

Compliance Lab Test Report



Testing Done by:

Testers Name Donald Gosnell
Company Name Qualcomm Inc.
Department Name Comm Systems Test Engineering

Unit Under Test:

Company Name Qualcomm Inc.
Product Name Fixed UT
Model Number GSP-2401P
Part Number 10-81055-2 Rev:X3/X1
Serial Number SN105W8LND
Product Description TBR 41 Unit

Compliance Lab Data Plot Index



<i>PlotTitle</i>	<i>PlotNumber</i>
Channel# 4 Out-of-band Noise & Spurious: 10.00MHz to 30.00MHz	1
Channel# 4 Out-of-band Noise & Spurious: 30.00MHz to 1000.00MHz	2
Channel# 4 Out-of-band Noise & Spurious: 1000.00MHz to 1559.00MHz	3
Channel# 4 Out-of-band Noise & Spurious: 1559.00MHz to 1580.42MHz	4
Channel# 4 Out-of-band Noise & Spurious: 1580.42MHz to 1605.00MHz	5
Channel# 4 Out-of-band Noise & Spurious: 1605.00MHz to 1608.75MHz	6
Channel# 4 Out-of-band Noise & Spurious: 1608.75MHz to 1610.00MHz	7
Channel# 4 Out-of-band Noise & Spurious: 1628.50MHz to 1630.50MHz	8
Channel# 4 Out-of-band Noise & Spurious: 1630.50MHz to 1631.50MHz	9
Channel# 4 Out-of-band Noise & Spurious: 1631.50MHz to 1636.50MHz	10
Channel# 4 Out-of-band Noise & Spurious: 1636.50MHz to 1646.50MHz	11
Channel# 4 Out-of-band Noise & Spurious: 1646.50MHz to 1666.50MHz	12
Channel# 4 Out-of-band Noise & Spurious: 1666.50MHz to 2200.00MHz	13
Channel# 4 Out-of-band Noise & Spurious: 2200.00MHz to 12750.00MHz	14
Channel# 4 In-band Noise & Spurious: 1592.23 to 1608.43 MHz (Offset: -18.50 to -2.30 Mhz)	15
Channel# 4 In-band Noise & Spurious: 1608.43 to 1613.03 MHz (Offset: -2.30 to 2.30 Mhz)	16
Channel# 4 In-band Noise & Spurious: 1613.03 to 1629.23 MHz (Offset: 2.30 to 18.50 Mhz)	17
Channel# 4 Unwanted TX Noise & Spurious: 10.00MHz to 30.00MHz	18
Channel# 4 Unwanted TX Noise & Spurious: 30.00MHz to 1000.00MHz	19
Channel# 4 Unwanted TX Noise & Spurious: 1000.00MHz to 12750.00MHz	20
Channel# 4 Unwanted RX Noise & Spurious: 10.00MHz to 30.00MHz	21
Channel# 4 Unwanted RX Noise & Spurious: 30.00MHz to 1000.00MHz	22
Channel# 4 Unwanted RX Noise & Spurious: 1000.00MHz to 12750.00MHz	23
Channel# 86 Out-of-band Noise & Spurious: 10.00MHz to 30.00MHz	24
Channel# 86 Out-of-band Noise & Spurious: 30.00MHz to 1000.00MHz	25
Channel# 86 Out-of-band Noise & Spurious: 1000.00MHz to 1559.00MHz	26
Channel# 86 Out-of-band Noise & Spurious: 1559.00MHz to 1580.42MHz	27
Channel# 86 Out-of-band Noise & Spurious: 1580.42MHz to 1605.00MHz	28
Channel# 86 Out-of-band Noise & Spurious: 1605.00MHz to 1608.75MHz	29
Channel# 86 Out-of-band Noise & Spurious: 1608.75MHz to 1610.00MHz	30
Channel# 86 Out-of-band Noise & Spurious: 1628.50MHz to 1630.50MHz	31
Channel# 86 Out-of-band Noise & Spurious: 1630.50MHz to 1631.50MHz	32

Channel# 86 Out-of-band Noise & Spurious: 1631.50MHz to 1636.50MHz	33
Channel# 86 Out-of-band Noise & Spurious: 1636.50MHz to 1646.50MHz	34
Channel# 86 Out-of-band Noise & Spurious: 1646.50MHz to 1666.50MHz	35
Channel# 86 Out-of-band Noise & Spurious: 1666.50MHz to 2200.00MHz	36
Channel# 86 Out-of-band Noise & Spurious: 2200.00MHz to 12750.00MHz	37
Channel# 86 In-band Noise & Spurious: 1594.69 to 1610.89 MHz (Offset: -18.50 to -2.30 Mhz)	38
Channel# 86 In-band Noise & Spurious: 1610.89 to 1615.49 MHz (Offset: -2.30 to 2.30 Mhz)	39
Channel# 86 In-band Noise & Spurious: 1615.49 to 1631.69 MHz (Offset: 2.30 to 18.50 Mhz)	40
Channel# 86 Unwanted TX Noise & Spurious: 10.00MHz to 30.00MHz	41
Channel# 86 Unwanted TX Noise & Spurious: 30.00MHz to 1000.00MHz	42
Channel# 86 Unwanted TX Noise & Spurious: 1000.00MHz to 12750.00MHz	43
Channel# 86 Unwanted RX Noise & Spurious: 10.00MHz to 30.00MHz	44
Channel# 86 Unwanted RX Noise & Spurious: 30.00MHz to 1000.00MHz	45
Channel# 86 Unwanted RX Noise & Spurious: 1000.00MHz to 12750.00MHz	46
Channel# 209 Out-of-band Noise & Spurious: 10.00MHz to 30.00MHz	47
Channel# 209 Out-of-band Noise & Spurious: 30.00MHz to 1000.00MHz	48
Channel# 209 Out-of-band Noise & Spurious: 1000.00MHz to 1559.00MHz	49
Channel# 209 Out-of-band Noise & Spurious: 1559.00MHz to 1580.42MHz	50
Channel# 209 Out-of-band Noise & Spurious: 1580.42MHz to 1605.00MHz	51
Channel# 209 Out-of-band Noise & Spurious: 1605.00MHz to 1608.75MHz	52
Channel# 209 Out-of-band Noise & Spurious: 1608.75MHz to 1610.00MHz	53
Channel# 209 Out-of-band Noise & Spurious: 1628.50MHz to 1630.50MHz	54
Channel# 209 Out-of-band Noise & Spurious: 1630.50MHz to 1631.50MHz	55
Channel# 209 Out-of-band Noise & Spurious: 1631.50MHz to 1636.50MHz	56
Channel# 209 Out-of-band Noise & Spurious: 1636.50MHz to 1646.50MHz	57
Channel# 209 Out-of-band Noise & Spurious: 1646.50MHz to 1666.50MHz	58
Channel# 209 Out-of-band Noise & Spurious: 1666.50MHz to 2200.00MHz	59
Channel# 209 Out-of-band Noise & Spurious: 2200.00MHz to 12750.00MHz	60
Channel# 209 In-band Noise & Spurious: 1598.38 to 1614.58 MHz (Offset: -18.50 to -2.30 Mhz)	61
Channel# 209 In-band Noise & Spurious: 1614.58 to 1619.18 MHz (Offset: -2.30 to 2.30 Mhz)	62
Channel# 209 In-band Noise & Spurious: 1619.18 to 1635.38 MHz (Offset: 2.30 to 18.50 Mhz)	63
Channel# 209 Unwanted TX Noise & Spurious: 10.00MHz to 30.00MHz	64
Channel# 209 Unwanted TX Noise & Spurious: 30.00MHz to 1000.00MHz	65
Channel# 209 Unwanted TX Noise & Spurious: 1000.00MHz to 12750.00MHz	66

Channel# 209 Unwanted RX Noise & Spurious: 10.00MHz to 30.00MHz	67
Channel# 209 Unwanted RX Noise & Spurious: 30.00MHz to 1000.00MHz	68
Channel# 209 Unwanted RX Noise & Spurious: 1000.00MHz to 12750.00MHz	69
Channel# 332 Out-of-band Noise & Spurious: 10.00MHz to 30.00MHz	70
Channel# 332 Out-of-band Noise & Spurious: 30.00MHz to 1000.00MHz	71
Channel# 332 Out-of-band Noise & Spurious: 1000.00MHz to 1559.00MHz	72
Channel# 332 Out-of-band Noise & Spurious: 1559.00MHz to 1580.42MHz	73
Channel# 332 Out-of-band Noise & Spurious: 1580.42MHz to 1605.00MHz	74
Channel# 332 Out-of-band Noise & Spurious: 1605.00MHz to 1608.75MHz	75
Channel# 332 Out-of-band Noise & Spurious: 1608.75MHz to 1610.00MHz	76
Channel# 332 Out-of-band Noise & Spurious: 1628.50MHz to 1630.50MHz	77
Channel# 332 Out-of-band Noise & Spurious: 1630.50MHz to 1631.50MHz	78
Channel# 332 Out-of-band Noise & Spurious: 1631.50MHz to 1636.50MHz	79
Channel# 332 Out-of-band Noise & Spurious: 1636.50MHz to 1646.50MHz	80
Channel# 332 Out-of-band Noise & Spurious: 1646.50MHz to 1666.50MHz	81
Channel# 332 Out-of-band Noise & Spurious: 1666.50MHz to 2200.00MHz	82
Channel# 332 Out-of-band Noise & Spurious: 2200.00MHz to 12750.00MHz	83
Channel# 332 In-band Noise & Spurious: 1602.07 to 1618.27 MHz (Offset: -18.50 to -2.30 Mhz)	84
Channel# 332 In-band Noise & Spurious: 1618.27 to 1622.87 MHz (Offset: -2.30 to 2.30 Mhz)	85
Channel# 332 In-band Noise & Spurious: 1622.87 to 1639.07 MHz (Offset: 2.30 to 18.50 Mhz)	86
Channel# 332 Unwanted TX Noise & Spurious: 10.00MHz to 30.00MHz	87
Channel# 332 Unwanted TX Noise & Spurious: 30.00MHz to 1000.00MHz	88
Channel# 332 Unwanted TX Noise & Spurious: 1000.00MHz to 12750.00MHz	89
Channel# 332 Unwanted RX Noise & Spurious: 10.00MHz to 30.00MHz	90
Channel# 332 Unwanted RX Noise & Spurious: 30.00MHz to 1000.00MHz	91
Channel# 332 Unwanted RX Noise & Spurious: 1000.00MHz to 12750.00MHz	92

Globalstar Compliance Lab Data Plots

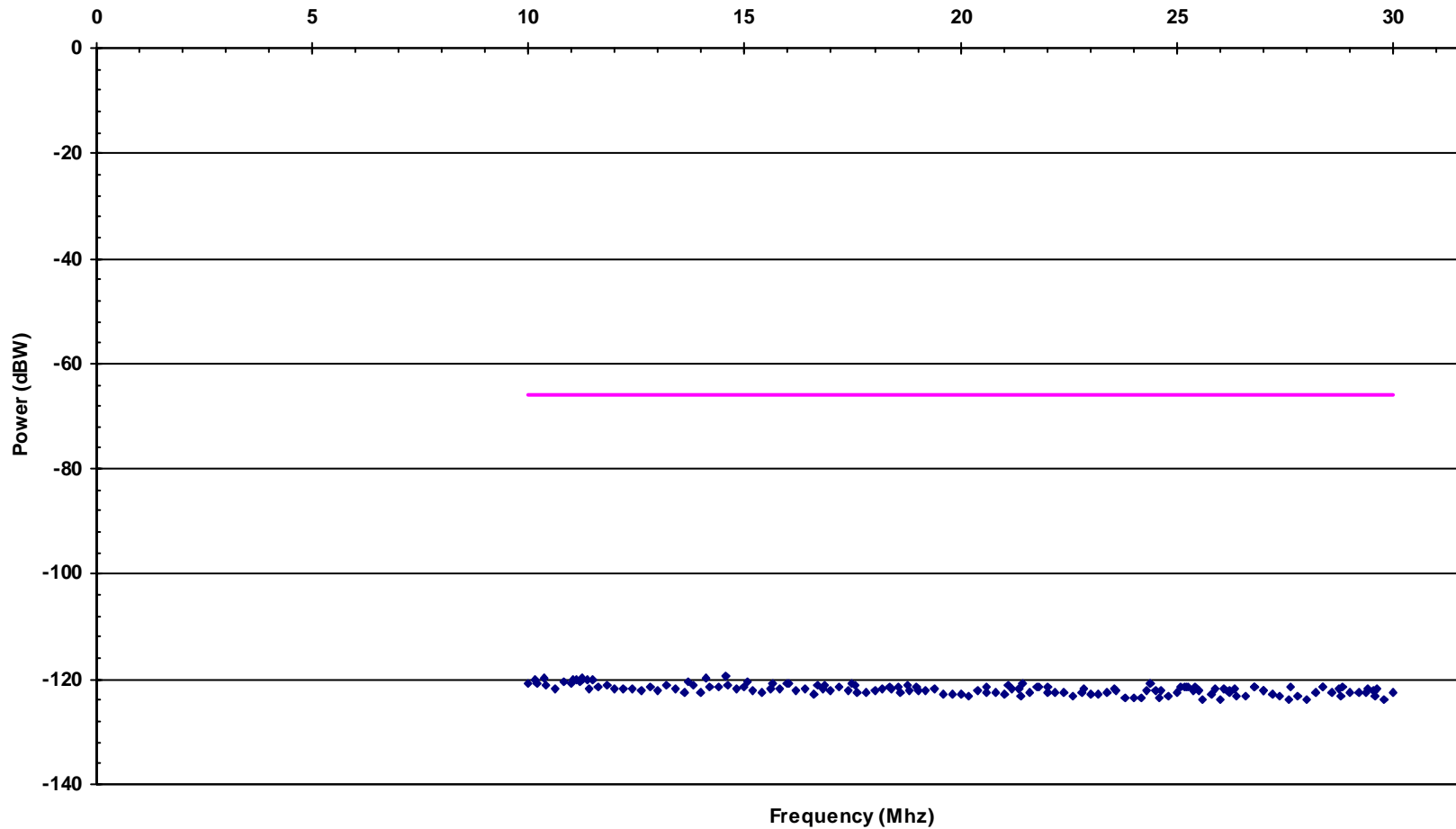


PlotTitle

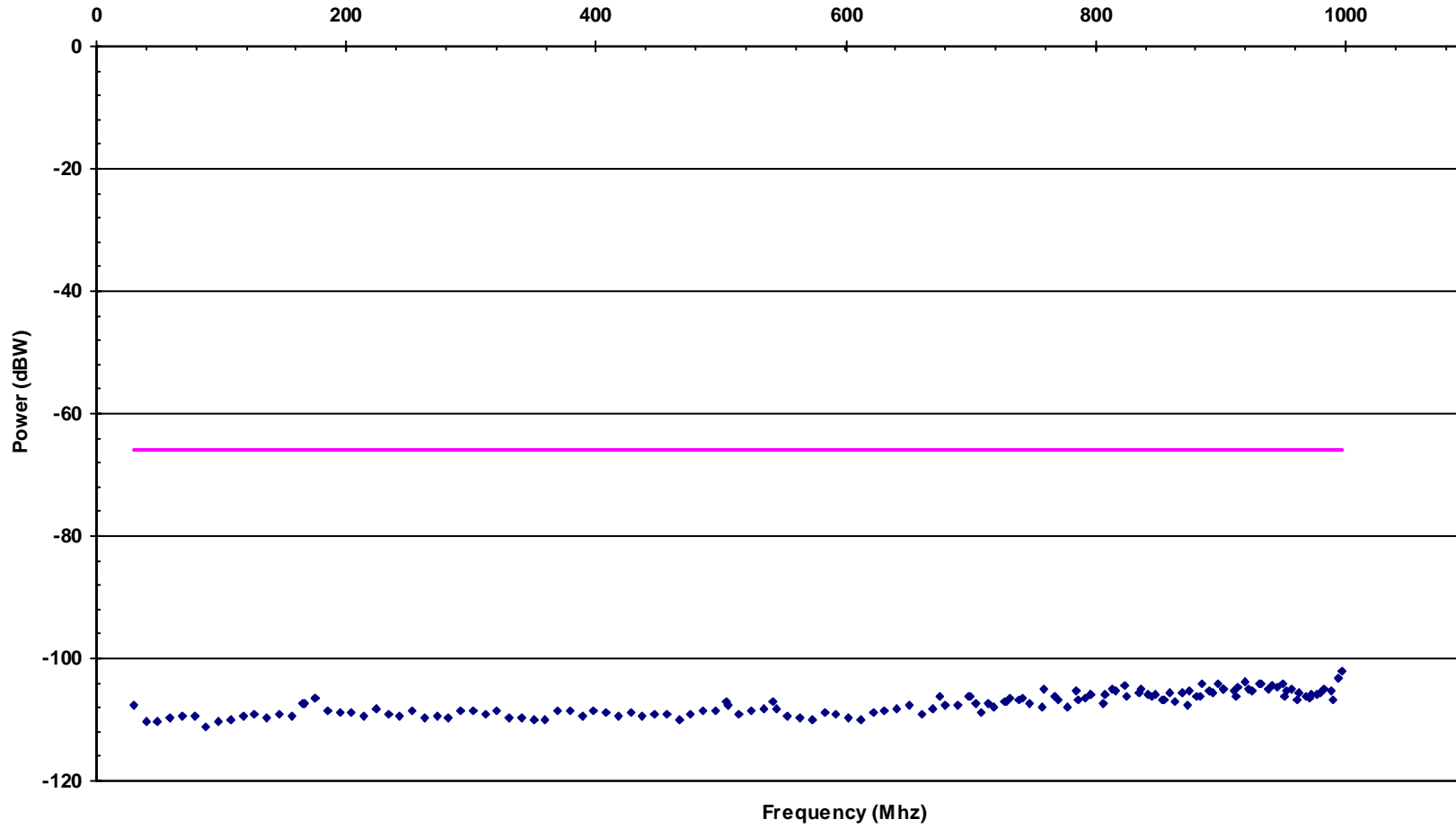
PlotNumber

Channel# 4 Out-of-band Noise & Spurious: 10.00MHz to 30.00MHz

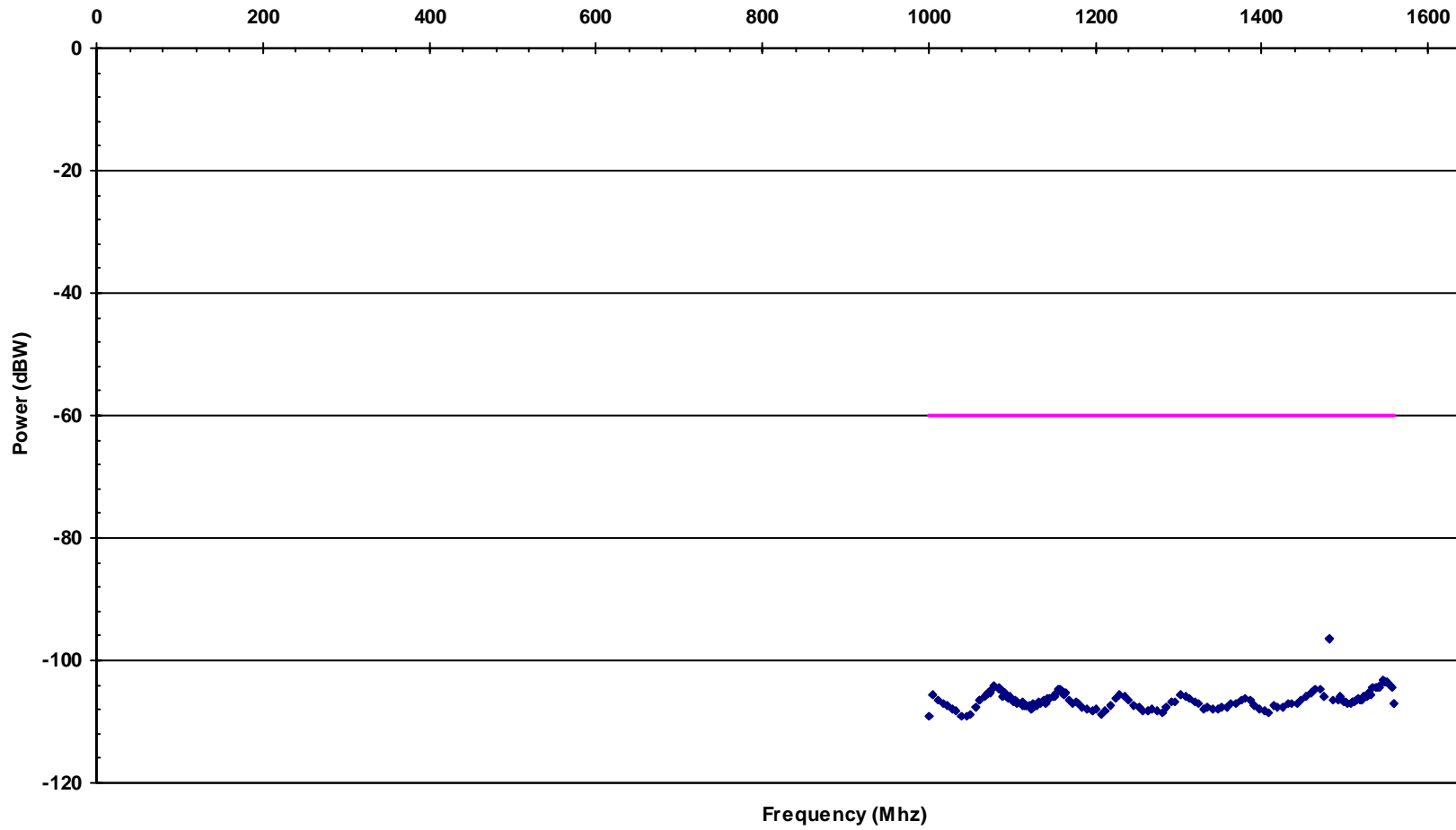
1



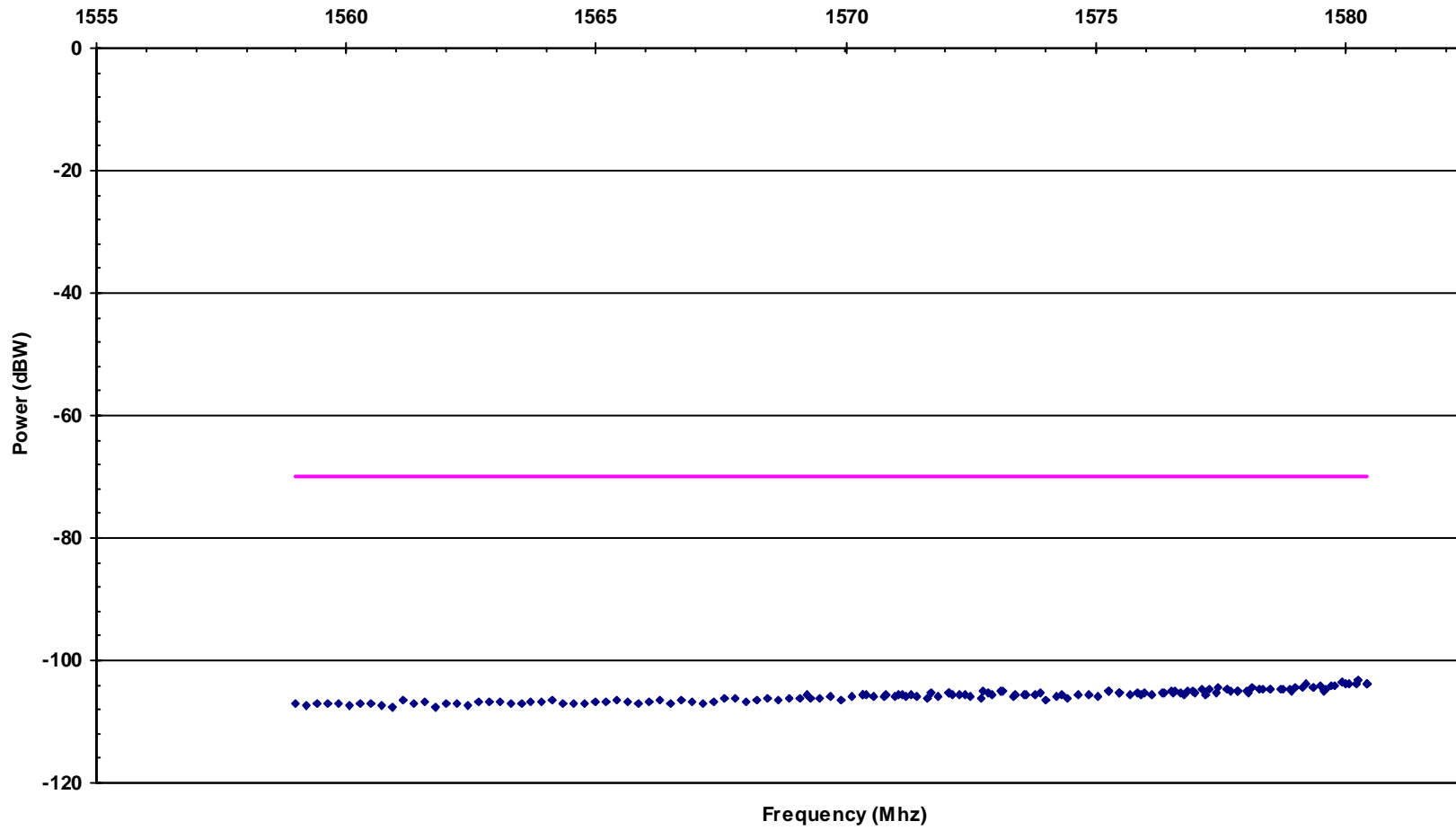
Channel# 4 Out-of-band Noise & Spurious: 30.00MHz to 1000.00MHz



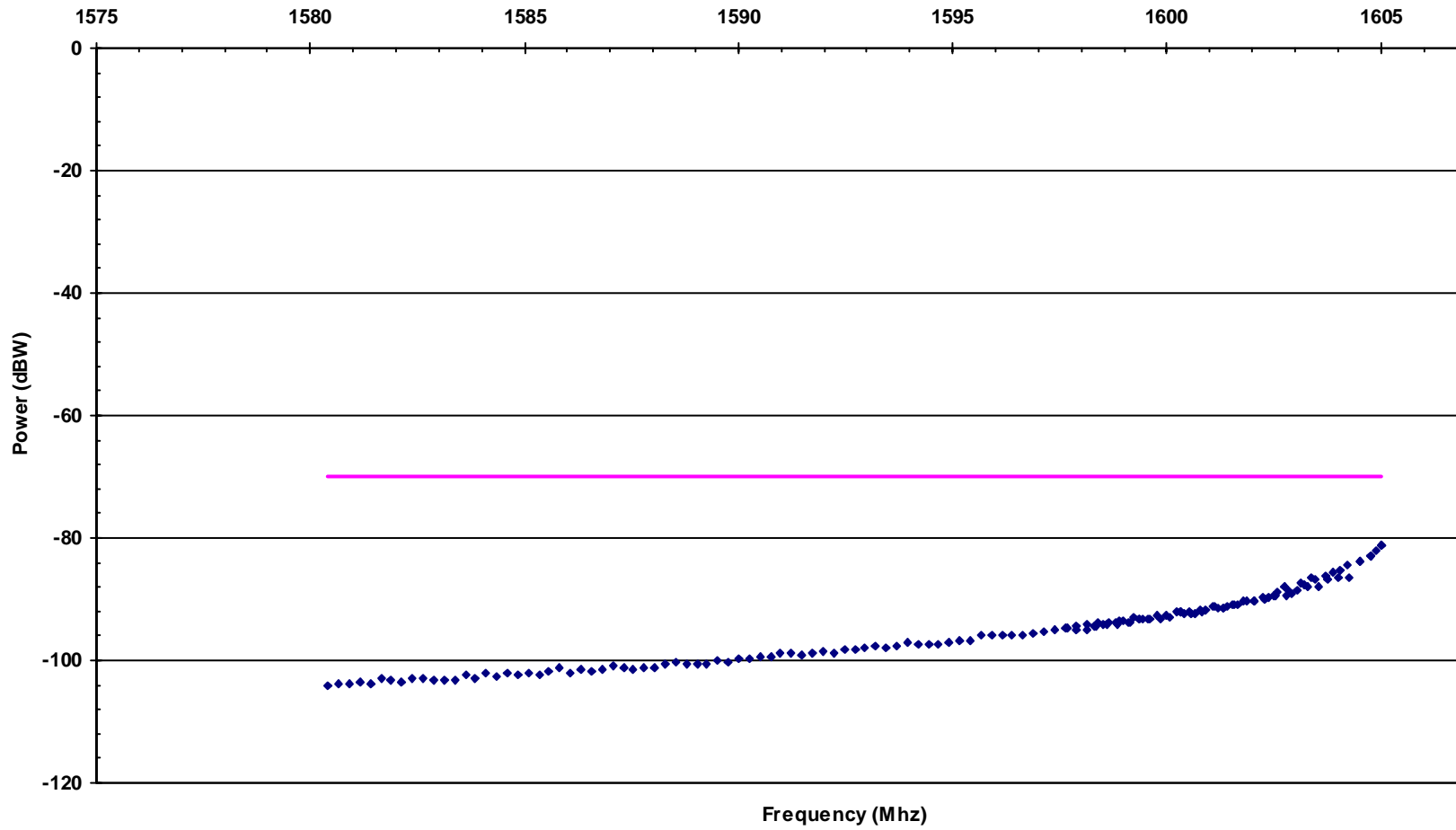
Channel# 4 Out-of-band Noise & Spurious: 1000.00MHz to 1559.00MHz



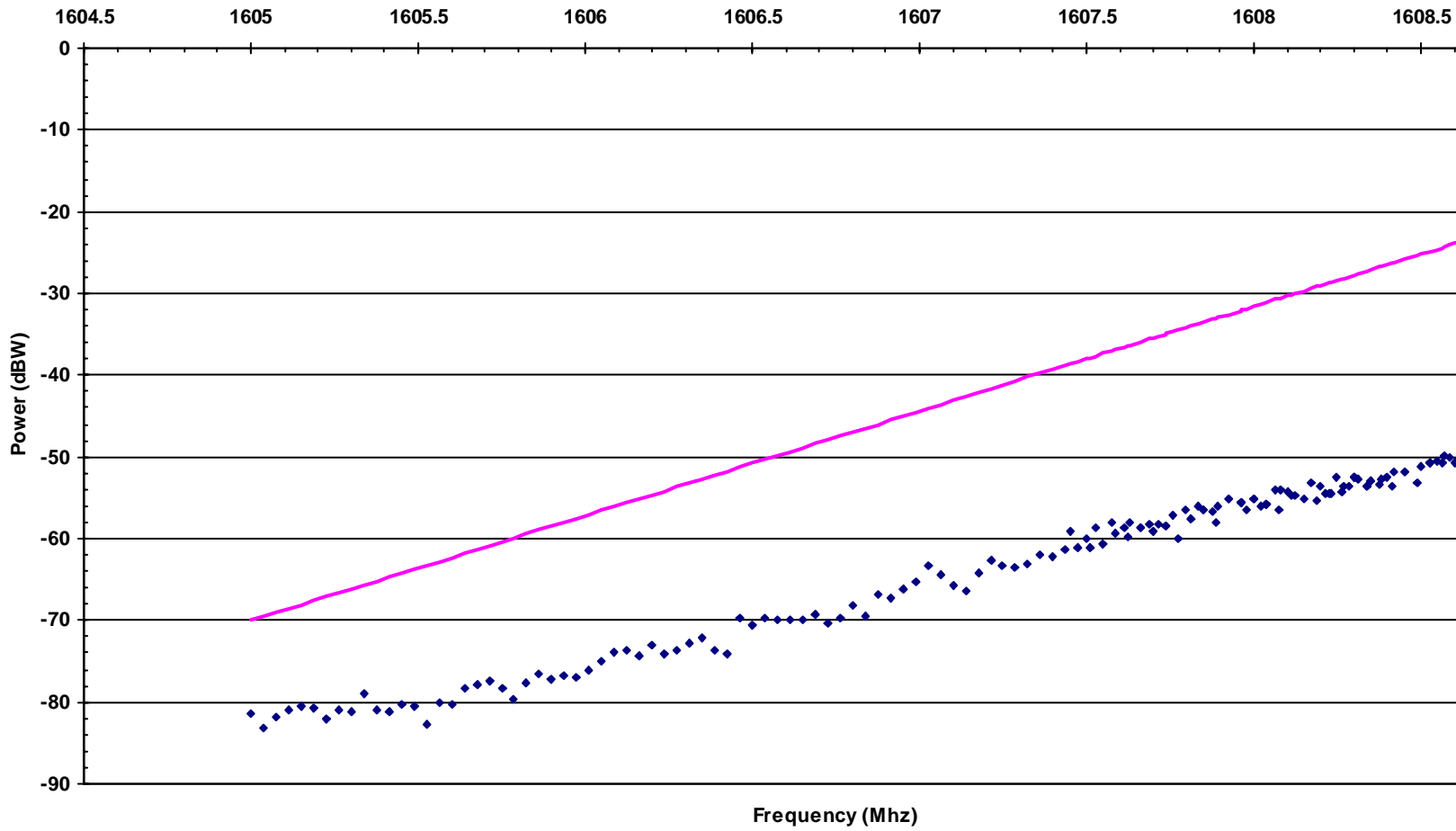
Channel# 4 Out-of-band Noise & Spurious: 1559.00MHz to 1580.42MHz



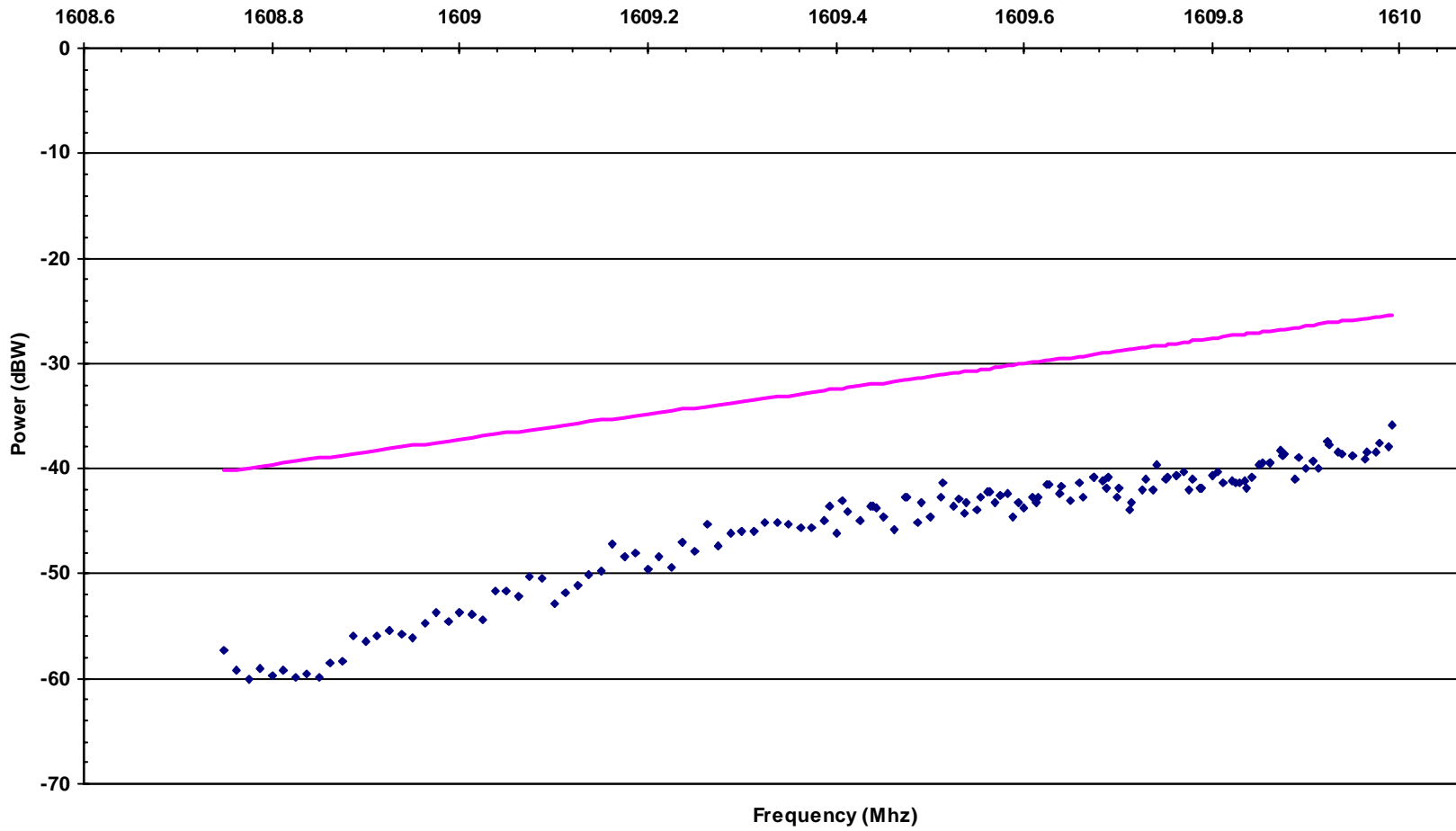
Channel# 4 Out-of-band Noise & Spurious: 1580.42MHz to 1605.00MHz



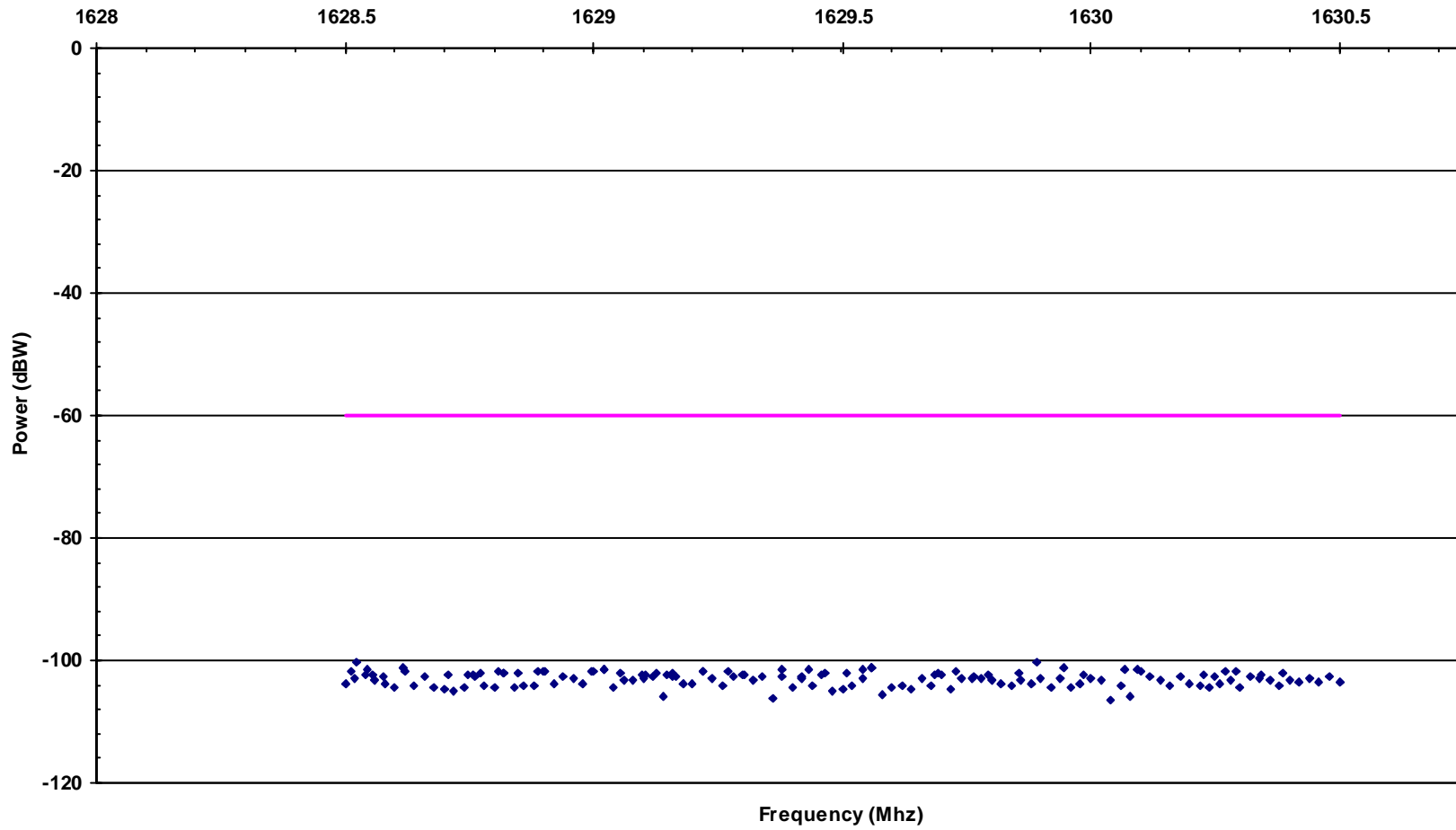
Channel# 4 Out-of-band Noise & Spurious: 1605.00MHz to 1608.75MHz



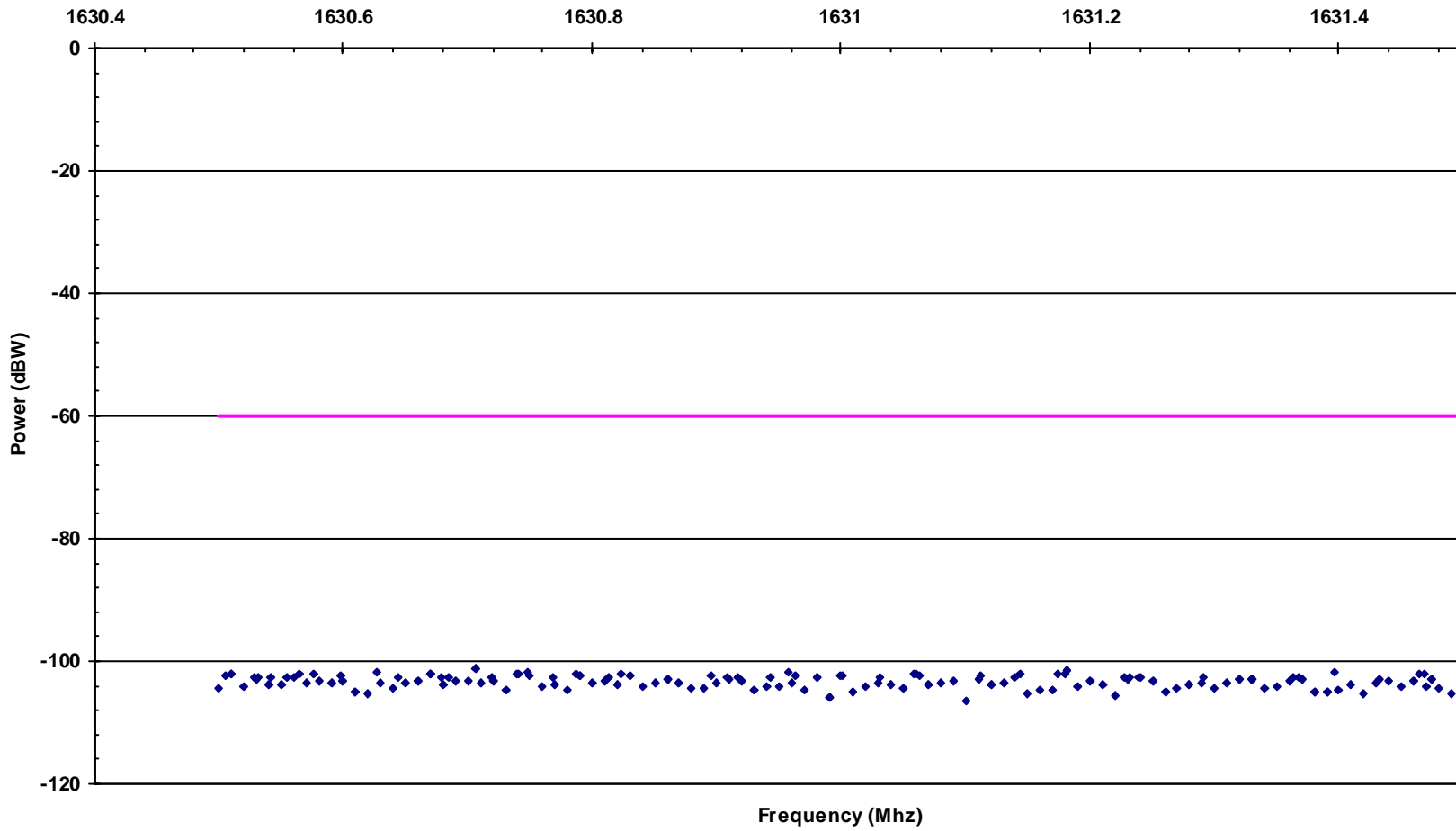
Channel# 4 Out-of-band Noise & Spurious: 1608.75MHz to 1610.00MHz



