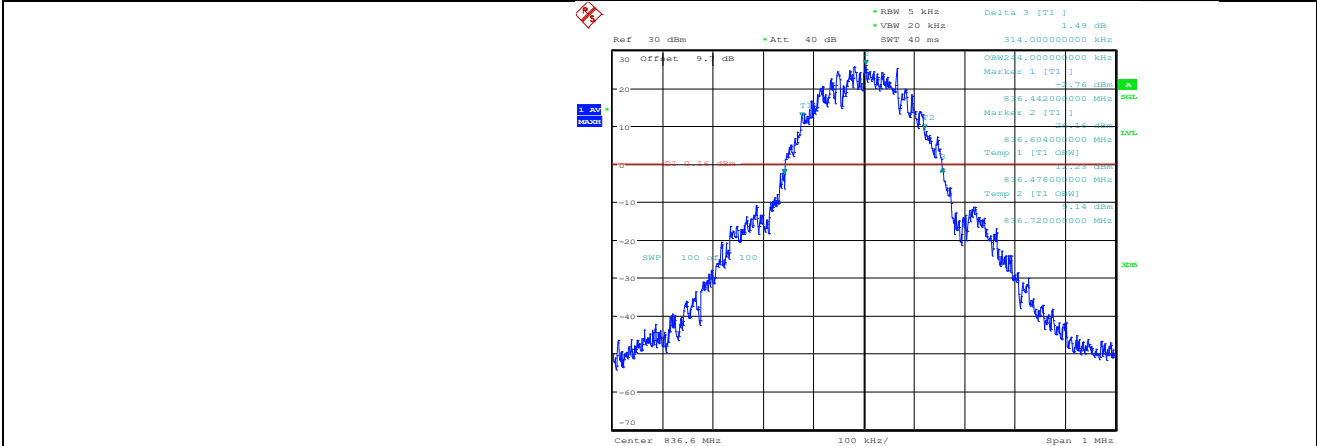


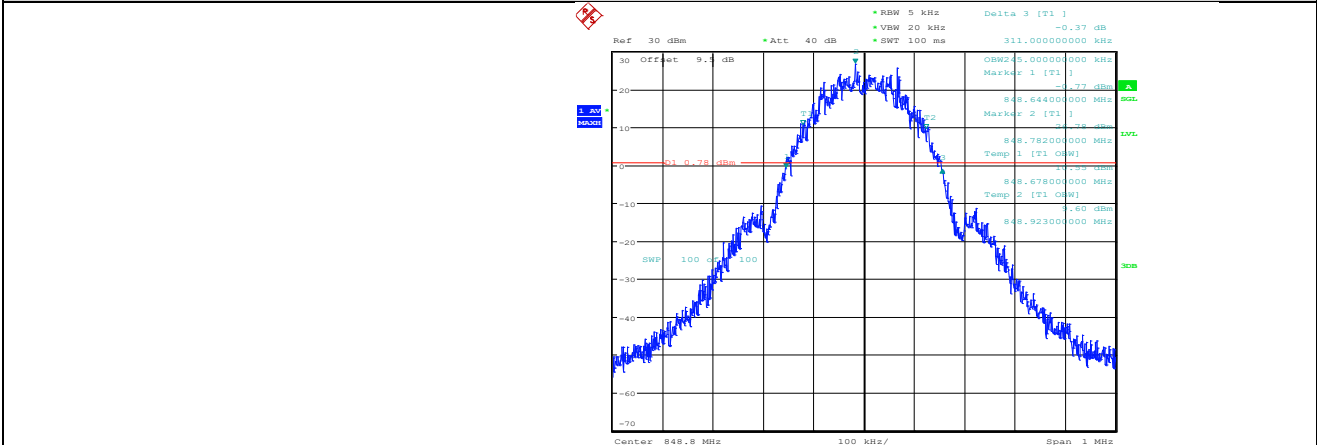
@FCC\_GSM\_Occupied\_BandWidth\_IMG@

@FCC\_GSM\_Occupied\_BandWidth\_IMG@GPRS850-190



@FCC\_GSM\_Occupied\_BandWidth\_IMG@

@FCC\_GSM\_Occupied\_BandWidth\_IMG@GPRS850-251



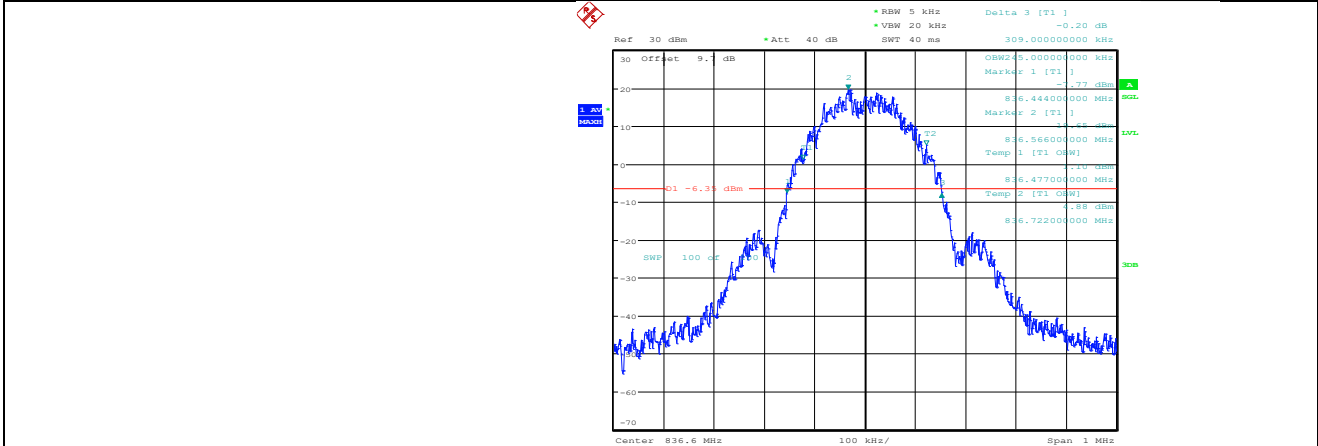
@FCC\_GSM\_Occupied\_BandWidth\_IMG@

@FCC\_GSM\_Occupied\_BandWidth\_IMG@EGPRS850-128



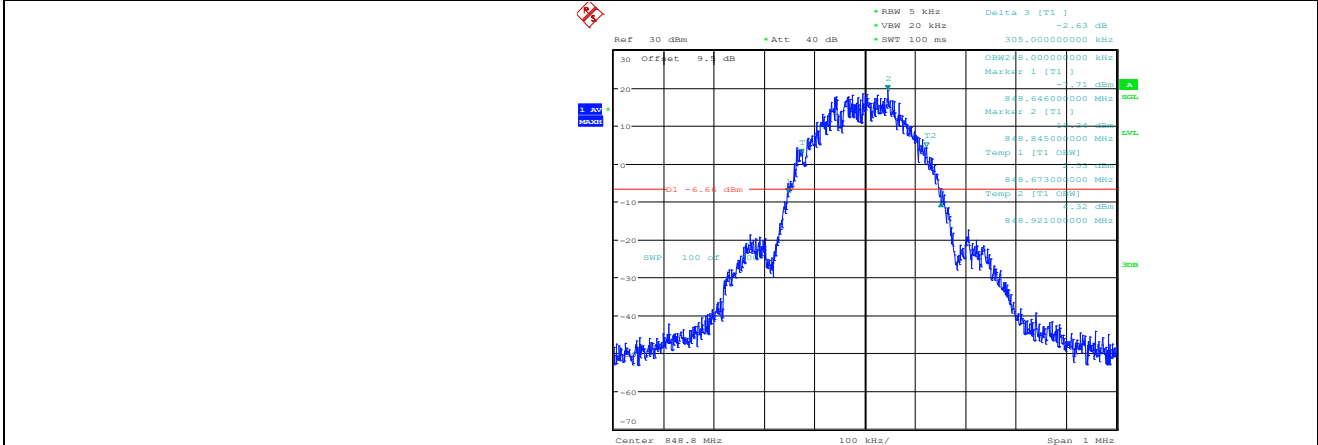
@FCC\_GSM\_Occupied\_BandWidth\_IMG@

@FCC\_GSM\_Occupied\_BandWidth\_IMG@EGPRS850-190



@FCC\_GSM\_Occupied\_BandWidth\_IMG@

@FCC\_GSM\_Occupied\_BandWidth\_IMG@EGPRS850-251

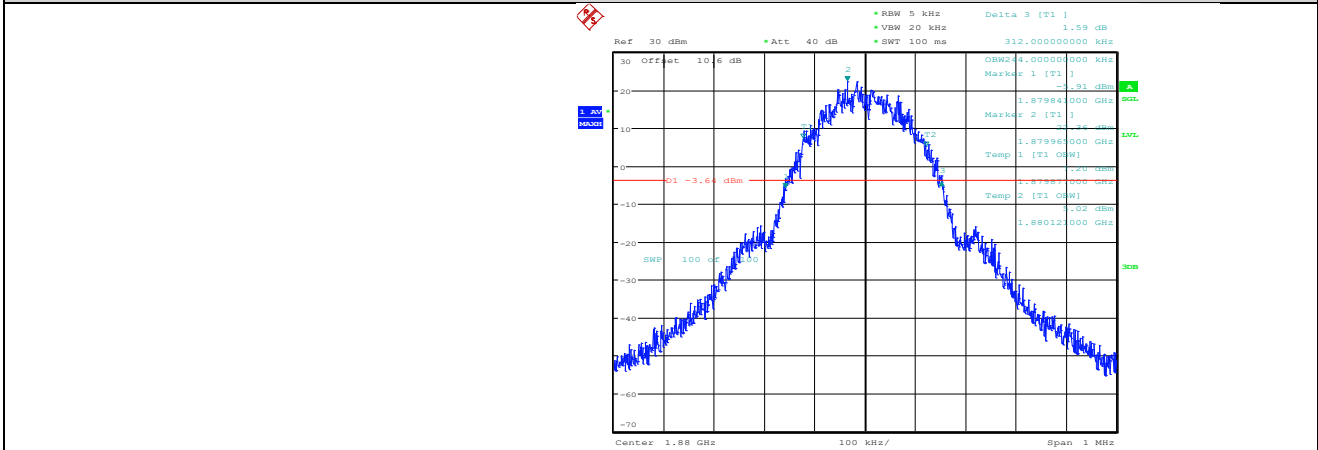


@FCC\_GSM\_Occupied\_BandWidth\_IMG@

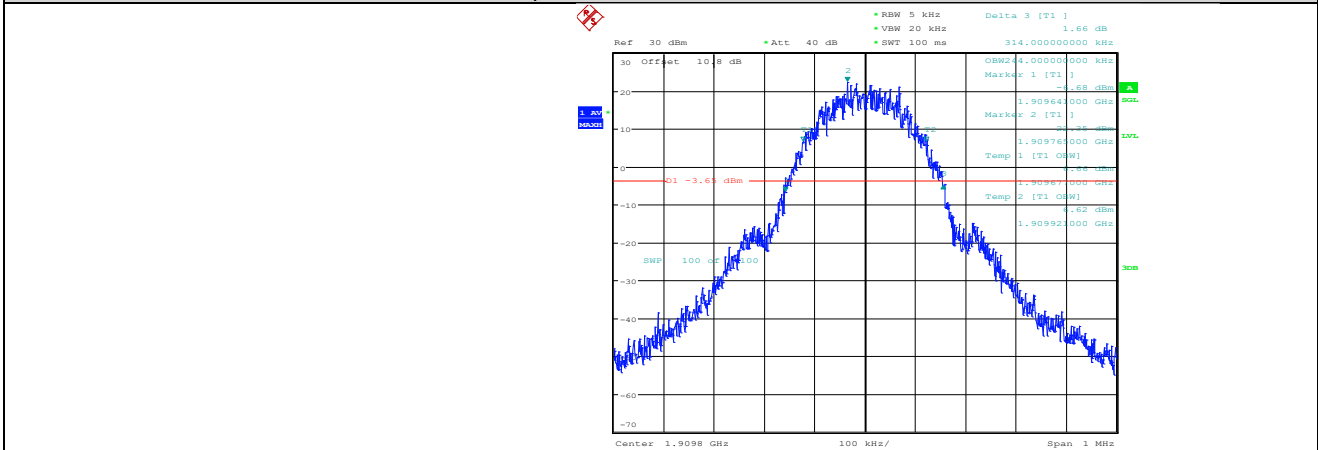
@FCC\_GSM\_Occupied\_BandWidth\_IMG@GSM1900-512



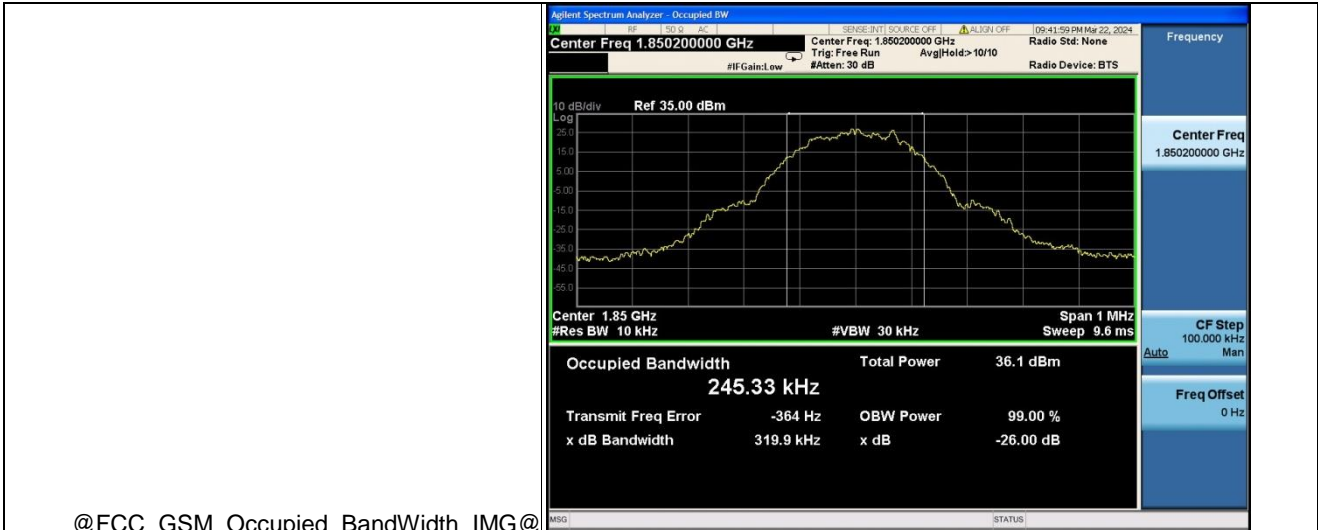
@FCC\_GSM\_Occupied\_BandWidth\_IMG@GSM1900-661



