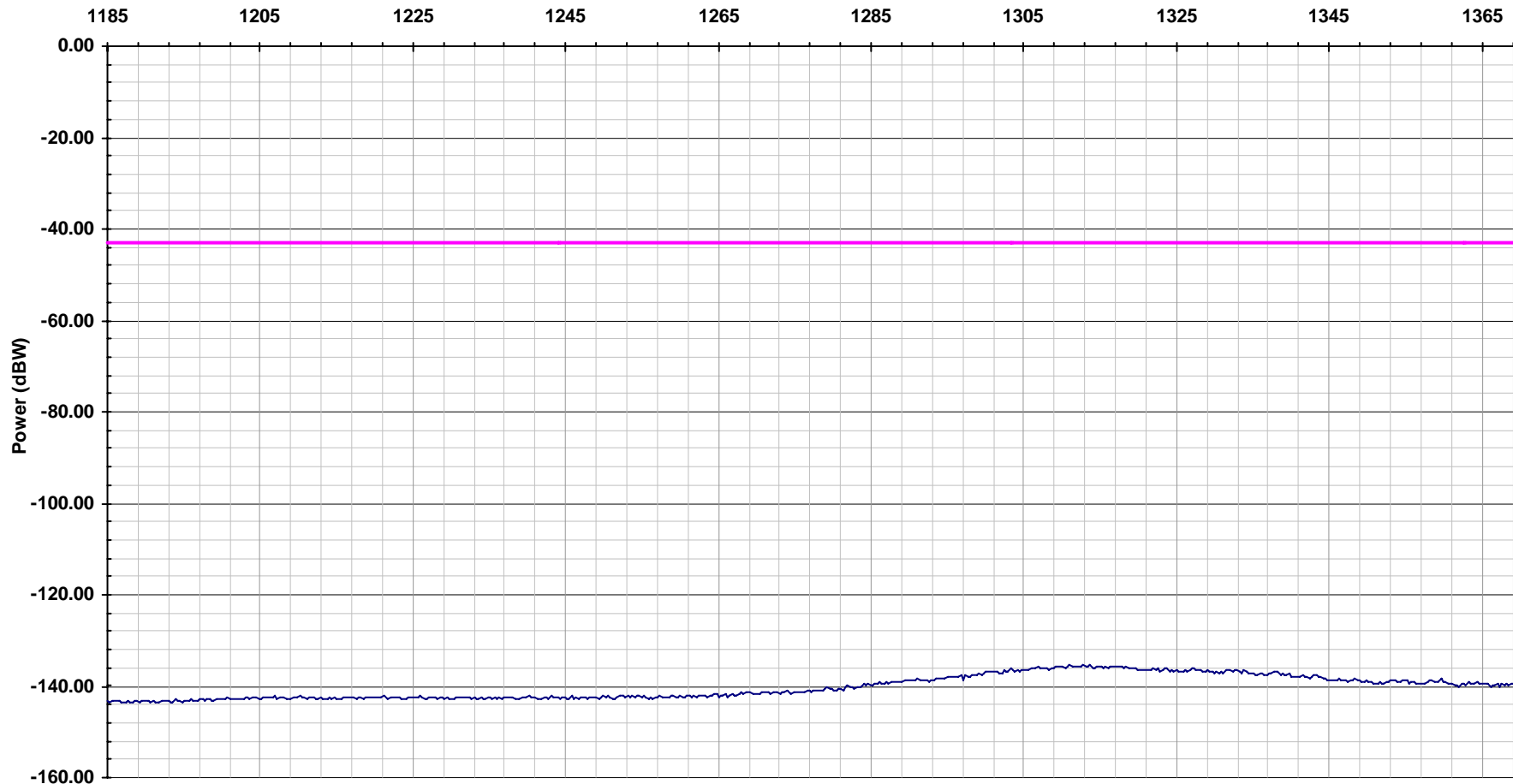
Max: -100.86 dBW @902.0673 MHz
Min: -135.61 dBW @50.2083 MHz **Ave:** -132.0617 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000MH 1279



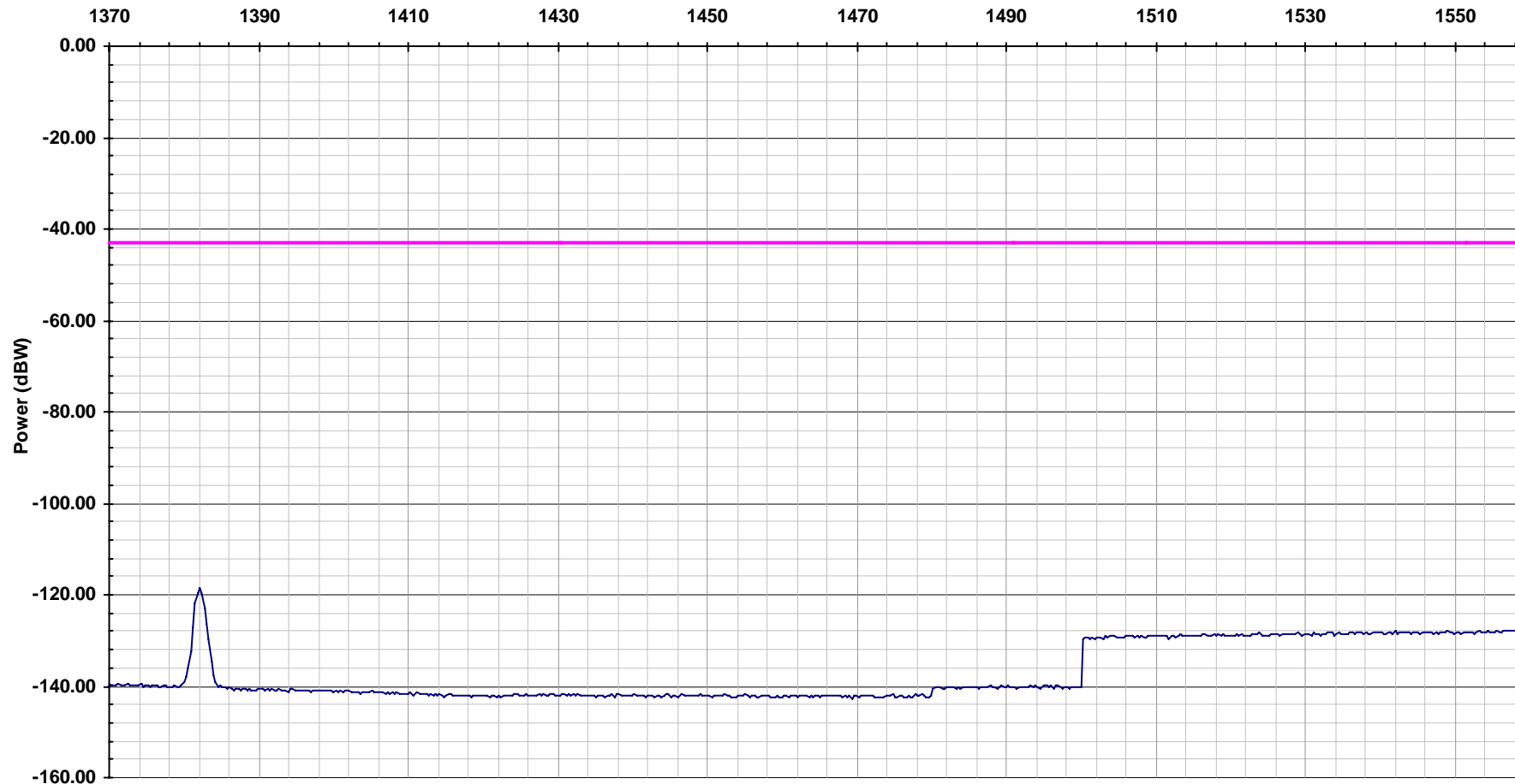
Max: -127.37 dBW @1153.8702 MHz
Min: -145.85 dBW @1013.6378 MHz **Ave:** -144.107 dBW

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000MH 1280



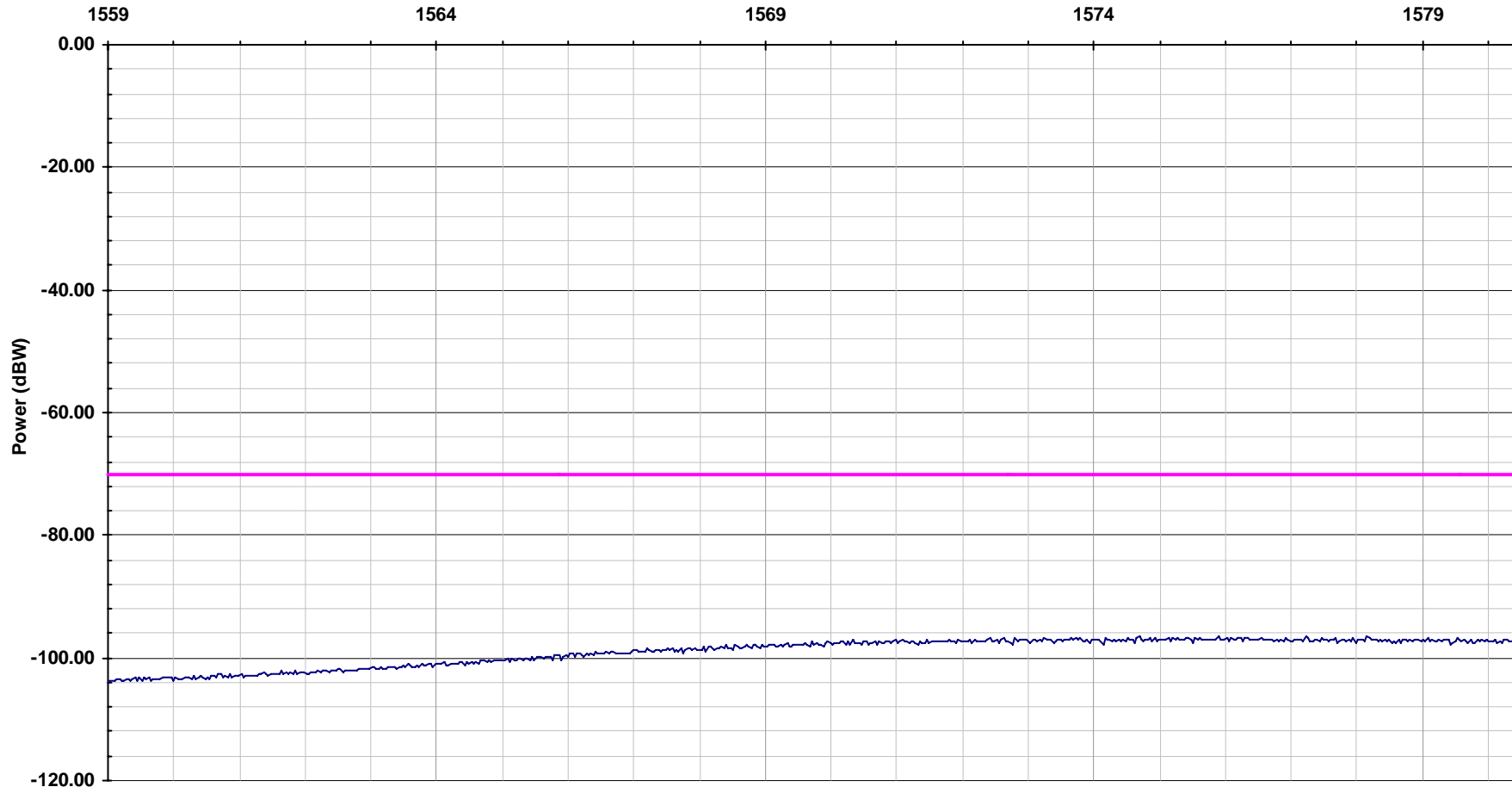
Max: -135.41 dBW @1313.6699 MHz
Min: -143.7 dBW @1191.8189 MHz **Ave:** -140.2078 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000MH 1281



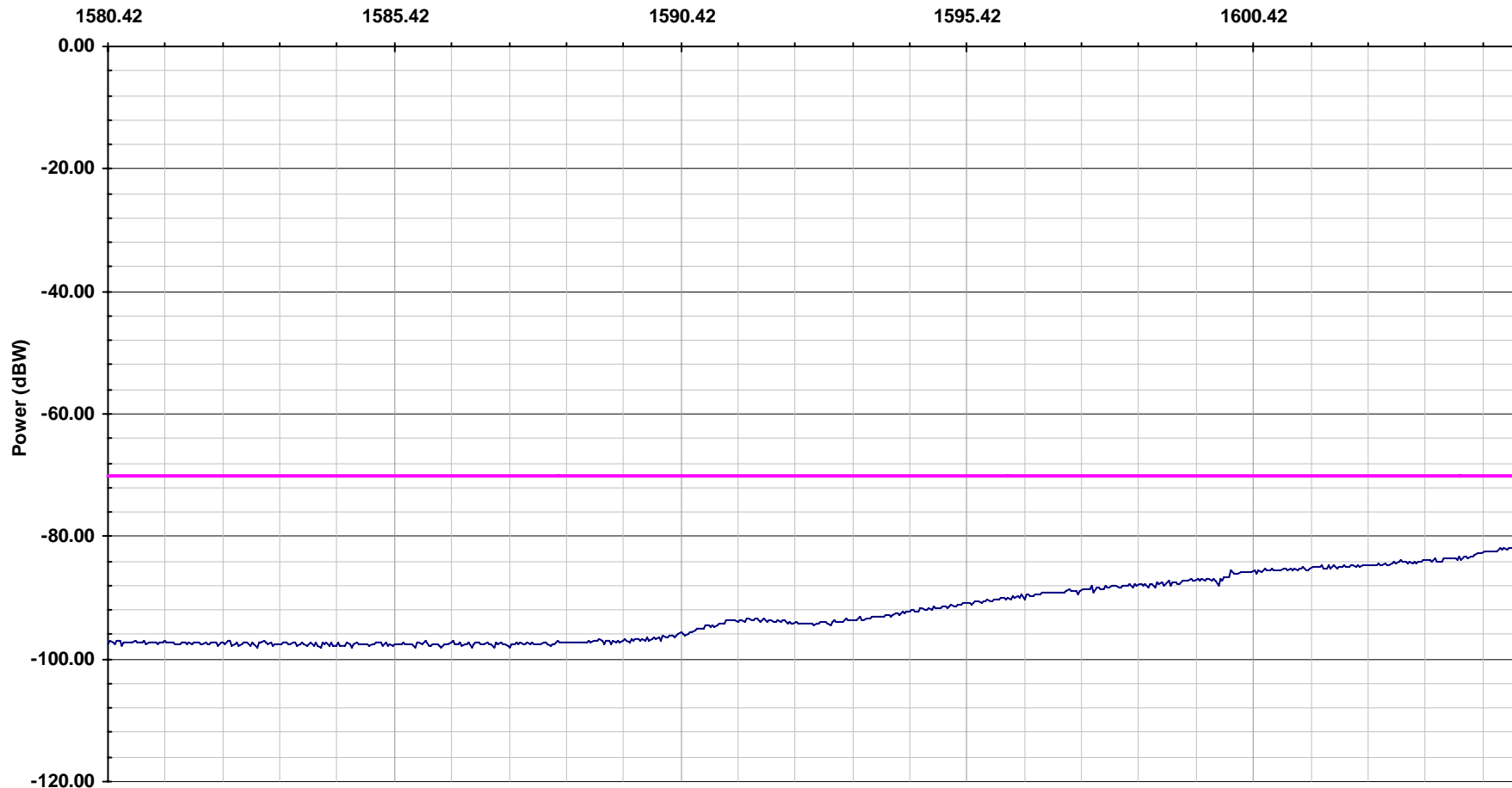
Max: -118.47 dBW @1382.1154 MHz
Min: -142.75 dBW @1469.3462 MHz **Ave:** -137.1166 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000MH 1282



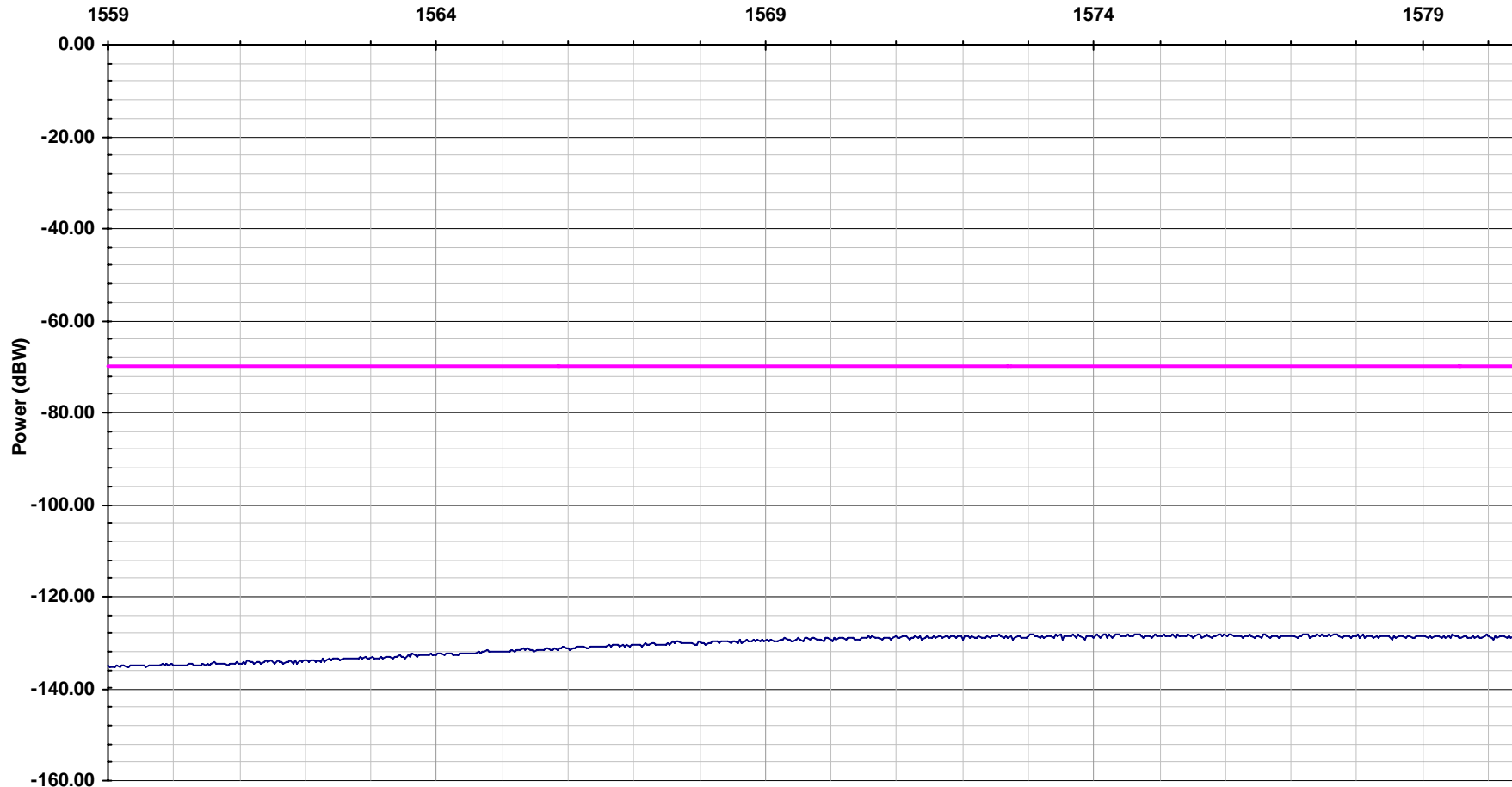
Max: -96.54 dBW @1578.1544 MHz **Frequency (MHz)**
Min: -103.97 dBW @1559.0 MHz **Ave:** -98.9702 dBW

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000MH 1283



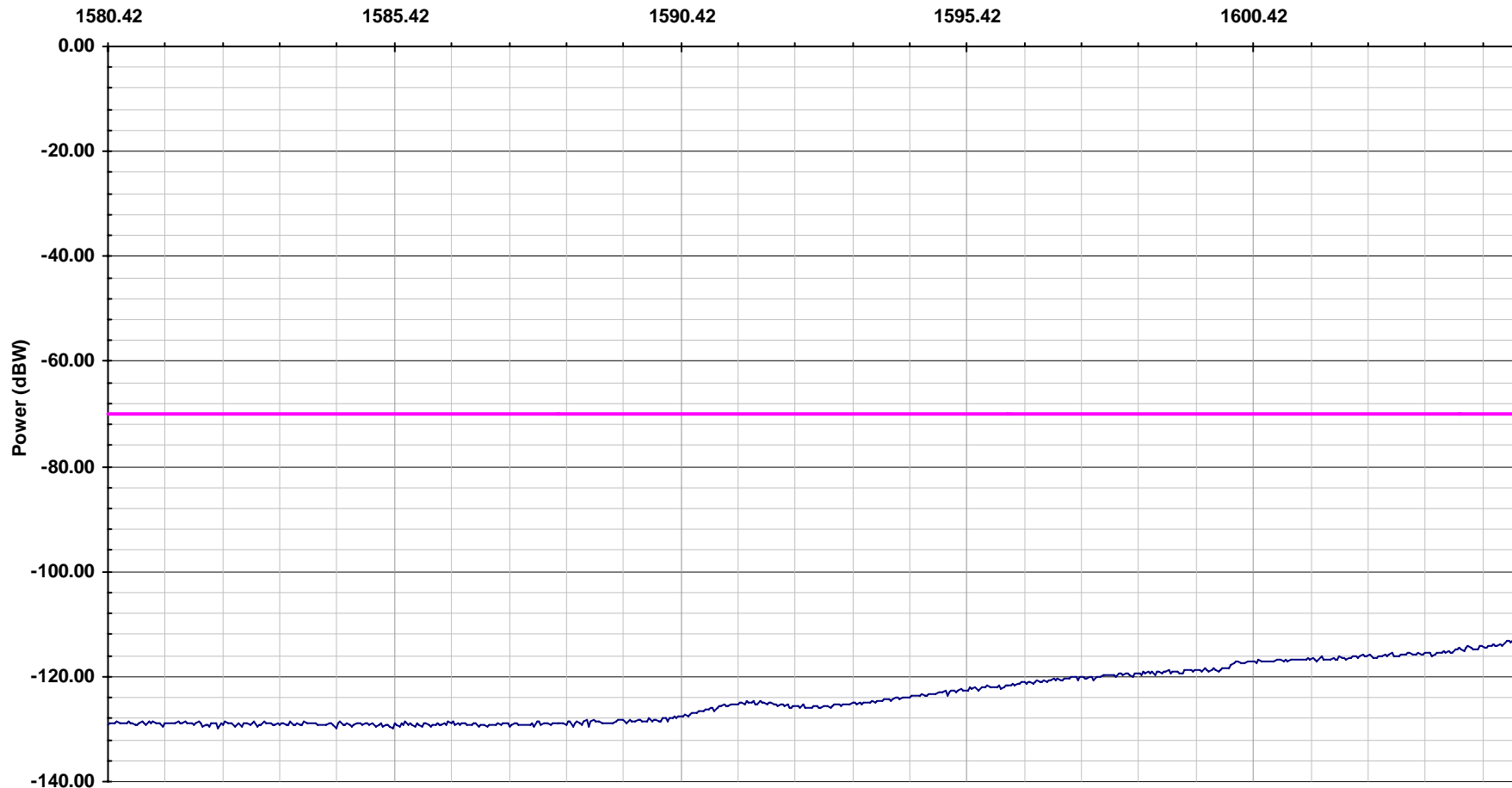
Max: -80.67 dBW @1605.0 MHz
Min: -98.26 dBW @1584.1228 MHz **Ave:** -92.2889 dBW

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000MH 1284



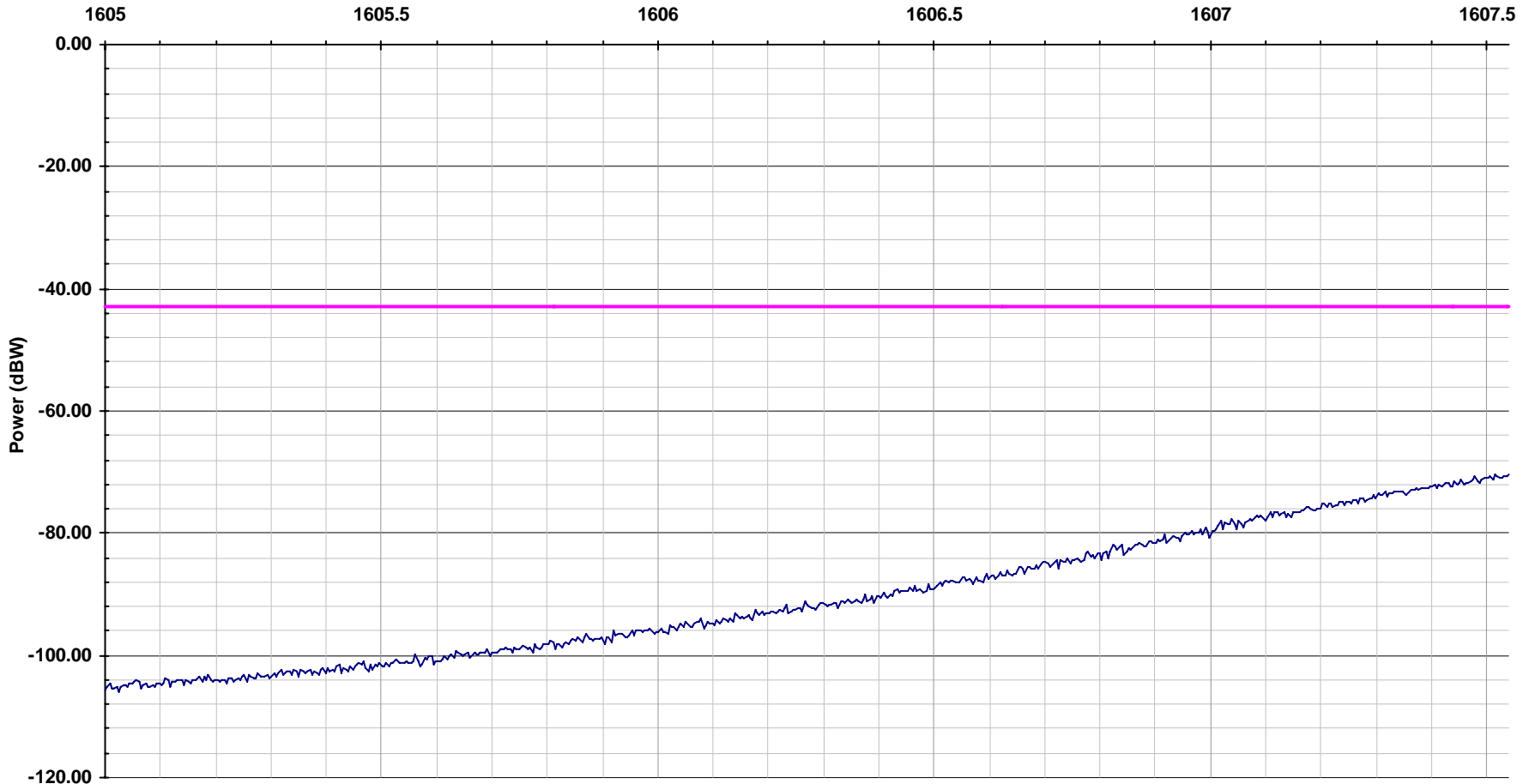
Max: -128.1 dBW @1575.5799 MHz
Min: -135.45 dBW @1559.1716 MHz **Ave:** -130.5077 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000MH 1285



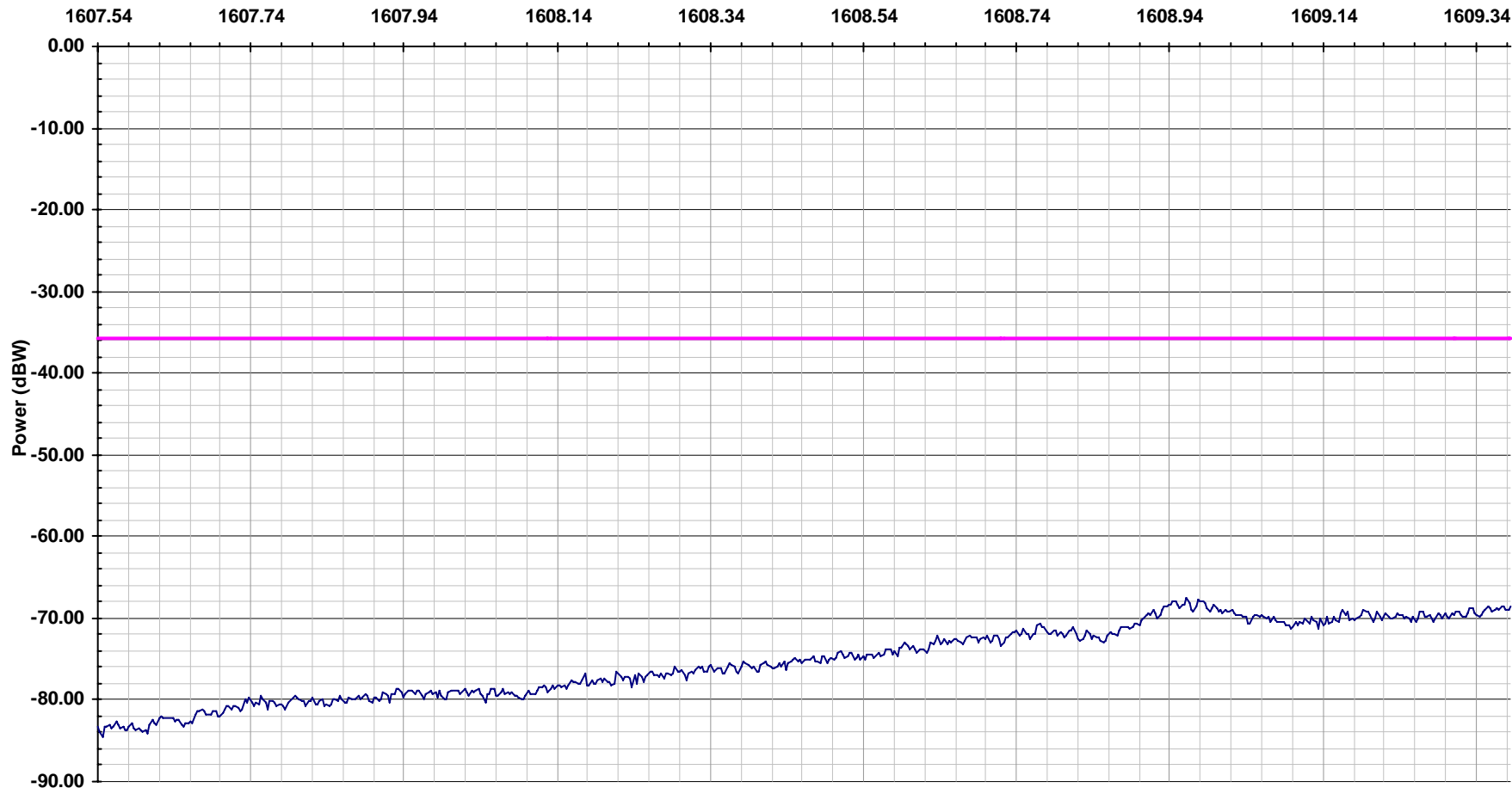
Max: -112.56 dBW @1605.0 MHz
Min: -129.76 dBW @1585.3833 MHz **Ave:** -123.8346 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000MH 1286



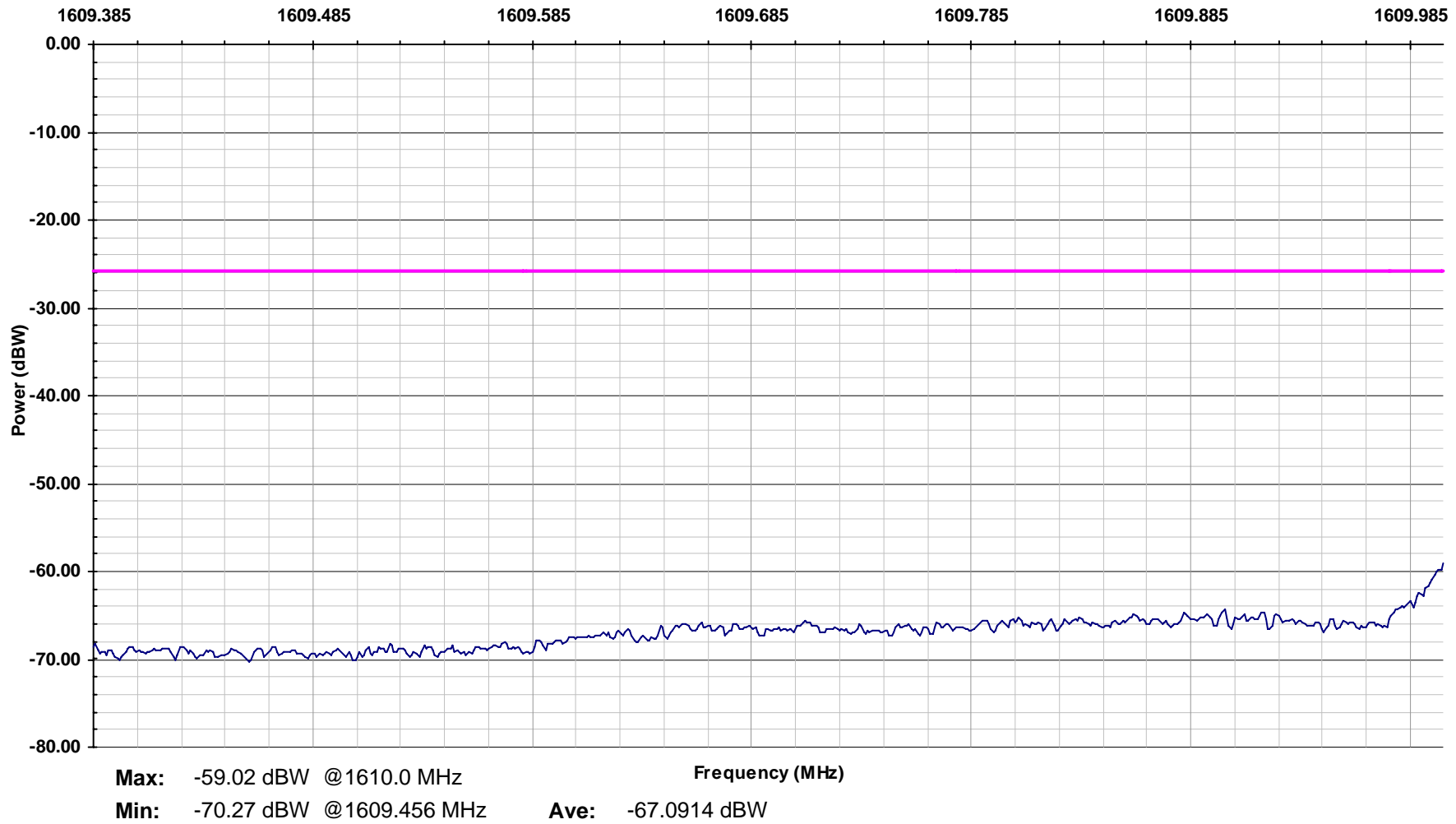
Max: -70.36 dBW @1607.54 MHz
Min: -106.05 dBW @1605.0244 MHz **Ave:** -90.4515 dBW

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030MH 1287

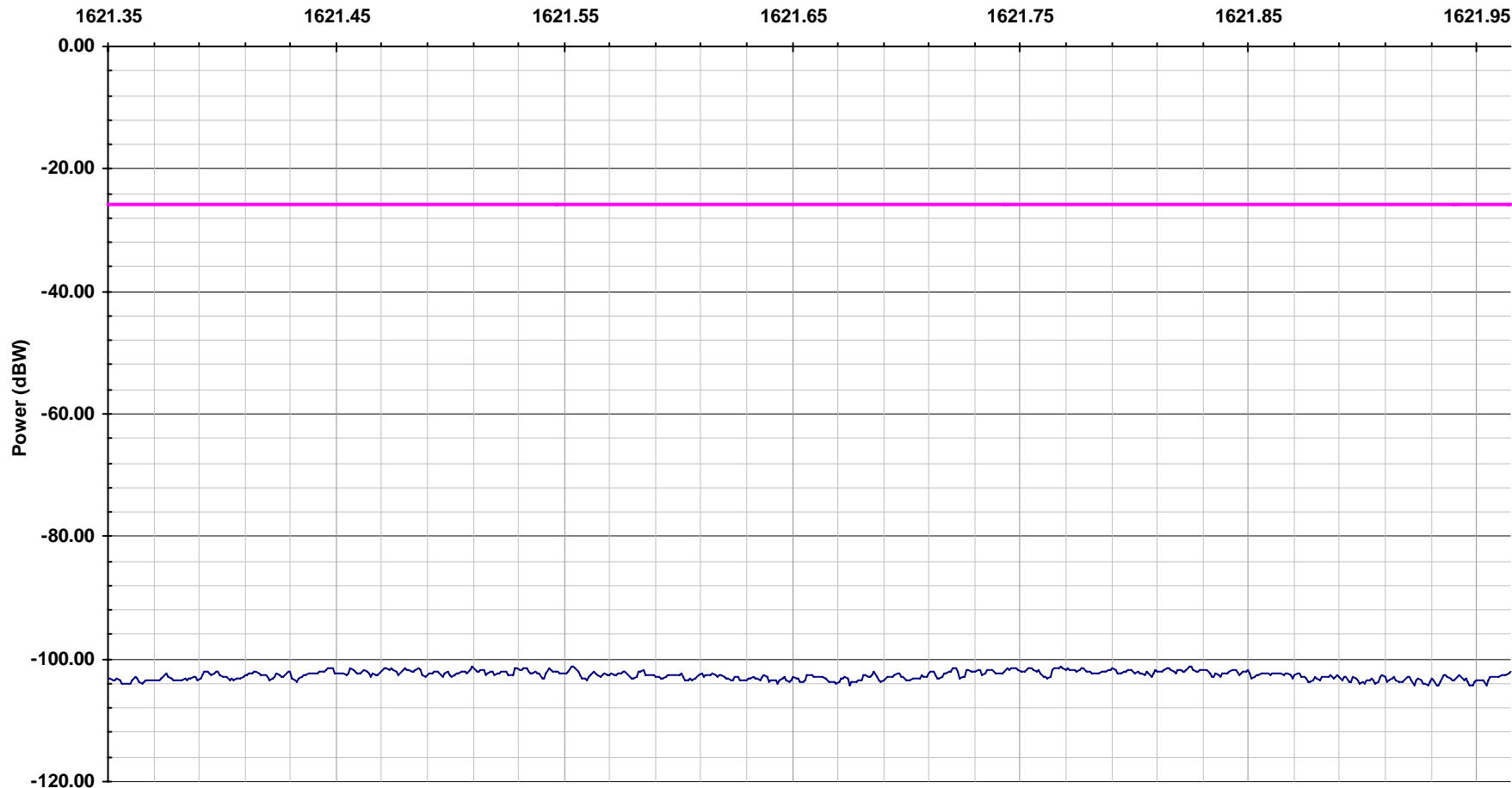


Max: -67.57 dBW @1608.9622 MHz **Frequency (MHz)**
Min: -84.61 dBW @1607.5459 MHz **Ave:** -75.1782 dBW

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030MH 1288

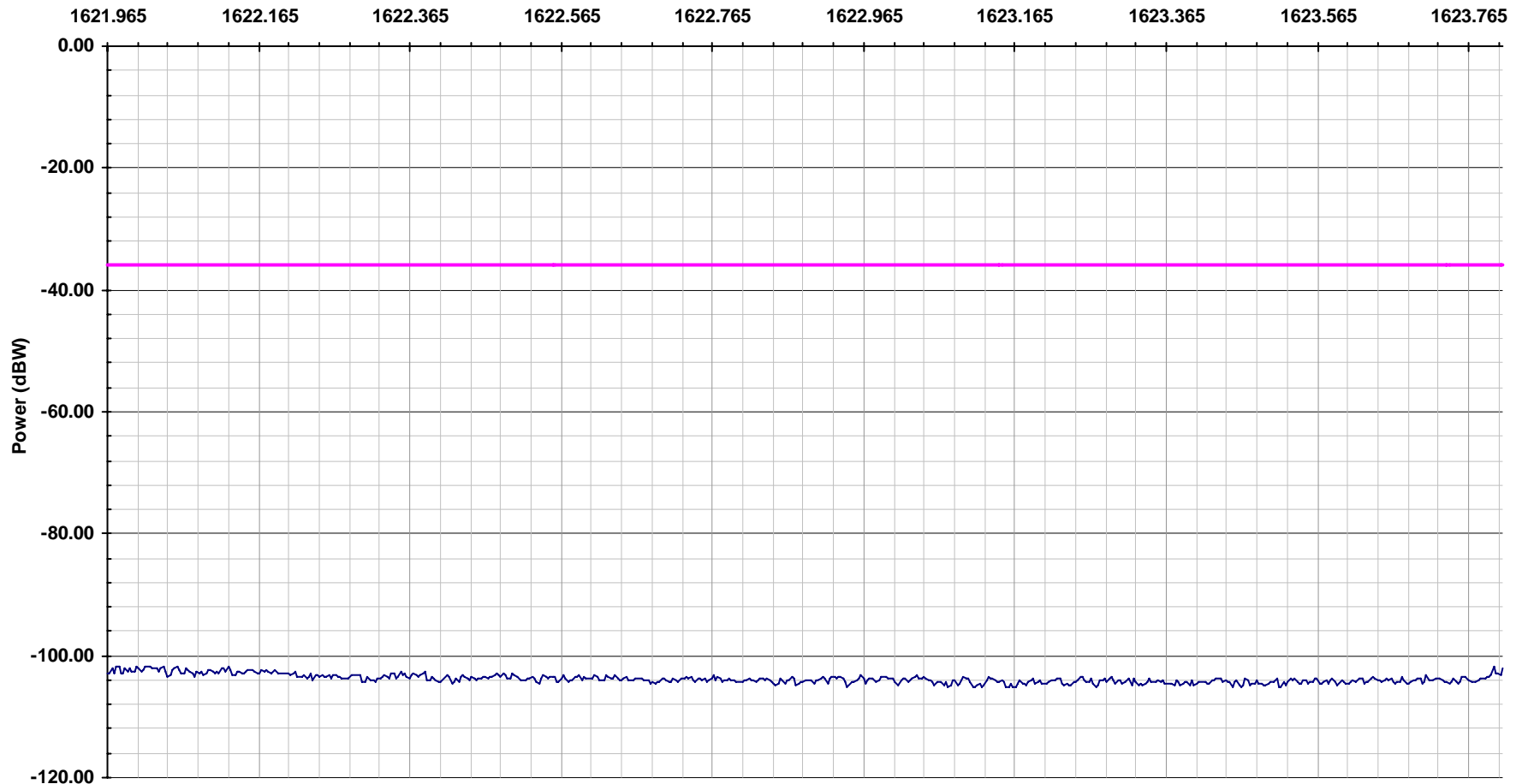


Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030MH 1289



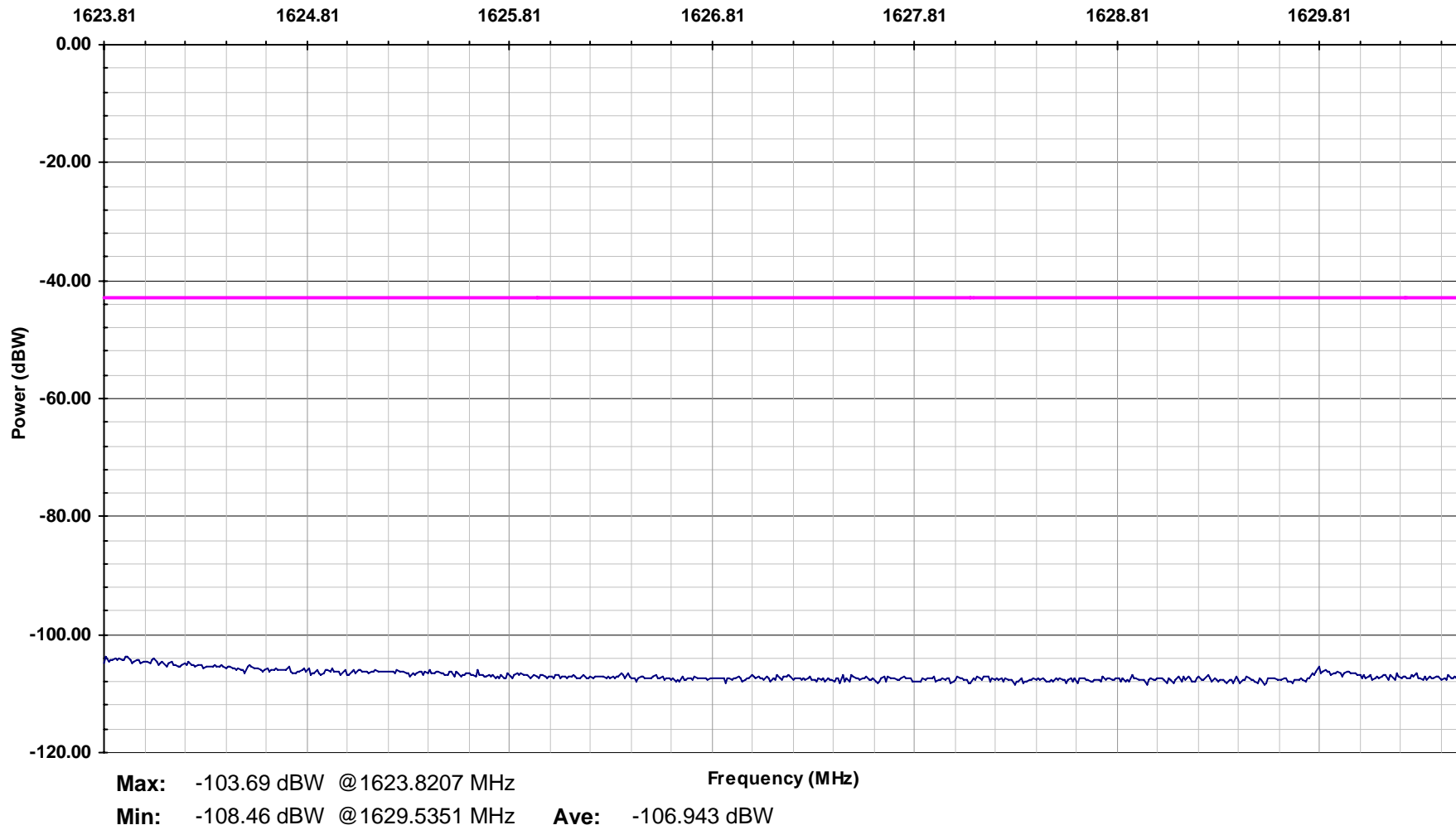
Max: -101.17 dBW @1621.554 MHz
Min: -104.3 dBW @1621.9325 MHz **Ave:** -102.6427 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030MH 1290

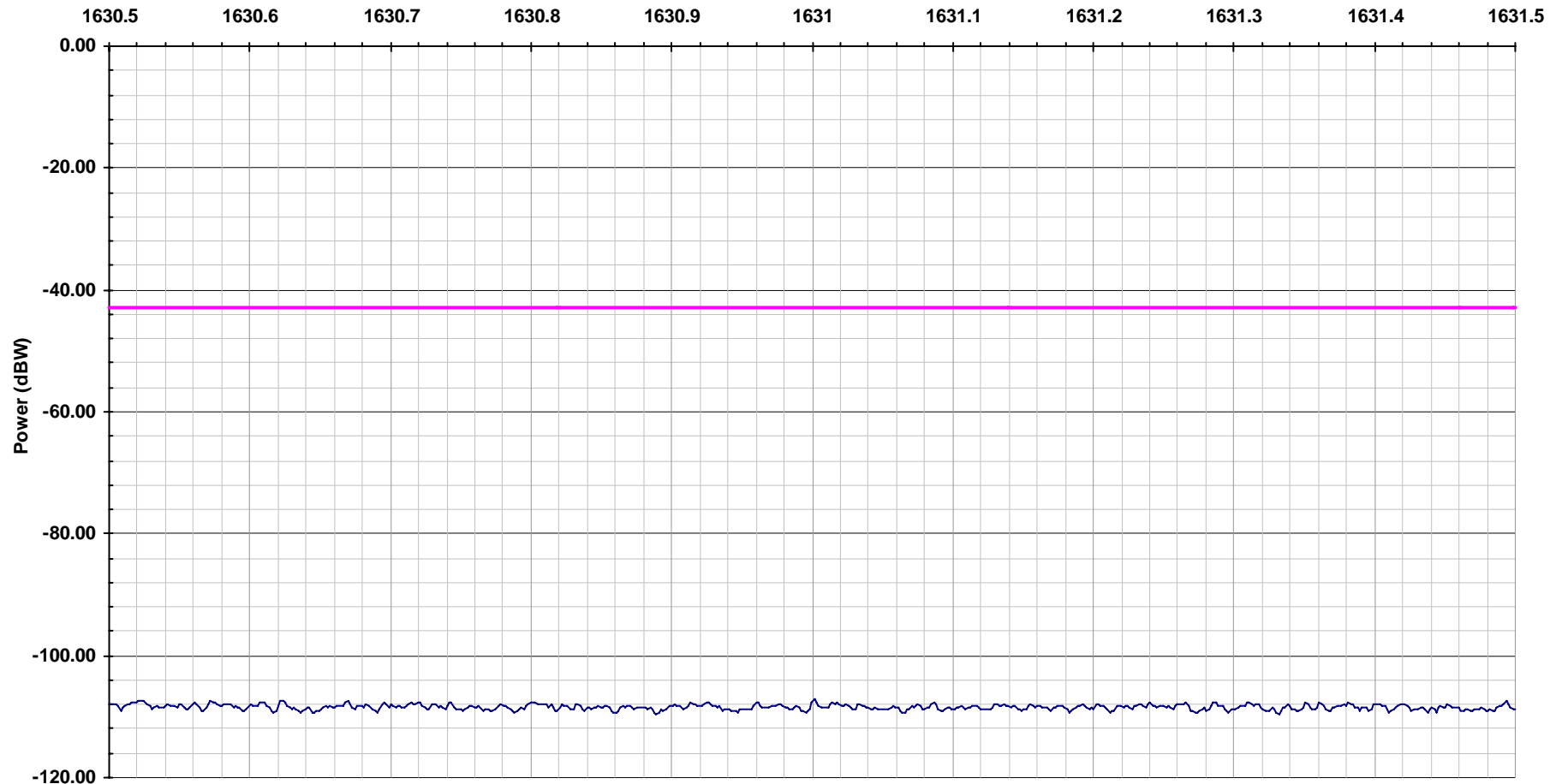


Max: -101.64 dBW @1622.0212 MHz
Min: -105.2 dBW @1623.5143 MHz **Ave:** -103.7927 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030MH 1291

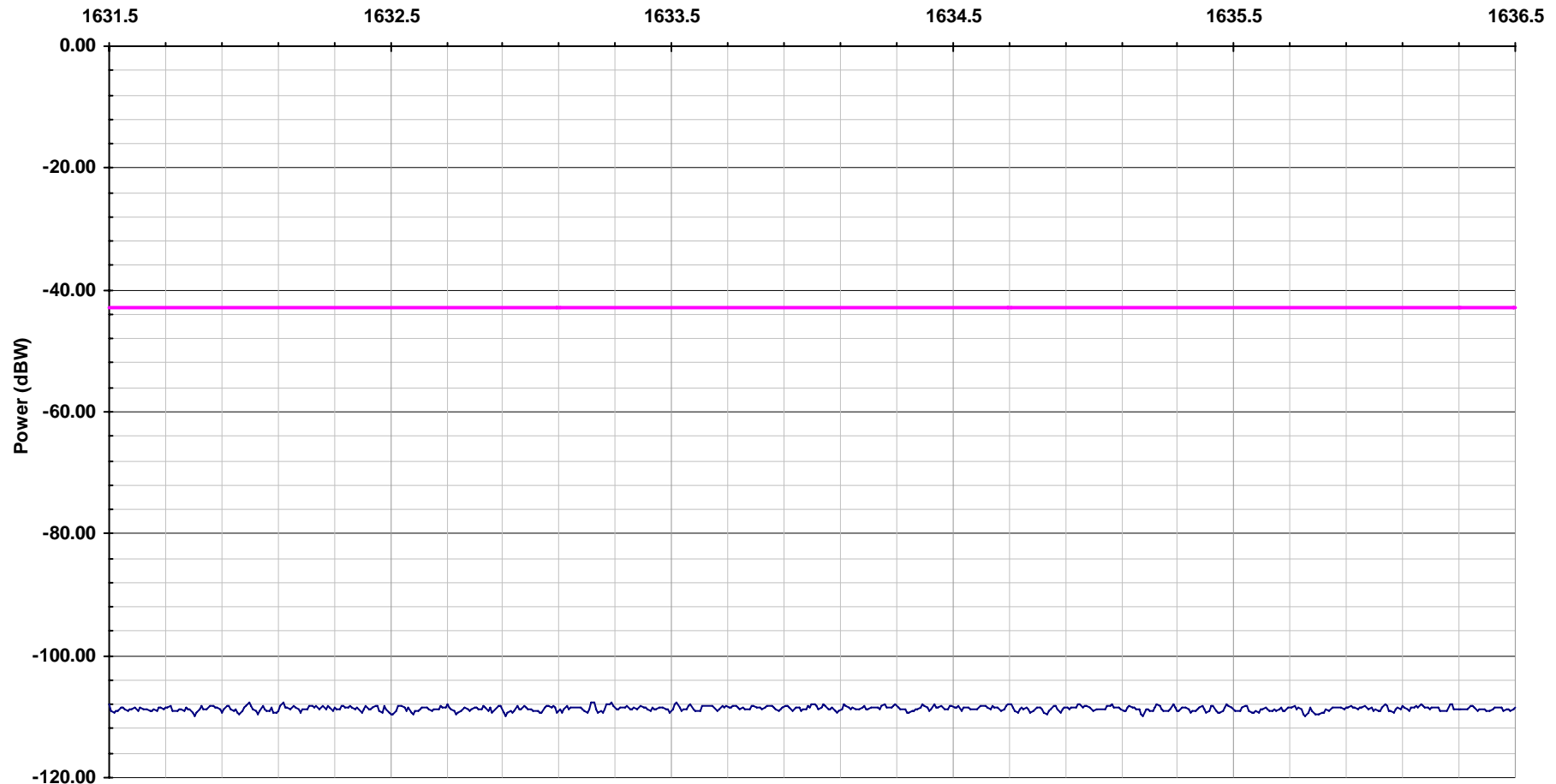


Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030MH 1292



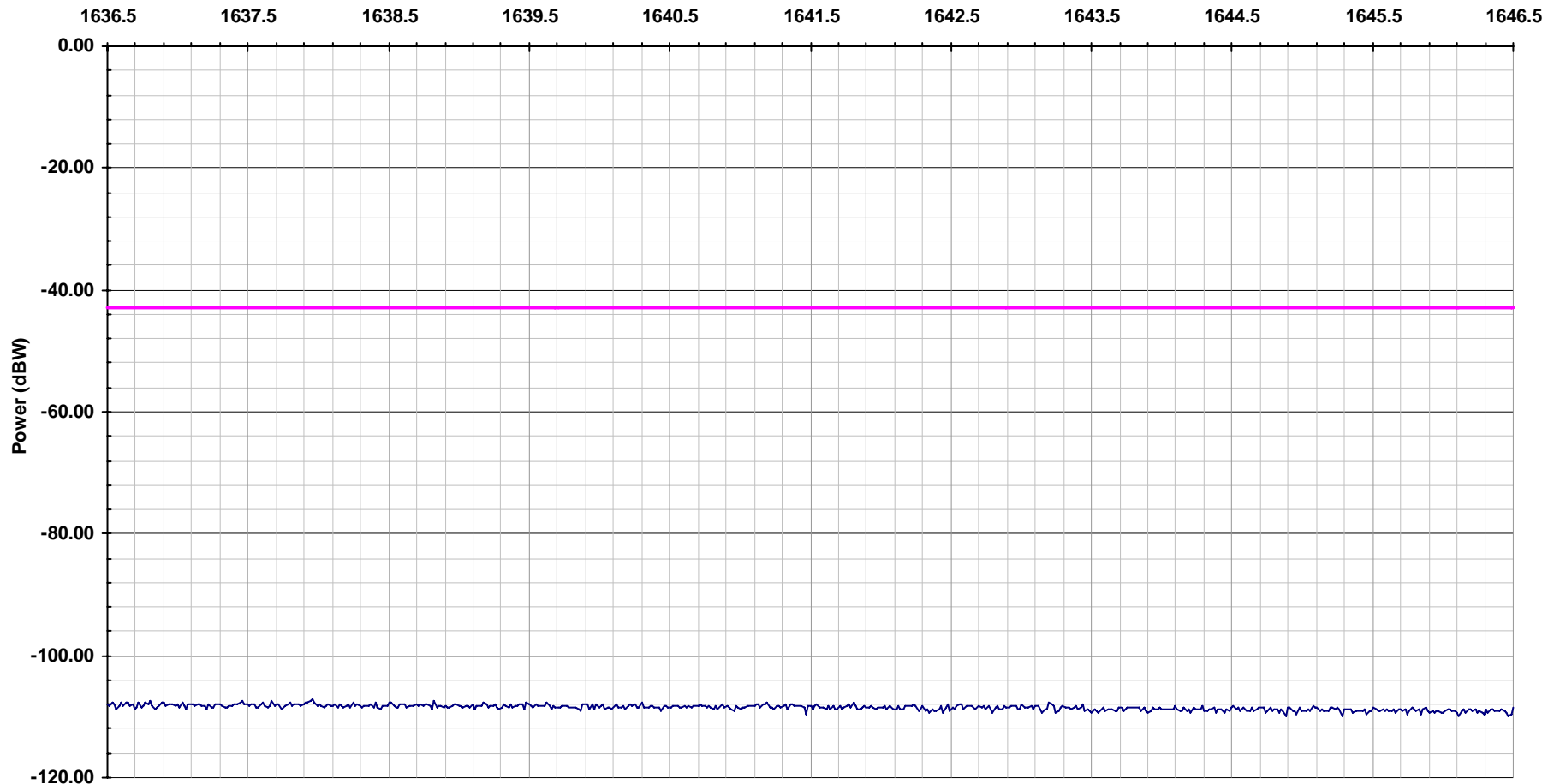
Max: -107.2 dBW @1631.0016 MHz **Frequency (MHz)**
Min: -109.73 dBW @1630.8894 MHz **Ave:** -108.4324 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100MH 1293



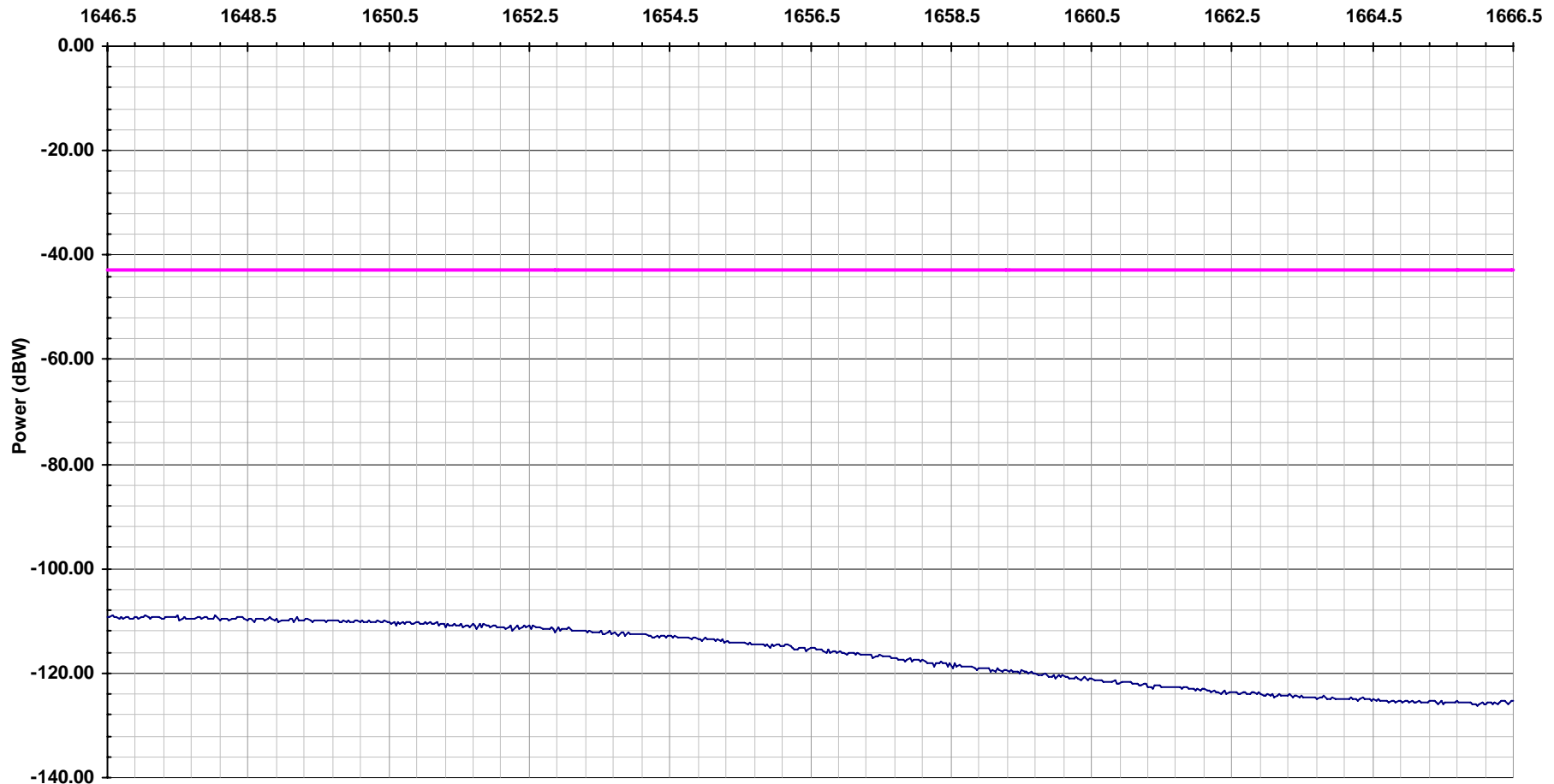
Max: -107.77 dBW @1631.9968 MHz
Min: -109.98 dBW @1632.9103 MHz **Ave:** -108.6816 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300MH 1294



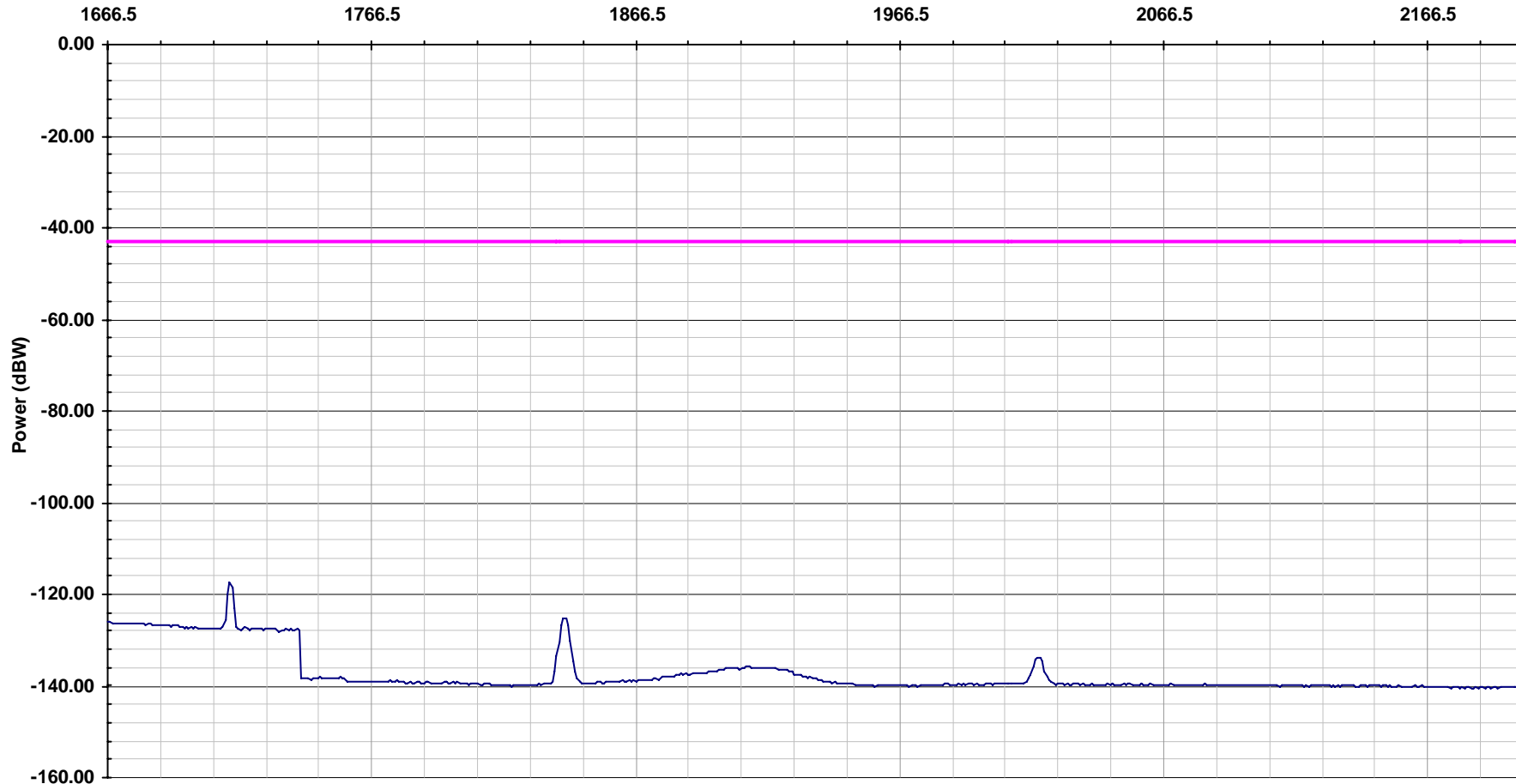
Max: -107.22 dBW @1637.9583 MHz
Min: -110.03 dBW @1646.4679 MHz **Ave:** -108.4897 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000MH 1295



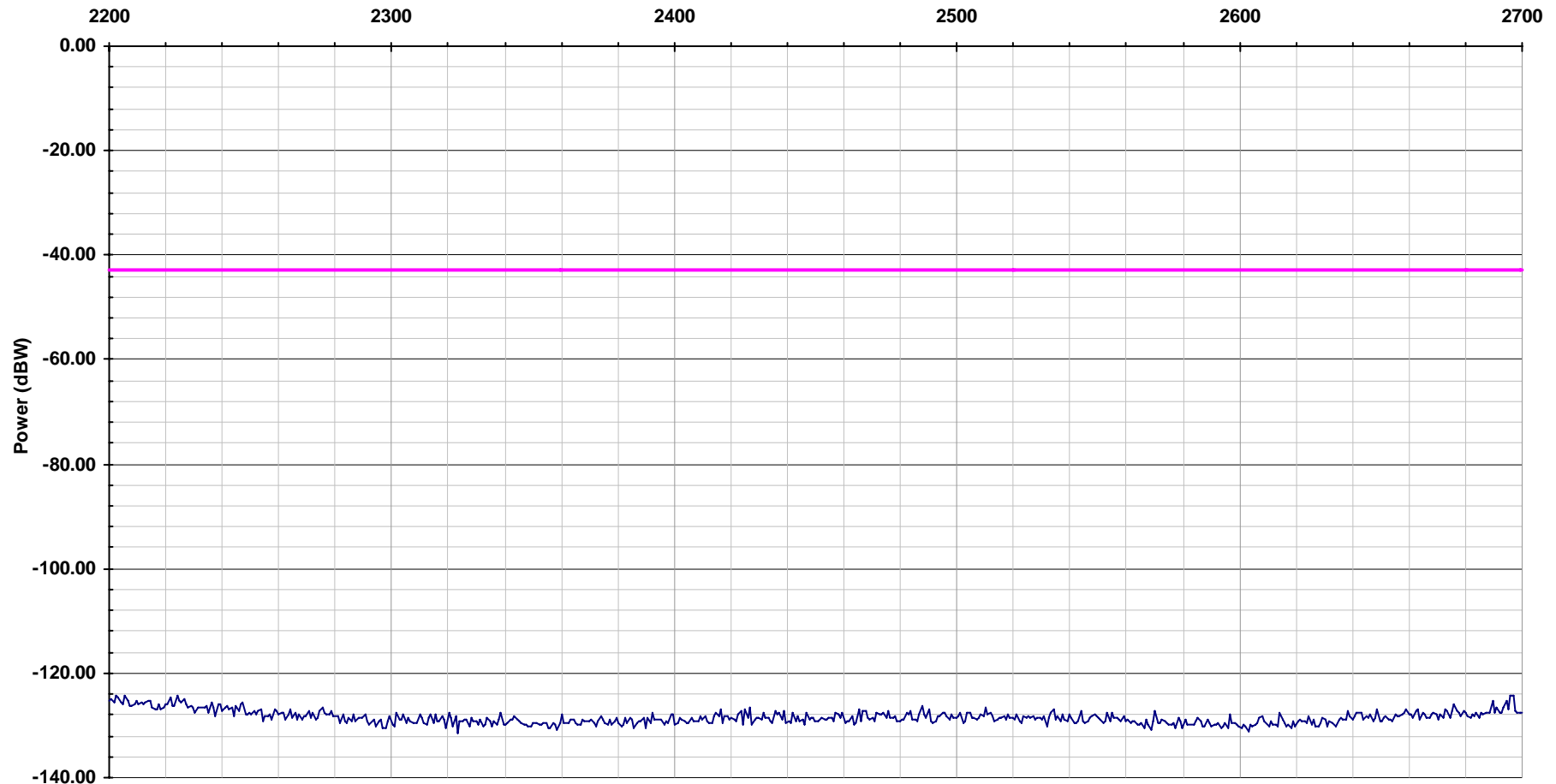
Max: -108.79 dBW @1647.0449 MHz
Min: -126.12 dBW @1665.9872 MHz **Ave:** -116.5568 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000MH 1296



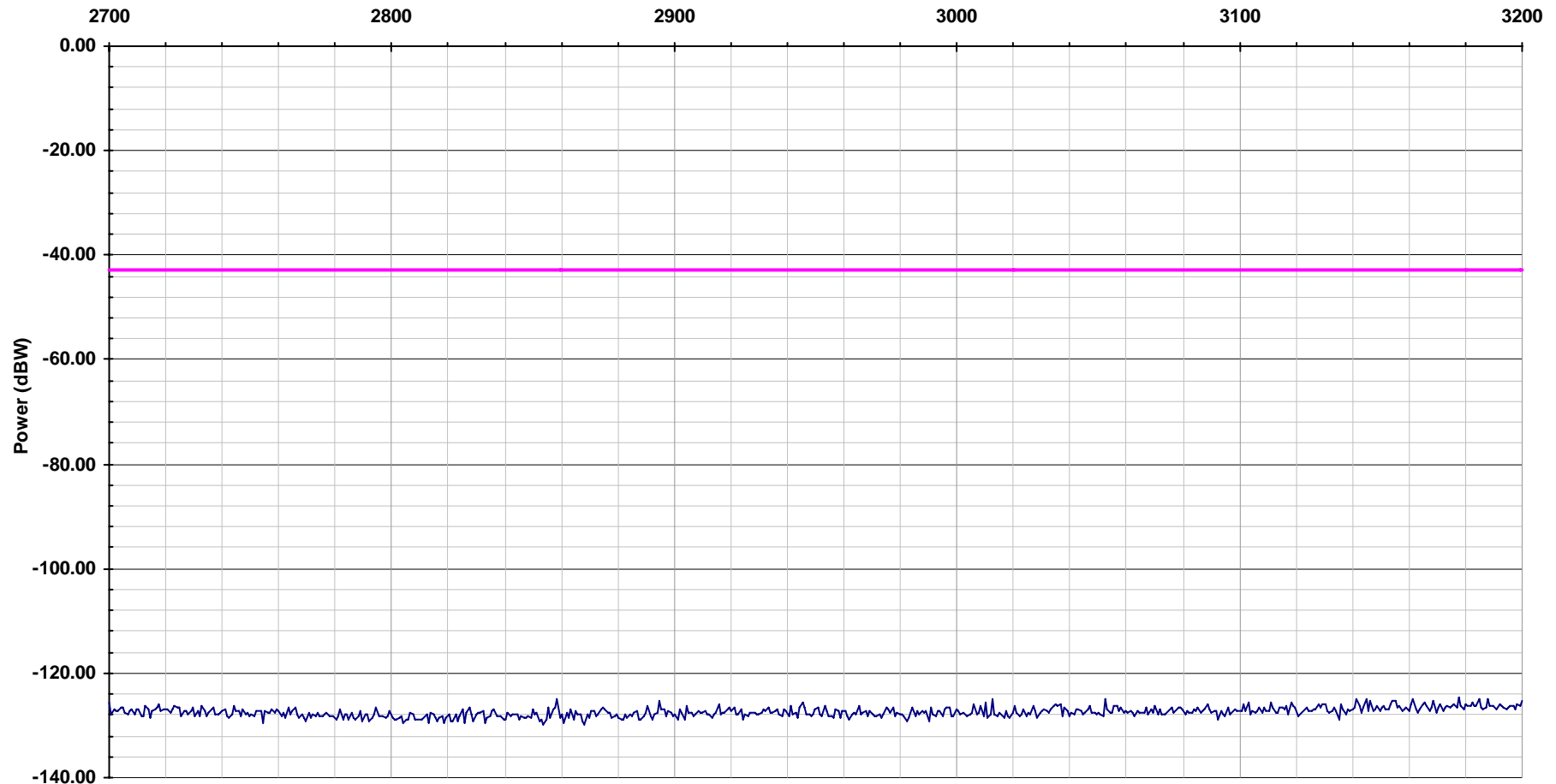
Max: -117.24 dBW @1712.6683 MHz
Min: -140.58 dBW @2190.5954 MHz Ave: -137.3354 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000MH 1297



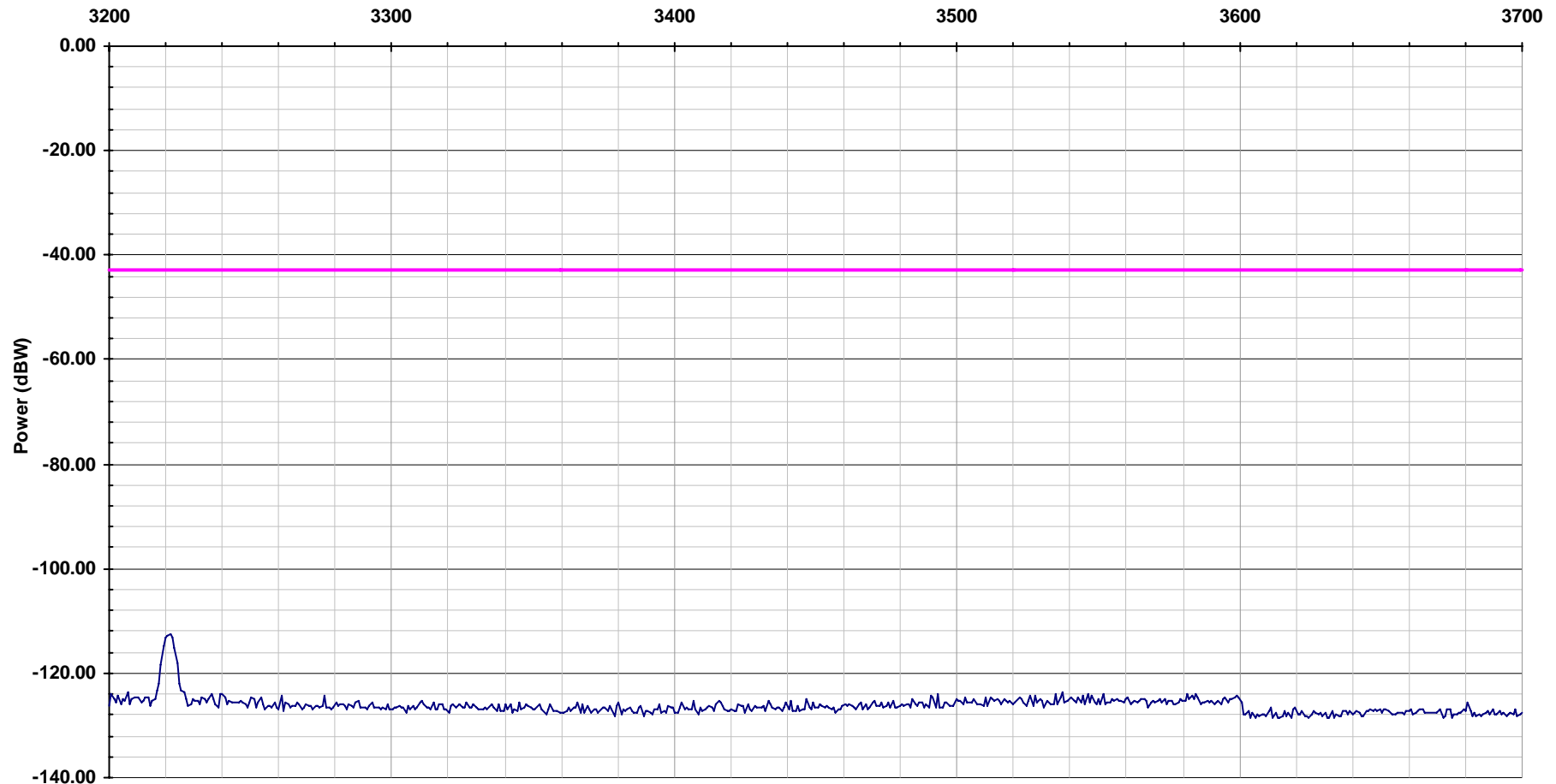
Max: -124.31 dBW @2224.0385 MHz
Min: -131.35 dBW @2323.3974 MHz **Ave:** -128.4692 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000MH 1298



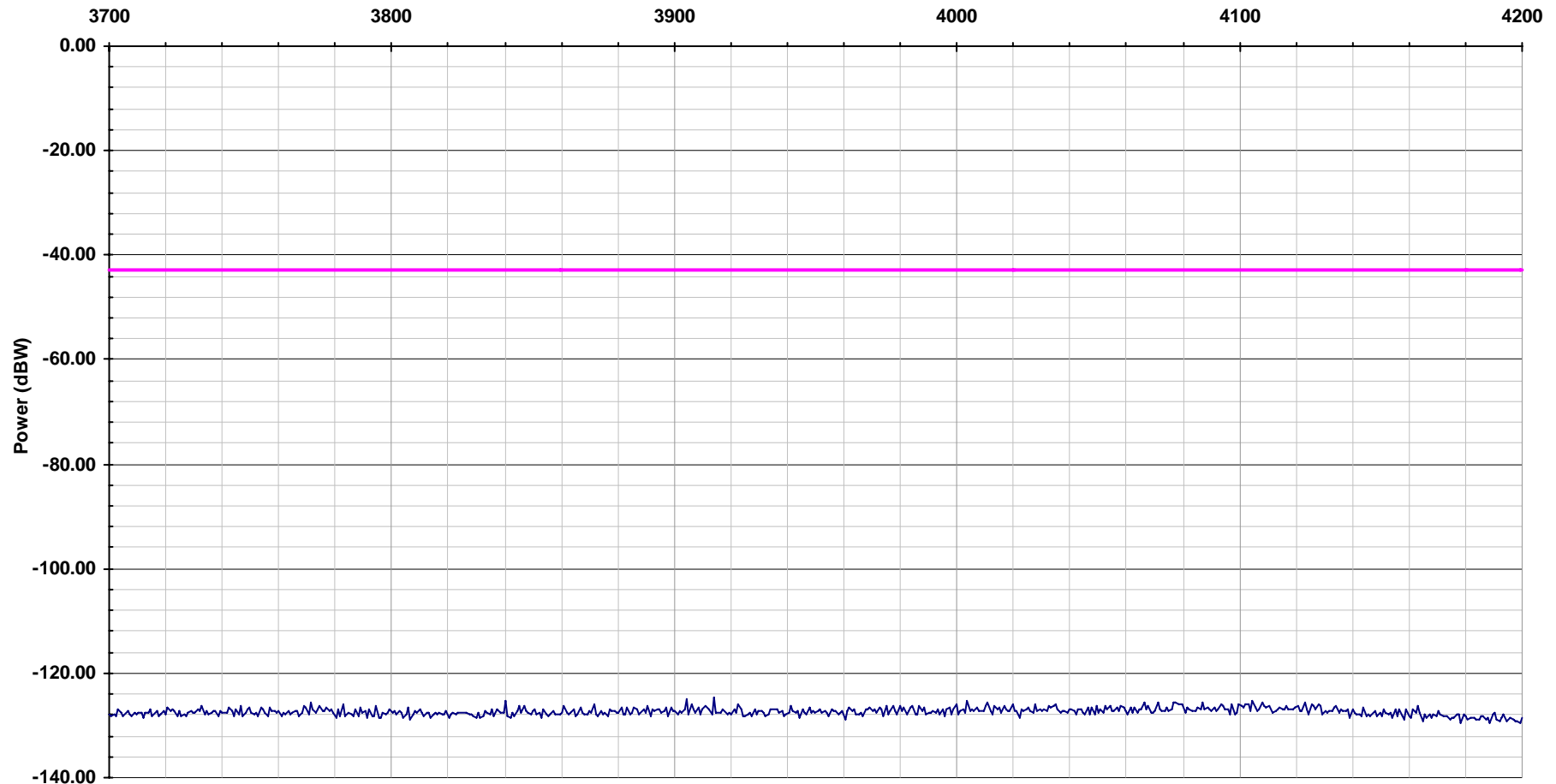
Max: -124.6 dBW @3177.5641 MHz
Min: -129.94 dBW @2853.8462 MHz **Ave:** -127.453 dBW

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000MH 1299



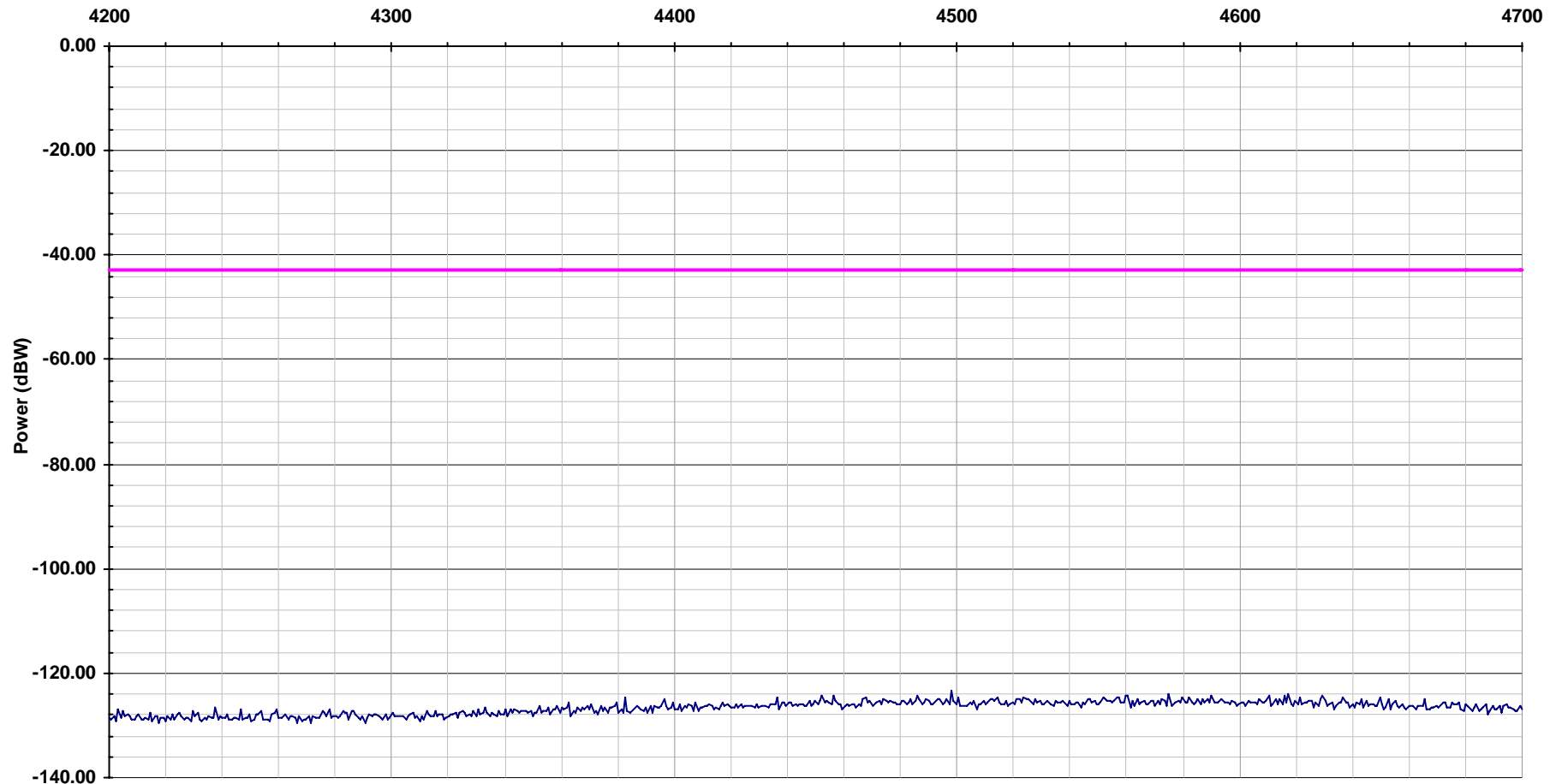
Max: -112.61 dBW @3221.6346 MHz
Min: -128.71 dBW @3618.2692 MHz **Ave:** -126.1953 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000MH 1300



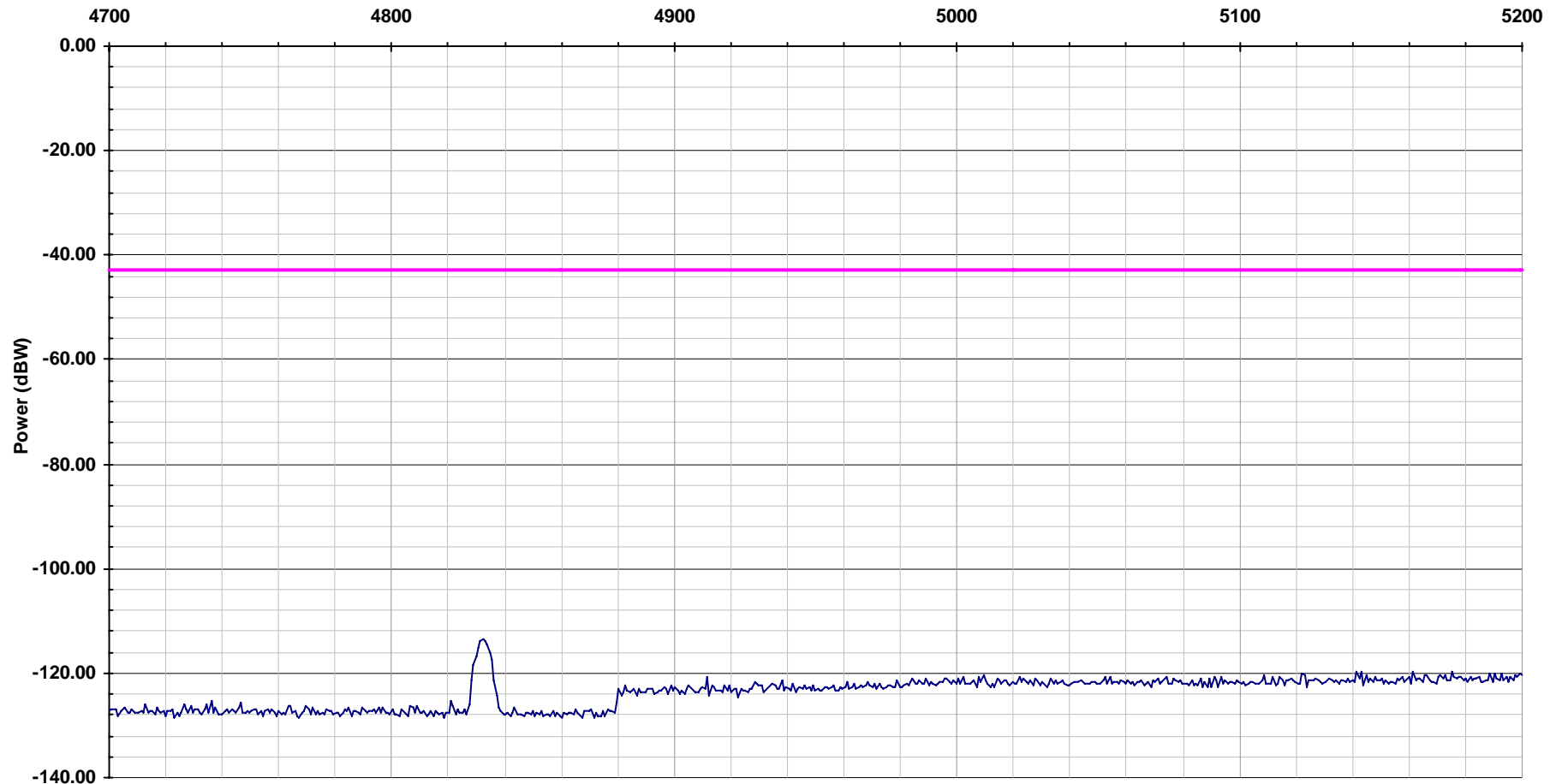
Max: -124.78 dBW @3913.9423 MHz
Min: -129.49 dBW @4178.3654 MHz **Ave:** -127.3616 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000MH 1301



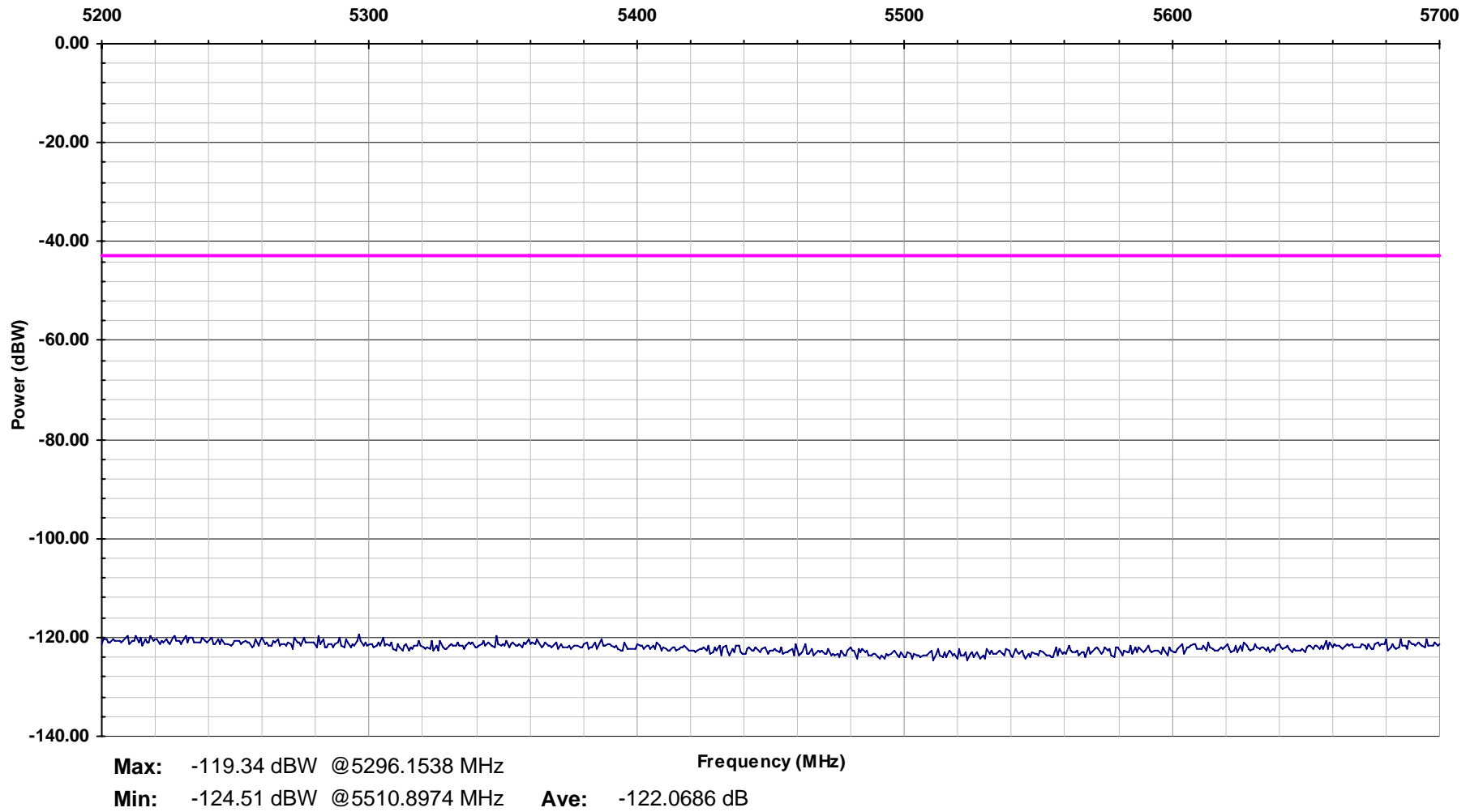
Max: -123.28 dBW @4498.0769 MHz
Min: -129.68 dBW @4217.6282 MHz **Ave:** -126.6252 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000MH 1302

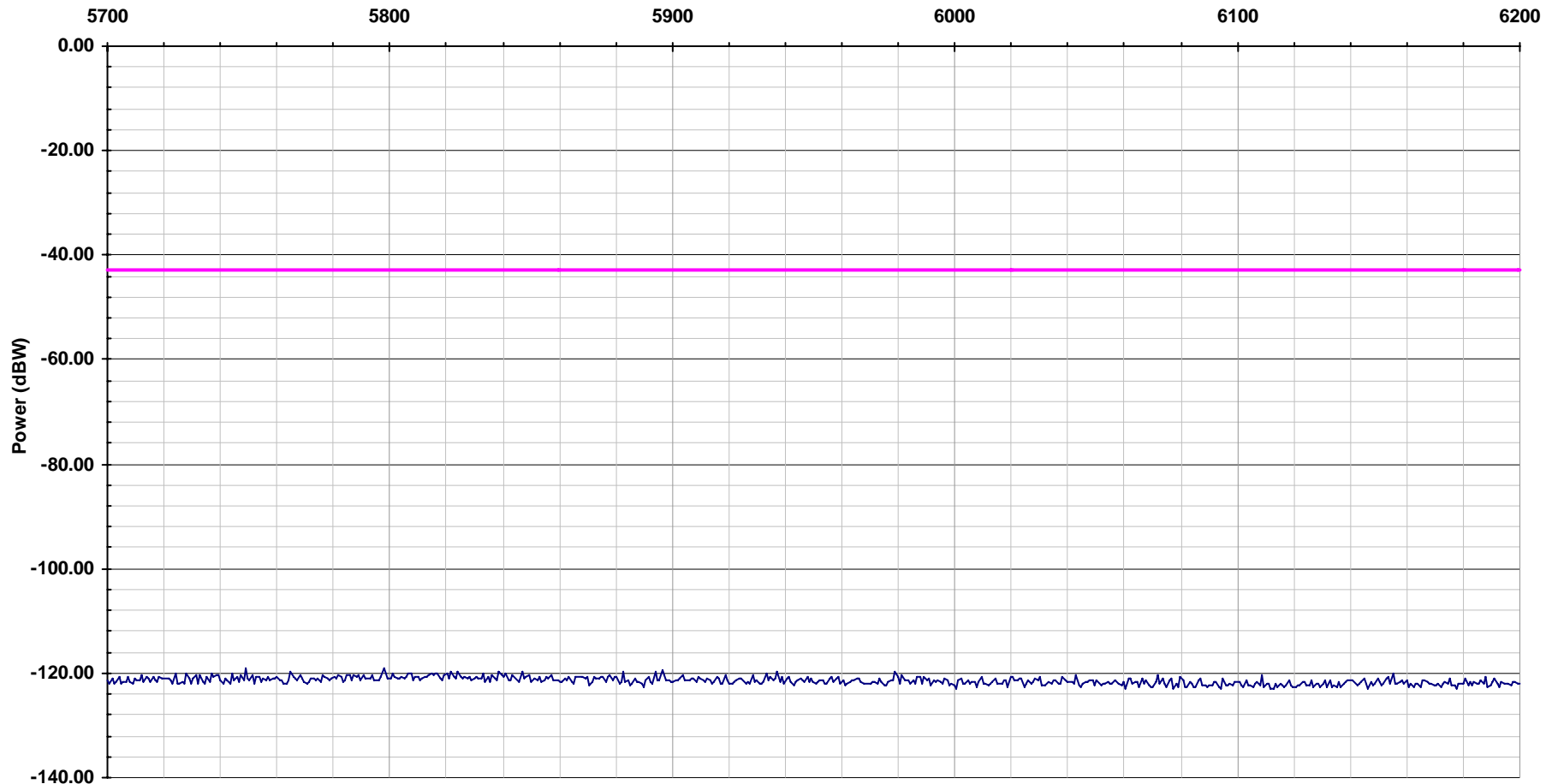


Max: -113.66 dBW @4832.2115 MHz
Min: -128.67 dBW @4871.4744 MHz **Ave:** -123.726 dBW

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000MH 1303

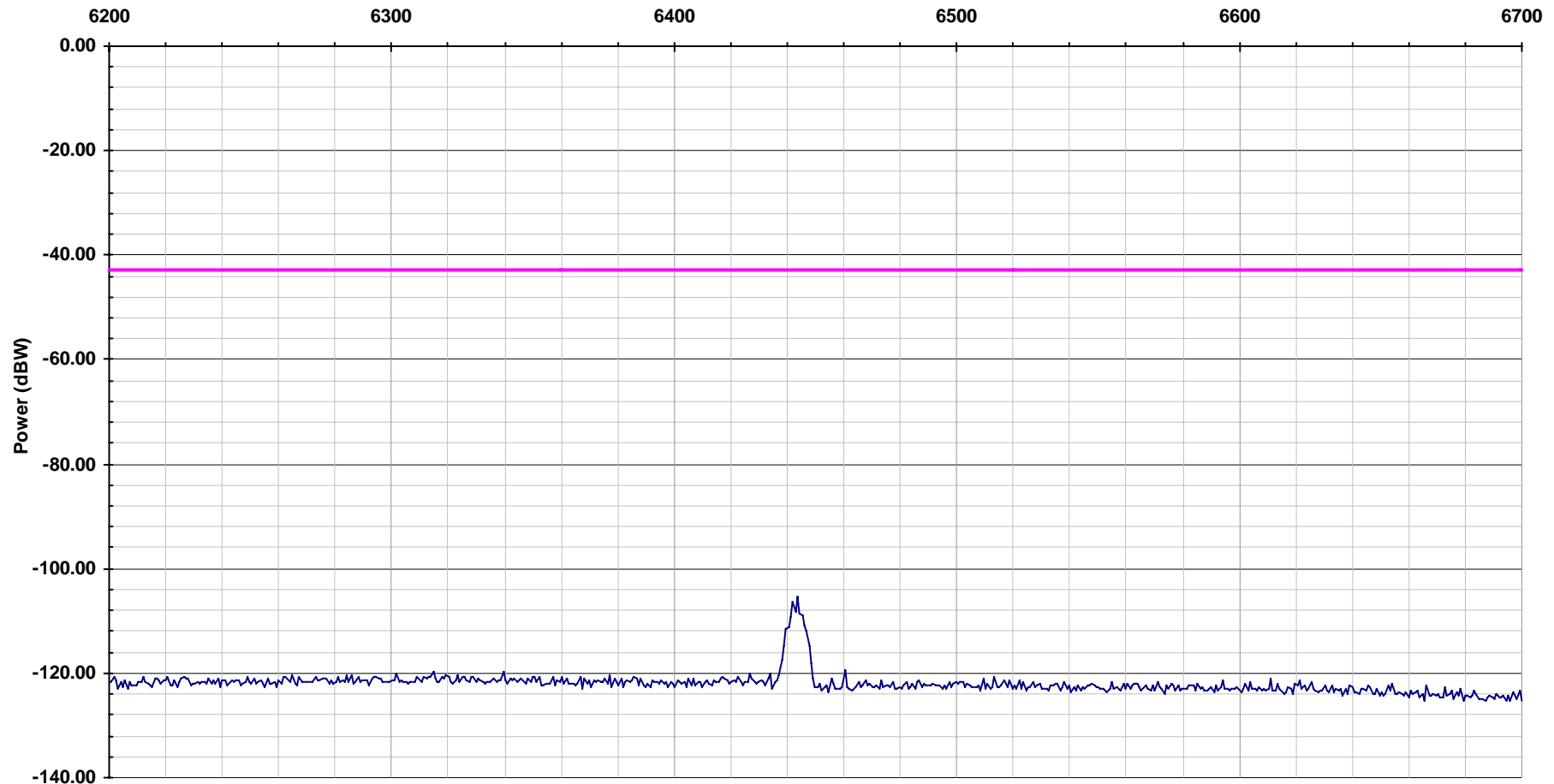


Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000MH 1304



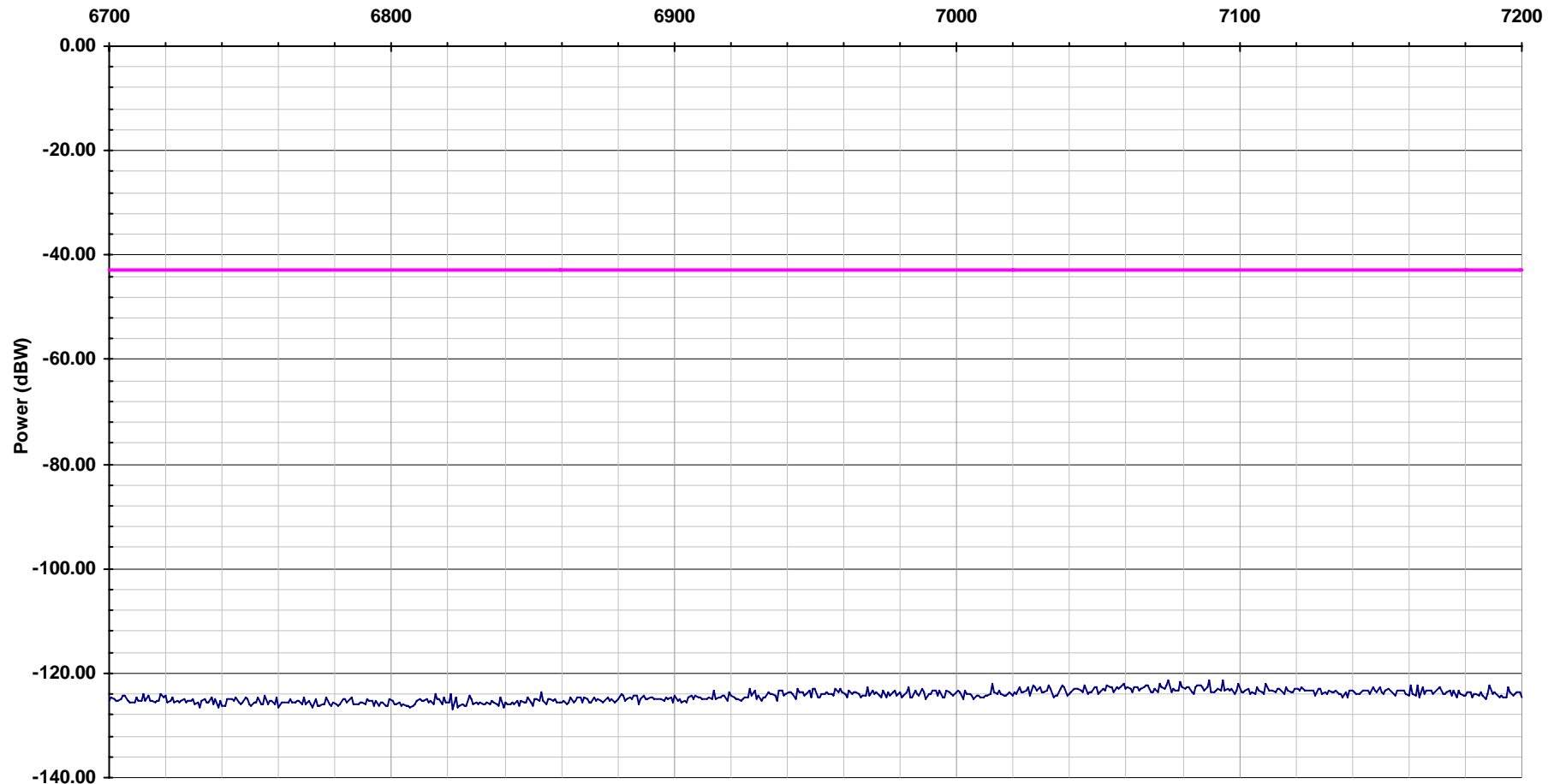
Max: -118.91 dBW @5748.8782 MHz
Min: -123.14 dBW @6177.5641 MHz **Ave:** -121.4518 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000MH 1305



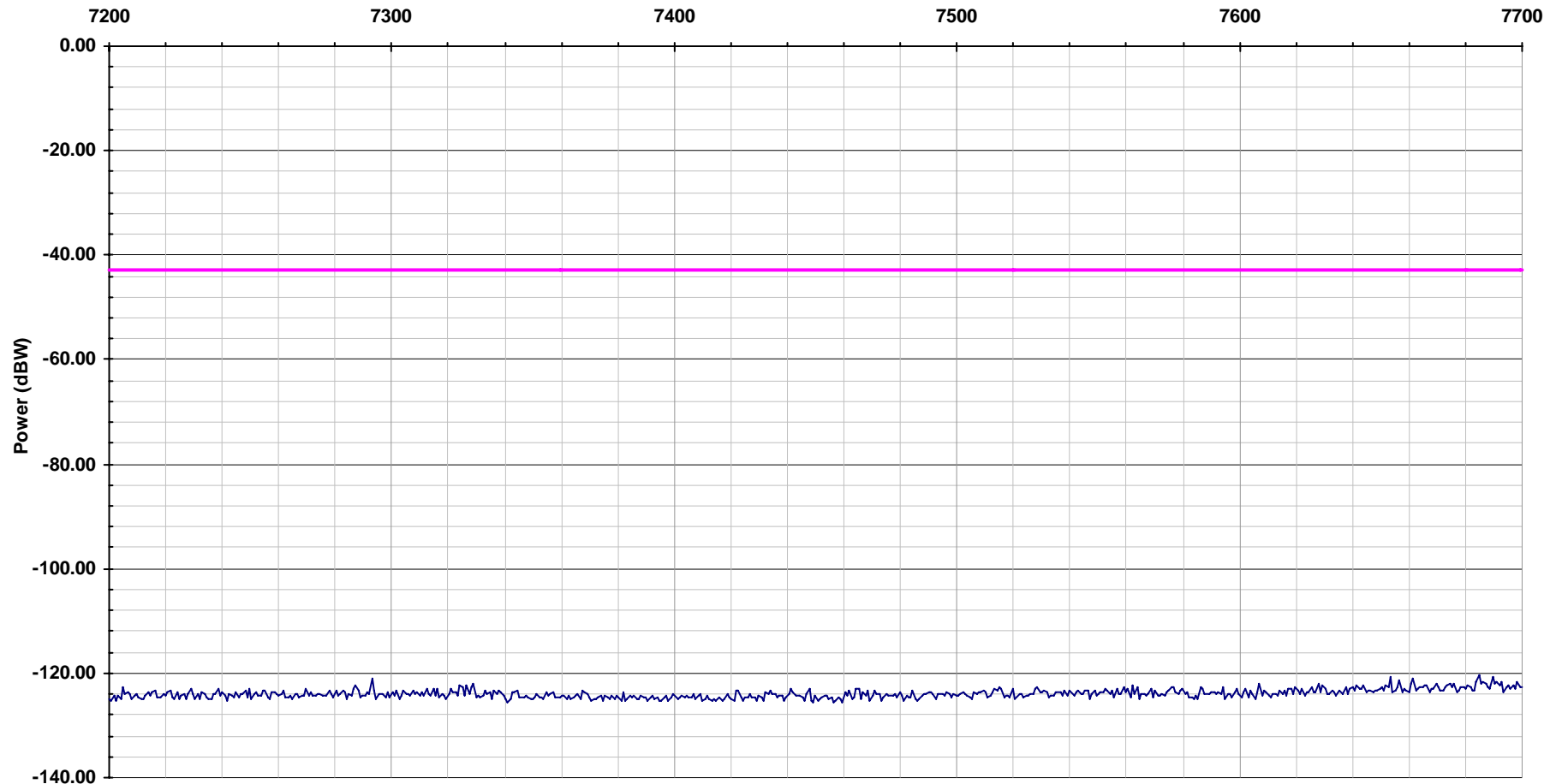
Max: -105.47 dBW @6443.5897 MHz
Min: -125.38 dBW @6695.9936 MHz **Ave:** -122.0239 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000MH 1306



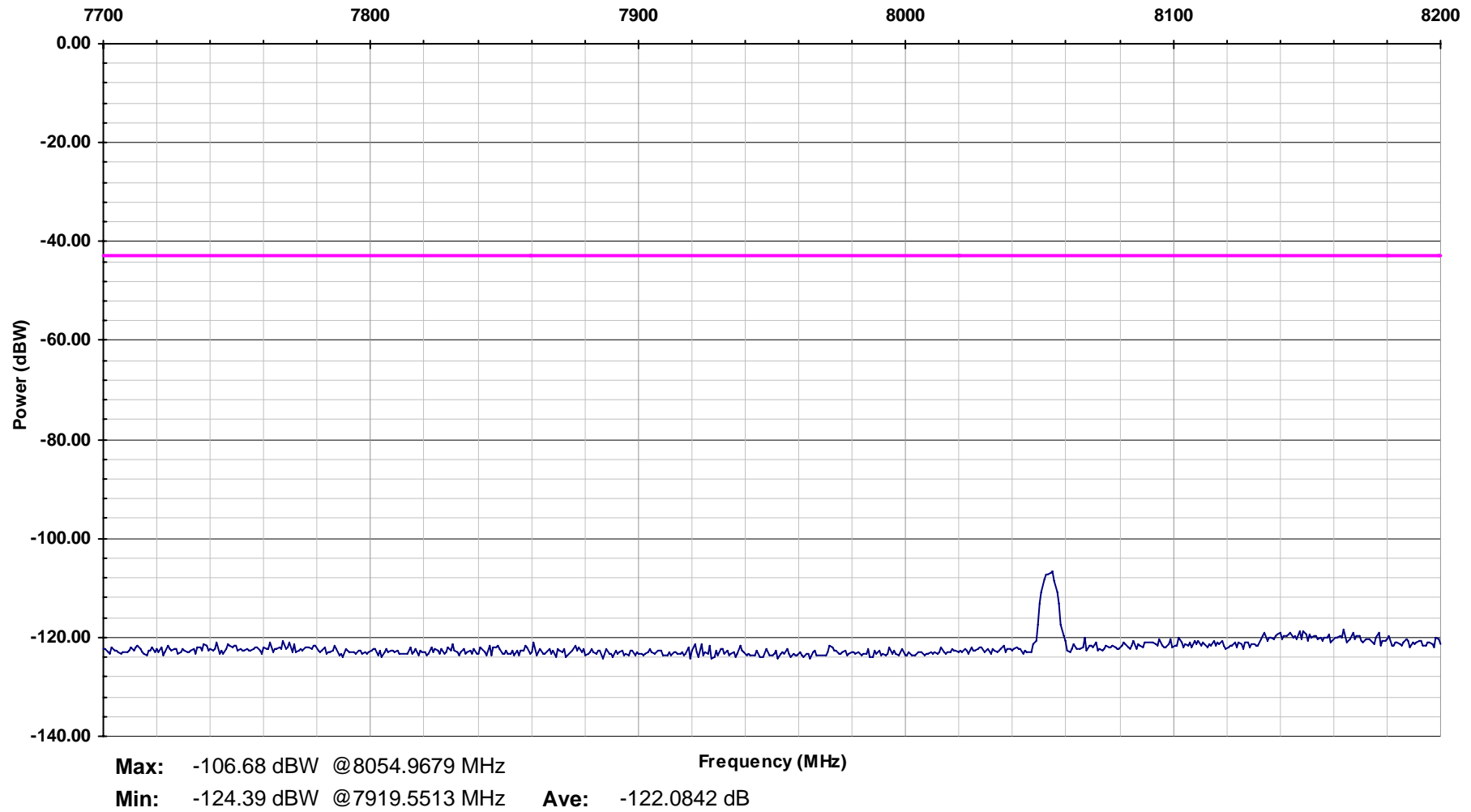
Max: -121.23 dBW @7075.0 MHz
Min: -126.79 dBW @6821.7949 MHz **Ave:** -124.3491 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000MH 1307



Max: -120.51 dBW @7684.7756 MHz
Min: -125.64 dBW @7449.1987 MHz **Ave:** -123.9237 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000MH 1308

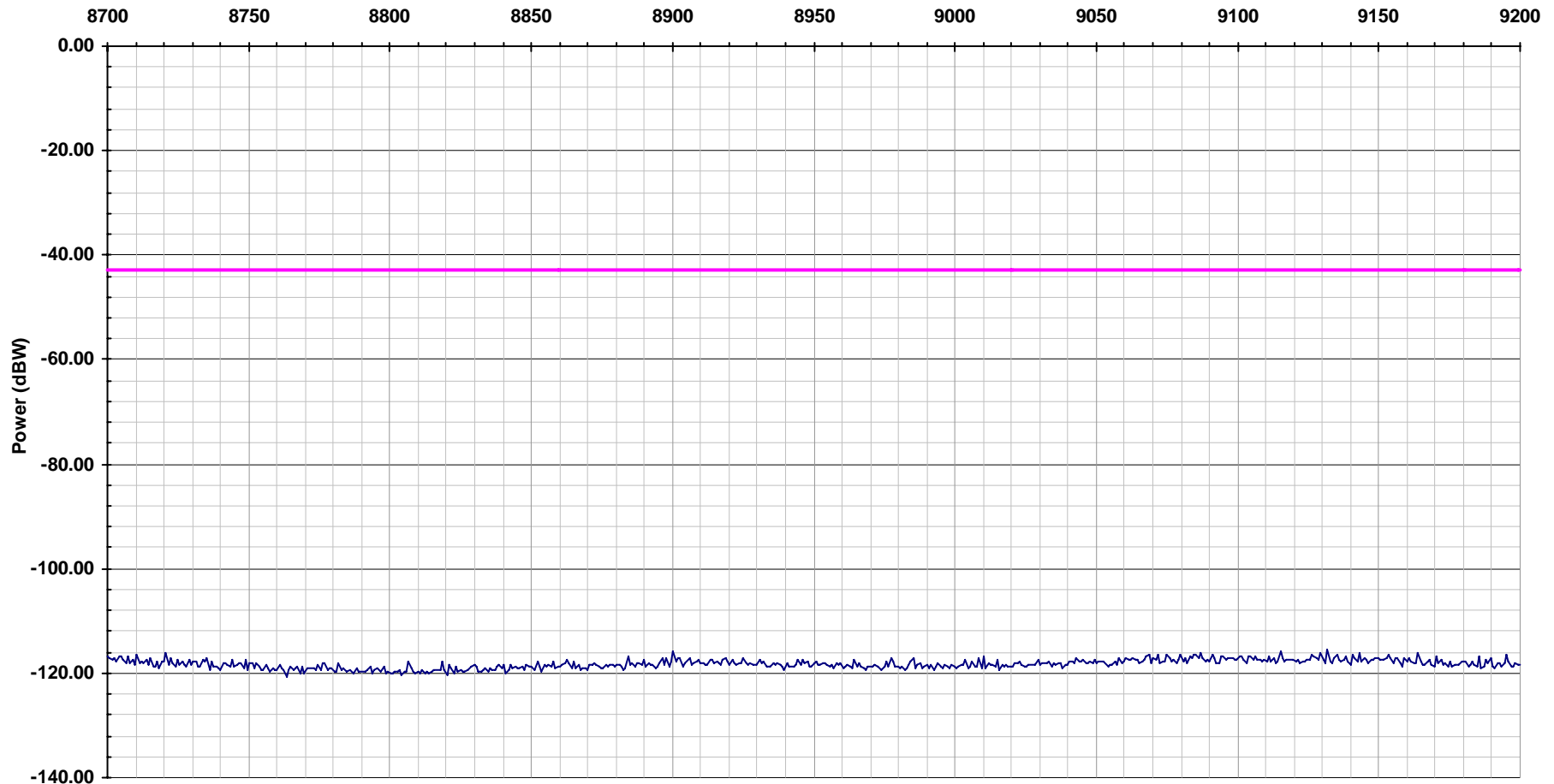


Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000MH 1309



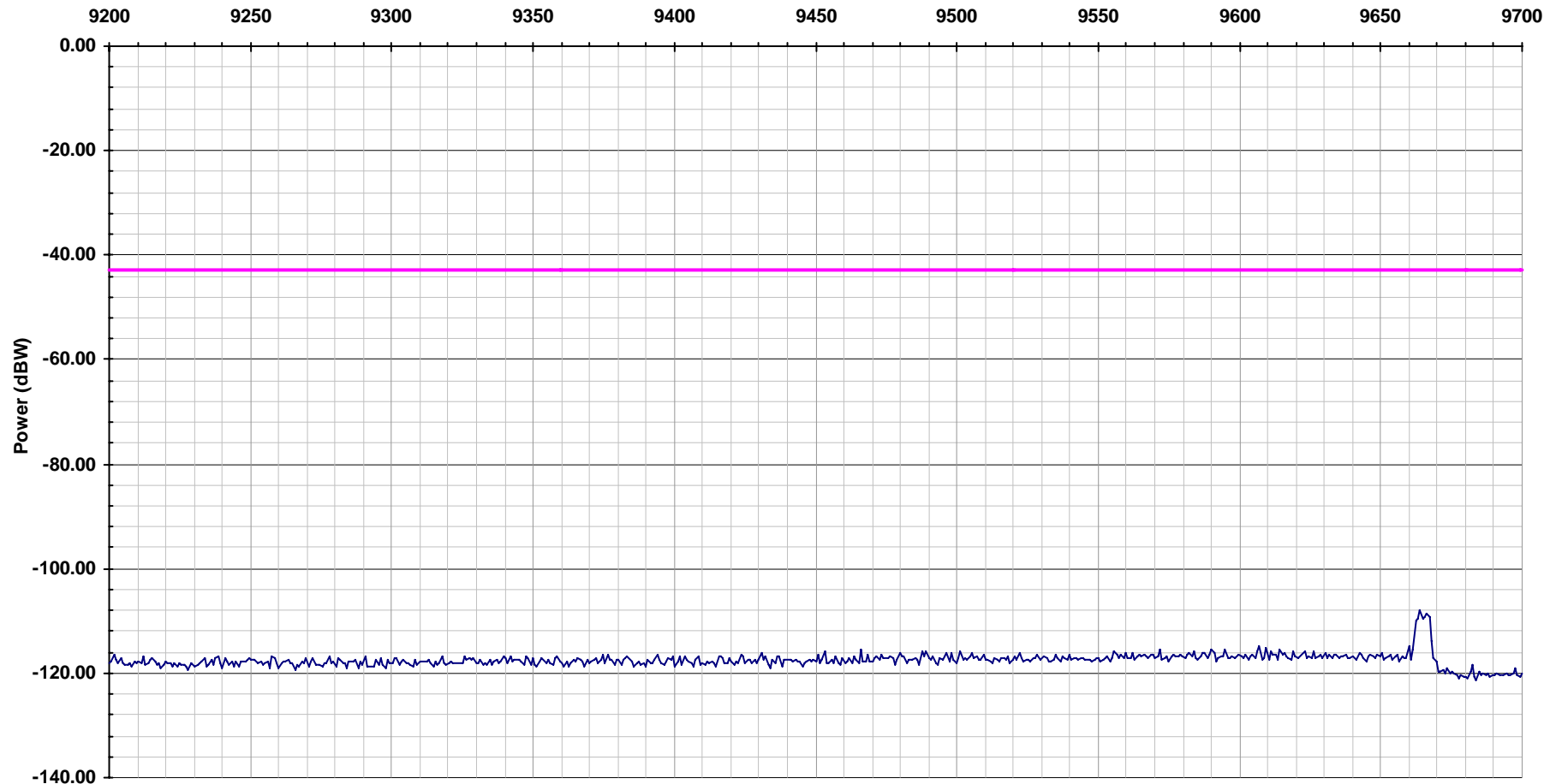
Max: -115.31 dBW @8532.5321 MHz
Min: -122.5 dBW @8212.8205 MHz **Ave:** -118.7496 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000MH 1310



Max: -115.31 dBW @9131.891 MHz
Min: -120.62 dBW @8763.3013 MHz **Ave:** -118.2528 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000MH 1311



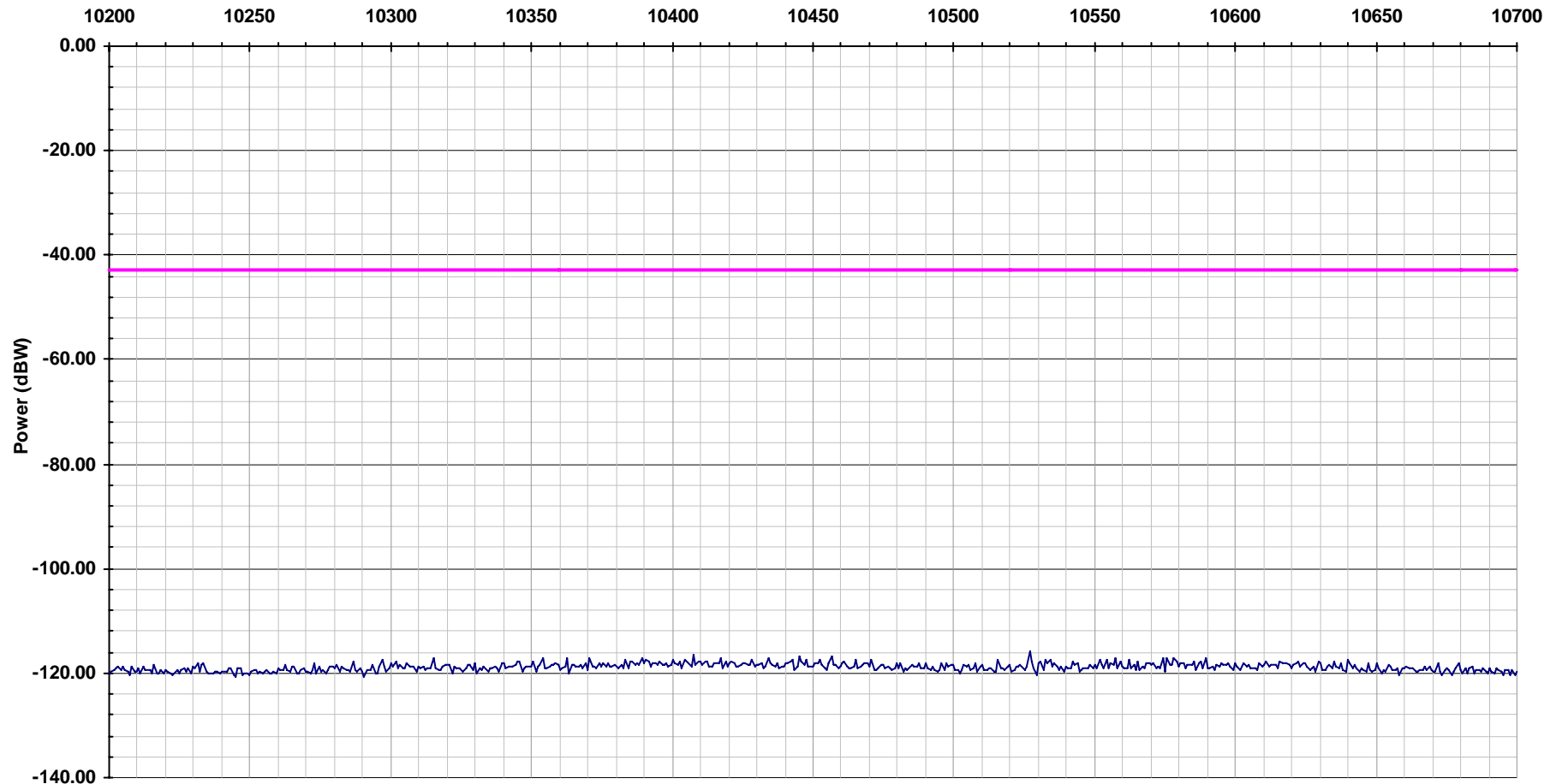
Max: -107.93 dBW @9663.9423 MHz
Min: -121.36 dBW @9683.9744 MHz **Ave:** -117.5133 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.000M 1312



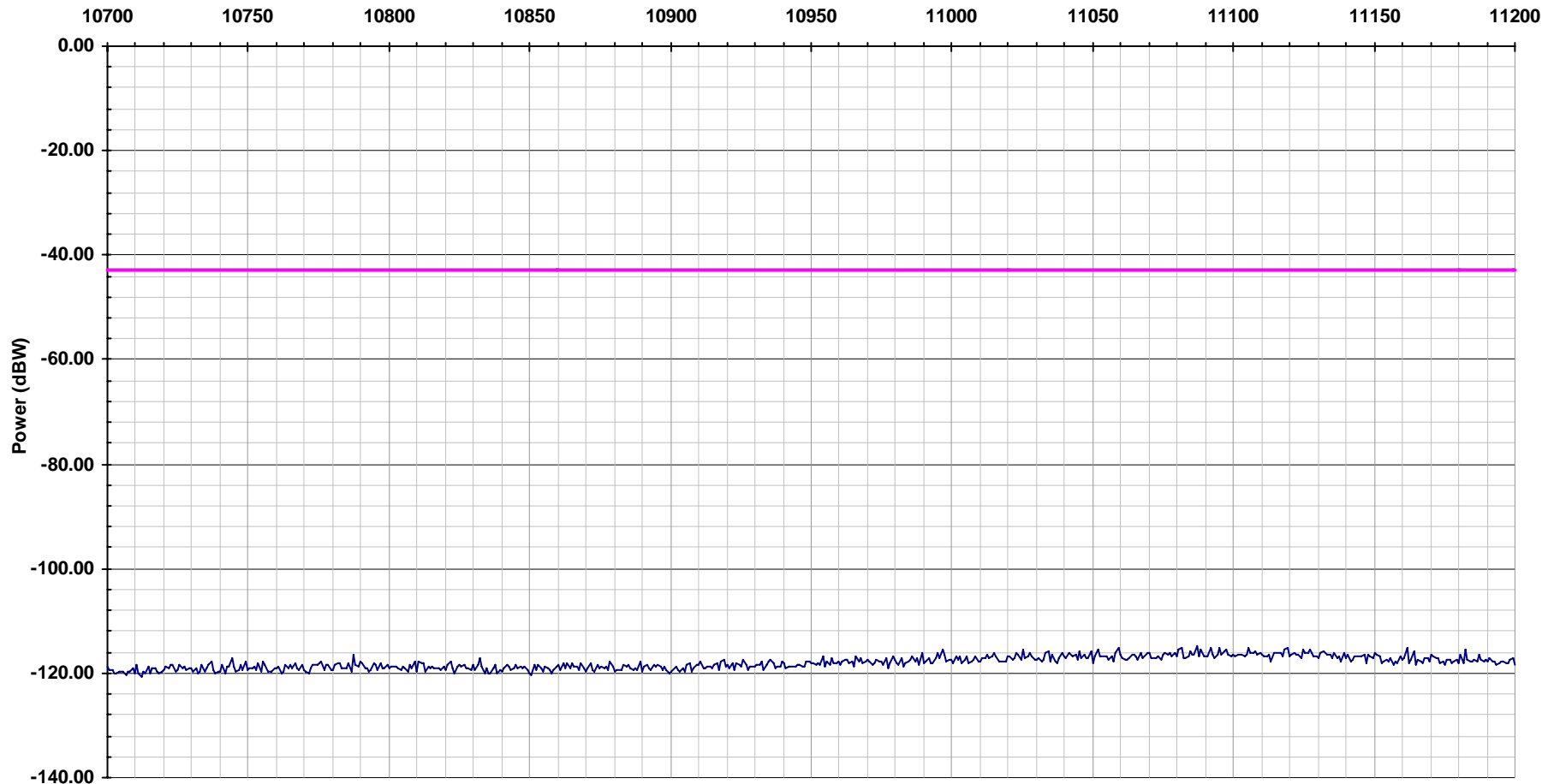
Max: -117.88 dBW @9969.2308 MHz **Frequency (MHz)**
Min: -121.54 dBW @9702.4038 MHz **Ave:** -119.9375 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.000M 1313



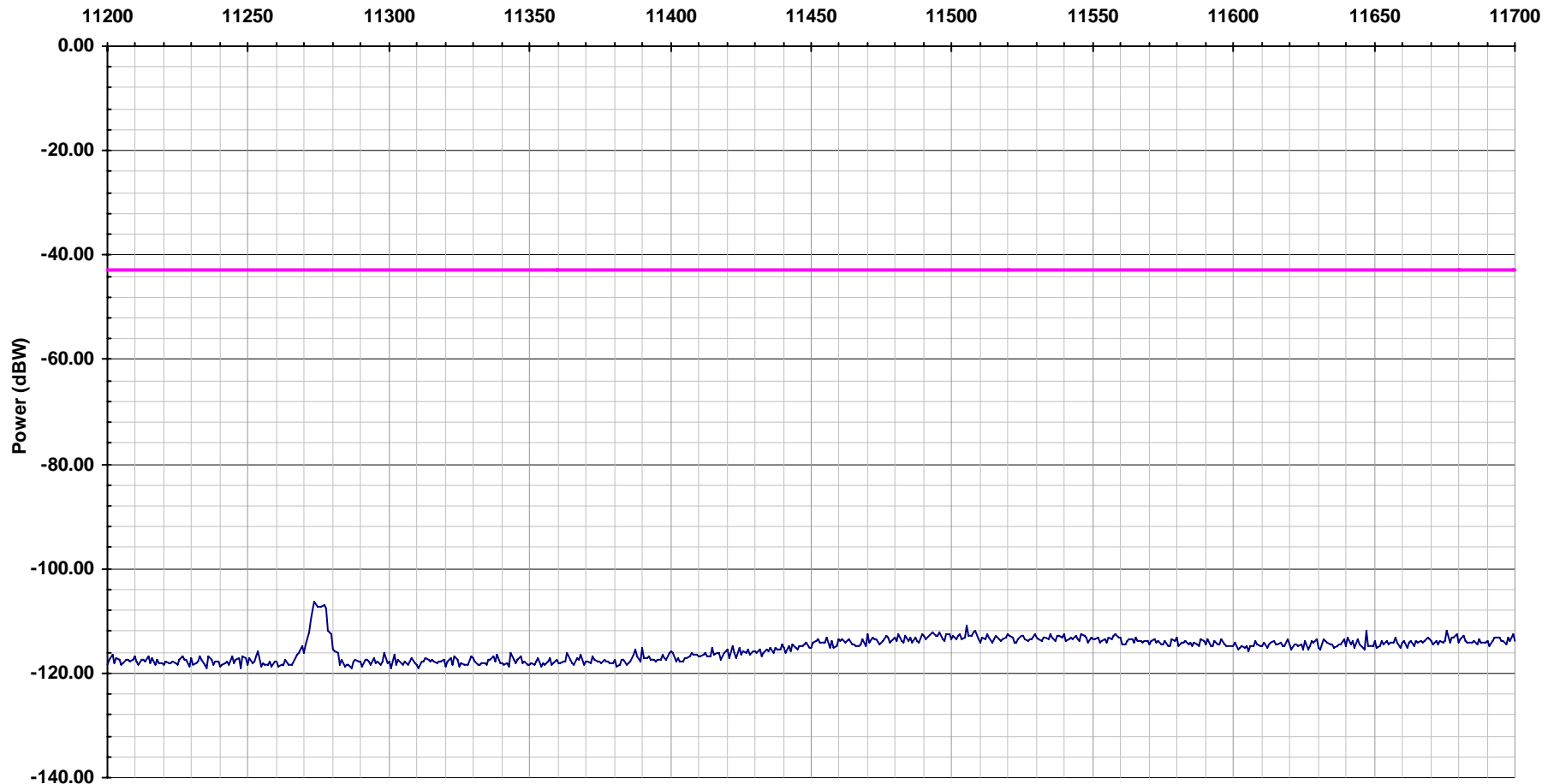
Max: -115.66 dBW @10526.9231 MHz
Min: -120.82 dBW @10244.8718 MHz **Ave:** -118.8406 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.000M 1314



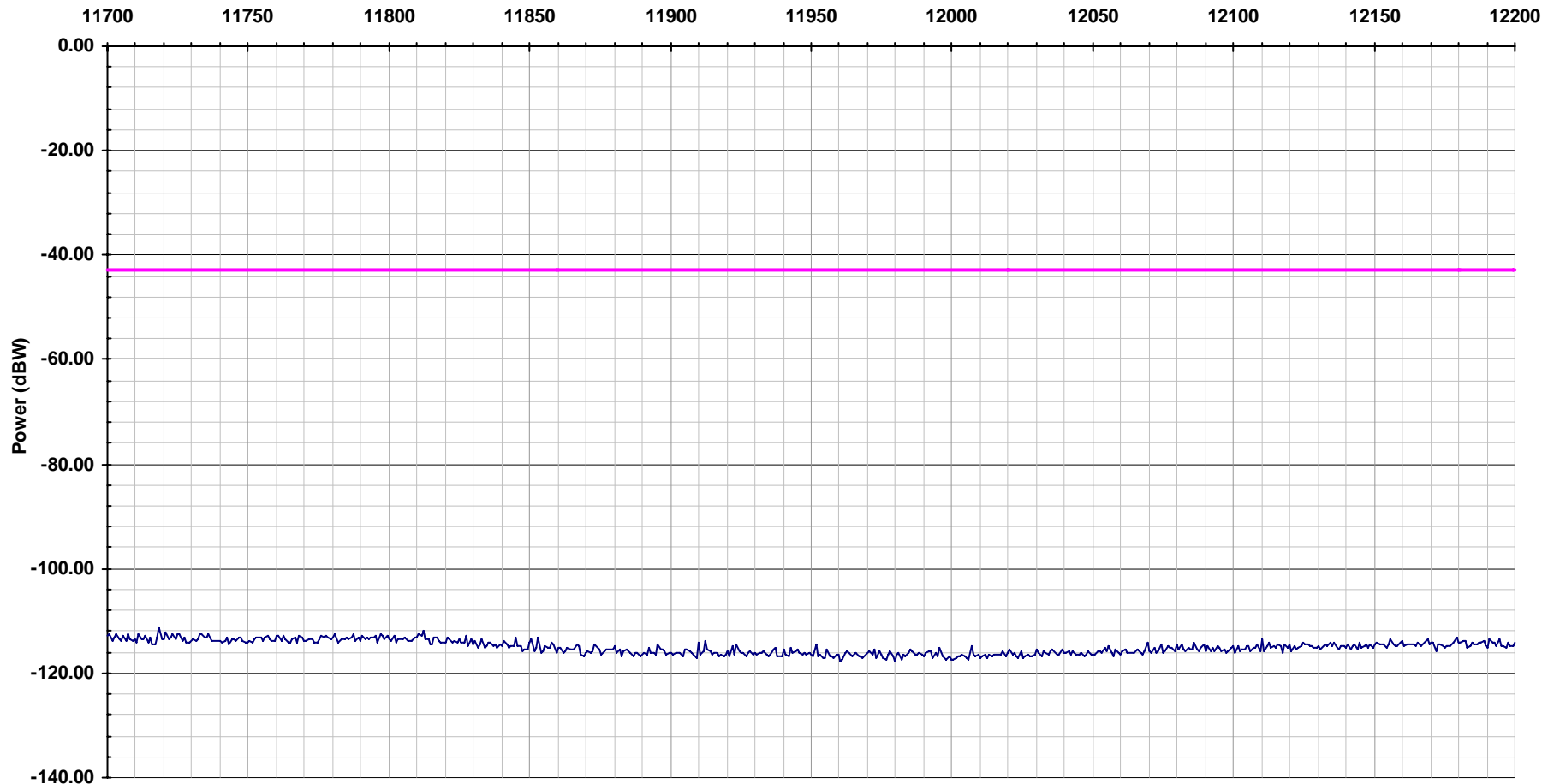
Max: -114.67 dBW @11087.0192 MHz
Min: -120.59 dBW @10712.0192 MHz **Ave:** -117.9784 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.000M 1315



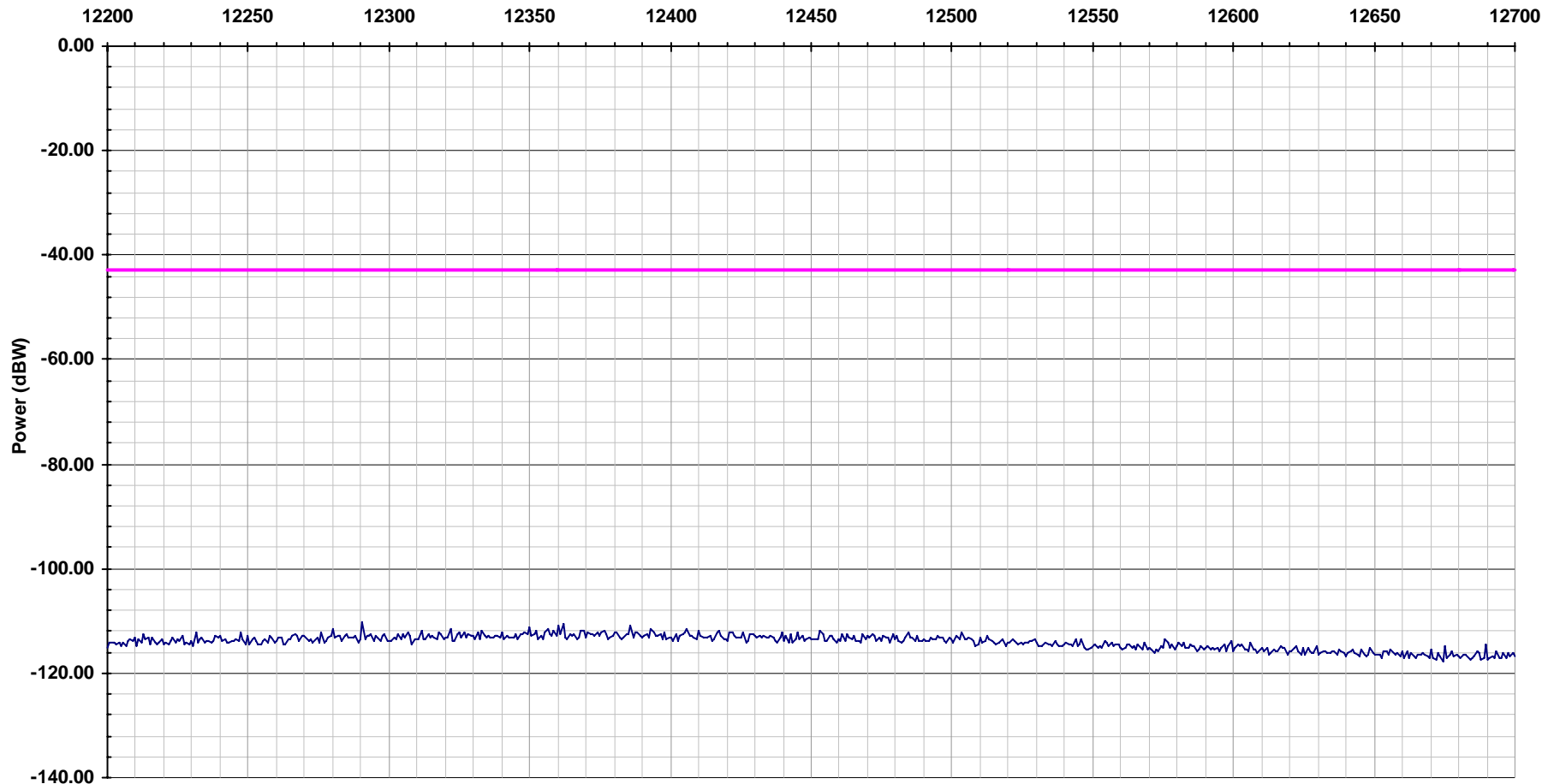
Max: -106.32 dBW @11273.7179 MHz
Min: -119.22 dBW @11286.5385 MHz **Ave:** -115.4435 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.000M 1316



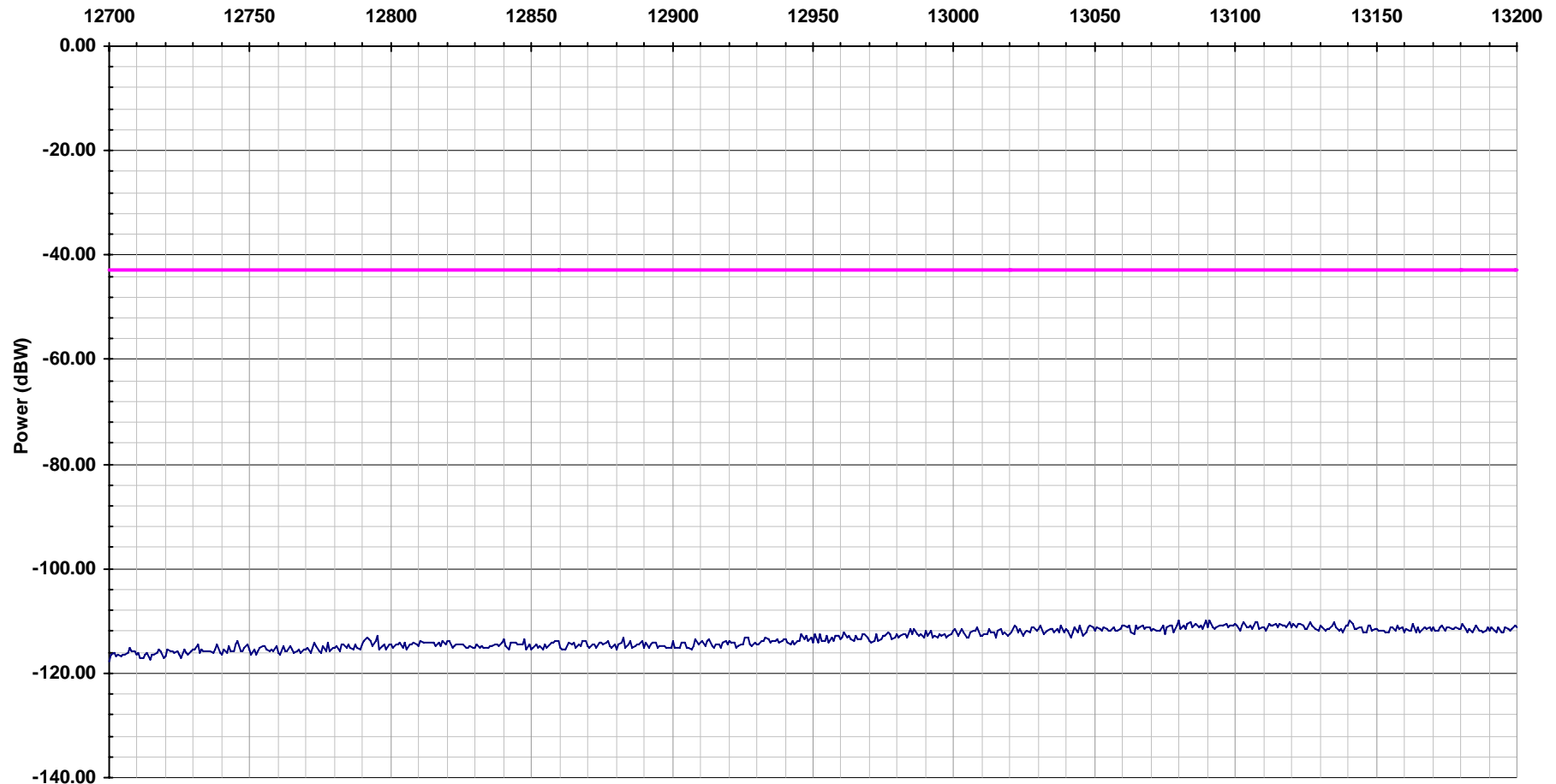
Max: -111.09 dBW @11718.4295 MHz **Frequency (MHz)**
Min: -117.92 dBW @11960.4167 MHz **Ave:** -115.0397 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.000M 1317



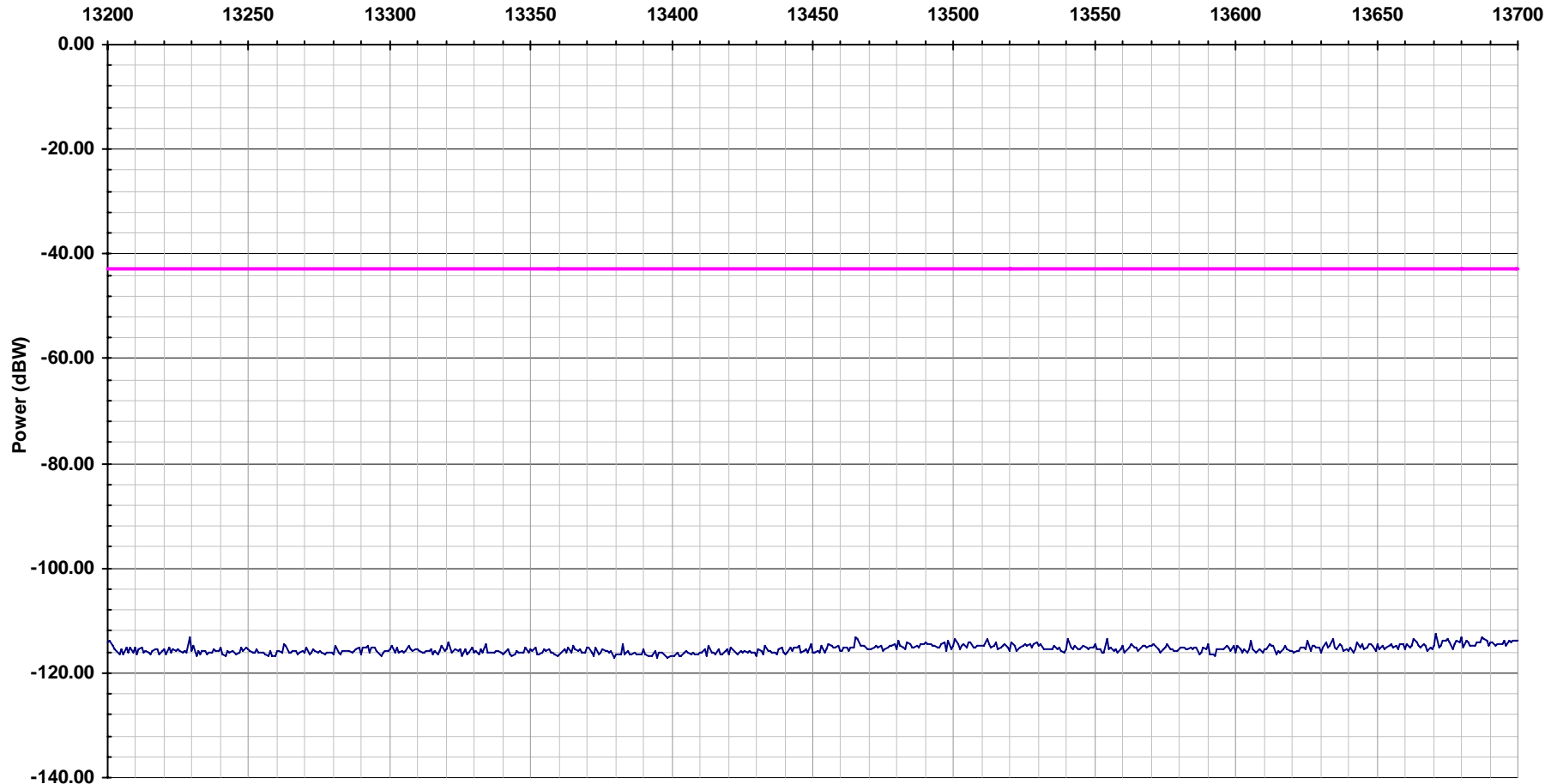
Max: -110.21 dBW @12290.5449 MHz **Frequency (MHz)**
Min: -117.68 dBW @12674.359 MHz **Ave:** -114.0507 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.000M 1318



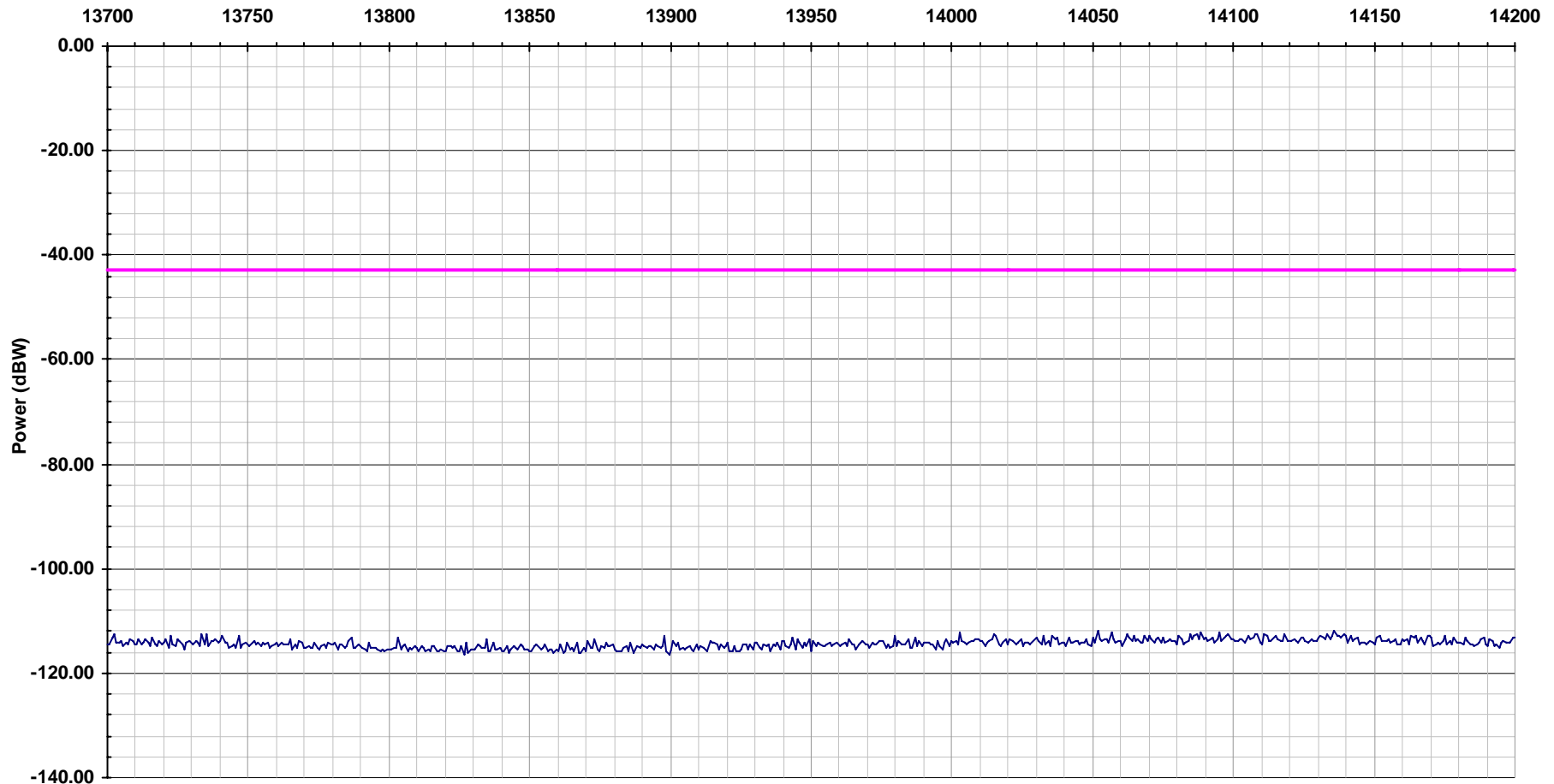
Max: -109.75 dBW @13089.4231 MHz **Frequency (MHz)**
Min: -117.86 dBW @12700.0 MHz **Ave:** -113.331 dBW

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.000M 1319



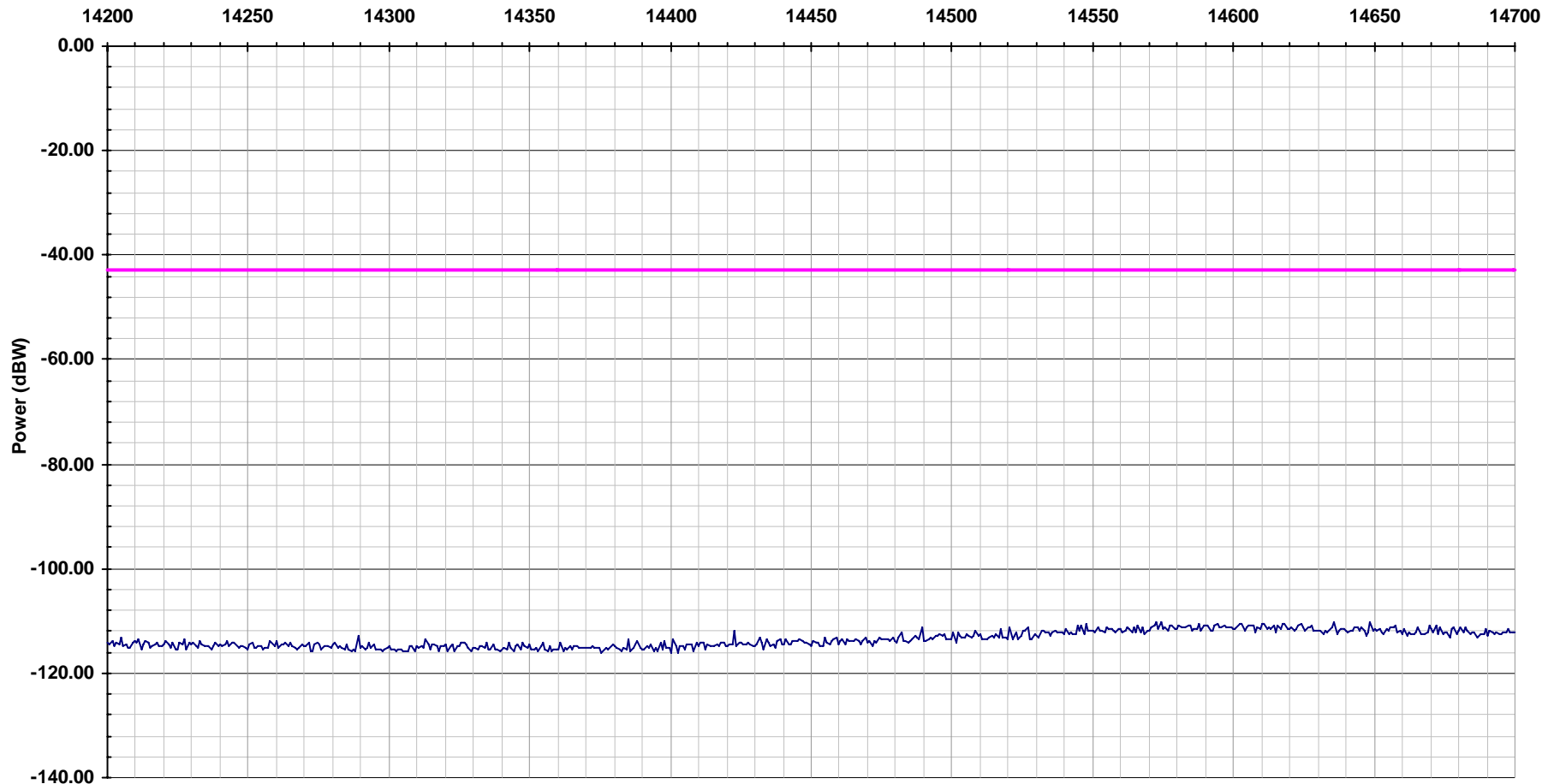
Max: -112.69 dBW @13671.1538 MHz
Min: -117.26 dBW @13398.7179 MHz **Ave:** -115.4529 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.000M 1320