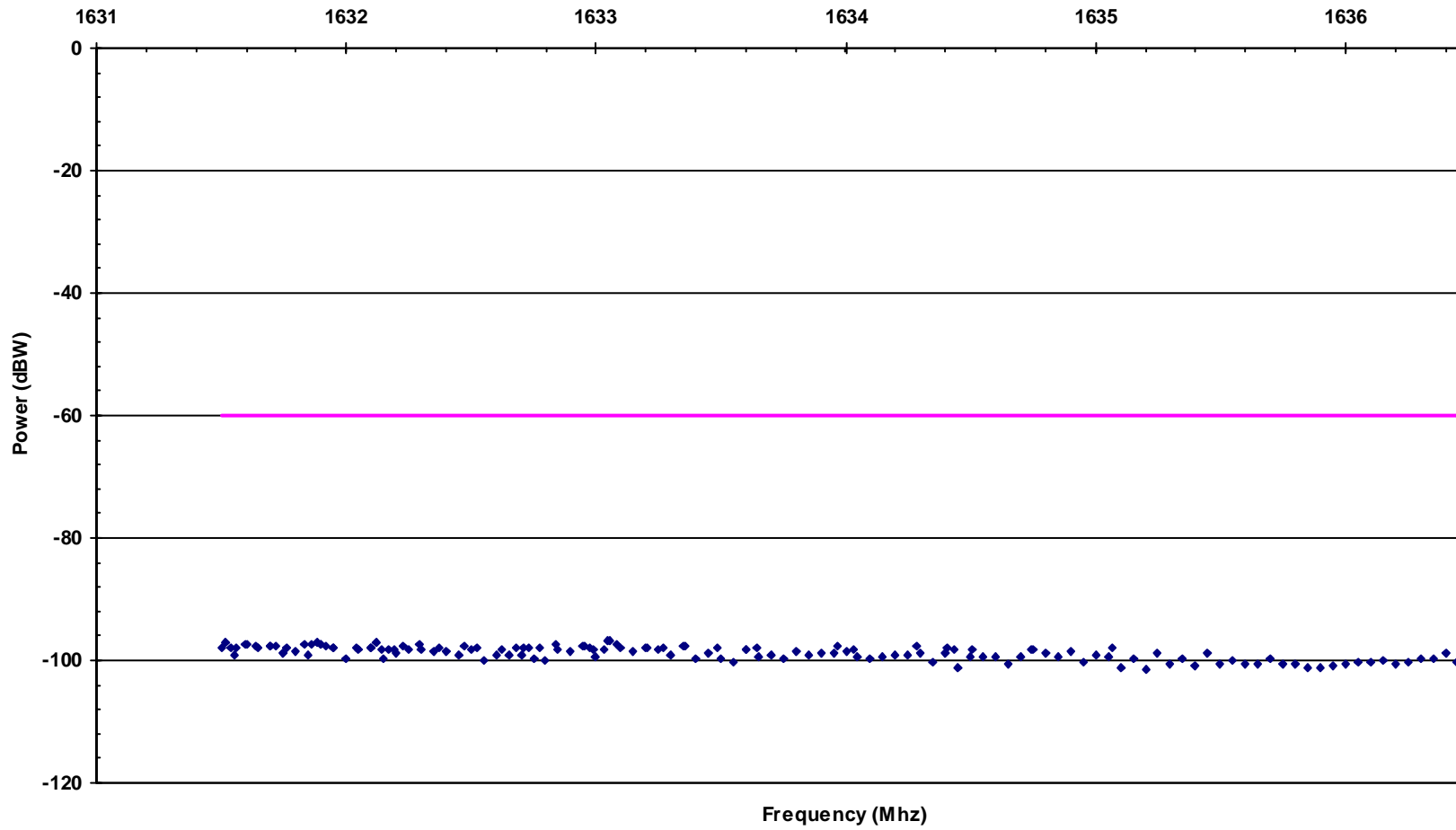
Channel# 4 Out-of-band Noise & Spurious: 1628.50MHz to 1630.50MHz



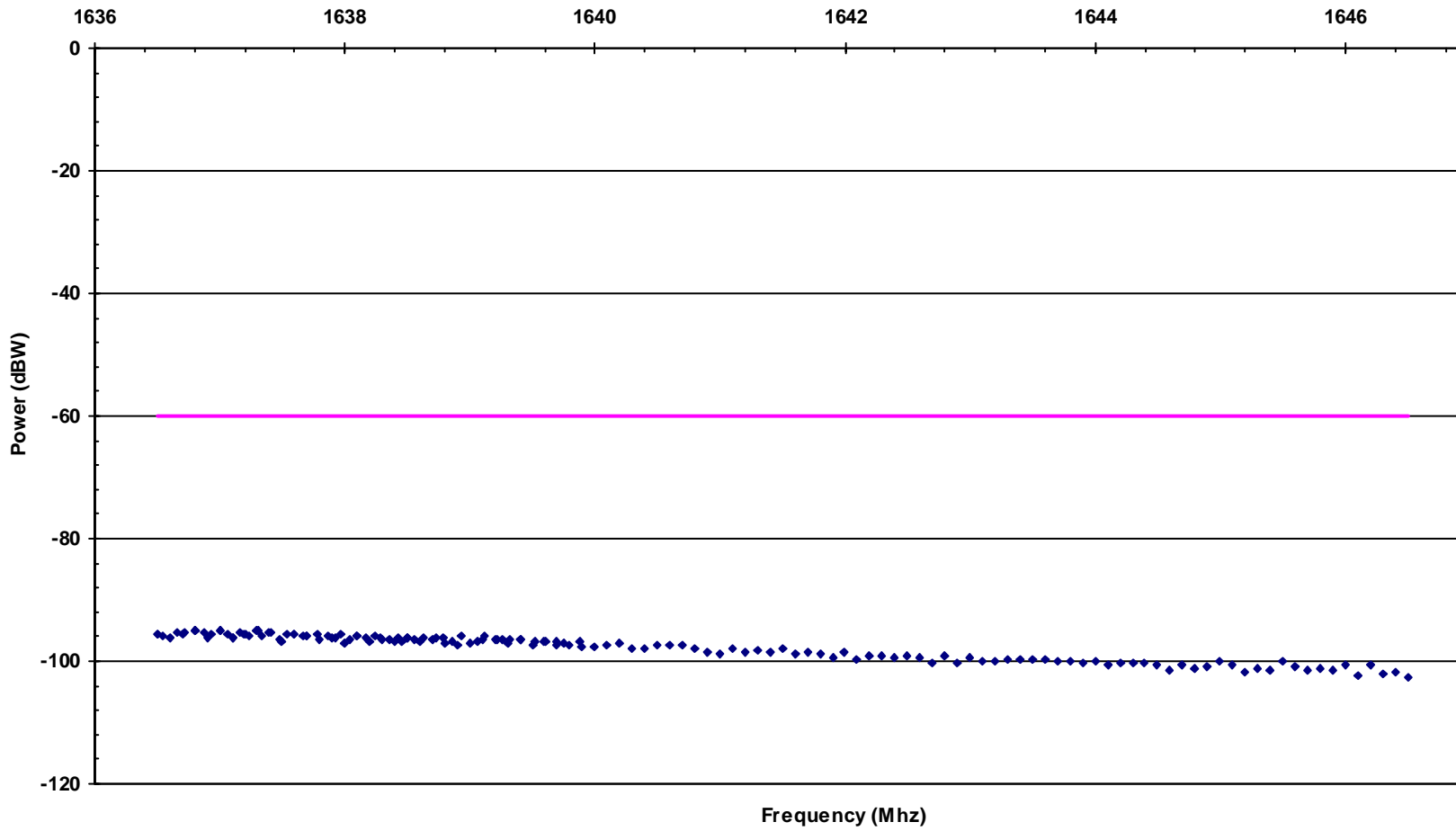
Channel# 4 Out-of-band Noise & Spurious: 1630.50MHz to 1631.50MHz



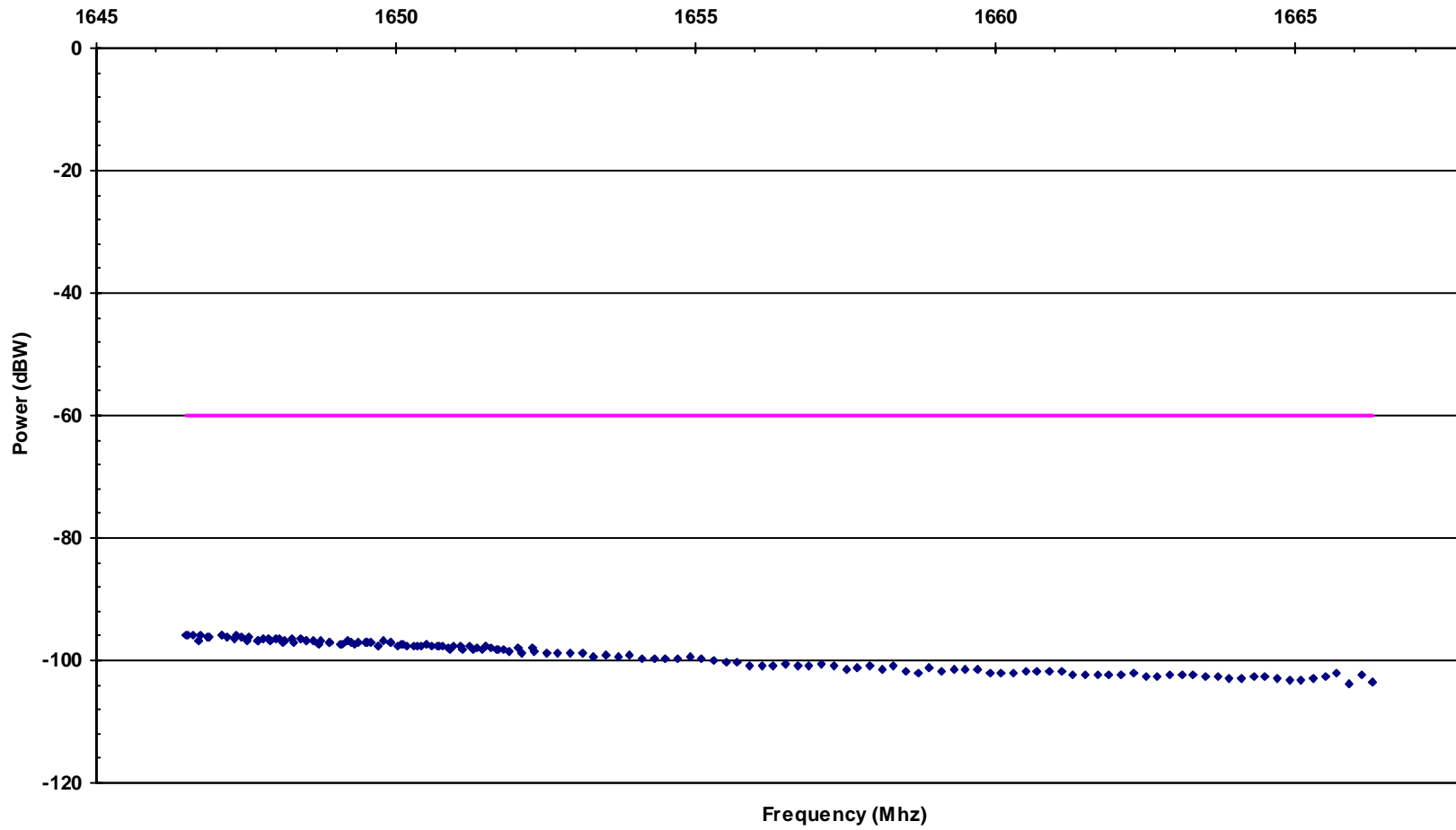
Channel# 4 Out-of-band Noise & Spurious: 1631.50MHz to 1636.50MHz



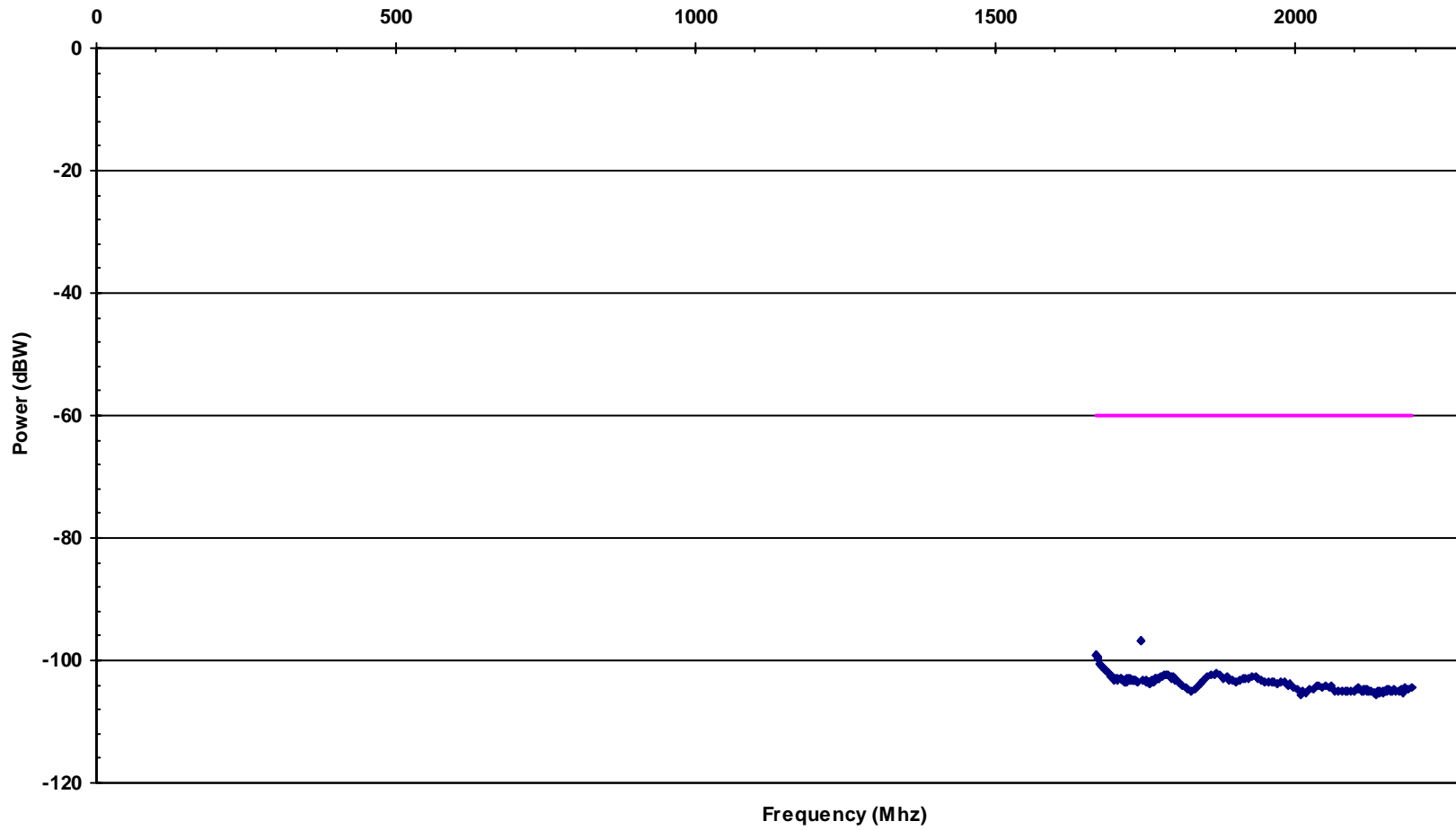
Channel# 4 Out-of-band Noise & Spurious: 1636.50MHz to 1646.50MHz



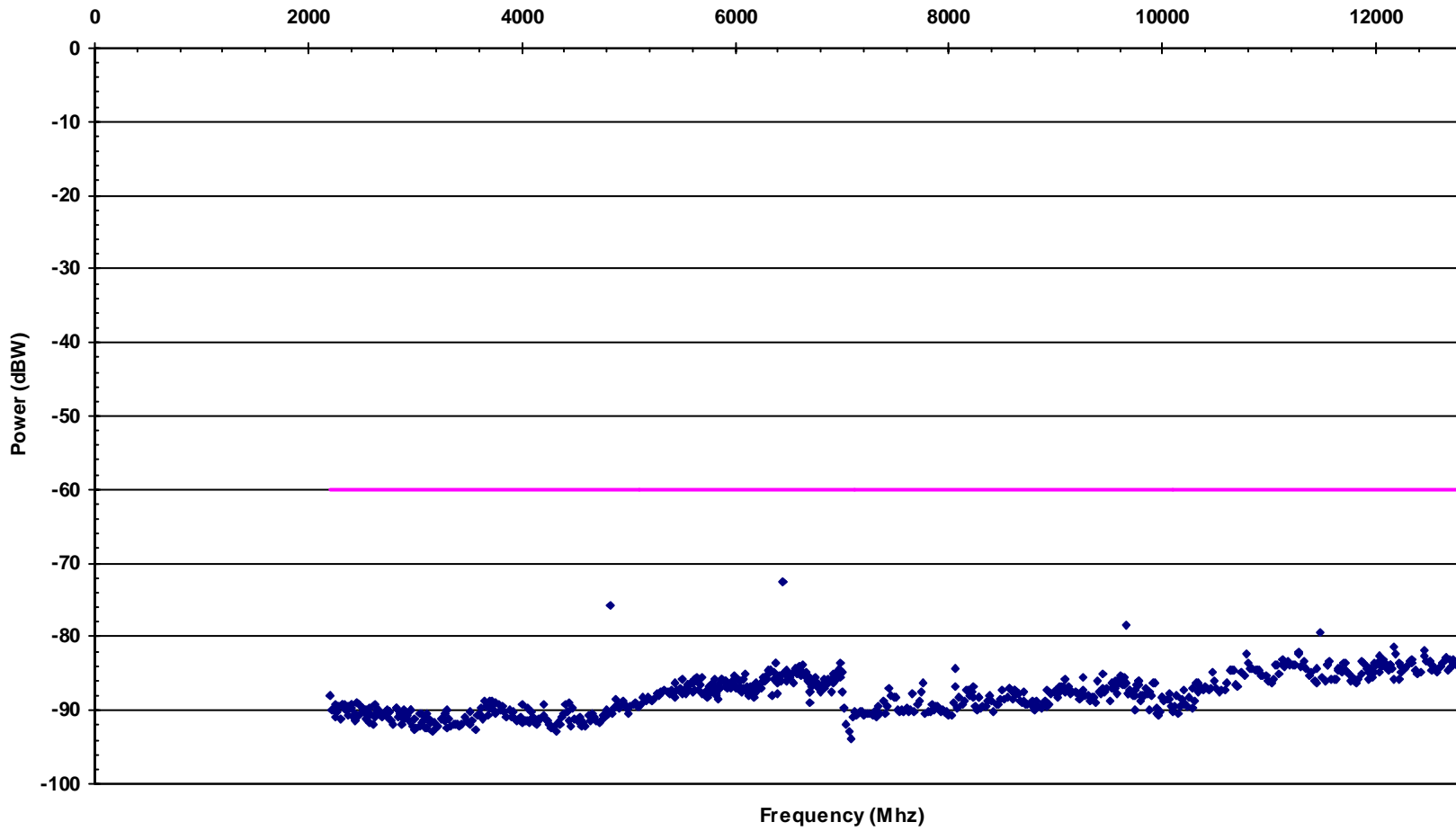
Channel# 4 Out-of-band Noise & Spurious: 1646.50MHz to 1666.50MHz



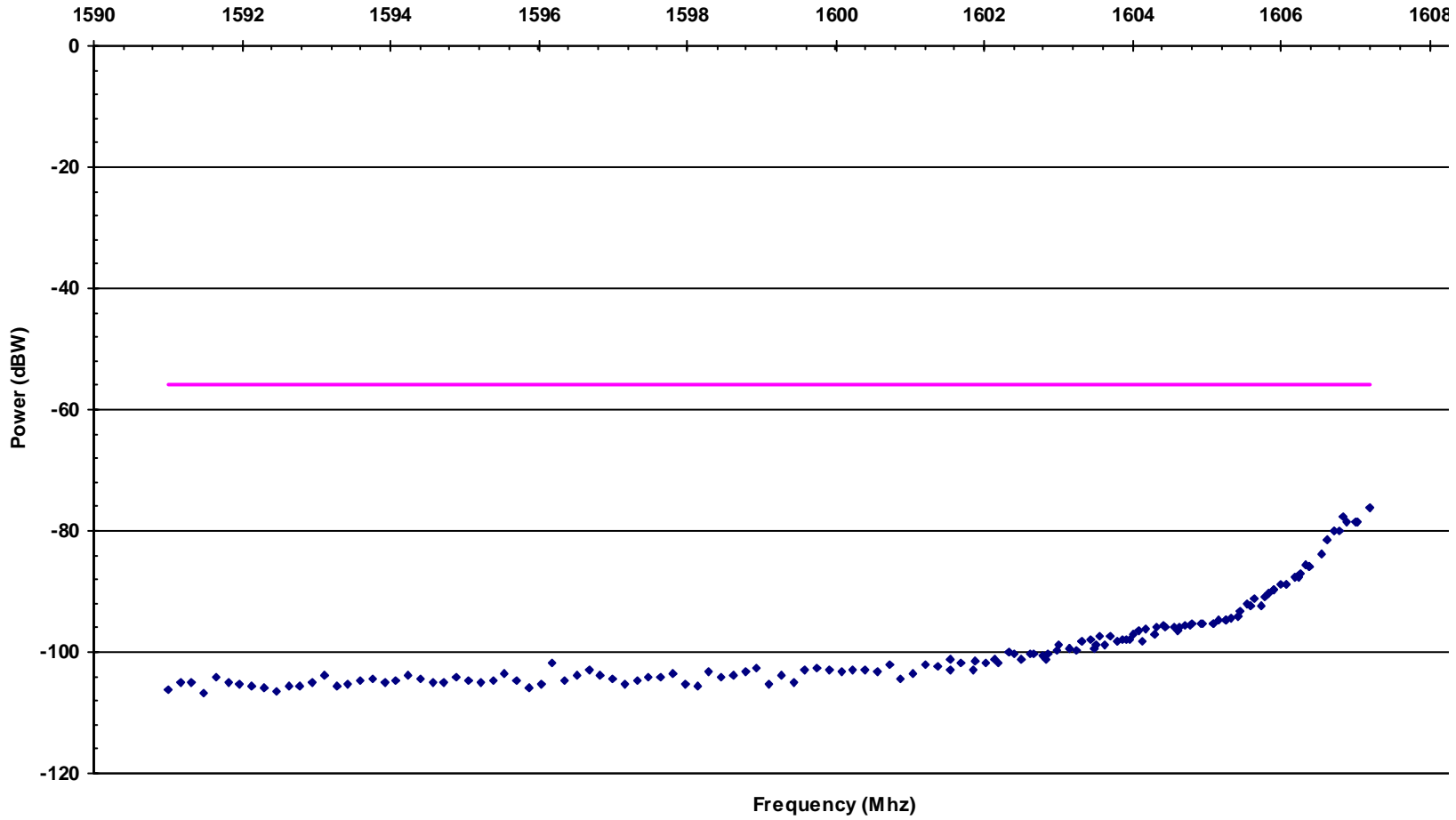
Channel# 4 Out-of-band Noise & Spurious: 1666.50MHz to 2200.00MHz



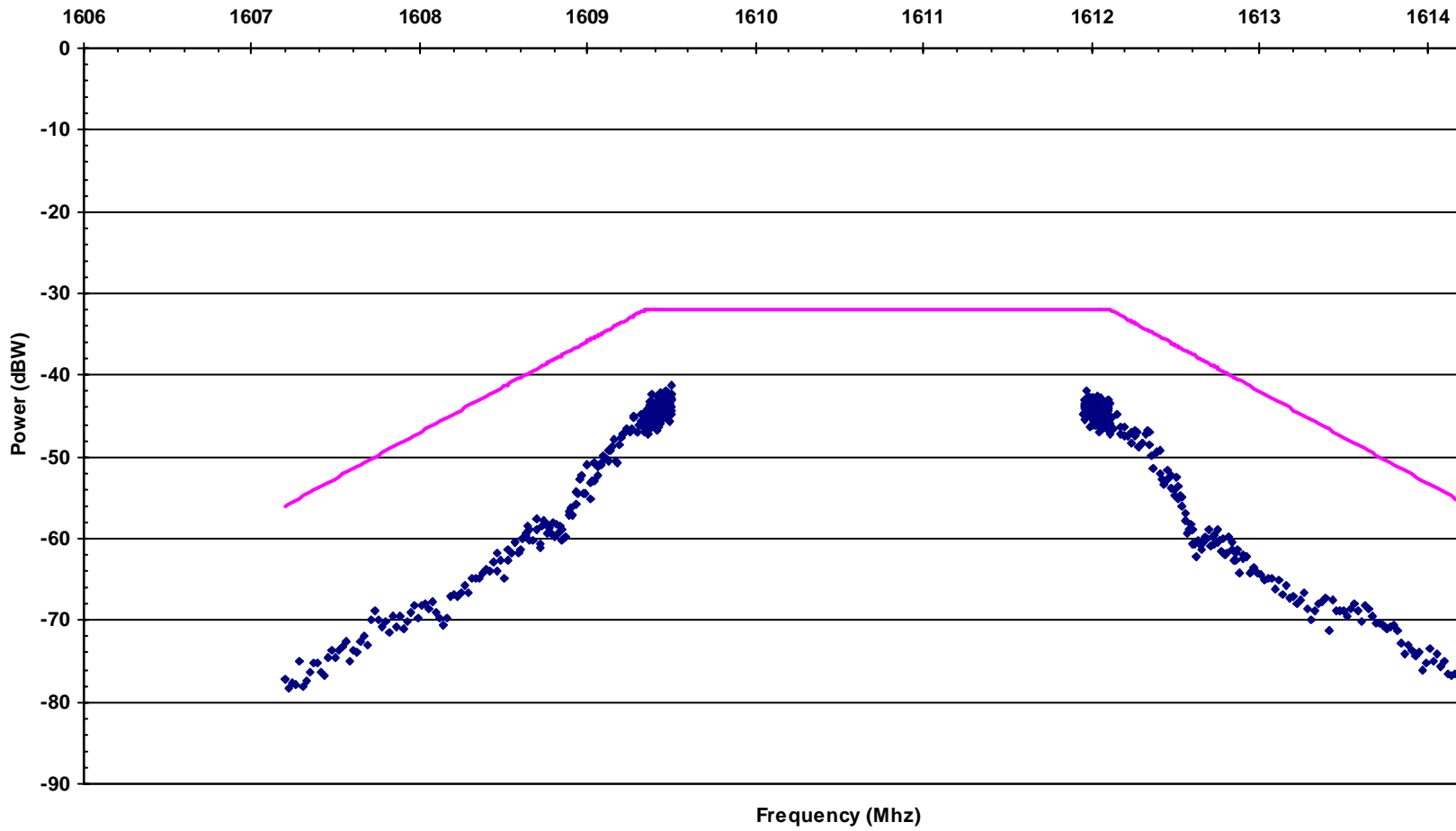
Channel# 4 Out-of-band Noise & Spurious: 2200.00MHz to 12750.00MHz



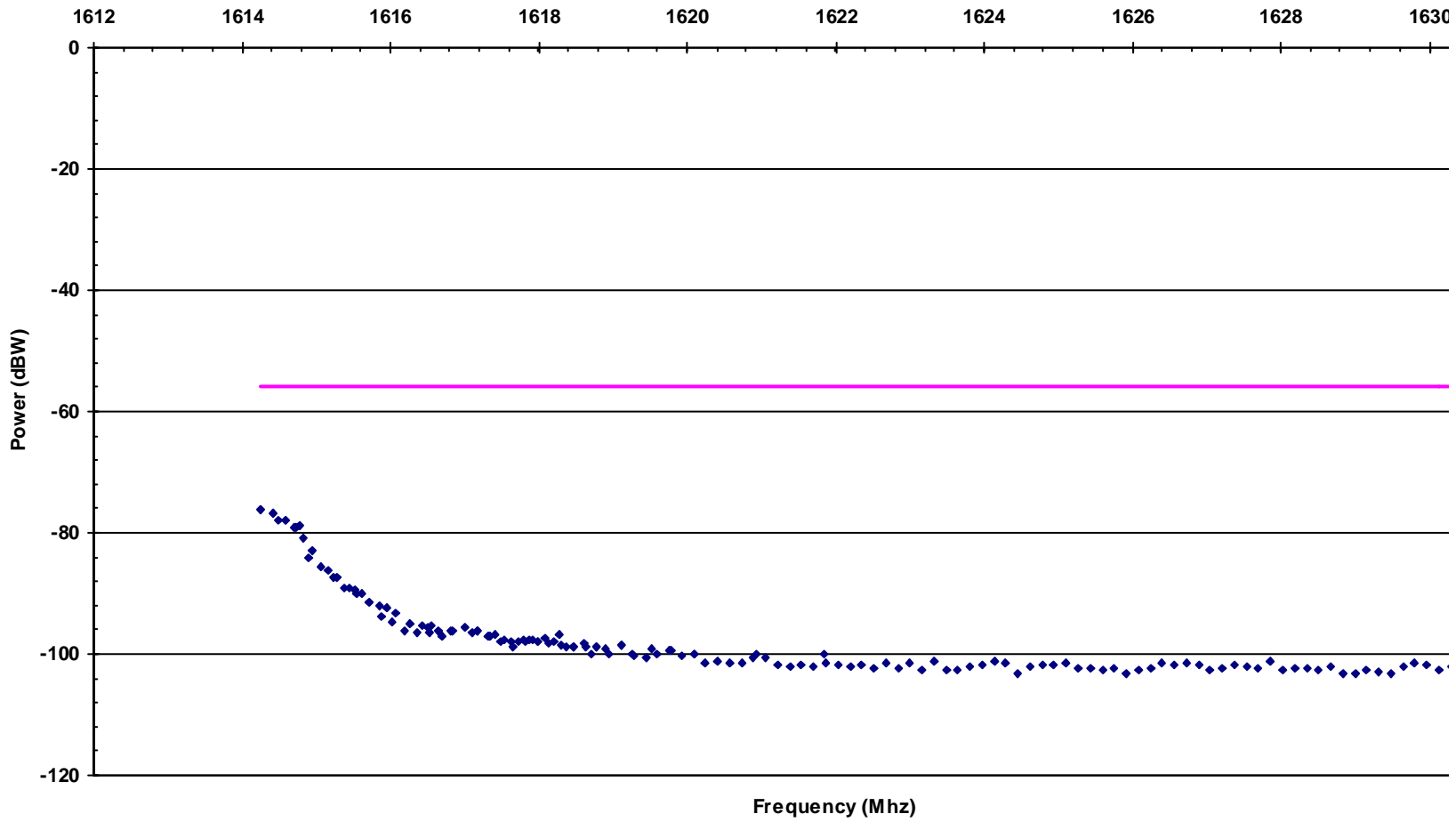
Channel# 4 In-band Noise & Spurious: 1592.23 to 1608.43 MHz (Offset: -18.50 to -2.30 Mhz)



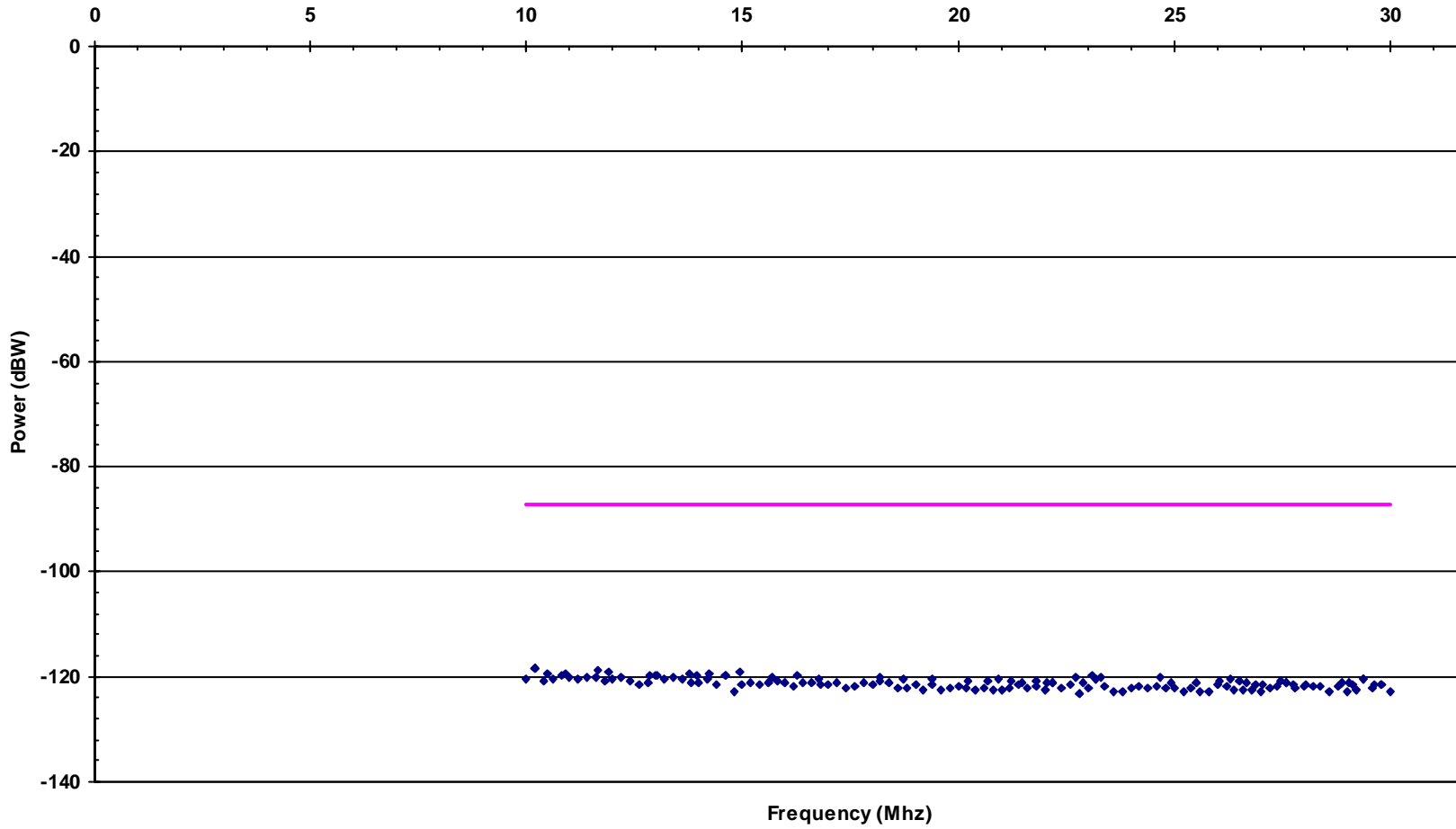
Channel# 4 In-band Noise & Spurious: 1608.43 to 1613.03 MHz (Offset: -2.30 to 2.30 MHz)



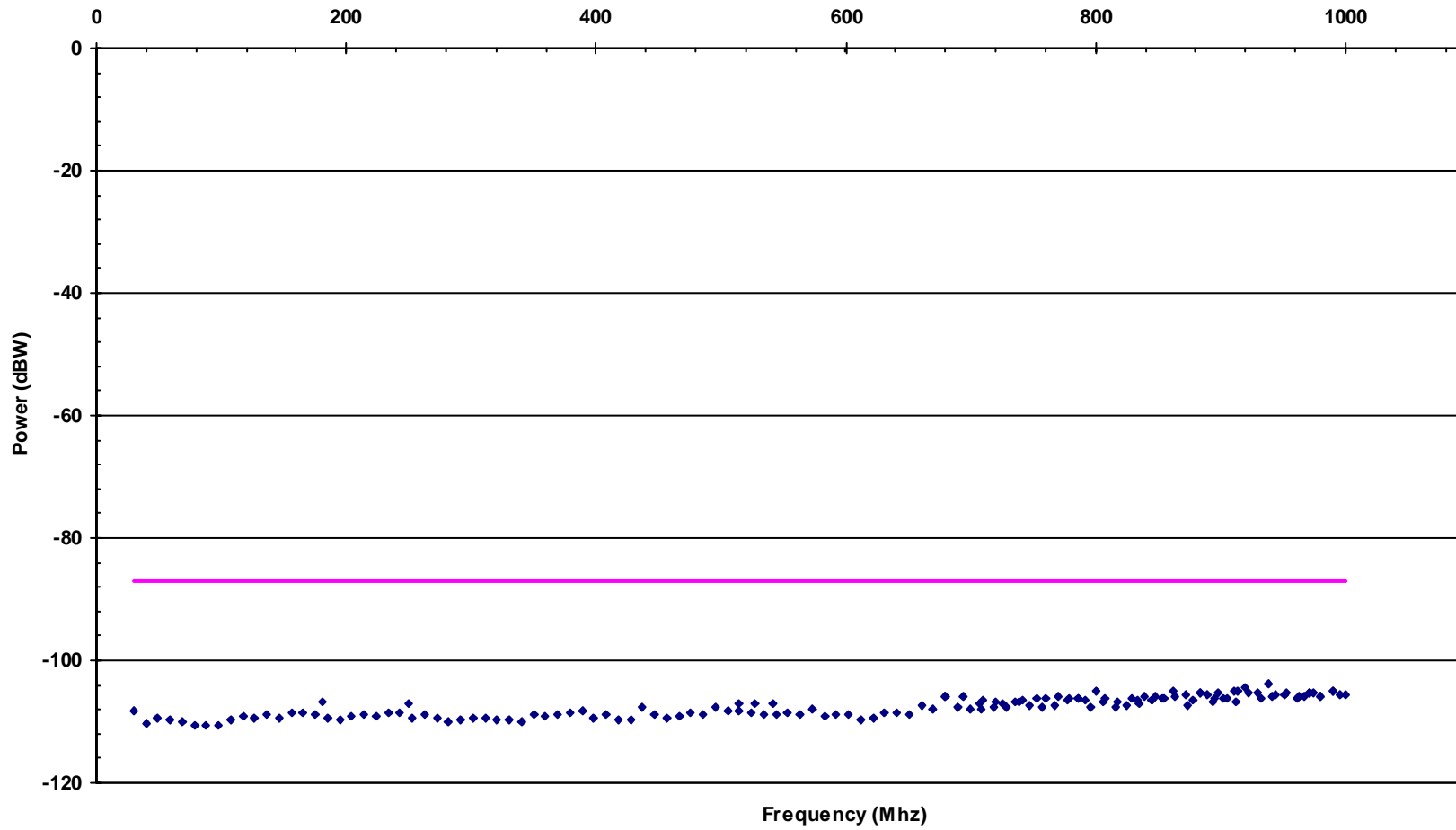
Channel# 4 In-band Noise & Spurious: 1613.03 to 1629.23 MHz (Offset: 2.30 to 18.50 Mhz)



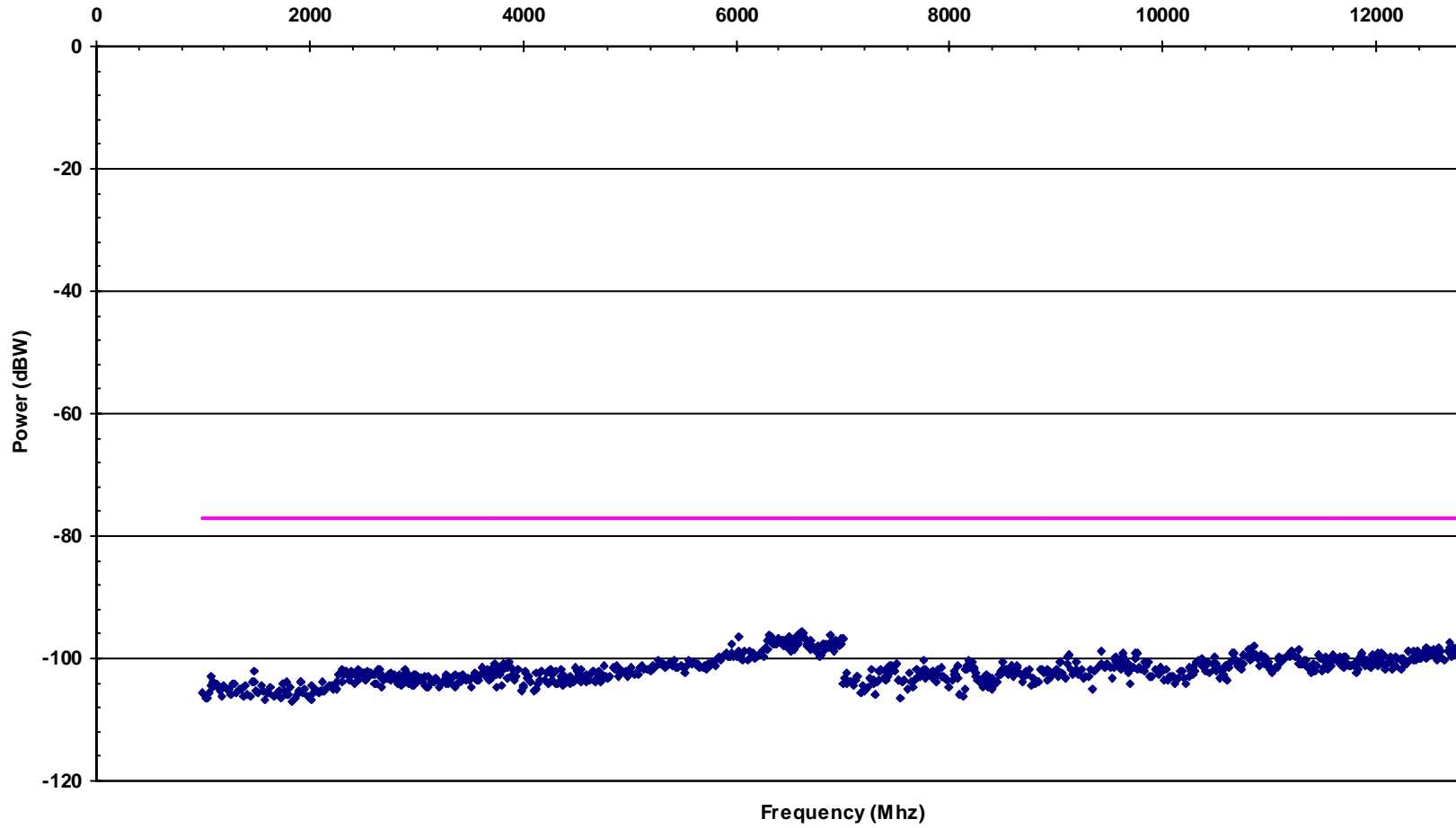
Channel# 4 Unwanted TX Noise & Spurious: 10.00MHz to 30.00MHz



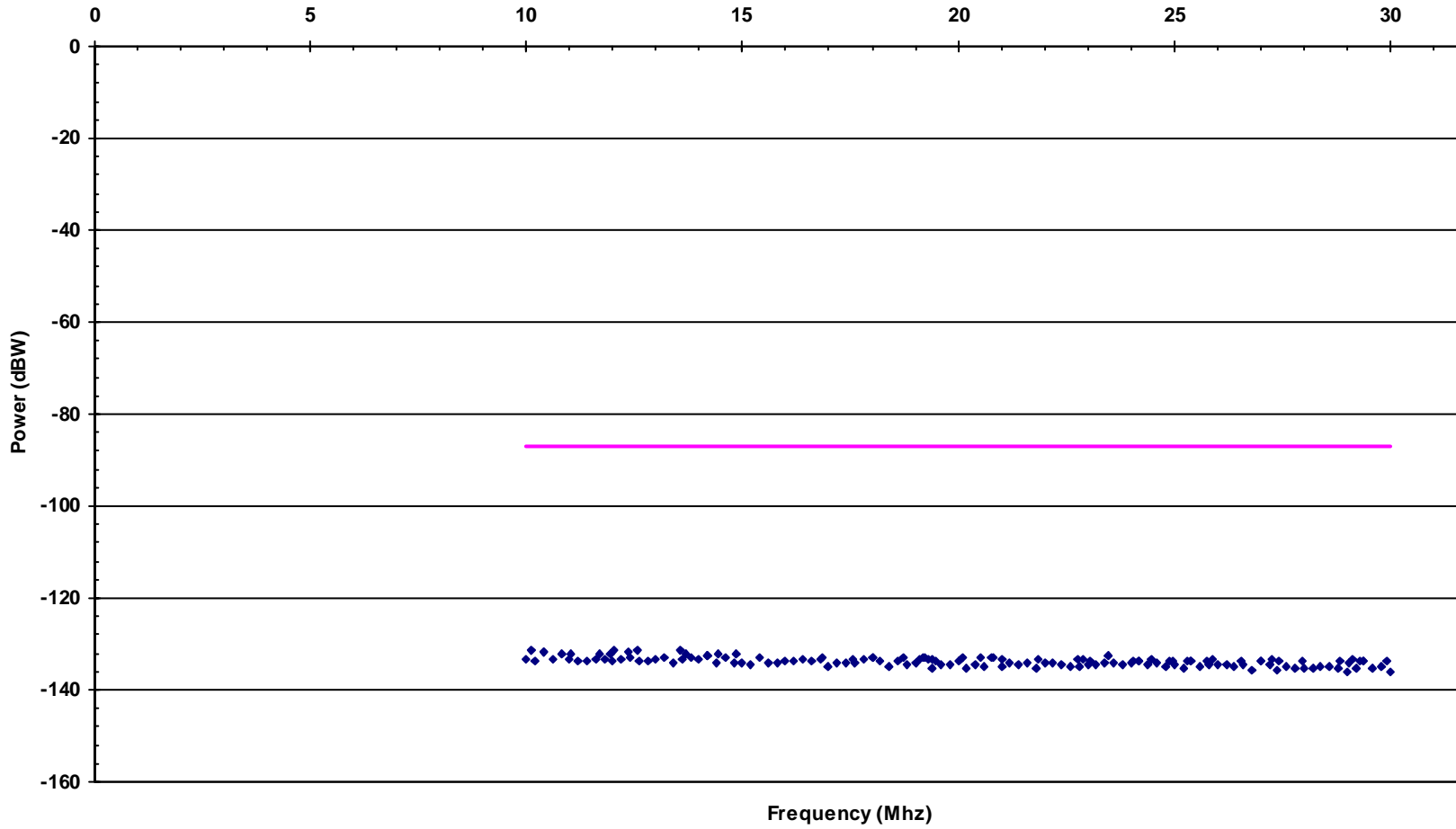
Channel# 4 Unwanted TX Noise & Spurious: 30.00MHz to 1000.00MHz