@FCC\_GSM\_Occupied\_BandWidth\_IMG@GSM1900-810

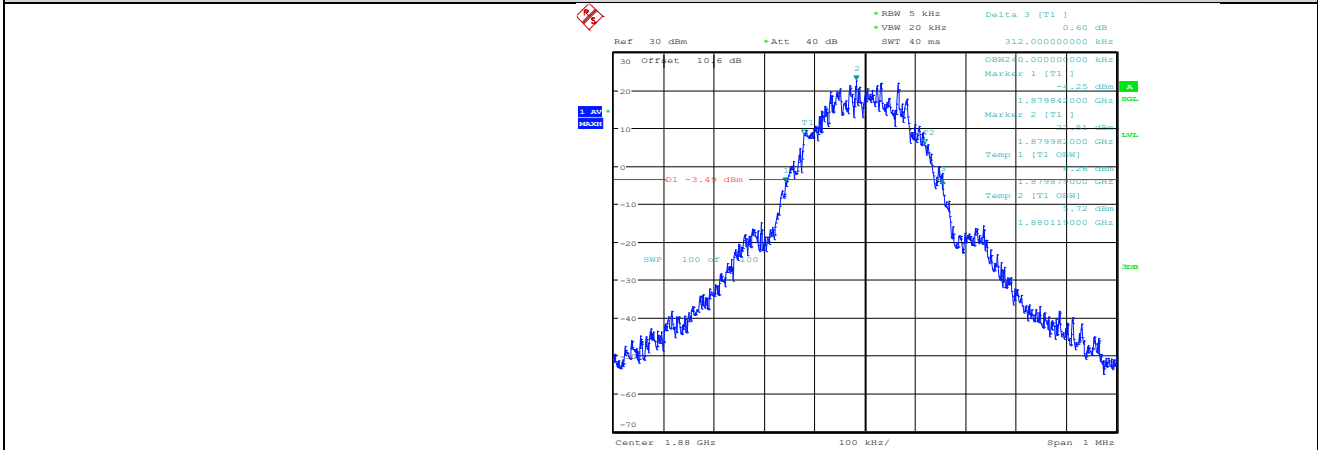


@FCC\_GSM\_Occupied\_BandWidth\_IMG@GPRS1900-512



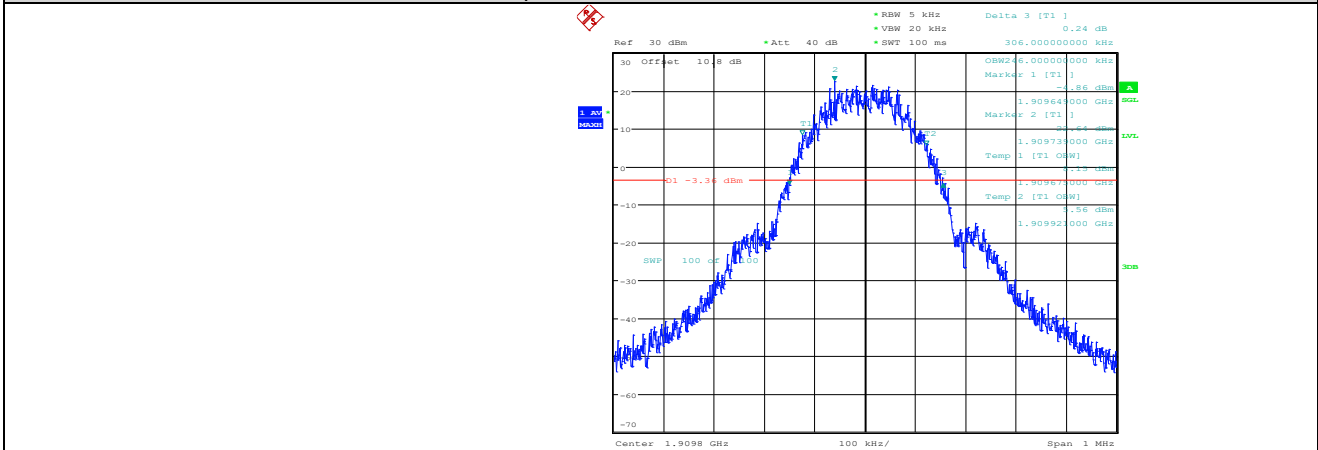
@FCC\_GSM\_Occupied\_BandWidth\_IMG@

@FCC\_GSM\_Occupied\_BandWidth\_IMG@GPRS1900-661



@FCC\_GSM\_Occupied\_BandWidth\_IMG@

@FCC\_GSM\_Occupied\_BandWidth\_IMG@GPRS1900-810



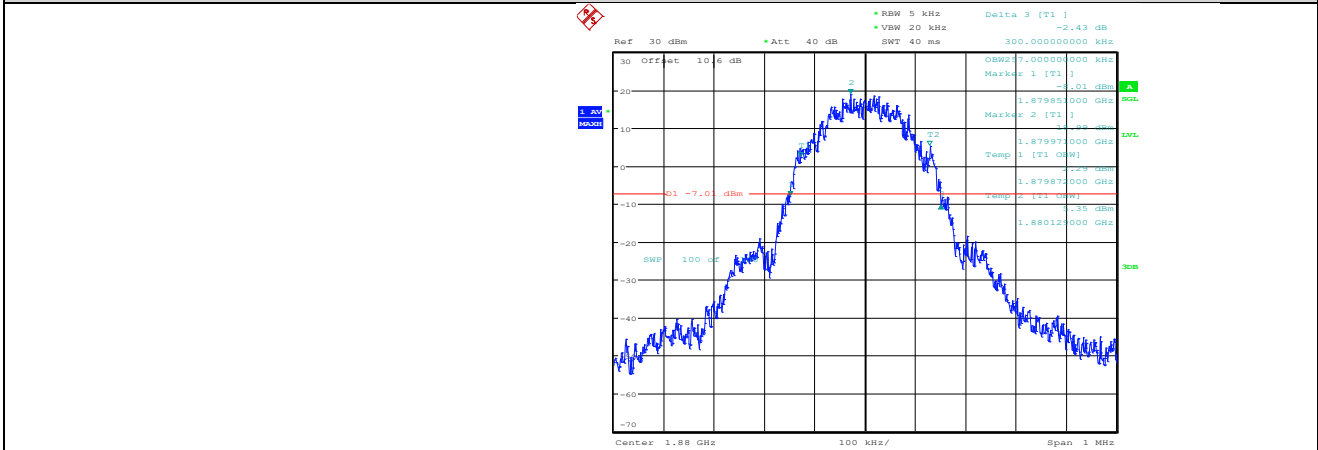
@FCC\_GSM\_Occupied\_BandWidth\_IMG@

@FCC\_GSM\_Occupied\_BandWidth\_IMG@EGPRS1900-512



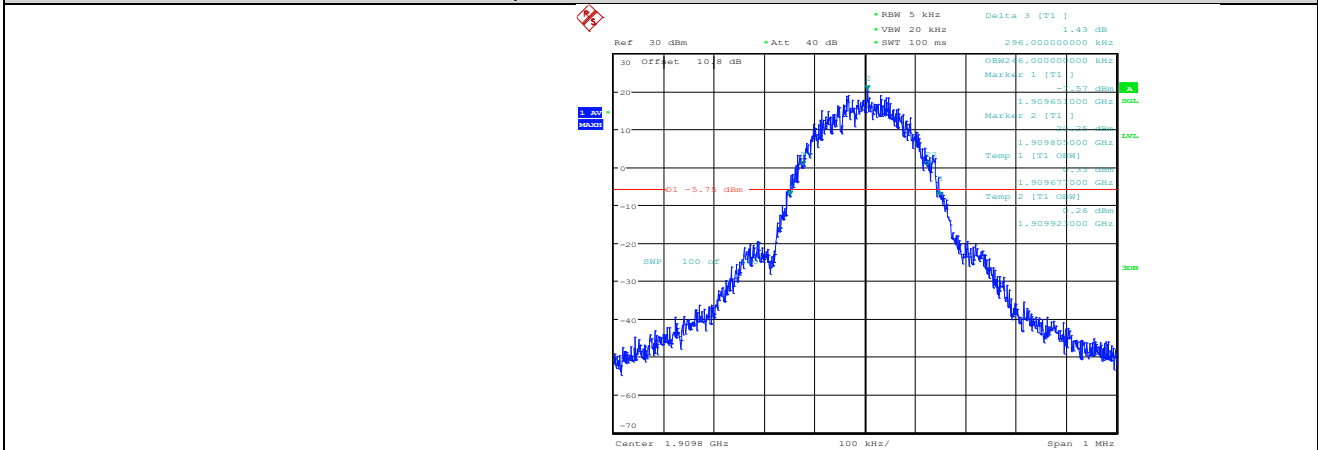
@FCC\_GSM\_Occupied\_BandWidth\_IMG@

@FCC\_GSM\_Occupied\_BandWidth\_IMG@EGPRS1900-661



@FCC\_GSM\_Occupied\_BandWidth\_IMG@

@FCC\_GSM\_Occupied\_BandWidth\_IMG@EGPRS1900-810



@FCC\_GSM\_Occupied\_BandWidth\_IMG@

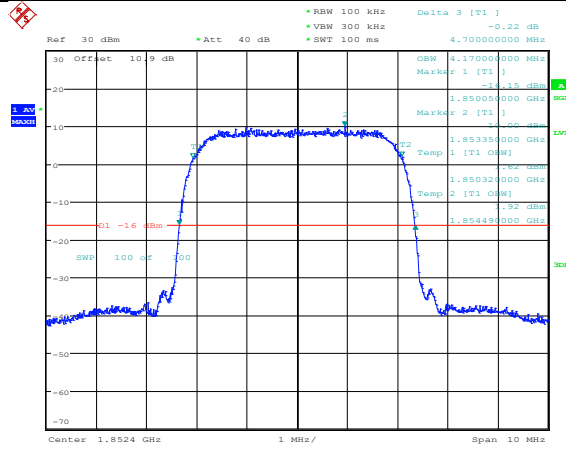
Band	Channel	Occupied Bandwidth (kHz)	26dB Bandwidth (kHz)	Limit(kHz)	Verdict
Band2	9262	4.17	4.70	---	PASS
Band2	9400	4.17	4.70	---	PASS
Band2	9538	4.18	4.69	---	PASS

Band	Channel	SubTest	Occupied Bandwidth (kHz)	26dB Bandwidth (kHz)	Limit(kHz)	Verdict
Band2	9262	1	4.165	4.69	---	PASS
Band2	9262	2	4.17	4.70	---	PASS
Band2	9262	3	4.16	4.69	---	PASS
Band2	9262	4	4.16	4.69	---	PASS
Band2	9400	1	4.17	4.70	---	PASS
Band2	9400	2	4.17	4.71	---	PASS
Band2	9400	3	4.17	4.68	---	PASS
Band2	9400	4	4.17	4.69	---	PASS
Band2	9538	1	4.17	4.70	---	PASS
Band2	9538	2	4.16	4.71	---	PASS
Band2	9538	3	4.17	4.68	---	PASS
Band2	9538	4	4.17	4.71	---	PASS