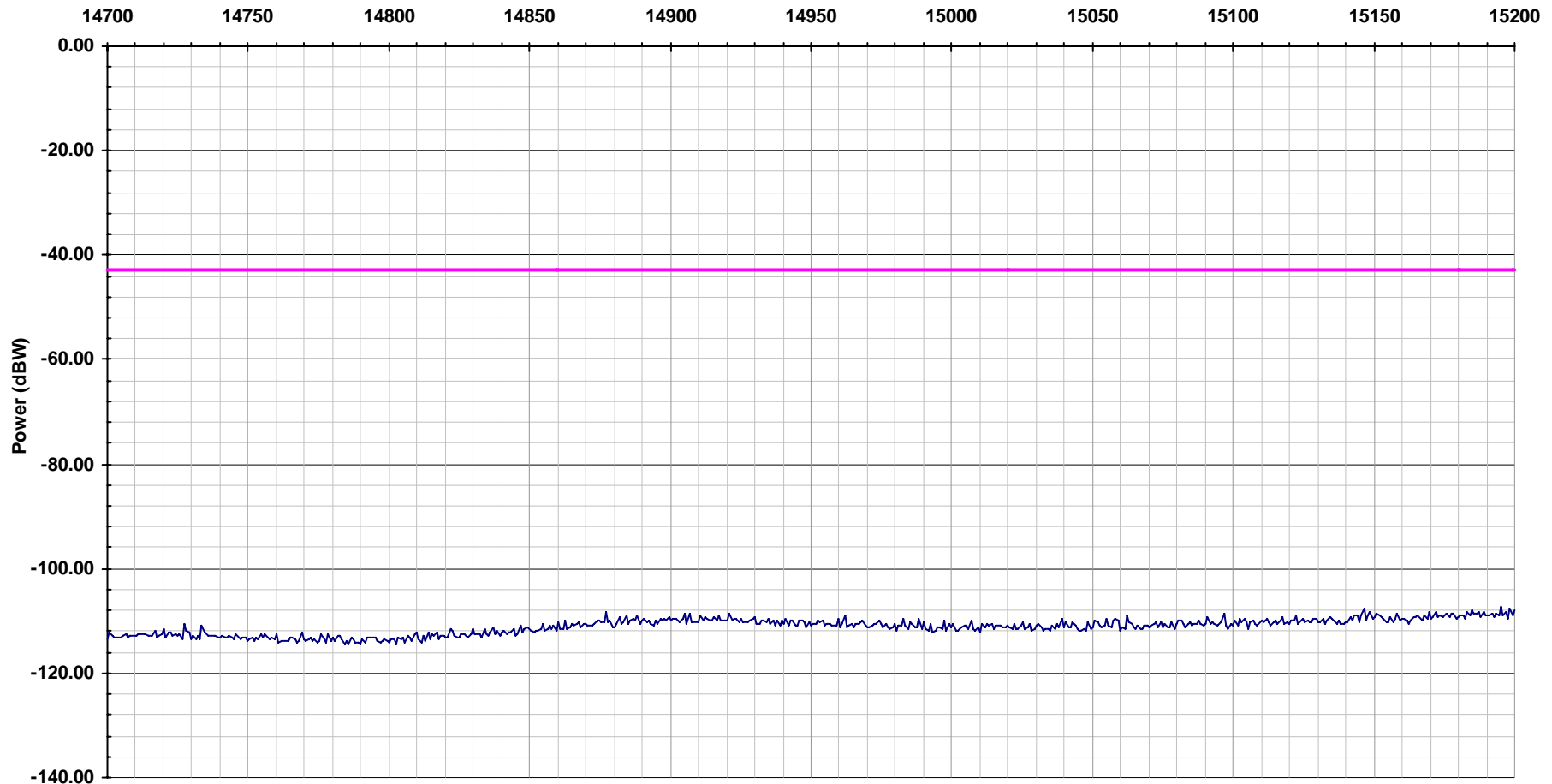
Max: -111.93 dBW @14051.7628 MHz
Min: -116.37 dBW @13826.6026 MHz **Ave:** -114.3319 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.000M 1321



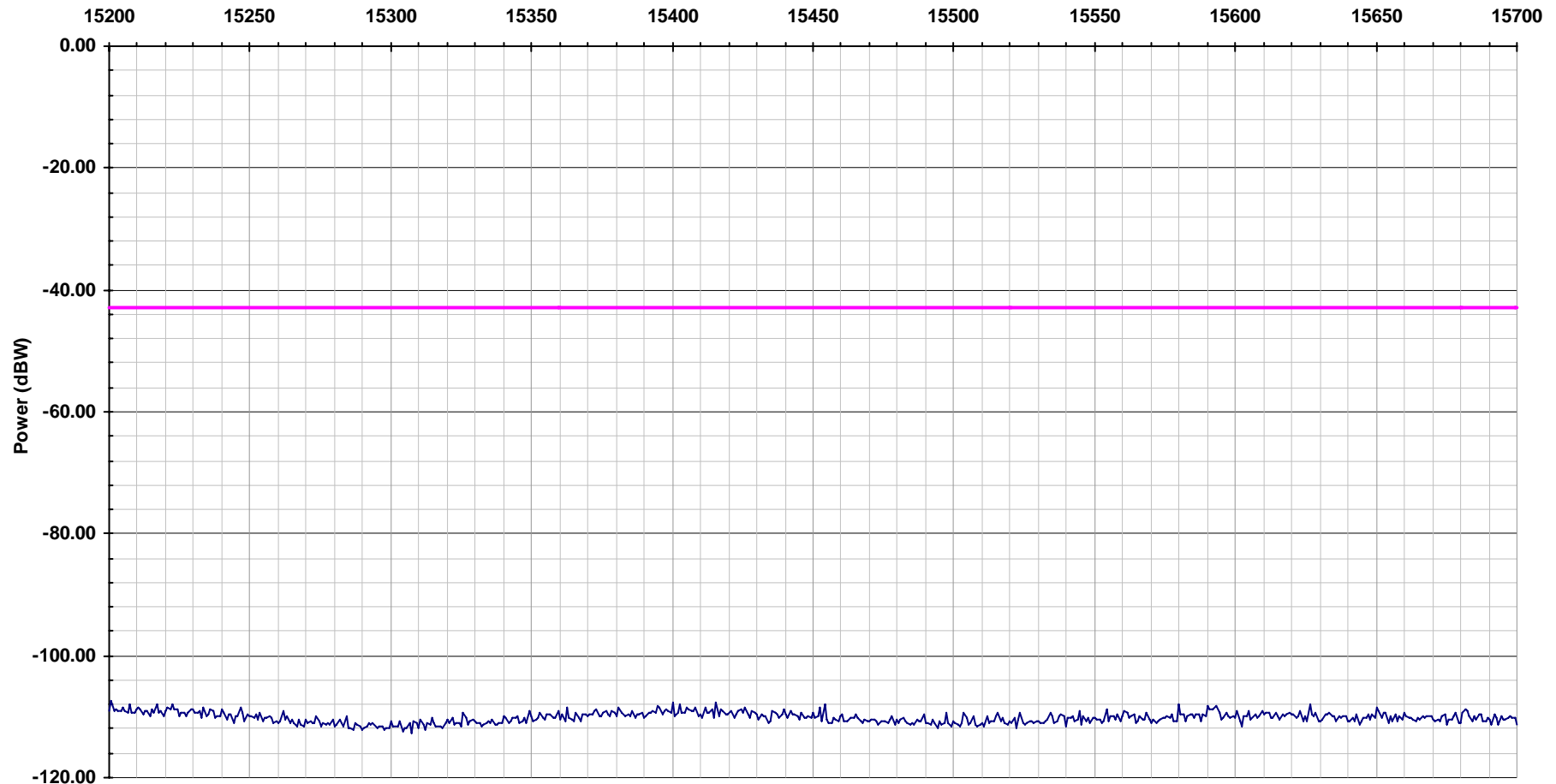
Max: -110.27 dBW @14574.1987 MHz **Frequency (MHz)**
Min: -116.1 dBW @14402.7244 MHz **Ave:** -113.5138 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.000M 1322



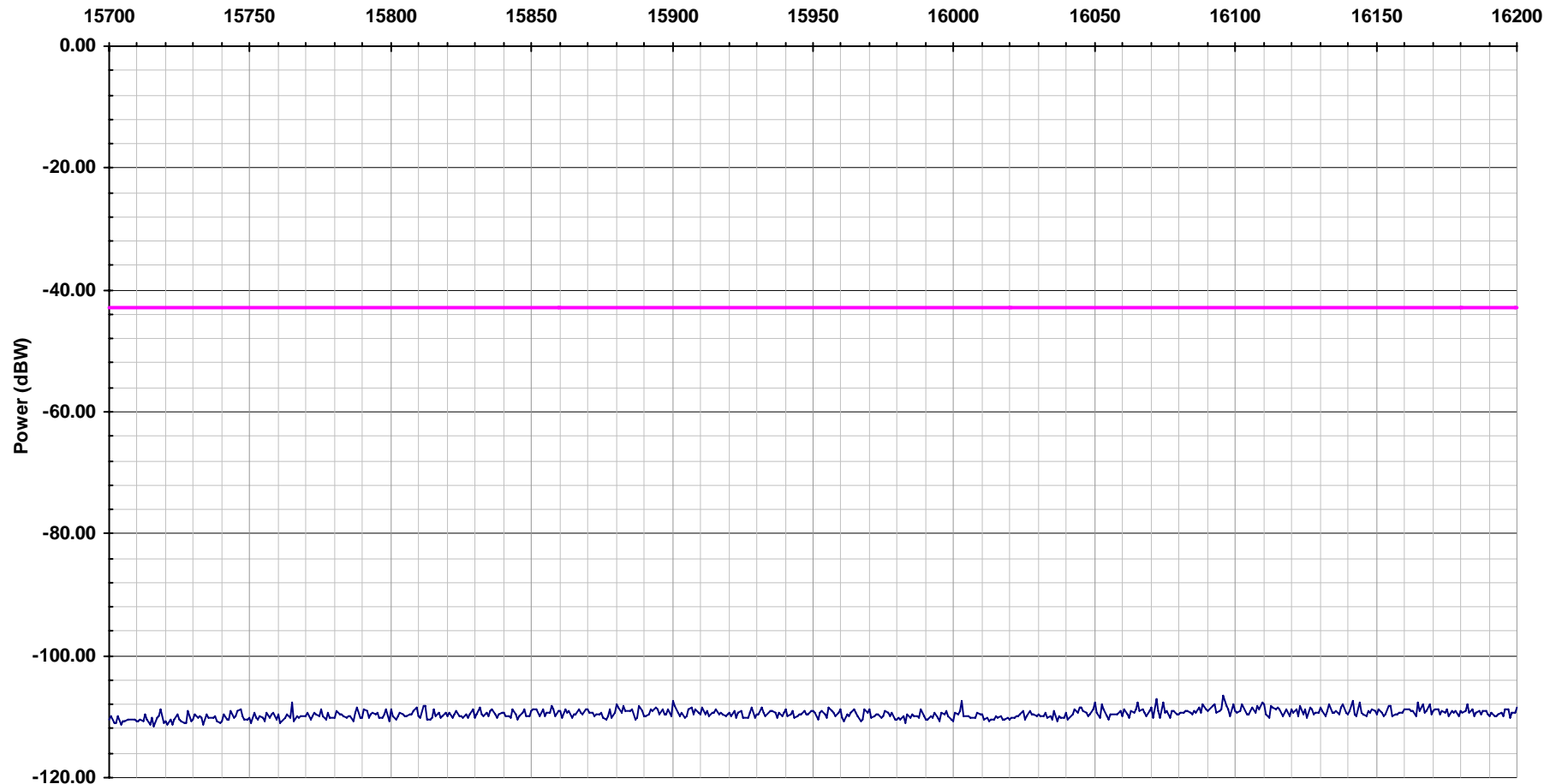
Max: -107.44 dBW @15195.1923 MHz **Frequency (MHz)**
Min: -114.49 dBW @14802.5641 MHz **Ave:** -111.1072 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.000M 1323



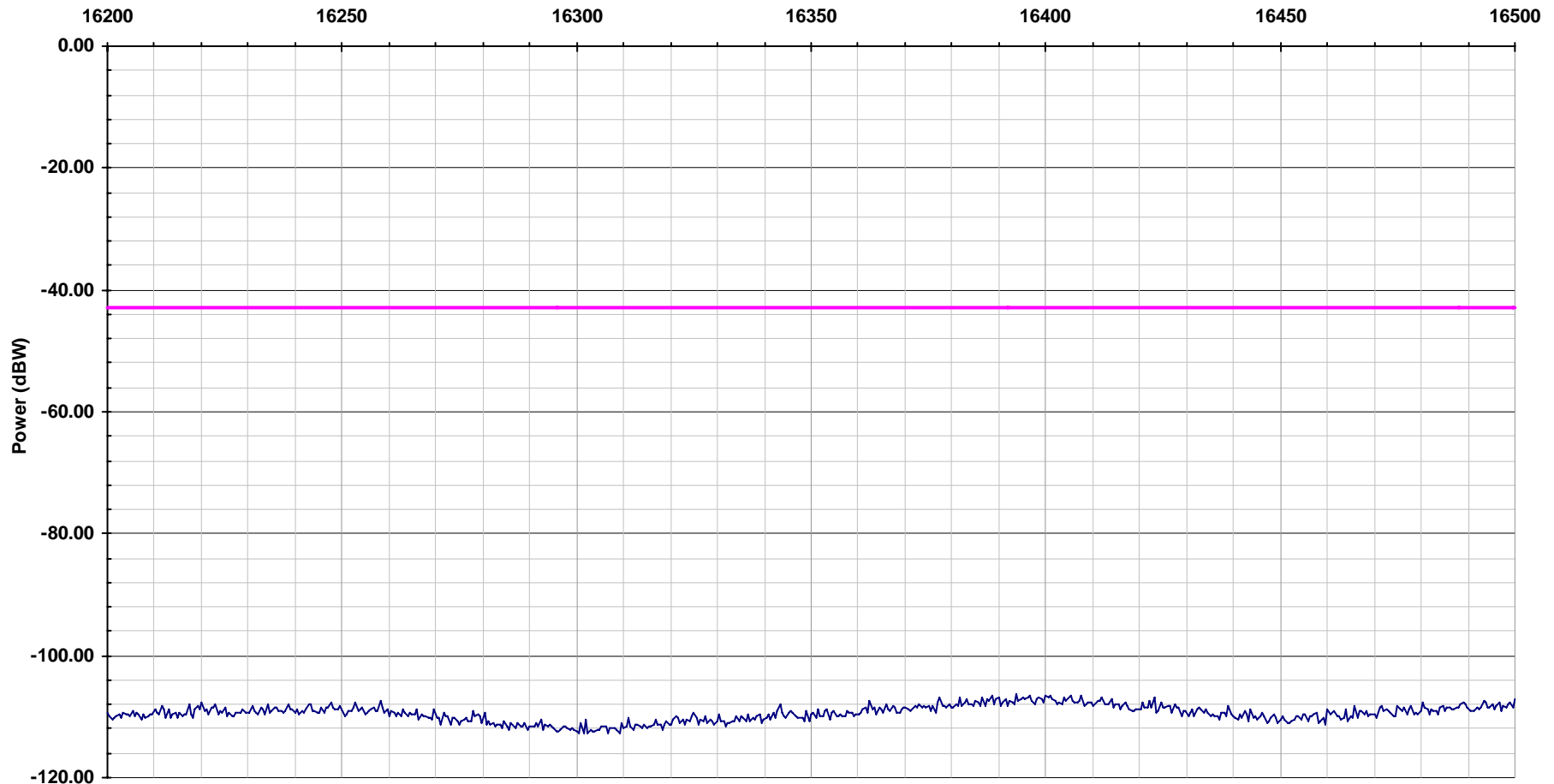
Max: -107.41 dBW @15200.8013 MHz **Frequency (MHz)**
Min: -112.58 dBW @15307.3718 MHz **Ave:** -110.1641 dB

Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.000M 1324



Max: -106.47 dBW @16095.8333 MHz **Frequency (MHz)**
Min: -111.56 dBW @15716.0256 MHz **Ave:** -109.5372 dB

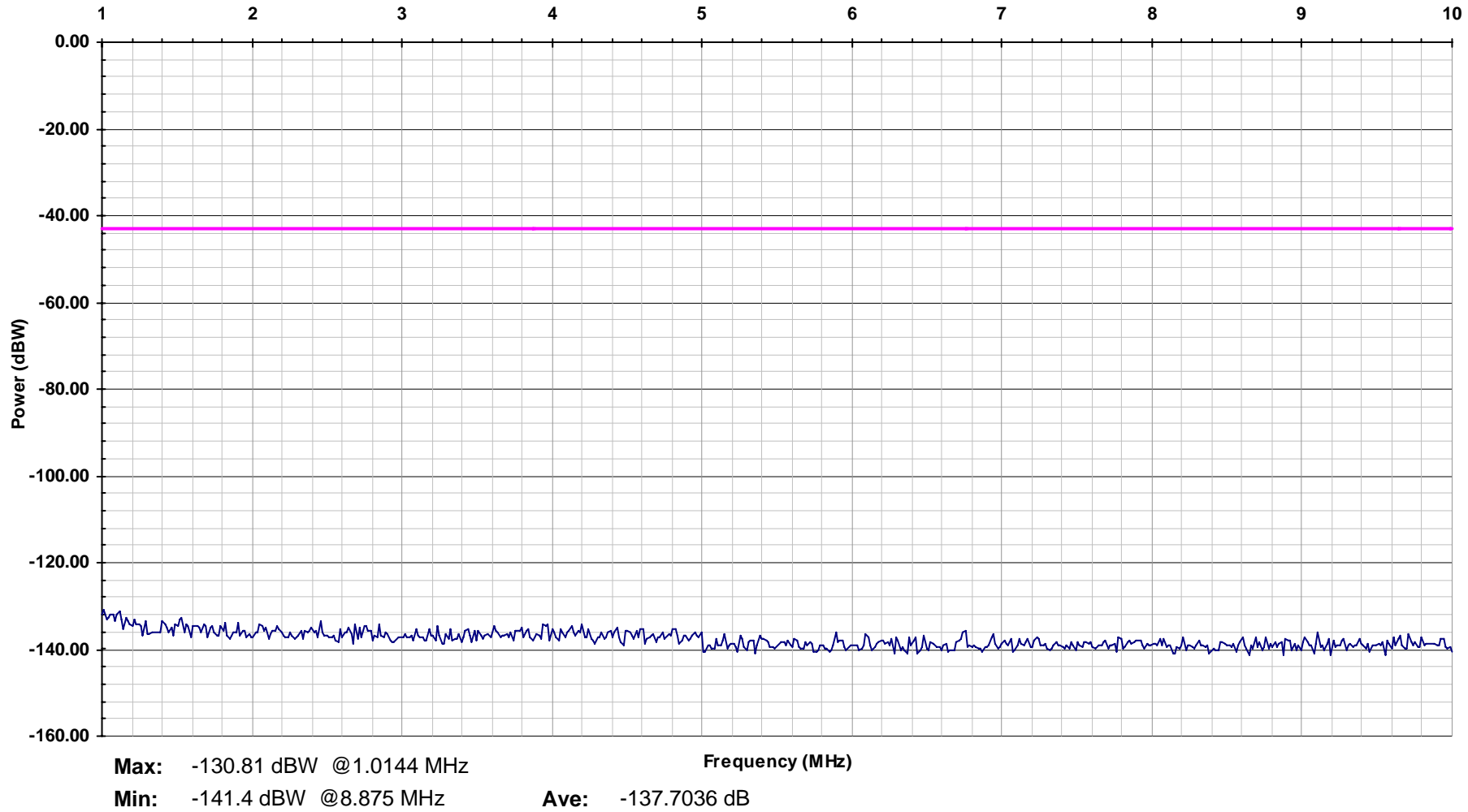
Channel# 4 @25.00°C, 5.10V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.000M 1325



Max: -106.39 dBW @16393.75 MHz
Min: -112.81 dBW @16301.4423 MHz **Ave:** -109.4331 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz)

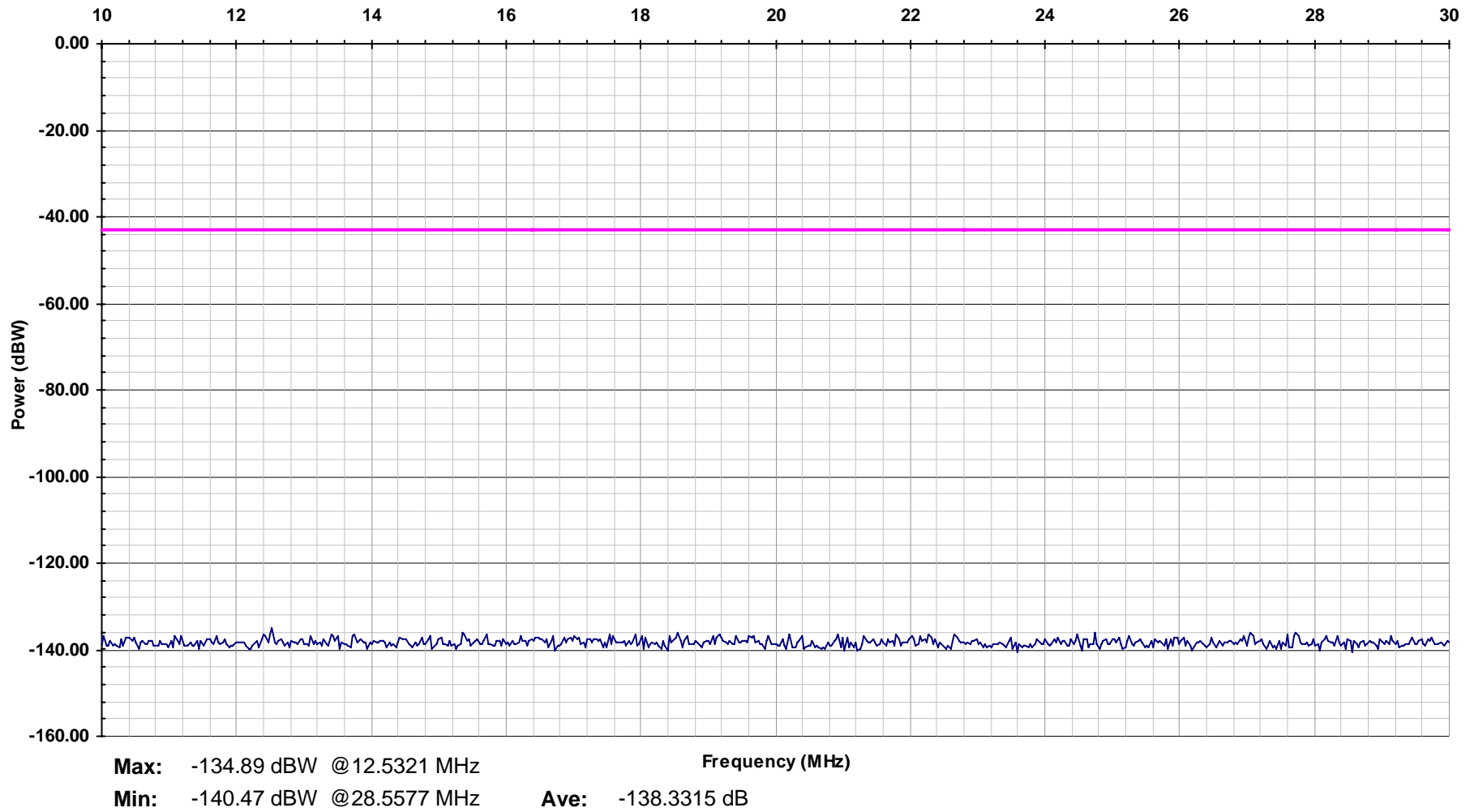
1401



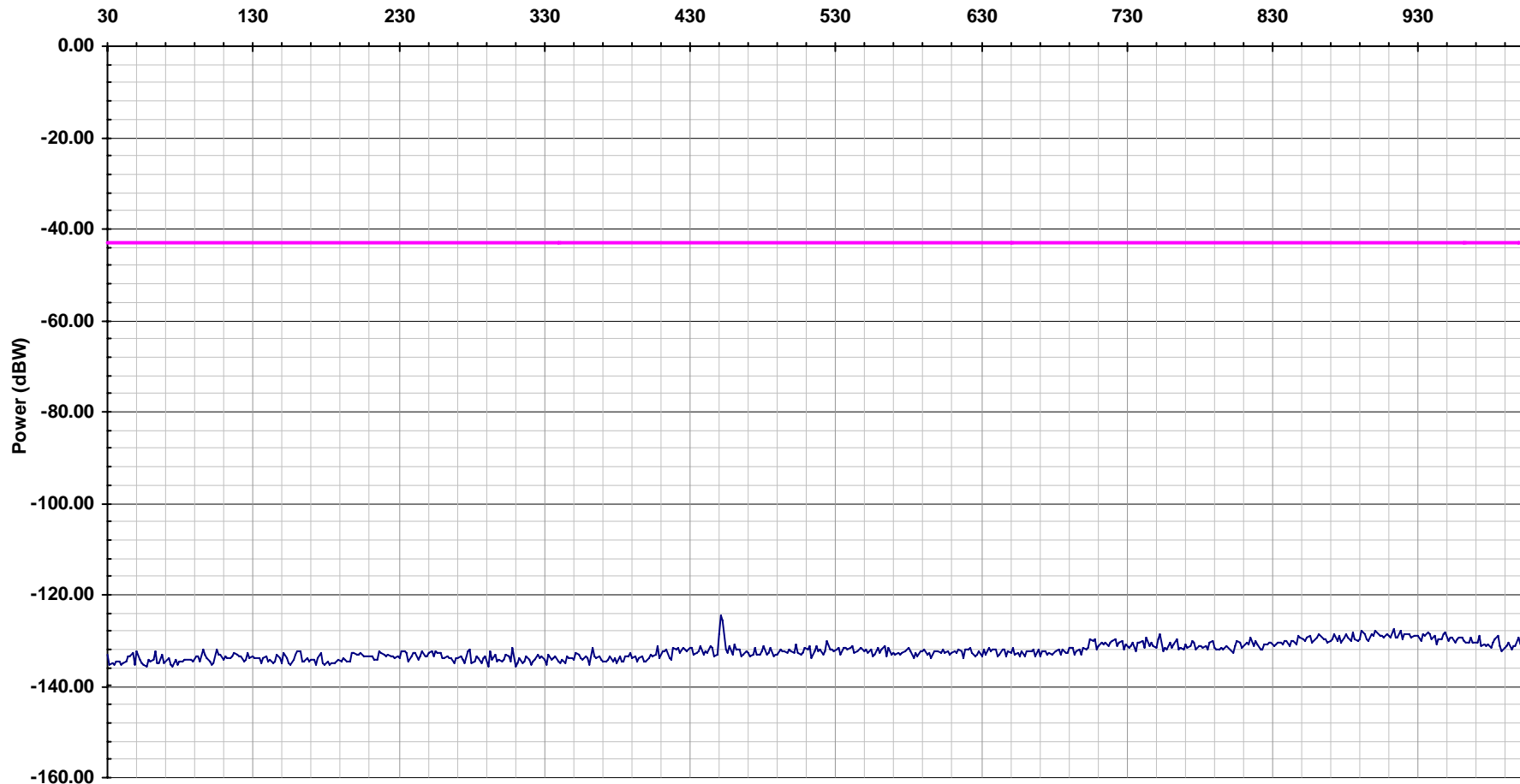
PlotTitle

Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz) 1402

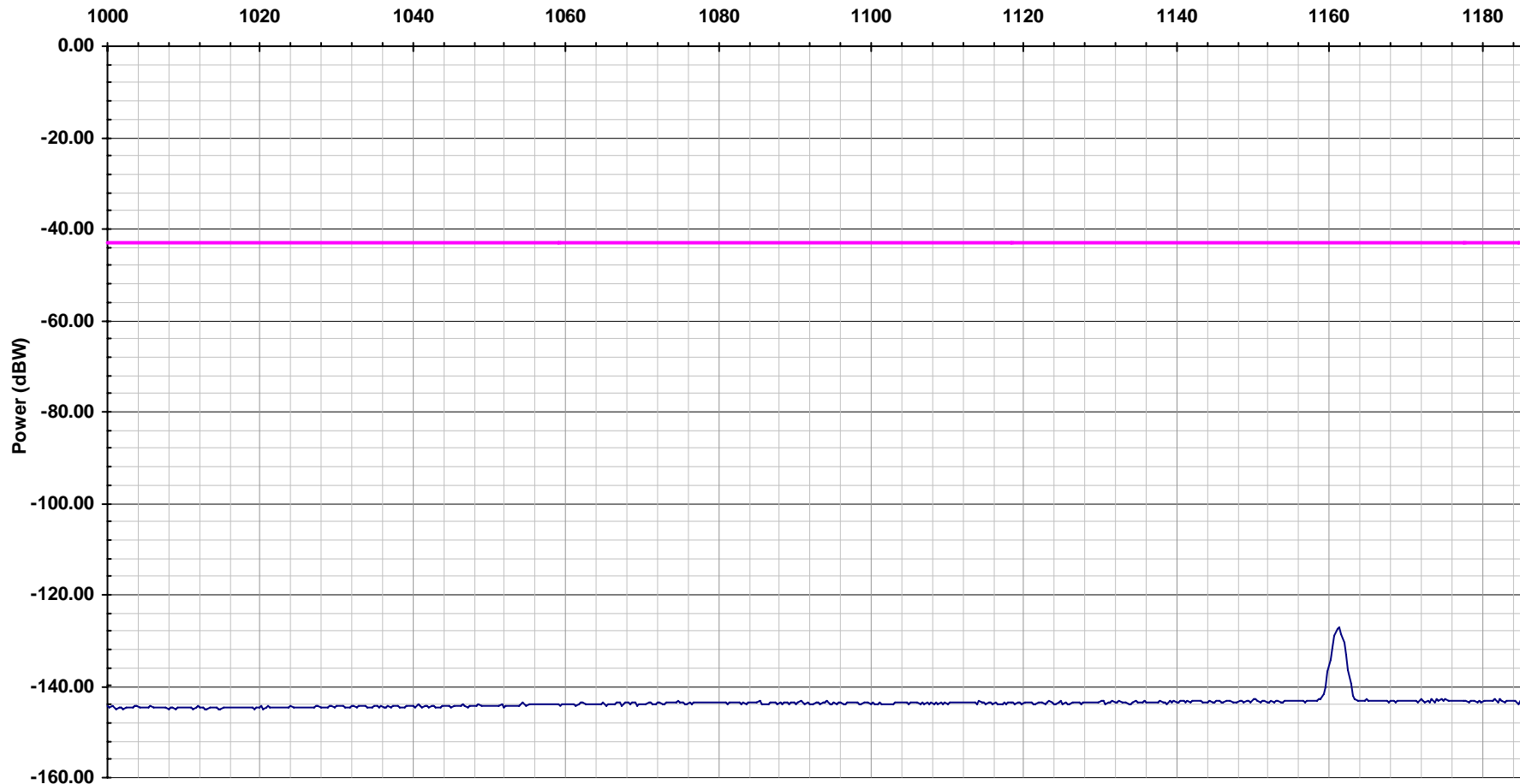


Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100MH 1403



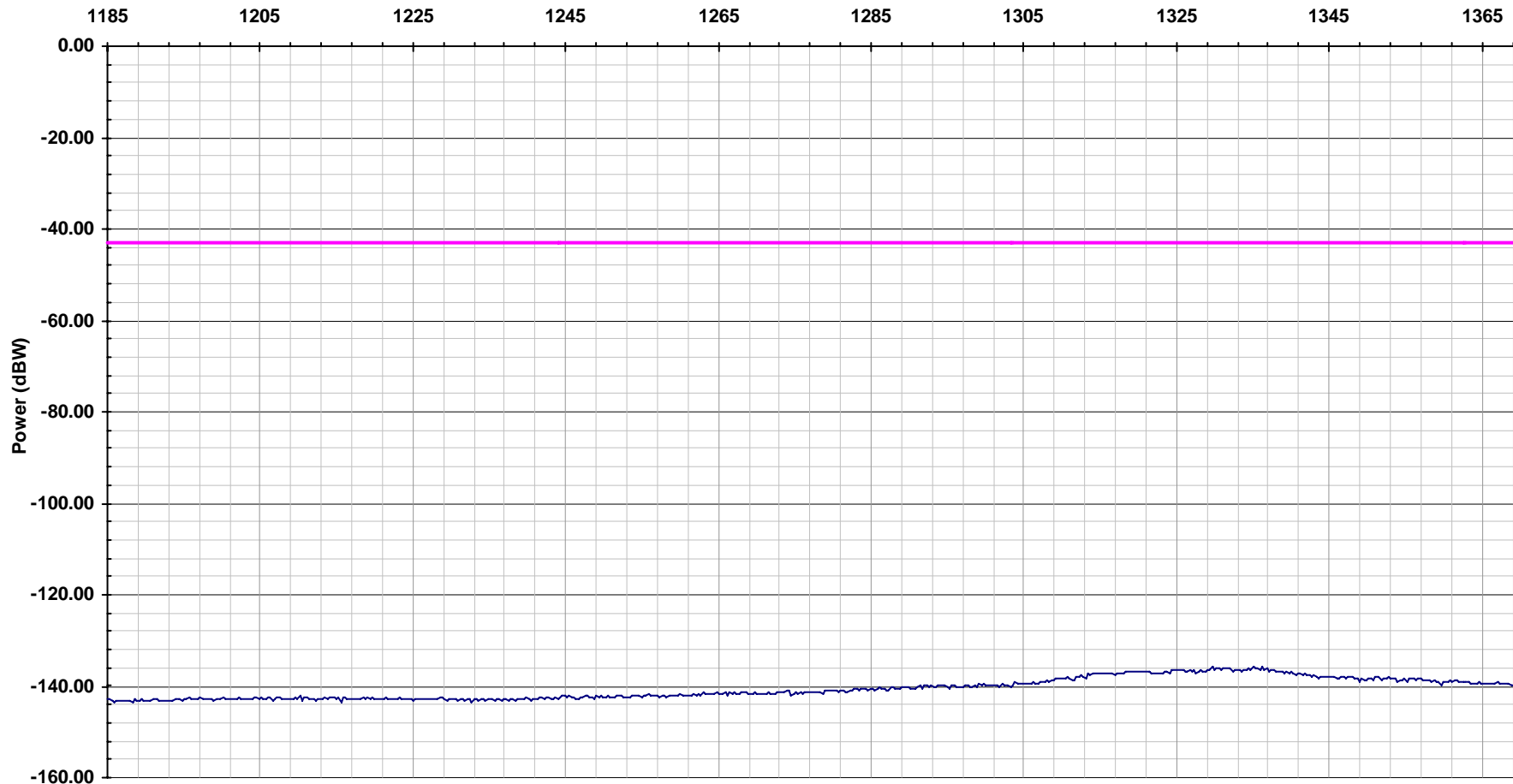
Max: -124.47 dBW @451.266 MHz
Min: -135.72 dBW @291.1538 MHz **Ave:** -132.2998 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000M 1404



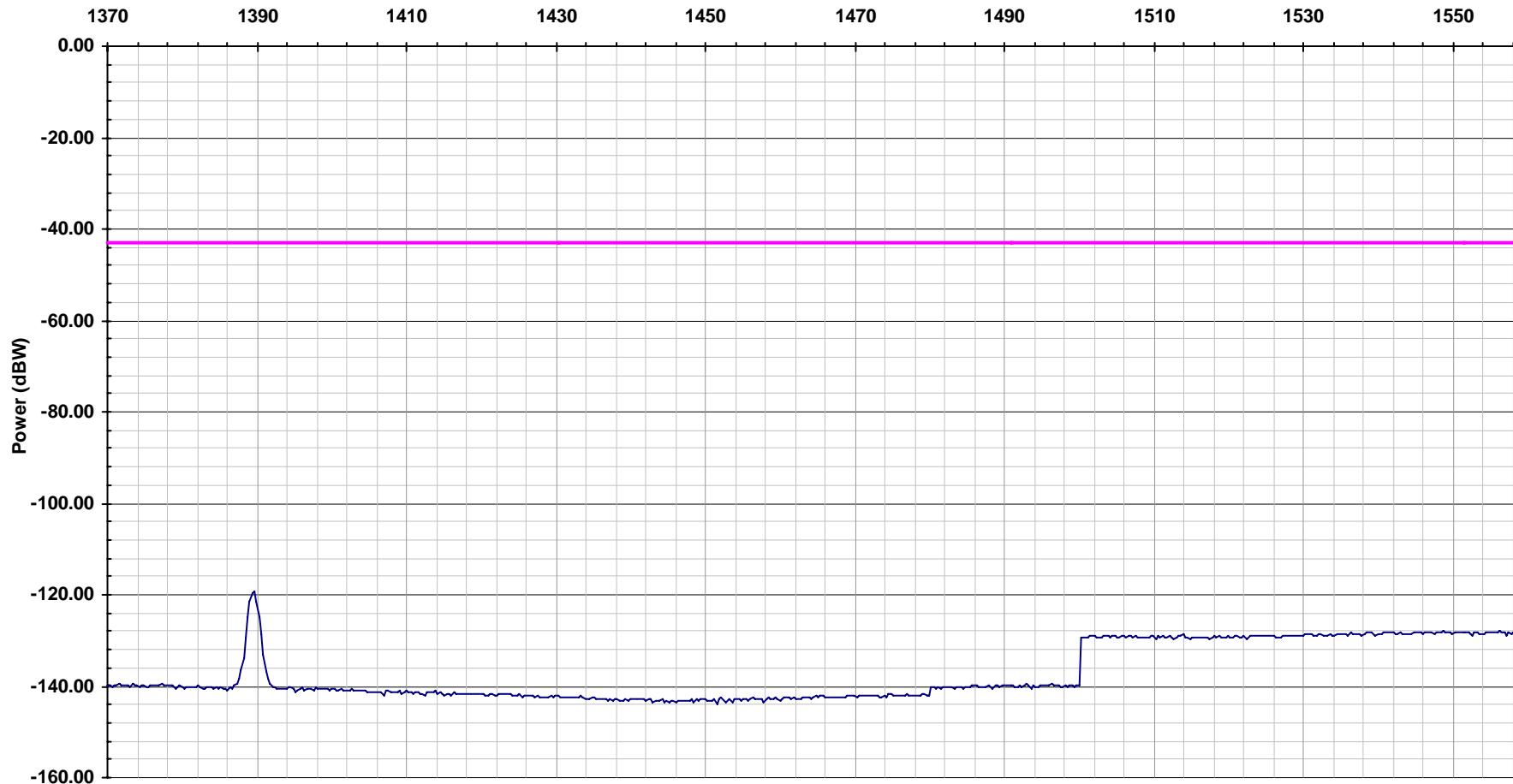
Max: -126.93 dBW @1161.2821 MHz
Min: -145.16 dBW @1011.266 MHz **Ave:** -143.6212 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000M 1405



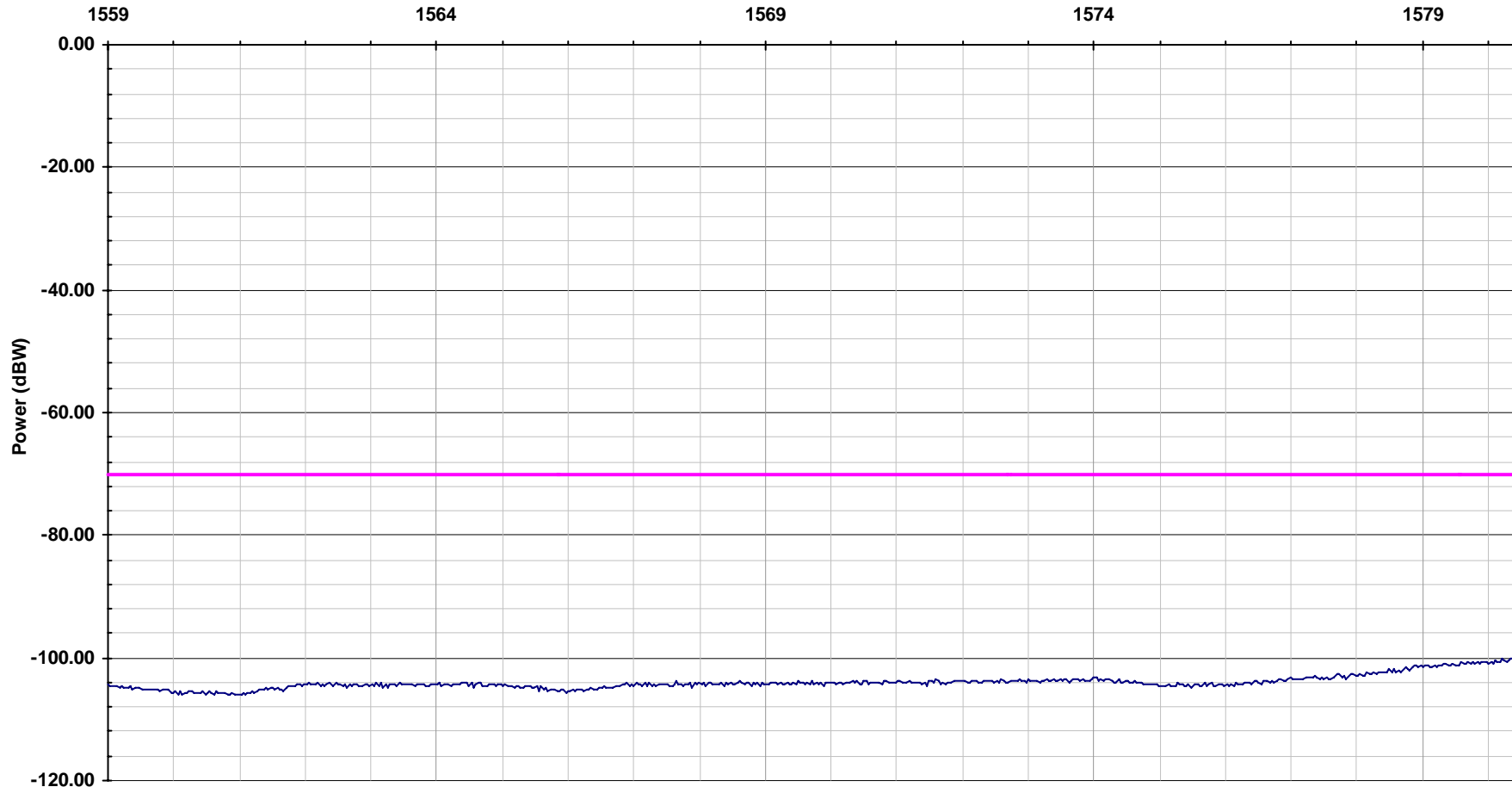
Max: -135.83 dBW @1336.2019 MHz
Min: -143.57 dBW @1215.5369 MHz **Ave:** -140.5301 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000M 1406



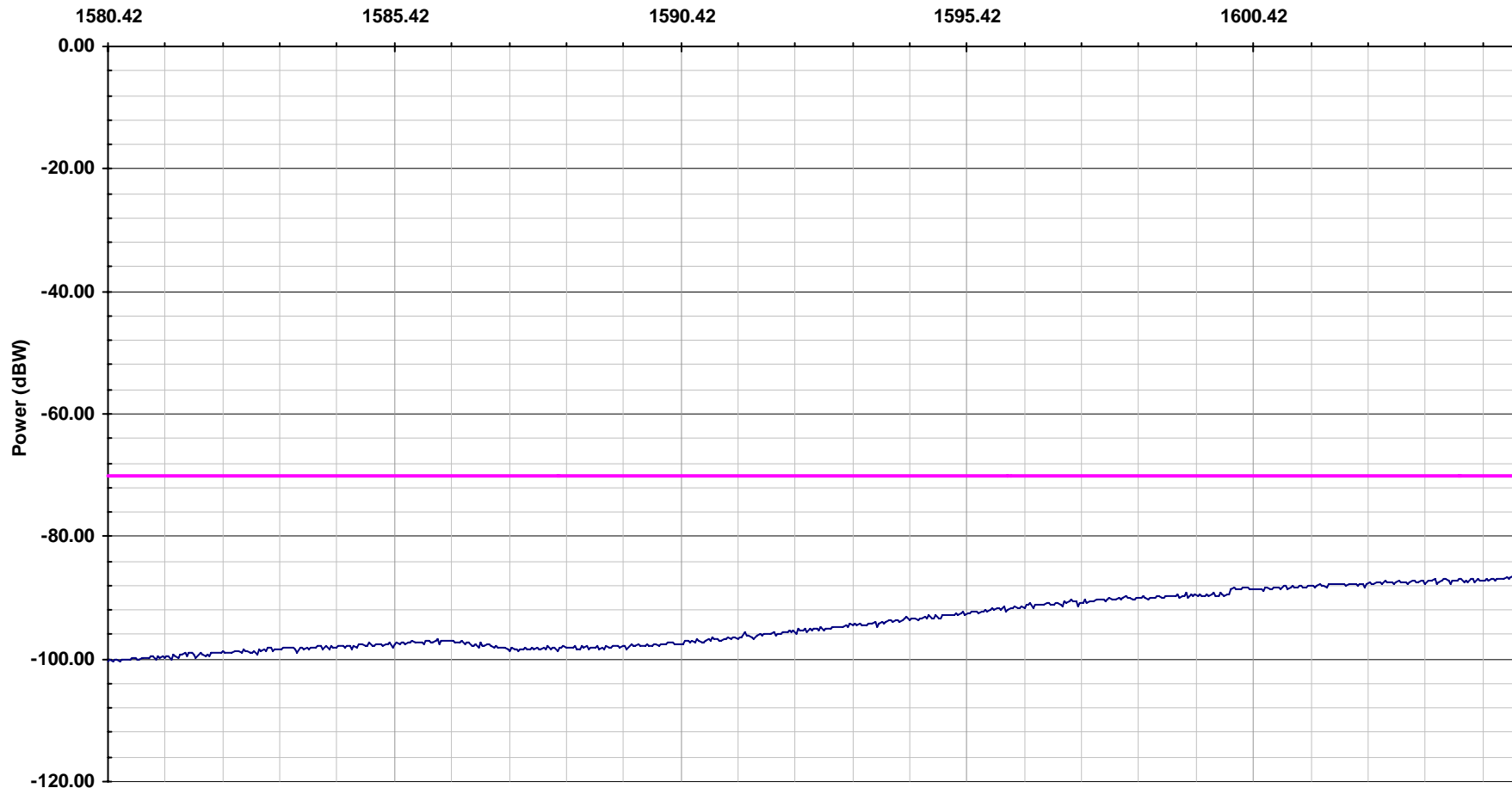
Max: -119.35 dBW @1389.6875 MHz
Min: -143.87 dBW @1451.476 MHz **Ave:** -137.2377 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000M 1407



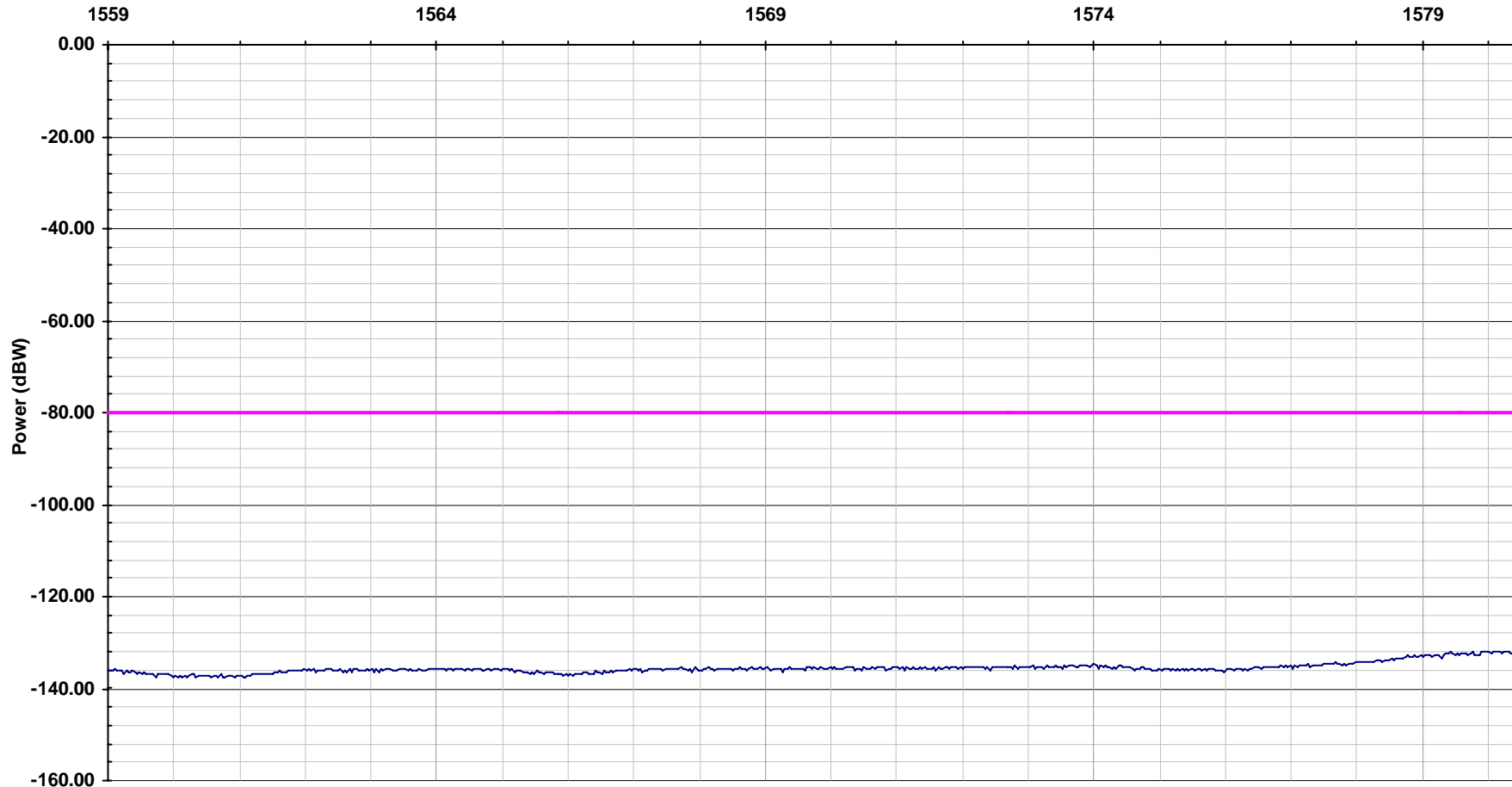
Max: -100.14 dBW @1580.214 MHz
Min: -106.08 dBW @1560.9223 MHz **Ave:** -103.9859 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000M 1408



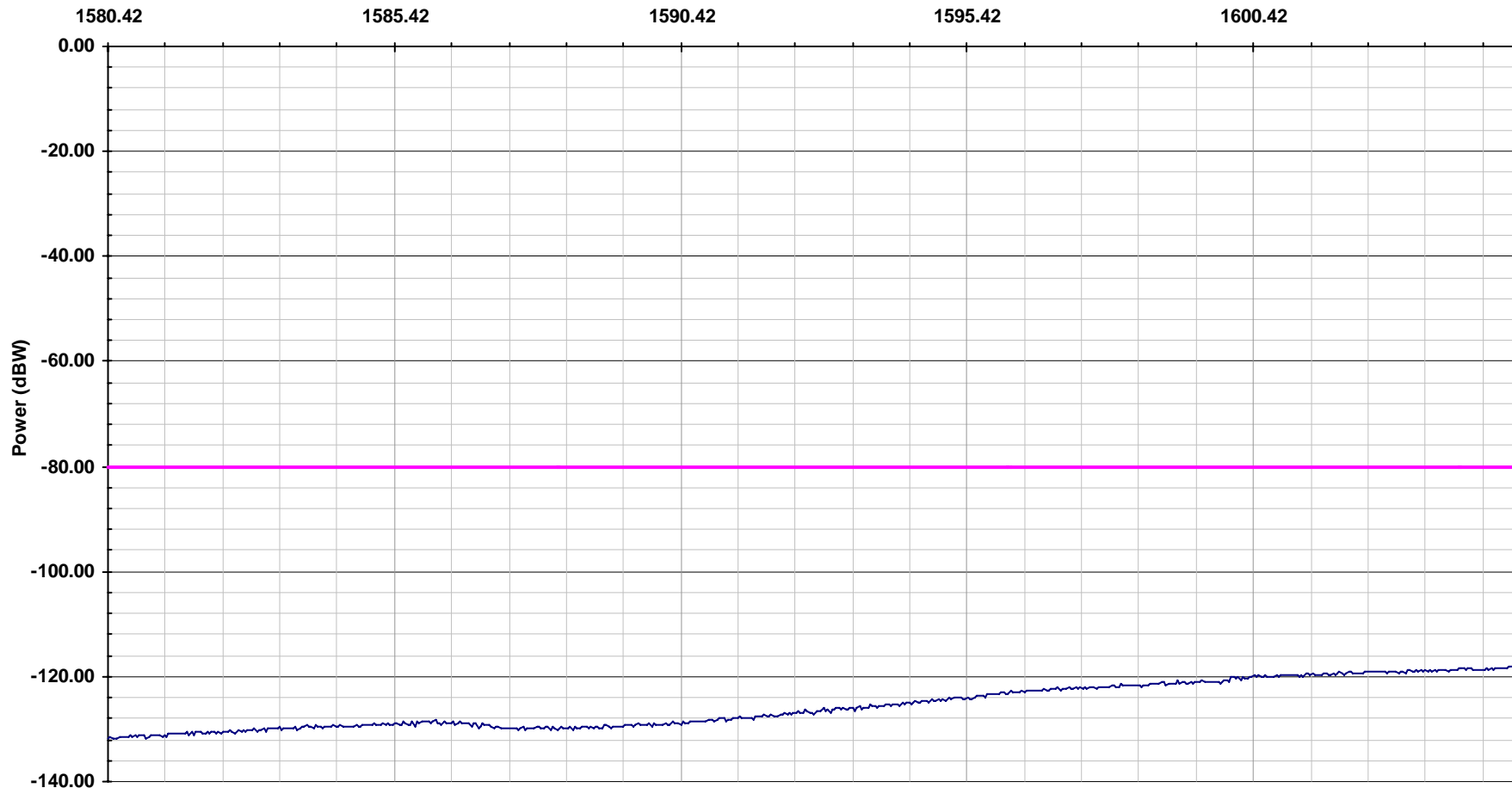
Max: -86.41 dBW @1604.9606 MHz
Min: -100.29 dBW @1580.617 MHz **Ave:** -94.0267 dBW

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000M 1409



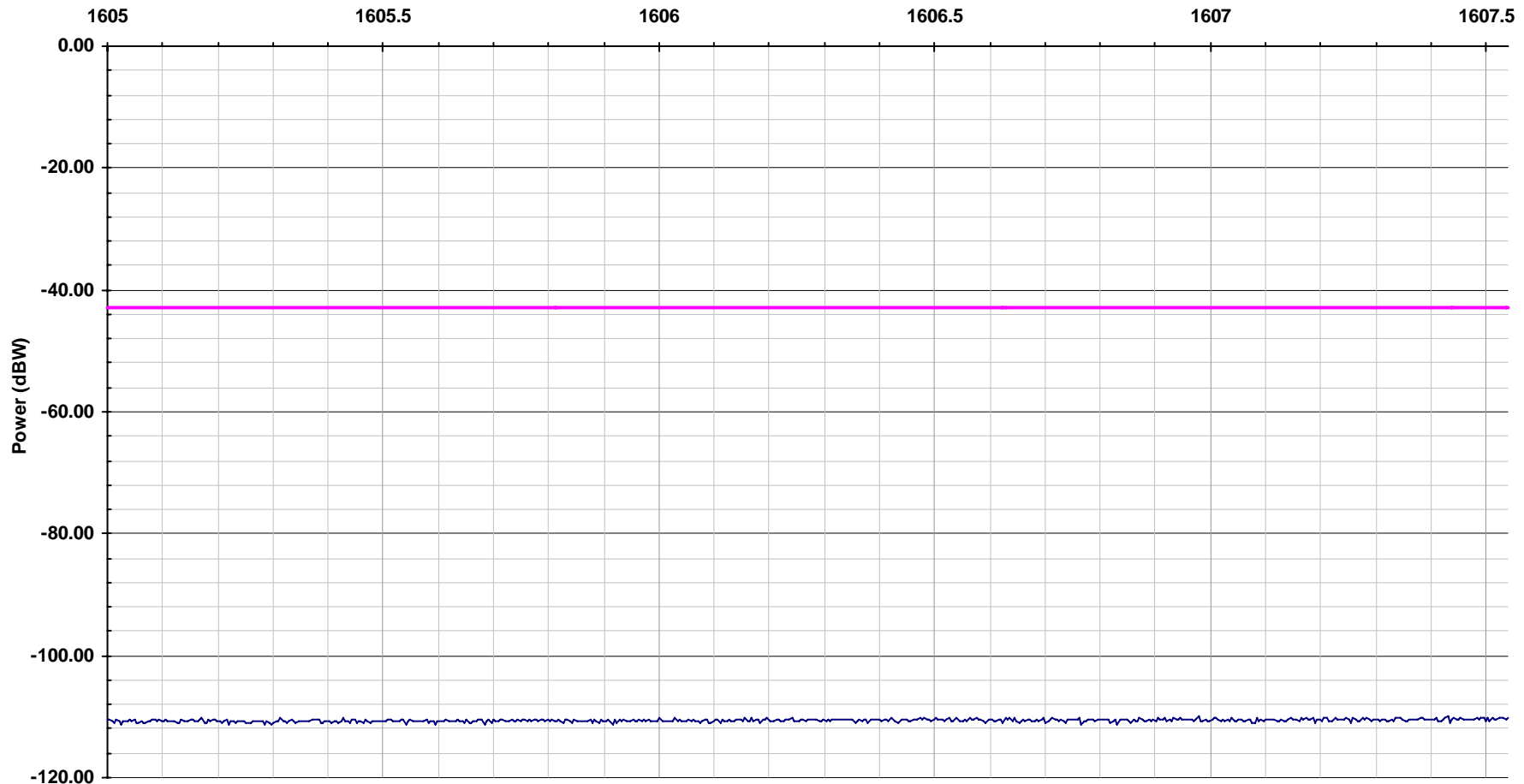
Max: -131.82 dBW @1580.317 MHz
Min: -137.73 dBW @1560.7507 MHz **Ave:** -135.536 dBW

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000M 1410



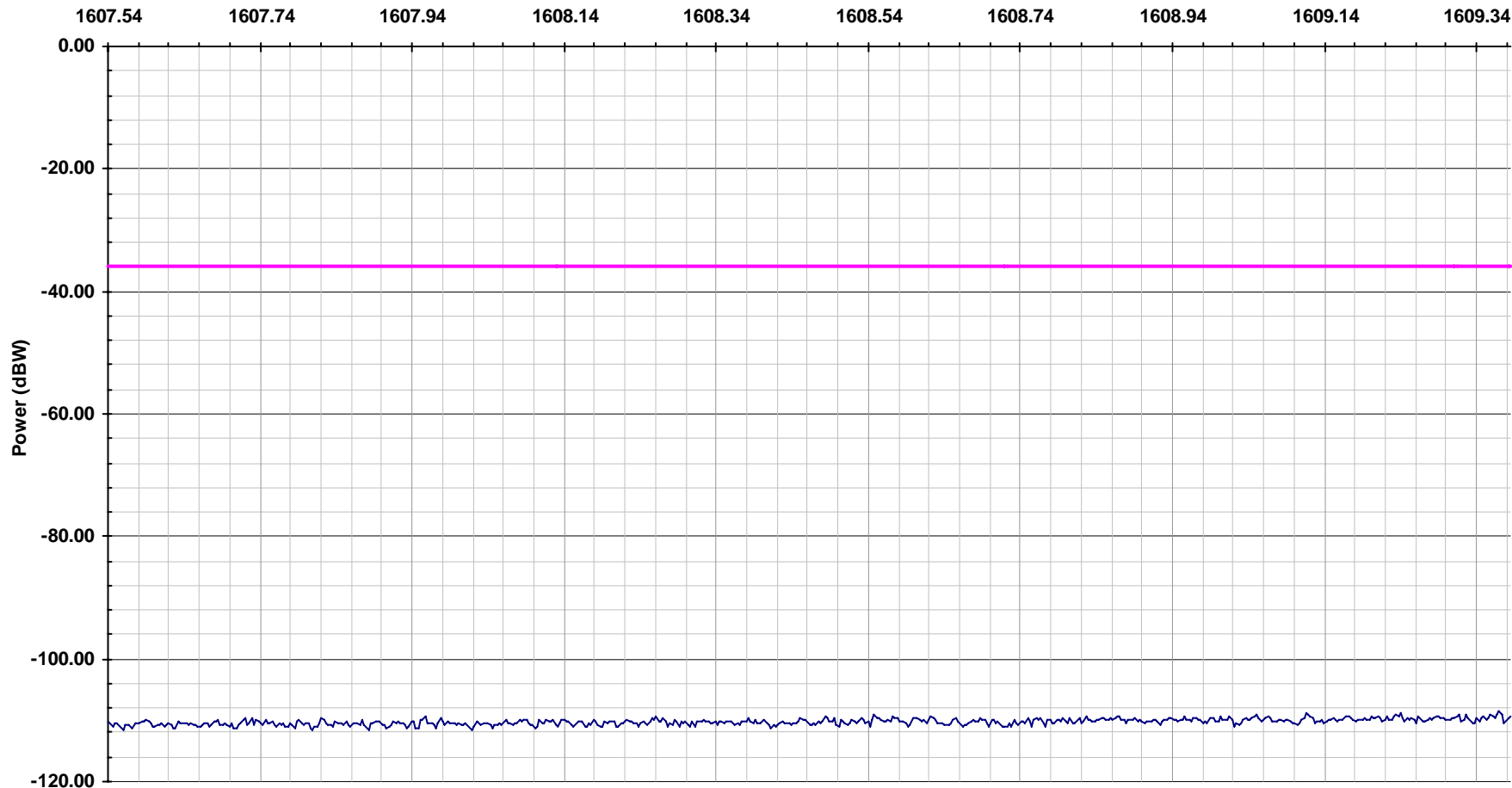
Max: -118.02 dBW @1604.9606 MHz
Min: -131.94 dBW @1580.42 MHz **Ave:** -125.5447 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000M 1411



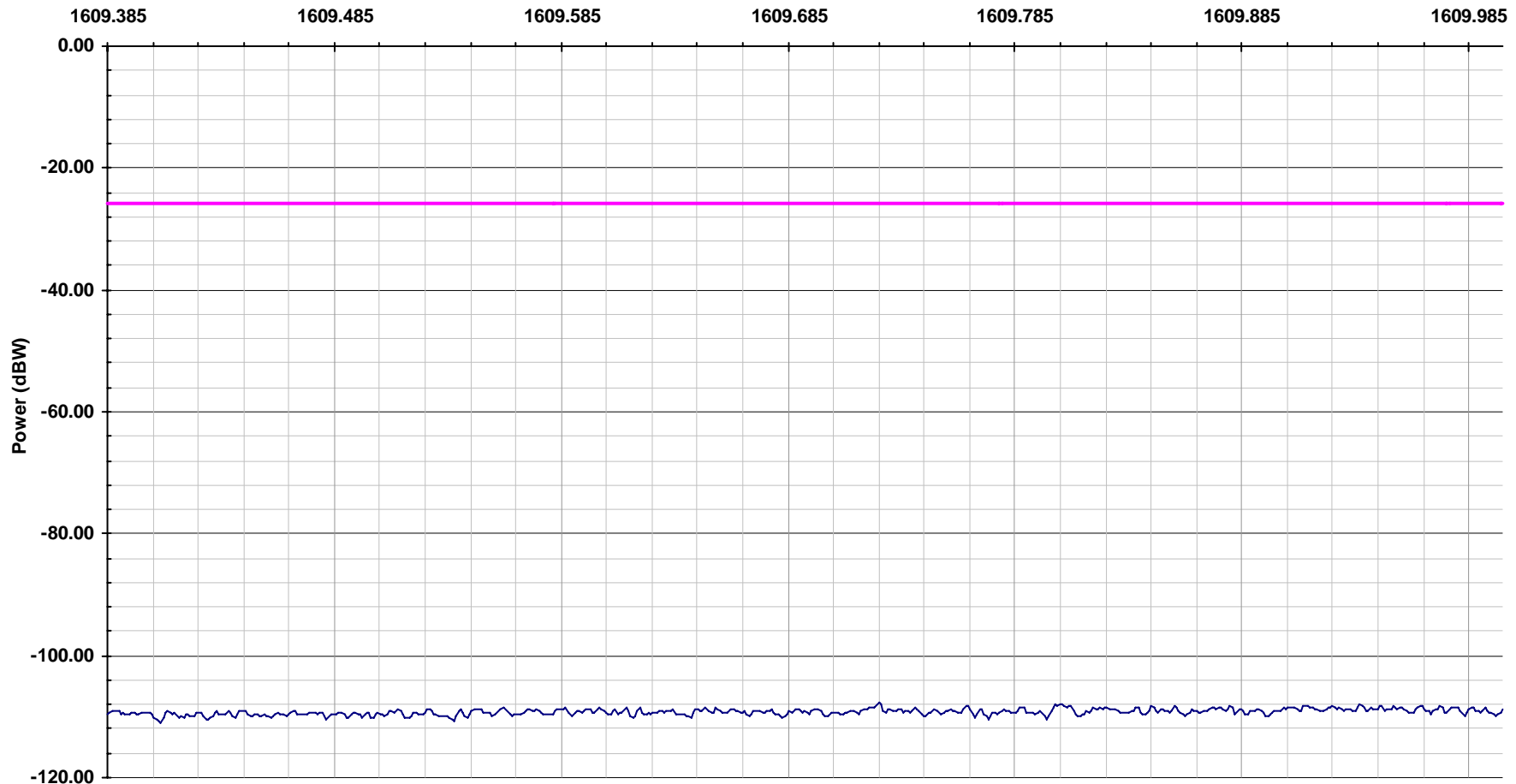
Max: -110.02 dBW @1607.4301 MHz
Min: -111.37 dBW @1605.2971 MHz **Ave:** -110.6091 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030M 1412



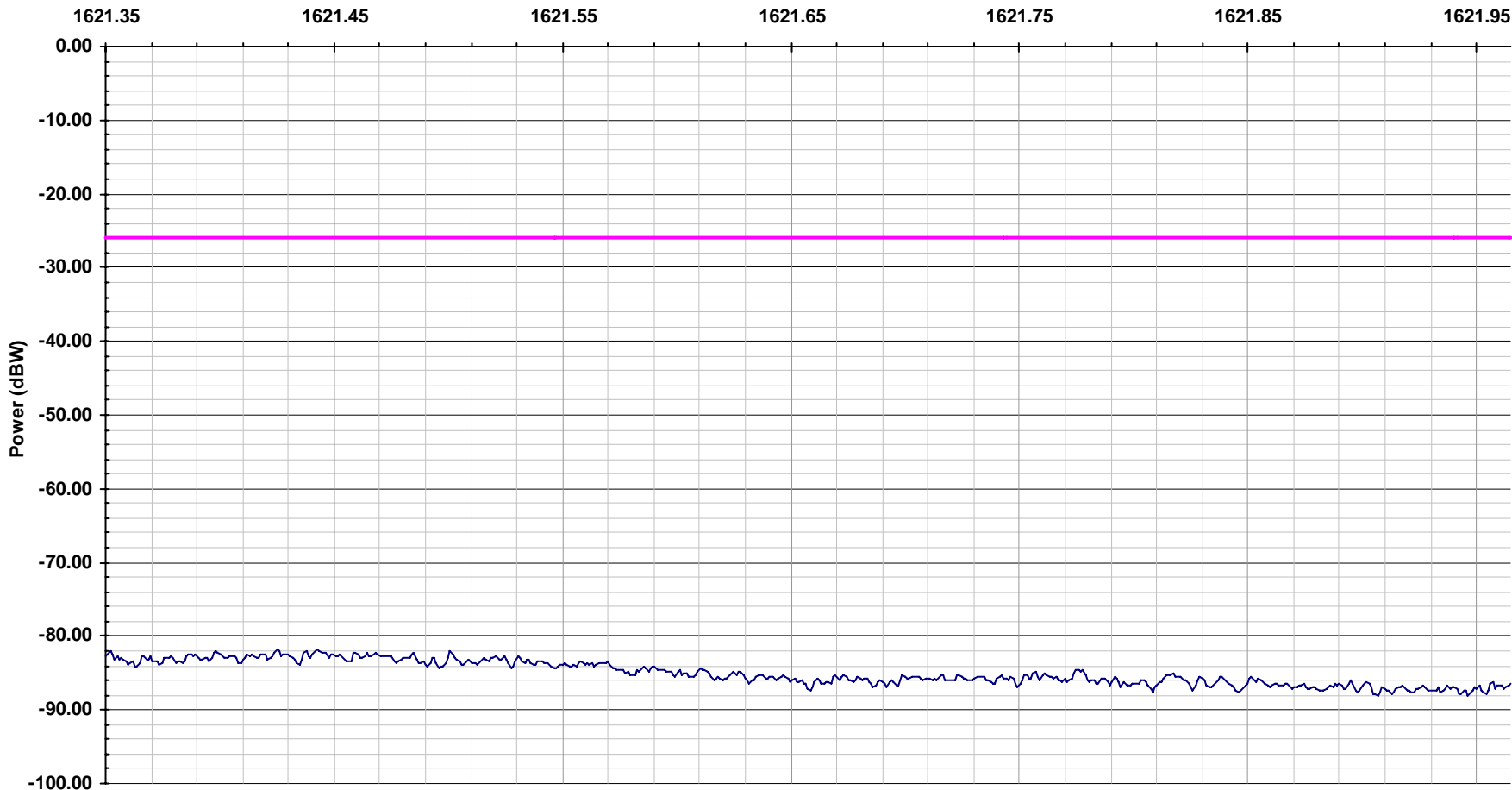
Max: -108.58 dBW @1609.3702 MHz
Min: -111.59 dBW @1608.019 MHz **Ave:** -110.2425 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030M 1413



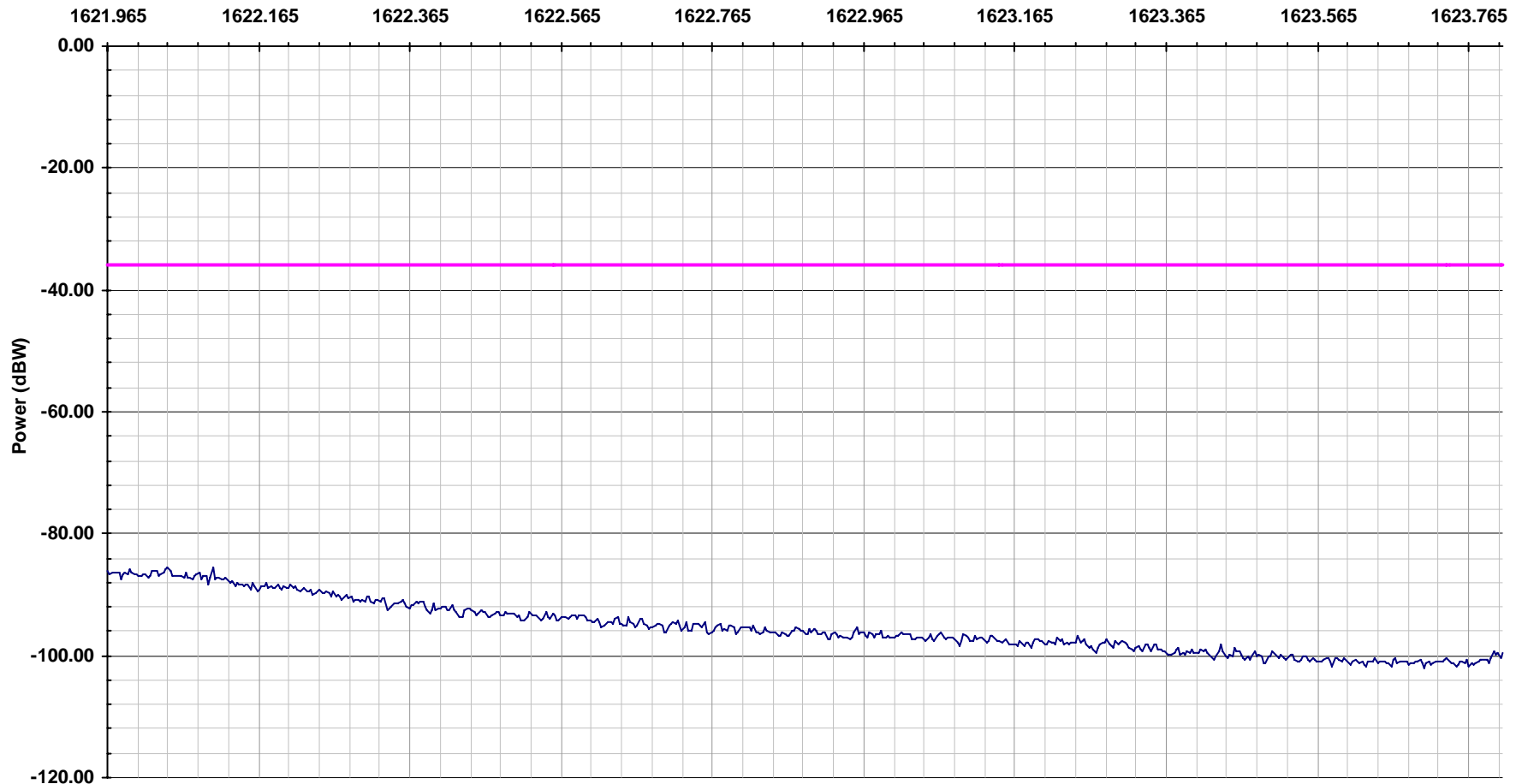
Max: -107.68 dBW @1609.725 MHz
Min: -110.96 dBW @1609.4087 MHz **Ave:** -109.2232 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030M 1414



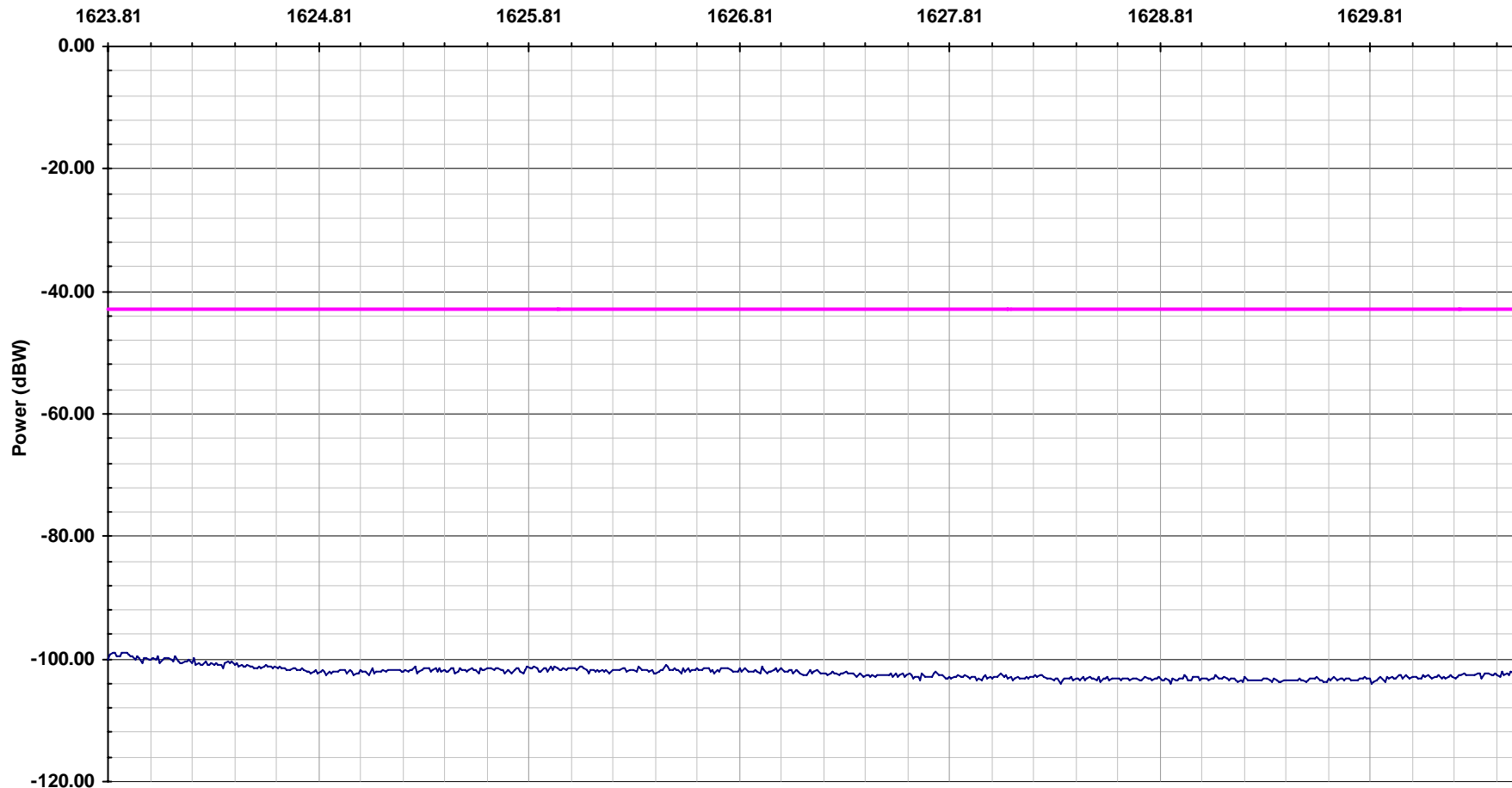
Max: -81.79 dBW @1621.4426 MHz
Min: -88.09 dBW @1621.9069 MHz **Ave:** -85.0373 dBW

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030M 1415



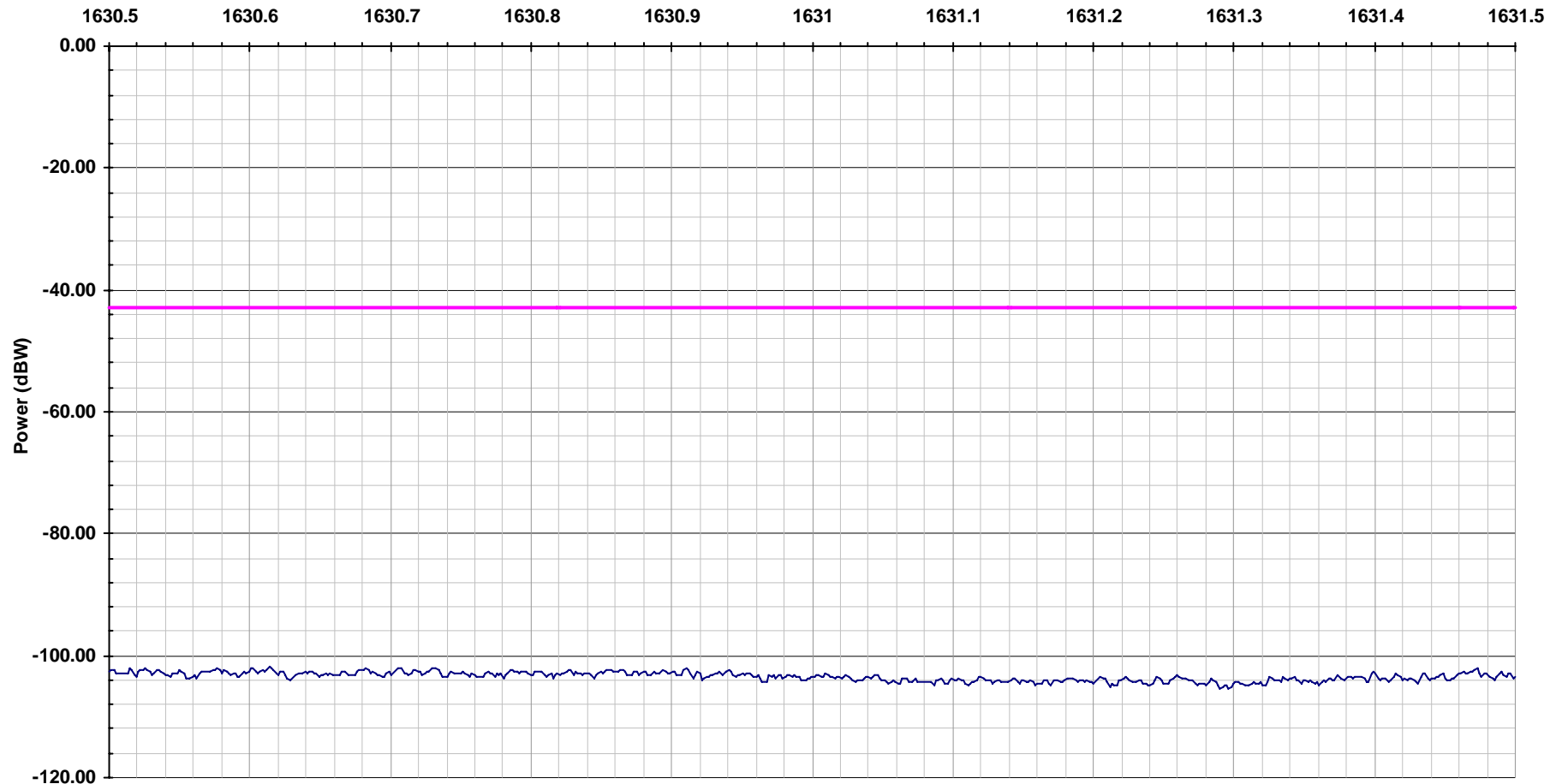
Max: -85.57 dBW @1622.0448 MHz
Min: -102.09 dBW @1623.7065 MHz **Ave:** -95.3365 dBW

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030M 1416



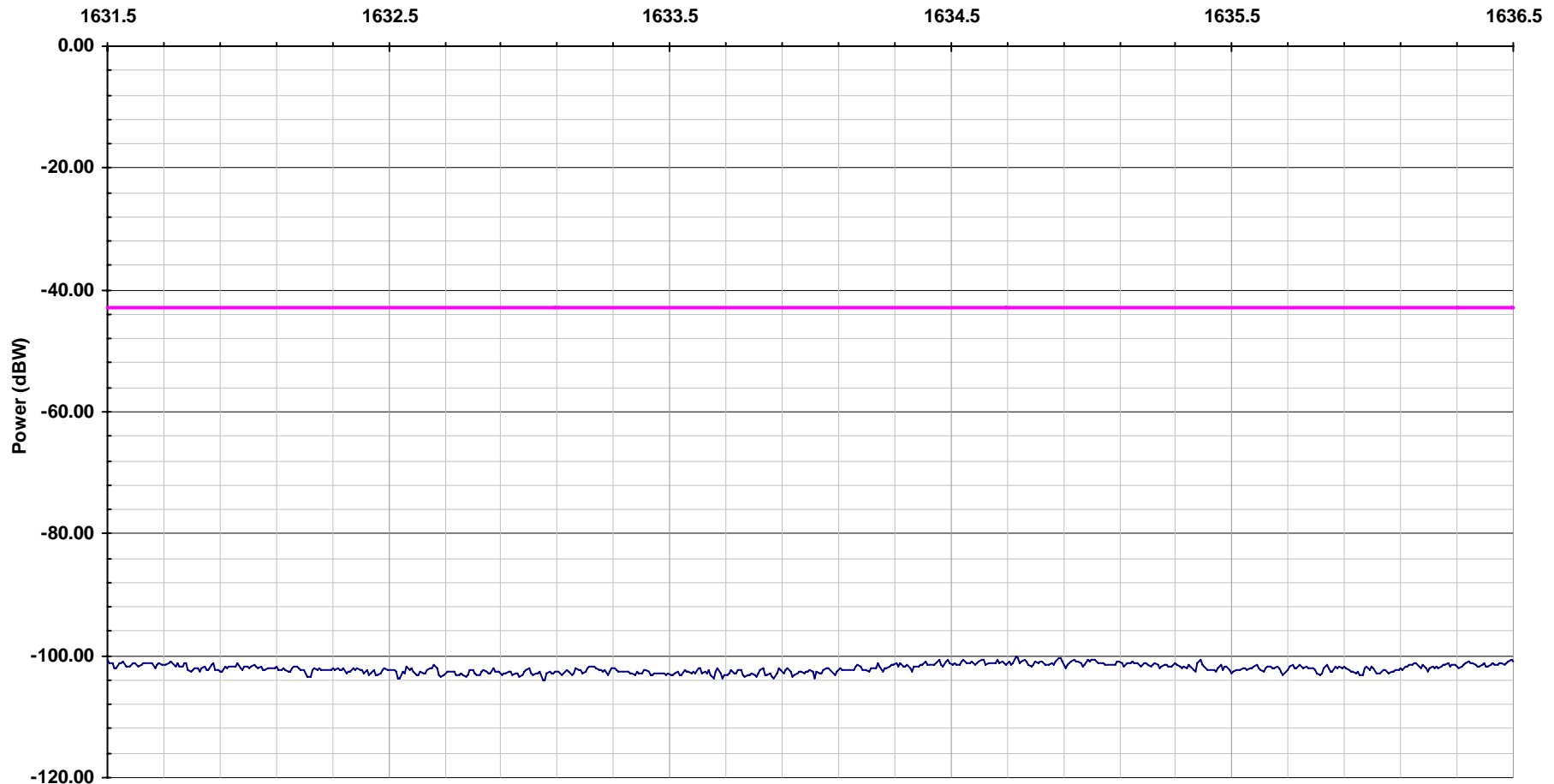
Max: -98.88 dBW @1623.8958 MHz
Min: -104.11 dBW @1628.8597 MHz **Ave:** -102.2481 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030M 1417



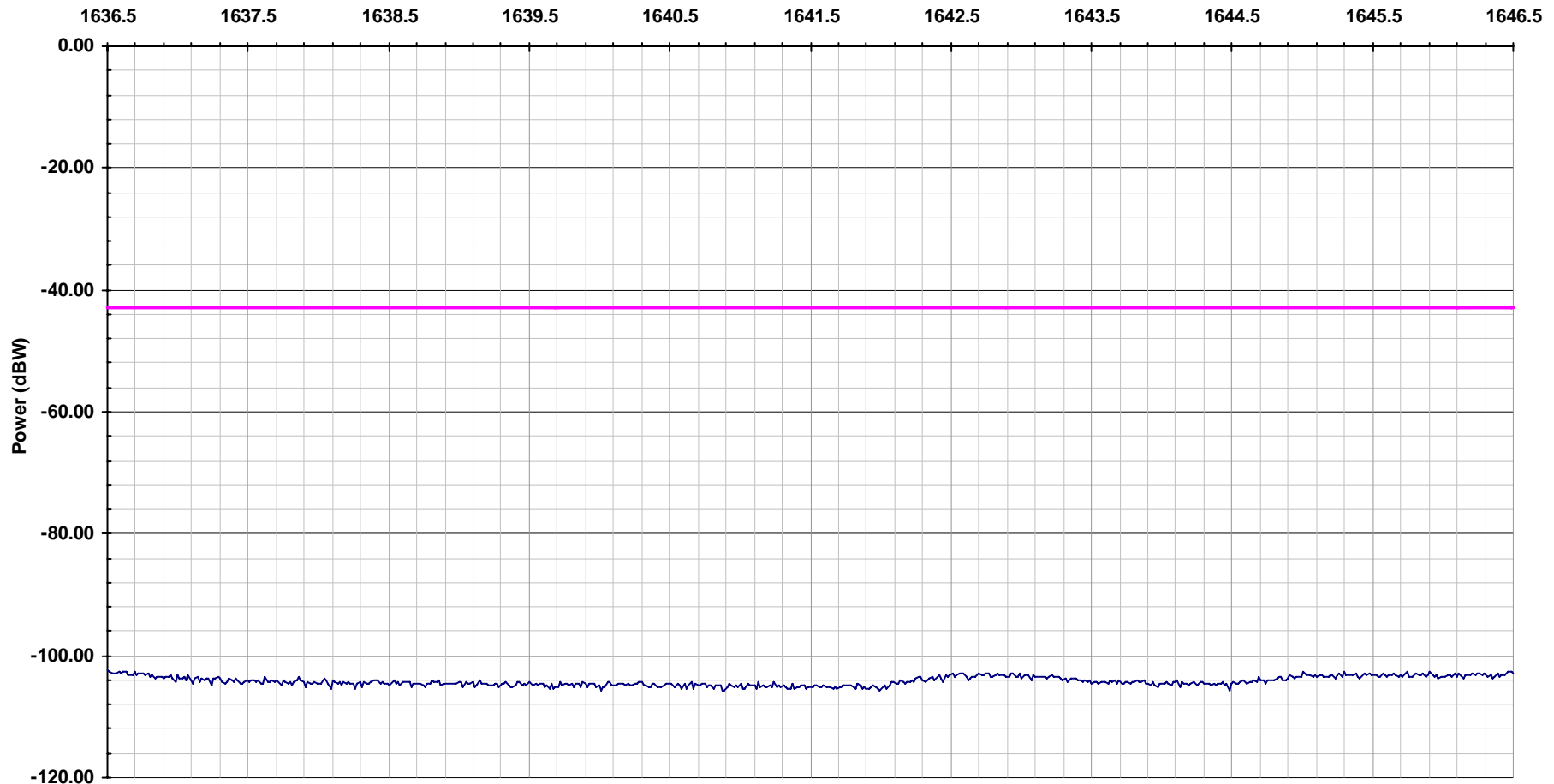
Max: -101.83 dBW @1630.6138 MHz
Min: -105.46 dBW @1631.2901 MHz **Ave:** -103.4343 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100M 1418



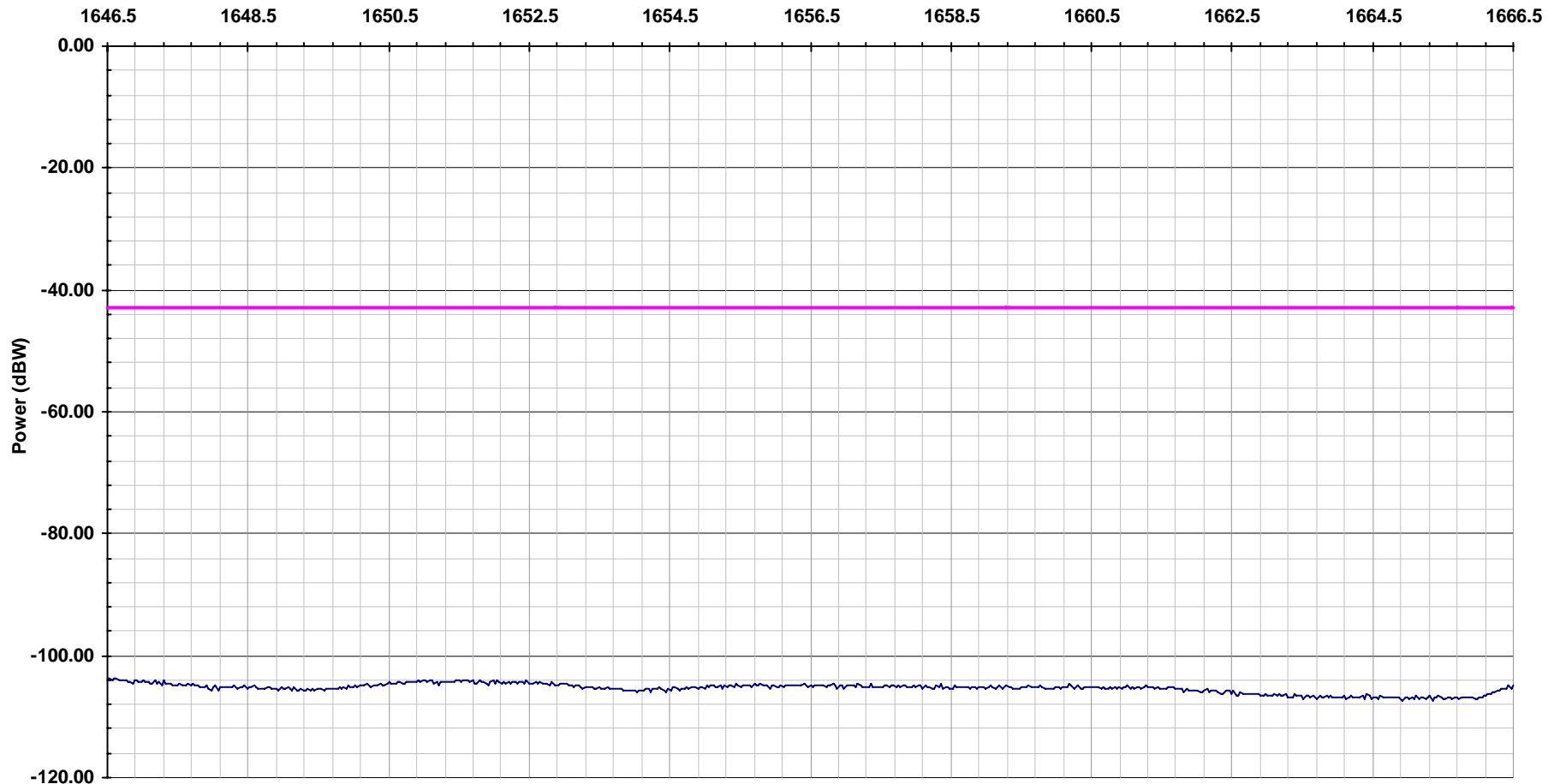
Max: -100.07 dBW @1634.7292 MHz
Min: -103.95 dBW @1633.0545 MHz **Ave:** -102.0896 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300M 1419



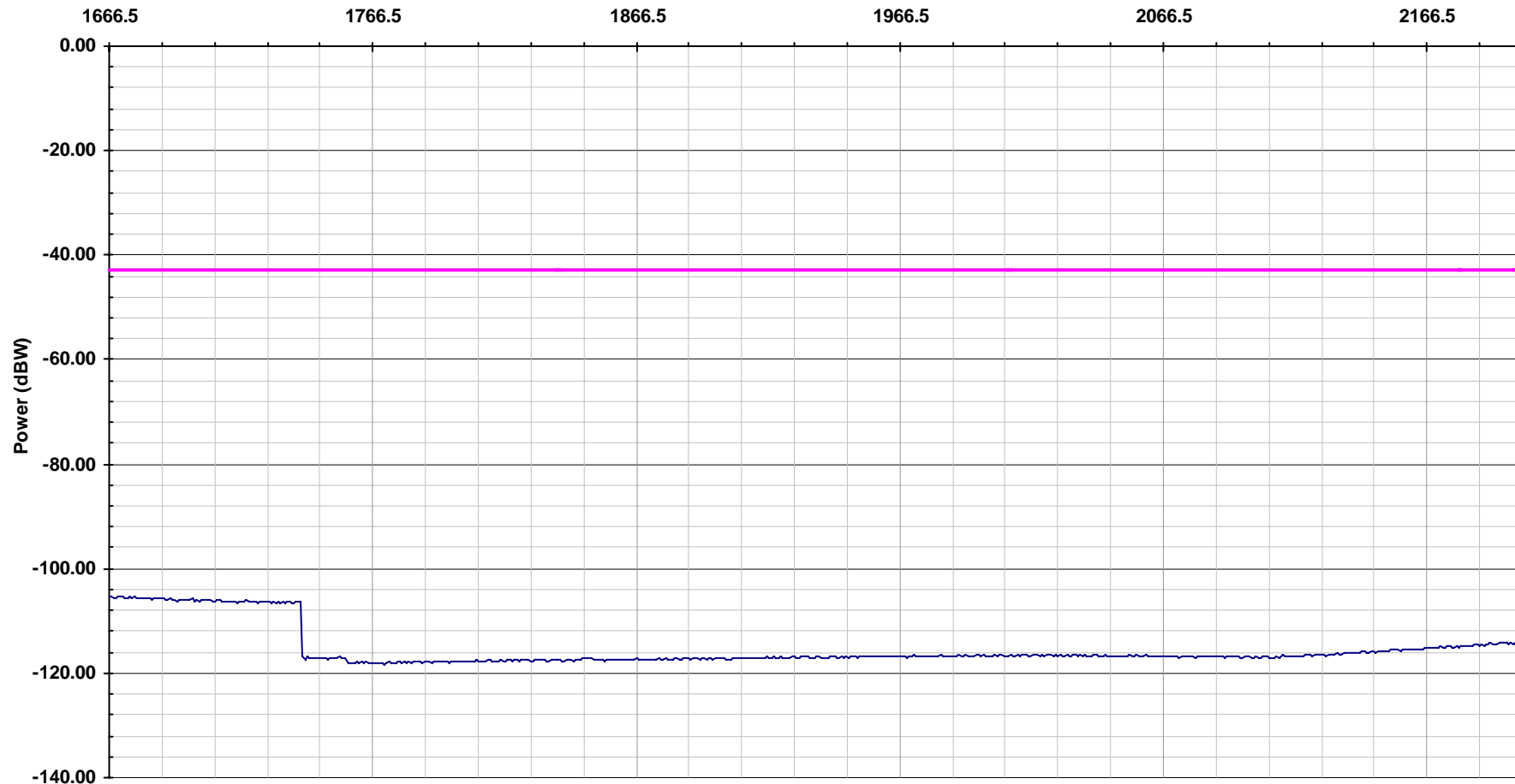
Max: -102.27 dBW @1636.5 MHz
Min: -105.79 dBW @1641.9968 MHz **Ave:** -104.1677 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000M 1420



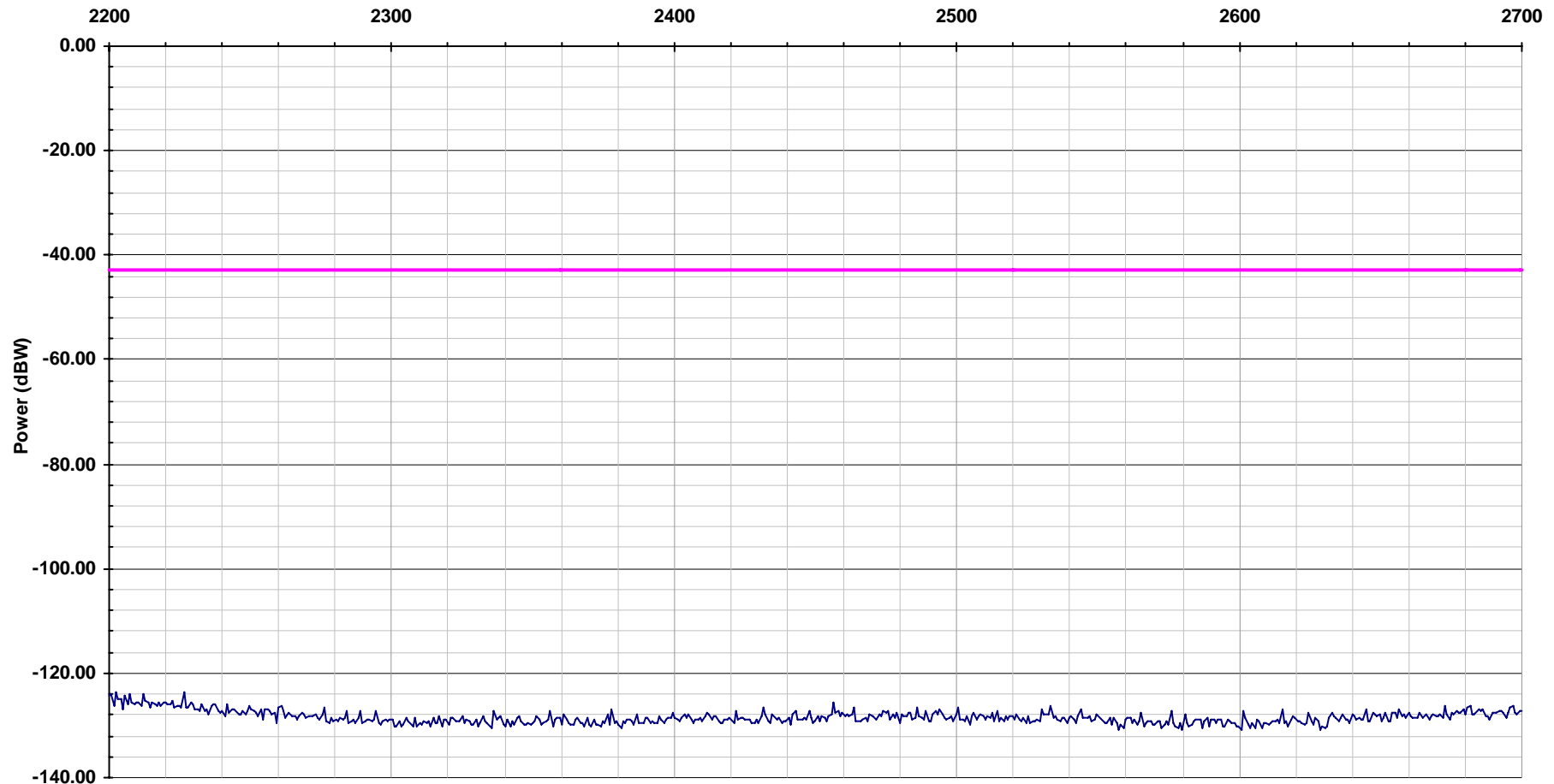
Max: -103.66 dBW @1646.6282 MHz
Min: -107.31 dBW @1665.3462 MHz **Ave:** -105.3324 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000M 1421



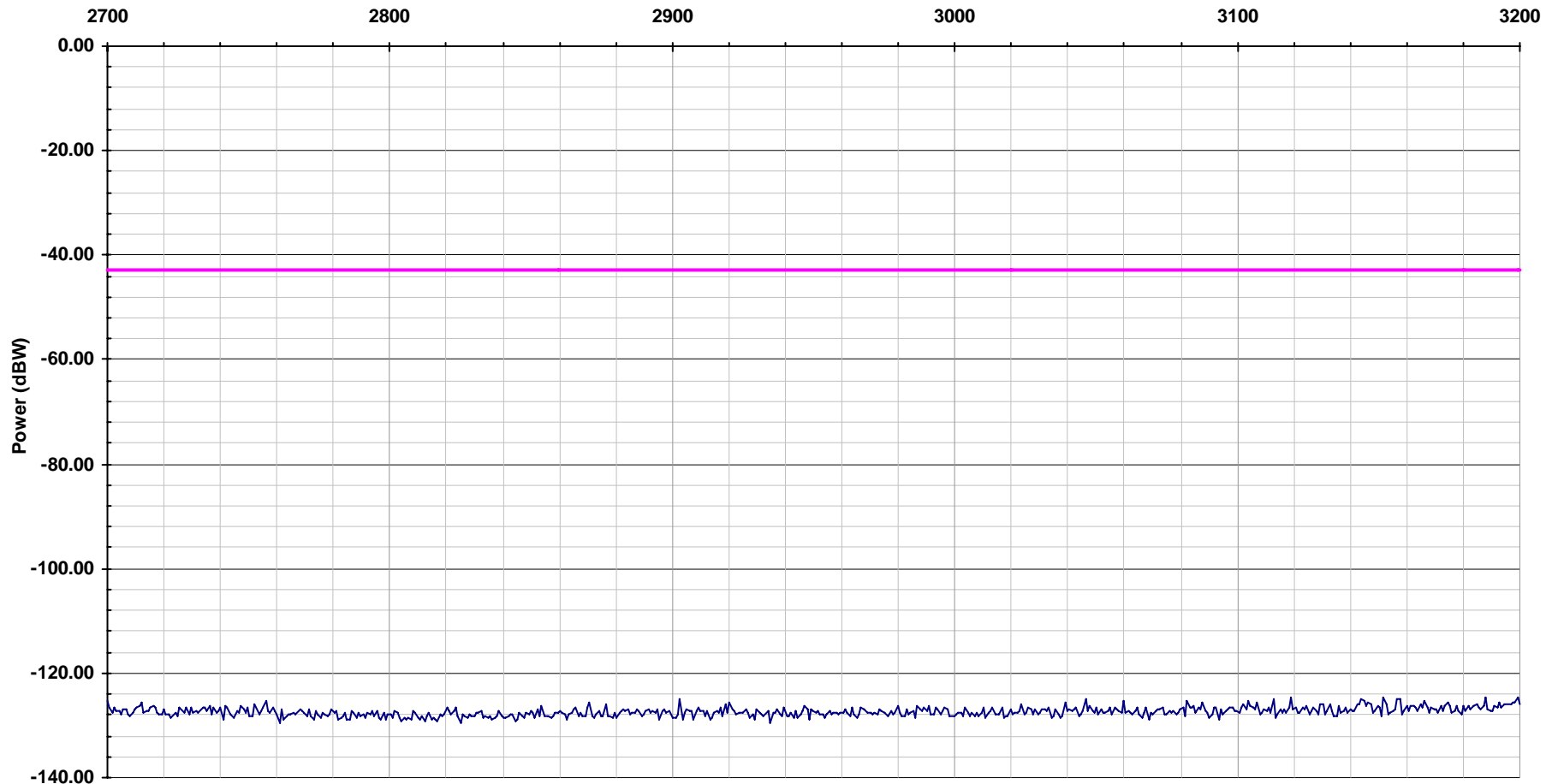
Max: -105.24 dBW @1667.355 MHz
Min: -118.33 dBW @1770.8061 MHz **Ave:** -115.3279 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000M 1422



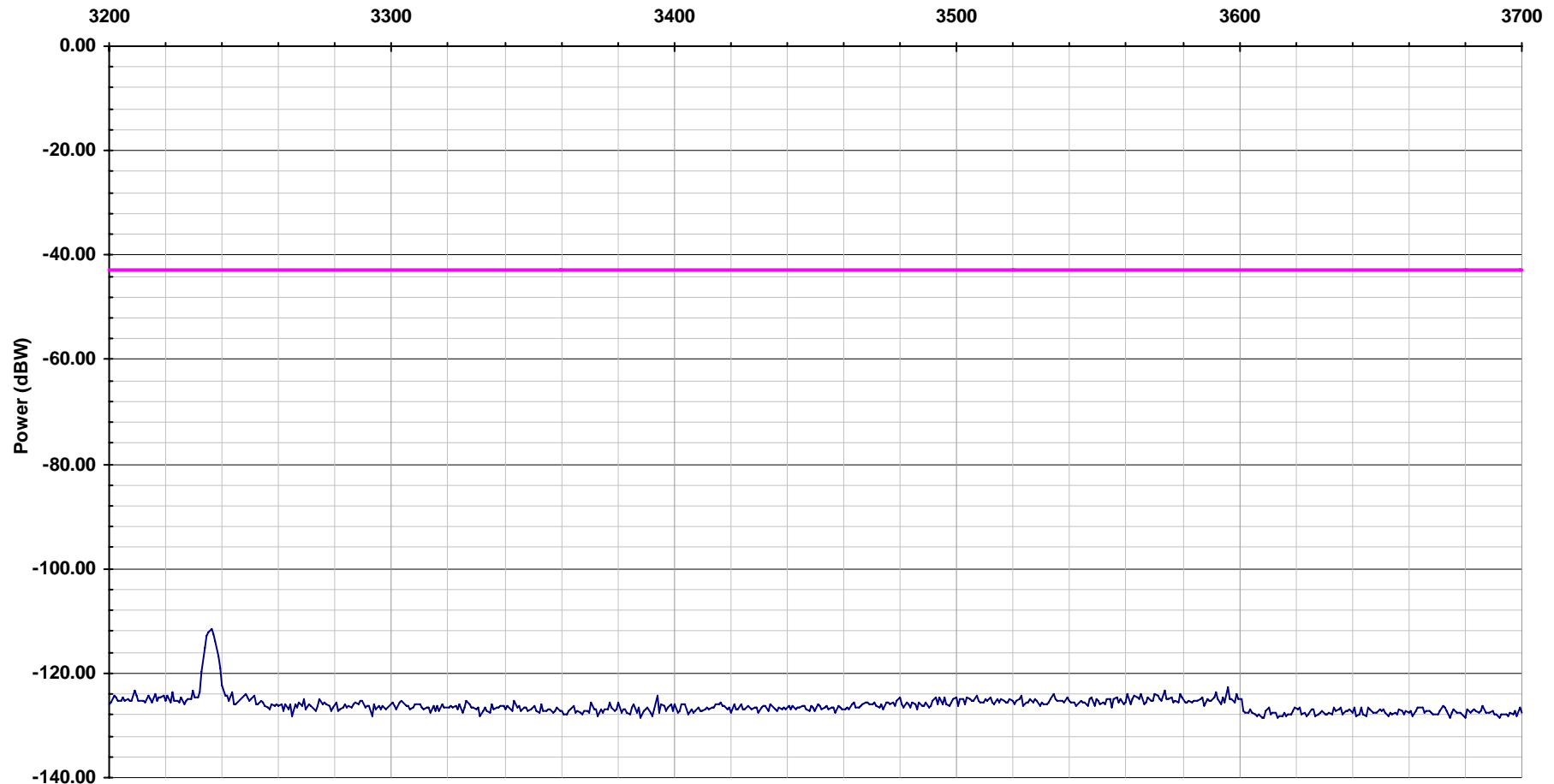
Max: -123.61 dBW @2202.4038 MHz
Min: -130.76 dBW @2628.6859 MHz **Ave:** -128.4542 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000M 1423



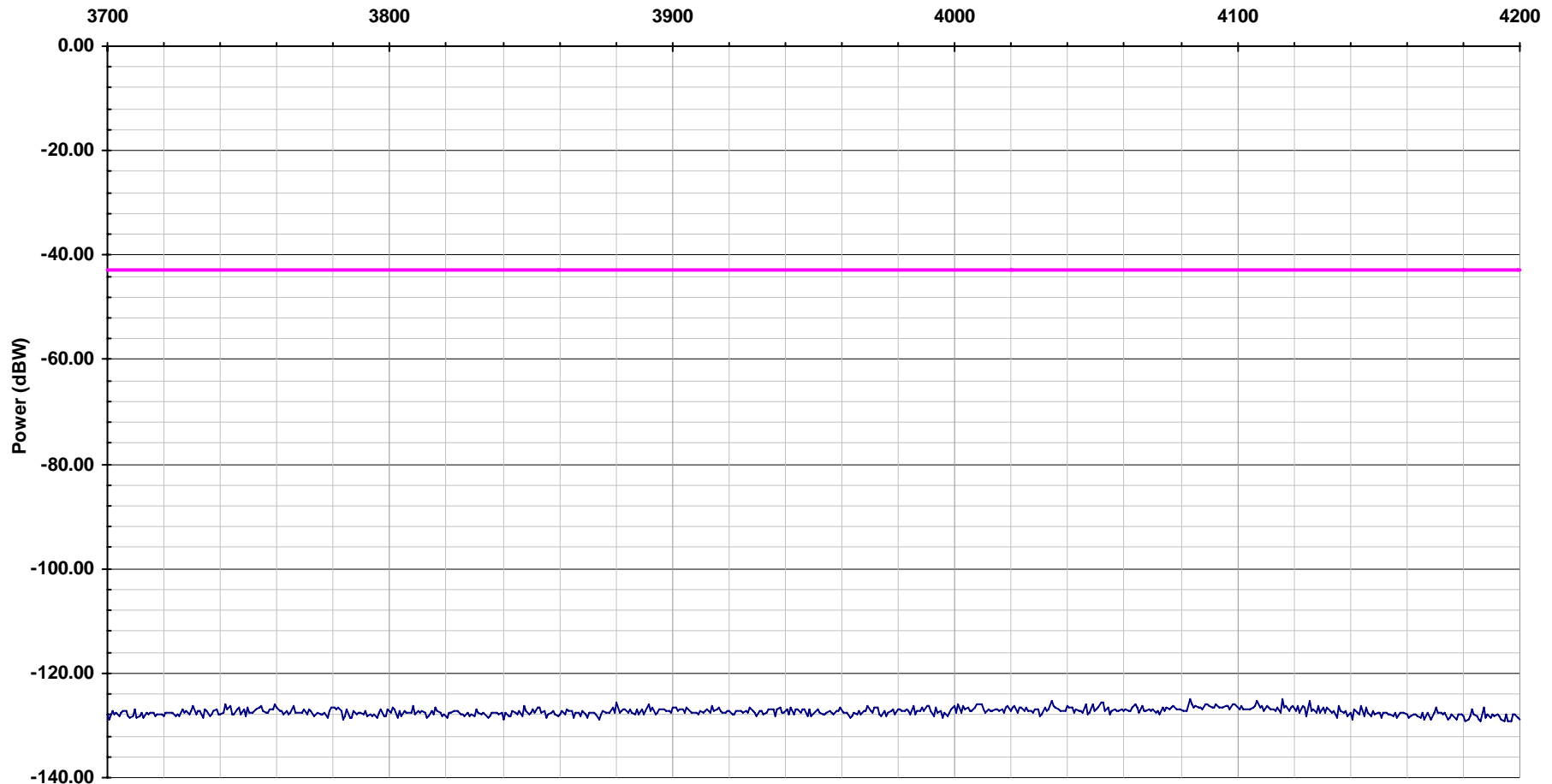
Max: -124.51 dBW @3119.0705 MHz
Min: -129.69 dBW @2760.8974 MHz **Ave:** -127.3867 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000M 1424



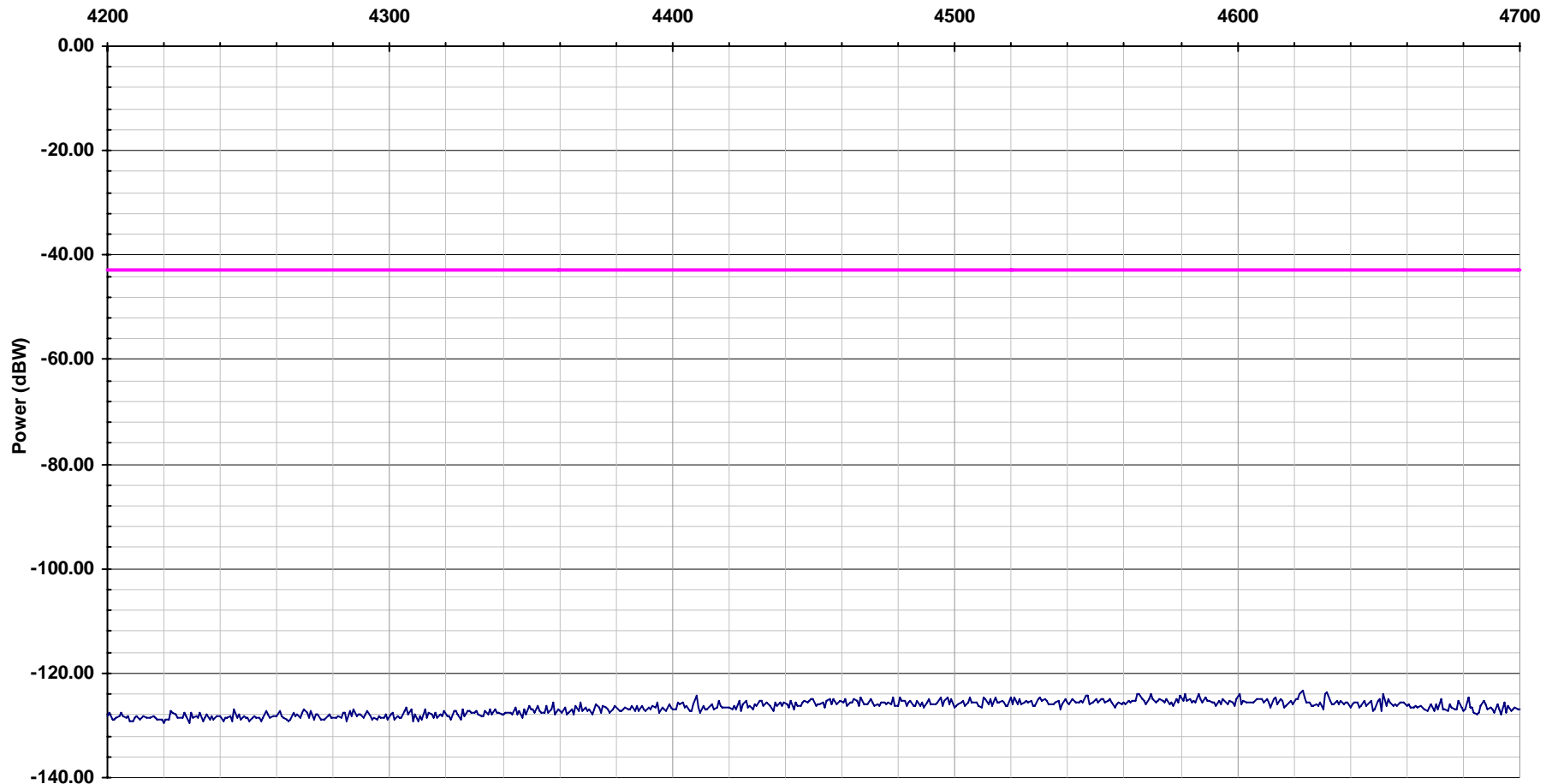
Max: -111.62 dBW @3236.0577 MHz
Min: -128.67 dBW @3691.9872 MHz **Ave:** -126.1243 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000M 1425



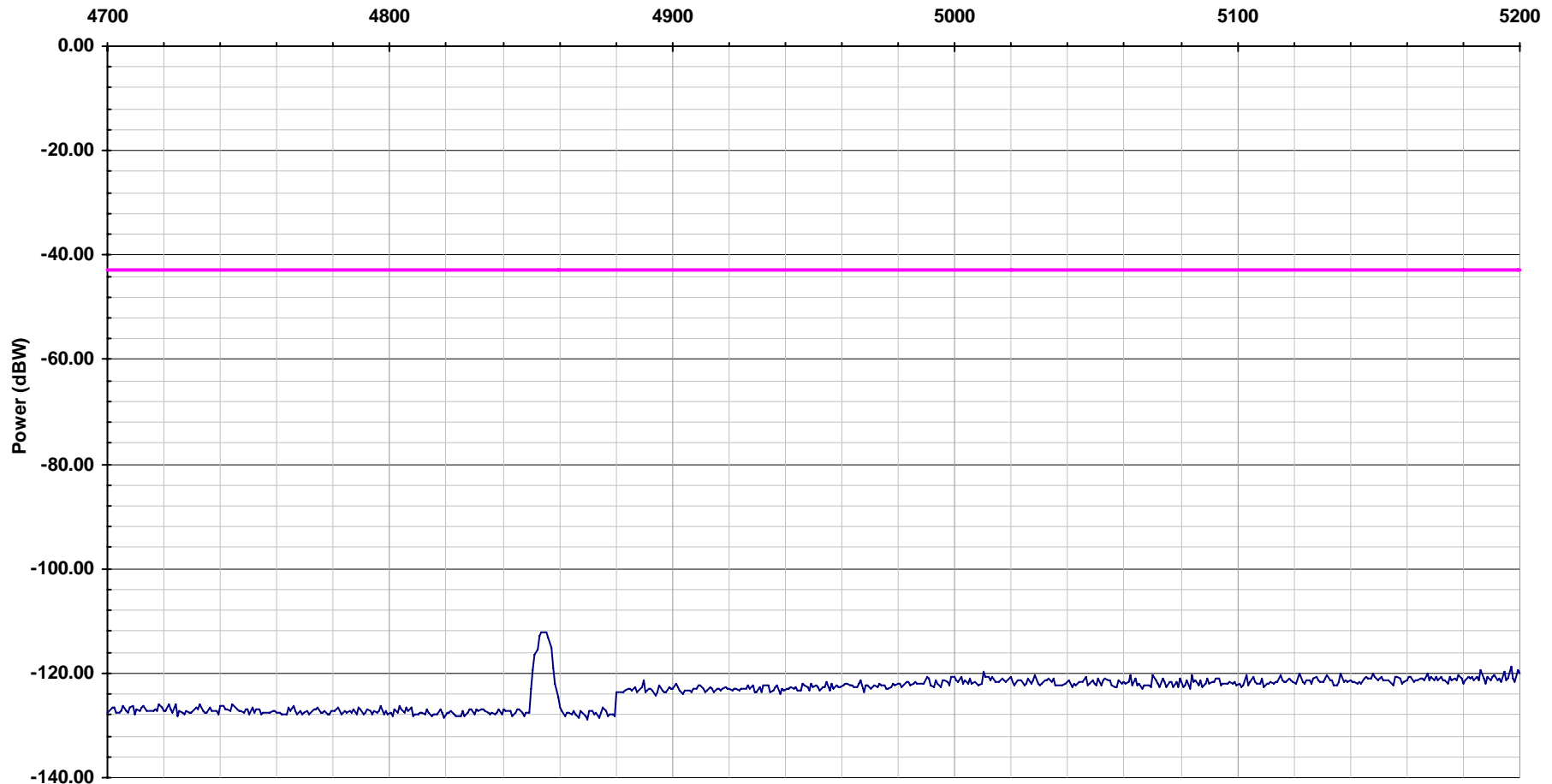
Max: -124.89 dBW @4115.8654 MHz
Min: -129.35 dBW @4196.7949 MHz Ave: -127.3618 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000M 1426



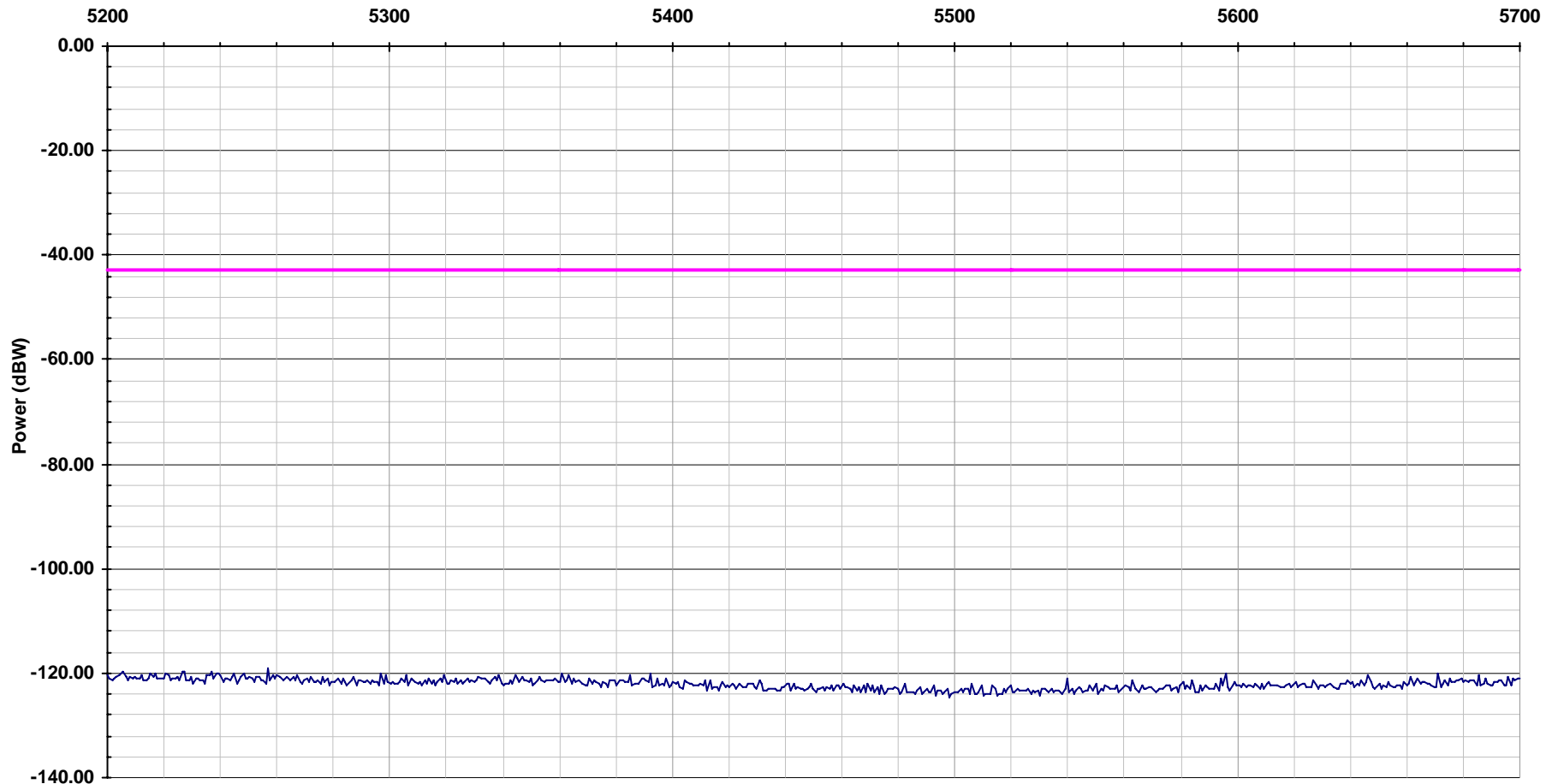
Max: -123.3 dBW @4623.0769 MHz
Min: -129.43 dBW @4228.8462 MHz **Ave:** -126.6004 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000M 1427



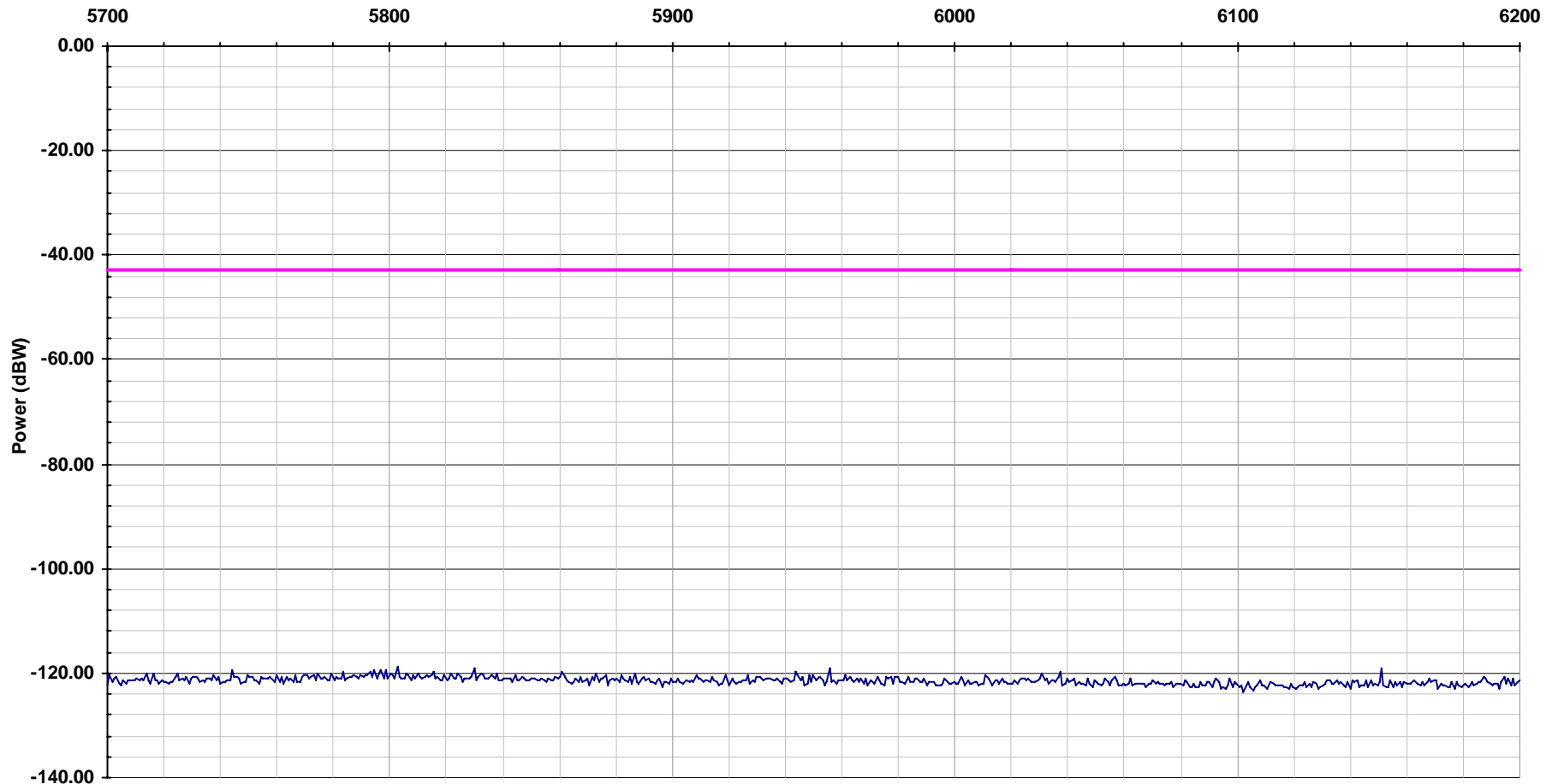
Max: -112.19 dBW @4853.8462 MHz
Min: -128.83 dBW @4869.8718 MHz **Ave:** -123.6762 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000M 1428



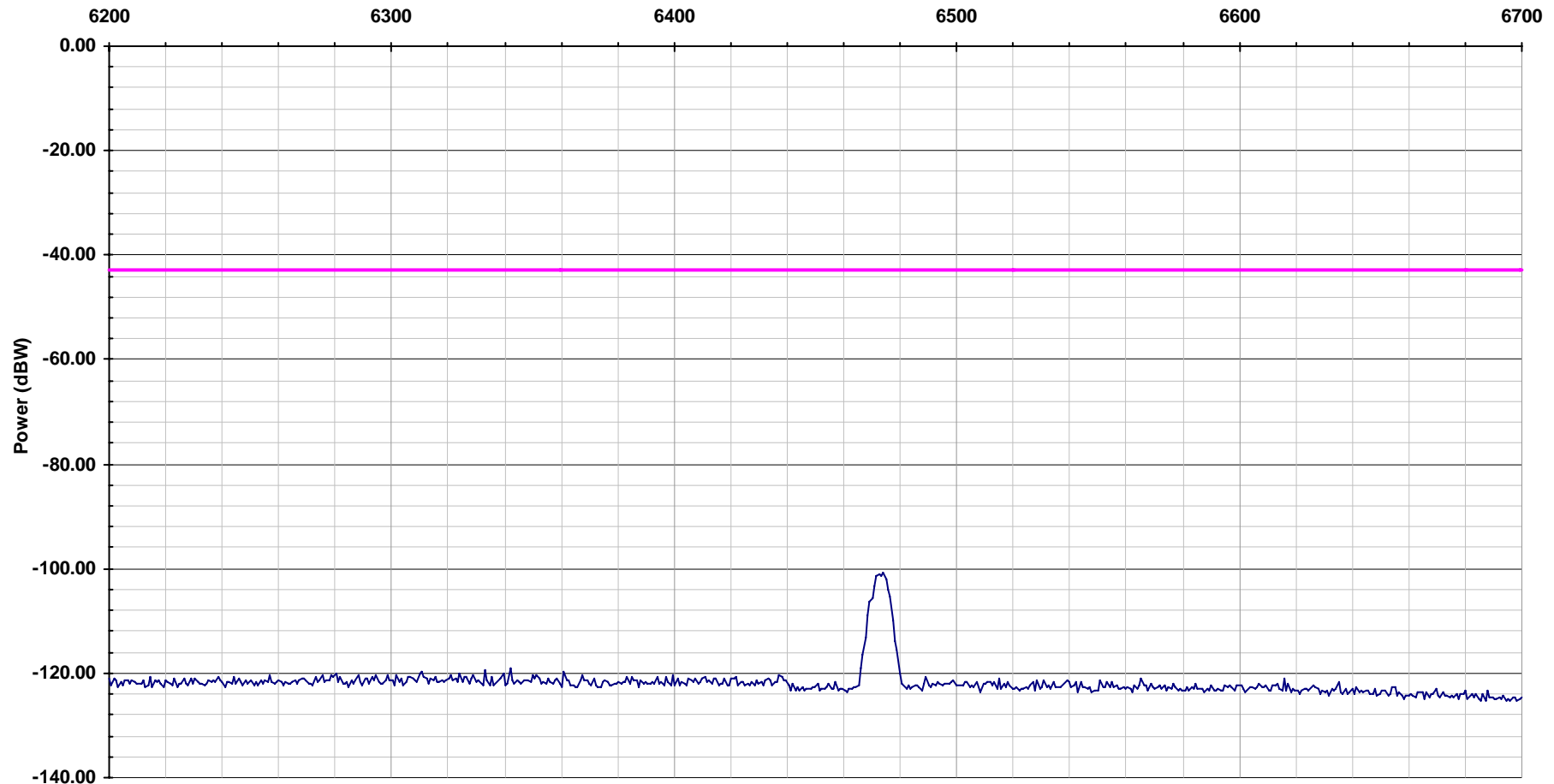
Max: -119.22 dBW @5256.891 MHz
Min: -124.53 dBW @5498.0769 MHz **Ave:** -122.104 dBW

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000M 1429



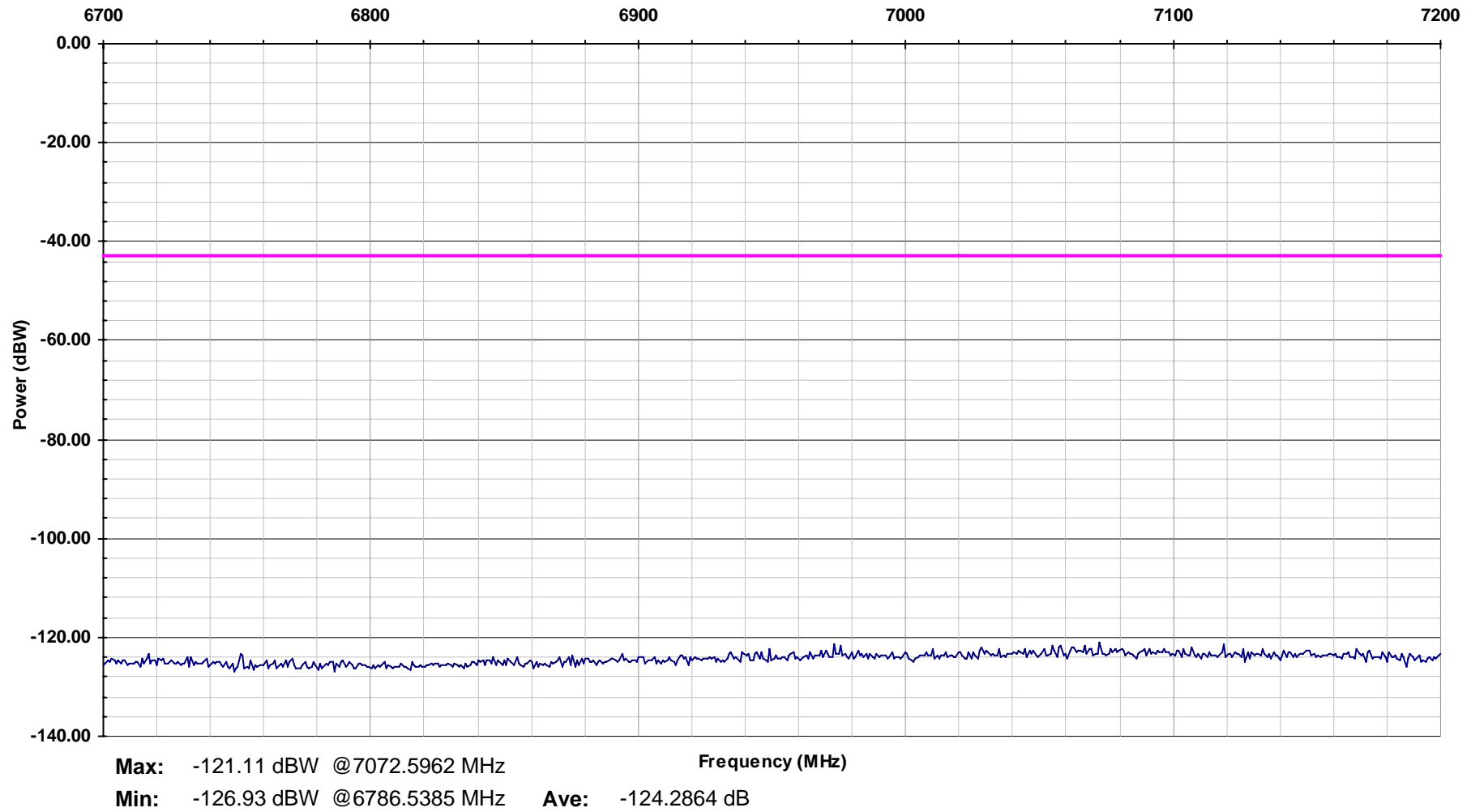
Max: -118.67 dBW @5802.5641 MHz
Min: -123.73 dBW @6102.2436 MHz **Ave:** -121.4677 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000M 1430

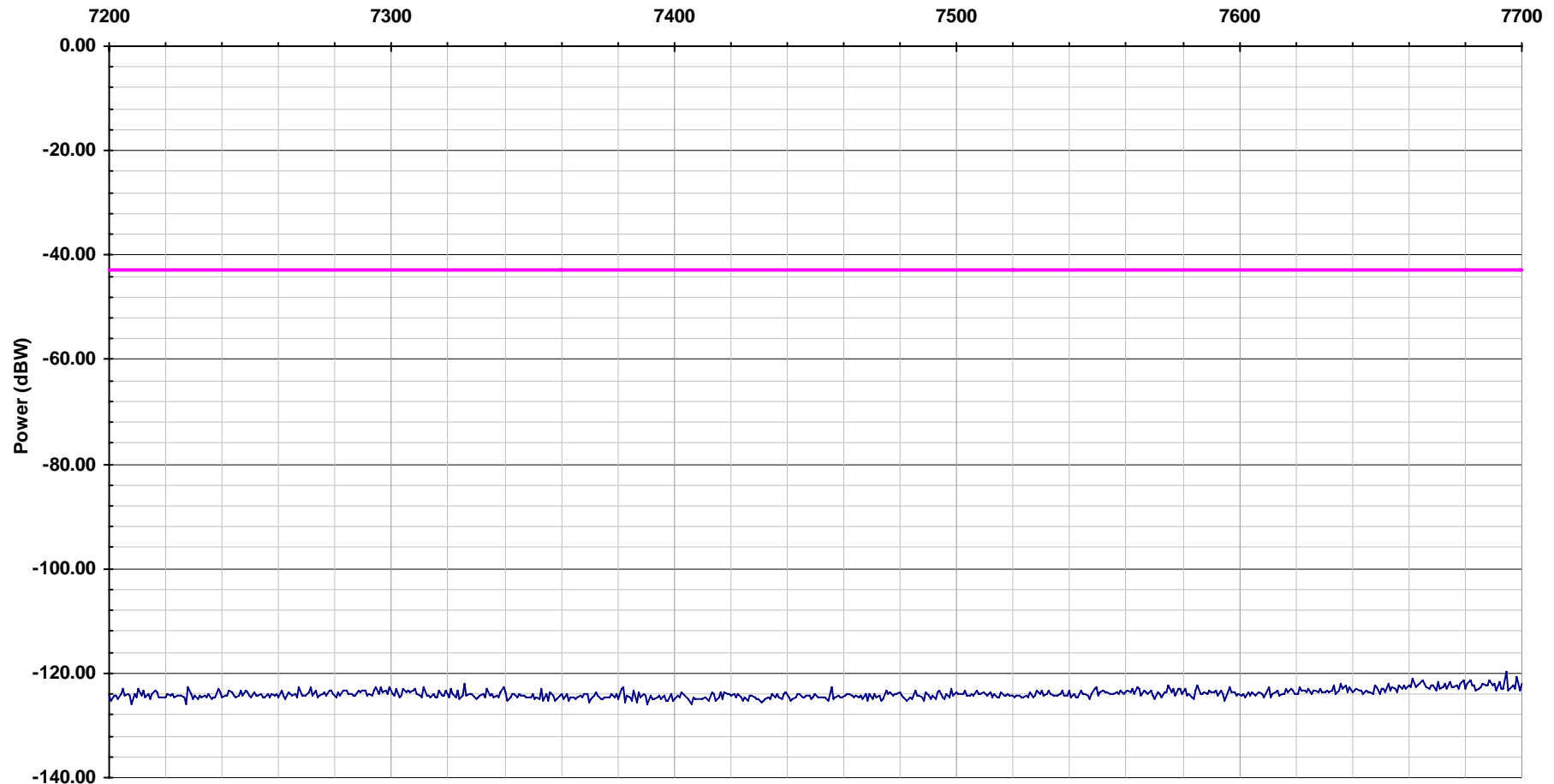


Max: -100.9 dBW @6474.0385 MHz
Min: -125.38 dBW @6698.3974 MHz **Ave:** -121.8993 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000M 1431

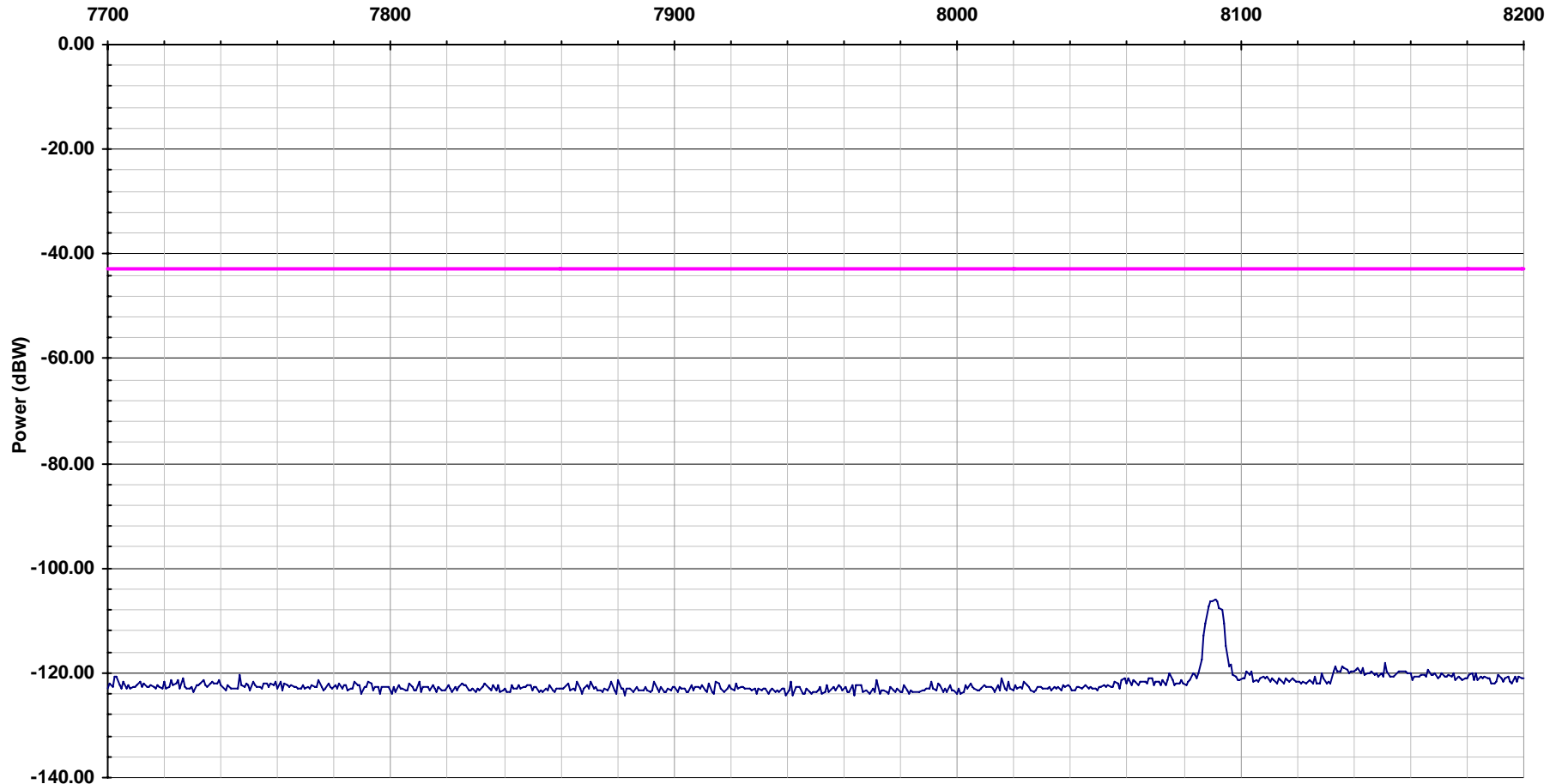


Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000M 1432



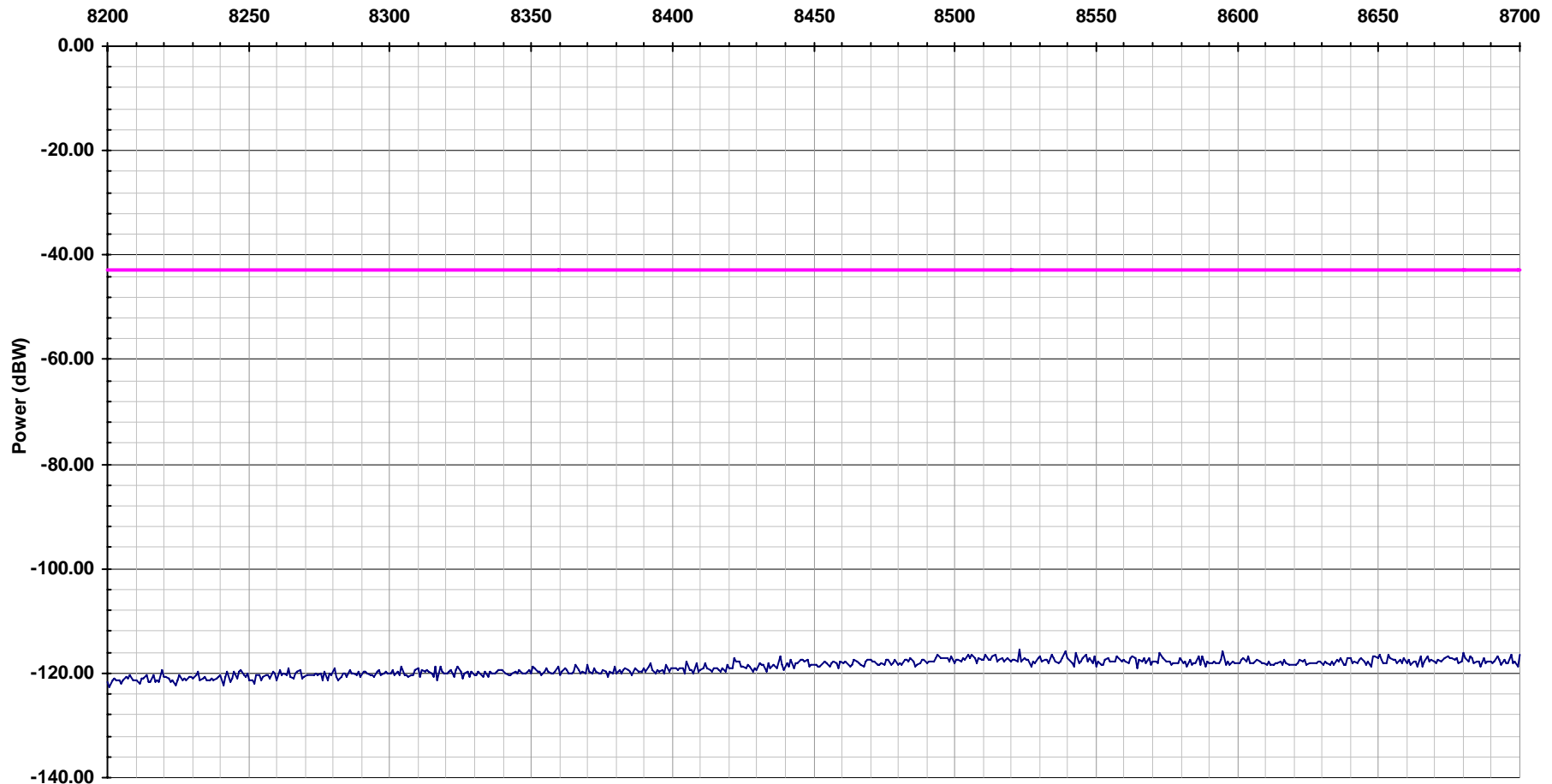
Max: -119.82 dBW @7694.391 MHz
Min: -125.9 dBW @7227.2436 MHz **Ave:** -123.9343 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000M 1433



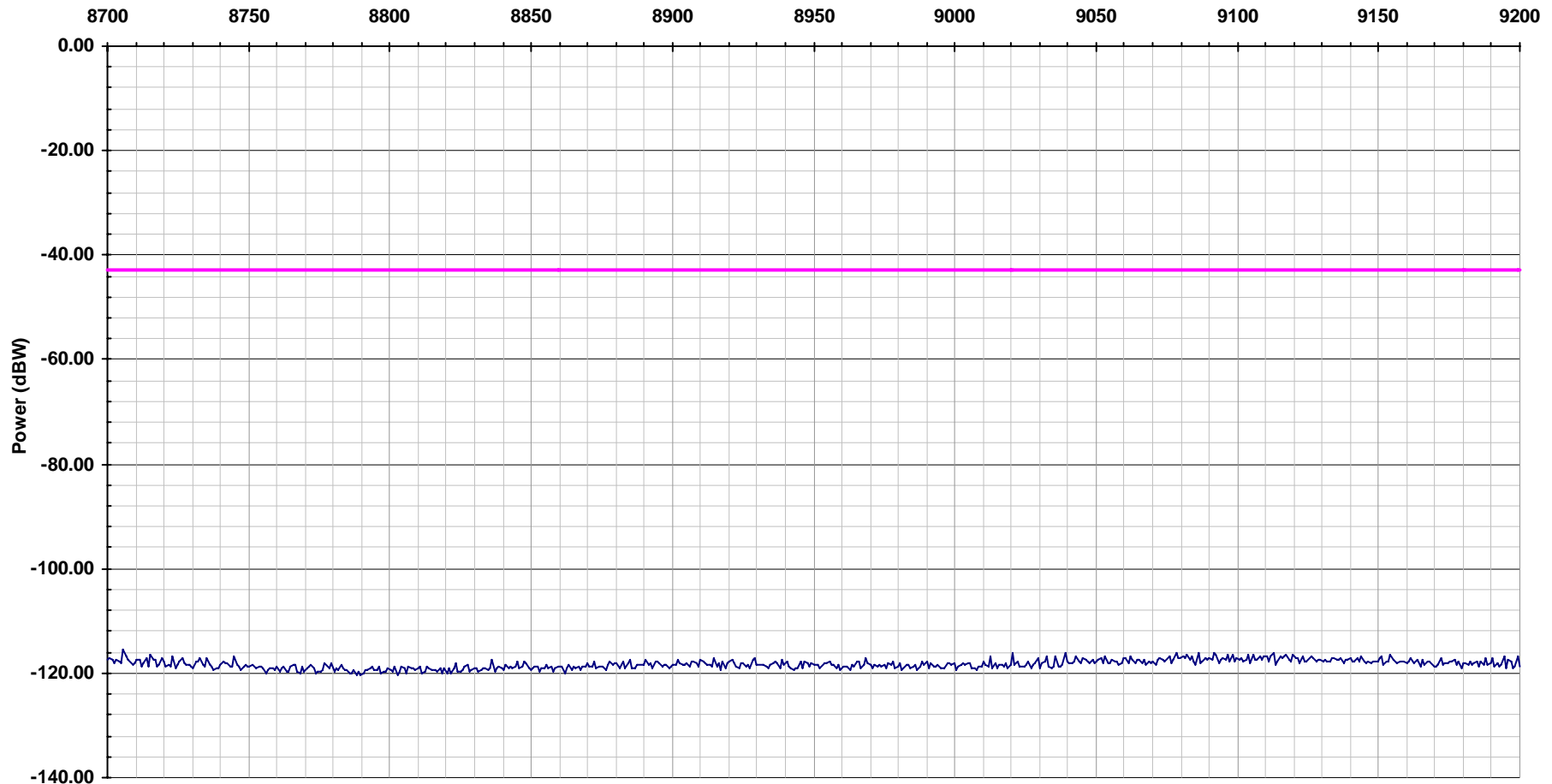
Max: -106.04 dBW @8091.0256 MHz
Min: -124.31 dBW @7939.5833 MHz Ave: -122.0622 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000M 1434



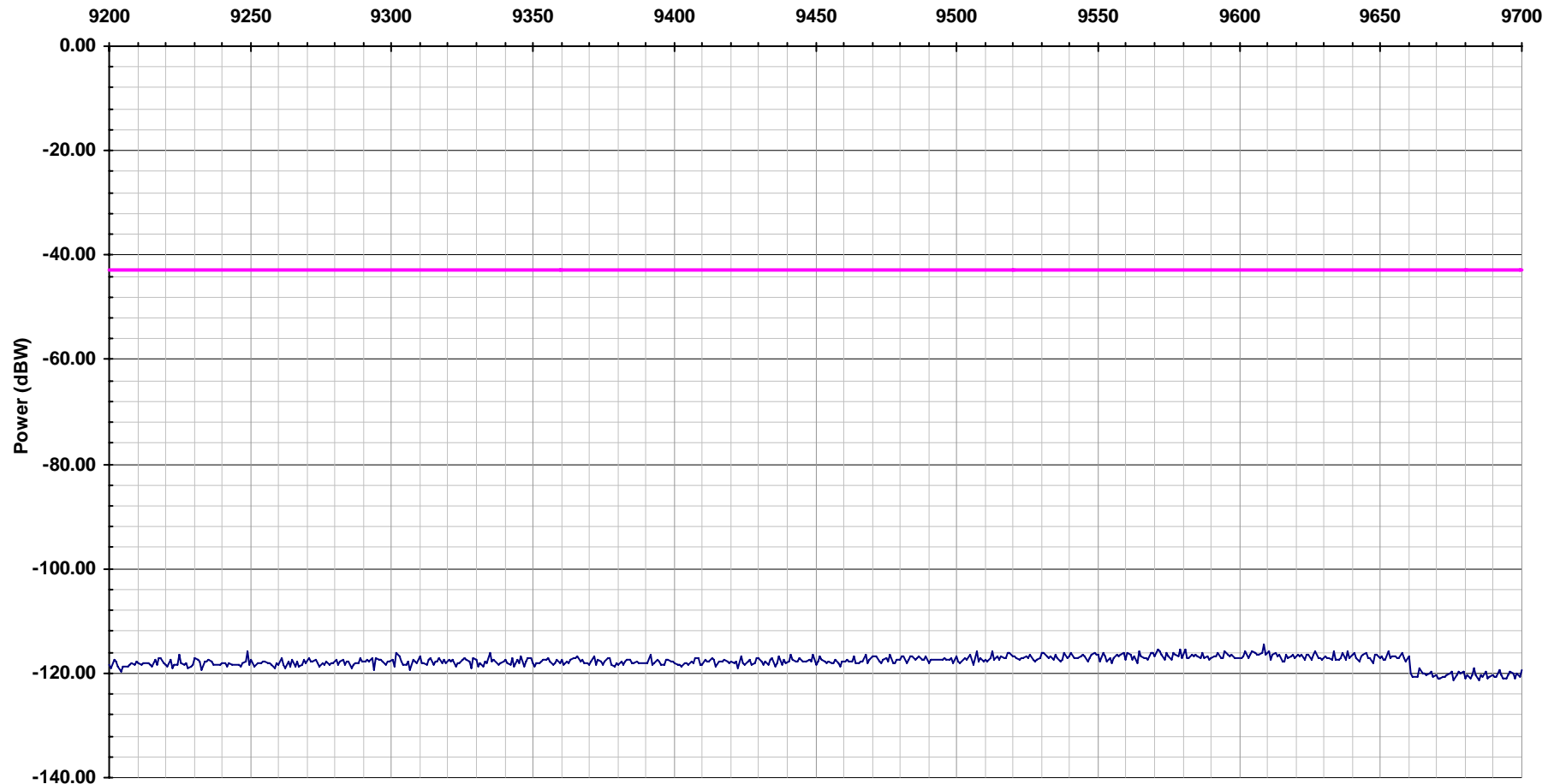
Max: -115.63 dBW @8522.9167 MHz
Min: -122.52 dBW @8200.8013 MHz Ave: -118.7994 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000M 1435