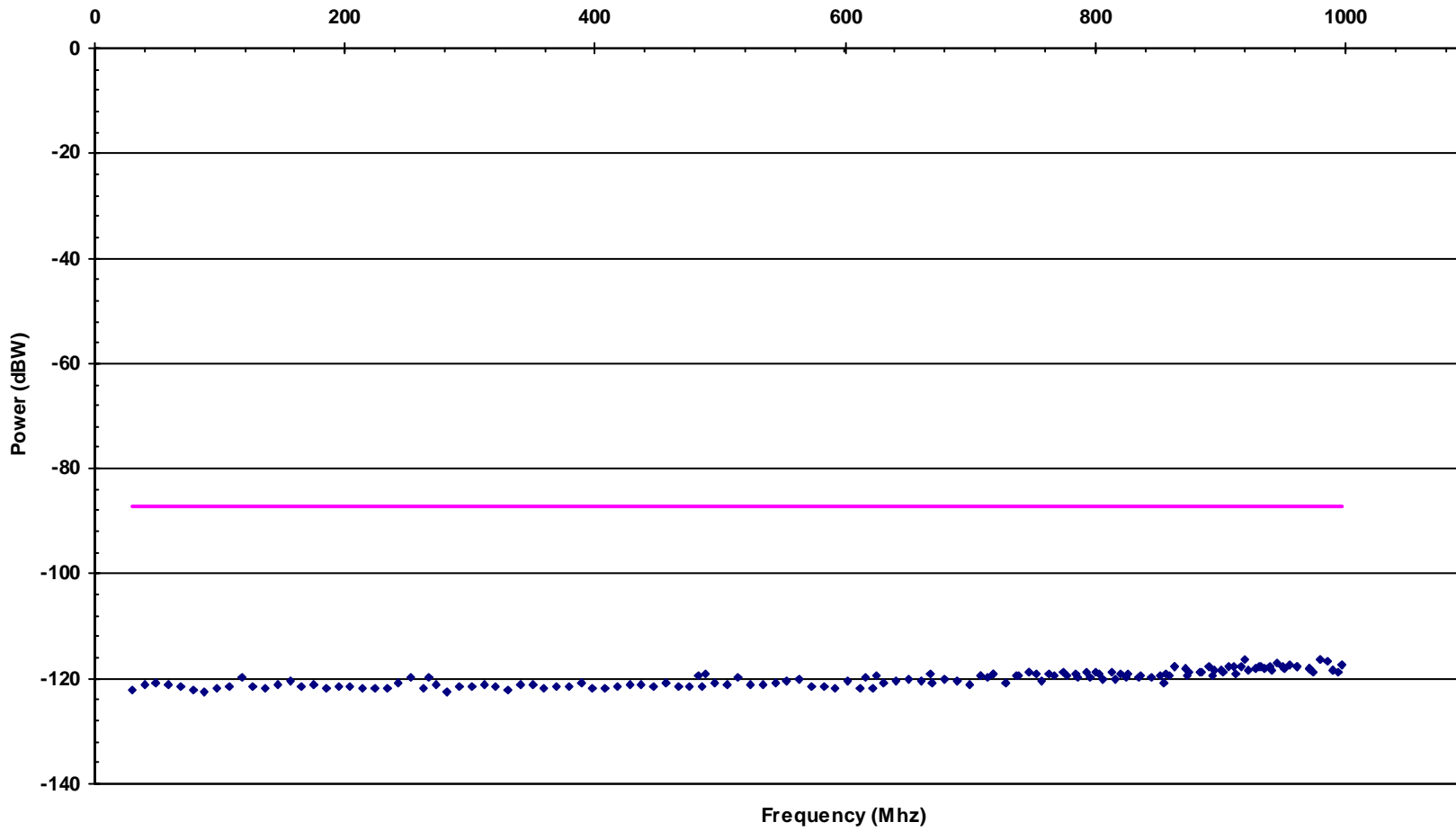
Channel# 4 Unwanted TX Noise & Spurious: 1000.00MHz to 12750.00MHz



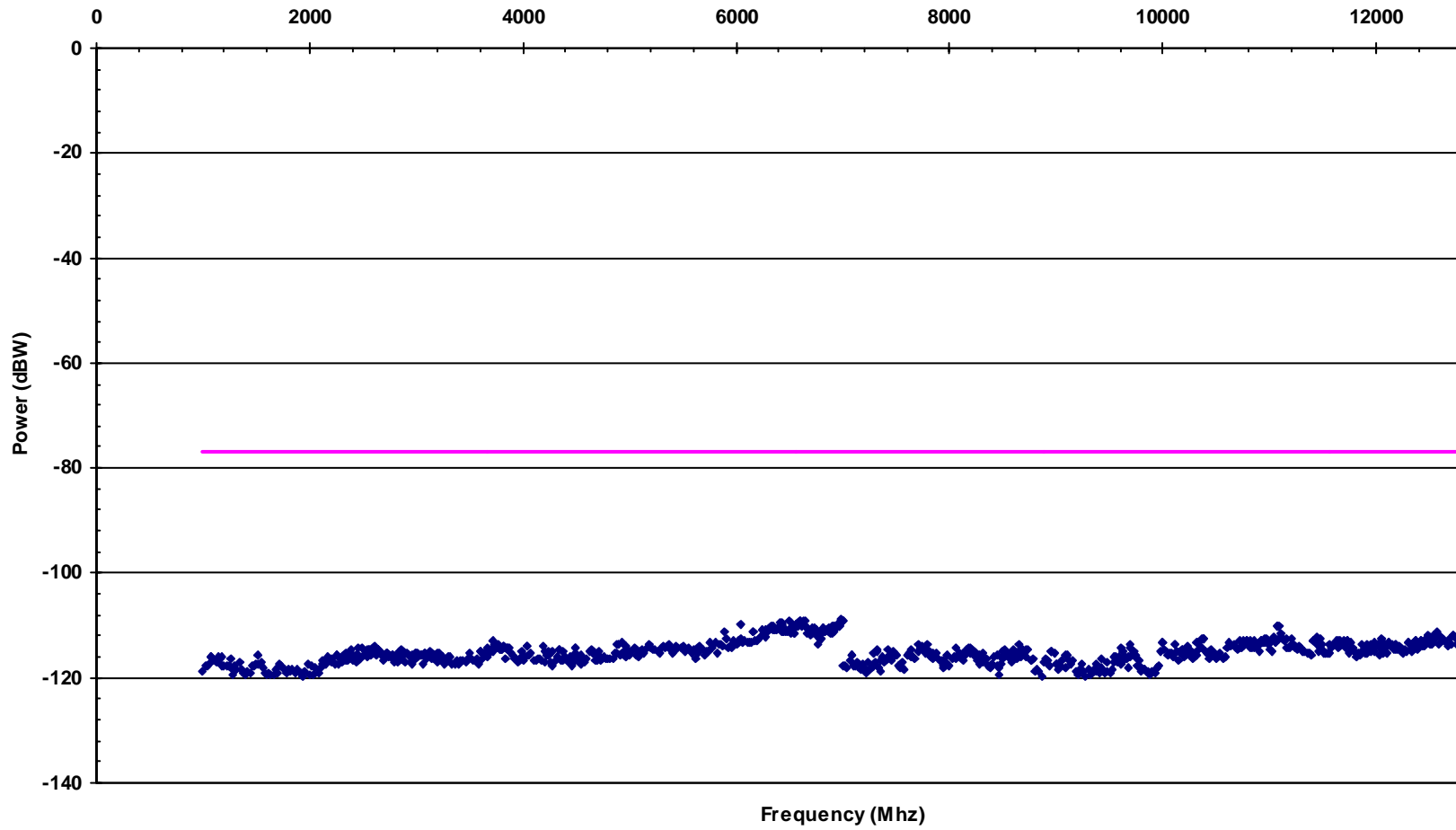
Channel# 4 Unwanted RX Noise & Spurious: 10.00MHz to 30.00MHz



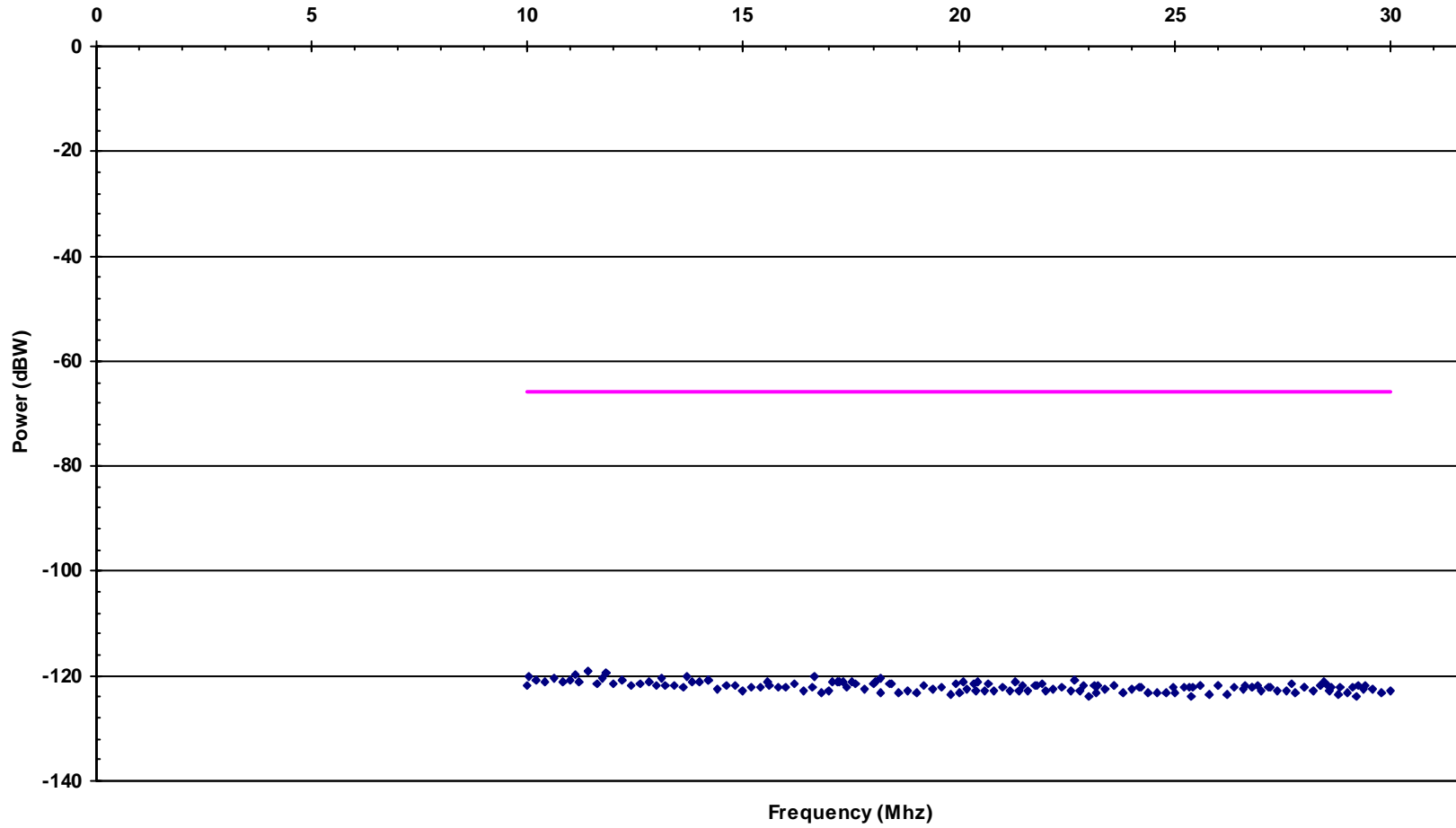
Channel# 4 Unwanted RX Noise & Spurious: 30.00MHz to 1000.00MHz



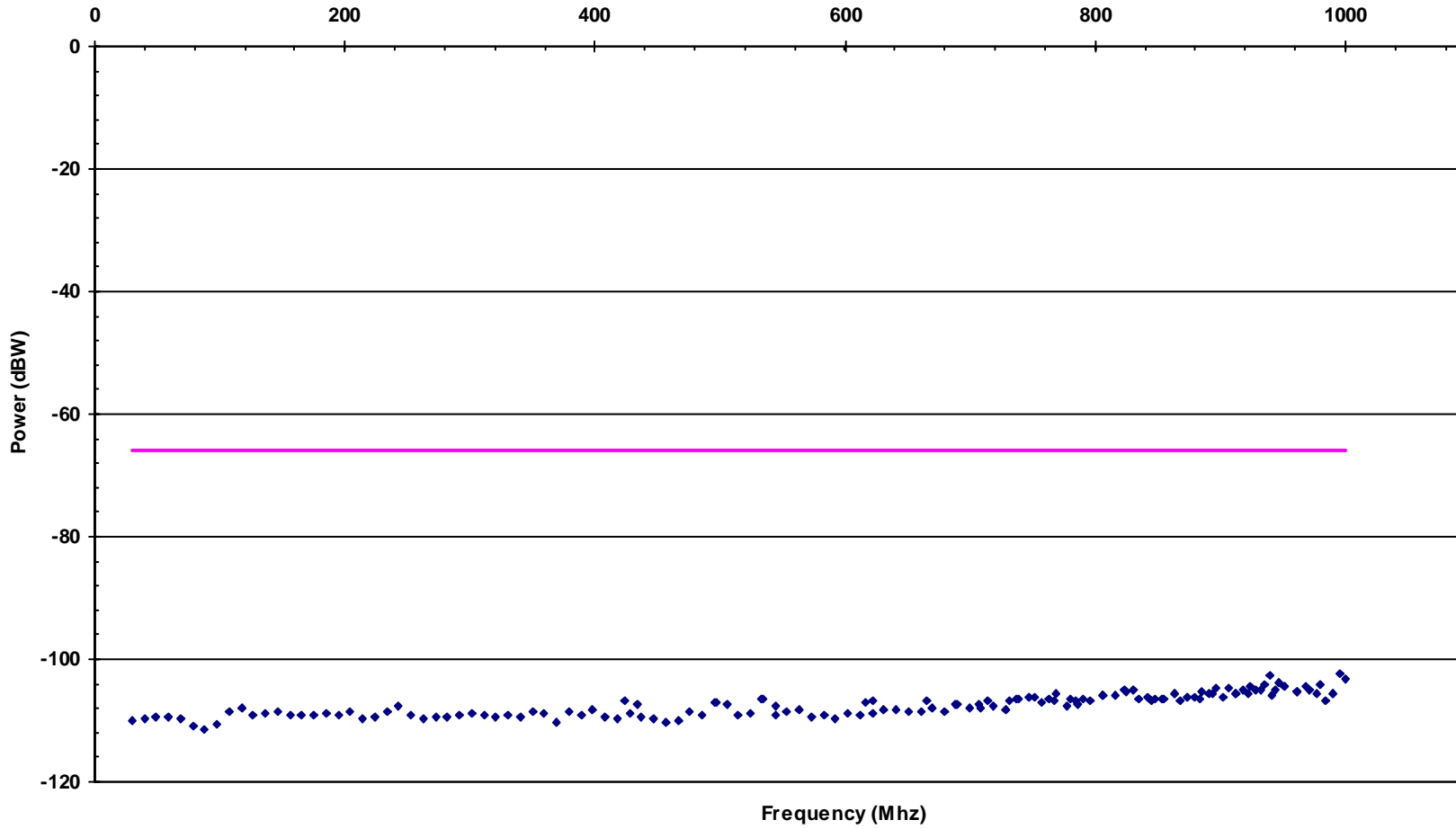
Channel# 4 Unwanted RX Noise & Spurious: 1000.00MHz to 12750.00MHz



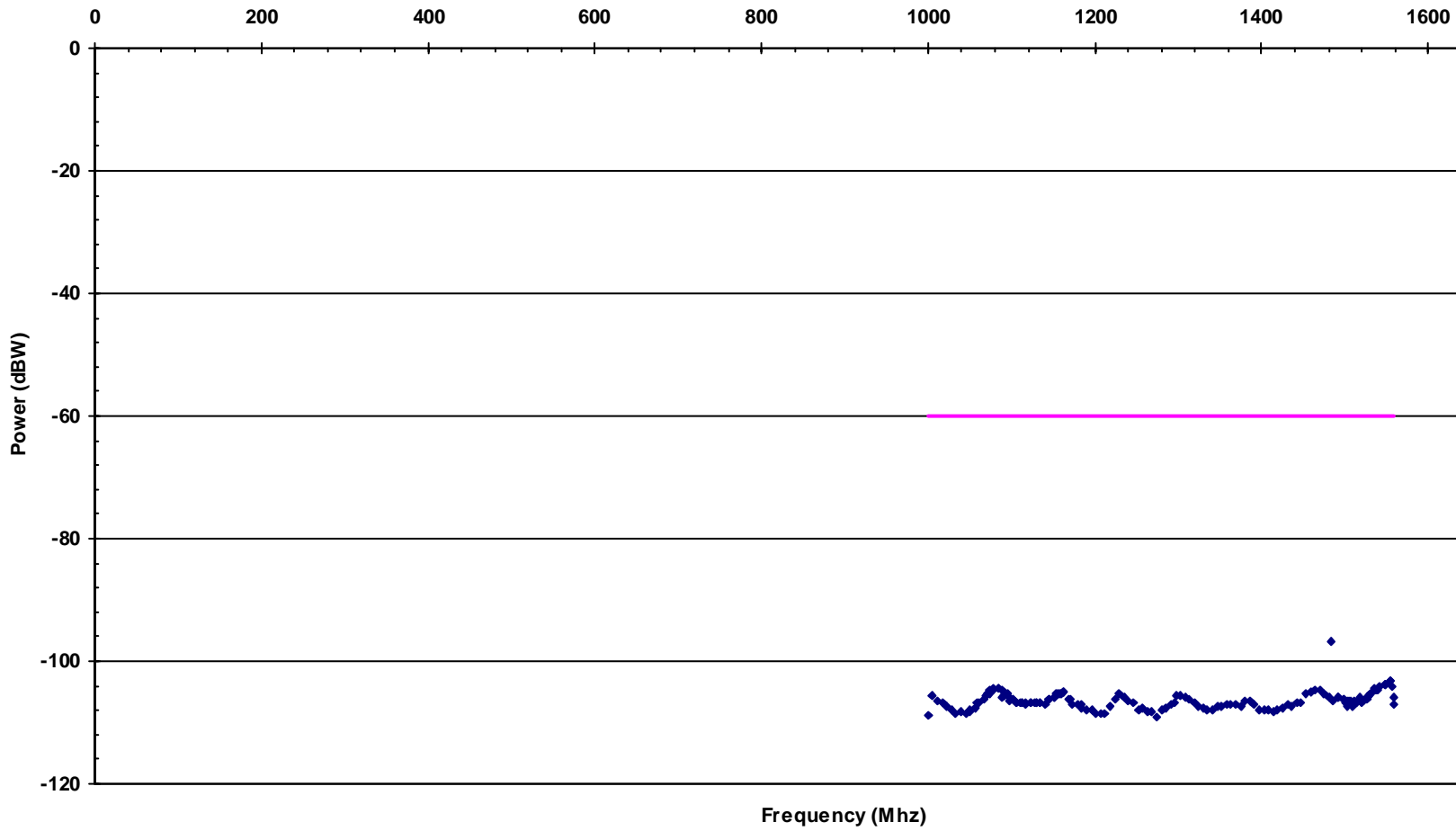
Channel# 86 Out-of-band Noise & Spurious: 10.00MHz to 30.00MHz



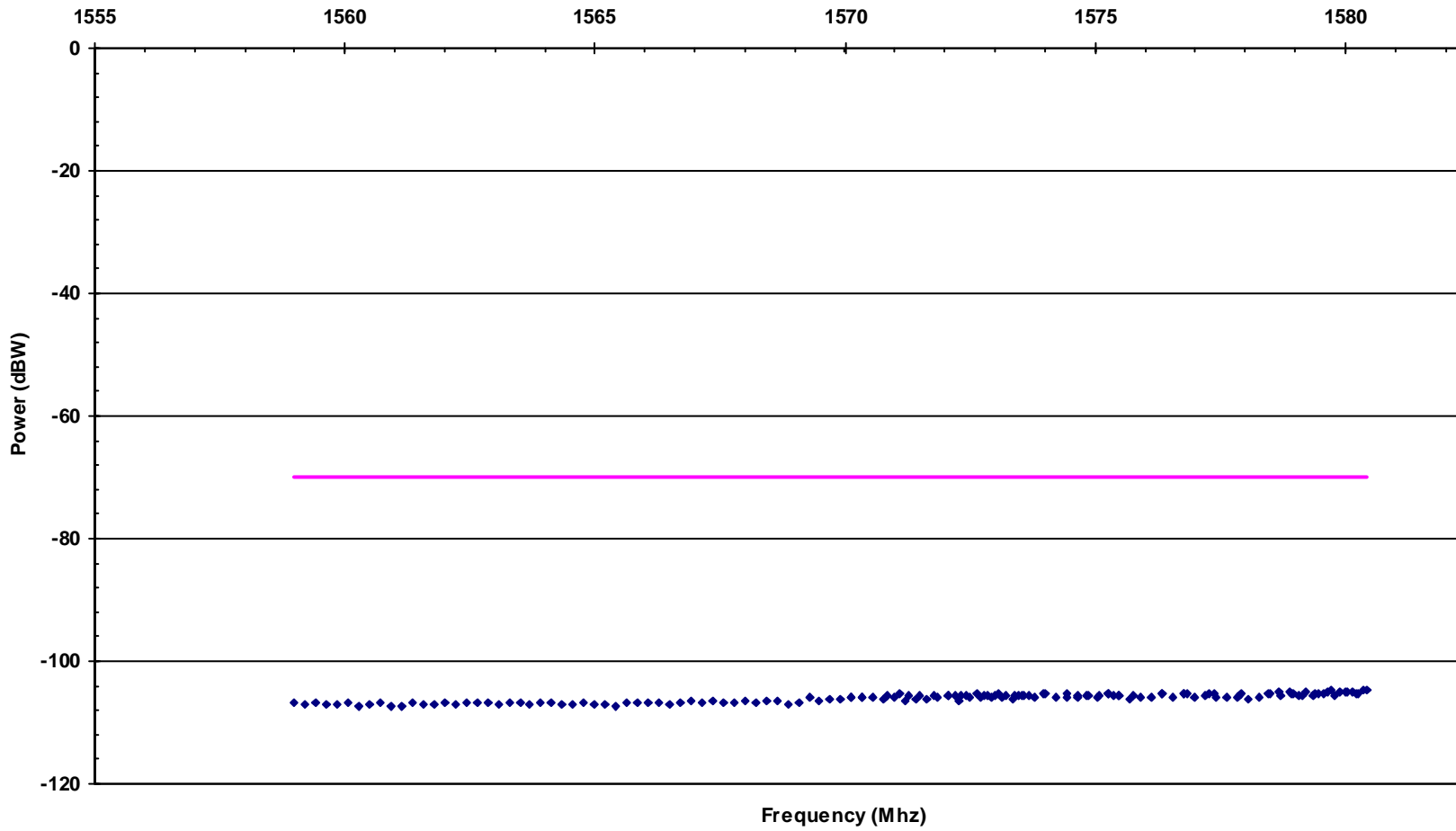
Channel# 86 Out-of-band Noise & Spurious: 30.00MHz to 1000.00MHz



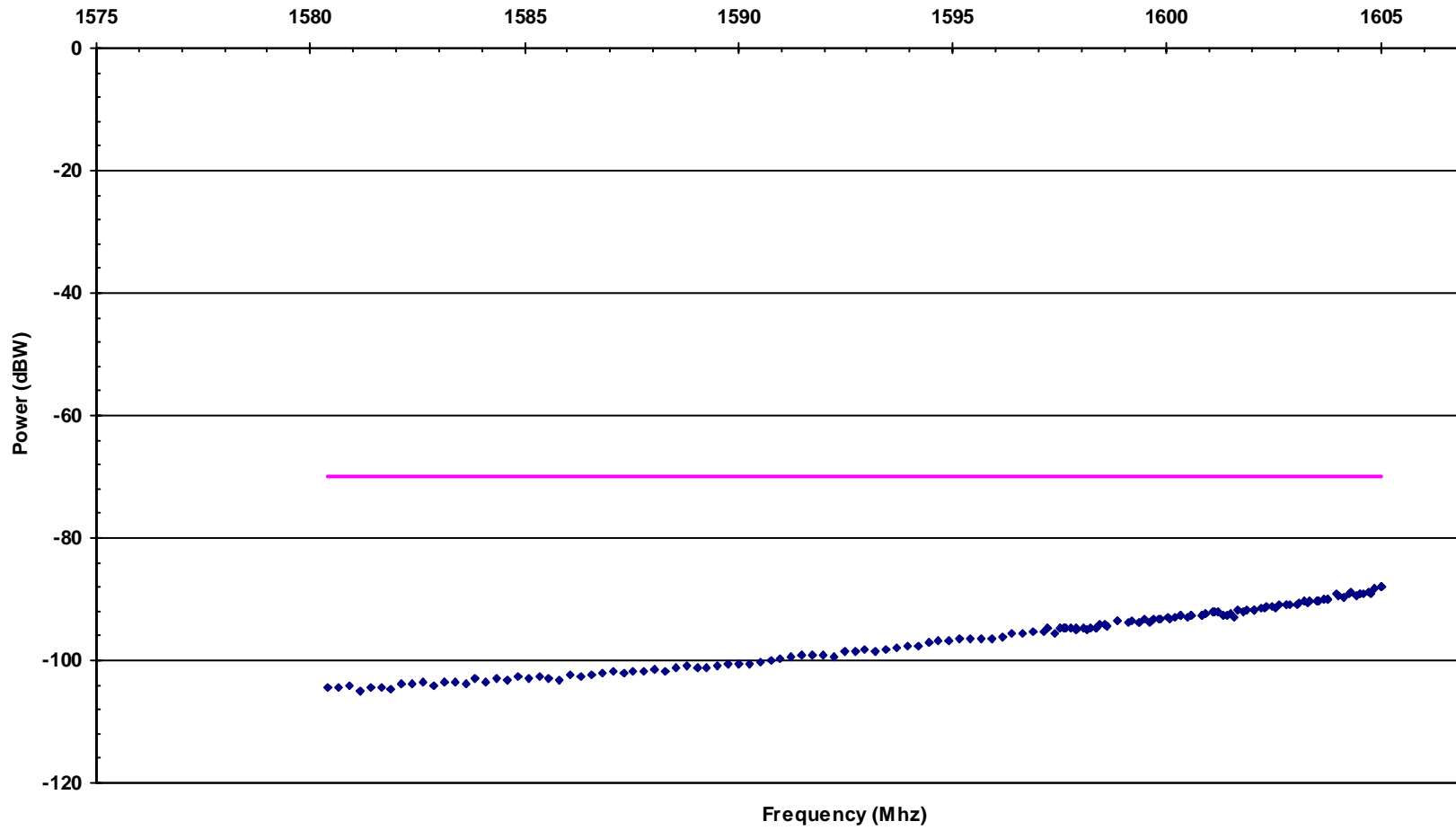
Channel# 86 Out-of-band Noise & Spurious: 1000.00MHz to 1559.00MHz



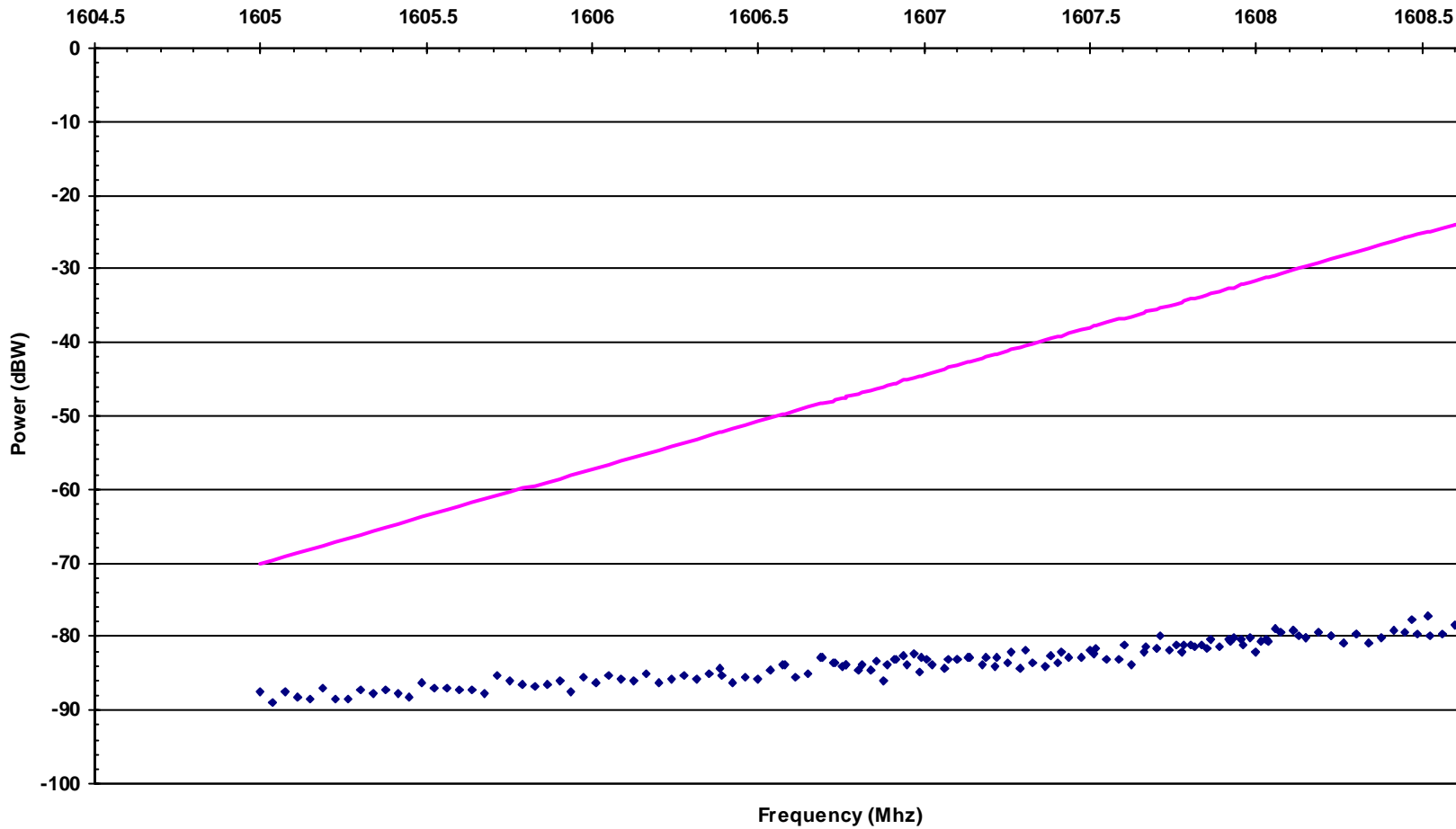
Channel# 86 Out-of-band Noise & Spurious: 1559.00MHz to 1580.42MHz



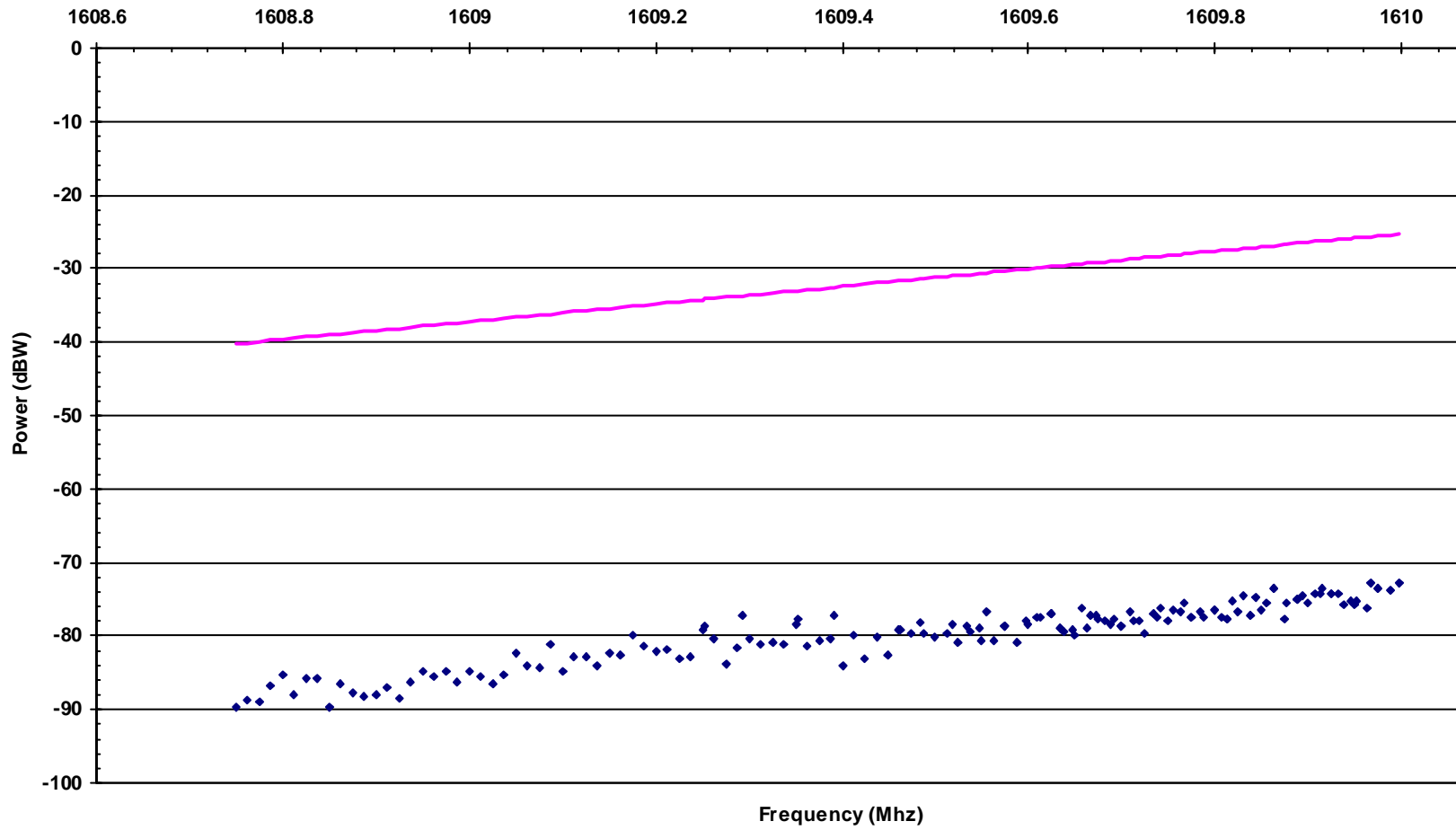
Channel# 86 Out-of-band Noise & Spurious: 1580.42MHz to 1605.00MHz



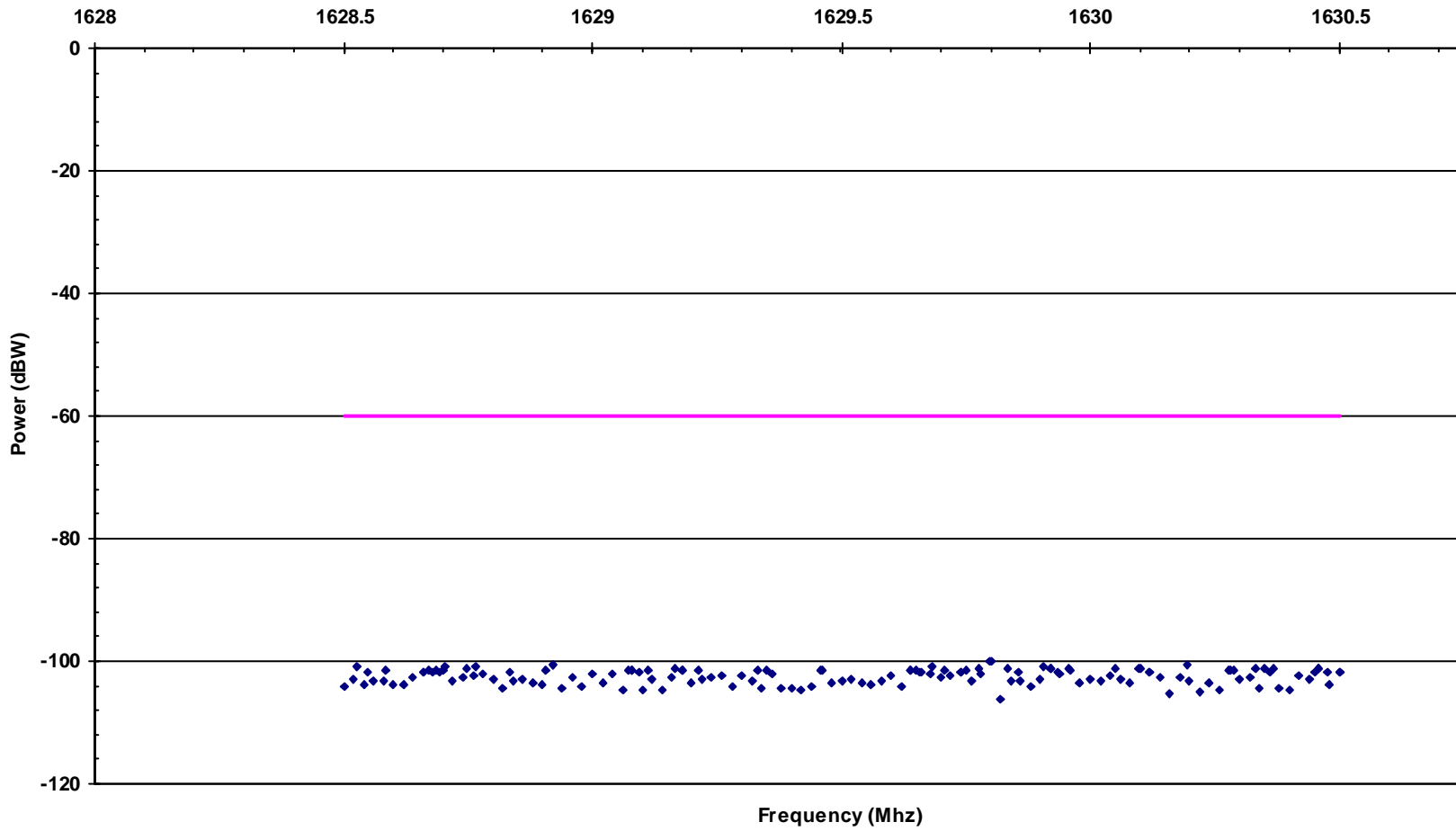
Channel# 86 Out-of-band Noise & Spurious: 1605.00MHz to 1608.75MHz



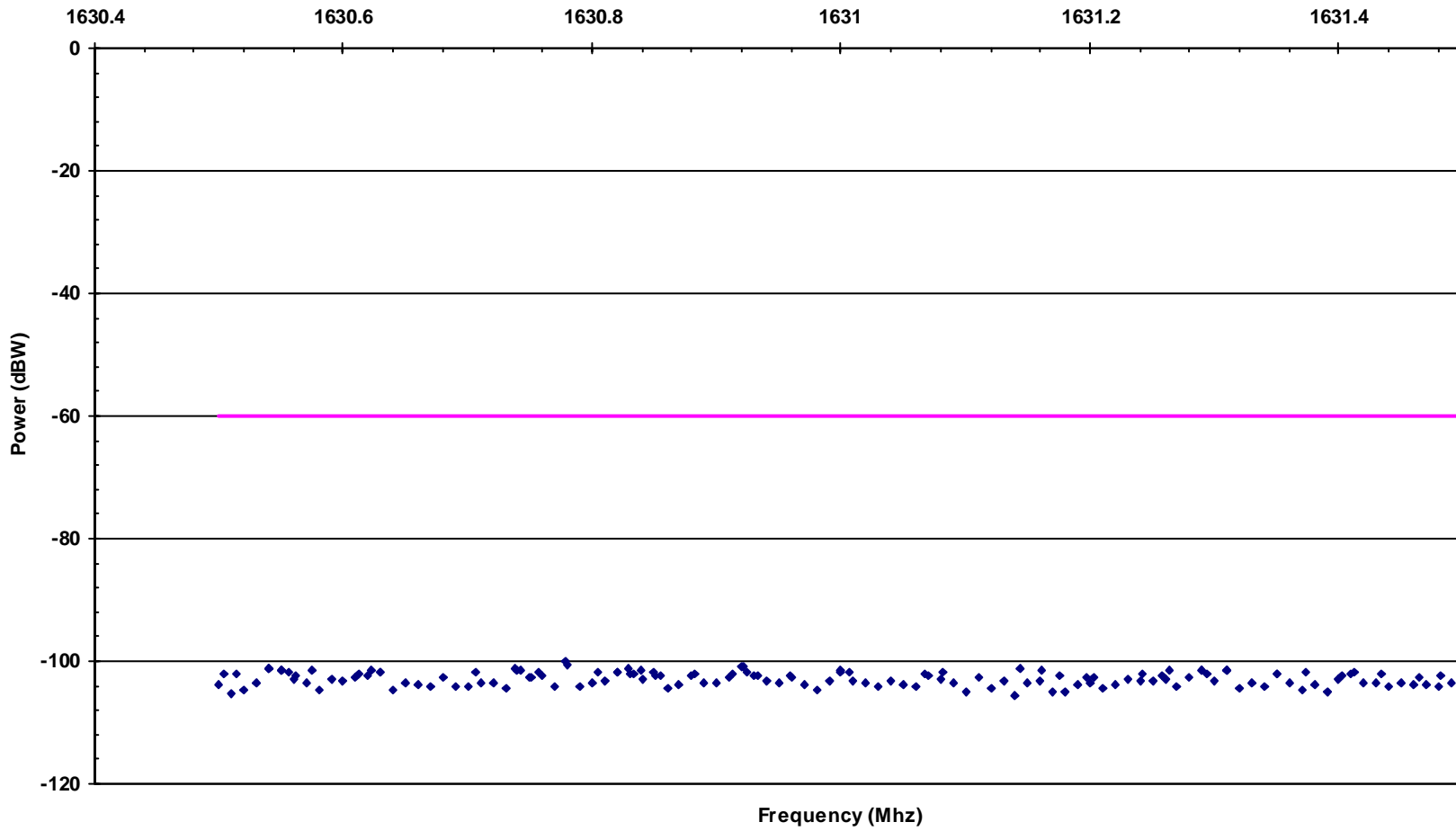
Channel# 86 Out-of-band Noise & Spurious: 1608.75MHz to 1610.00MHz



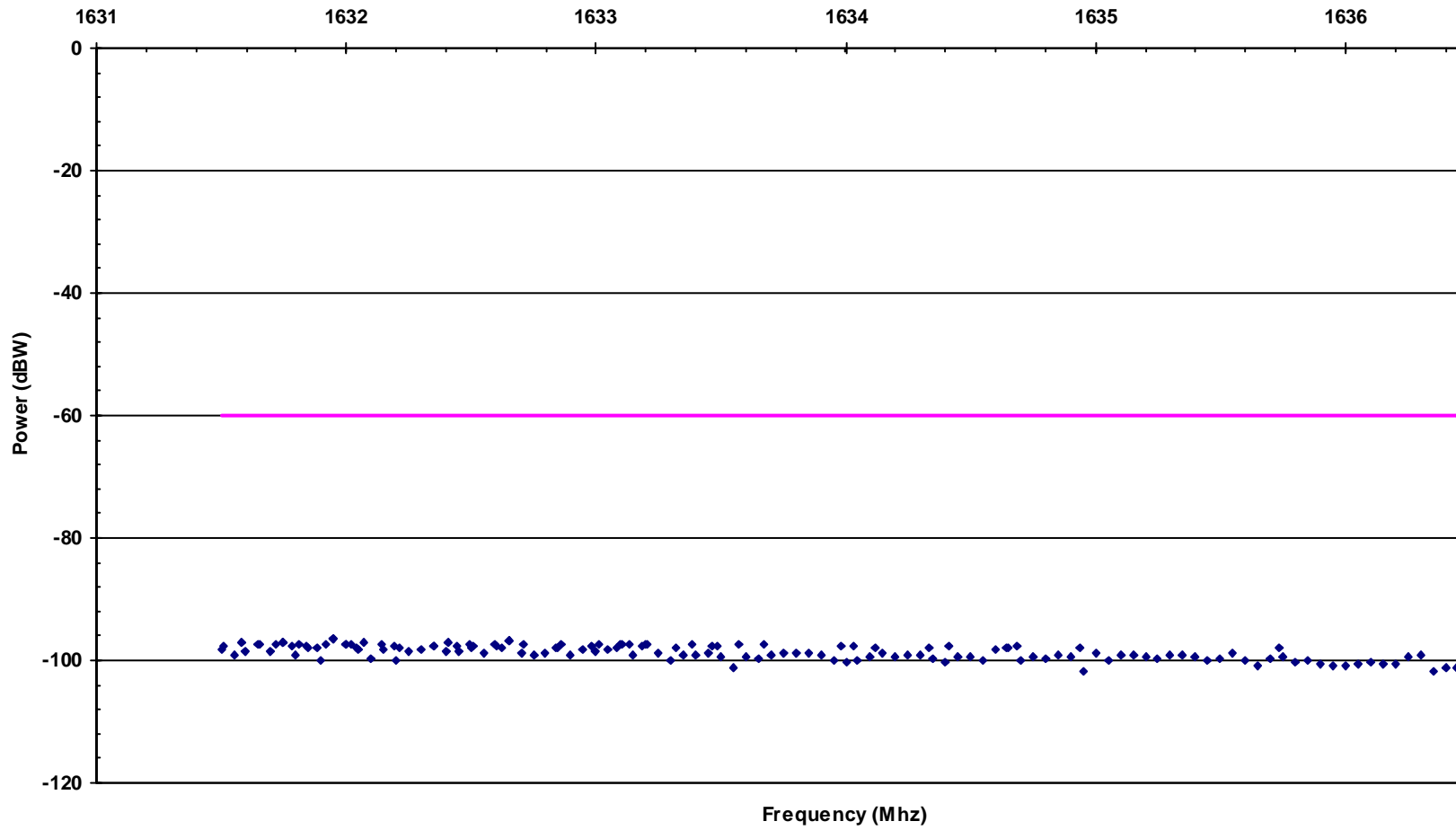
Channel# 86 Out-of-band Noise & Spurious: 1628.50MHz to 1630.50MHz