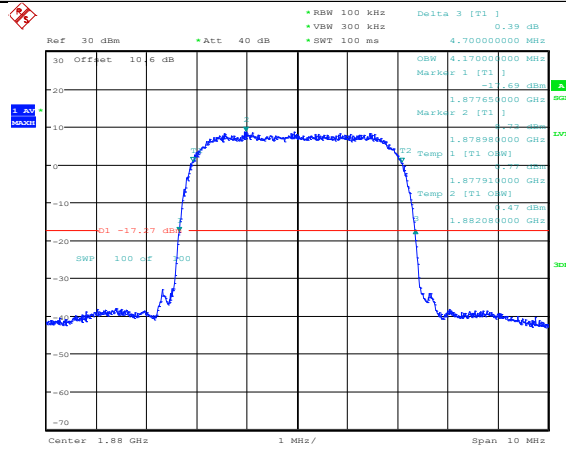
Band	Channel	SubTest	Occupied Bandwidth (kHz)	26dB Bandwidth (kHz)	Limit(kHz)	Verdict
Band2	9262	1	4.17	4.70	---	PASS
Band2	9262	2	4.18	4.70	---	PASS
Band2	9262	3	4.17	4.70	---	PASS
Band2	9262	4	4.16	4.69	---	PASS
Band2	9262	5	4.16	4.70	---	PASS
Band2	9400	1	4.17	4.72	---	PASS
Band2	9400	2	4.17	4.71	---	PASS
Band2	9400	3	4.18	4.70	---	PASS
Band2	9400	4	4.17	4.70	---	PASS
Band2	9400	5	4.16	4.70	---	PASS
Band2	9538	1	4.18	4.71	---	PASS
Band2	9538	2	4.16	4.71	---	PASS
Band2	9538	3	4.17	4.70	---	PASS

