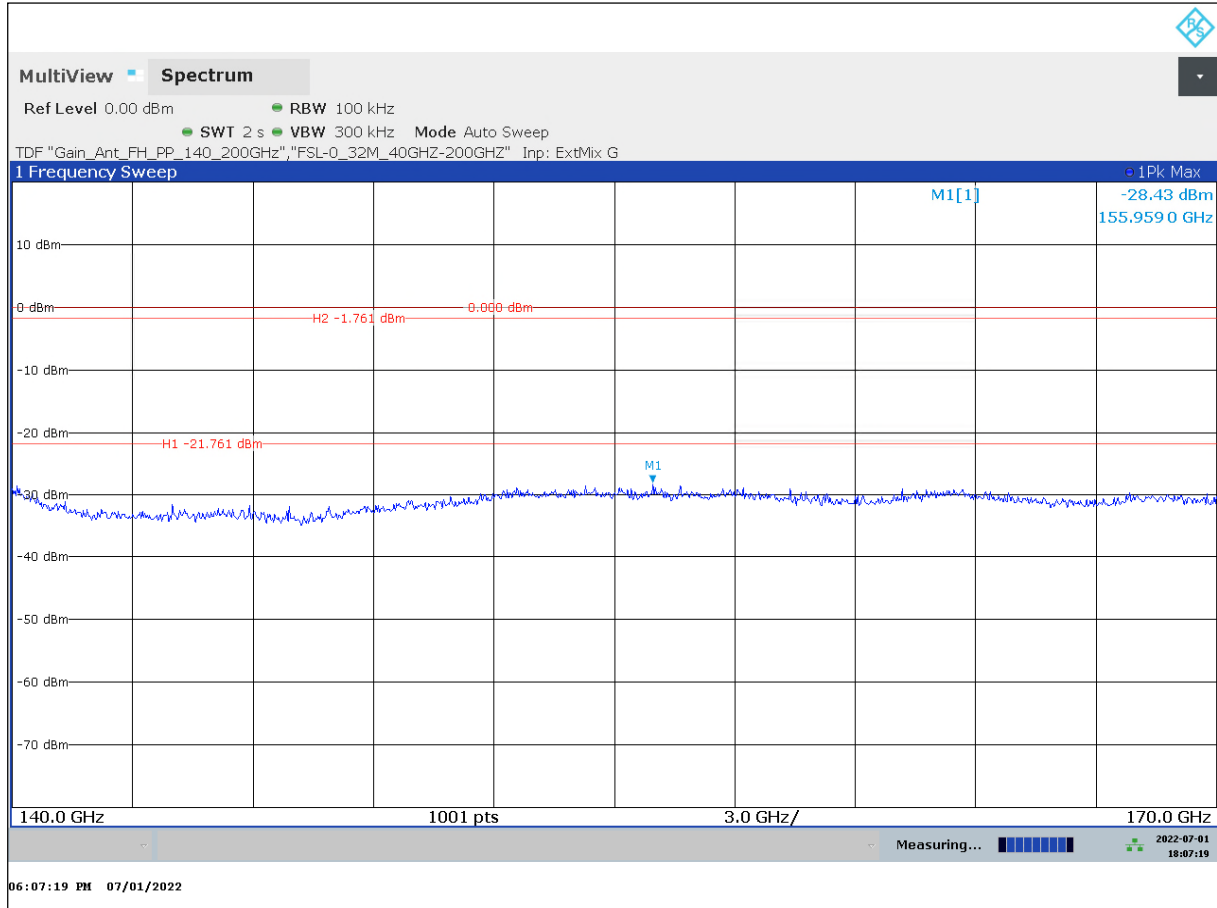
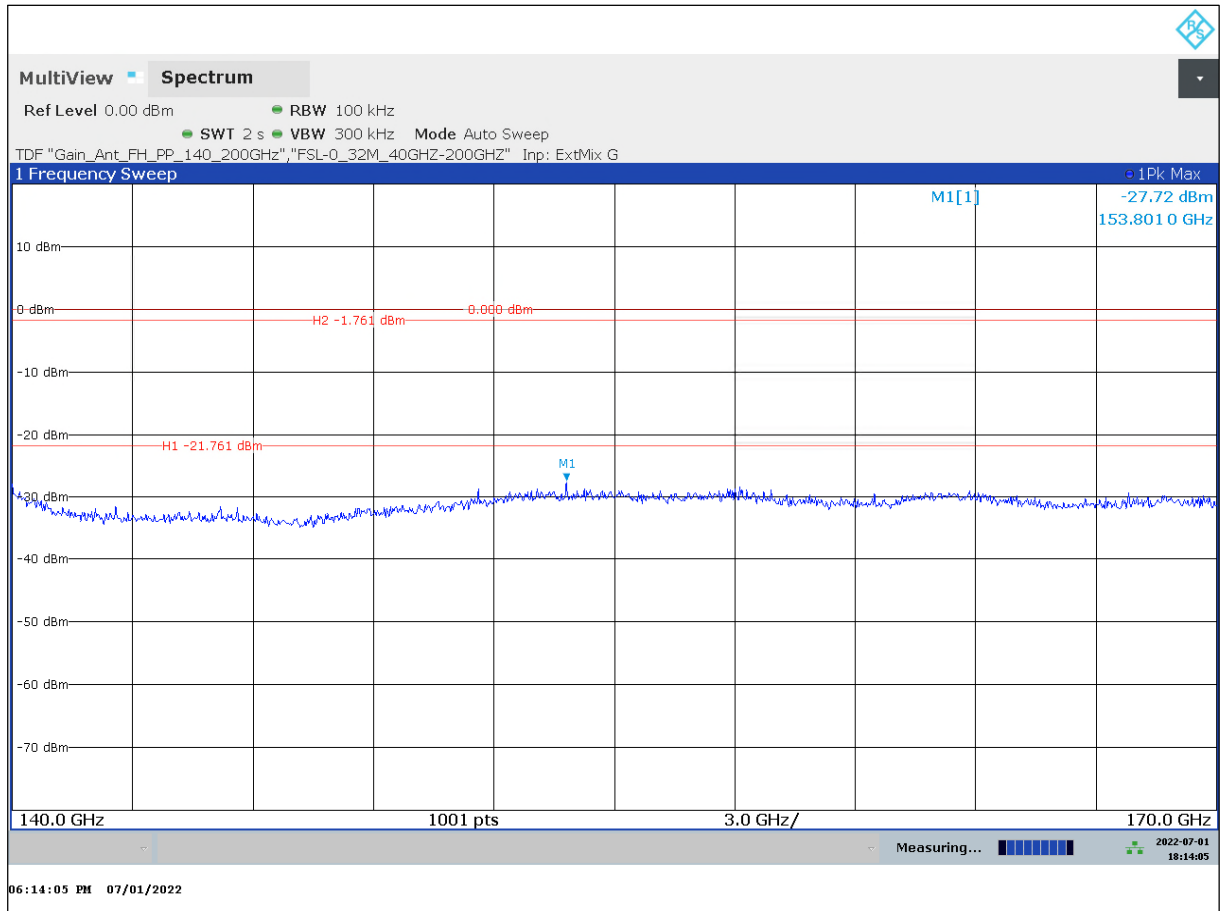


### 1.3.13 Emission measurements (140GHz < f < 200GHz)

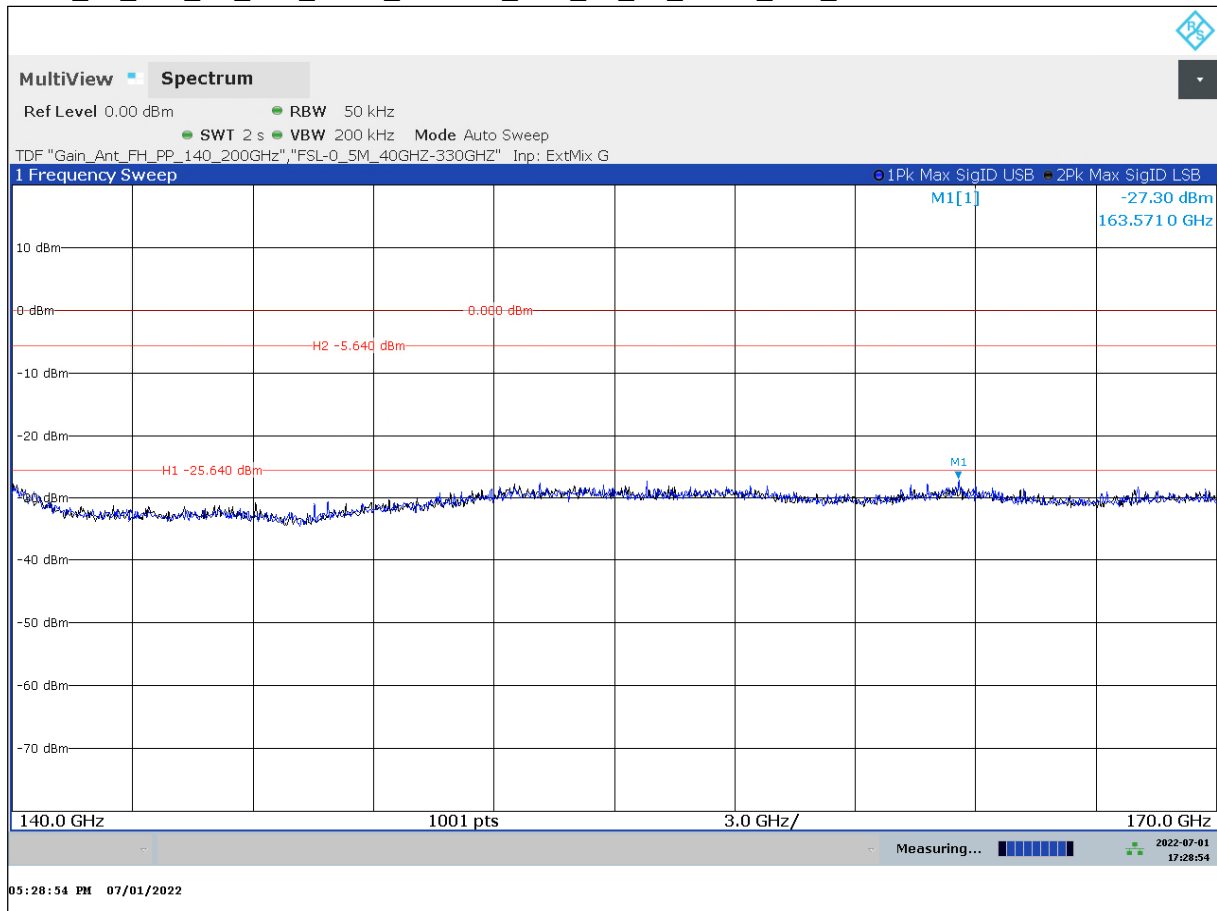
#### D141\_01\_T01\_TX\_RSE\_140G\_170GHz\_EUT\_90\_TT\_0-360\_Ant\_V