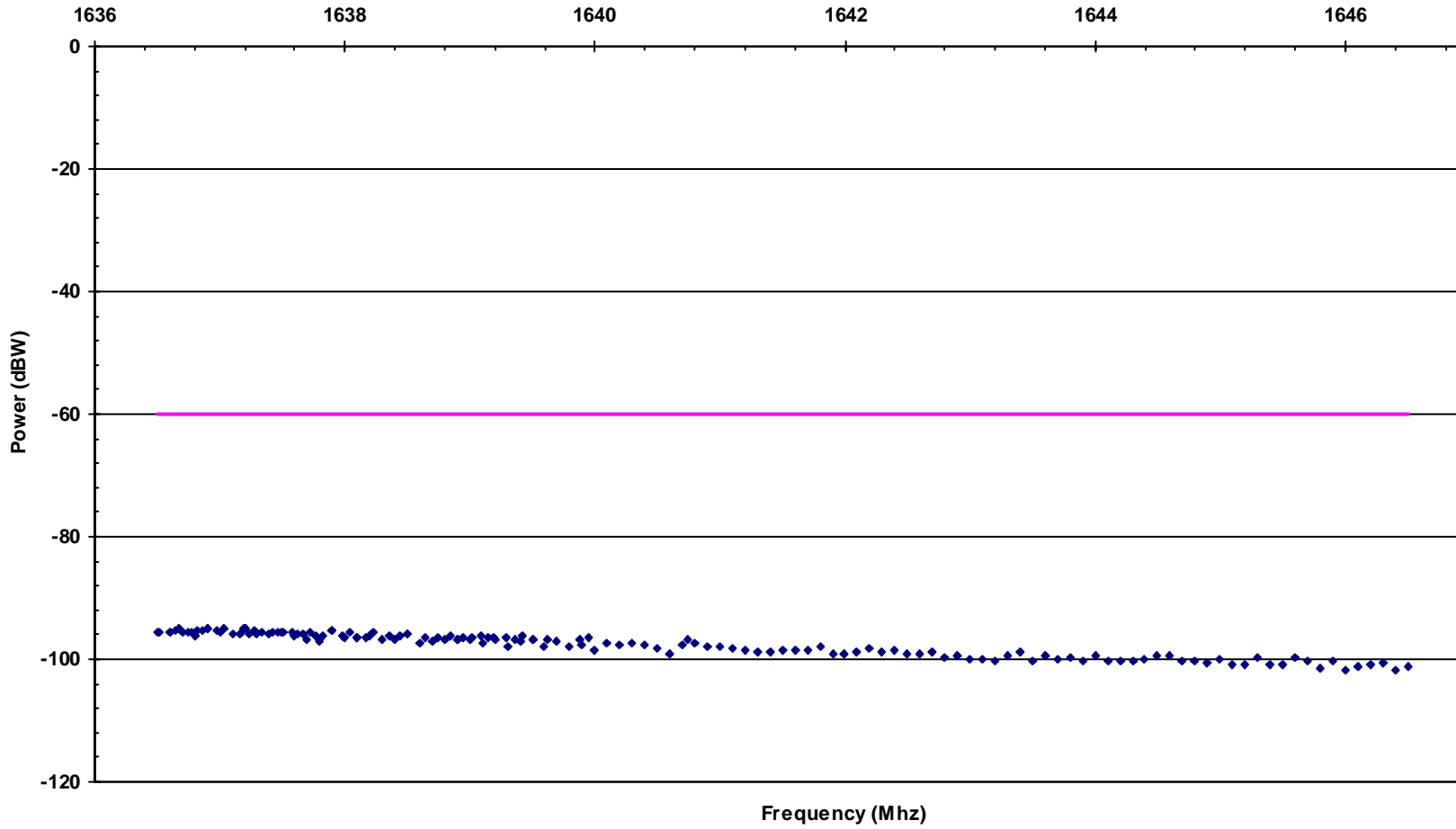
Channel# 86 Out-of-band Noise & Spurious: 1630.50MHz to 1631.50MHz



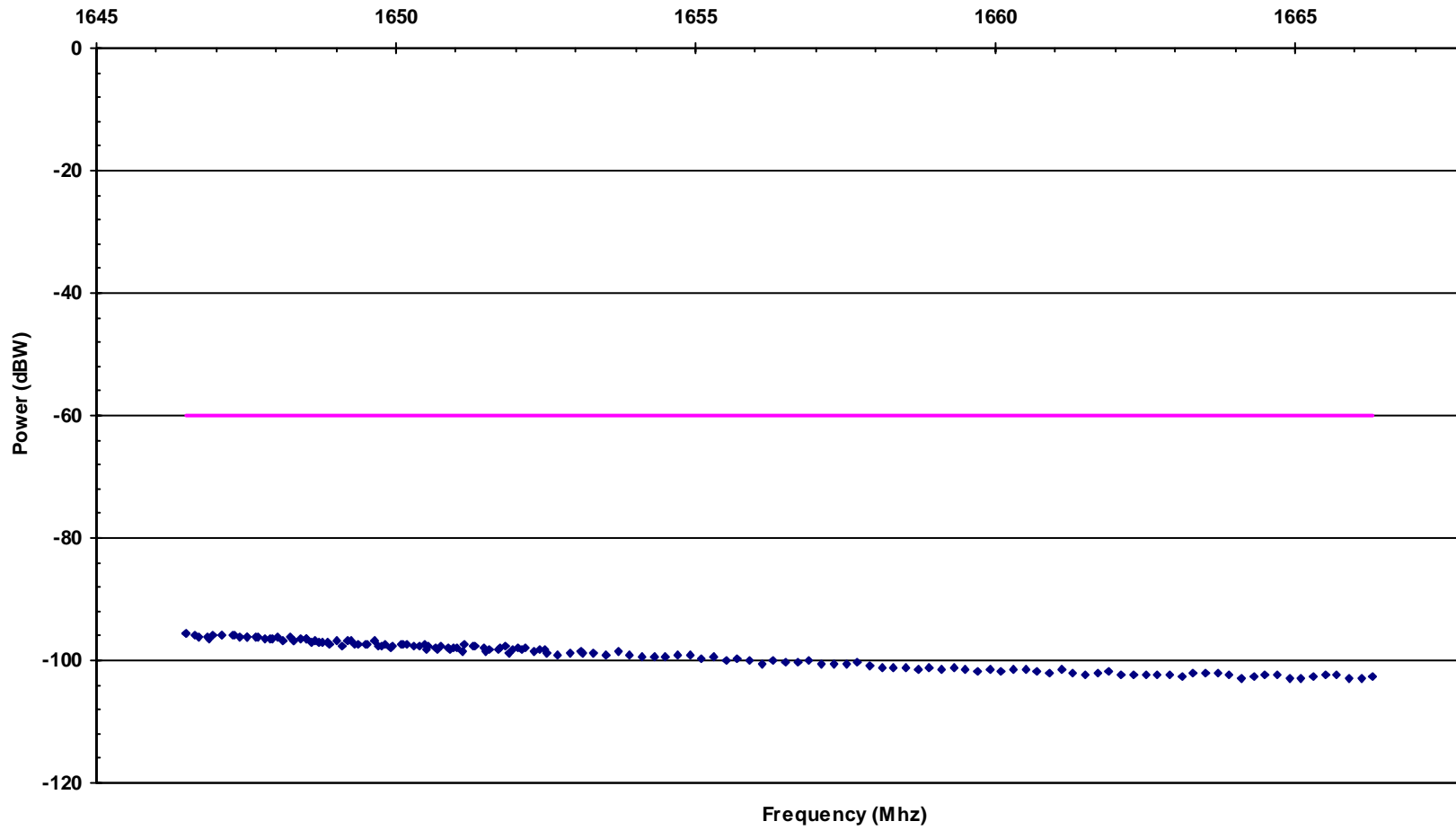
Channel# 86 Out-of-band Noise & Spurious: 1631.50MHz to 1636.50MHz



Channel# 86 Out-of-band Noise & Spurious: 1636.50MHz to 1646.50MHz

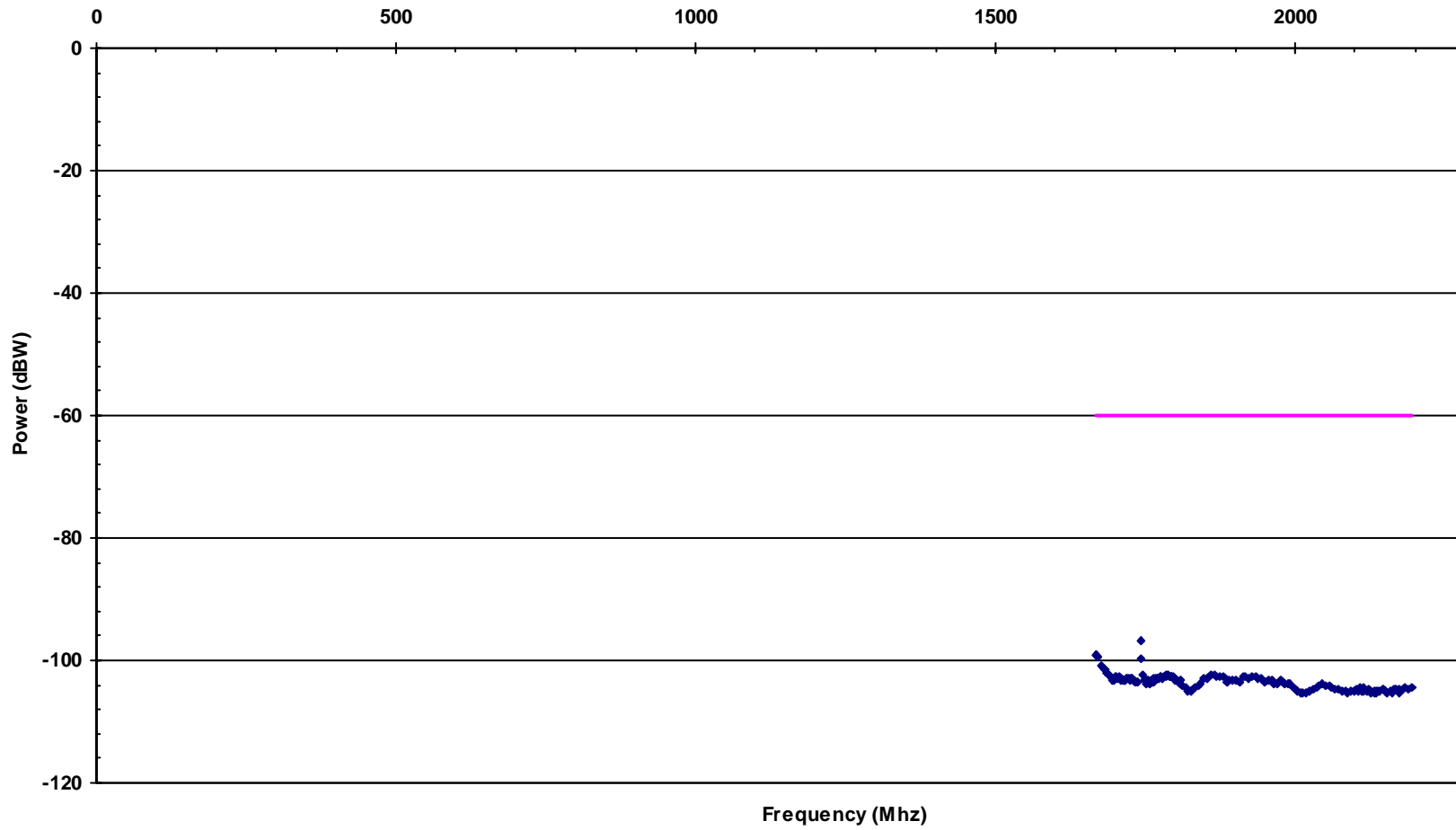


Channel# 86 Out-of-band Noise & Spurious: 1646.50MHz to 1666.50MHz

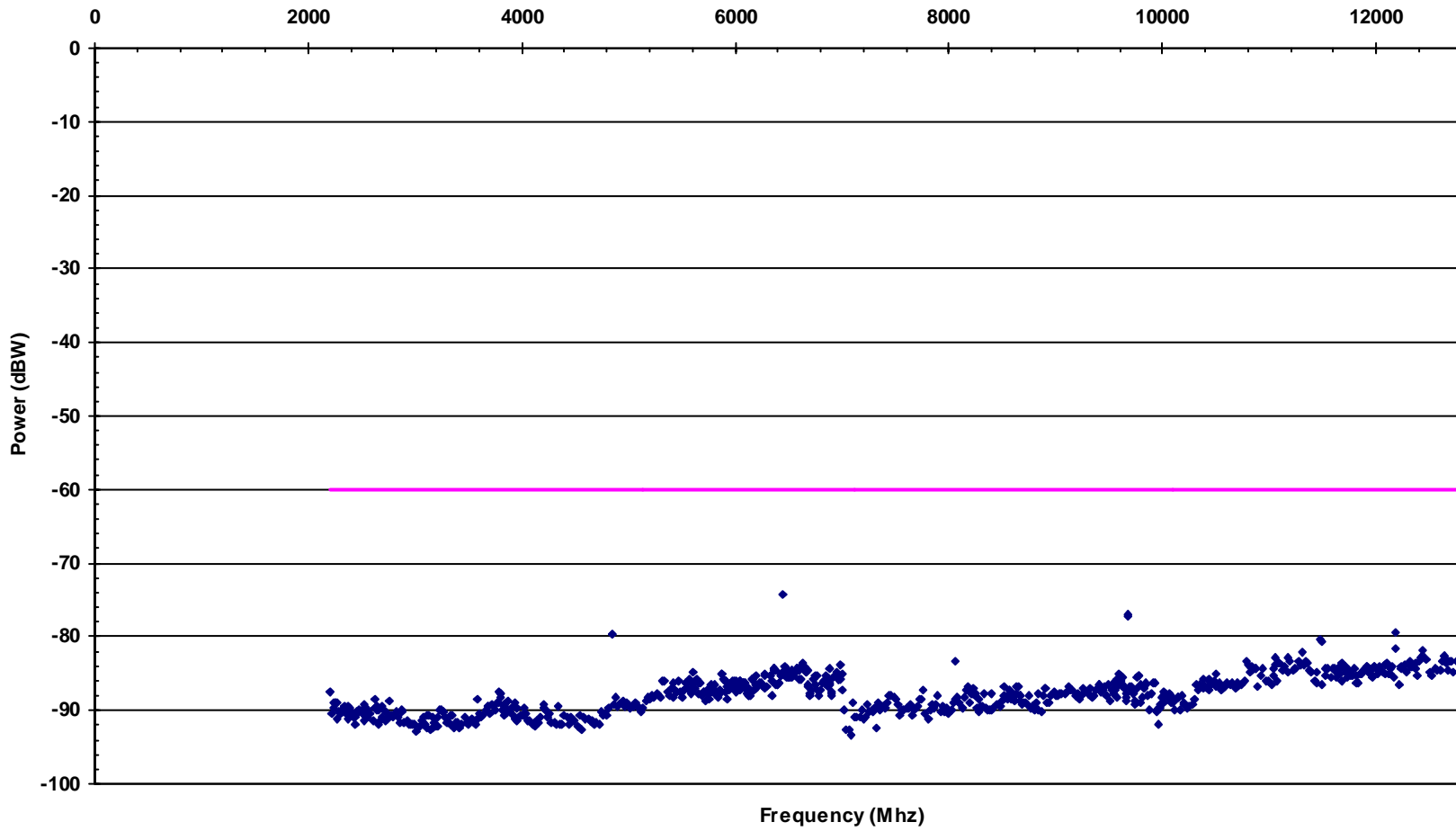


Channel# 86 Out-of-band Noise & Spurious: 1666.50MHz to 2200.00MHz

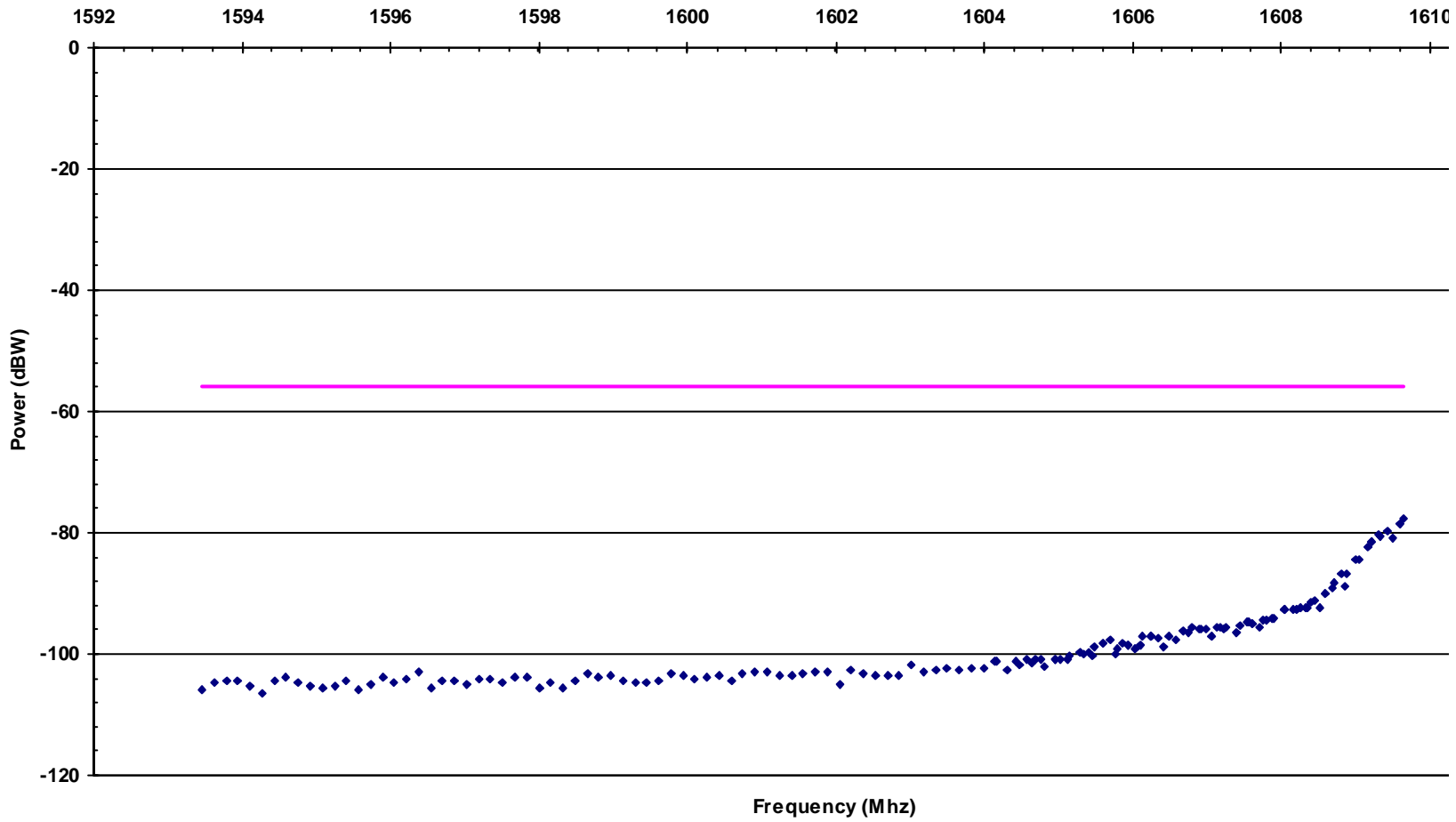
36



Channel# 86 Out-of-band Noise & Spurious: 2200.00MHz to 12750.00MHz

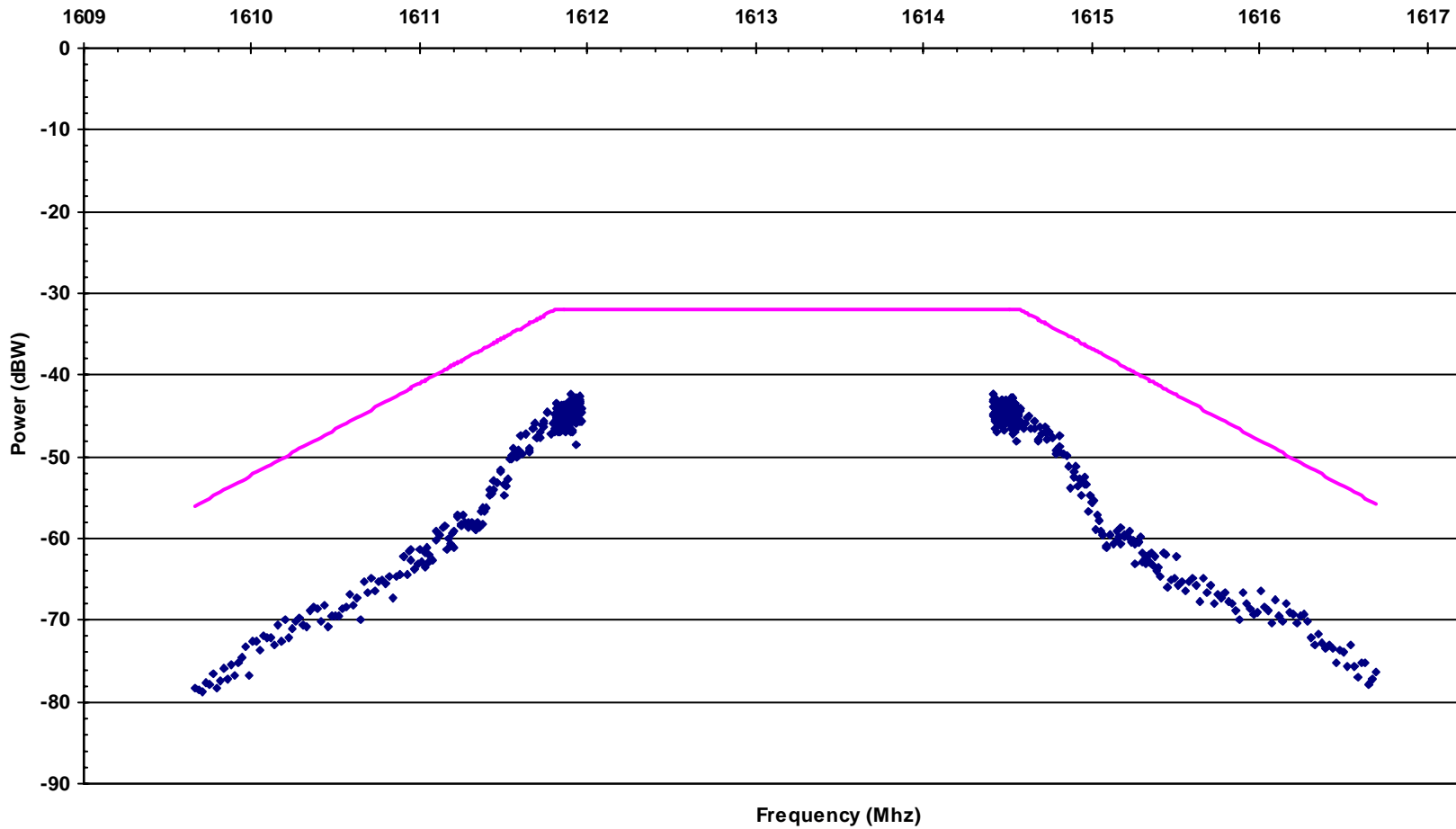


Channel# 86 In-band Noise & Spurious: 1594.69 to 1610.89 MHz (Offset: -18.50 to -2.30 Mhz)



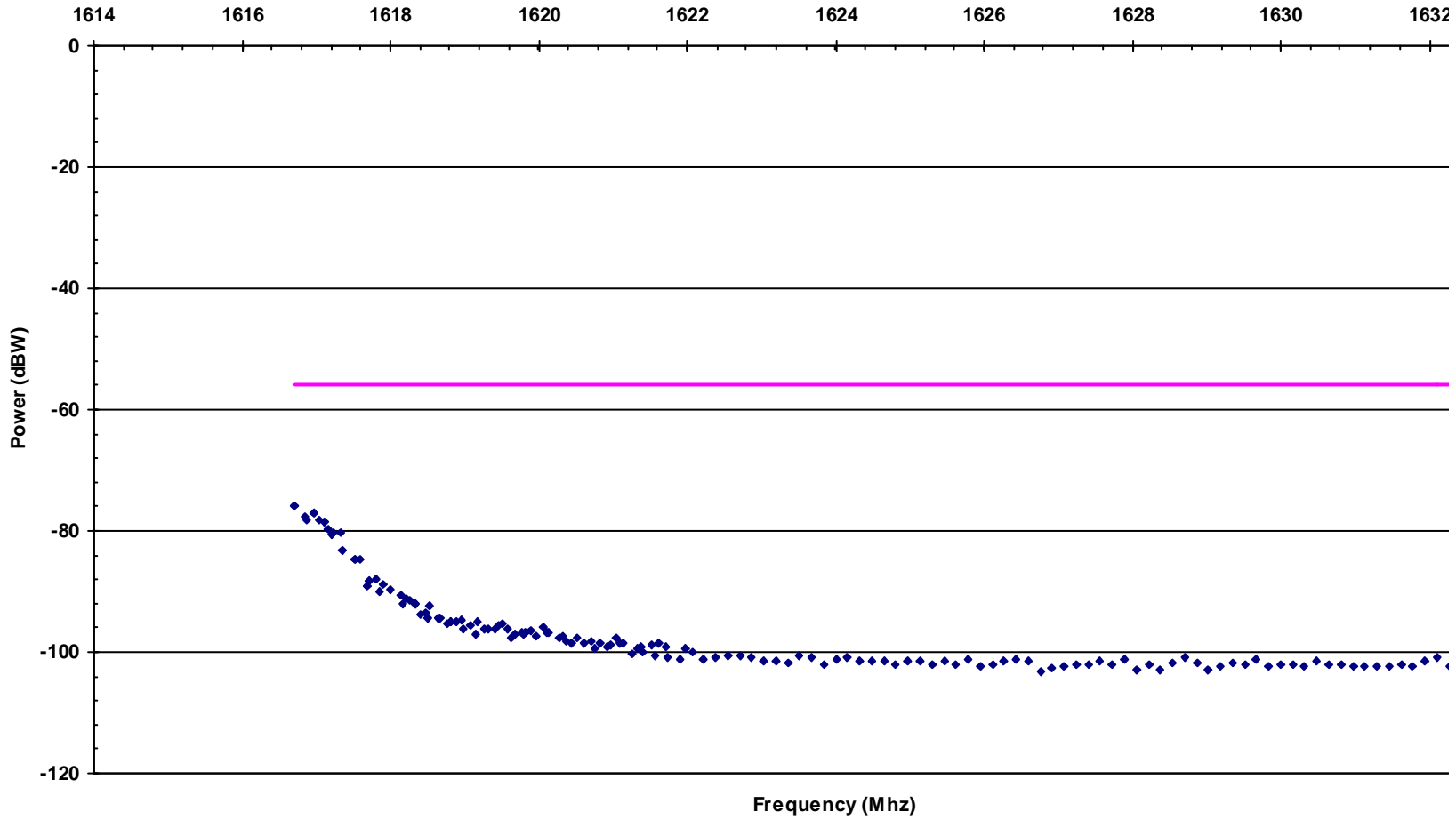
Channel# 86 In-band Noise & Spurious: 1610.89 to 1615.49 MHz (Offset: -2.30 to 2.30 Mhz)

39

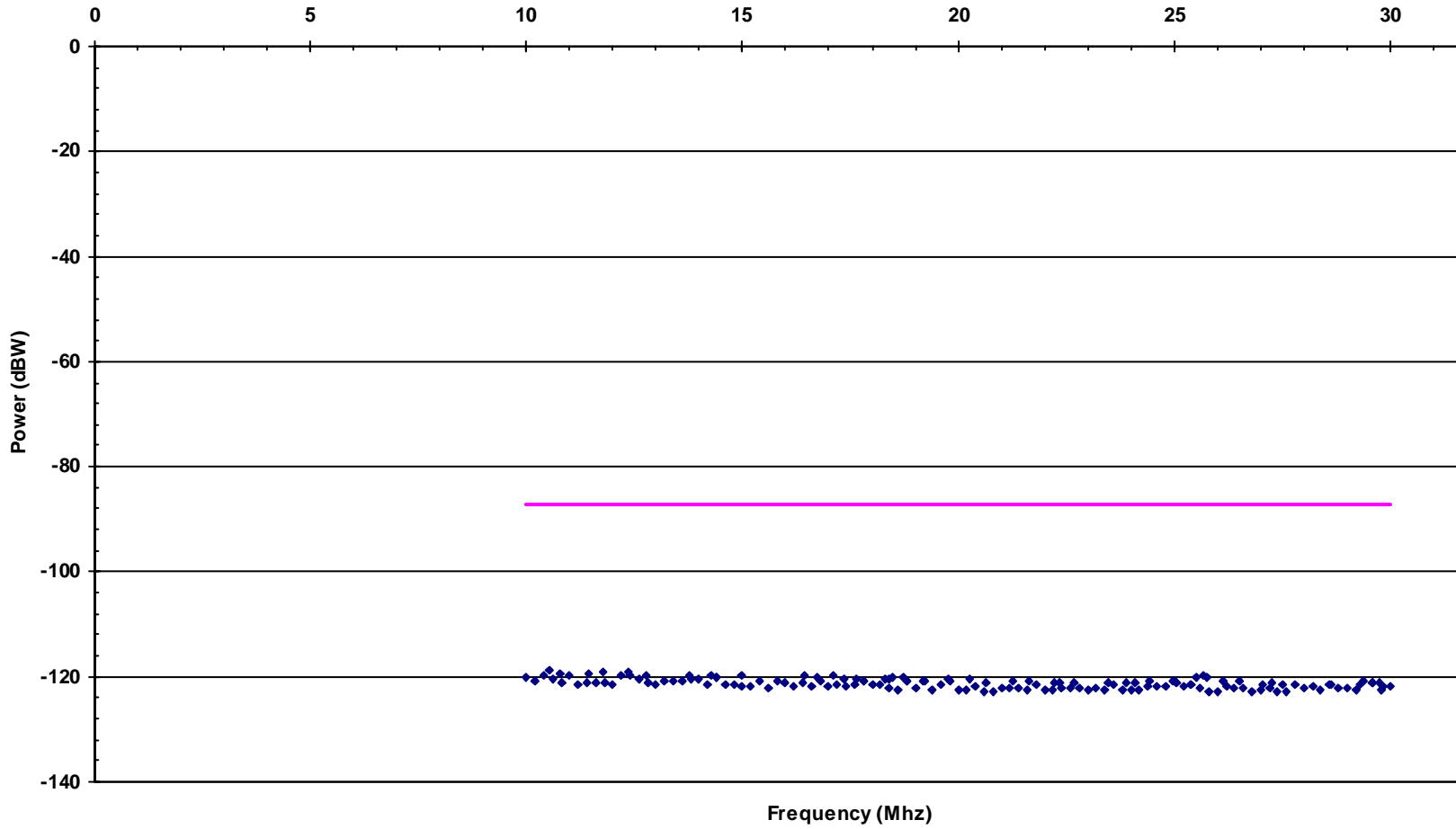


Channel# 86 In-band Noise & Spurious: 1615.49 to 1631.69 MHz (Offset: 2.30 to 18.50 Mhz)

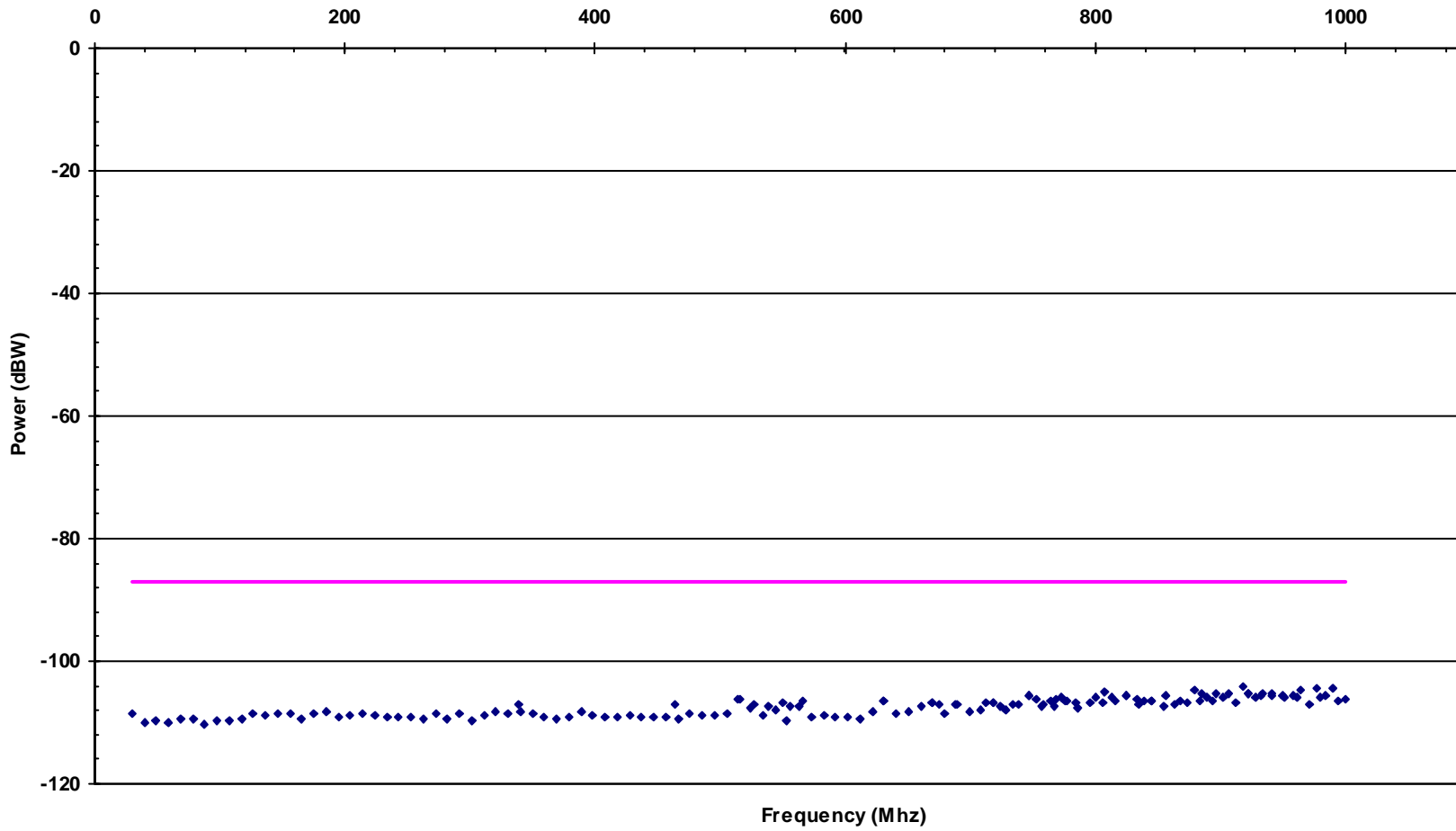
40



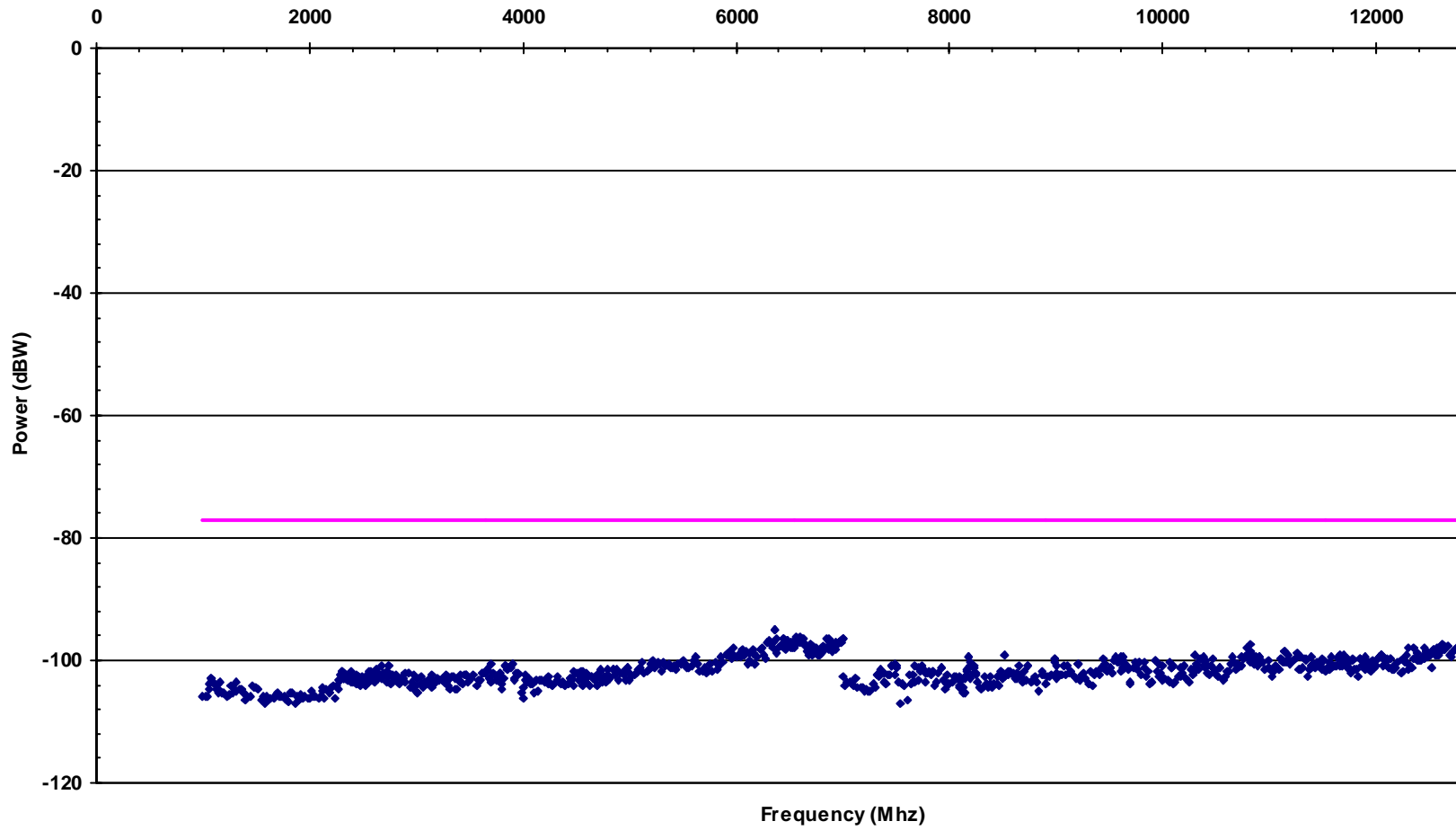
Channel# 86 Unwanted TX Noise & Spurious: 10.00MHz to 30.00MHz



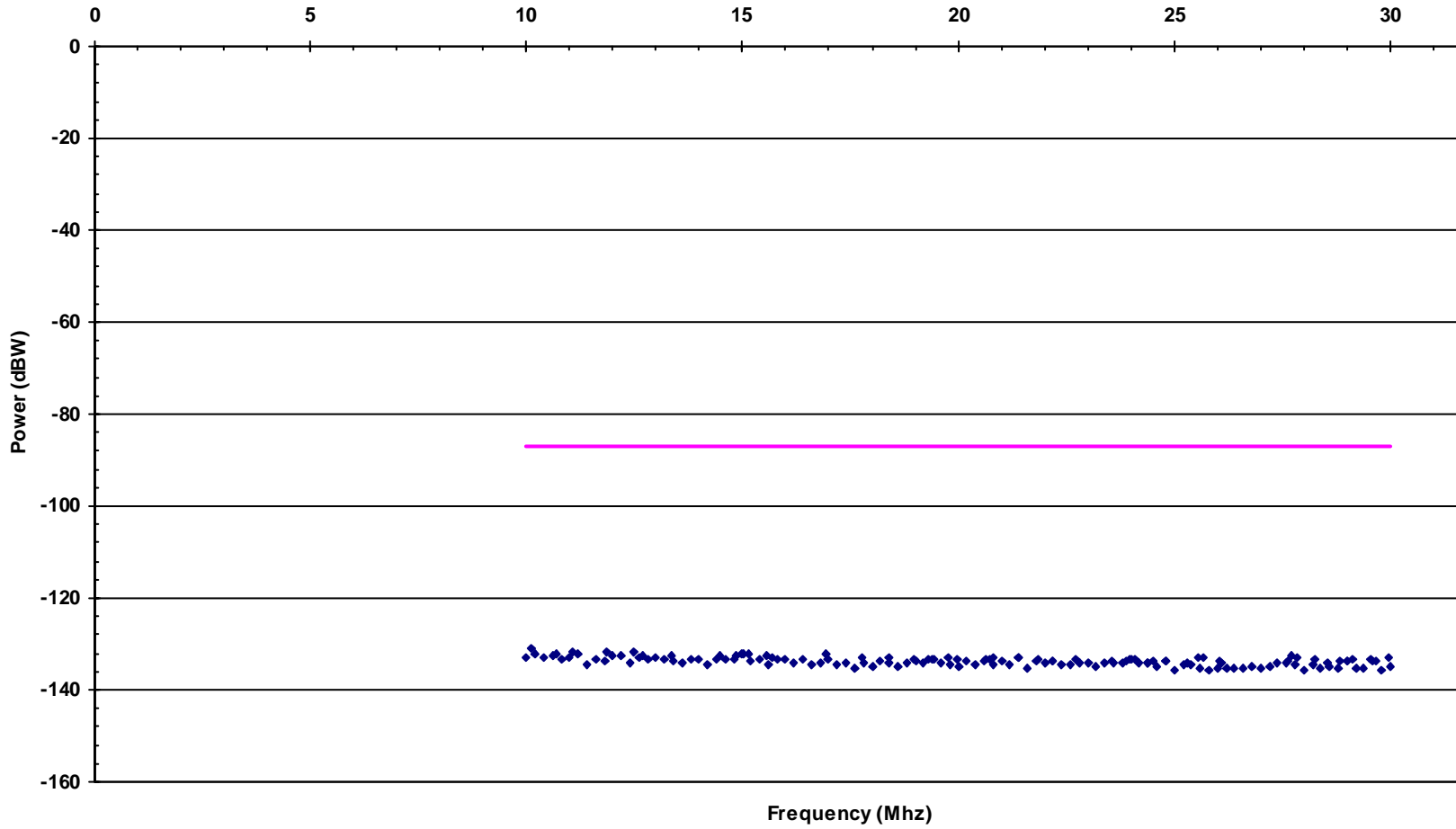
Channel# 86 Unwanted TX Noise & Spurious: 30.00MHz to 1000.00MHz