Band2	9538	4	4.17	4.69	---	PASS
Band2	9538	5	4.16	4.68	---	PASS

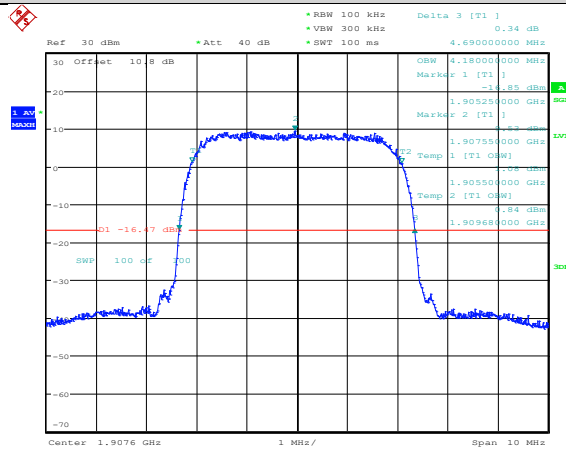
### Band2-9262



### Band2-9400

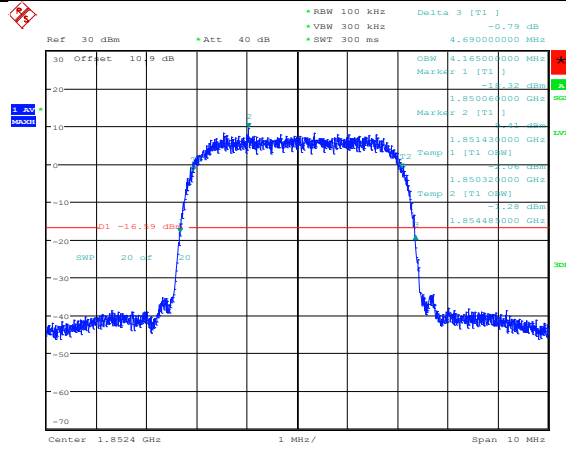


### Band2-9538

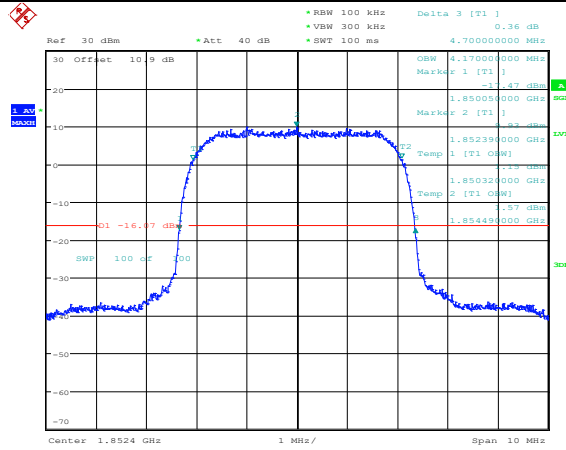




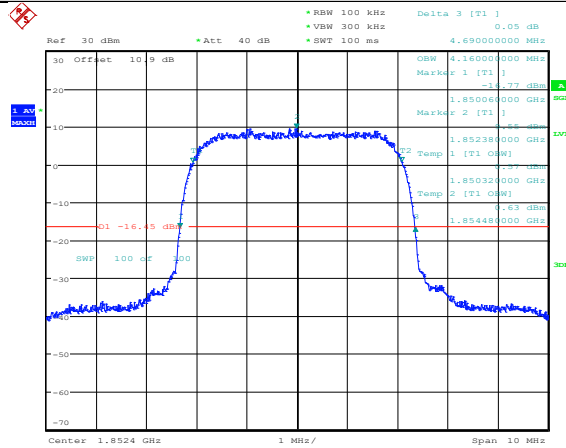
### Band2-9262-1



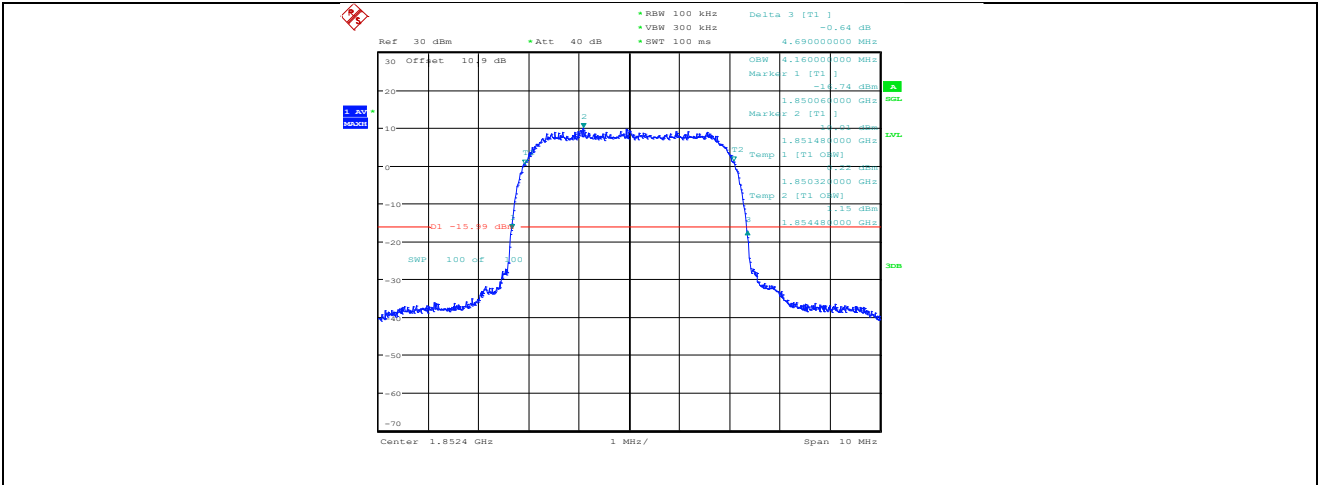