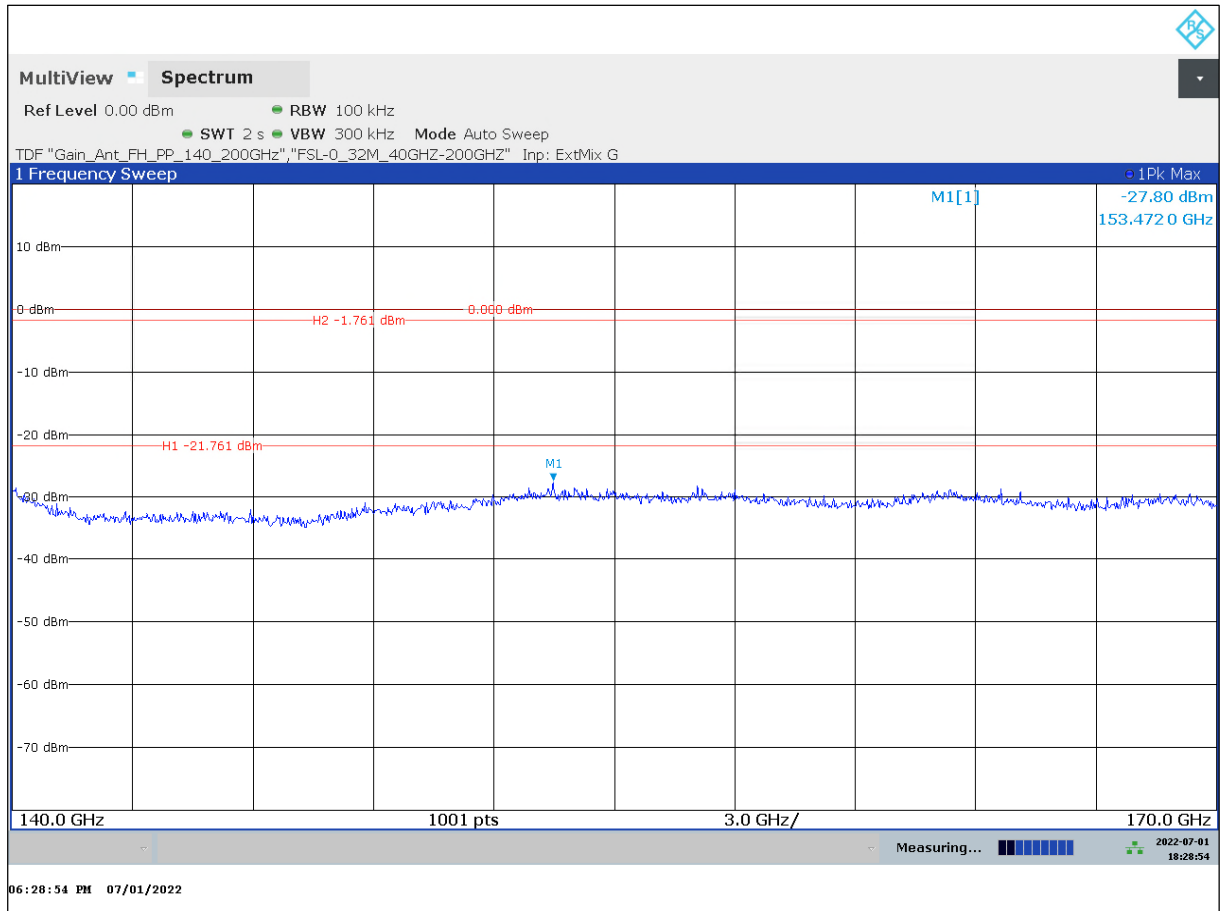
### D141\_02\_T01\_TX\_RSE\_140G\_170GHz\_EUT\_0\_TT\_0-360\_Ant\_V



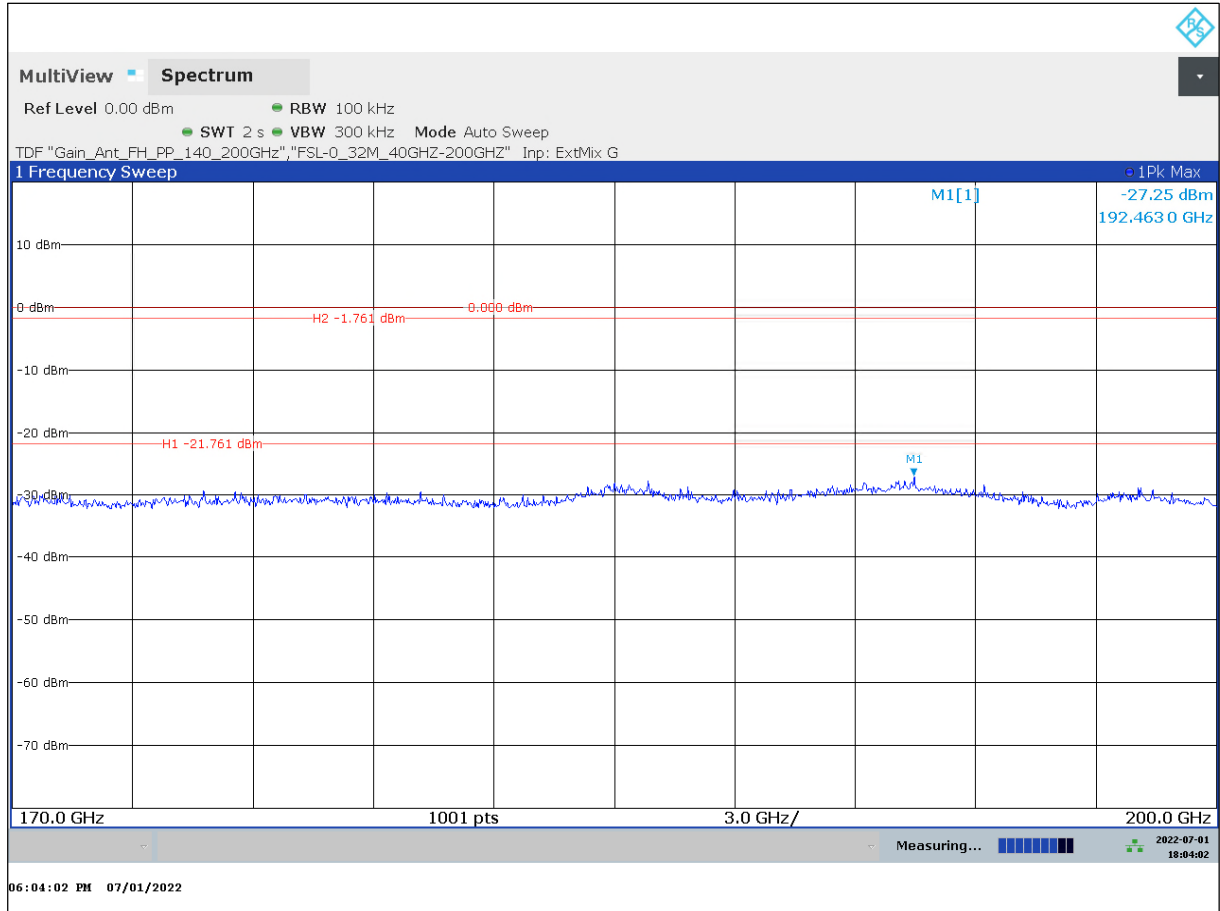
### D142\_01\_T01\_TX\_RSE\_140G\_170GHz\_EUT\_90\_TT\_0-360\_Ant\_H