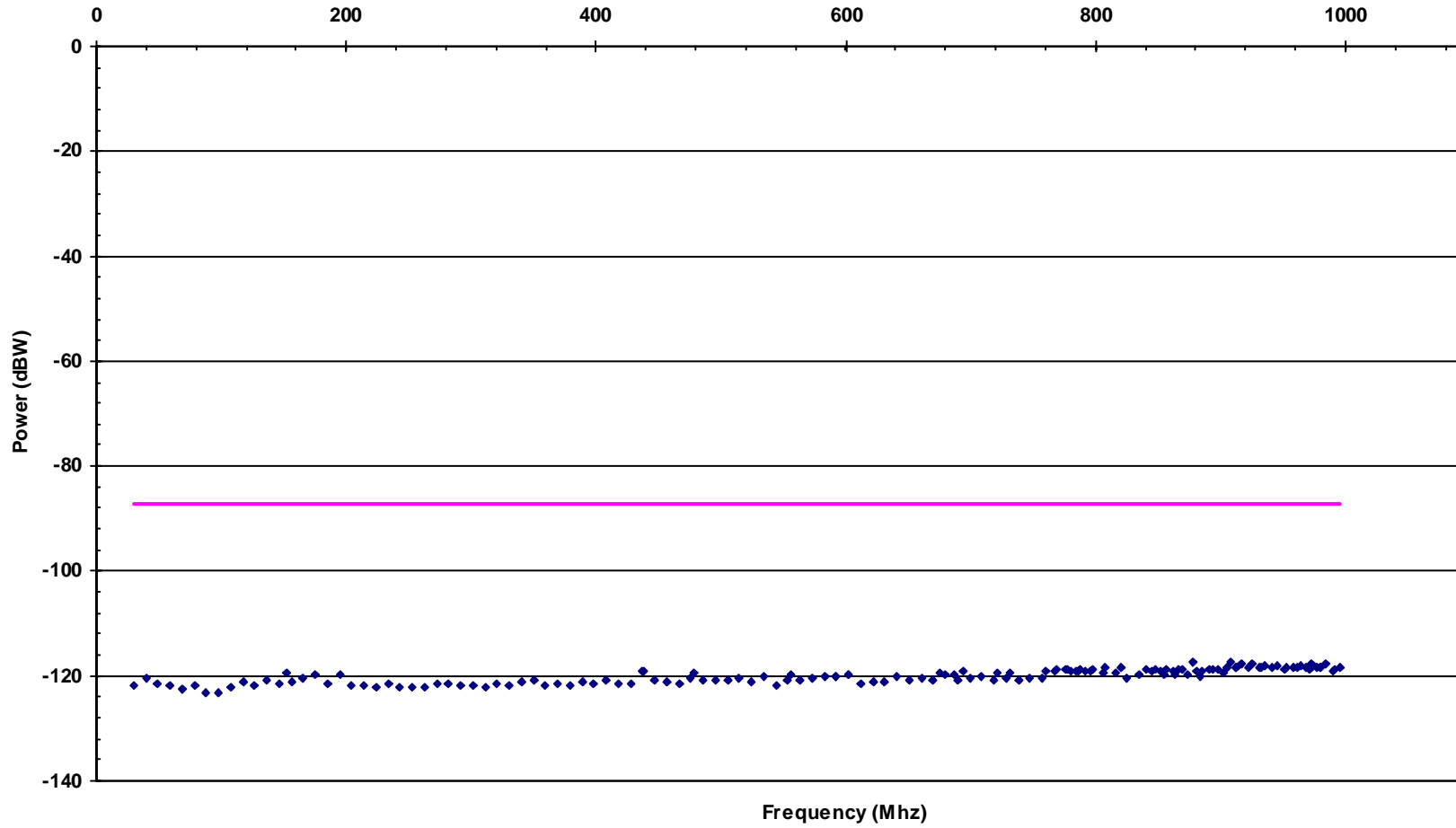
Channel# 86 Unwanted TX Noise & Spurious: 1000.00MHz to 12750.00MHz



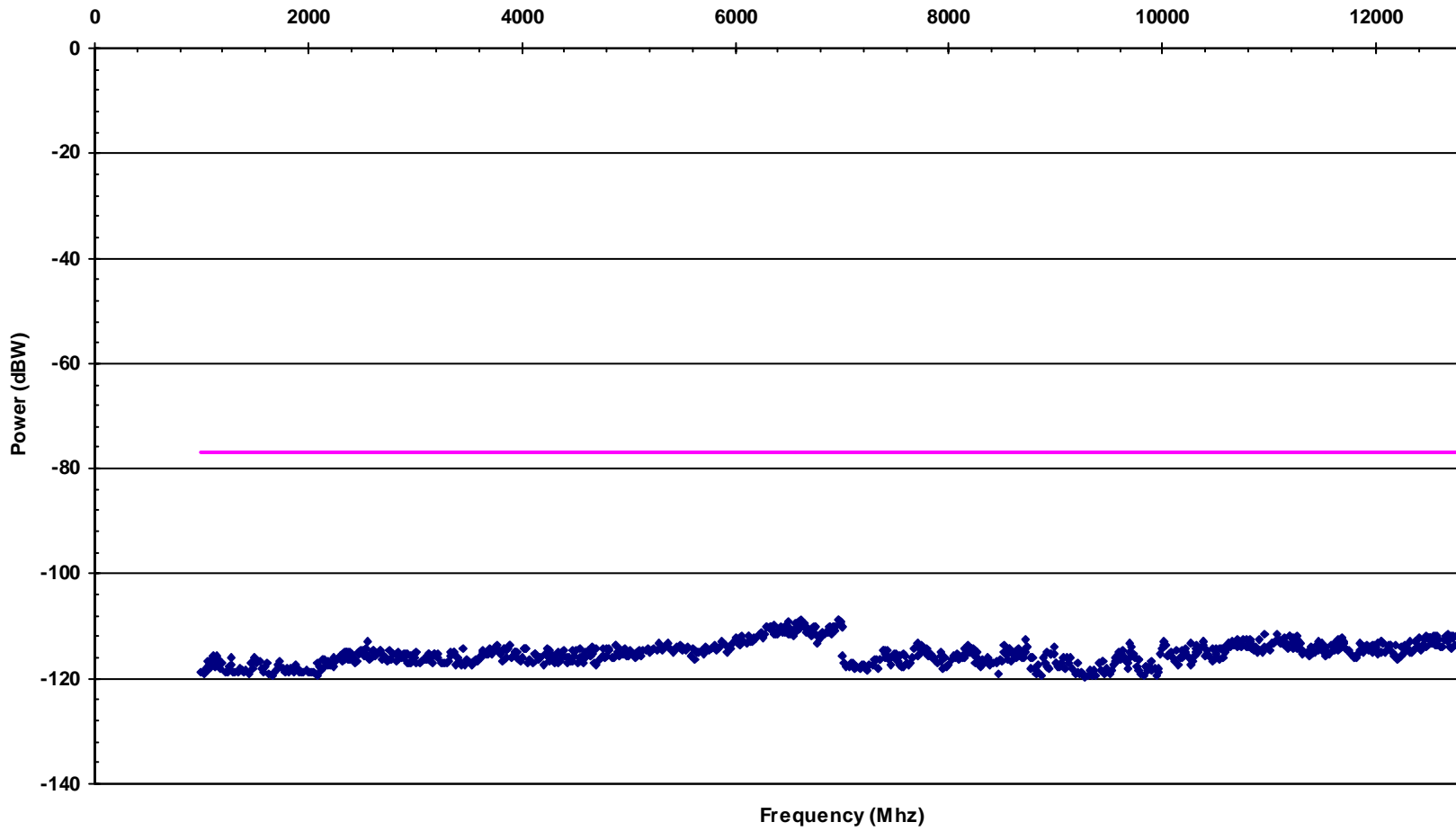
Channel# 86 Unwanted RX Noise & Spurious: 10.00MHz to 30.00MHz



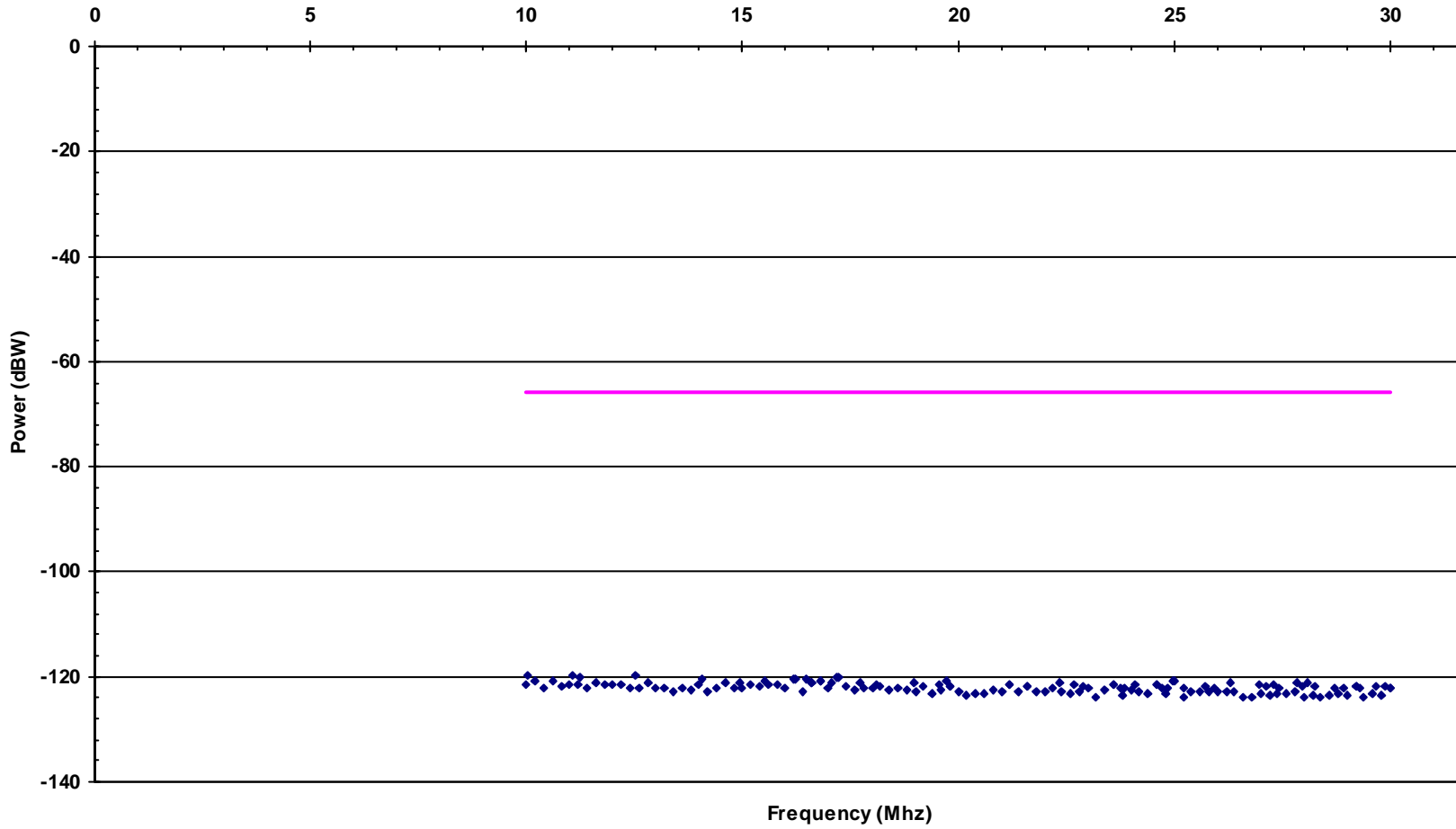
Channel# 86 Unwanted RX Noise & Spurious: 30.00MHz to 1000.00MHz



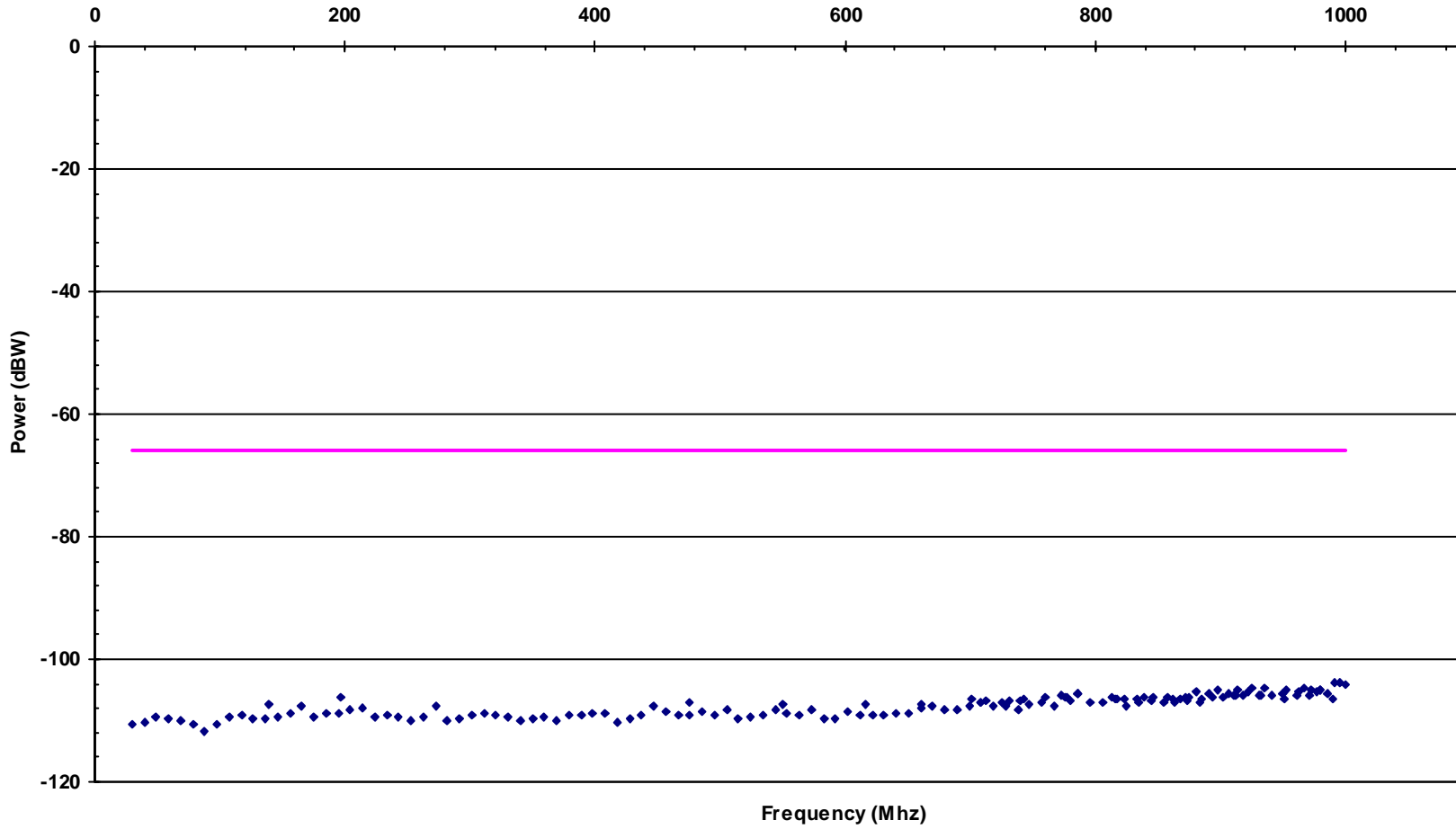
Channel# 86 Unwanted RX Noise & Spurious: 1000.00MHz to 12750.00MHz



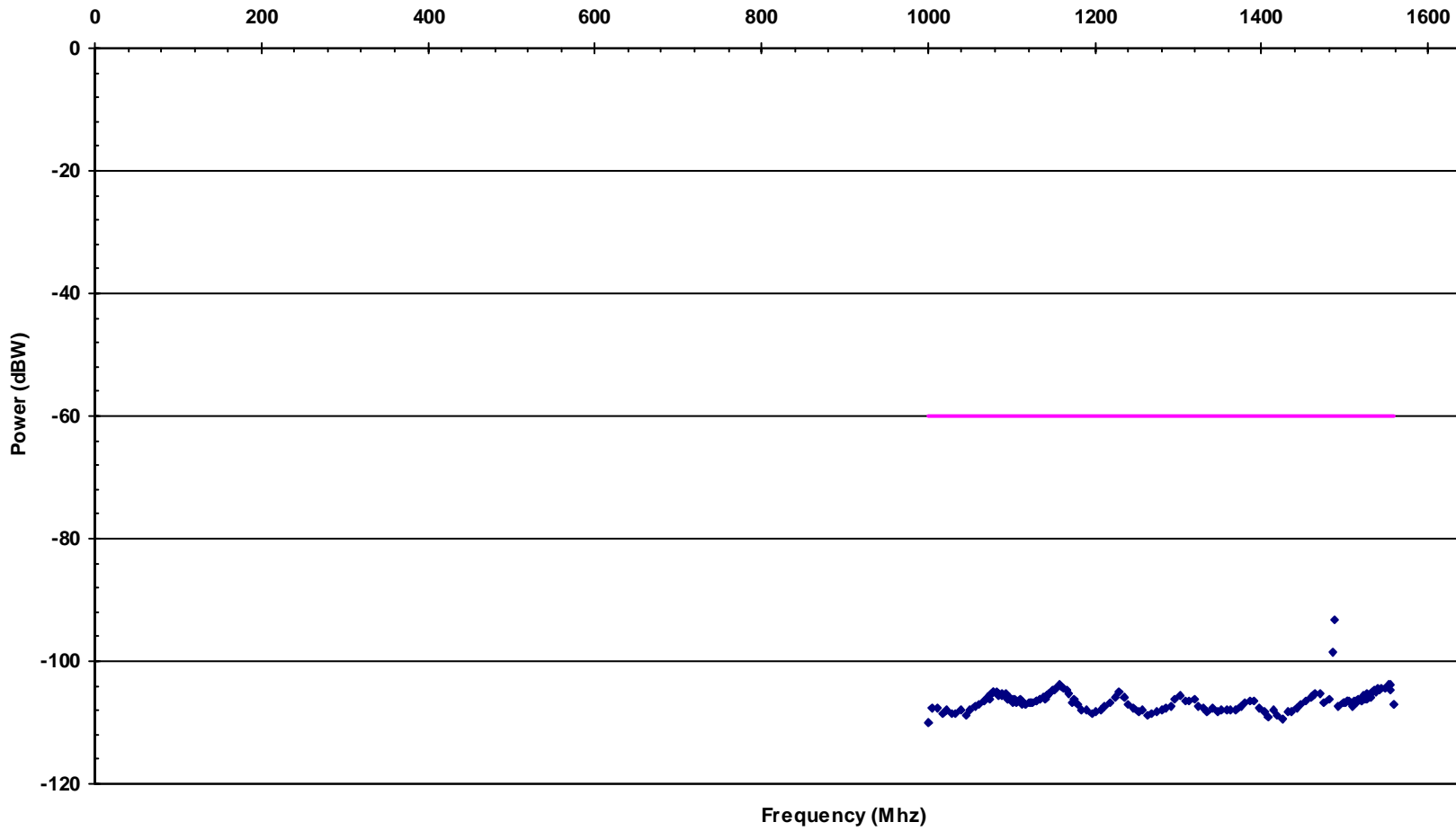
Channel# 209 Out-of-band Noise & Spurious: 10.00MHz to 30.00MHz



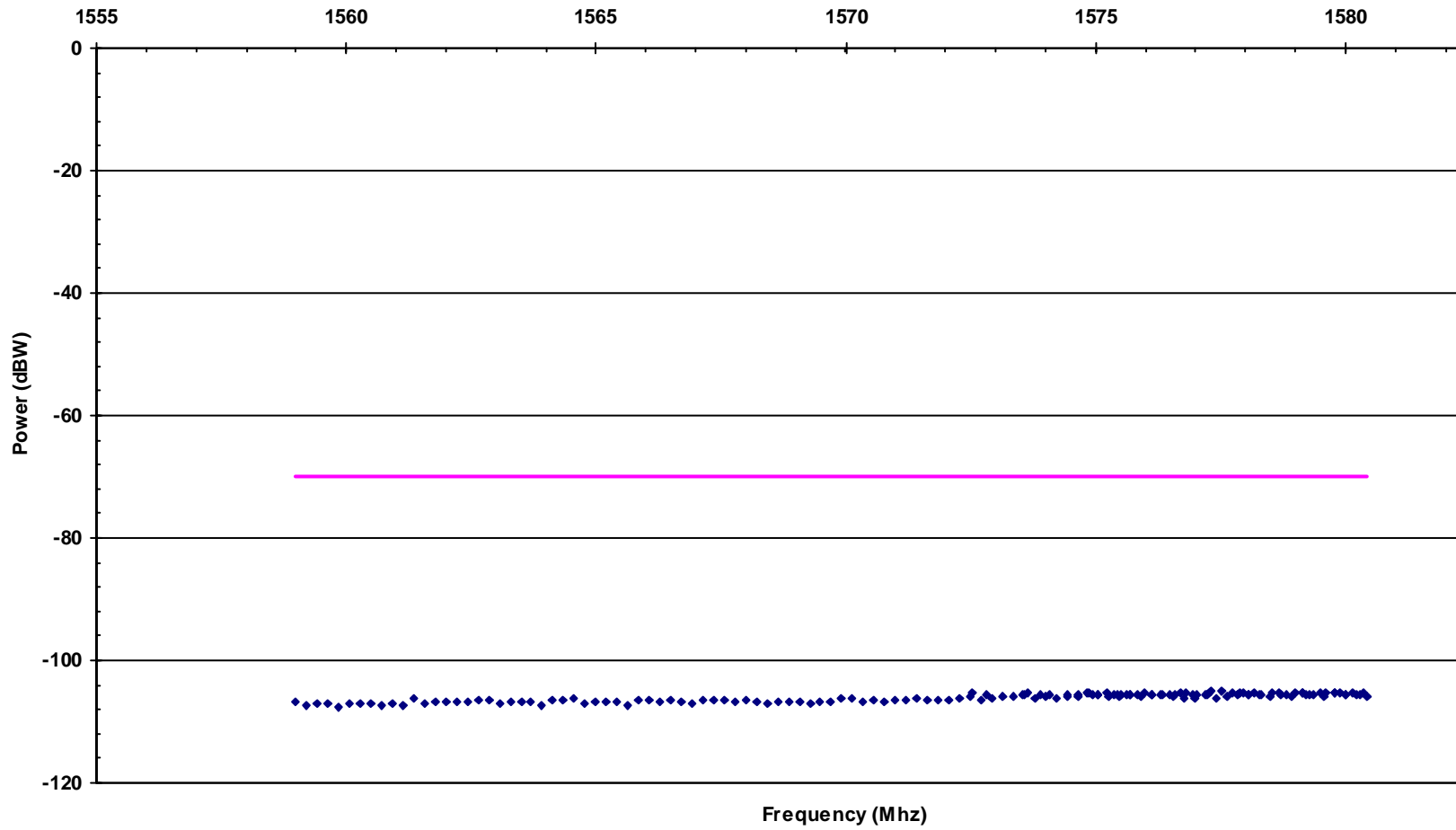
Channel# 209 Out-of-band Noise & Spurious: 30.00MHz to 1000.00MHz



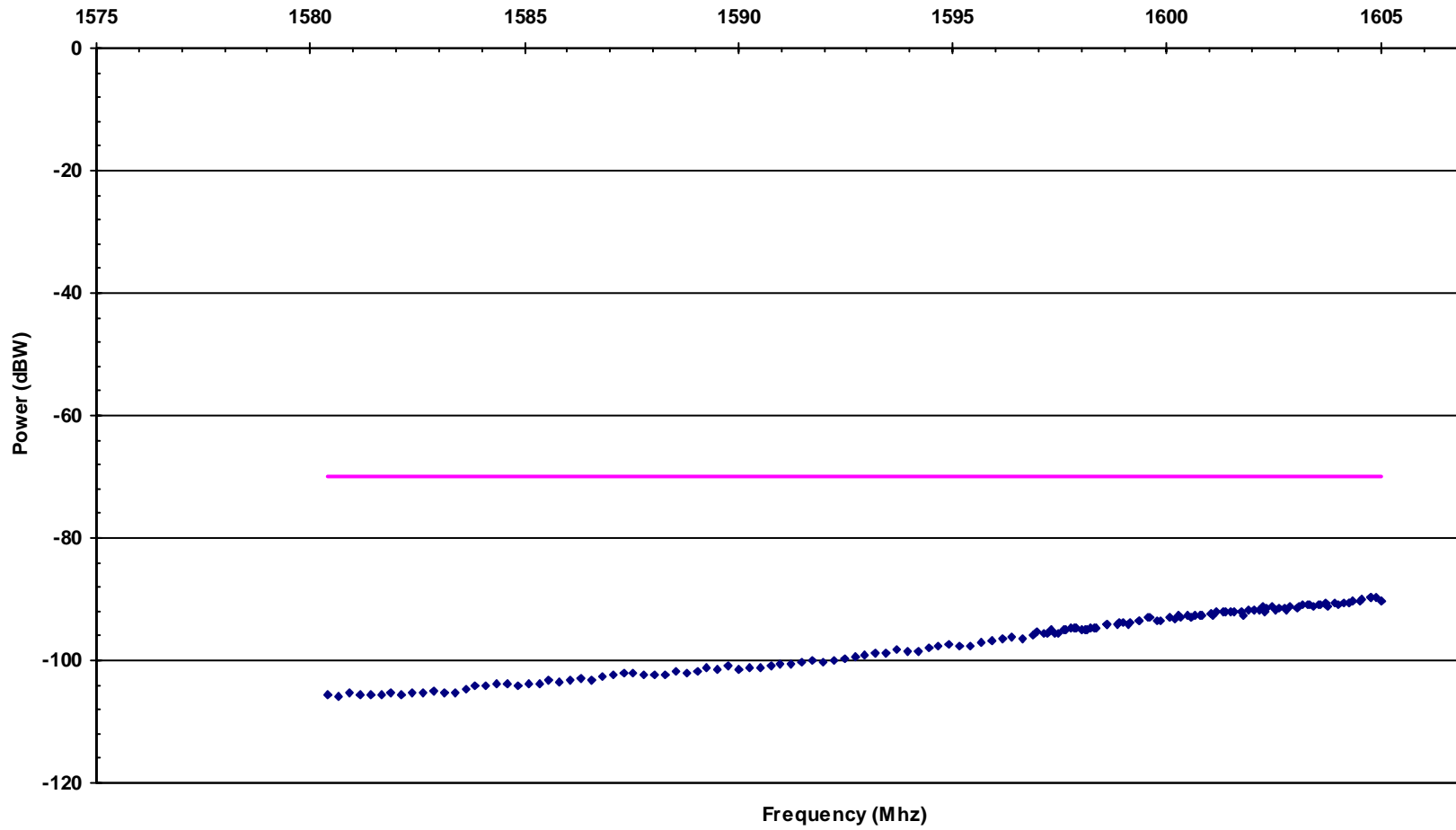
Channel# 209 Out-of-band Noise & Spurious: 1000.00MHz to 1559.00MHz



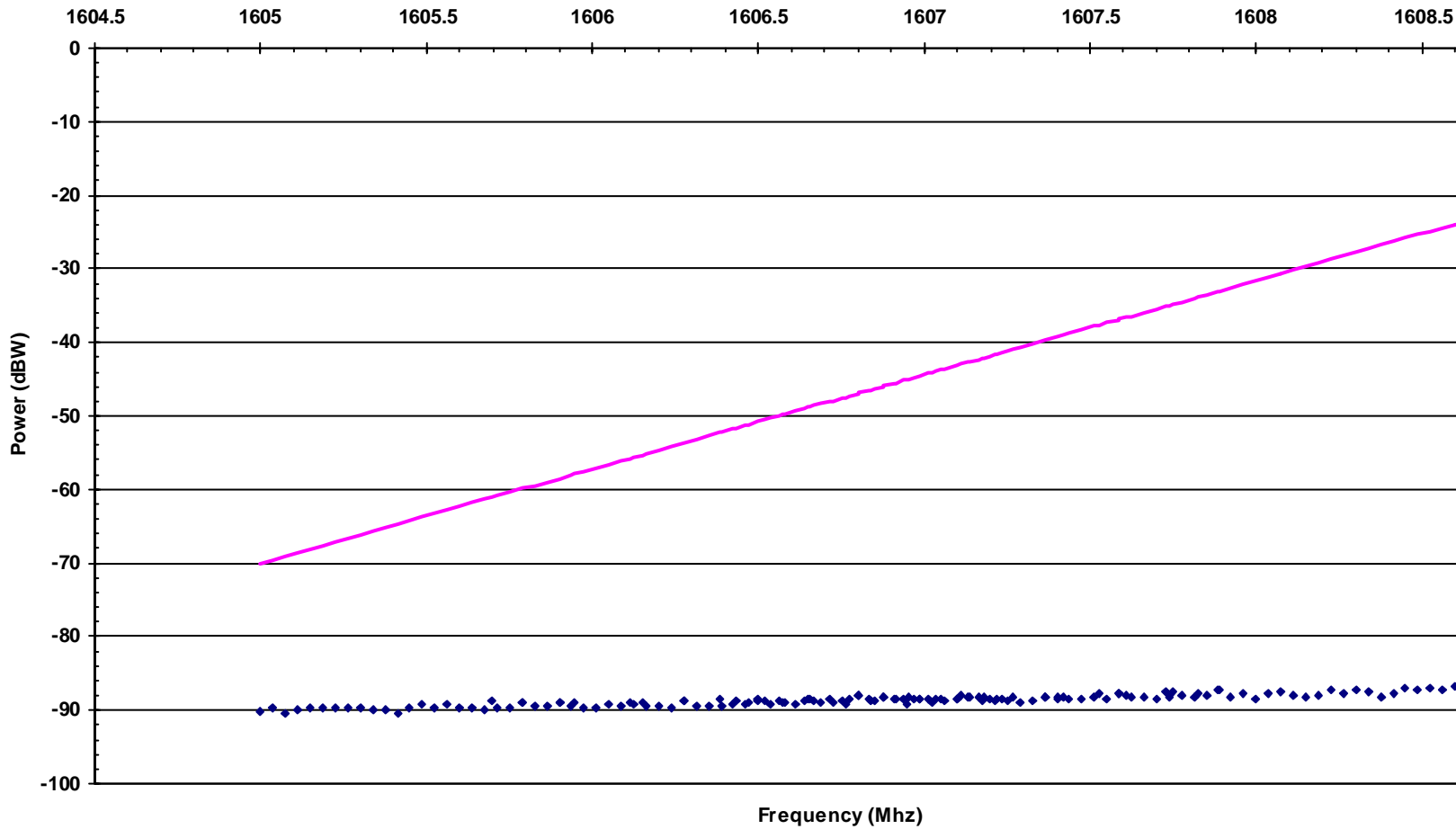
Channel# 209 Out-of-band Noise & Spurious: 1559.00MHz to 1580.42MHz



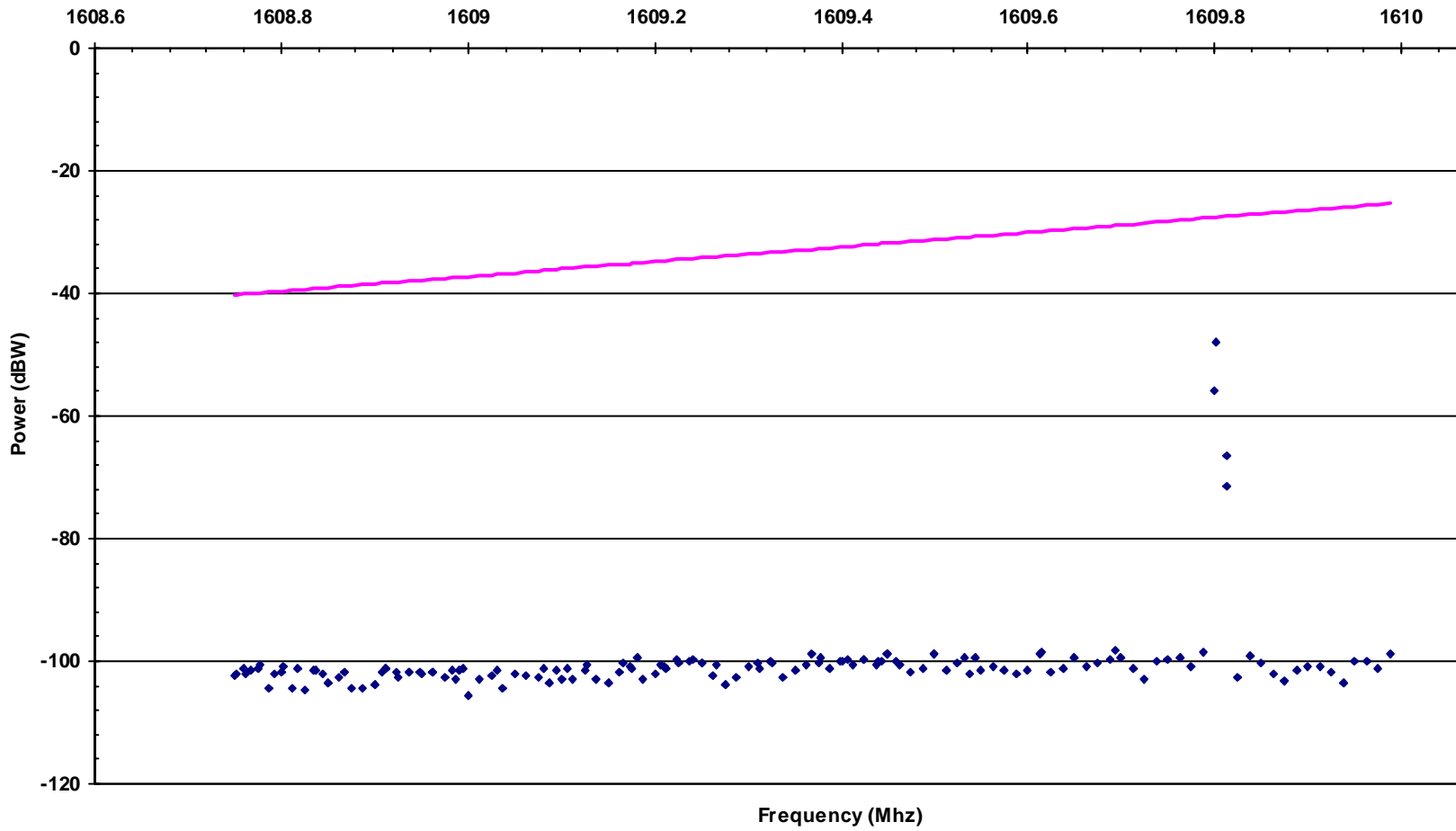
Channel# 209 Out-of-band Noise & Spurious: 1580.42MHz to 1605.00MHz



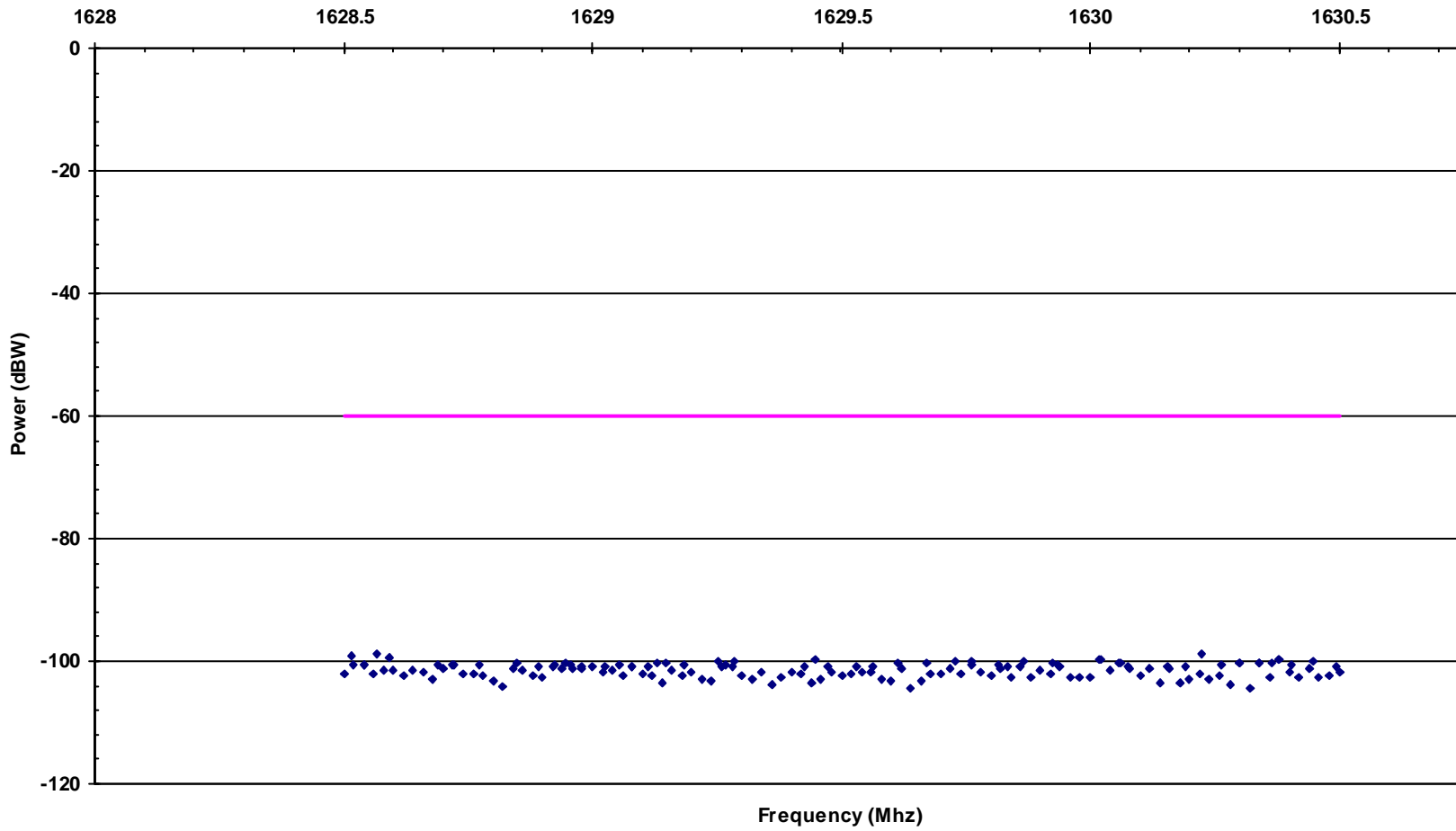
Channel# 209 Out-of-band Noise & Spurious: 1605.00MHz to 1608.75MHz



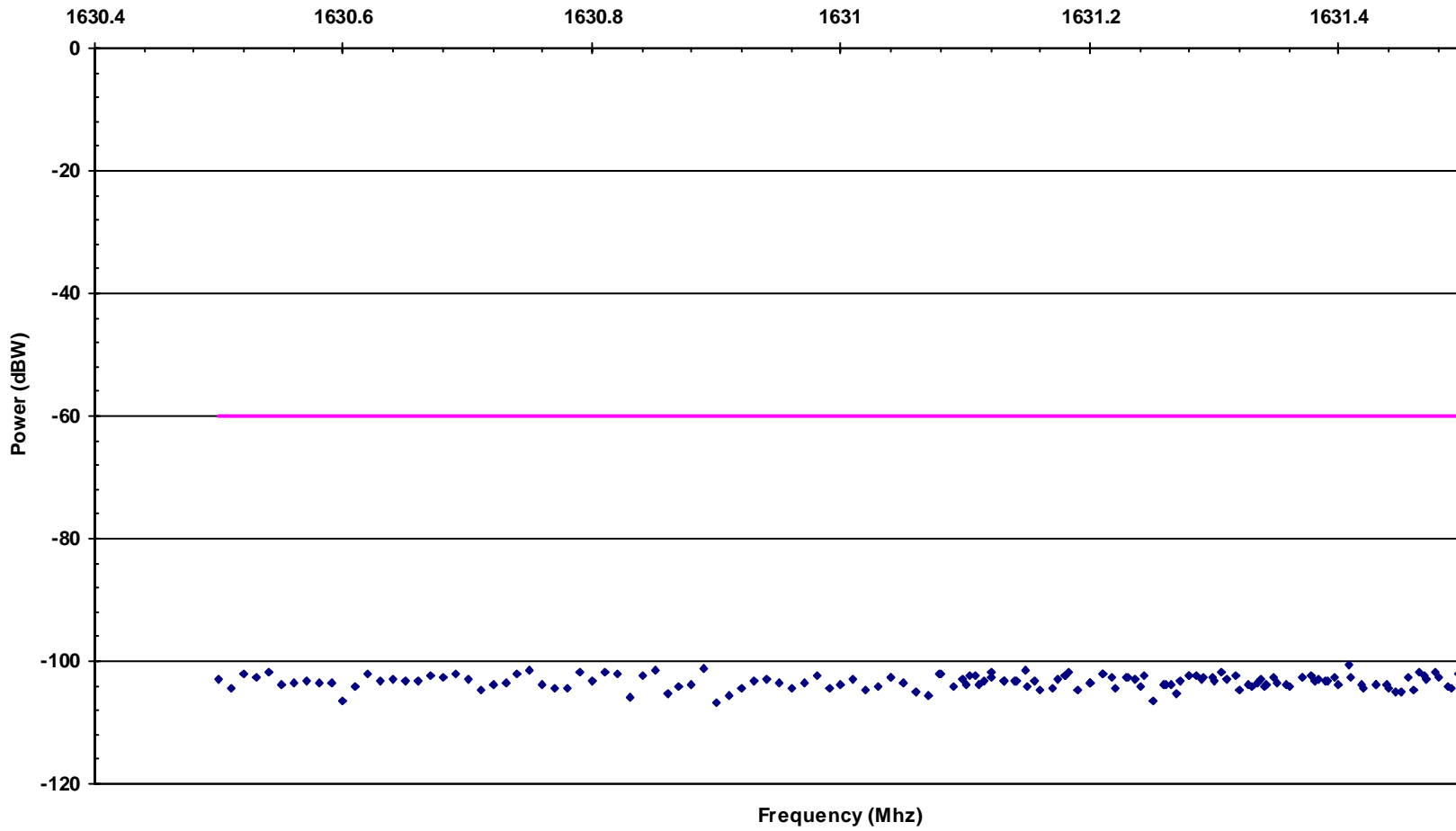
Channel# 209 Out-of-band Noise & Spurious: 1608.75MHz to 1610.00MHz



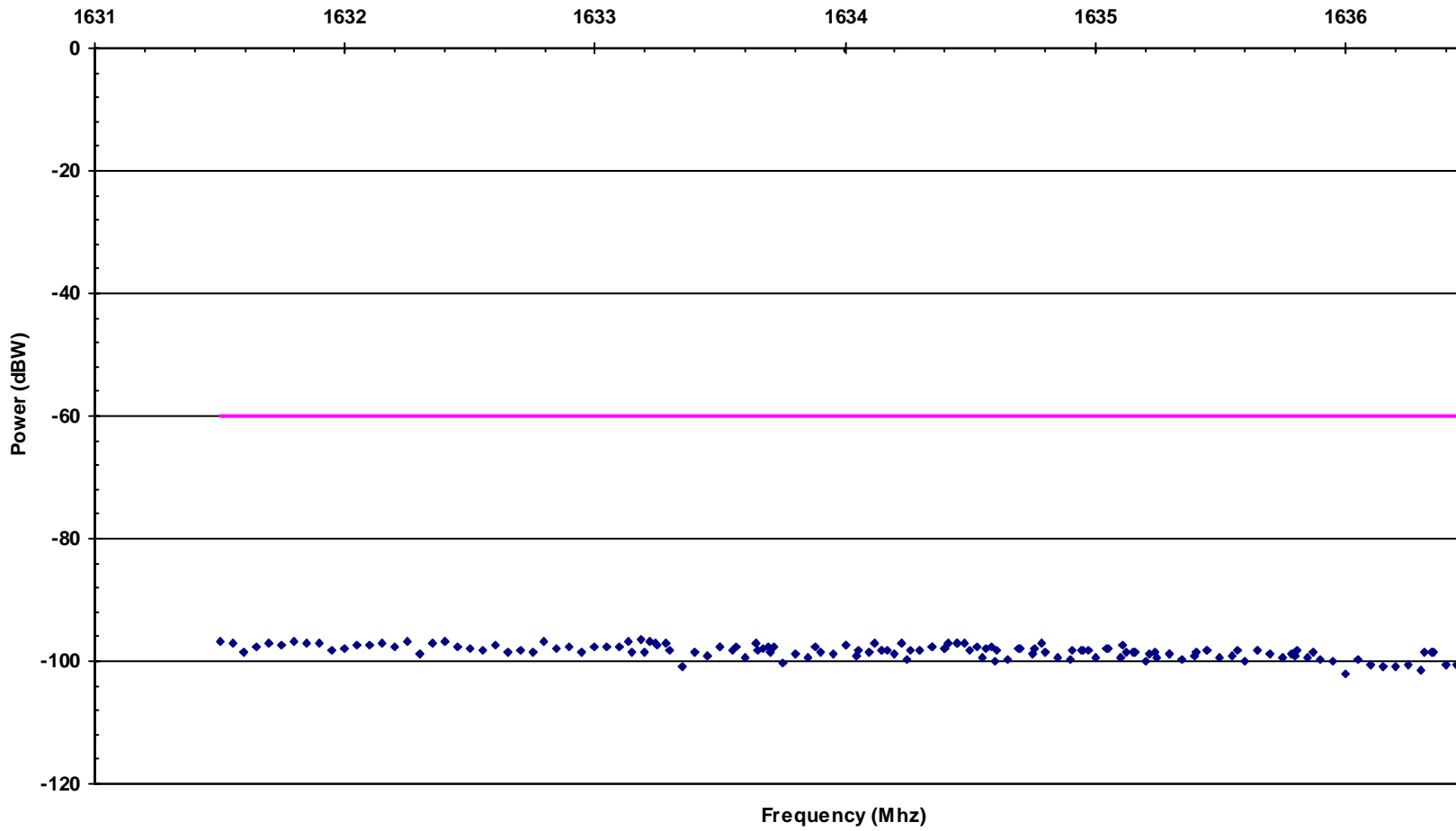
Channel# 209 Out-of-band Noise & Spurious: 1628.50MHz to 1630.50MHz