### Band2-9262-2



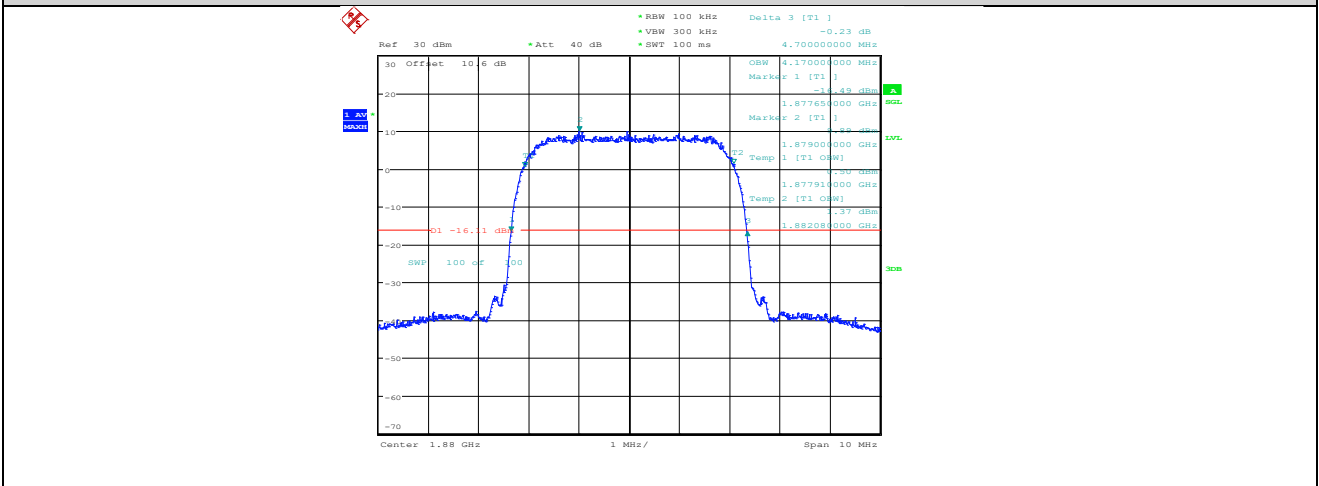
### Band2-9262-3



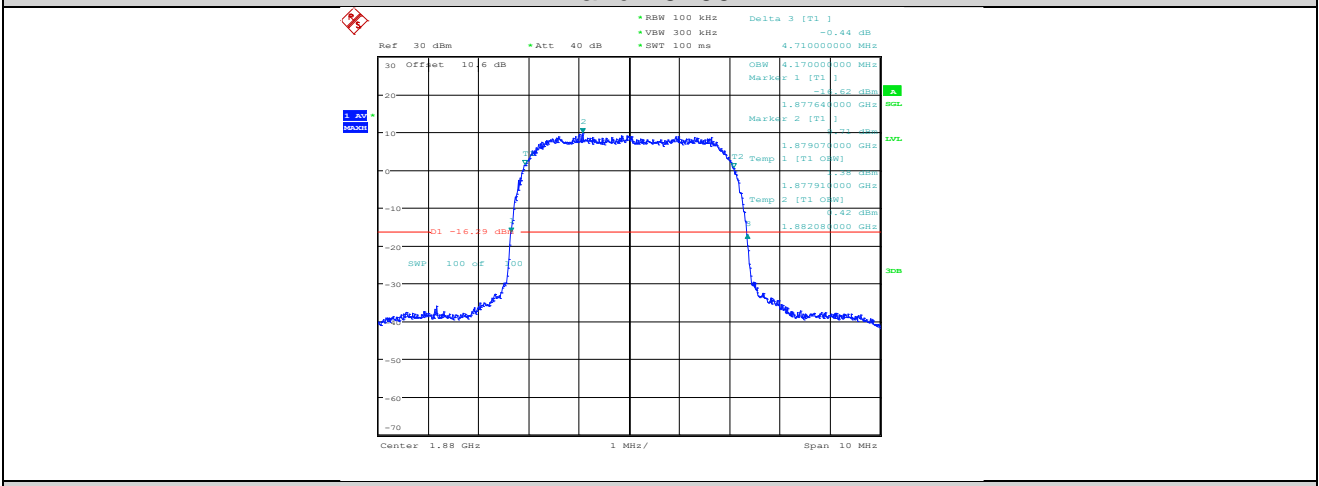
### Band2-9262-4



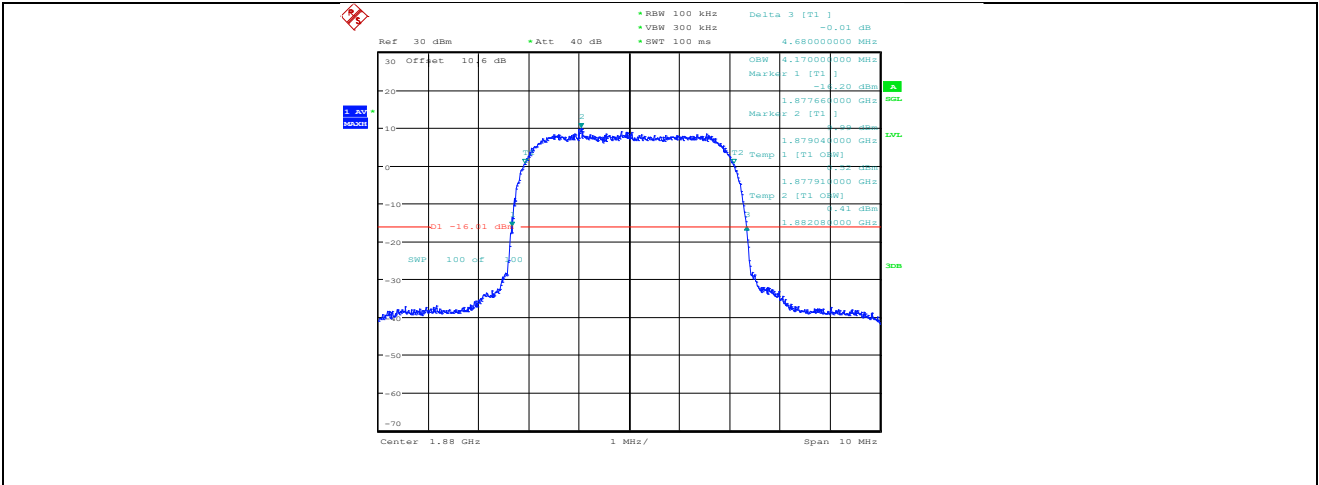
Band2-9400-1



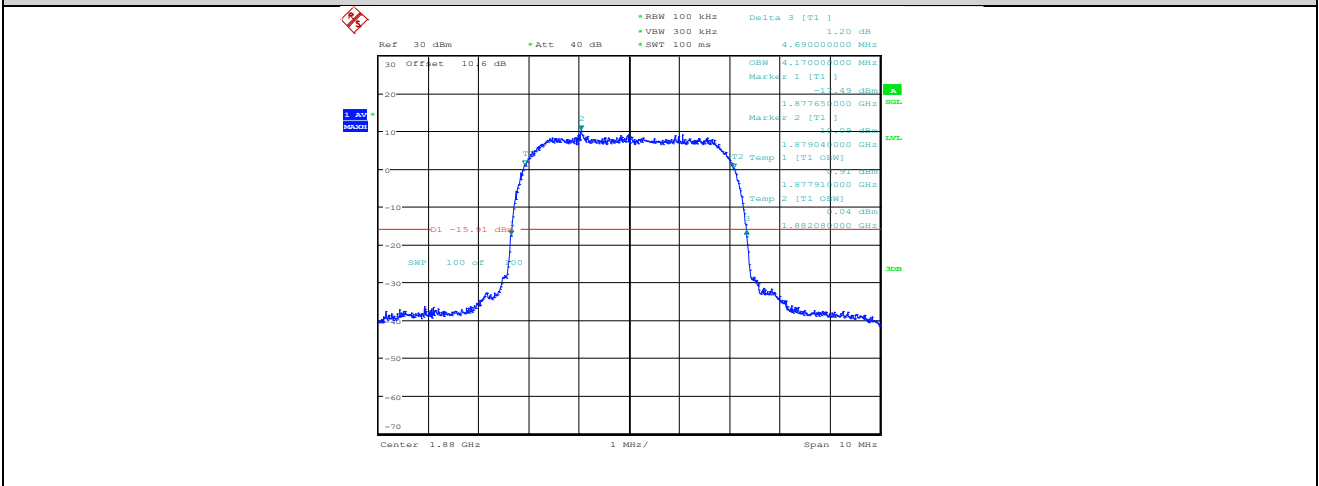
Band2-9400-2



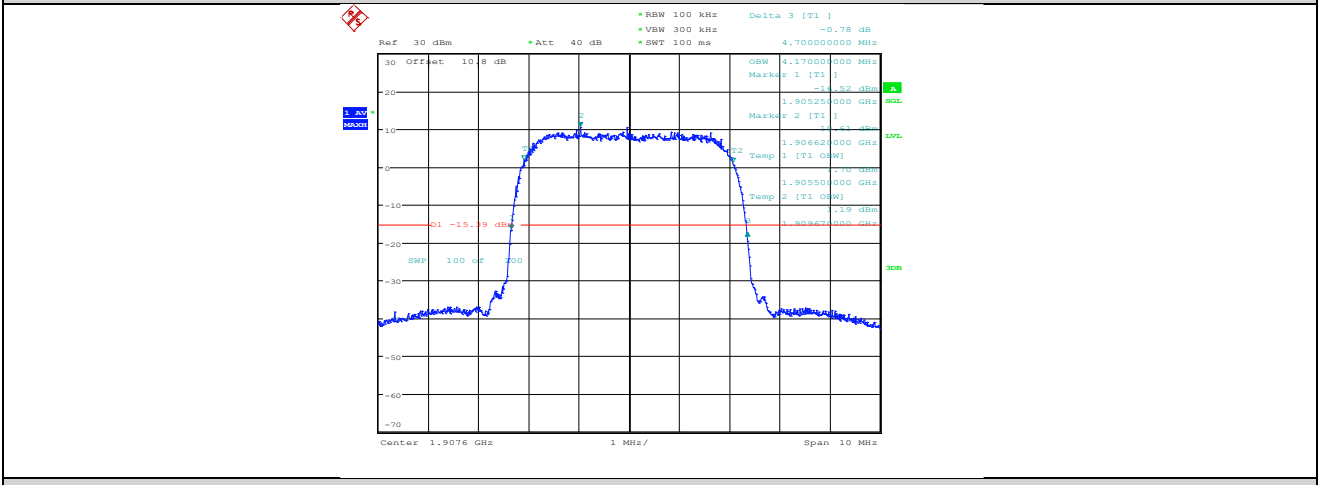