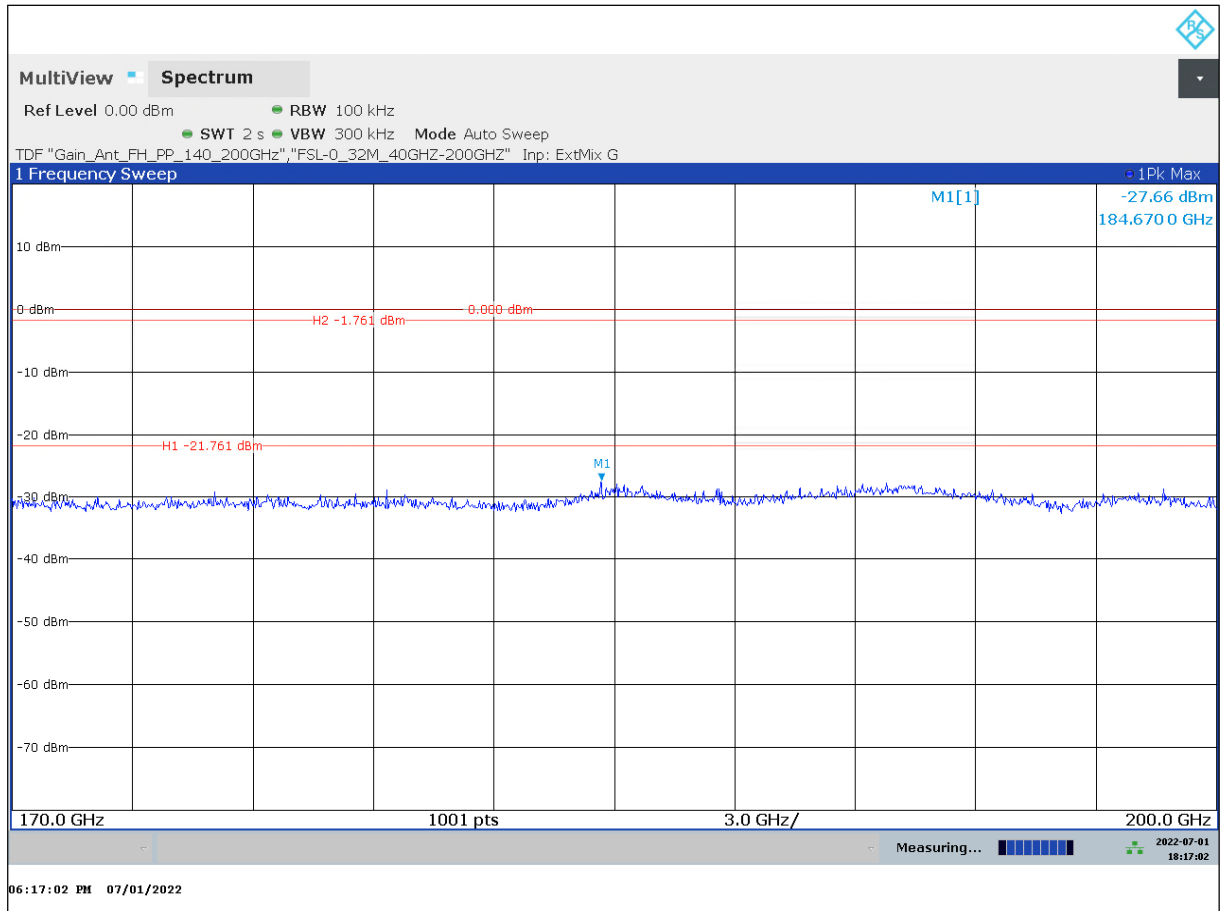
### D142\_02\_T01\_TX\_RSE\_140G\_170GHz\_EUT\_0\_TT0-360\_Ant\_H



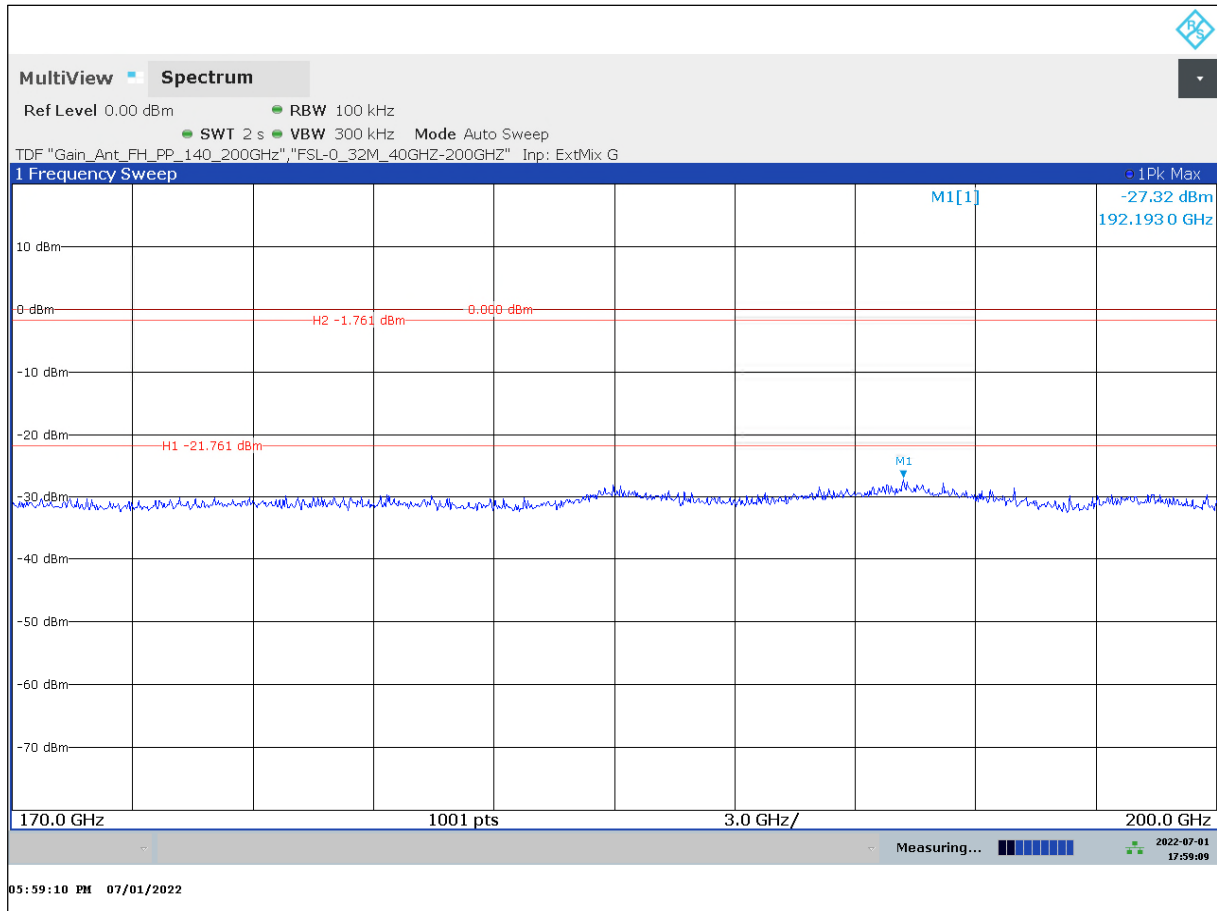
D143\_01\_T01\_TX\_RSE\_170G\_200GHz\_EUT\_90\_TT\_0-360\_Ant\_V