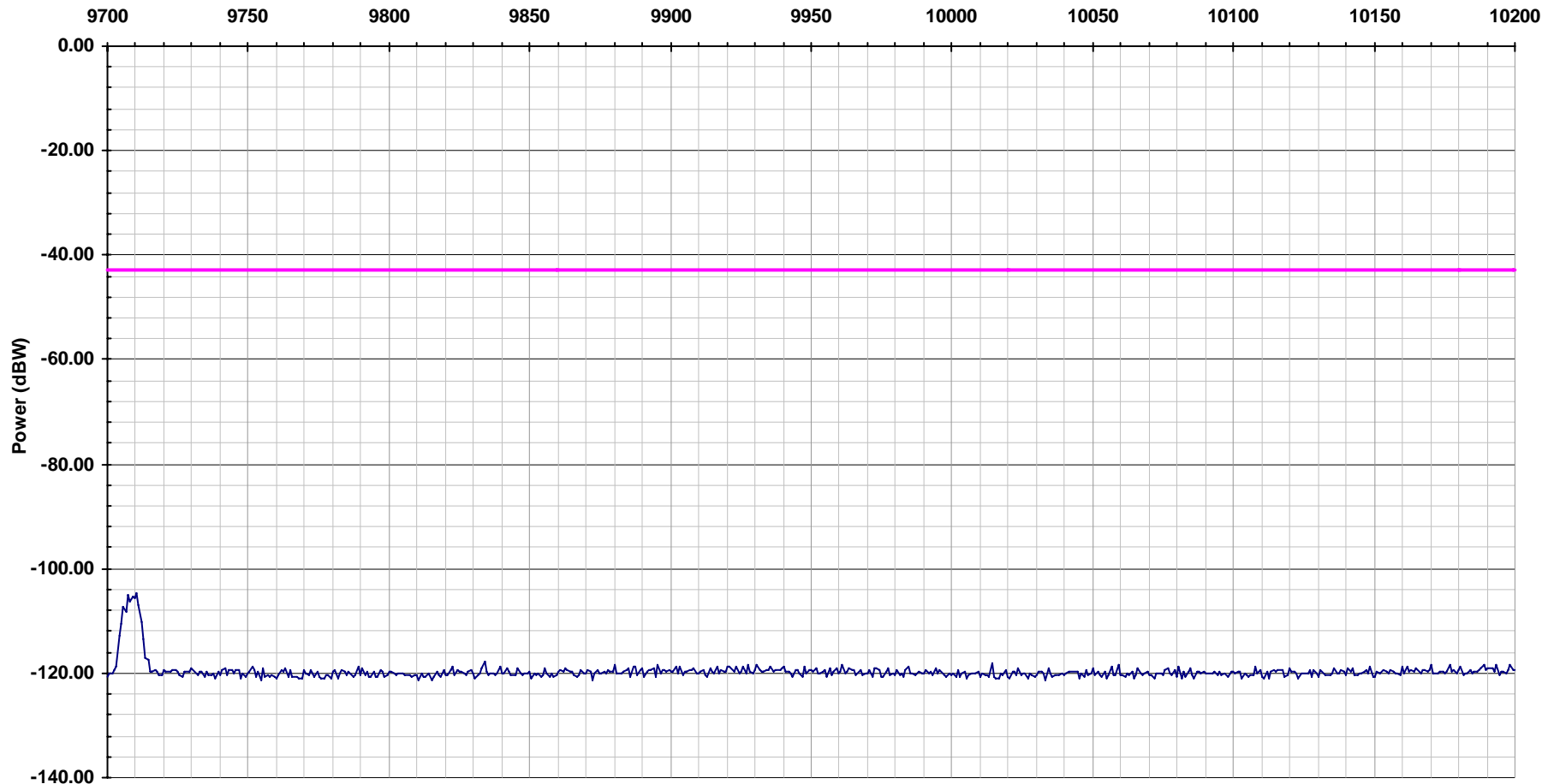
Max: -115.6 dBW @8705.609 MHz
Min: -120.49 dBW @8788.141 MHz **Ave:** -118.2832 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000M 1436



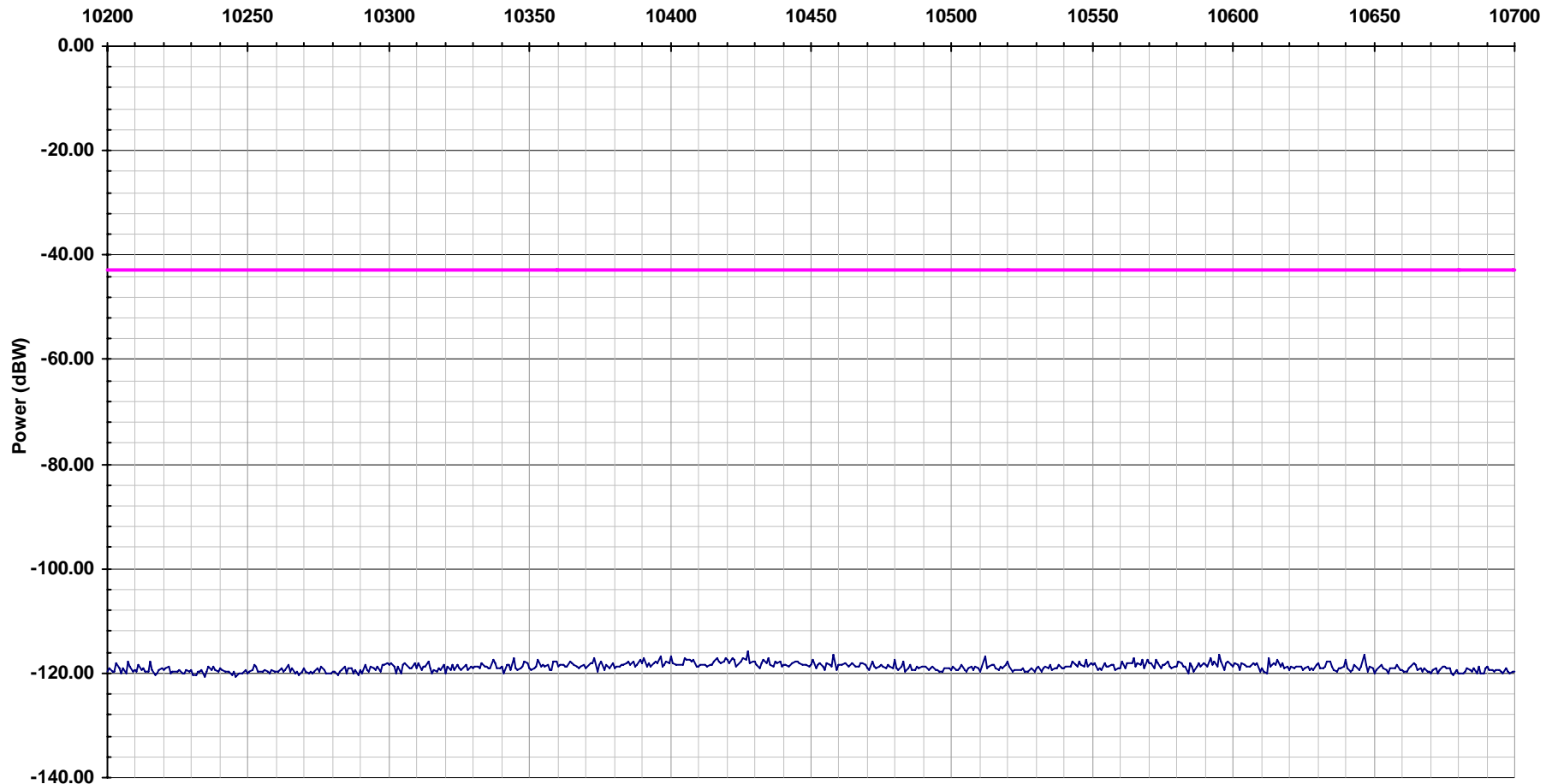
Max: -114.51 dBW @9608.6538 MHz
Min: -121.28 dBW @9675.9615 MHz **Ave:** -117.7167 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.000 1437



Max: -104.71 dBW @9710.4167 MHz **Frequency (MHz)**
Min: -121.42 dBW @10033.3333 MHz **Ave:** -119.6687 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.00 1438

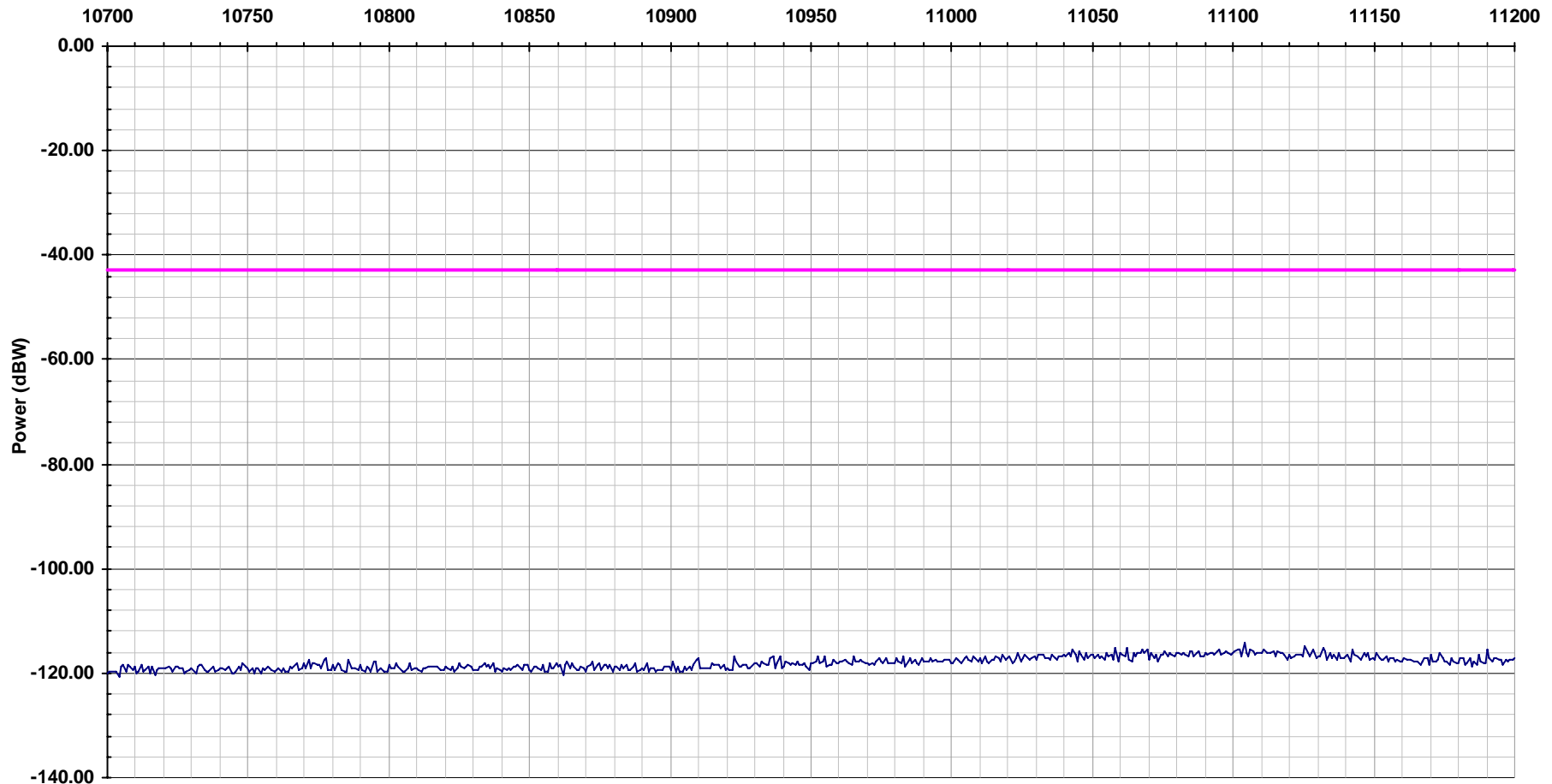


Max: -115.67 dBW @10427.5641 MHz
Min: -120.65 dBW @10234.4551 MHz **Ave:** -118.8423 dB

PlotTitle

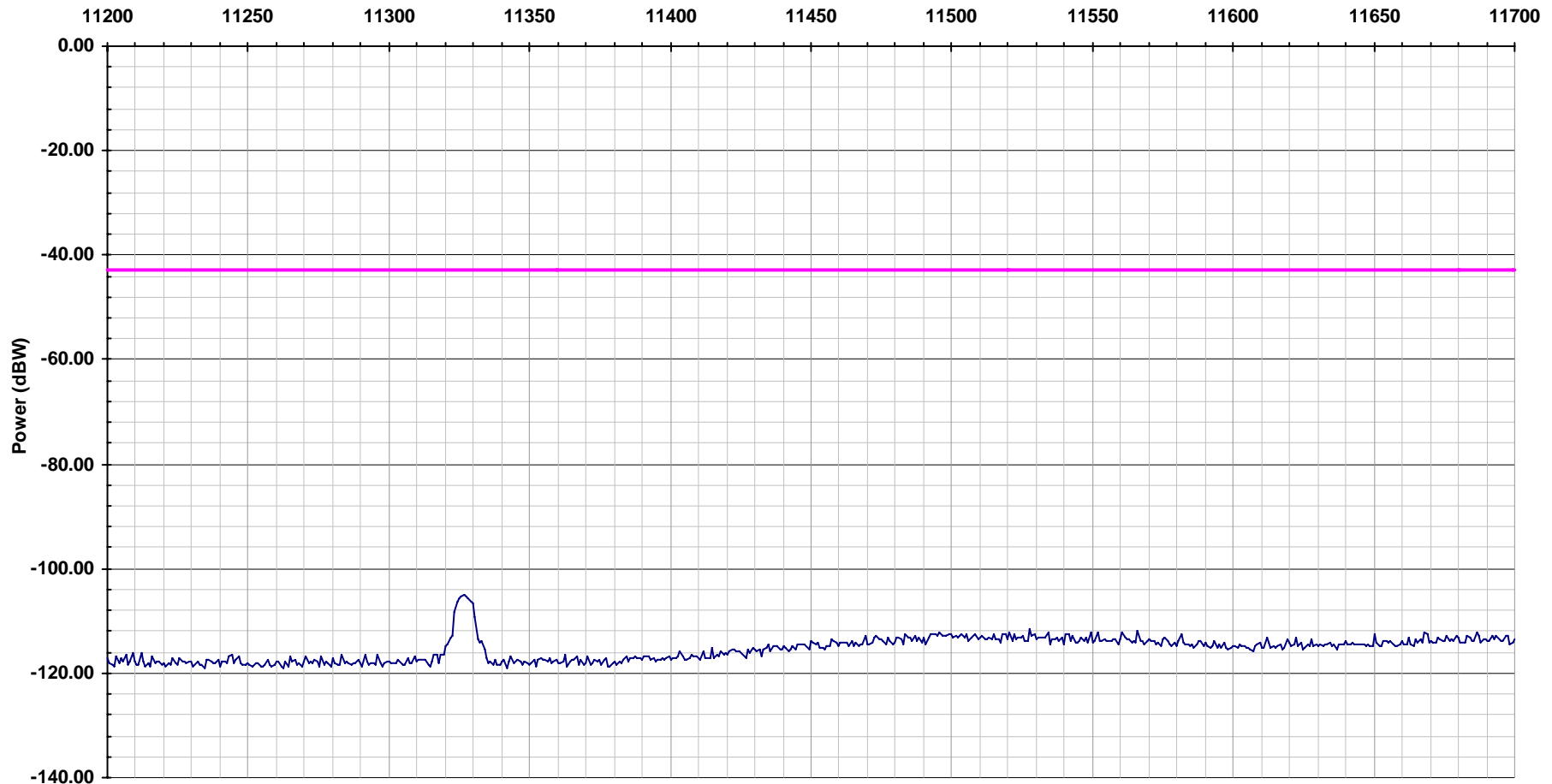
Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.00 1439



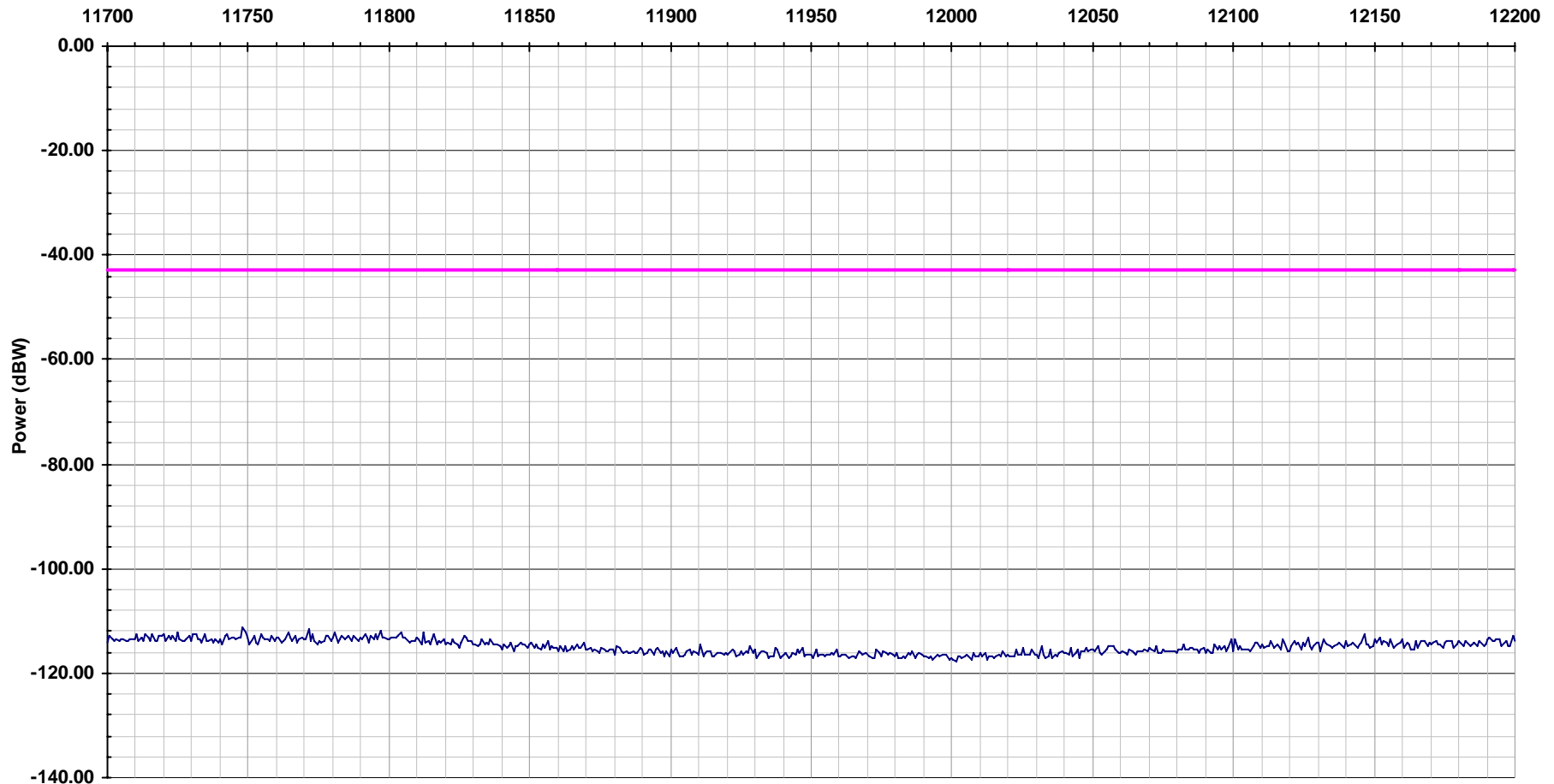
Max: -114.03 dBW @11103.8462 MHz
Min: -120.72 dBW @10704.0064 MHz Ave: -117.9797 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.00 1440



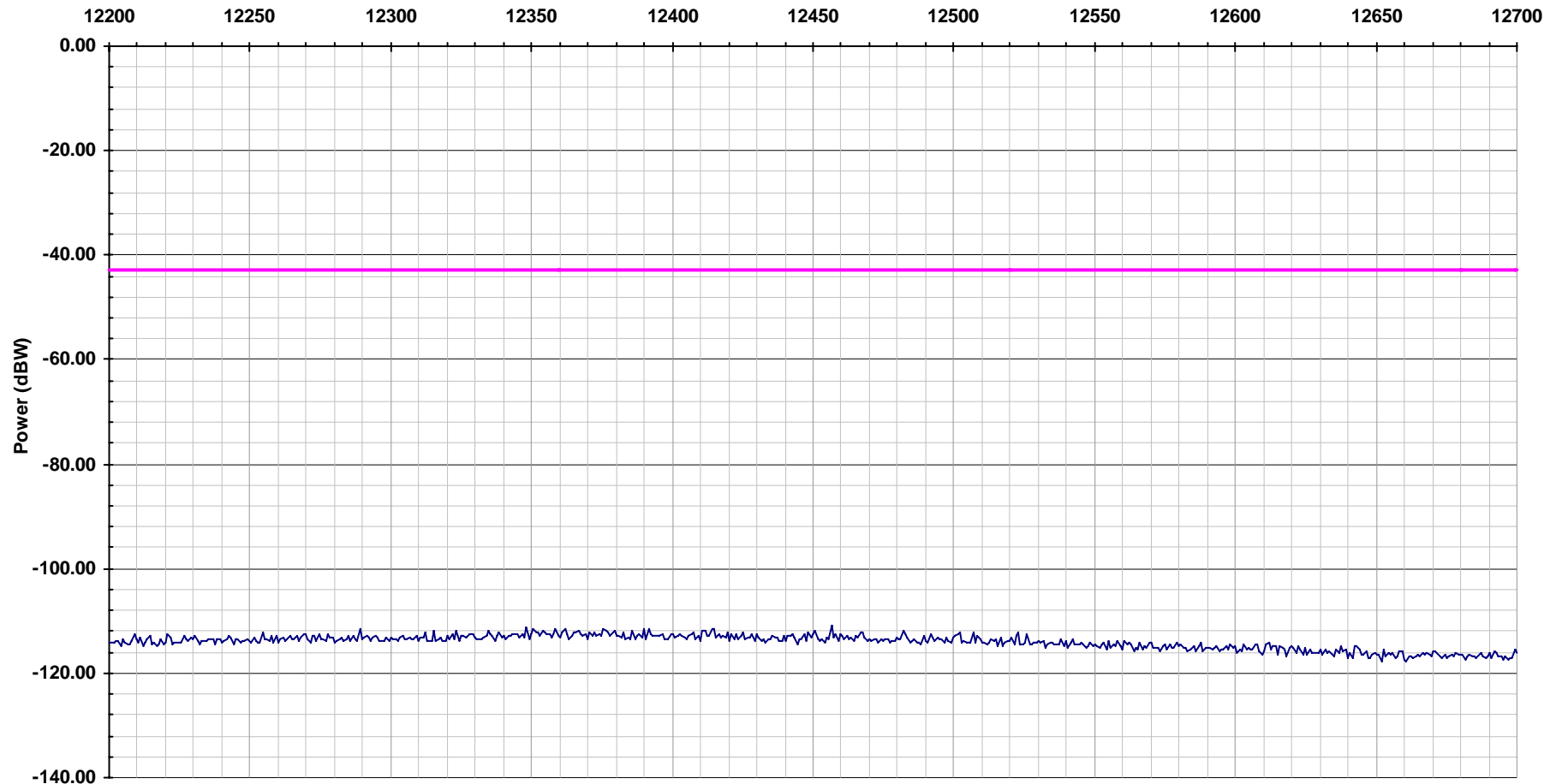
Max: -105.0 dBW @11326.6026 MHz
Min: -119.05 dBW @11234.4551 MHz **Ave:** -115.415 dBW

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.00 1441



Max: -111.14 dBW @11748.0769 MHz
Min: -117.7 dBW @12001.2821 MHz **Ave:** -114.9832 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.00 1442

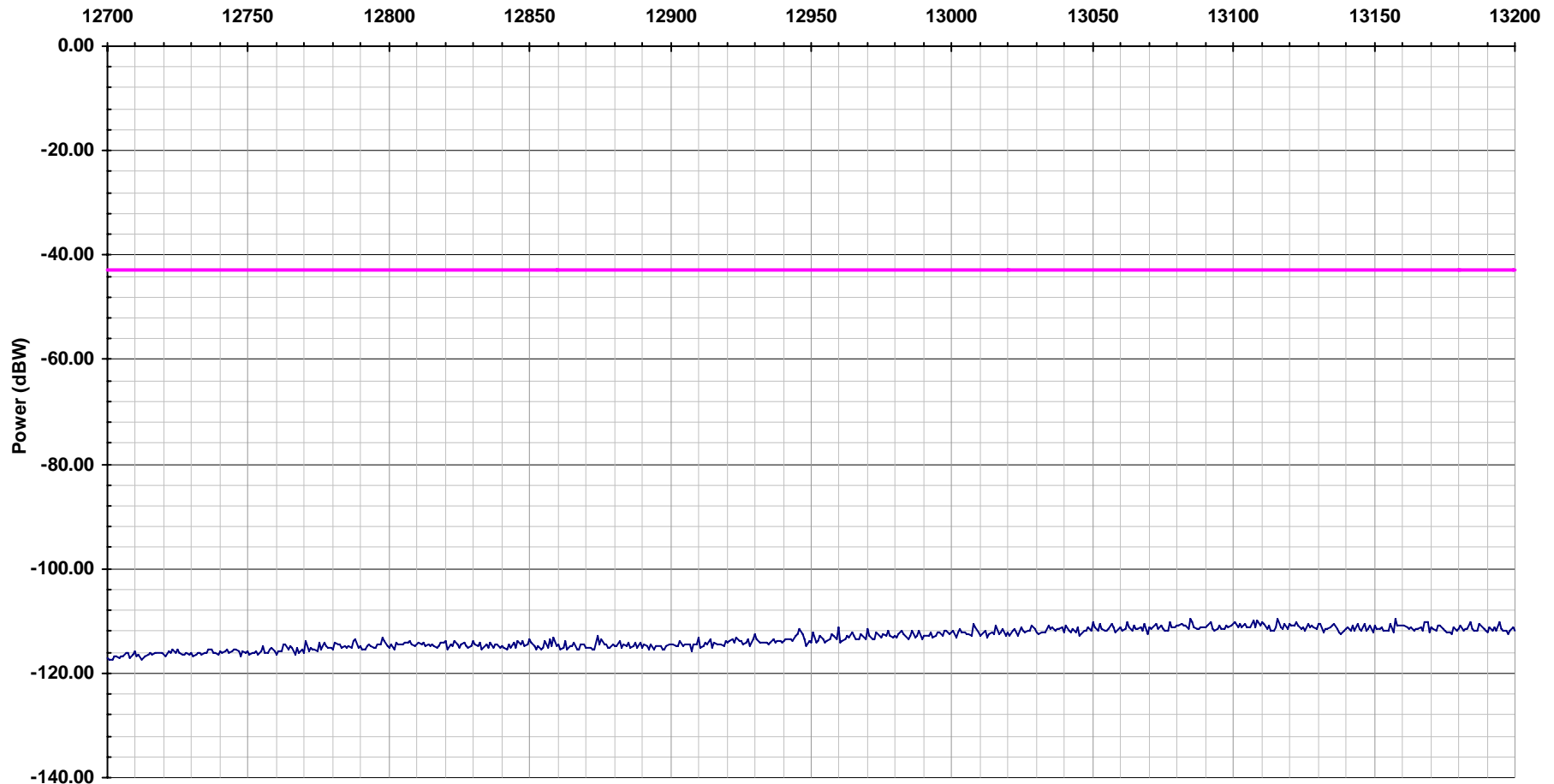


Max: -110.99 dBW @12456.4103 MHz **Frequency (MHz)**
Min: -117.75 dBW @12660.7372 MHz **Ave:** -114.056 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.00 1443

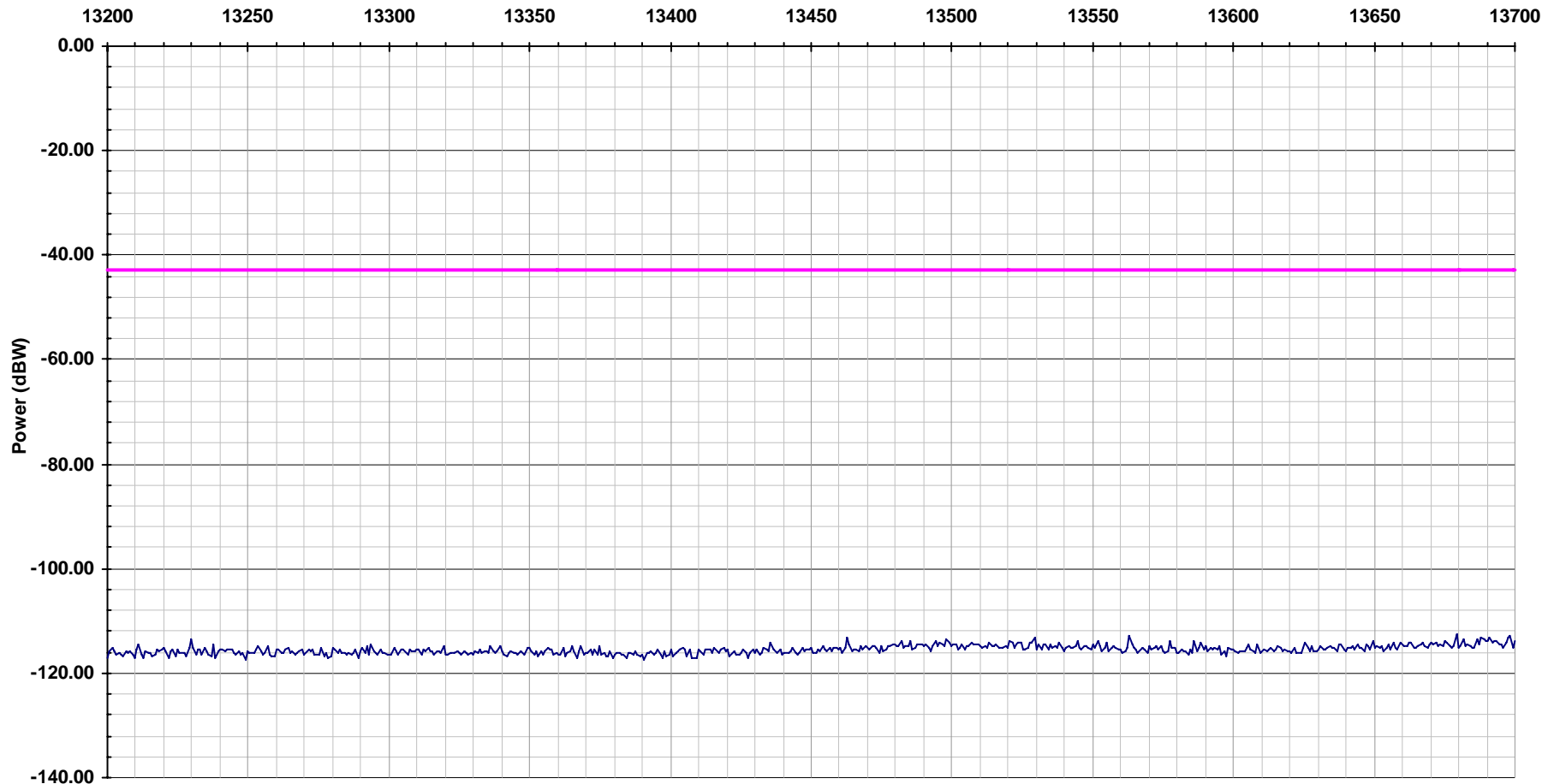


Max: -109.66 dBW @13084.6154 MHz
Min: -117.53 dBW @12700.8013 MHz **Ave:** -113.3447 dB

PlotTitle

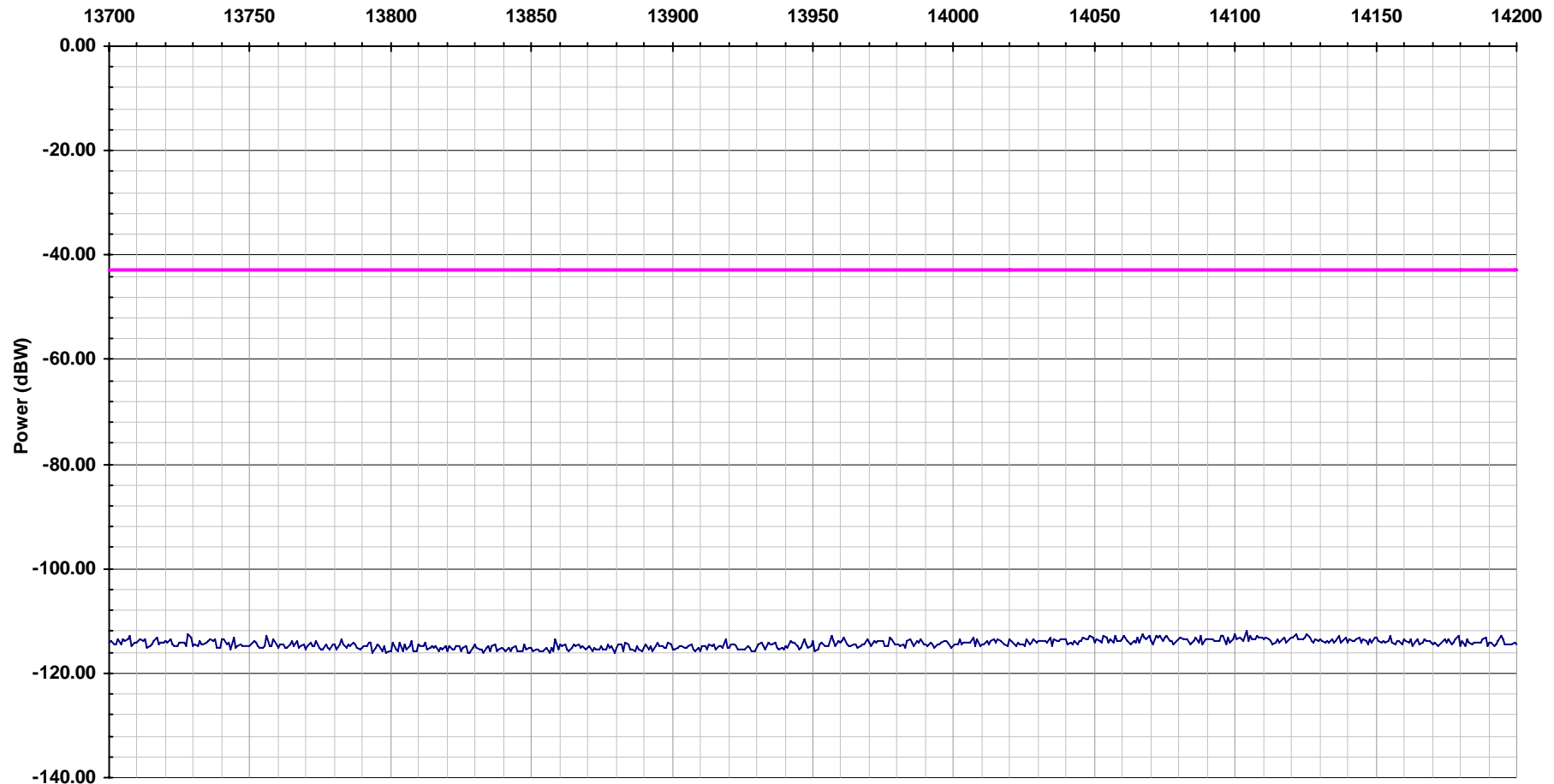
Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.00 1444



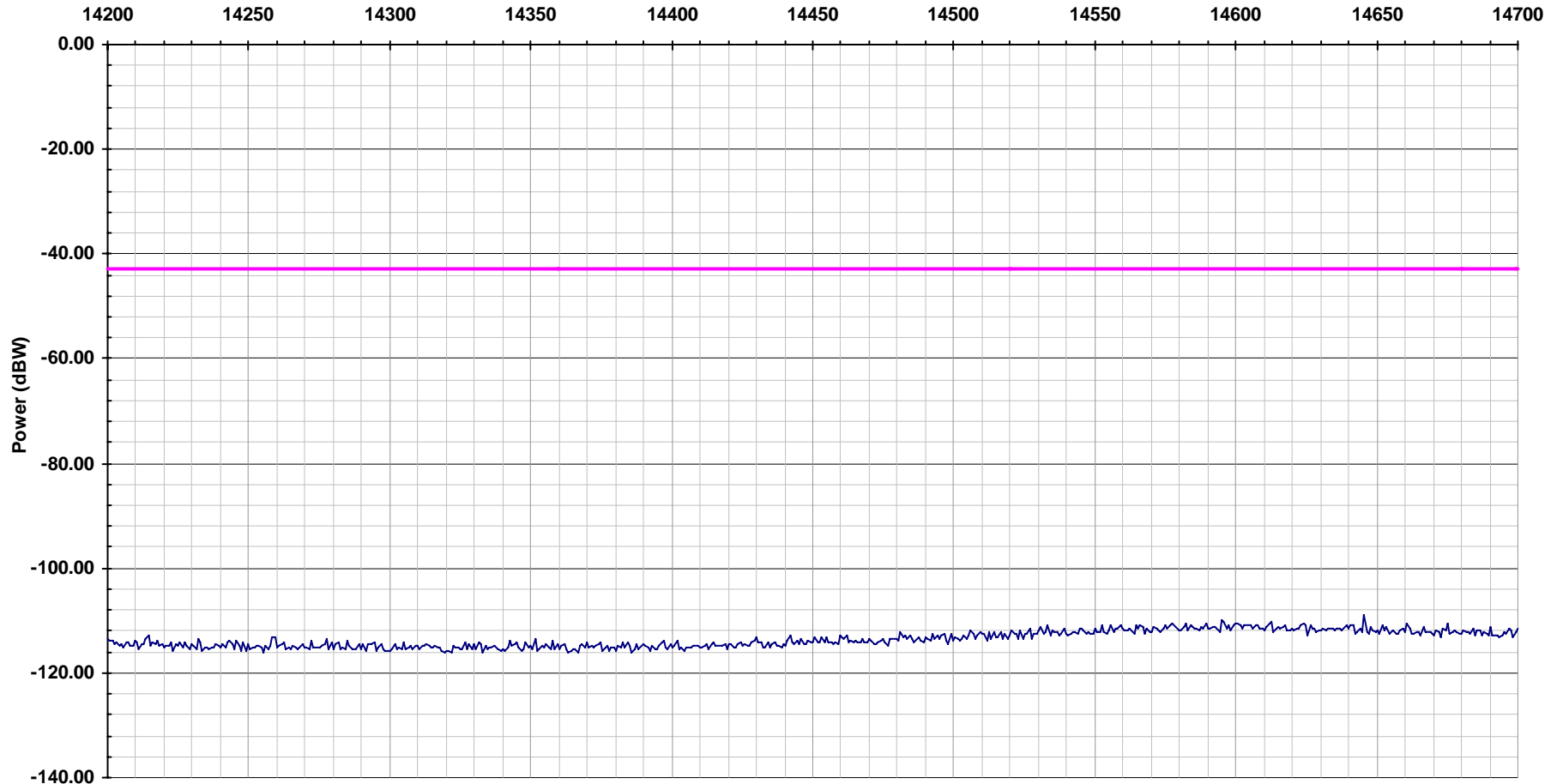
Max: -112.64 dBW @13679.1667 MHz **Frequency (MHz)**
Min: -117.32 dBW @13248.8782 MHz **Ave:** -115.4794 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.00 1445



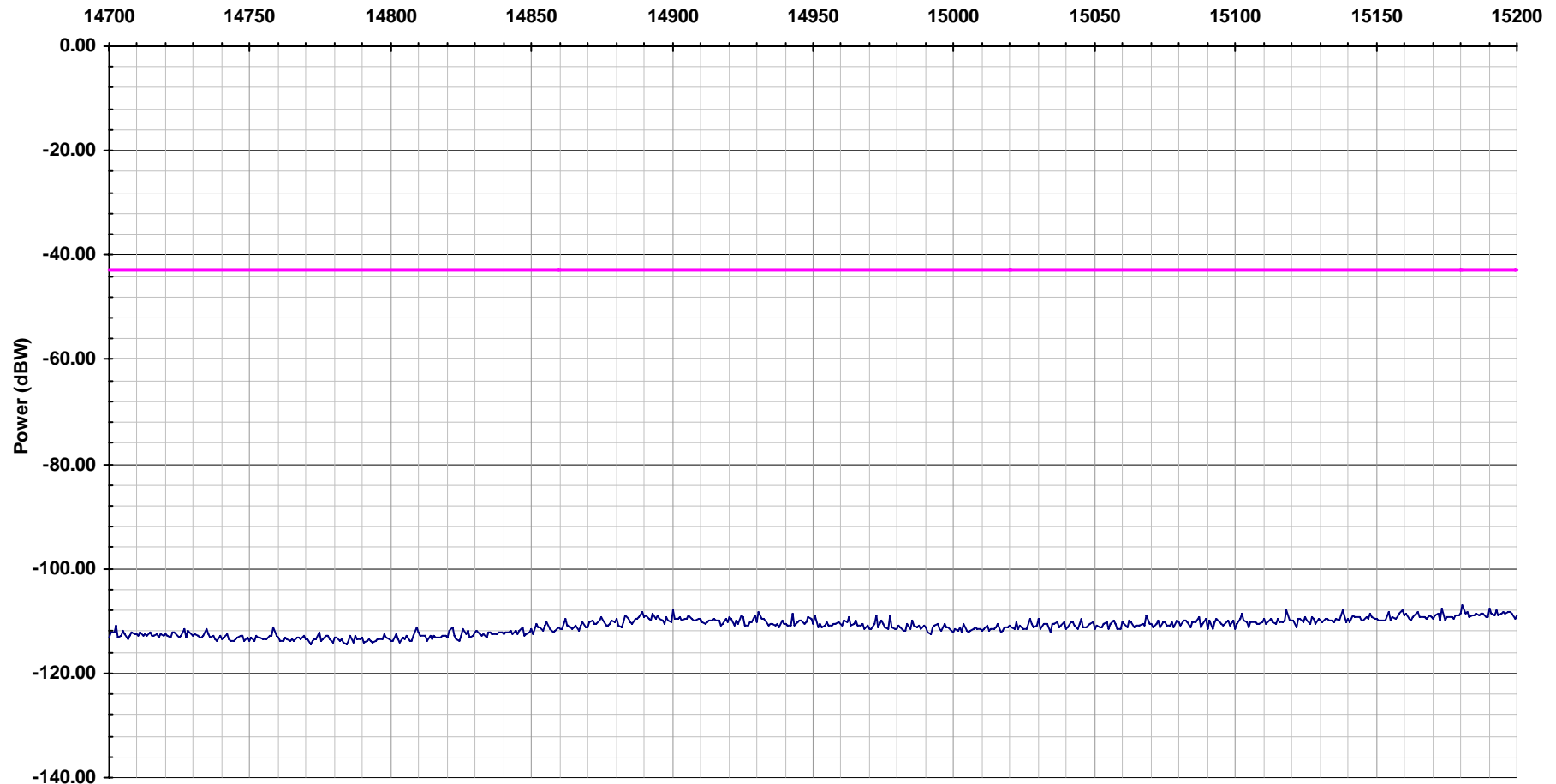
Max: -111.74 dBW @14103.8462 MHz
Min: -116.24 dBW @13833.0128 MHz **Ave:** -114.3742 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.00 1446



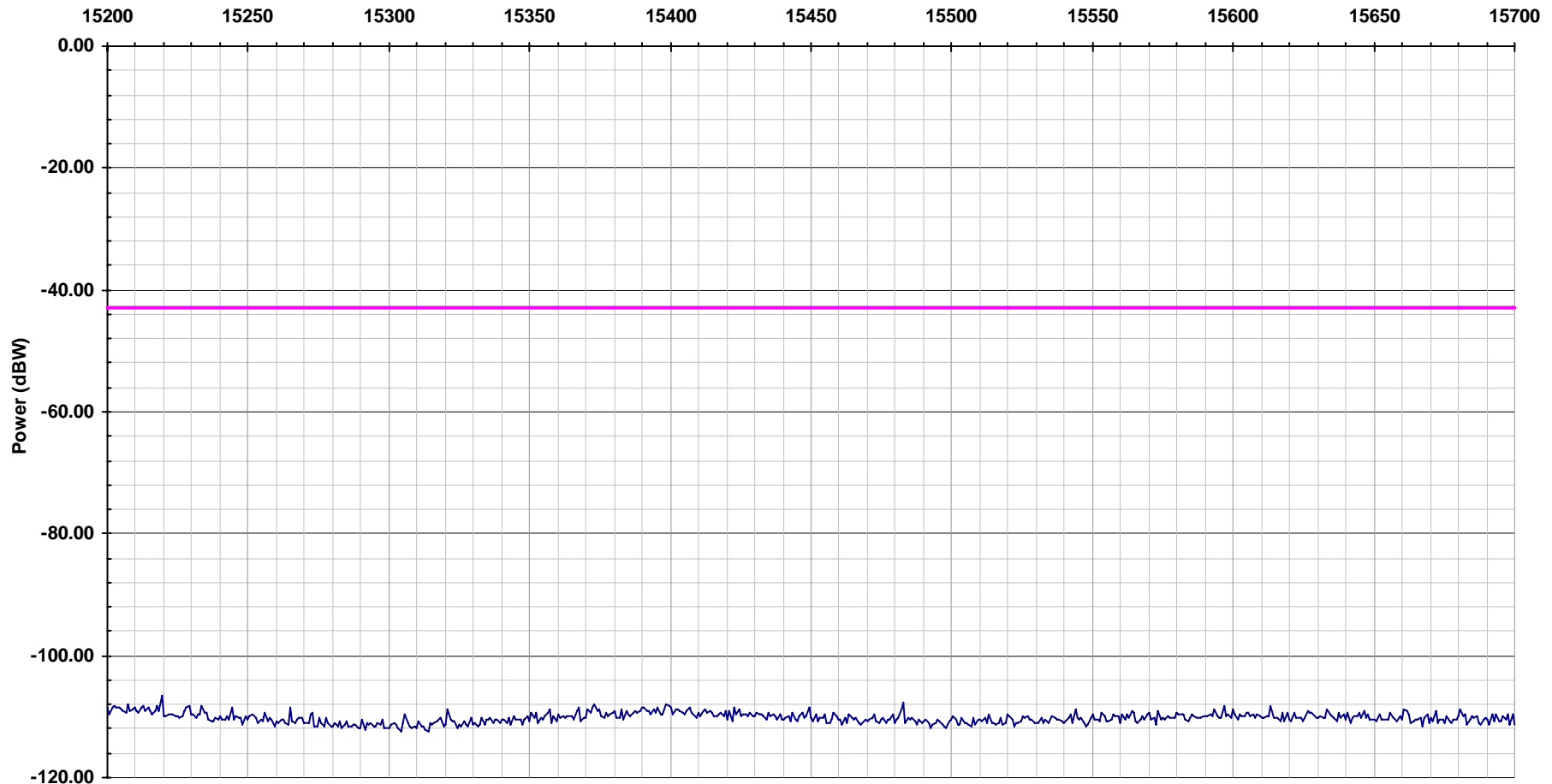
Max: -109.02 dBW @14645.5128 MHz **Frequency (MHz)**
Min: -116.18 dBW @14366.6667 MHz **Ave:** -113.5582 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.00 1447



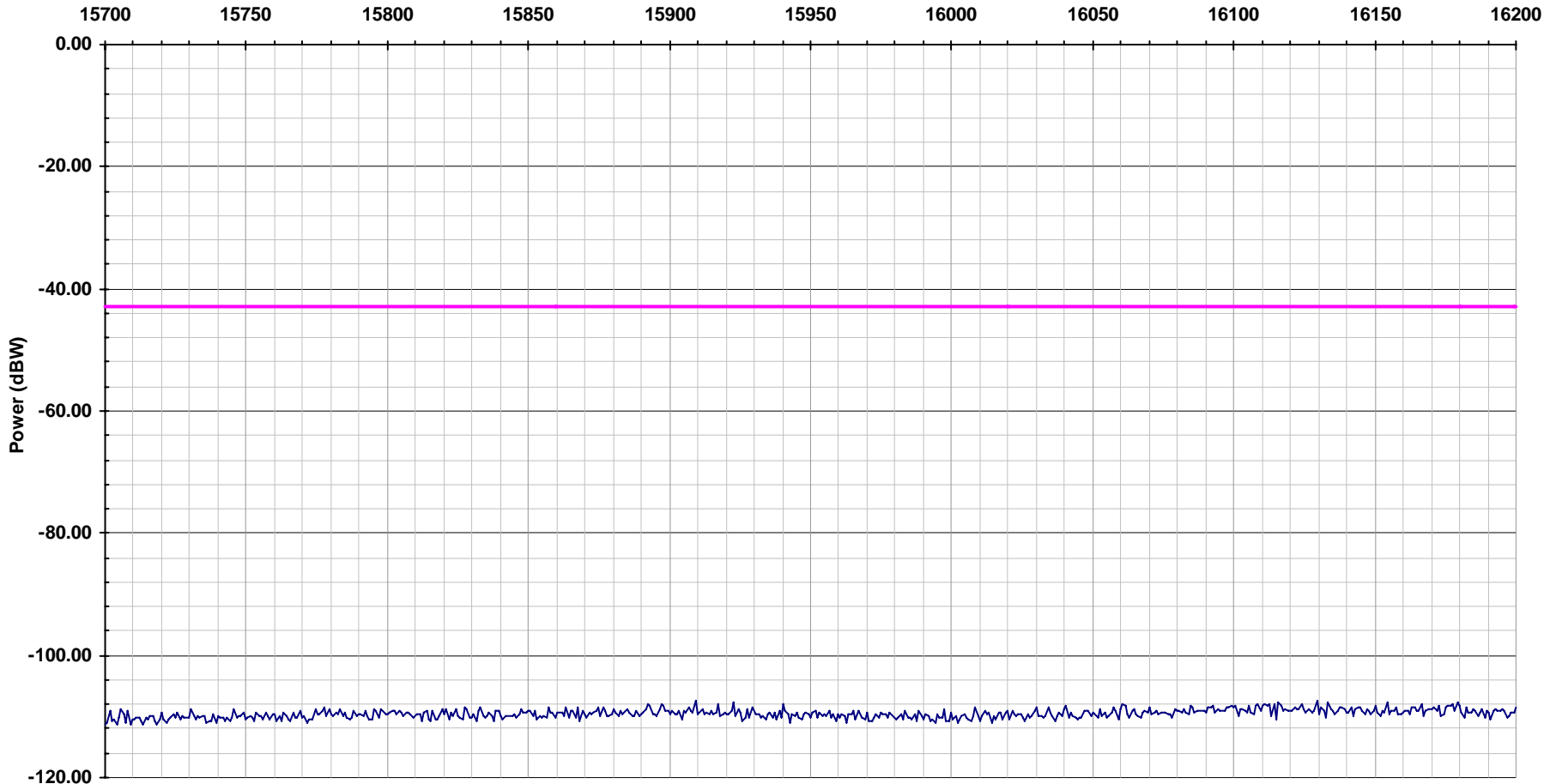
Max: -106.96 dBW @15180.7692 MHz **Frequency (MHz)**
Min: -114.45 dBW @14784.1346 MHz **Ave:** -111.0713 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.00 1448



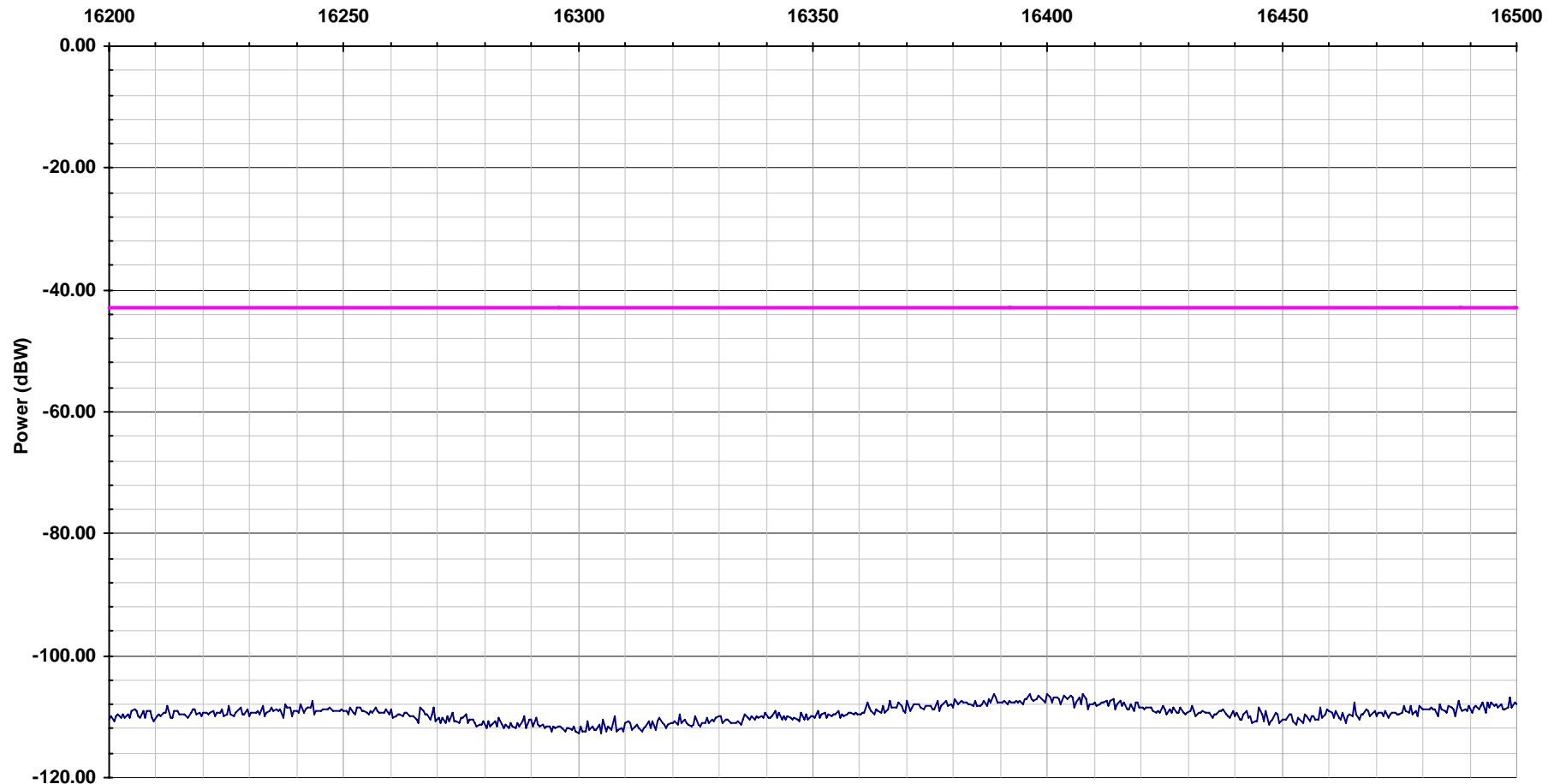
Max: -106.68 dBW @15219.2308 MHz **Frequency (MHz)**
Min: -112.32 dBW @15313.7821 MHz **Ave:** -110.1824 dB

Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.00 1449



Max: -107.36 dBW @15909.1346 MHz **Frequency (MHz)**
Min: -111.32 dBW @15704.0064 MHz **Ave:** -109.5312 dB

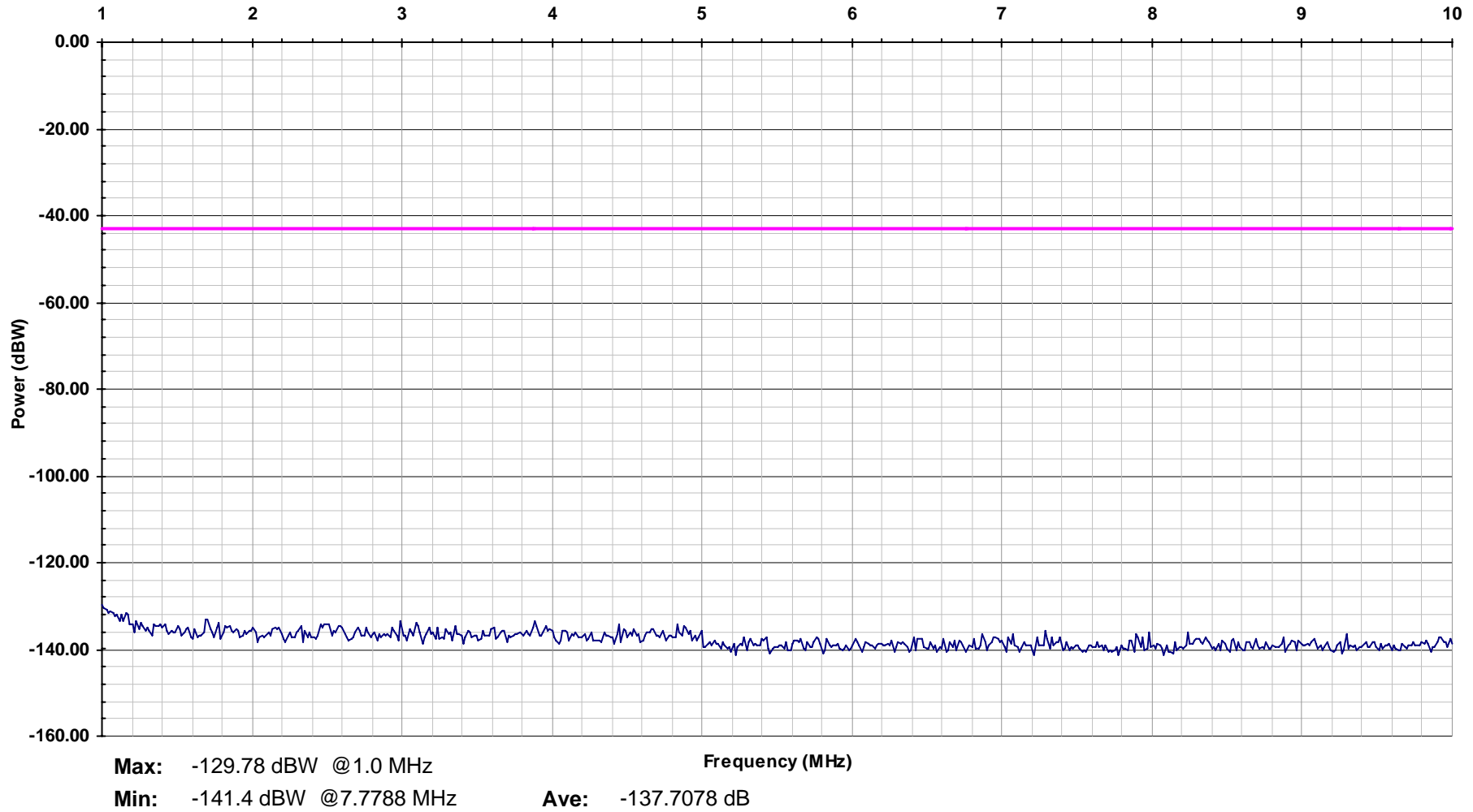
Channel# 250 @25.00°C, 5.10V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.00 1450



Max: -106.25 dBW @16396.1538 MHz **Frequency (MHz)**
Min: -112.79 dBW @16300.0 MHz **Ave:** -109.4968 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz)

1583

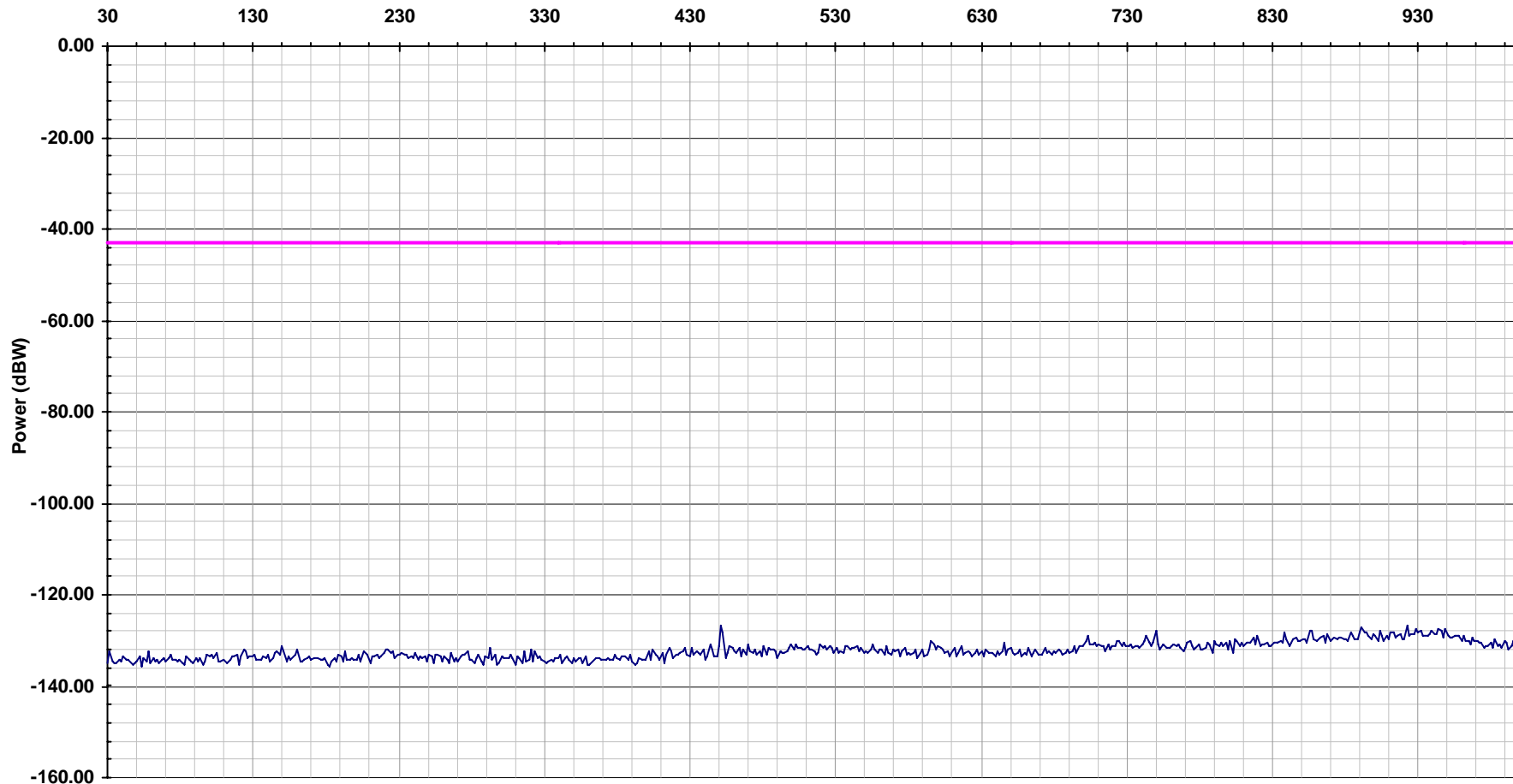


Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz) 1584



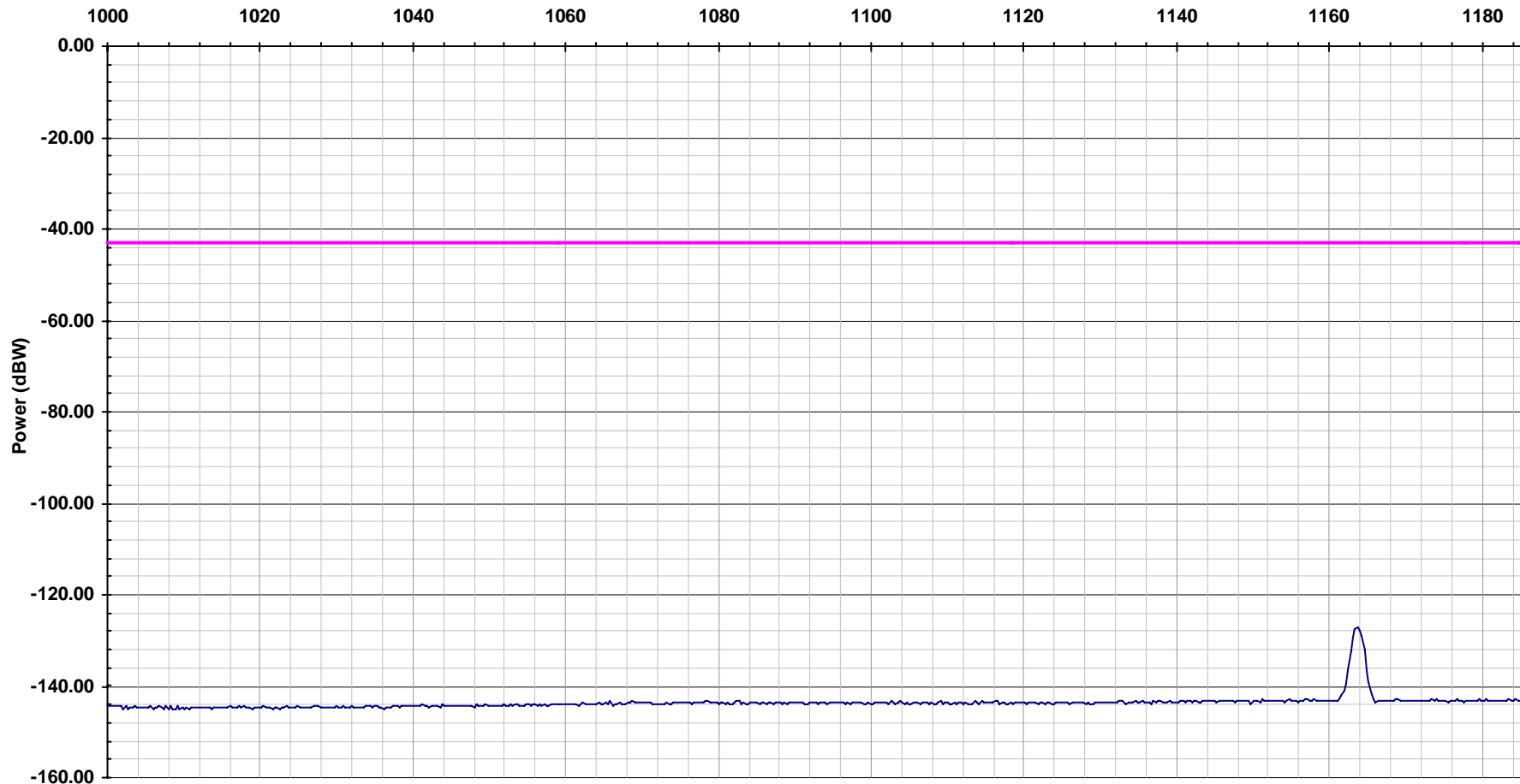
Max: -134.96 dBW @20.0321 MHz
Min: -140.5 dBW @14.6795 MHz **Ave:** -138.2869 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100MH 1585



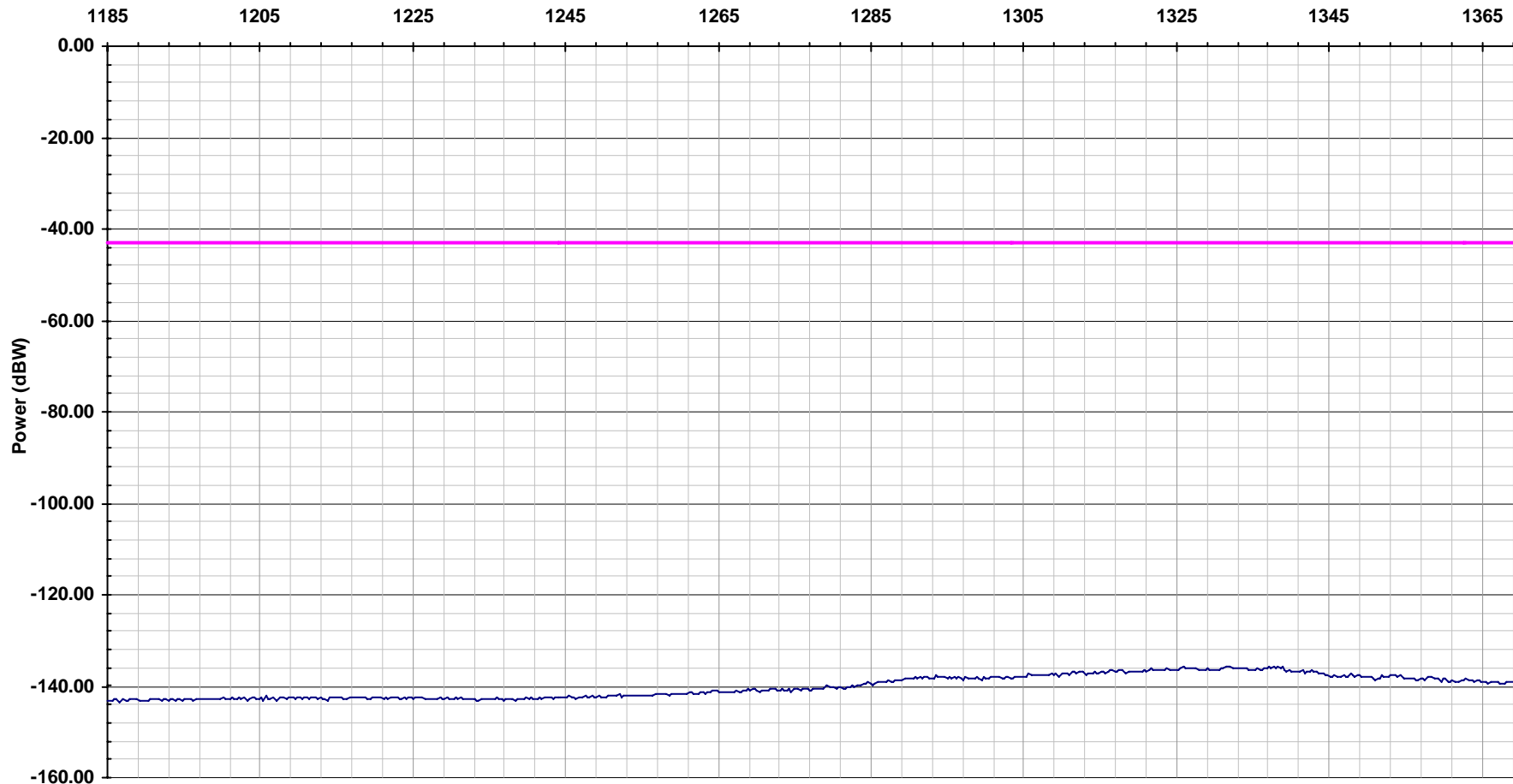
Max: -126.8 dBW @922.2756 MHz
Min: -135.81 dBW @182.3397 MHz **Ave:** -132.2323 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000M 1586



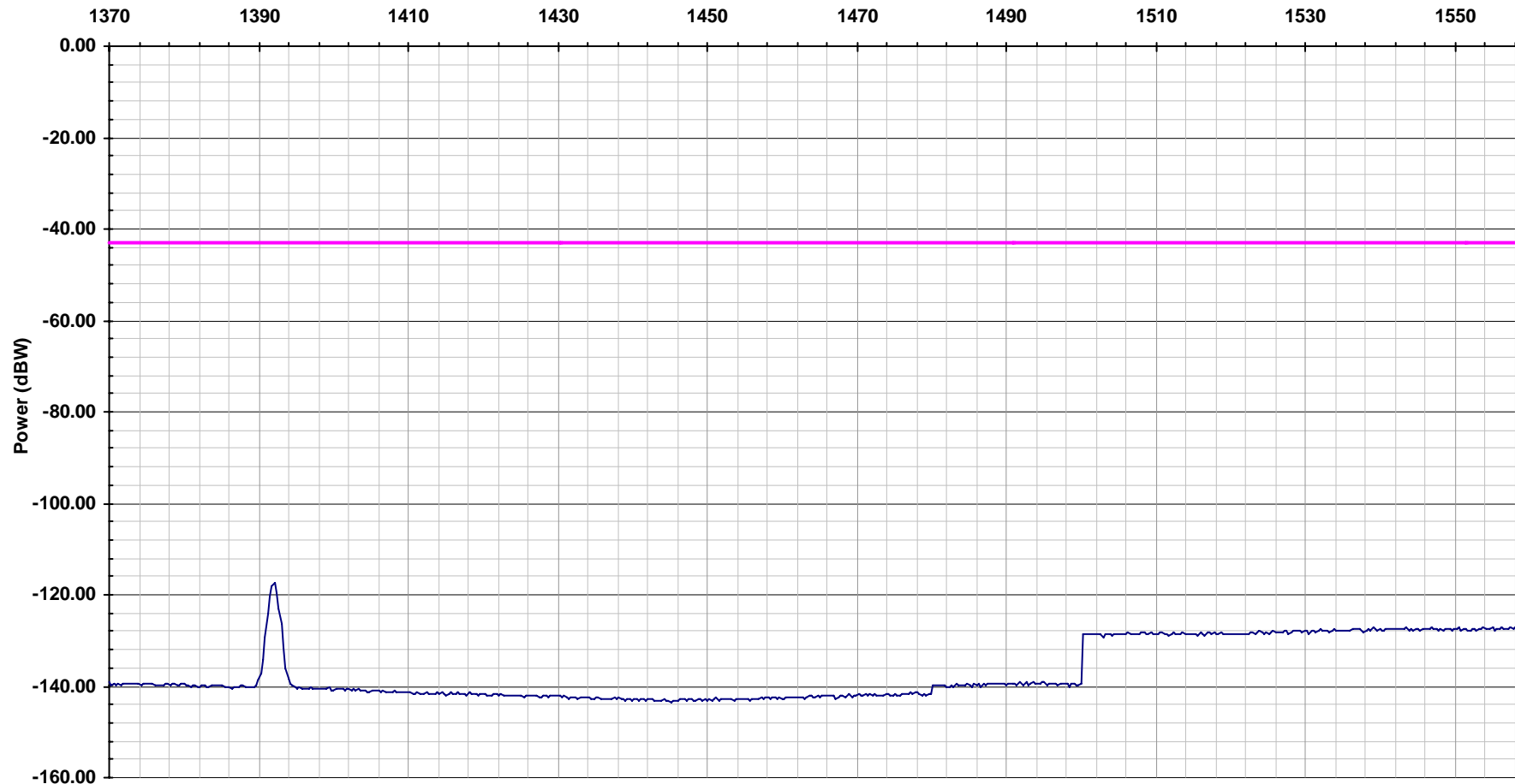
Max: -127.21 dBW @1163.6538 MHz
Min: -145.21 dBW @1013.6378 MHz **Ave:** -143.6043 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000M 1587



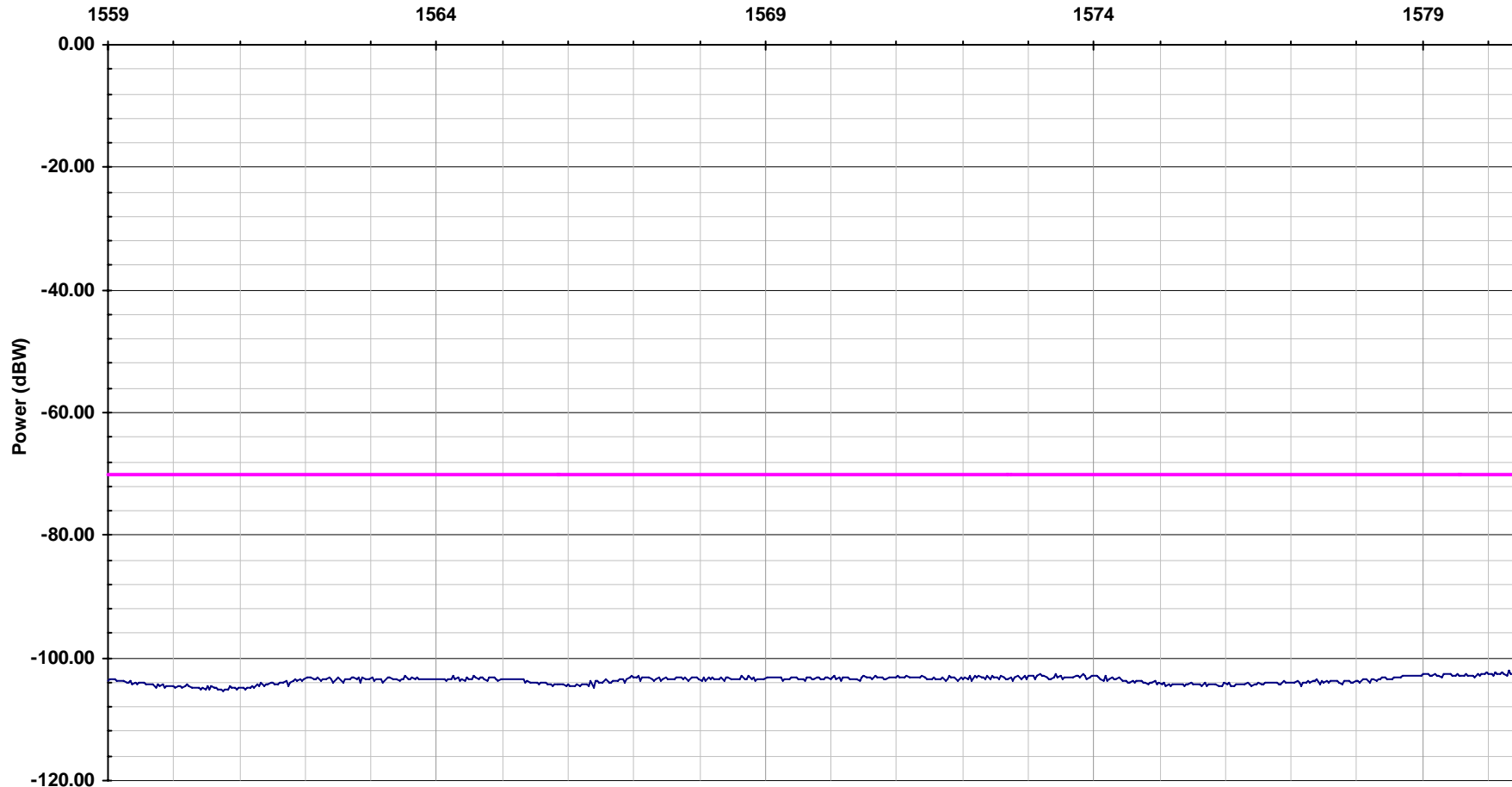
Max: -135.53 dBW @1338.2772 MHz
Min: -143.42 dBW @1186.4824 MHz **Ave:** -140.0414 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000M 1588



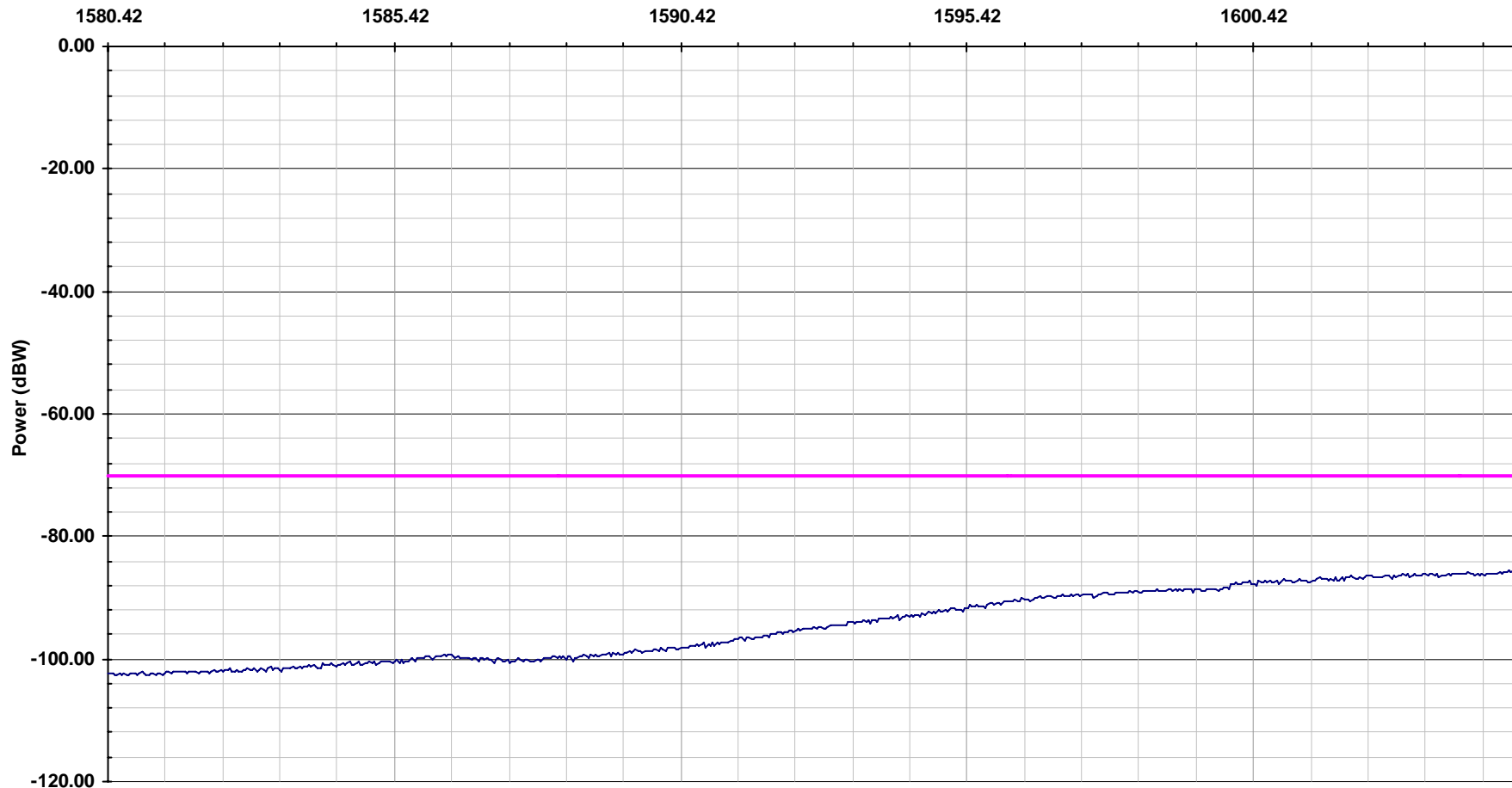
Max: -117.27 dBW @1392.1106 MHz
Min: -143.39 dBW @1445.1154 MHz Ave: -136.8635 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000M 1589



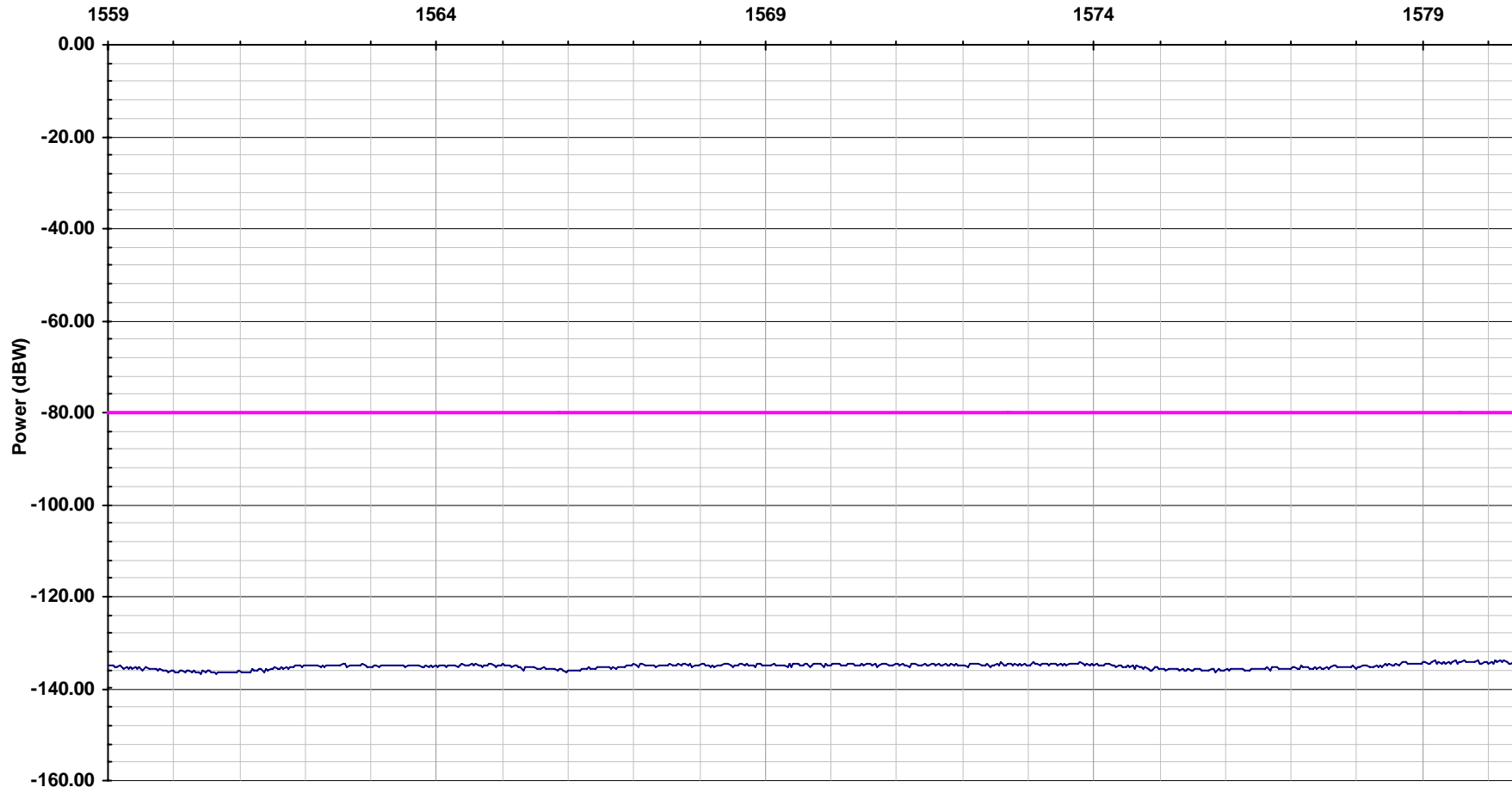
Max: -102.09 dBW @1580.317 MHz
Min: -105.47 dBW @1560.7507 MHz **Ave:** -103.6138 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000M 1590



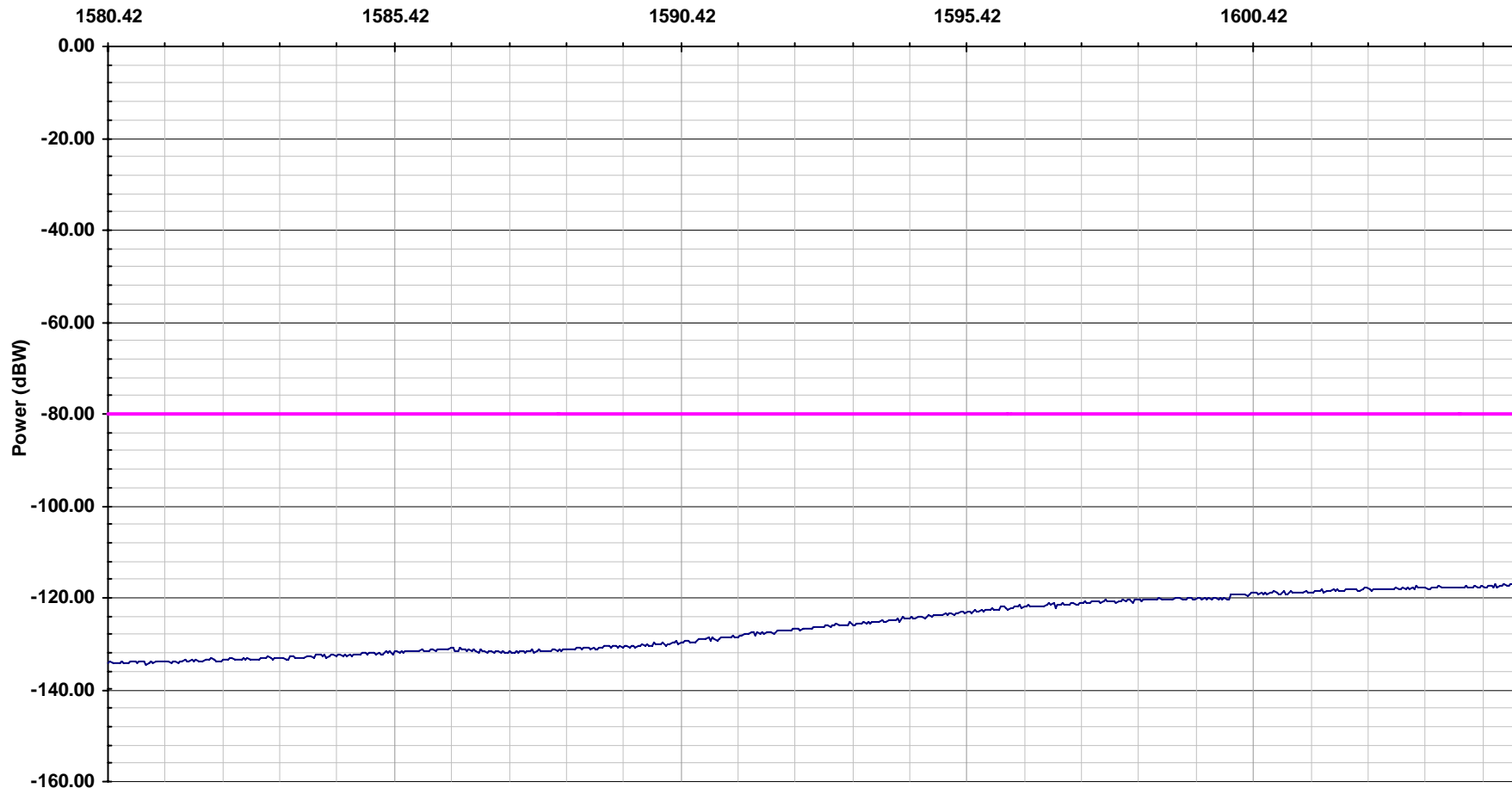
Max: -85.55 dBW @1604.8818 MHz **Frequency (MHz)**
Min: -102.71 dBW @1580.6563 MHz **Ave:** -94.5499 dBW

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000M 1591



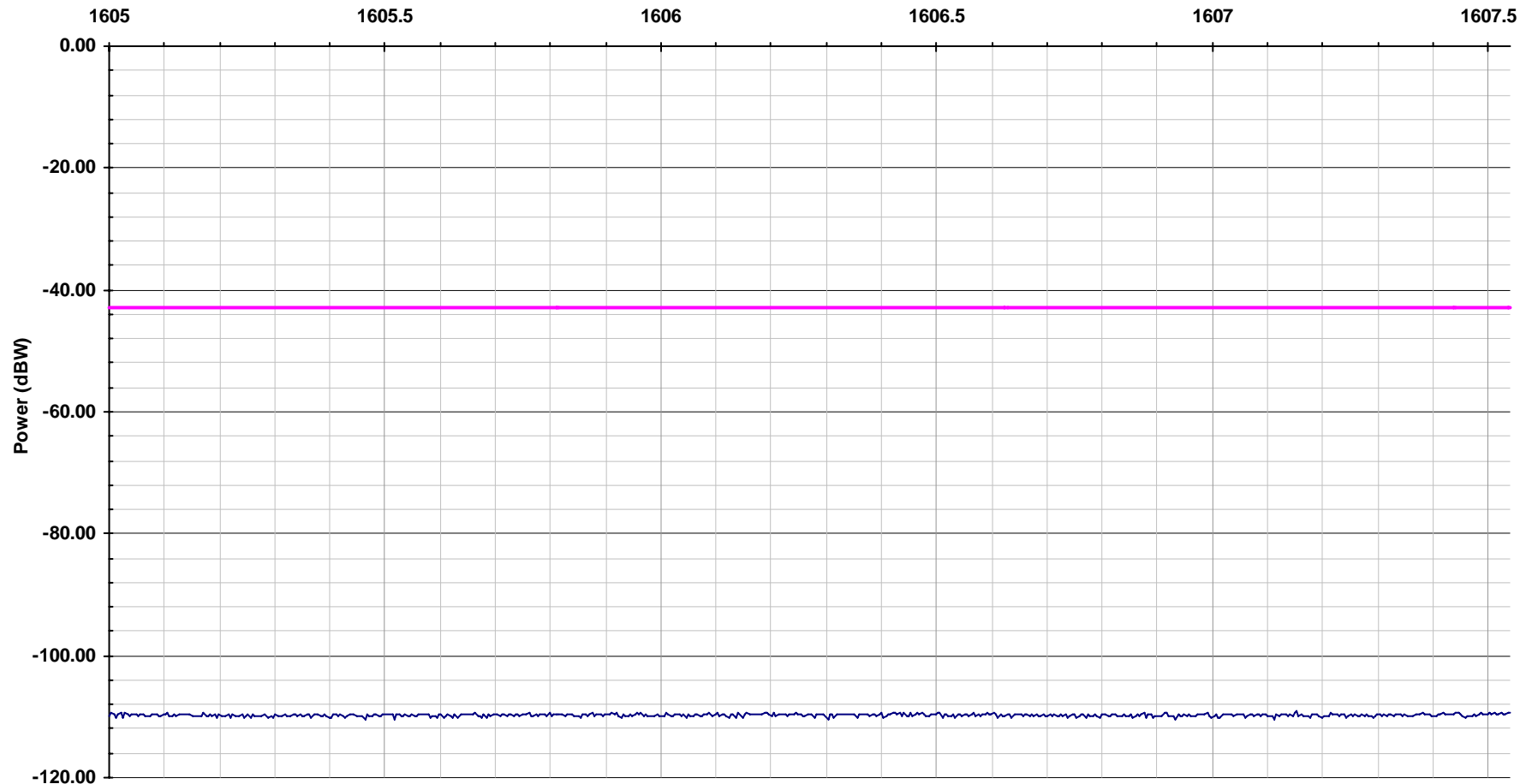
Max: -133.92 dBW @1580.2484 MHz
Min: -136.7 dBW @1560.4074 MHz **Ave:** -135.1542 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000M 1592



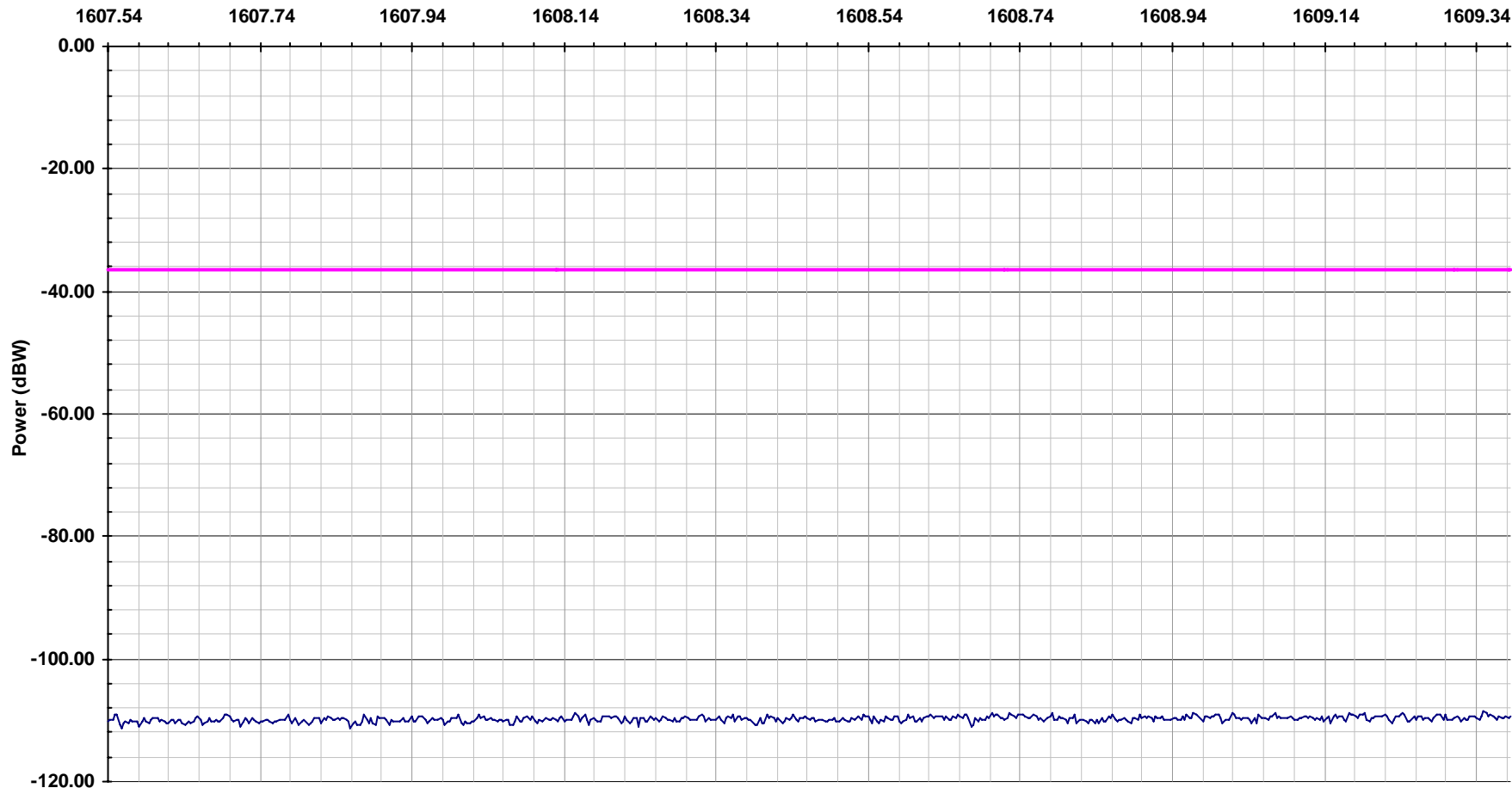
Max: -117.12 dBW @1604.803 MHz
Min: -134.59 dBW @1581.0896 MHz **Ave:** -126.0902 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000M 1593



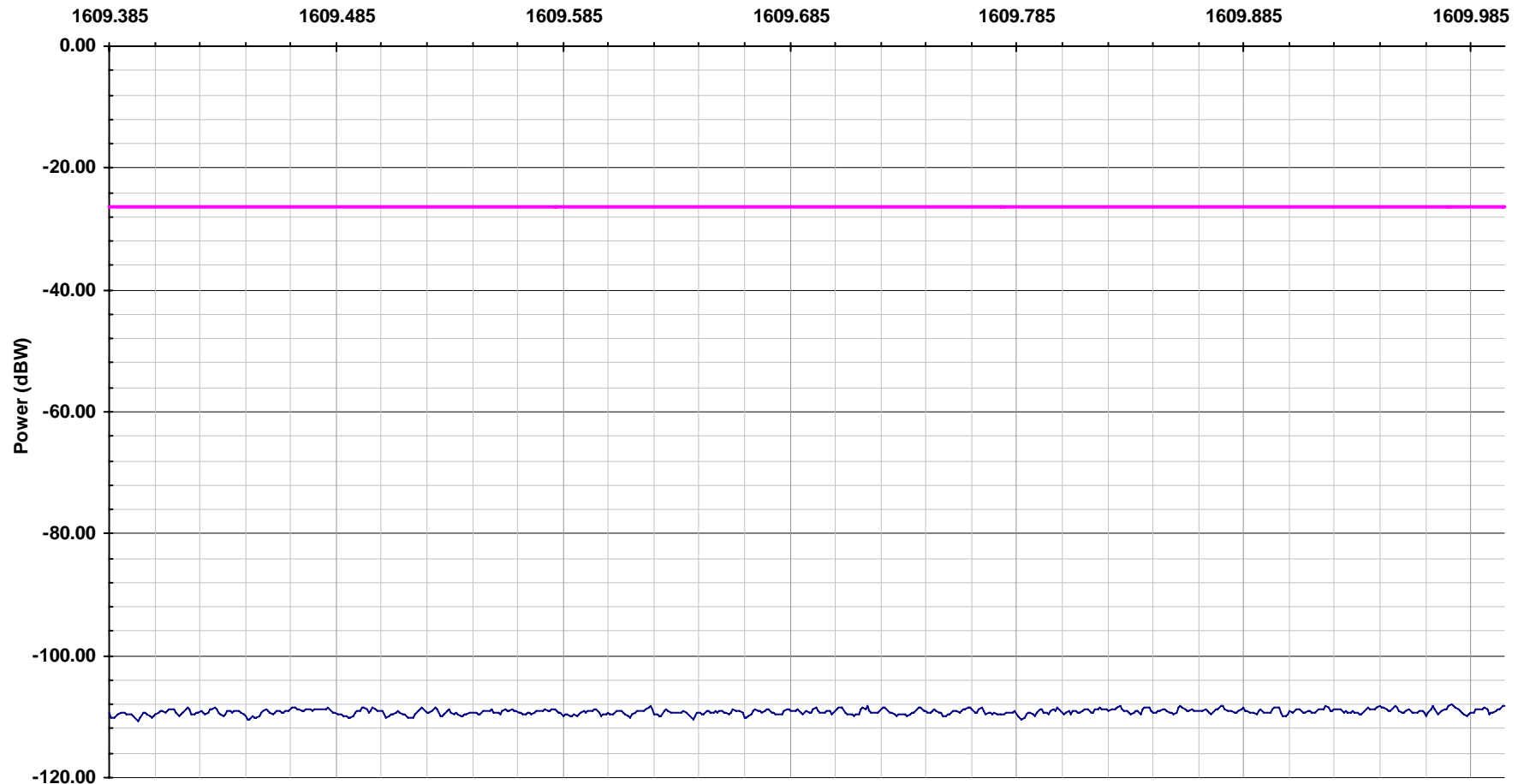
Max: -109.09 dBW @1607.1533 MHz Frequency (MHz)
Min: -110.41 dBW @1607.1126 MHz Ave: -109.7458 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030M 1594



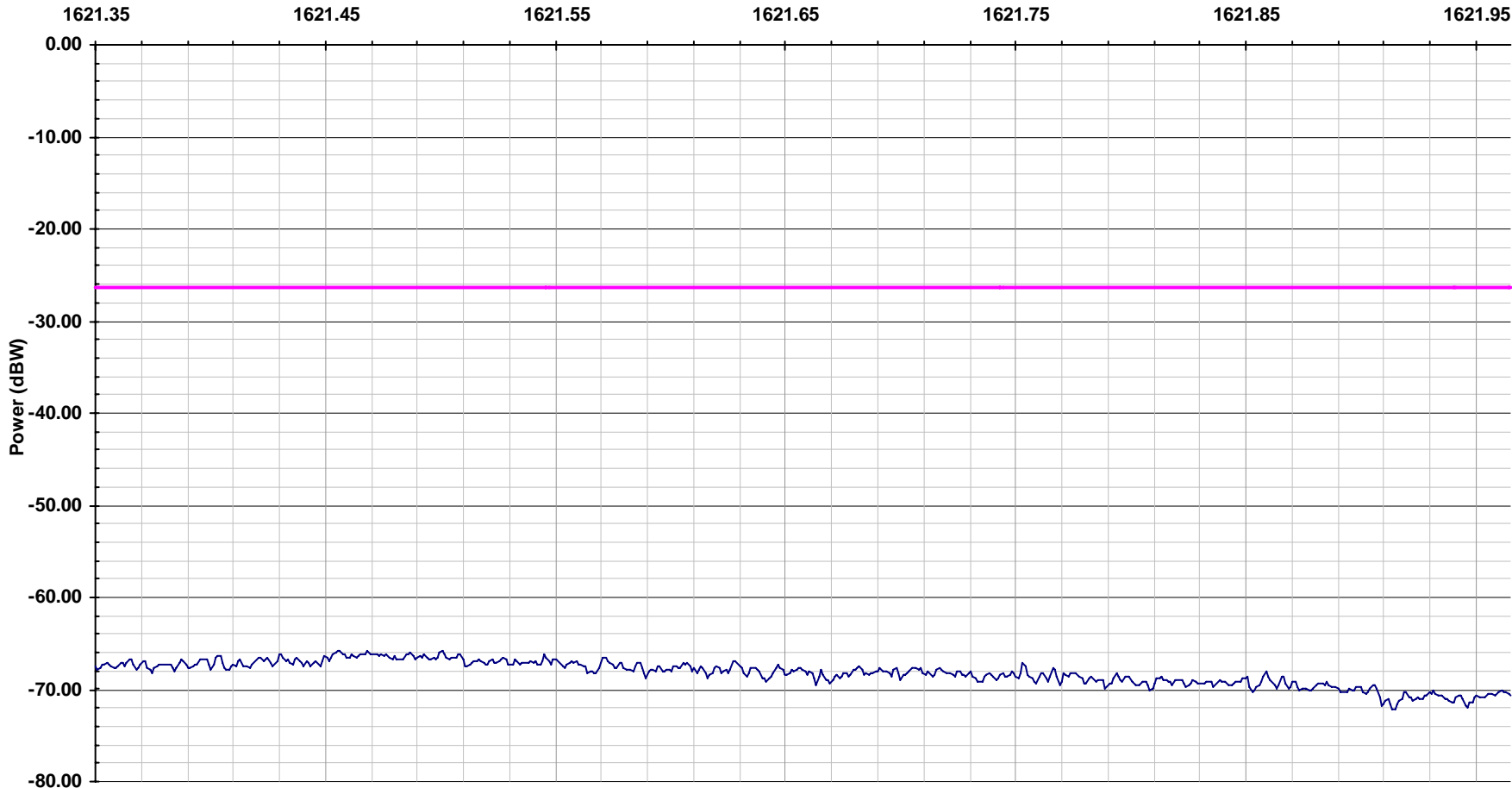
Max: -108.56 dBW @1609.3495 MHz
Min: -111.41 dBW @1607.5577 MHz **Ave:** -109.7822 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030M 1595



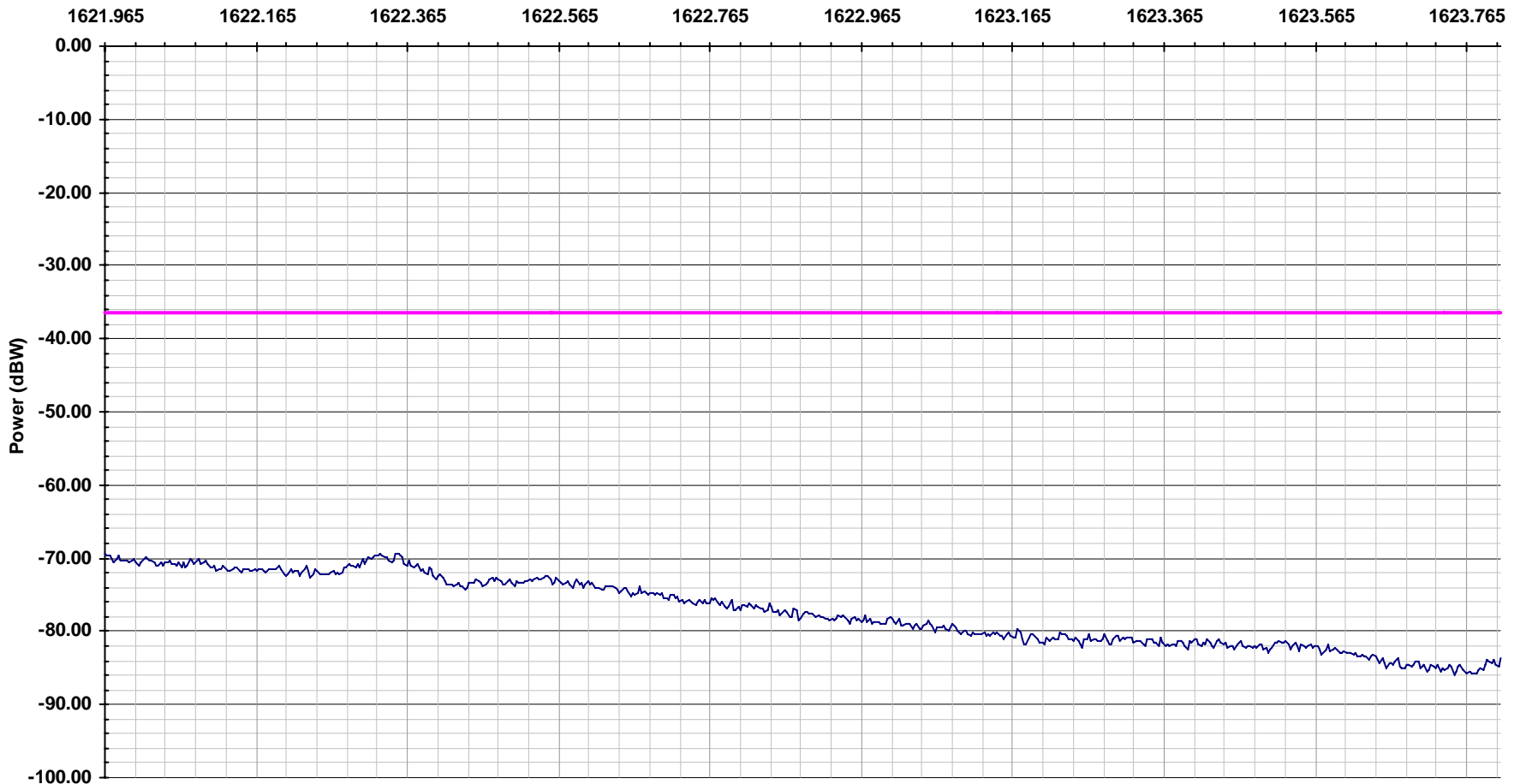
Max: -108.07 dBW @1609.9763 MHz
Min: -110.63 dBW @1609.3978 MHz **Ave:** -109.2139 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030M 1596



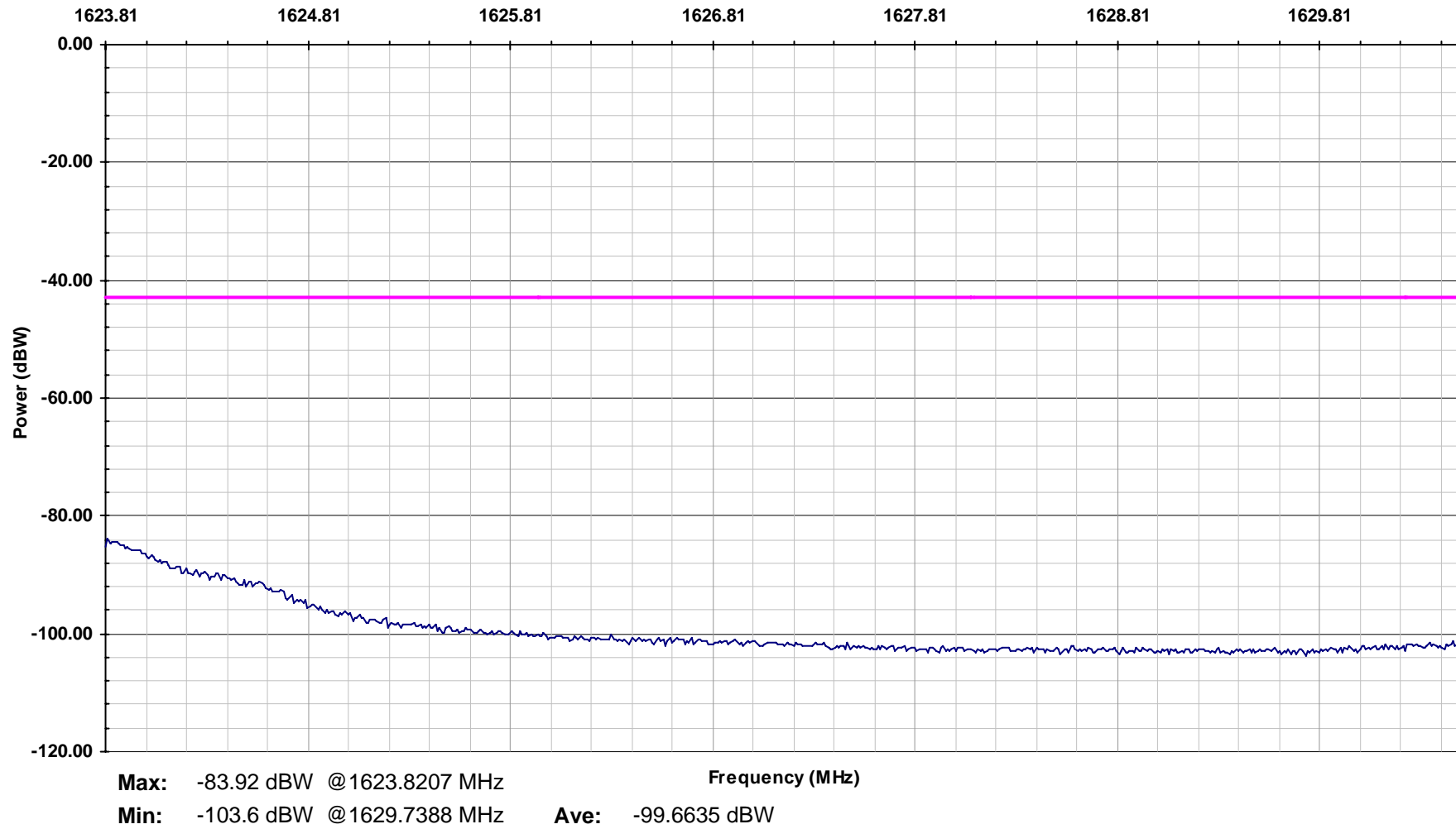
Max: -65.76 dBW @1621.4555 MHz
Min: -72.23 dBW @1621.9138 MHz **Ave:** -68.2291 dBW

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030M 1597

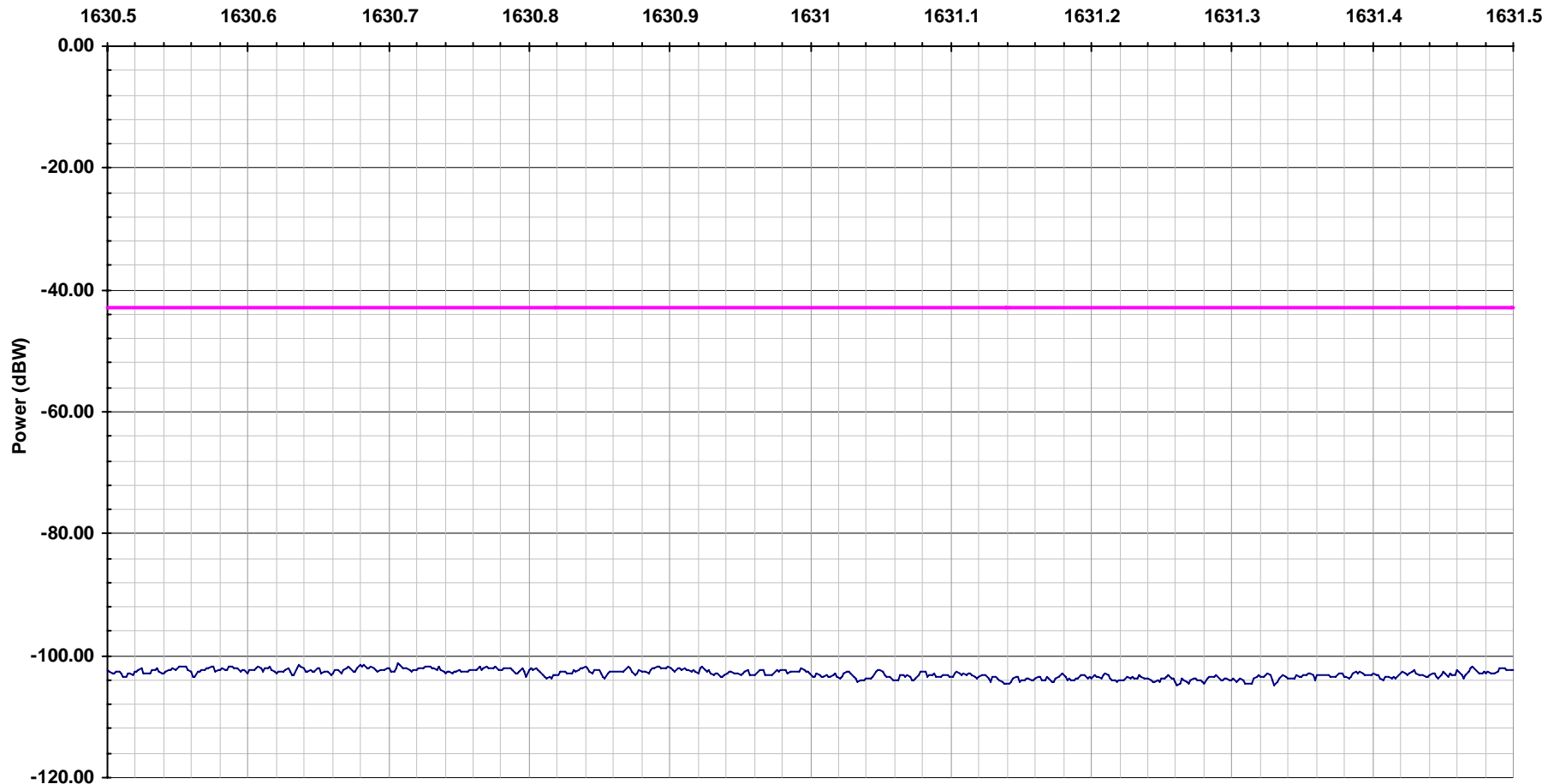


Max: -69.39 dBW @1622.3494 MHz
Min: -85.87 dBW @1623.7479 MHz **Ave:** -77.2181 dBW

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030M 1598

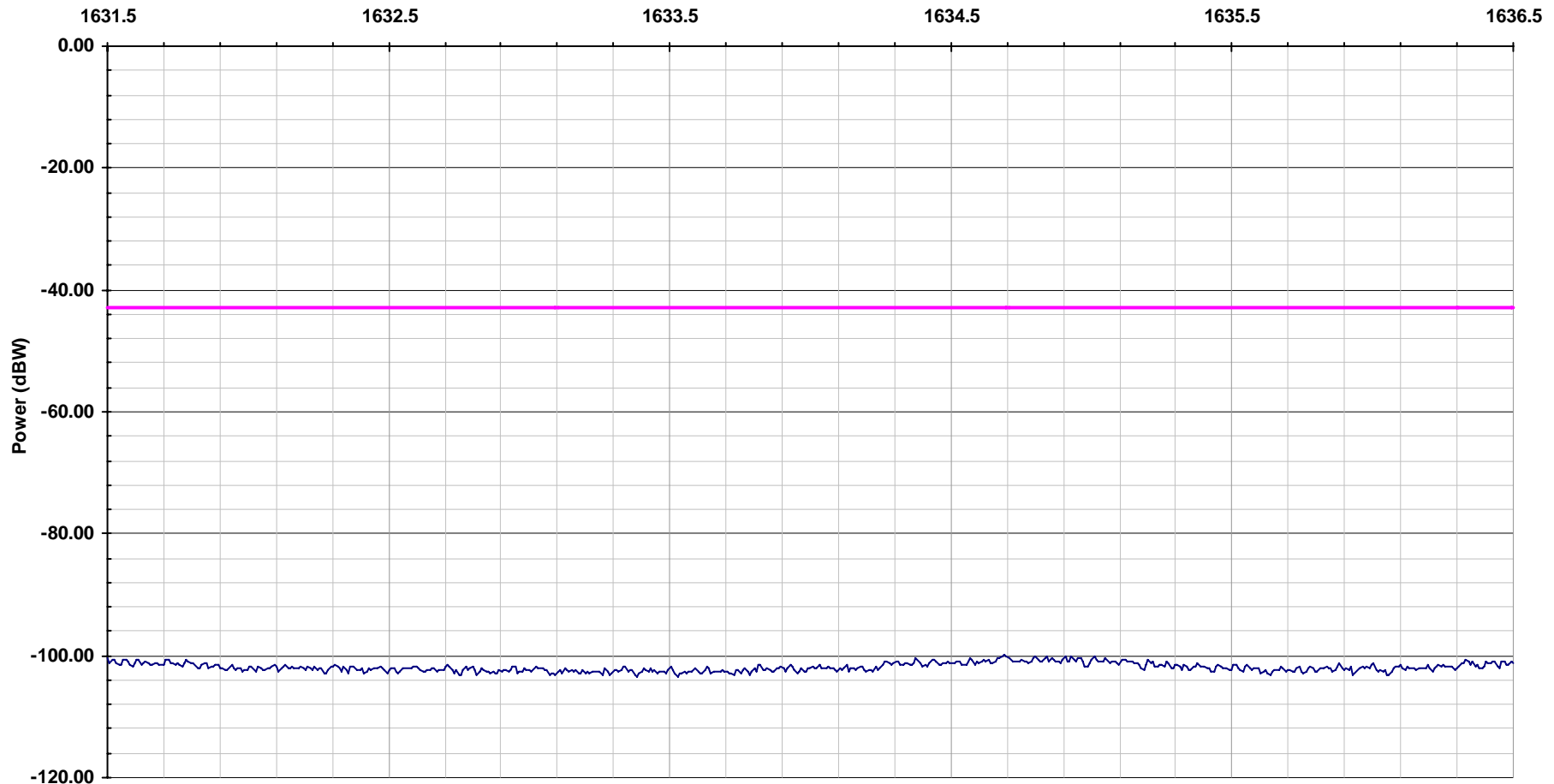


Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030M 1599



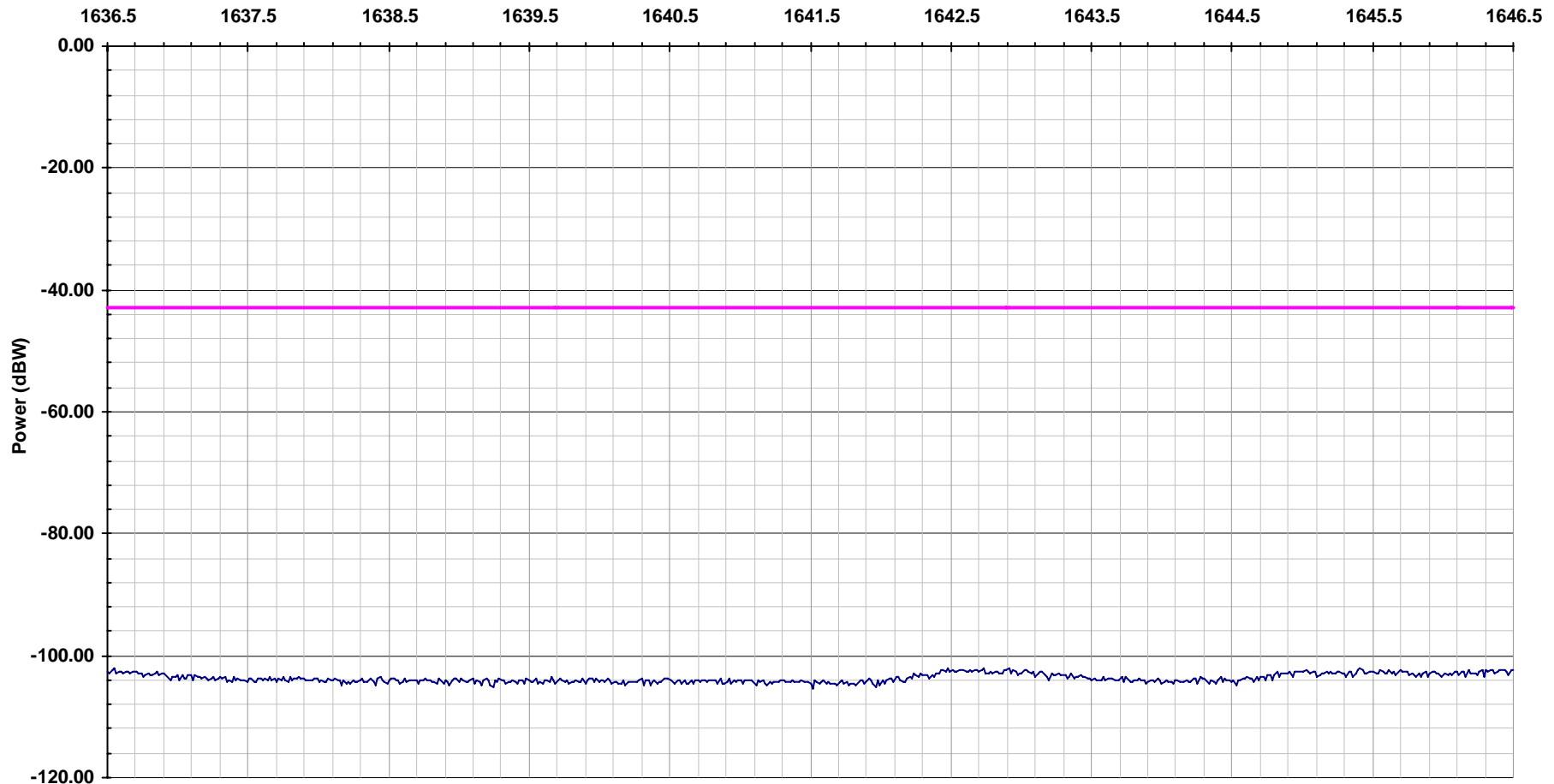
Max: -101.35 dBW @1630.7067 MHz
Min: -104.9 dBW @1631.2612 MHz **Ave:** -102.9464 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100M 1600



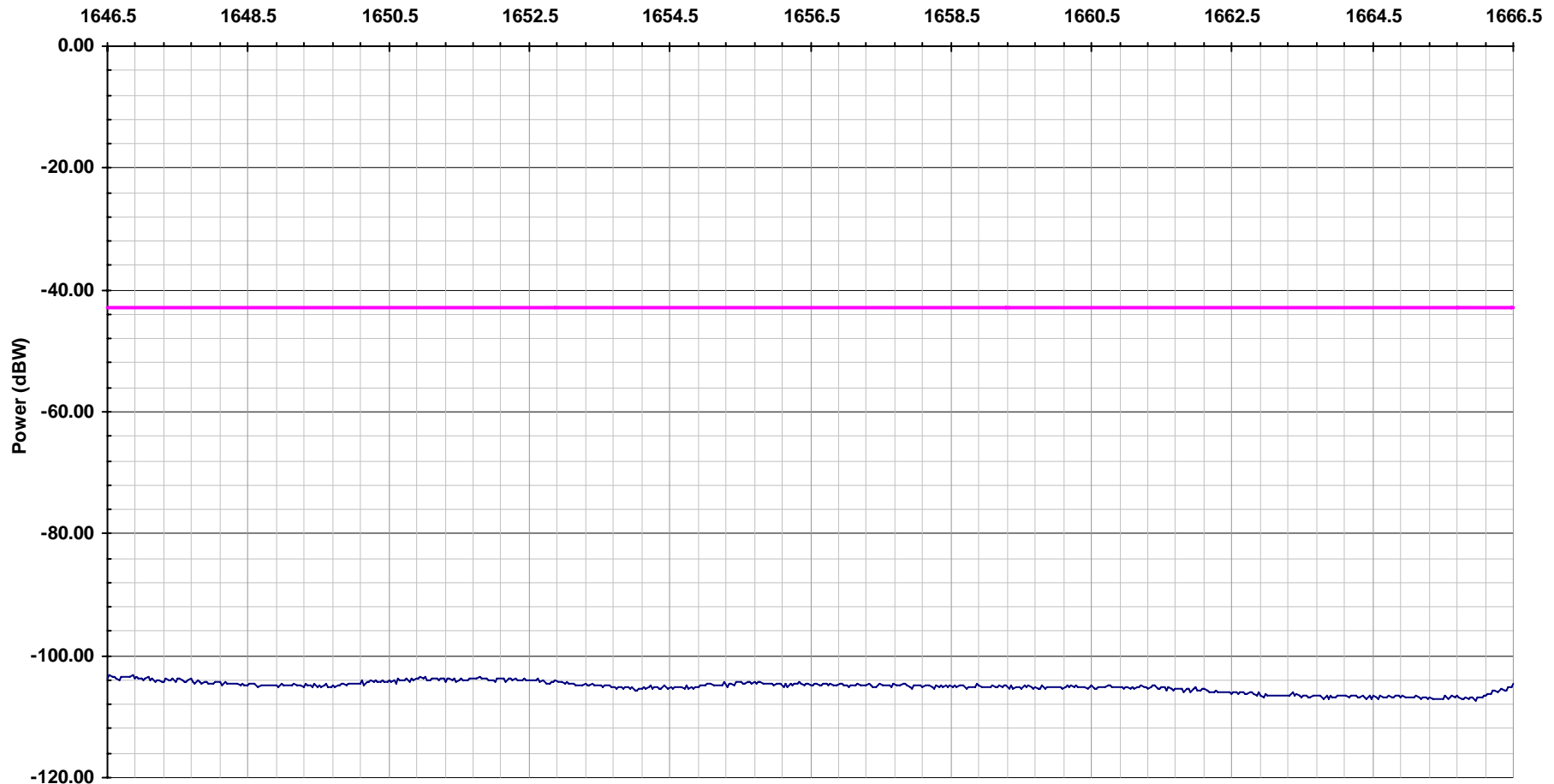
Max: -99.9 dBW @1634.6891 MHz
Min: -103.55 dBW @1633.5272 MHz **Ave:** -101.8811 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300M 1601



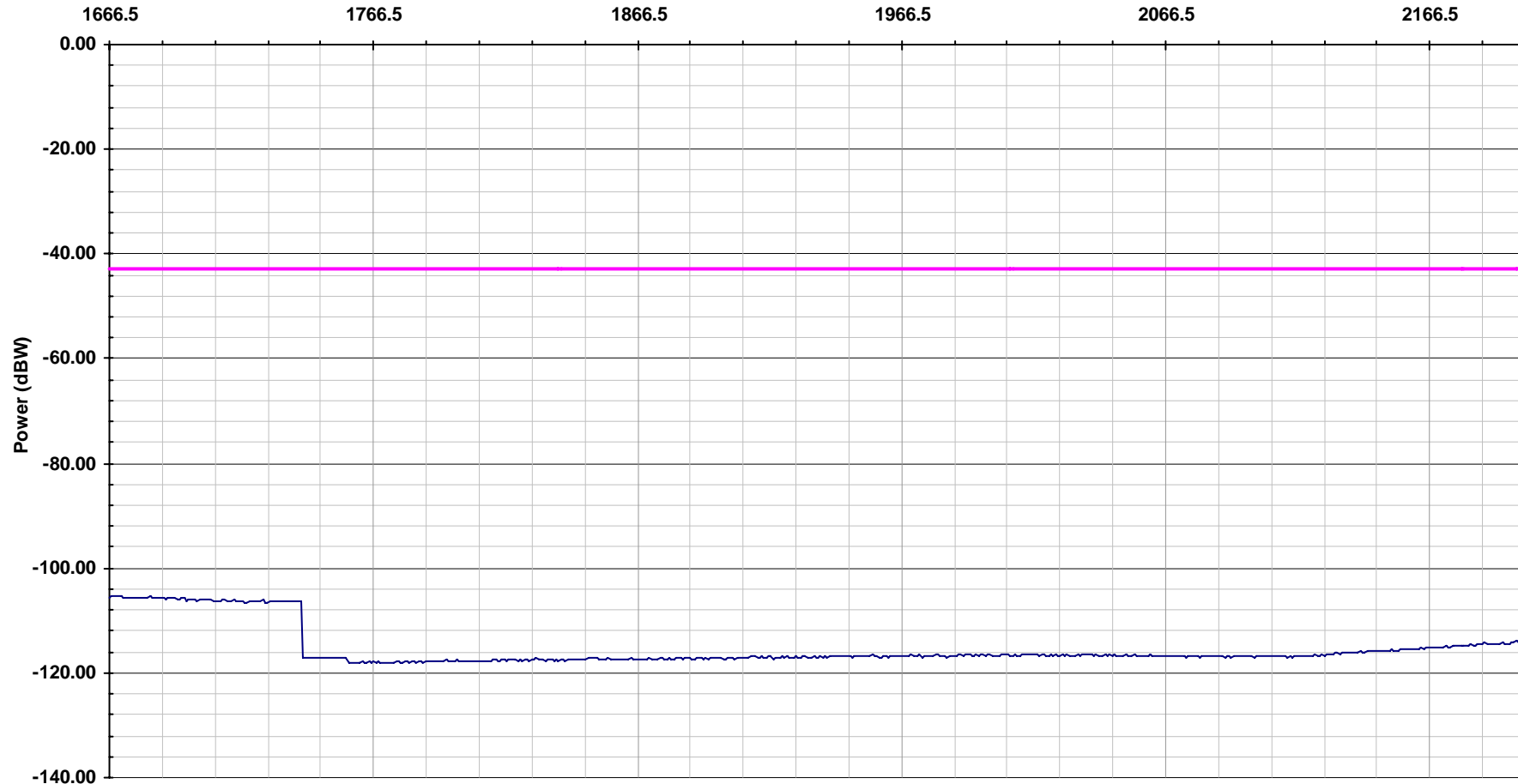
Max: -101.99 dBW @1642.4776 MHz
Min: -105.3 dBW @1641.516 MHz **Ave:** -103.6659 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000M 1602



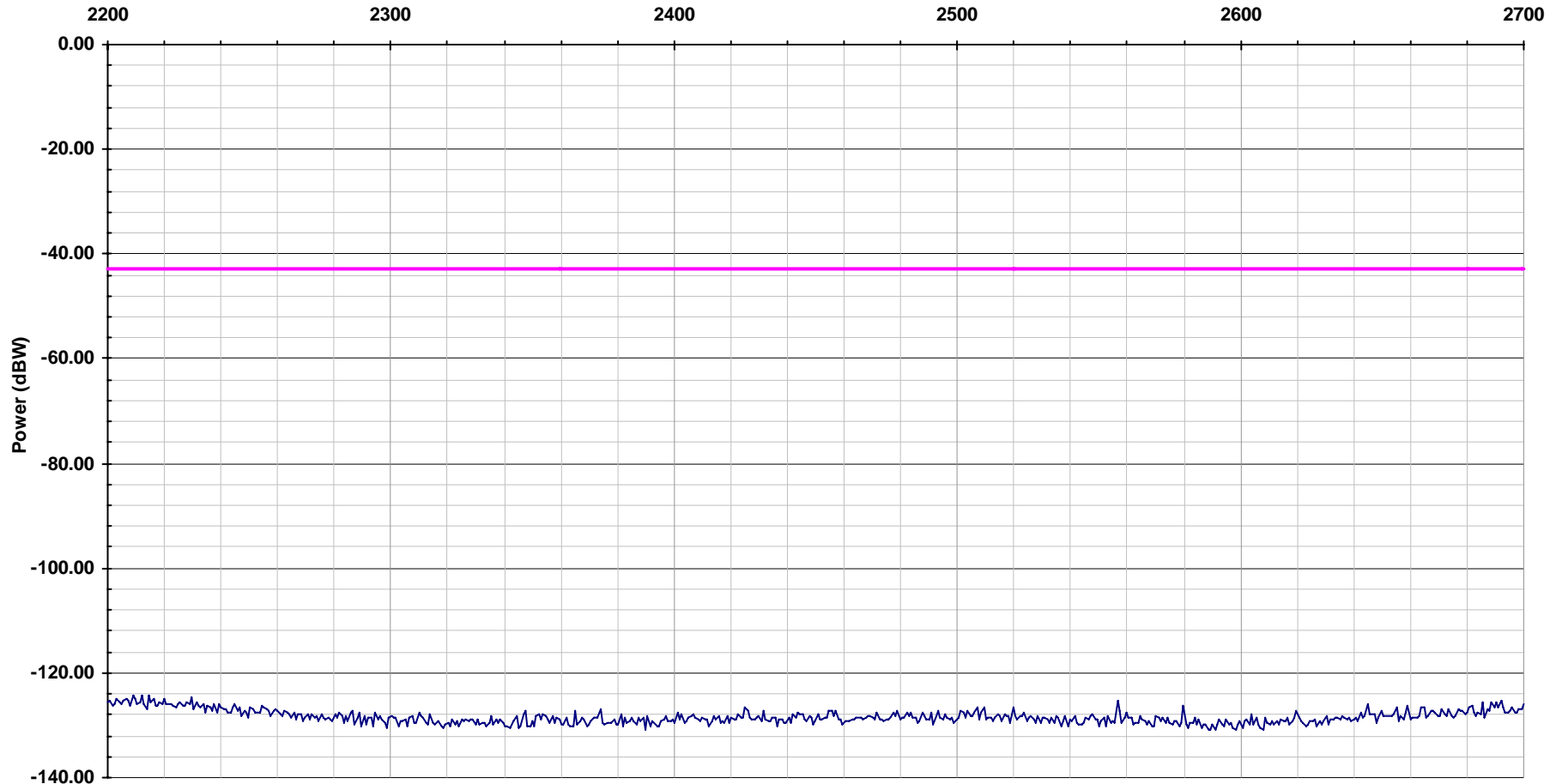
Max: -103.16 dBW @1646.5321 MHz
Min: -107.36 dBW @1665.9551 MHz **Ave:** -105.0789 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000M 1603



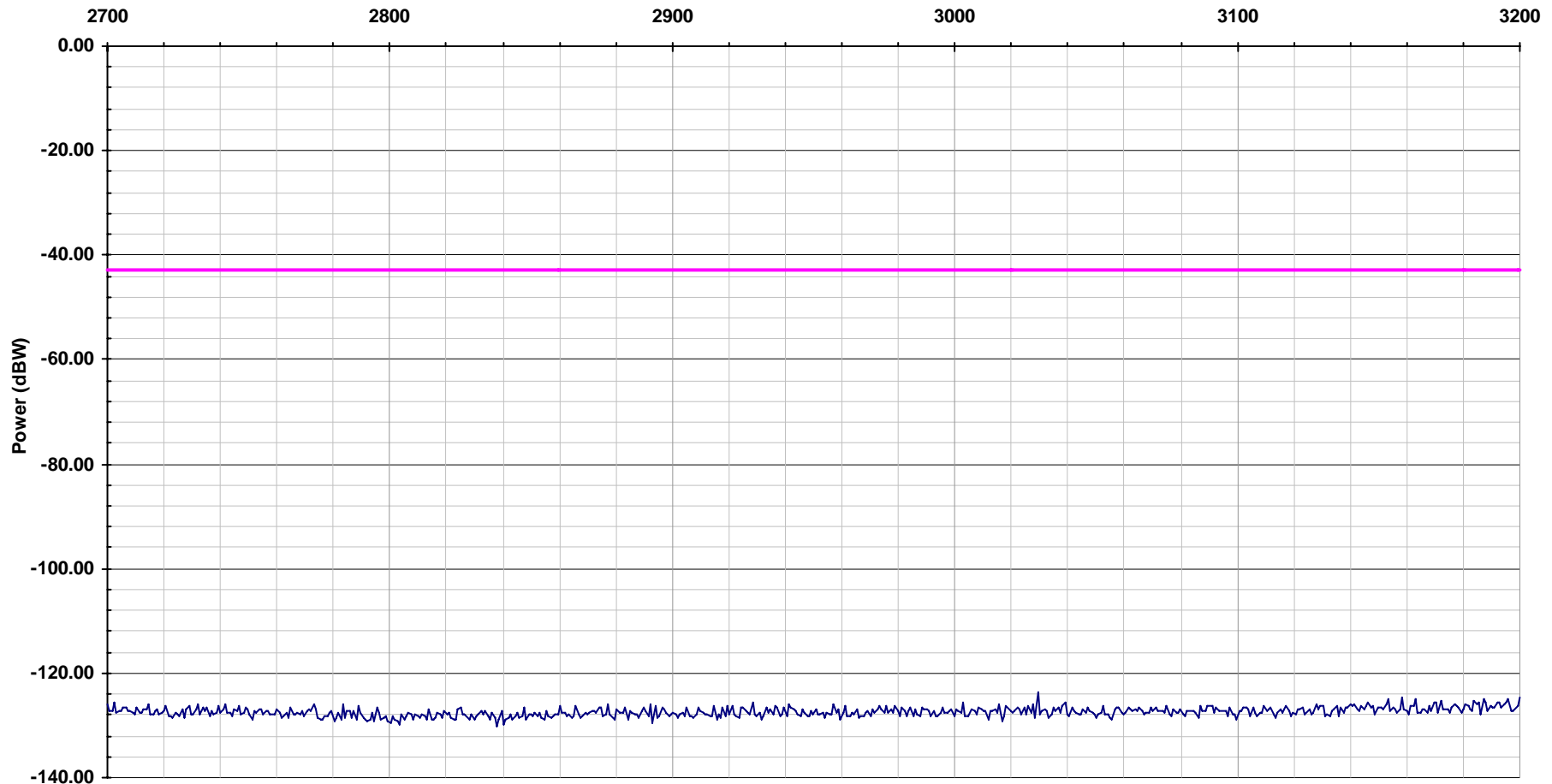
Max: -105.25 dBW @1669.9199 MHz
Min: -118.11 dBW @1777.6458 MHz **Ave:** -115.3058 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000M 1604



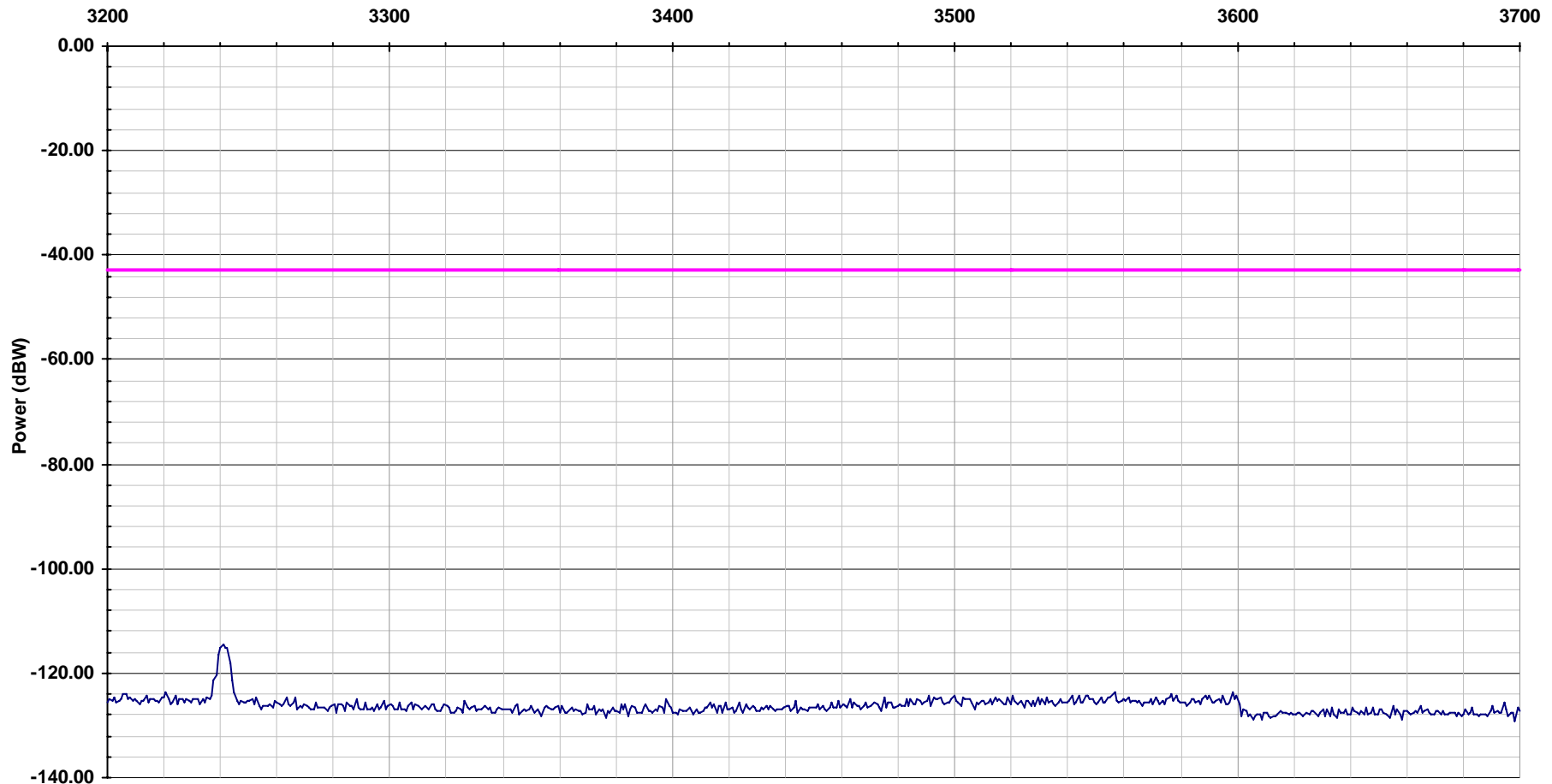
Max: -124.17 dBW @2208.8141 MHz
Min: -130.94 dBW @2588.6218 MHz **Ave:** -128.4394 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000M 1605



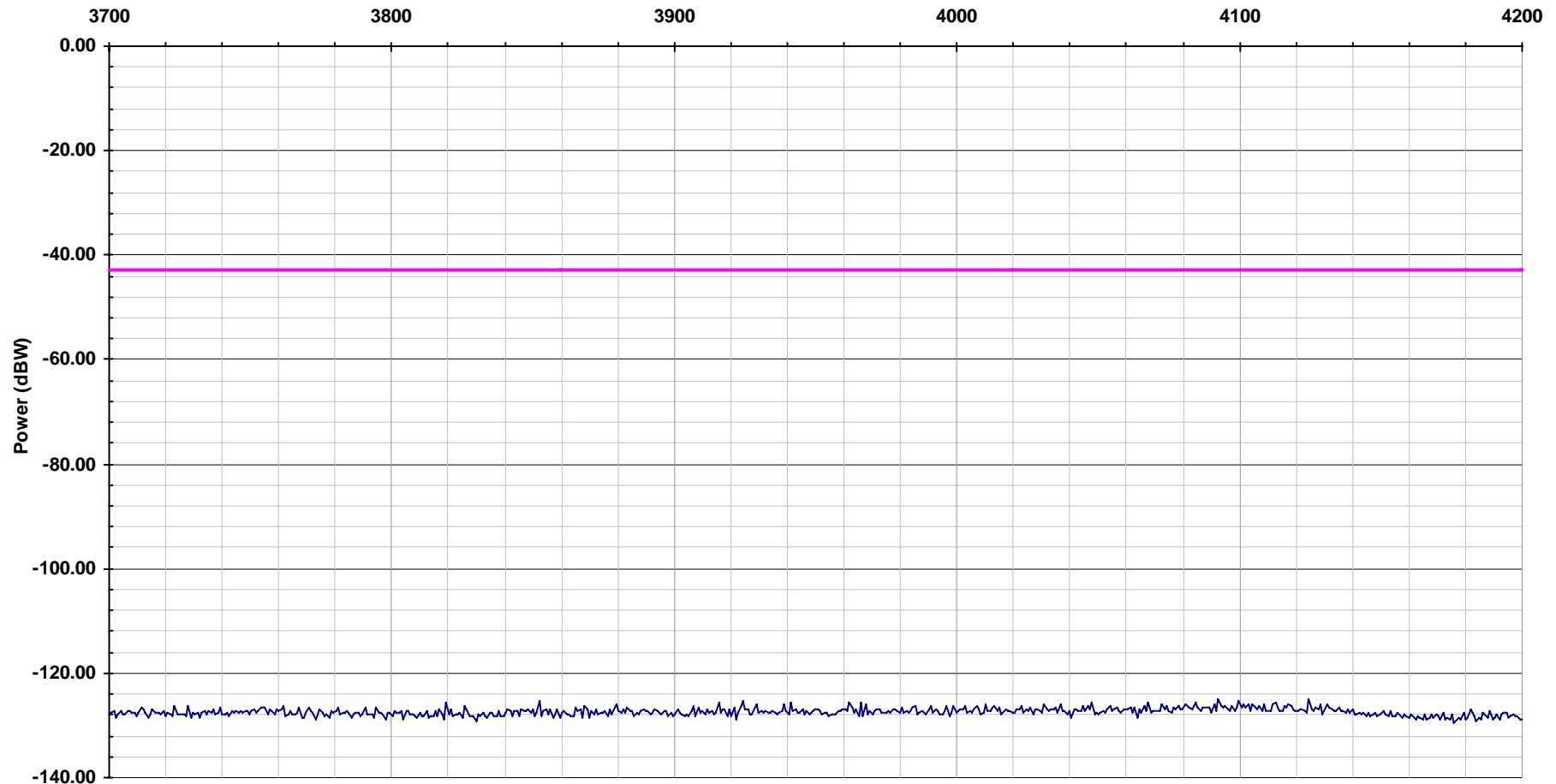
Max: -123.53 dBW @3029.3269 MHz
Min: -130.04 dBW @2837.8205 MHz **Ave:** -127.4184 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000M 1606



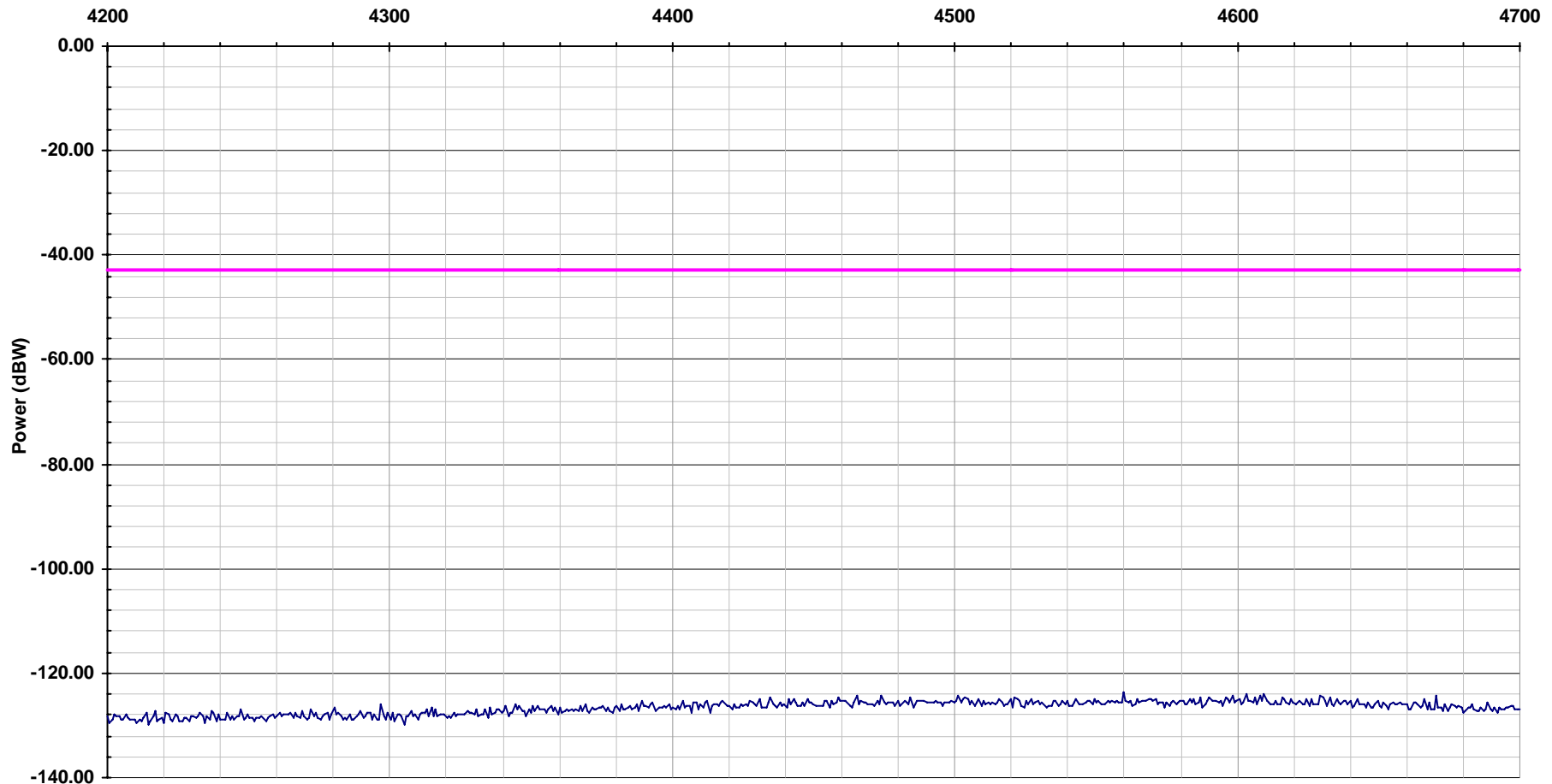
Max: -114.55 dBW @3240.8654 MHz
Min: -129.15 dBW @3698.3974 MHz **Ave:** -126.2476 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000M 1607



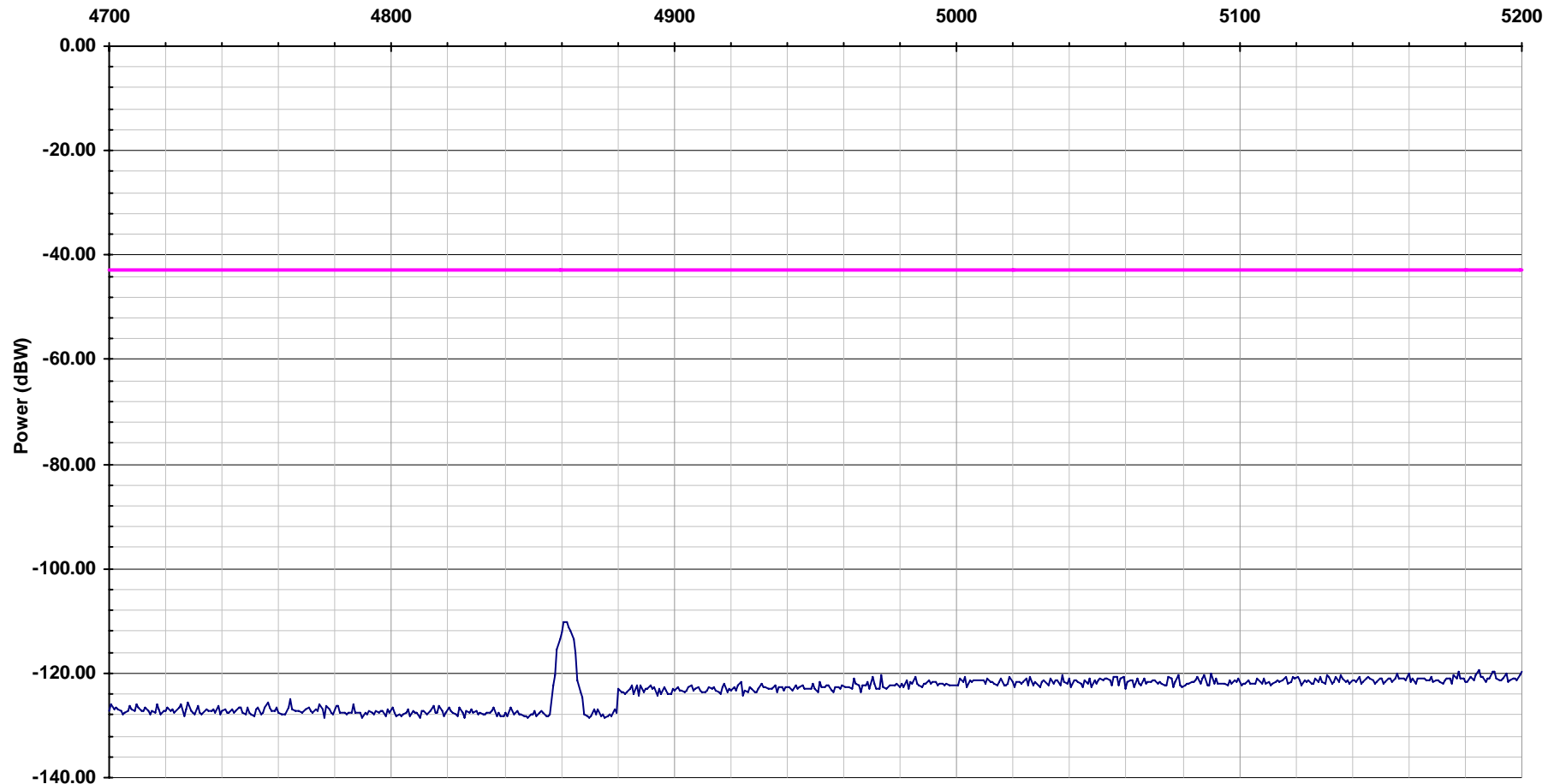
Max: -124.83 dBW @4092.6282 MHz
Min: -129.42 dBW @4175.9615 MHz **Ave:** -127.3991 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000M 1608