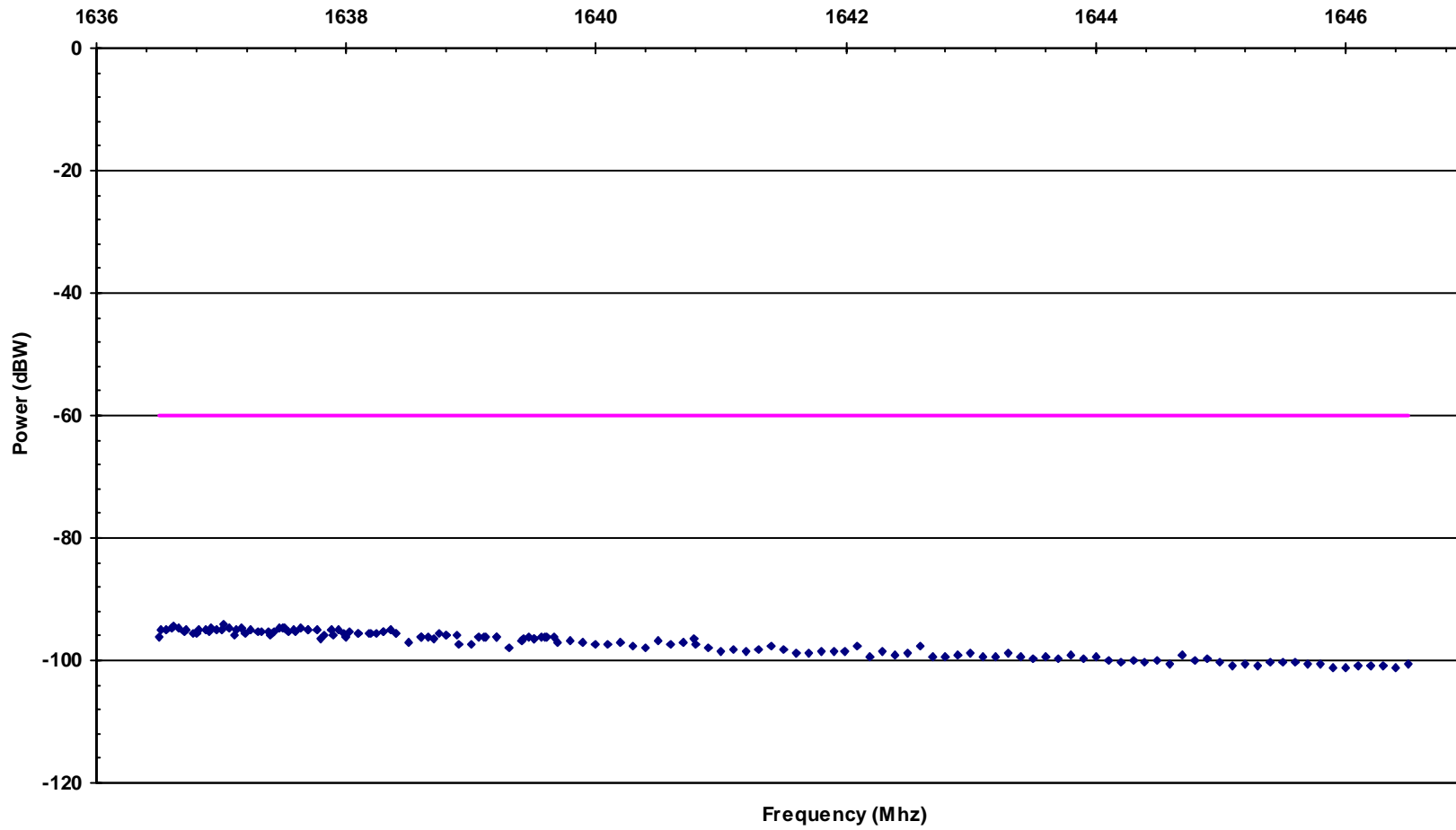
Channel# 209 Out-of-band Noise & Spurious: 1630.50MHz to 1631.50MHz



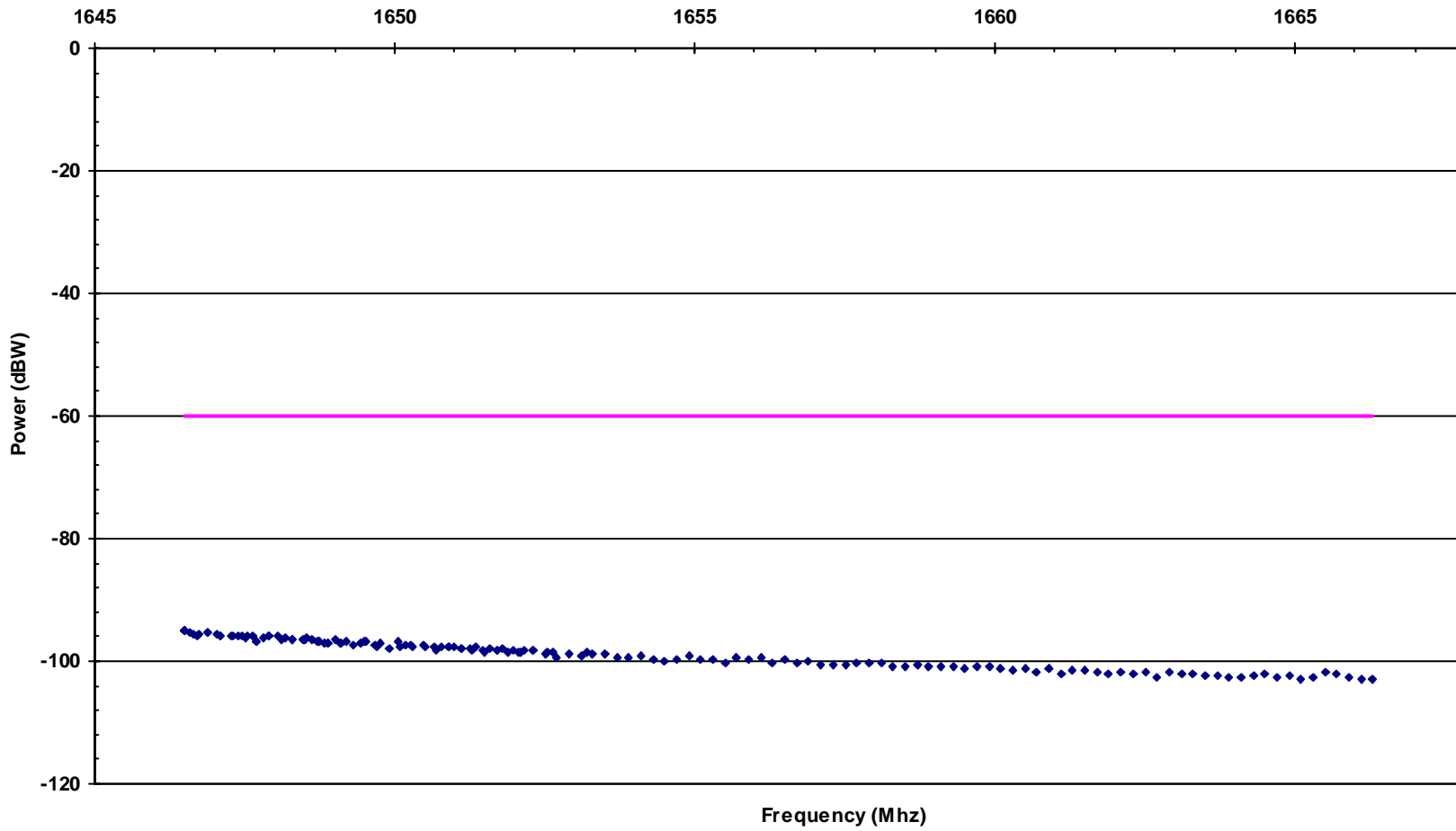
Channel# 209 Out-of-band Noise & Spurious: 1631.50MHz to 1636.50MHz



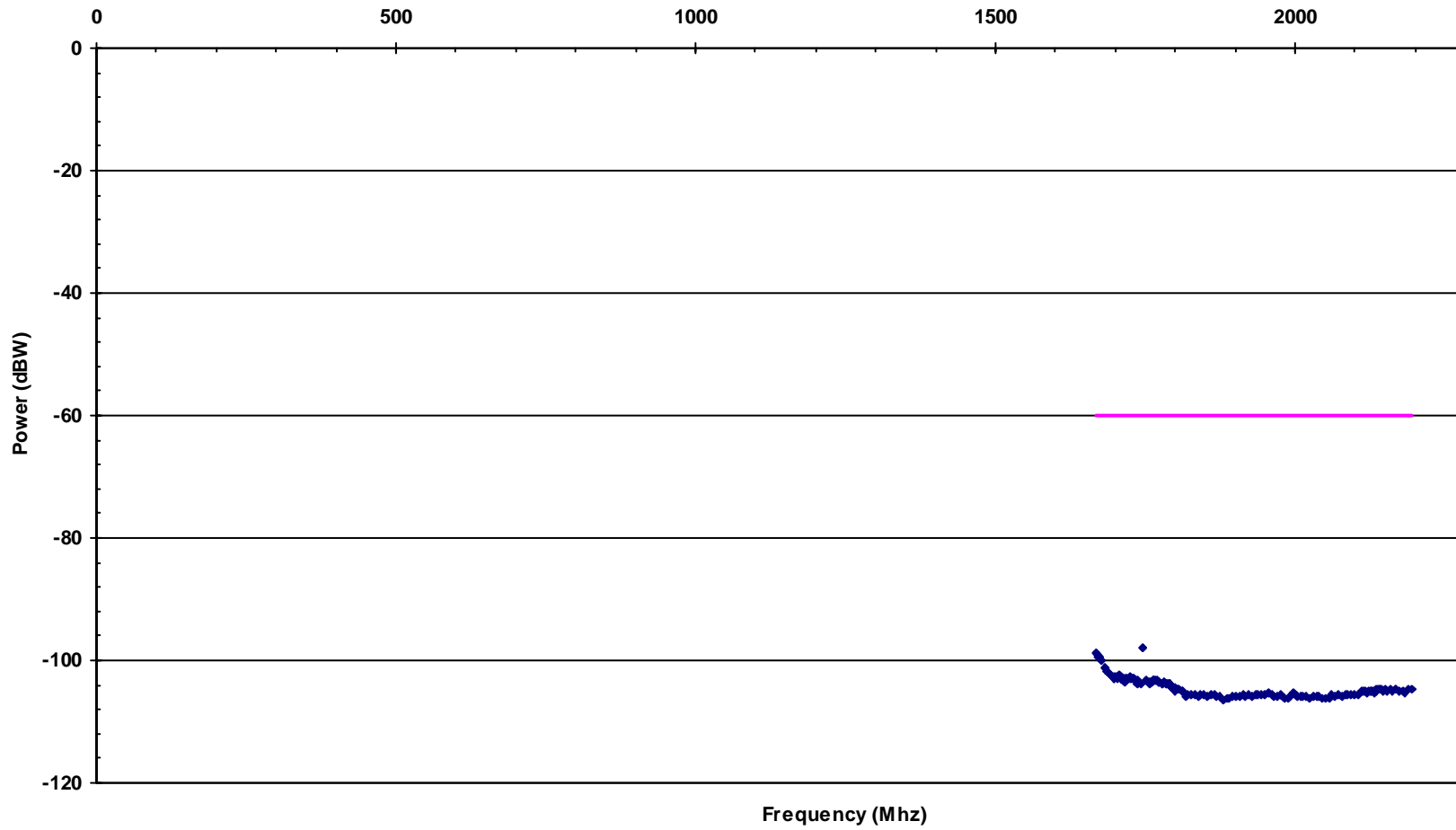
Channel# 209 Out-of-band Noise & Spurious: 1636.50MHz to 1646.50MHz



Channel# 209 Out-of-band Noise & Spurious: 1646.50MHz to 1666.50MHz

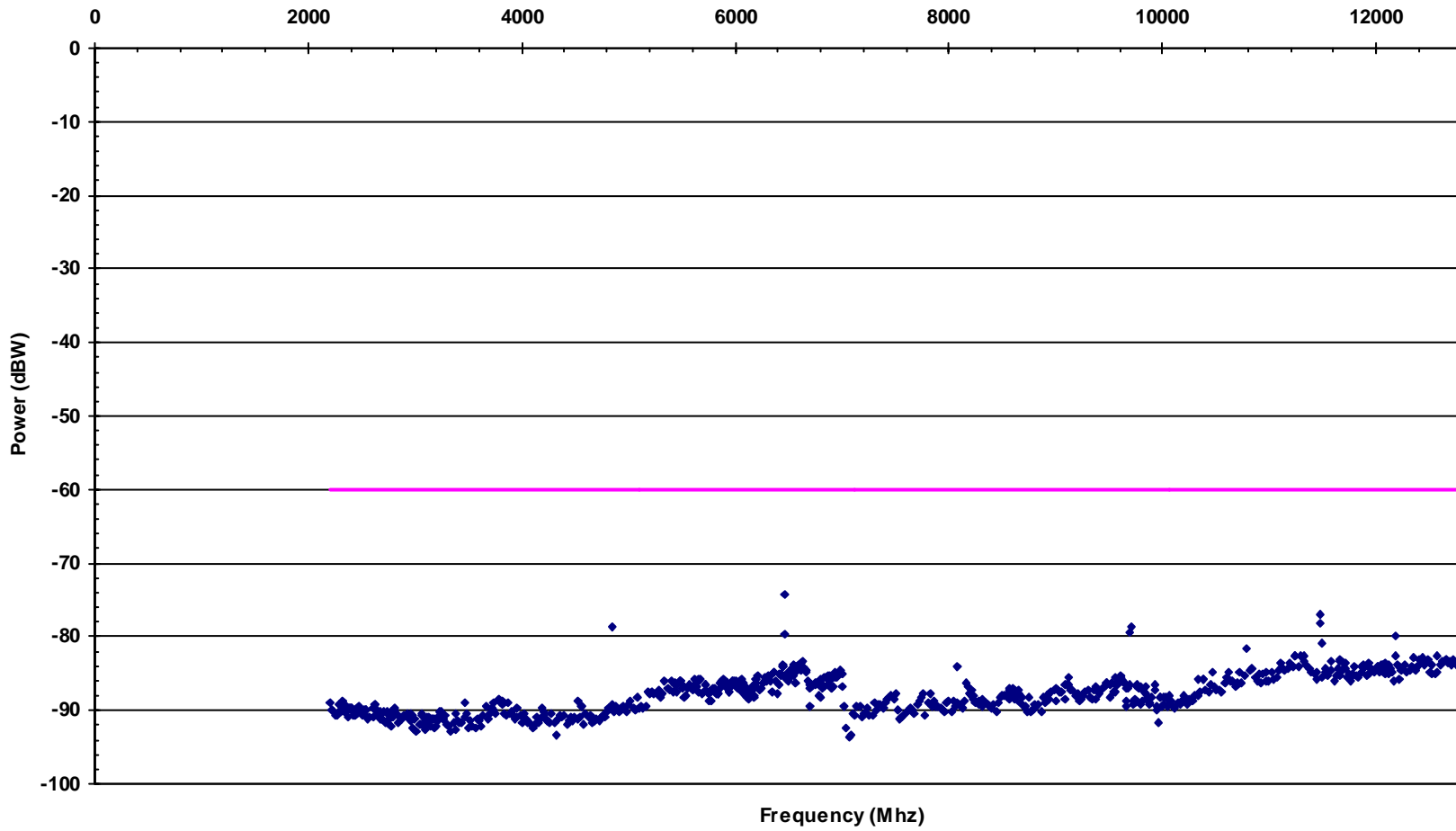


Channel# 209 Out-of-band Noise & Spurious: 1666.50MHz to 2200.00MHz

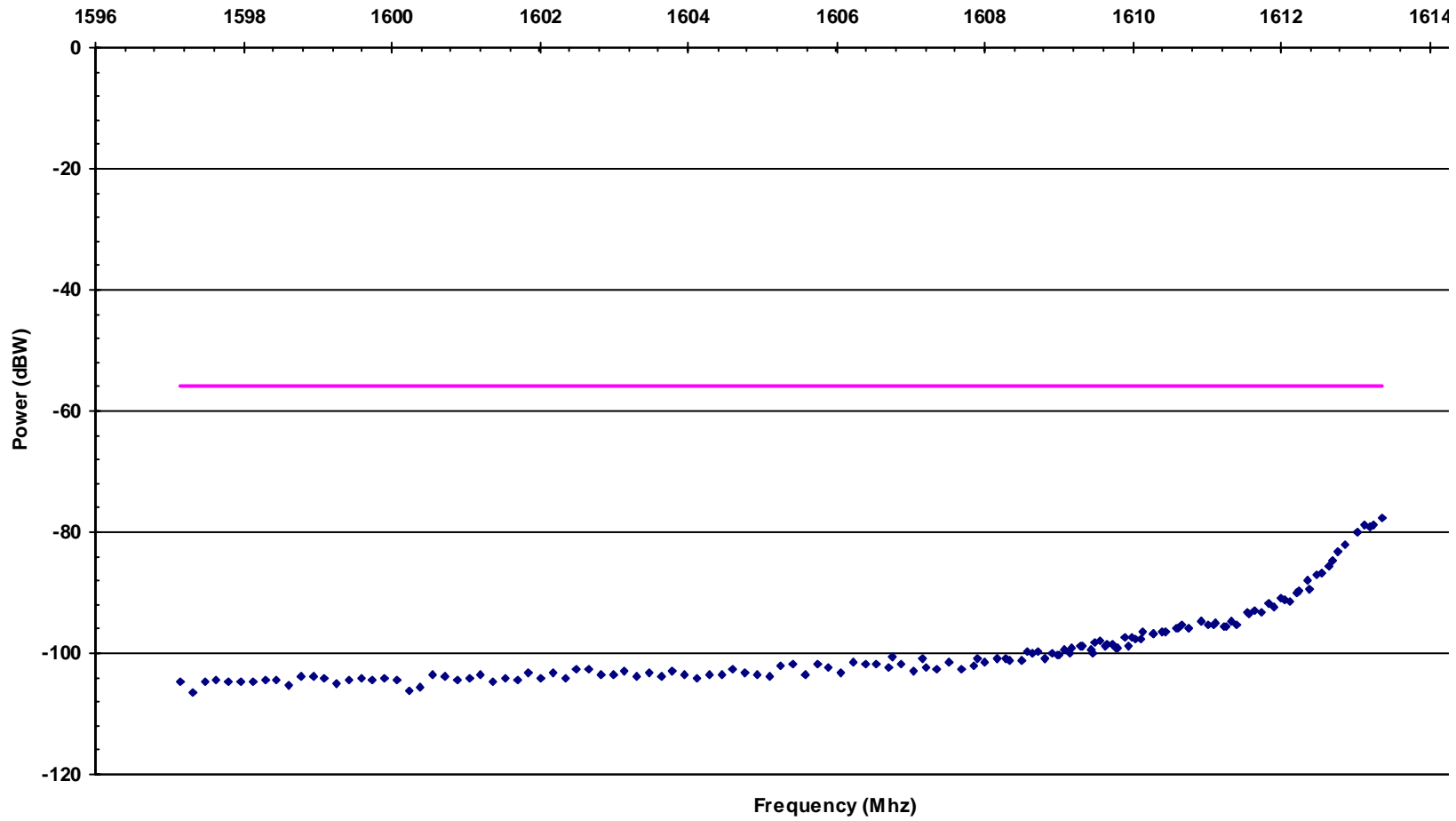


Channel# 209 Out-of-band Noise & Spurious: 2200.00MHz to 12750.00MHz

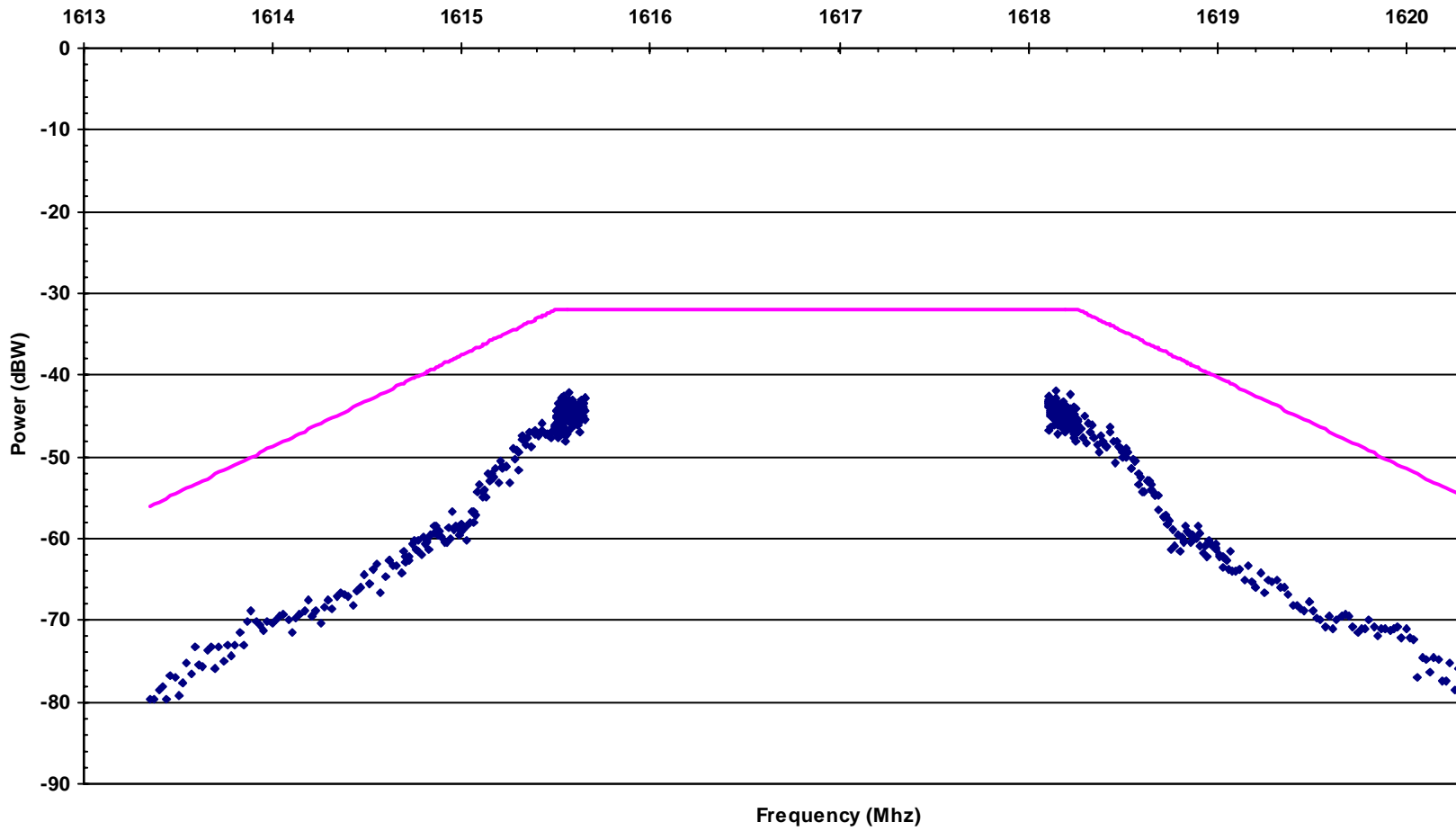
60



Channel# 209 In-band Noise & Spurious: 1598.38 to 1614.58 MHz (Offset: -18.50 to -2.30 Mhz)

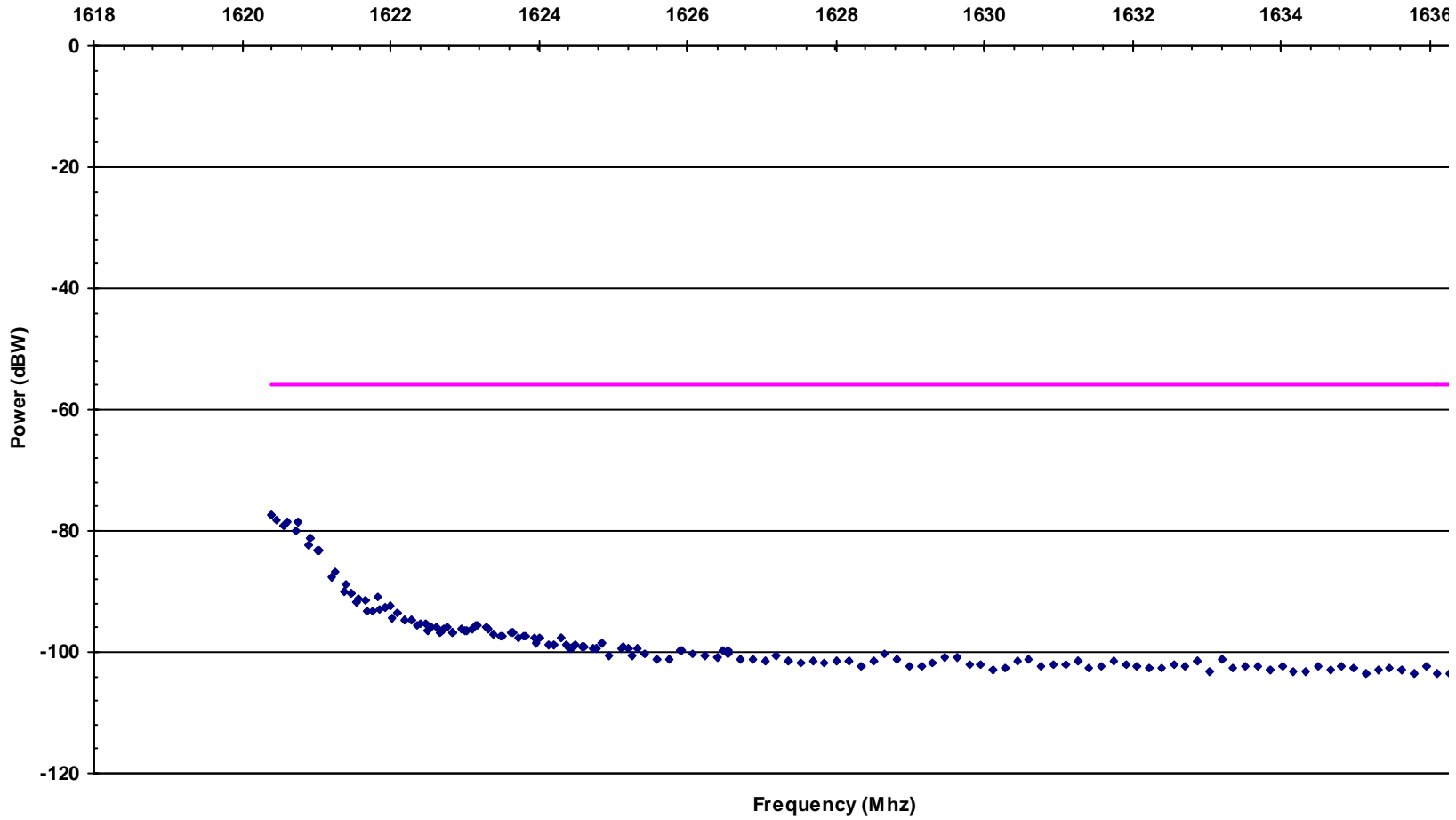


Channel# 209 In-band Noise & Spurious: 1614.58 to 1619.18 MHz (Offset: -2.30 to 2.30 Mhz)

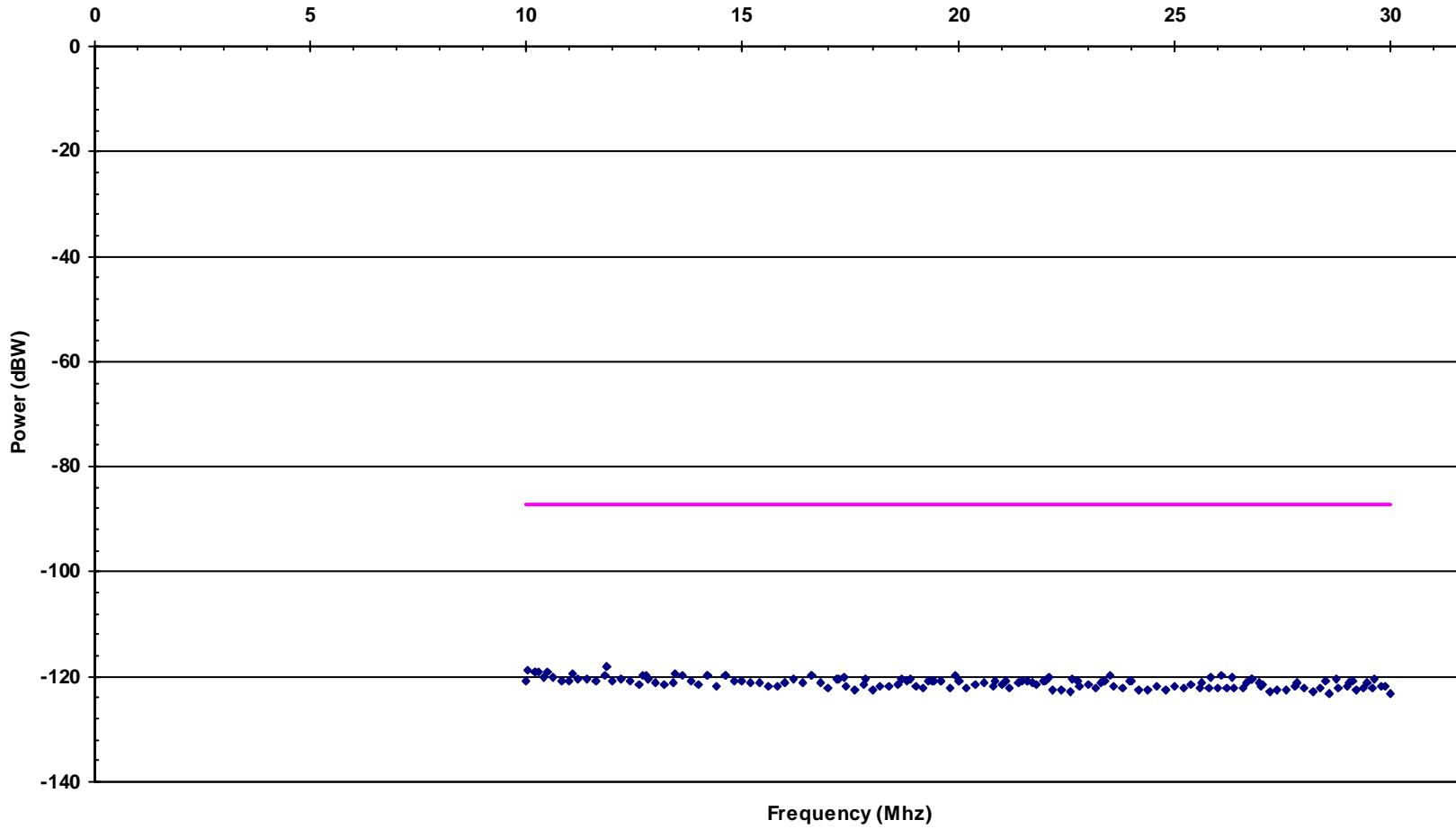


Channel# 209 In-band Noise & Spurious: 1619.18 to 1635.38 MHz (Offset: 2.30 to 18.50 Mhz)

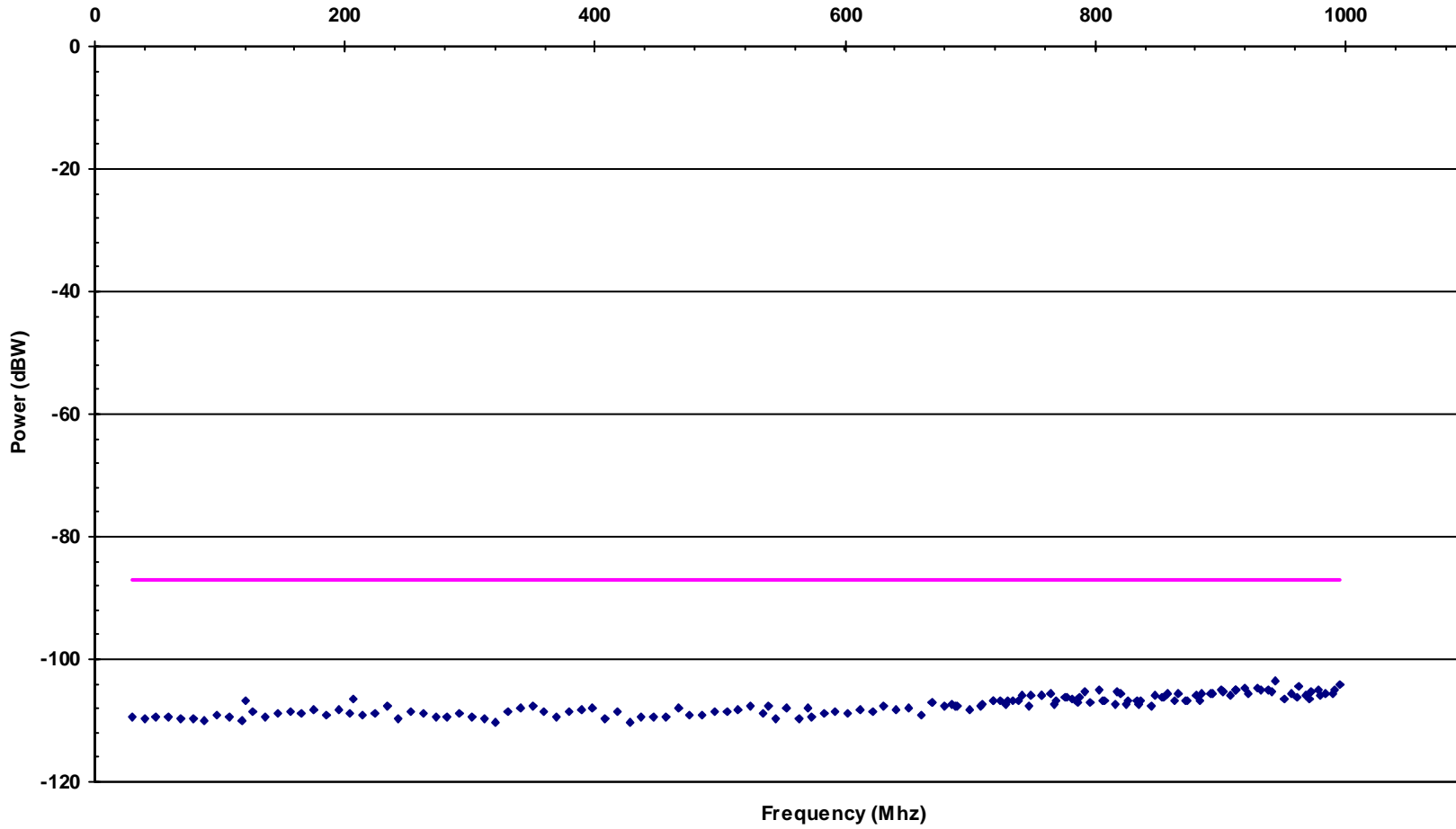
63



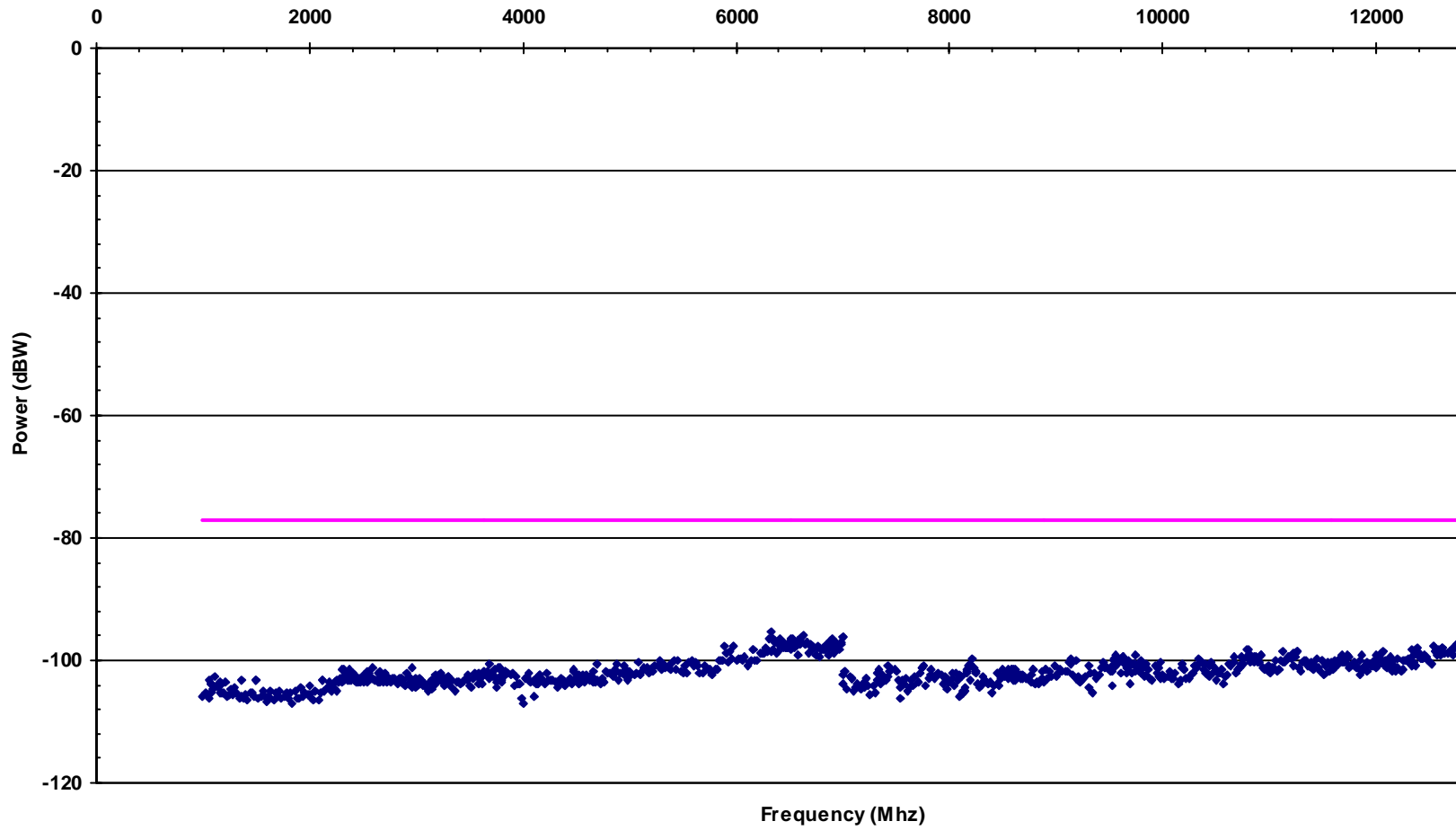
Channel# 209 Unwanted TX Noise & Spurious: 10.00MHz to 30.00MHz



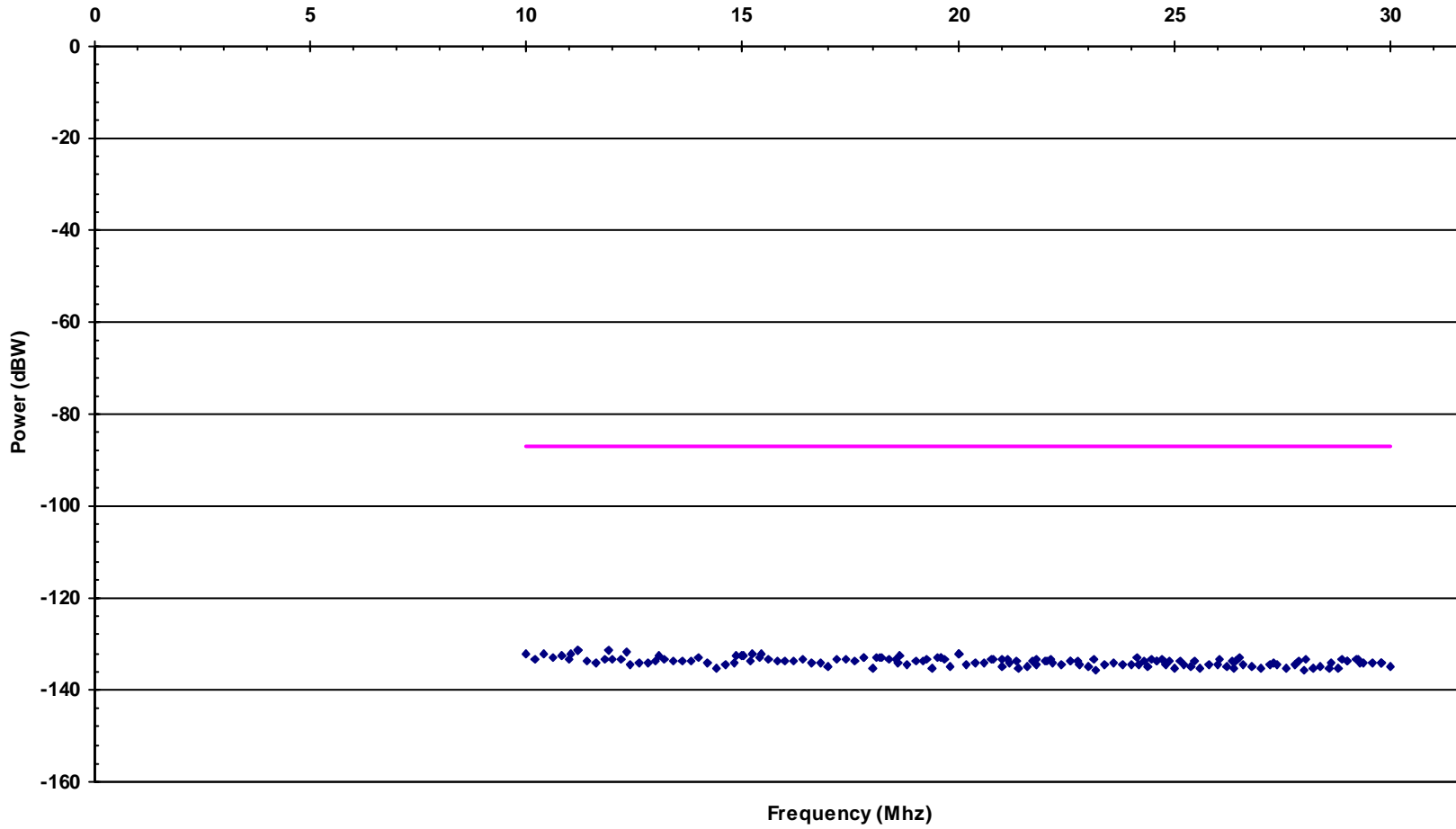
Channel# 209 Unwanted TX Noise & Spurious: 30.00MHz to 1000.00MHz



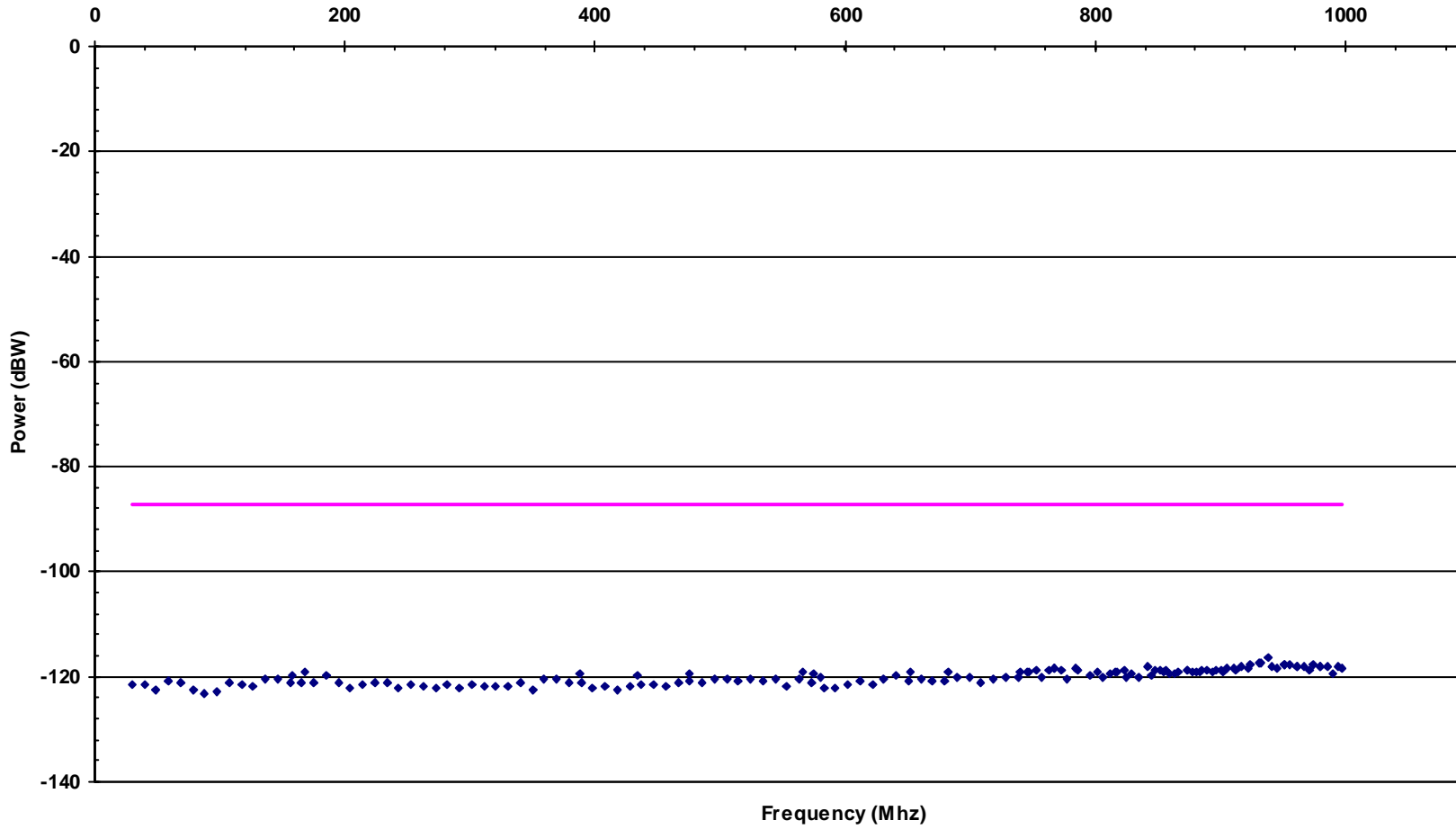
Channel# 209 Unwanted TX Noise & Spurious: 1000.00MHz to 12750.00MHz