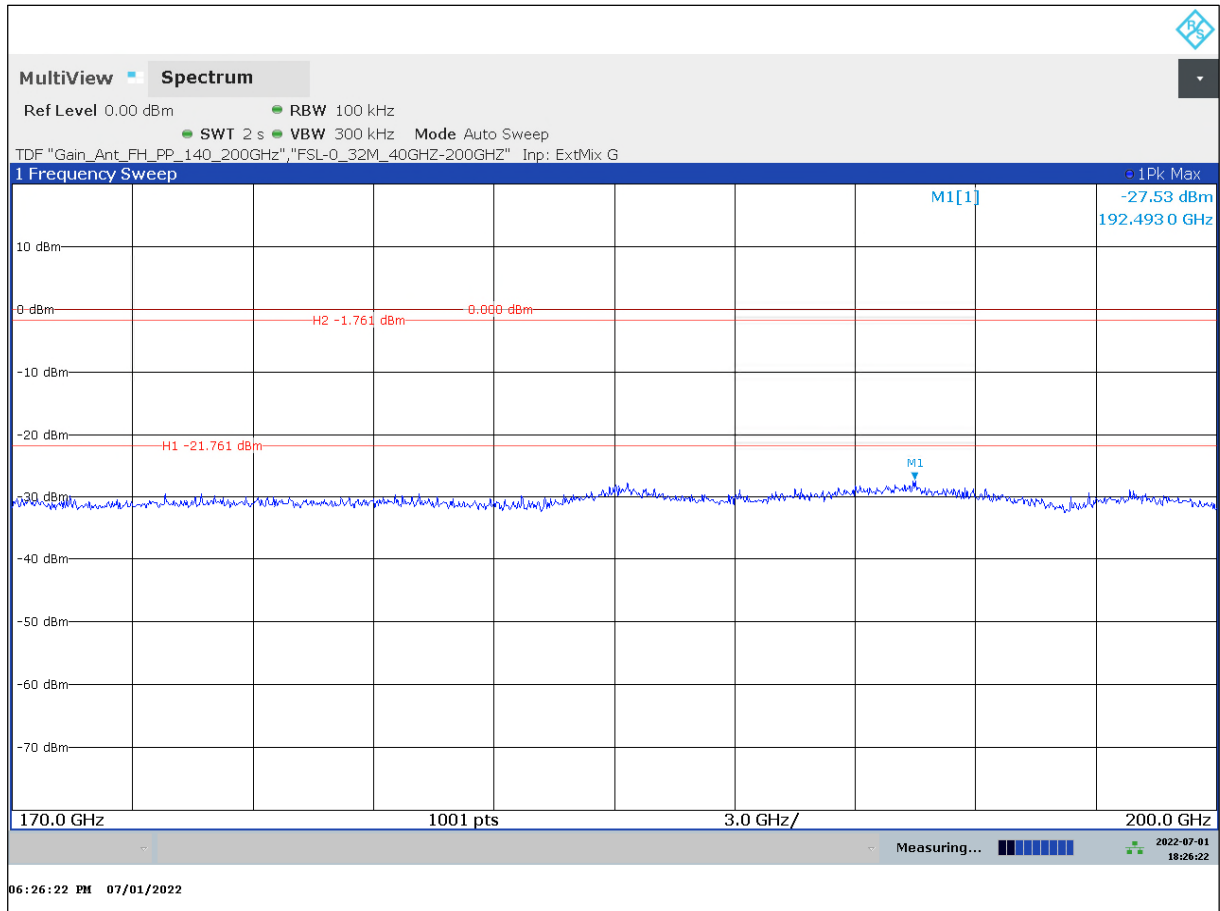
D143\_02\_T01\_TX\_RSE\_170G\_200GHz\_EUT\_0\_TT\_0-360\_Ant\_V



### D144\_01\_T01\_TX\_RSE\_170G\_200GHZ\_EUT\_90\_TT\_0-360\_Ant\_H



### D144\_02\_T01\_TX\_RSE\_170G\_200GHz\_EUT\_0\_TT0-360\_Ant\_H

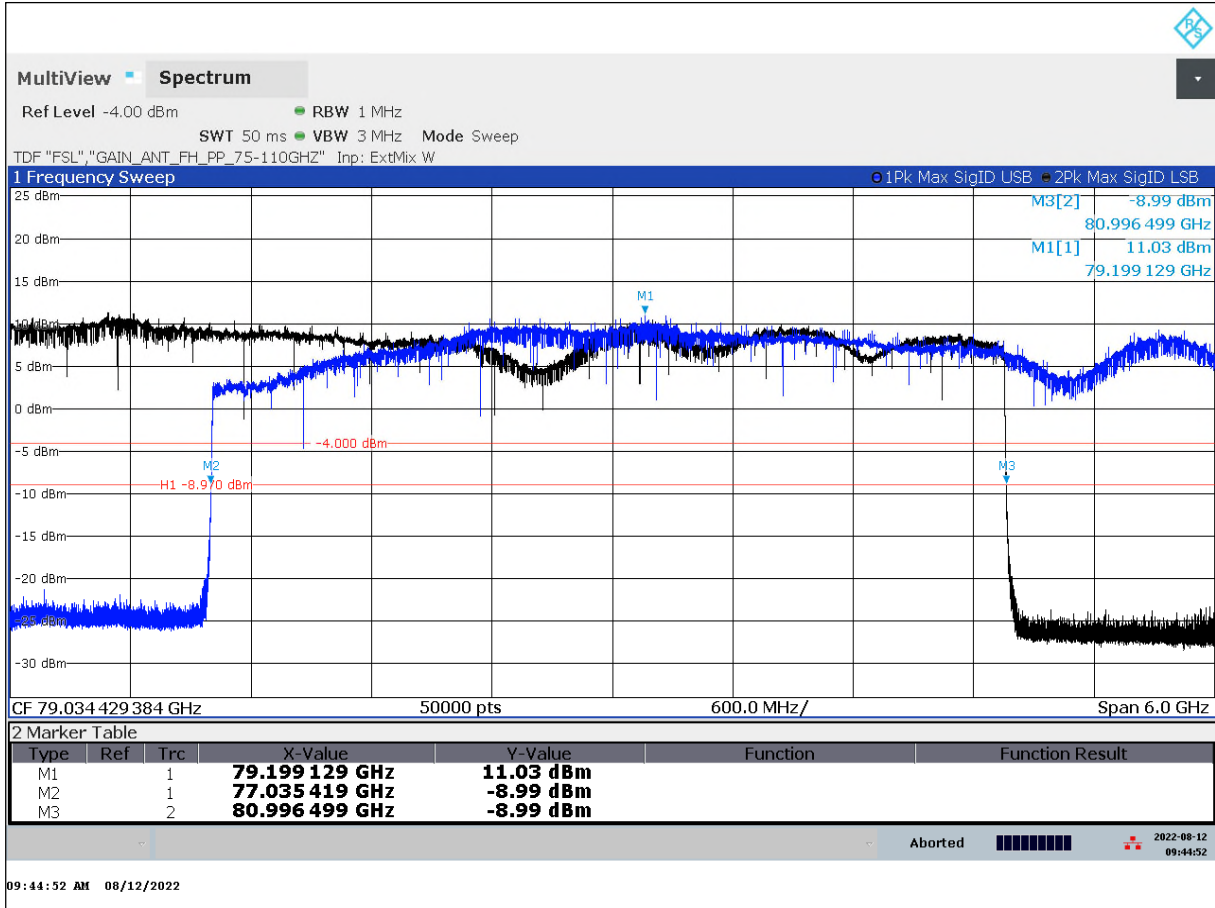




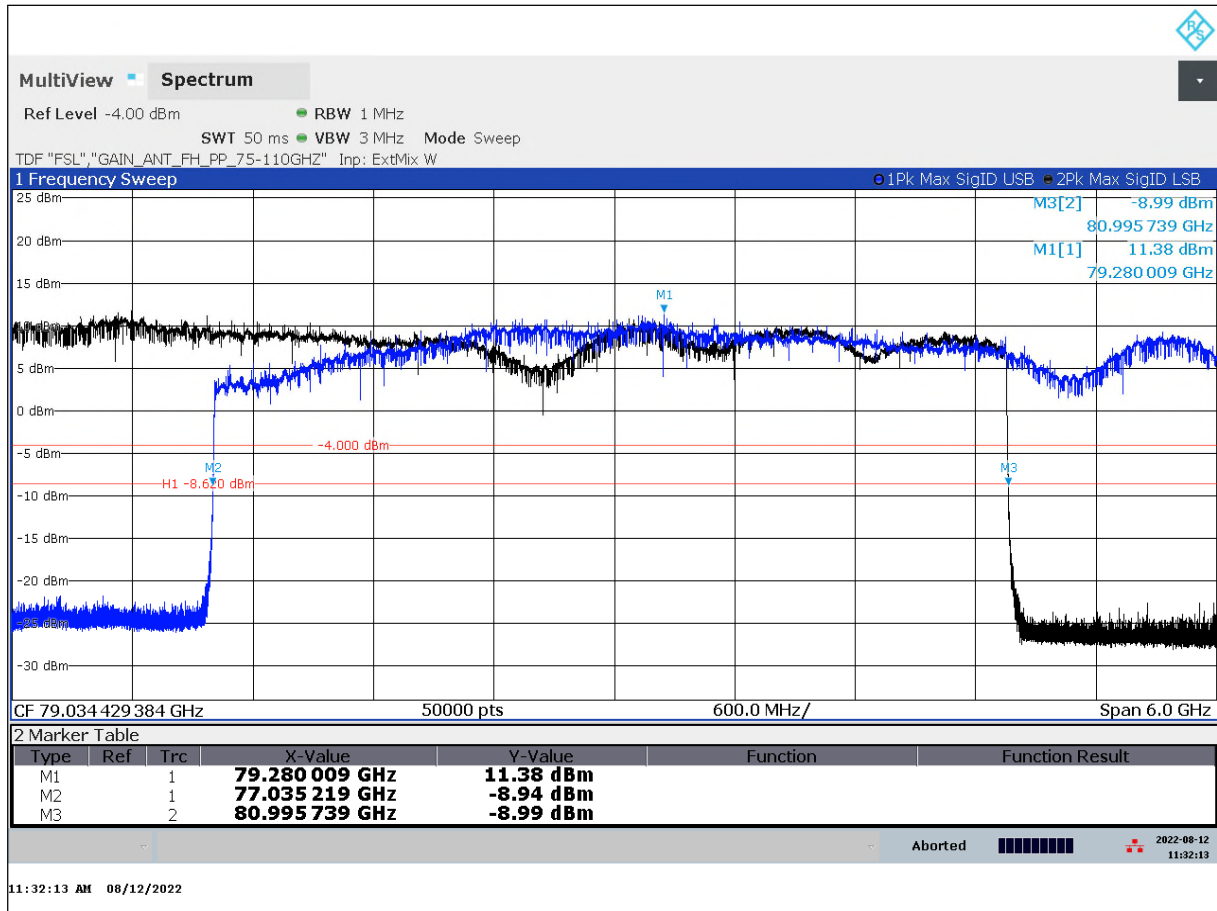
### 1.4 Bandwidth/Frequency error measurement