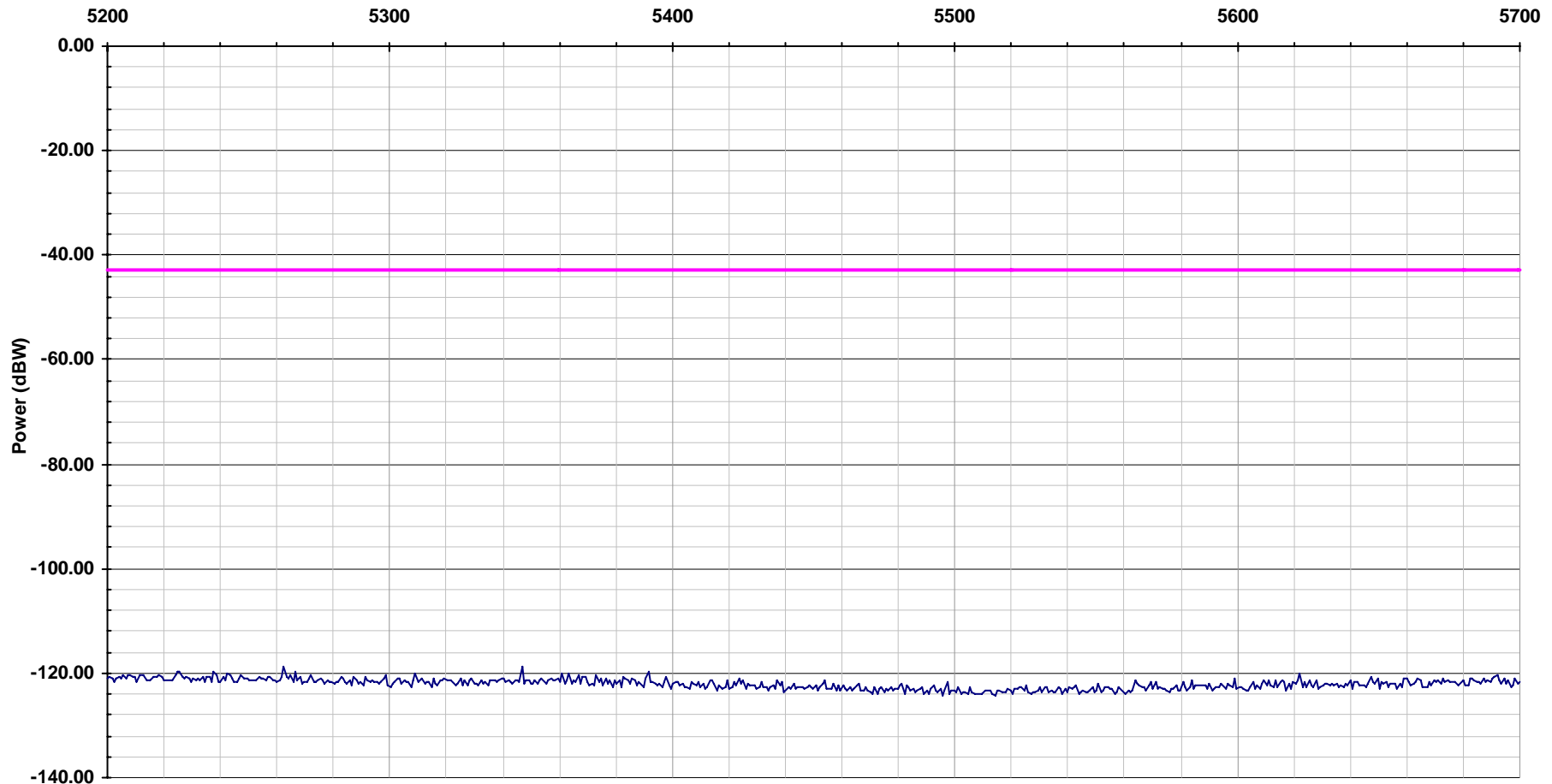
Max: -123.74 dBW @4559.7756 MHz
Min: -129.87 dBW @4214.4231 MHz **Ave:** -126.6015 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000M 1609



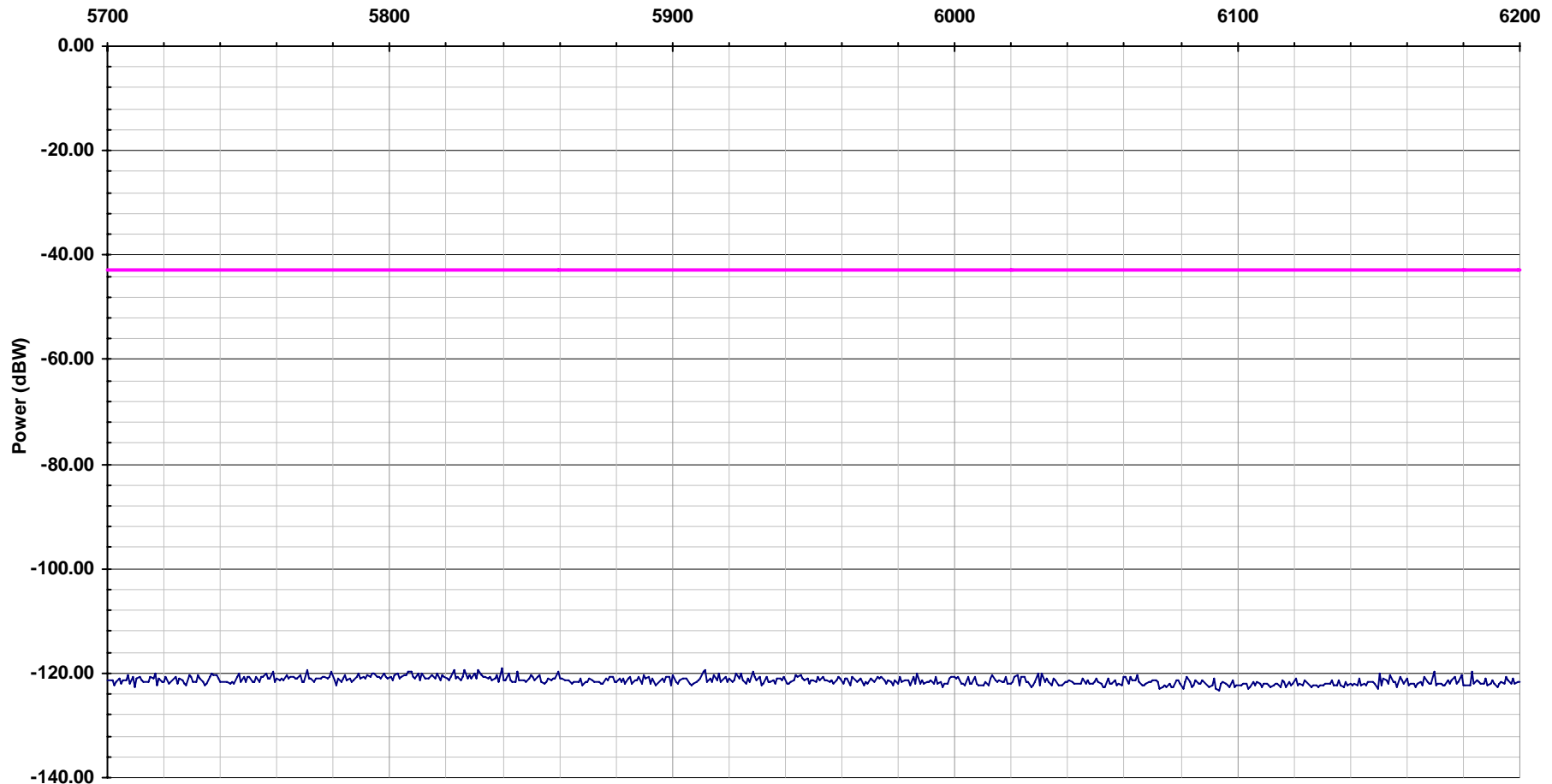
Max: -110.35 dBW @4861.859 MHz
Min: -128.69 dBW @4809.7756 MHz **Ave:** -123.6479 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000M 1610



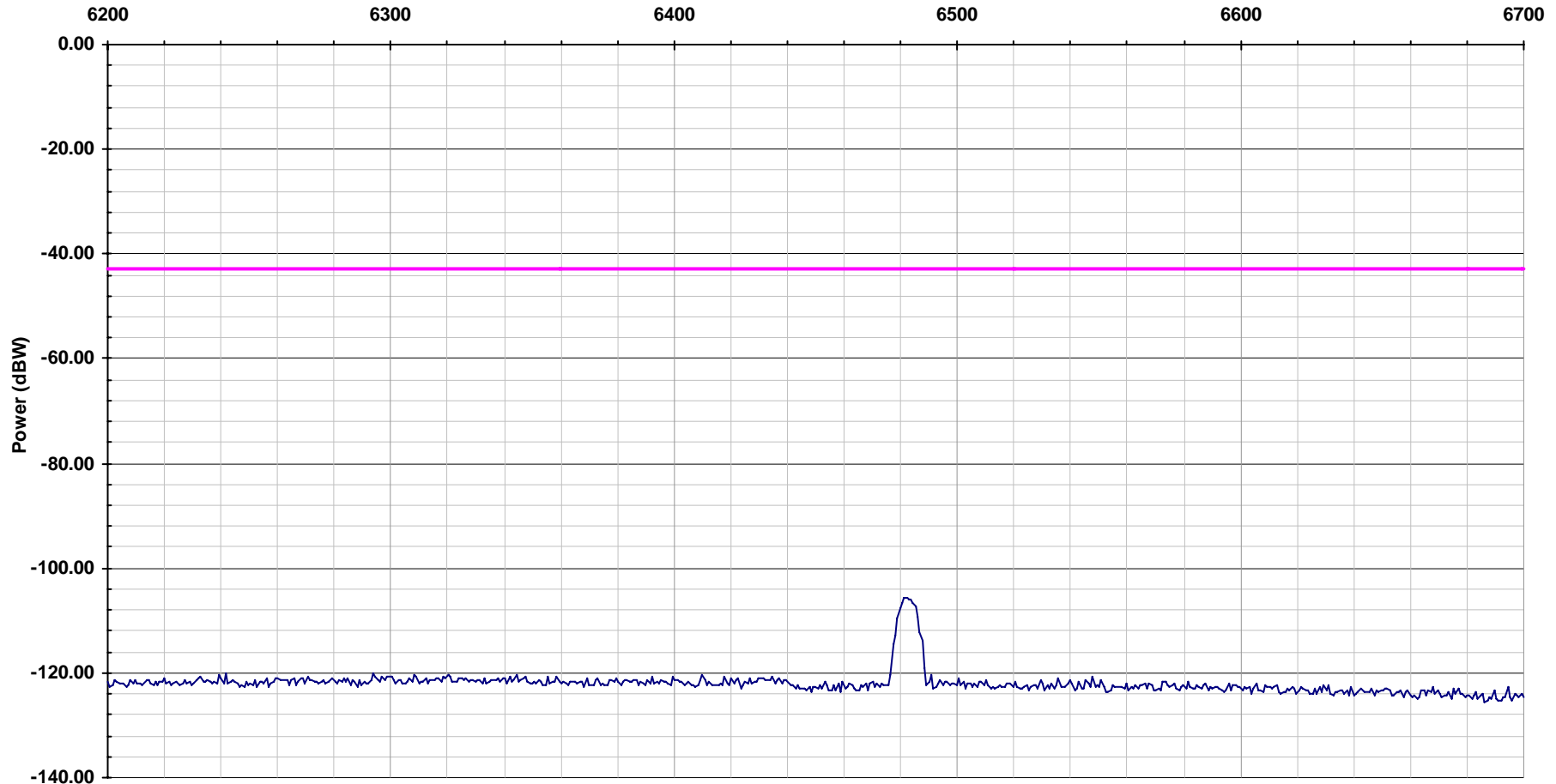
Max: -118.74 dBW @5262.5 MHz
Min: -124.28 dBW @5495.6731 MHz Ave: -122.0815 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000M 1611



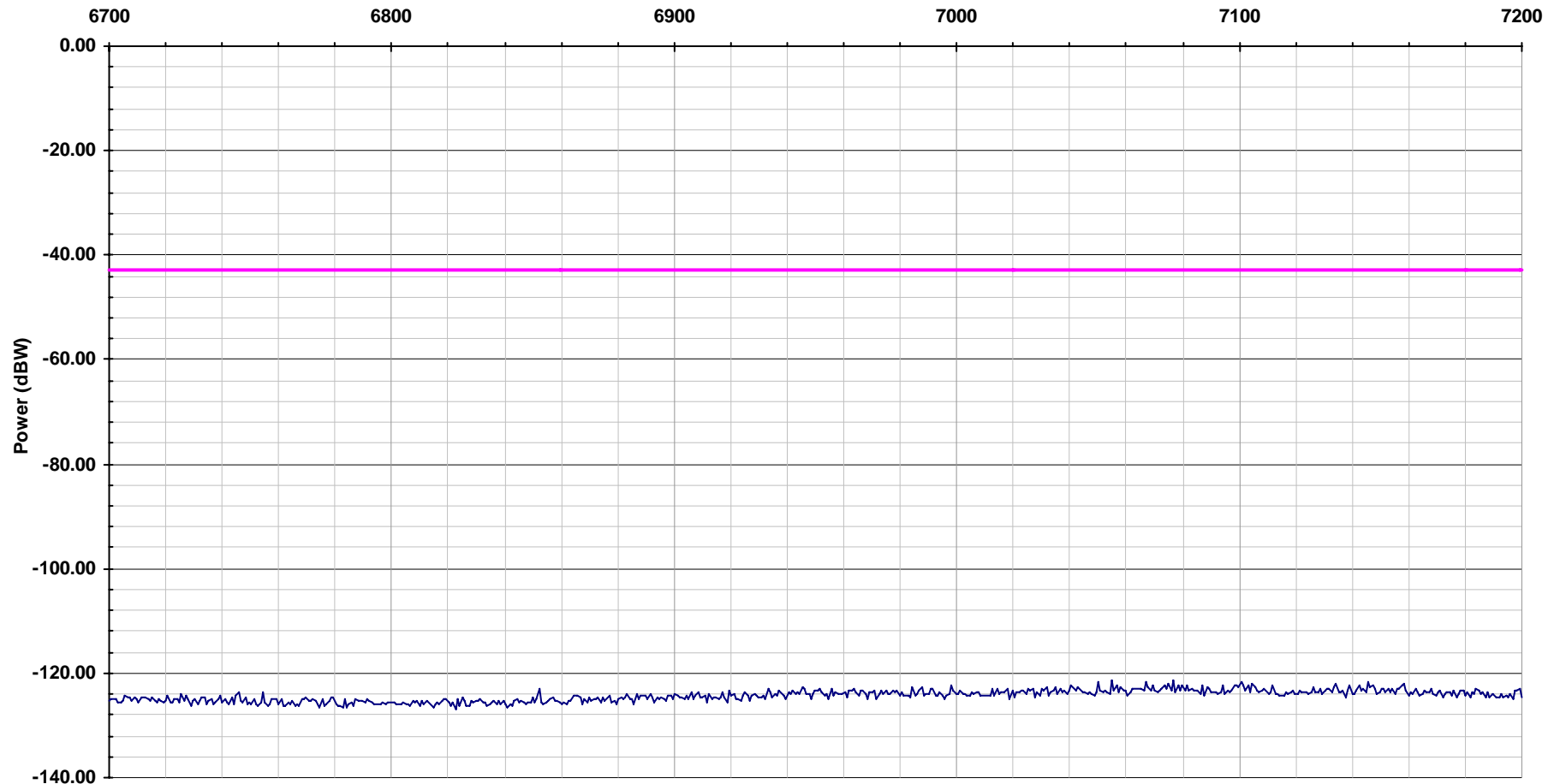
Max: -118.97 dBW @5839.4231 MHz
Min: -123.43 dBW @6093.4295 MHz **Ave:** -121.4324 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000M 1612



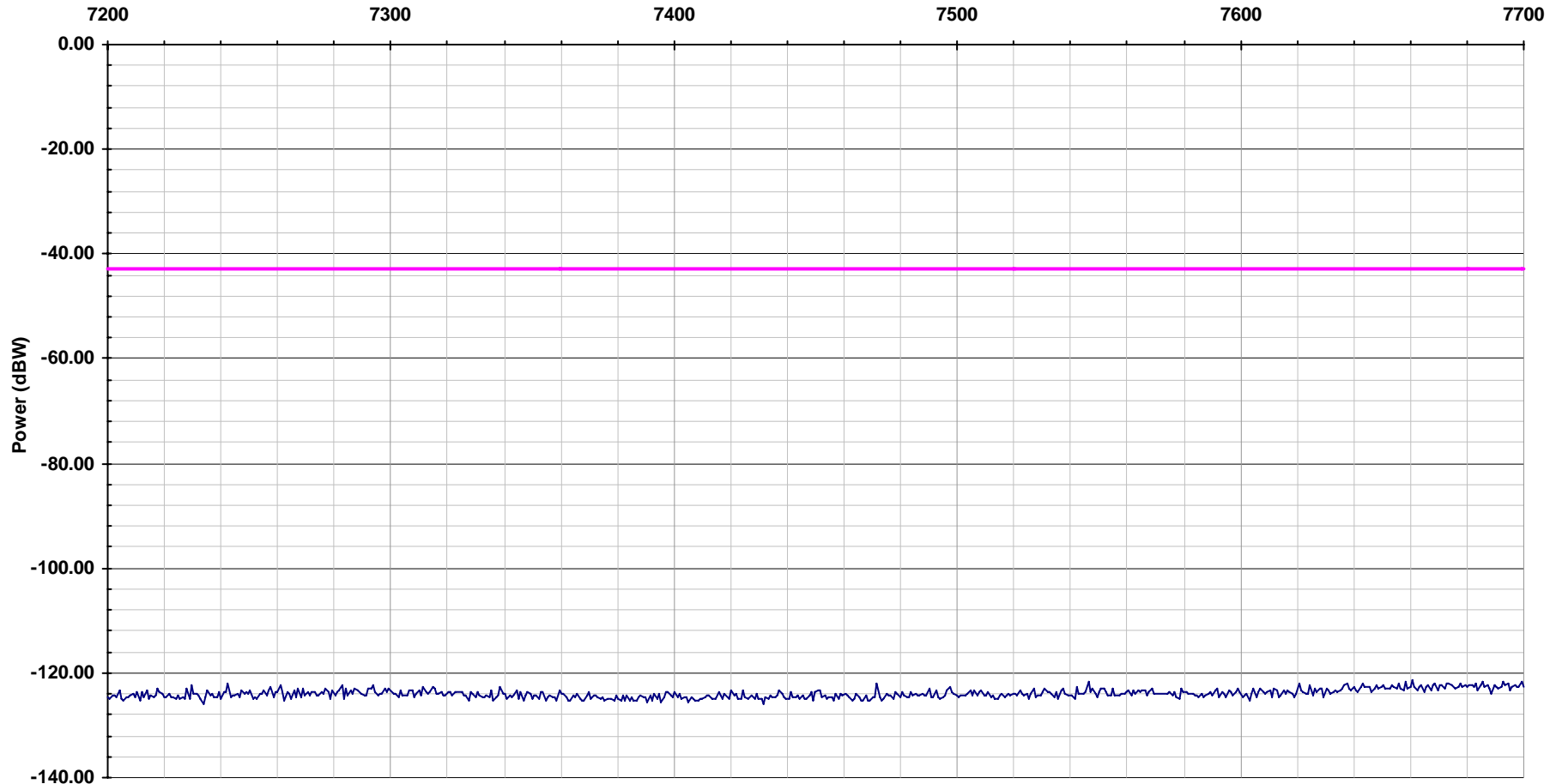
Max: -105.65 dBW @6482.0513 MHz
Min: -125.48 dBW @6686.3782 MHz **Ave:** -122.0206 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000M 1613



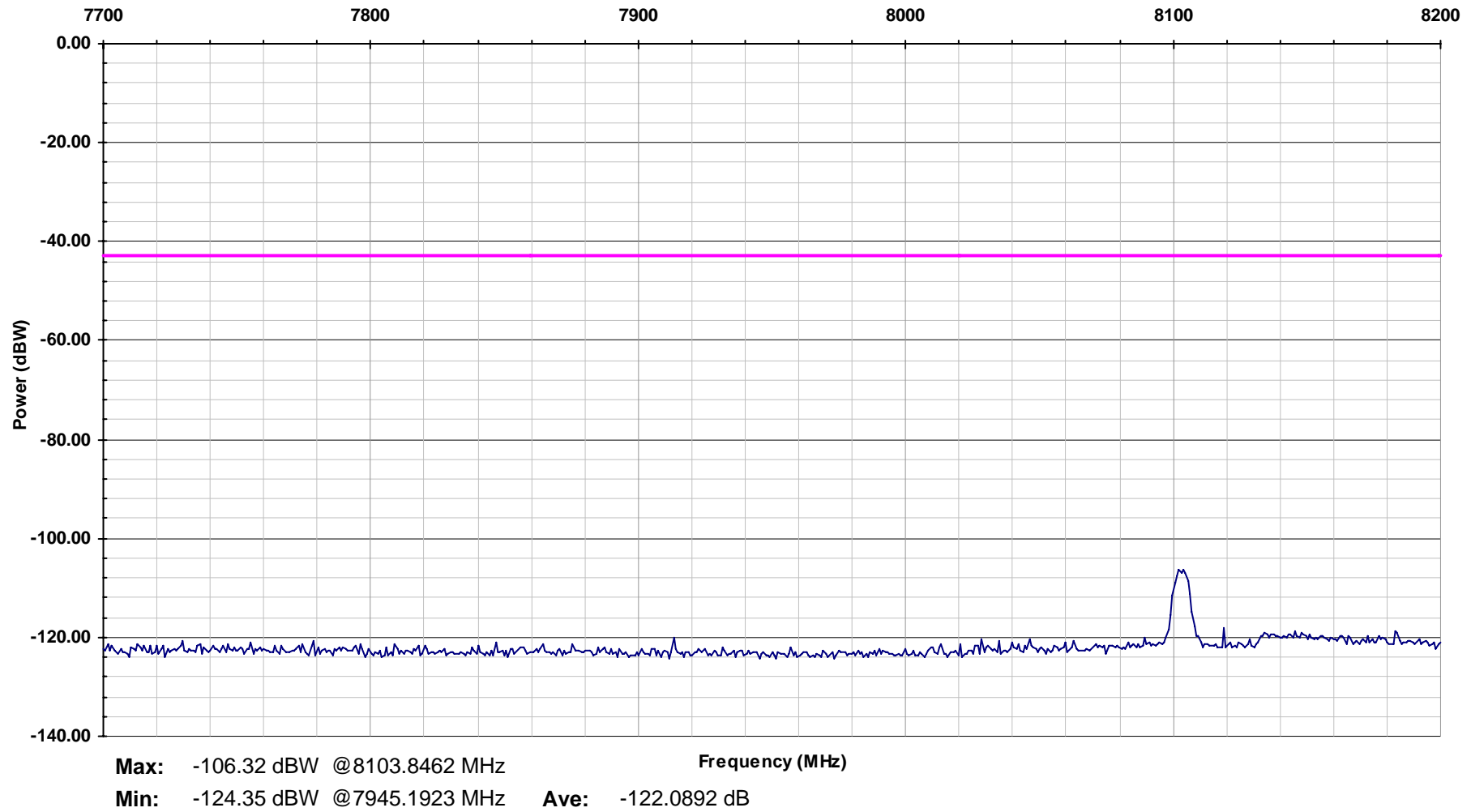
Max: -121.27 dBW @7076.6026 MHz
Min: -126.8 dBW @6822.5962 MHz **Ave:** -124.3214 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000M 1614

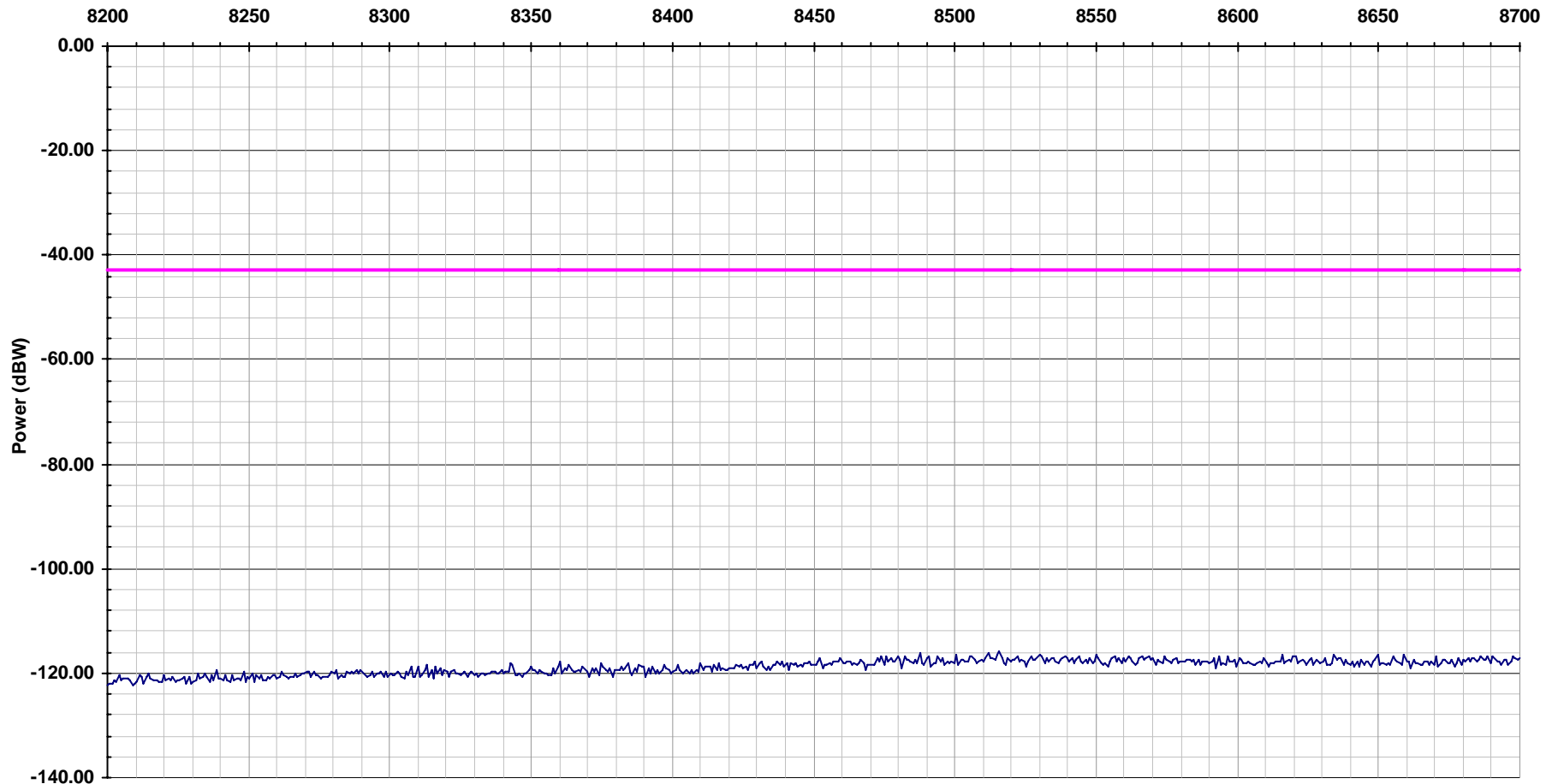


Max: -121.42 dBW @7660.7372 MHz
Min: -125.89 dBW @7431.5705 MHz **Ave:** -123.9424 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000M 1615

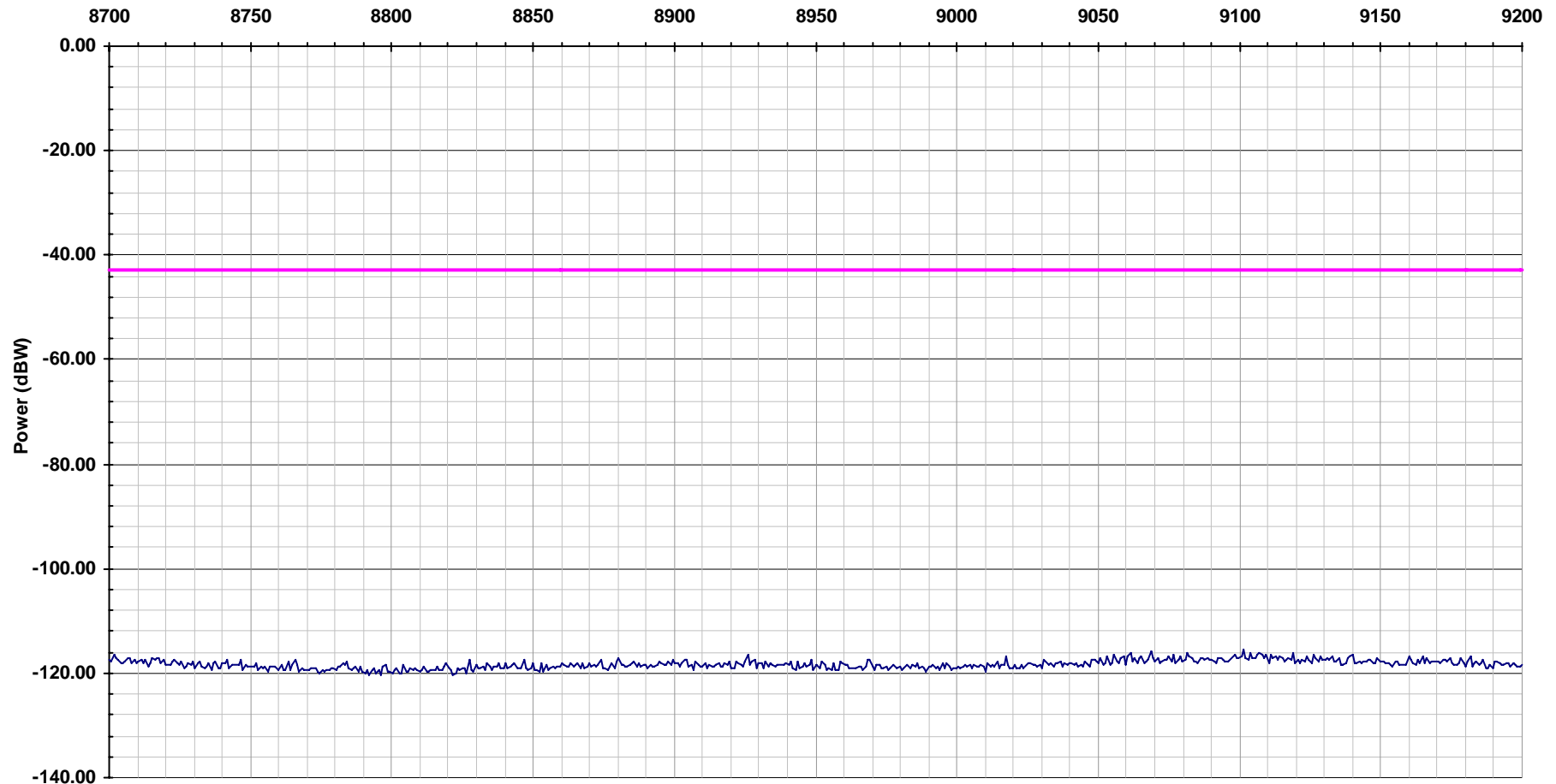


Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000M 1616



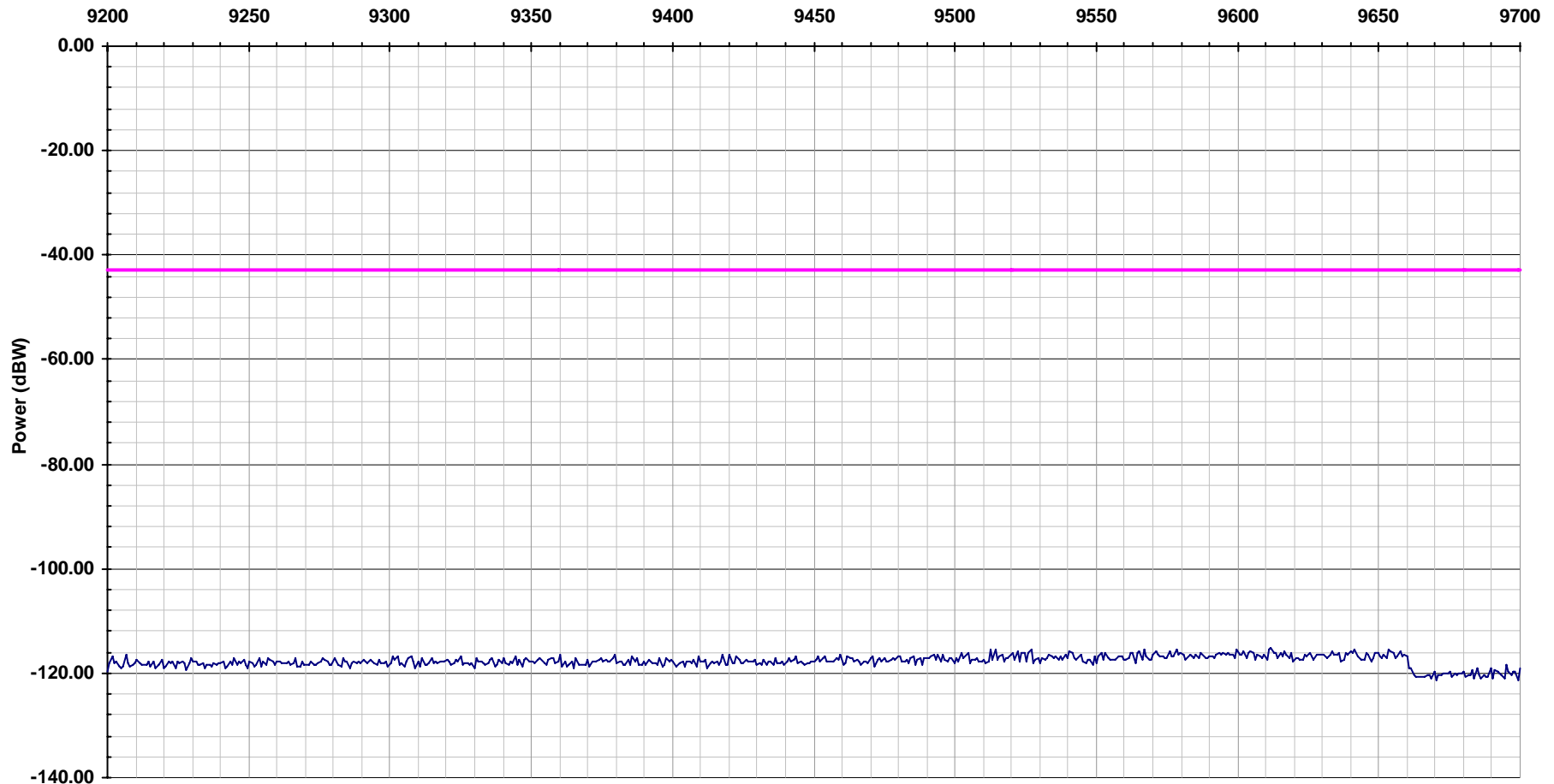
Max: -115.75 dBW @8515.7051 MHz
Min: -122.42 dBW @8200.0 MHz **Ave:** -118.8103 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000M 1617



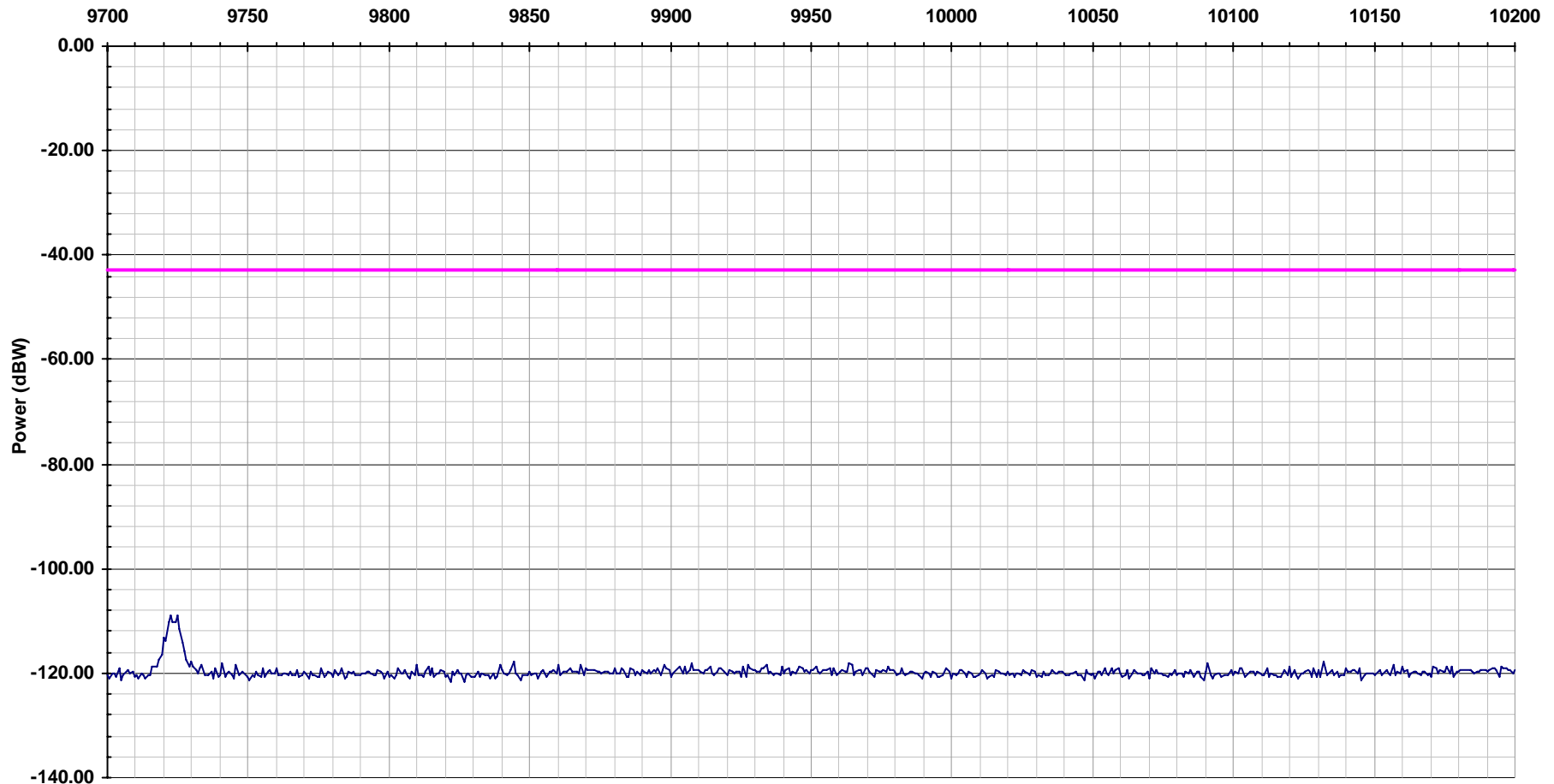
Max: -115.55 dBW @9101.4423 MHz
Min: -120.36 dBW @8796.1538 MHz **Ave:** -118.3061 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000M 1618



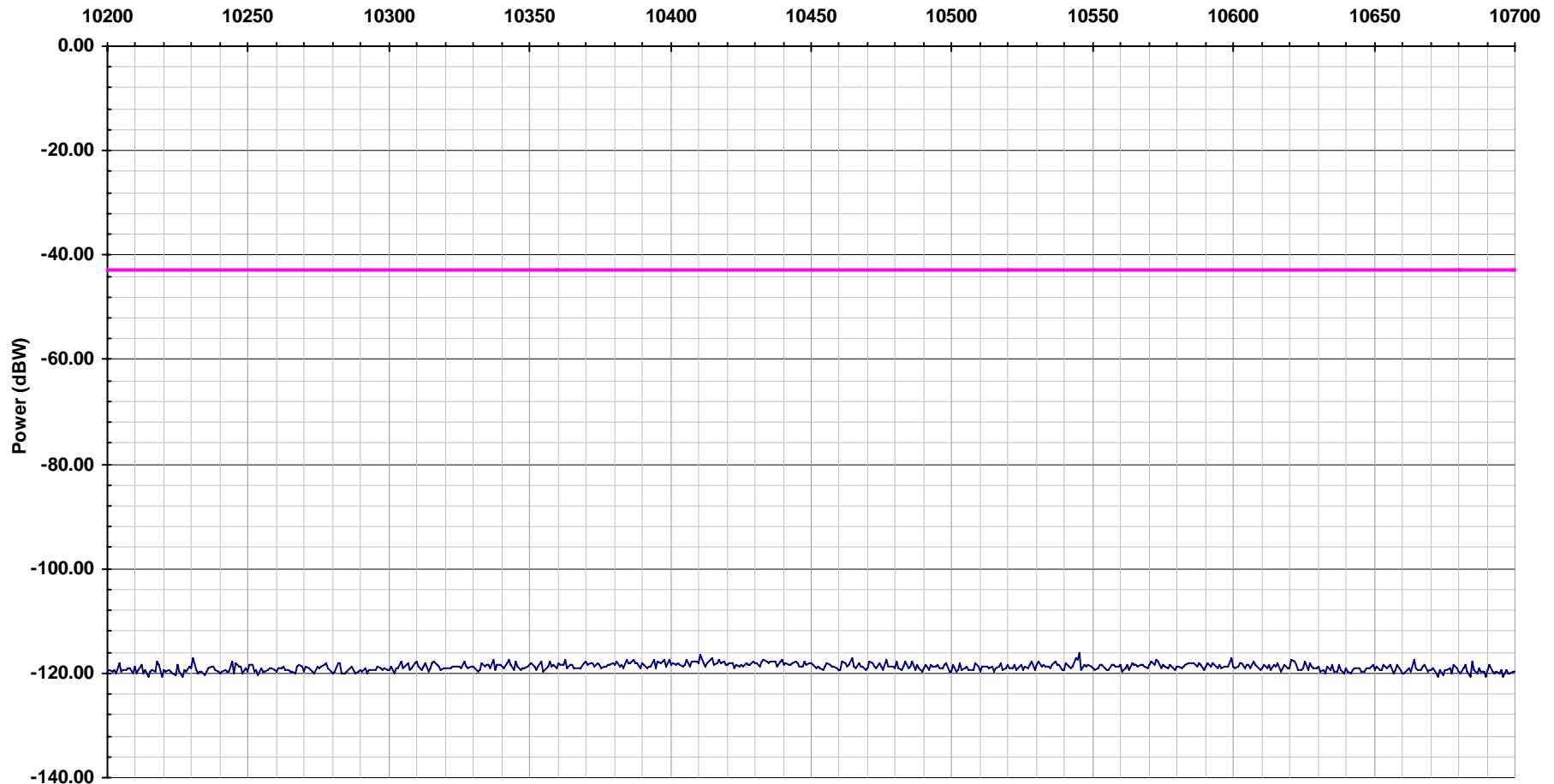
Max: -115.11 dBW @9611.859 MHz
Min: -121.28 dBW @9670.3526 MHz **Ave:** -117.6969 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.000 1619



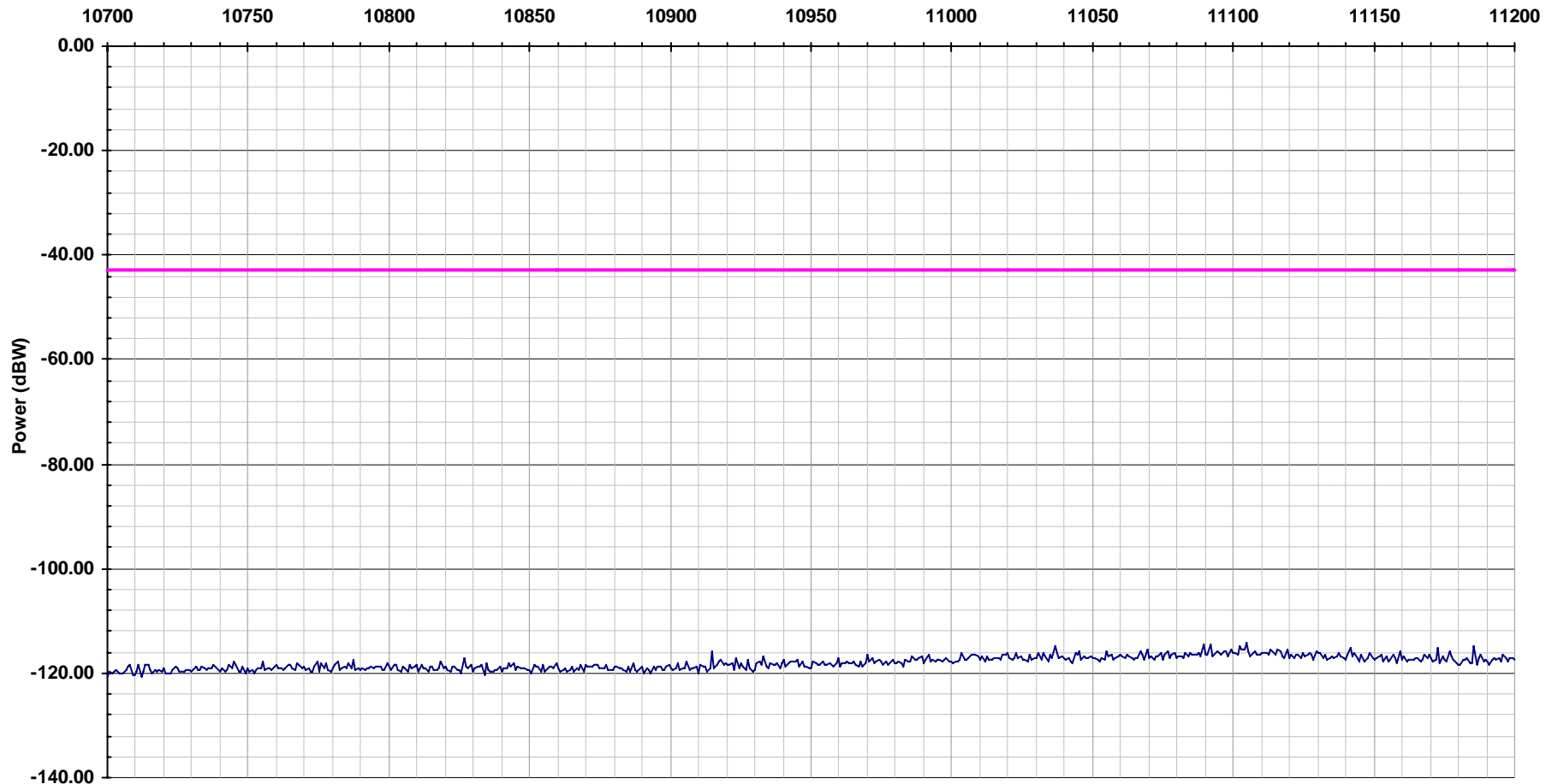
Max: -108.78 dBW @9724.8397 MHz
Min: -121.68 dBW @9821.7949 MHz **Ave:** -119.7602 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.00 1620



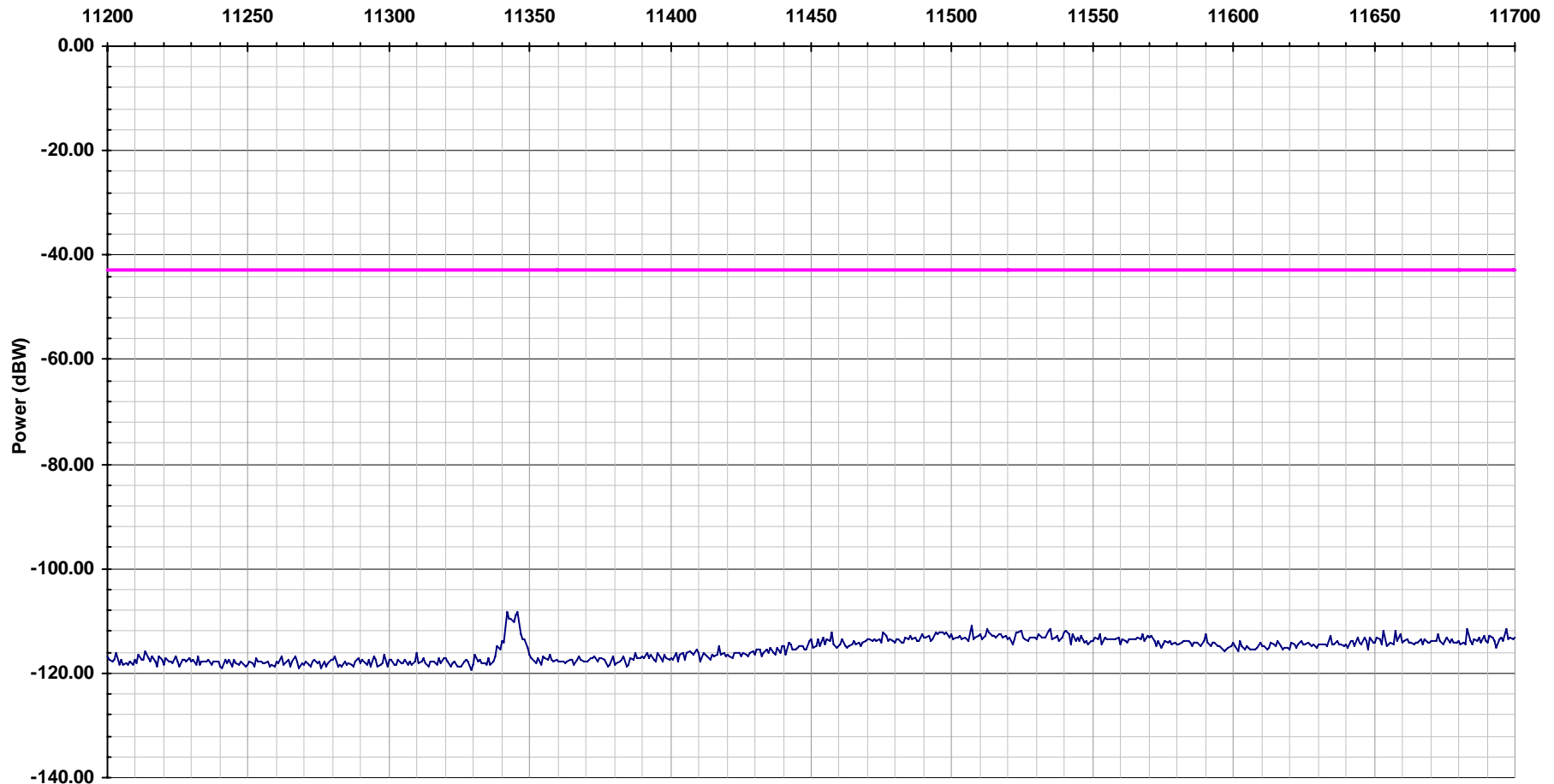
Max: -115.98 dBW @10545.3526 MHz **Frequency (MHz)**
Min: -120.75 dBW @10695.9936 MHz **Ave:** -118.8369 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.00 1621



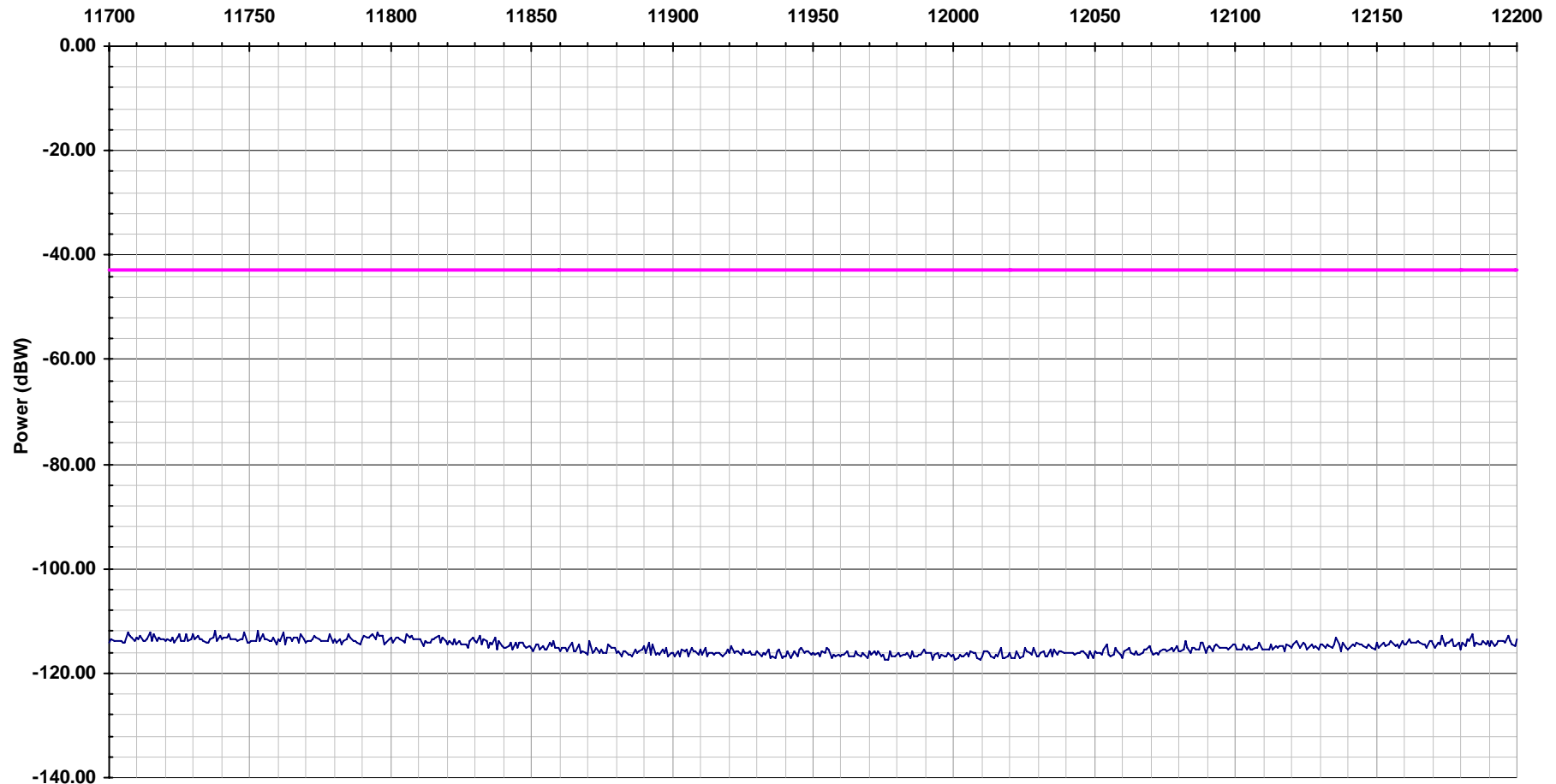
Max: -114.17 dBW @11104.6474 MHz
Min: -120.66 dBW @10700.0 MHz **Ave:** -118.0042 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.00 1622



Max: -108.13 dBW @11341.8269 MHz
Min: -119.46 dBW @11329.0064 MHz **Ave:** -115.4648 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.00 1623

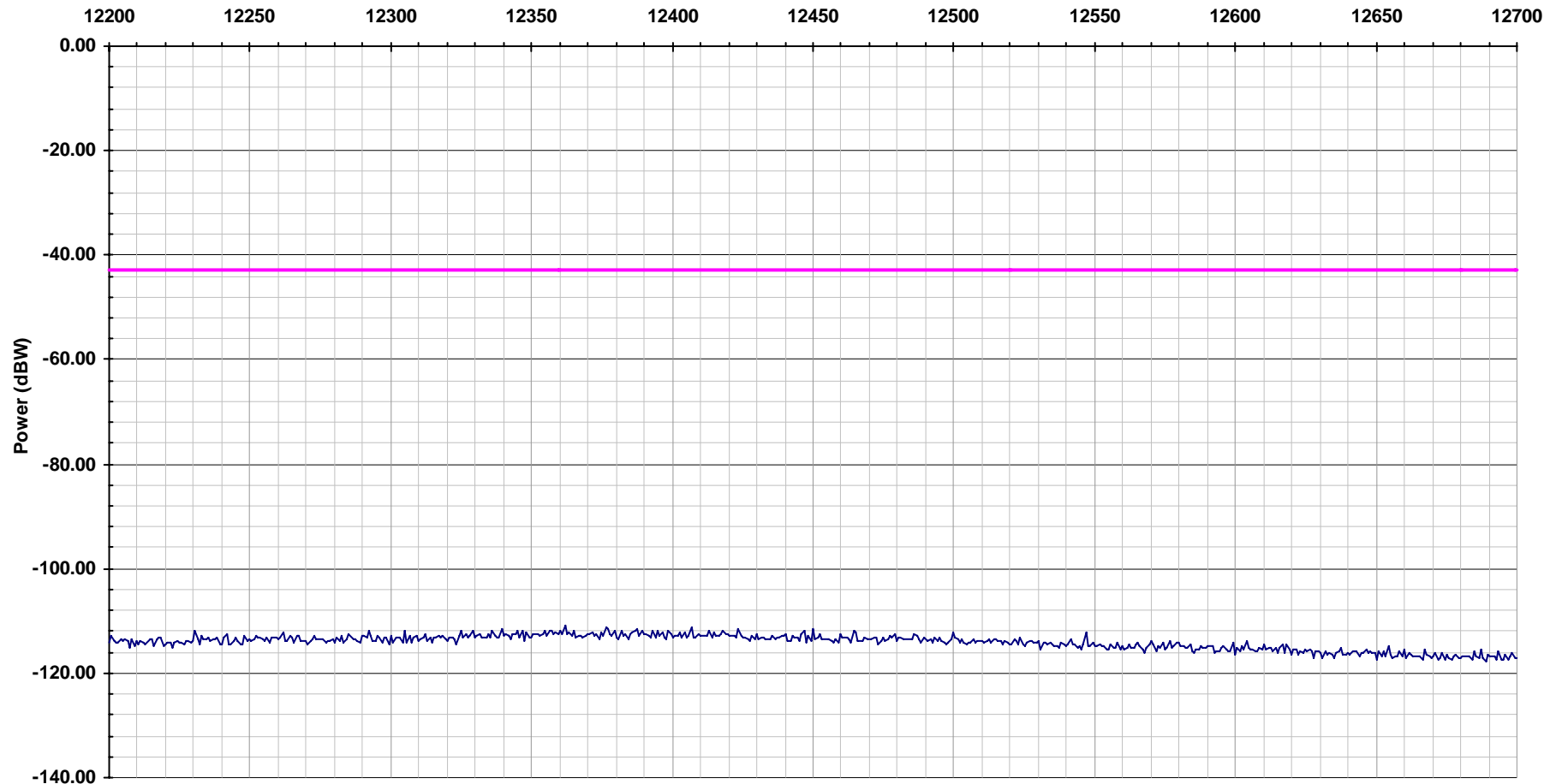


Max: -111.88 dBW @11737.6603 MHz
Min: -117.54 dBW @11992.4679 MHz **Ave:** -115.0059 dB

PlotTitle

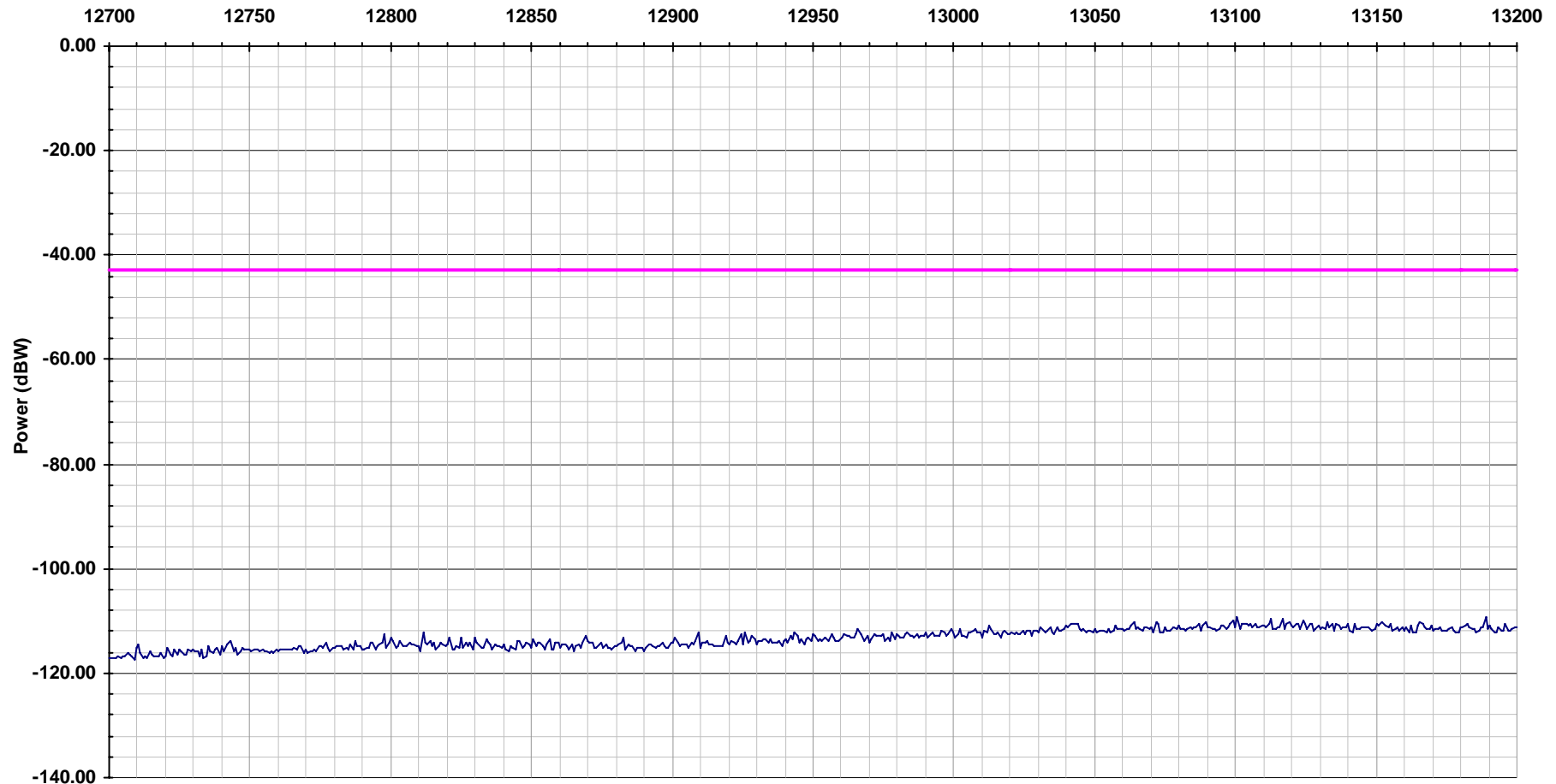
Plot Number

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.00 1624



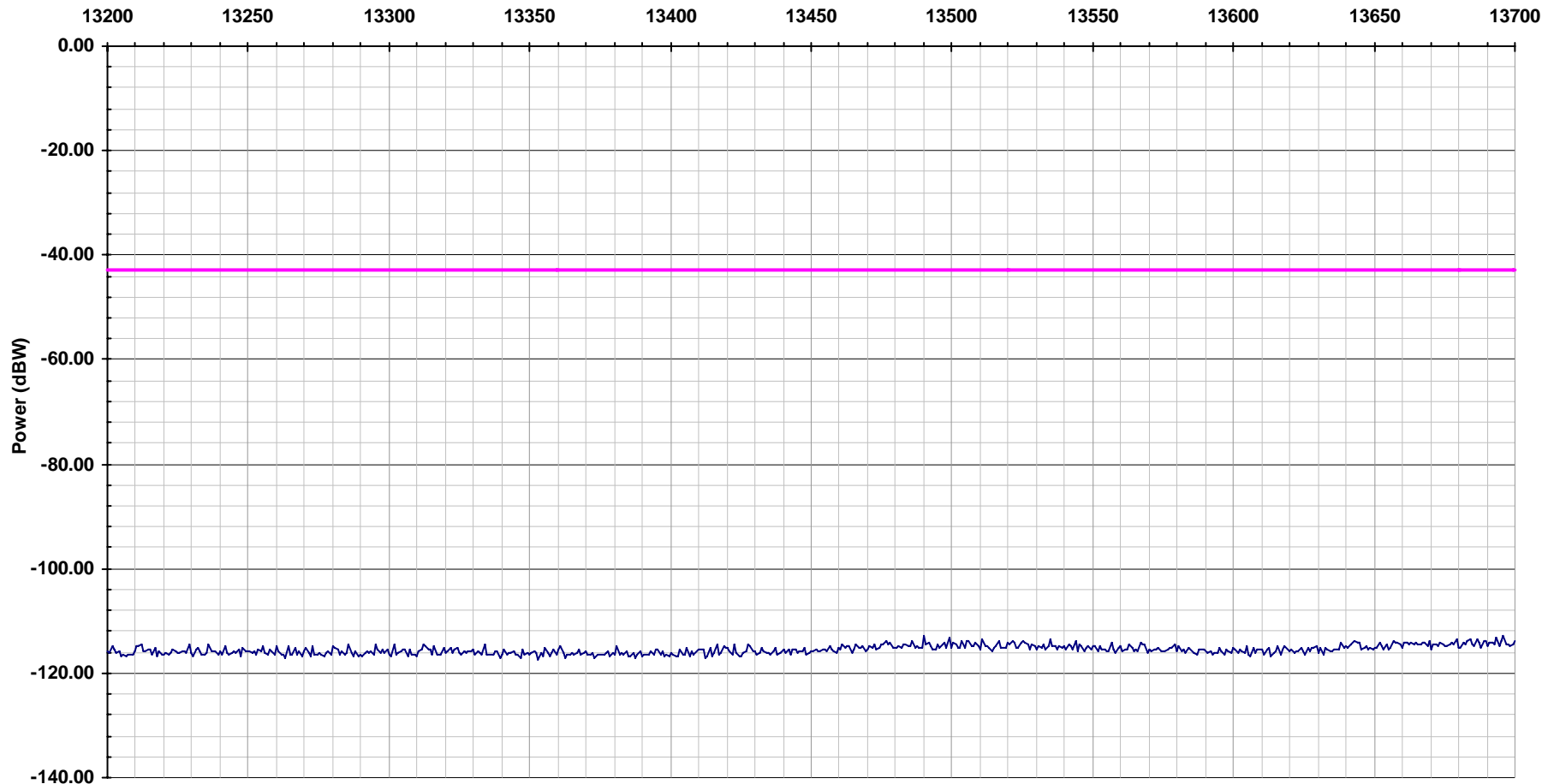
Max: -110.79 dBW @12361.859 MHz **Frequency (MHz)**
Min: -117.68 dBW @12688.7821 MHz **Ave:** -114.0861 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.00 1625



Max: -109.39 dBW @13188.7821 MHz **Frequency (MHz)**
Min: -117.52 dBW @12708.8141 MHz **Ave:** -113.3217 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.00 1626

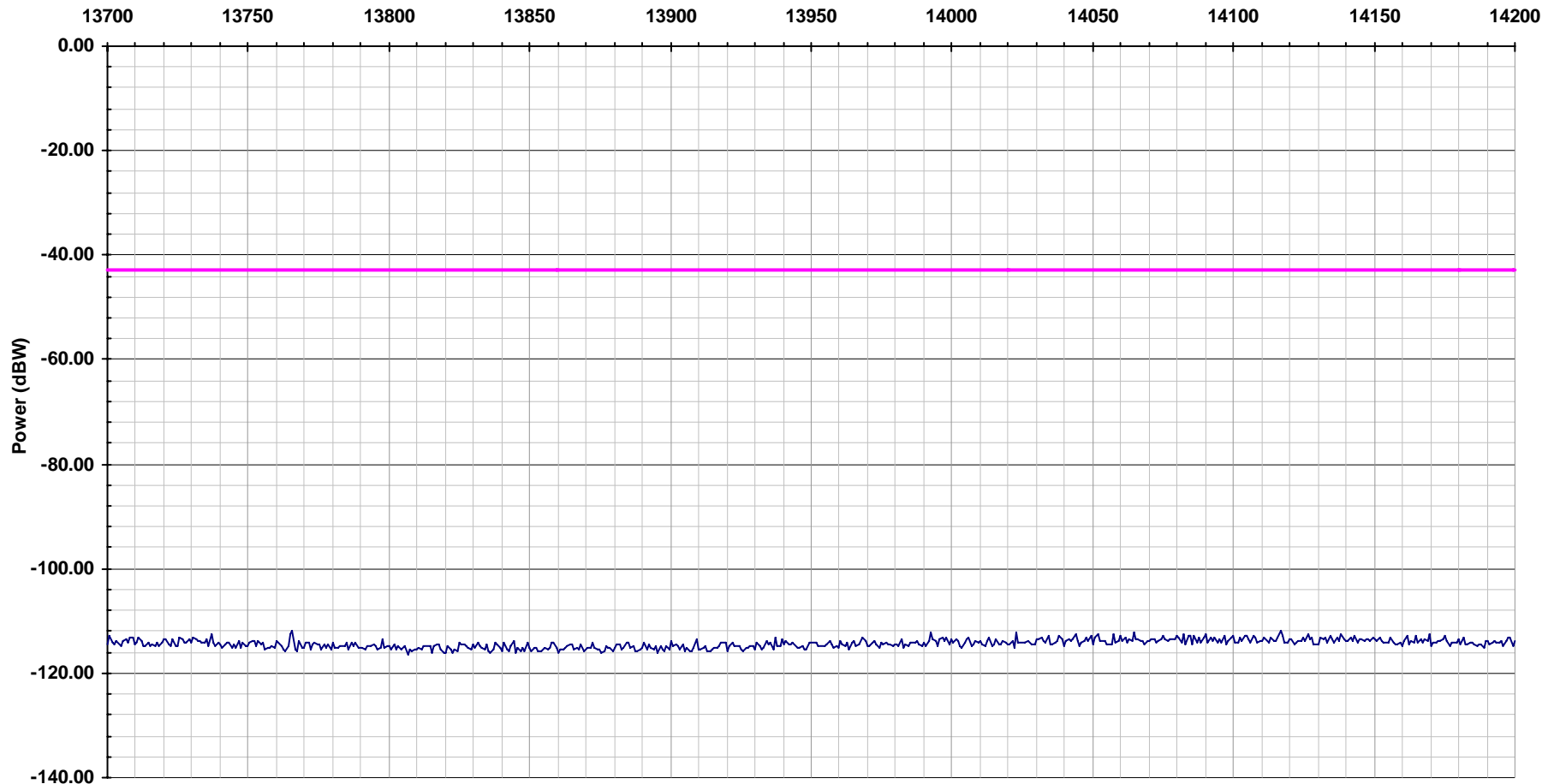


Max: -112.72 dBW @13695.9936 MHz **Frequency (MHz)**
Min: -117.48 dBW @13353.0449 MHz **Ave:** -115.4998 dB

PlotTitle

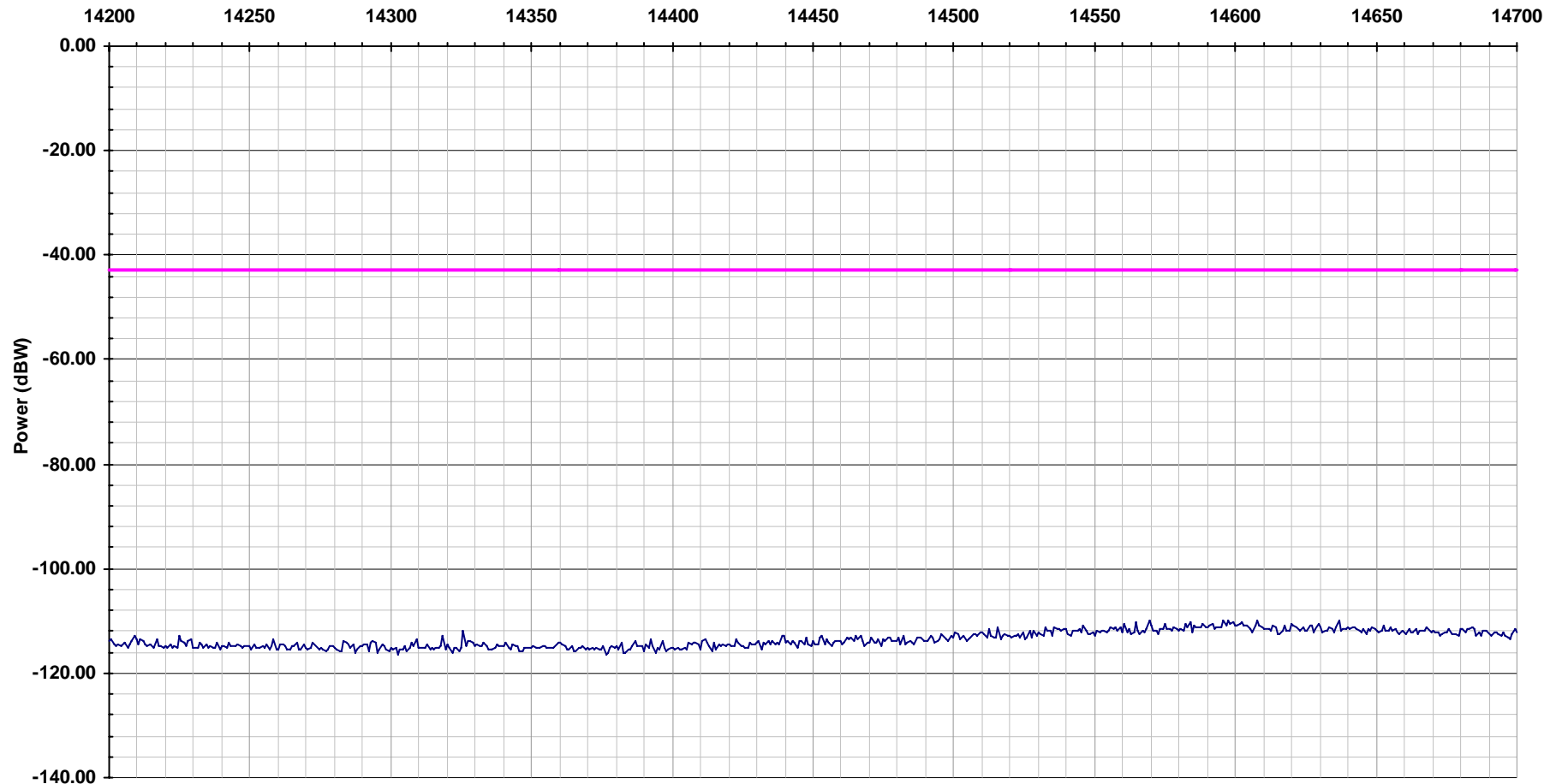
Plot Number

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.00 1627



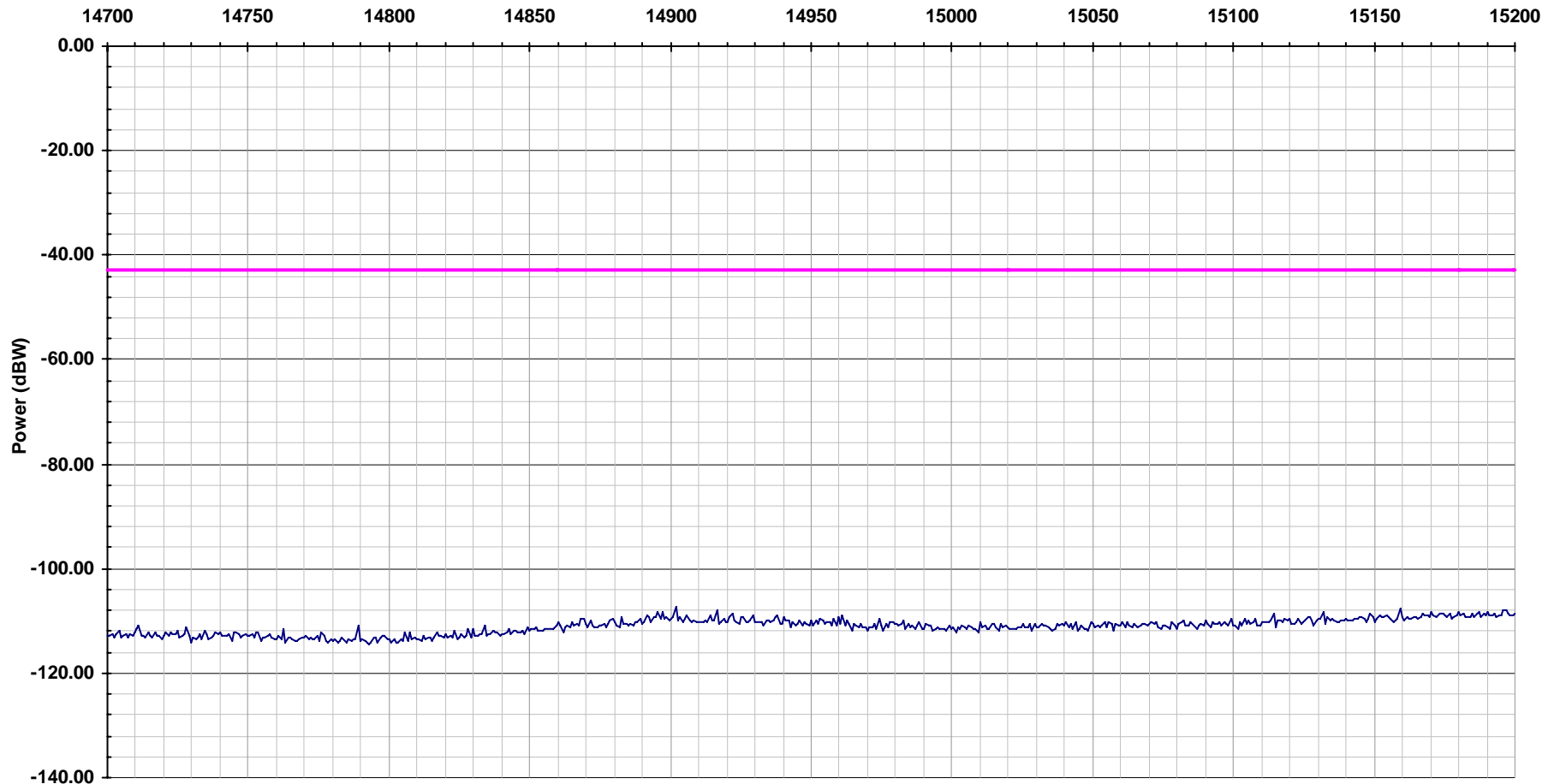
Max: -111.83 dBW @13765.7051 MHz **Frequency (MHz)**
Min: -116.3 dBW @13806.5705 MHz **Ave:** -114.348 dBW

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.00 1628



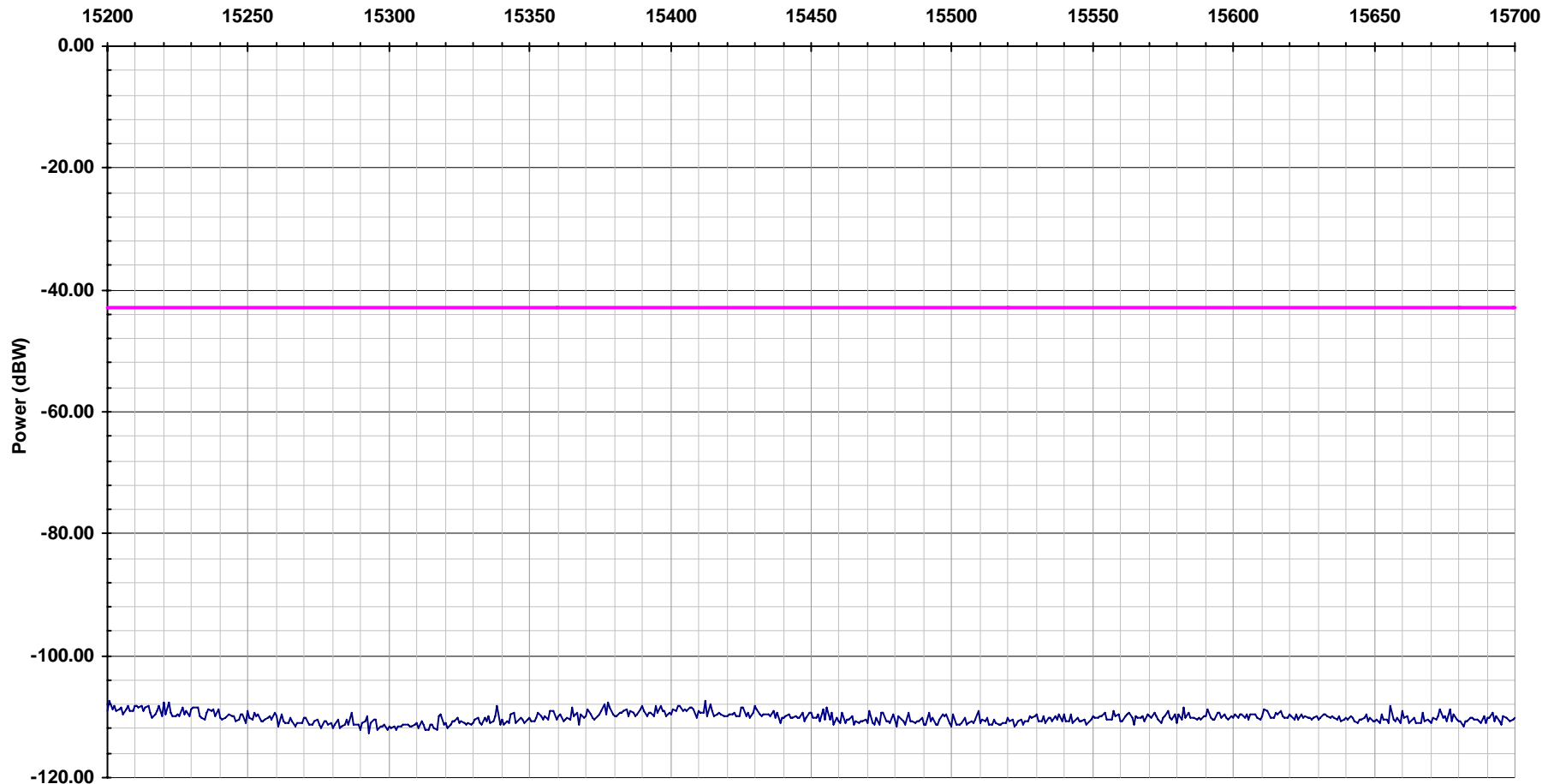
Max: -109.82 dBW @14607.8526 MHz
Min: -116.42 dBW @14376.2821 MHz **Ave:** -113.5194 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.00 1629



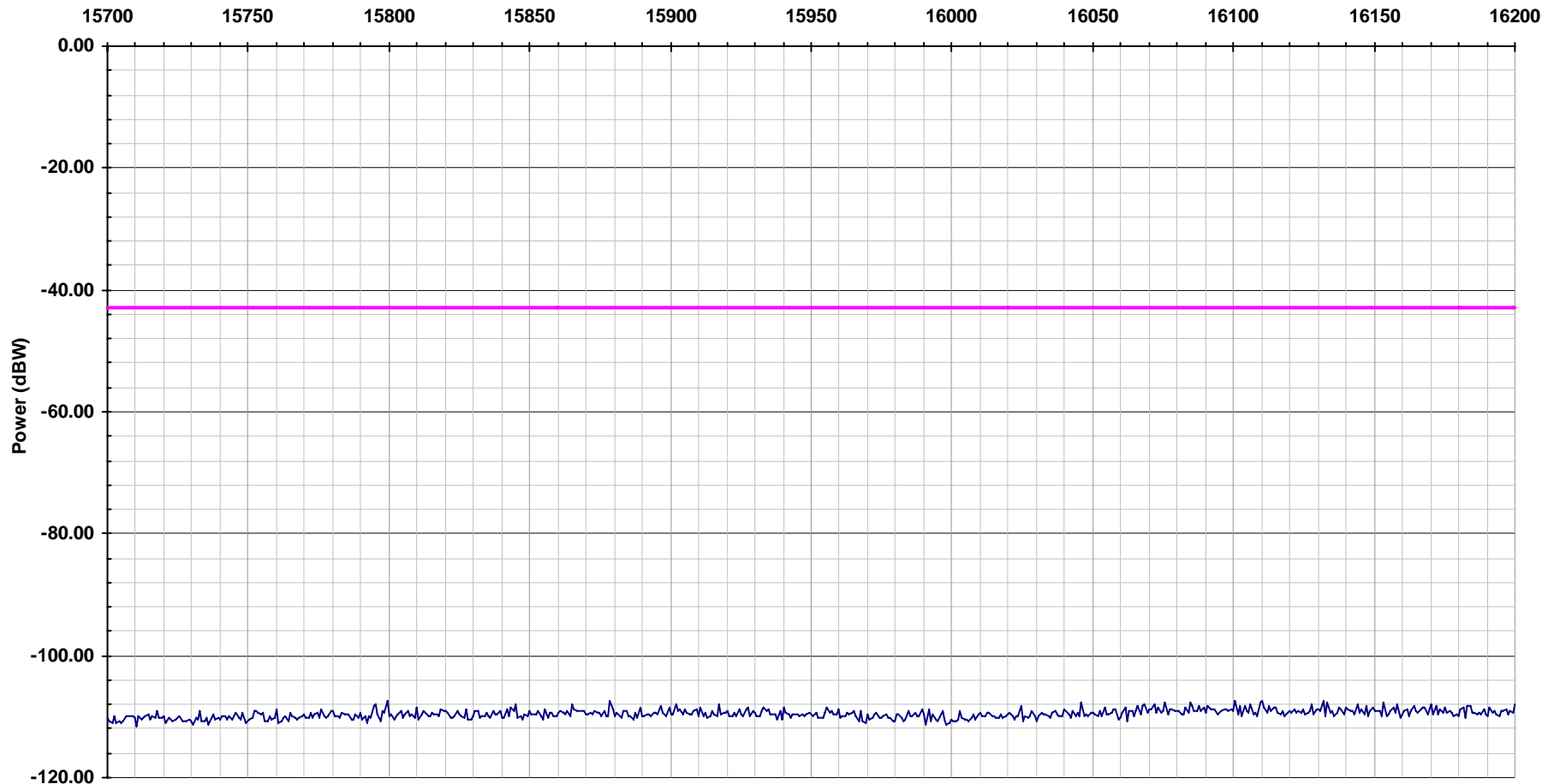
Max: -107.31 dBW @14901.9231 MHz **Frequency (MHz)**
Min: -114.43 dBW @14792.9487 MHz **Ave:** -111.0988 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.00 1630



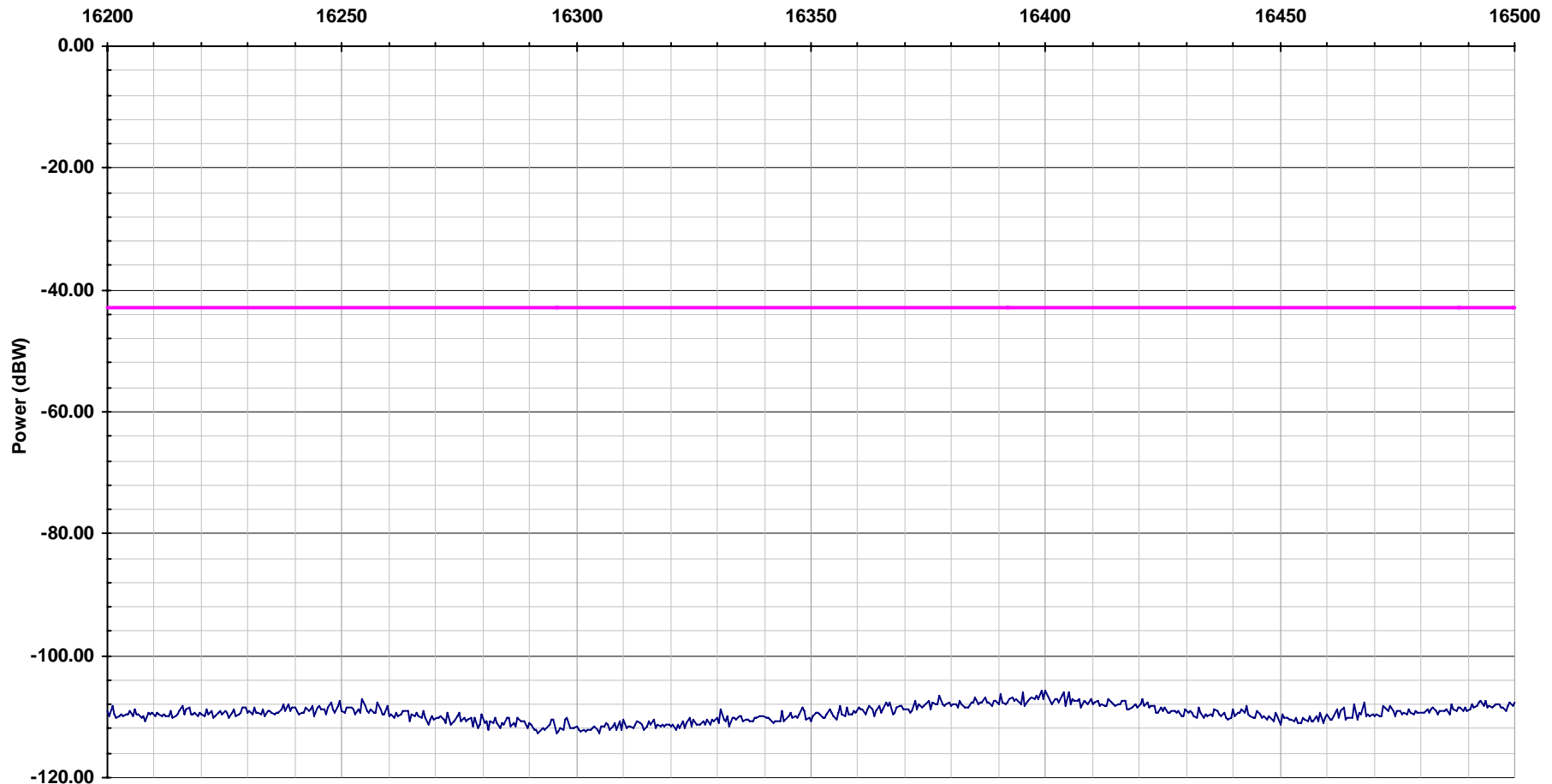
Max: -107.4 dBW @15412.3397 MHz **Frequency (MHz)**
Min: -112.64 dBW @15292.9487 MHz **Ave:** -110.1622 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.00 1631



Max: -107.29 dBW @16100.641 MHz
Min: -111.67 dBW @15710.4167 MHz **Ave:** -109.5404 dB

Channel# 332 @25.00°C, 5.10V: FCC Out-of-band Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.00 1632



Max: -105.71 dBW @16399.0385 MHz **Frequency (MHz)**
Min: -112.76 dBW @16304.8077 MHz **Ave:** -109.4637 dB

Compliance Lab Data Plot Index



UT for MES used on the Globalstar System

GSP1720 SDVM

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz)	1151
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz)	1152
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100MHz)	1153
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000MHz)	1154
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000MHz)	1155
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000MHz)	1156
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000MHz)	1157
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000MHz)	1158
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000MHz)	1159
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000MHz)	1160
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000MHz)	1161
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030MHz)	1162
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030MHz)	1163
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030MHz)	1164
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030MHz)	1165
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030MHz)	1166
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030MHz)	1167
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100MHz)	1168
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300MHz)	1169
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000MHz)	1170
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1171
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1172
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1173
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1174
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1175
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1176
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1177
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1178
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1179
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1180
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1181
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1182
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1183
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1184
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1185
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1186
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1187
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1188
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1189
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1190
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1191
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1192
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1193
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1194
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1195

4:18:13 PM Tuesday, January 02, 2007

Serial Number: N10D6XBHK

SDVM

Hardware: P2

Software: R7.1.1.2.2

QUALCOMM Proprietary

Page 1

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1196
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1197
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1198
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1199
Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.000MHz)	1200
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz)	1458
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz)	1459
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100MHz)	1460
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000MHz)	1461
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000MHz)	1462
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000MHz)	1463
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000MHz)	1464
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000MHz)	1465
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000MHz)	1466
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000MHz)	1467
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000MHz)	1468
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030MHz)	1469
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030MHz)	1470
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030MHz)	1471
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030MHz)	1472
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030MHz)	1473
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030MHz)	1474
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100MHz)	1475
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300MHz)	1476
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000MHz)	1477
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1478
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1479
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1480
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1481
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1482
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1483
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1484
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1485
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1486
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1487
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1488
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1489
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1490
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1491
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1492
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1493
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1494
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1495
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1496
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1497
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1498
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1499
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1500

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.000MH	1501
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.000MH	1502
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.000MH	1503
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.000MH	1504
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.000MH	1505
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.000MH	1506
Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.000MH	1507
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz)	1640
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz)	1641
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100MHz)	1642
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000MHz)	1643
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000MHz)	1644
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000MHz)	1645
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000MHz)	1646
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000MHz)	1647
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000MHz)	1648
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000MHz)	1649
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000MHz)	1650
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030MHz)	1651
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030MHz)	1652
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030MHz)	1653
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030MHz)	1654
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030MHz)	1655
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030MHz)	1656
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100MHz)	1657
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300MHz)	1658
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000MHz)	1659
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1660
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1661
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1662
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1663
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1664
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1665
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1666
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1667
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1668
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1669
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1670
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1671
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1672
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1673
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1674
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000MHz)	1675
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.000MHz)	1676
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.000MH	1677
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.000MH	1678
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.000MH	1679
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.000MH	1680

<i>PlotTitle</i>	<i>Plot Number</i>
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.000MH	1681
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.000MH	1682
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.000MH	1683
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.000MH	1684
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.000MH	1685
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.000MH	1686
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.000MH	1687
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.000MH	1688
Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.000MH	1689

Globalstar Compliance Lab Data Plots



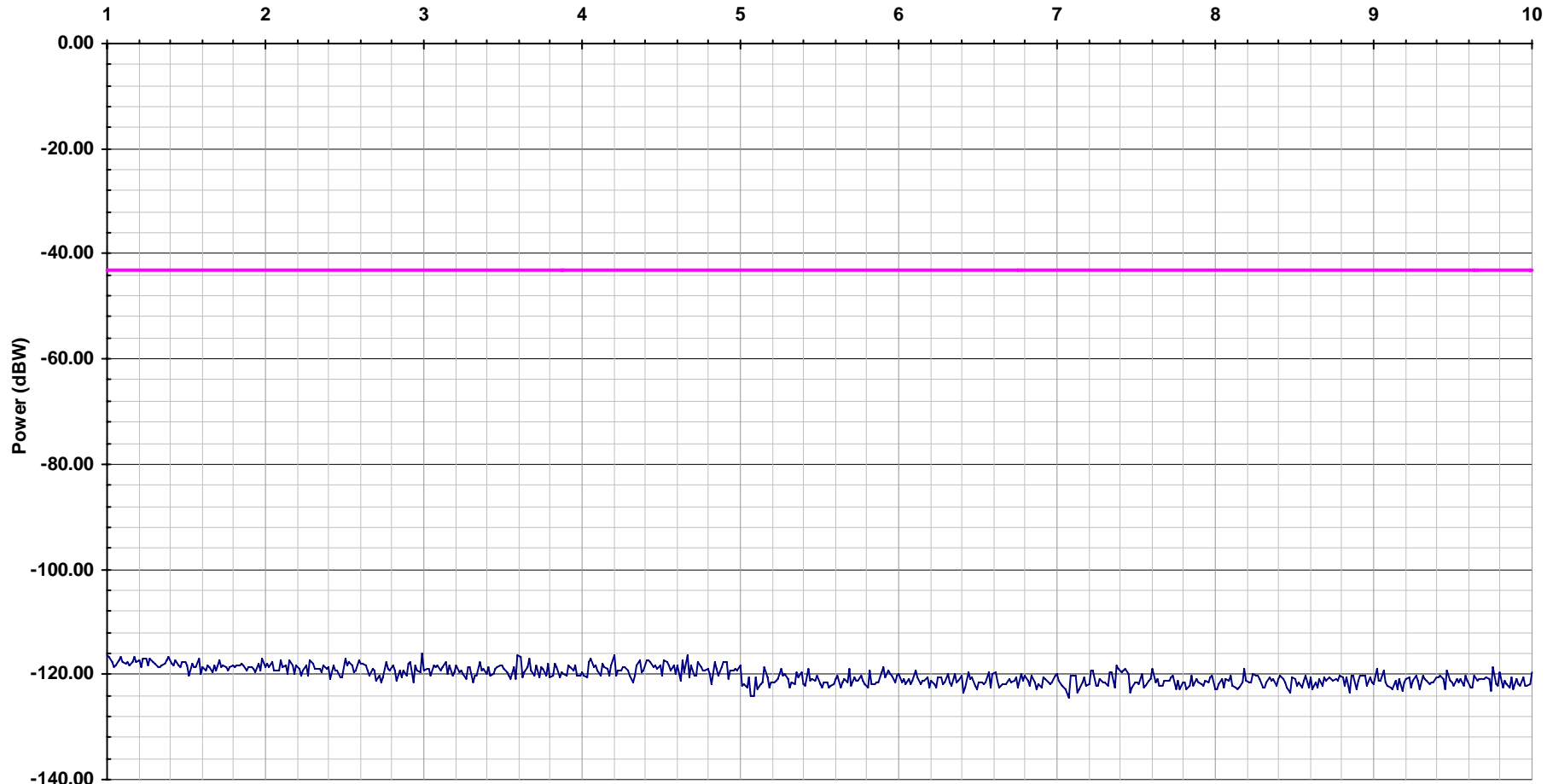
UT for MES used on the Globalstar System

GSP1720 SDVM

PlotTitle

Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz) 1151

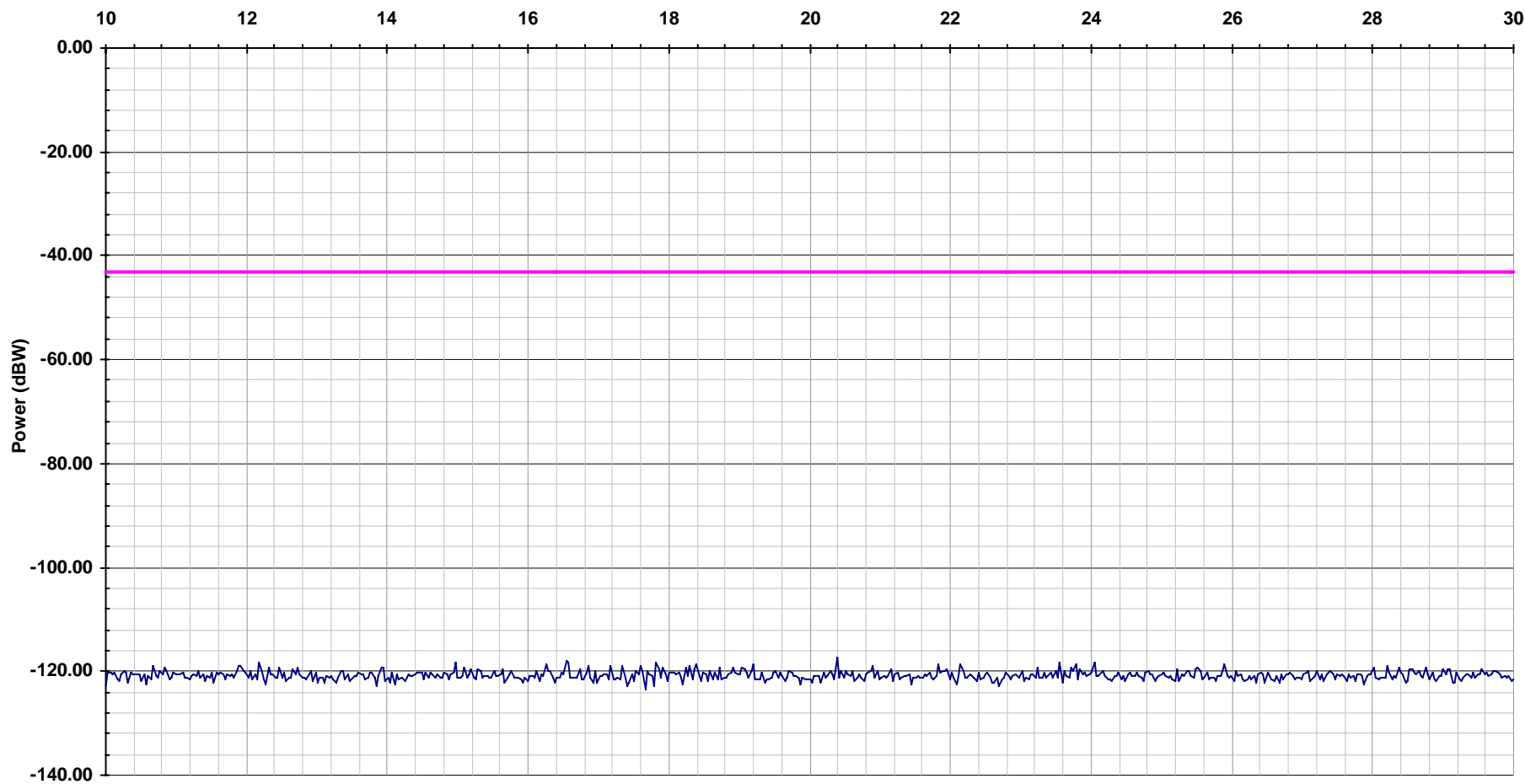


Max: -115.92 dBW @2.9904 MHz
Min: -124.39 dBW @7.0721 MHz
Ave: -120.1703 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz) 1152

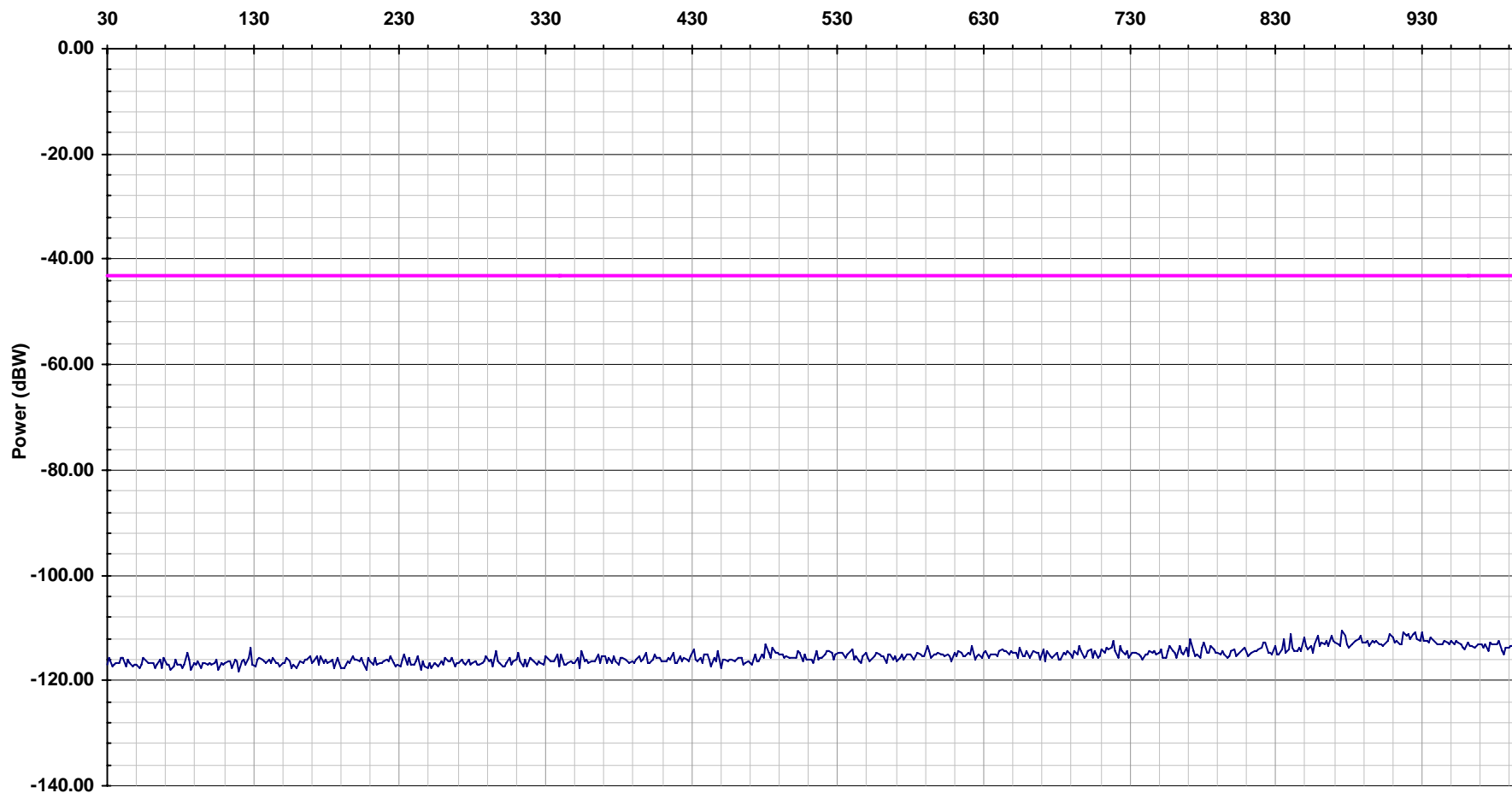


Max: -117.37 dBW @20.3846 MHz **Frequency (MHz)**
Min: -123.32 dBW @17.6603 MHz **Ave:** -120.774 dBW

PlotTitle

Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100MHz) 1153



Max: -110.41 dBW @875.641 MHz Frequency (MHz)
Min: -118.14 dBW @120.1603 MHz Ave: -115.2619 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000M 1154

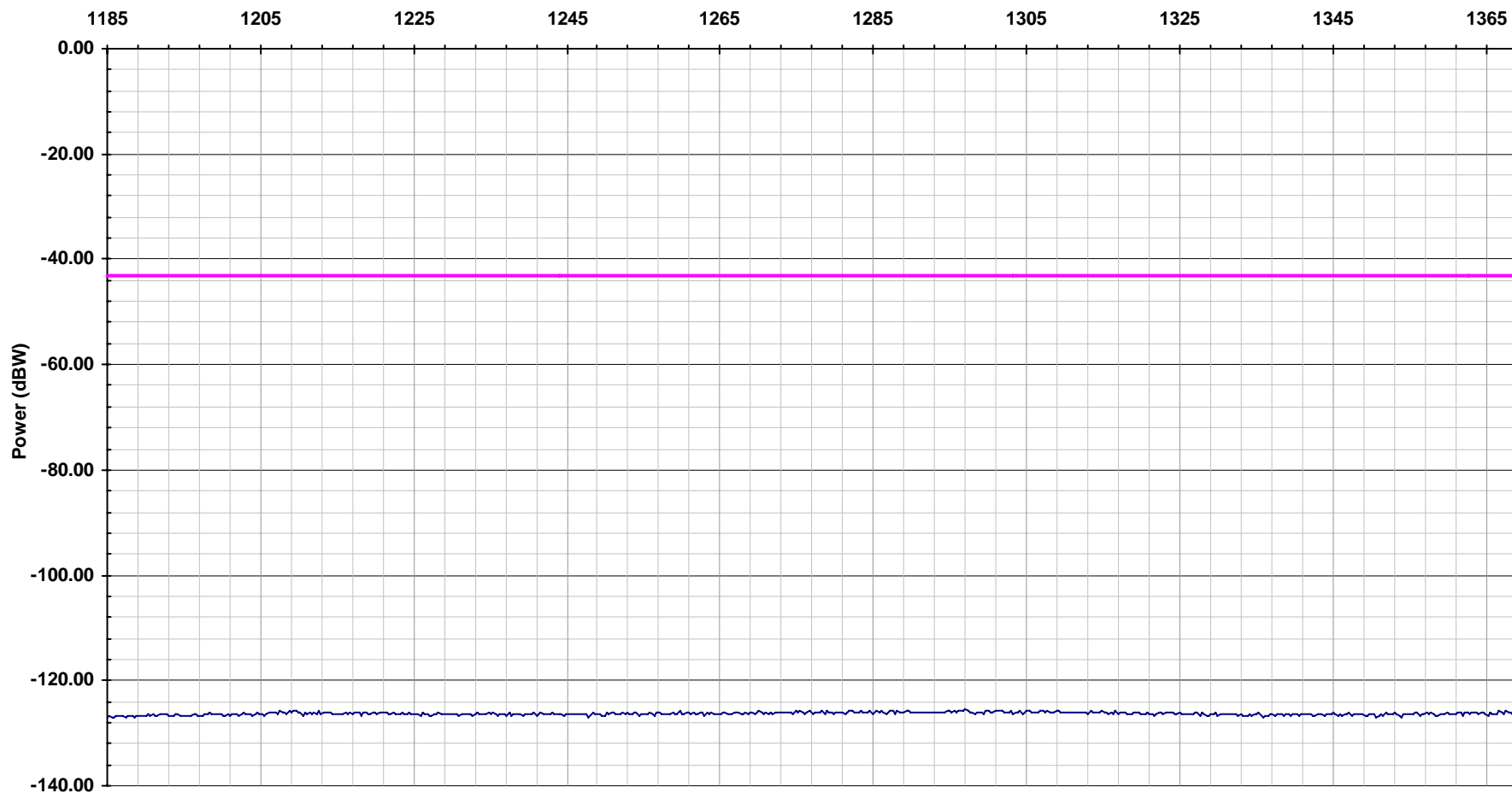


Max: -126.42 dBW @1174.9199 MHz **Frequency (MHz)**
Min: -128.72 dBW @1009.4872 MHz **Ave:** -127.6425 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000M 1155

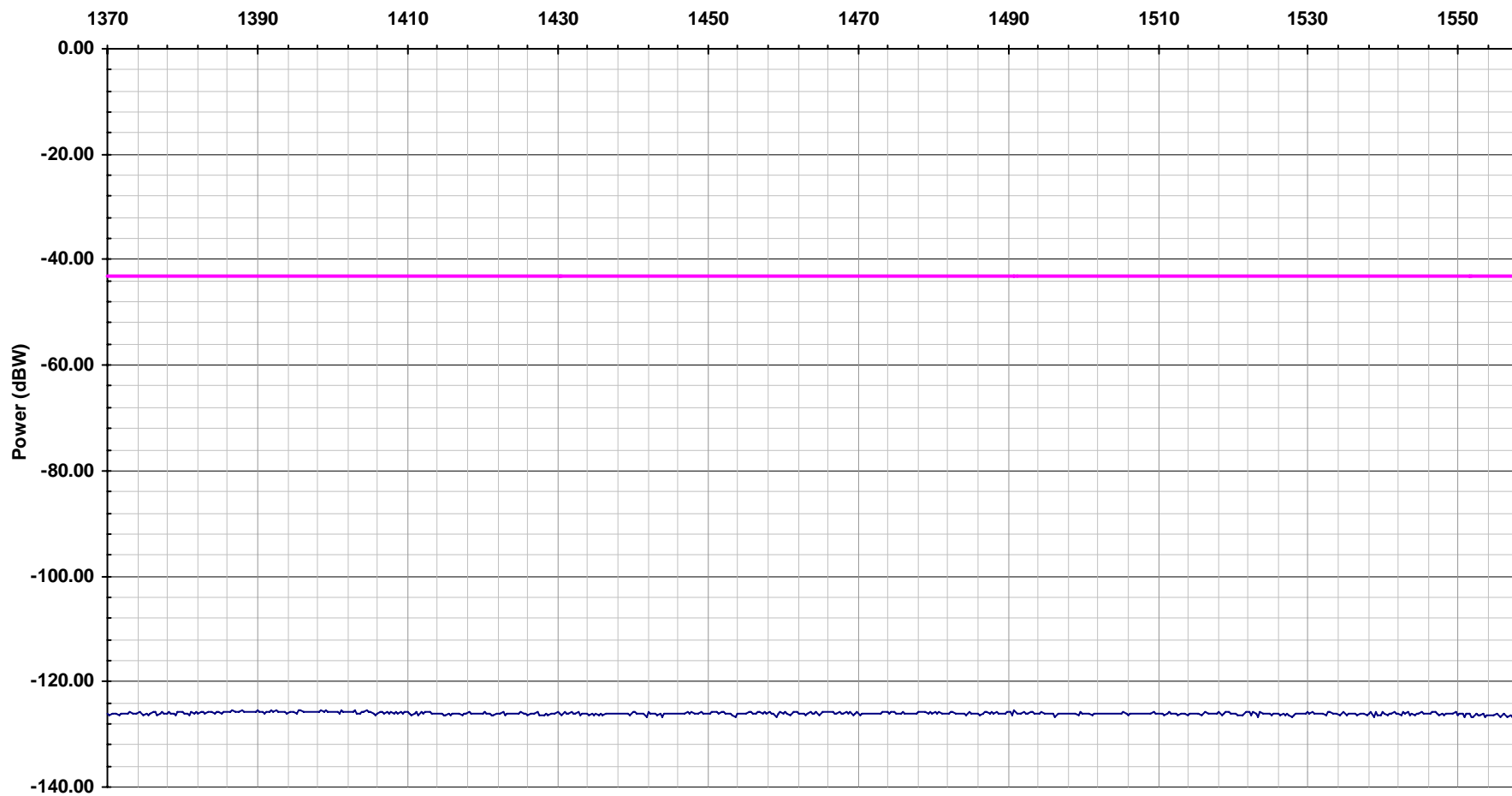


Max: -125.52 dBW @1297.0673 MHz **Frequency (MHz)**
Min: -127.06 dBW @1350.7292 MHz **Ave:** -126.2824 dB

PlotTitle

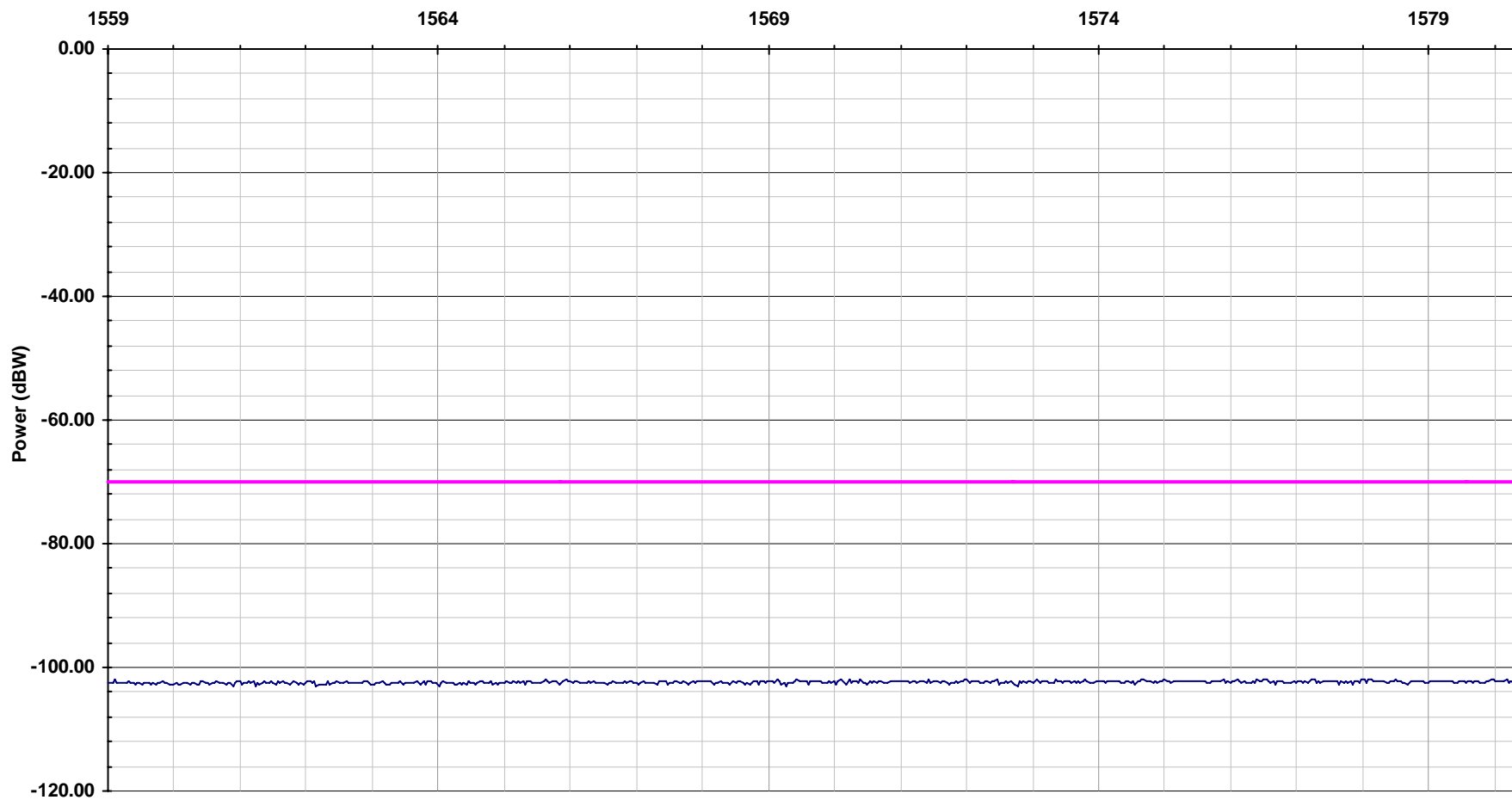
Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000M 1156



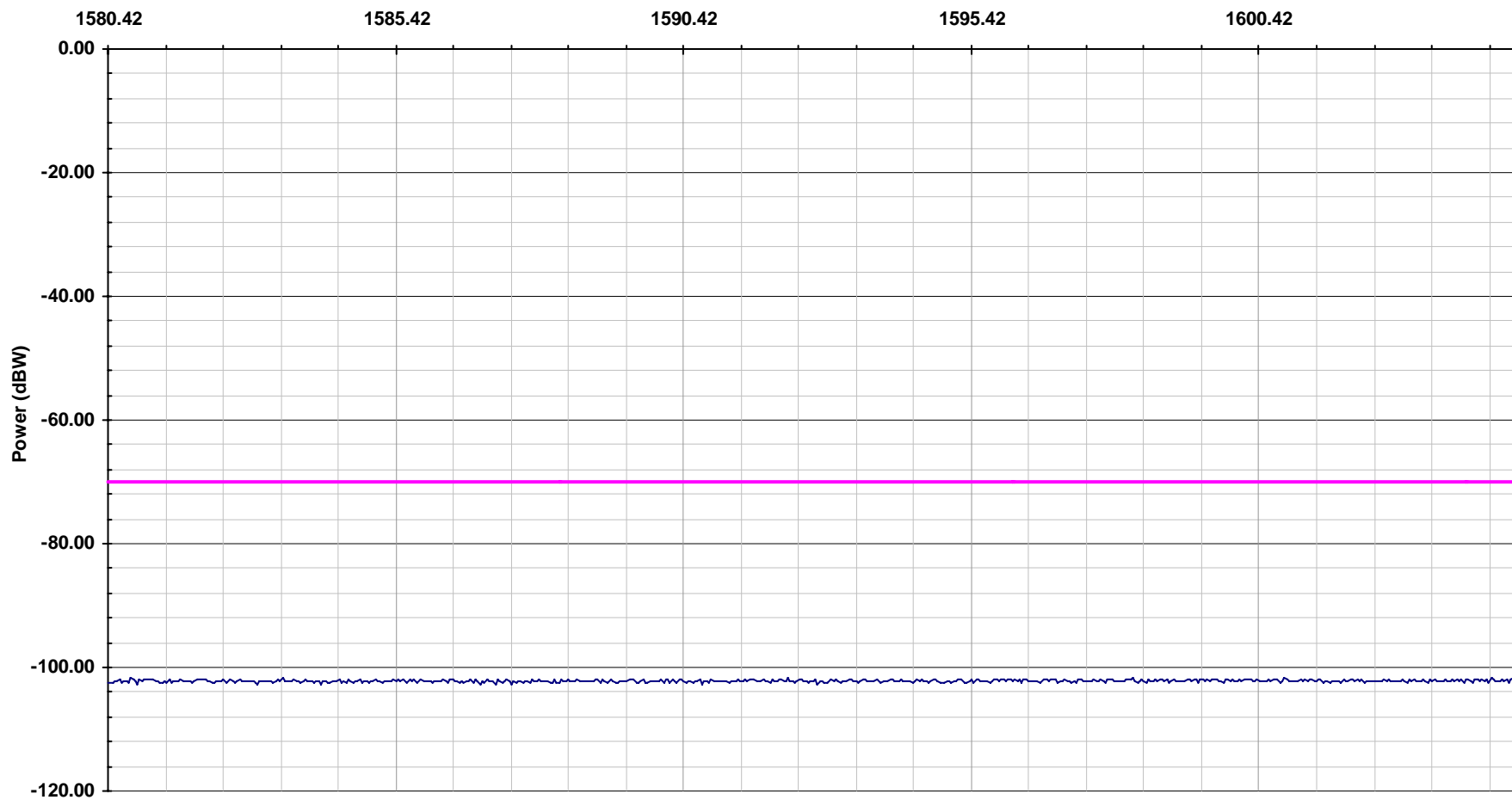
Max: -125.37 dBW @1392.4135 MHz Frequency (MHz)
Min: -126.76 dBW @1551.7308 MHz Ave: -126.0153 dB

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000M 1157



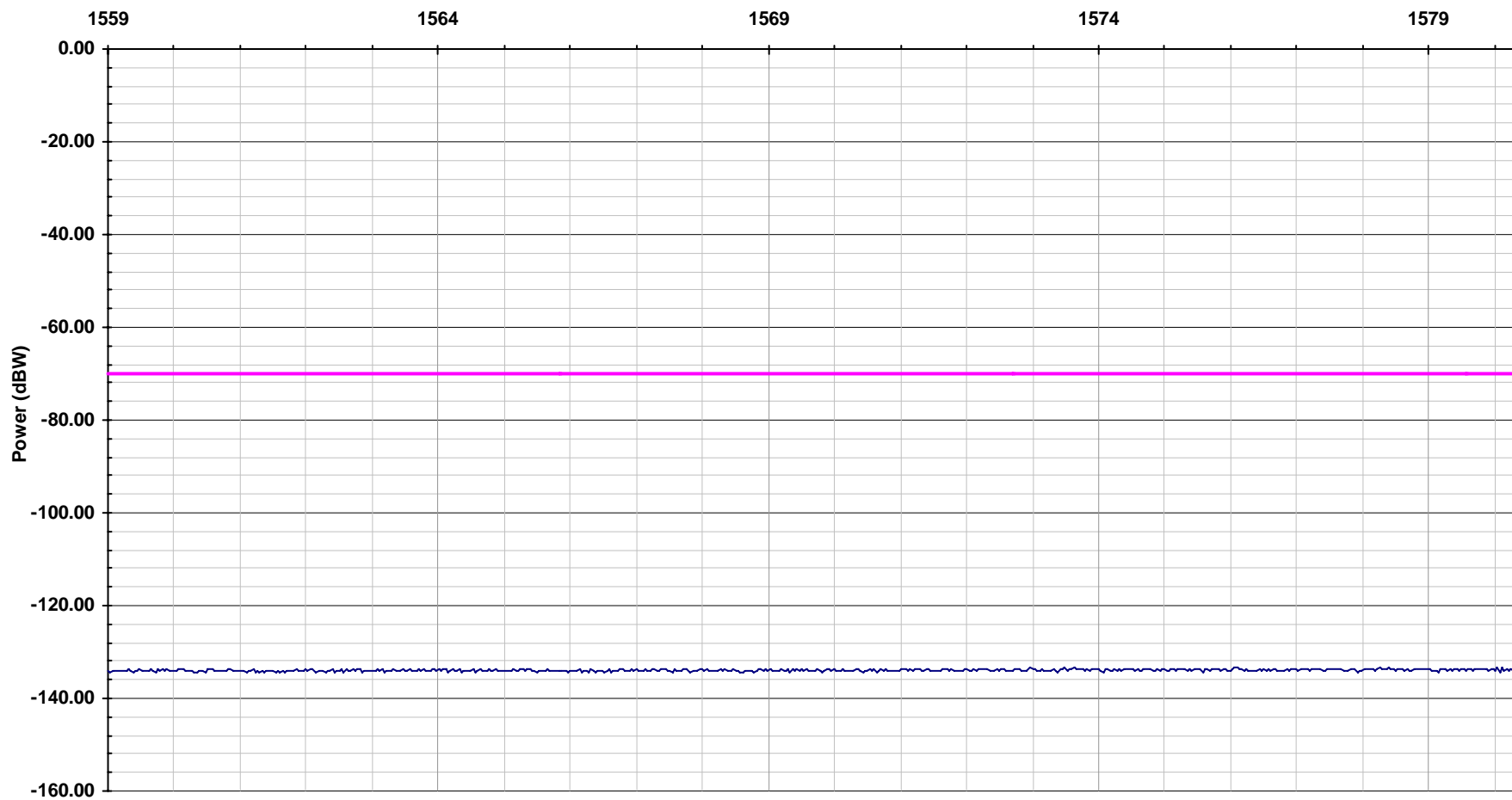
Max: -101.83 dBW @1572.4562 MHz Frequency (MHz)
Min: -103.18 dBW @1572.7651 MHz Ave: -102.3923 dB

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000M 1158



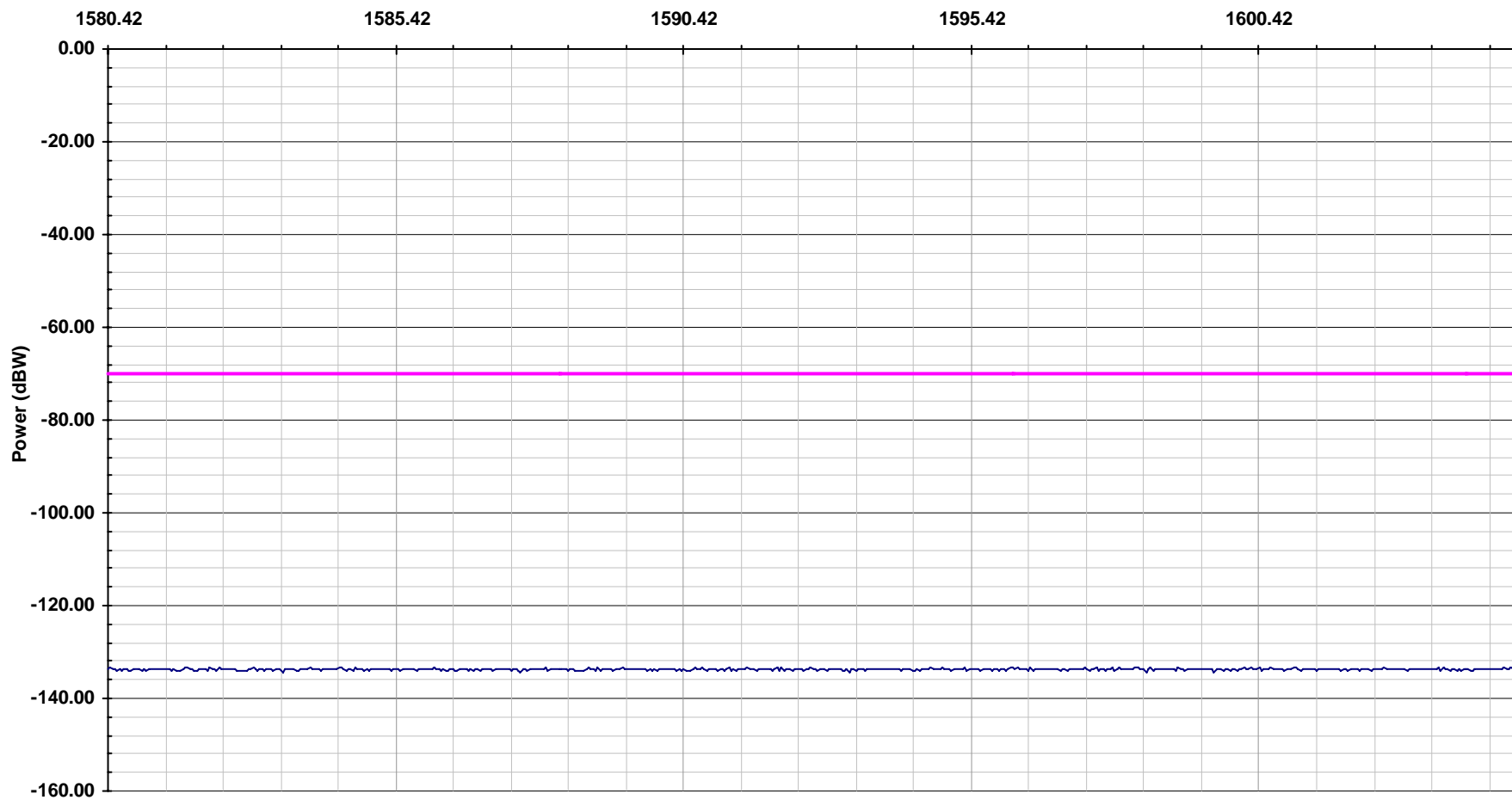
Max: -101.64 dBW @1583.4531 MHz Frequency (MHz)
Min: -102.84 dBW @1583.0198 MHz Ave: -102.1857 dB

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000M 1159



Max: -133.3 dBW @1580.317 MHz Frequency (MHz)
Min: -134.56 dBW @1562.4327 MHz Ave: -133.9416 dB

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000M 1160

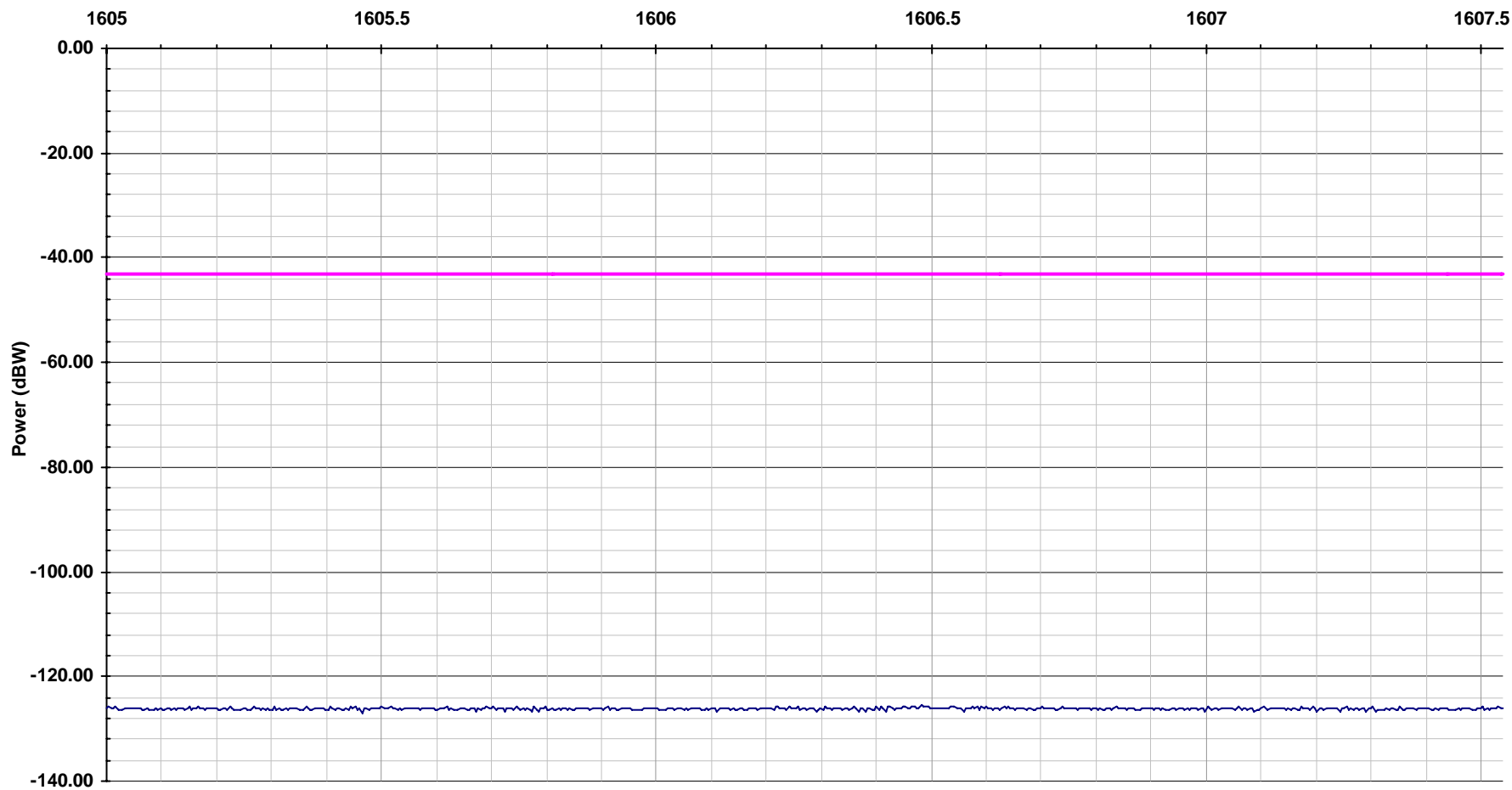


Max: -133.27 dBW @1597.5945 MHz Frequency (MHz)
Min: -134.35 dBW @1598.4611 MHz Ave: -133.7544 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000M 1161

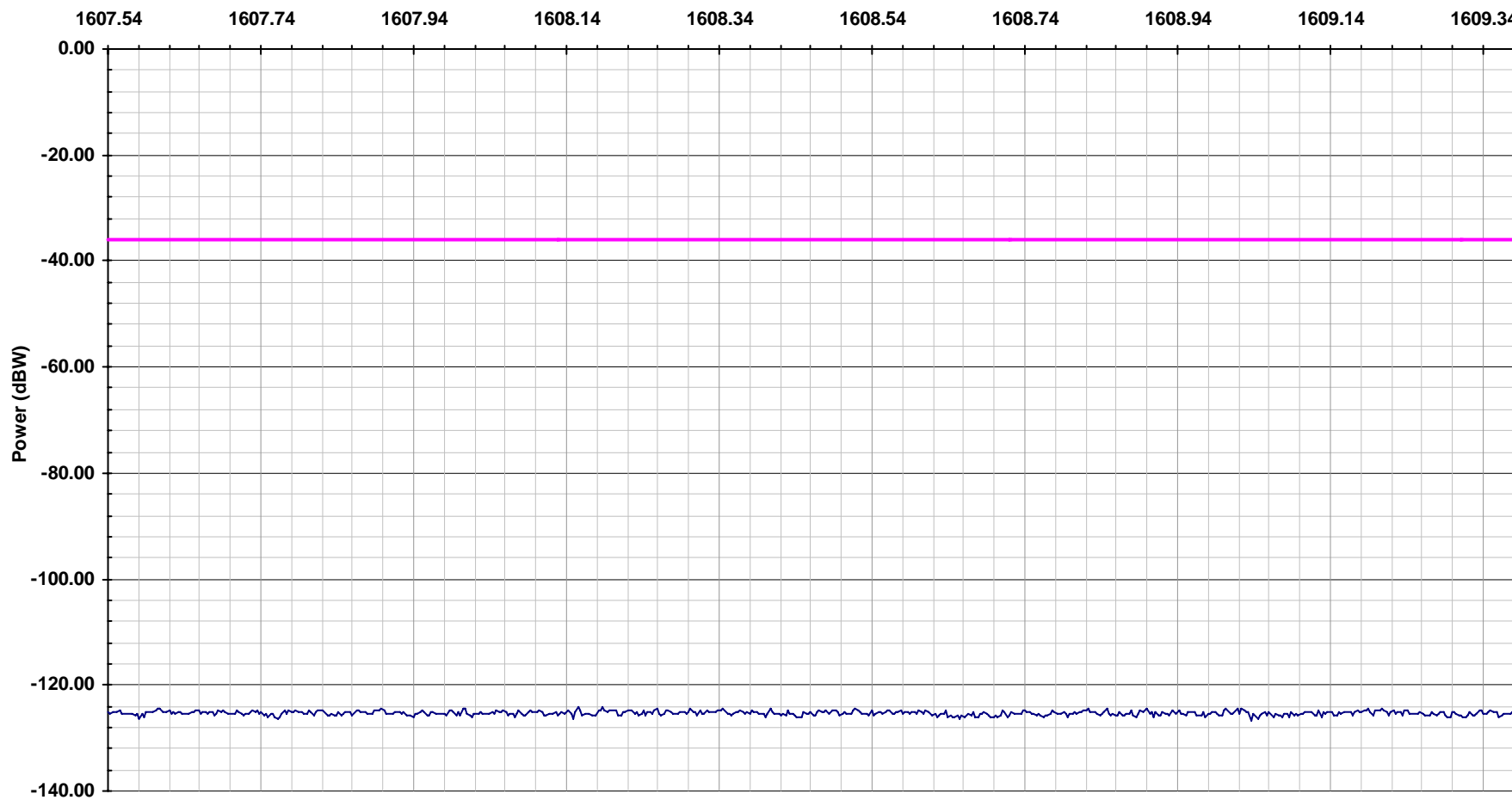


Max: -125.36 dBW @1606.4817 MHz Frequency (MHz)
Min: -126.89 dBW @1605.464 MHz Ave: -126.1471 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030M 1162

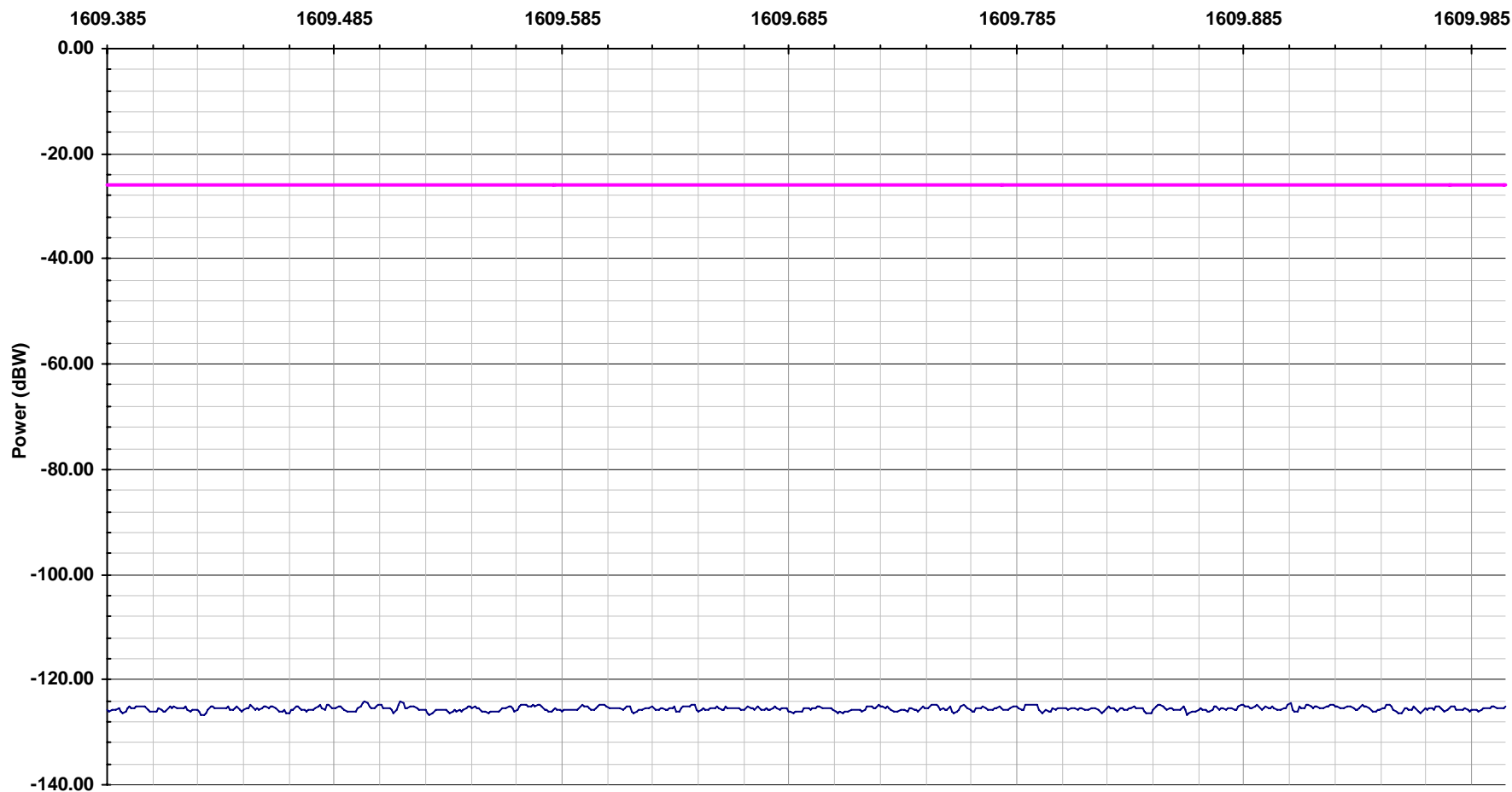


Max: -124.22 dBW @1608.1875 MHz Frequency (MHz)
Min: -126.62 dBW @1609.0361 MHz Ave: -125.2915 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030M 1163

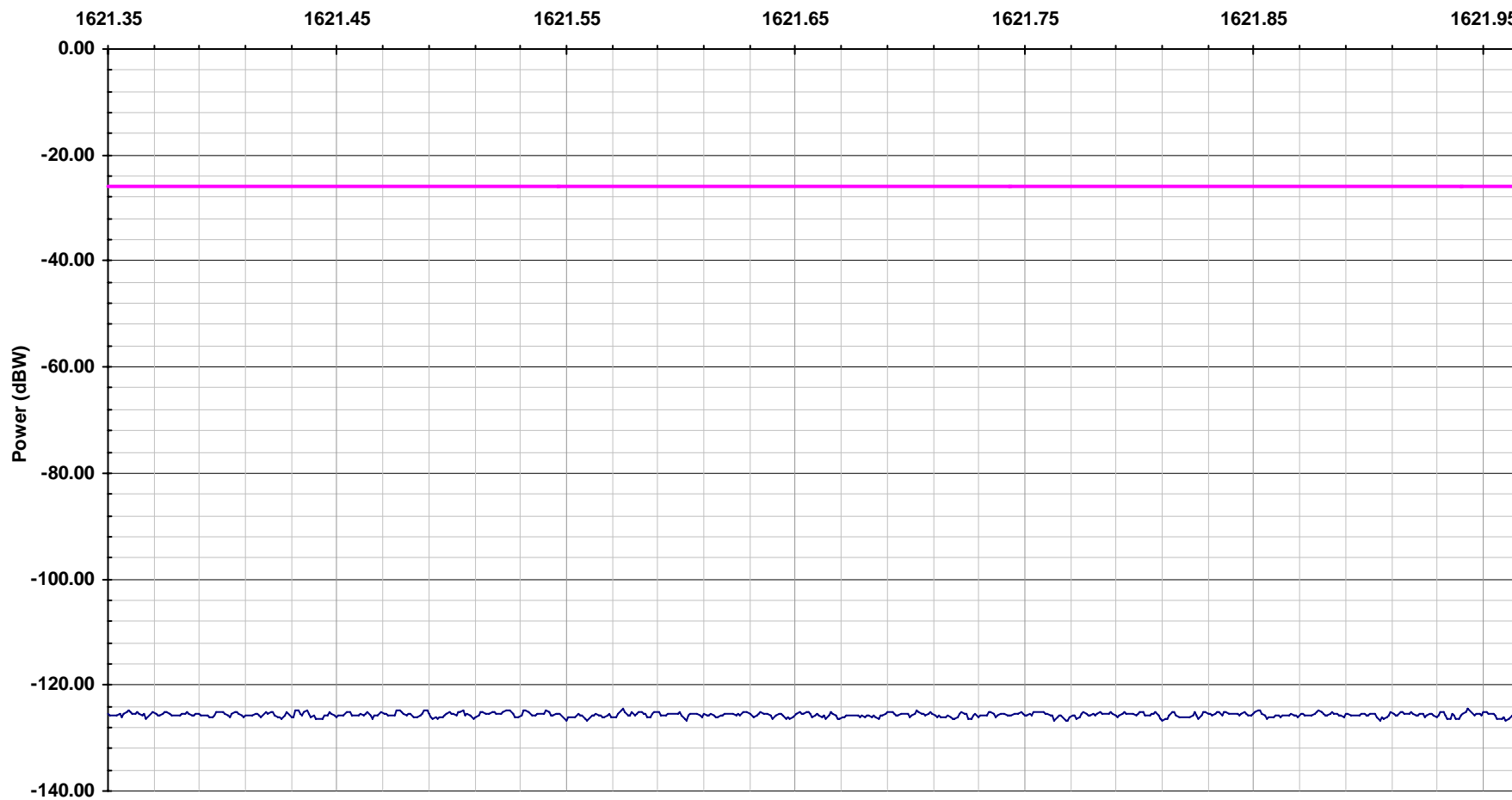


Max: -124.1 dBW @1609.4983 MHz Frequency (MHz)
Min: -126.65 dBW @1609.4274 MHz Ave: -125.513 dBW

PlotTitle

Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030M 1164

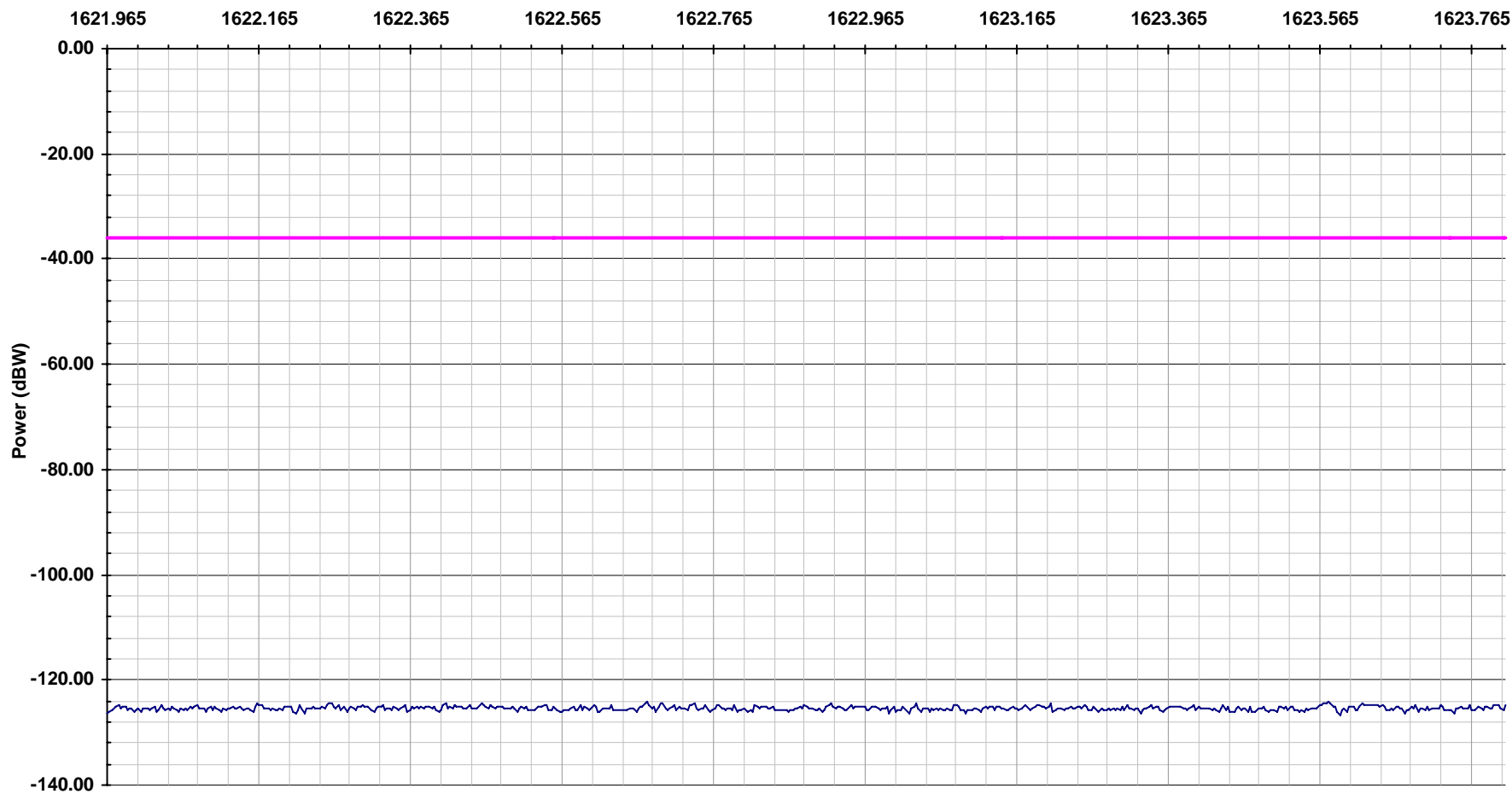


Max: -124.47 dBW @1621.5747 MHz Frequency (MHz)
Min: -126.72 dBW @1621.5589 MHz Ave: -125.6081 dB

PlotTitle

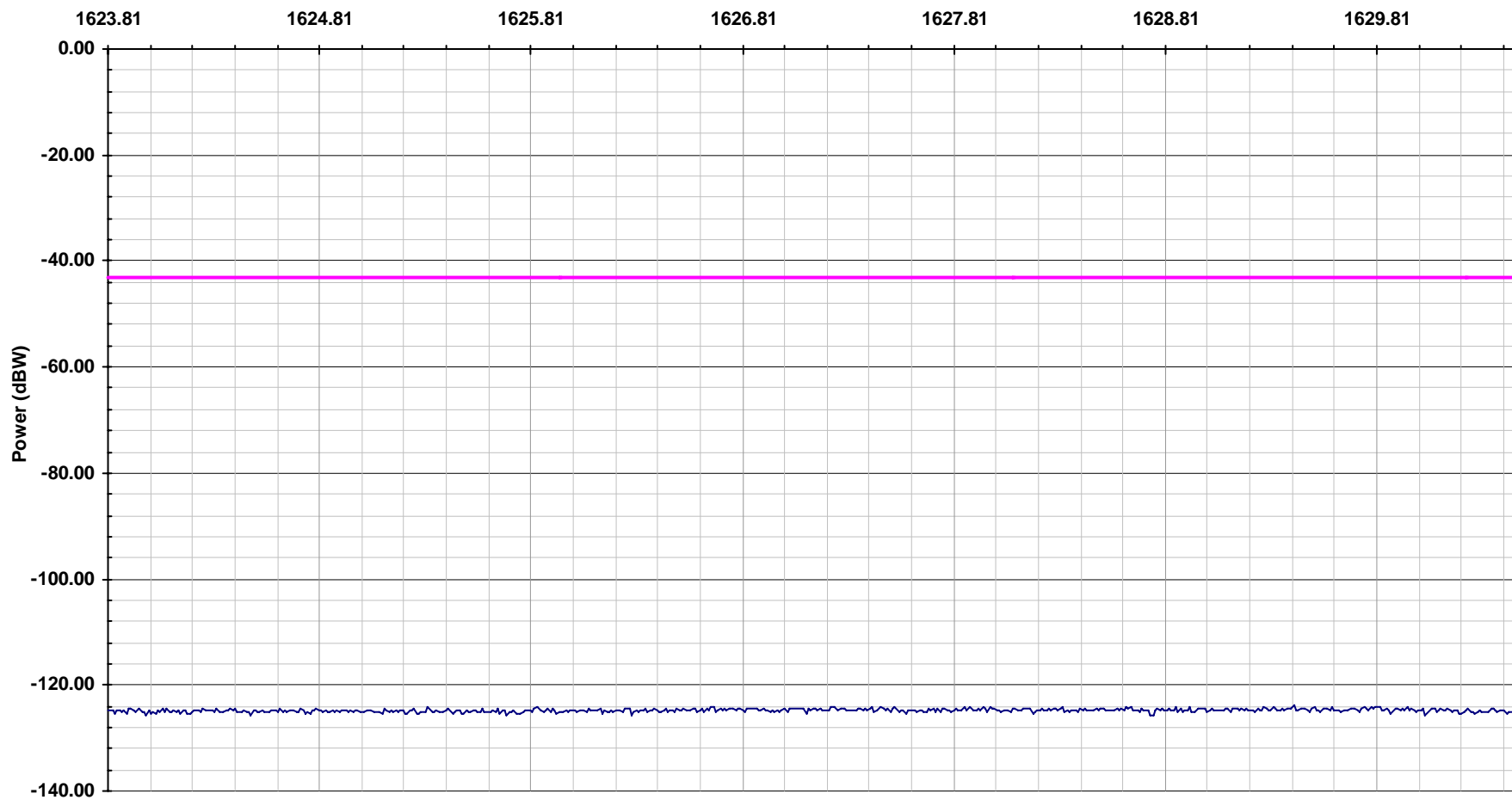
Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030M 1165



Max: -124.17 dBW @1623.5764 MHz Frequency (MHz)
Min: -126.55 dBW @1623.5912 MHz Ave: -125.3968 dB

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030M 1166

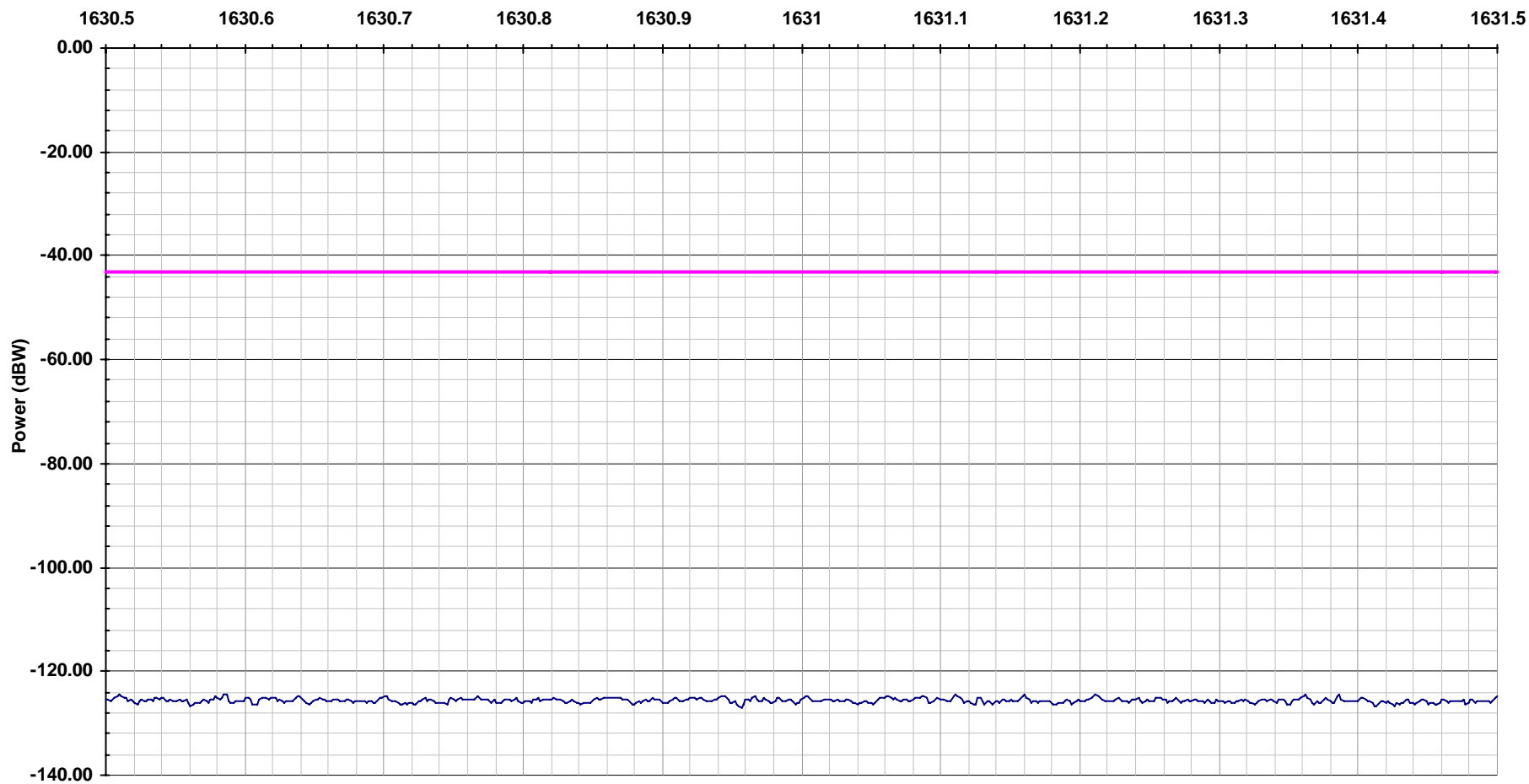


Max: -123.83 dBW @1629.4172 MHz **Frequency (MHz)**
Min: -125.83 dBW @1630.039 MHz **Ave:** -124.7817 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030M 1167