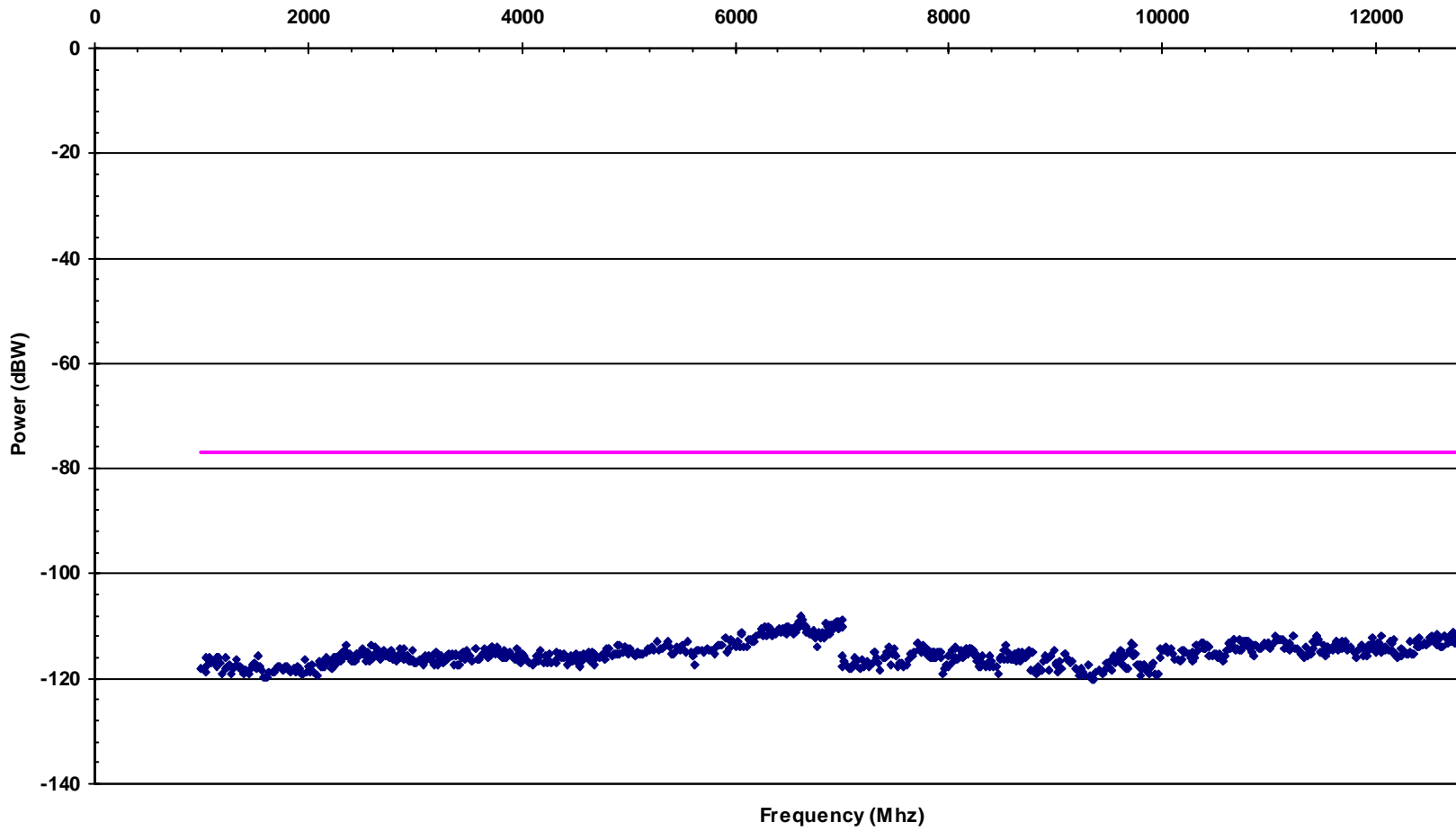
Channel# 209 Unwanted RX Noise & Spurious: 10.00MHz to 30.00MHz



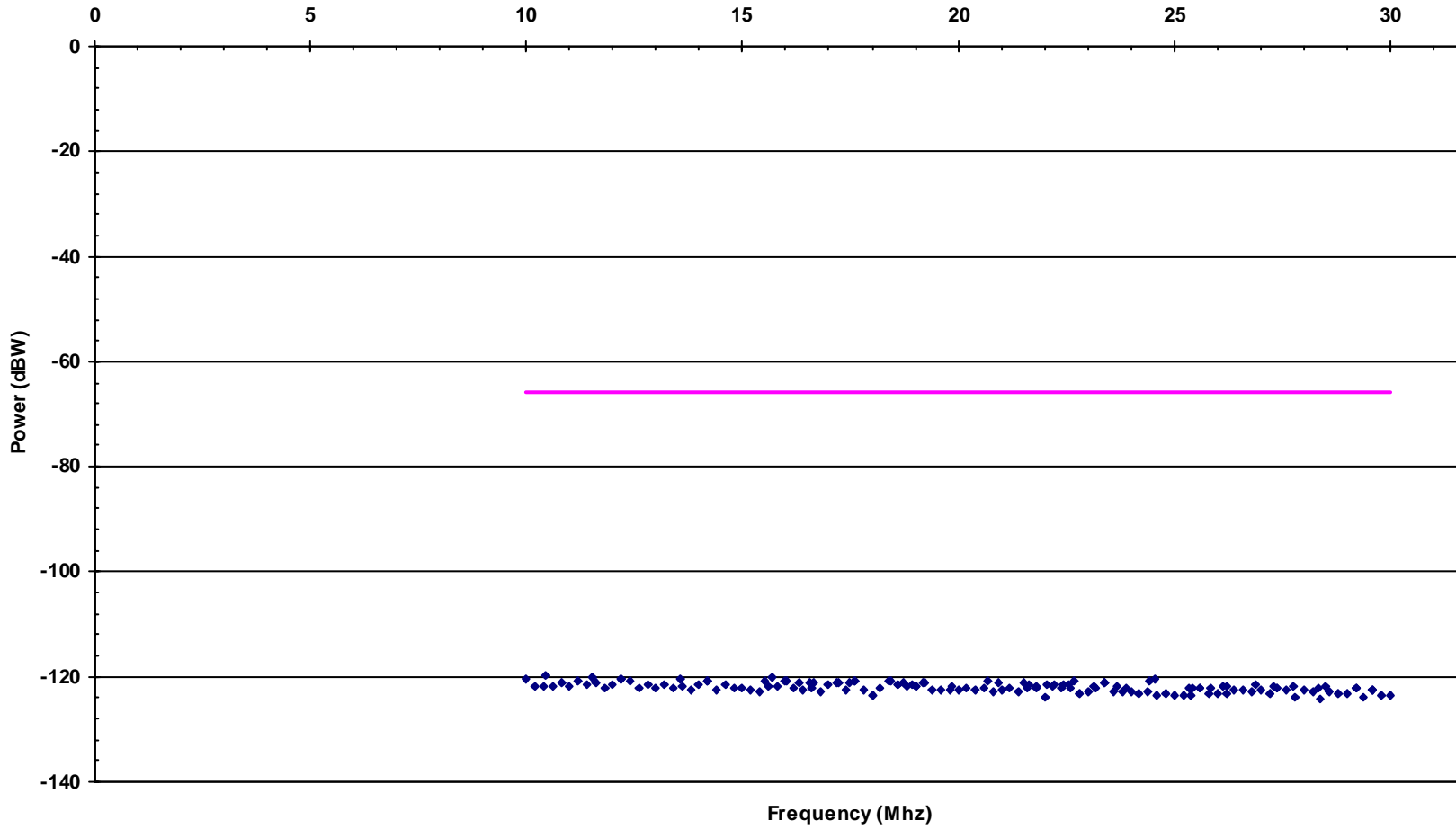
Channel# 209 Unwanted RX Noise & Spurious: 30.00MHz to 1000.00MHz



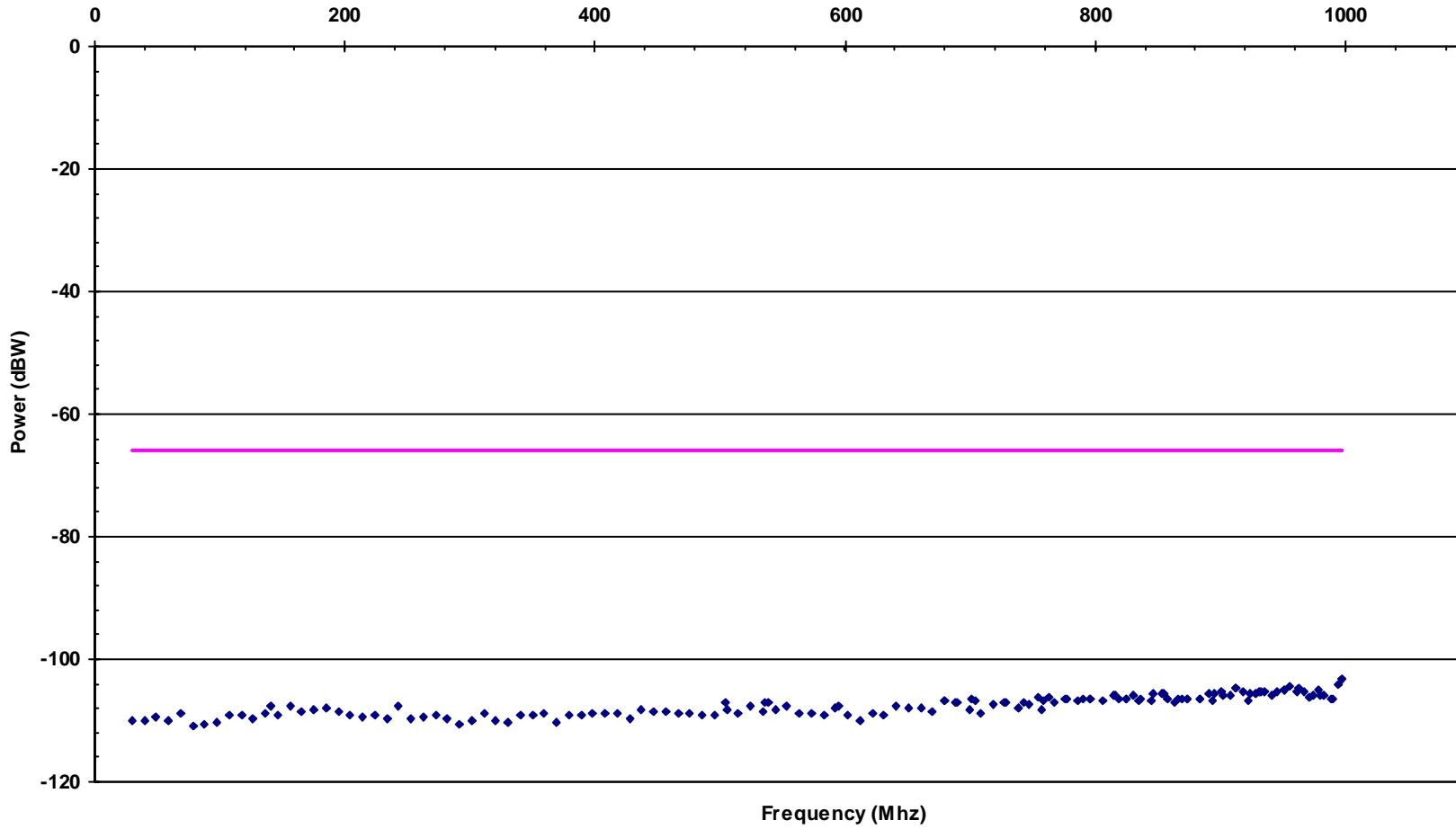
Channel# 209 Unwanted RX Noise & Spurious: 1000.00MHz to 12750.00MHz



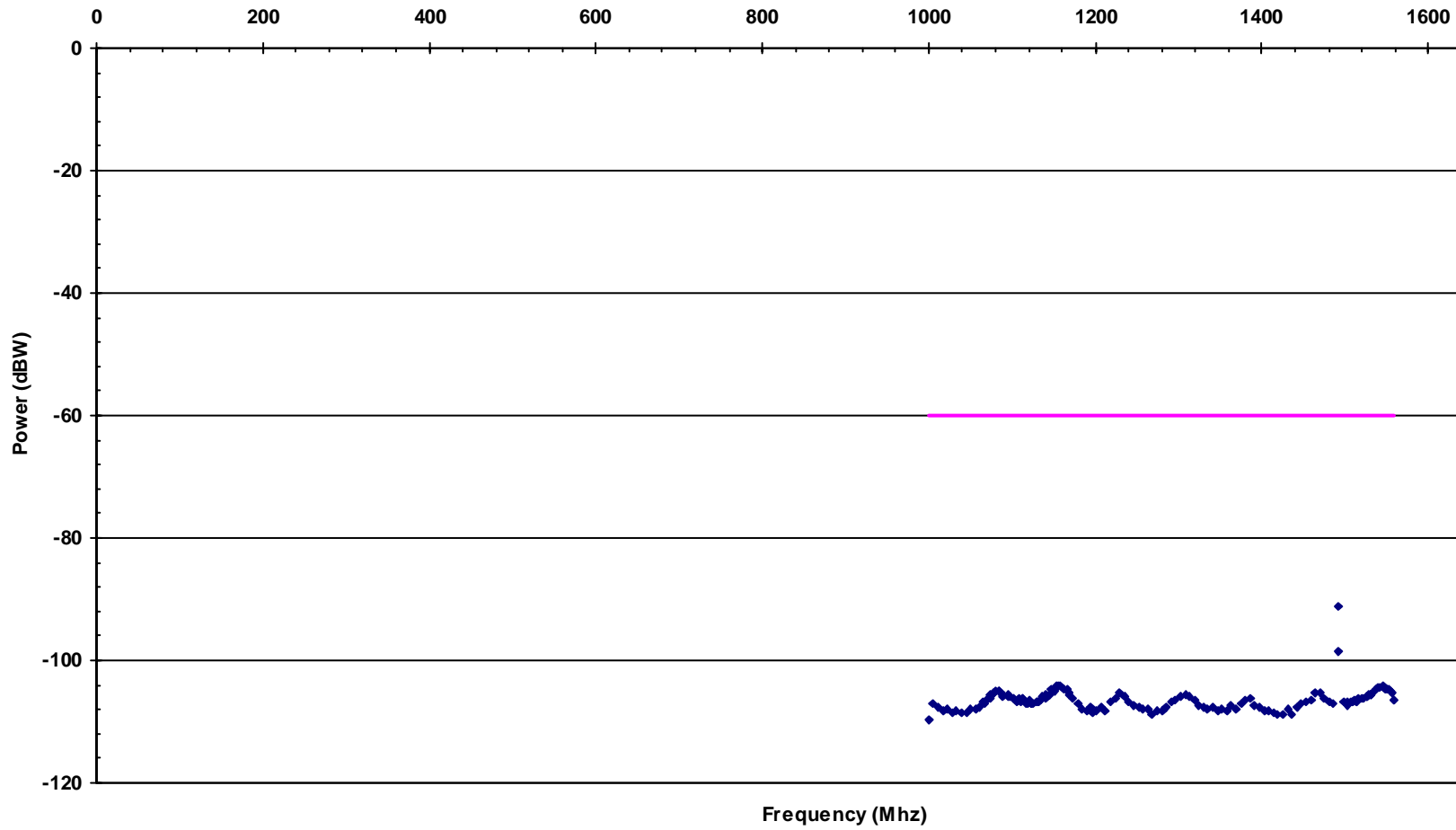
Channel# 332 Out-of-band Noise & Spurious: 10.00MHz to 30.00MHz



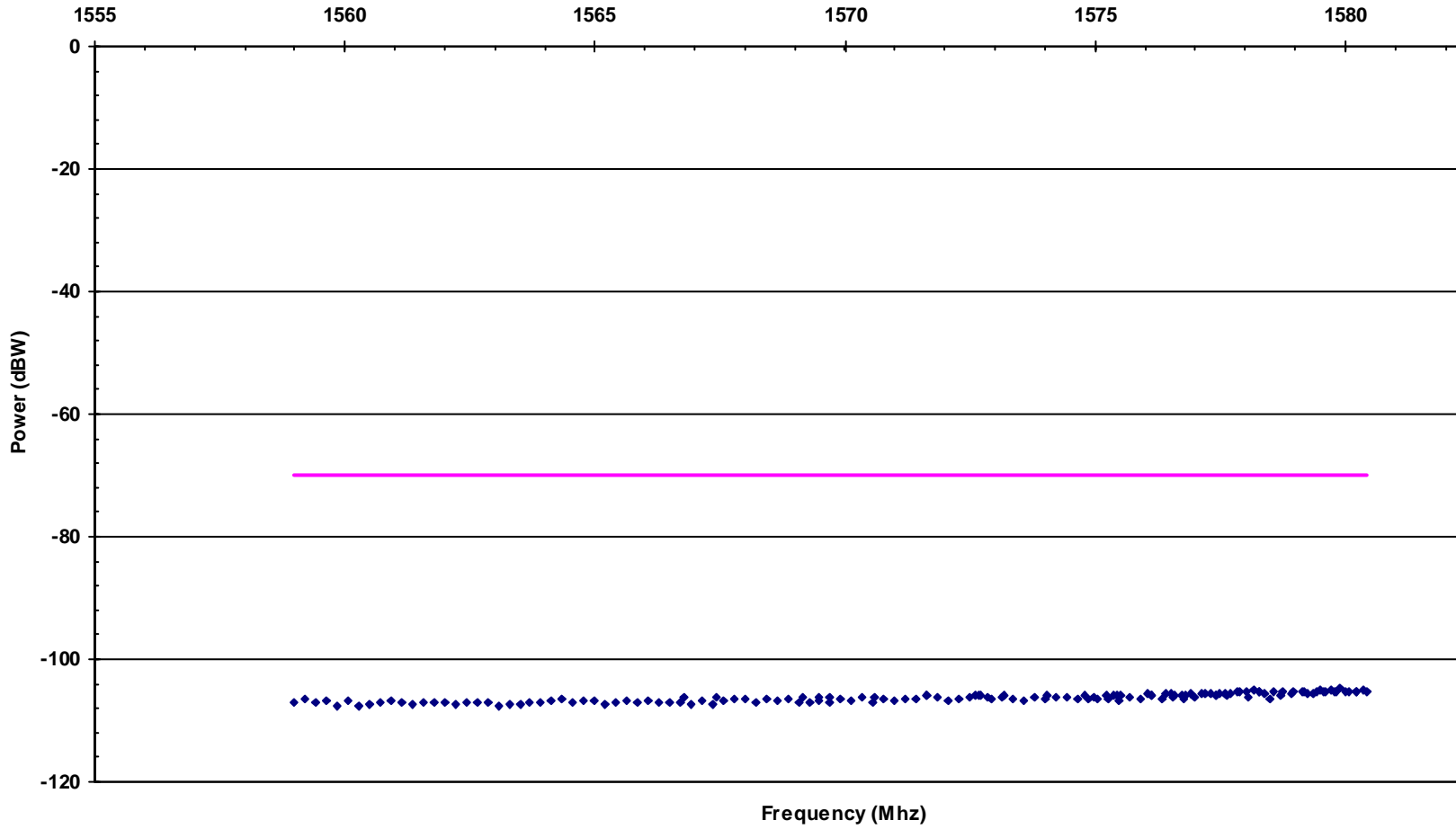
Channel# 332 Out-of-band Noise & Spurious: 30.00MHz to 1000.00MHz



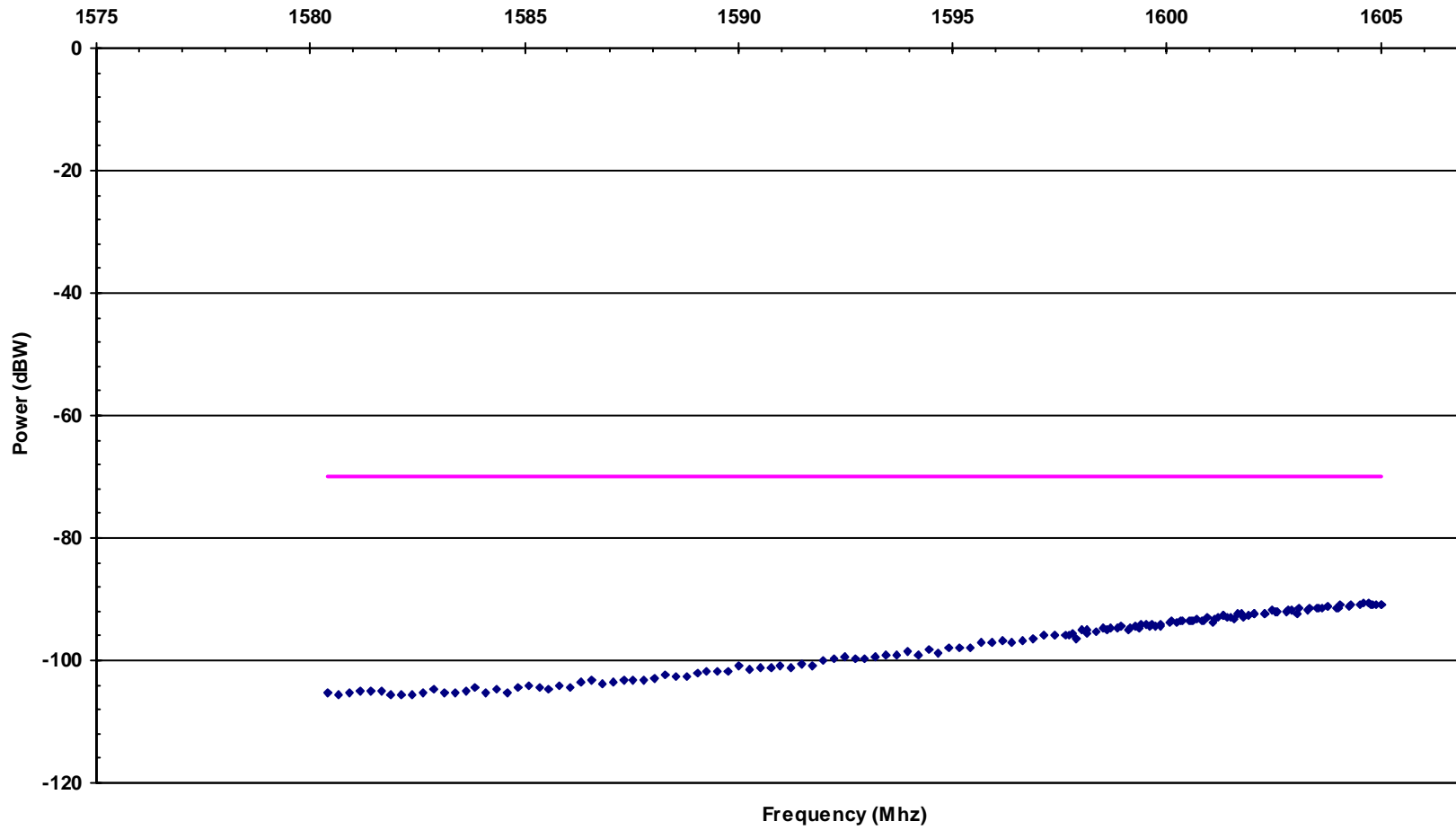
Channel# 332 Out-of-band Noise & Spurious: 1000.00MHz to 1559.00MHz



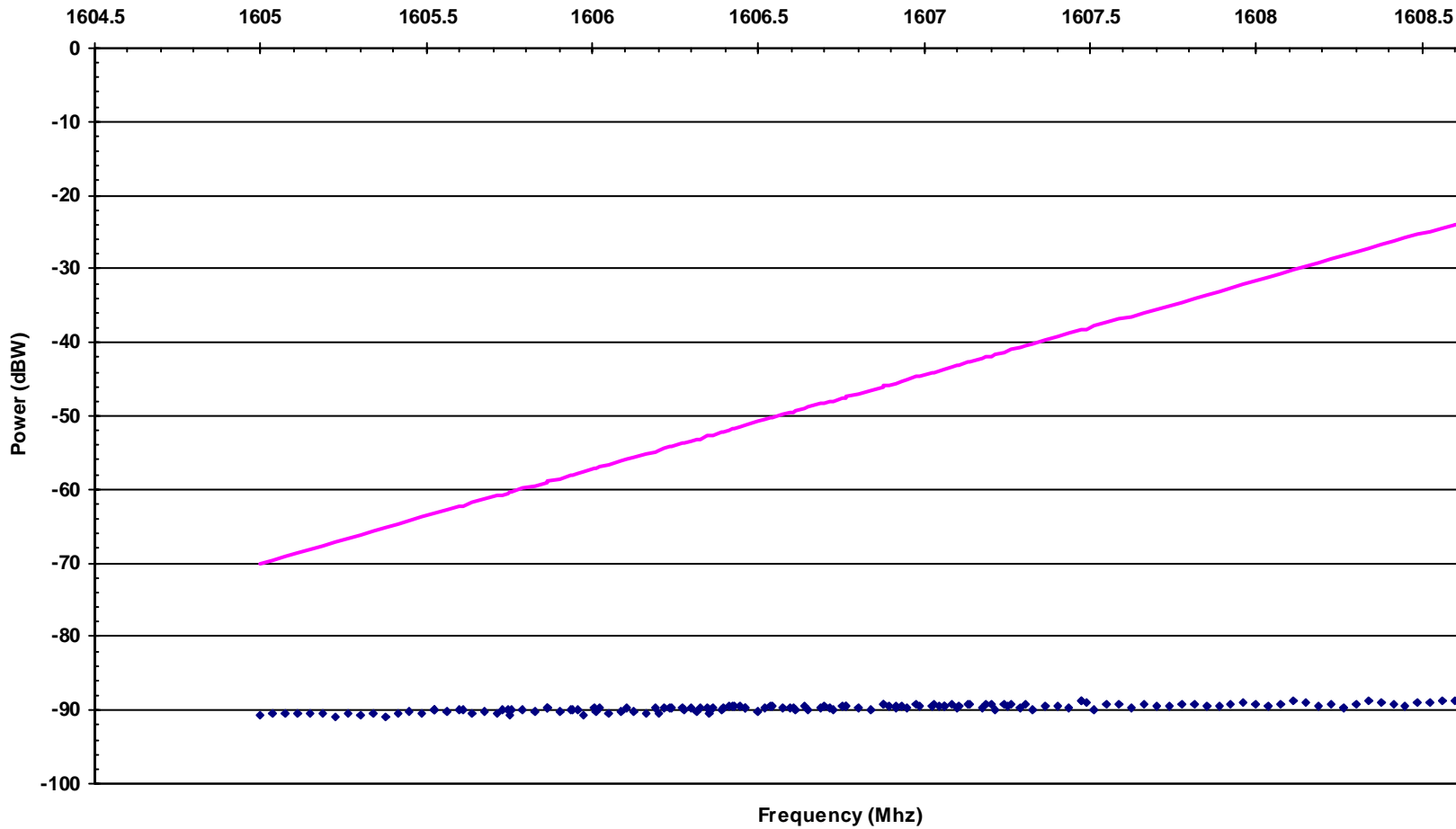
Channel# 332 Out-of-band Noise & Spurious: 1559.00MHz to 1580.42MHz



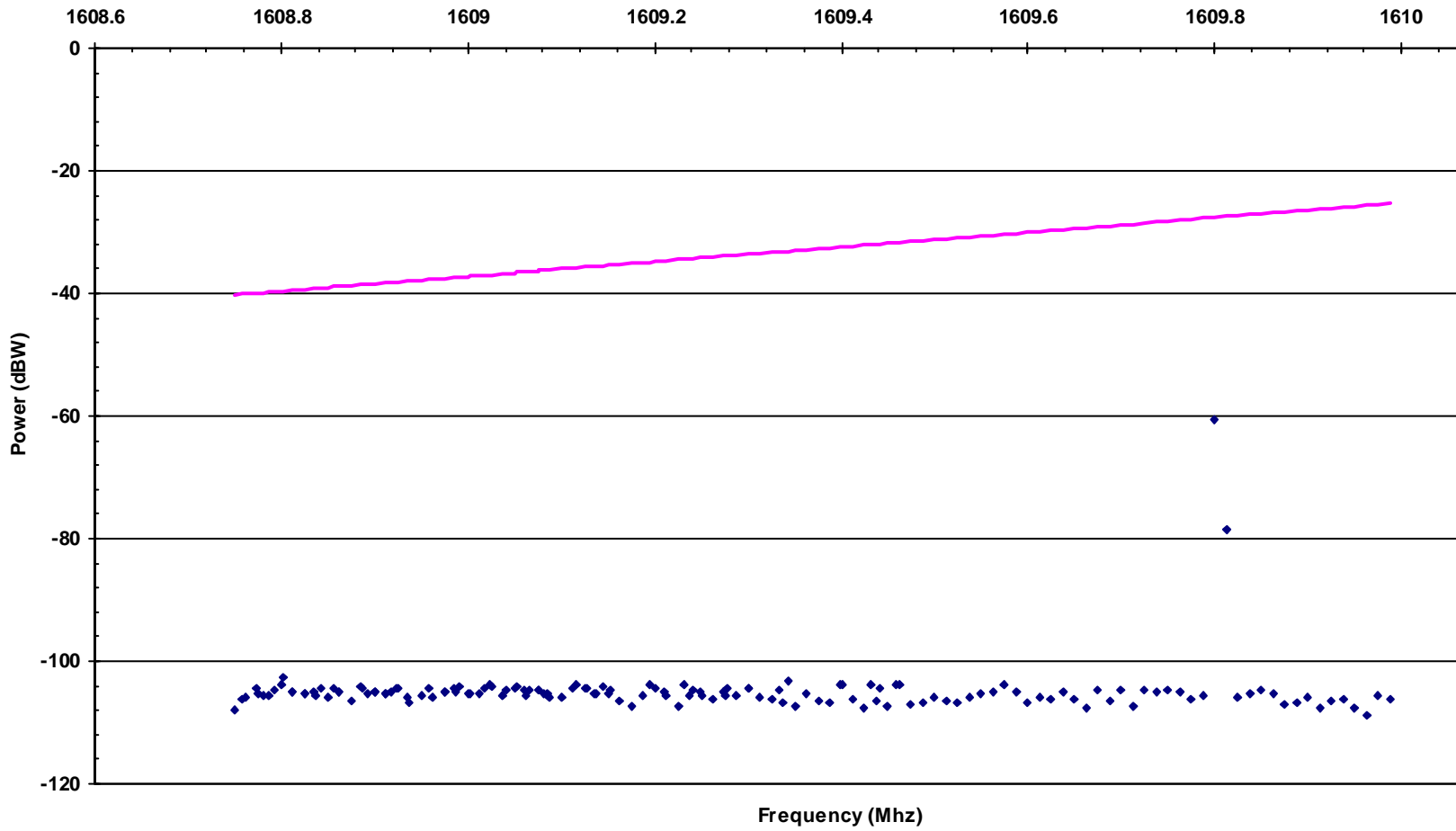
Channel# 332 Out-of-band Noise & Spurious: 1580.42MHz to 1605.00MHz



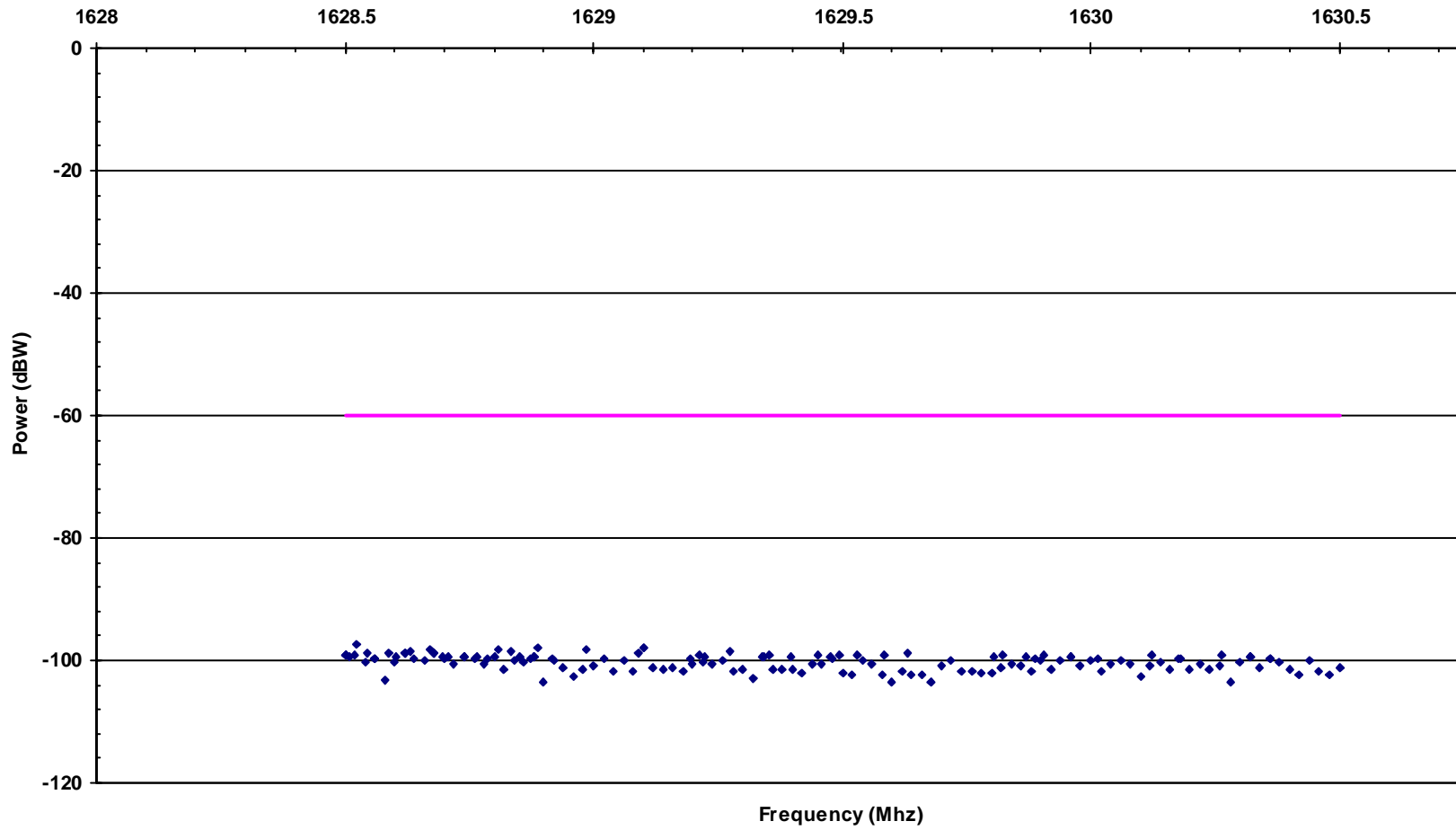
Channel# 332 Out-of-band Noise & Spurious: 1605.00MHz to 1608.75MHz



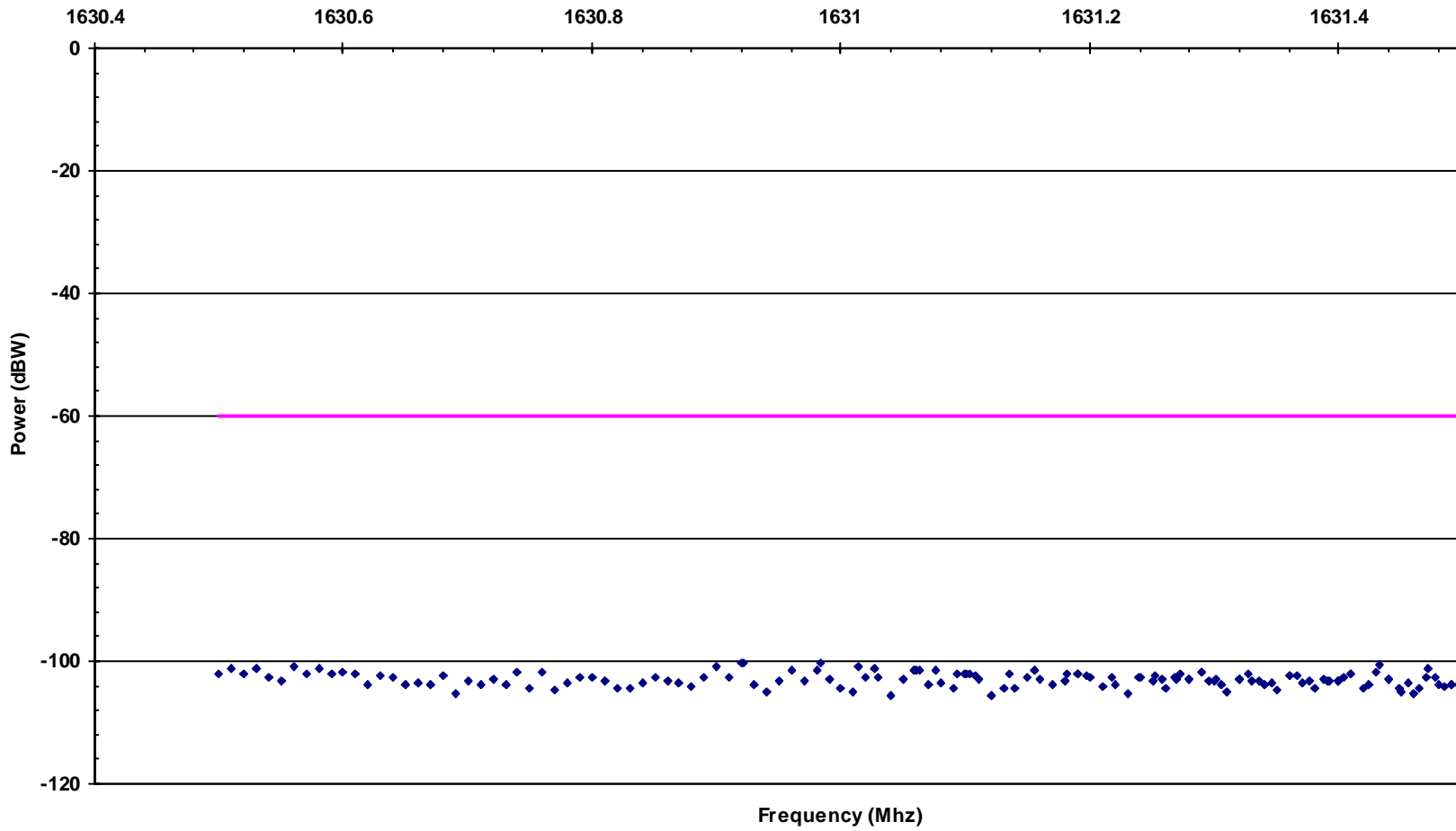
Channel# 332 Out-of-band Noise & Spurious: 1608.75MHz to 1610.00MHz



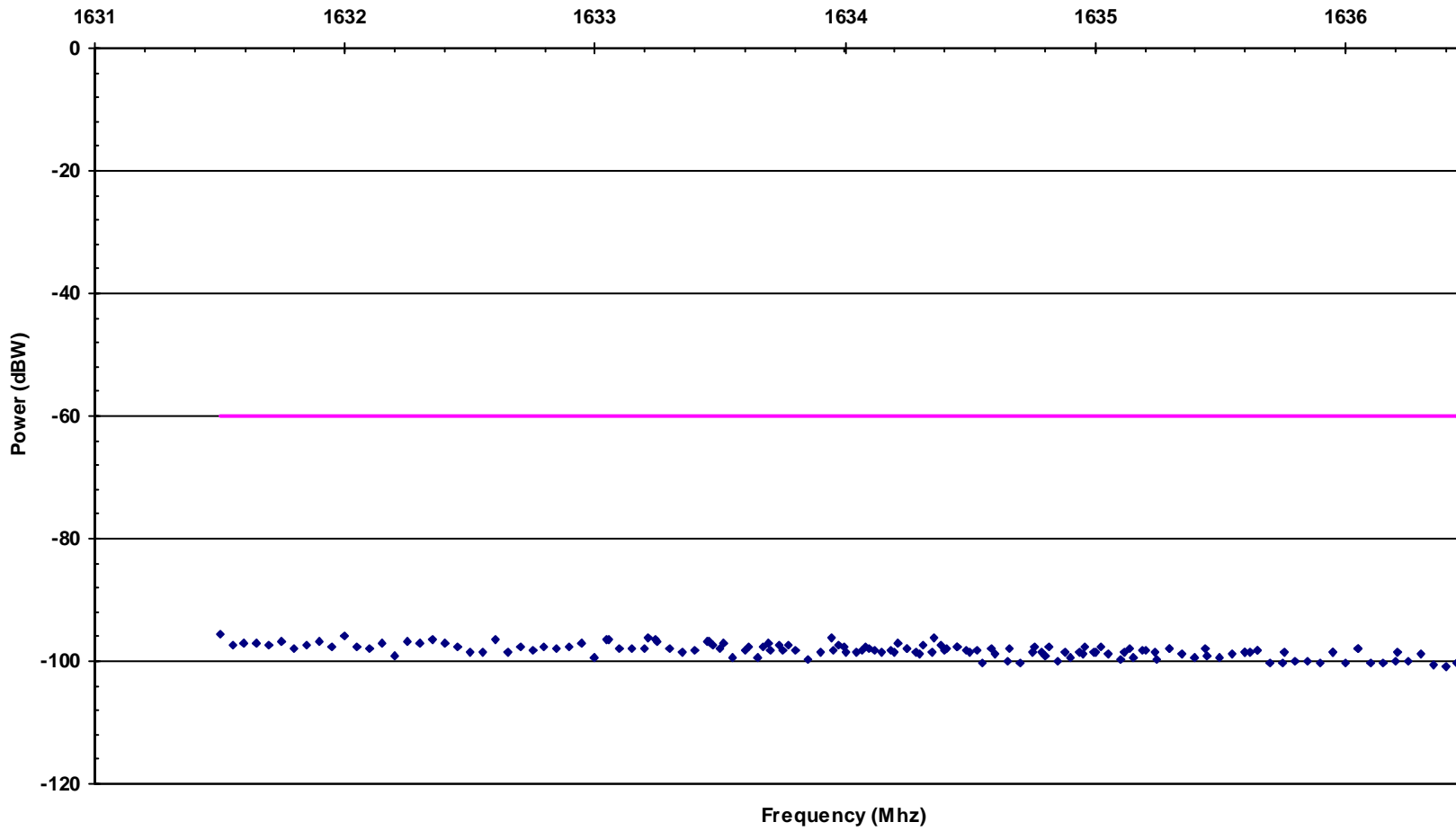
Channel# 332 Out-of-band Noise & Spurious: 1628.50MHz to 1630.50MHz