Band2-9400-3



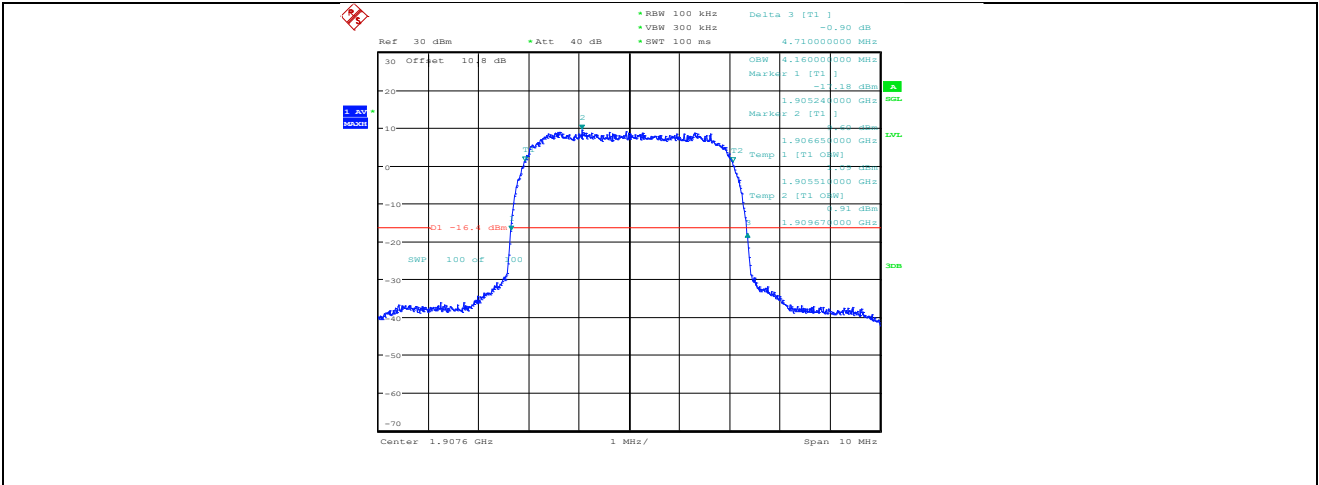
Band2-9400-4



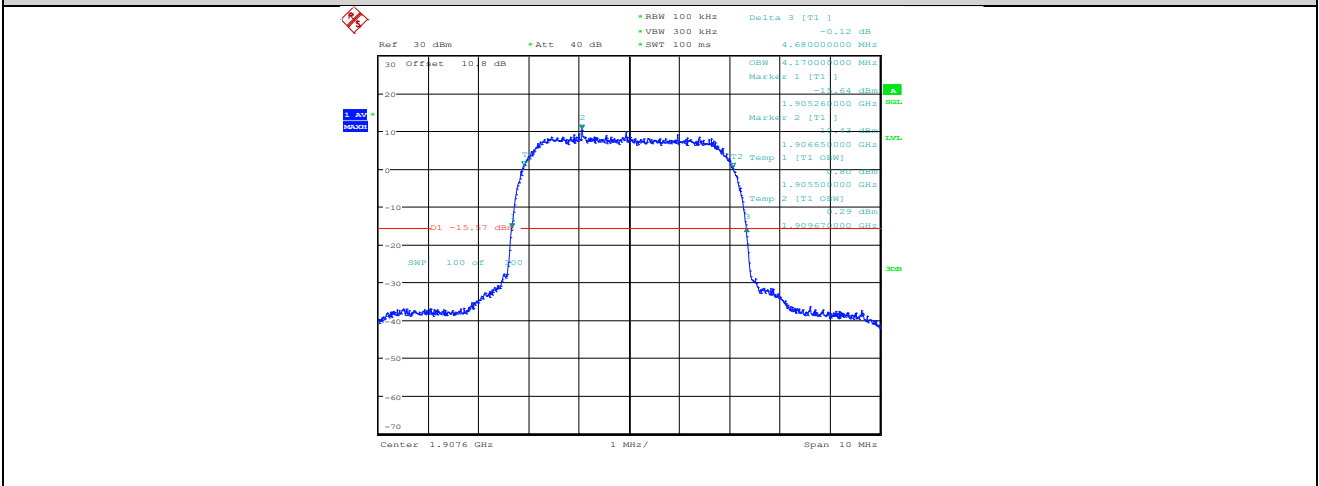
Band2-9538-1



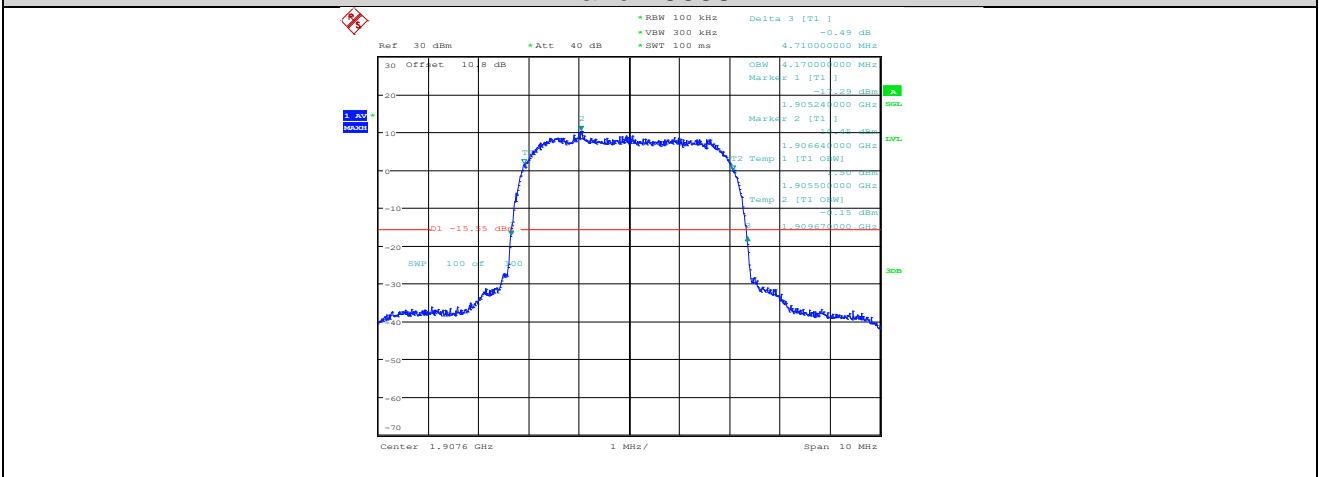
Band2-9538-2



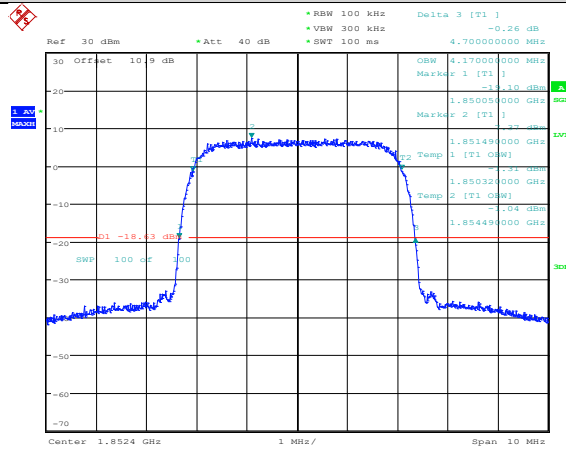
Band2-9538-3



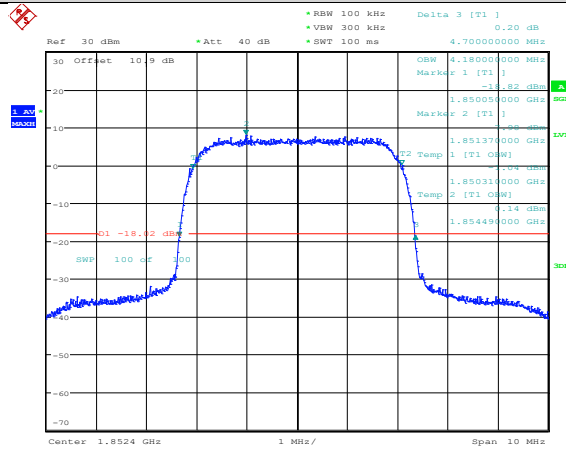
Band2-9538-4



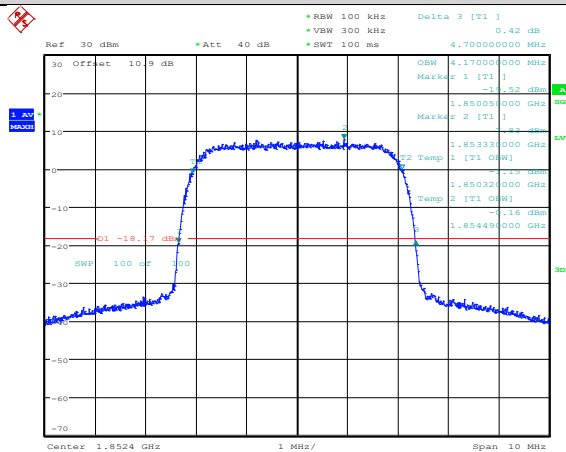