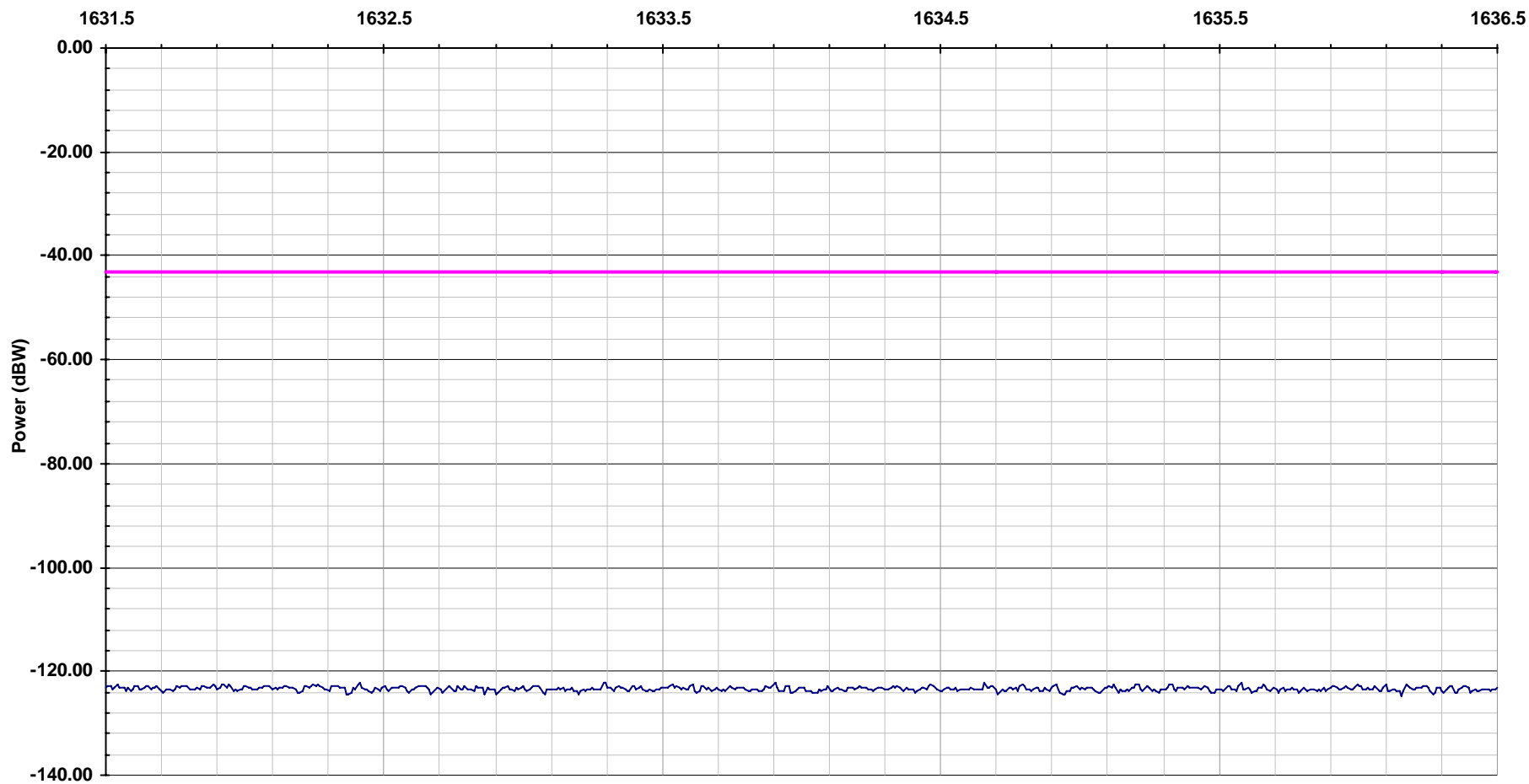


Max: -124.44 dBW @1631.1603 MHz Frequency (MHz)
Min: -127.1 dBW @1630.9567 MHz Ave: -125.6178 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100M 1168

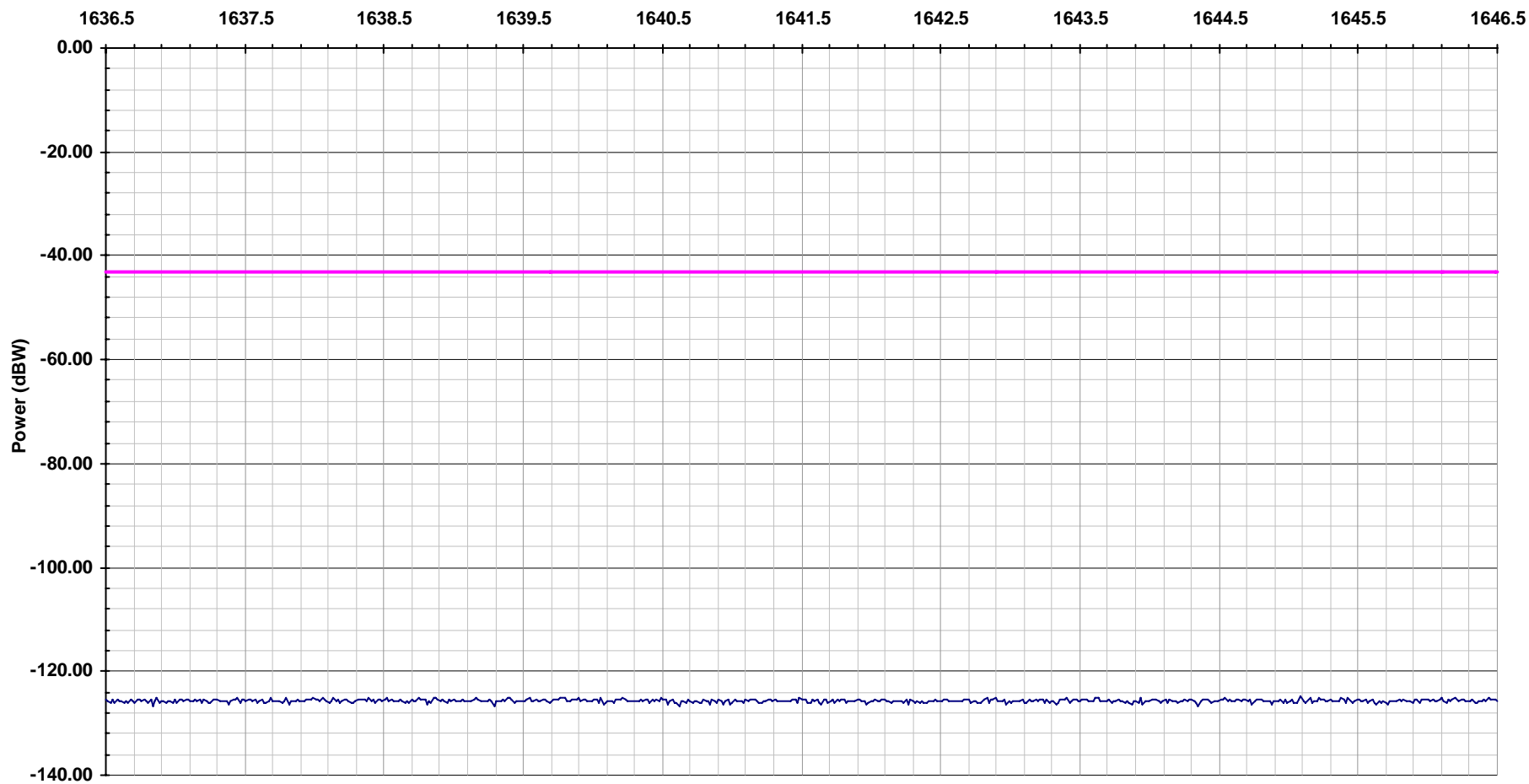


Max: -122.14 dBW @1635.5785 MHz Frequency (MHz)
Min: -124.75 dBW @1636.1554 MHz Ave: -123.3478 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300M 1169

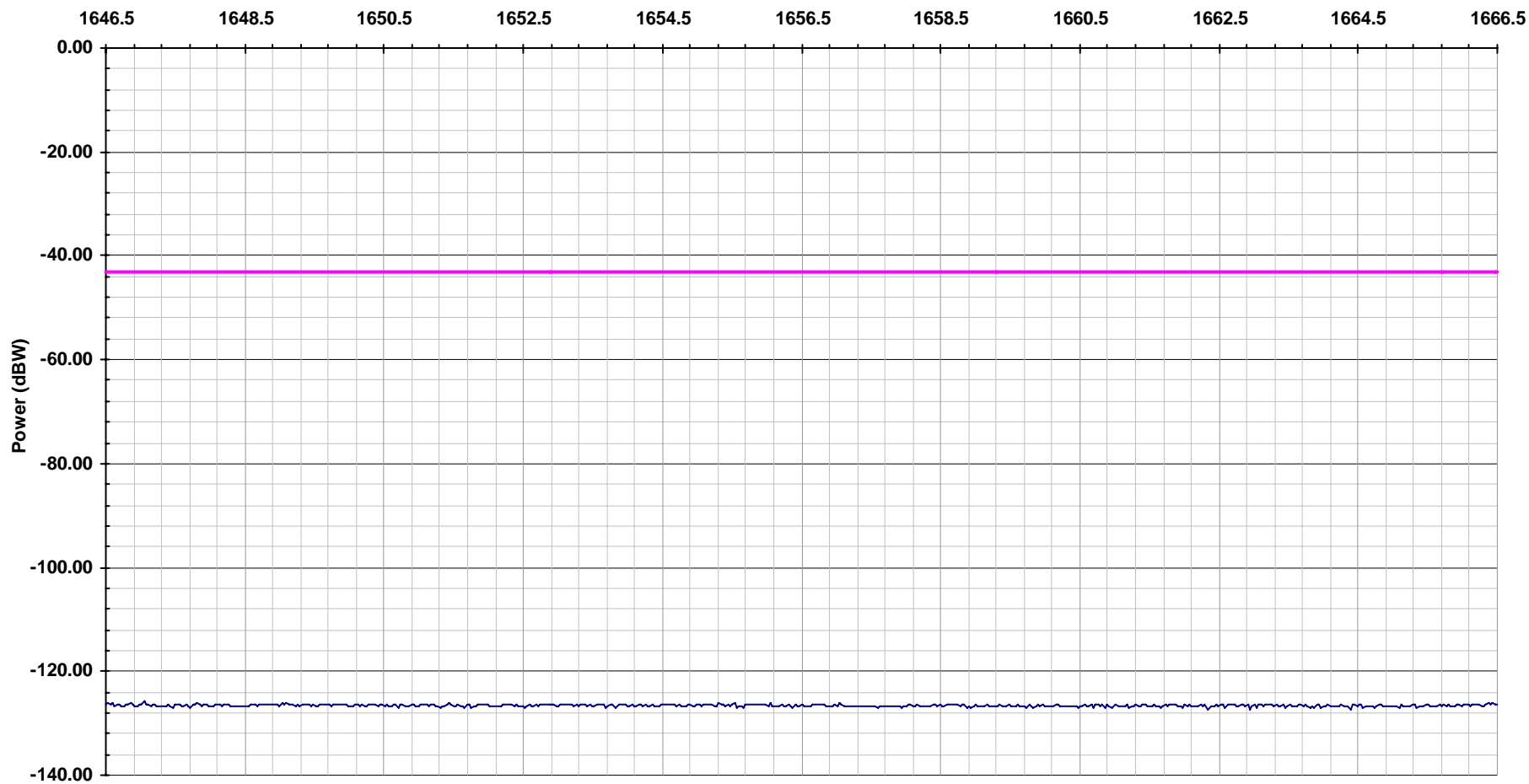


Max: -124.93 dBW @1645.0897 MHz Frequency (MHz)
Min: -126.81 dBW @1636.8365 MHz Ave: -125.6749 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000M 1170

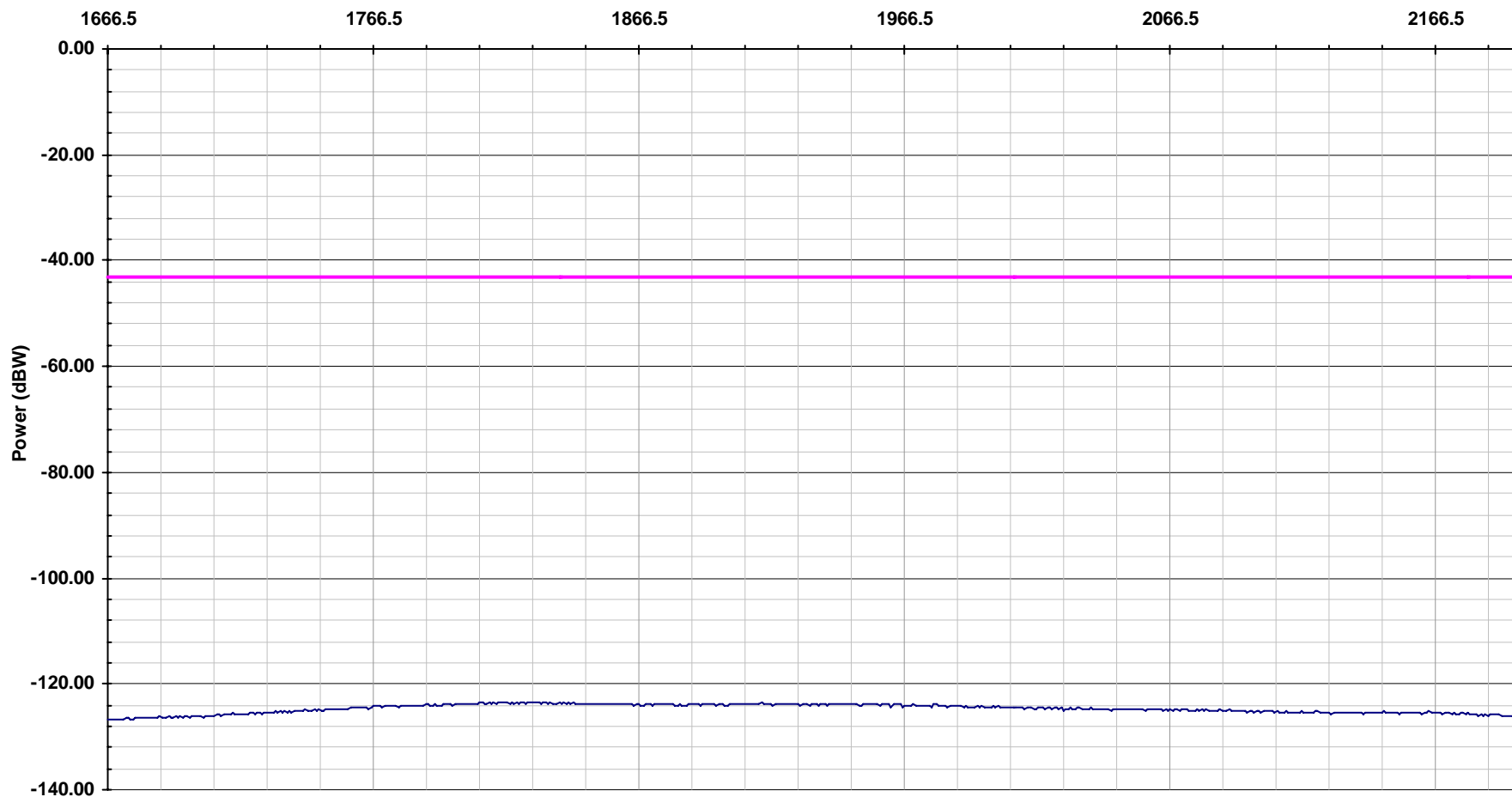


Max: -125.82 dBW @1647.0449 MHz Frequency (MHz)
Min: -127.37 dBW @1662.3333 MHz Ave: -126.572 dBW

PlotTitle

Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000M 1171

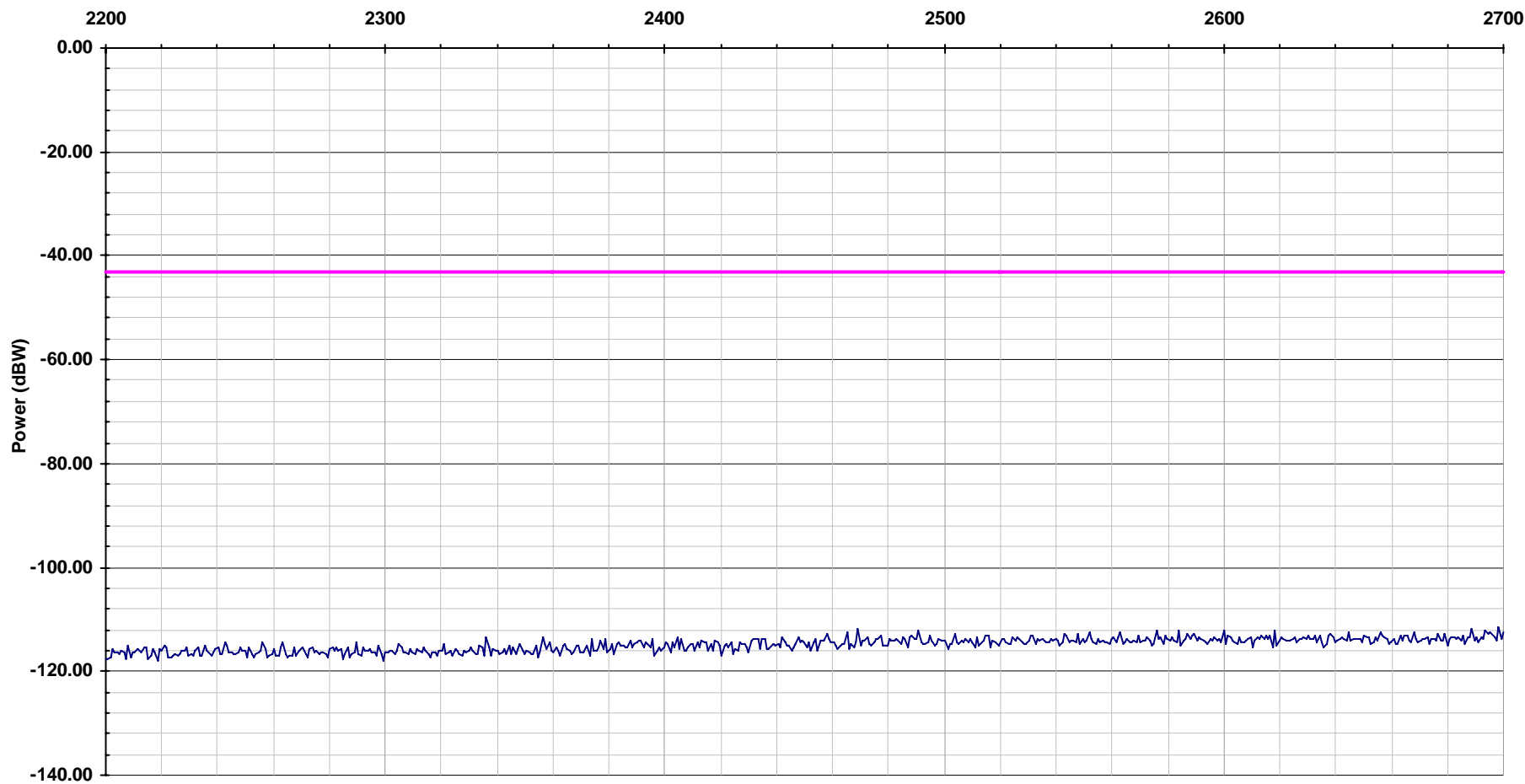


Max: -123.43 dBW @1828.0889 MHz Frequency (MHz)
Min: -126.67 dBW @1670.7748 MHz Ave: -124.6907 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000M 1172

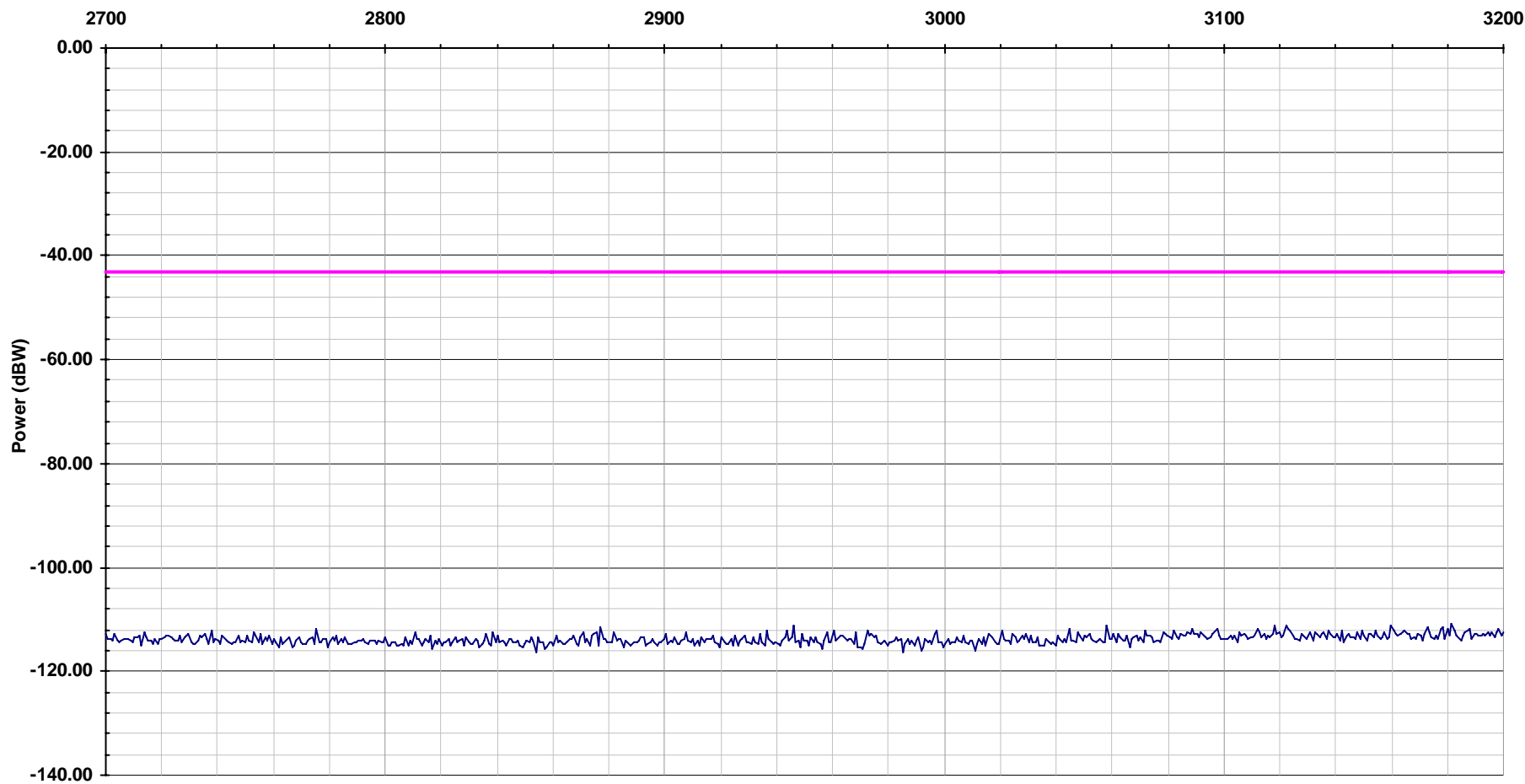


Max: -111.58 dBW @2698.3974 MHz **Frequency (MHz)**
Min: -117.96 dBW @2299.359 MHz **Ave:** -114.8715 dB

PlotTitle

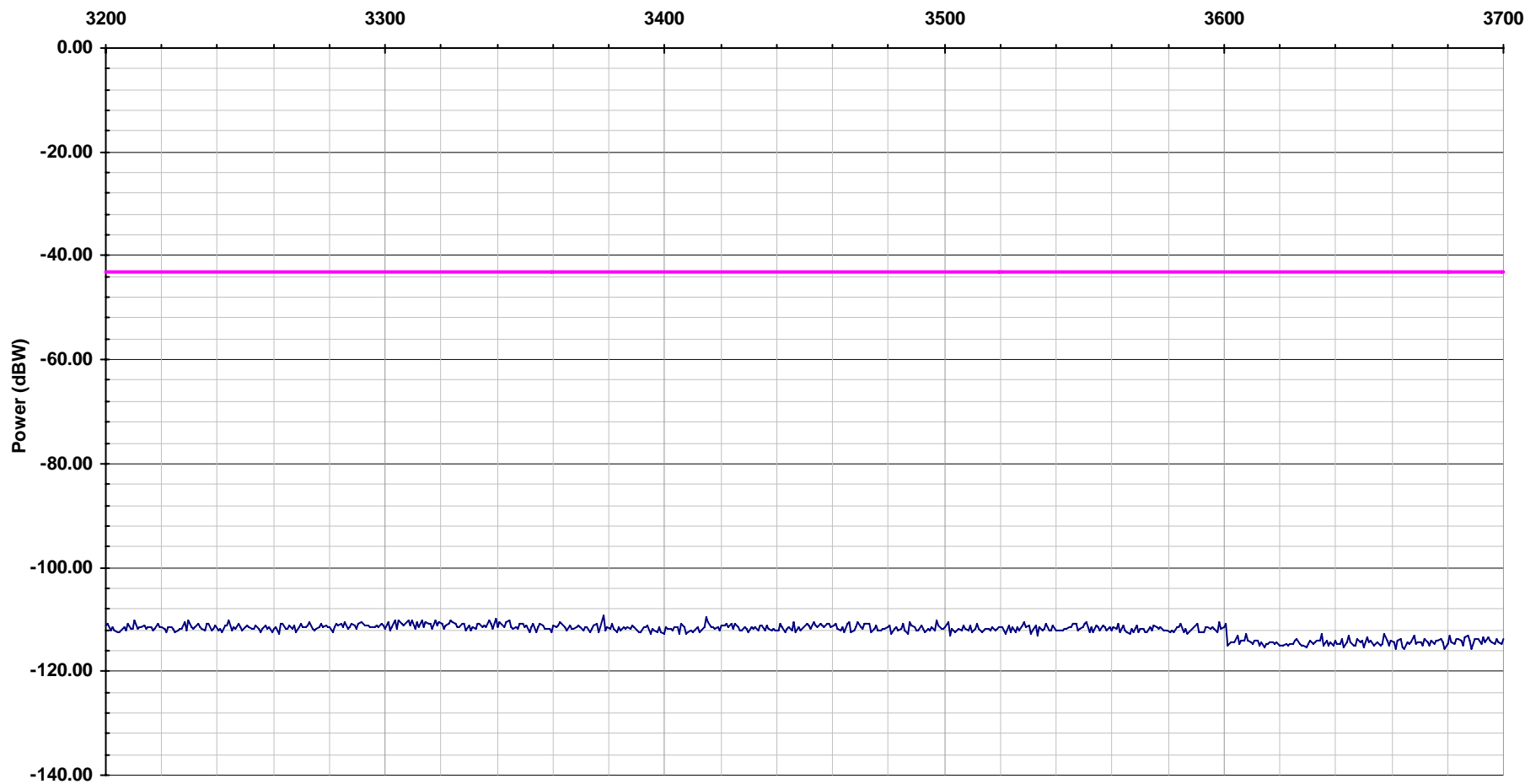
Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000M 1173



Max: -110.72 dBW @3181.5705 MHz **Frequency (MHz)**
Min: -116.5 dBW @2853.8462 MHz **Ave:** -113.7734 dB

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000M 1174

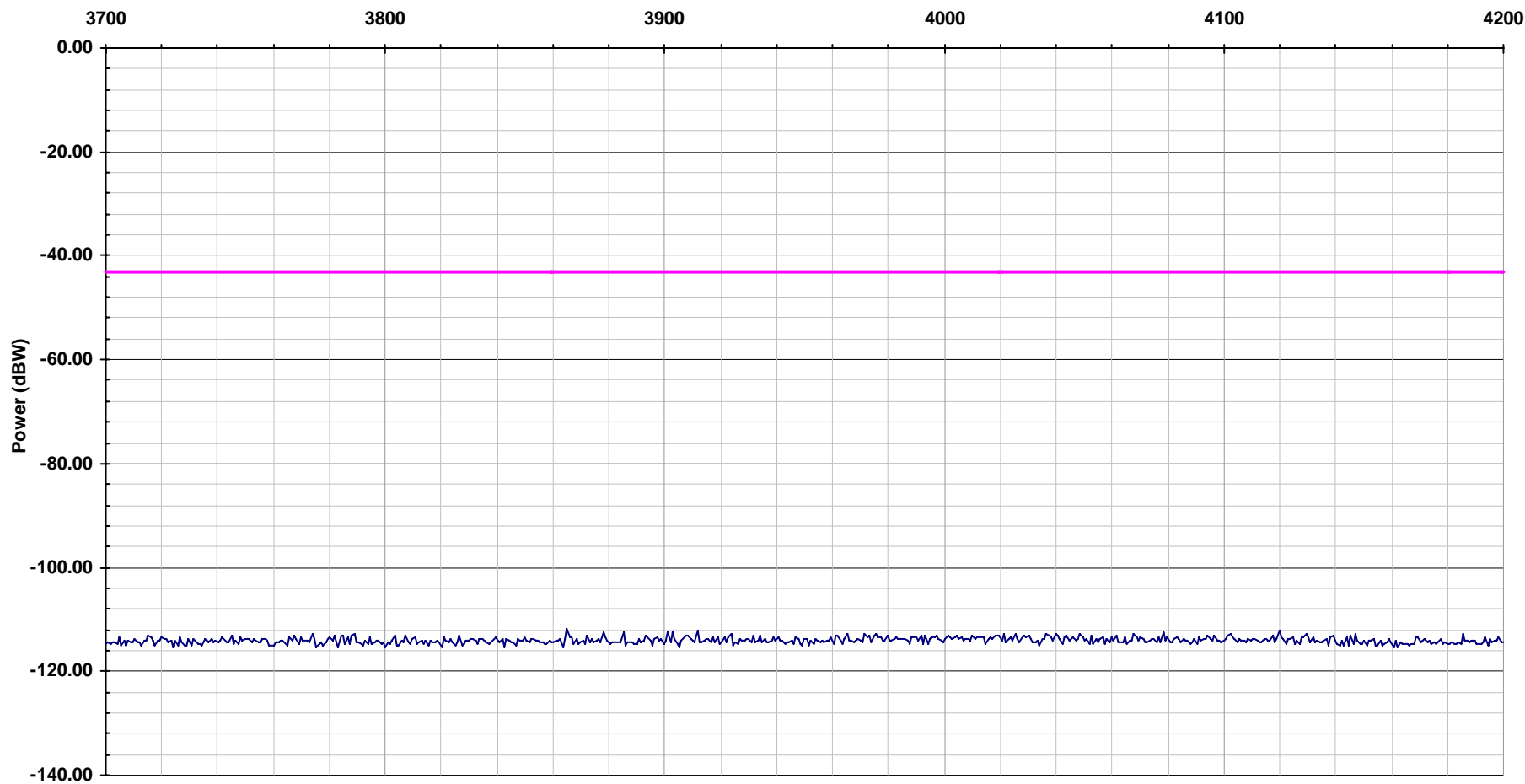


Max: -109.27 dBW @3377.8846 MHz **Frequency (MHz)**
Min: -115.77 dBW @3661.5385 MHz **Ave:** -112.124 dBW

PlotTitle

Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000M 1175

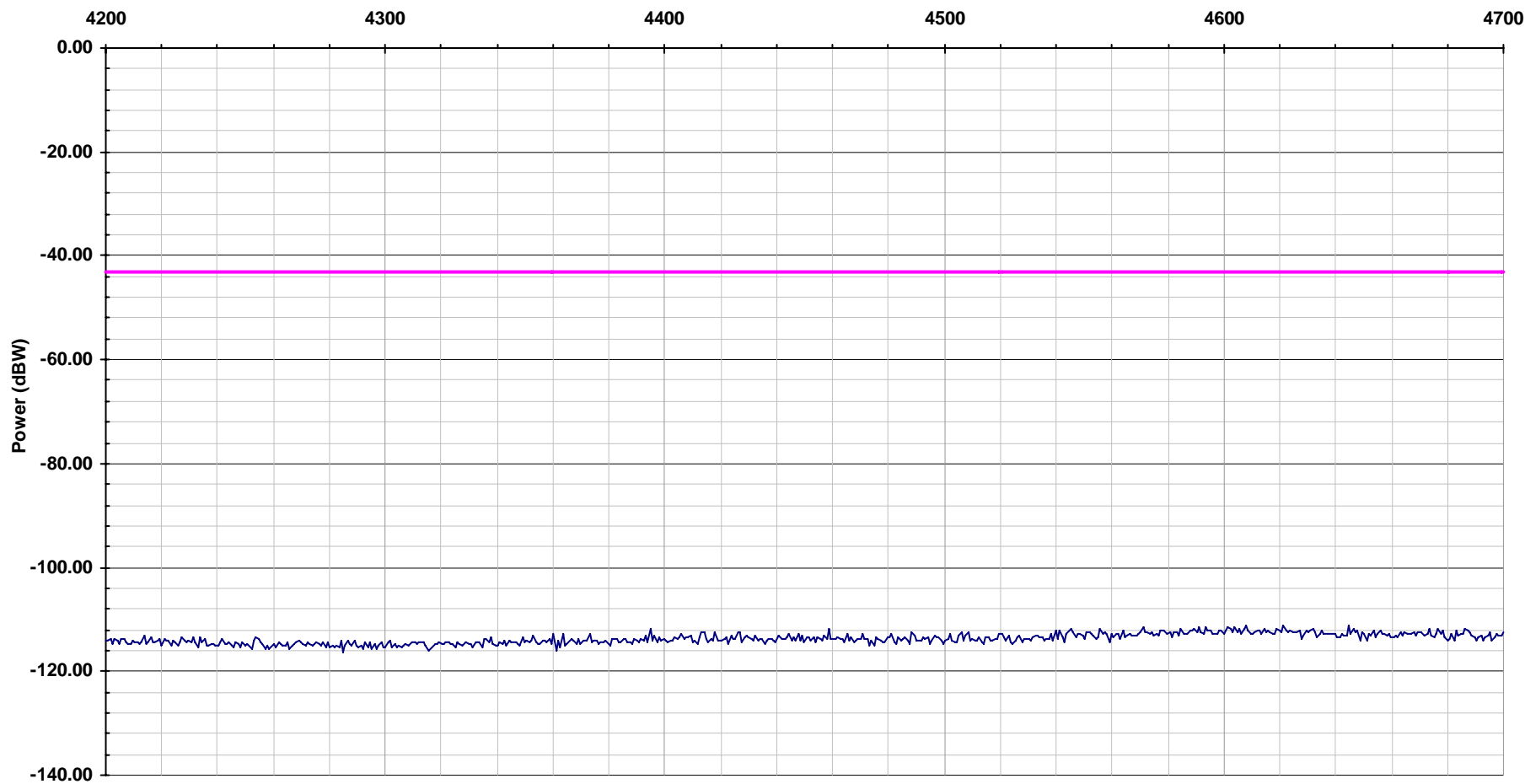


Max: -111.94 dBW @3865.0641 MHz Frequency (MHz)
Min: -115.43 dBW @3800.1603 MHz Ave: -114.0389 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000M 1176

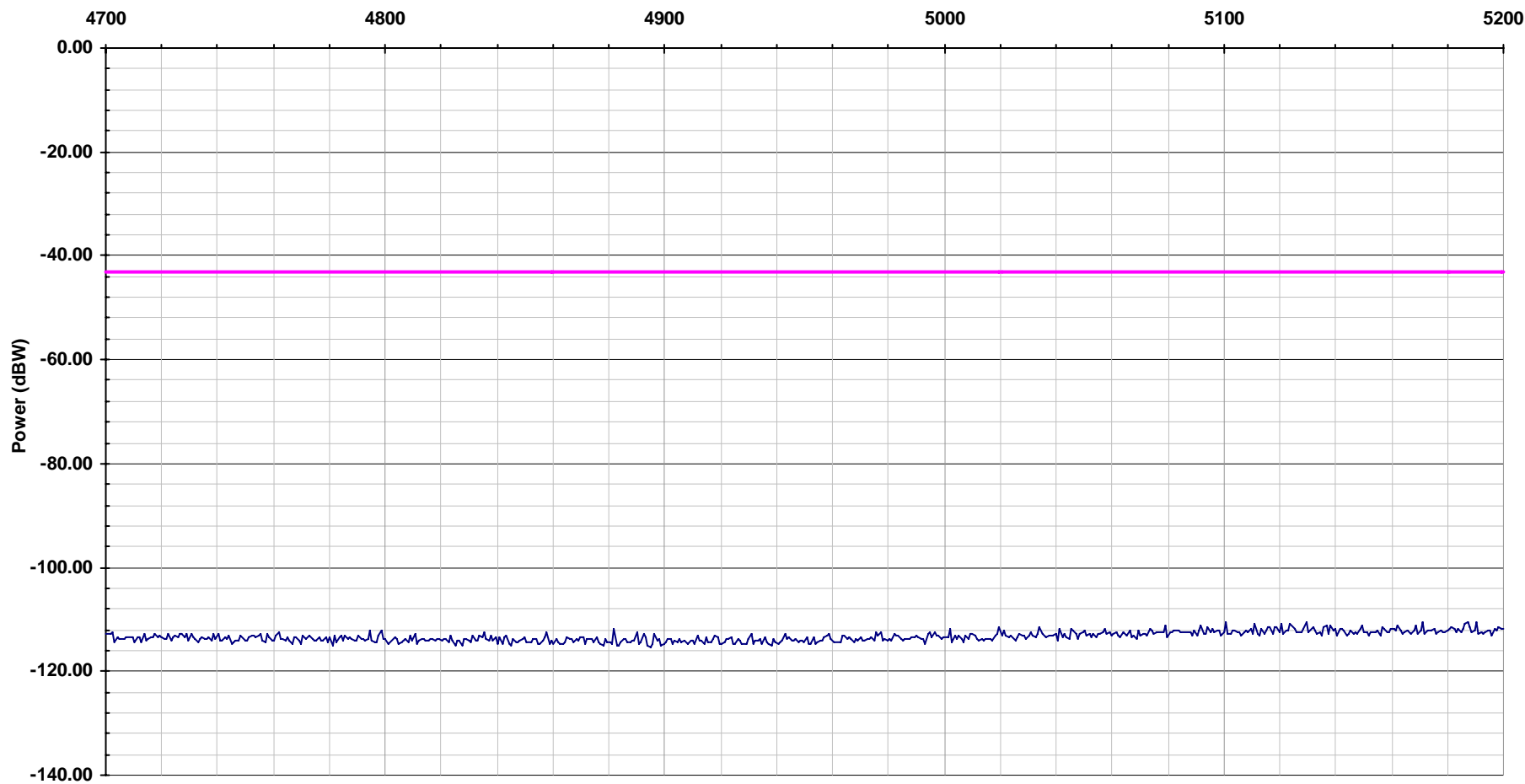


Max: -111.02 dBW @4607.8526 MHz **Frequency (MHz)**
Min: -116.38 dBW @4284.9359 MHz **Ave:** -113.6976 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000M 1177

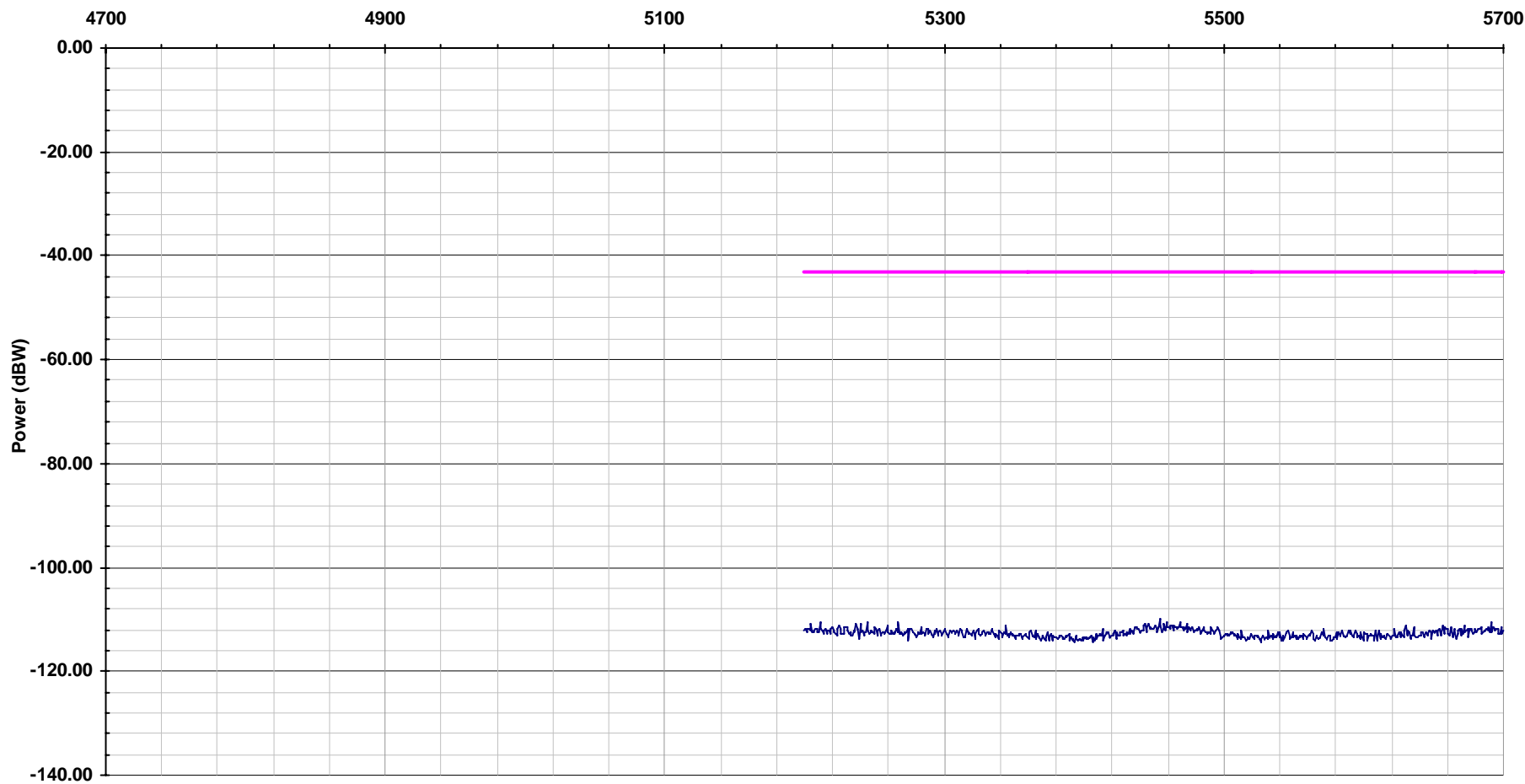


Max: -110.44 dBW @5171.1538 MHz **Frequency (MHz)**
Min: -115.47 dBW @4894.7115 MHz **Ave:** -113.2926 dB

PlotTitle

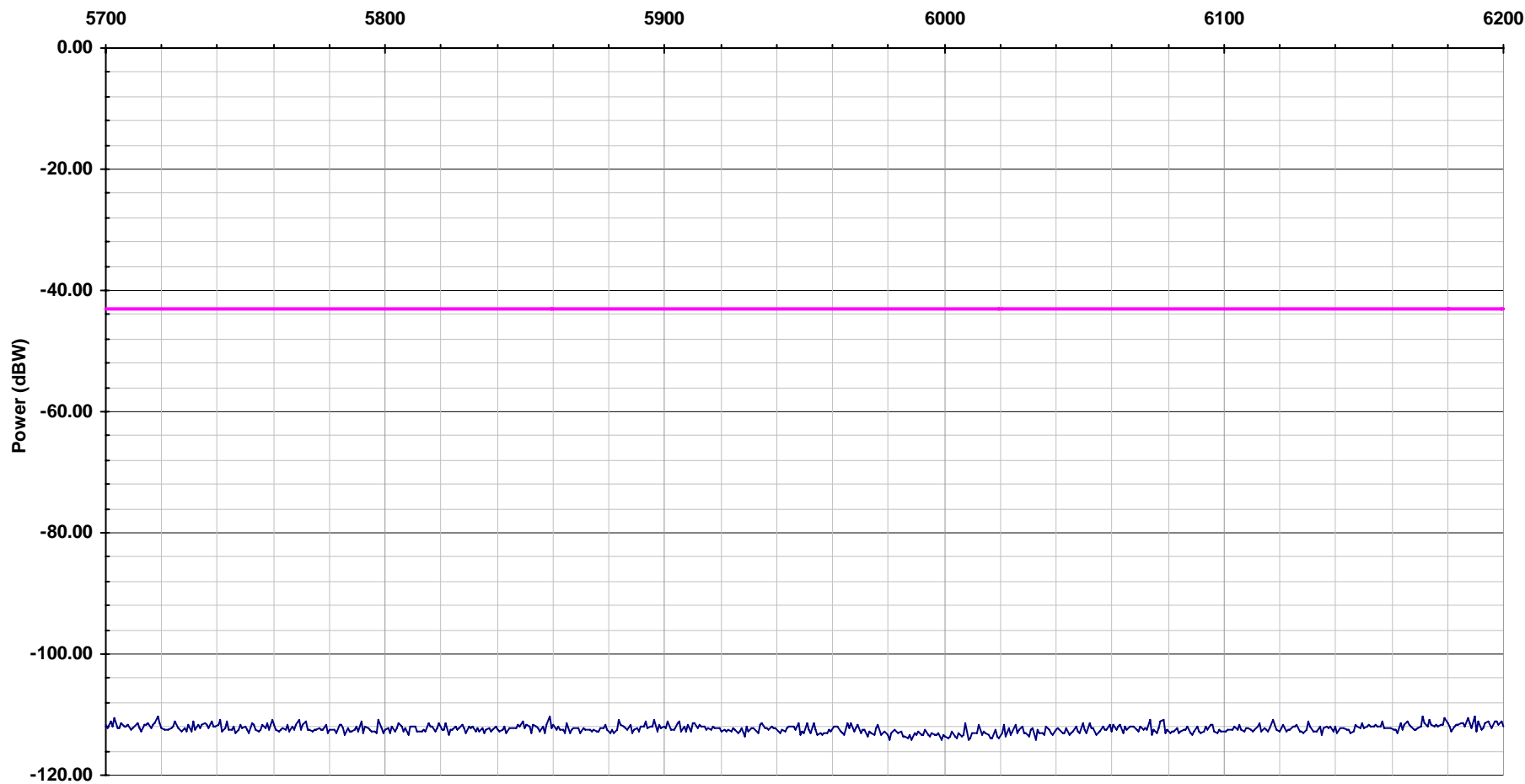
Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000M 1178



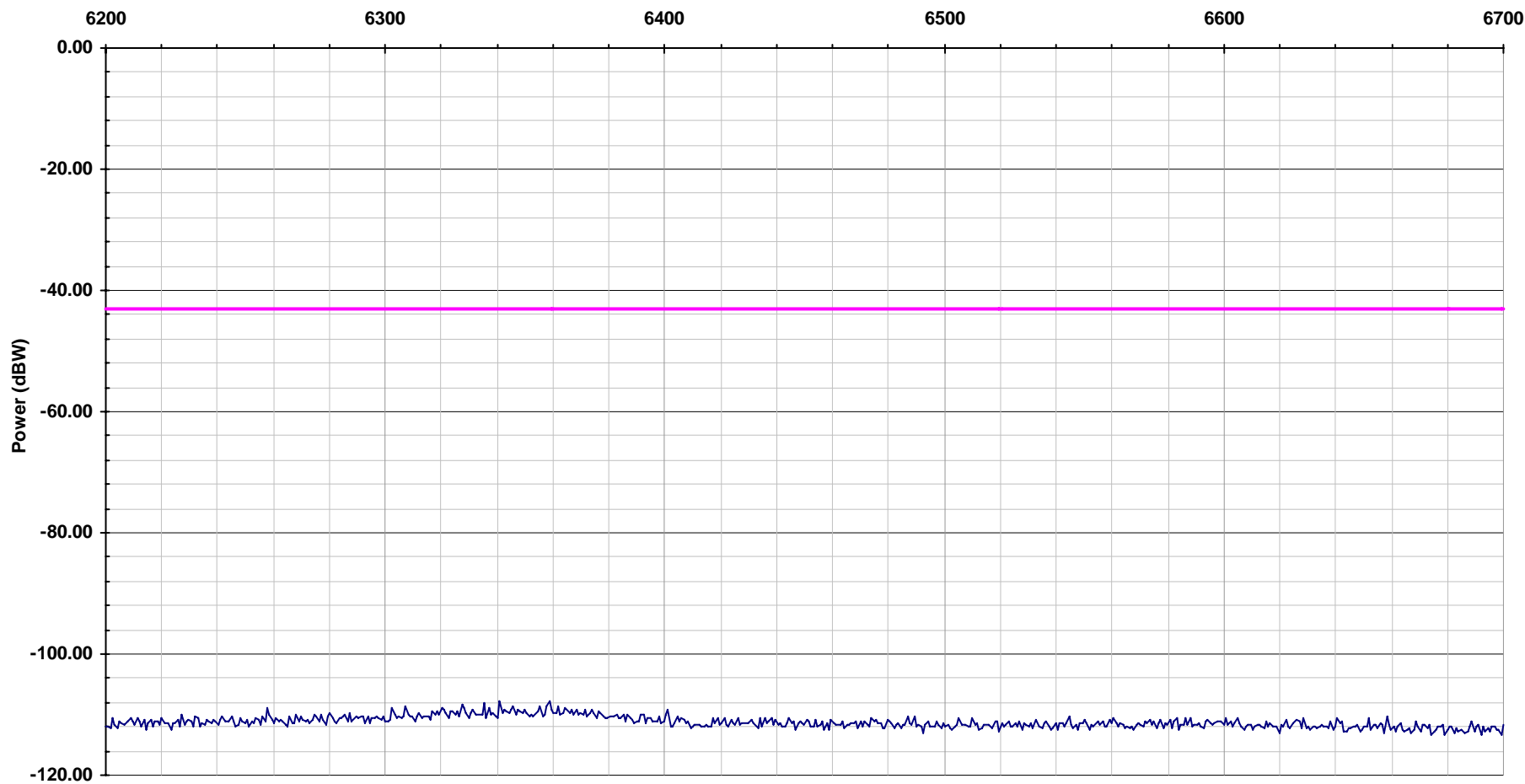
Max: -109.94 dBW @5454.0064 MHz
Min: -114.53 dBW @5526.1218 MHz Ave: -112.6758 dB

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000M 1179



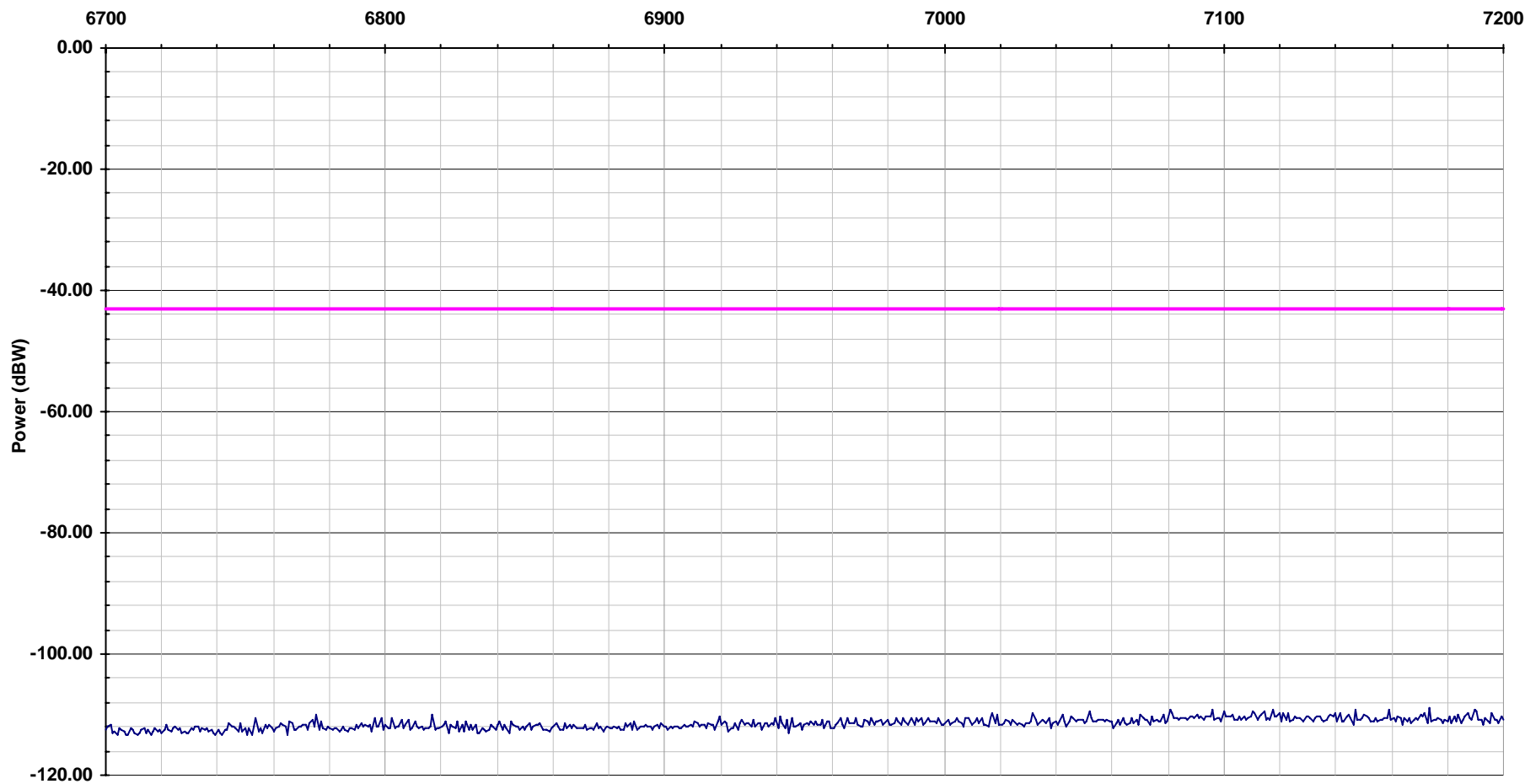
Max: -110.2 dBW @5858.6538 MHz **Frequency (MHz)**
Min: -114.27 dBW @6008.4936 MHz **Ave:** -112.3303 dB

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000M 1180



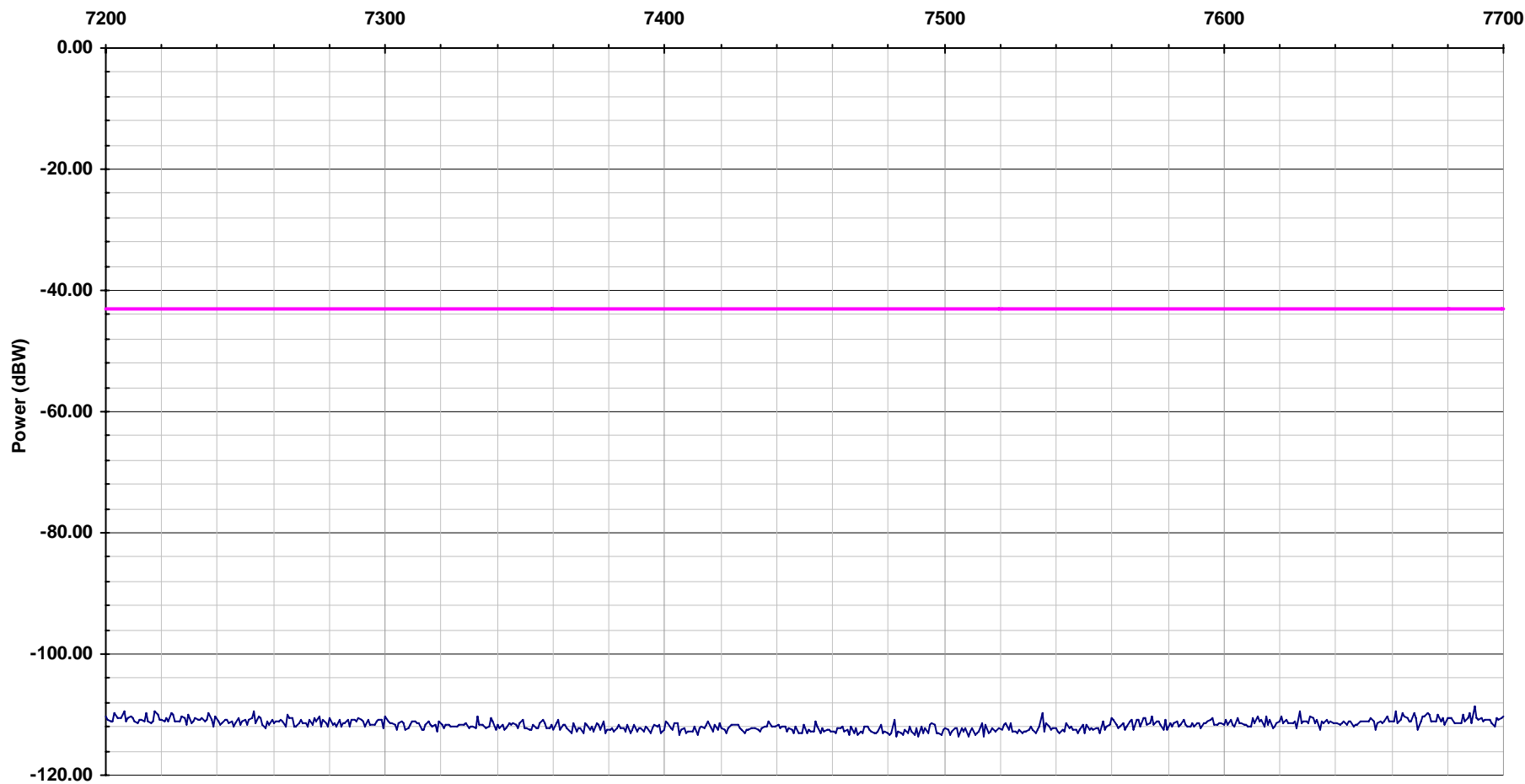
Max: -107.77 dBW @6358.6538 MHz **Frequency (MHz)**
Min: -113.39 dBW @6674.359 MHz **Ave:** -111.2044 dB

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000M 1181



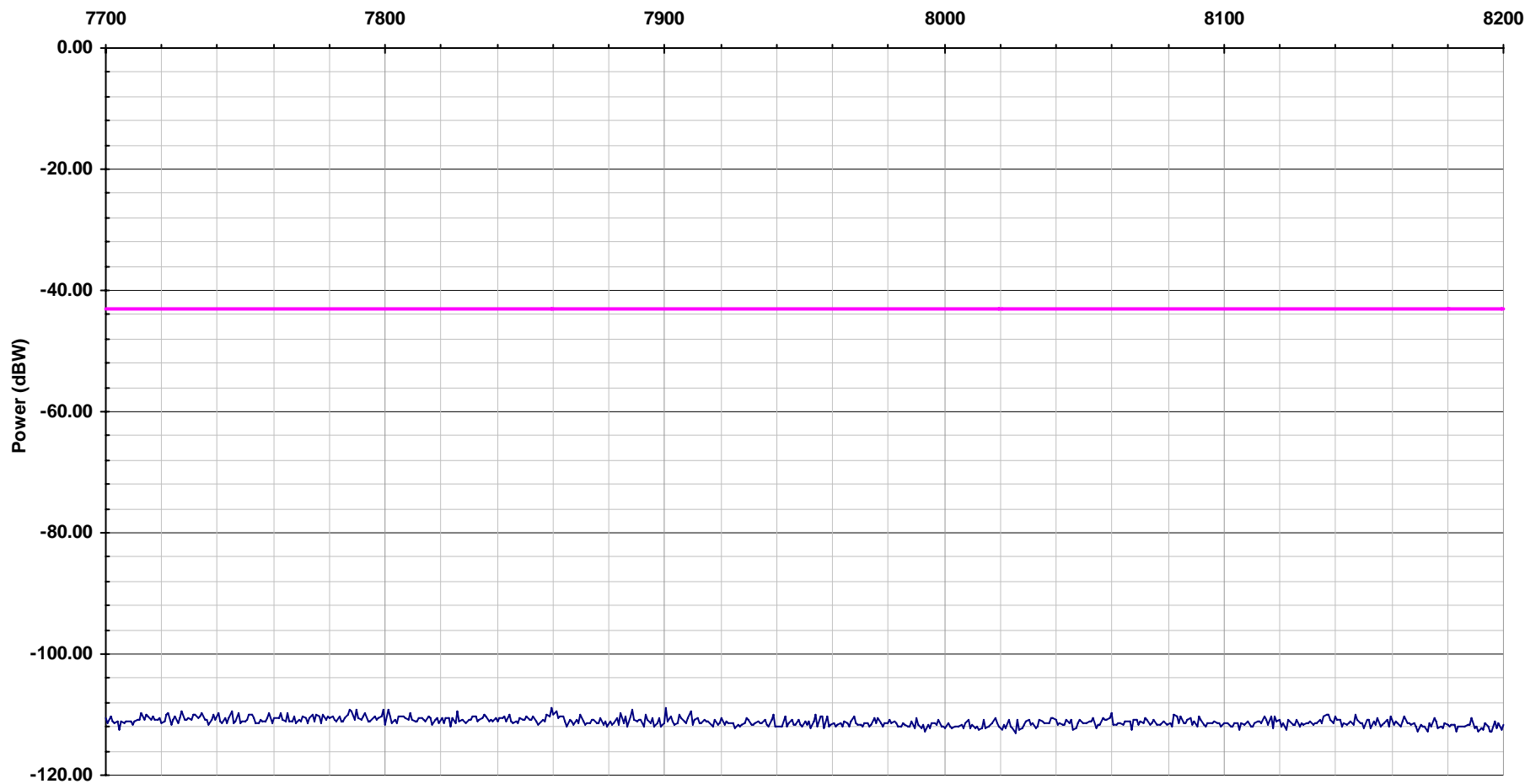
Max: -108.82 dBW @7173.5577 MHz **Frequency (MHz)**
Min: -113.46 dBW @6708.0128 MHz **Ave:** -111.4623 dB

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000M 1182



Max: -108.65 dBW @7689.5833 MHz
Min: -113.64 dBW @7508.4936 MHz Ave: -111.6786 dB

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000M 1183

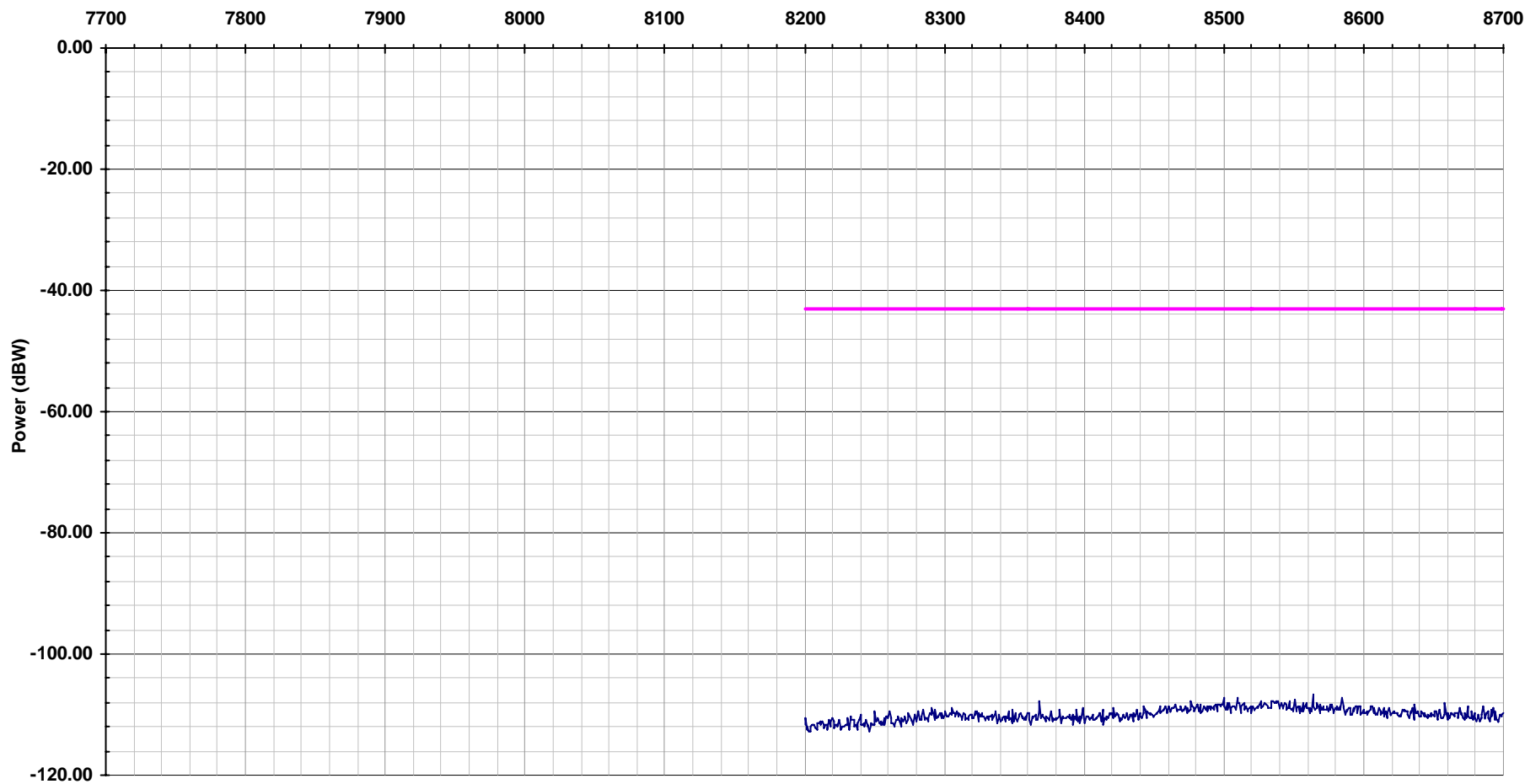


Max: -108.91 dBW @7900.3205 MHz Frequency (MHz)
Min: -112.92 dBW @8025.3205 MHz Ave: -111.1539 dB

PlotTitle

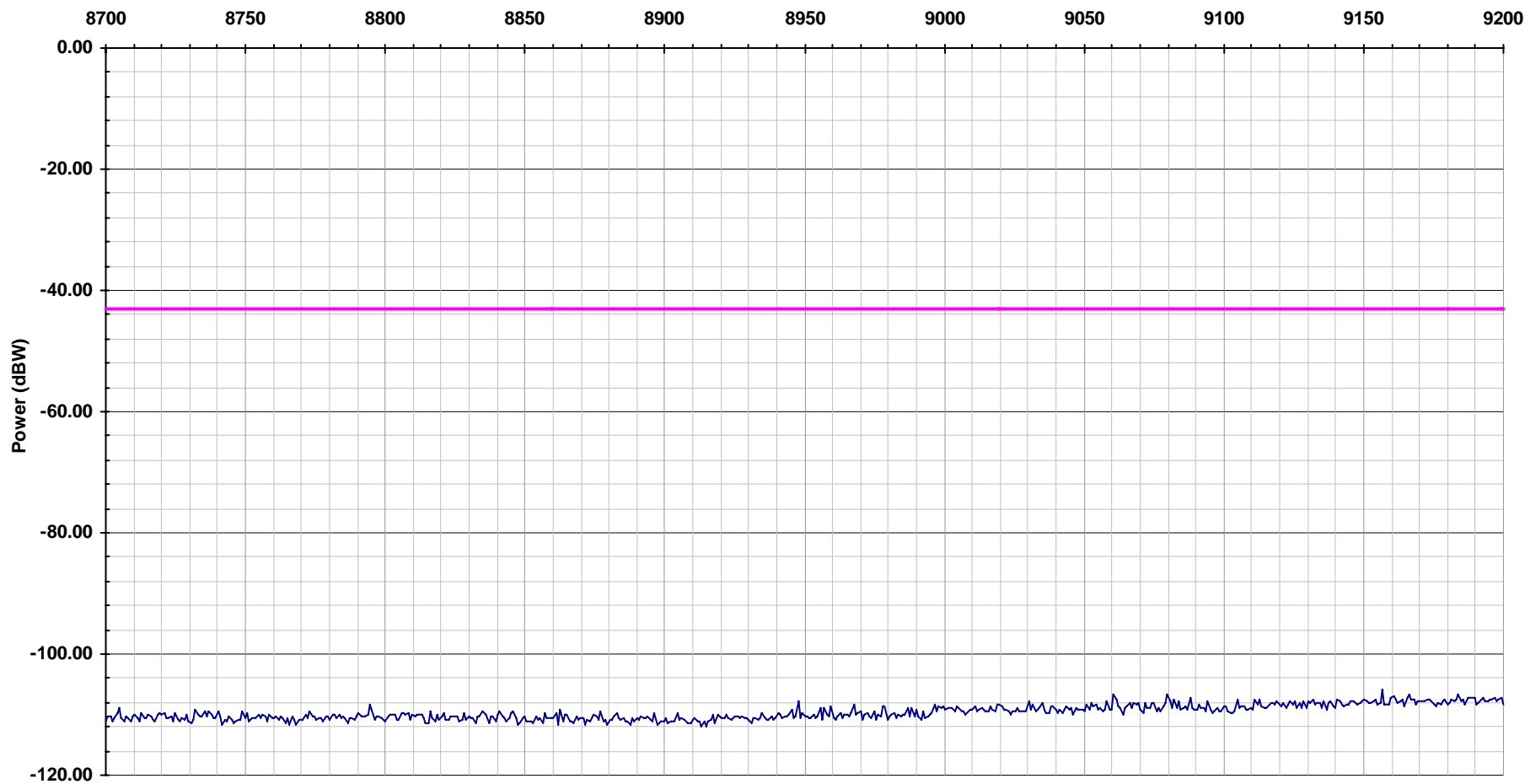
Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000M 1184



Max: -106.77 dBW @8563.7821 MHz
Min: -112.73 dBW @8204.0064 MHz Ave: -109.9352 dB

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000M 1185

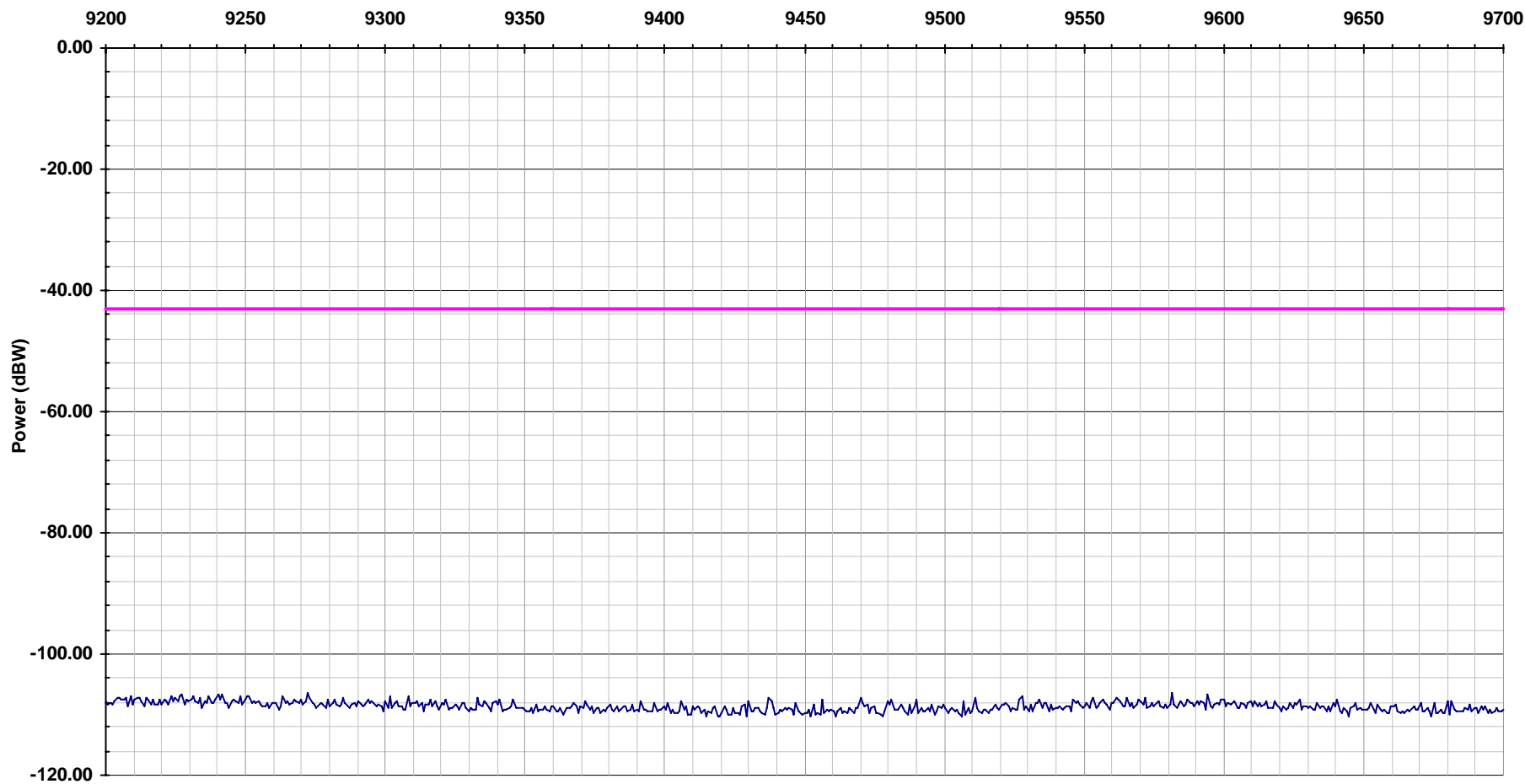


Max: -105.91 dBW @9156.7308 MHz **Frequency (MHz)**
Min: -111.96 dBW @8913.141 MHz **Ave:** -109.6308 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000M 1186

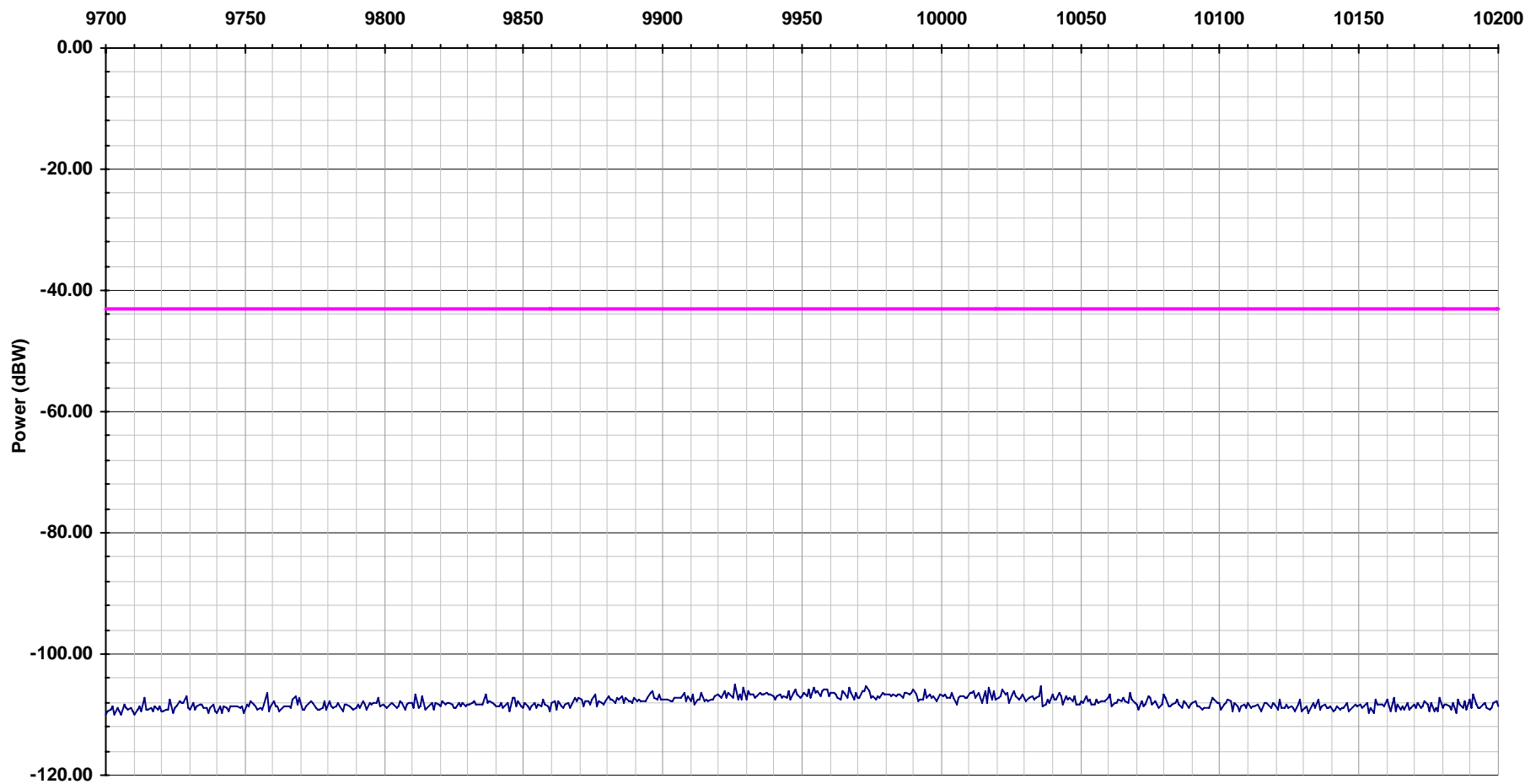


Max: -106.26 dBW @9272.1154 MHz **Frequency (MHz)**
Min: -110.39 dBW @9419.5513 MHz **Ave:** -108.6429 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.000 1187

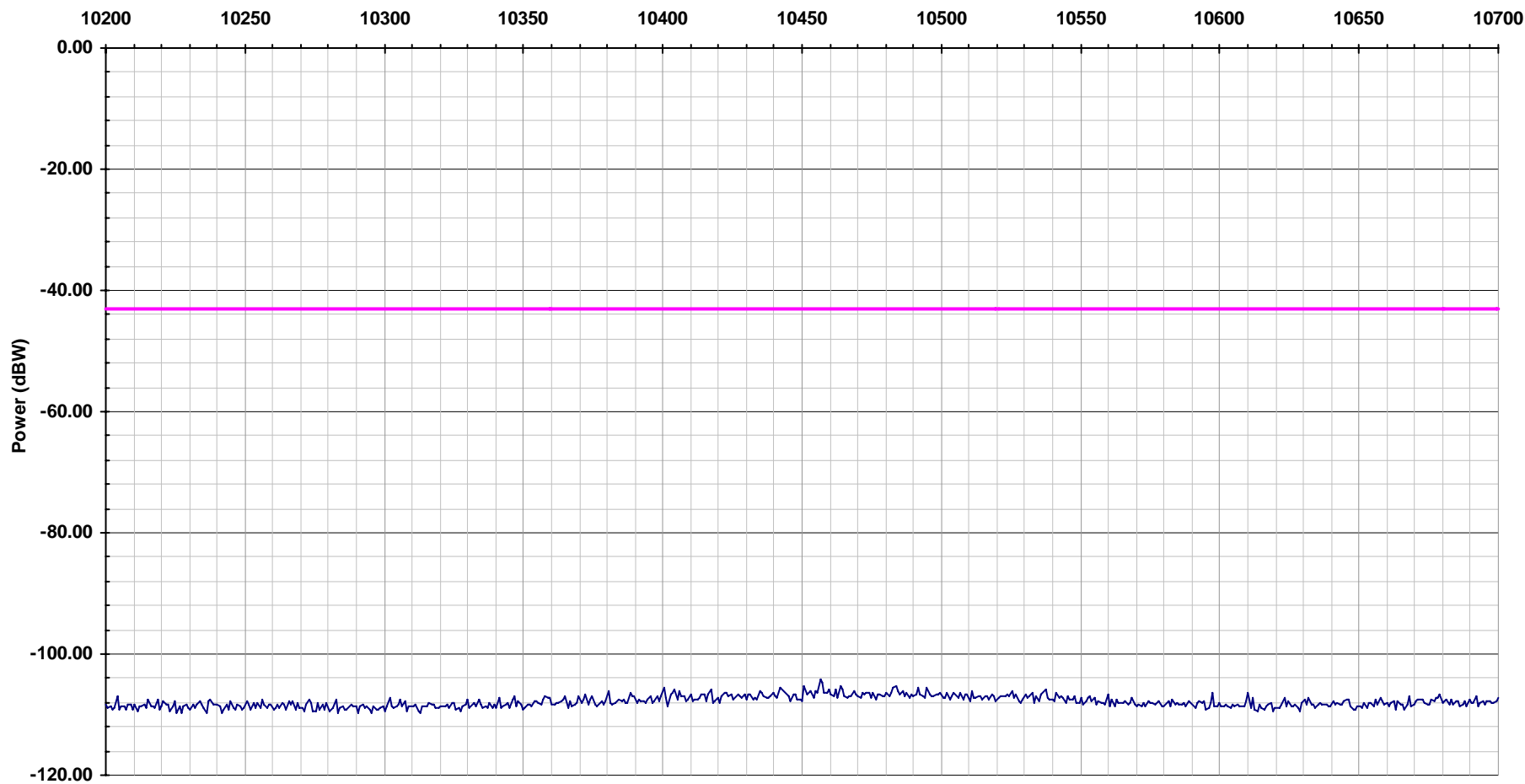


Max: -105.05 dBW @9925.9615 MHz **Frequency (MHz)**
Min: -110.13 dBW @9703.2051 MHz **Ave:** -107.9585 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.000 1188

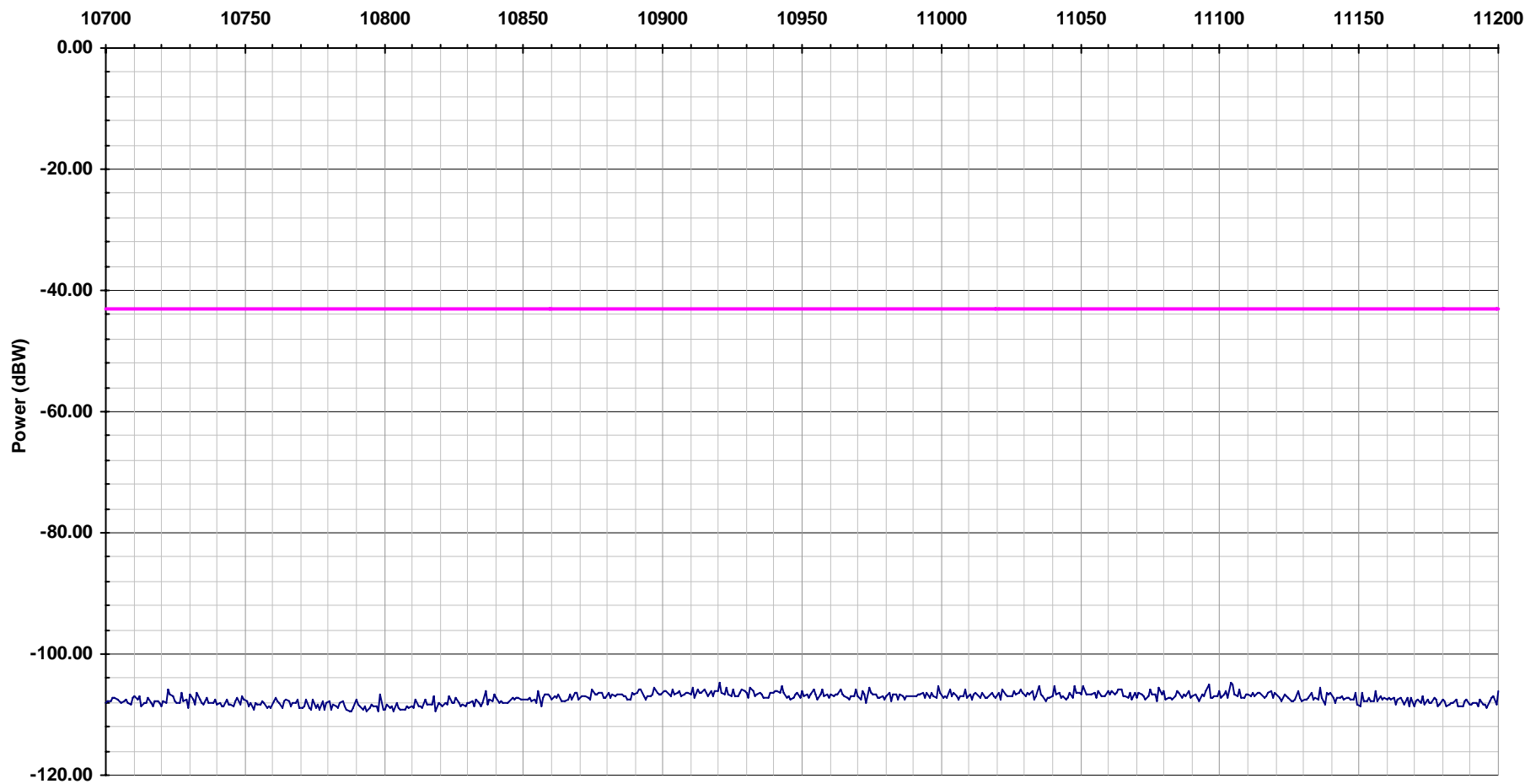


Max: -104.18 dBW @10456.4103 MHz Frequency (MHz)
Min: -109.76 dBW @10283.3333 MHz Ave: -107.852 dBW

PlotTitle

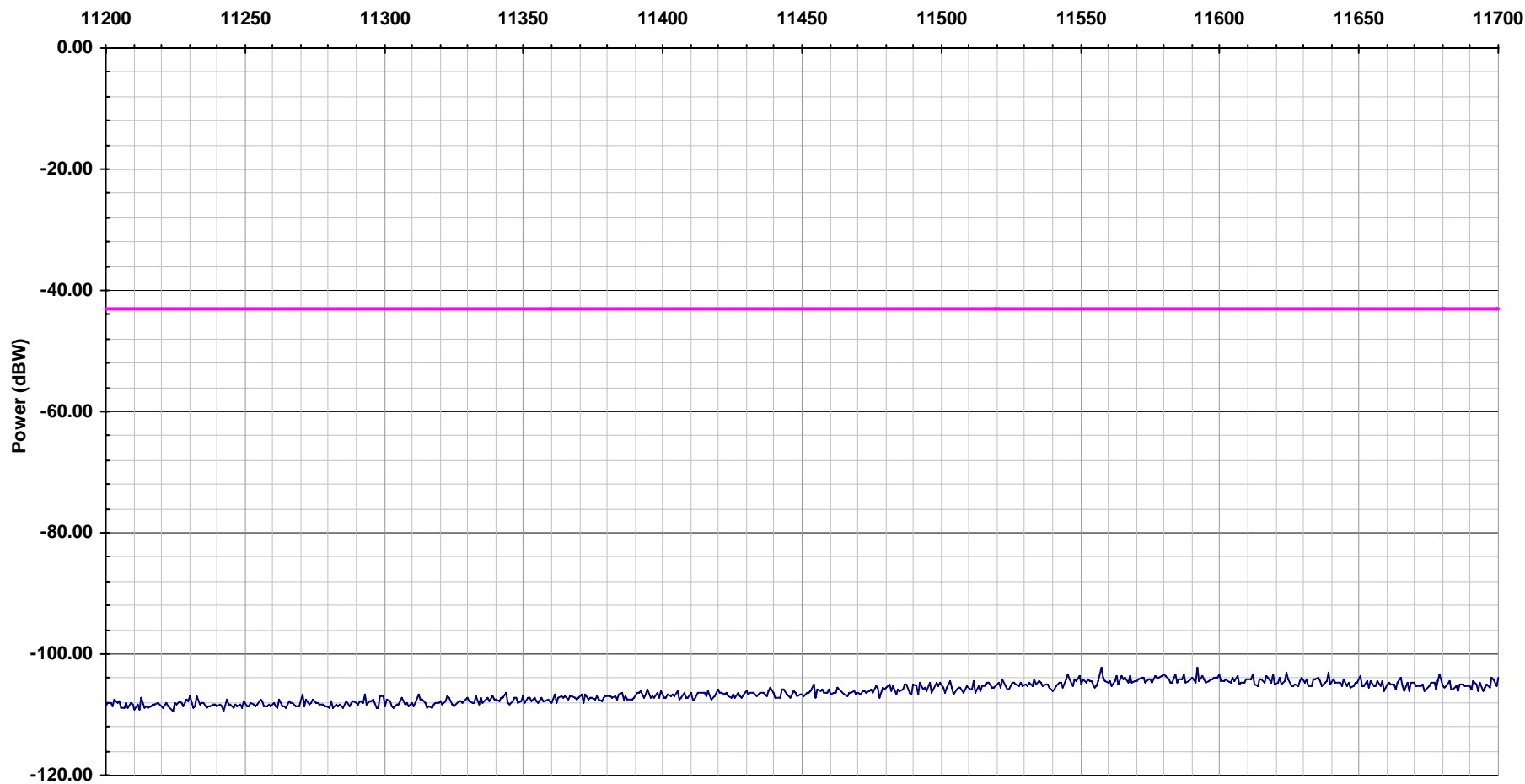
Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.000 1189



Max: -104.79 dBW @11103.8462 MHz Frequency (MHz)
Min: -109.48 dBW @10788.141 MHz Ave: -107.2676 dB

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.000 1190

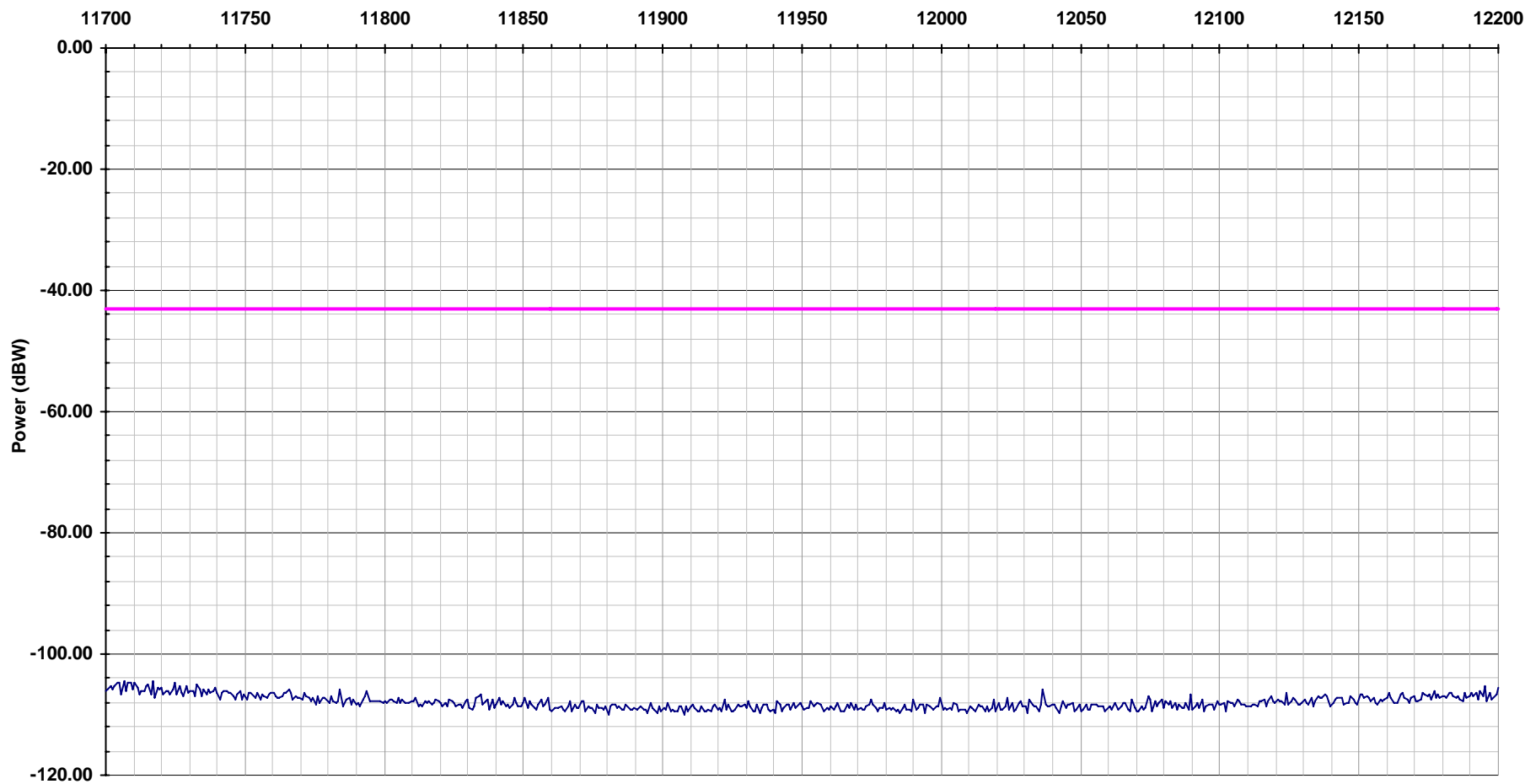


Max: -102.15 dBW @11591.8269 MHz **Frequency (MHz)**
Min: -109.51 dBW @11224.0385 MHz **Ave:** -106.323 dBW

PlotTitle

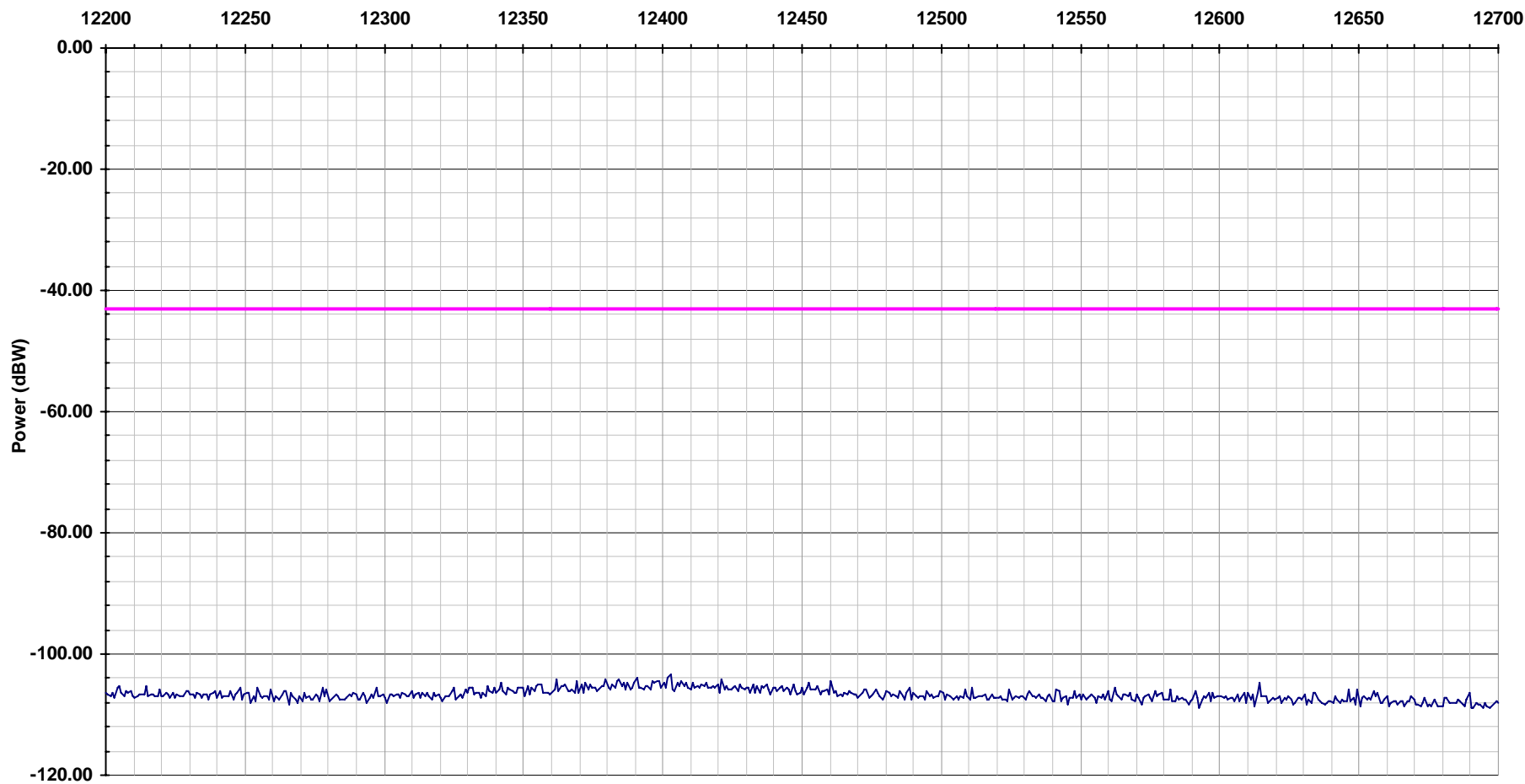
Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.000 1191



Max: -104.45 dBW @11706.4103 MHz **Frequency (MHz)**
Min: -110.06 dBW @11880.2885 MHz **Ave:** -107.9936 dB

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.000 1192

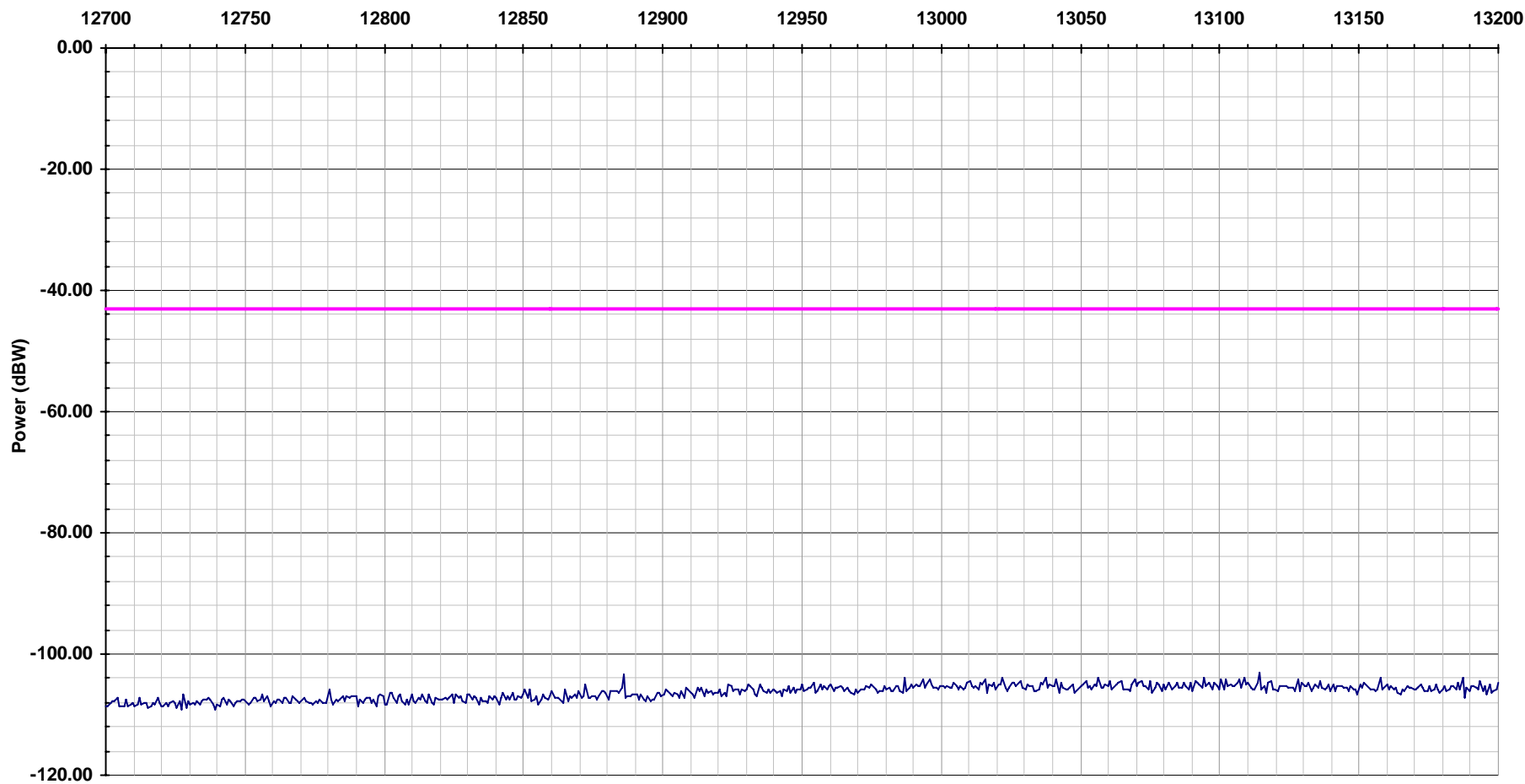


Max: -103.38 dBW @12402.7244 MHz **Frequency (MHz)**
Min: -108.95 dBW @12691.1859 MHz **Ave:** -106.702 dBW

PlotTitle

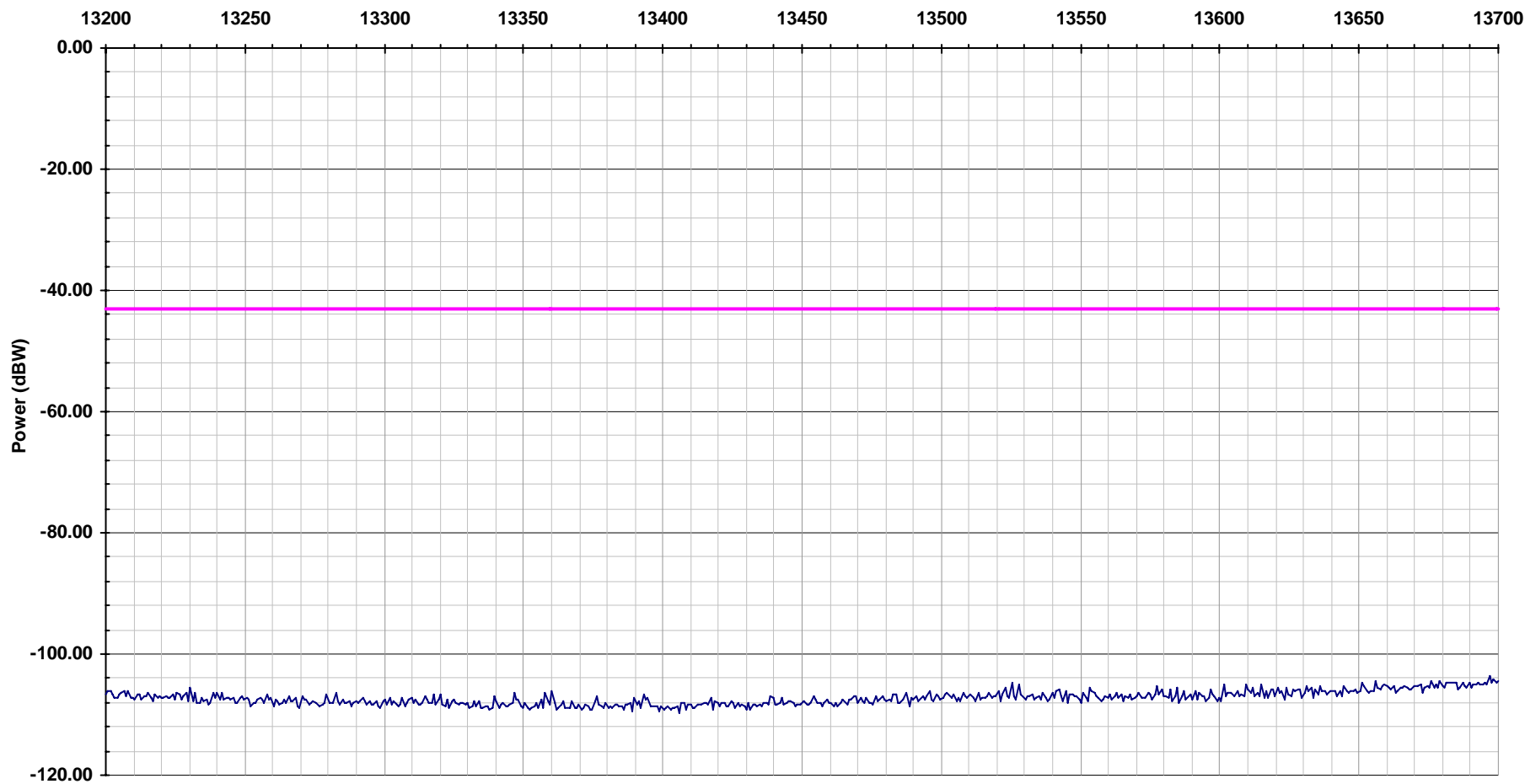
Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.000 1193



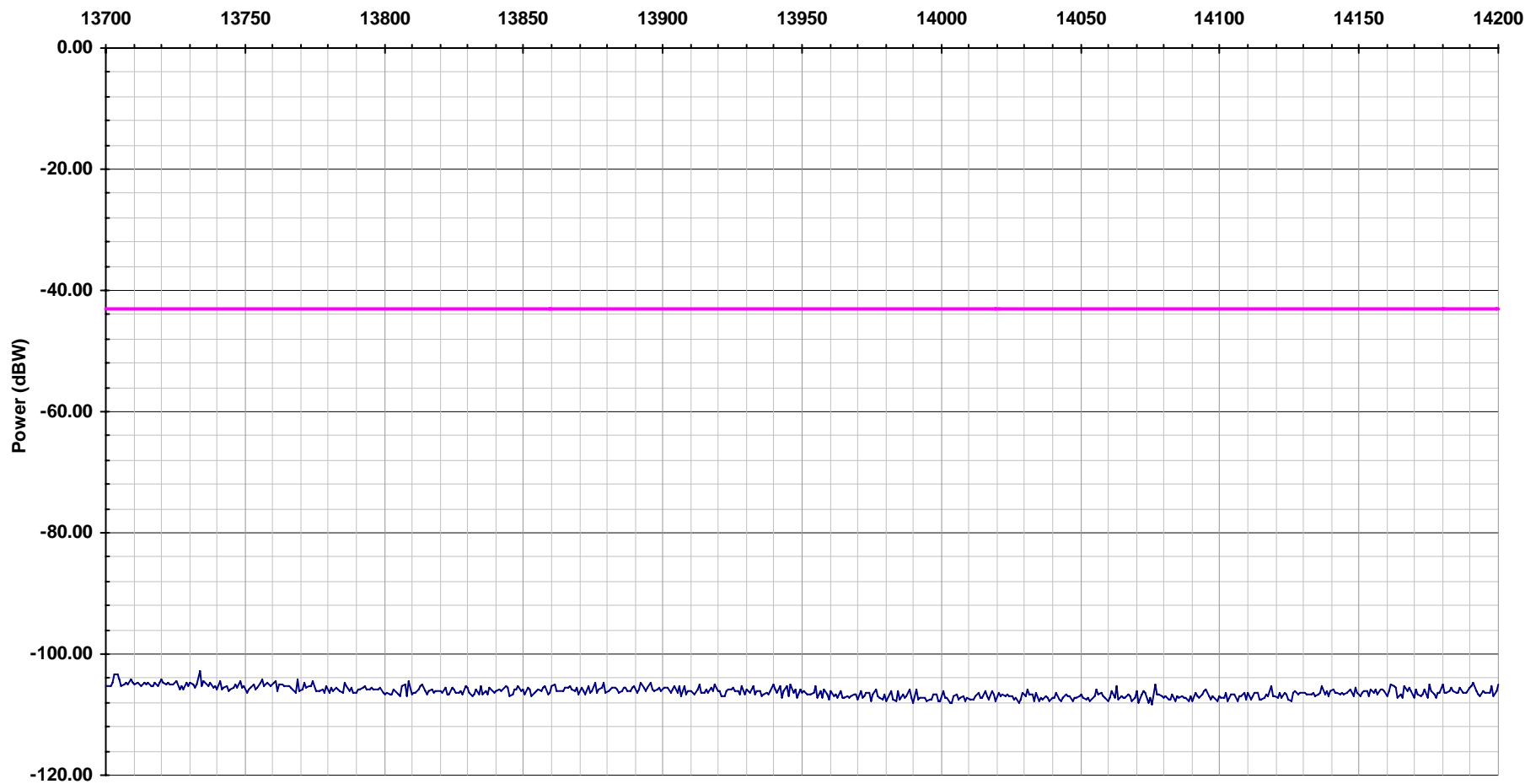
Max: -103.19 dBW @13114.2628 MHz Frequency (MHz)
Min: -109.23 dBW @12739.2628 MHz Ave: -106.3013 dB

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.000 1194



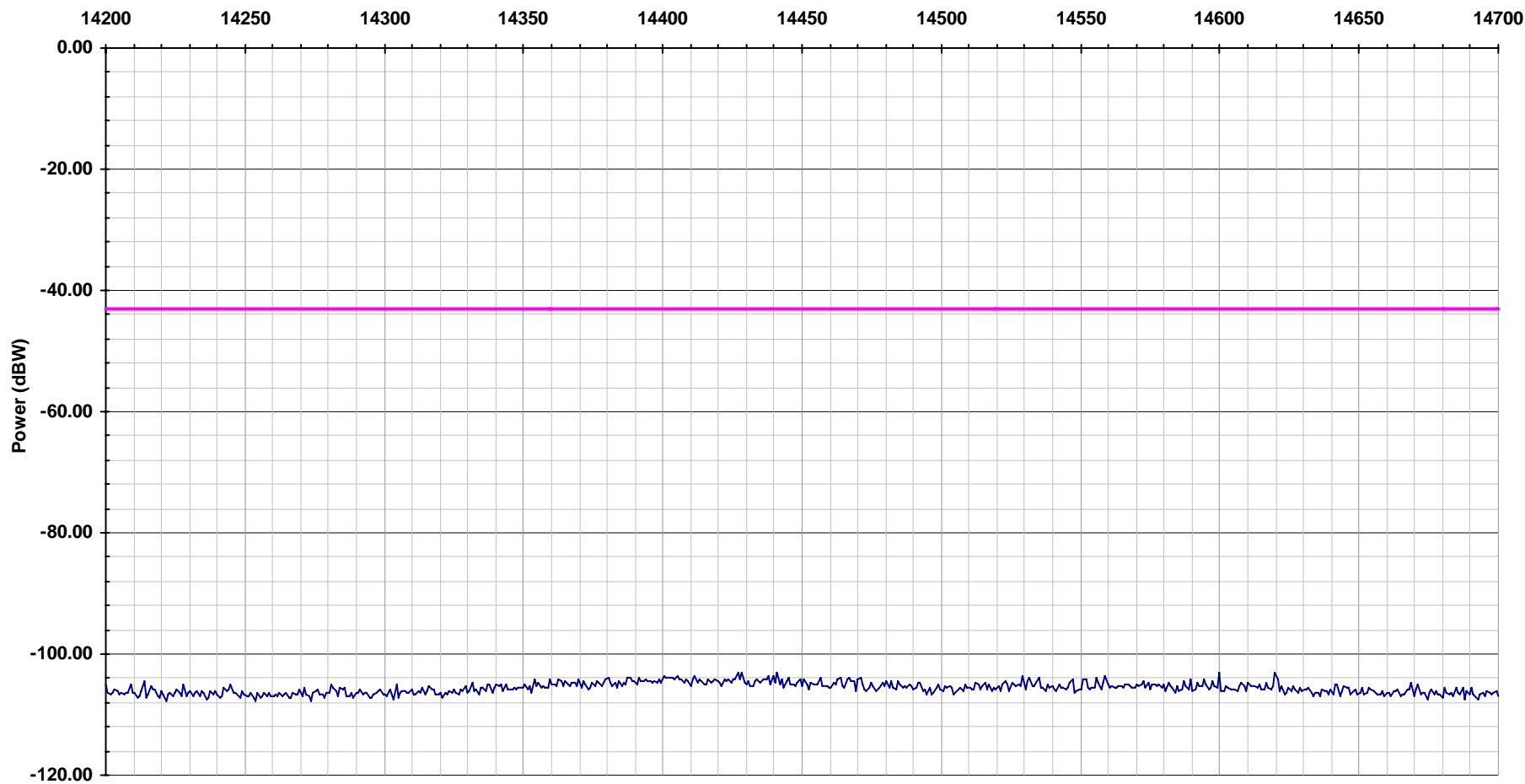
Max: -103.62 dBW @13696.7949 MHz **Frequency (MHz)**
Min: -109.79 dBW @13405.9295 MHz **Ave:** -107.2784 dB

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.000 1195



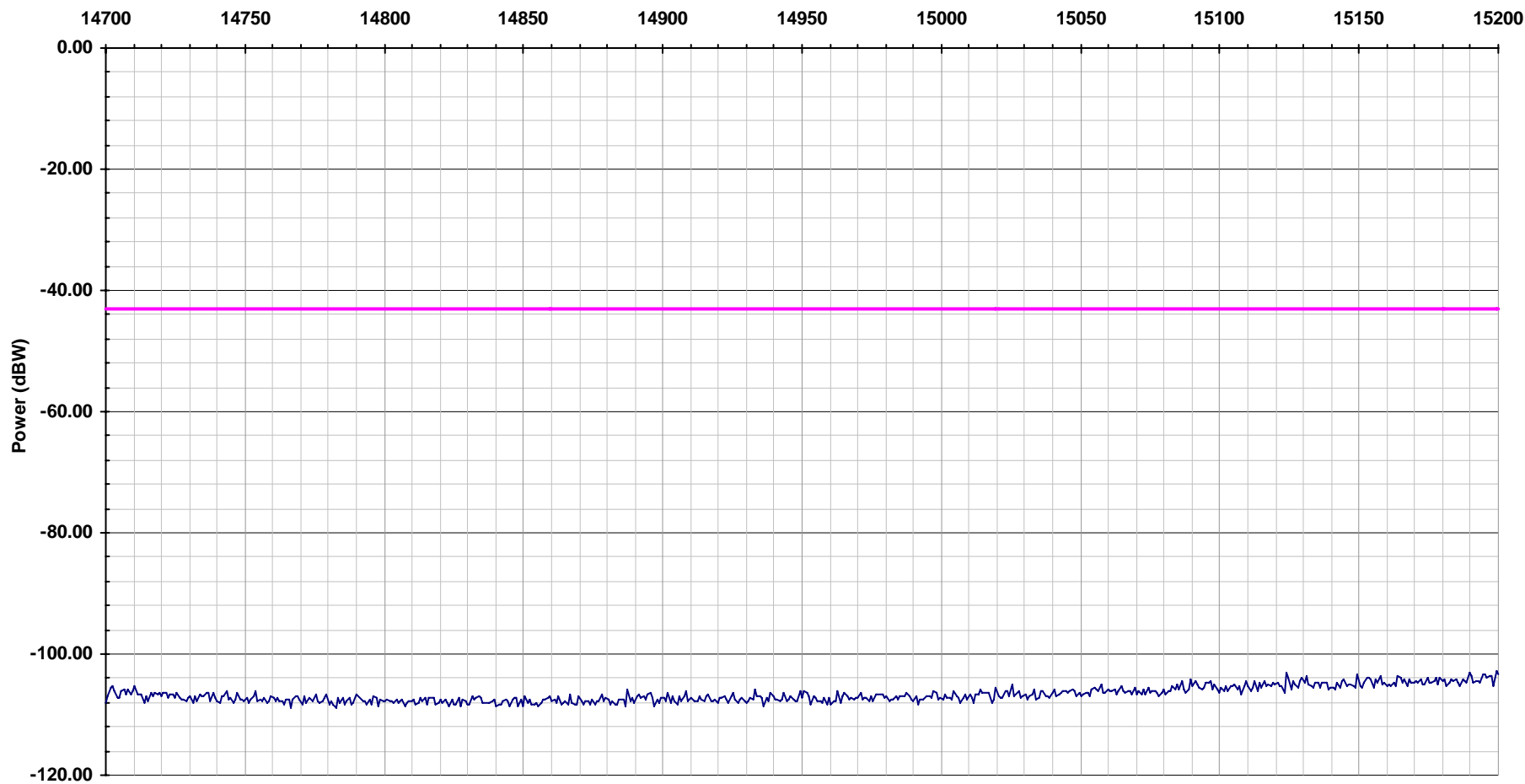
Max: -102.73 dBW @13733.6538 MHz **Frequency (MHz)**
Min: -108.43 dBW @14075.8013 MHz **Ave:** -106.2358 dB

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.000 1196



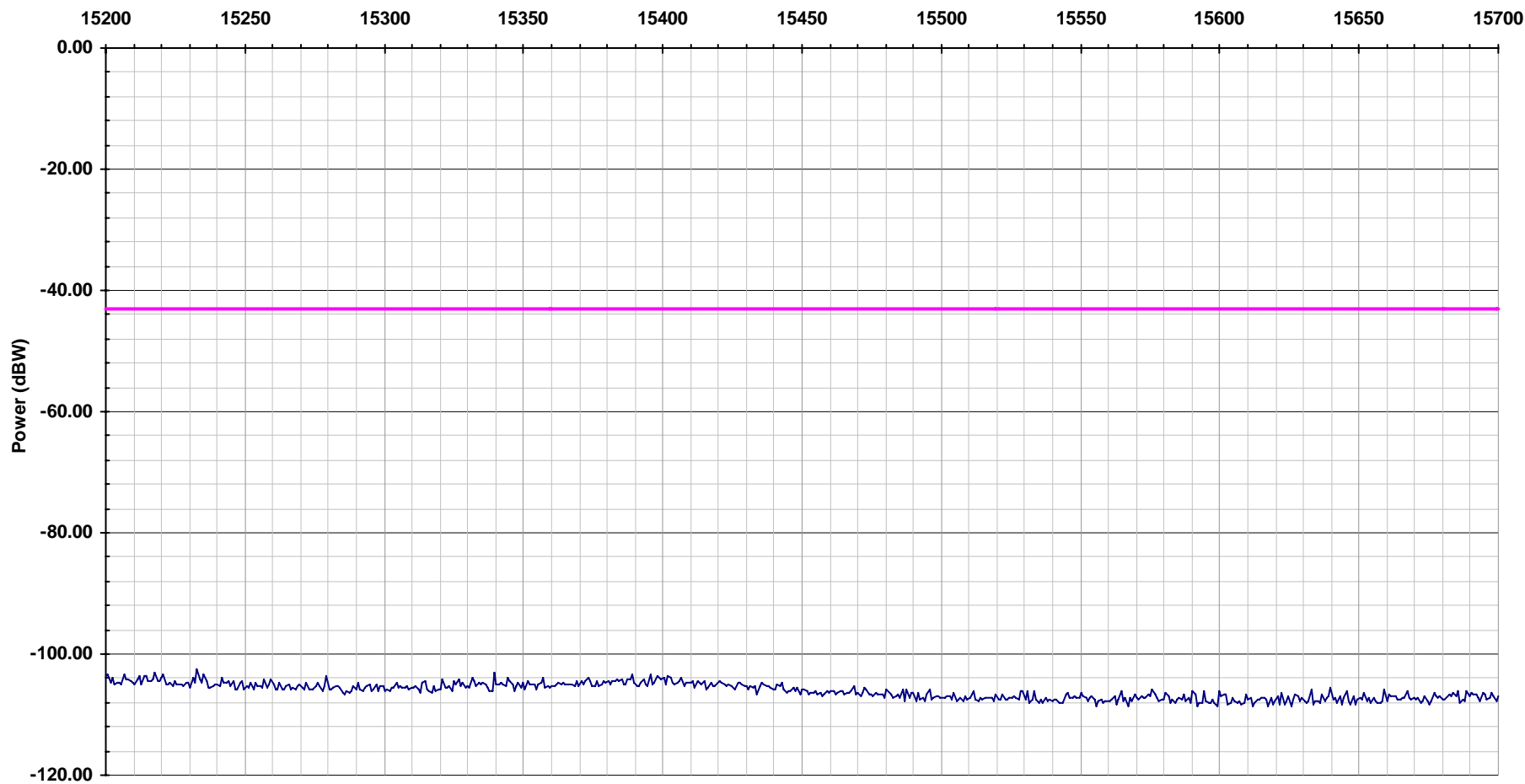
Max: -102.92 dBW @14441.1859 MHz **Frequency (MHz)**
Min: -107.82 dBW @14221.6346 MHz **Ave:** -105.6088 dB

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.000 1197



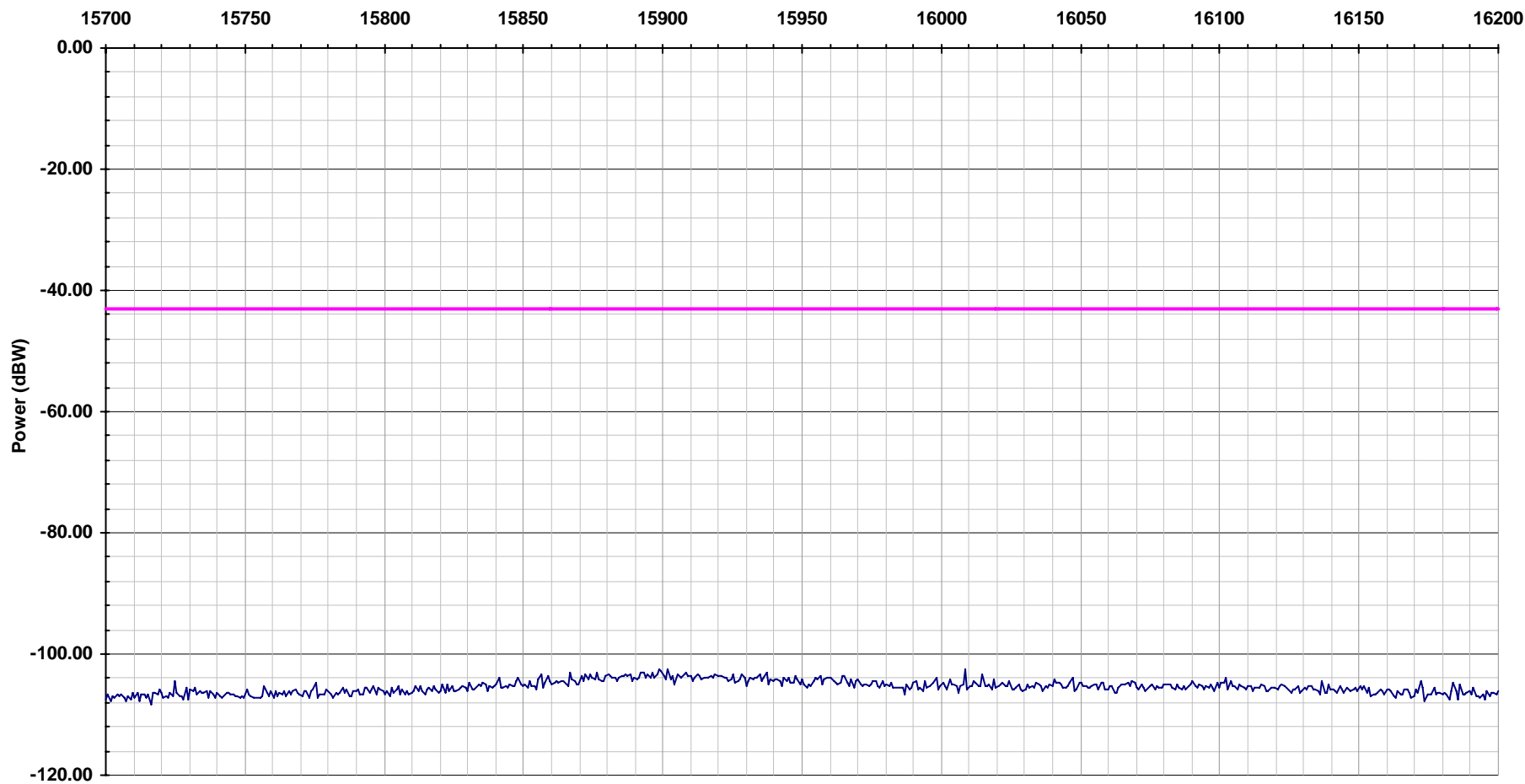
Max: -102.74 dBW @15199.1987 MHz **Frequency (MHz)**
Min: -108.83 dBW @14782.5321 MHz **Ave:** -106.6655 dB

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.000 1198



Max: -102.6 dBW @15232.8526 MHz **Frequency (MHz)**
Min: -108.64 dBW @15591.8269 MHz **Ave:** -106.1082 dB

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.000 1199

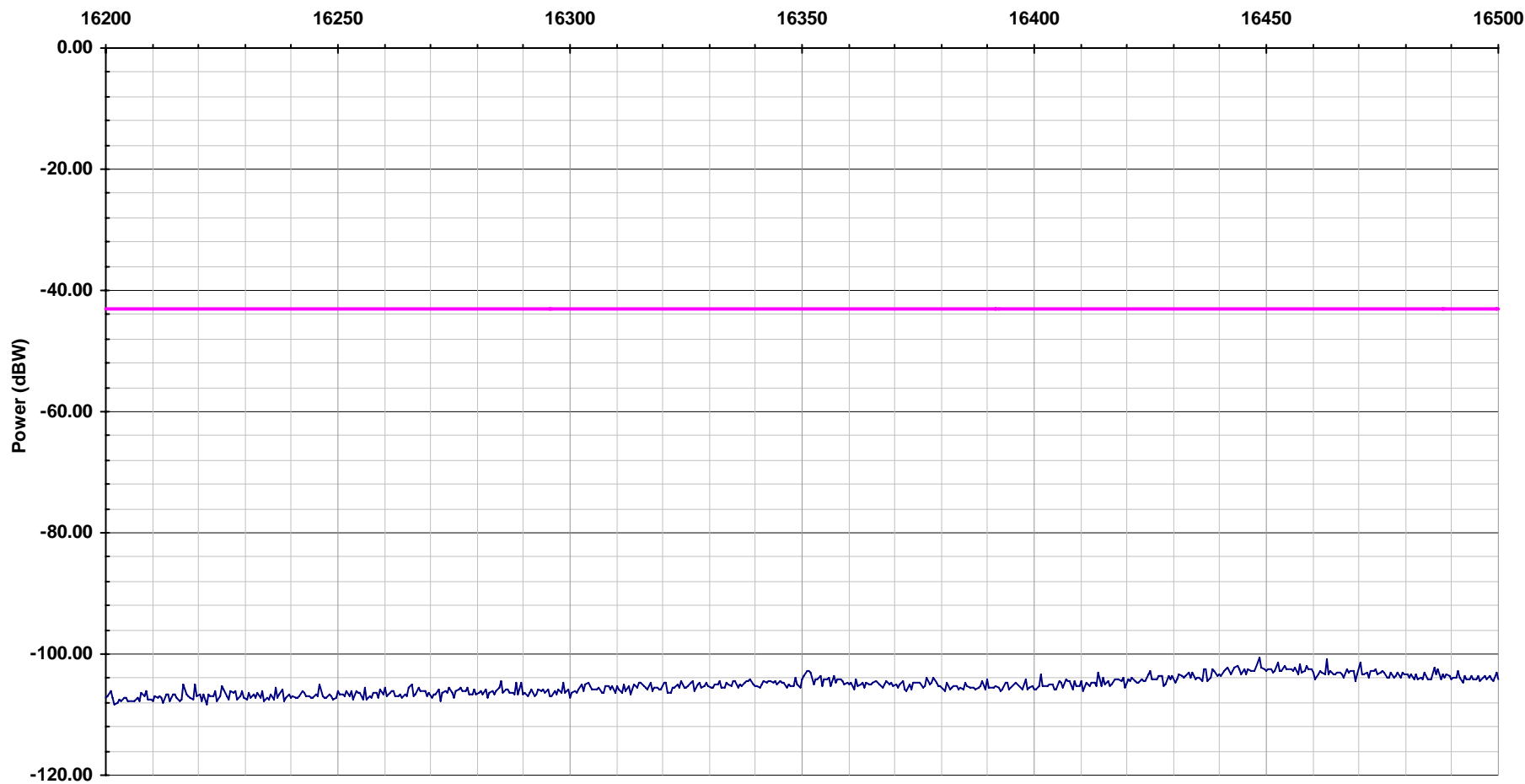


Max: -102.41 dBW @16008.4936 MHz Frequency (MHz)
Min: -108.42 dBW @15716.0256 MHz Ave: -105.4239 dB

PlotTitle

Plot Number

Channel# 4 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.000 1200

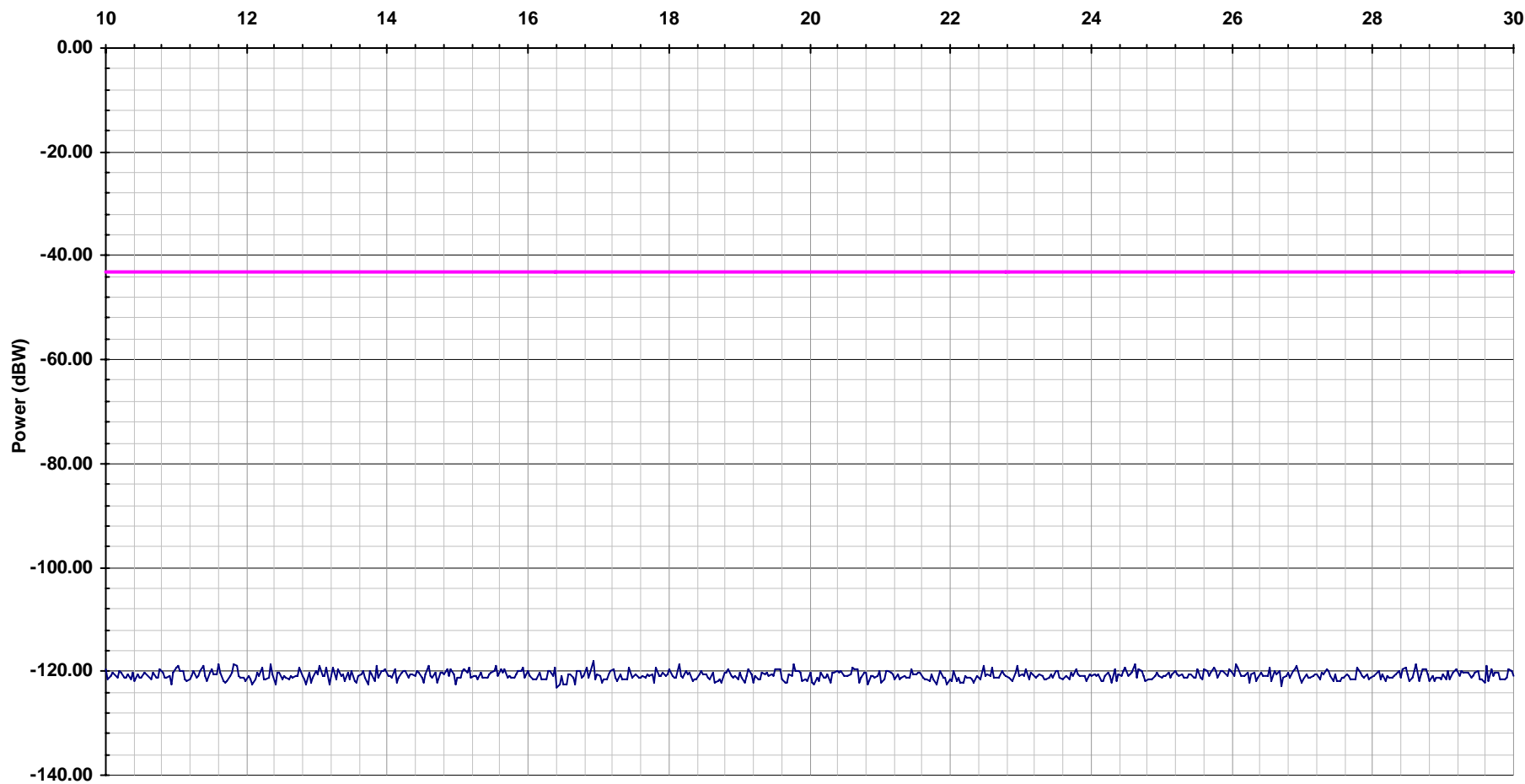


Max: -100.55 dBW @16448.5577 MHz **Frequency (MHz)**
Min: -108.23 dBW @16221.6346 MHz **Ave:** -105.1463 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz 1459

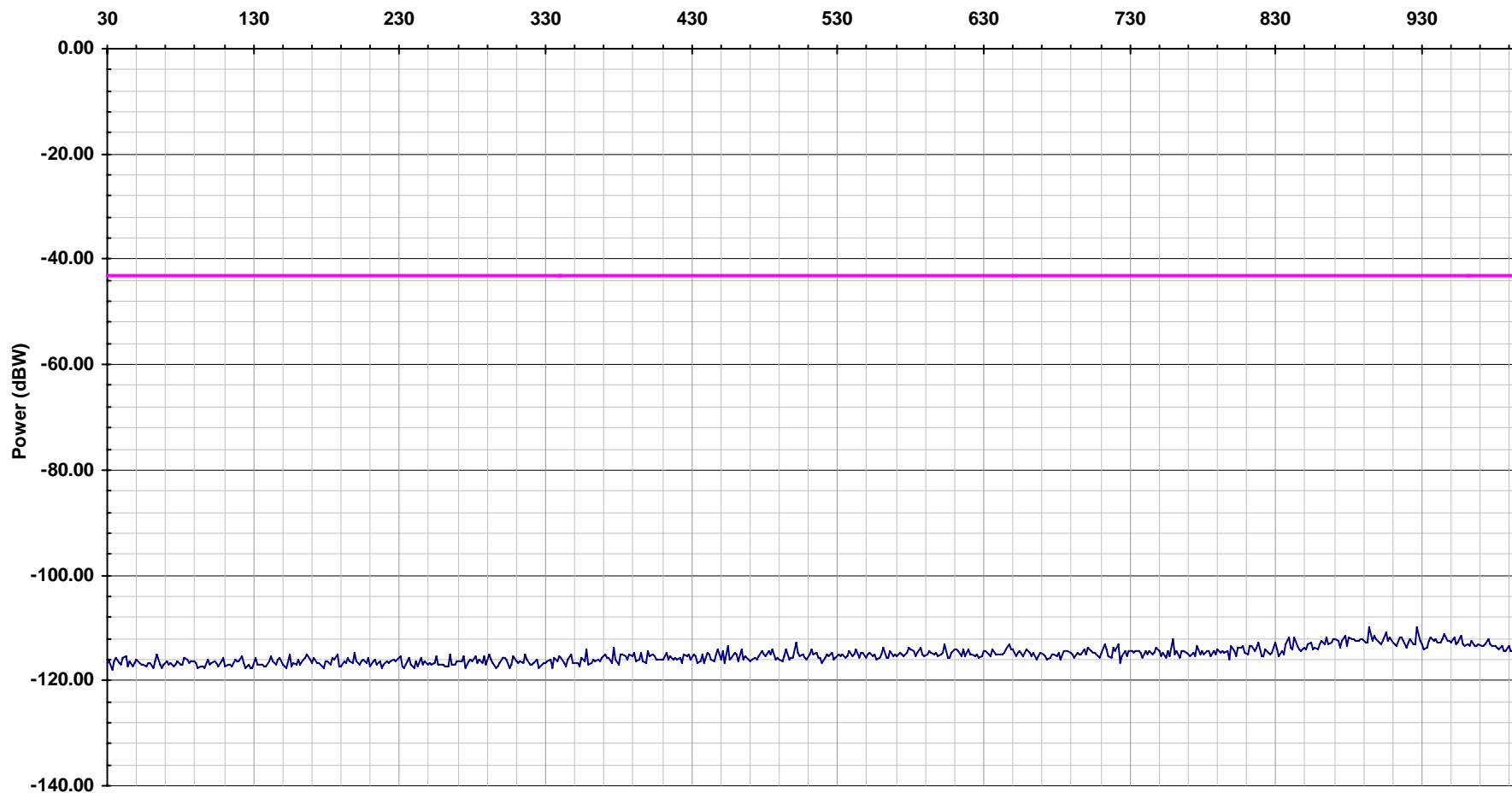


Max: -118.11 dBW @16.9231 MHz Frequency (MHz)
Min: -123.11 dBW @16.4103 MHz Ave: -120.7613 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100M 1460

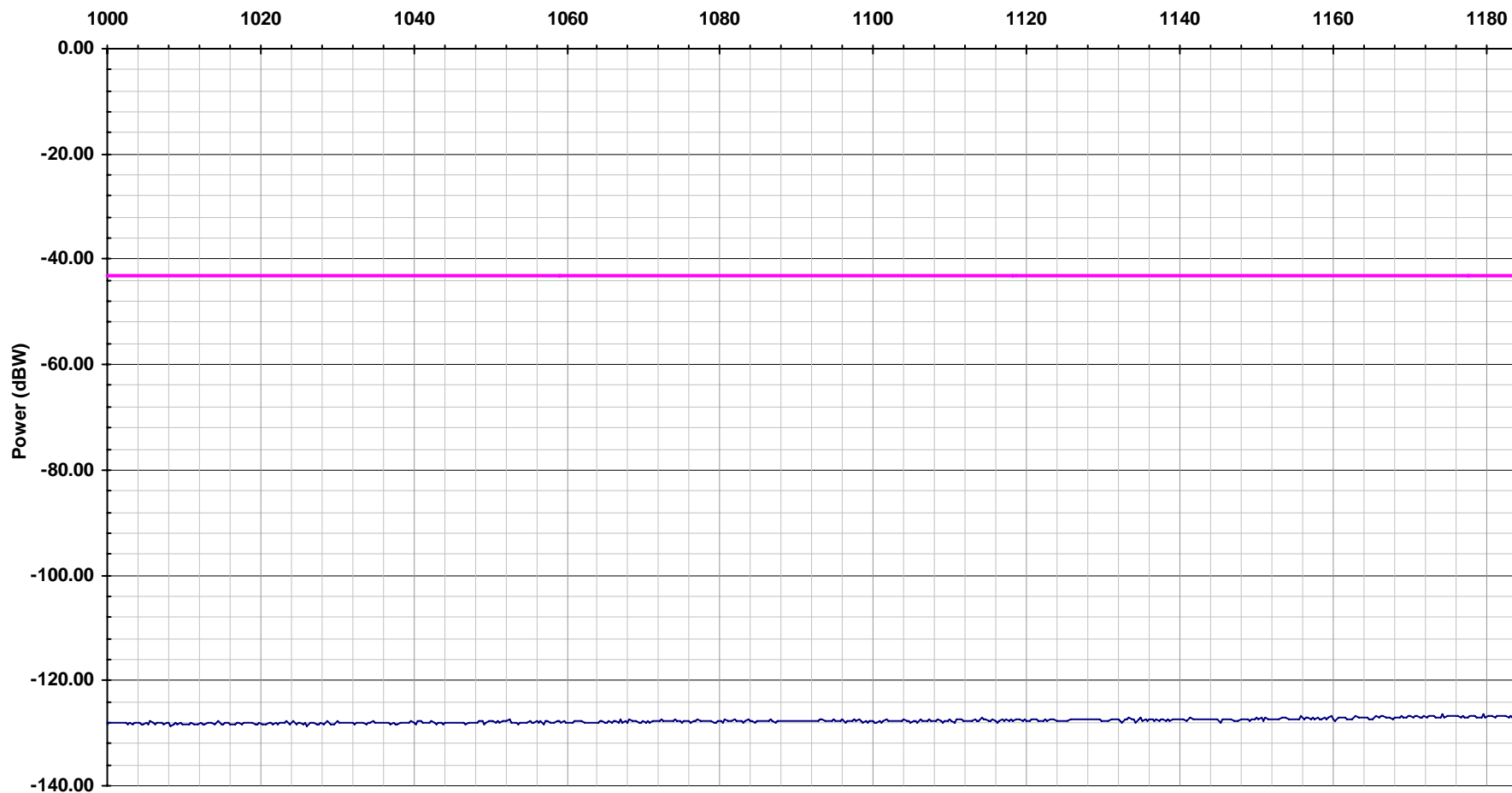


Max: -109.75 dBW @926.9391 MHz Frequency (MHz)
Min: -117.85 dBW @33.109 MHz Ave: -115.1785 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000 1461

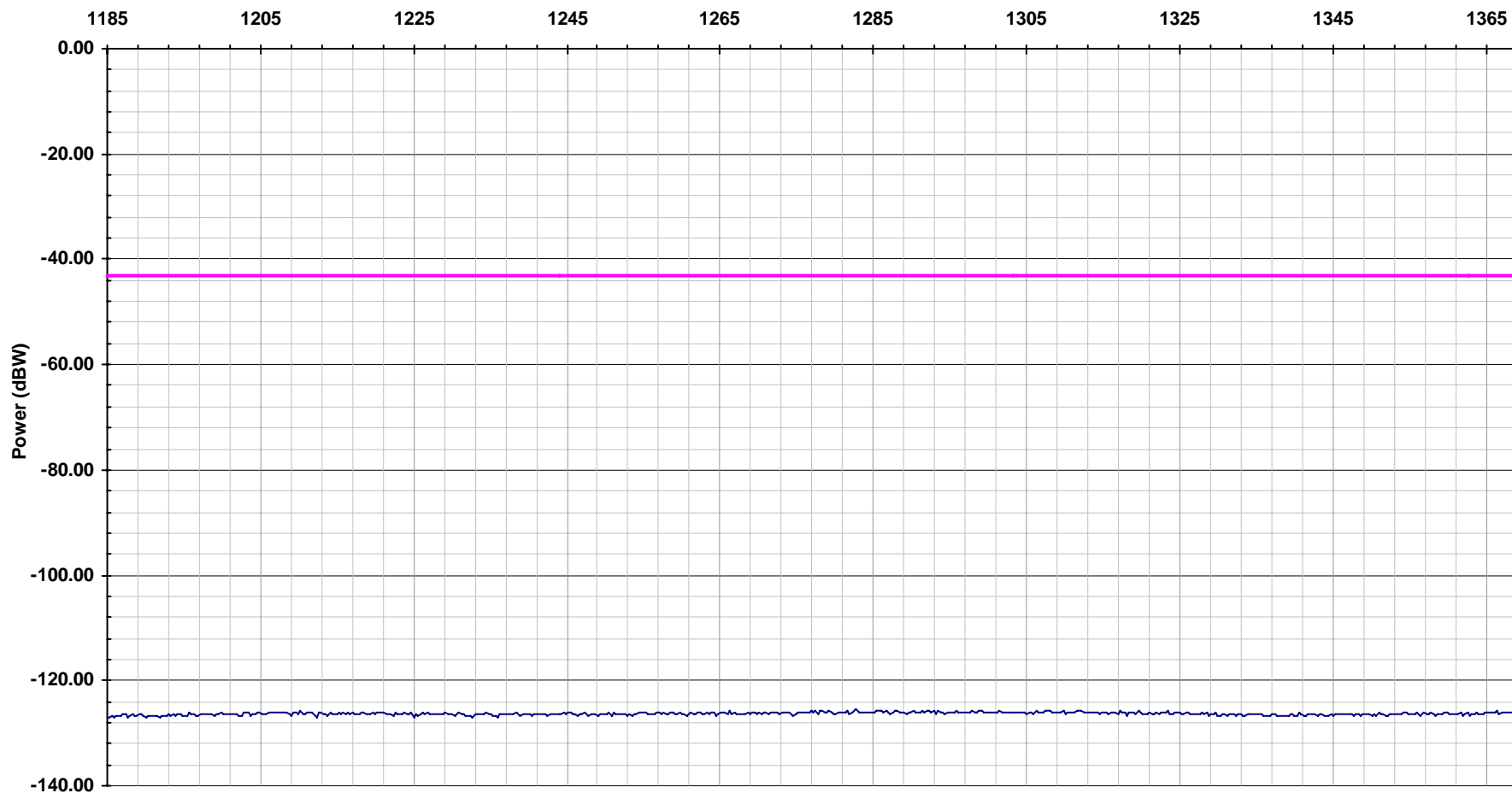


Max: -126.44 dBW @1174.3269 MHz
Min: -128.6 dBW @1026.0897 MHz Ave: -127.6408 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000 1462

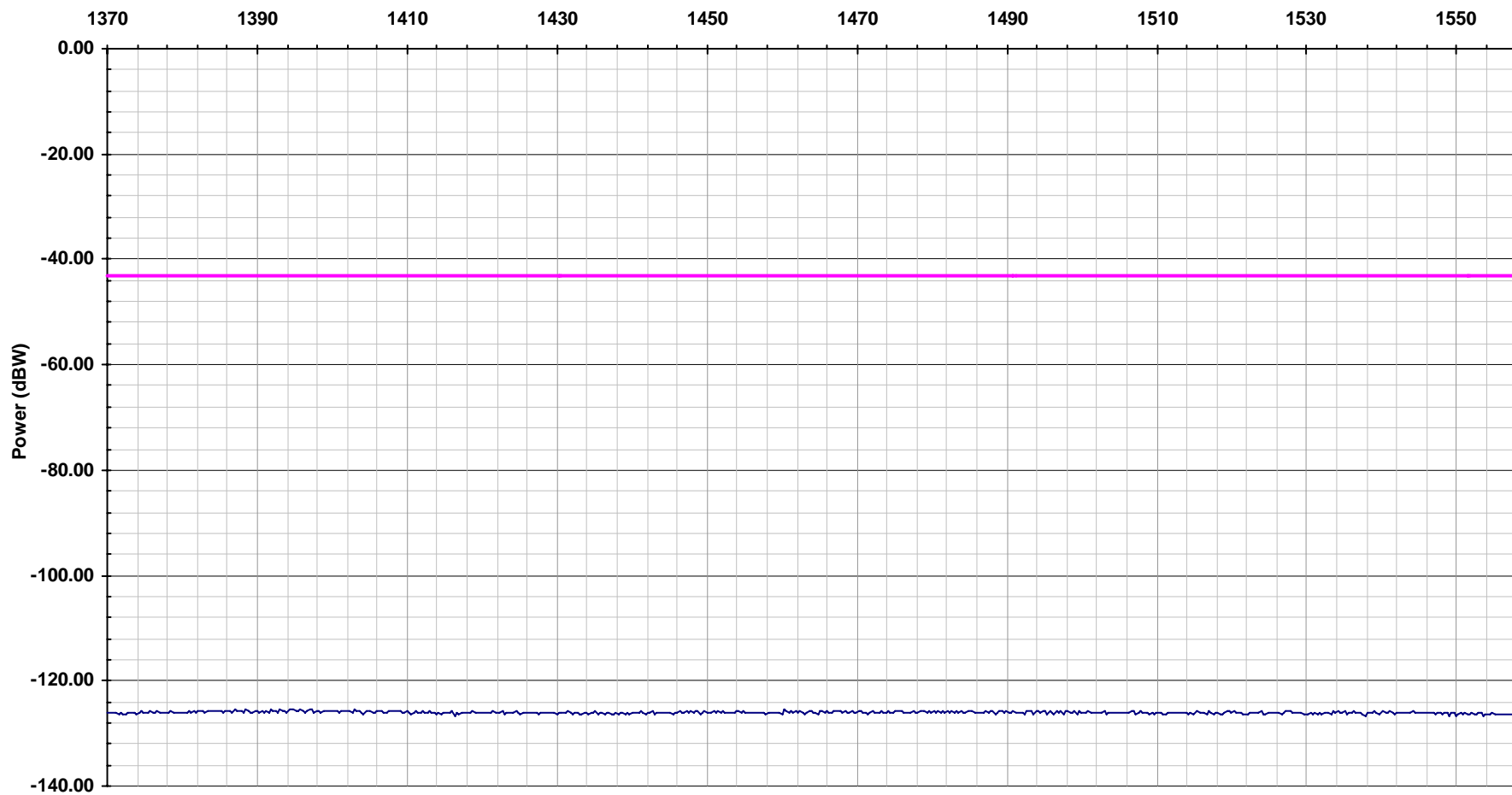


Max: -125.54 dBW @1282.8365 MHz
Min: -127.18 dBW @1225.024 MHz Ave: -126.2842 dB

PlotTitle

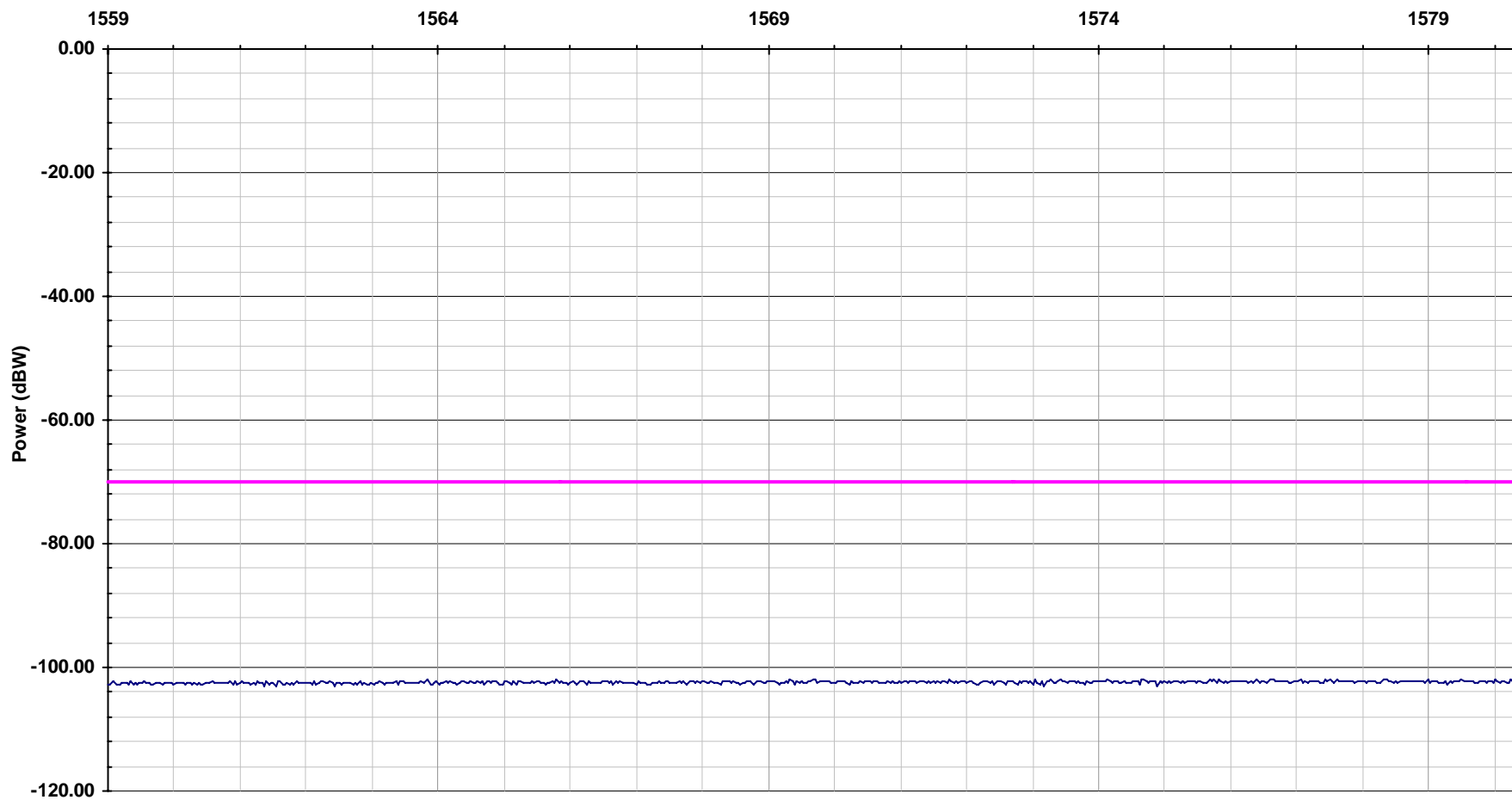
Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000 1463



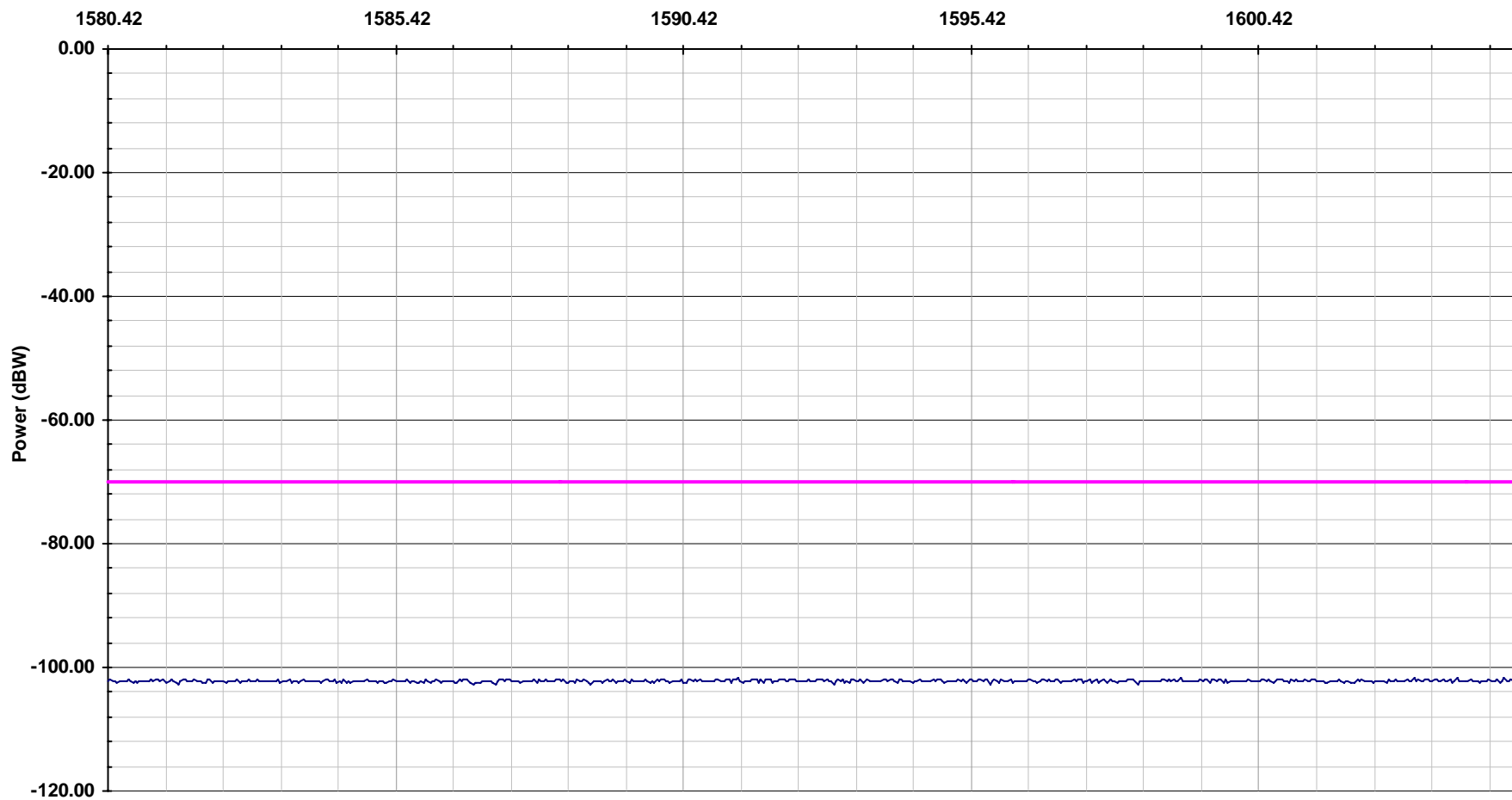
Max: -125.26 dBW @1391.8077 MHz Frequency (MHz)
Min: -126.72 dBW @1537.7981 MHz Ave: -126.0258 dB