#### 1.4.1 Voltage variations

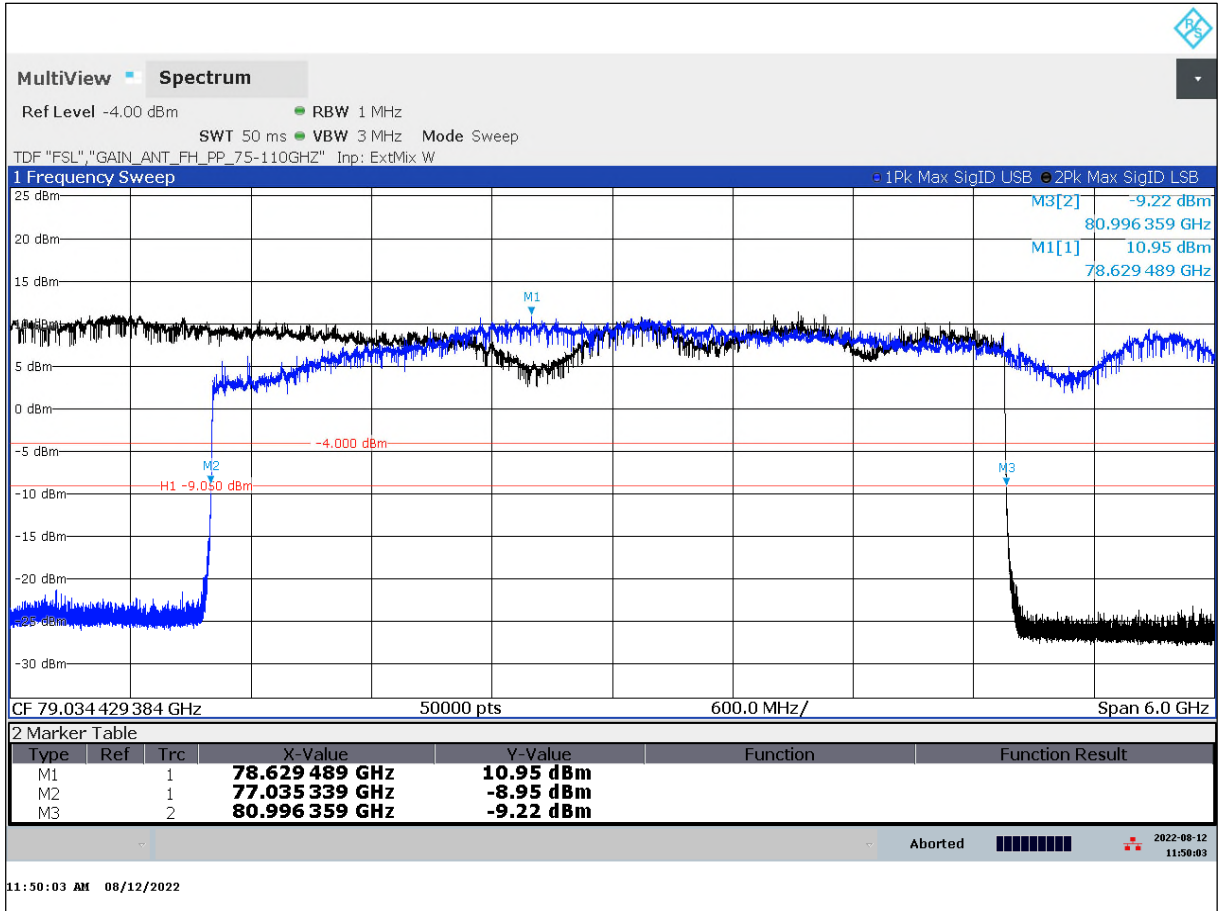
#### D001\_20dBc\_TnomVnom\_AntV



D002\_20dBc\_TnomVmin\_AntV

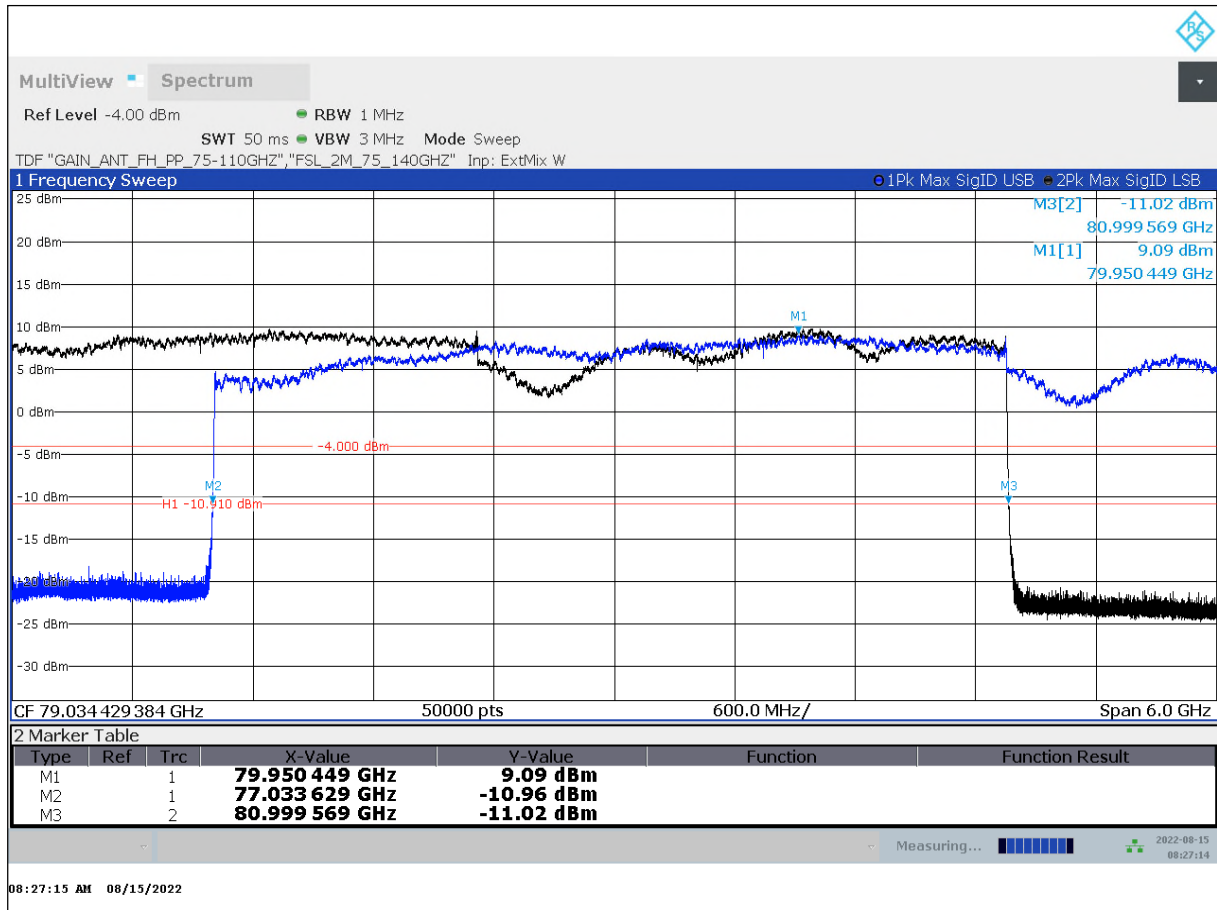


D003\_20dBc\_TnomVmax\_AntV

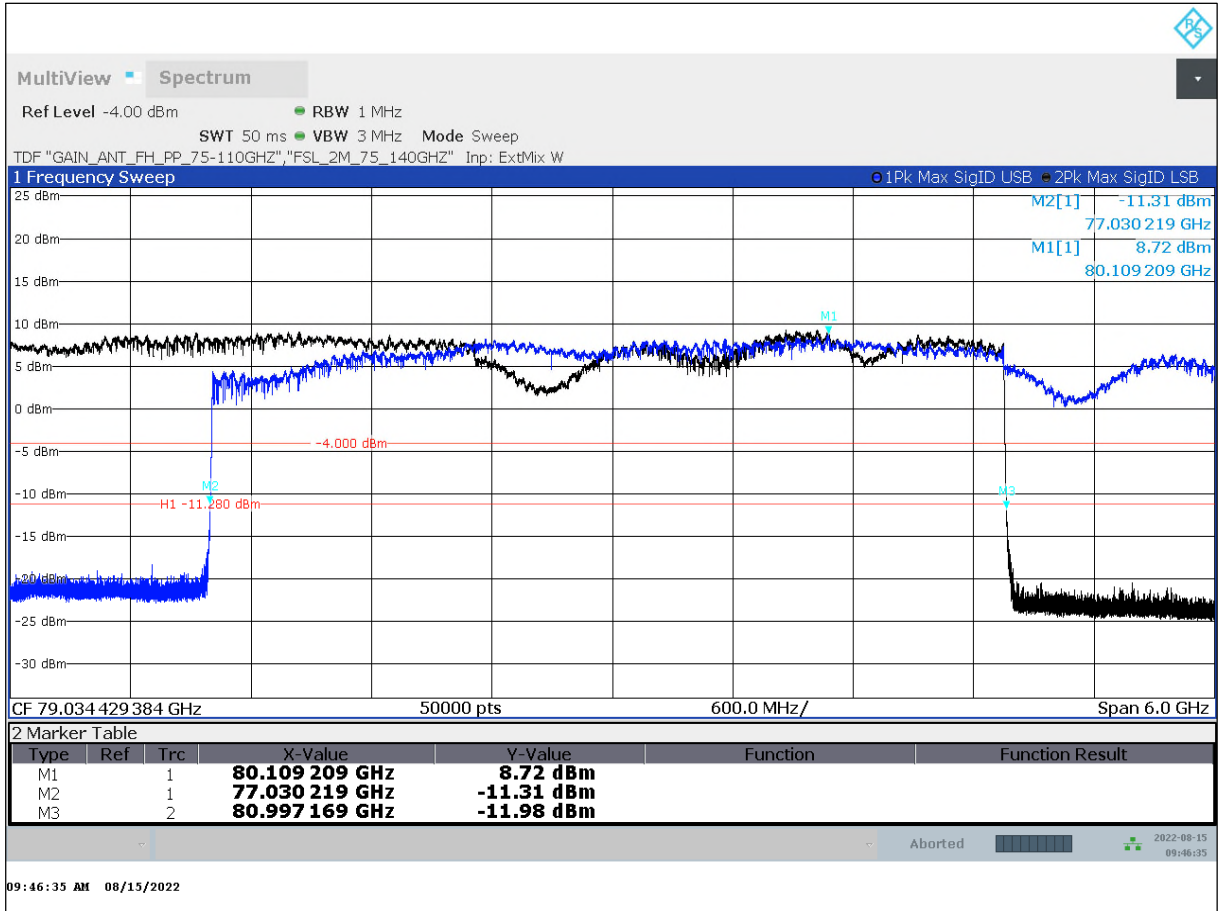