### Band2-9262-1



### Band2-9262-2

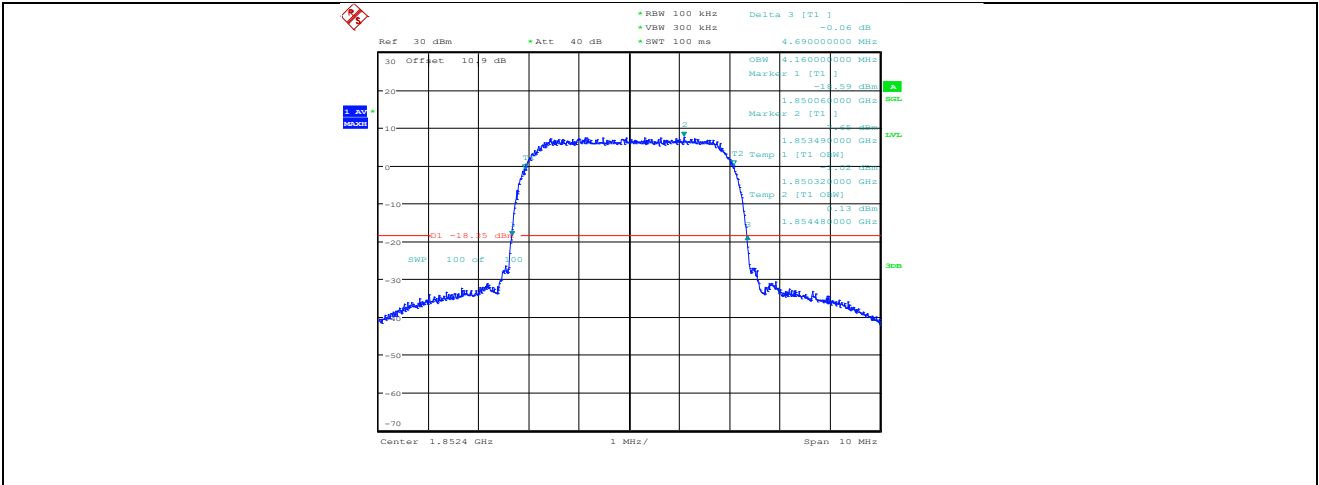


### Band2-9262-3

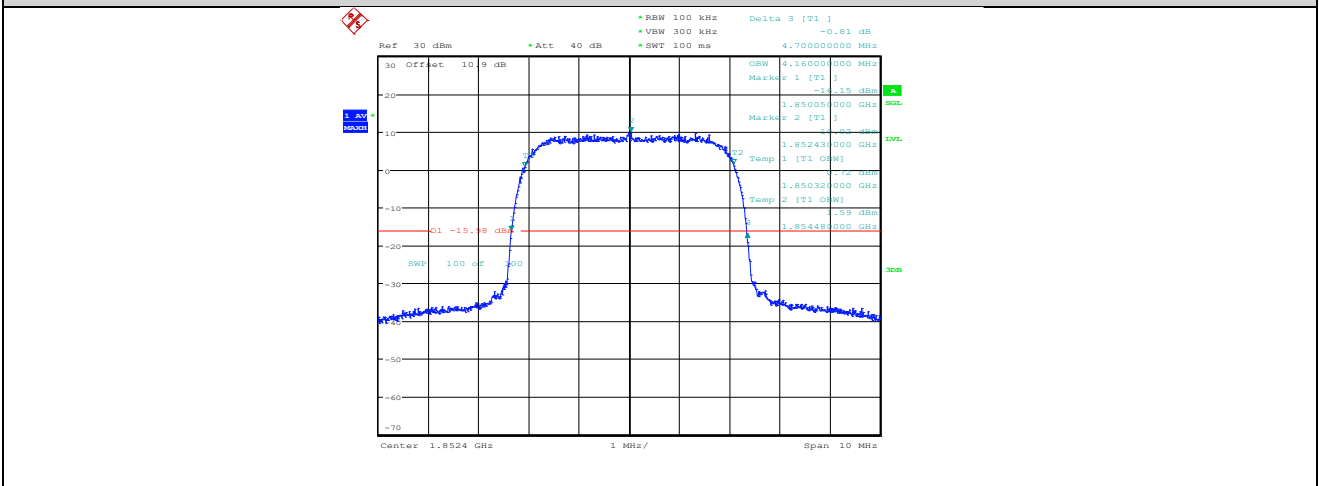


Date: 2.JAN.2024 12:46:50

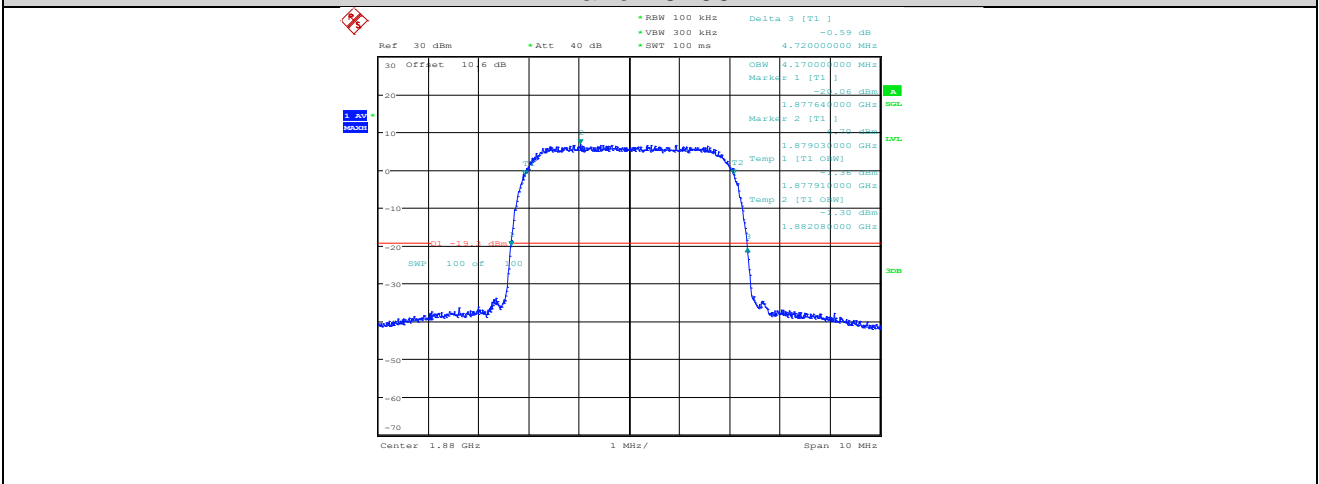
### Band2-9262-4



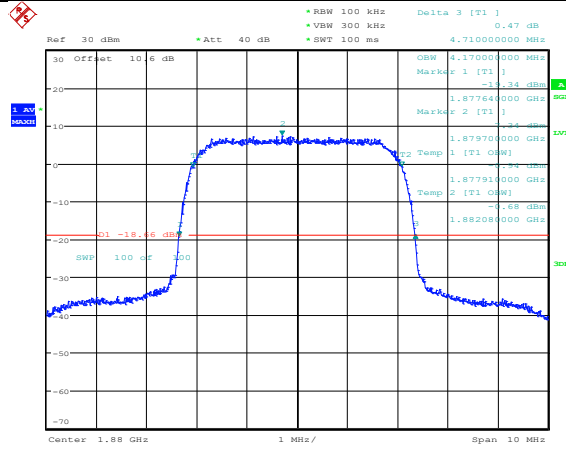
Band2-9262-5



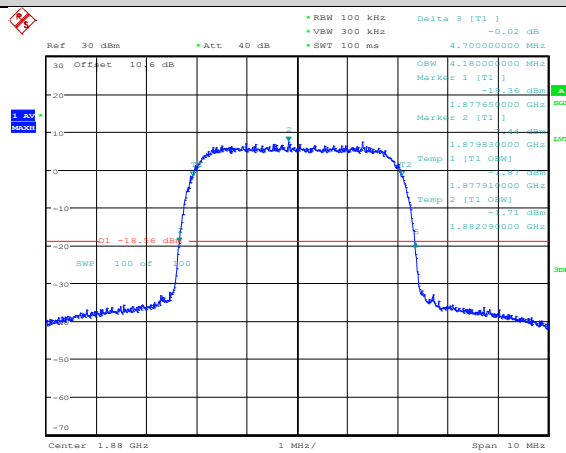