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000 1464



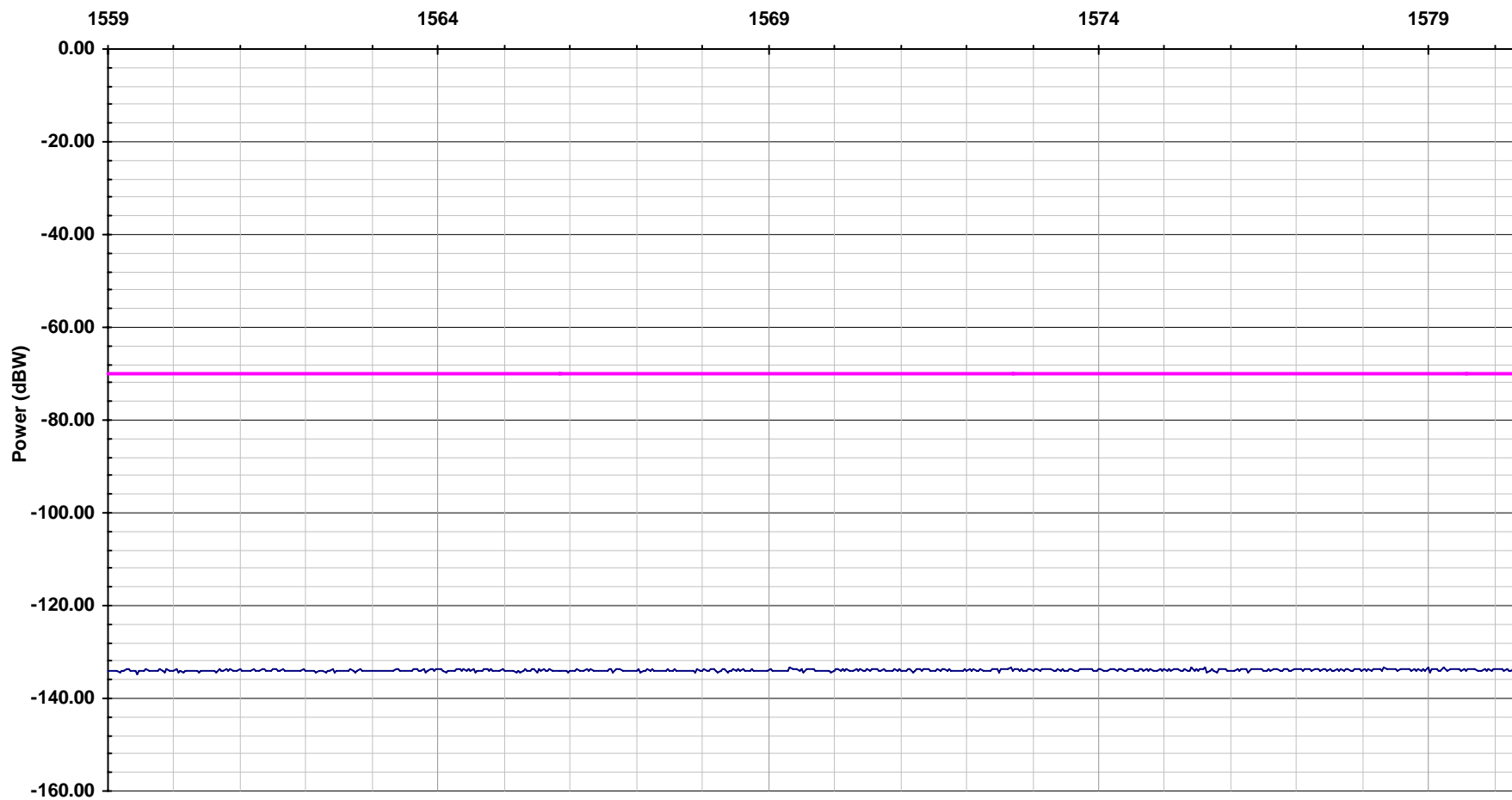
Max: -101.86 dBW @1580.2484 MHz **Frequency (MHz)**
Min: -103.13 dBW @1562.4327 MHz **Ave:** -102.3892 dB

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000 1465



Max: -101.69 dBW @1599.052 MHz **Frequency (MHz)**
Min: -102.89 dBW @1595.7431 MHz **Ave:** -102.1934 dB

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000 1466

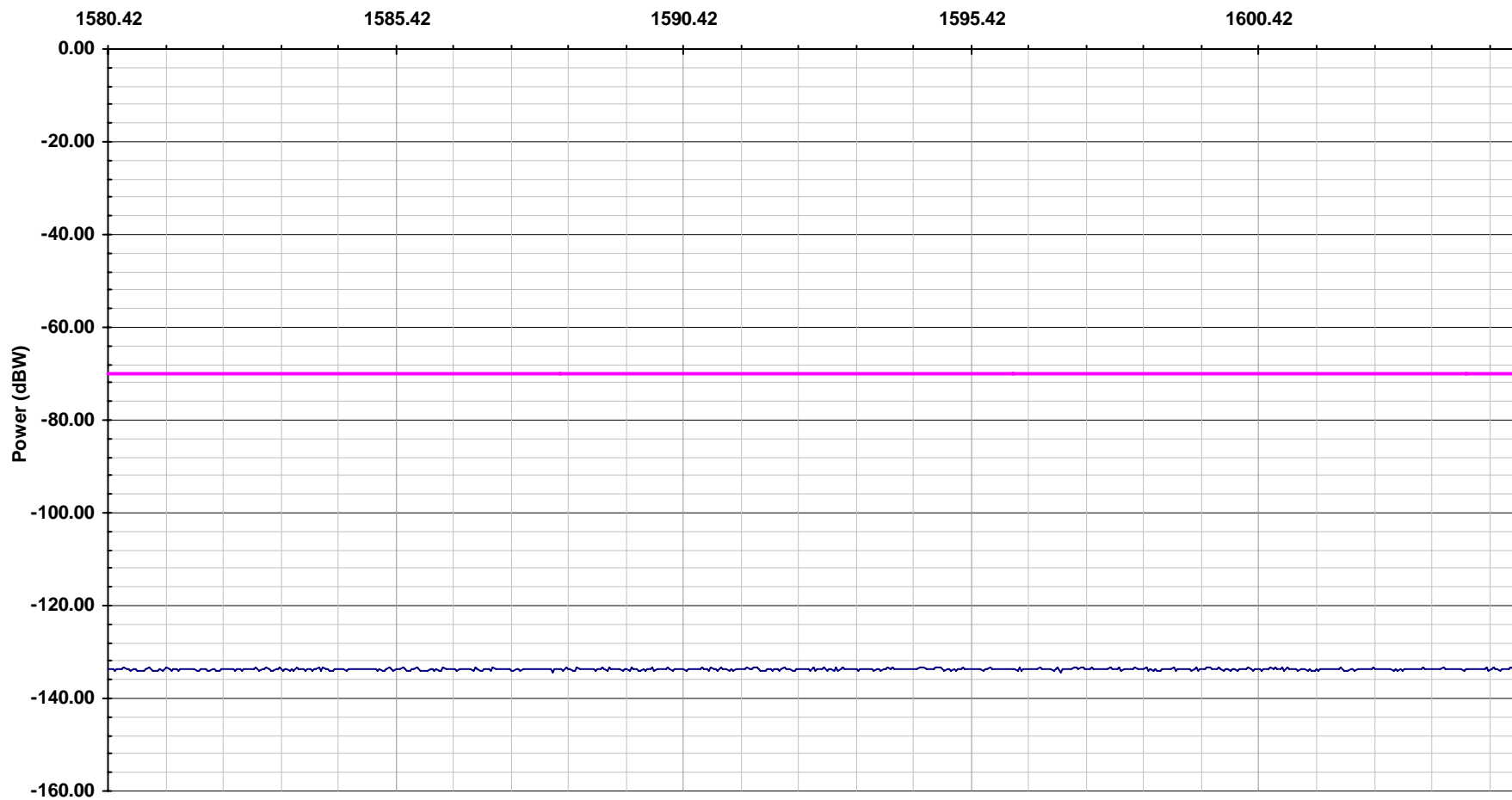


Max: -133.31 dBW @1578.3261 MHz Frequency (MHz)
Min: -134.67 dBW @1559.4463 MHz Ave: -133.9413 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000 1467

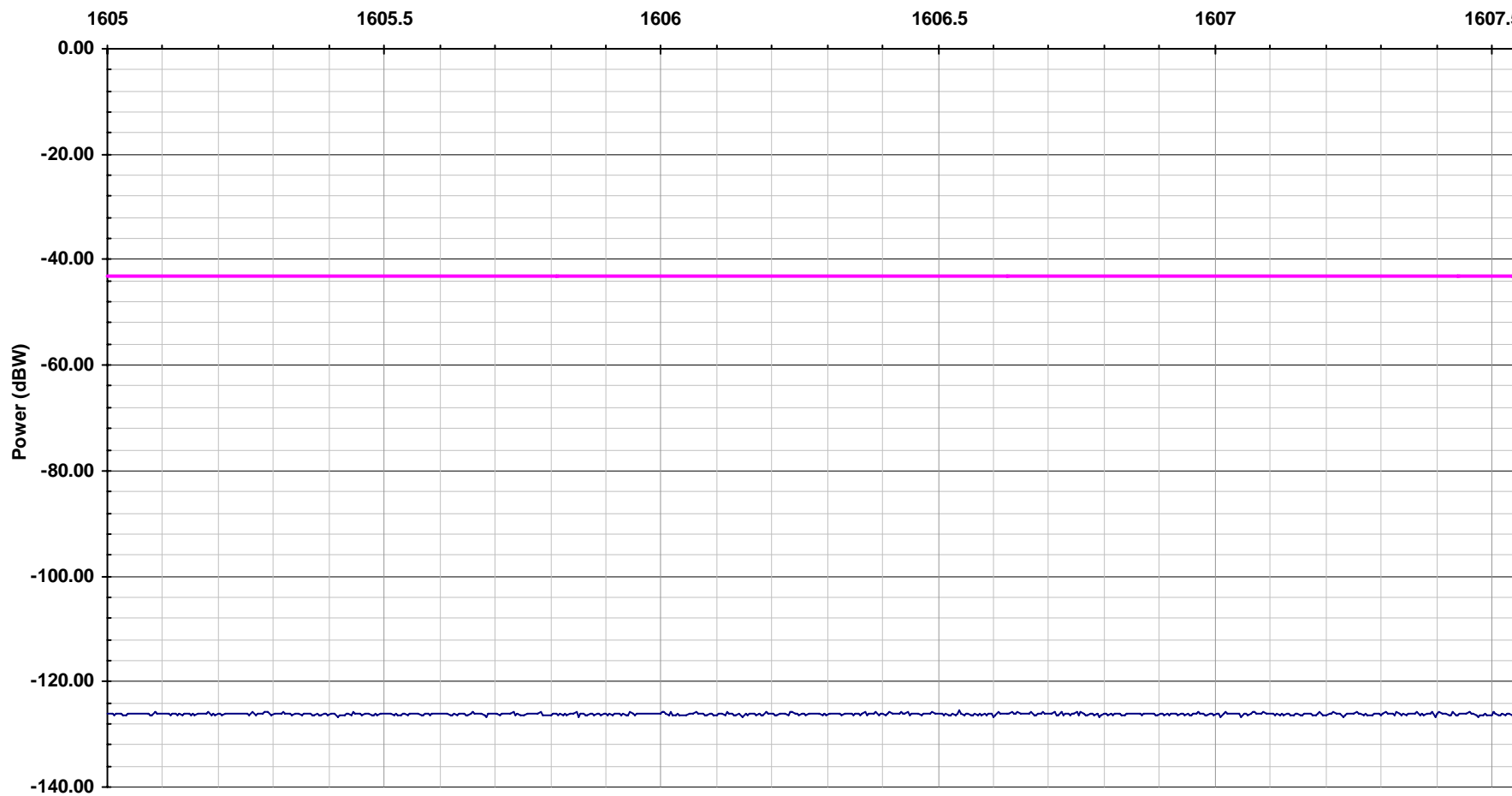


Max: -133.23 dBW @1594.8371 MHz Frequency (MHz)
Min: -134.34 dBW @1588.1406 MHz Ave: -133.7322 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000 1468

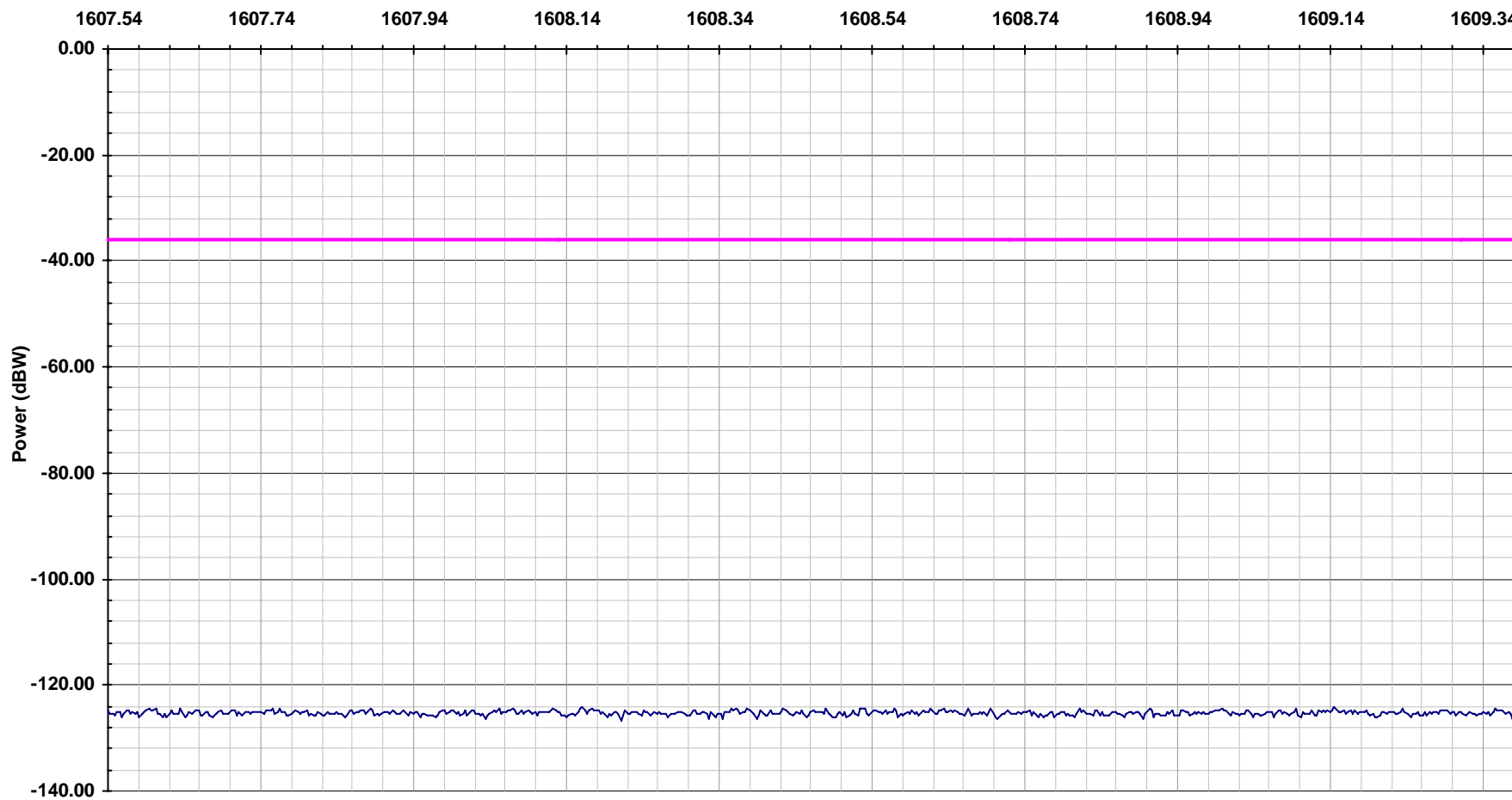


Max: -125.56 dBW @1606.5387 MHz Frequency (MHz)
Min: -126.69 dBW @1607.0108 MHz Ave: -126.1393 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030 1469

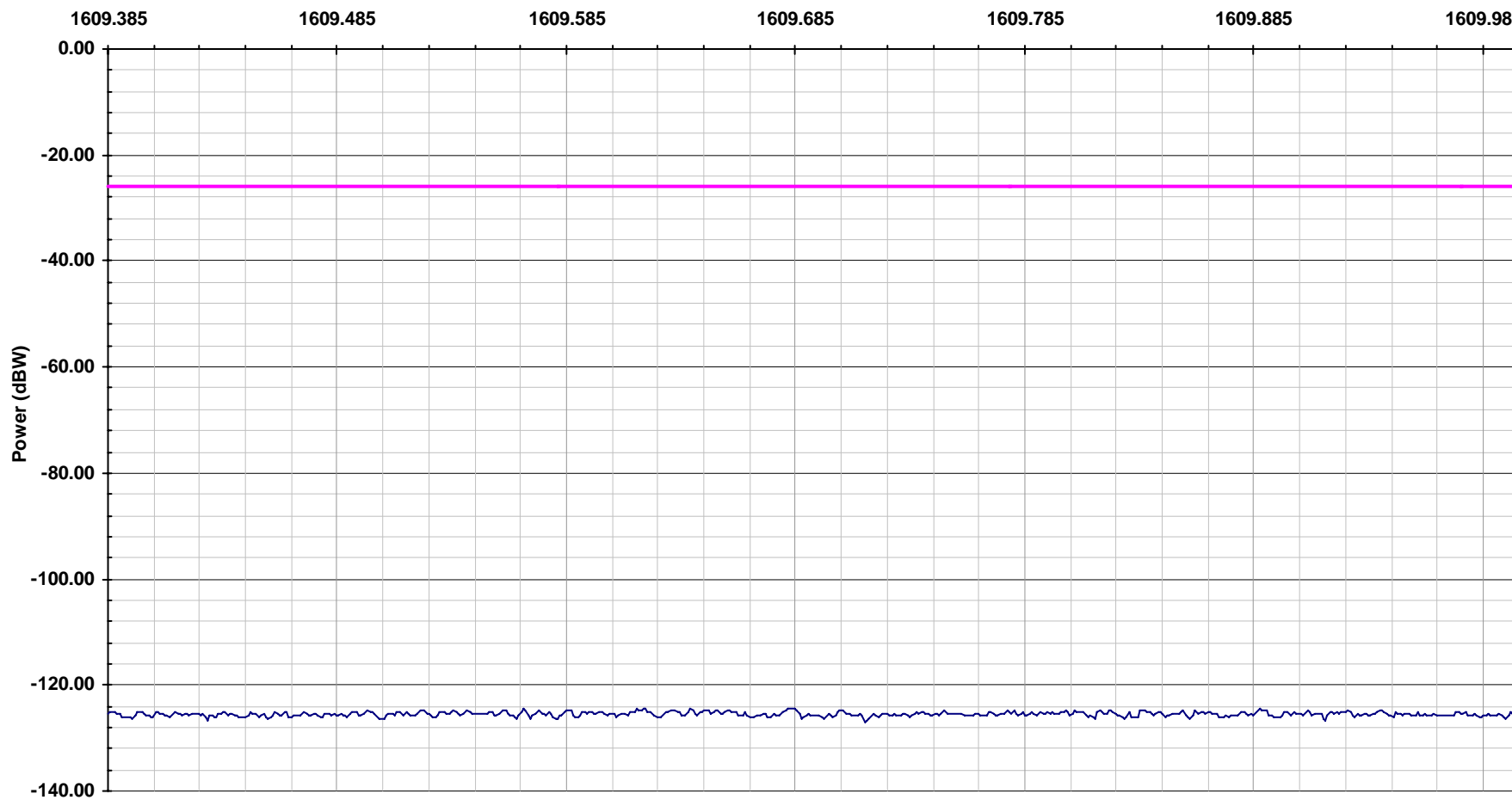


Max: -124.11 dBW @1609.1455 MHz Frequency (MHz)
Min: -126.72 dBW @1608.2112 MHz Ave: -125.2711 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030 1470

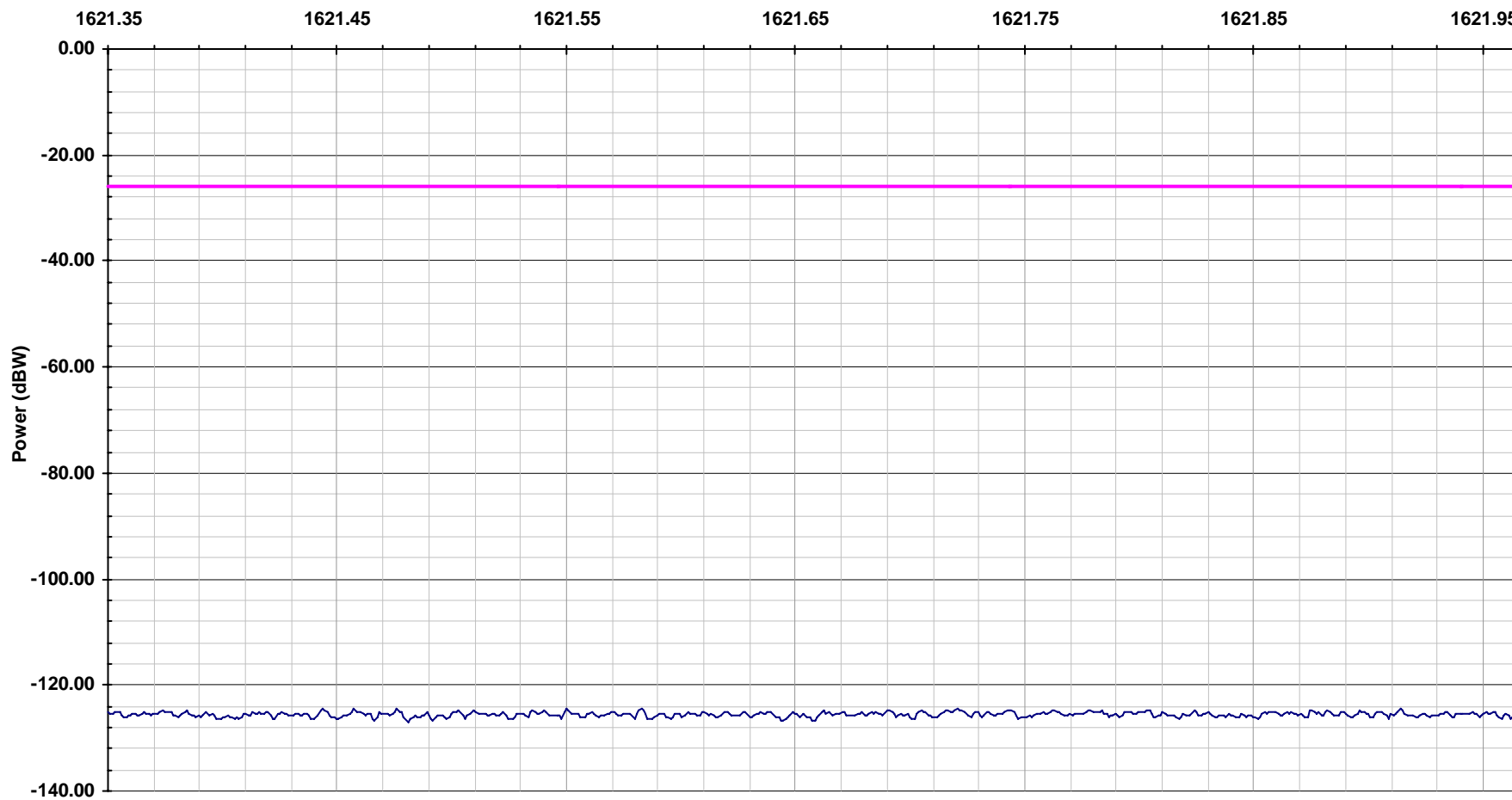


Max: -124.29 dBW @1609.6846 MHz Frequency (MHz)
Min: -126.88 dBW @1609.7152 MHz Ave: -125.4762 dB

PlotTitle

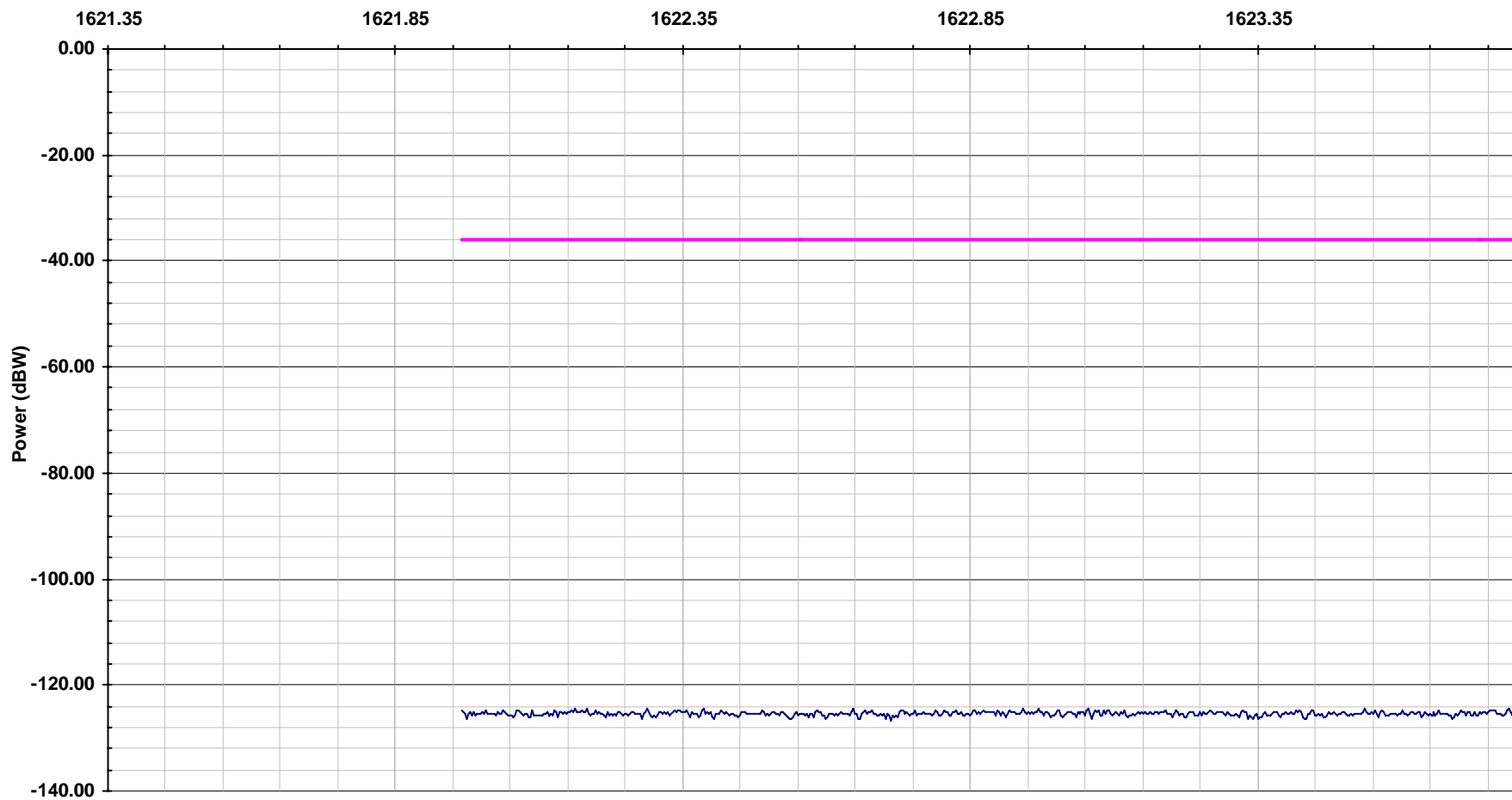
Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030 1471



Max: -124.34 dBW @1621.9138 MHz Frequency (MHz)
Min: -126.89 dBW @1621.4811 MHz Ave: -125.5456 dB

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030 1472

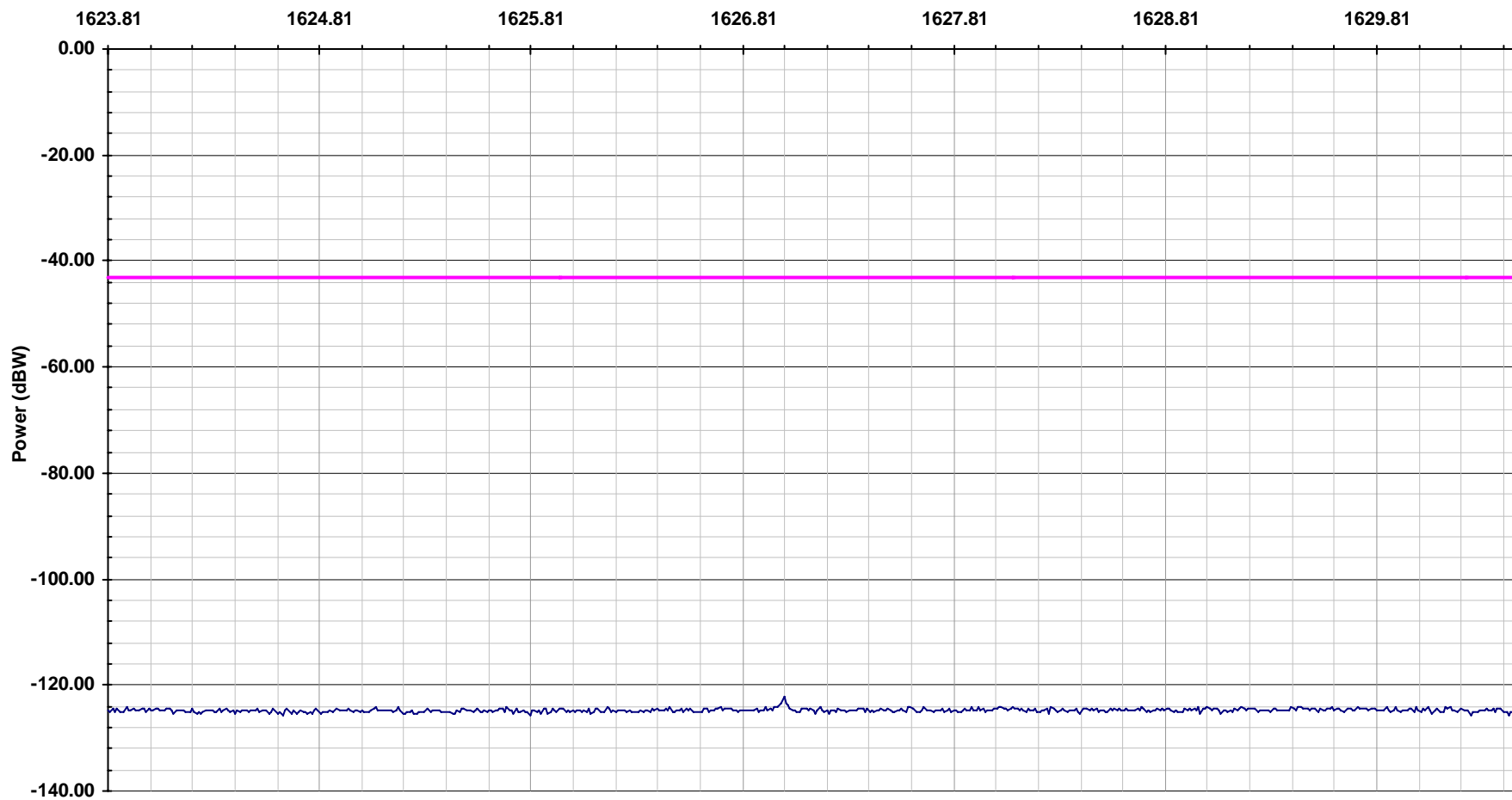


Max: -124.39 dBW @1622.2873 MHz **Frequency (MHz)**
Min: -126.6 dBW @1622.7101 MHz **Ave:** -125.3885 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030 1473

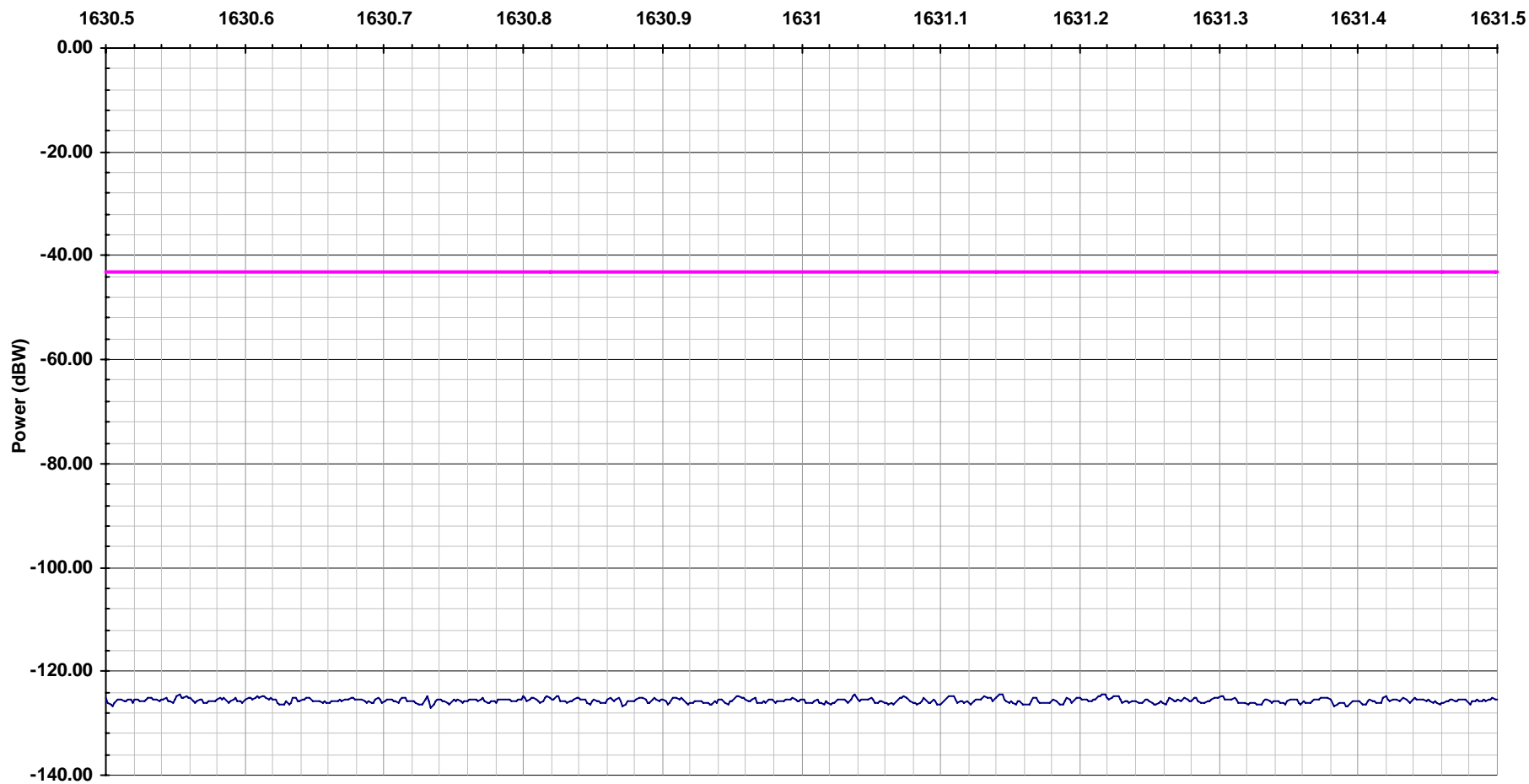


Max: -122.33 dBW @1627.0049 MHz **Frequency (MHz)**
Min: -125.68 dBW @1630.2534 MHz **Ave:** -124.7549 dB

PlotTitle

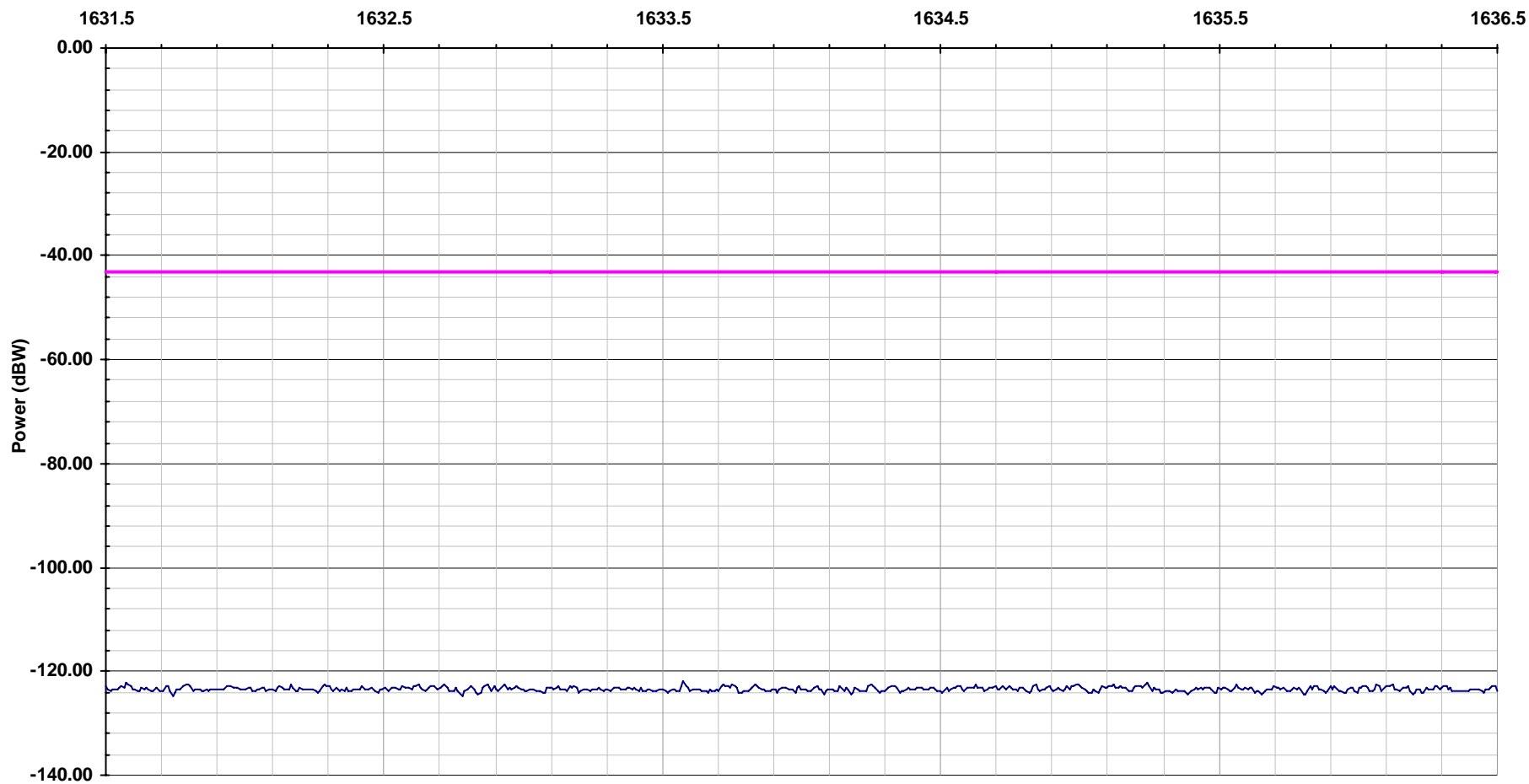
Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030 1474



Max: -124.33 dBW @1630.5529 MHz **Frequency (MHz)**
Min: -126.94 dBW @1630.734 MHz **Ave:** -125.634 dBW

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100 1475

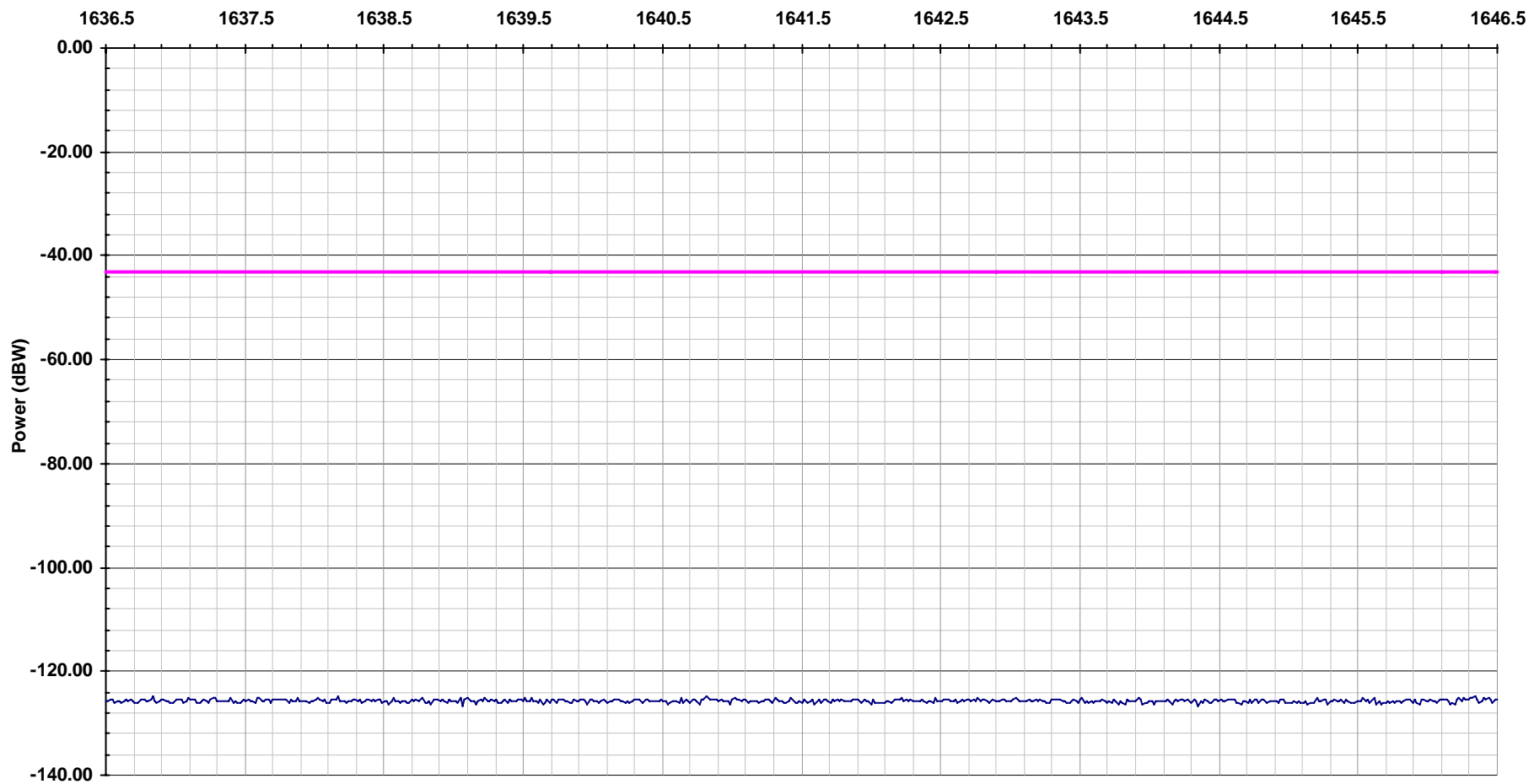


Max: -121.92 dBW @1633.5753 MHz **Frequency (MHz)**
Min: -124.63 dBW @1631.7404 MHz **Ave:** -123.4074 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300 1476

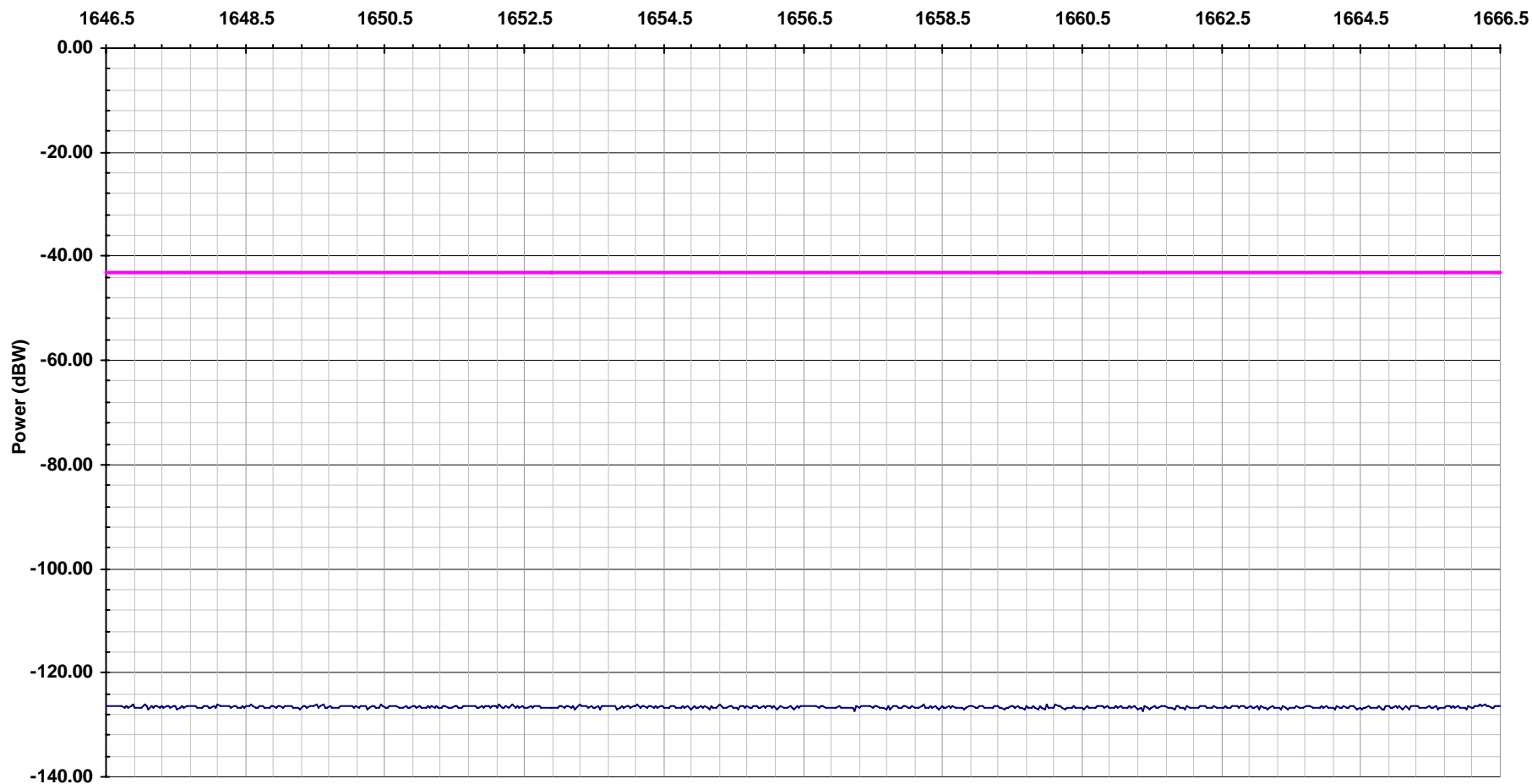


Max: -124.87 dBW @1640.8109 MHz Frequency (MHz)
Min: -126.59 dBW @1639.0641 MHz Ave: -125.6871 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000 1477

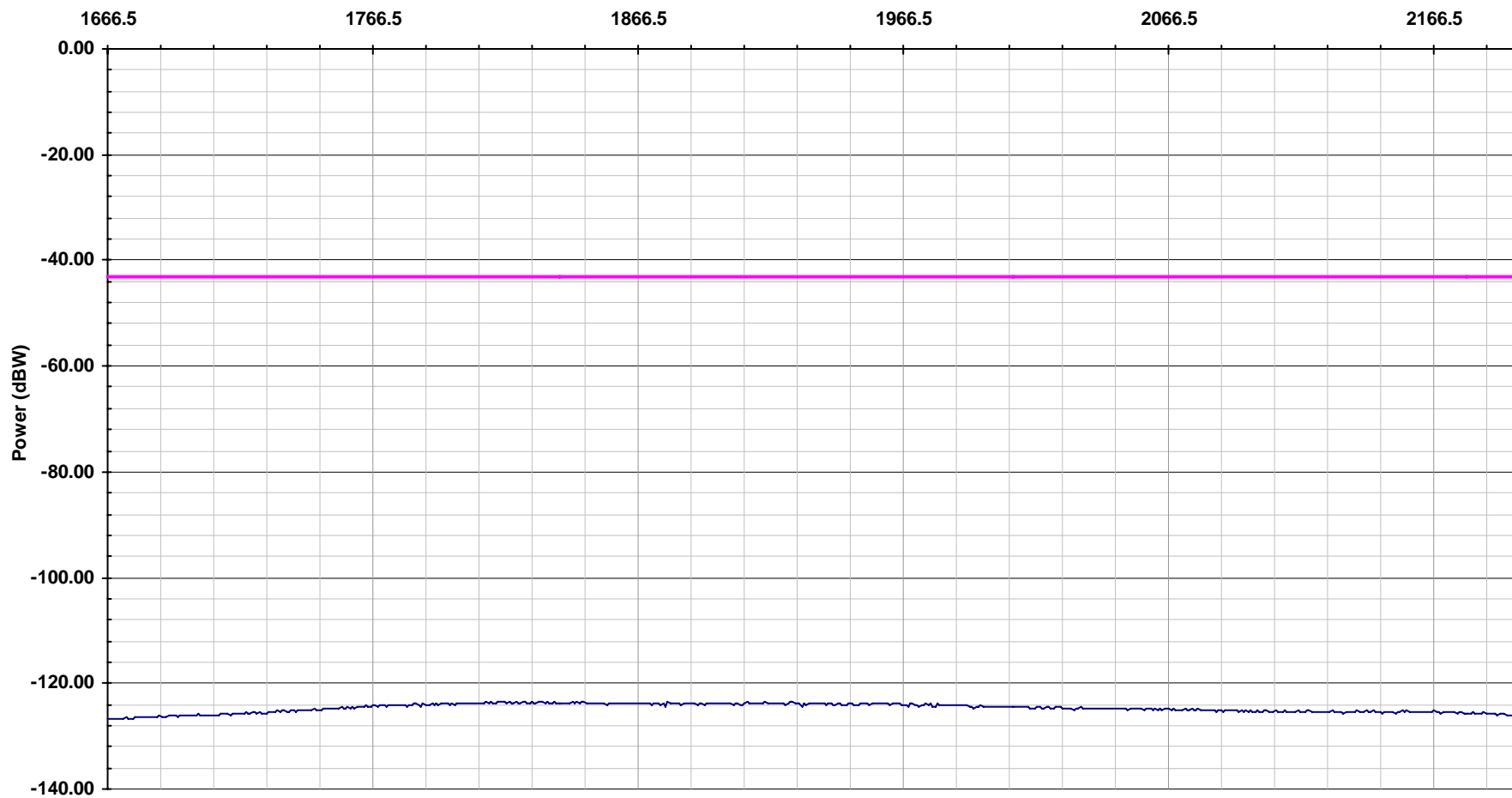


Max: -126.02 dBW @1648.5833 MHz Frequency (MHz)
Min: -127.31 dBW @1661.3718 MHz Ave: -126.5725 dB

PlotTitle

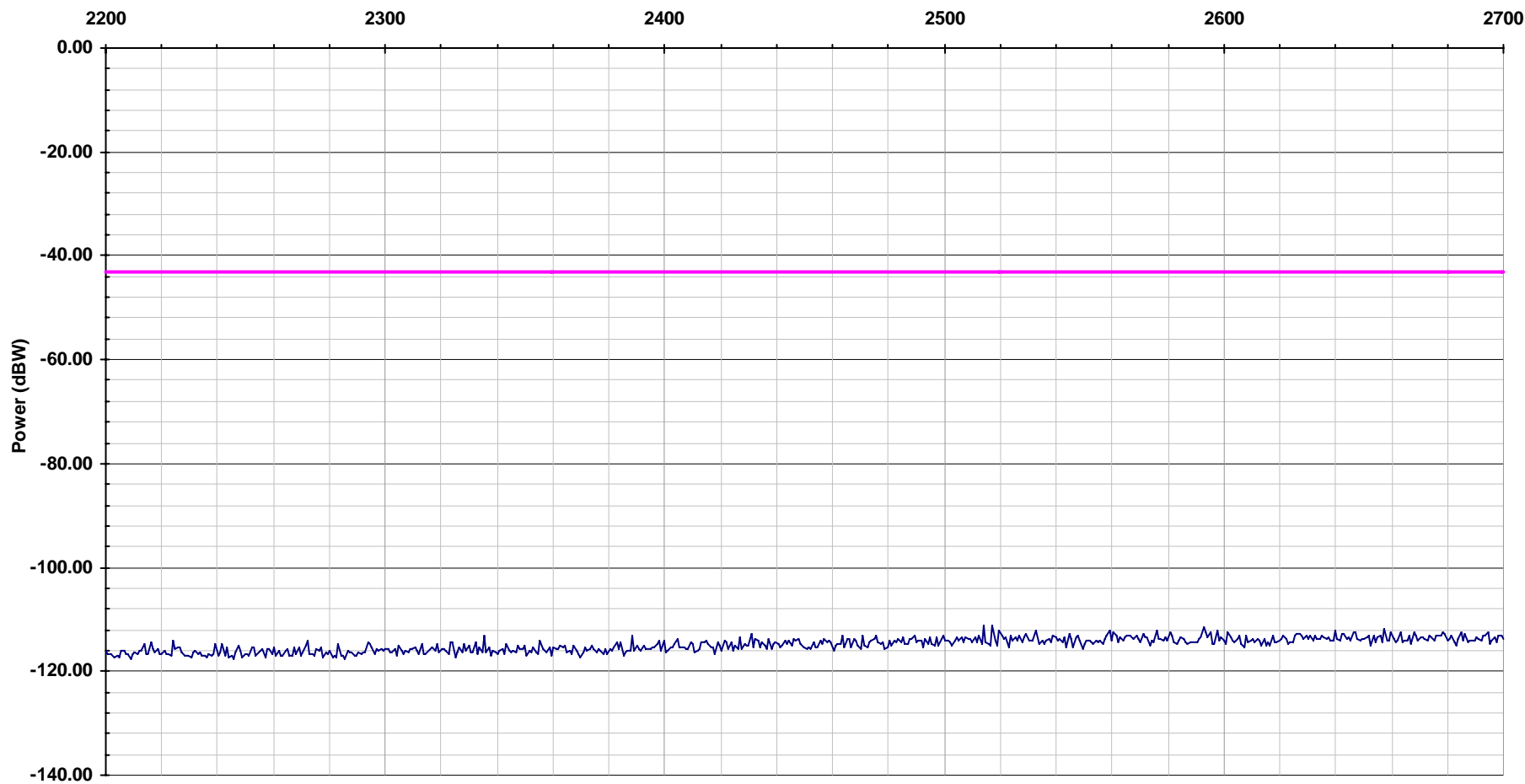
Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000 1478



Max: -123.32 dBW @1816.1194 MHz Frequency (MHz)
Min: -126.84 dBW @1667.355 MHz Ave: -124.6947 dB

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000 1479

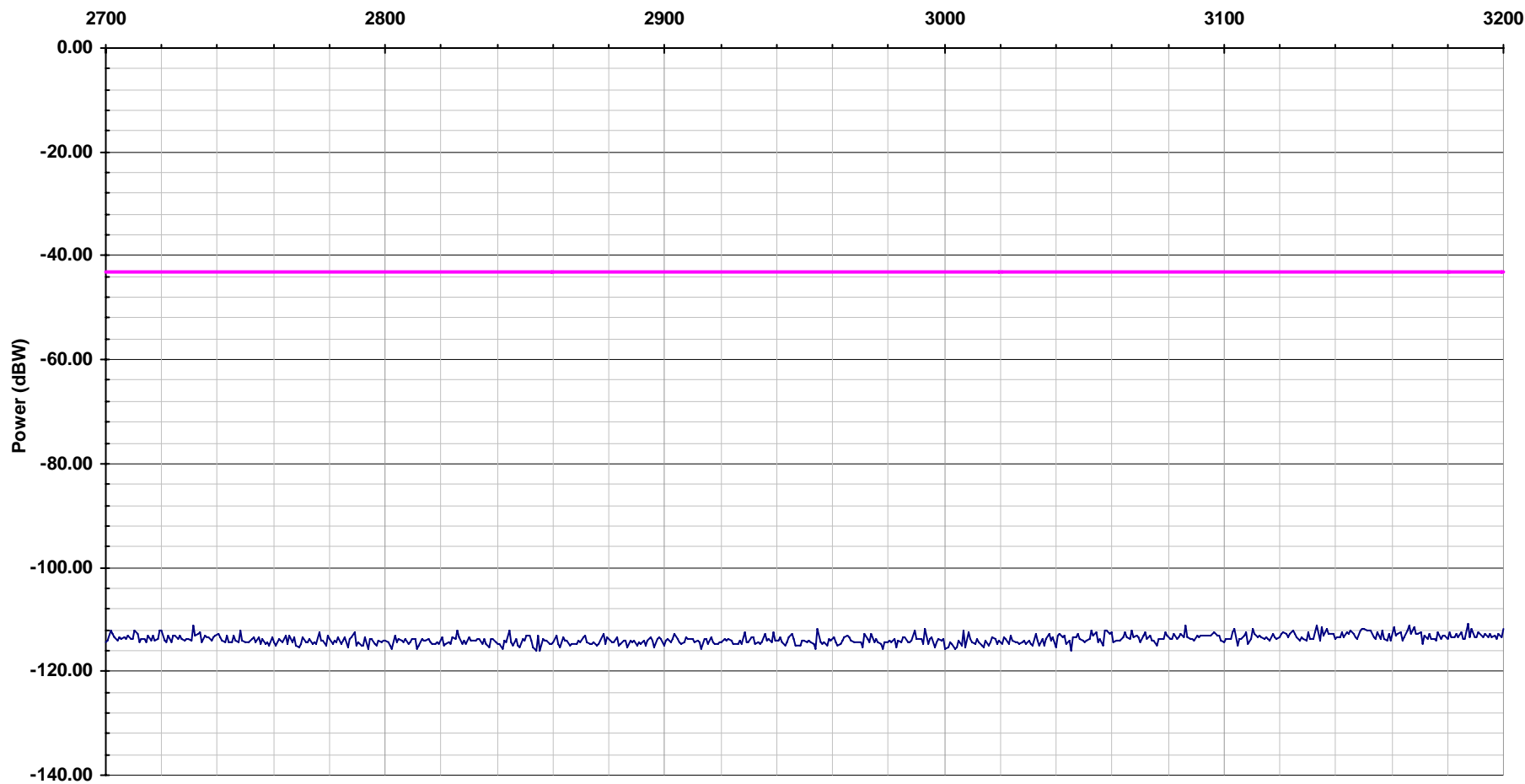


Max: -111.09 dBW @2517.3077 MHz **Frequency (MHz)**
Min: -117.69 dBW @2285.7372 MHz **Ave:** -114.8516 dB

PlotTitle

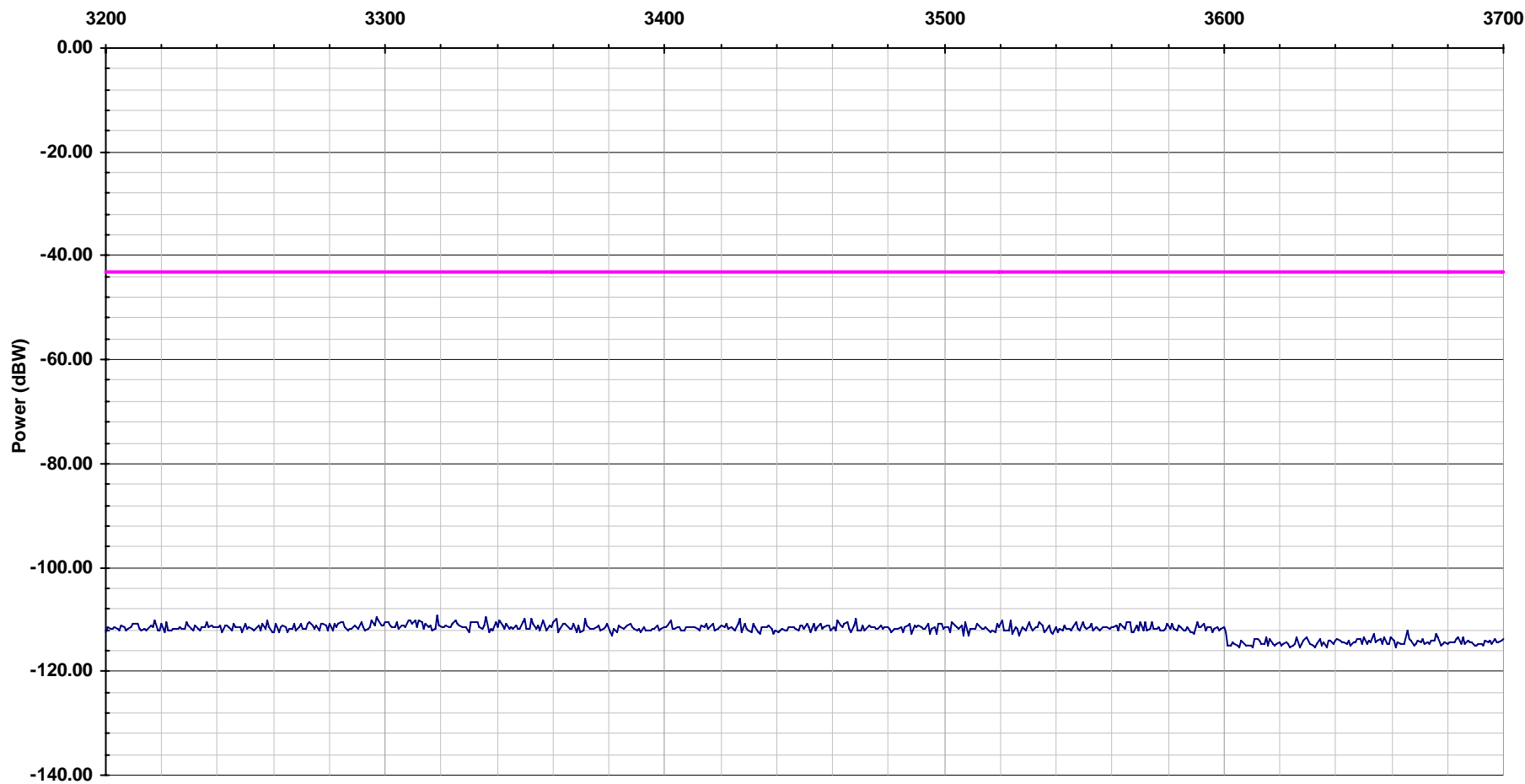
Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000 1480



Max: -110.91 dBW @3187.1795 MHz **Frequency (MHz)**
Min: -115.98 dBW @3045.3526 MHz **Ave:** -113.8143 dB

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000 1481

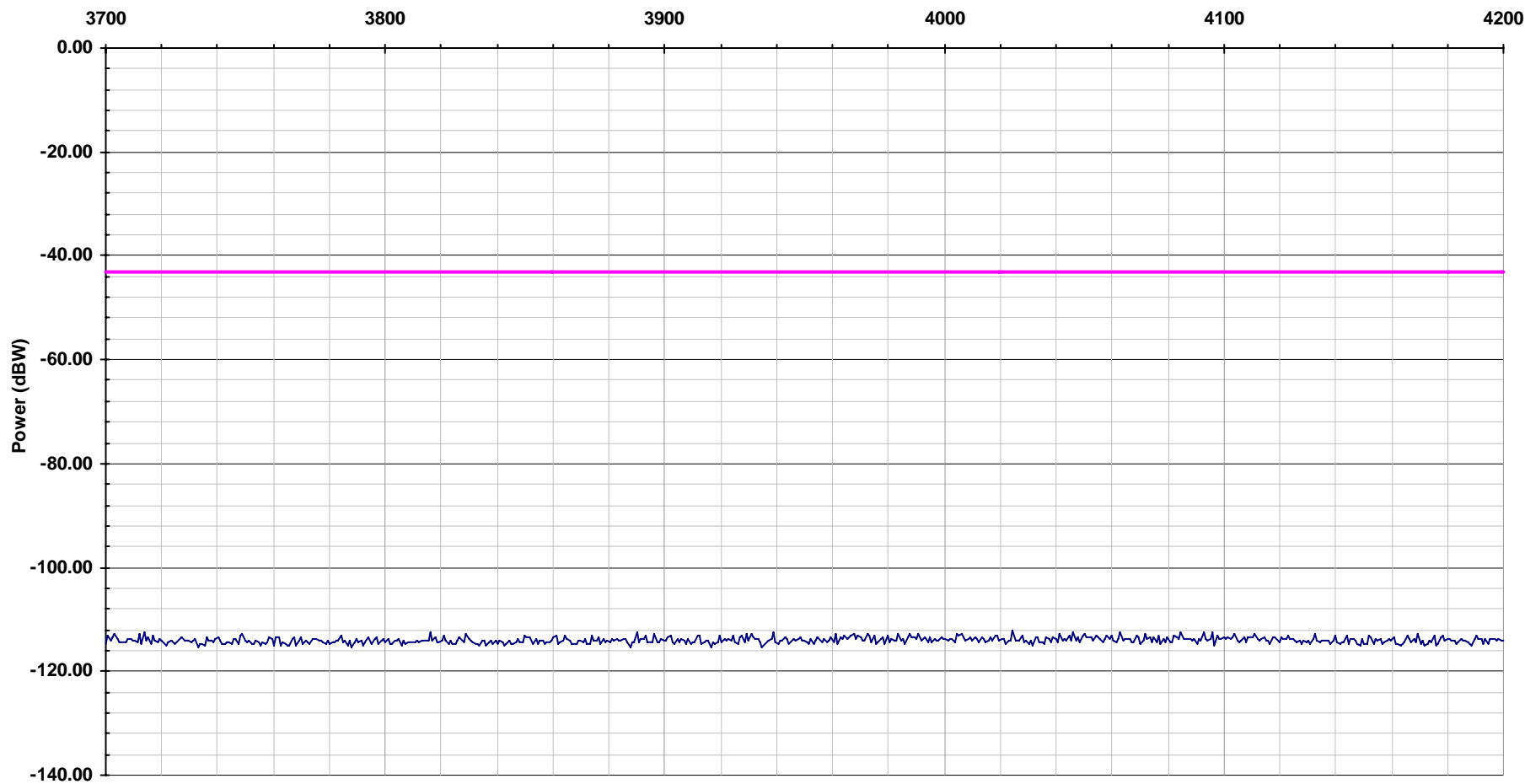


Max: -109.16 dBW @3318.5897 MHz **Frequency (MHz)**
Min: -115.46 dBW @3661.5385 MHz **Ave:** -112.0823 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000 1482

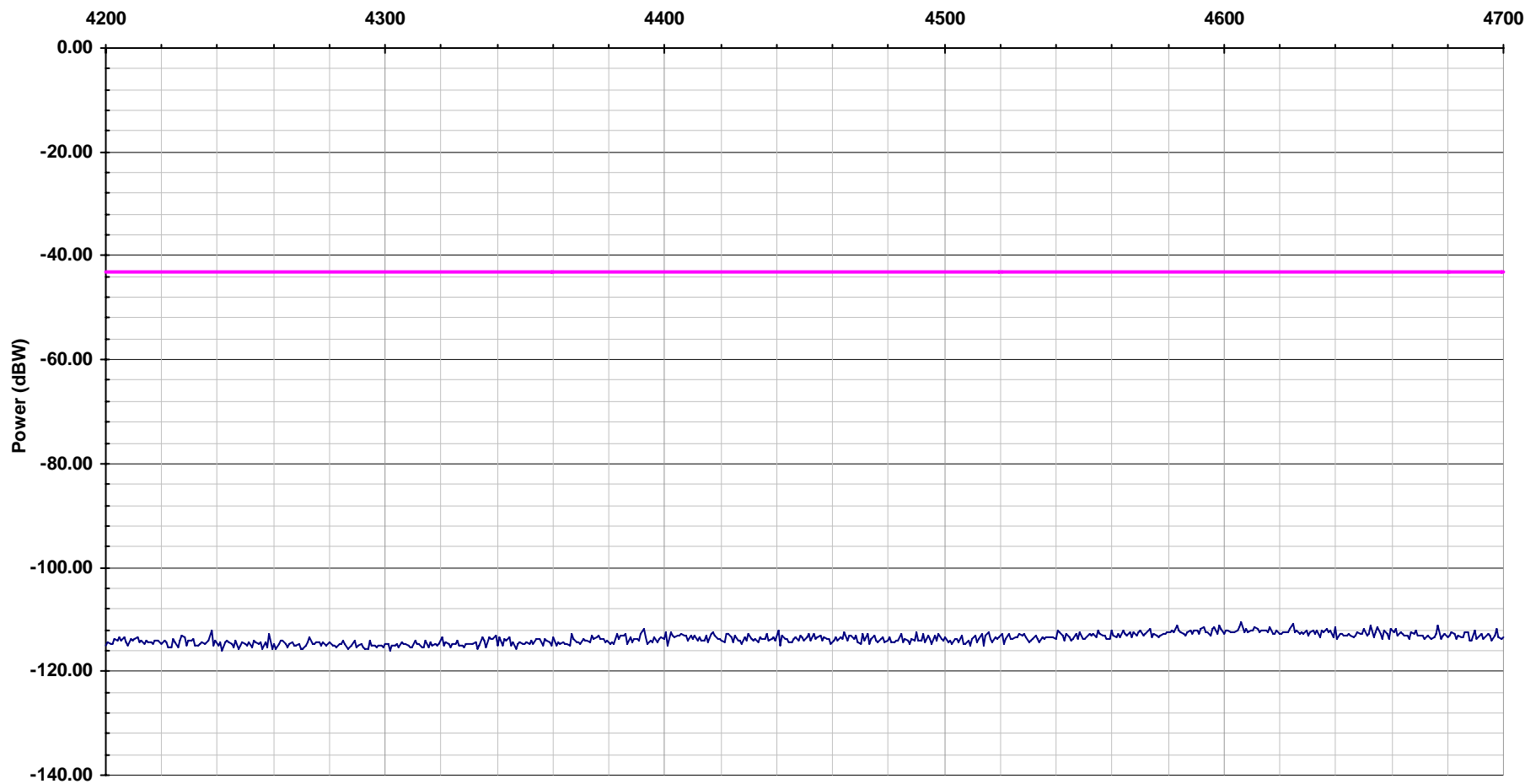


Max: -112.25 dBW @4024.5192 MHz **Frequency (MHz)**
Min: -115.48 dBW @3732.8526 MHz **Ave:** -113.9986 dB

PlotTitle

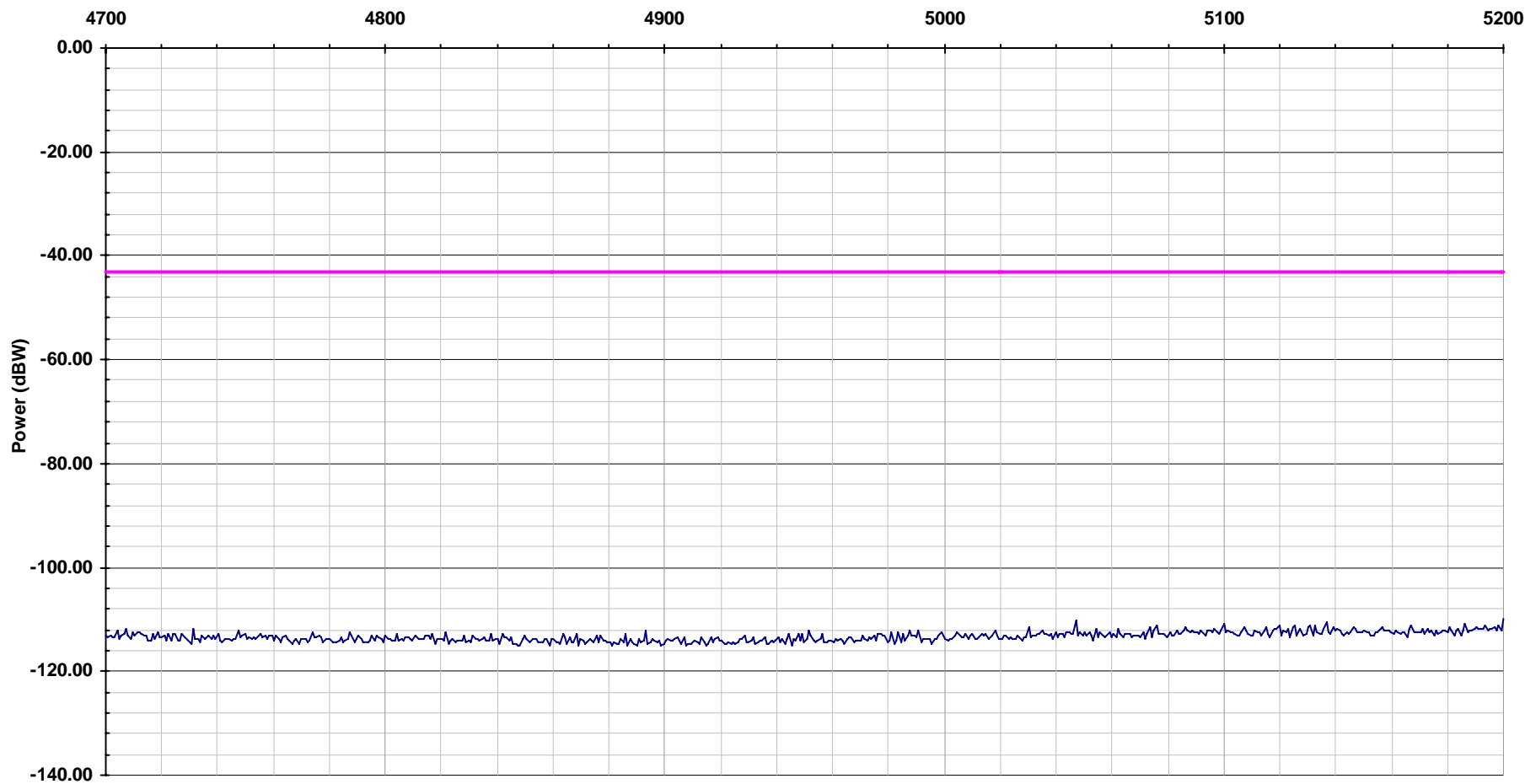
Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000 1483



Max: -110.56 dBW @4606.25 MHz **Frequency (MHz)**
Min: -116.03 dBW @4241.6667 MHz **Ave:** -113.6819 dB

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000 1484

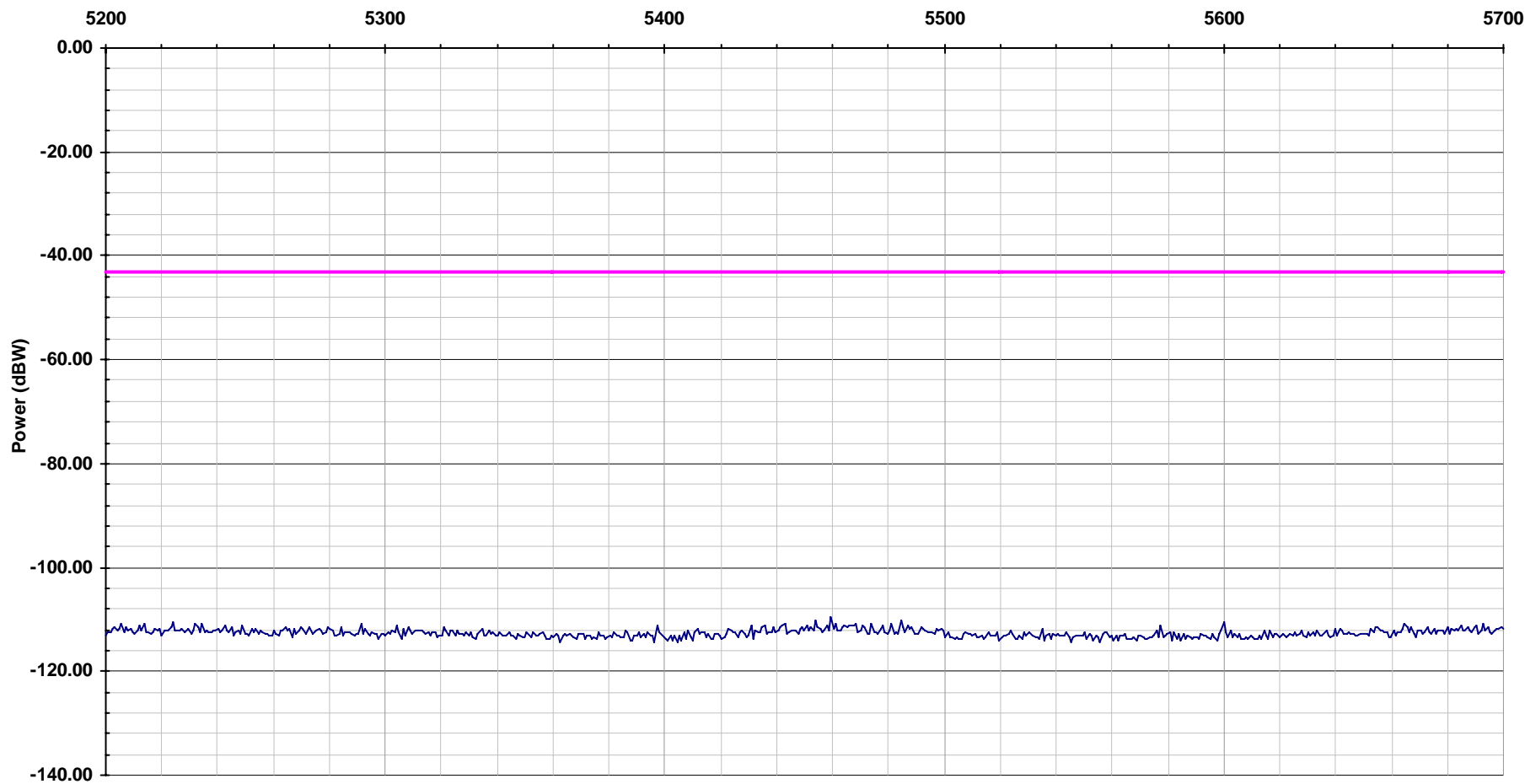


Max: -109.89 dBW @5200.0 MHz **Frequency (MHz)**
Min: -115.15 dBW @4898.7179 MHz **Ave:** -113.2959 dB

PlotTitle

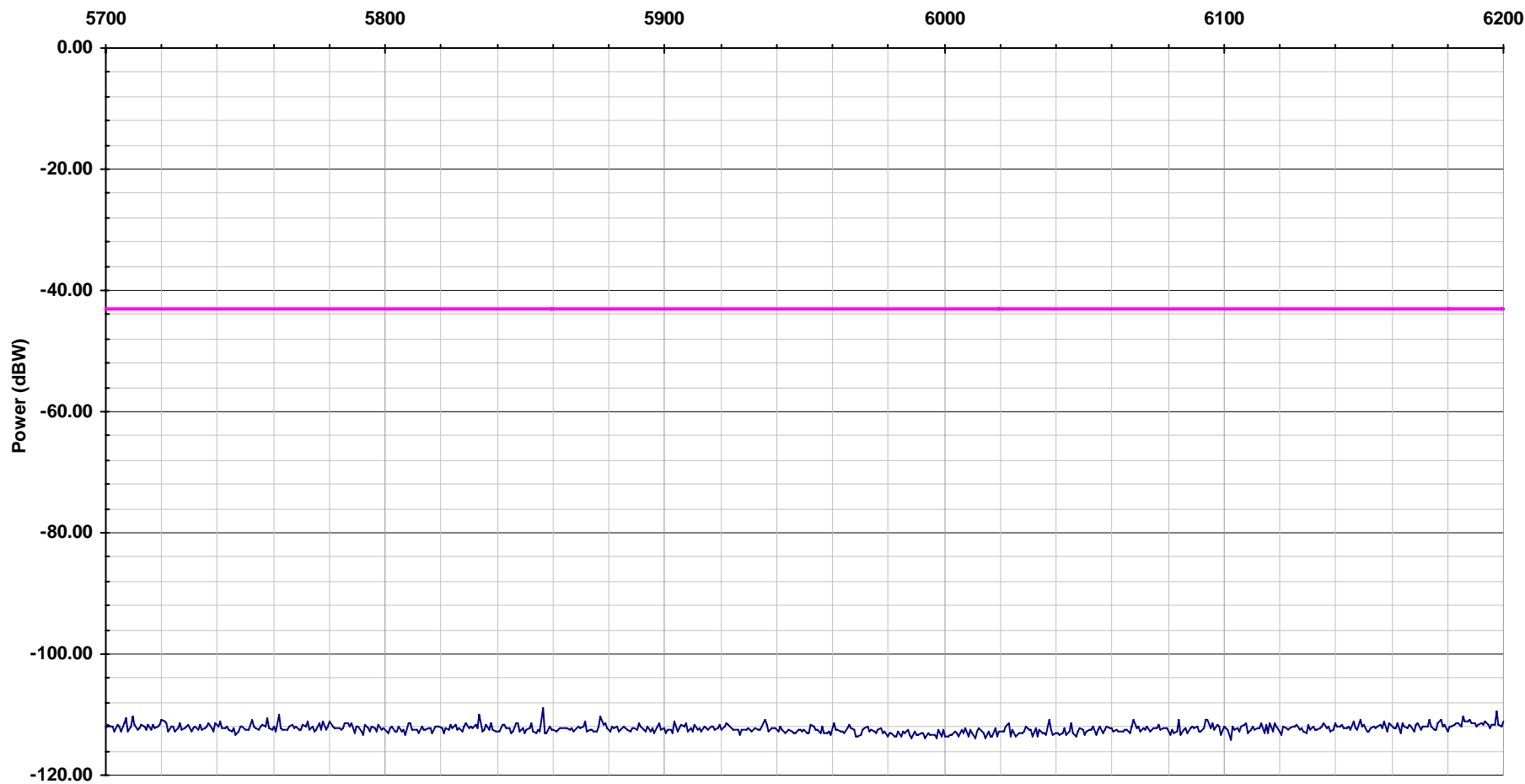
Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000 1485



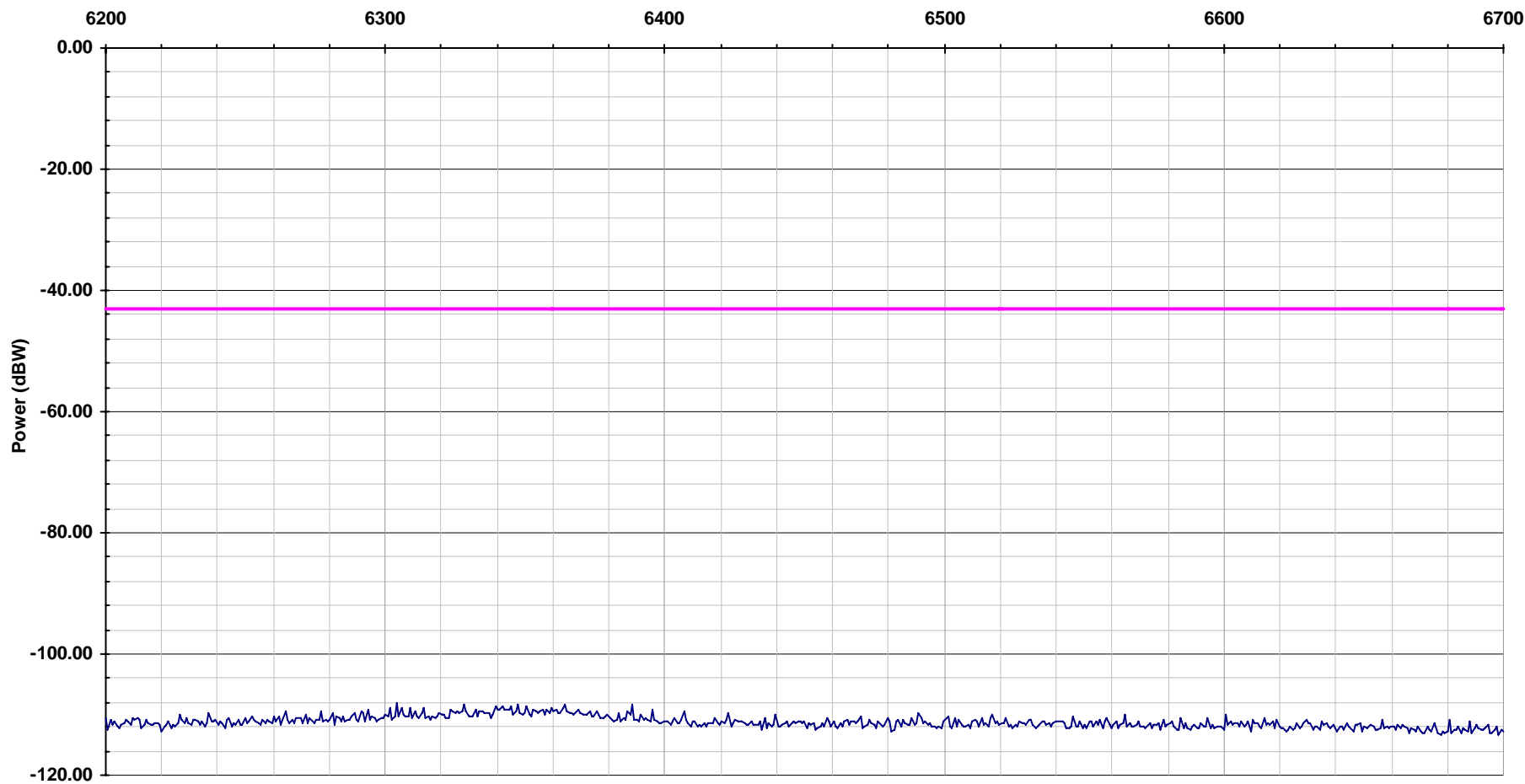
Max: -109.69 dBW @5459.6154 MHz **Frequency (MHz)**
Min: -114.44 dBW @5396.3141 MHz **Ave:** -112.6338 dB

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000 1486



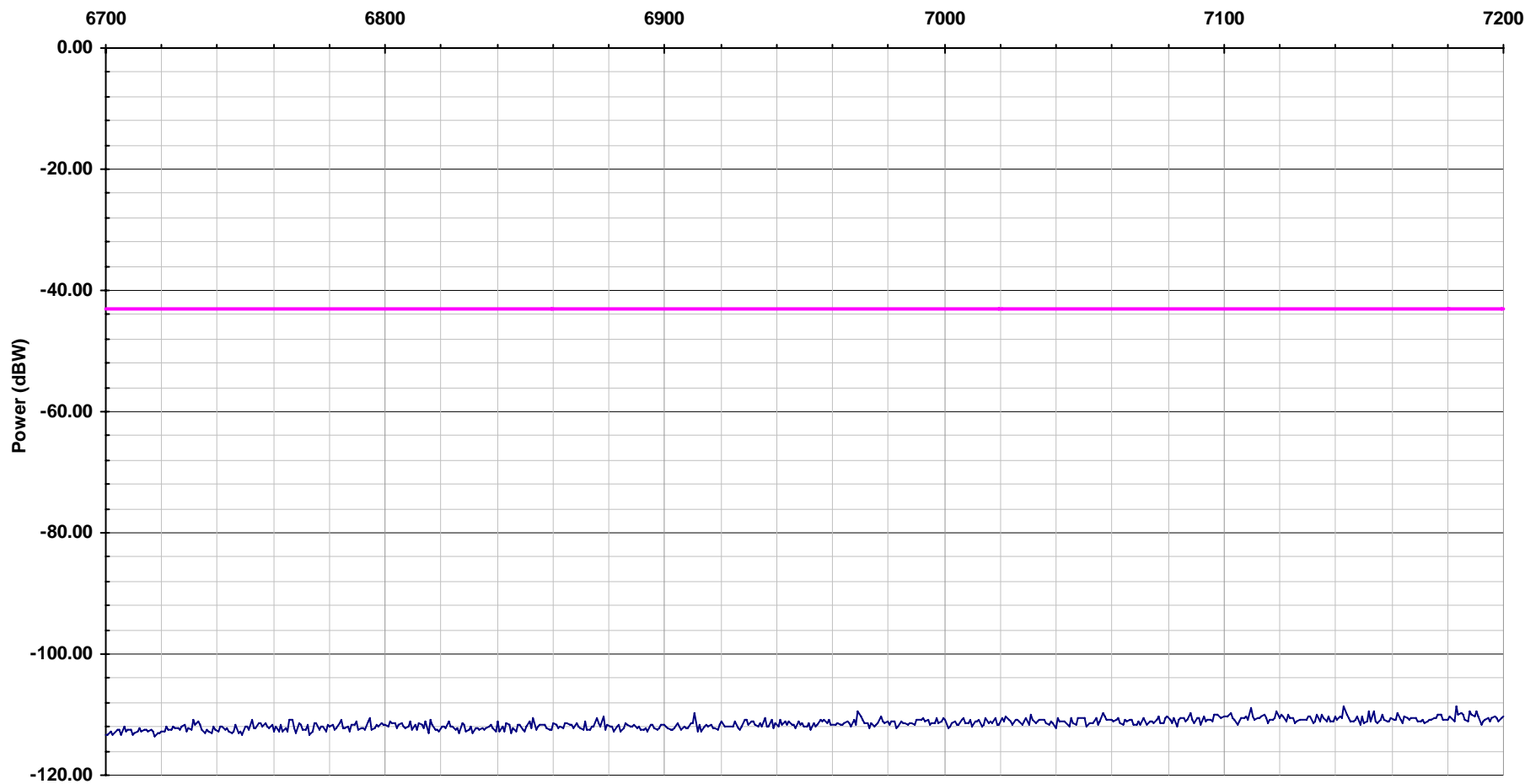
Max: -108.96 dBW @5856.25 MHz **Frequency (MHz)**
Min: -114.14 dBW @6102.2436 MHz **Ave:** -112.298 dBW

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000 1487



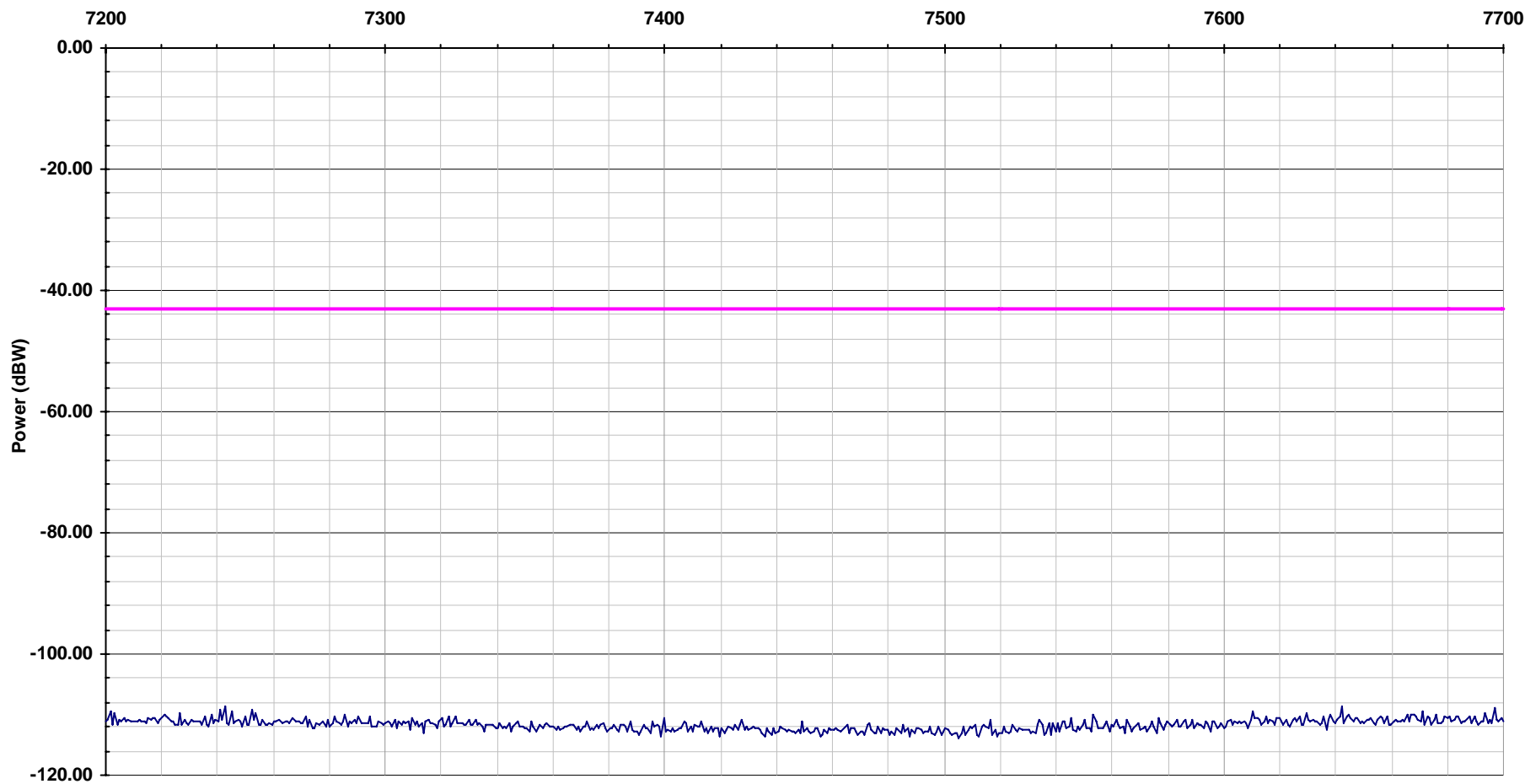
Max: -108.01 dBW @6304.1667 MHz **Frequency (MHz)**
Min: -113.38 dBW @6677.5641 MHz **Ave:** -111.1939 dB

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000 1488



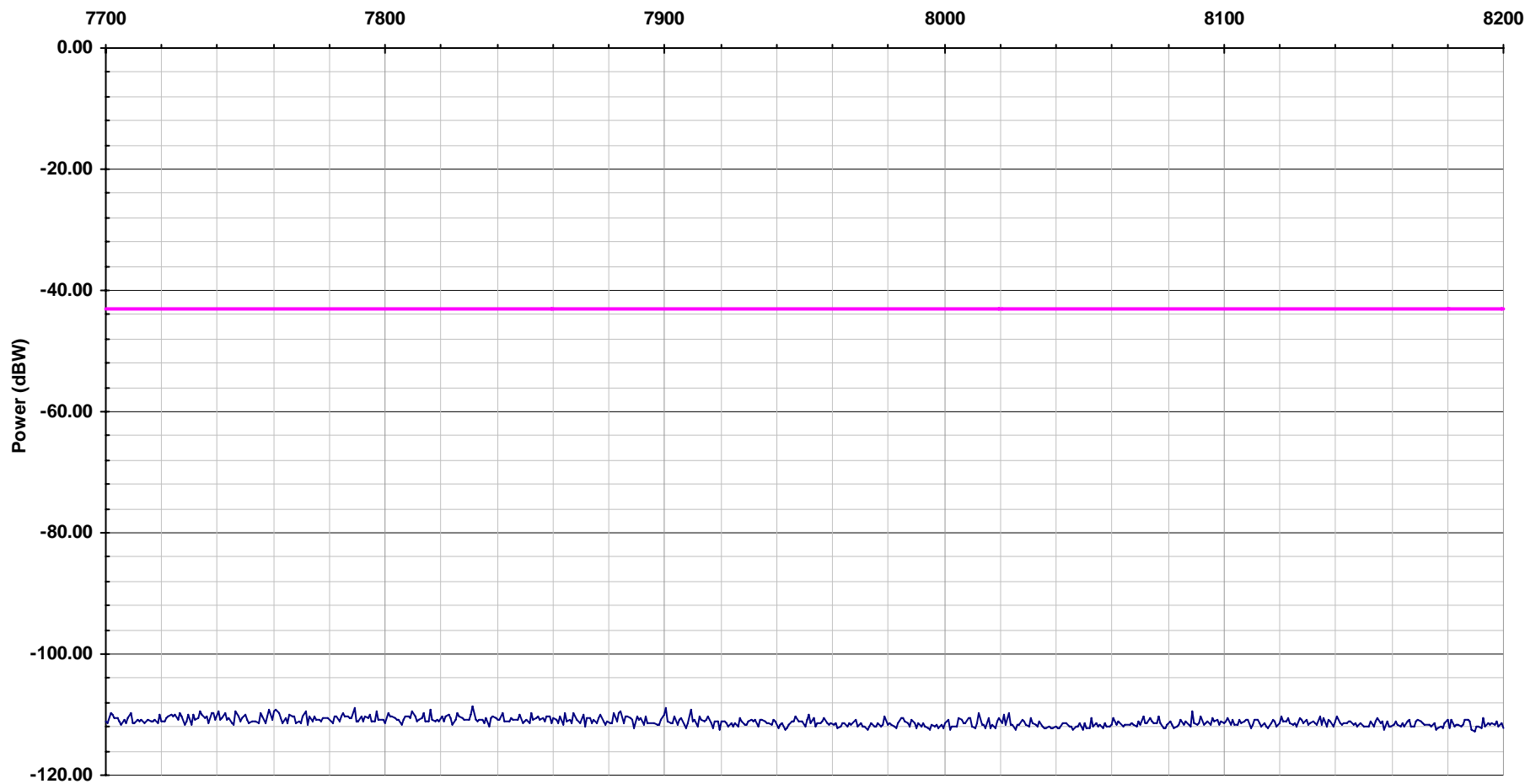
Max: -108.6 dBW @7143.109 MHz **Frequency (MHz)**
Min: -113.52 dBW @6717.6282 MHz **Ave:** -111.475 dBW

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000 1489



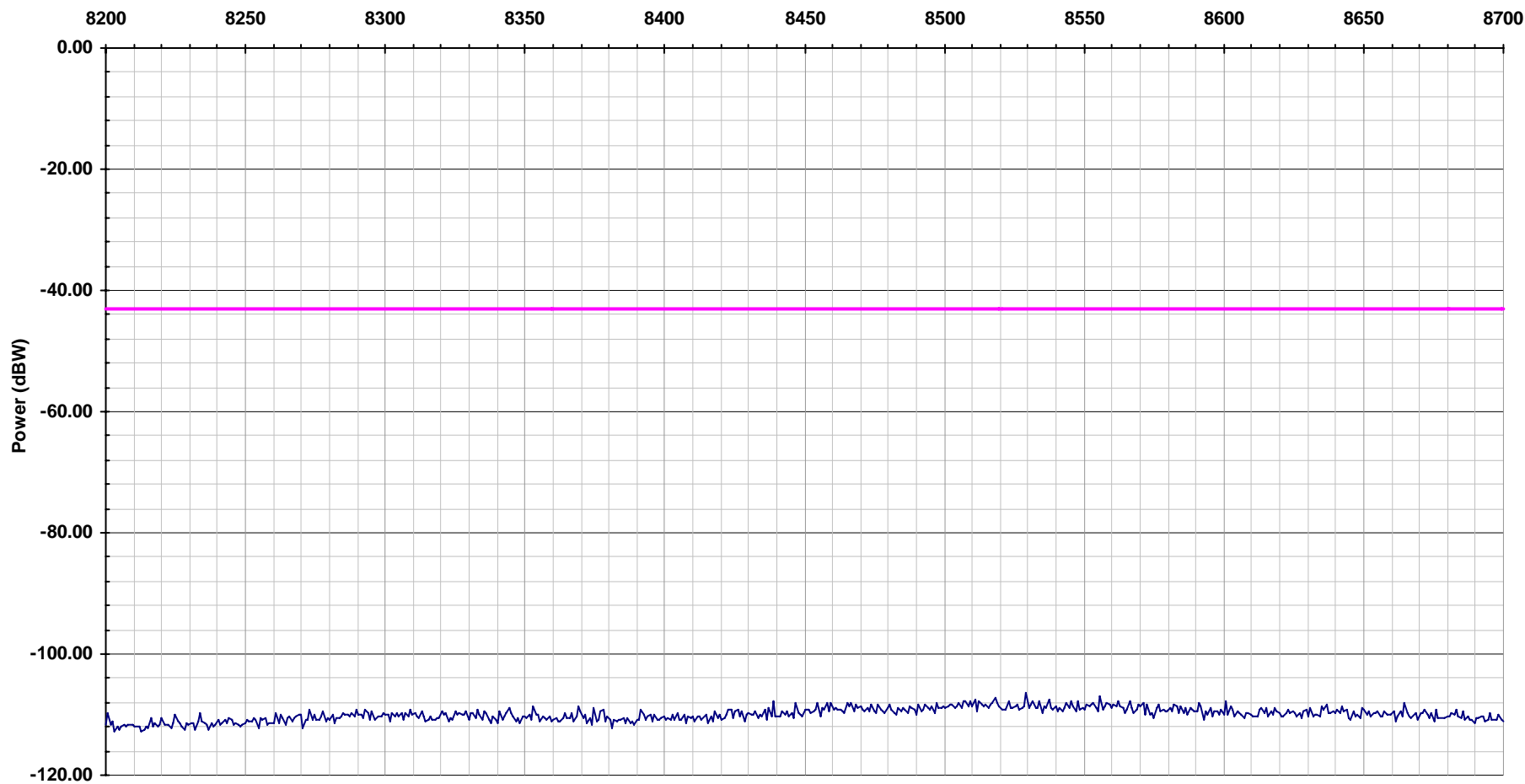
Max: -108.66 dBW @7242.4679 MHz **Frequency (MHz)**
Min: -113.81 dBW @7505.2885 MHz **Ave:** -111.6772 dB

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000 1490



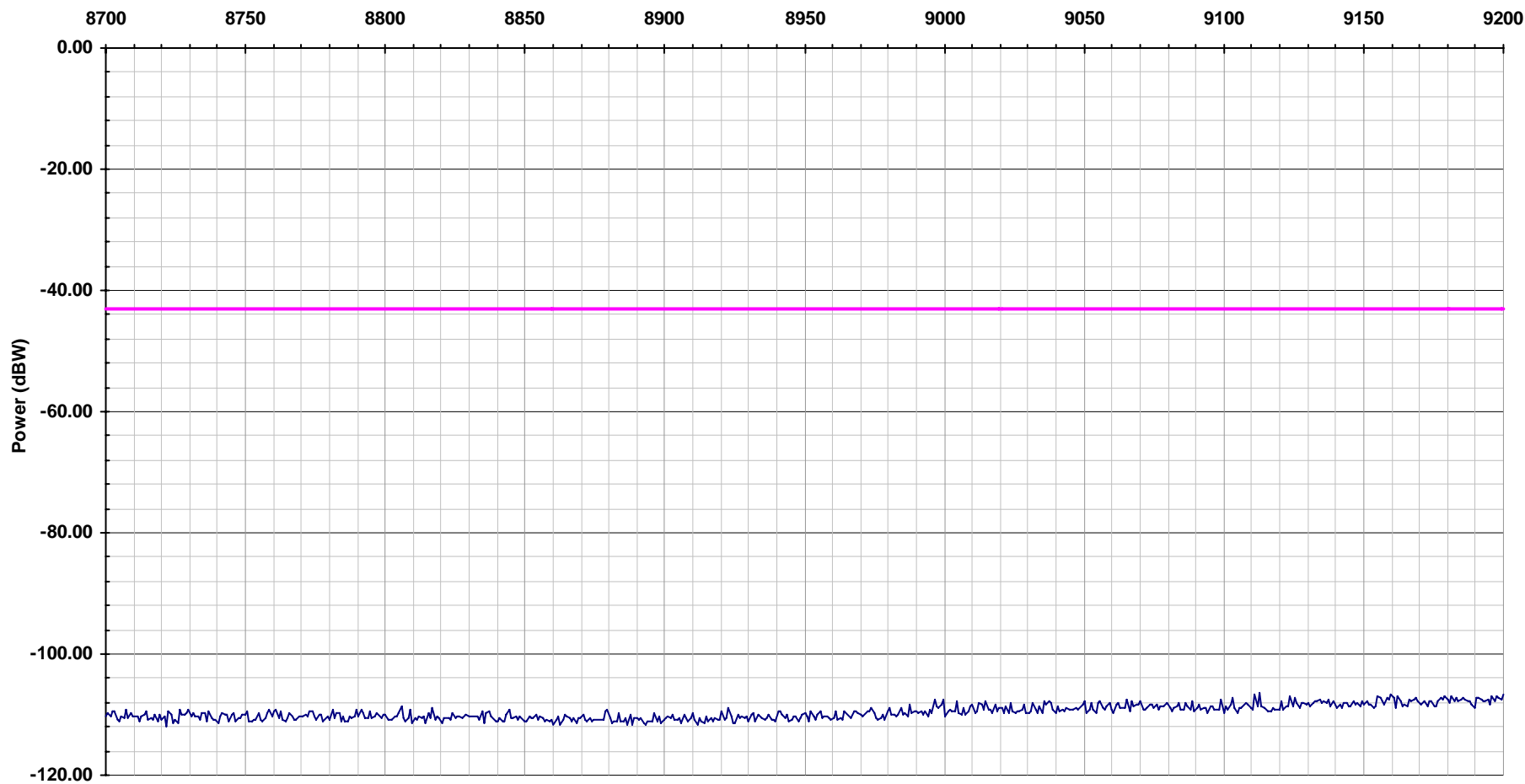
Max: -108.63 dBW @7831.4103 MHz **Frequency (MHz)**
Min: -112.79 dBW @8189.5833 MHz **Ave:** -111.1348 dB

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000 1491



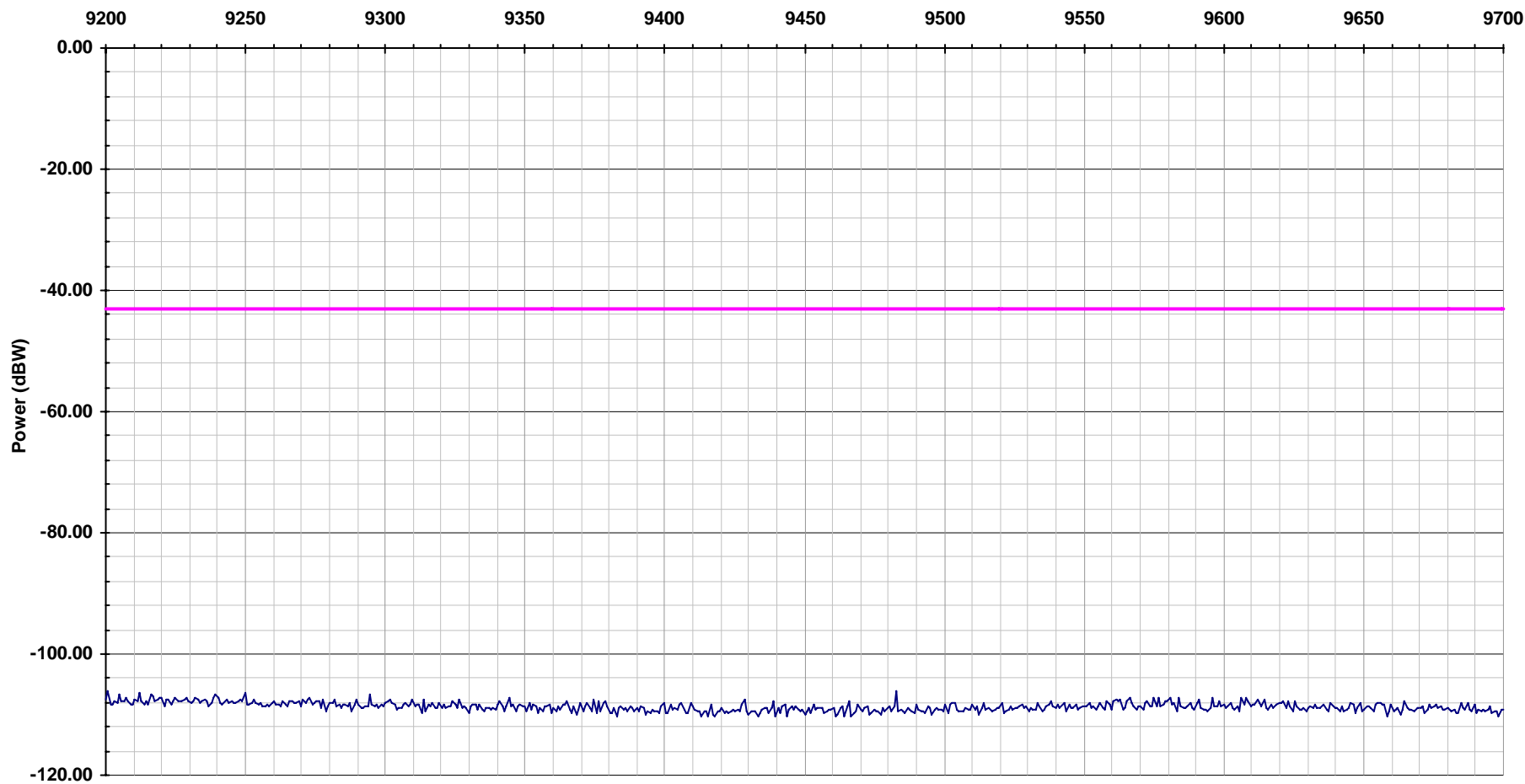
Max: -106.41 dBW @8529.3269 MHz **Frequency (MHz)**
Min: -112.85 dBW @8212.8205 MHz **Ave:** -109.9404 dB

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000 1492



Max: -106.47 dBW @9112.6603 MHz **Frequency (MHz)**
Min: -111.96 dBW @8721.6346 MHz **Ave:** -109.5935 dB

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000 1493

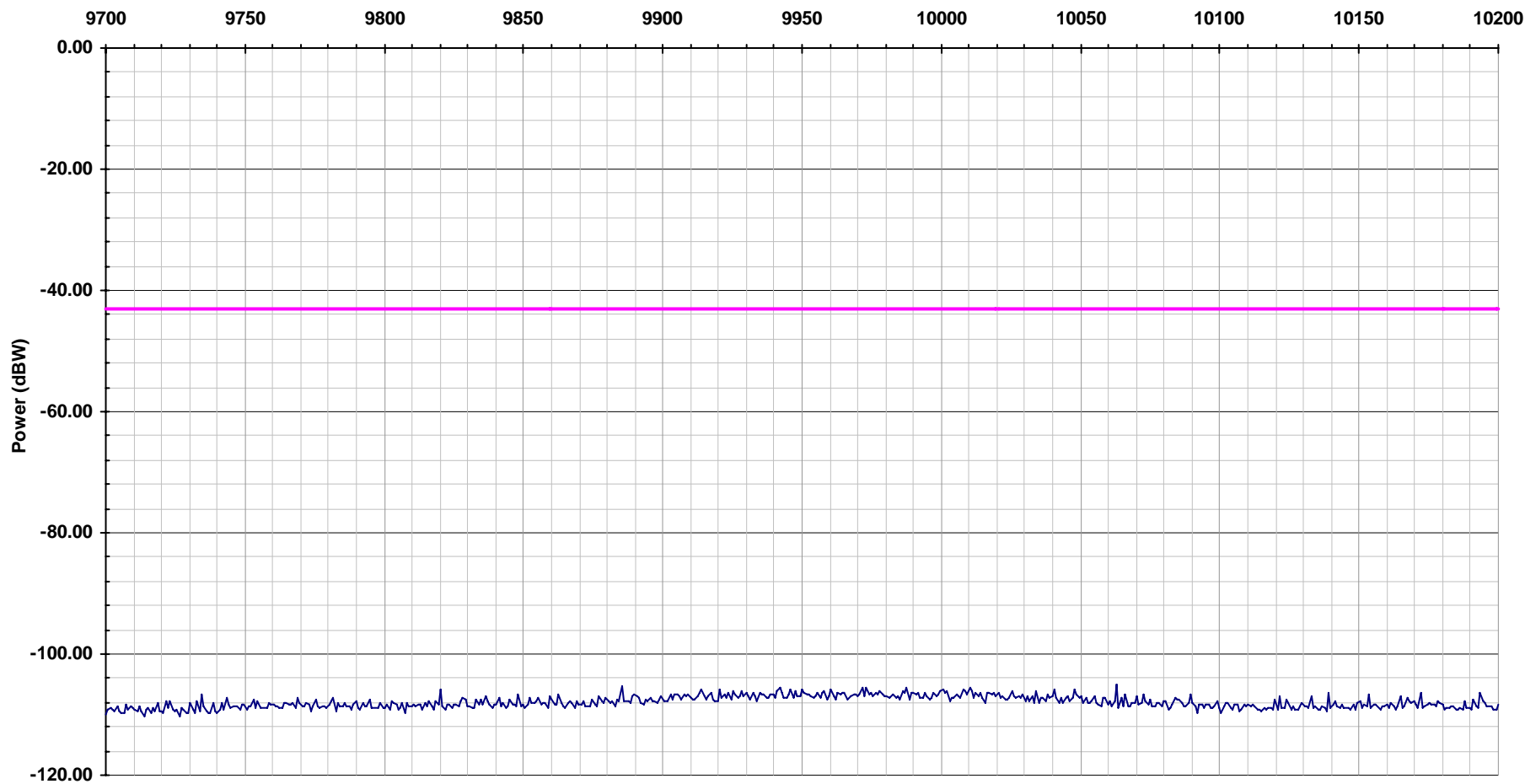


Max: -106.07 dBW @9482.8526 MHz **Frequency (MHz)**
Min: -110.38 dBW @9413.141 MHz **Ave:** -108.671 dBW

PlotTitle

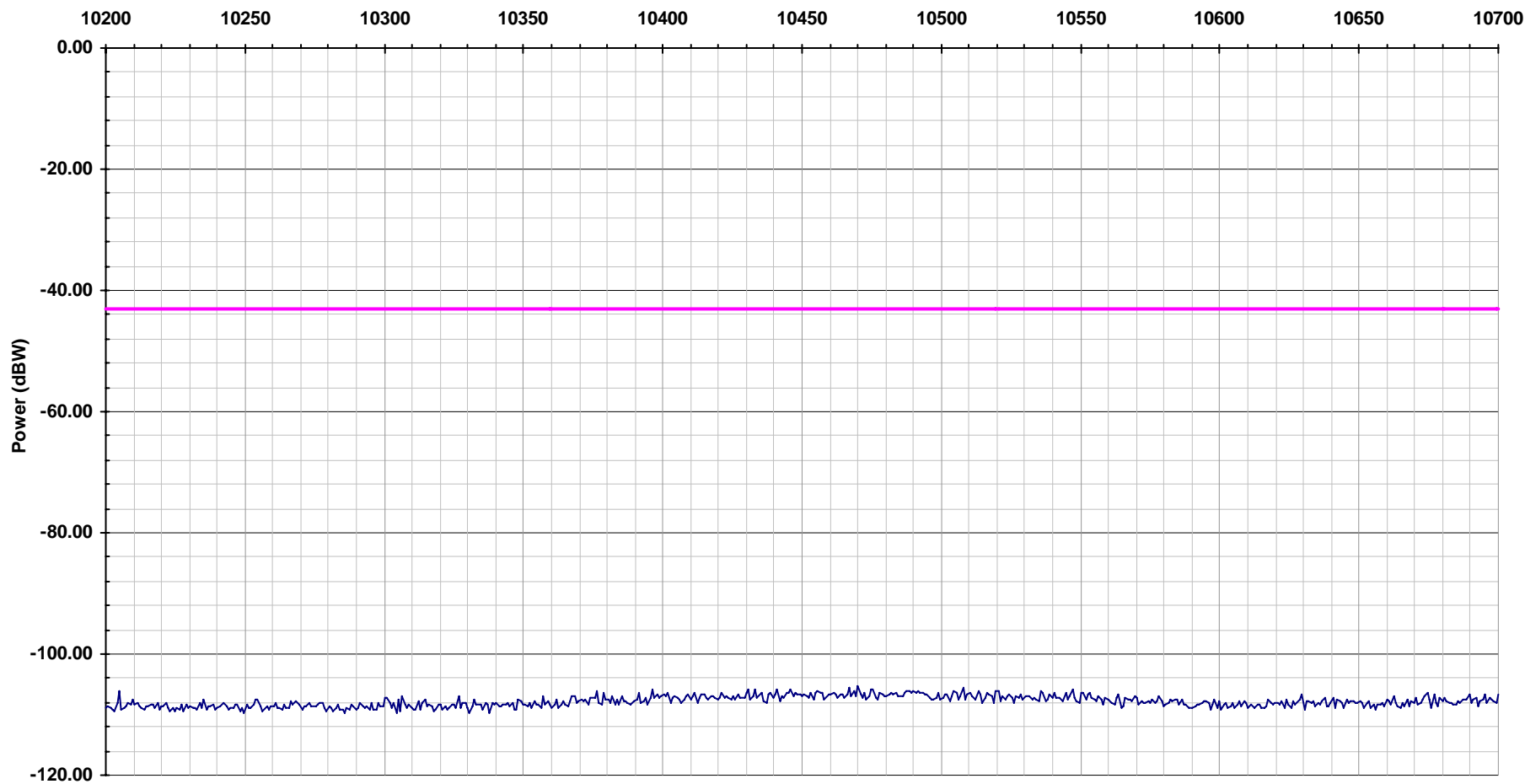
Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.00 1494



Max: -104.88 dBW @10062.9808 MHz **Frequency (MHz)**
Min: -110.22 dBW @9726.4423 MHz **Ave:** -107.925 dBW

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.0 1495

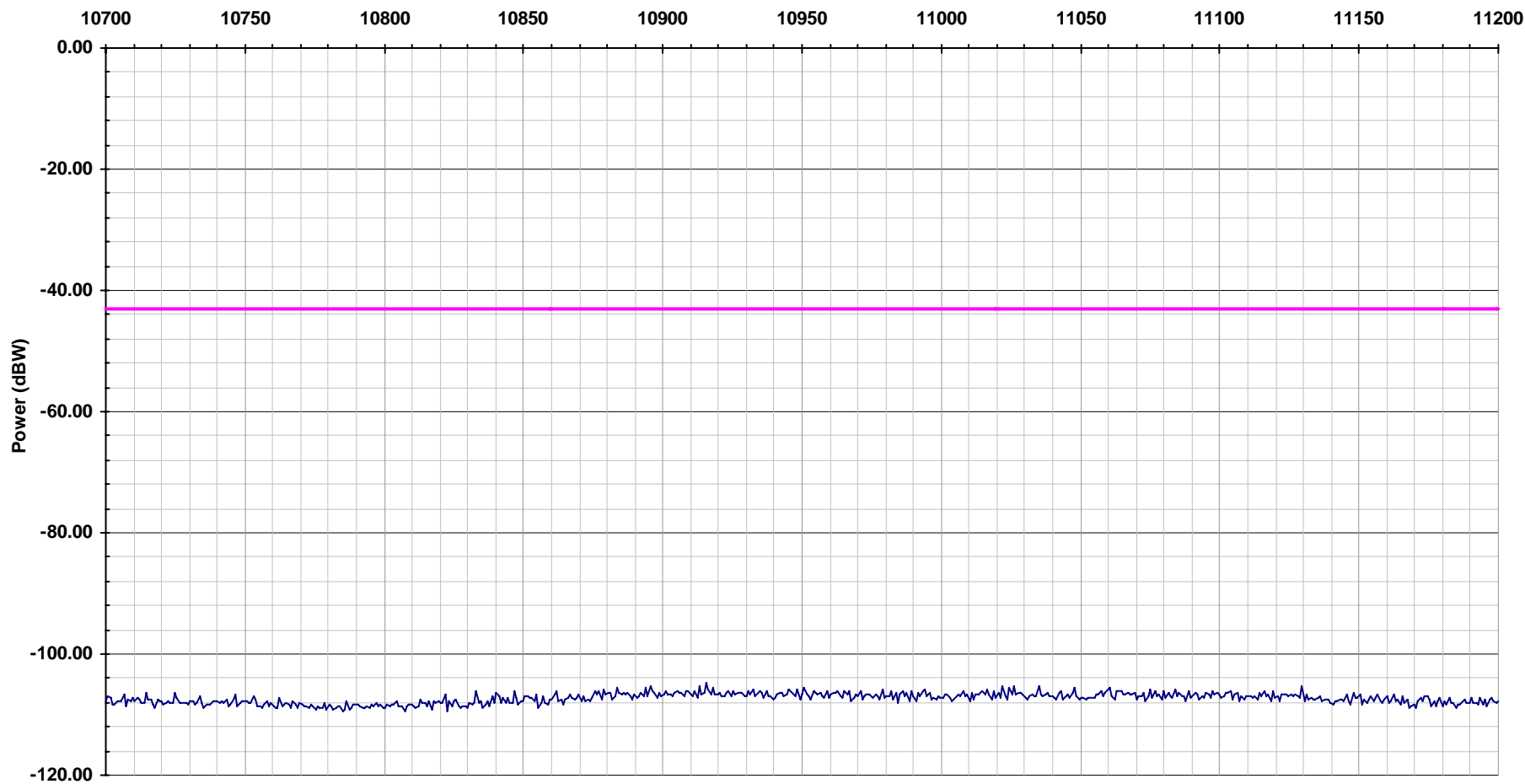


Max: -105.16 dBW @10470.0321 MHz **Frequency (MHz)**
Min: -109.83 dBW @10337.8205 MHz **Ave:** -107.8067 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.0 1496

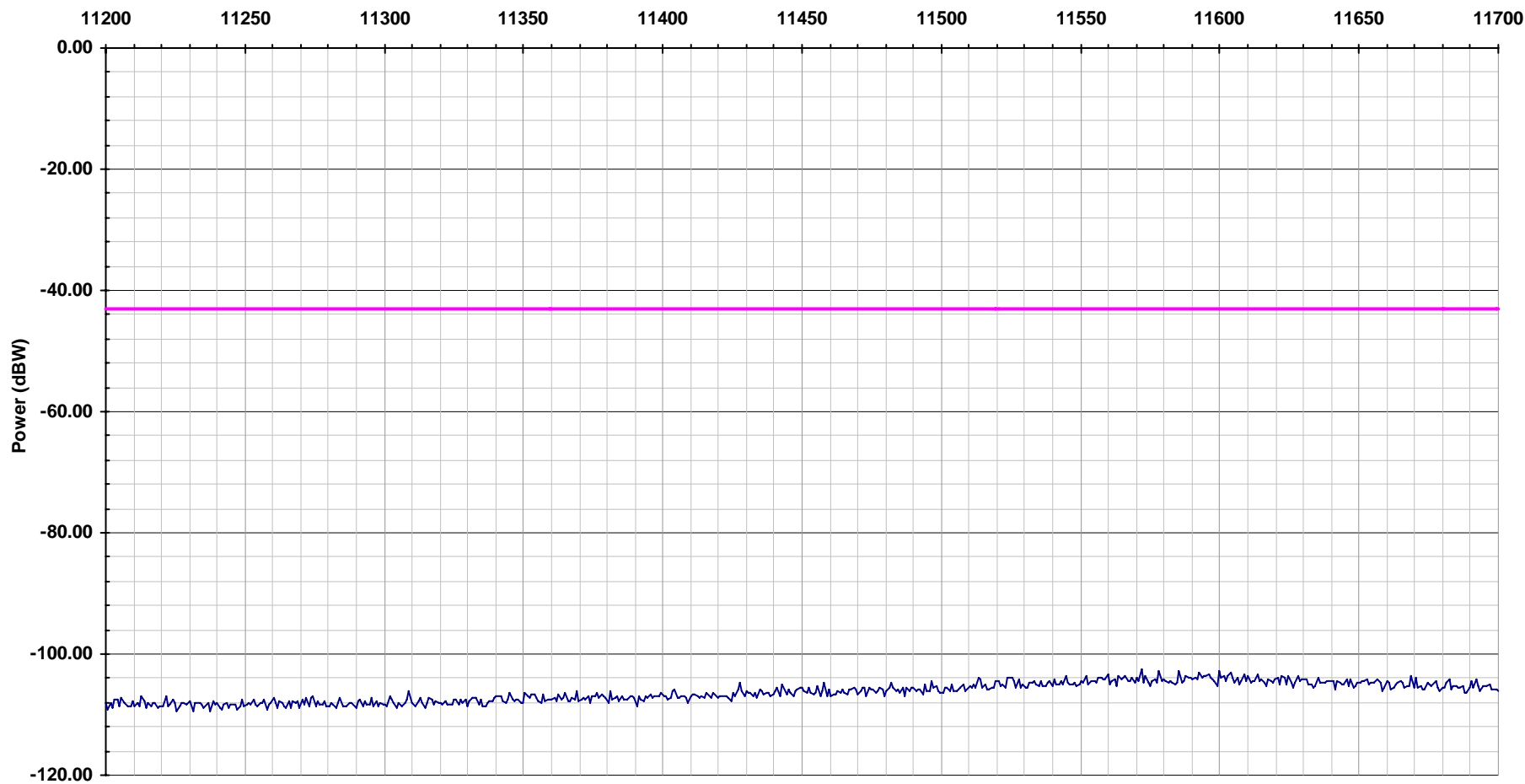


Max: -104.83 dBW @10915.5449 MHz Frequency (MHz)
Min: -109.55 dBW @10784.9359 MHz Ave: -107.316 dBW

PlotTitle

Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.0 1497

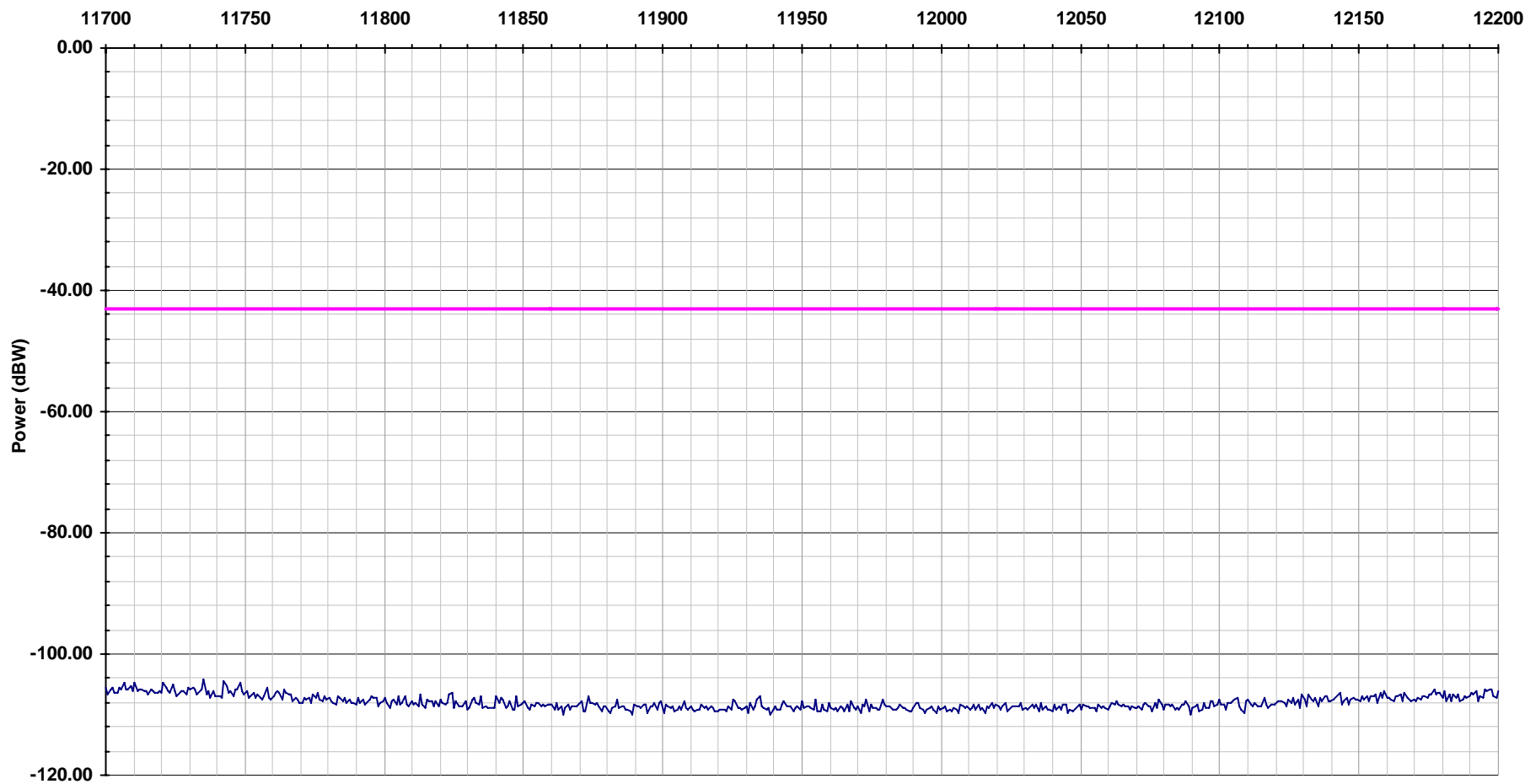


Max: -102.51 dBW @11571.7949 MHz **Frequency (MHz)**
Min: -109.41 dBW @11237.6603 MHz **Ave:** -106.2971 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.0 1498

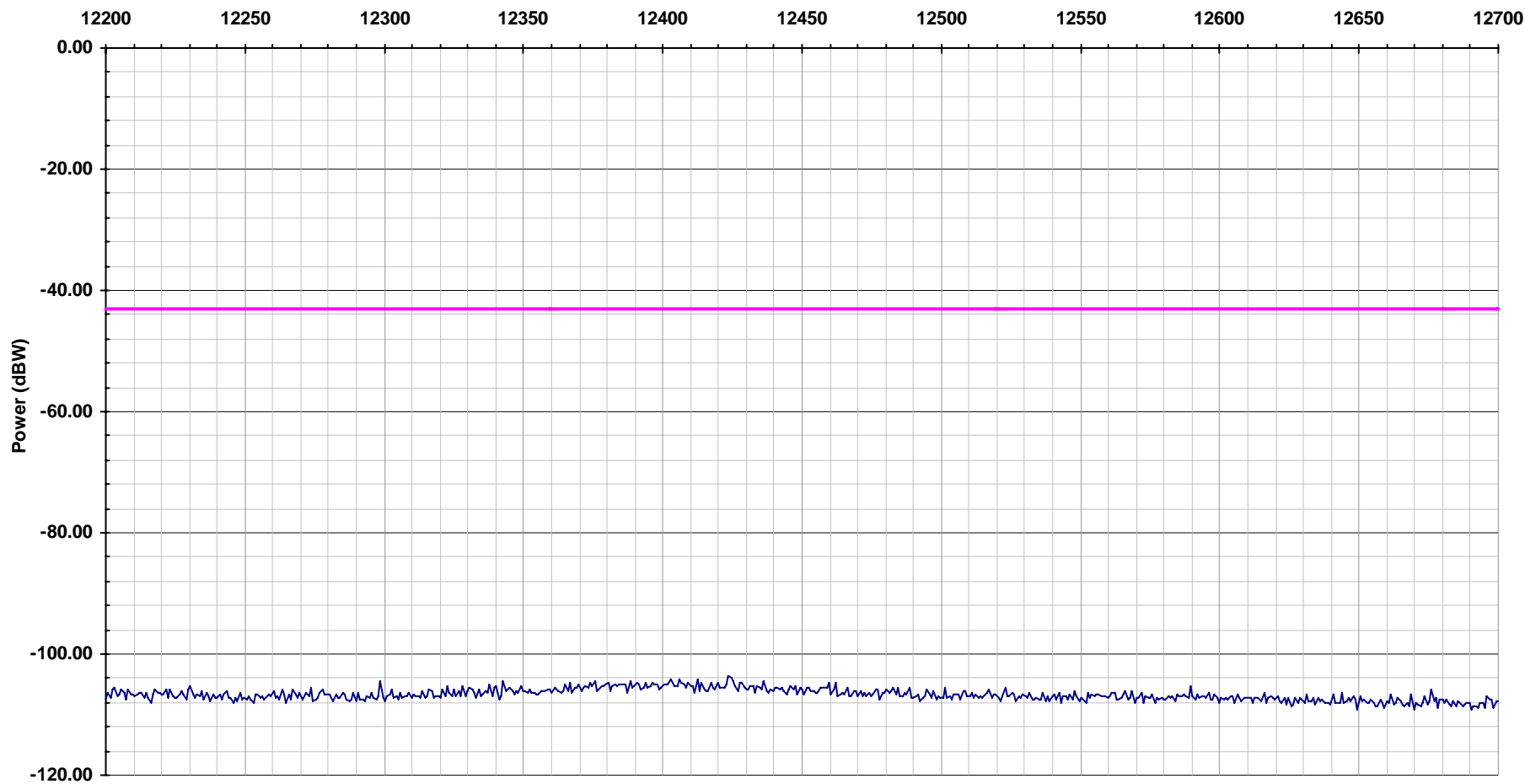


Max: -104.26 dBW @11735.2564 MHz **Frequency (MHz)**
Min: -110.01 dBW @11864.2628 MHz **Ave:** -107.999 dBW

PlotTitle

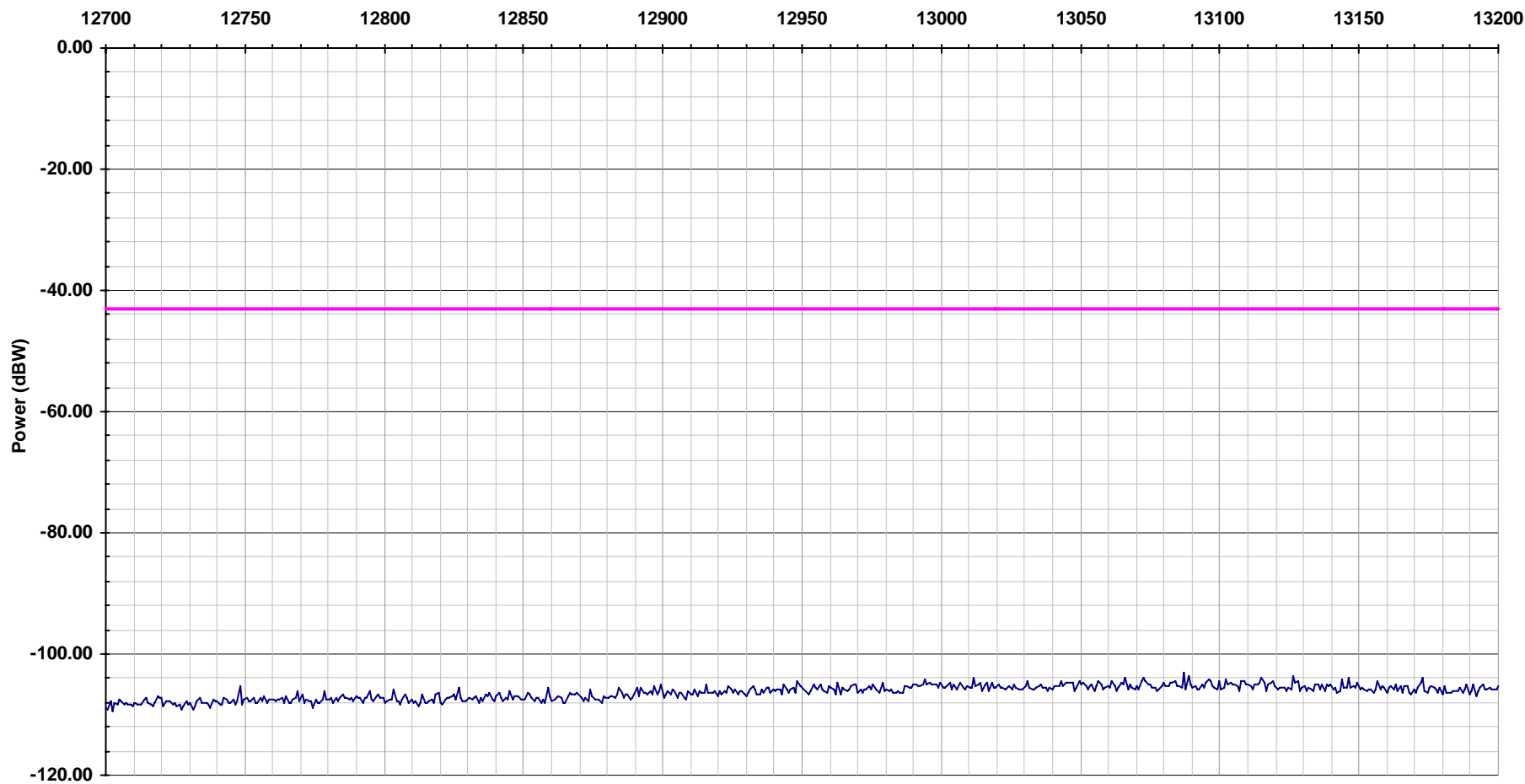
Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.0 1499



Max: -103.72 dBW @12423.5577 MHz **Frequency (MHz)**
Min: -109.07 dBW @12649.5192 MHz **Ave:** -106.7105 dB

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.0 1500

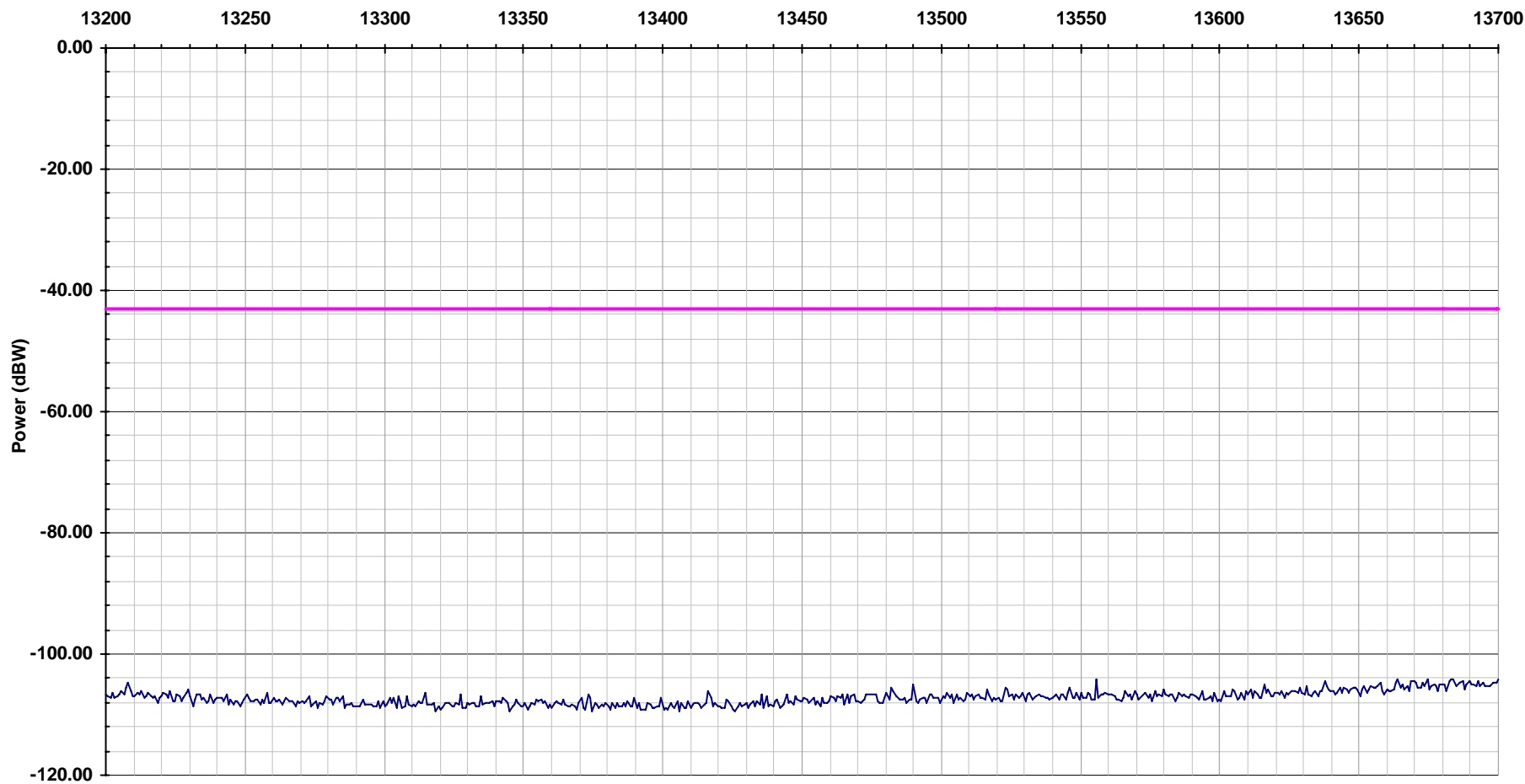


Max: -103.12 dBW @13087.0192 MHz Frequency (MHz)
Min: -109.37 dBW @12702.4038 MHz Ave: -106.31 dBW

PlotTitle

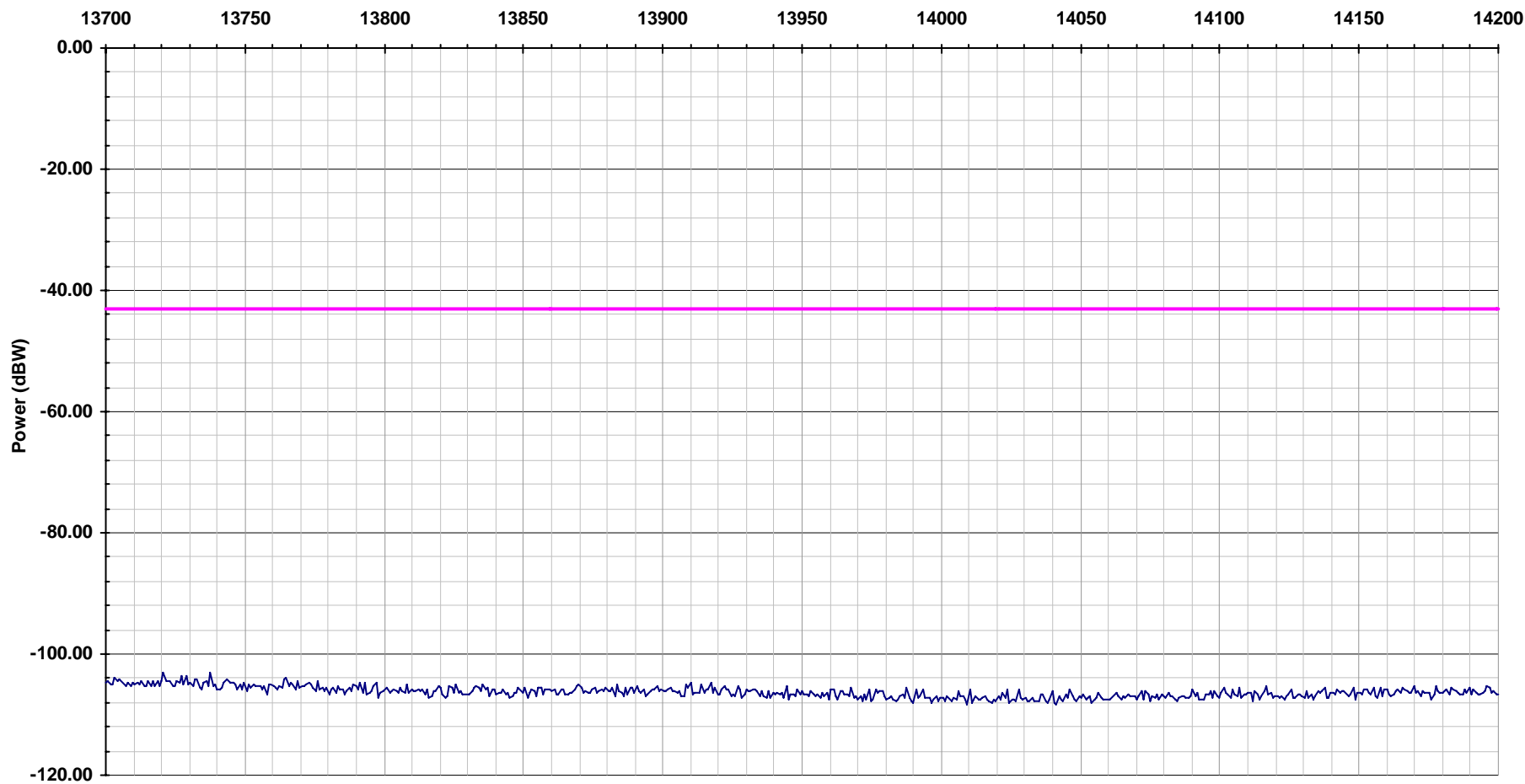
Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.0 1501



Max: -104.06 dBW @13683.1731 MHz Frequency (MHz)
Min: -109.5 dBW @13374.6795 MHz Ave: -107.2507 dB

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.0 1502

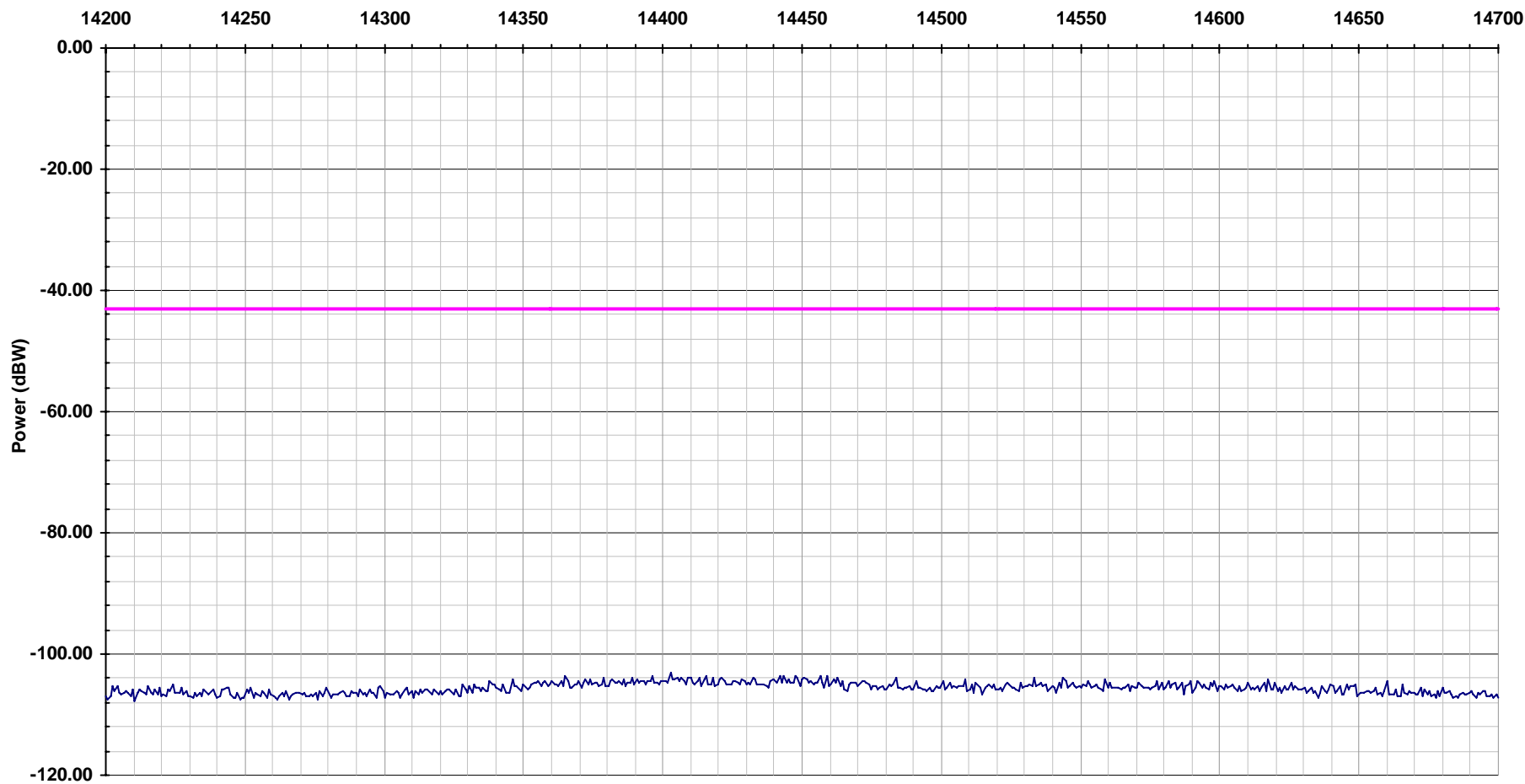


Max: -103.09 dBW @13737.6603 MHz Frequency (MHz)
Min: -108.31 dBW @14041.3462 MHz Ave: -106.2792 dB

PlotTitle

Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.0 1503

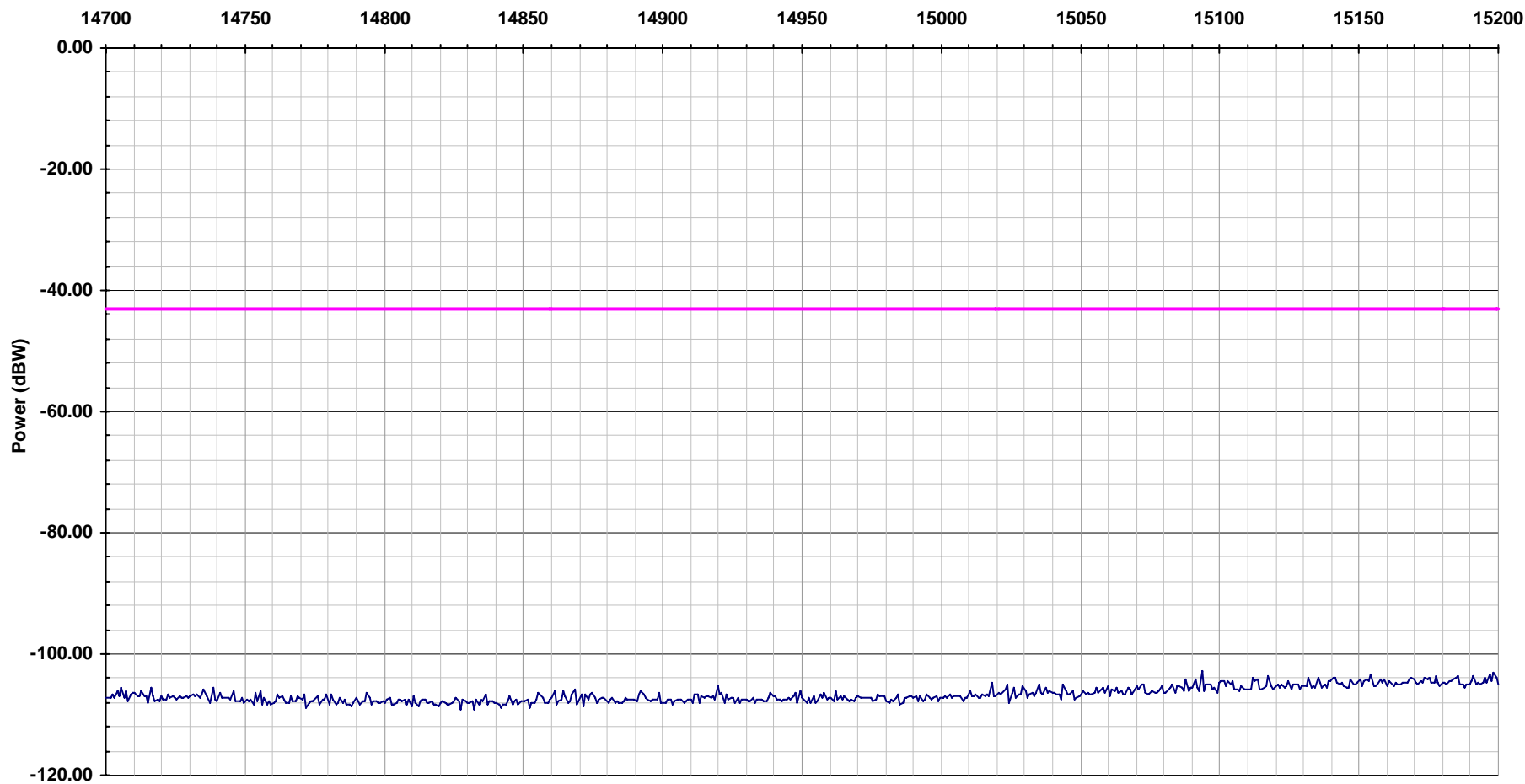


Max: -103.08 dBW @14402.7244 MHz **Frequency (MHz)**
Min: -107.73 dBW @14210.4167 MHz **Ave:** -105.6226 dB

PlotTitle

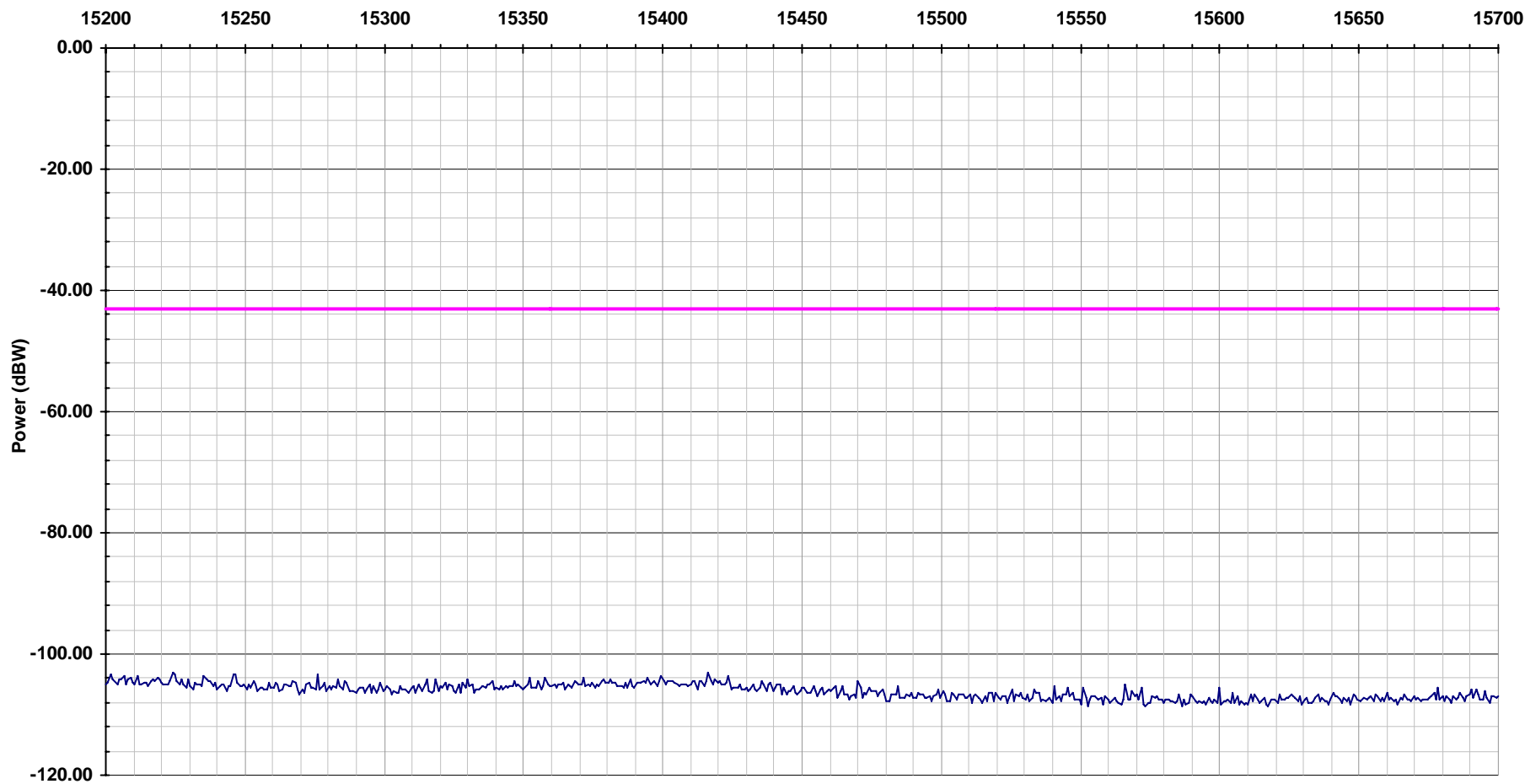
Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.0 1504