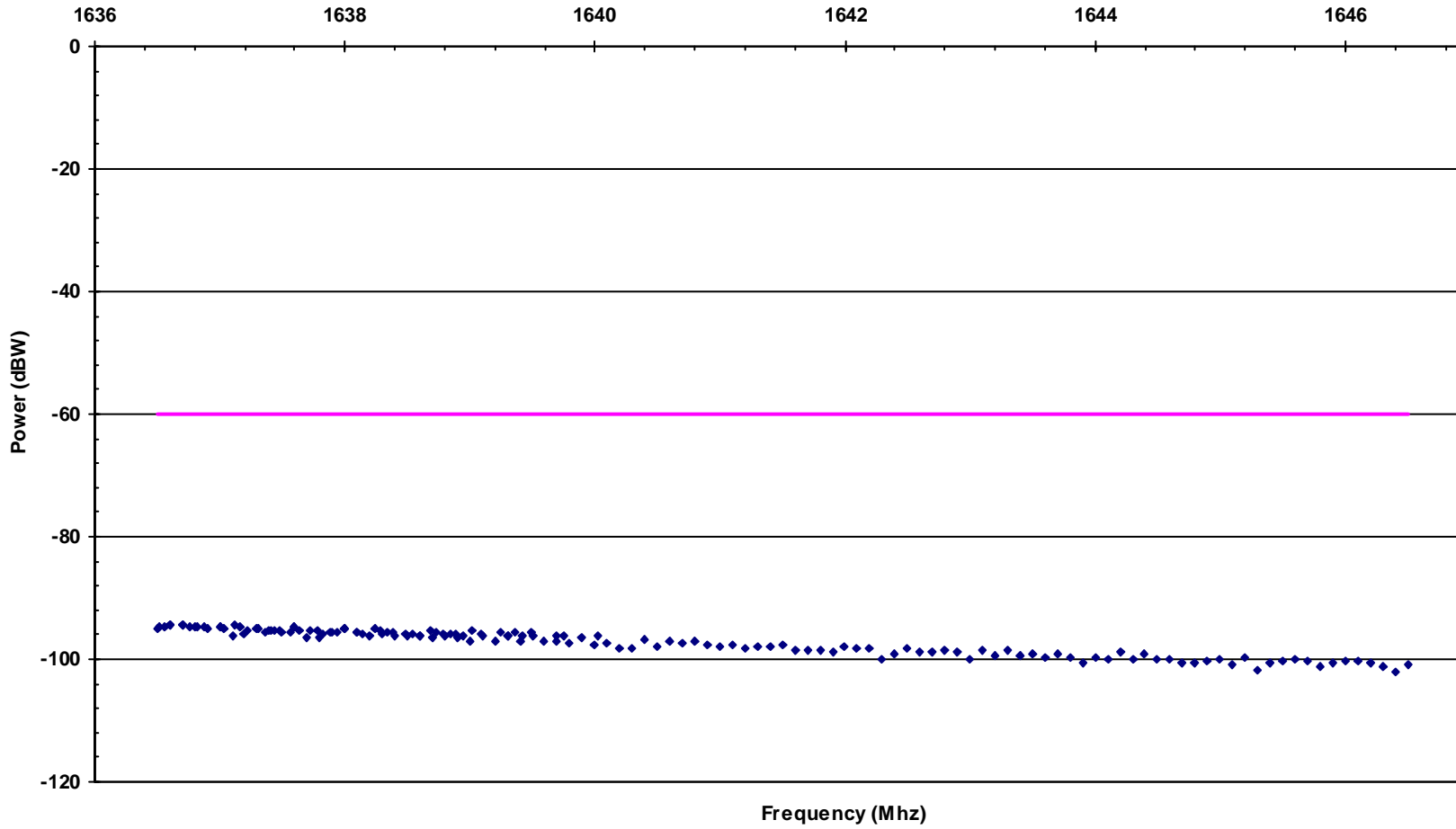
Channel# 332 Out-of-band Noise & Spurious: 1630.50MHz to 1631.50MHz



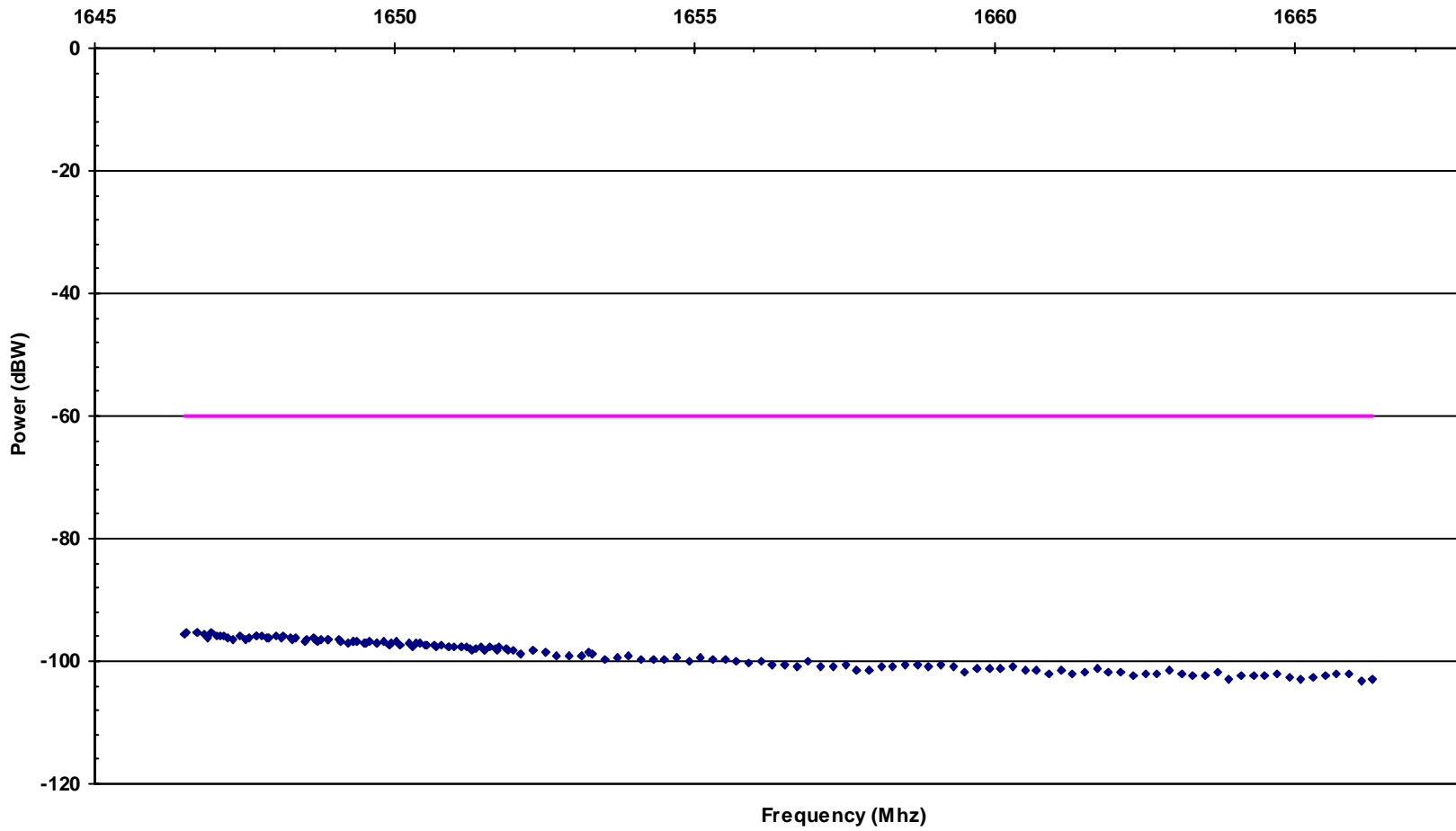
Channel# 332 Out-of-band Noise & Spurious: 1631.50MHz to 1636.50MHz



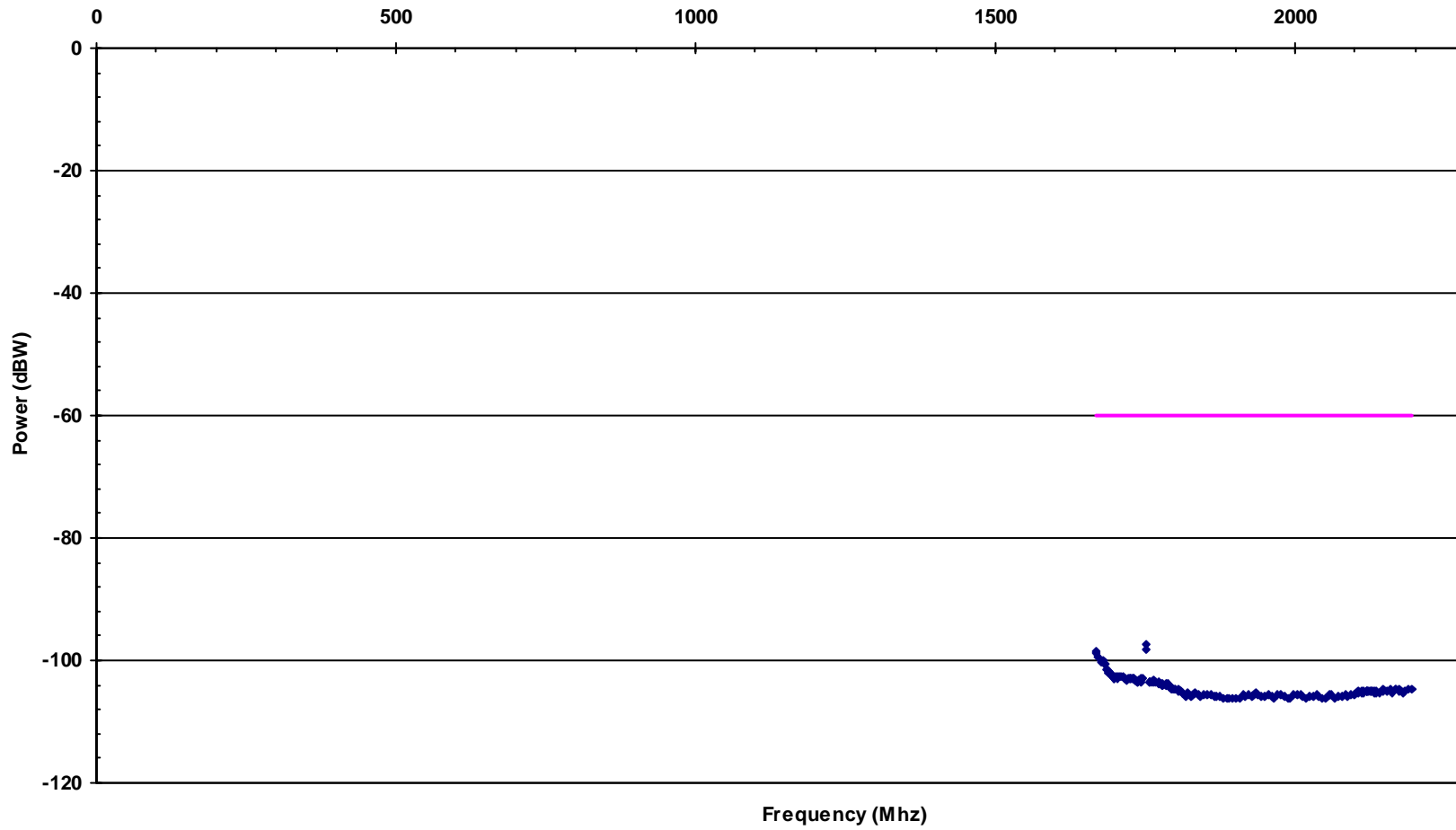
Channel# 332 Out-of-band Noise & Spurious: 1636.50MHz to 1646.50MHz



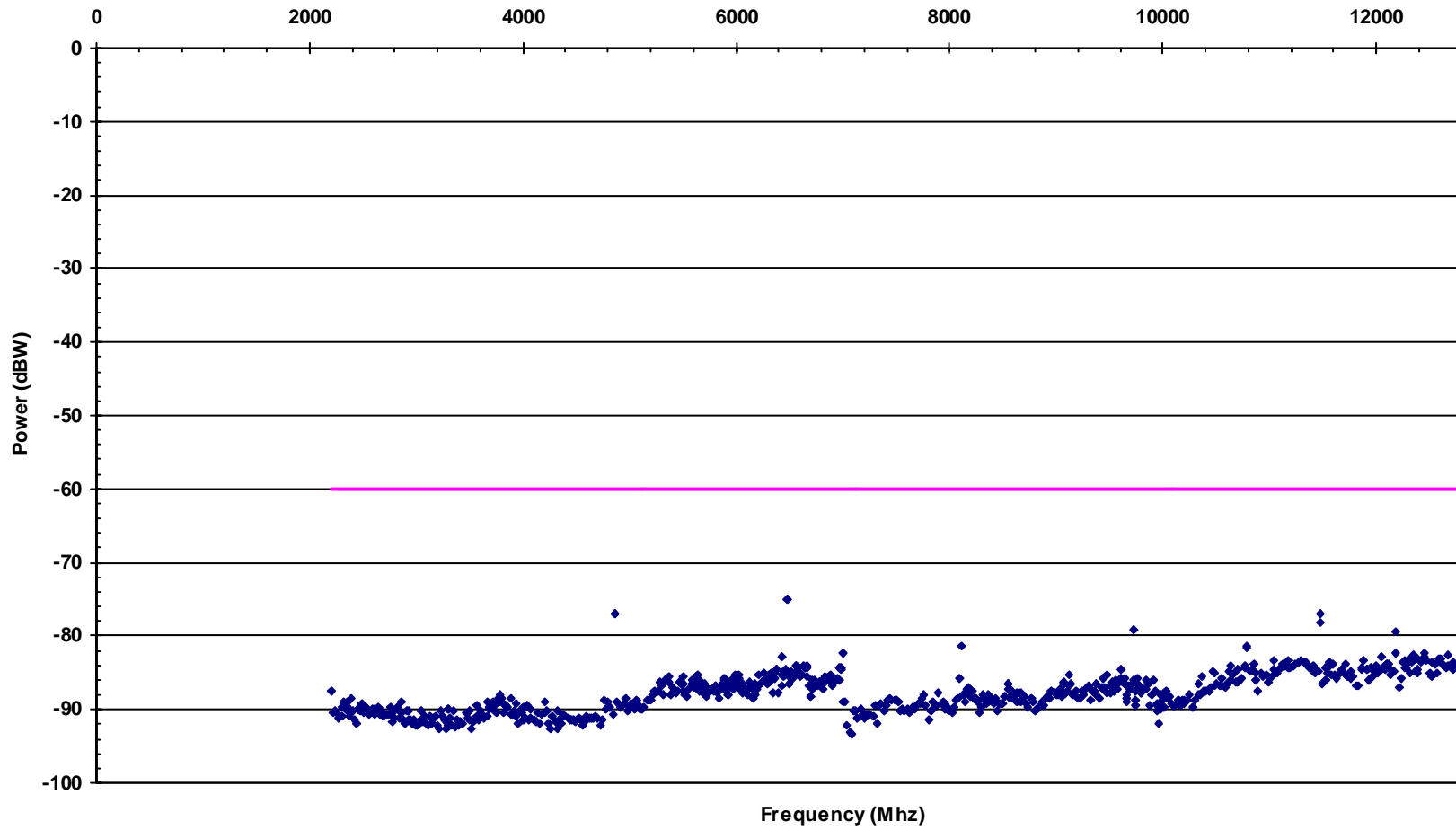
Channel# 332 Out-of-band Noise & Spurious: 1646.50MHz to 1666.50MHz



Channel# 332 Out-of-band Noise & Spurious: 1666.50MHz to 2200.00MHz

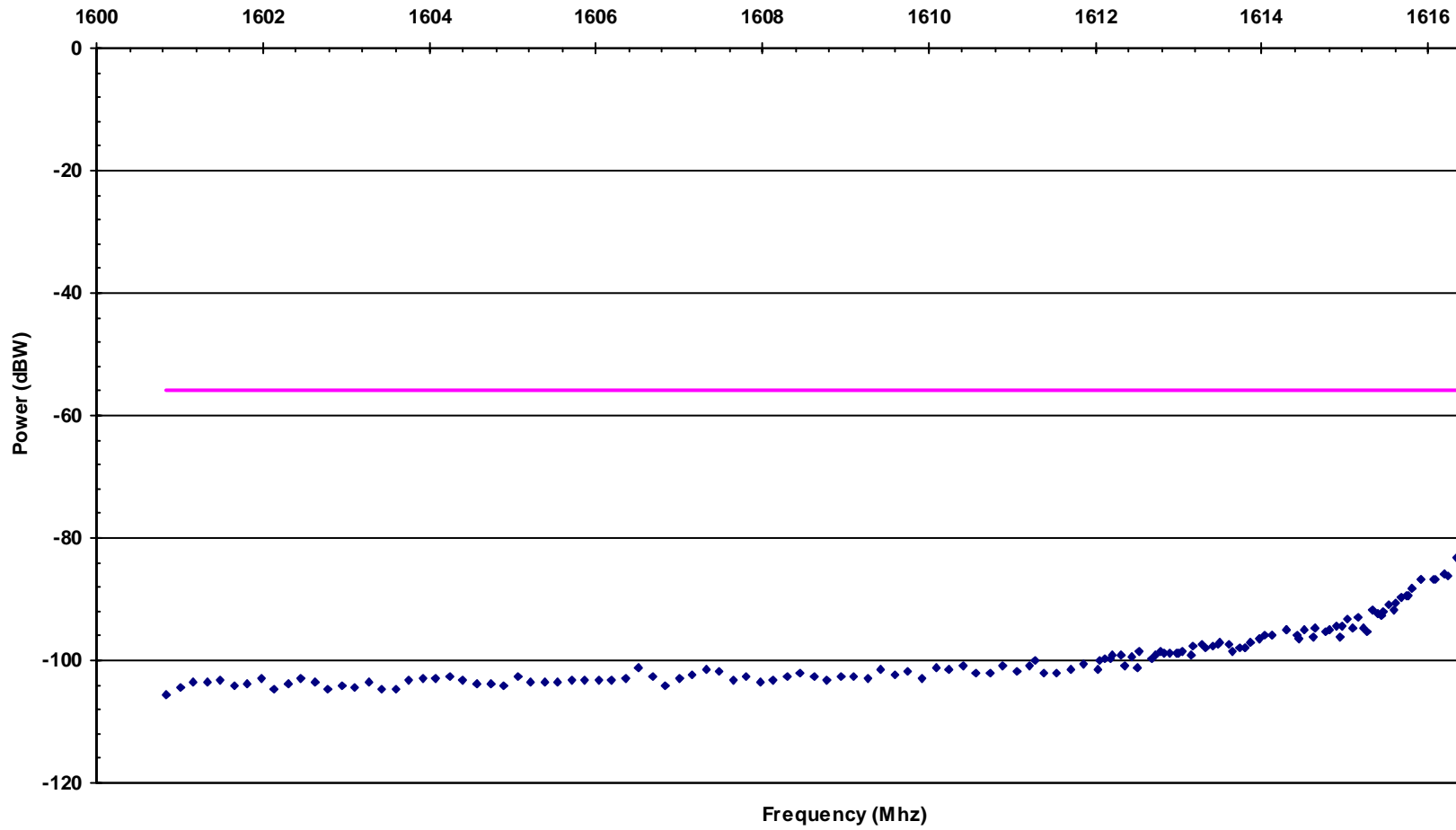


Channel# 332 Out-of-band Noise & Spurious: 2200.00MHz to 12750.00MHz

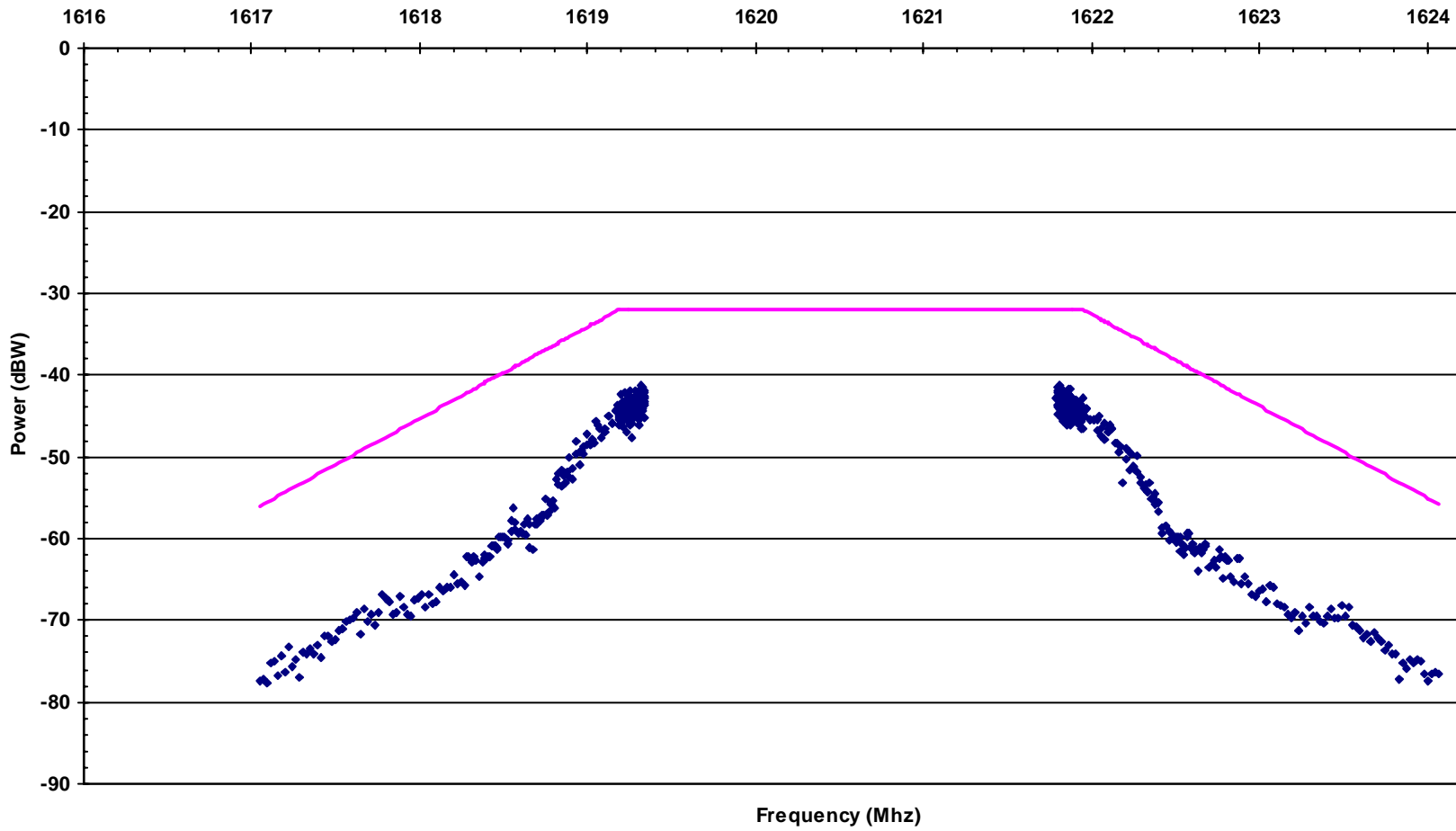


Channel# 332 In-band Noise & Spurious: 1602.07 to 1618.27 MHz (Offset: -18.50 to -2.30 Mhz)

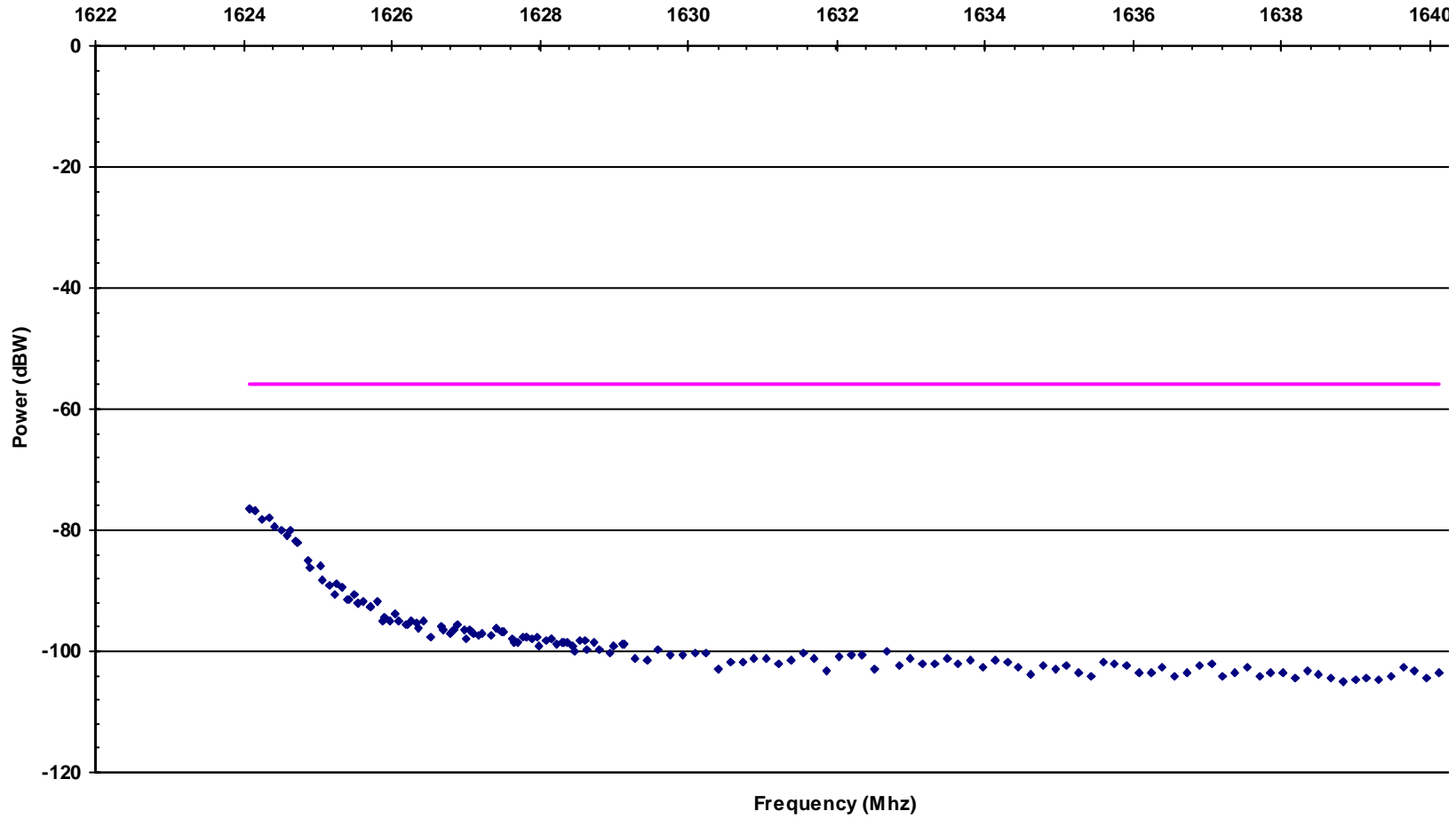
84



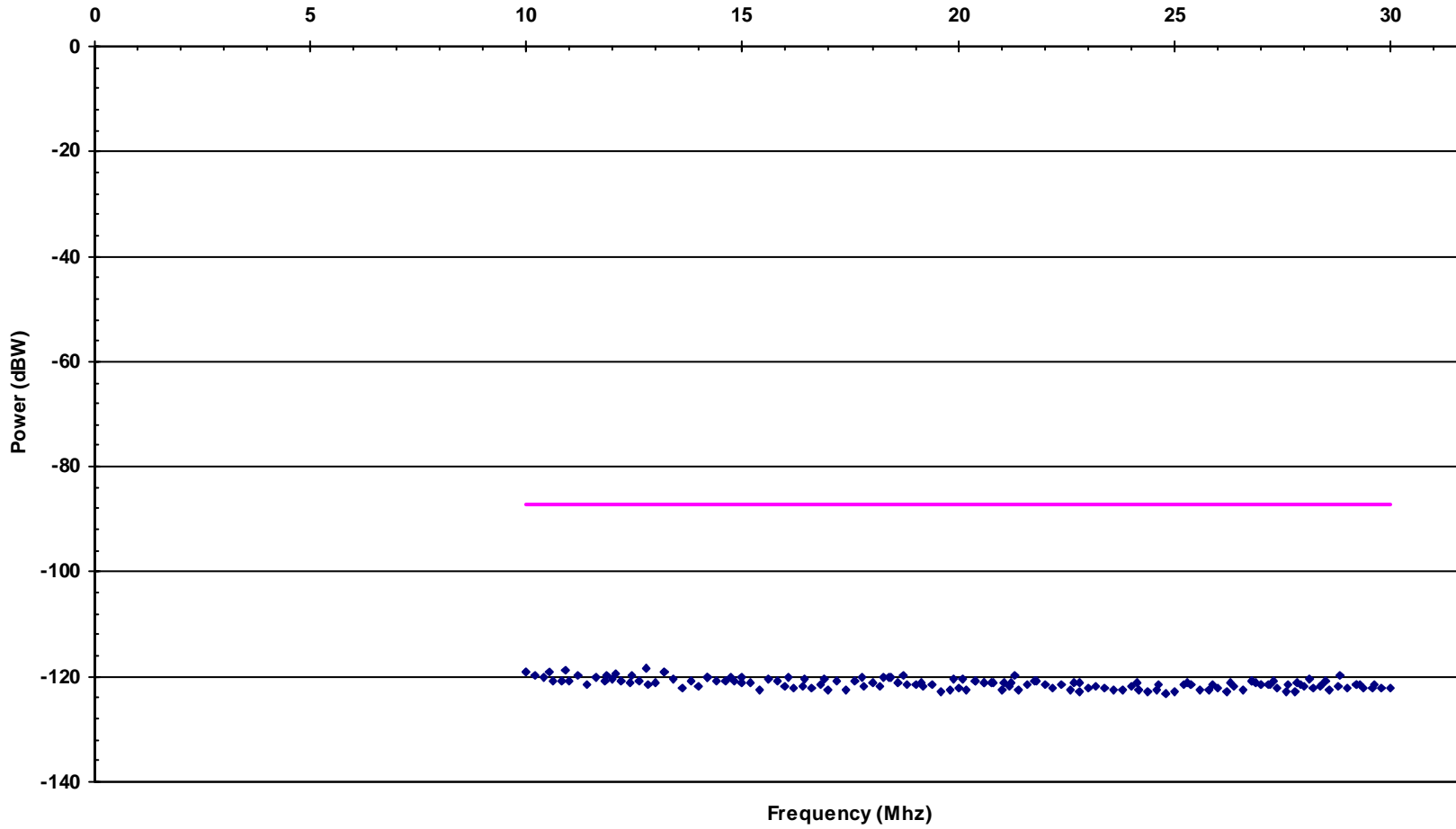
Channel# 332 In-band Noise & Spurious: 1618.27 to 1622.87 MHz (Offset: -2.30 to 2.30 Mhz)



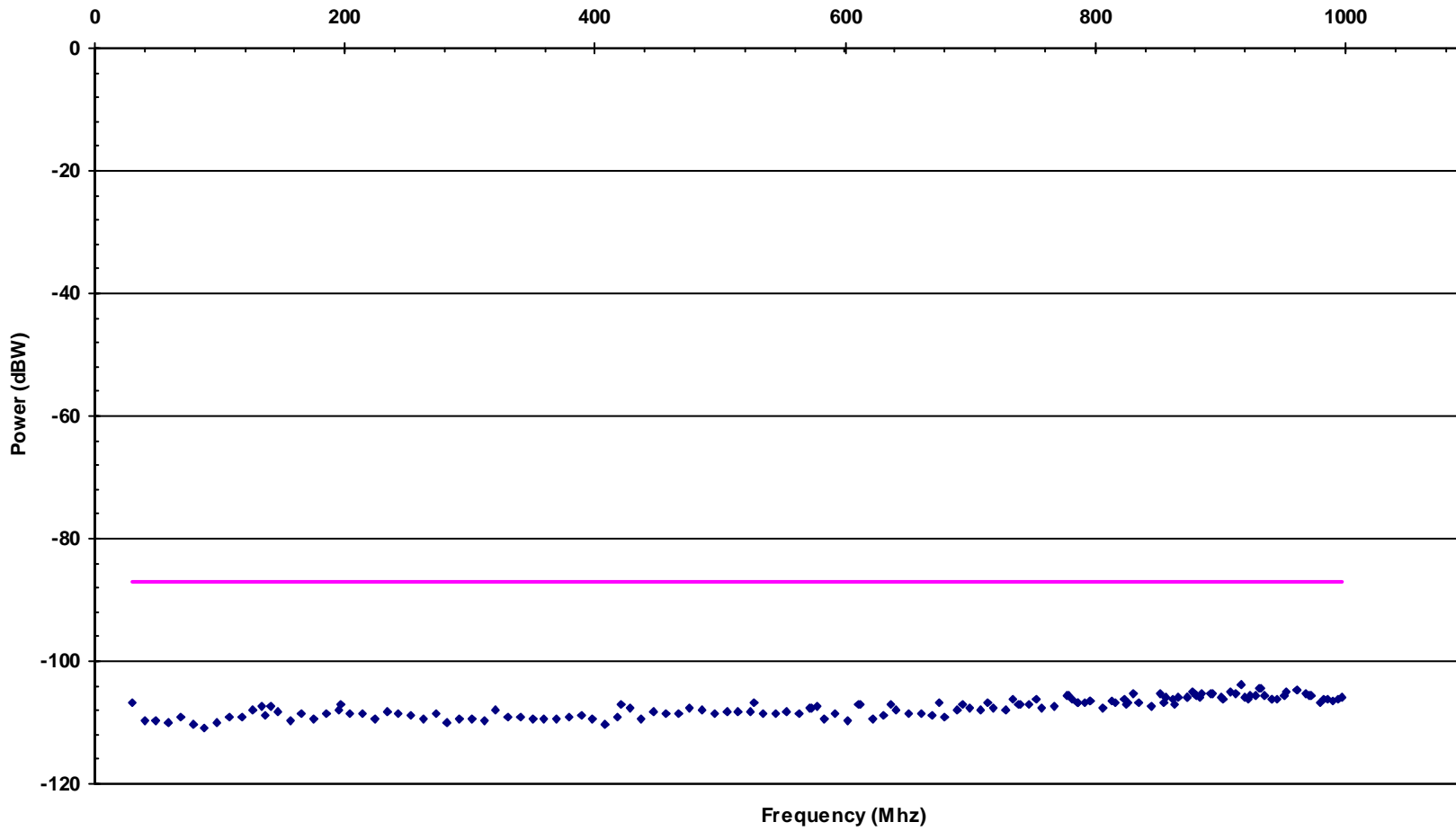
Channel# 332 In-band Noise & Spurious: 1622.87 to 1639.07 MHz (Offset: 2.30 to 18.50 Mhz)



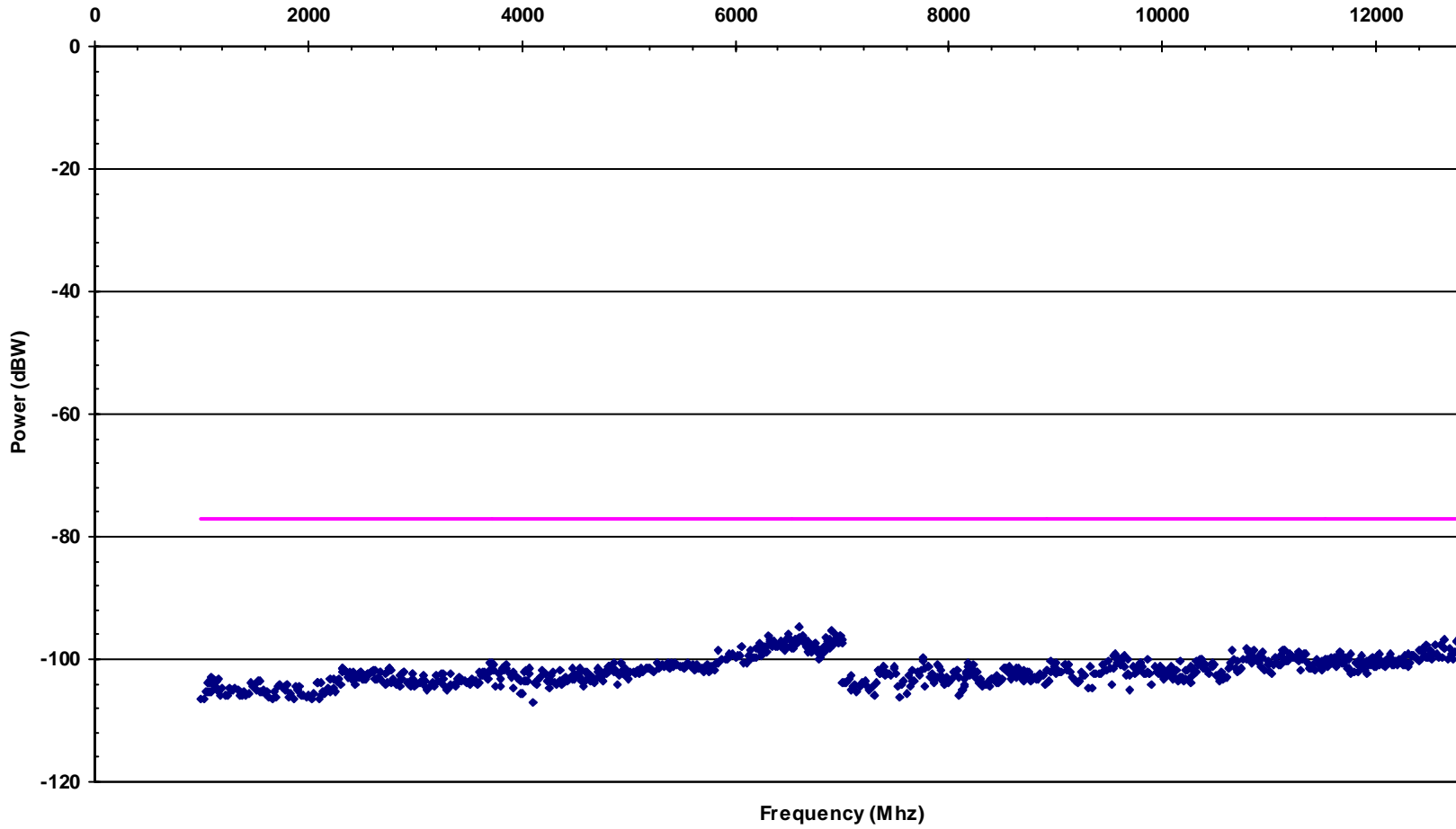
Channel# 332 Unwanted TX Noise & Spurious: 10.00MHz to 30.00MHz



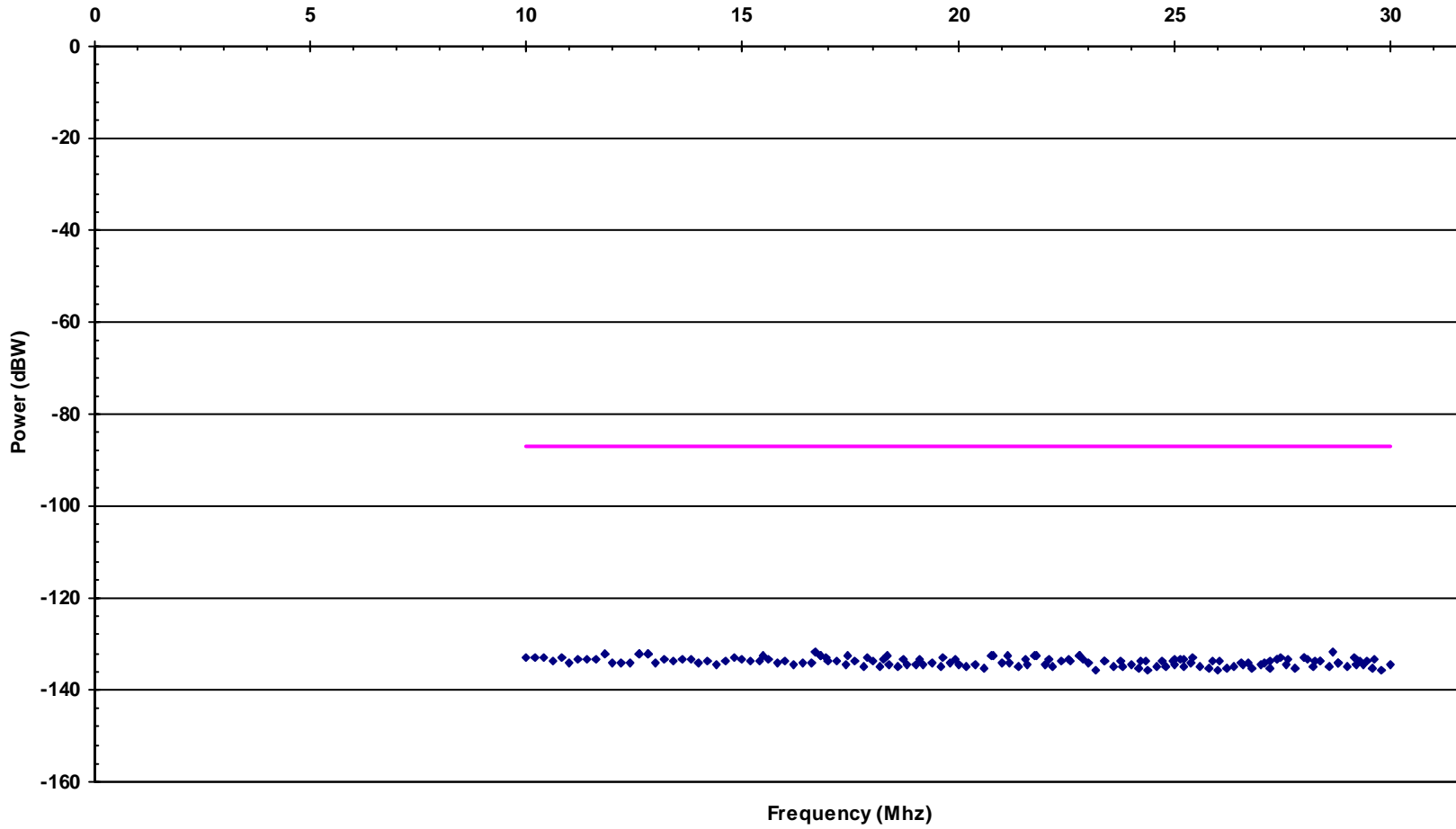
Channel# 332 Unwanted TX Noise & Spurious: 30.00MHz to 1000.00MHz



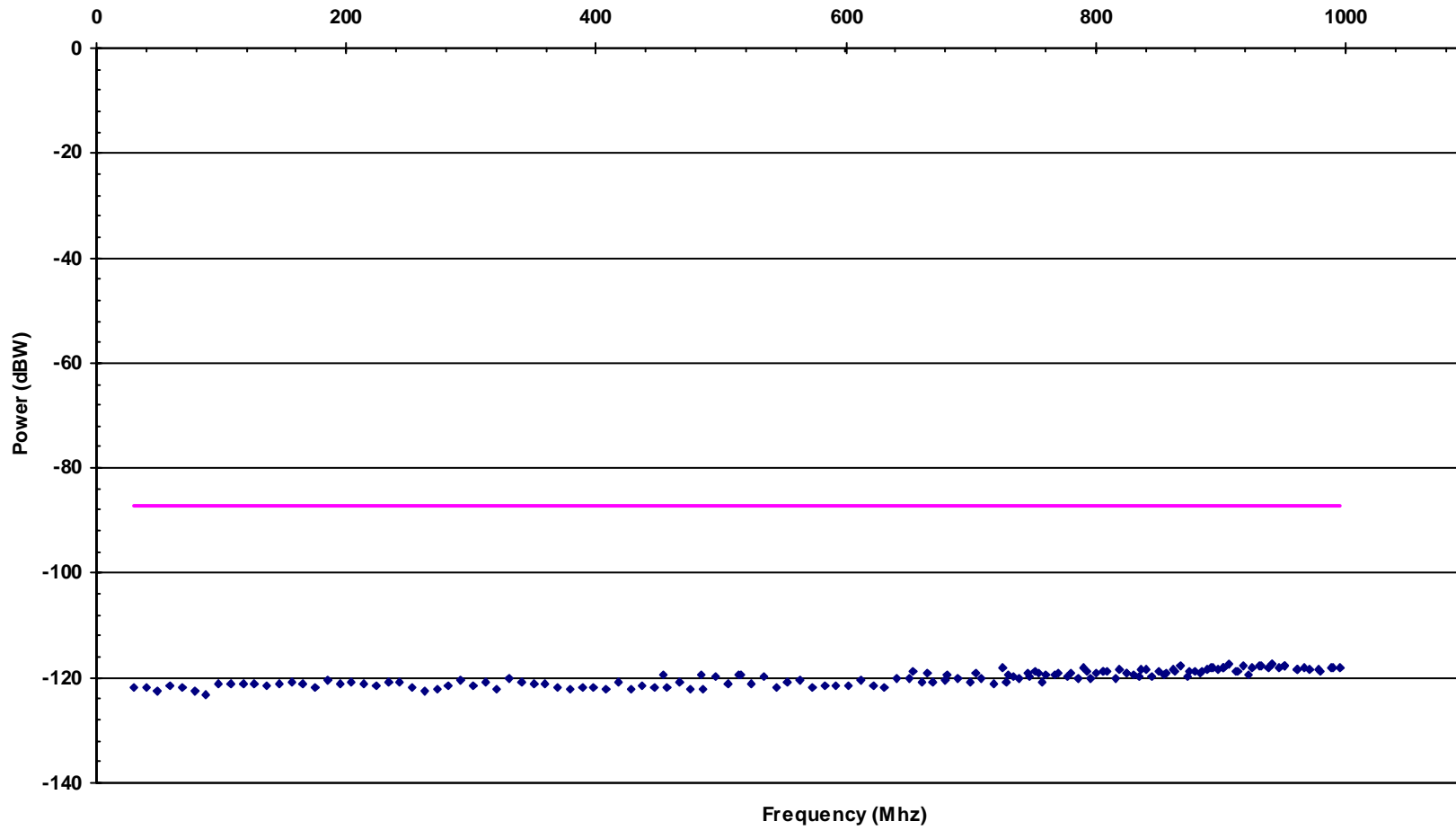
Channel# 332 Unwanted TX Noise & Spurious: 1000.00MHz to 12750.00MHz



Channel# 332 Unwanted RX Noise & Spurious: 10.00MHz to 30.00MHz



Channel# 332 Unwanted RX Noise & Spurious: 30.00MHz to 1000.00MHz



Channel# 332 Unwanted RX Noise & Spurious: 1000.00MHz to 12750.00MHz