### 1.4.2 Temperature variations

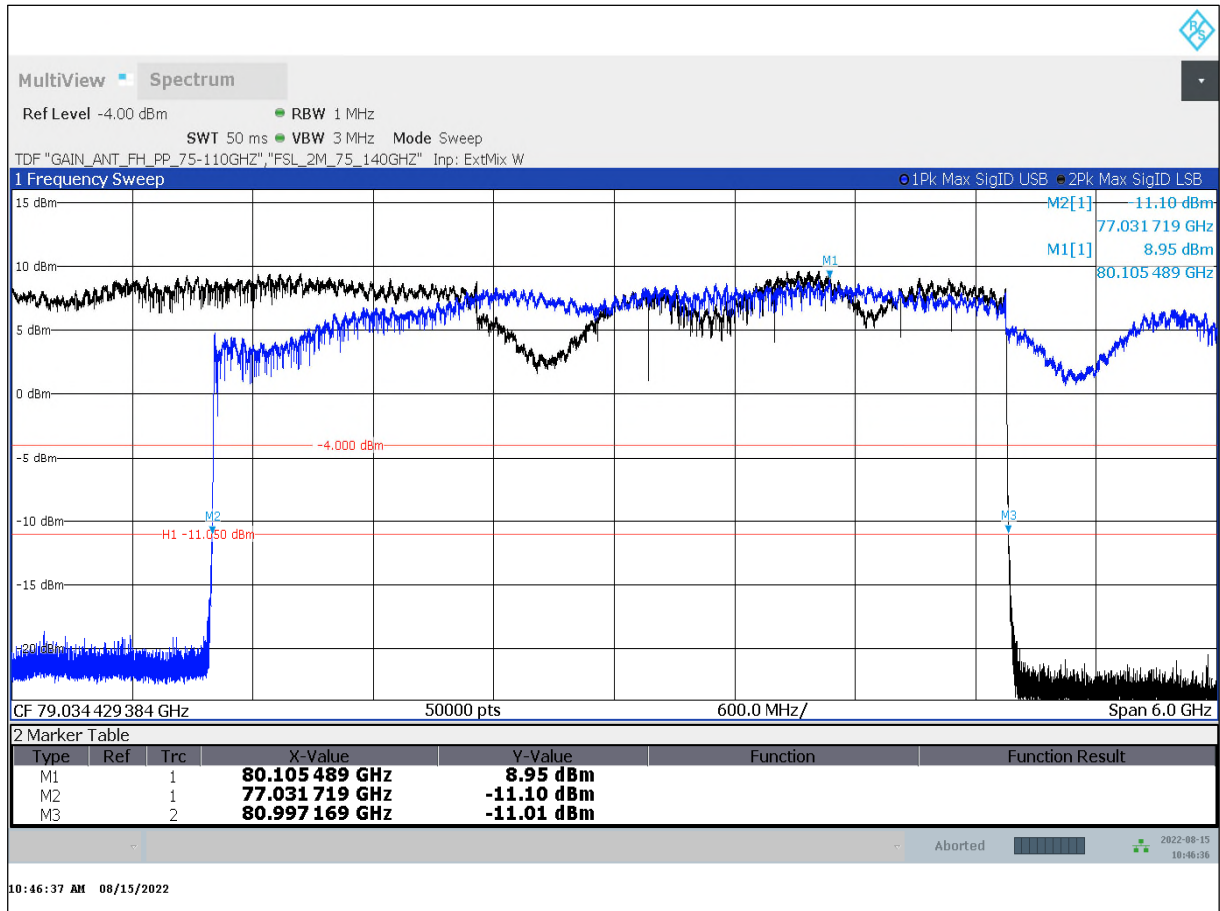
#### D004\_20dBc\_T30\_Vnom\_AntV



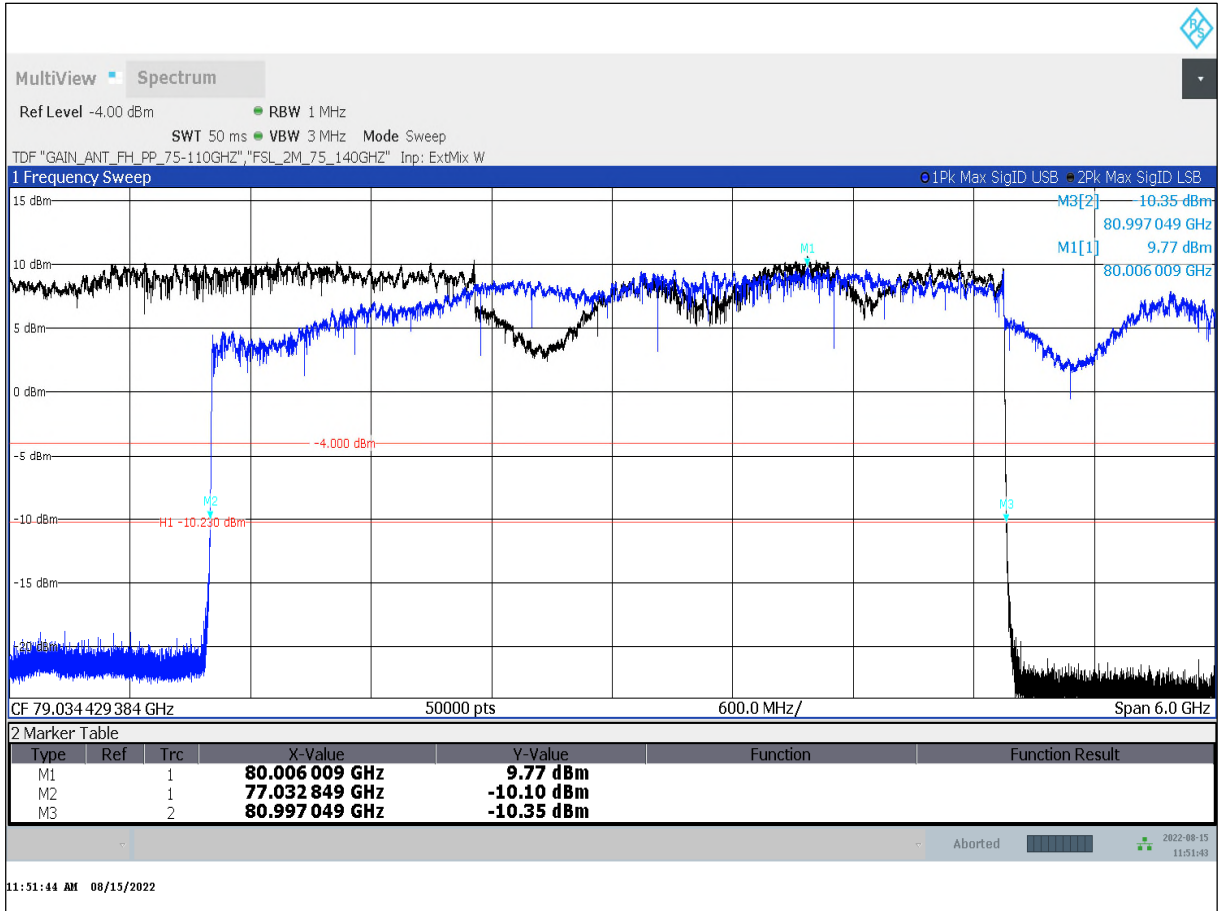
D005\_20dBc\_T50\_Vnom\_AntV



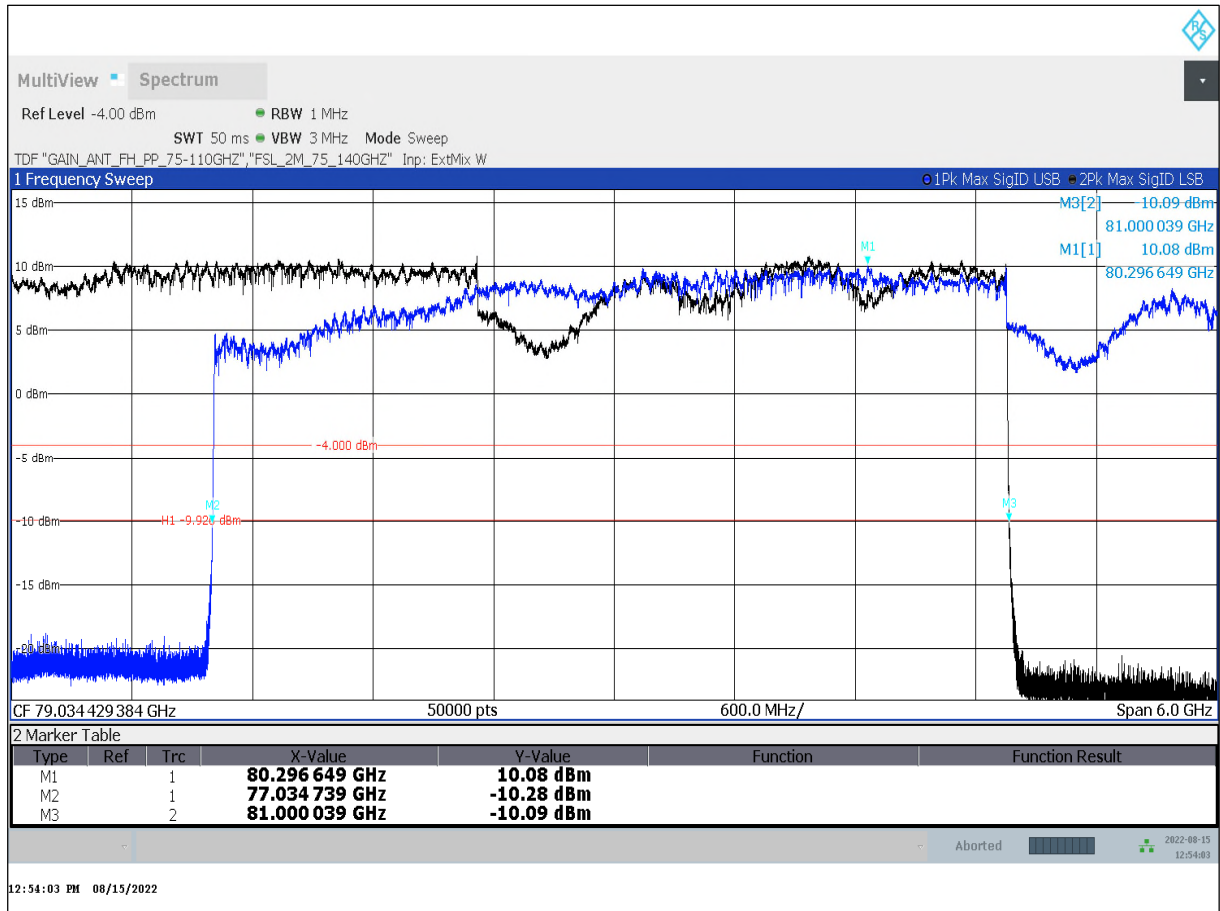