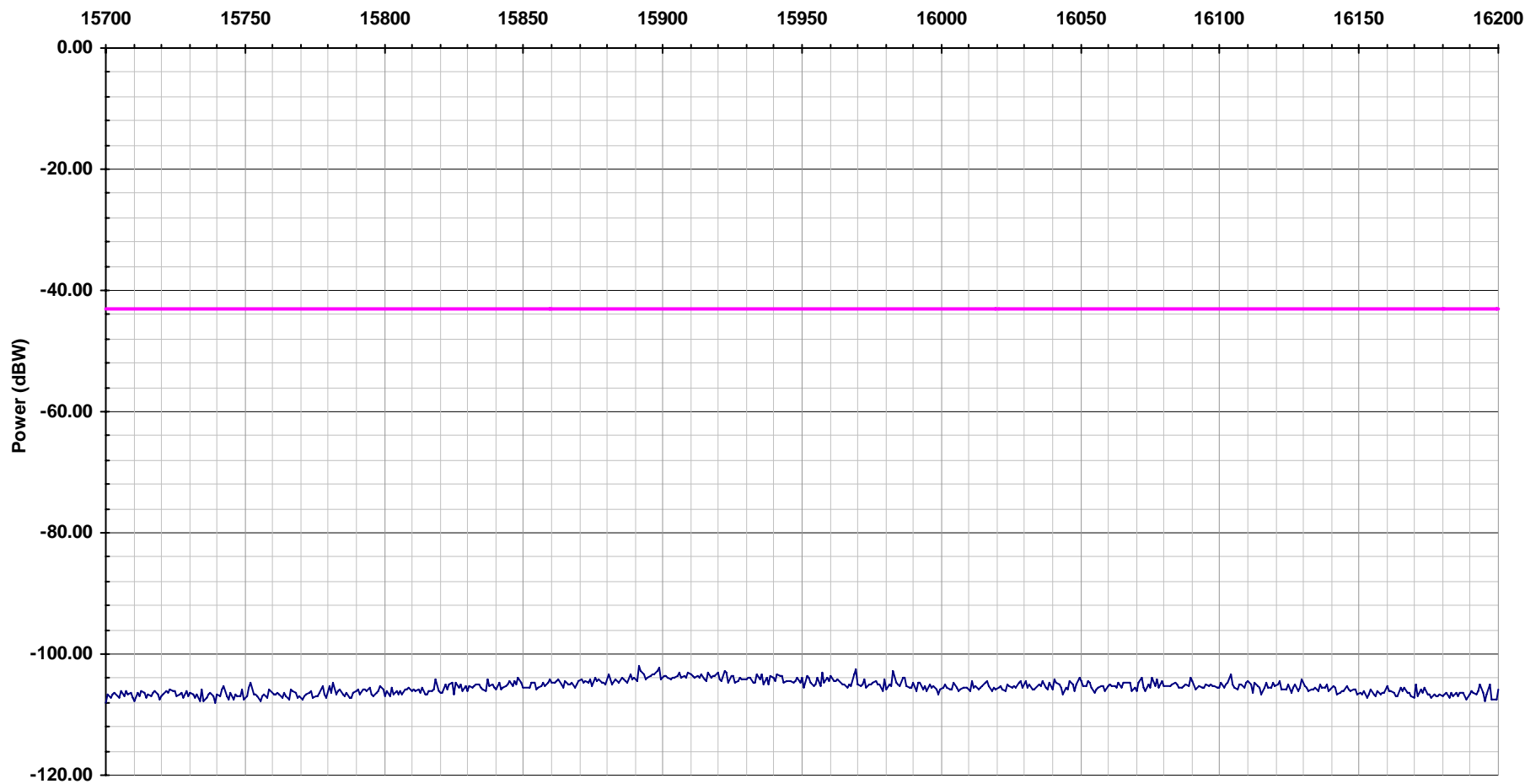
Max: -102.9 dBW @15093.4295 MHz **Frequency (MHz)**
Min: -109.15 dBW @14832.2115 MHz **Ave:** -106.676 dBW

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.0 1505



Max: -102.94 dBW @15224.0385 MHz **Frequency (MHz)**
Min: -108.73 dBW @15617.4679 MHz **Ave:** -106.1477 dB

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.0 1506

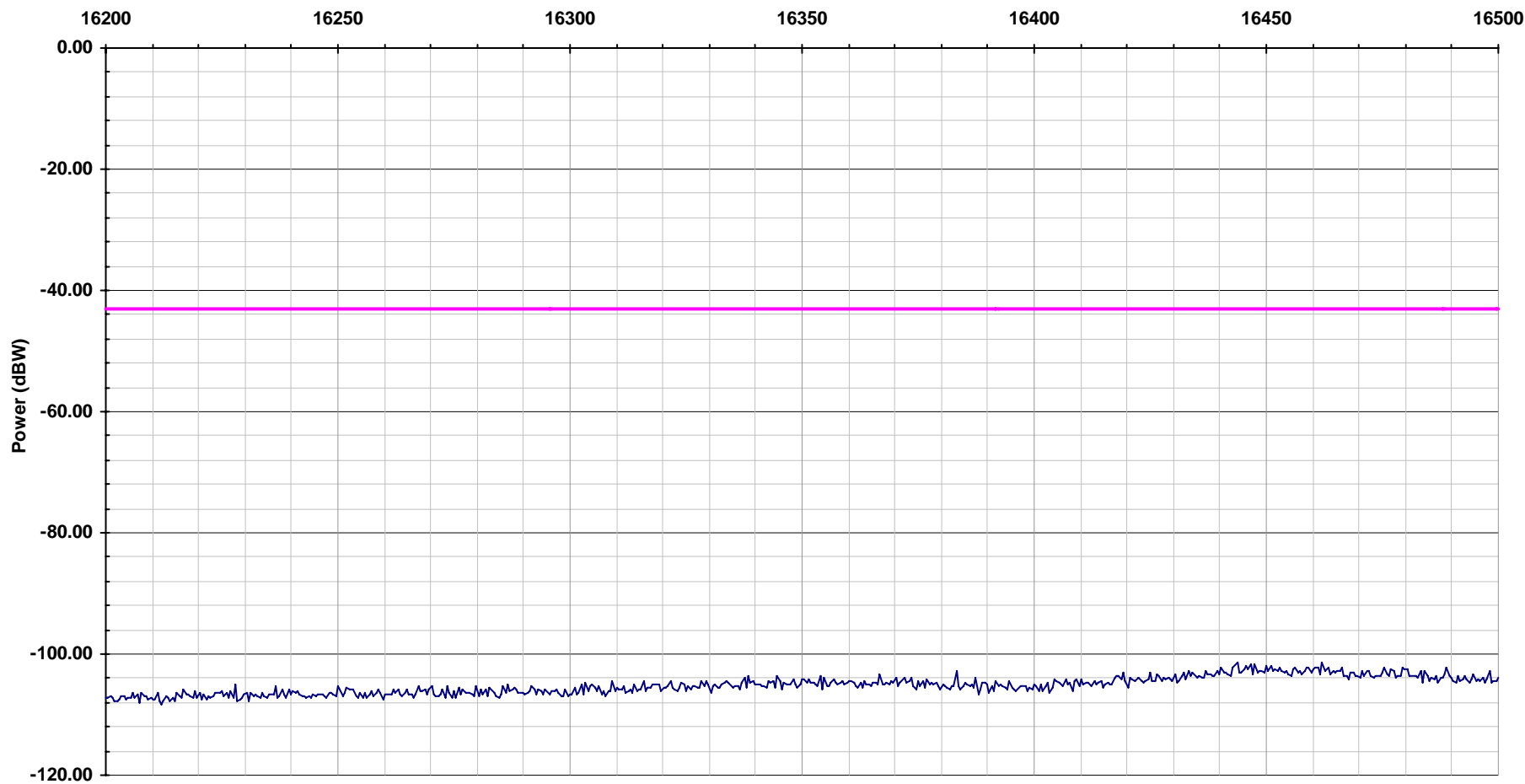


Max: -102.08 dBW @15891.5064 MHz **Frequency (MHz)**
Min: -108.04 dBW @15739.2628 MHz **Ave:** -105.4559 dB

PlotTitle

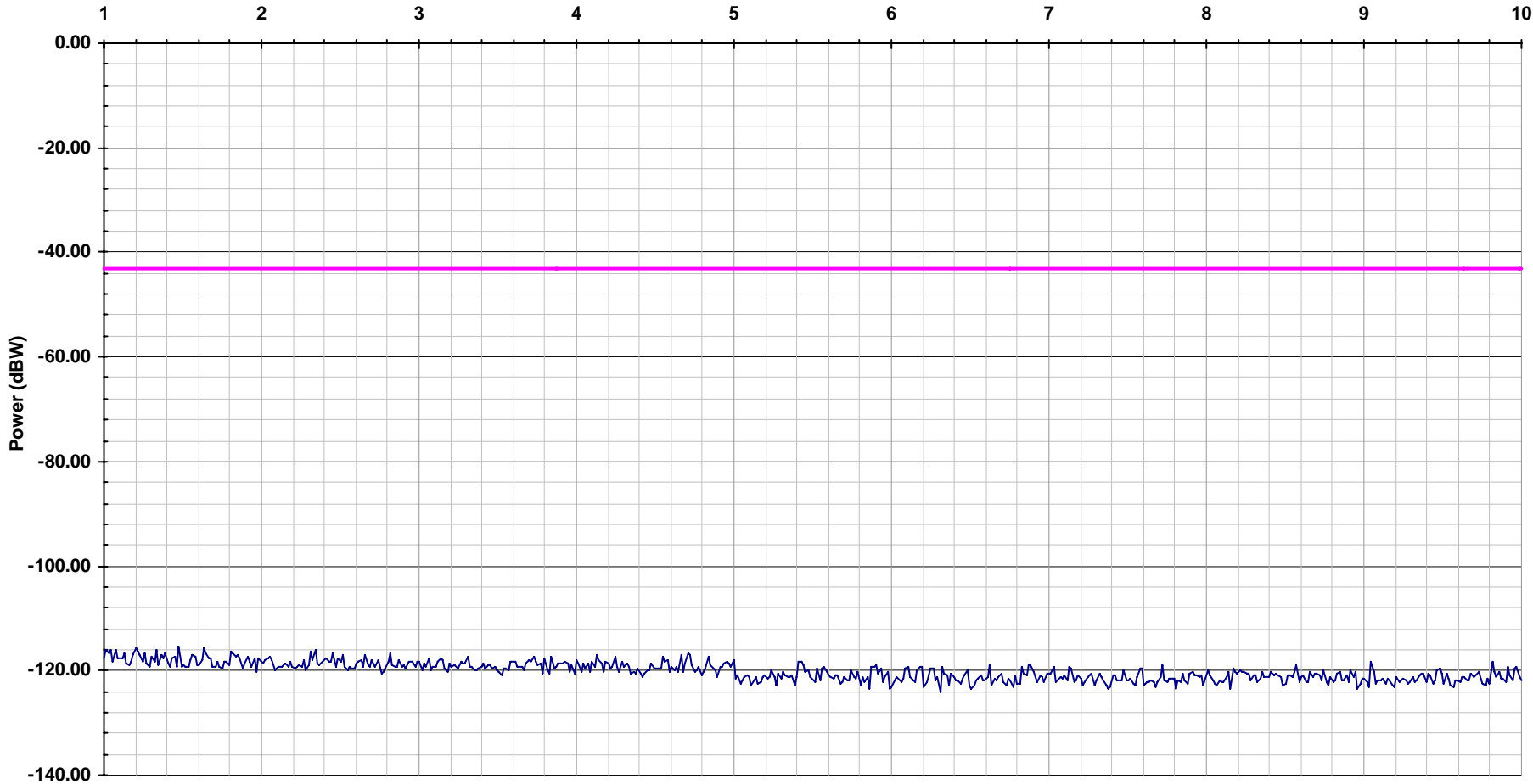
Plot Number

Channel# 250 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.0 1507



Max: -101.33 dBW @16462.0192 MHz **Frequency (MHz)**
Min: -108.3 dBW @16212.0192 MHz **Ave:** -105.1543 dB

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1.00MHz to 10.00MHz/0.004MHz (Meas RBW:0.010MHz) 1640

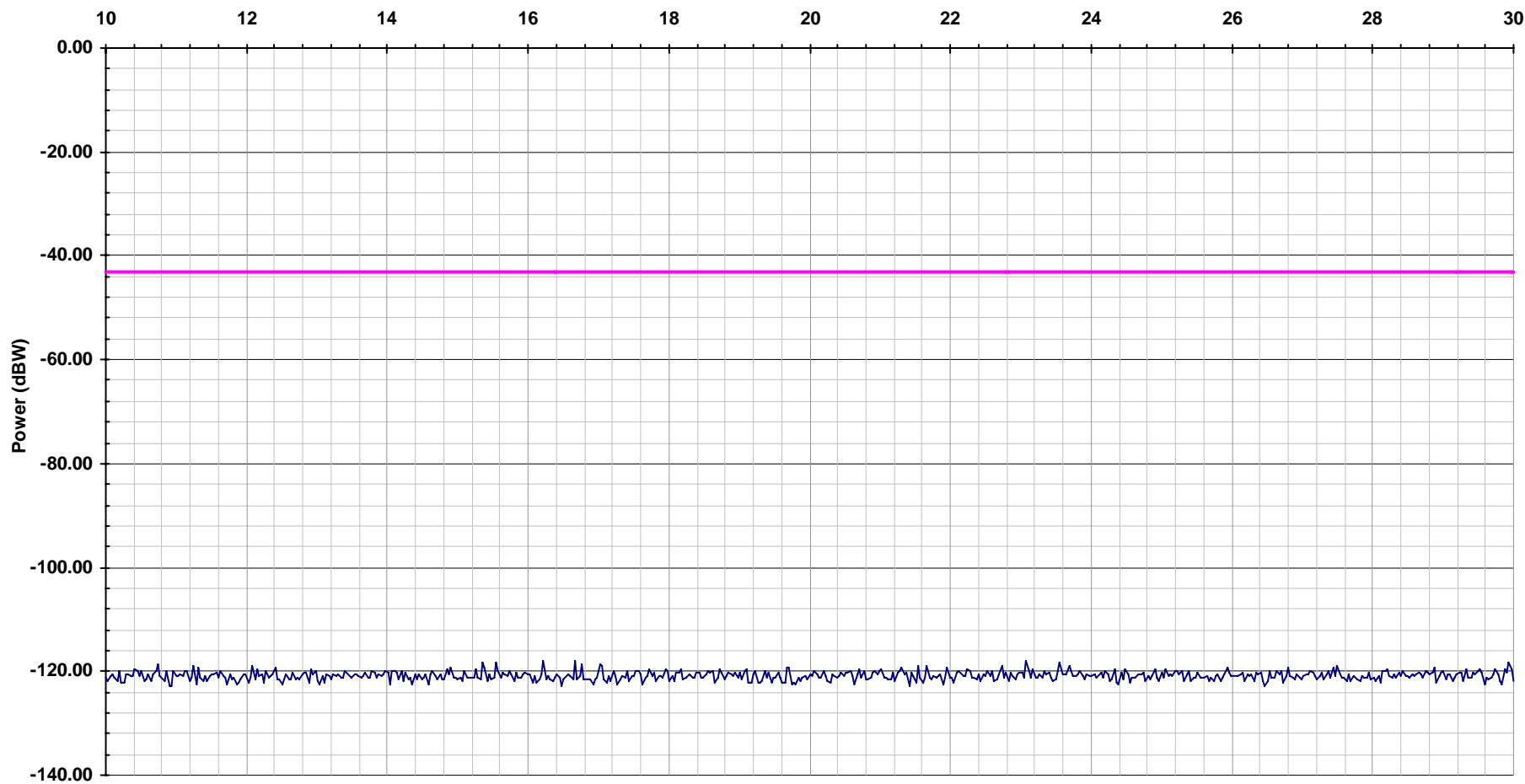


Max: -115.5 dBW @1.476 MHz
Min: -123.97 dBW @6.3077 MHz
Ave: -120.1213 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 10.00MHz to 30.00MHz/0.004MHz (Meas RBW:0.010MHz 1641

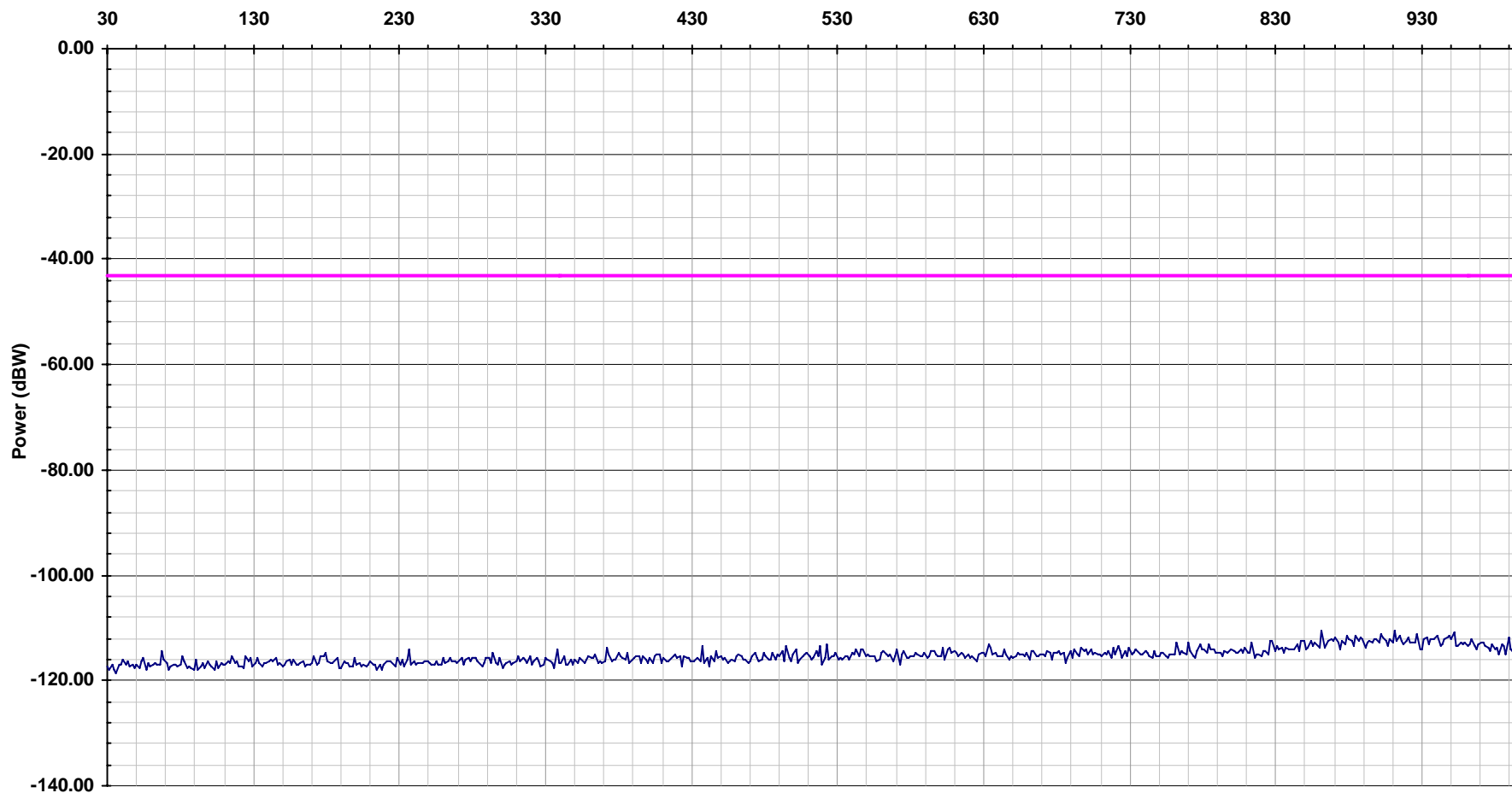


Max: -117.87 dBW @23.0769 MHz
Min: -122.96 dBW @10.8974 MHz Ave: -120.827 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 30.00MHz to 1000.00MHz/0.004MHz (Meas RBW:0.100M 1642

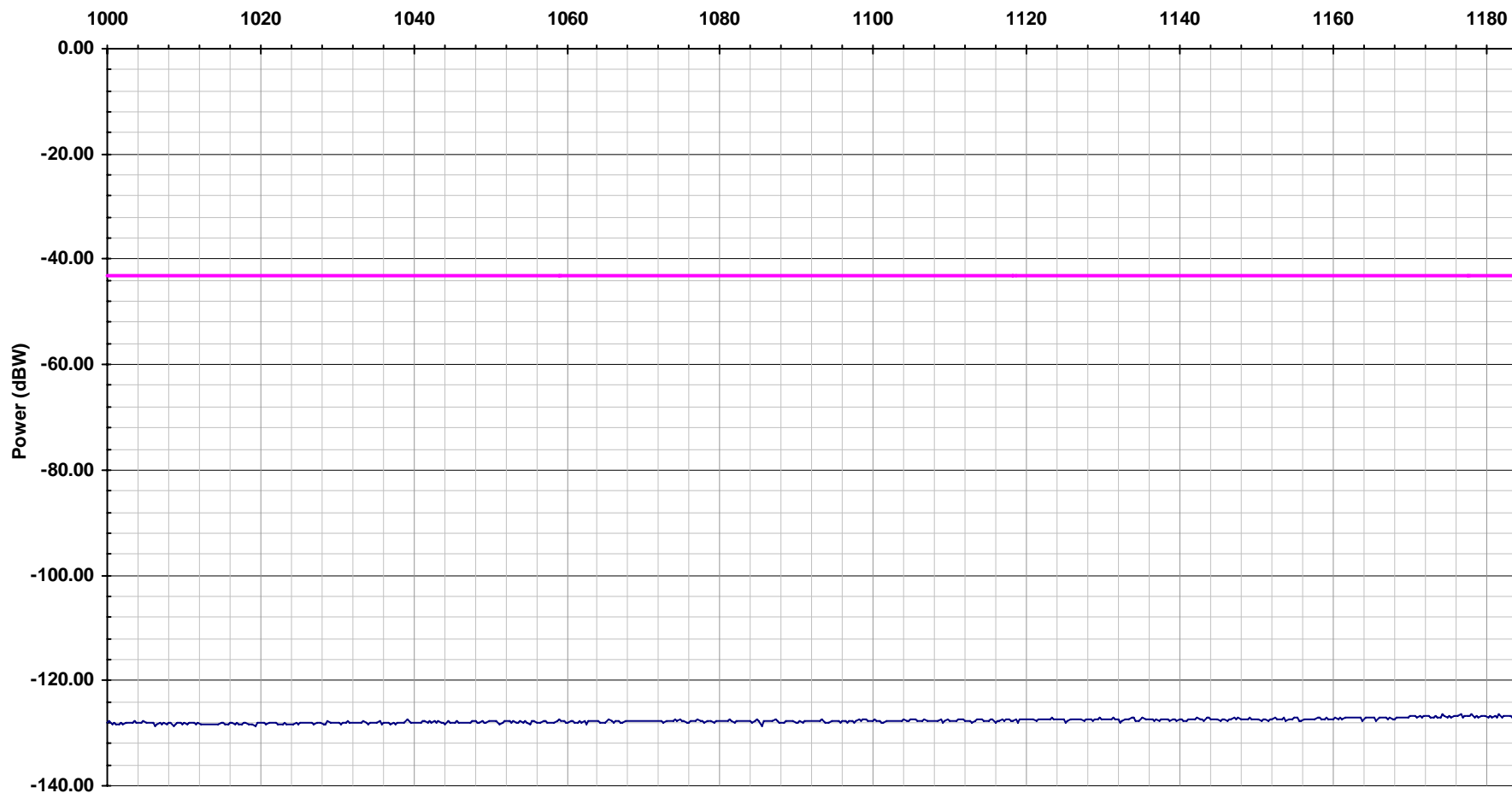


Max: -110.44 dBW @911.3942 MHz Frequency (MHz)
Min: -118.6 dBW @36.2179 MHz Ave: -115.2648 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1000.00MHz to 1185.00MHz/0.004MHz (Meas RBW:1.000 1643

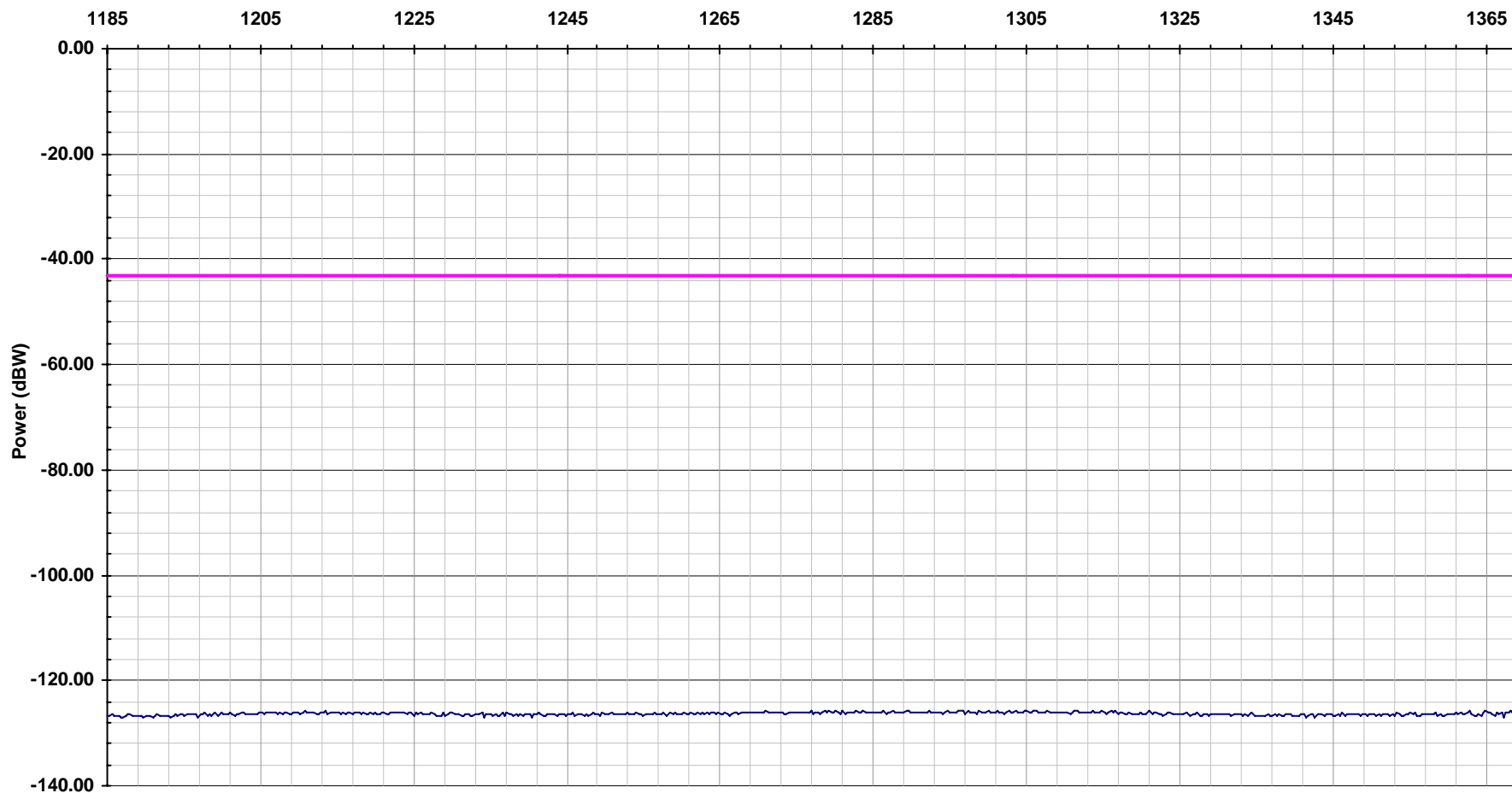


Max: -126.49 dBW @1176.6987 MHz
Min: -128.68 dBW @1019.2708 MHz Ave: -127.6285 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1185.00MHz to 1370.00MHz/0.004MHz (Meas RBW:1.000 1644

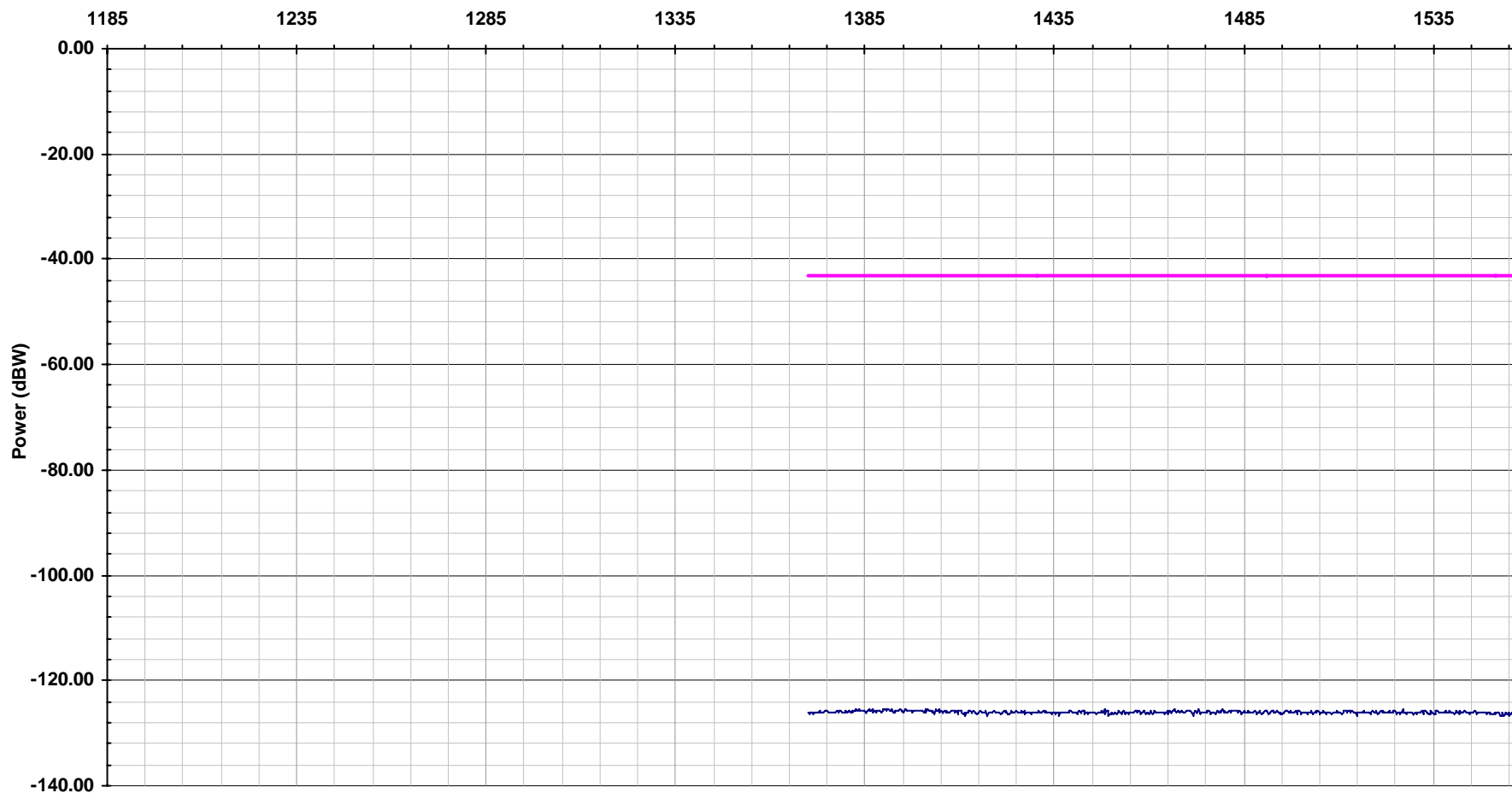


Max: -125.65 dBW @1306.258 MHz Frequency (MHz)
Min: -127.1 dBW @1187.0753 MHz Ave: -126.283 dBW

PlotTitle

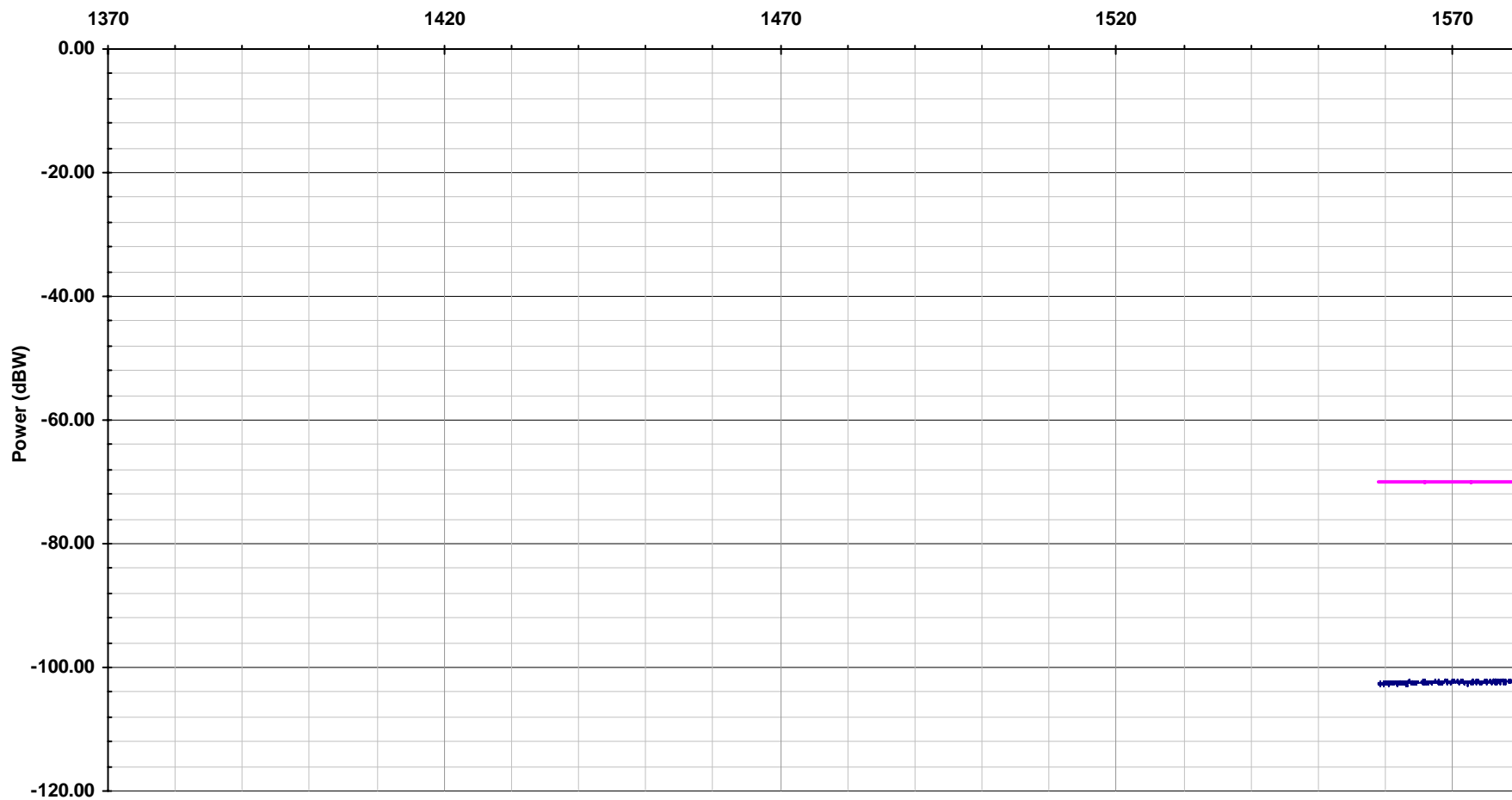
Plot Number

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1370.00MHz to 1559.00MHz/0.004MHz (Meas RBW:1.000 1645



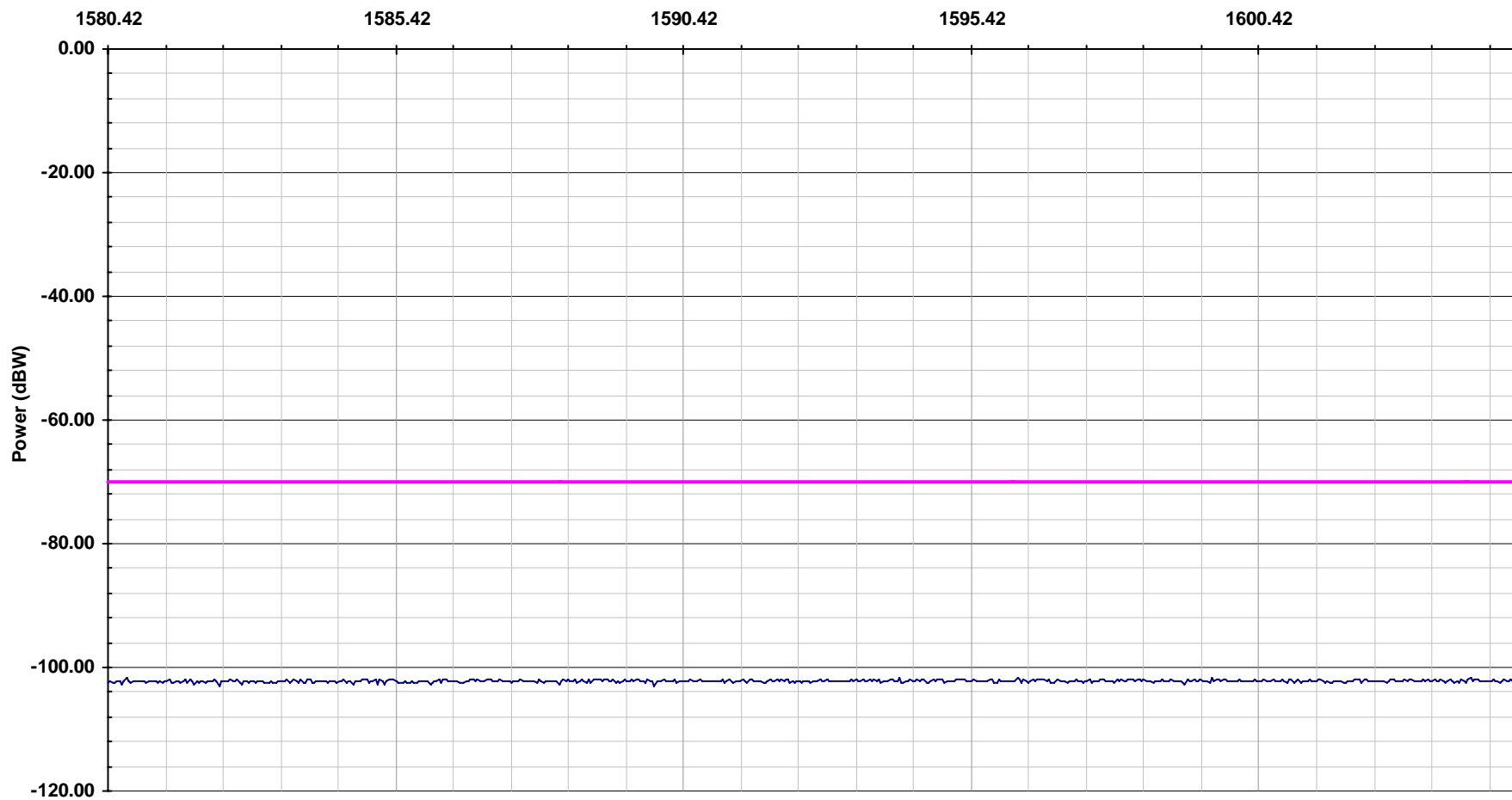
Max: -125.42 dBW @1395.7452 MHz Frequency (MHz)
Min: -126.83 dBW @1558.0913 MHz Ave: -126.0135 dB

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1559.00MHz to 1580.42MHz/1.000MHz (Meas RBW:1.000 1646



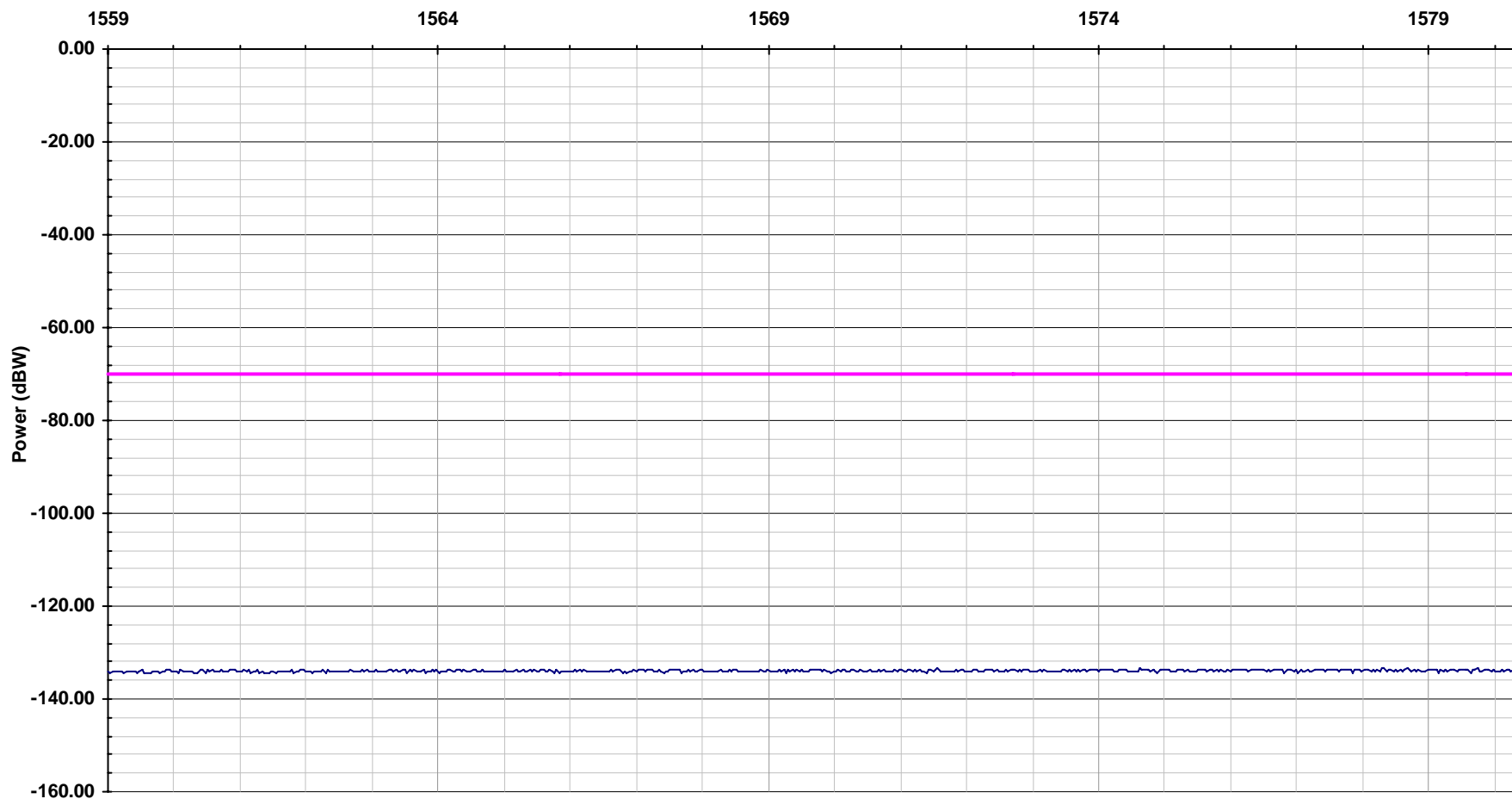
Max: -101.81 dBW @1573.4173 MHz Frequency (MHz)
Min: -102.99 dBW @1559.103 MHz Ave: -102.3724 dB

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1580.42MHz to 1605.00MHz/1.000MHz (Meas RBW:1.000 1647



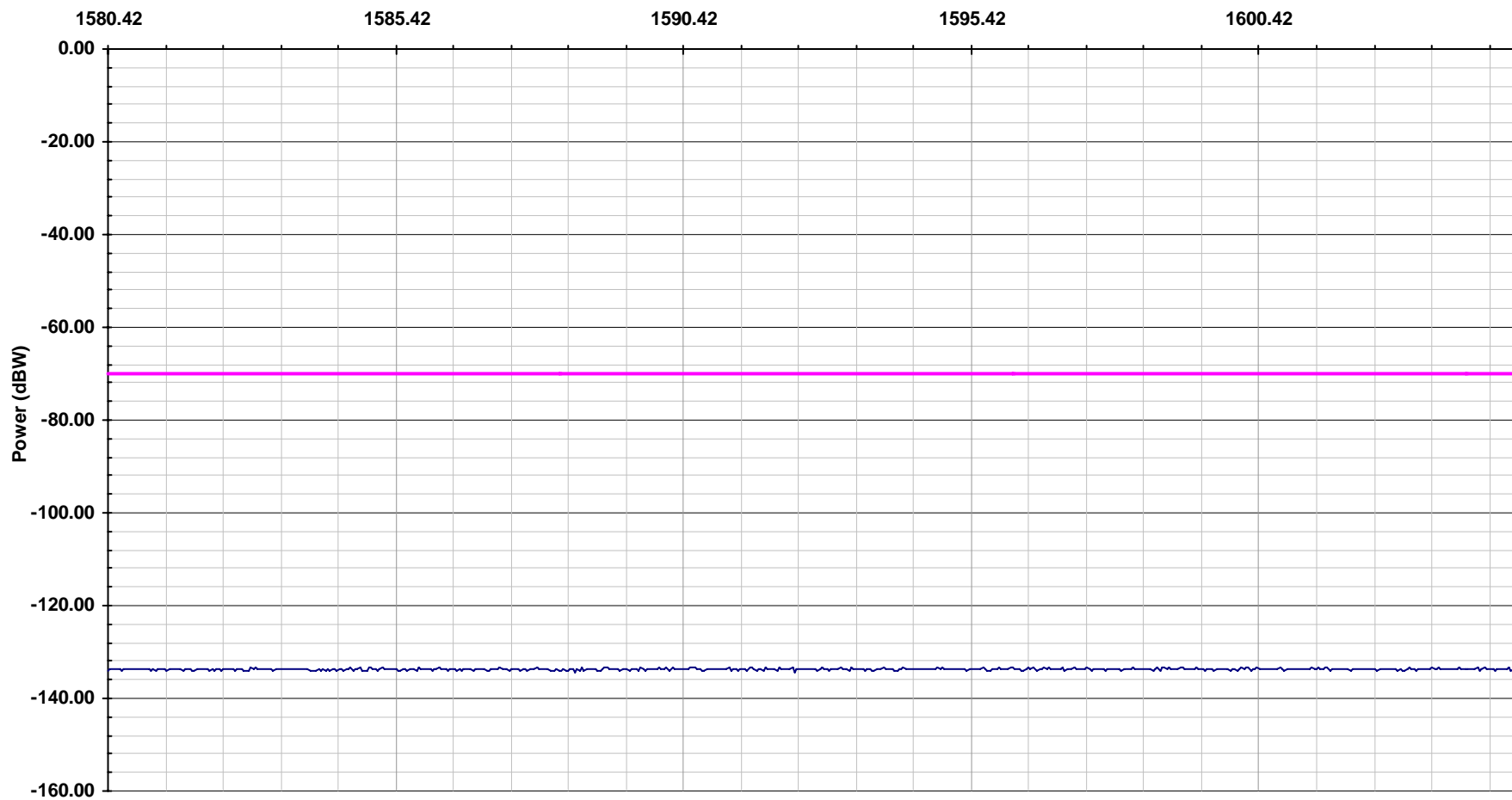
Max: -101.69 dBW @1580.7351 MHz Frequency (MHz)
Min: -102.97 dBW @1582.3502 MHz Ave: -102.1973 dB

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1559.00MHz to 1580.42MHz/0.001MHz (Meas RBW:1.000 1648



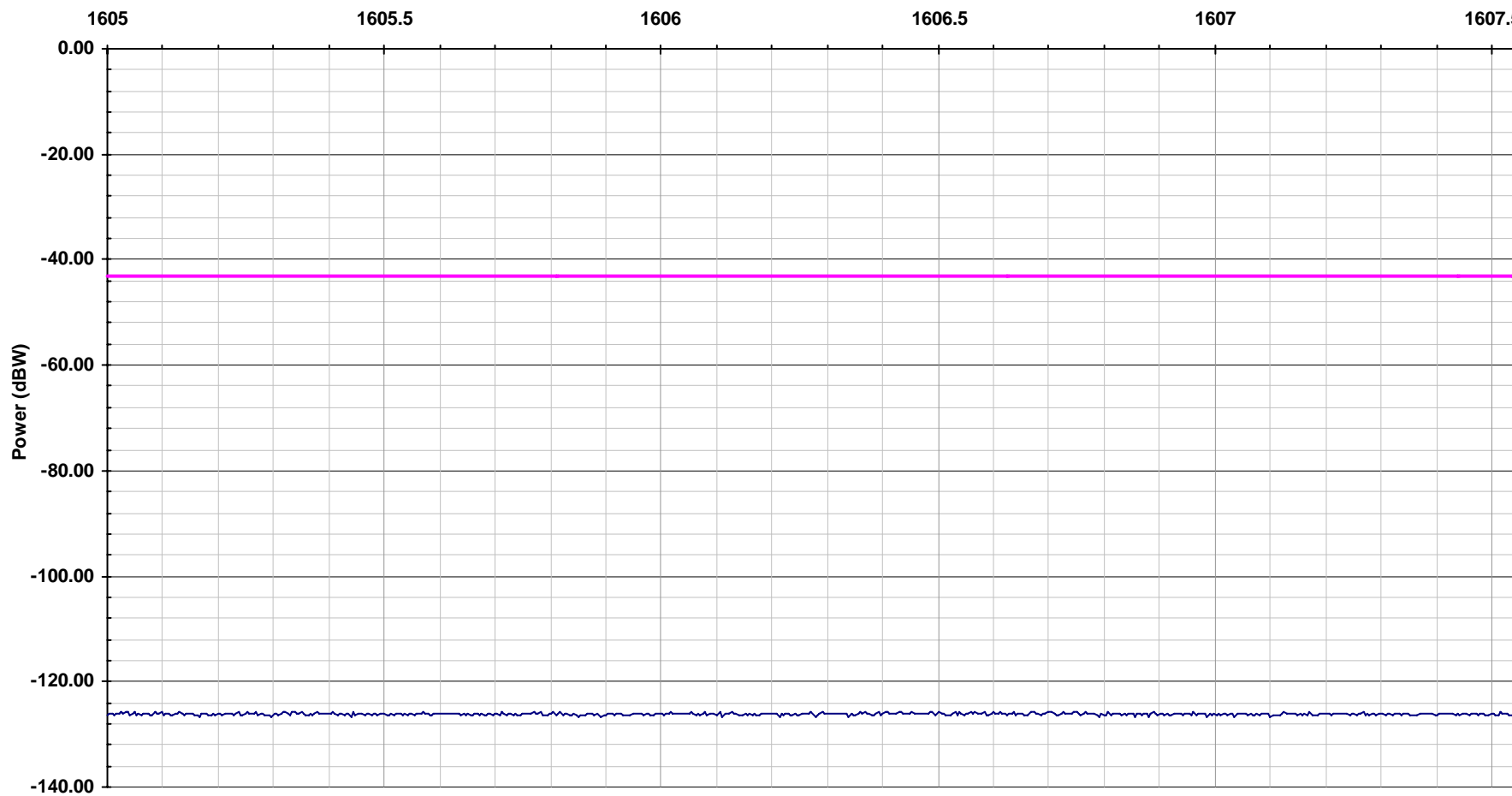
Max: -133.17 dBW @1578.6693 MHz Frequency (MHz)
Min: -134.51 dBW @1560.4761 MHz Ave: -133.933 dBW

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1580.42MHz to 1605.00MHz/0.001MHz (Meas RBW:1.000 1649



Max: -133.31 dBW @1599.0913 MHz Frequency (MHz)
Min: -134.37 dBW @1592.3555 MHz Ave: -133.7237 dB

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1605.00MHz to 1607.54MHz/0.004MHz (Meas RBW:1.000 1650

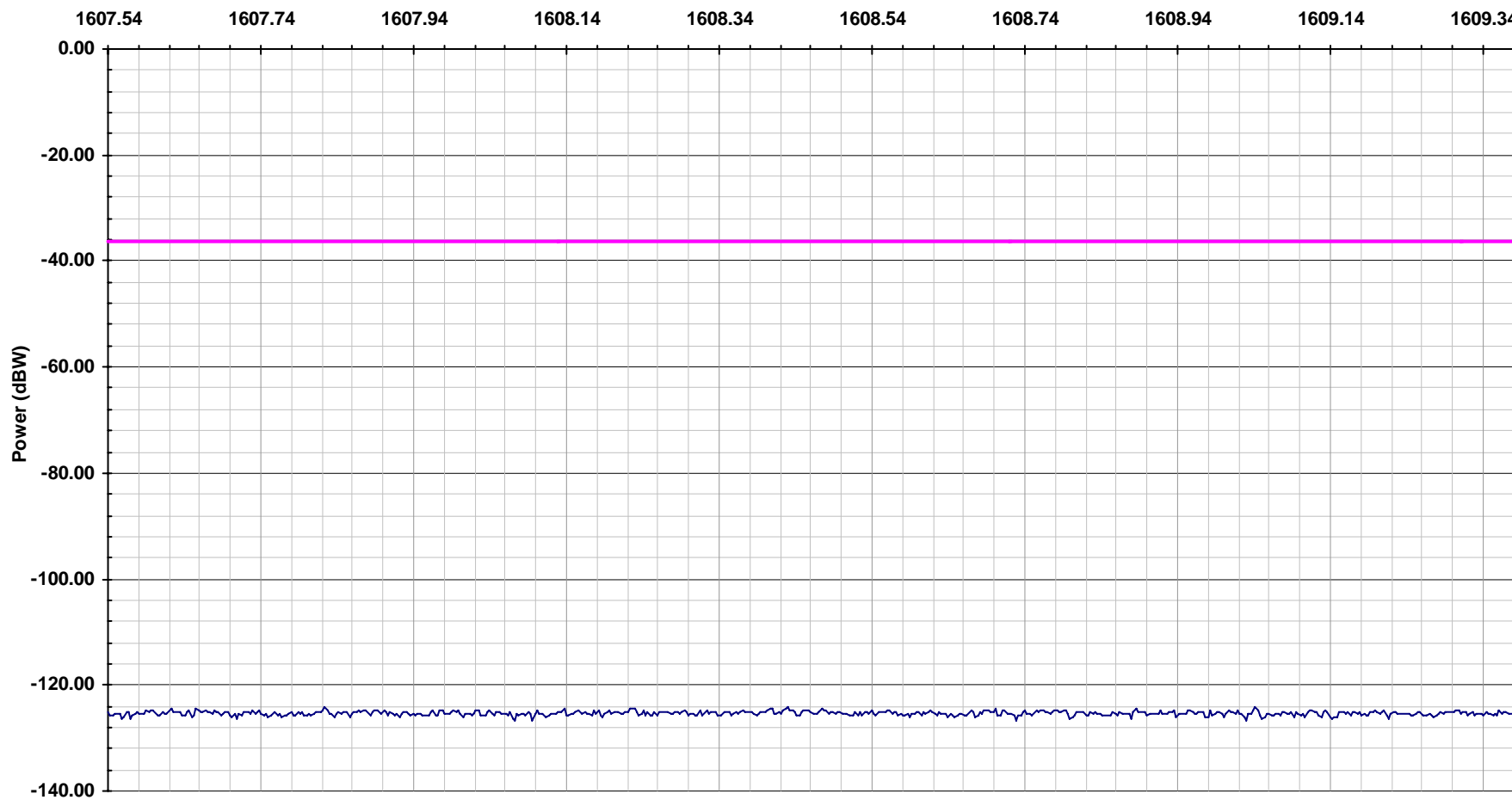


Max: -125.62 dBW @1605.5699 MHz **Frequency (MHz)**
Min: -126.86 dBW @1606.3392 MHz **Ave:** -126.1375 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1607.54MHz to 1609.39MHz/0.004MHz (Meas RBW:0.030 1651

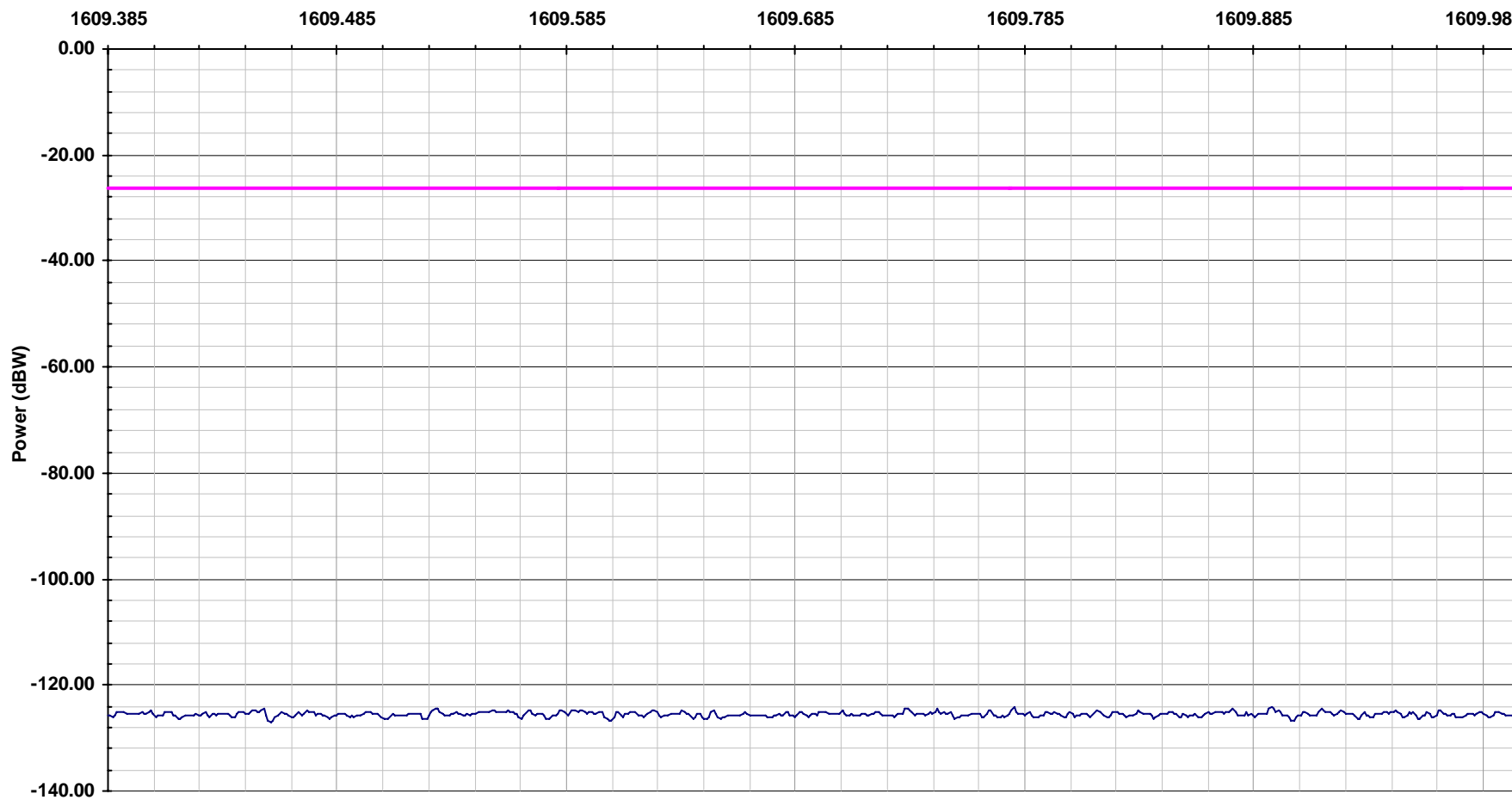


Max: -123.99 dBW @1607.8238 MHz Frequency (MHz)
Min: -126.86 dBW @1608.7286 MHz Ave: -125.3239 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1609.39MHz to 1610.00MHz/0.004MHz (Meas RBW:0.030 1652

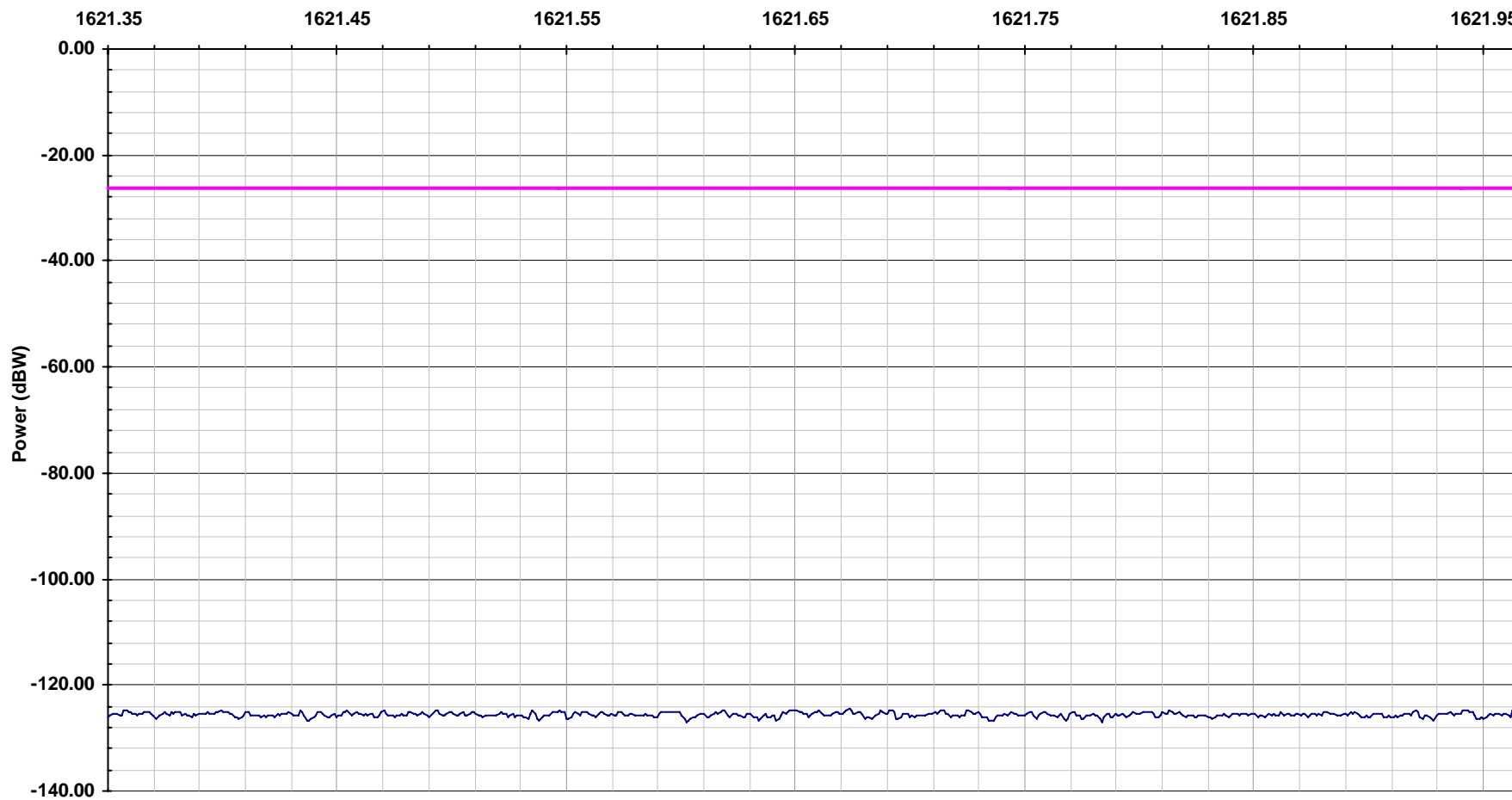


Max: -124.02 dBW @1609.8926 MHz Frequency (MHz)
Min: -126.98 dBW @1609.456 MHz Ave: -125.506 dBW

PlotTitle

Plot Number

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1621.35MHz to 1621.96MHz/0.004MHz (Meas RBW:0.030 1653

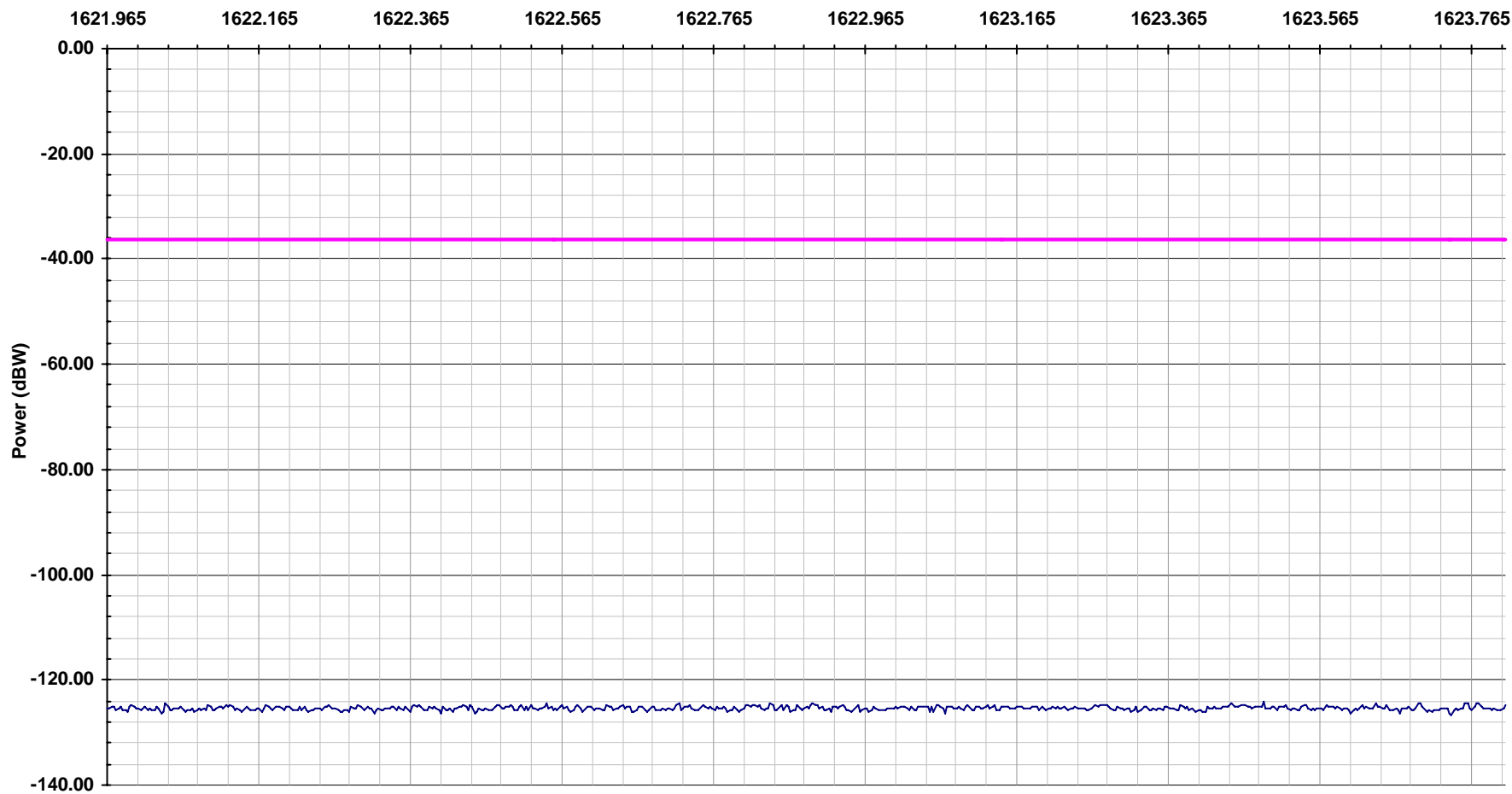


Max: -124.59 dBW @1621.6733 MHz Frequency (MHz)
Min: -127.01 dBW @1621.6023 MHz Ave: -125.5794 dB

PlotTitle

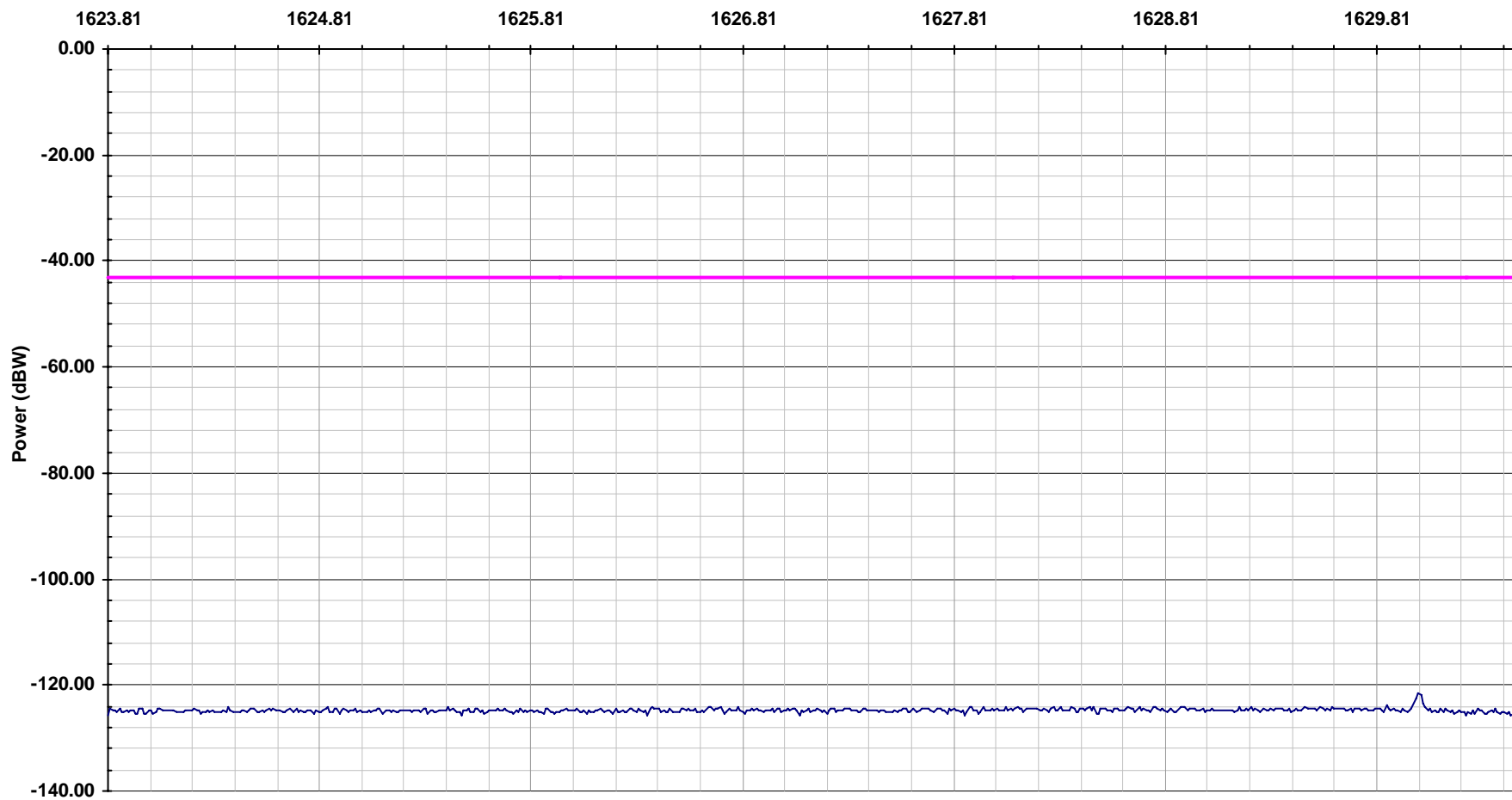
Plot Number

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1621.96MHz to 1623.81MHz/0.004MHz (Meas RBW:0.030 1654



Max: -124.24 dBW @1623.4907 MHz Frequency (MHz)
Min: -126.63 dBW @1623.739 MHz Ave: -125.3904 dB

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1623.81MHz to 1630.50MHz/0.004MHz (Meas RBW:0.030 1655

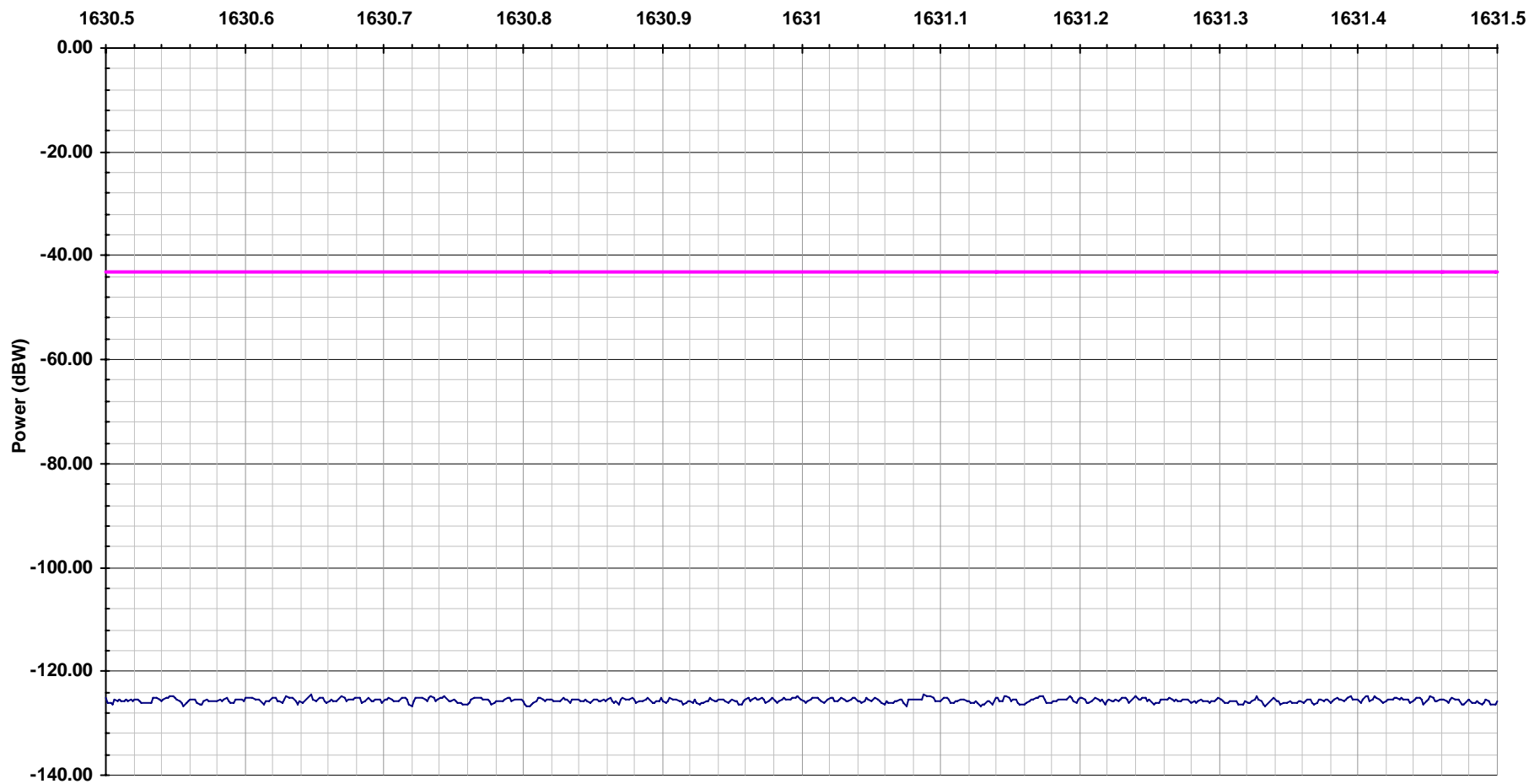


Max: -121.38 dBW @1630.0068 MHz **Frequency (MHz)**
Min: -125.72 dBW @1626.3616 MHz **Ave:** -124.7562 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1630.50MHz to 1631.50MHz/0.004MHz (Meas RBW:0.030 1656

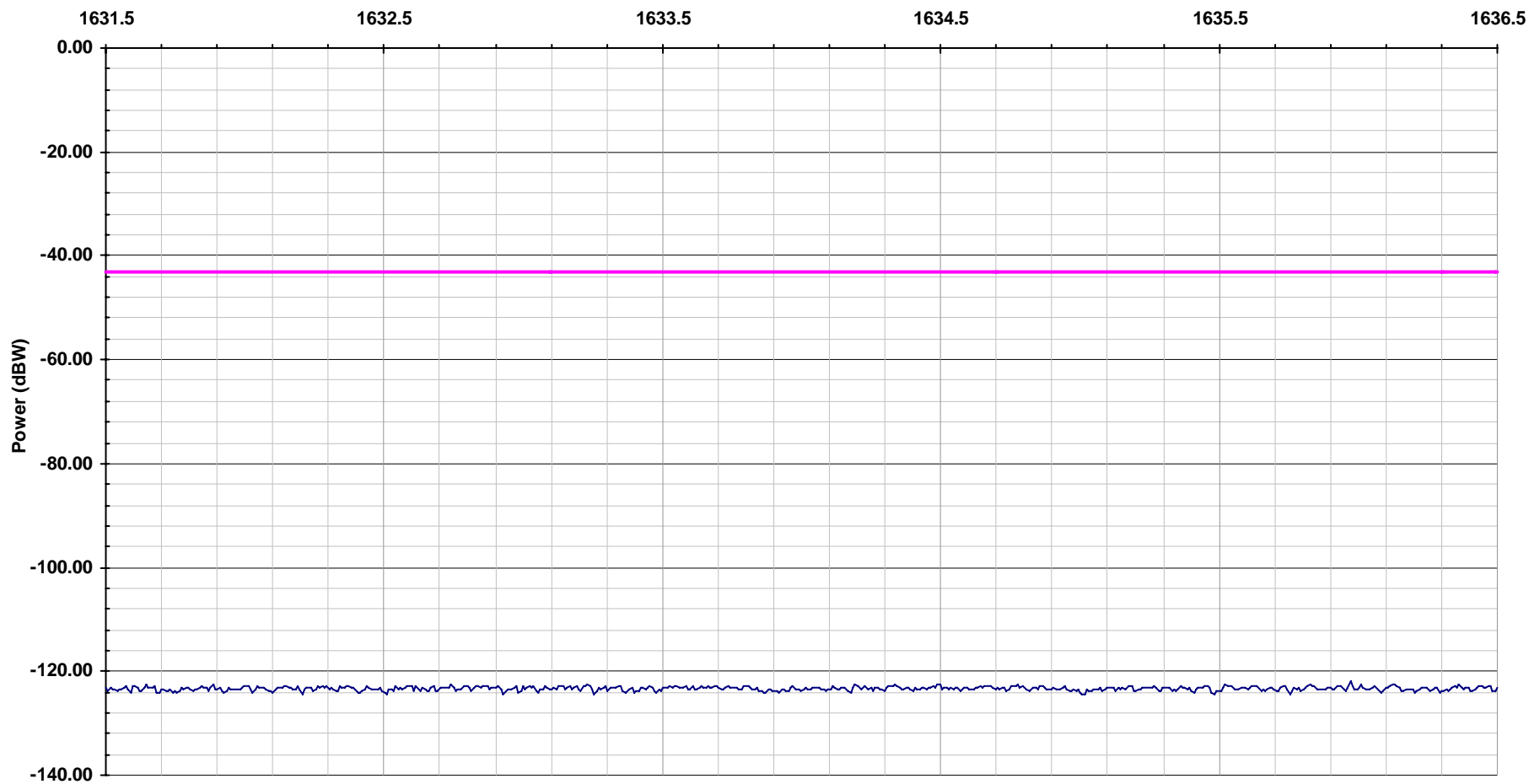


Max: -124.33 dBW @1630.6474 MHz Frequency (MHz)
Min: -126.72 dBW @1630.8029 MHz Ave: -125.5952 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1631.50MHz to 1636.50MHz/0.004MHz (Meas RBW:0.100 1657

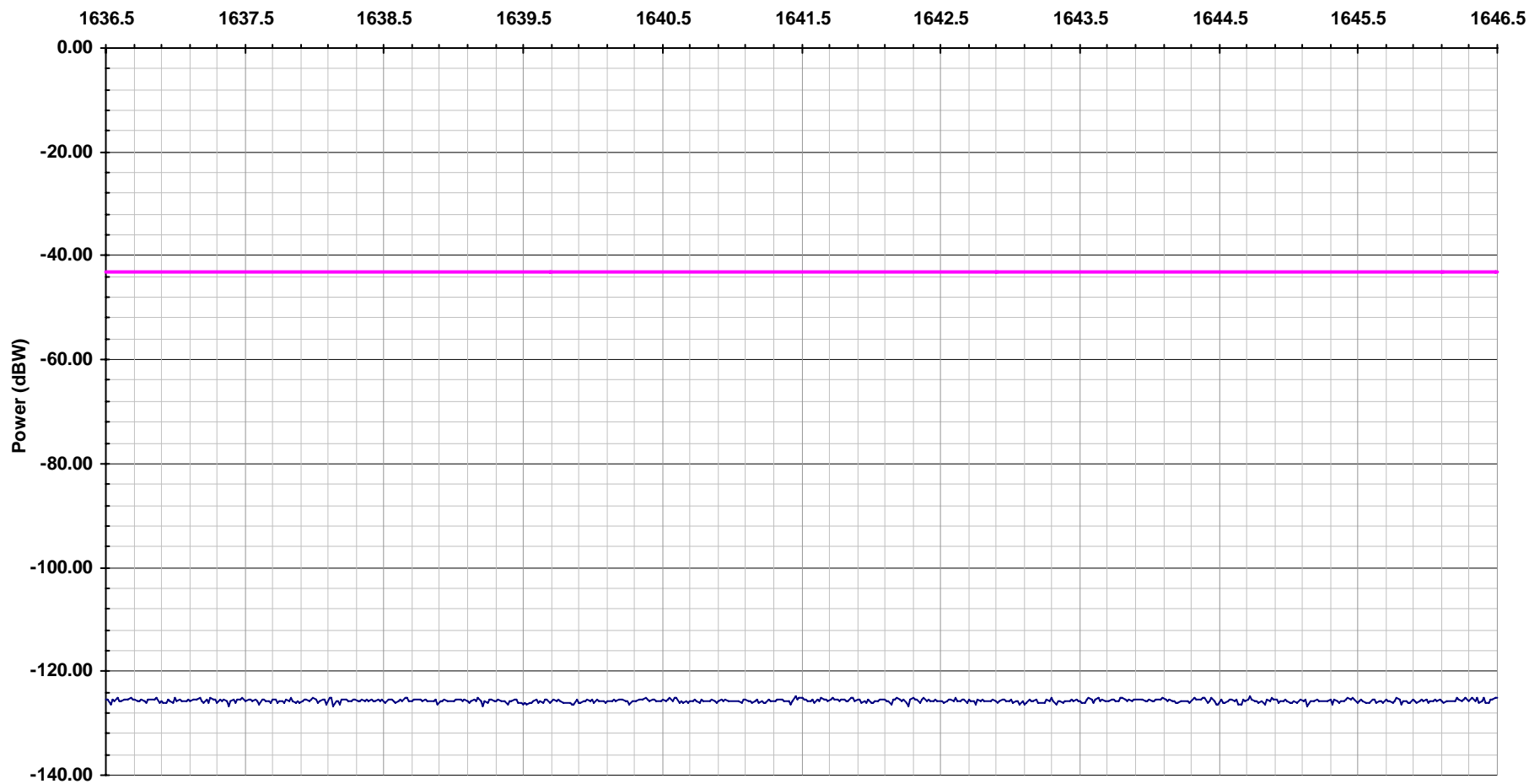


Max: -121.99 dBW @1635.9712 MHz Frequency (MHz)
Min: -124.5 dBW @1635.4824 MHz Ave: -123.3151 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1636.50MHz to 1646.50MHz/0.004MHz (Meas RBW:0.300 1658

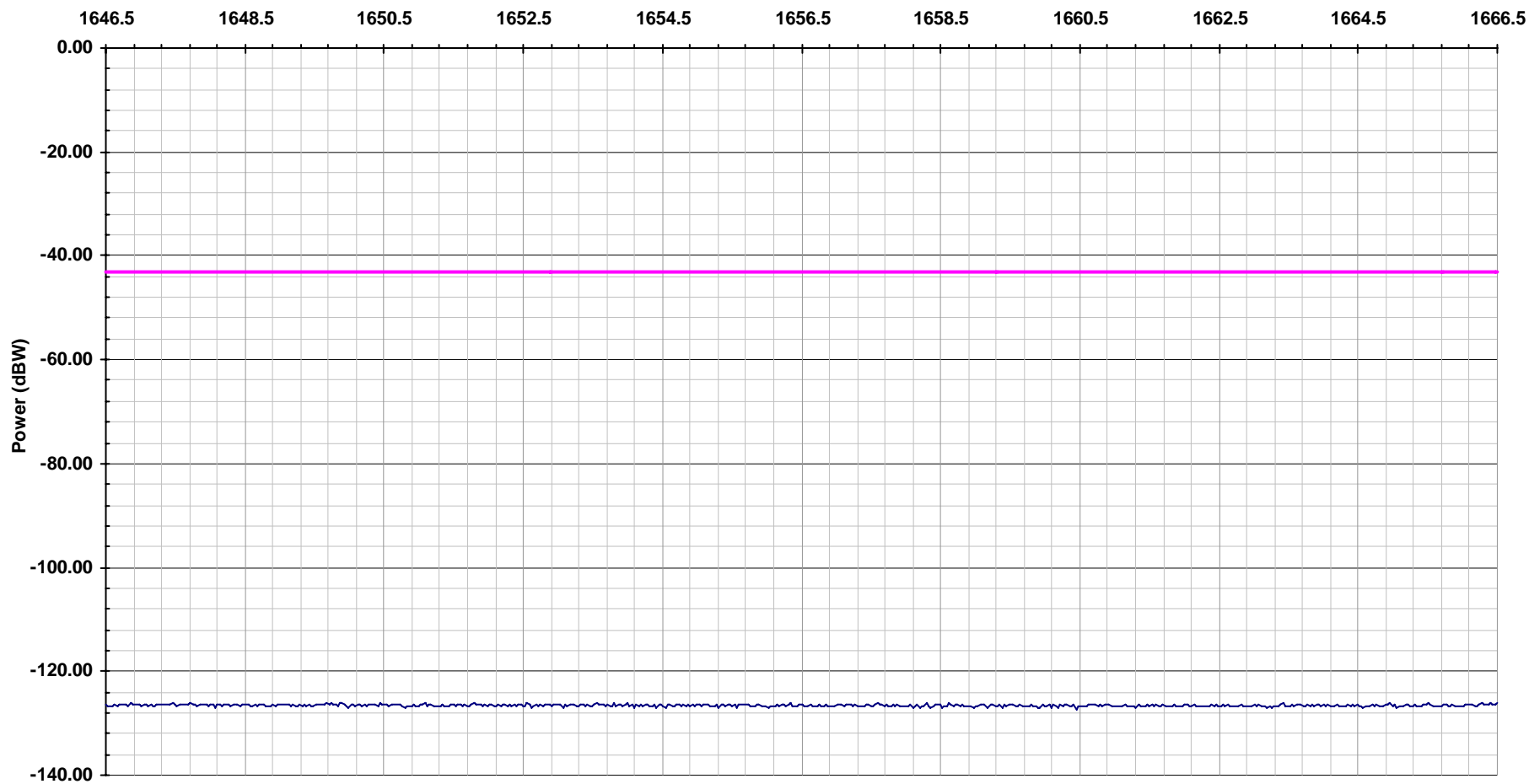


Max: -124.82 dBW @1641.4519 MHz **Frequency (MHz)**
Min: -126.64 dBW @1645.1378 MHz **Ave:** -125.665 dBW

PlotTitle

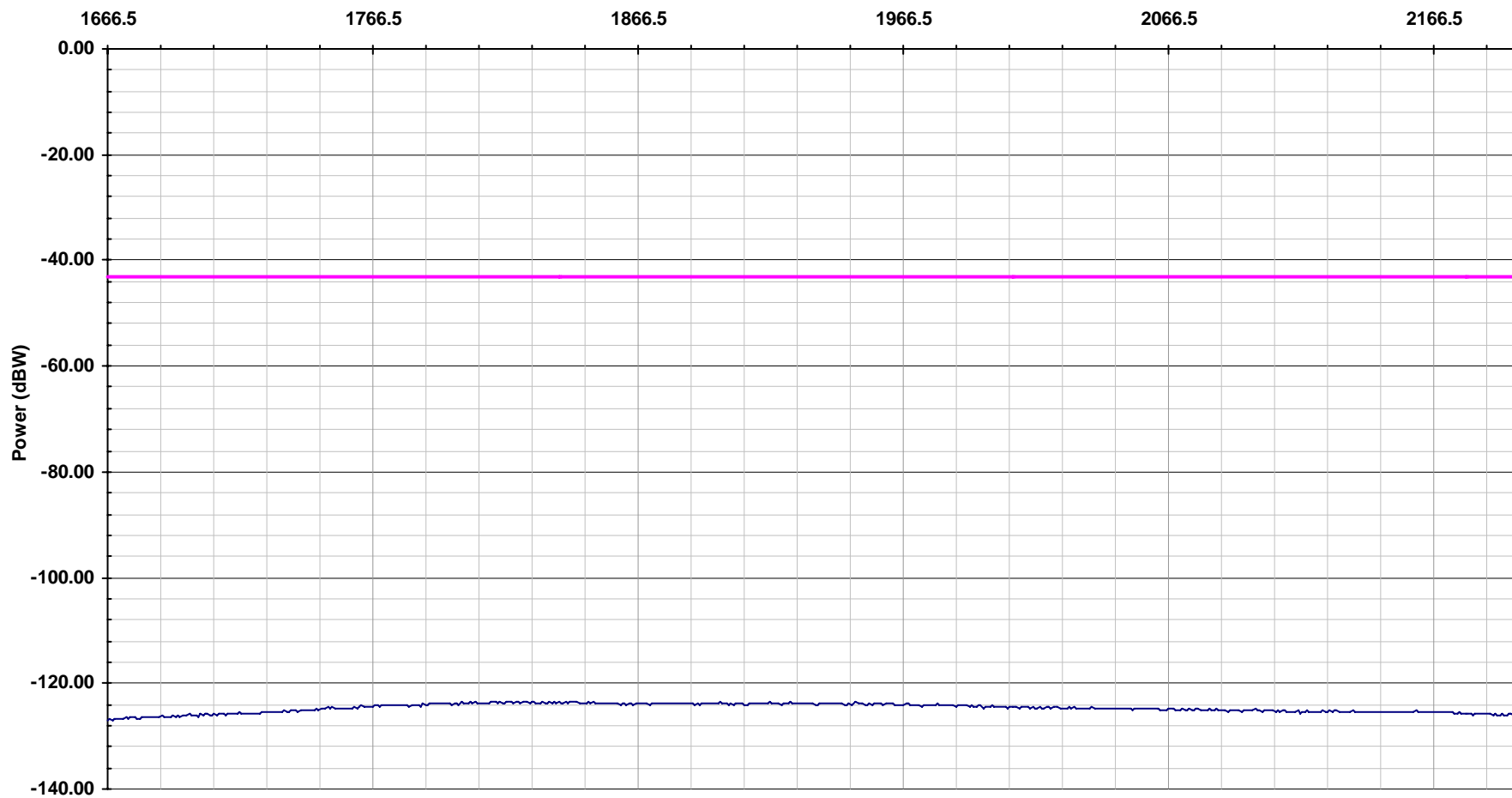
Plot Number

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1646.50MHz to 1666.50MHz/0.004MHz (Meas RBW:1.000 1659



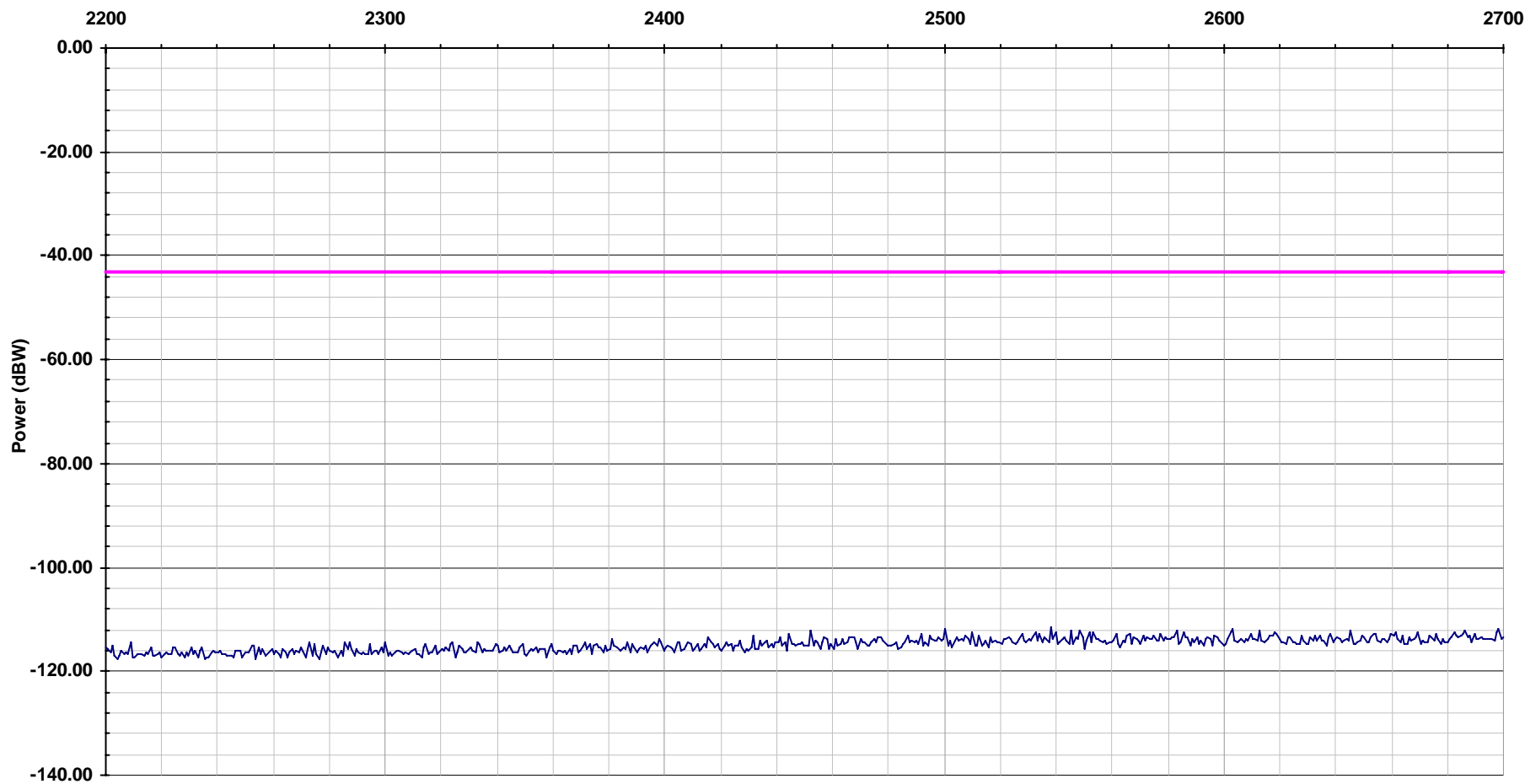
Max: -126.01 dBW @1649.7372 MHz **Frequency (MHz)**
Min: -127.22 dBW @1660.4423 MHz **Ave:** -126.5551 dB

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 1666.50MHz to 2200.00MHz/0.004MHz (Meas RBW:3.000 1660



Max: -123.44 dBW @1814.4095 MHz **Frequency (MHz)**
Min: -126.92 dBW @1666.5 MHz **Ave:** -124.6892 dB

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 2200.00MHz to 2700.00MHz/0.004MHz (Meas RBW:3.000 1661

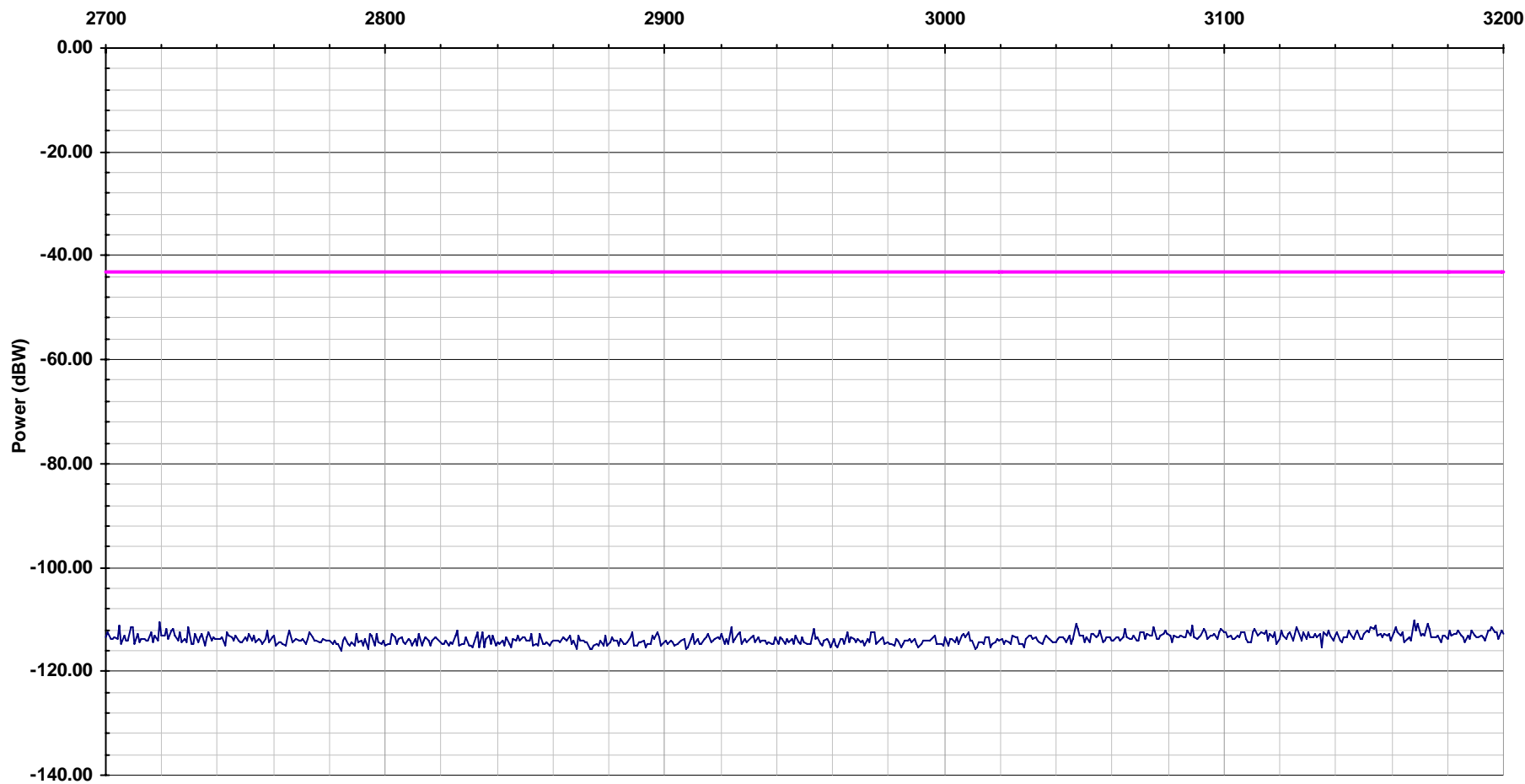


Max: -111.51 dBW @2538.141 MHz **Frequency (MHz)**
Min: -117.72 dBW @2204.0064 MHz **Ave:** -114.8662 dB

PlotTitle

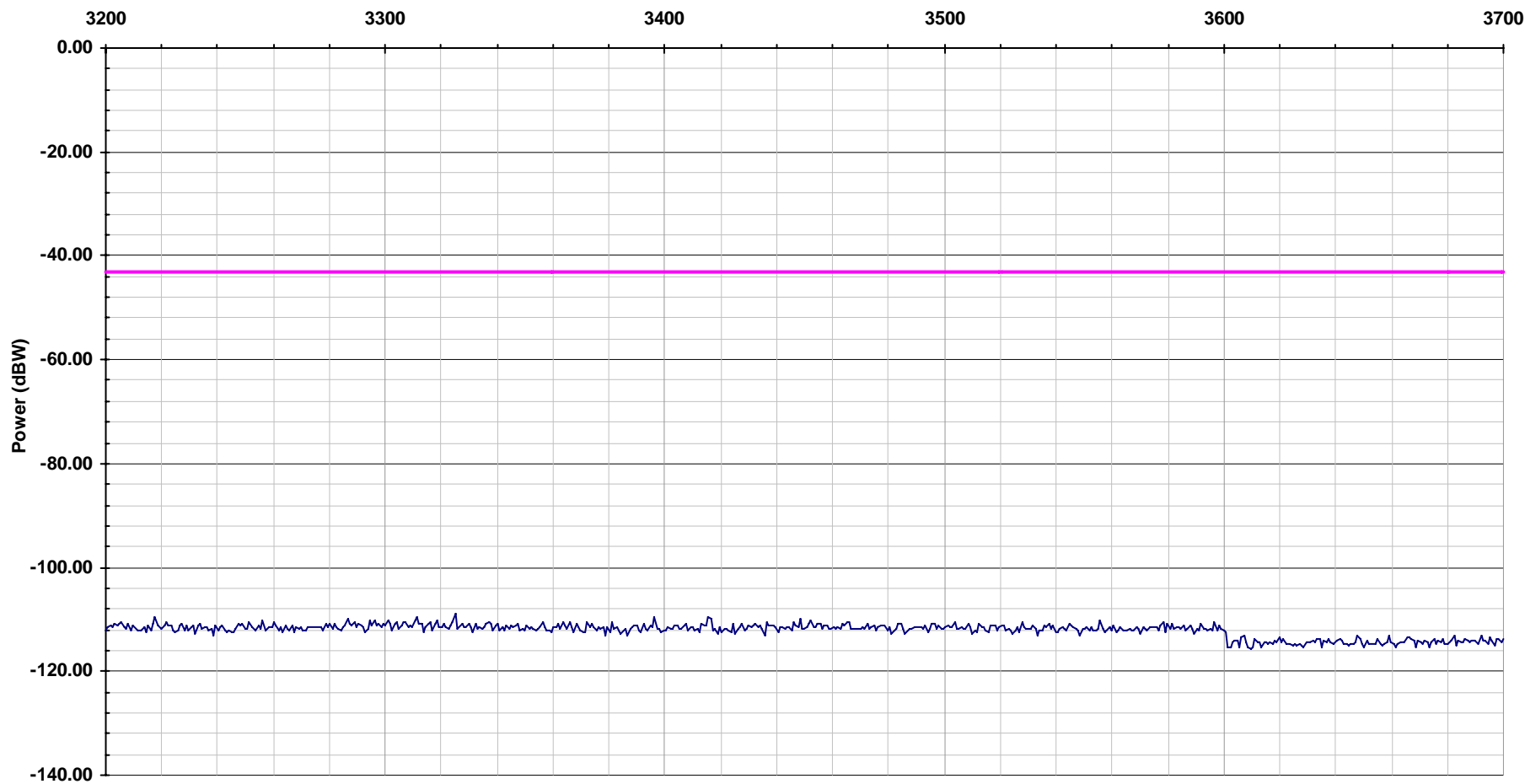
Plot Number

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 2700.00MHz to 3200.00MHz/0.004MHz (Meas RBW:3.000 1662



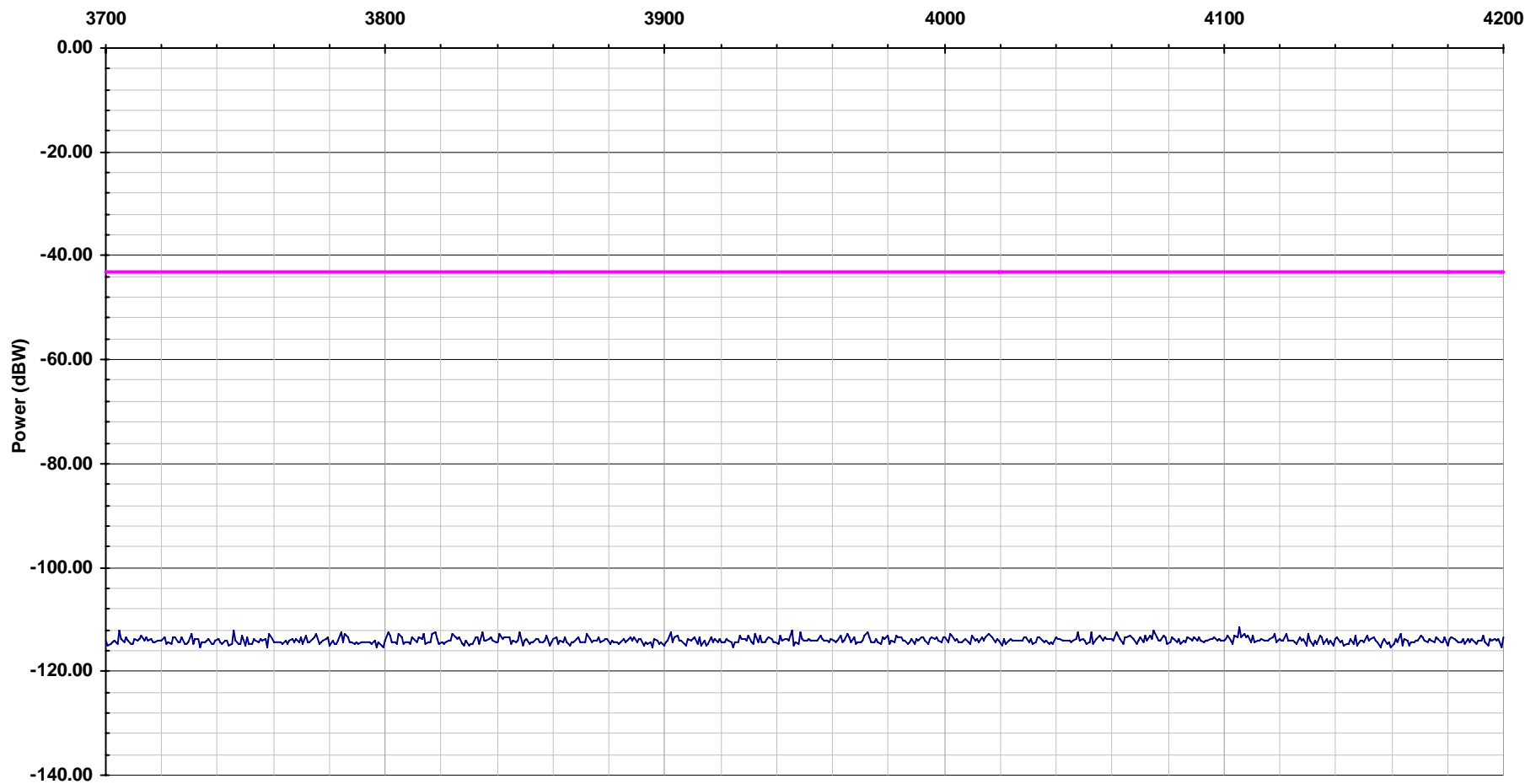
Max: -110.27 dBW @3167.9487 MHz Frequency (MHz)
Min: -115.87 dBW @2784.1346 MHz Ave: -113.7141 dB

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 3200.00MHz to 3700.00MHz/0.004MHz (Meas RBW:3.000 1663



Max: -108.92 dBW @3325.0 MHz **Frequency (MHz)**
Min: -115.63 dBW @3609.4551 MHz **Ave:** -112.1095 dB

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 3700.00MHz to 4200.00MHz/0.004MHz (Meas RBW:3.000 1664

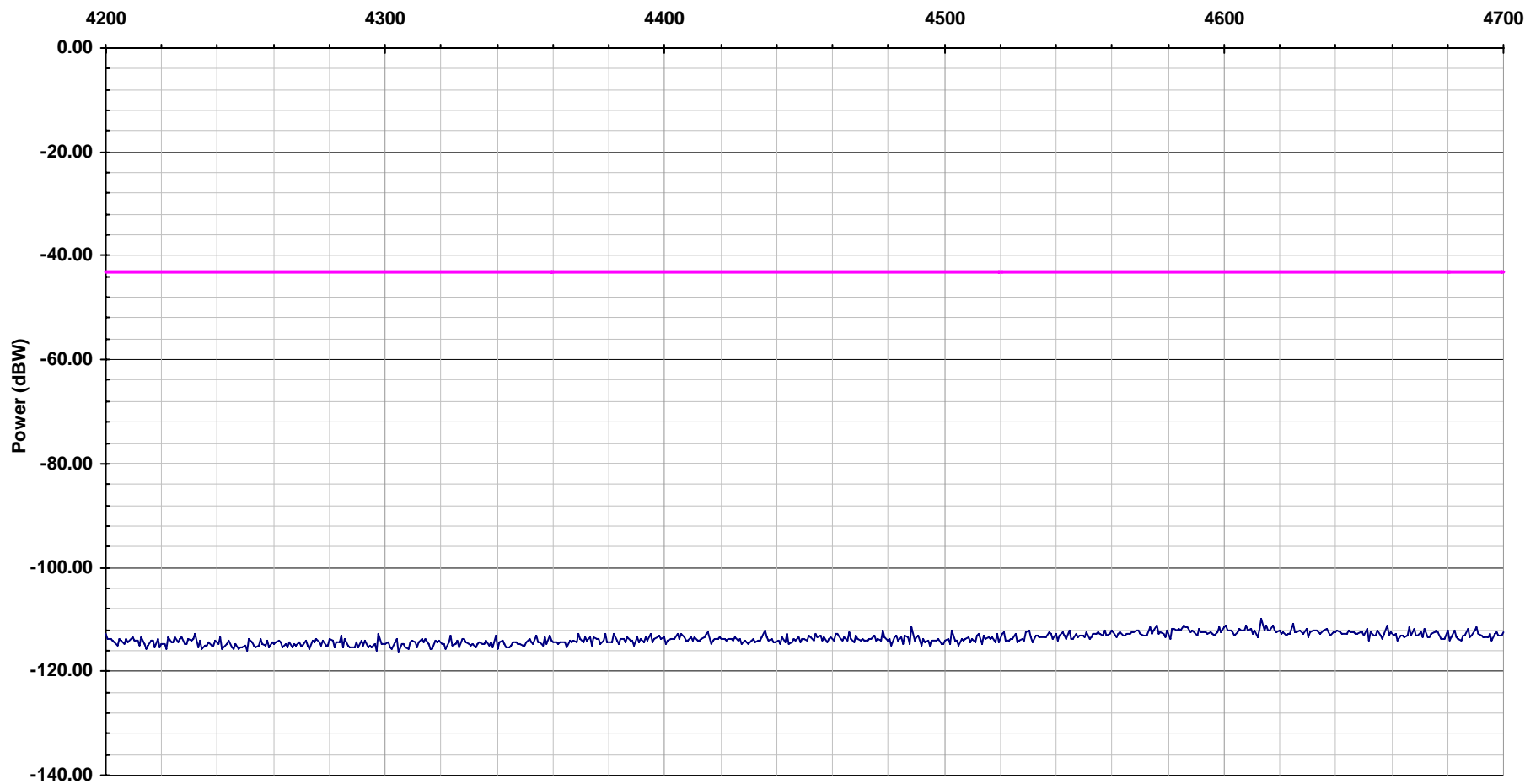


Max: -111.59 dBW @4105.4487 MHz **Frequency (MHz)**
Min: -115.39 dBW @4159.9359 MHz **Ave:** -114.0074 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 4200.00MHz to 4700.00MHz/0.004MHz (Meas RBW:3.000 1665

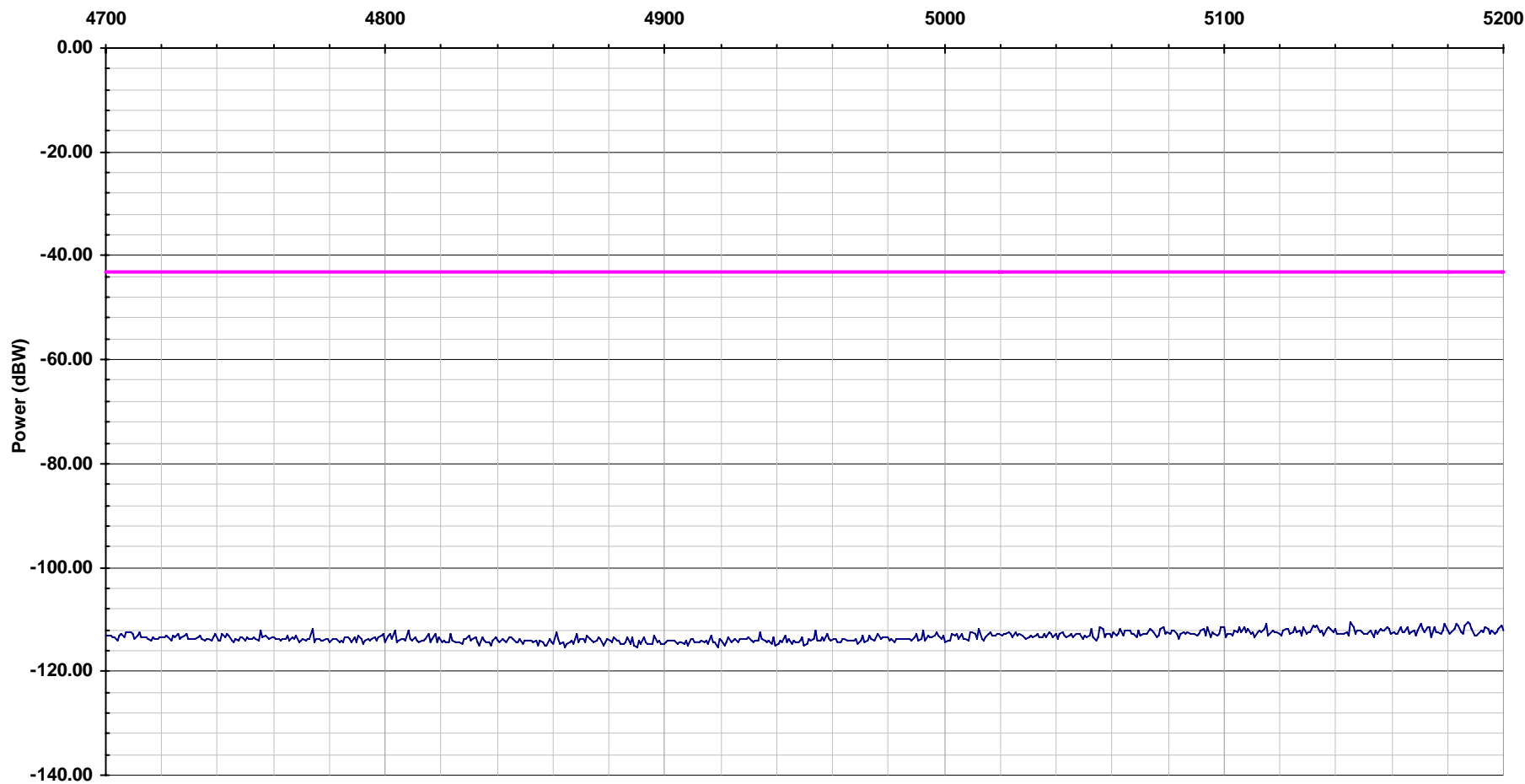


Max: -109.99 dBW @4613.4615 MHz **Frequency (MHz)**
Min: -116.19 dBW @4304.9679 MHz **Ave:** -113.6715 dB

PlotTitle

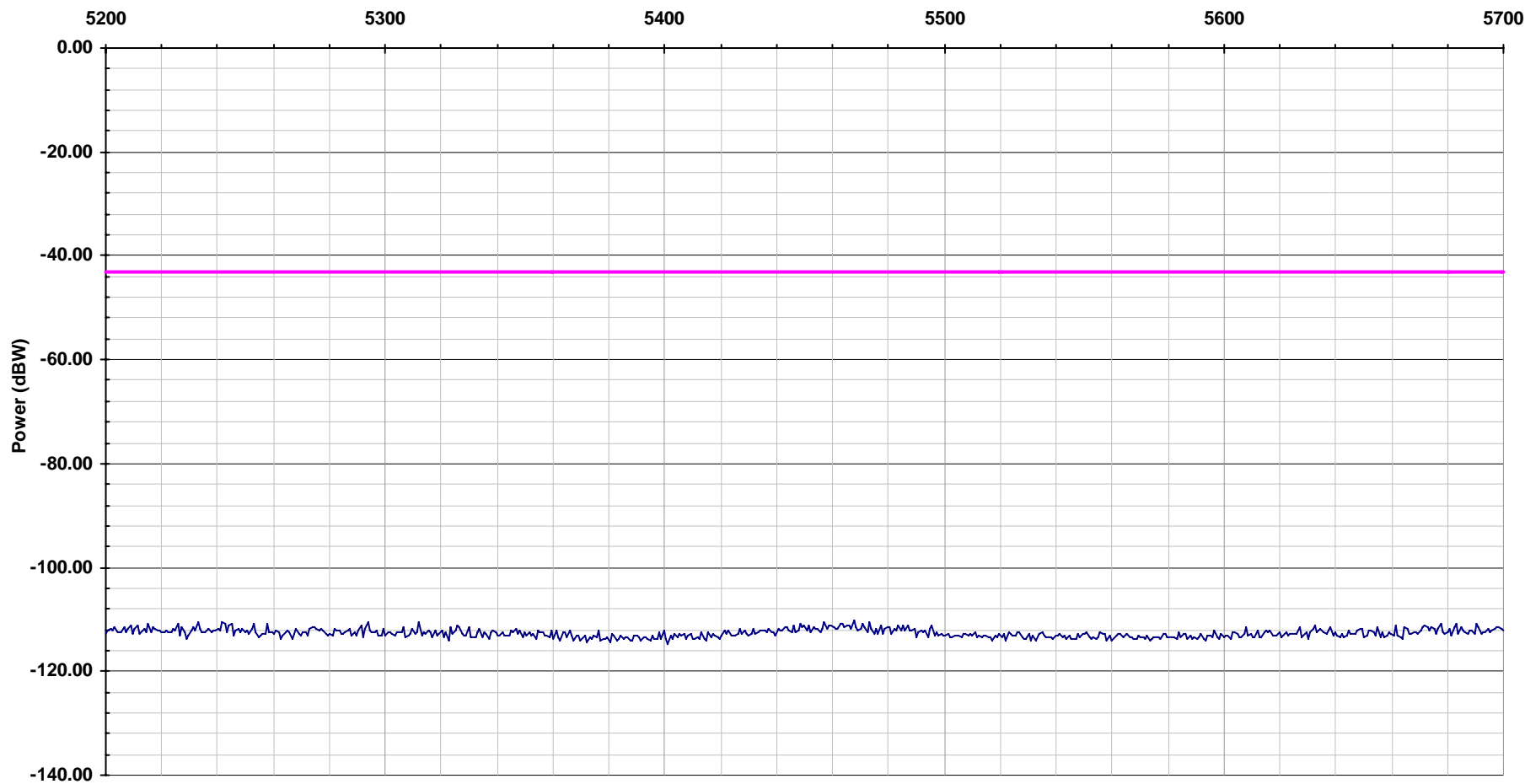
Plot Number

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 4700.00MHz to 5200.00MHz/0.004MHz (Meas RBW:3.000 1666



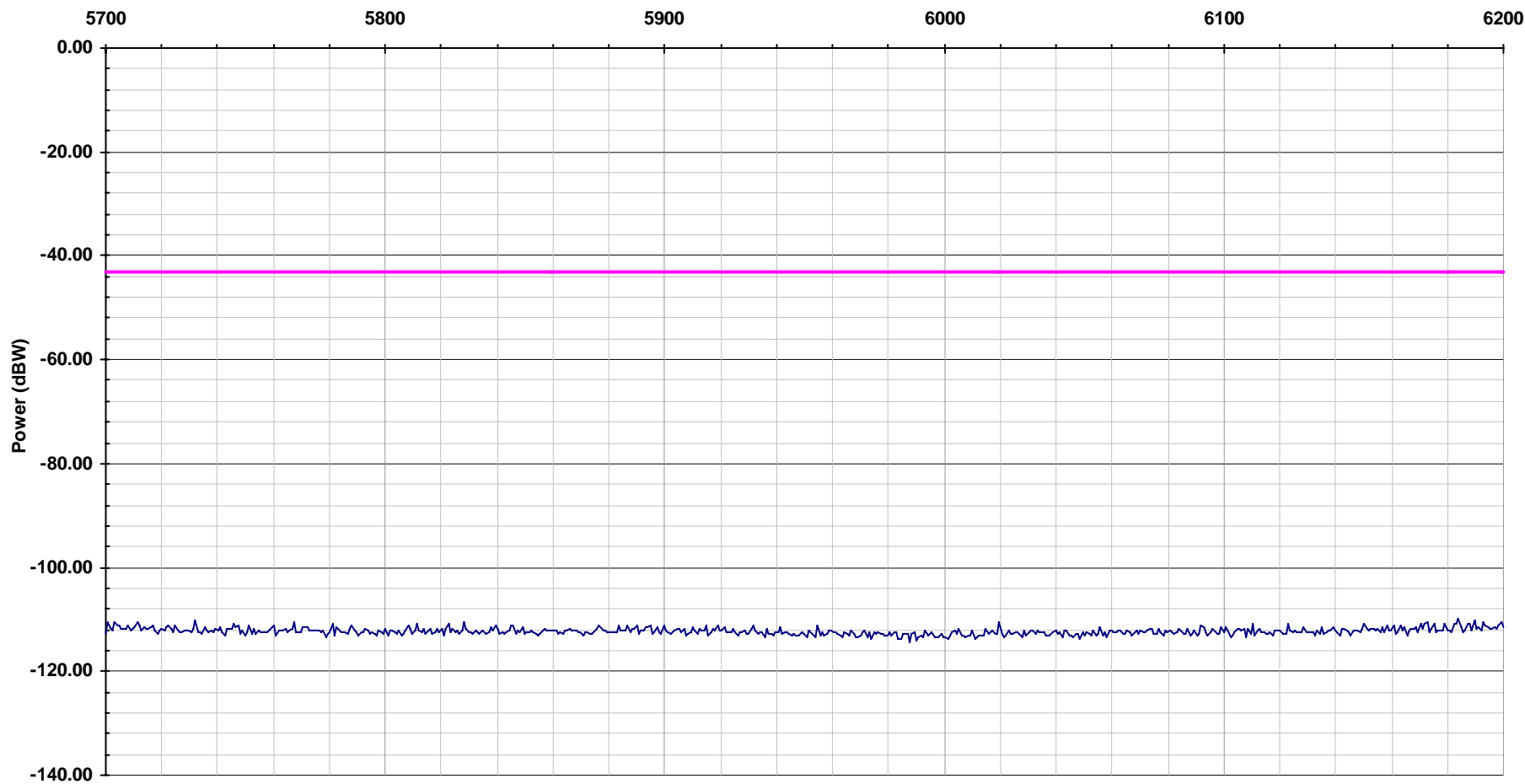
Max: -110.38 dBW @5145.5128 MHz **Frequency (MHz)**
Min: -115.44 dBW @4889.9038 MHz **Ave:** -113.3302 dB

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 5200.00MHz to 5700.00MHz/0.004MHz (Meas RBW:3.000 1667



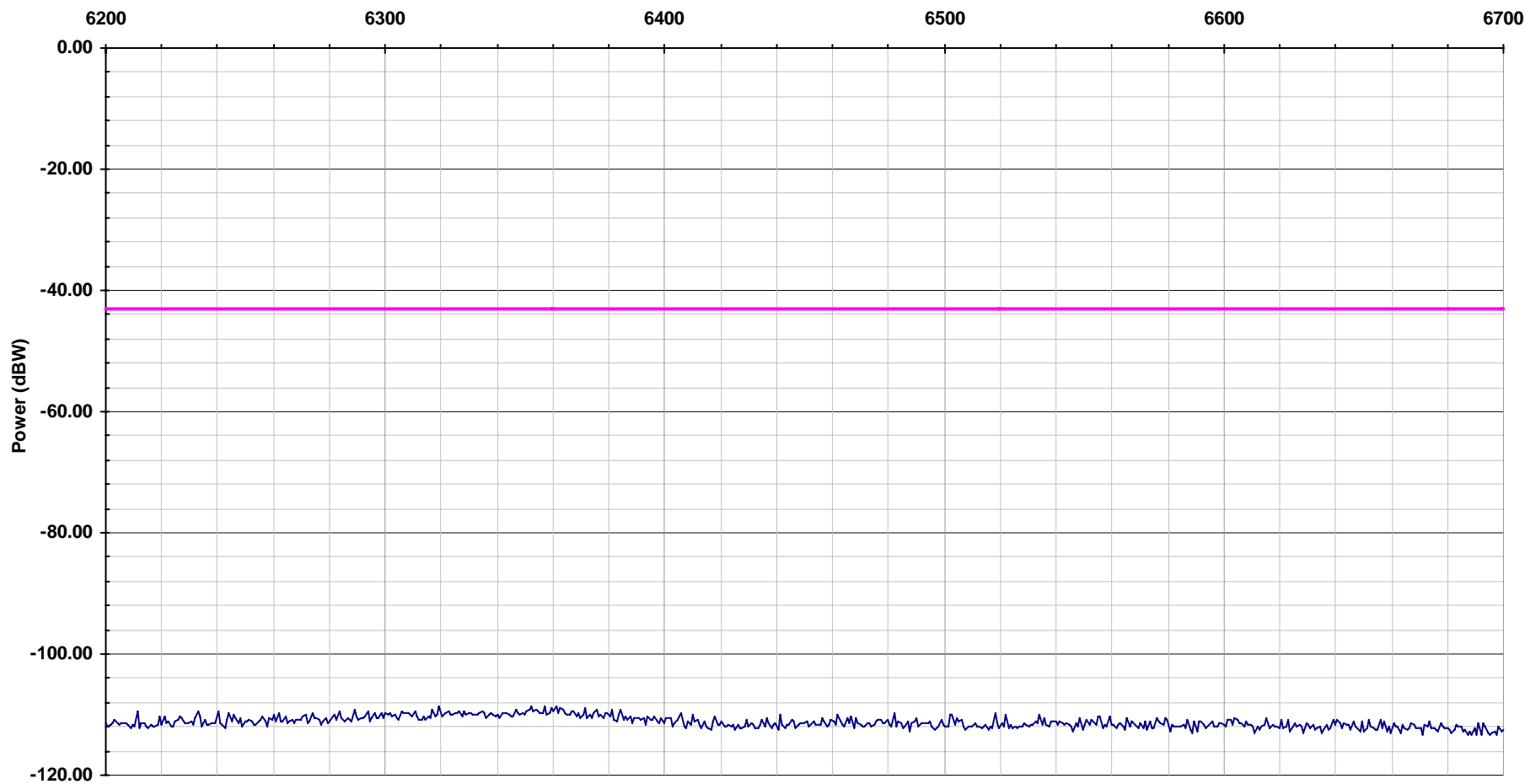
Max: -110.3 dBW @5467.6282 MHz **Frequency (MHz)**
Min: -114.68 dBW @5401.1218 MHz **Ave:** -112.6319 dB

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 5700.00MHz to 6200.00MHz/0.004MHz (Meas RBW:3.000 1668



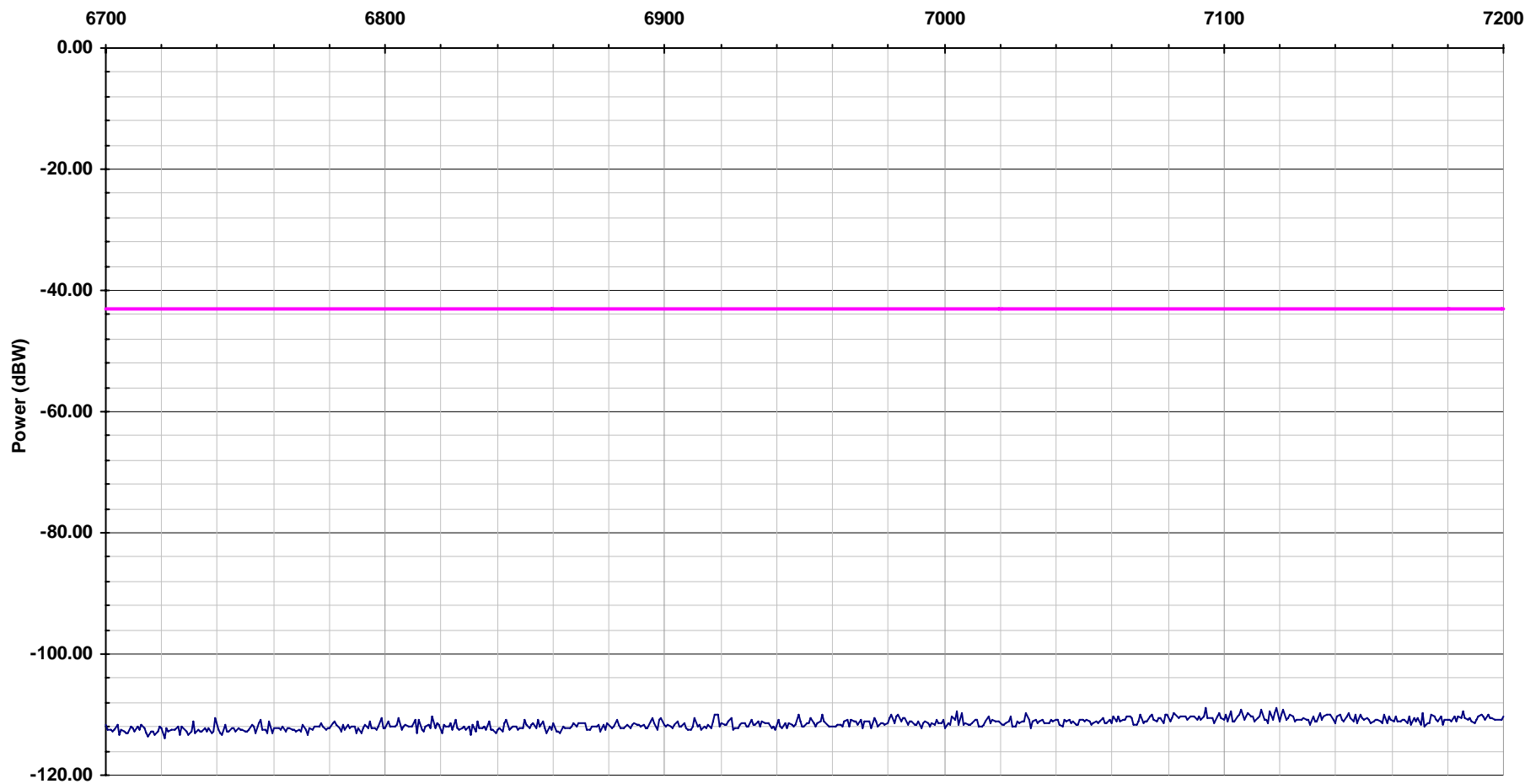
Max: -109.81 dBW @6183.9744 MHz **Frequency (MHz)**
Min: -114.29 dBW @5987.6603 MHz **Ave:** -112.2754 dB

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 6200.00MHz to 6700.00MHz/0.004MHz (Meas RBW:3.000 1669



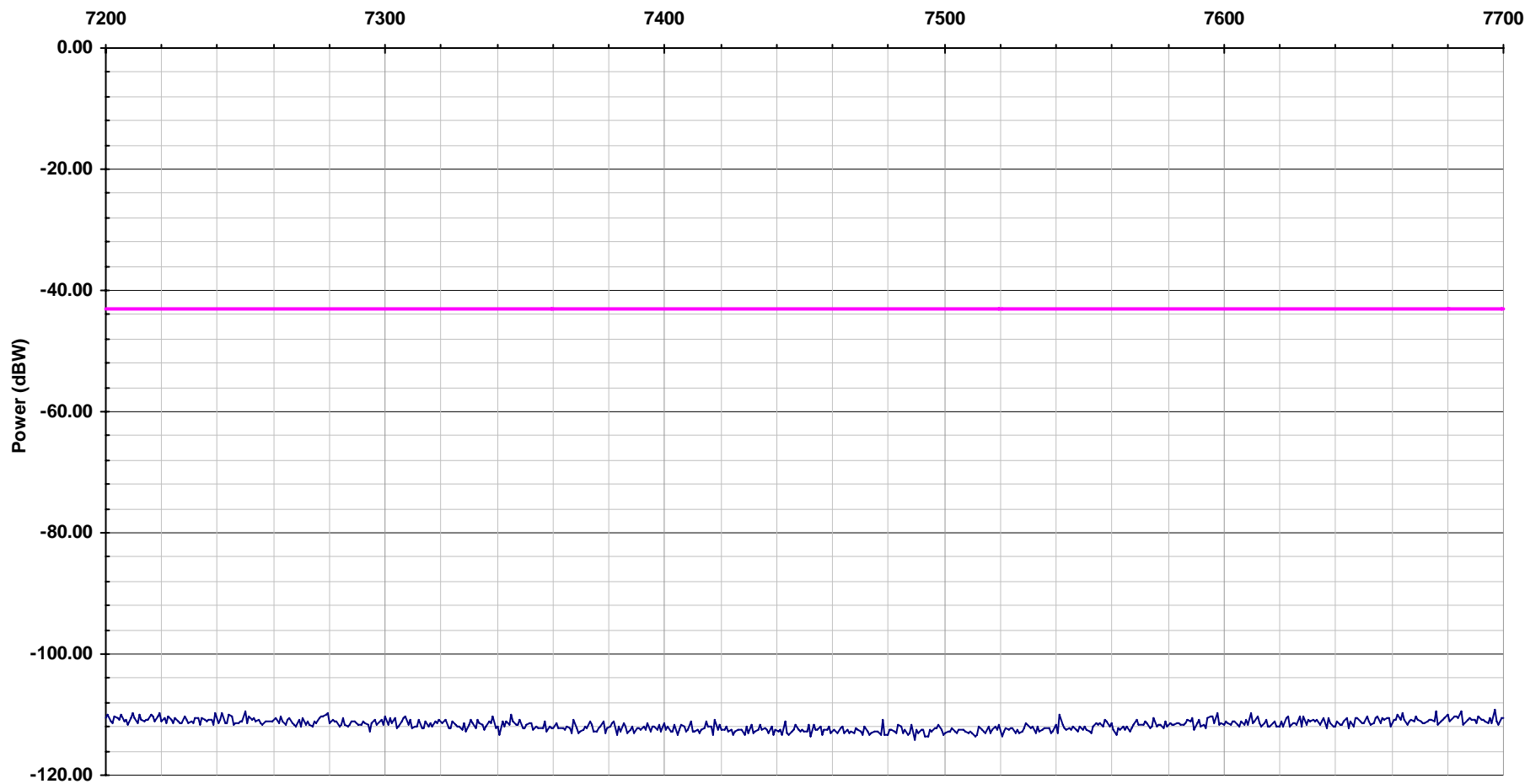
Max: -108.55 dBW @6361.0577 MHz **Frequency (MHz)**
Min: -113.35 dBW @6671.1538 MHz **Ave:** -111.205 dBW

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 6700.00MHz to 7200.00MHz/0.004MHz (Meas RBW:3.000 1670



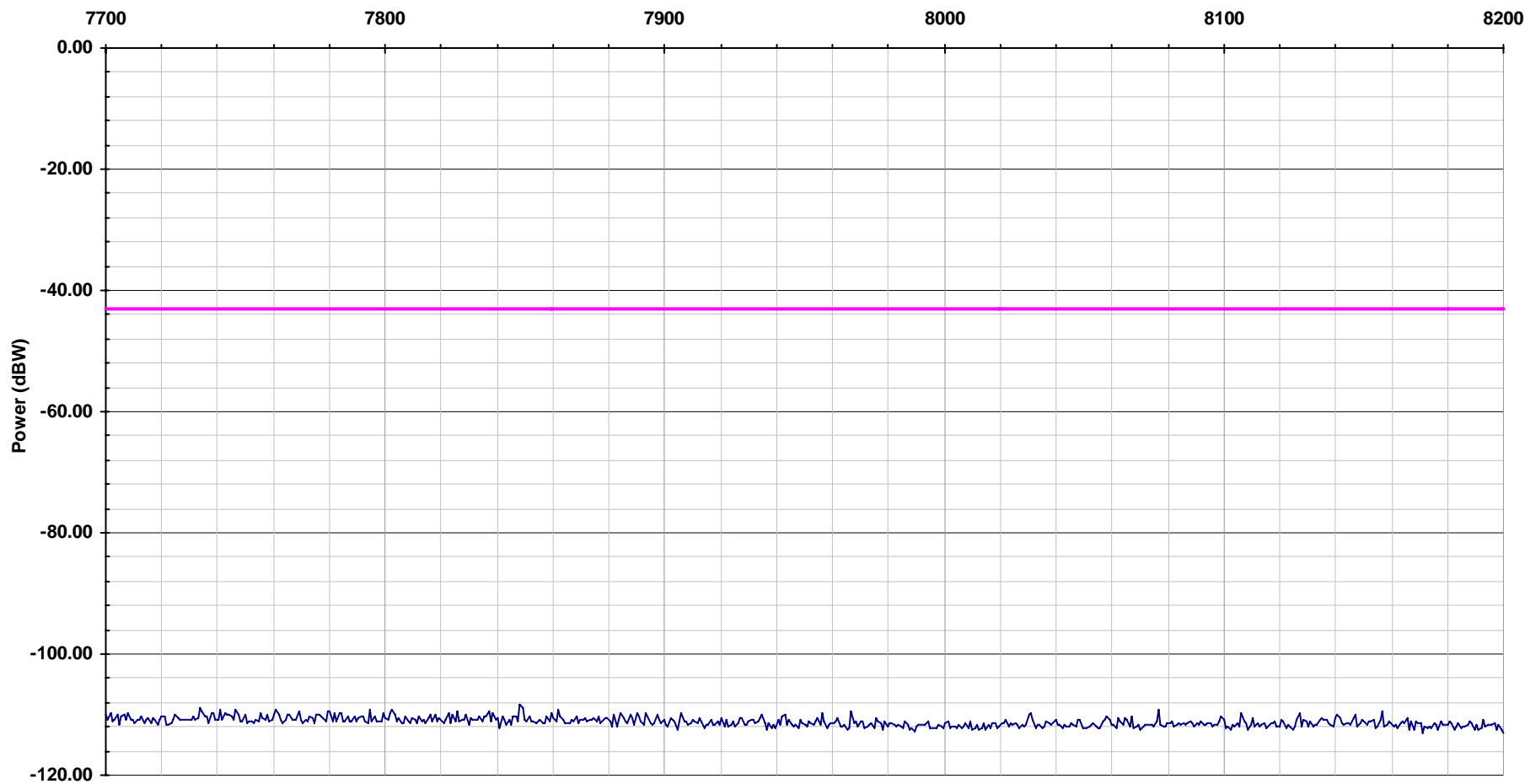
Max: -108.95 dBW @7119.0705 MHz **Frequency (MHz)**
Min: -113.85 dBW @6720.8333 MHz **Ave:** -111.4613 dB

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 7200.00MHz to 7700.00MHz/0.004MHz (Meas RBW:3.000 1671



Max: -109.18 dBW @7696.7949 MHz **Frequency (MHz)**
Min: -114.21 dBW @7489.2628 MHz **Ave:** -111.6954 dB

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 7700.00MHz to 8200.00MHz/0.004MHz (Meas RBW:3.000 1672

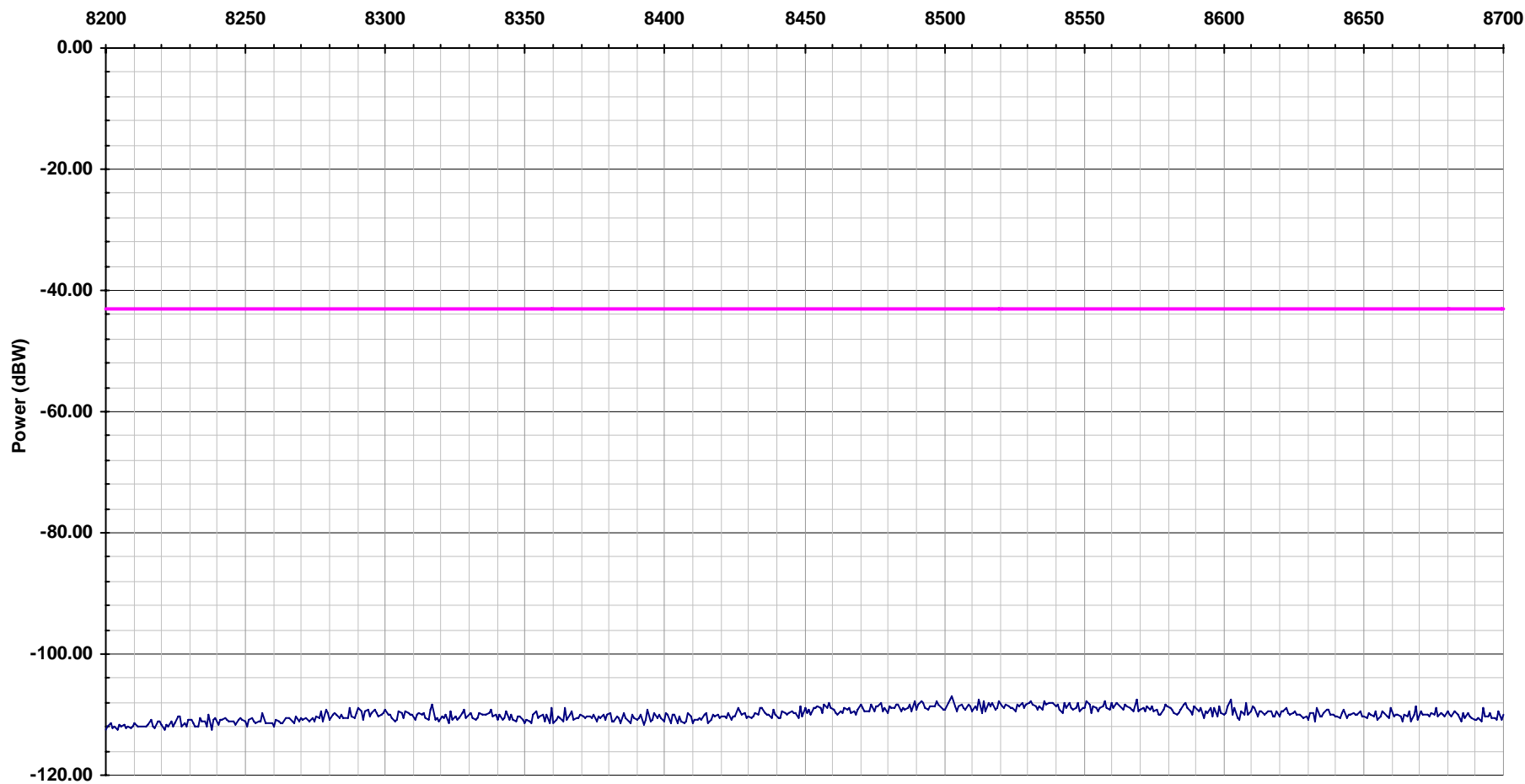


Max: -108.44 dBW @7848.2372 MHz **Frequency (MHz)**
Min: -112.98 dBW @8200.0 MHz **Ave:** -111.1719 dB

PlotTitle

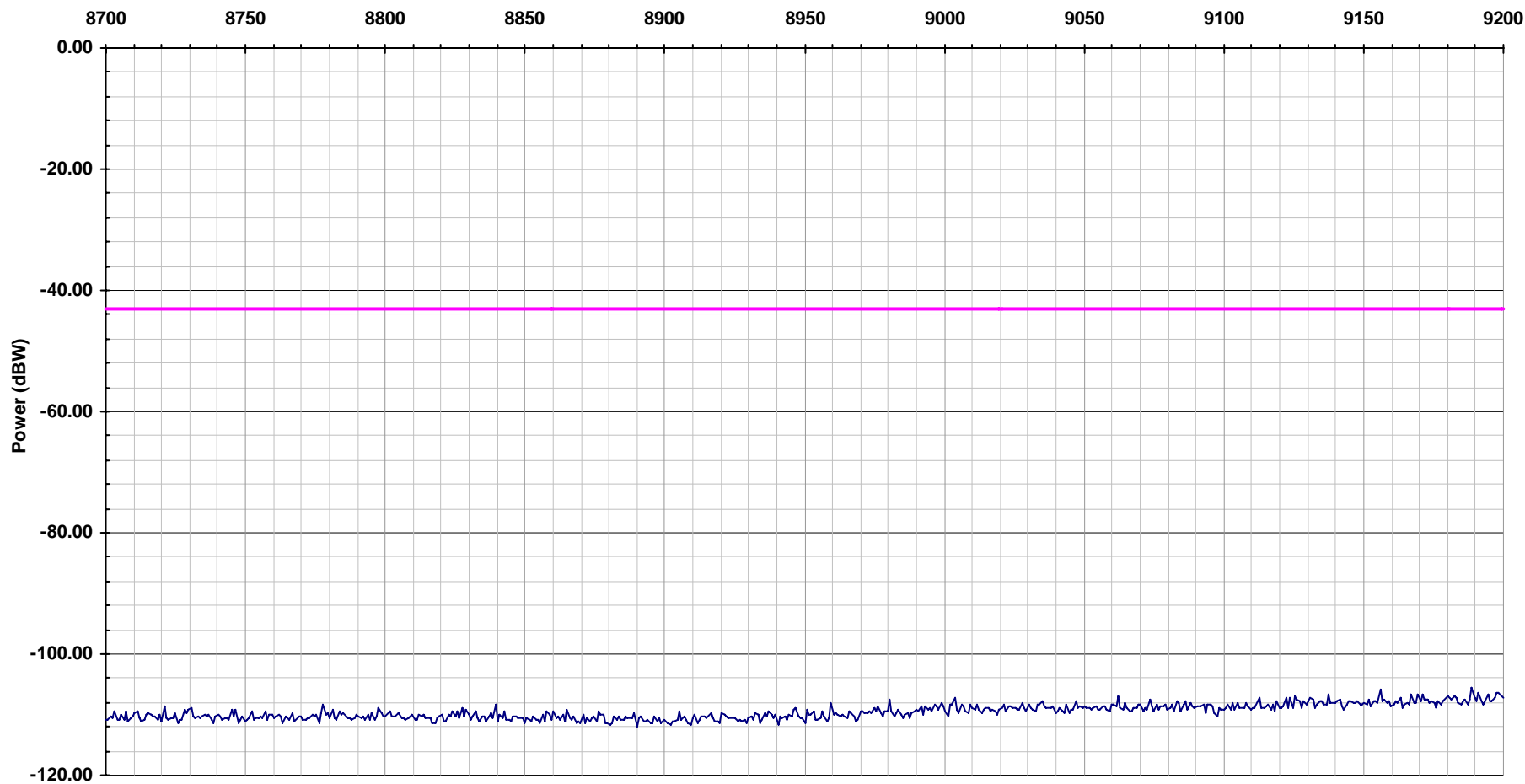
Plot Number

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 8200.00MHz to 8700.00MHz/0.004MHz (Meas RBW:3.000 1673



Max: -107.06 dBW @8502.8846 MHz **Frequency (MHz)**
Min: -112.61 dBW @8204.0064 MHz **Ave:** -109.927 dBW

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 8700.00MHz to 9200.00MHz/0.004MHz (Meas RBW:3.000 1674

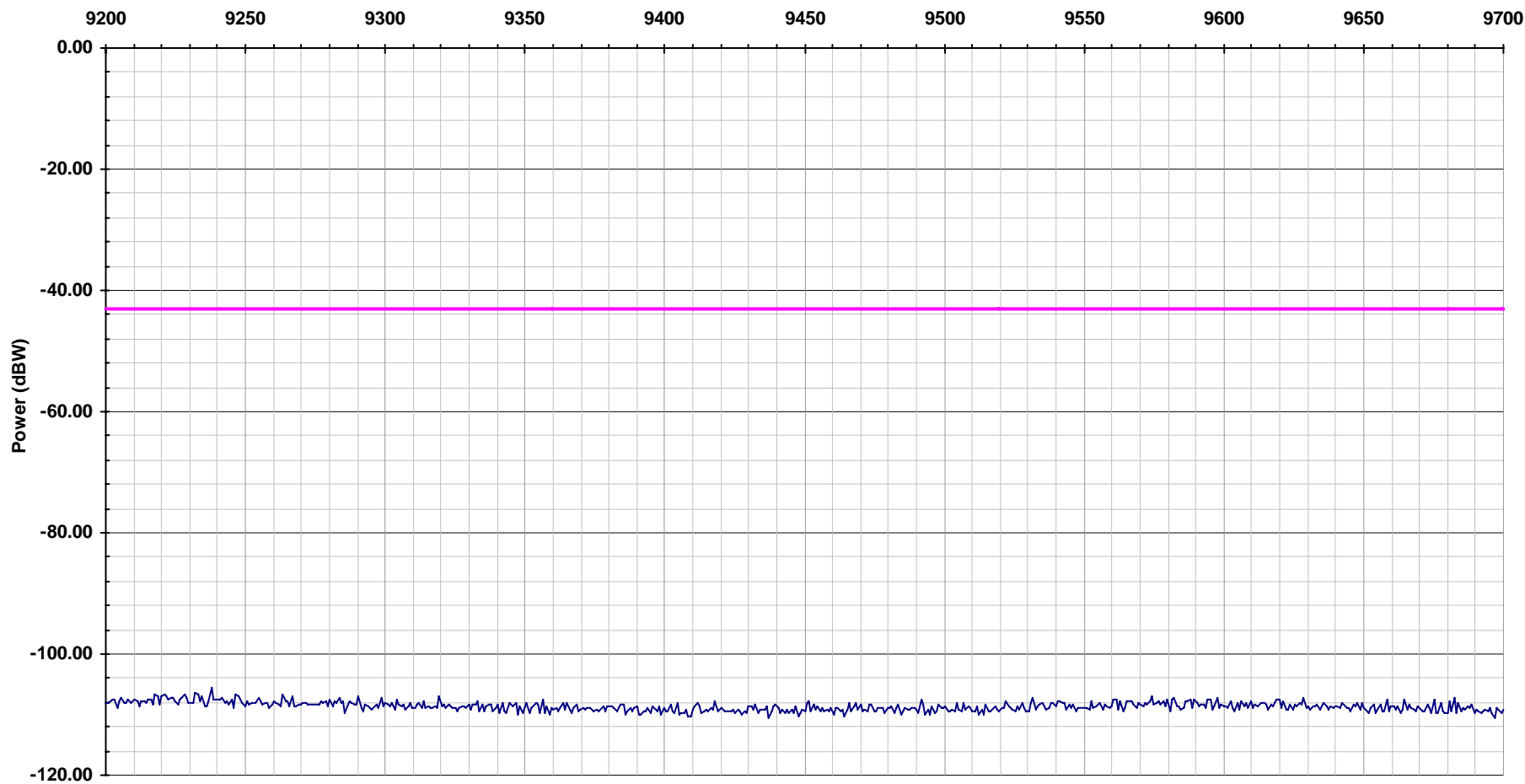


Max: -105.68 dBW @9188.7821 MHz **Frequency (MHz)**
Min: -111.84 dBW @8889.9038 MHz **Ave:** -109.5415 dB

PlotTitle

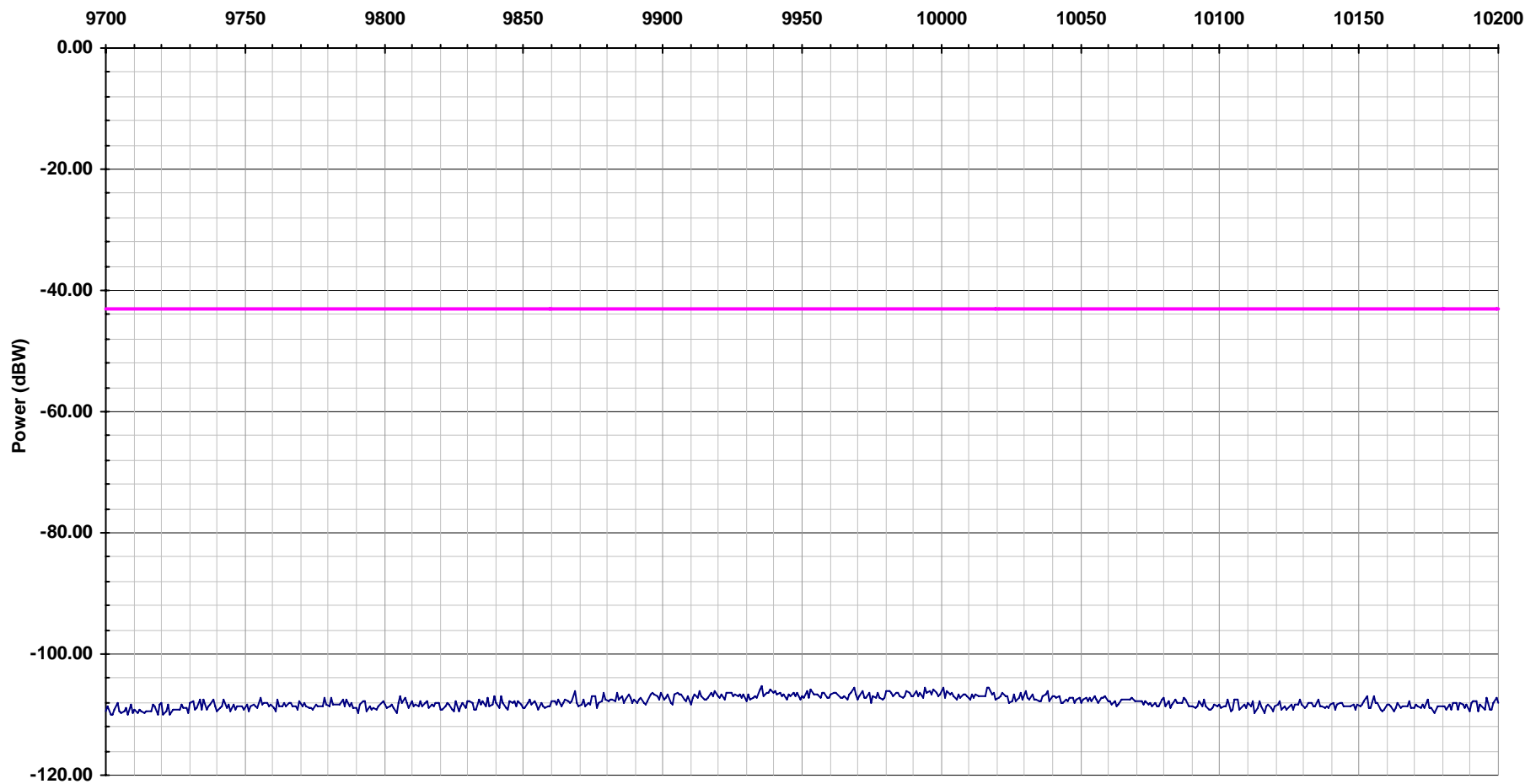
Plot Number

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 9200.00MHz to 9700.00MHz/0.004MHz (Meas RBW:3.000 1675



Max: -105.54 dBW @9237.6603 MHz **Frequency (MHz)**
Min: -110.46 dBW @9437.1795 MHz **Ave:** -108.6445 dB

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 9700.00MHz to 10200.00MHz/0.004MHz (Meas RBW:3.00 1676