D006\_20dBc\_T40\_Vnom\_AntV



D007\_20dBc\_T20deg\_Vnom\_AntV

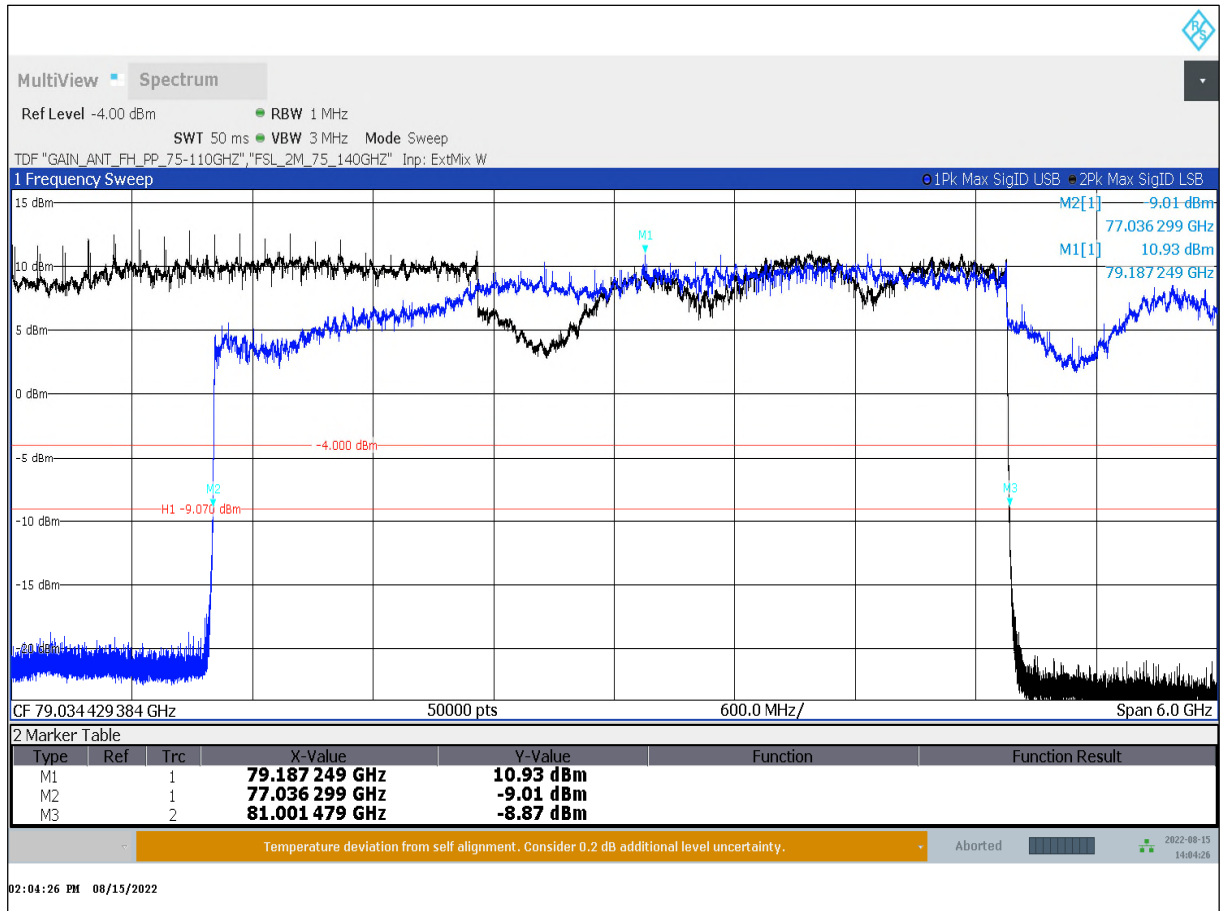


D008\_20dBc\_T10deg\_Vnom\_AntV

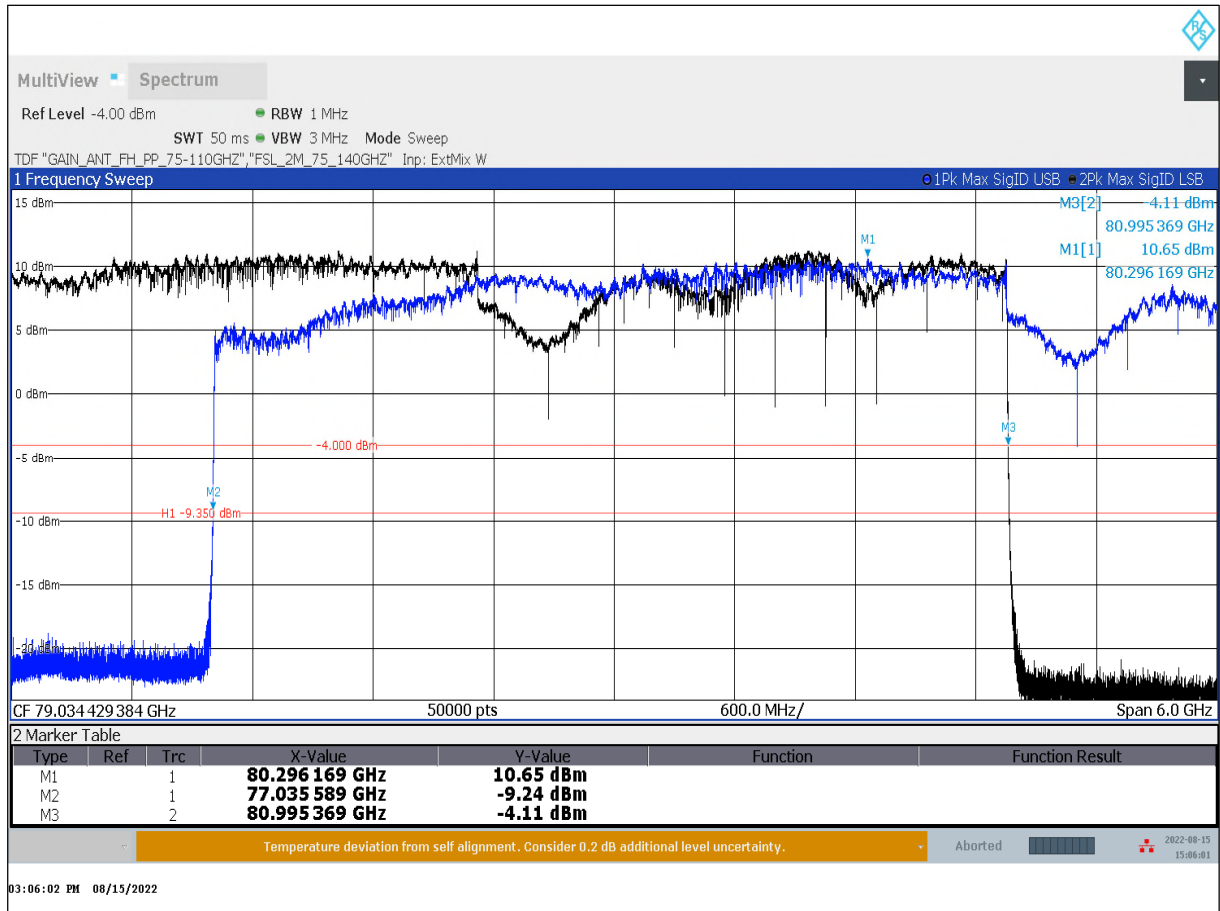




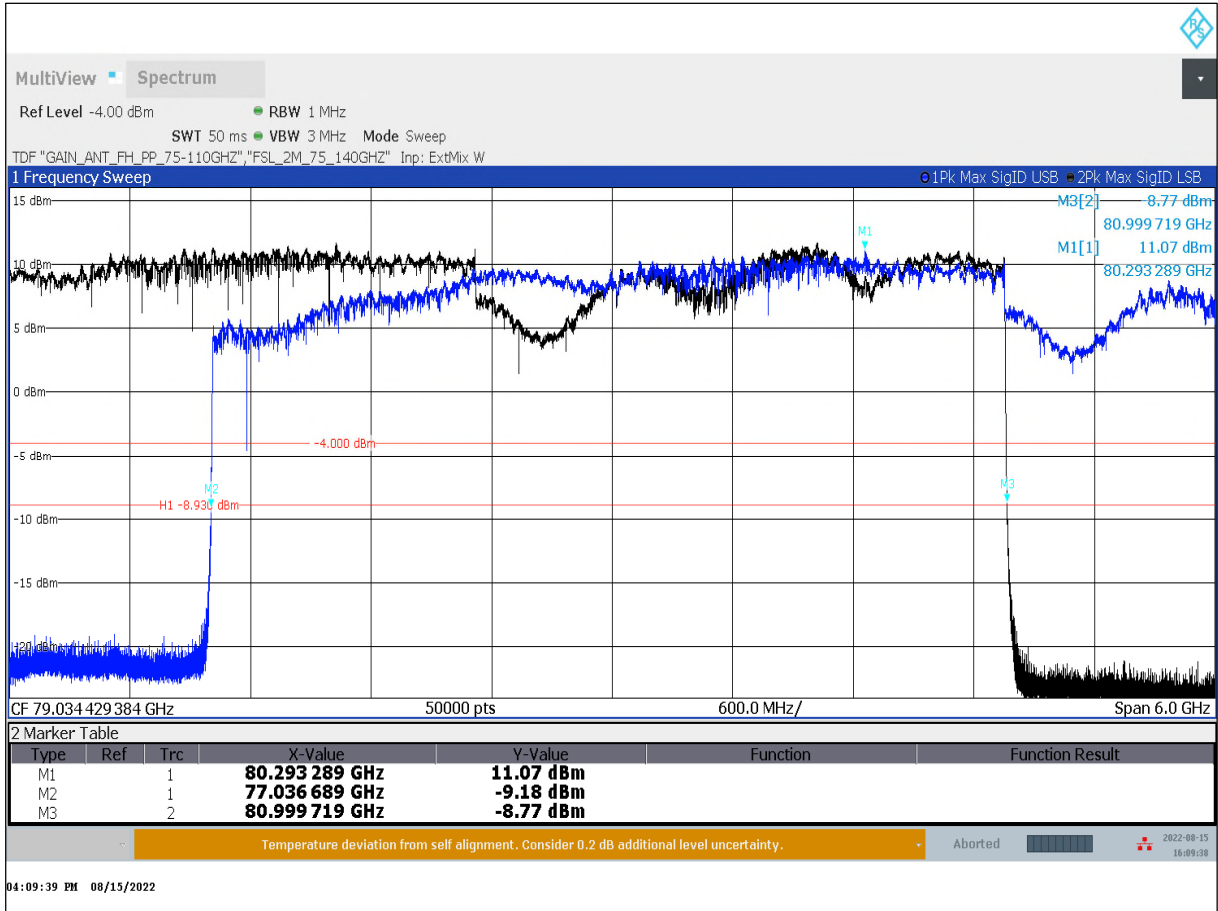
D009\_20dBc\_T0deg\_Vnom\_AntV



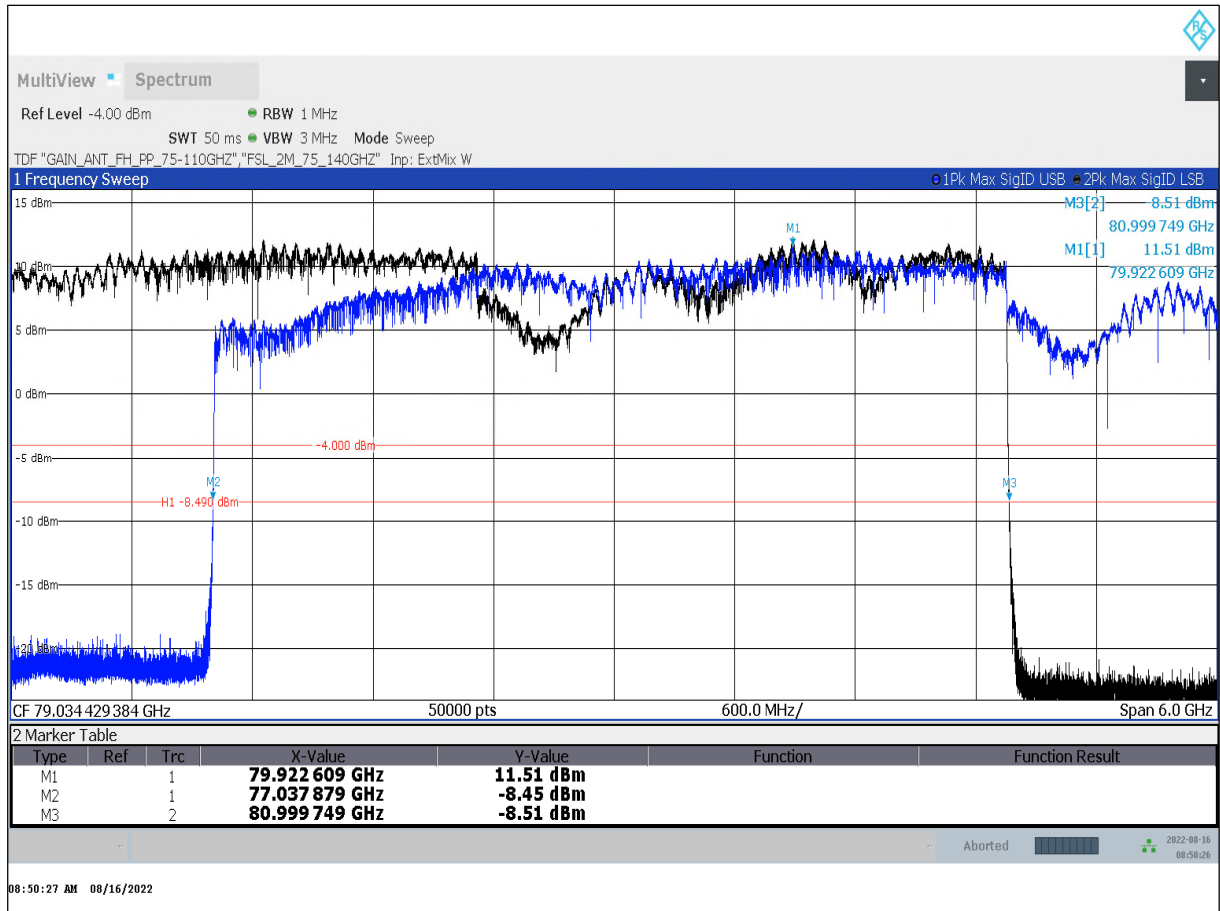
D010\_20dBc\_T\_minus\_10deg\_Vnom\_AntV



D011\_20dBc\_T\_minus\_20deg\_Vnom\_AntV



D012\_20dBc\_T\_minus\_30deg\_Vnom\_AntV



End Of Annex 1