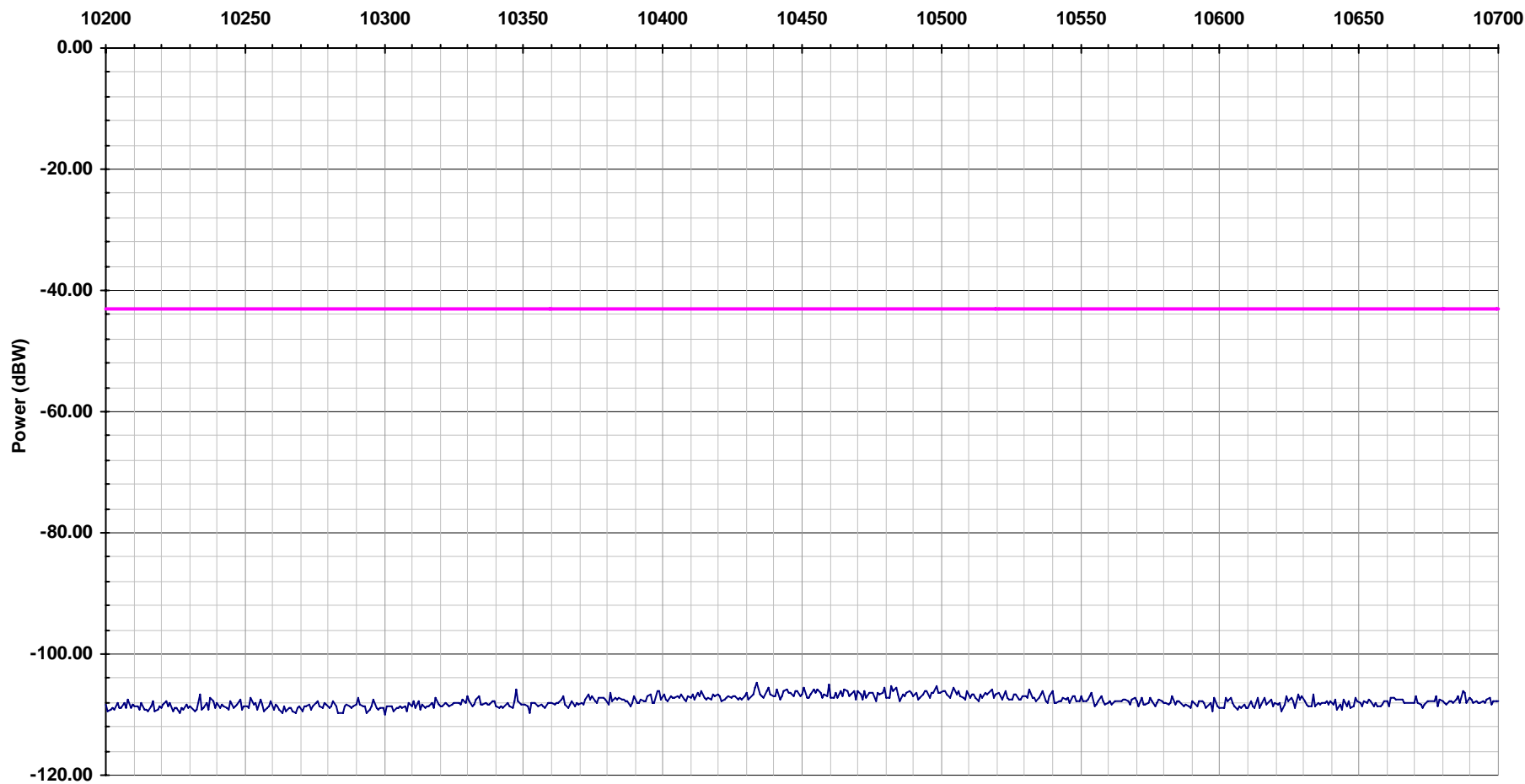


Max: -105.39 dBW @9935.5769 MHz **Frequency (MHz)**
Min: -110.08 dBW @9708.0128 MHz **Ave:** -107.9156 dB

PlotTitle

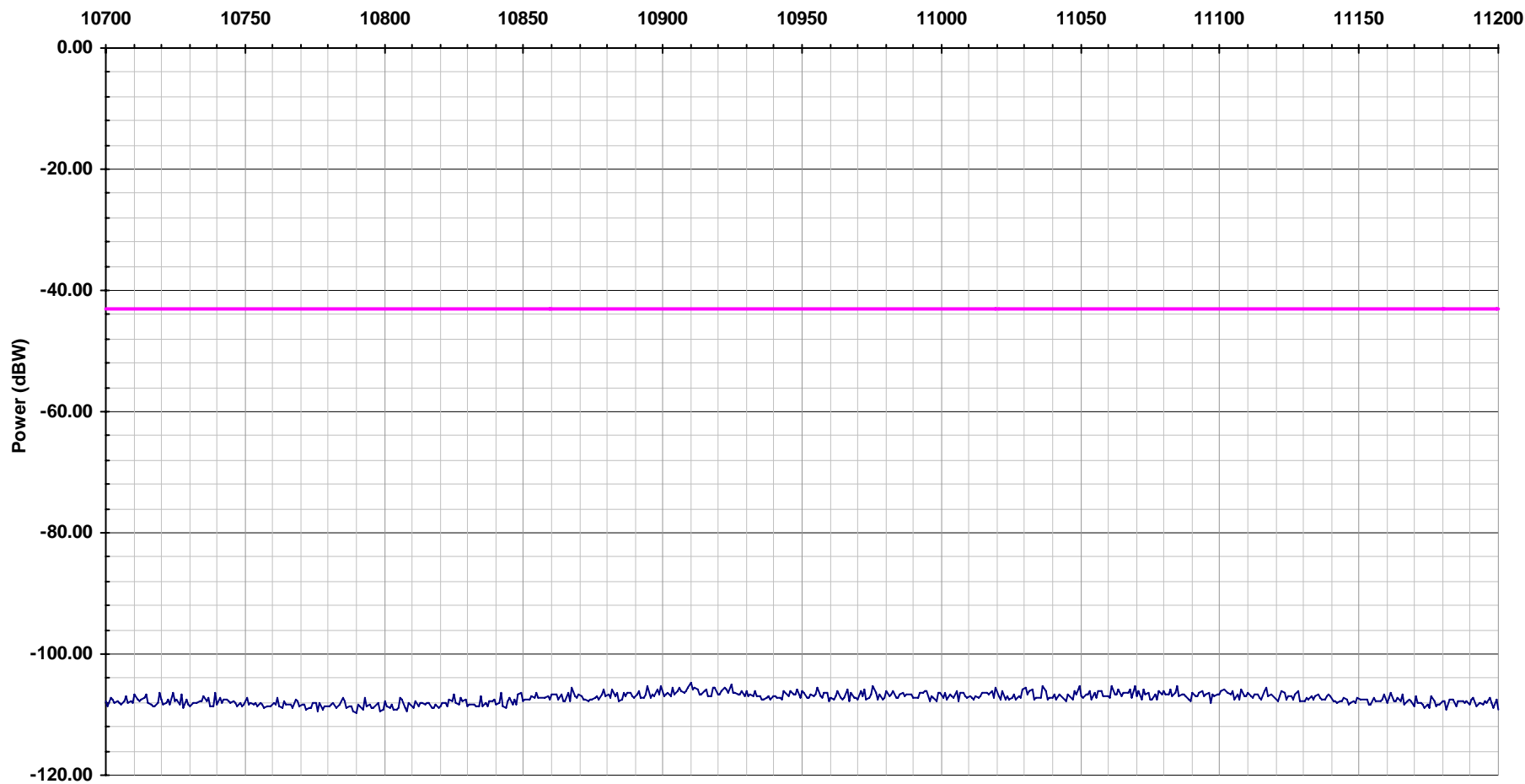
Plot Number

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 10200.00MHz to 10700.00MHz/0.004MHz (Meas RBW:3.0 1677



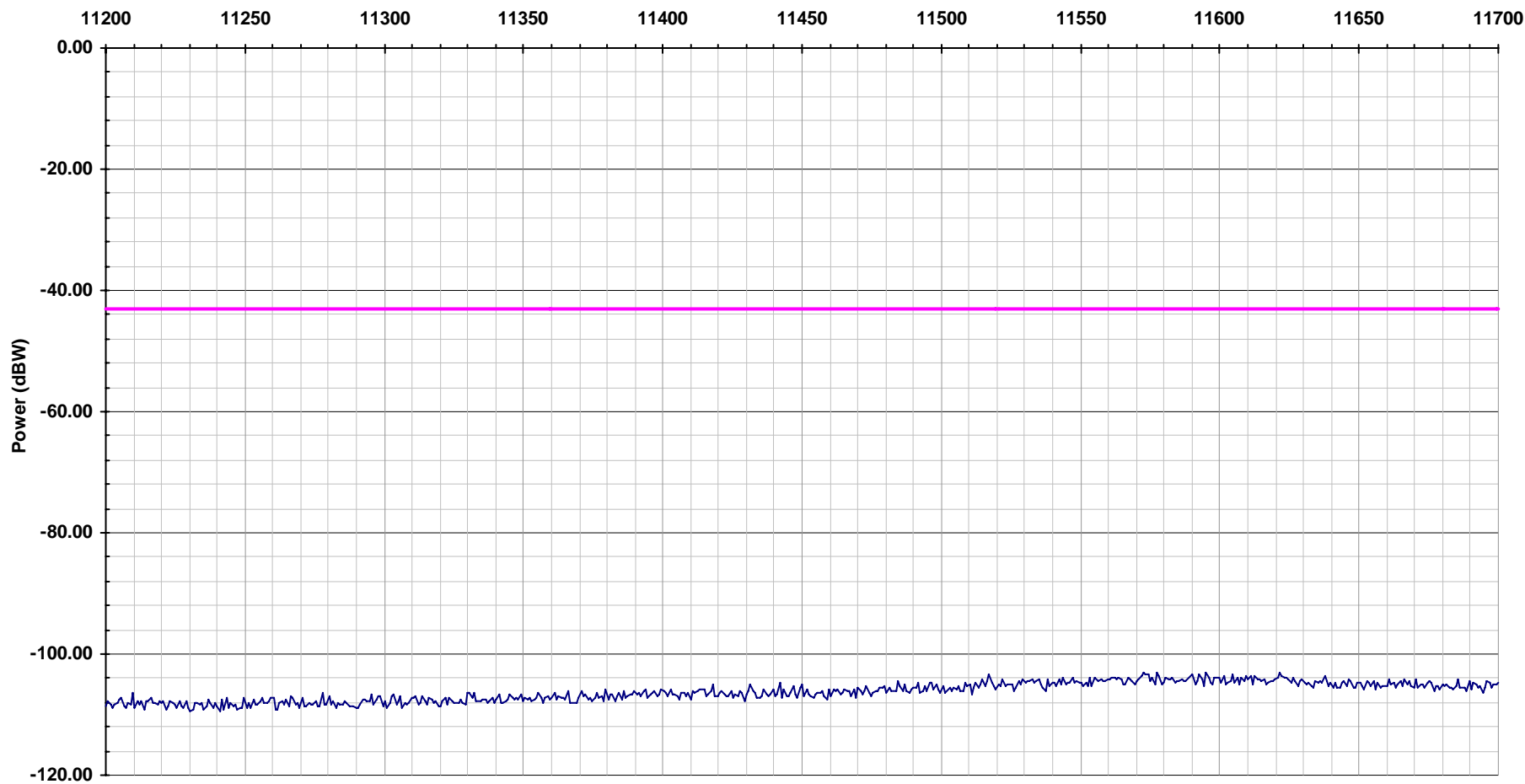
Max: -104.86 dBW @10433.9744 MHz **Frequency (MHz)**
Min: -109.96 dBW @10300.1603 MHz **Ave:** -107.7789 dB

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 10700.00MHz to 11200.00MHz/0.004MHz (Meas RBW:3.0 1678



Max: -104.78 dBW @10909.9359 MHz **Frequency (MHz)**
Min: -109.75 dBW @10789.7436 MHz **Ave:** -107.2955 dB

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 11200.00MHz to 11700.00MHz/0.004MHz (Meas RBW:3.0 1679

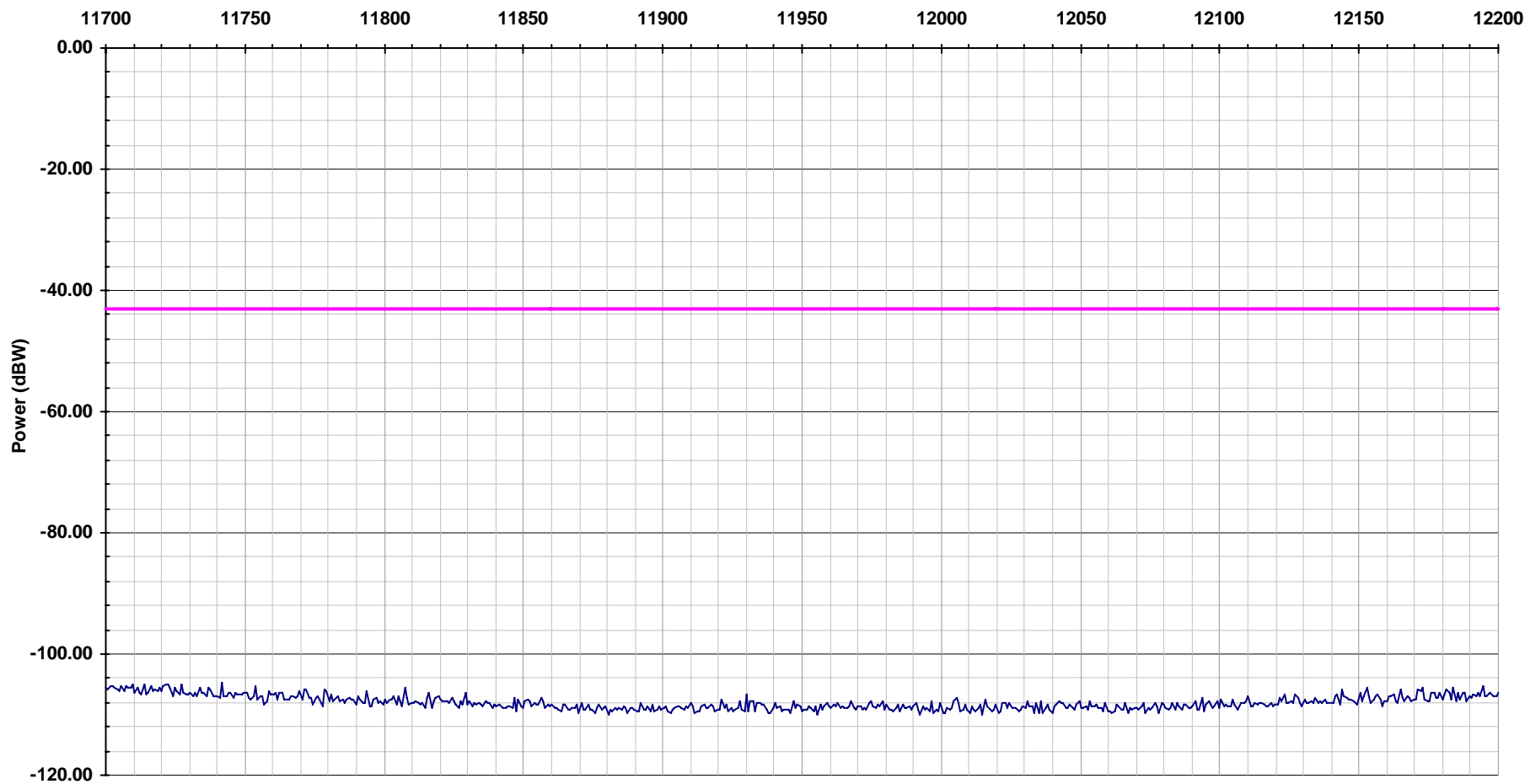


Max: -102.93 dBW @11572.5962 MHz Frequency (MHz)
Min: -109.57 dBW @11230.4487 MHz Ave: -106.2361 dB

PlotTitle

Plot Number

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 11700.00MHz to 12200.00MHz/0.004MHz (Meas RBW:3.0 1680

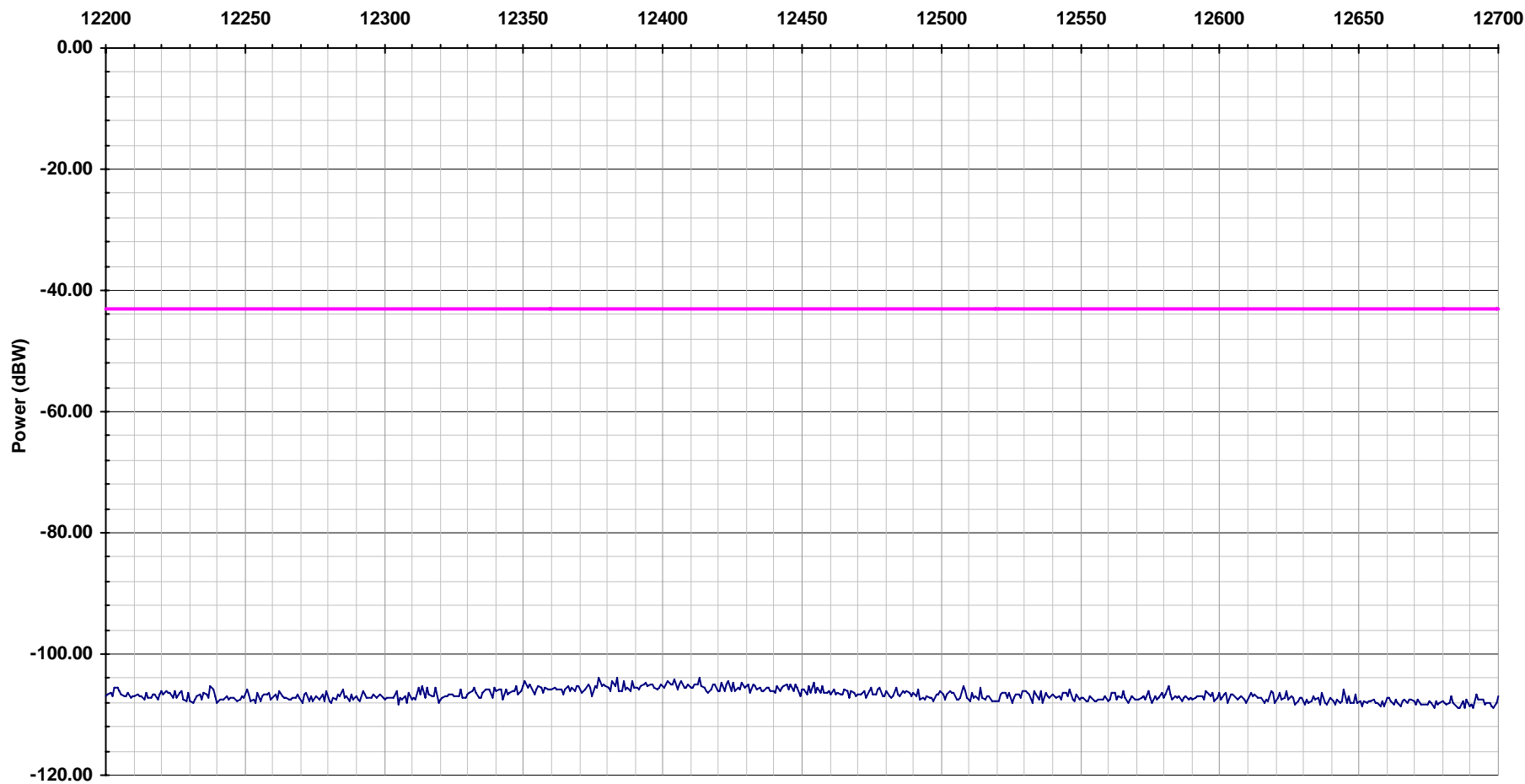


Max: -104.74 dBW @11741.6667 MHz **Frequency (MHz)**
Min: -110.04 dBW @11955.609 MHz **Ave:** -108.0088 dB

PlotTitle

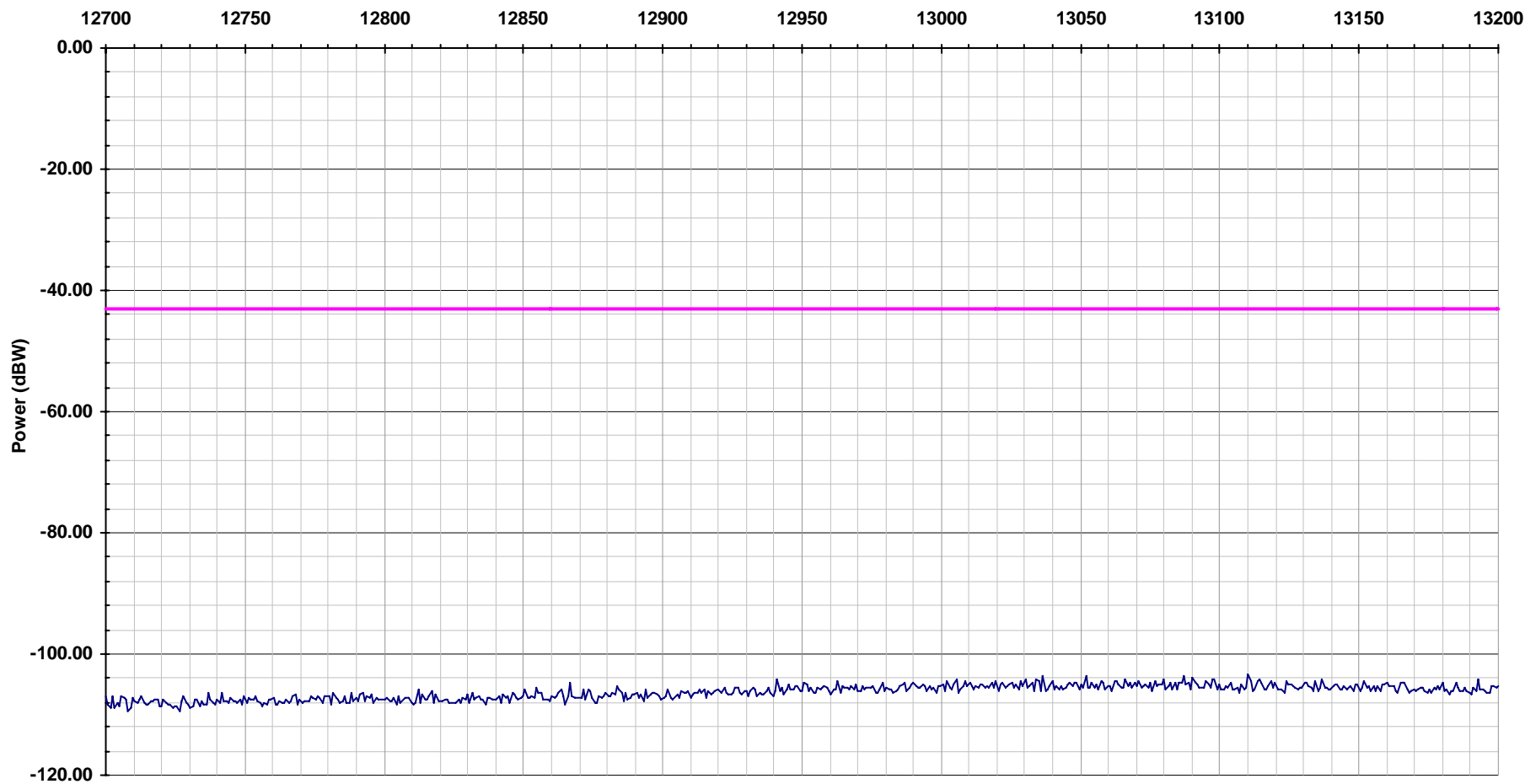
Plot Number

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 12200.00MHz to 12700.00MHz/0.004MHz (Meas RBW:3.0 1681



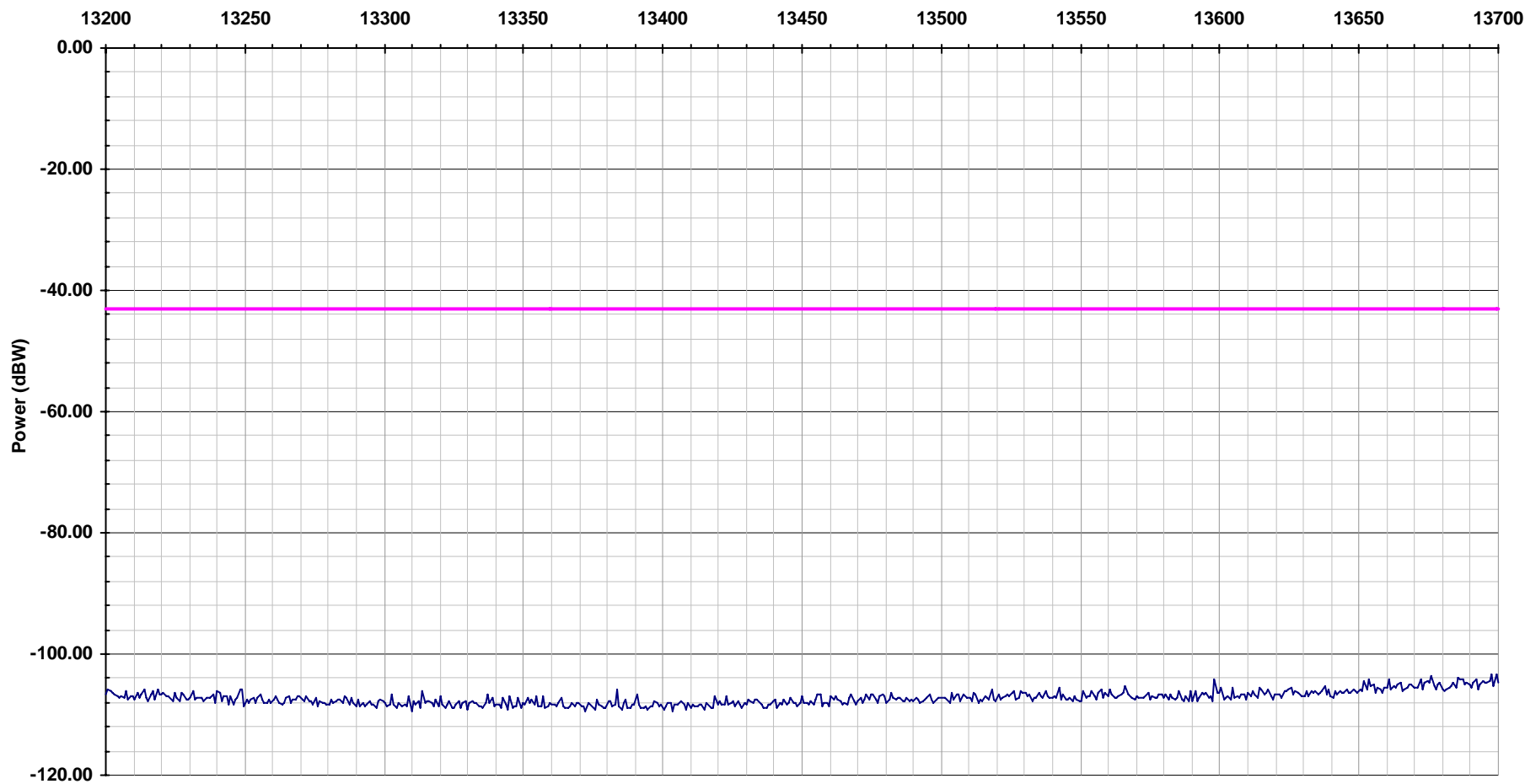
Max: -103.77 dBW @12413.141 MHz **Frequency (MHz)**
Min: -108.98 dBW @12687.9808 MHz **Ave:** -106.749 dBW

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 12700.00MHz to 13200.00MHz/0.004MHz (Meas RBW:3.0 1682



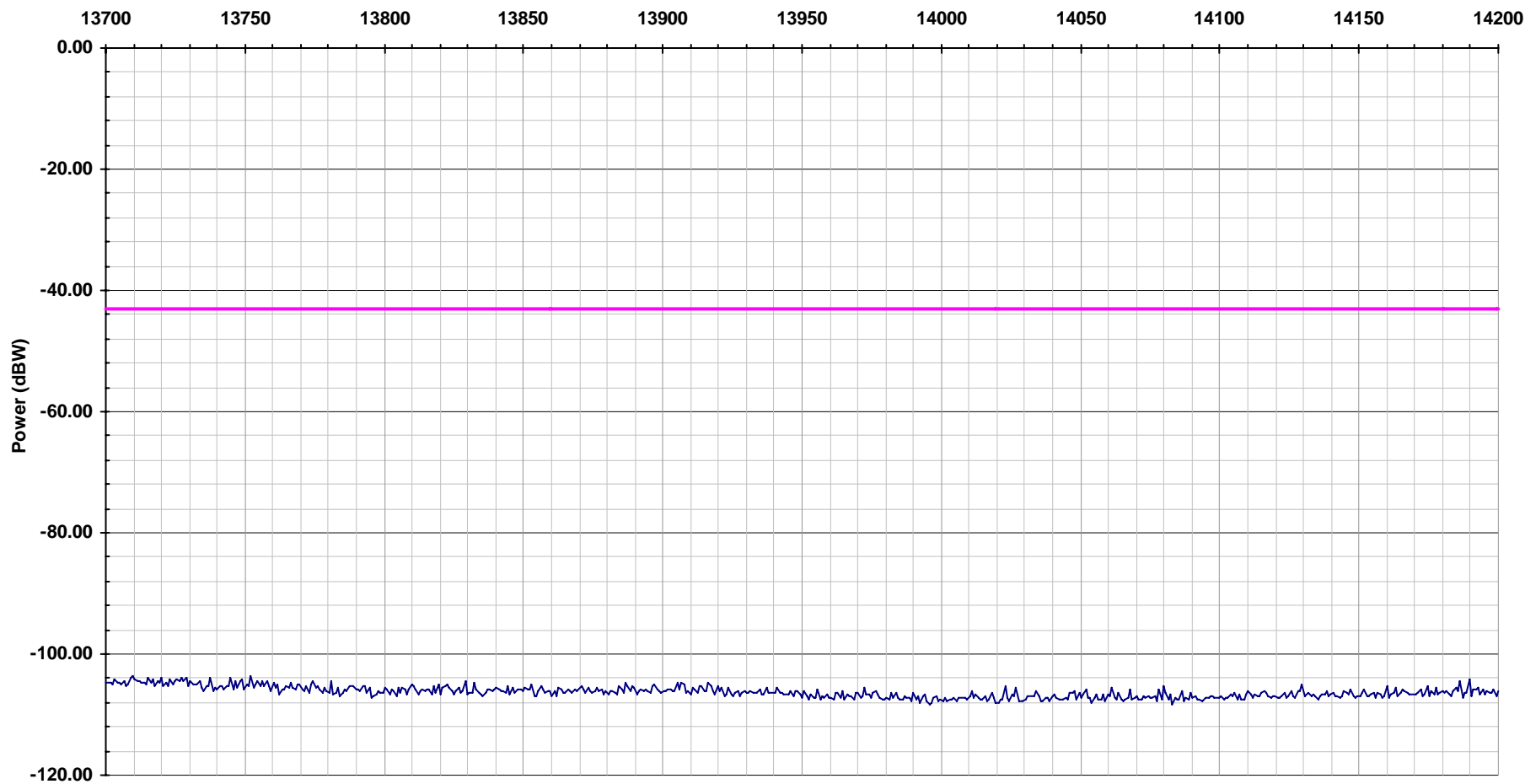
Max: -103.46 dBW @13110.2564 MHz Frequency (MHz)
Min: -109.4 dBW @12708.0128 MHz Ave: -106.3008 dB

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 13200.00MHz to 13700.00MHz/0.004MHz (Meas RBW:3.0 1683



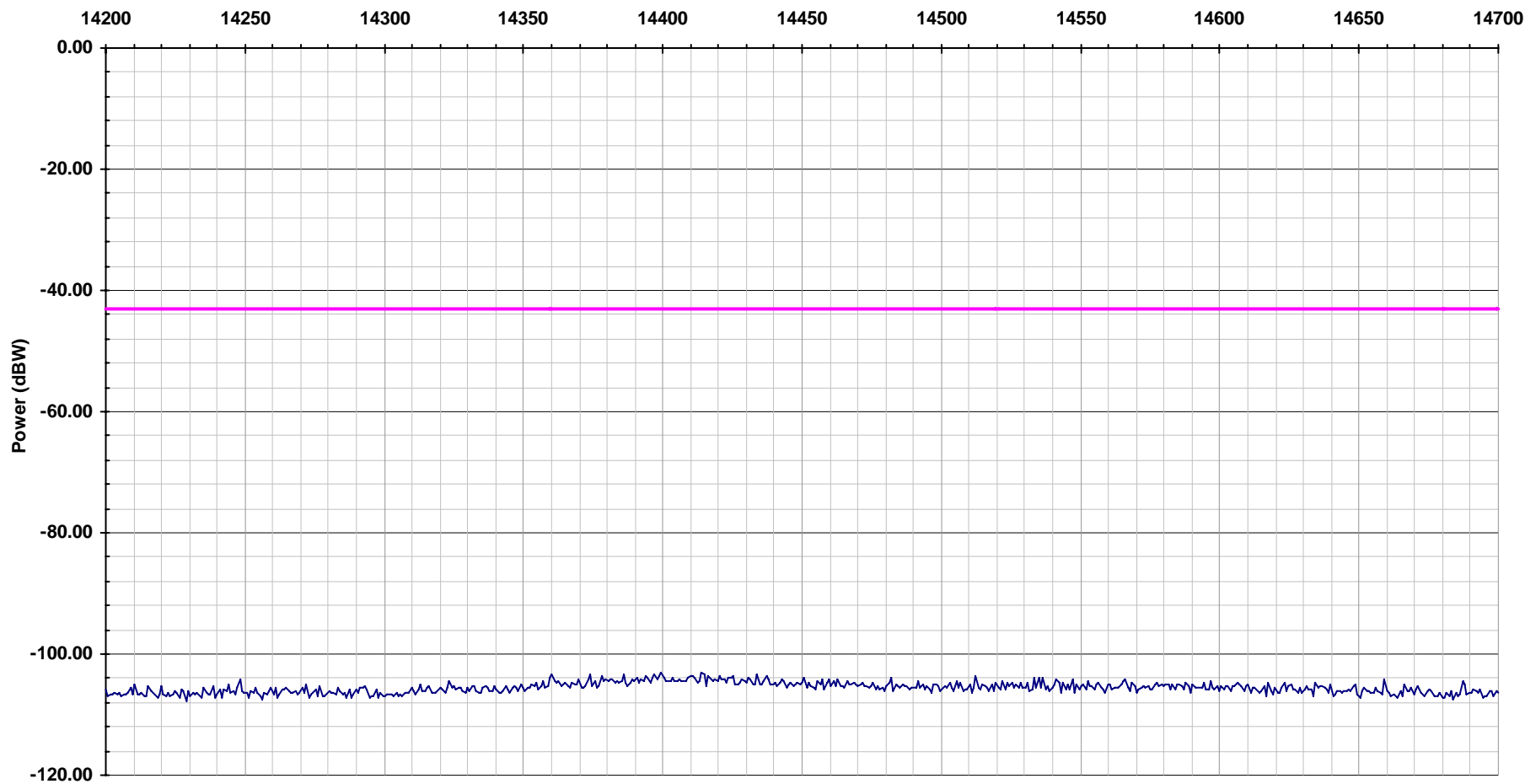
Max: -103.33 dBW @13699.1987 MHz **Frequency (MHz)**
Min: -109.55 dBW @13309.7756 MHz **Ave:** -107.2398 dB

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 13700.00MHz to 14200.00MHz/0.004MHz (Meas RBW:3.0 1684



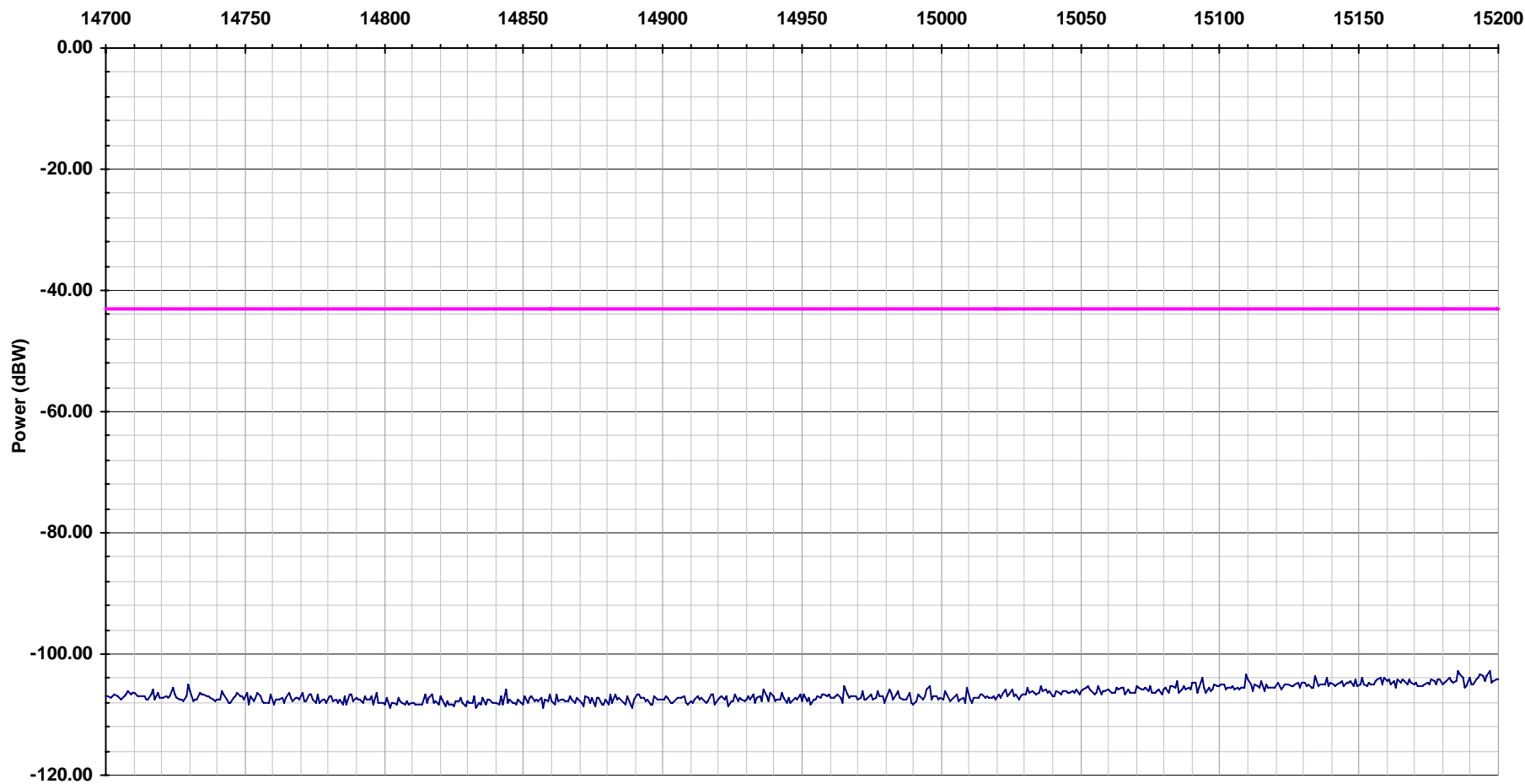
Max: -103.48 dBW @13752.0833 MHz **Frequency (MHz)**
Min: -108.33 dBW @13995.6731 MHz **Ave:** -106.292 dBW

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 14200.00MHz to 14700.00MHz/0.004MHz (Meas RBW:3.0 1685



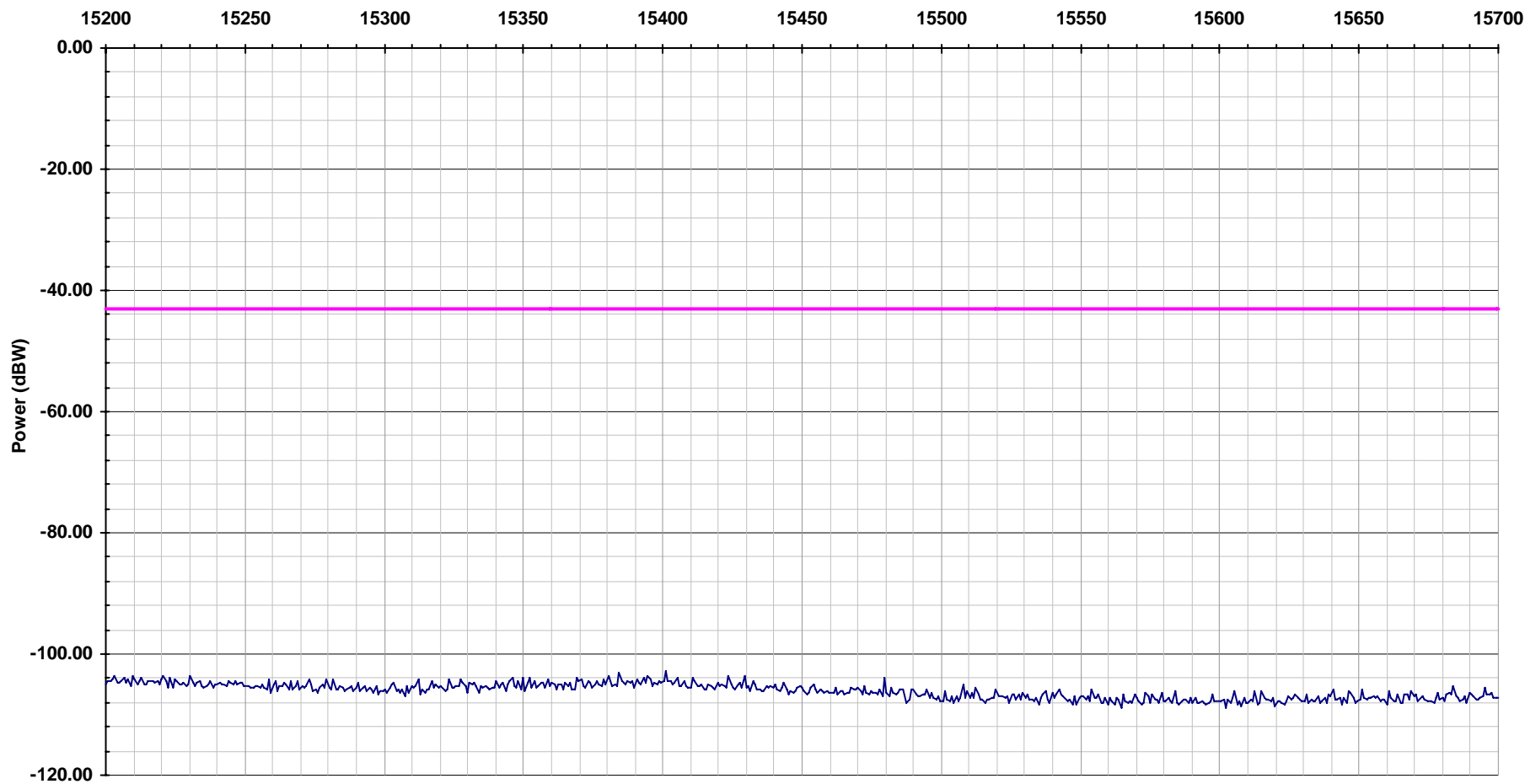
Max: -102.97 dBW @14413.9423 MHz **Frequency (MHz)**
Min: -107.68 dBW @14228.8462 MHz **Ave:** -105.568 dBW

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 14700.00MHz to 15200.00MHz/0.004MHz (Meas RBW:3.0 1686



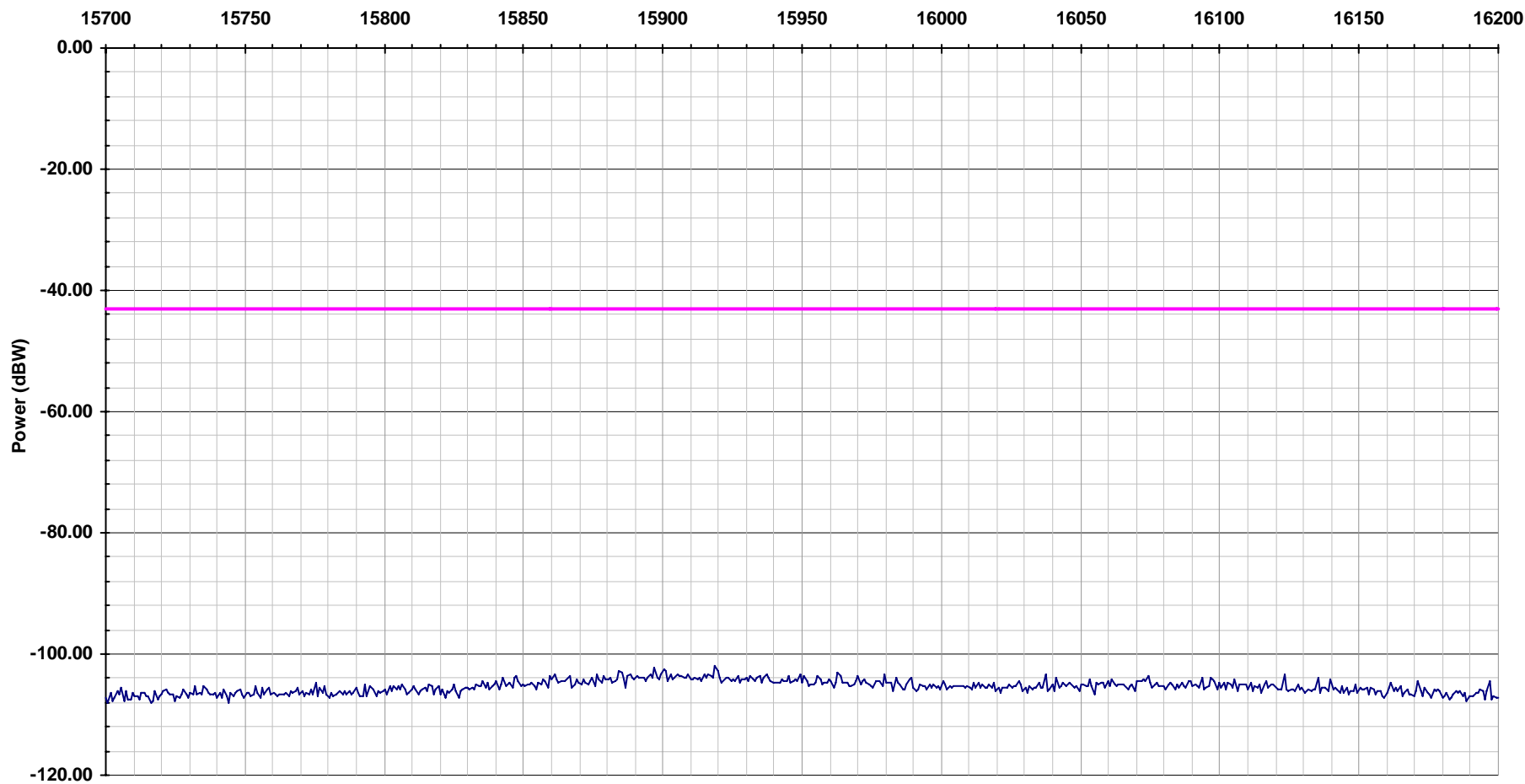
Max: -102.83 dBW @15196.7949 MHz **Frequency (MHz)**
Min: -108.93 dBW @14801.7628 MHz **Ave:** -106.653 dBW

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 15200.00MHz to 15700.00MHz/0.004MHz (Meas RBW:3.0 1687



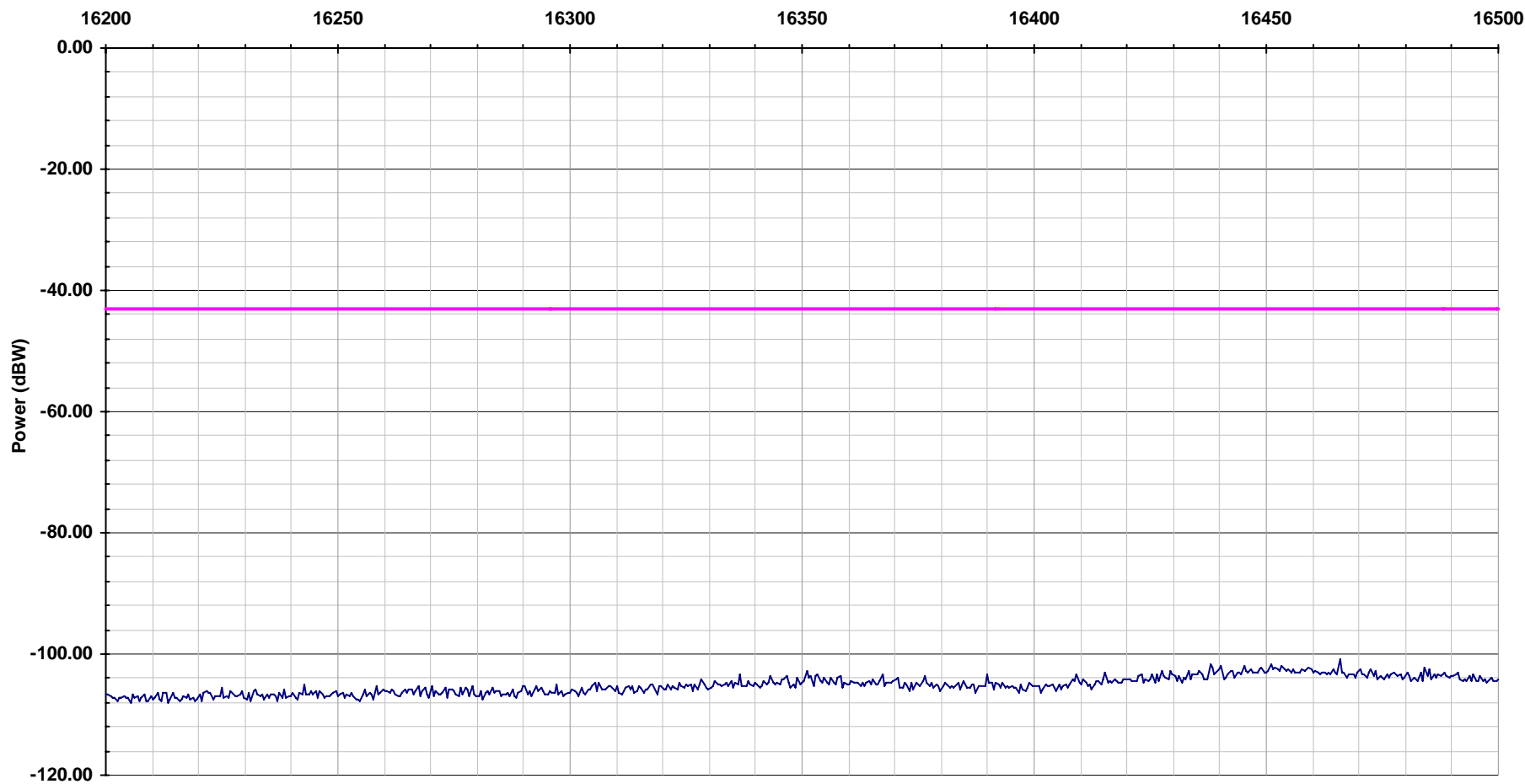
Max: -102.72 dBW @15401.1218 MHz Frequency (MHz)
Min: -108.89 dBW @15602.2436 MHz Ave: -106.1267 dB

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 15700.00MHz to 16200.00MHz/0.004MHz (Meas RBW:3.0 1688



Max: -102.07 dBW @15918.75 MHz **Frequency (MHz)**
Min: -108.08 dBW @15716.0256 MHz **Ave:** -105.3904 dB

Channel# 332 @25.00°C, 5.10V: FCC Unwanted RX Emissions: 16200.00MHz to 16500.00MHz/0.004MHz (Meas RBW:3.0 1689



Max: -100.85 dBW @16465.8654 MHz **Frequency (MHz)**
Min: -108.01 dBW @16213.4615 MHz **Ave:** -105.1538 dB

Applicant: QUALCOMM Incorporated

FCC ID: J9CGSK2UT

Test Parameters

The following test parameters were used for each frequency band and their associated plots

TestName	SubTestName	ScenarioNumber	ScenarioNum	ParameterName	ParameterNum	ParameterValue	sParameterValue
FCC Out-of-band	x	2	0	dB1	3	-43 dBW	
FCC Out-of-band	x	2	0	dB2	4	-43 dBW	
FCC Out-of-band	x	2	0	DetectorType	12	0 POS	
FCC Out-of-band	x	2	0	freq1	1	1 MHz	
FCC Out-of-band	x	2	0	freq2	2	10 MHz	
FCC Out-of-band	x	2	0	FreqStepSize	10	1 MHz	
FCC Out-of-band	x	2	0	RBWLimit	5	0.01 MHz	
FCC Out-of-band	x	2	0	RefLevel	6	0 dBm	
FCC Out-of-band	x	2	0	SigGenPower	11	10 dBm	
FCC Out-of-band	x	2	0	SweepCount	8	25	
FCC Out-of-band	x	2	0	sweepTime	7	-1 sec	
FCC Out-of-band	x	2	0	TraceType	9	0 PEAKHOLD	
FCC Out-of-band	x	2	1	dB1	3	-43 dBW	
FCC Out-of-band	x	2	1	dB2	4	-43 dBW	
FCC Out-of-band	x	2	1	DetectorType	12	0 POS	
FCC Out-of-band	x	2	1	freq1	1	10 MHz	
FCC Out-of-band	x	2	1	freq2	2	30 MHz	
FCC Out-of-band	x	2	1	FreqStepSize	10	2 MHz	
FCC Out-of-band	x	2	1	RBWLimit	5	0.01 MHz	
FCC Out-of-band	x	2	1	RefLevel	6	0 dBm	
FCC Out-of-band	x	2	1	SigGenPower	11	10 dBm	
FCC Out-of-band	x	2	1	SweepCount	8	25	
FCC Out-of-band	x	2	1	sweepTime	7	-1 sec	
FCC Out-of-band	x	2	1	TraceType	9	0 PEAKHOLD	
FCC Out-of-band	x	2	2	dB1	3	-43 dBW	
FCC Out-of-band	x	2	2	dB2	4	-43 dBW	
FCC Out-of-band	x	2	2	DetectorType	12	0 POS	
FCC Out-of-band	x	2	2	freq1	1	30 MHz	
FCC Out-of-band	x	2	2	freq2	2	1000 MHz	
FCC Out-of-band	x	2	2	FreqStepSize	10	50 MHz	
FCC Out-of-band	x	2	2	RBWLimit	5	0.1 MHz	
FCC Out-of-band	x	2	2	RefLevel	6	0 dBm	
FCC Out-of-band	x	2	2	SigGenPower	11	10 dBm	
FCC Out-of-band	x	2	2	SweepCount	8	25	
FCC Out-of-band	x	2	2	sweepTime	7	-1 sec	
FCC Out-of-band	x	2	2	TraceType	9	0 PEAKHOLD	
FCC Out-of-band	x	2	3	dB1	3	-43 dBW	
FCC Out-of-band	x	2	3	dB2	4	-43 dBW	
FCC Out-of-band	x	2	3	DetectorType	12	0 AVER	
FCC Out-of-band	x	2	3	freq1	1	1000 MHz	
FCC Out-of-band	x	2	3	freq2	2	1185 MHz	
FCC Out-of-band	x	2	3	FreqStepSize	10	25 MHz	
FCC Out-of-band	x	2	3	RBWLimit	5	1 MHz	
FCC Out-of-band	x	2	3	RefLevel	6	0 dBm	
FCC Out-of-band	x	2	3	SigGenPower	11	10 dBm	
FCC Out-of-band	x	2	3	SweepCount	8	100	
FCC Out-of-band	x	2	3	sweepTime	7	-1 sec	
FCC Out-of-band	x	2	3	TraceType	9	0 AVERAGE	
FCC Out-of-band	x	2	4	dB1	3	-43 dBW	

FCC Out-of-band	x		2	4 dB2	4	-43 dBW
FCC Out-of-band	x		2	4 DetectorType	12	0 AVER
FCC Out-of-band	x		2	4 freq1	1	1185 MHz
FCC Out-of-band	x		2	4 freq2	2	1370 MHz
FCC Out-of-band	x		2	4 FreqStepSize	10	25 MHz
FCC Out-of-band	x		2	4 RBWLimit	5	1 MHz
FCC Out-of-band	x		2	4 RefLevel	6	0 dBm
FCC Out-of-band	x		2	4 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	4 SweepCount	8	100
FCC Out-of-band	x		2	4 sweepTime	7	-1 sec
FCC Out-of-band	x		2	4 TraceType	9	0 AVERAGE
FCC Out-of-band	x		2	5 dB1	3	-43 dBW
FCC Out-of-band	x		2	5 dB2	4	-43 dBW
FCC Out-of-band	x		2	5 DetectorType	12	0 AVER
FCC Out-of-band	x		2	5 freq1	1	1370 MHz
FCC Out-of-band	x		2	5 freq2	2	1559 MHz
FCC Out-of-band	x		2	5 FreqStepSize	10	25 MHz
FCC Out-of-band	x		2	5 RBWLimit	5	1 MHz
FCC Out-of-band	x		2	5 RefLevel	6	0 dBm
FCC Out-of-band	x		2	5 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	5 SweepCount	8	100
FCC Out-of-band	x		2	5 sweepTime	7	-1 sec
FCC Out-of-band	x		2	5 TraceType	9	0 AVERAGE
FCC Out-of-band	x		2	6 dB1	3	-70 dBW
FCC Out-of-band	x		2	6 dB2	4	-70 dBW
FCC Out-of-band	x		2	6 DetectorType	12	0 AVER
FCC Out-of-band	x		2	6 freq1	1	1559 MHz
FCC Out-of-band	x		2	6 freq2	2	1580.42 MHz
FCC Out-of-band	x		2	6 FreqStepSize	10	1 MHz
FCC Out-of-band	x		2	6 RBWLimit	5	1 MHz
FCC Out-of-band	x		2	6 RefLevel	6	0 dBm
FCC Out-of-band	x		2	6 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	6 SweepCount	8	100
FCC Out-of-band	x		2	6 sweepTime	7	-1 sec
FCC Out-of-band	x		2	6 TraceType	9	0 AVERAGE
FCC Out-of-band	x		2	7 dB1	3	-70 dBW
FCC Out-of-band	x		2	7 dB2	4	-70 dBW
FCC Out-of-band	x		2	7 DetectorType	12	0 AVER
FCC Out-of-band	x		2	7 freq1	1	1580.42 MHz
FCC Out-of-band	x		2	7 freq2	2	1605 MHz
FCC Out-of-band	x		2	7 FreqStepSize	10	1 MHz
FCC Out-of-band	x		2	7 RBWLimit	5	1 MHz
FCC Out-of-band	x		2	7 RefLevel	6	0 dBm
FCC Out-of-band	x		2	7 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	7 SweepCount	8	100
FCC Out-of-band	x		2	7 sweepTime	7	-1 sec
FCC Out-of-band	x		2	7 TraceType	9	0 AVERAGE
FCC Out-of-band	x		2	8 dB1	3	-43 dBW
FCC Out-of-band	x		2	8 dB2	4	-43 dBW
FCC Out-of-band	x		2	8 DetectorType	12	0 AVER

Applicant: QUALCOMM Incorporated

FCC ID: J9CGSK2UT

FCC Out-of-band	x		2	8 freq1	1	1605 MHz
FCC Out-of-band	x		2	8 freq2	2	1607.54 MHz
FCC Out-of-band	x		2	8 FreqStepSize	10	0.25 MHz
FCC Out-of-band	x		2	8 RBWLimit	5	1 MHz
FCC Out-of-band	x		2	8 RefLevel	6	0 dBm
FCC Out-of-band	x		2	8 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	8 SweepCount	8	100
FCC Out-of-band	x		2	8 sweepTime	7	-1 sec
FCC Out-of-band	x		2	8 TraceType	9	0 AVERAGE
FCC Out-of-band	x		2	9 dB1	3	-35 dBW
FCC Out-of-band	x		2	9 dB2	4	-35 dBW
FCC Out-of-band	x		2	9 DetectorType	12	0 AVER
FCC Out-of-band	x		2	9 freq1	1	1607.54 MHz
FCC Out-of-band	x		2	9 freq2	2	1609.385 MHz
FCC Out-of-band	x		2	9 FreqStepSize	10	0.25 MHz
FCC Out-of-band	x		2	9 RBWLimit	5	0.03 MHz
FCC Out-of-band	x		2	9 RefLevel	6	0 dBm
FCC Out-of-band	x		2	9 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	9 SweepCount	8	100
FCC Out-of-band	x		2	9 sweepTime	7	-1 sec
FCC Out-of-band	x		2	9 TraceType	9	0 AVERAGE
FCC Out-of-band	x		2	10 dB1	3	-25 dBW
FCC Out-of-band	x		2	10 dB2	4	-25 dBW
FCC Out-of-band	x		2	10 DetectorType	12	0 AVER
FCC Out-of-band	x		2	10 freq1	1	1609.385 MHz
FCC Out-of-band	x		2	10 freq2	2	1610 MHz
FCC Out-of-band	x		2	10 FreqStepSize	10	0.1 MHz
FCC Out-of-band	x		2	10 RBWLimit	5	0.03 MHz
FCC Out-of-band	x		2	10 RefLevel	6	0 dBm
FCC Out-of-band	x		2	10 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	10 SweepCount	8	100
FCC Out-of-band	x		2	10 sweepTime	7	-1 sec
FCC Out-of-band	x		2	10 TraceType	9	0 AVERAGE
FCC Out-of-band	x		2	11 dB1	3	-25 dBW
FCC Out-of-band	x		2	11 dB2	4	-25 dBW
FCC Out-of-band	x		2	11 DetectorType	12	0 AVER
FCC Out-of-band	x		2	11 freq1	1	1621.35 MHz
FCC Out-of-band	x		2	11 freq2	2	1621.965 MHz
FCC Out-of-band	x		2	11 FreqStepSize	10	0.1 MHz
FCC Out-of-band	x		2	11 RBWLimit	5	0.03 MHz
FCC Out-of-band	x		2	11 RefLevel	6	0 dBm
FCC Out-of-band	x		2	11 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	11 SweepCount	8	100
FCC Out-of-band	x		2	11 sweepTime	7	-1 sec
FCC Out-of-band	x		2	11 TraceType	9	0 AVERAGE
FCC Out-of-band	x		2	12 dB1	3	-35 dBW
FCC Out-of-band	x		2	12 dB2	4	-35 dBW
FCC Out-of-band	x		2	12 DetectorType	12	0 AVER
FCC Out-of-band	x		2	12 freq1	1	1621.965 MHz
FCC Out-of-band	x		2	12 freq2	2	1623.81 MHz

FCC Out-of-band	x		2	16 RefLevel	6	0 dBm
FCC Out-of-band	x		2	16 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	16 SweepCount	8	100
FCC Out-of-band	x		2	16 sweepTime	7	-1 sec
FCC Out-of-band	x		2	16 TraceType	9	0 AVERAGE
FCC Out-of-band	x		2	17 dB1	3	-43 dBW
FCC Out-of-band	x		2	17 dB2	4	-43 dBW
FCC Out-of-band	x		2	17 DetectorType	12	0 AVER
FCC Out-of-band	x		2	17 freq1	1	1646.5 MHz
FCC Out-of-band	x		2	17 freq2	2	1666.5 MHz
FCC Out-of-band	x		2	17 FreqStepSize	10	1.5 MHz
FCC Out-of-band	x		2	17 RBWLimit	5	1 MHz
FCC Out-of-band	x		2	17 RefLevel	6	0 dBm
FCC Out-of-band	x		2	17 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	17 SweepCount	8	100
FCC Out-of-band	x		2	17 sweepTime	7	-1 sec
FCC Out-of-band	x		2	17 TraceType	9	0 AVERAGE
FCC Out-of-band	x		2	18 dB1	3	-43 dBW
FCC Out-of-band	x		2	18 dB2	4	-43 dBW
FCC Out-of-band	x		2	18 DetectorType	12	0 AVER
FCC Out-of-band	x		2	18 freq1	1	1666.5 MHz
FCC Out-of-band	x		2	18 freq2	2	2200 MHz
FCC Out-of-band	x		2	18 FreqStepSize	10	50 MHz
FCC Out-of-band	x		2	18 RBWLimit	5	3 MHz
FCC Out-of-band	x		2	18 RefLevel	6	0 dBm
FCC Out-of-band	x		2	18 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	18 SweepCount	8	100
FCC Out-of-band	x		2	18 sweepTime	7	-1 sec
FCC Out-of-band	x		2	18 TraceType	9	0 AVERAGE
FCC Out-of-band	x		2	19 dB1	3	-43 dBW
FCC Out-of-band	x		2	19 dB2	4	-43 dBW
FCC Out-of-band	x		2	19 DetectorType	12	0 POS
FCC Out-of-band	x		2	19 freq1	1	2200 MHz
FCC Out-of-band	x		2	19 freq2	2	2700 MHz
FCC Out-of-band	x		2	19 FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	19 RBWLimit	5	3 MHz
FCC Out-of-band	x		2	19 RefLevel	6	0 dBm
FCC Out-of-band	x		2	19 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	19 SweepCount	8	25
FCC Out-of-band	x		2	19 sweepTime	7	-1 sec
FCC Out-of-band	x		2	19 TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	20 dB1	3	-43 dBW
FCC Out-of-band	x		2	20 dB2	4	-43 dBW
FCC Out-of-band	x		2	20 DetectorType	12	0 POS
FCC Out-of-band	x		2	20 freq1	1	2700 MHz
FCC Out-of-band	x		2	20 freq2	2	3200 MHz
FCC Out-of-band	x		2	20 FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	20 RBWLimit	5	3 MHz
FCC Out-of-band	x		2	20 RefLevel	6	0 dBm
FCC Out-of-band	x		2	20 SigGenPower	11	10 dBm

Applicant: QUALCOMM Incorporated

FCC ID: J9CGSK2UT

FCC Out-of-band	x		2	20 SweepCount	8	25
FCC Out-of-band	x		2	20 sweepTime	7	-1 sec
FCC Out-of-band	x		2	20 TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	21 dB1	3	-43 dBW
FCC Out-of-band	x		2	21 dB2	4	-43 dBW
FCC Out-of-band	x		2	21 DetectorType	12	0 POS
FCC Out-of-band	x		2	21 freq1	1	3200 MHz
FCC Out-of-band	x		2	21 freq2	2	3700 MHz
FCC Out-of-band	x		2	21 FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	21 RBWLimit	5	3 MHz
FCC Out-of-band	x		2	21 RefLevel	6	0 dBm
FCC Out-of-band	x		2	21 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	21 SweepCount	8	25
FCC Out-of-band	x		2	21 sweepTime	7	-1 sec
FCC Out-of-band	x		2	21 TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	22 dB1	3	-43 dBW
FCC Out-of-band	x		2	22 dB2	4	-43 dBW
FCC Out-of-band	x		2	22 DetectorType	12	0 POS
FCC Out-of-band	x		2	22 freq1	1	3700 MHz
FCC Out-of-band	x		2	22 freq2	2	4200 MHz
FCC Out-of-band	x		2	22 FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	22 RBWLimit	5	3 MHz
FCC Out-of-band	x		2	22 RefLevel	6	0 dBm
FCC Out-of-band	x		2	22 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	22 SweepCount	8	25
FCC Out-of-band	x		2	22 sweepTime	7	-1 sec
FCC Out-of-band	x		2	22 TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	23 dB1	3	-43 dBW
FCC Out-of-band	x		2	23 dB2	4	-43 dBW
FCC Out-of-band	x		2	23 DetectorType	12	0 POS
FCC Out-of-band	x		2	23 freq1	1	4200 MHz
FCC Out-of-band	x		2	23 freq2	2	4700 MHz
FCC Out-of-band	x		2	23 FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	23 RBWLimit	5	3 MHz
FCC Out-of-band	x		2	23 RefLevel	6	0 dBm
FCC Out-of-band	x		2	23 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	23 SweepCount	8	25
FCC Out-of-band	x		2	23 sweepTime	7	-1 sec
FCC Out-of-band	x		2	23 TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	24 dB1	3	-43 dBW
FCC Out-of-band	x		2	24 dB2	4	-43 dBW
FCC Out-of-band	x		2	24 DetectorType	12	0 POS
FCC Out-of-band	x		2	24 freq1	1	4700 MHz
FCC Out-of-band	x		2	24 freq2	2	5200 MHz
FCC Out-of-band	x		2	24 FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	24 RBWLimit	5	3 MHz
FCC Out-of-band	x		2	24 RefLevel	6	0 dBm
FCC Out-of-band	x		2	24 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	24 SweepCount	8	25
FCC Out-of-band	x		2	24 sweepTime	7	-1 sec

FCC Out-of-band	x		2	24 TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	25 dB1	3	-43 dBW
FCC Out-of-band	x		2	25 dB2	4	-43 dBW
FCC Out-of-band	x		2	25 DetectorType	12	0 POS
FCC Out-of-band	x		2	25 freq1	1	5200 MHz
FCC Out-of-band	x		2	25 freq2	2	5700 MHz
FCC Out-of-band	x		2	25 FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	25 RBWLimit	5	3 MHz
FCC Out-of-band	x		2	25 RefLevel	6	0 dBm
FCC Out-of-band	x		2	25 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	25 SweepCount	8	25
FCC Out-of-band	x		2	25 sweepTime	7	-1 sec
FCC Out-of-band	x		2	25 TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	26 dB1	3	-43 dBW
FCC Out-of-band	x		2	26 dB2	4	-43 dBW
FCC Out-of-band	x		2	26 DetectorType	12	0 POS
FCC Out-of-band	x		2	26 freq1	1	5700 MHz
FCC Out-of-band	x		2	26 freq2	2	6200 MHz
FCC Out-of-band	x		2	26 FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	26 RBWLimit	5	3 MHz
FCC Out-of-band	x		2	26 RefLevel	6	0 dBm
FCC Out-of-band	x		2	26 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	26 SweepCount	8	25
FCC Out-of-band	x		2	26 sweepTime	7	-1 sec
FCC Out-of-band	x		2	26 TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	27 dB1	3	-43 dBW
FCC Out-of-band	x		2	27 dB2	4	-43 dBW
FCC Out-of-band	x		2	27 DetectorType	12	0 POS
FCC Out-of-band	x		2	27 freq1	1	6200 MHz
FCC Out-of-band	x		2	27 freq2	2	6700 MHz
FCC Out-of-band	x		2	27 FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	27 RBWLimit	5	3 MHz
FCC Out-of-band	x		2	27 RefLevel	6	0 dBm
FCC Out-of-band	x		2	27 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	27 SweepCount	8	25
FCC Out-of-band	x		2	27 sweepTime	7	-1 sec
FCC Out-of-band	x		2	27 TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	28 dB1	3	-43 dBW
FCC Out-of-band	x		2	28 dB2	4	-43 dBW
FCC Out-of-band	x		2	28 DetectorType	12	0 POS
FCC Out-of-band	x		2	28 freq1	1	6700 MHz
FCC Out-of-band	x		2	28 freq2	2	7200 MHz
FCC Out-of-band	x		2	28 FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	28 RBWLimit	5	3 MHz
FCC Out-of-band	x		2	28 RefLevel	6	0 dBm
FCC Out-of-band	x		2	28 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	28 SweepCount	8	25
FCC Out-of-band	x		2	28 sweepTime	7	-1 sec
FCC Out-of-band	x		2	28 TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	29 dB1	3	-43 dBW

Applicant: QUALCOMM Incorporated

FCC ID: J9CGSK2UT

FCC Out-of-band	x		2	29 dB2	4	-43 dBW
FCC Out-of-band	x		2	29 DetectorType	12	0 POS
FCC Out-of-band	x		2	29 freq1	1	7200 MHz
FCC Out-of-band	x		2	29 freq2	2	7700 MHz
FCC Out-of-band	x		2	29 FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	29 RBWLimit	5	3 MHz
FCC Out-of-band	x		2	29 RefLevel	6	0 dBm
FCC Out-of-band	x		2	29 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	29 SweepCount	8	25
FCC Out-of-band	x		2	29 sweepTime	7	-1 sec
FCC Out-of-band	x		2	29 TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	30 dB1	3	-43 dBW
FCC Out-of-band	x		2	30 dB2	4	-43 dBW
FCC Out-of-band	x		2	30 DetectorType	12	0 POS
FCC Out-of-band	x		2	30 freq1	1	7700 MHz
FCC Out-of-band	x		2	30 freq2	2	8200 MHz
FCC Out-of-band	x		2	30 FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	30 RBWLimit	5	3 MHz
FCC Out-of-band	x		2	30 RefLevel	6	0 dBm
FCC Out-of-band	x		2	30 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	30 SweepCount	8	25
FCC Out-of-band	x		2	30 sweepTime	7	-1 sec
FCC Out-of-band	x		2	30 TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	31 dB1	3	-43 dBW
FCC Out-of-band	x		2	31 dB2	4	-43 dBW
FCC Out-of-band	x		2	31 DetectorType	12	0 POS
FCC Out-of-band	x		2	31 freq1	1	8200 MHz
FCC Out-of-band	x		2	31 freq2	2	8700 MHz
FCC Out-of-band	x		2	31 FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	31 RBWLimit	5	3 MHz
FCC Out-of-band	x		2	31 RefLevel	6	0 dBm
FCC Out-of-band	x		2	31 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	31 SweepCount	8	25
FCC Out-of-band	x		2	31 sweepTime	7	-1 sec
FCC Out-of-band	x		2	31 TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	32 dB1	3	-43 dBW
FCC Out-of-band	x		2	32 dB2	4	-43 dBW
FCC Out-of-band	x		2	32 DetectorType	12	0 POS
FCC Out-of-band	x		2	32 freq1	1	8700 MHz
FCC Out-of-band	x		2	32 freq2	2	9200 MHz
FCC Out-of-band	x		2	32 FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	32 RBWLimit	5	3 MHz
FCC Out-of-band	x		2	32 RefLevel	6	0 dBm
FCC Out-of-band	x		2	32 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	32 SweepCount	8	25
FCC Out-of-band	x		2	32 sweepTime	7	-1 sec
FCC Out-of-band	x		2	32 TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	33 dB1	3	-43 dBW
FCC Out-of-band	x		2	33 dB2	4	-43 dBW
FCC Out-of-band	x		2	33 DetectorType	12	0 POS

FCC Out-of-band	x		2	33 freq1	1	9200 MHz
FCC Out-of-band	x		2	33 freq2	2	9700 MHz
FCC Out-of-band	x		2	33 FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	33 RBWLimit	5	3 MHz
FCC Out-of-band	x		2	33 RefLevel	6	0 dBm
FCC Out-of-band	x		2	33 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	33 SweepCount	8	25
FCC Out-of-band	x		2	33 sweepTime	7	-1 sec
FCC Out-of-band	x		2	33 TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	34 dB1	3	-43 dBW
FCC Out-of-band	x		2	34 dB2	4	-43 dBW
FCC Out-of-band	x		2	34 DetectorType	12	0 POS
FCC Out-of-band	x		2	34 freq1	1	9700 MHz
FCC Out-of-band	x		2	34 freq2	2	10200 MHz
FCC Out-of-band	x		2	34 FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	34 RBWLimit	5	3 MHz
FCC Out-of-band	x		2	34 RefLevel	6	0 dBm
FCC Out-of-band	x		2	34 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	34 SweepCount	8	25
FCC Out-of-band	x		2	34 sweepTime	7	-1 sec
FCC Out-of-band	x		2	34 TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	35 dB1	3	-43 dBW
FCC Out-of-band	x		2	35 dB2	4	-43 dBW
FCC Out-of-band	x		2	35 DetectorType	12	0 POS
FCC Out-of-band	x		2	35 freq1	1	10200 MHz
FCC Out-of-band	x		2	35 freq2	2	10700 MHz
FCC Out-of-band	x		2	35 FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	35 RBWLimit	5	3 MHz
FCC Out-of-band	x		2	35 RefLevel	6	0 dBm
FCC Out-of-band	x		2	35 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	35 SweepCount	8	25
FCC Out-of-band	x		2	35 sweepTime	7	-1 sec
FCC Out-of-band	x		2	35 TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	36 dB1	3	-43 dBW
FCC Out-of-band	x		2	36 dB2	4	-43 dBW
FCC Out-of-band	x		2	36 DetectorType	12	0 POS
FCC Out-of-band	x		2	36 freq1	1	10700 MHz
FCC Out-of-band	x		2	36 freq2	2	11200 MHz
FCC Out-of-band	x		2	36 FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	36 RBWLimit	5	3 MHz
FCC Out-of-band	x		2	36 RefLevel	6	0 dBm
FCC Out-of-band	x		2	36 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	36 SweepCount	8	25
FCC Out-of-band	x		2	36 sweepTime	7	-1 sec
FCC Out-of-band	x		2	36 TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	37 dB1	3	-43 dBW
FCC Out-of-band	x		2	37 dB2	4	-43 dBW
FCC Out-of-band	x		2	37 DetectorType	12	0 POS
FCC Out-of-band	x		2	37 freq1	1	11200 MHz
FCC Out-of-band	x		2	37 freq2	2	11700 MHz

Applicant: QUALCOMM Incorporated

FCC ID: J9CGSK2UT

FCC Out-of-band	x		2	37 FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	37 RBWLimit	5	3 MHz
FCC Out-of-band	x		2	37 RefLevel	6	0 dBm
FCC Out-of-band	x		2	37 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	37 SweepCount	8	25
FCC Out-of-band	x		2	37 sweepTime	7	-1 sec
FCC Out-of-band	x		2	37 TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	38 dB1	3	-43 dBW
FCC Out-of-band	x		2	38 dB2	4	-43 dBW
FCC Out-of-band	x		2	38 DetectorType	12	0 POS
FCC Out-of-band	x		2	38 freq1	1	11700 MHz
FCC Out-of-band	x		2	38 freq2	2	12200 MHz
FCC Out-of-band	x		2	38 FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	38 RBWLimit	5	3 MHz
FCC Out-of-band	x		2	38 RefLevel	6	0 dBm
FCC Out-of-band	x		2	38 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	38 SweepCount	8	25
FCC Out-of-band	x		2	38 sweepTime	7	-1 sec
FCC Out-of-band	x		2	38 TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	39 dB1	3	-43 dBW
FCC Out-of-band	x		2	39 dB2	4	-43 dBW
FCC Out-of-band	x		2	39 DetectorType	12	0 POS
FCC Out-of-band	x		2	39 freq1	1	12200 MHz
FCC Out-of-band	x		2	39 freq2	2	12700 MHz
FCC Out-of-band	x		2	39 FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	39 RBWLimit	5	3 MHz
FCC Out-of-band	x		2	39 RefLevel	6	0 dBm
FCC Out-of-band	x		2	39 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	39 SweepCount	8	25
FCC Out-of-band	x		2	39 sweepTime	7	-1 sec
FCC Out-of-band	x		2	39 TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	40 dB1	3	-43 dBW
FCC Out-of-band	x		2	40 dB2	4	-43 dBW
FCC Out-of-band	x		2	40 DetectorType	12	0 POS
FCC Out-of-band	x		2	40 freq1	1	12700 MHz
FCC Out-of-band	x		2	40 freq2	2	13200 MHz
FCC Out-of-band	x		2	40 FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	40 RBWLimit	5	3 MHz
FCC Out-of-band	x		2	40 RefLevel	6	0 dBm
FCC Out-of-band	x		2	40 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	40 SweepCount	8	25
FCC Out-of-band	x		2	40 sweepTime	7	-1 sec
FCC Out-of-band	x		2	40 TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	41 dB1	3	-43 dBW
FCC Out-of-band	x		2	41 dB2	4	-43 dBW
FCC Out-of-band	x		2	41 DetectorType	12	0 POS
FCC Out-of-band	x		2	41 freq1	1	13200 MHz
FCC Out-of-band	x		2	41 freq2	2	13700 MHz
FCC Out-of-band	x		2	41 FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	41 RBWLimit	5	3 MHz

FCC Out-of-band	x		2	41	RefLevel	6	0 dBm
FCC Out-of-band	x		2	41	SigGenPower	11	10 dBm
FCC Out-of-band	x		2	41	SweepCount	8	25
FCC Out-of-band	x		2	41	sweepTime	7	-1 sec
FCC Out-of-band	x		2	41	TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	42	dB1	3	-43 dBW
FCC Out-of-band	x		2	42	dB2	4	-43 dBW
FCC Out-of-band	x		2	42	DetectorType	12	0 POS
FCC Out-of-band	x		2	42	freq1	1	13700 MHz
FCC Out-of-band	x		2	42	freq2	2	14200 MHz
FCC Out-of-band	x		2	42	FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	42	RBWLimit	5	3 MHz
FCC Out-of-band	x		2	42	RefLevel	6	0 dBm
FCC Out-of-band	x		2	42	SigGenPower	11	10 dBm
FCC Out-of-band	x		2	42	SweepCount	8	25
FCC Out-of-band	x		2	42	sweepTime	7	-1 sec
FCC Out-of-band	x		2	42	TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	43	dB1	3	-43 dBW
FCC Out-of-band	x		2	43	dB2	4	-43 dBW
FCC Out-of-band	x		2	43	DetectorType	12	0 POS
FCC Out-of-band	x		2	43	freq1	1	14200 MHz
FCC Out-of-band	x		2	43	freq2	2	14700 MHz
FCC Out-of-band	x		2	43	FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	43	RBWLimit	5	3 MHz
FCC Out-of-band	x		2	43	RefLevel	6	0 dBm
FCC Out-of-band	x		2	43	SigGenPower	11	10 dBm
FCC Out-of-band	x		2	43	SweepCount	8	25
FCC Out-of-band	x		2	43	sweepTime	7	-1 sec
FCC Out-of-band	x		2	43	TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	44	dB1	3	-43 dBW
FCC Out-of-band	x		2	44	dB2	4	-43 dBW
FCC Out-of-band	x		2	44	DetectorType	12	0 POS
FCC Out-of-band	x		2	44	freq1	1	14700 MHz
FCC Out-of-band	x		2	44	freq2	2	15200 MHz
FCC Out-of-band	x		2	44	FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	44	RBWLimit	5	3 MHz
FCC Out-of-band	x		2	44	RefLevel	6	0 dBm
FCC Out-of-band	x		2	44	SigGenPower	11	10 dBm
FCC Out-of-band	x		2	44	SweepCount	8	25
FCC Out-of-band	x		2	44	sweepTime	7	-1 sec
FCC Out-of-band	x		2	44	TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	45	dB1	3	-43 dBW
FCC Out-of-band	x		2	45	dB2	4	-43 dBW
FCC Out-of-band	x		2	45	DetectorType	12	0 POS
FCC Out-of-band	x		2	45	freq1	1	15200 MHz
FCC Out-of-band	x		2	45	freq2	2	15700 MHz
FCC Out-of-band	x		2	45	FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	45	RBWLimit	5	3 MHz
FCC Out-of-band	x		2	45	RefLevel	6	0 dBm
FCC Out-of-band	x		2	45	SigGenPower	11	10 dBm

Applicant: QUALCOMM Incorporated

FCC ID: J9CGSK2UT

FCC Out-of-band	x		2	45 SweepCount	8	25
FCC Out-of-band	x		2	45 sweepTime	7	-1 sec
FCC Out-of-band	x		2	45 TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	46 dB1	3	-43 dBW
FCC Out-of-band	x		2	46 dB2	4	-43 dBW
FCC Out-of-band	x		2	46 DetectorType	12	0 POS
FCC Out-of-band	x		2	46 freq1	1	15700 MHz
FCC Out-of-band	x		2	46 freq2	2	16200 MHz
FCC Out-of-band	x		2	46 FreqStepSize	10	100 MHz
FCC Out-of-band	x		2	46 RBWLimit	5	3 MHz
FCC Out-of-band	x		2	46 RefLevel	6	0 dBm
FCC Out-of-band	x		2	46 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	46 SweepCount	8	25
FCC Out-of-band	x		2	46 sweepTime	7	-1 sec
FCC Out-of-band	x		2	46 TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	47 dB1	3	-43 dBW
FCC Out-of-band	x		2	47 dB2	4	-43 dBW
FCC Out-of-band	x		2	47 DetectorType	12	0 POS
FCC Out-of-band	x		2	47 freq1	1	16200 MHz
FCC Out-of-band	x		2	47 freq2	2	16500 MHz
FCC Out-of-band	x		2	47 FreqStepSize	10	50 MHz
FCC Out-of-band	x		2	47 RBWLimit	5	3 MHz
FCC Out-of-band	x		2	47 RefLevel	6	0 dBm
FCC Out-of-band	x		2	47 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	47 SweepCount	8	25
FCC Out-of-band	x		2	47 sweepTime	7	-1 sec
FCC Out-of-band	x		2	47 TraceType	9	0 PEAKHOLD
FCC Out-of-band	x		2	50 dB1	3	-80 dBW
FCC Out-of-band	x		2	50 dB2	4	-80 dBW
FCC Out-of-band	x		2	50 DetectorType	12	0 AVER
FCC Out-of-band	x		2	50 freq1	1	1559 MHz
FCC Out-of-band	x		2	50 freq2	2	1580.42 MHz
FCC Out-of-band	x		2	50 FreqStepSize	10	1 MHz
FCC Out-of-band	x		2	50 RBWLimit	5	1 MHz
FCC Out-of-band	x		2	50 RefLevel	6	0 dBm
FCC Out-of-band	x		2	50 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	50 SweepCount	8	100
FCC Out-of-band	x		2	50 sweepTime	7	-1 sec
FCC Out-of-band	x		2	50 TraceType	9	0 AVERAGE
FCC Out-of-band	x		2	51 dB1	3	-80 dBW
FCC Out-of-band	x		2	51 dB2	4	-80 dBW
FCC Out-of-band	x		2	51 DetectorType	12	0 AVER
FCC Out-of-band	x		2	51 freq1	1	1580.42 MHz
FCC Out-of-band	x		2	51 freq2	2	1605 MHz
FCC Out-of-band	x		2	51 FreqStepSize	10	1 MHz
FCC Out-of-band	x		2	51 RBWLimit	5	1 MHz
FCC Out-of-band	x		2	51 RefLevel	6	0 dBm
FCC Out-of-band	x		2	51 SigGenPower	11	10 dBm
FCC Out-of-band	x		2	51 SweepCount	8	100
FCC Out-of-band	x		2	51 sweepTime	7	-1 sec

FCC Out-of-band	x		2	51 TraceType	9	0 AVERAGE
FCC Unwanted RX	x		2	0 dB1	3	-43 dBW
FCC Unwanted RX	x		2	0 dB2	4	-43 dBW
FCC Unwanted RX	x		2	0 DetectorType	12	0 POS
FCC Unwanted RX	x		2	0 freq1	1	1 MHz
FCC Unwanted RX	x		2	0 freq2	2	10 MHz
FCC Unwanted RX	x		2	0 FreqStepSize	10	1 MHz
FCC Unwanted RX	x		2	0 RBWLimit	5	0.01 MHz
FCC Unwanted RX	x		2	0 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	0 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	0 SweepCount	8	25
FCC Unwanted RX	x		2	0 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	0 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	1 dB1	3	-43 dBW
FCC Unwanted RX	x		2	1 dB2	4	-43 dBW
FCC Unwanted RX	x		2	1 DetectorType	12	0 POS
FCC Unwanted RX	x		2	1 freq1	1	10 MHz
FCC Unwanted RX	x		2	1 freq2	2	30 MHz
FCC Unwanted RX	x		2	1 FreqStepSize	10	2 MHz
FCC Unwanted RX	x		2	1 RBWLimit	5	0.01 MHz
FCC Unwanted RX	x		2	1 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	1 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	1 SweepCount	8	25
FCC Unwanted RX	x		2	1 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	1 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	2 dB1	3	-43 dBW
FCC Unwanted RX	x		2	2 dB2	4	-43 dBW
FCC Unwanted RX	x		2	2 DetectorType	12	0 POS
FCC Unwanted RX	x		2	2 freq1	1	30 MHz
FCC Unwanted RX	x		2	2 freq2	2	1000 MHz
FCC Unwanted RX	x		2	2 FreqStepSize	10	50 MHz
FCC Unwanted RX	x		2	2 RBWLimit	5	0.1 MHz
FCC Unwanted RX	x		2	2 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	2 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	2 SweepCount	8	25
FCC Unwanted RX	x		2	2 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	2 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	3 dB1	3	-43 dBW
FCC Unwanted RX	x		2	3 dB2	4	-43 dBW
FCC Unwanted RX	x		2	3 DetectorType	12	0 AVER
FCC Unwanted RX	x		2	3 freq1	1	1000 MHz
FCC Unwanted RX	x		2	3 freq2	2	1185 MHz
FCC Unwanted RX	x		2	3 FreqStepSize	10	25 MHz
FCC Unwanted RX	x		2	3 RBWLimit	5	1 MHz
FCC Unwanted RX	x		2	3 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	3 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	3 SweepCount	8	100
FCC Unwanted RX	x		2	3 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	3 TraceType	9	0 AVERAGE
FCC Unwanted RX	x		2	4 dB1	3	-43 dBW

Applicant: QUALCOMM Incorporated

FCC ID: J9CGSK2UT

FCC Unwanted RX	x		2	4 dB2	4	-43 dBW
FCC Unwanted RX	x		2	4 DetectorType	12	0 AVER
FCC Unwanted RX	x		2	4 freq1	1	1185 MHz
FCC Unwanted RX	x		2	4 freq2	2	1370 MHz
FCC Unwanted RX	x		2	4 FreqStepSize	10	25 MHz
FCC Unwanted RX	x		2	4 RBWLimit	5	1 MHz
FCC Unwanted RX	x		2	4 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	4 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	4 SweepCount	8	100
FCC Unwanted RX	x		2	4 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	4 TraceType	9	0 AVERAGE
FCC Unwanted RX	x		2	5 dB1	3	-43 dBW
FCC Unwanted RX	x		2	5 dB2	4	-43 dBW
FCC Unwanted RX	x		2	5 DetectorType	12	0 AVER
FCC Unwanted RX	x		2	5 freq1	1	1370 MHz
FCC Unwanted RX	x		2	5 freq2	2	1559 MHz
FCC Unwanted RX	x		2	5 FreqStepSize	10	25 MHz
FCC Unwanted RX	x		2	5 RBWLimit	5	1 MHz
FCC Unwanted RX	x		2	5 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	5 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	5 SweepCount	8	100
FCC Unwanted RX	x		2	5 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	5 TraceType	9	0 AVERAGE
FCC Unwanted RX	x		2	6 dB1	3	-70 dBW
FCC Unwanted RX	x		2	6 dB2	4	-70 dBW
FCC Unwanted RX	x		2	6 DetectorType	12	0 AVER
FCC Unwanted RX	x		2	6 freq1	1	1559 MHz
FCC Unwanted RX	x		2	6 freq2	2	1580.42 MHz
FCC Unwanted RX	x		2	6 FreqStepSize	10	1 MHz
FCC Unwanted RX	x		2	6 RBWLimit	5	1 MHz
FCC Unwanted RX	x		2	6 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	6 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	6 SweepCount	8	100
FCC Unwanted RX	x		2	6 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	6 TraceType	9	0 AVERAGE
FCC Unwanted RX	x		2	7 dB1	3	-70 dBW
FCC Unwanted RX	x		2	7 dB2	4	-70 dBW
FCC Unwanted RX	x		2	7 DetectorType	12	0 AVER
FCC Unwanted RX	x		2	7 freq1	1	1580.42 MHz
FCC Unwanted RX	x		2	7 freq2	2	1605 MHz
FCC Unwanted RX	x		2	7 FreqStepSize	10	1 MHz
FCC Unwanted RX	x		2	7 RBWLimit	5	1 MHz
FCC Unwanted RX	x		2	7 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	7 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	7 SweepCount	8	100
FCC Unwanted RX	x		2	7 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	7 TraceType	9	0 AVERAGE
FCC Unwanted RX	x		2	8 dB1	3	-43 dBW
FCC Unwanted RX	x		2	8 dB2	4	-43 dBW
FCC Unwanted RX	x		2	8 DetectorType	12	0 AVER

FCC Unwanted RX	x		2	8 freq1	1	1605 MHz
FCC Unwanted RX	x		2	8 freq2	2	1607.54 MHz
FCC Unwanted RX	x		2	8 FreqStepSize	10	0.25 MHz
FCC Unwanted RX	x		2	8 RBWLimit	5	1 MHz
FCC Unwanted RX	x		2	8 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	8 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	8 SweepCount	8	100
FCC Unwanted RX	x		2	8 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	8 TraceType	9	0 AVERAGE
FCC Unwanted RX	x		2	9 dB1	3	-35 dBW
FCC Unwanted RX	x		2	9 dB2	4	-35 dBW
FCC Unwanted RX	x		2	9 DetectorType	12	0 AVER
FCC Unwanted RX	x		2	9 freq1	1	1607.54 MHz
FCC Unwanted RX	x		2	9 freq2	2	1609.385 MHz
FCC Unwanted RX	x		2	9 FreqStepSize	10	0.25 MHz
FCC Unwanted RX	x		2	9 RBWLimit	5	0.03 MHz
FCC Unwanted RX	x		2	9 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	9 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	9 SweepCount	8	100
FCC Unwanted RX	x		2	9 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	9 TraceType	9	0 AVERAGE
FCC Unwanted RX	x		2	10 dB1	3	-25 dBW
FCC Unwanted RX	x		2	10 dB2	4	-25 dBW
FCC Unwanted RX	x		2	10 DetectorType	12	0 AVER
FCC Unwanted RX	x		2	10 freq1	1	1609.385 MHz
FCC Unwanted RX	x		2	10 freq2	2	1610 MHz
FCC Unwanted RX	x		2	10 FreqStepSize	10	0.1 MHz
FCC Unwanted RX	x		2	10 RBWLimit	5	0.03 MHz
FCC Unwanted RX	x		2	10 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	10 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	10 SweepCount	8	100
FCC Unwanted RX	x		2	10 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	10 TraceType	9	0 AVERAGE
FCC Unwanted RX	x		2	11 dB1	3	-25 dBW
FCC Unwanted RX	x		2	11 dB2	4	-25 dBW
FCC Unwanted RX	x		2	11 DetectorType	12	0 AVER
FCC Unwanted RX	x		2	11 freq1	1	1621.35 MHz
FCC Unwanted RX	x		2	11 freq2	2	1621.965 MHz
FCC Unwanted RX	x		2	11 FreqStepSize	10	0.1 MHz
FCC Unwanted RX	x		2	11 RBWLimit	5	0.03 MHz
FCC Unwanted RX	x		2	11 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	11 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	11 SweepCount	8	100
FCC Unwanted RX	x		2	11 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	11 TraceType	9	0 AVERAGE
FCC Unwanted RX	x		2	12 dB1	3	-35 dBW
FCC Unwanted RX	x		2	12 dB2	4	-35 dBW
FCC Unwanted RX	x		2	12 DetectorType	12	0 AVER
FCC Unwanted RX	x		2	12 freq1	1	1621.965 MHz
FCC Unwanted RX	x		2	12 freq2	2	1623.81 MHz

Applicant: QUALCOMM Incorporated

FCC ID: J9CGSK2UT

FCC Unwanted RX	x		2	12 FreqStepSize	10	0.3 MHz
FCC Unwanted RX	x		2	12 RBWLimit	5	0.03 MHz
FCC Unwanted RX	x		2	12 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	12 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	12 SweepCount	8	100
FCC Unwanted RX	x		2	12 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	12 TraceType	9	0 AVERAGE
FCC Unwanted RX	x		2	13 dB1	3	-43 dBW
FCC Unwanted RX	x		2	13 dB2	4	-43 dBW
FCC Unwanted RX	x		2	13 DetectorType	12	0 AVER
FCC Unwanted RX	x		2	13 freq1	1	1623.81 MHz
FCC Unwanted RX	x		2	13 freq2	2	1630.5 MHz
FCC Unwanted RX	x		2	13 FreqStepSize	10	1 MHz
FCC Unwanted RX	x		2	13 RBWLimit	5	0.03 MHz
FCC Unwanted RX	x		2	13 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	13 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	13 SweepCount	8	100
FCC Unwanted RX	x		2	13 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	13 TraceType	9	0 AVERAGE
FCC Unwanted RX	x		2	14 dB1	3	-43 dBW
FCC Unwanted RX	x		2	14 dB2	4	-43 dBW
FCC Unwanted RX	x		2	14 DetectorType	12	0 AVER
FCC Unwanted RX	x		2	14 freq1	1	1630.5 MHz
FCC Unwanted RX	x		2	14 freq2	2	1631.5 MHz
FCC Unwanted RX	x		2	14 FreqStepSize	10	0.2 MHz
FCC Unwanted RX	x		2	14 RBWLimit	5	0.03 MHz
FCC Unwanted RX	x		2	14 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	14 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	14 SweepCount	8	100
FCC Unwanted RX	x		2	14 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	14 TraceType	9	0 AVERAGE
FCC Unwanted RX	x		2	15 dB1	3	-43 dBW
FCC Unwanted RX	x		2	15 dB2	4	-43 dBW
FCC Unwanted RX	x		2	15 DetectorType	12	0 AVER
FCC Unwanted RX	x		2	15 freq1	1	1631.5 MHz
FCC Unwanted RX	x		2	15 freq2	2	1636.5 MHz
FCC Unwanted RX	x		2	15 FreqStepSize	10	0.5 MHz
FCC Unwanted RX	x		2	15 RBWLimit	5	0.1 MHz
FCC Unwanted RX	x		2	15 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	15 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	15 SweepCount	8	100
FCC Unwanted RX	x		2	15 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	15 TraceType	9	0 AVERAGE
FCC Unwanted RX	x		2	16 dB1	3	-43 dBW
FCC Unwanted RX	x		2	16 dB2	4	-43 dBW
FCC Unwanted RX	x		2	16 DetectorType	12	0 AVER
FCC Unwanted RX	x		2	16 freq1	1	1636.5 MHz
FCC Unwanted RX	x		2	16 freq2	2	1646.5 MHz
FCC Unwanted RX	x		2	16 FreqStepSize	10	0.5 MHz
FCC Unwanted RX	x		2	16 RBWLimit	5	0.3 MHz

FCC Unwanted RX	x		2	16 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	16 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	16 SweepCount	8	100
FCC Unwanted RX	x		2	16 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	16 TraceType	9	0 AVERAGE
FCC Unwanted RX	x		2	17 dB1	3	-43 dBW
FCC Unwanted RX	x		2	17 dB2	4	-43 dBW
FCC Unwanted RX	x		2	17 DetectorType	12	0 AVER
FCC Unwanted RX	x		2	17 freq1	1	1646.5 MHz
FCC Unwanted RX	x		2	17 freq2	2	1666.5 MHz
FCC Unwanted RX	x		2	17 FreqStepSize	10	1.5 MHz
FCC Unwanted RX	x		2	17 RBWLimit	5	1 MHz
FCC Unwanted RX	x		2	17 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	17 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	17 SweepCount	8	100
FCC Unwanted RX	x		2	17 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	17 TraceType	9	0 AVERAGE
FCC Unwanted RX	x		2	18 dB1	3	-43 dBW
FCC Unwanted RX	x		2	18 dB2	4	-43 dBW
FCC Unwanted RX	x		2	18 DetectorType	12	0 AVER
FCC Unwanted RX	x		2	18 freq1	1	1666.5 MHz
FCC Unwanted RX	x		2	18 freq2	2	2200 MHz
FCC Unwanted RX	x		2	18 FreqStepSize	10	50 MHz
FCC Unwanted RX	x		2	18 RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	18 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	18 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	18 SweepCount	8	100
FCC Unwanted RX	x		2	18 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	18 TraceType	9	0 AVERAGE
FCC Unwanted RX	x		2	19 dB1	3	-43 dBW
FCC Unwanted RX	x		2	19 dB2	4	-43 dBW
FCC Unwanted RX	x		2	19 DetectorType	12	0 POS
FCC Unwanted RX	x		2	19 freq1	1	2200 MHz
FCC Unwanted RX	x		2	19 freq2	2	2700 MHz
FCC Unwanted RX	x		2	19 FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	19 RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	19 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	19 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	19 SweepCount	8	25
FCC Unwanted RX	x		2	19 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	19 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	20 dB1	3	-43 dBW
FCC Unwanted RX	x		2	20 dB2	4	-43 dBW
FCC Unwanted RX	x		2	20 DetectorType	12	0 POS
FCC Unwanted RX	x		2	20 freq1	1	2700 MHz
FCC Unwanted RX	x		2	20 freq2	2	3200 MHz
FCC Unwanted RX	x		2	20 FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	20 RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	20 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	20 SigGenPower	11	10 dBm

Applicant: QUALCOMM Incorporated

FCC ID: J9CGSK2UT

FCC Unwanted RX	x		2	20 SweepCount	8	25
FCC Unwanted RX	x		2	20 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	20 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	21 dB1	3	-43 dBW
FCC Unwanted RX	x		2	21 dB2	4	-43 dBW
FCC Unwanted RX	x		2	21 DetectorType	12	0 POS
FCC Unwanted RX	x		2	21 freq1	1	3200 MHz
FCC Unwanted RX	x		2	21 freq2	2	3700 MHz
FCC Unwanted RX	x		2	21 FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	21 RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	21 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	21 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	21 SweepCount	8	25
FCC Unwanted RX	x		2	21 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	21 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	22 dB1	3	-43 dBW
FCC Unwanted RX	x		2	22 dB2	4	-43 dBW
FCC Unwanted RX	x		2	22 DetectorType	12	0 POS
FCC Unwanted RX	x		2	22 freq1	1	3700 MHz
FCC Unwanted RX	x		2	22 freq2	2	4200 MHz
FCC Unwanted RX	x		2	22 FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	22 RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	22 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	22 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	22 SweepCount	8	25
FCC Unwanted RX	x		2	22 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	22 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	23 dB1	3	-43 dBW
FCC Unwanted RX	x		2	23 dB2	4	-43 dBW
FCC Unwanted RX	x		2	23 DetectorType	12	0 POS
FCC Unwanted RX	x		2	23 freq1	1	4200 MHz
FCC Unwanted RX	x		2	23 freq2	2	4700 MHz
FCC Unwanted RX	x		2	23 FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	23 RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	23 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	23 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	23 SweepCount	8	25
FCC Unwanted RX	x		2	23 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	23 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	24 dB1	3	-43 dBW
FCC Unwanted RX	x		2	24 dB2	4	-43 dBW
FCC Unwanted RX	x		2	24 DetectorType	12	0 POS
FCC Unwanted RX	x		2	24 freq1	1	4700 MHz
FCC Unwanted RX	x		2	24 freq2	2	5200 MHz
FCC Unwanted RX	x		2	24 FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	24 RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	24 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	24 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	24 SweepCount	8	25
FCC Unwanted RX	x		2	24 sweepTime	7	-1 sec

FCC Unwanted RX	x		2	24 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	25 dB1	3	-43 dBW
FCC Unwanted RX	x		2	25 dB2	4	-43 dBW
FCC Unwanted RX	x		2	25 DetectorType	12	0 POS
FCC Unwanted RX	x		2	25 freq1	1	5200 MHz
FCC Unwanted RX	x		2	25 freq2	2	5700 MHz
FCC Unwanted RX	x		2	25 FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	25 RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	25 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	25 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	25 SweepCount	8	25
FCC Unwanted RX	x		2	25 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	25 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	26 dB1	3	-43 dBW
FCC Unwanted RX	x		2	26 dB2	4	-43 dBW
FCC Unwanted RX	x		2	26 DetectorType	12	0 POS
FCC Unwanted RX	x		2	26 freq1	1	5700 MHz
FCC Unwanted RX	x		2	26 freq2	2	6200 MHz
FCC Unwanted RX	x		2	26 FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	26 RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	26 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	26 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	26 SweepCount	8	25
FCC Unwanted RX	x		2	26 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	26 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	27 dB1	3	-43 dBW
FCC Unwanted RX	x		2	27 dB2	4	-43 dBW
FCC Unwanted RX	x		2	27 DetectorType	12	0 POS
FCC Unwanted RX	x		2	27 freq1	1	6200 MHz
FCC Unwanted RX	x		2	27 freq2	2	6700 MHz
FCC Unwanted RX	x		2	27 FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	27 RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	27 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	27 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	27 SweepCount	8	25
FCC Unwanted RX	x		2	27 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	27 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	28 dB1	3	-43 dBW
FCC Unwanted RX	x		2	28 dB2	4	-43 dBW
FCC Unwanted RX	x		2	28 DetectorType	12	0 POS
FCC Unwanted RX	x		2	28 freq1	1	6700 MHz
FCC Unwanted RX	x		2	28 freq2	2	7200 MHz
FCC Unwanted RX	x		2	28 FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	28 RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	28 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	28 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	28 SweepCount	8	25
FCC Unwanted RX	x		2	28 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	28 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	29 dB1	3	-43 dBW

Applicant: QUALCOMM Incorporated

FCC ID: J9CGSK2UT

FCC Unwanted RX	x		2	29 dB2	4	-43 dBW
FCC Unwanted RX	x		2	29 DetectorType	12	0 POS
FCC Unwanted RX	x		2	29 freq1	1	7200 MHz
FCC Unwanted RX	x		2	29 freq2	2	7700 MHz
FCC Unwanted RX	x		2	29 FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	29 RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	29 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	29 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	29 SweepCount	8	25
FCC Unwanted RX	x		2	29 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	29 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	30 dB1	3	-43 dBW
FCC Unwanted RX	x		2	30 dB2	4	-43 dBW
FCC Unwanted RX	x		2	30 DetectorType	12	0 POS
FCC Unwanted RX	x		2	30 freq1	1	7700 MHz
FCC Unwanted RX	x		2	30 freq2	2	8200 MHz
FCC Unwanted RX	x		2	30 FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	30 RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	30 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	30 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	30 SweepCount	8	25
FCC Unwanted RX	x		2	30 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	30 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	31 dB1	3	-43 dBW
FCC Unwanted RX	x		2	31 dB2	4	-43 dBW
FCC Unwanted RX	x		2	31 DetectorType	12	0 POS
FCC Unwanted RX	x		2	31 freq1	1	8200 MHz
FCC Unwanted RX	x		2	31 freq2	2	8700 MHz
FCC Unwanted RX	x		2	31 FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	31 RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	31 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	31 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	31 SweepCount	8	25
FCC Unwanted RX	x		2	31 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	31 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	32 dB1	3	-43 dBW
FCC Unwanted RX	x		2	32 dB2	4	-43 dBW
FCC Unwanted RX	x		2	32 DetectorType	12	0 POS
FCC Unwanted RX	x		2	32 freq1	1	8700 MHz
FCC Unwanted RX	x		2	32 freq2	2	9200 MHz
FCC Unwanted RX	x		2	32 FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	32 RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	32 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	32 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	32 SweepCount	8	25
FCC Unwanted RX	x		2	32 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	32 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	33 dB1	3	-43 dBW
FCC Unwanted RX	x		2	33 dB2	4	-43 dBW
FCC Unwanted RX	x		2	33 DetectorType	12	0 POS

FCC Unwanted RX	x		2	33 freq1	1	9200 MHz
FCC Unwanted RX	x		2	33 freq2	2	9700 MHz
FCC Unwanted RX	x		2	33 FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	33 RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	33 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	33 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	33 SweepCount	8	25
FCC Unwanted RX	x		2	33 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	33 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	34 dB1	3	-43 dBW
FCC Unwanted RX	x		2	34 dB2	4	-43 dBW
FCC Unwanted RX	x		2	34 DetectorType	12	0 POS
FCC Unwanted RX	x		2	34 freq1	1	9700 MHz
FCC Unwanted RX	x		2	34 freq2	2	10200 MHz
FCC Unwanted RX	x		2	34 FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	34 RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	34 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	34 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	34 SweepCount	8	25
FCC Unwanted RX	x		2	34 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	34 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	35 dB1	3	-43 dBW
FCC Unwanted RX	x		2	35 dB2	4	-43 dBW
FCC Unwanted RX	x		2	35 DetectorType	12	0 POS
FCC Unwanted RX	x		2	35 freq1	1	10200 MHz
FCC Unwanted RX	x		2	35 freq2	2	10700 MHz
FCC Unwanted RX	x		2	35 FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	35 RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	35 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	35 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	35 SweepCount	8	25
FCC Unwanted RX	x		2	35 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	35 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	36 dB1	3	-43 dBW
FCC Unwanted RX	x		2	36 dB2	4	-43 dBW
FCC Unwanted RX	x		2	36 DetectorType	12	0 POS
FCC Unwanted RX	x		2	36 freq1	1	10700 MHz
FCC Unwanted RX	x		2	36 freq2	2	11200 MHz
FCC Unwanted RX	x		2	36 FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	36 RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	36 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	36 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	36 SweepCount	8	25
FCC Unwanted RX	x		2	36 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	36 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	37 dB1	3	-43 dBW
FCC Unwanted RX	x		2	37 dB2	4	-43 dBW
FCC Unwanted RX	x		2	37 DetectorType	12	0 POS
FCC Unwanted RX	x		2	37 freq1	1	11200 MHz
FCC Unwanted RX	x		2	37 freq2	2	11700 MHz
FCC Unwanted RX	x		2	37 FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	37 RBWLimit	5	3 MHz

Applicant: QUALCOMM Incorporated

FCC ID: J9CGSK2UT

FCC Unwanted RX	x		2	37 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	37 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	37 SweepCount	8	25
FCC Unwanted RX	x		2	37 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	37 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	38 dB1	3	-43 dBW
FCC Unwanted RX	x		2	38 dB2	4	-43 dBW
FCC Unwanted RX	x		2	38 DetectorType	12	0 POS
FCC Unwanted RX	x		2	38 freq1	1	11700 MHz
FCC Unwanted RX	x		2	38 freq2	2	12200 MHz
FCC Unwanted RX	x		2	38 FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	38 RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	38 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	38 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	38 SweepCount	8	25
FCC Unwanted RX	x		2	38 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	38 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	39 dB1	3	-43 dBW
FCC Unwanted RX	x		2	39 dB2	4	-43 dBW
FCC Unwanted RX	x		2	39 DetectorType	12	0 POS
FCC Unwanted RX	x		2	39 freq1	1	12200 MHz
FCC Unwanted RX	x		2	39 freq2	2	12700 MHz
FCC Unwanted RX	x		2	39 FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	39 RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	39 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	39 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	39 SweepCount	8	25
FCC Unwanted RX	x		2	39 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	39 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	40 dB1	3	-43 dBW
FCC Unwanted RX	x		2	40 dB2	4	-43 dBW
FCC Unwanted RX	x		2	40 DetectorType	12	0 POS
FCC Unwanted RX	x		2	40 freq1	1	12700 MHz
FCC Unwanted RX	x		2	40 freq2	2	13200 MHz
FCC Unwanted RX	x		2	40 FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	40 RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	40 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	40 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	40 SweepCount	8	25
FCC Unwanted RX	x		2	40 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	40 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	41 dB1	3	-43 dBW
FCC Unwanted RX	x		2	41 dB2	4	-43 dBW
FCC Unwanted RX	x		2	41 DetectorType	12	0 POS
FCC Unwanted RX	x		2	41 freq1	1	13200 MHz
FCC Unwanted RX	x		2	41 freq2	2	13700 MHz
FCC Unwanted RX	x		2	41 FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	41 RBWLimit	5	3 MHz

FCC Unwanted RX	x		2	41	RefLevel	6	0 dBm
FCC Unwanted RX	x		2	41	SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	41	SweepCount	8	25
FCC Unwanted RX	x		2	41	sweepTime	7	-1 sec
FCC Unwanted RX	x		2	41	TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	42	dB1	3	-43 dBW
FCC Unwanted RX	x		2	42	dB2	4	-43 dBW
FCC Unwanted RX	x		2	42	DetectorType	12	0 POS
FCC Unwanted RX	x		2	42	freq1	1	13700 MHz
FCC Unwanted RX	x		2	42	freq2	2	14200 MHz
FCC Unwanted RX	x		2	42	FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	42	RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	42	RefLevel	6	0 dBm
FCC Unwanted RX	x		2	42	SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	42	SweepCount	8	25
FCC Unwanted RX	x		2	42	sweepTime	7	-1 sec
FCC Unwanted RX	x		2	42	TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	43	dB1	3	-43 dBW
FCC Unwanted RX	x		2	43	dB2	4	-43 dBW
FCC Unwanted RX	x		2	43	DetectorType	12	0 POS
FCC Unwanted RX	x		2	43	freq1	1	14200 MHz
FCC Unwanted RX	x		2	43	freq2	2	14700 MHz
FCC Unwanted RX	x		2	43	FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	43	RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	43	RefLevel	6	0 dBm
FCC Unwanted RX	x		2	43	SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	43	SweepCount	8	25
FCC Unwanted RX	x		2	43	sweepTime	7	-1 sec
FCC Unwanted RX	x		2	43	TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	44	dB1	3	-43 dBW
FCC Unwanted RX	x		2	44	dB2	4	-43 dBW
FCC Unwanted RX	x		2	44	DetectorType	12	0 POS
FCC Unwanted RX	x		2	44	freq1	1	14700 MHz
FCC Unwanted RX	x		2	44	freq2	2	15200 MHz
FCC Unwanted RX	x		2	44	FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	44	RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	44	RefLevel	6	0 dBm
FCC Unwanted RX	x		2	44	SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	44	SweepCount	8	25
FCC Unwanted RX	x		2	44	sweepTime	7	-1 sec
FCC Unwanted RX	x		2	44	TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	45	dB1	3	-43 dBW
FCC Unwanted RX	x		2	45	dB2	4	-43 dBW
FCC Unwanted RX	x		2	45	DetectorType	12	0 POS
FCC Unwanted RX	x		2	45	freq1	1	15200 MHz
FCC Unwanted RX	x		2	45	freq2	2	15700 MHz
FCC Unwanted RX	x		2	45	FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	45	RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	45	RefLevel	6	0 dBm
FCC Unwanted RX	x		2	45	SigGenPower	11	10 dBm

Applicant: QUALCOMM Incorporated

FCC ID: J9CGSK2UT

FCC Unwanted RX	x		2	45 SweepCount	8	25
FCC Unwanted RX	x		2	45 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	45 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	46 dB1	3	-43 dBW
FCC Unwanted RX	x		2	46 dB2	4	-43 dBW
FCC Unwanted RX	x		2	46 DetectorType	12	0 POS
FCC Unwanted RX	x		2	46 freq1	1	15700 MHz
FCC Unwanted RX	x		2	46 freq2	2	16200 MHz
FCC Unwanted RX	x		2	46 FreqStepSize	10	100 MHz
FCC Unwanted RX	x		2	46 RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	46 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	46 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	46 SweepCount	8	25
FCC Unwanted RX	x		2	46 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	46 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	47 dB1	3	-43 dBW
FCC Unwanted RX	x		2	47 dB2	4	-43 dBW
FCC Unwanted RX	x		2	47 DetectorType	12	0 POS
FCC Unwanted RX	x		2	47 freq1	1	16200 MHz
FCC Unwanted RX	x		2	47 freq2	2	16500 MHz
FCC Unwanted RX	x		2	47 FreqStepSize	10	50 MHz
FCC Unwanted RX	x		2	47 RBWLimit	5	3 MHz
FCC Unwanted RX	x		2	47 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	47 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	47 SweepCount	8	25
FCC Unwanted RX	x		2	47 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	47 TraceType	9	0 PEAKHOLD
FCC Unwanted RX	x		2	50 dB1	3	-80 dBW
FCC Unwanted RX	x		2	50 dB2	4	-80 dBW
FCC Unwanted RX	x		2	50 DetectorType	12	0 AVER
FCC Unwanted RX	x		2	50 freq1	1	1559 MHz
FCC Unwanted RX	x		2	50 freq2	2	1580.42 MHz
FCC Unwanted RX	x		2	50 FreqStepSize	10	1 MHz
FCC Unwanted RX	x		2	50 RBWLimit	5	1 MHz
FCC Unwanted RX	x		2	50 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	50 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	50 SweepCount	8	100
FCC Unwanted RX	x		2	50 sweepTime	7	-1 sec
FCC Unwanted RX	x		2	50 TraceType	9	0 AVERAGE
FCC Unwanted RX	x		2	51 dB1	3	-80 dBW
FCC Unwanted RX	x		2	51 dB2	4	-80 dBW
FCC Unwanted RX	x		2	51 DetectorType	12	0 AVER
FCC Unwanted RX	x		2	51 freq1	1	1580.42 MHz
FCC Unwanted RX	x		2	51 freq2	2	1605 MHz
FCC Unwanted RX	x		2	51 FreqStepSize	10	1 MHz
FCC Unwanted RX	x		2	51 RBWLimit	5	1 MHz
FCC Unwanted RX	x		2	51 RefLevel	6	0 dBm
FCC Unwanted RX	x		2	51 SigGenPower	11	10 dBm
FCC Unwanted RX	x		2	51 SweepCount	8	100
FCC Unwanted RX	x		2	51 sweepTime	7	-1 sec

FCC Unwanted RX	x	2	51	TraceType	9	0 AVERAGE
In-band RX	Table_3	1	1	dB1	4	-35 dBW
In-band RX	Table_3	1	1	dB2	5	-35 dBW
In-band RX	Table_3	1	1	DetectorType	9	0 AVER
In-band RX	Table_3	1	1	FreqOffset1	2	-0.16 MHz
In-band RX	Table_3	1	1	FreqOffset2	3	0 MHz
In-band RX	Table_3	1	1	Nominated_BW	1	2.45 Mhz
In-band RX	Table_3	1	1	RBWLimit	6	0.03 MHz
In-band RX	Table_3	1	1	RefLevel	7	0 dBm
In-band RX	Table_3	1	1	SweepCount	10	100
In-band RX	Table_3	1	1	TraceType	8	0 AVERAGE
In-band RX	Table_3	1	2	dB1	4	-35 dBW
In-band RX	Table_3	1	2	dB2	5	-35 dBW
In-band RX	Table_3	1	2	DetectorType	9	0 AVER
In-band RX	Table_3	1	2	FreqOffset1	2	0 MHz
In-band RX	Table_3	1	2	FreqOffset2	3	0.16 MHz
In-band RX	Table_3	1	2	Nominated_BW	1	2.45 Mhz
In-band RX	Table_3	1	2	RBWLimit	6	0.03 MHz
In-band RX	Table_3	1	2	RefLevel	7	0 dBm
In-band RX	Table_3	1	2	SweepCount	10	100
In-band RX	Table_3	1	2	TraceType	8	0 AVERAGE
In-band RX	Table_3	2	1	dB1	4	-38.5 dBW
In-band RX	Table_3	2	1	dB2	5	-35 dBW
In-band RX	Table_3	2	1	DetectorType	9	0 AVER
In-band RX	Table_3	2	1	FreqOffset1	2	-0.225 MHz
In-band RX	Table_3	2	1	FreqOffset2	3	-0.16 MHz
In-band RX	Table_3	2	1	Nominated_BW	1	2.45 Mhz
In-band RX	Table_3	2	1	RBWLimit	6	0.03 MHz
In-band RX	Table_3	2	1	RefLevel	7	0 dBm
In-band RX	Table_3	2	1	SweepCount	10	100
In-band RX	Table_3	2	1	TraceType	8	0 AVERAGE
In-band RX	Table_3	2	2	dB1	4	-35 dBW
In-band RX	Table_3	2	2	dB2	5	-38.5 dBW
In-band RX	Table_3	2	2	DetectorType	9	0 AVER
In-band RX	Table_3	2	2	FreqOffset1	2	0.16 MHz
In-band RX	Table_3	2	2	FreqOffset2	3	0.225 MHz
In-band RX	Table_3	2	2	Nominated_BW	1	2.45 Mhz
In-band RX	Table_3	2	2	RBWLimit	6	0.03 MHz
In-band RX	Table_3	2	2	RefLevel	7	0 dBm
In-band RX	Table_3	2	2	SweepCount	10	100
In-band RX	Table_3	2	2	TraceType	8	0 AVERAGE
In-band RX	Table_3	3	1	dB1	4	-45 dBW
In-band RX	Table_3	3	1	dB2	5	-38.5 dBW
In-band RX	Table_3	3	1	DetectorType	9	0 AVER
In-band RX	Table_3	3	1	FreqOffset1	2	-0.65 MHz
In-band RX	Table_3	3	1	FreqOffset2	3	-0.225 MHz
In-band RX	Table_3	3	1	Nominated_BW	1	2.45 Mhz
In-band RX	Table_3	3	1	RBWLimit	6	0.03 MHz
In-band RX	Table_3	3	1	RefLevel	7	0 dBm
In-band RX	Table_3	3	1	SweepCount	10	100

Applicant: QUALCOMM Incorporated

FCC ID: J9CGSK2UT

In-band RX	Table_3	3	1 TraceType	8	0 AVERAGE
In-band RX	Table_3	3	2 dB1	4	-38.5 dBW
In-band RX	Table_3	3	2 dB2	5	-45 dBW
In-band RX	Table_3	3	2 DetectorType	9	0 AVER
In-band RX	Table_3	3	2 FreqOffset1	2	0.225 MHz
In-band RX	Table_3	3	2 FreqOffset2	3	0.65 MHz
In-band RX	Table_3	3	2 Nominated_BW	1	2.45 Mhz
In-band RX	Table_3	3	2 RBWLimit	6	0.03 MHz
In-band RX	Table_3	3	2 RefLevel	7	0 dBm
In-band RX	Table_3	3	2 SweepCount	10	100
In-band RX	Table_3	3	2 TraceType	8	0 AVERAGE
In-band RX	Table_3	4	1 dB1	4	-45 dBW
In-band RX	Table_3	4	1 dB2	5	-45 dBW
In-band RX	Table_3	4	1 DetectorType	9	0 AVER
In-band RX	Table_3	4	1 FreqOffset1	2	-1.365 MHz
In-band RX	Table_3	4	1 FreqOffset2	3	-0.65 MHz
In-band RX	Table_3	4	1 Nominated_BW	1	2.45 Mhz
In-band RX	Table_3	4	1 RBWLimit	6	0.03 MHz
In-band RX	Table_3	4	1 RefLevel	7	0 dBm
In-band RX	Table_3	4	1 SweepCount	10	100
In-band RX	Table_3	4	1 TraceType	8	0 AVERAGE
In-band RX	Table_3	4	2 dB1	4	-45 dBW
In-band RX	Table_3	4	2 dB2	5	-45 dBW
In-band RX	Table_3	4	2 DetectorType	9	0 AVER
In-band RX	Table_3	4	2 FreqOffset1	2	0.65 MHz
In-band RX	Table_3	4	2 FreqOffset2	3	1.365 MHz
In-band RX	Table_3	4	2 Nominated_BW	1	2.45 Mhz
In-band RX	Table_3	4	2 RBWLimit	6	0.03 MHz
In-band RX	Table_3	4	2 RefLevel	7	0 dBm
In-band RX	Table_3	4	2 SweepCount	10	100
In-band RX	Table_3	4	2 TraceType	8	0 AVERAGE
In-band RX	Table_3	5	1 dB1	4	-56 dBW
In-band RX	Table_3	5	1 dB2	5	-53 dBW
In-band RX	Table_3	5	1 DetectorType	9	0 AVER
In-band RX	Table_3	5	1 FreqOffset1	2	-1.8 MHz
In-band RX	Table_3	5	1 FreqOffset2	3	-1.365 MHz
In-band RX	Table_3	5	1 Nominated_BW	1	2.45 Mhz
In-band RX	Table_3	5	1 RBWLimit	6	0.03 MHz
In-band RX	Table_3	5	1 RefLevel	7	0 dBm
In-band RX	Table_3	5	1 SweepCount	10	100
In-band RX	Table_3	5	1 TraceType	8	0 AVERAGE
In-band RX	Table_3	5	2 dB1	4	-53 dBW
In-band RX	Table_3	5	2 dB2	5	-56 dBW
In-band RX	Table_3	5	2 DetectorType	9	0 AVER
In-band RX	Table_3	5	2 FreqOffset1	2	1.365 MHz
In-band RX	Table_3	5	2 FreqOffset2	3	1.8 MHz
In-band RX	Table_3	5	2 Nominated_BW	1	2.45 Mhz
In-band RX	Table_3	5	2 RBWLimit	6	0.03 MHz
In-band RX	Table_3	5	2 RefLevel	7	0 dBm
In-band RX	Table_3	5	2 SweepCount	10	100

In-band RX	Table_3	5	2	TraceType	8	0	AVERAGE
In-band RX	Table_3	6	1	dB1	4	-56	dBW
In-band RX	Table_3	6	1	dB2	5	-56	dBW
In-band RX	Table_3	6	1	DetectorType	9	0	AVER
In-band RX	Table_3	6	1	FreqOffset1	2	-16.5	MHz
In-band RX	Table_3	6	1	FreqOffset2	3	-1.8	MHz
In-band RX	Table_3	6	1	Nominated_BW	1	2.45	Mhz
In-band RX	Table_3	6	1	RBWLimit	6	0.03	MHz
In-band RX	Table_3	6	1	RefLevel	7	0	dBm
In-band RX	Table_3	6	1	SweepCount	10	100	
In-band RX	Table_3	6	1	TraceType	8	0	AVERAGE
In-band RX	Table_3	6	2	dB1	4	-56	dBW
In-band RX	Table_3	6	2	dB2	5	-56	dBW
In-band RX	Table_3	6	2	DetectorType	9	0	AVER
In-band RX	Table_3	6	2	FreqOffset1	2	1.8	MHz
In-band RX	Table_3	6	2	FreqOffset2	3	16.5	MHz
In-band RX	Table_3	6	2	Nominated_BW	1	2.45	Mhz
In-band RX	Table_3	6	2	RBWLimit	6	0.03	MHz
In-band RX	Table_3	6	2	RefLevel	7	0	dBm
In-band RX	Table_3	6	2	SweepCount	10	100	
In-band RX	Table_3	6	2	TraceType	8	0	AVERAGE
In-band RX	Table_4	1	1	dB1	4	-32	dBW
In-band RX	Table_4	1	1	dB2	5	-32	dBW
In-band RX	Table_4	1	1	DetectorType	9	0	AVER
In-band RX	Table_4	1	1	FreqOffset1	2	-0.16	MHz
In-band RX	Table_4	1	1	FreqOffset2	3	0	MHz
In-band RX	Table_4	1	1	Nominated_BW	1	2.45	Mhz
In-band RX	Table_4	1	1	RBWLimit	6	0.03	MHz
In-band RX	Table_4	1	1	RefLevel	7	0	dBm
In-band RX	Table_4	1	1	SweepCount	10	100	
In-band RX	Table_4	1	1	TraceType	8	0	AVERAGE
In-band RX	Table_4	1	2	dB1	4	-32	dBW
In-band RX	Table_4	1	2	dB2	5	-32	dBW
In-band RX	Table_4	1	2	DetectorType	9	0	AVER
In-band RX	Table_4	1	2	FreqOffset1	2	0	MHz
In-band RX	Table_4	1	2	FreqOffset2	3	0.16	MHz
In-band RX	Table_4	1	2	Nominated_BW	1	2.45	Mhz
In-band RX	Table_4	1	2	RBWLimit	6	0.03	MHz
In-band RX	Table_4	1	2	RefLevel	7	0	dBm
In-band RX	Table_4	1	2	SweepCount	10	100	
In-band RX	Table_4	1	2	TraceType	8	0	AVERAGE
In-band RX	Table_4	2	1	dB1	4	-56	dBW
In-band RX	Table_4	2	1	dB2	5	-32	dBW
In-band RX	Table_4	2	1	DetectorType	9	0	AVER
In-band RX	Table_4	2	1	FreqOffset1	2	-2.3	MHz
In-band RX	Table_4	2	1	FreqOffset2	3	-0.16	MHz
In-band RX	Table_4	2	1	Nominated_BW	1	2.45	Mhz
In-band RX	Table_4	2	1	RBWLimit	6	0.03	MHz
In-band RX	Table_4	2	1	RefLevel	7	0	dBm
In-band RX	Table_4	2	1	SweepCount	10	100	

Applicant: QUALCOMM Incorporated

FCC ID: J9CGSK2UT

In-band RX	Table_4	2	1 TraceType	8	0 AVERAGE
In-band RX	Table_4	2	2 dB1	4	-32 dBW
In-band RX	Table_4	2	2 dB2	5	-56 dBW
In-band RX	Table_4	2	2 DetectorType	9	0 AVER
In-band RX	Table_4	2	2 FreqOffset1	2	0.16 MHz
In-band RX	Table_4	2	2 FreqOffset2	3	2.3 MHz
In-band RX	Table_4	2	2 Nominated_BW	1	2.45 Mhz
In-band RX	Table_4	2	2 RBWLimit	6	0.03 MHz
In-band RX	Table_4	2	2 RefLevel	7	0 dBm
In-band RX	Table_4	2	2 SweepCount	10	100
In-band RX	Table_4	2	2 TraceType	8	0 AVERAGE
In-band RX	Table_4	3	1 dB1	4	-56 dBW
In-band RX	Table_4	3	1 dB2	5	-56 dBW
In-band RX	Table_4	3	1 DetectorType	9	0 AVER
In-band RX	Table_4	3	1 FreqOffset1	2	-18.5 MHz
In-band RX	Table_4	3	1 FreqOffset2	3	-2.3 MHz
In-band RX	Table_4	3	1 Nominated_BW	1	2.45 Mhz
In-band RX	Table_4	3	1 RBWLimit	6	0.03 MHz
In-band RX	Table_4	3	1 RefLevel	7	0 dBm
In-band RX	Table_4	3	1 SweepCount	10	100
In-band RX	Table_4	3	1 TraceType	8	0 AVERAGE
In-band RX	Table_4	3	2 dB1	4	-56 dBW
In-band RX	Table_4	3	2 dB2	5	-56 dBW
In-band RX	Table_4	3	2 DetectorType	9	0 AVER
In-band RX	Table_4	3	2 FreqOffset1	2	2.3 MHz
In-band RX	Table_4	3	2 FreqOffset2	3	18.5 MHz
In-band RX	Table_4	3	2 Nominated_BW	1	2.45 Mhz
In-band RX	Table_4	3	2 RBWLimit	6	0.03 MHz
In-band RX	Table_4	3	2 RefLevel	7	0 dBm
In-band RX	Table_4	3	2 SweepCount	10	100
In-band RX	Table_4	3	2 TraceType	8	0 AVERAGE
In-band RX	Table_5	1	1 dB1	4	-20 dBW
In-band RX	Table_5	1	1 dB2	5	-6 dBW
In-band RX	Table_5	1	1 DetectorType	9	0 AVER
In-band RX	Table_5	1	1 FreqOffset1	2	-0.07 MHz
In-band RX	Table_5	1	1 FreqOffset2	3	0 MHz
In-band RX	Table_5	1	1 Nominated_BW	1	2.45 Mhz
In-band RX	Table_5	1	1 RBWLimit	6	0.03 MHz
In-band RX	Table_5	1	1 RefLevel	7	0 dBm
In-band RX	Table_5	1	1 SweepCount	10	100
In-band RX	Table_5	1	1 TraceType	8	0 AVERAGE
In-band RX	Table_5	1	2 dB1	4	-6 dBW
In-band RX	Table_5	1	2 dB2	5	-20 dBW
In-band RX	Table_5	1	2 DetectorType	9	0 AVER
In-band RX	Table_5	1	2 FreqOffset1	2	0 MHz
In-band RX	Table_5	1	2 FreqOffset2	3	0.07 MHz
In-band RX	Table_5	1	2 Nominated_BW	1	2.45 Mhz
In-band RX	Table_5	1	2 RBWLimit	6	0.03 MHz
In-band RX	Table_5	1	2 RefLevel	7	0 dBm
In-band RX	Table_5	1	2 SweepCount	10	100

In-band RX	Table_5	1	2 TraceType	8	0 AVERAGE
In-band RX	Table_5	2	1 dB1	4	-28 dBW
In-band RX	Table_5	2	1 dB2	5	-20 dBW
In-band RX	Table_5	2	1 DetectorType	9	0 AVER
In-band RX	Table_5	2	1 FreqOffset1	2	-0.6 MHz
In-band RX	Table_5	2	1 FreqOffset2	3	-0.07 MHz
In-band RX	Table_5	2	1 Nominated_BW	1	2.45 Mhz
In-band RX	Table_5	2	1 RBWLimit	6	0.03 MHz
In-band RX	Table_5	2	1 RefLevel	7	0 dBm
In-band RX	Table_5	2	1 SweepCount	10	100
In-band RX	Table_5	2	1 TraceType	8	0 AVERAGE
In-band RX	Table_5	2	2 dB1	4	-20 dBW
In-band RX	Table_5	2	2 dB2	5	-28 dBW
In-band RX	Table_5	2	2 DetectorType	9	0 AVER
In-band RX	Table_5	2	2 FreqOffset1	2	0.07 MHz
In-band RX	Table_5	2	2 FreqOffset2	3	0.6 MHz
In-band RX	Table_5	2	2 Nominated_BW	1	2.45 Mhz
In-band RX	Table_5	2	2 RBWLimit	6	0.03 MHz
In-band RX	Table_5	2	2 RefLevel	7	0 dBm
In-band RX	Table_5	2	2 SweepCount	10	100
In-band RX	Table_5	2	2 TraceType	8	0 AVERAGE
In-band RX	Table_5	3	1 dB1	4	-45 dBW
In-band RX	Table_5	3	1 dB2	5	-28 dBW
In-band RX	Table_5	3	1 DetectorType	9	0 AVER
In-band RX	Table_5	3	1 FreqOffset1	2	-2 MHz
In-band RX	Table_5	3	1 FreqOffset2	3	-0.6 MHz
In-band RX	Table_5	3	1 Nominated_BW	1	2.45 Mhz
In-band RX	Table_5	3	1 RBWLimit	6	0.03 MHz
In-band RX	Table_5	3	1 RefLevel	7	0 dBm
In-band RX	Table_5	3	1 SweepCount	10	100
In-band RX	Table_5	3	1 TraceType	8	0 AVERAGE
In-band RX	Table_5	3	2 dB1	4	-28 dBW
In-band RX	Table_5	3	2 dB2	5	-45 dBW
In-band RX	Table_5	3	2 DetectorType	9	0 AVER
In-band RX	Table_5	3	2 FreqOffset1	2	0.6 MHz
In-band RX	Table_5	3	2 FreqOffset2	3	2 MHz
In-band RX	Table_5	3	2 Nominated_BW	1	2.45 Mhz
In-band RX	Table_5	3	2 RBWLimit	6	0.03 MHz
In-band RX	Table_5	3	2 RefLevel	7	0 dBm
In-band RX	Table_5	3	2 SweepCount	10	100
In-band RX	Table_5	3	2 TraceType	8	0 AVERAGE
In-band RX	Table_5	4	1 dB1	4	-69 dBW
In-band RX	Table_5	4	1 dB2	5	-45 dBW
In-band RX	Table_5	4	1 DetectorType	9	0 AVER
In-band RX	Table_5	4	1 FreqOffset1	2	-5 MHz
In-band RX	Table_5	4	1 FreqOffset2	3	-2 MHz
In-band RX	Table_5	4	1 Nominated_BW	1	2.45 Mhz
In-band RX	Table_5	4	1 RBWLimit	6	0.03 MHz
In-band RX	Table_5	4	1 RefLevel	7	0 dBm
In-band RX	Table_5	4	1 SweepCount	10	100

Applicant: QUALCOMM Incorporated

FCC ID: J9CGSK2UT

In-band RX	Table_5	4	1 TraceType	8	0 AVERAGE
In-band RX	Table_5	4	2 dB1	4	-45 dBW
In-band RX	Table_5	4	2 dB2	5	-69 dBW
In-band RX	Table_5	4	2 DetectorType	9	0 AVER
In-band RX	Table_5	4	2 FreqOffset1	2	2 MHz
In-band RX	Table_5	4	2 FreqOffset2	3	5 MHz
In-band RX	Table_5	4	2 Nominated_BW	1	2.45 Mhz
In-band RX	Table_5	4	2 RBWLimit	6	0.03 MHz
In-band RX	Table_5	4	2 RefLevel	7	0 dBm
In-band RX	Table_5	4	2 SweepCount	10	100
In-band RX	Table_5	4	2 TraceType	8	0 AVERAGE
In-band RX	Table_5	5	1 dB1	4	-69 dBW
In-band RX	Table_5	5	1 dB2	5	-69 dBW
In-band RX	Table_5	5	1 DetectorType	9	0 AVER
In-band RX	Table_5	5	1 FreqOffset1	2	-16.5 MHz
In-band RX	Table_5	5	1 FreqOffset2	3	-5 MHz
In-band RX	Table_5	5	1 Nominated_BW	1	2.45 Mhz
In-band RX	Table_5	5	1 RBWLimit	6	0.03 MHz
In-band RX	Table_5	5	1 RefLevel	7	0 dBm
In-band RX	Table_5	5	1 SweepCount	10	100
In-band RX	Table_5	5	1 TraceType	8	0 AVERAGE
In-band RX	Table_5	5	2 dB1	4	-69 dBW
In-band RX	Table_5	5	2 dB2	5	-69 dBW
In-band RX	Table_5	5	2 DetectorType	9	0 AVER
In-band RX	Table_5	5	2 FreqOffset1	2	5 MHz
In-band RX	Table_5	5	2 FreqOffset2	3	16.5 MHz
In-band RX	Table_5	5	2 Nominated_BW	1	2.45 Mhz
In-band RX	Table_5	5	2 RBWLimit	6	0.03 MHz
In-band RX	Table_5	5	2 RefLevel	7	0 dBm
In-band RX	Table_5	5	2 SweepCount	10	100
In-band RX	Table_5	5	2 TraceType	8	0 AVERAGE
In-band TX	Table_3	1	1 dB1	4	-35 dBW
In-band TX	Table_3	1	1 dB2	5	-35 dBW
In-band TX	Table_3	1	1 DetectorType	9	0 AVER
In-band TX	Table_3	1	1 FreqOffset1	2	-0.16 MHz
In-band TX	Table_3	1	1 FreqOffset2	3	0 MHz
In-band TX	Table_3	1	1 Nominated_BW	1	2.45 Mhz
In-band TX	Table_3	1	1 RBWLimit	6	0.03 MHz
In-band TX	Table_3	1	1 RefLevel	7	0 dBm
In-band TX	Table_3	1	1 SweepCount	10	100
In-band TX	Table_3	1	1 TraceType	8	0 AVERAGE
In-band TX	Table_3	1	2 dB1	4	-35 dBW
In-band TX	Table_3	1	2 dB2	5	-35 dBW
In-band TX	Table_3	1	2 DetectorType	9	0 AVER
In-band TX	Table_3	1	2 FreqOffset1	2	0 MHz
In-band TX	Table_3	1	2 FreqOffset2	3	0.16 MHz
In-band TX	Table_3	1	2 Nominated_BW	1	2.45 Mhz
In-band TX	Table_3	1	2 RBWLimit	6	0.03 MHz
In-band TX	Table_3	1	2 RefLevel	7	0 dBm
In-band TX	Table_3	1	2 SweepCount	10	100

In-band TX	Table_3	1	2 TraceType	8	0 AVERAGE
In-band TX	Table_3	2	1 dB1	4	-38.5 dBW
In-band TX	Table_3	2	1 dB2	5	-35 dBW
In-band TX	Table_3	2	1 DetectorType	9	0 AVER
In-band TX	Table_3	2	1 FreqOffset1	2	-0.225 MHz
In-band TX	Table_3	2	1 FreqOffset2	3	-0.16 MHz
In-band TX	Table_3	2	1 Nominated_BW	1	2.45 Mhz
In-band TX	Table_3	2	1 RBWLimit	6	0.03 MHz
In-band TX	Table_3	2	1 RefLevel	7	0 dBm
In-band TX	Table_3	2	1 SweepCount	10	100
In-band TX	Table_3	2	1 TraceType	8	0 AVERAGE
In-band TX	Table_3	2	2 dB1	4	-35 dBW
In-band TX	Table_3	2	2 dB2	5	-38.5 dBW
In-band TX	Table_3	2	2 DetectorType	9	0 AVER
In-band TX	Table_3	2	2 FreqOffset1	2	0.16 MHz
In-band TX	Table_3	2	2 FreqOffset2	3	0.225 MHz
In-band TX	Table_3	2	2 Nominated_BW	1	2.45 Mhz
In-band TX	Table_3	2	2 RBWLimit	6	0.03 MHz
In-band TX	Table_3	2	2 RefLevel	7	0 dBm
In-band TX	Table_3	2	2 SweepCount	10	100
In-band TX	Table_3	2	2 TraceType	8	0 AVERAGE
In-band TX	Table_3	3	1 dB1	4	-45 dBW
In-band TX	Table_3	3	1 dB2	5	-38.5 dBW
In-band TX	Table_3	3	1 DetectorType	9	0 AVER
In-band TX	Table_3	3	1 FreqOffset1	2	-0.65 MHz
In-band TX	Table_3	3	1 FreqOffset2	3	-0.225 MHz
In-band TX	Table_3	3	1 Nominated_BW	1	2.45 Mhz
In-band TX	Table_3	3	1 RBWLimit	6	0.03 MHz
In-band TX	Table_3	3	1 RefLevel	7	0 dBm
In-band TX	Table_3	3	1 SweepCount	10	100
In-band TX	Table_3	3	1 TraceType	8	0 AVERAGE
In-band TX	Table_3	3	2 dB1	4	-38.5 dBW
In-band TX	Table_3	3	2 dB2	5	-45 dBW
In-band TX	Table_3	3	2 DetectorType	9	0 AVER
In-band TX	Table_3	3	2 FreqOffset1	2	0.225 MHz
In-band TX	Table_3	3	2 FreqOffset2	3	0.65 MHz
In-band TX	Table_3	3	2 Nominated_BW	1	2.45 Mhz
In-band TX	Table_3	3	2 RBWLimit	6	0.03 MHz
In-band TX	Table_3	3	2 RefLevel	7	0 dBm
In-band TX	Table_3	3	2 SweepCount	10	100
In-band TX	Table_3	3	2 TraceType	8	0 AVERAGE
In-band TX	Table_3	4	1 dB1	4	-45 dBW
In-band TX	Table_3	4	1 dB2	5	-45 dBW
In-band TX	Table_3	4	1 DetectorType	9	0 AVER
In-band TX	Table_3	4	1 FreqOffset1	2	-1.365 MHz
In-band TX	Table_3	4	1 FreqOffset2	3	-0.65 MHz
In-band TX	Table_3	4	1 Nominated_BW	1	2.45 Mhz
In-band TX	Table_3	4	1 RBWLimit	6	0.03 MHz
In-band TX	Table_3	4	1 RefLevel	7	0 dBm
In-band TX	Table_3	4	1 SweepCount	10	100

Applicant: QUALCOMM Incorporated

FCC ID: J9CGSK2UT

In-band TX	Table_3	4	1 TraceType	8	0 AVERAGE
In-band TX	Table_3	4	2 dB1	4	-45 dBW
In-band TX	Table_3	4	2 dB2	5	-45 dBW
In-band TX	Table_3	4	2 DetectorType	9	0 AVER
In-band TX	Table_3	4	2 FreqOffset1	2	0.65 MHz
In-band TX	Table_3	4	2 FreqOffset2	3	1.365 MHz
In-band TX	Table_3	4	2 Nominated_BW	1	2.45 Mhz
In-band TX	Table_3	4	2 RBWLimit	6	0.03 MHz
In-band TX	Table_3	4	2 RefLevel	7	0 dBm
In-band TX	Table_3	4	2 SweepCount	10	100
In-band TX	Table_3	4	2 TraceType	8	0 AVERAGE
In-band TX	Table_3	5	1 dB1	4	-56 dBW
In-band TX	Table_3	5	1 dB2	5	-53 dBW
In-band TX	Table_3	5	1 DetectorType	9	0 AVER
In-band TX	Table_3	5	1 FreqOffset1	2	-1.8 MHz
In-band TX	Table_3	5	1 FreqOffset2	3	-1.365 MHz
In-band TX	Table_3	5	1 Nominated_BW	1	2.45 Mhz
In-band TX	Table_3	5	1 RBWLimit	6	0.03 MHz
In-band TX	Table_3	5	1 RefLevel	7	0 dBm
In-band TX	Table_3	5	1 SweepCount	10	100
In-band TX	Table_3	5	1 TraceType	8	0 AVERAGE
In-band TX	Table_3	5	2 dB1	4	-53 dBW
In-band TX	Table_3	5	2 dB2	5	-56 dBW
In-band TX	Table_3	5	2 DetectorType	9	0 AVER
In-band TX	Table_3	5	2 FreqOffset1	2	1.365 MHz
In-band TX	Table_3	5	2 FreqOffset2	3	1.8 MHz
In-band TX	Table_3	5	2 Nominated_BW	1	2.45 Mhz
In-band TX	Table_3	5	2 RBWLimit	6	0.03 MHz
In-band TX	Table_3	5	2 RefLevel	7	0 dBm
In-band TX	Table_3	5	2 SweepCount	10	100
In-band TX	Table_3	5	2 TraceType	8	0 AVERAGE
In-band TX	Table_3	6	1 dB1	4	-56 dBW
In-band TX	Table_3	6	1 dB2	5	-56 dBW
In-band TX	Table_3	6	1 DetectorType	9	0 AVER
In-band TX	Table_3	6	1 FreqOffset1	2	-16.5 MHz
In-band TX	Table_3	6	1 FreqOffset2	3	-1.8 MHz
In-band TX	Table_3	6	1 Nominated_BW	1	2.45 Mhz
In-band TX	Table_3	6	1 RBWLimit	6	0.03 MHz
In-band TX	Table_3	6	1 RefLevel	7	0 dBm
In-band TX	Table_3	6	1 SweepCount	10	100
In-band TX	Table_3	6	1 TraceType	8	0 AVERAGE
In-band TX	Table_3	6	2 dB1	4	-56 dBW
In-band TX	Table_3	6	2 dB2	5	-56 dBW
In-band TX	Table_3	6	2 DetectorType	9	0 AVER
In-band TX	Table_3	6	2 FreqOffset1	2	1.8 MHz
In-band TX	Table_3	6	2 FreqOffset2	3	16.5 MHz
In-band TX	Table_3	6	2 Nominated_BW	1	2.45 Mhz
In-band TX	Table_3	6	2 RBWLimit	6	0.03 MHz
In-band TX	Table_3	6	2 RefLevel	7	0 dBm
In-band TX	Table_3	6	2 SweepCount	10	100
In-band TX	Table_3	6	2 TraceType	8	0 AVERAGE

In-band TX	Table_4	1	1 dB1	4	-32 dBW
In-band TX	Table_4	1	1 dB2	5	-32 dBW
In-band TX	Table_4	1	1 DetectorType	9	0 AVER
In-band TX	Table_4	1	1 FreqOffset1	2	-0.16 MHz
In-band TX	Table_4	1	1 FreqOffset2	3	0 MHz
In-band TX	Table_4	1	1 Nominated_BW	1	2.45 Mhz
In-band TX	Table_4	1	1 RBWLimit	6	0.03 MHz
In-band TX	Table_4	1	1 RefLevel	7	0 dBm
In-band TX	Table_4	1	1 SweepCount	10	100
In-band TX	Table_4	1	1 TraceType	8	0 AVERAGE
In-band TX	Table_4	1	2 dB1	4	-32 dBW
In-band TX	Table_4	1	2 dB2	5	-32 dBW
In-band TX	Table_4	1	2 DetectorType	9	0 AVER
In-band TX	Table_4	1	2 FreqOffset1	2	0 MHz
In-band TX	Table_4	1	2 FreqOffset2	3	0.16 MHz
In-band TX	Table_4	1	2 Nominated_BW	1	2.45 Mhz
In-band TX	Table_4	1	2 RBWLimit	6	0.03 MHz
In-band TX	Table_4	1	2 RefLevel	7	0 dBm
In-band TX	Table_4	1	2 SweepCount	10	100
In-band TX	Table_4	1	2 TraceType	8	0 AVERAGE
In-band TX	Table_4	2	1 dB1	4	-56 dBW
In-band TX	Table_4	2	1 dB2	5	-32 dBW
In-band TX	Table_4	2	1 DetectorType	9	0 AVER
In-band TX	Table_4	2	1 FreqOffset1	2	-2.3 MHz
In-band TX	Table_4	2	1 FreqOffset2	3	-0.16 MHz
In-band TX	Table_4	2	1 Nominated_BW	1	2.45 Mhz
In-band TX	Table_4	2	1 RBWLimit	6	0.03 MHz
In-band TX	Table_4	2	1 RefLevel	7	0 dBm
In-band TX	Table_4	2	1 SweepCount	10	100
In-band TX	Table_4	2	1 TraceType	8	0 AVERAGE
In-band TX	Table_4	2	2 dB1	4	-32 dBW
In-band TX	Table_4	2	2 dB2	5	-56 dBW
In-band TX	Table_4	2	2 DetectorType	9	0 AVER
In-band TX	Table_4	2	2 FreqOffset1	2	0.16 MHz
In-band TX	Table_4	2	2 FreqOffset2	3	2.3 MHz
In-band TX	Table_4	2	2 Nominated_BW	1	2.45 Mhz
In-band TX	Table_4	2	2 RBWLimit	6	0.03 MHz
In-band TX	Table_4	2	2 RefLevel	7	0 dBm
In-band TX	Table_4	2	2 SweepCount	10	100
In-band TX	Table_4	2	2 TraceType	8	0 AVERAGE
In-band TX	Table_4	3	1 dB1	4	-56 dBW
In-band TX	Table_4	3	1 dB2	5	-56 dBW
In-band TX	Table_4	3	1 DetectorType	9	0 AVER
In-band TX	Table_4	3	1 FreqOffset1	2	-18.5 MHz
In-band TX	Table_4	3	1 FreqOffset2	3	-2.3 MHz
In-band TX	Table_4	3	1 Nominated_BW	1	2.45 Mhz
In-band TX	Table_4	3	1 RBWLimit	6	0.03 MHz
In-band TX	Table_4	3	1 RefLevel	7	0 dBm
In-band TX	Table_4	3	1 SweepCount	10	100

Applicant: QUALCOMM Incorporated

FCC ID: J9CGSK2UT

In-band TX	Table_4	3	1 TraceType	8	0 AVERAGE
In-band TX	Table_4	3	2 dB1	4	-56 dBW
In-band TX	Table_4	3	2 dB2	5	-56 dBW
In-band TX	Table_4	3	2 DetectorType	9	0 AVER
In-band TX	Table_4	3	2 FreqOffset1	2	2.3 MHz
In-band TX	Table_4	3	2 FreqOffset2	3	18.5 MHz
In-band TX	Table_4	3	2 Nominated_BW	1	2.45 Mhz
In-band TX	Table_4	3	2 RBWLimit	6	0.03 MHz
In-band TX	Table_4	3	2 RefLevel	7	0 dBm
In-band TX	Table_4	3	2 SweepCount	10	100
In-band TX	Table_4	3	2 TraceType	8	0 AVERAGE
In-band TX	Table_5	1	1 dB1	4	-20 dBW
In-band TX	Table_5	1	1 dB2	5	-6 dBW
In-band TX	Table_5	1	1 DetectorType	9	0 AVER
In-band TX	Table_5	1	1 FreqOffset1	2	-0.07 MHz
In-band TX	Table_5	1	1 FreqOffset2	3	0 MHz
In-band TX	Table_5	1	1 Nominated_BW	1	2.45 Mhz
In-band TX	Table_5	1	1 RBWLimit	6	0.03 MHz
In-band TX	Table_5	1	1 RefLevel	7	0 dBm
In-band TX	Table_5	1	1 SweepCount	10	100
In-band TX	Table_5	1	1 TraceType	8	0 AVERAGE
In-band TX	Table_5	1	2 dB1	4	-6 dBW
In-band TX	Table_5	1	2 dB2	5	-20 dBW
In-band TX	Table_5	1	2 DetectorType	9	0 AVER
In-band TX	Table_5	1	2 FreqOffset1	2	0 MHz
In-band TX	Table_5	1	2 FreqOffset2	3	0.07 MHz
In-band TX	Table_5	1	2 Nominated_BW	1	2.45 Mhz
In-band TX	Table_5	1	2 RBWLimit	6	0.03 MHz
In-band TX	Table_5	1	2 RefLevel	7	0 dBm
In-band TX	Table_5	1	2 SweepCount	10	100
In-band TX	Table_5	1	2 TraceType	8	0 AVERAGE
In-band TX	Table_5	2	1 dB1	4	-28 dBW
In-band TX	Table_5	2	1 dB2	5	-20 dBW
In-band TX	Table_5	2	1 DetectorType	9	0 AVER
In-band TX	Table_5	2	1 FreqOffset1	2	-0.6 MHz
In-band TX	Table_5	2	1 FreqOffset2	3	-0.07 MHz
In-band TX	Table_5	2	1 Nominated_BW	1	2.45 Mhz
In-band TX	Table_5	2	1 RBWLimit	6	0.03 MHz
In-band TX	Table_5	2	1 RefLevel	7	0 dBm
In-band TX	Table_5	2	1 SweepCount	10	100
In-band TX	Table_5	2	1 TraceType	8	0 AVERAGE
In-band TX	Table_5	2	2 dB1	4	-20 dBW
In-band TX	Table_5	2	2 dB2	5	-28 dBW
In-band TX	Table_5	2	2 DetectorType	9	0 AVER
In-band TX	Table_5	2	2 FreqOffset1	2	0.07 MHz
In-band TX	Table_5	2	2 FreqOffset2	3	0.6 MHz
In-band TX	Table_5	2	2 Nominated_BW	1	2.45 Mhz
In-band TX	Table_5	2	2 RBWLimit	6	0.03 MHz
In-band TX	Table_5	2	2 RefLevel	7	0 dBm
In-band TX	Table_5	2	2 SweepCount	10	100

In-band TX	Table_5	2	2 TraceType	8	0 AVERAGE
In-band TX	Table_5	3	1 dB1	4	-45 dBW
In-band TX	Table_5	3	1 dB2	5	-28 dBW
In-band TX	Table_5	3	1 DetectorType	9	0 AVER
In-band TX	Table_5	3	1 FreqOffset1	2	-2 MHz
In-band TX	Table_5	3	1 FreqOffset2	3	-0.6 MHz
In-band TX	Table_5	3	1 Nominated_BW	1	2.45 Mhz
In-band TX	Table_5	3	1 RBWLimit	6	0.03 MHz
In-band TX	Table_5	3	1 RefLevel	7	0 dBm
In-band TX	Table_5	3	1 SweepCount	10	100
In-band TX	Table_5	3	1 TraceType	8	0 AVERAGE
In-band TX	Table_5	3	2 dB1	4	-28 dBW
In-band TX	Table_5	3	2 dB2	5	-45 dBW
In-band TX	Table_5	3	2 DetectorType	9	0 AVER
In-band TX	Table_5	3	2 FreqOffset1	2	0.6 MHz
In-band TX	Table_5	3	2 FreqOffset2	3	2 MHz
In-band TX	Table_5	3	2 Nominated_BW	1	2.45 Mhz
In-band TX	Table_5	3	2 RBWLimit	6	0.03 MHz
In-band TX	Table_5	3	2 RefLevel	7	0 dBm
In-band TX	Table_5	3	2 SweepCount	10	100
In-band TX	Table_5	3	2 TraceType	8	0 AVERAGE
In-band TX	Table_5	4	1 dB1	4	-69 dBW
In-band TX	Table_5	4	1 dB2	5	-45 dBW
In-band TX	Table_5	4	1 DetectorType	9	0 AVER
In-band TX	Table_5	4	1 FreqOffset1	2	-5 MHz
In-band TX	Table_5	4	1 FreqOffset2	3	-2 MHz
In-band TX	Table_5	4	1 Nominated_BW	1	2.45 Mhz
In-band TX	Table_5	4	1 RBWLimit	6	0.03 MHz
In-band TX	Table_5	4	1 RefLevel	7	0 dBm
In-band TX	Table_5	4	1 SweepCount	10	100
In-band TX	Table_5	4	1 TraceType	8	0 AVERAGE
In-band TX	Table_5	4	2 dB1	4	-45 dBW
In-band TX	Table_5	4	2 dB2	5	-69 dBW
In-band TX	Table_5	4	2 DetectorType	9	0 AVER
In-band TX	Table_5	4	2 FreqOffset1	2	2 MHz
In-band TX	Table_5	4	2 FreqOffset2	3	5 MHz
In-band TX	Table_5	4	2 Nominated_BW	1	2.45 Mhz
In-band TX	Table_5	4	2 RBWLimit	6	0.03 MHz
In-band TX	Table_5	4	2 RefLevel	7	0 dBm
In-band TX	Table_5	4	2 SweepCount	10	100
In-band TX	Table_5	4	2 TraceType	8	0 AVERAGE
In-band TX	Table_5	5	1 dB1	4	-69 dBW
In-band TX	Table_5	5	1 dB2	5	-69 dBW
In-band TX	Table_5	5	1 DetectorType	9	0 AVER
In-band TX	Table_5	5	1 FreqOffset1	2	-16.5 MHz
In-band TX	Table_5	5	1 FreqOffset2	3	-5 MHz
In-band TX	Table_5	5	1 Nominated_BW	1	2.45 Mhz
In-band TX	Table_5	5	1 RBWLimit	6	0.03 MHz
In-band TX	Table_5	5	1 RefLevel	7	0 dBm
In-band TX	Table_5	5	1 SweepCount	10	100

Applicant: QUALCOMM Incorporated

FCC ID: J9CGSK2UT

In-band TX	Table_5	5	1 TraceType	8	0 AVERAGE
In-band TX	Table_5	5	2 dB1	4	-69 dBW
In-band TX	Table_5	5	2 dB2	5	-69 dBW
In-band TX	Table_5	5	2 DetectorType	9	0 AVER
In-band TX	Table_5	5	2 FreqOffset1	2	5 MHz
In-band TX	Table_5	5	2 FreqOffset2	3	16.5 MHz
In-band TX	Table_5	5	2 Nominated_BW	1	2.45 Mhz
In-band TX	Table_5	5	2 RBWLimit	6	0.03 MHz
In-band TX	Table_5	5	2 RefLevel	7	0 dBm
In-band TX	Table_5	5	2 SweepCount	10	100