Band2-9400-2



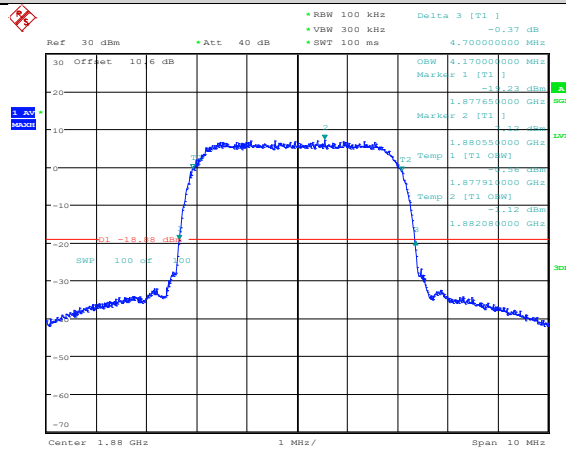
Band2-9400-2



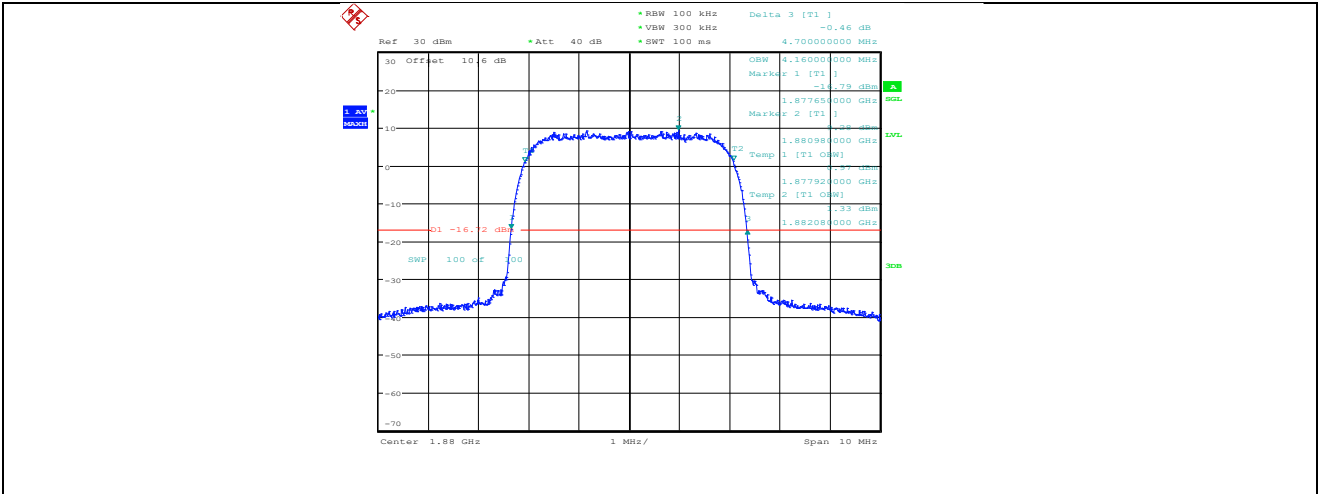
Band2-9400-3



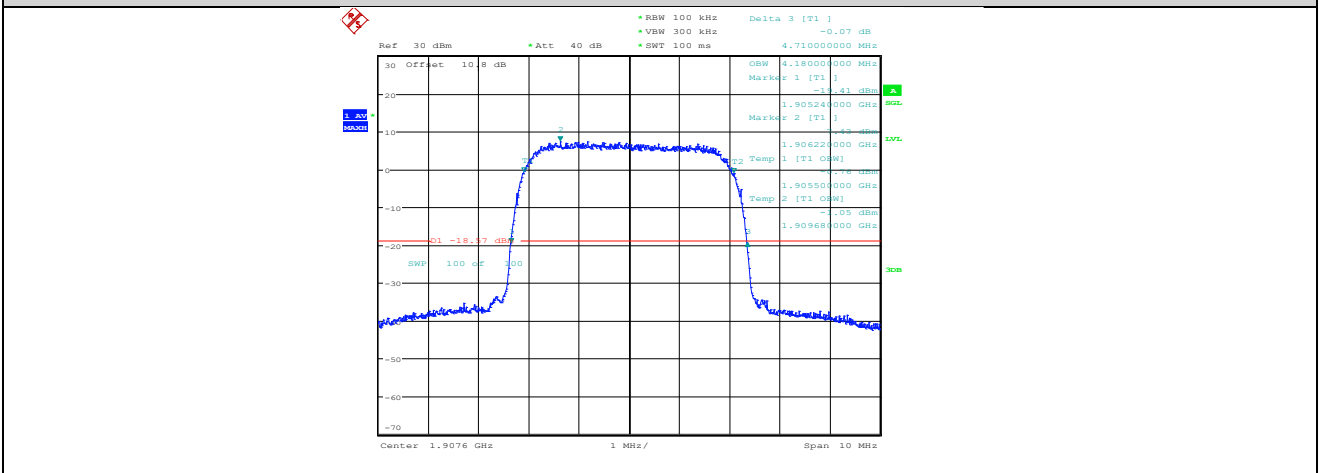
Band2-9400-4



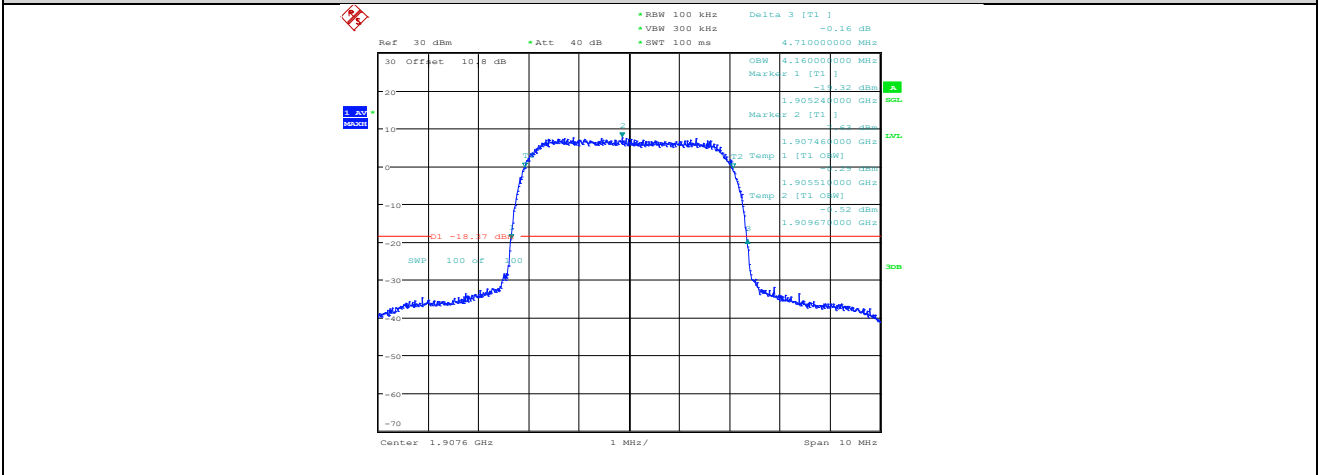
Band2-9400-5



Band2-9538-1

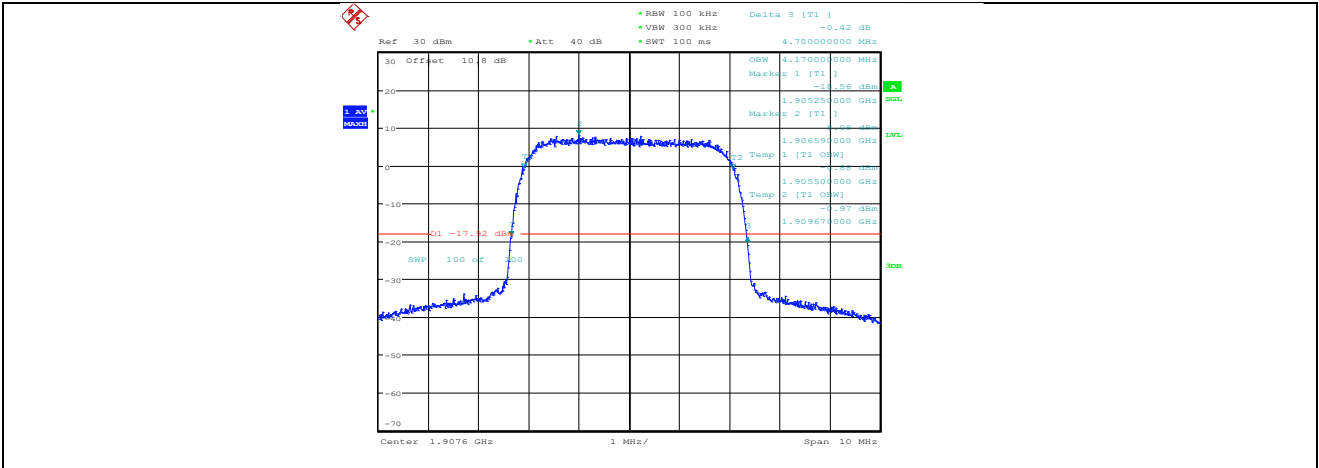


Band2-9538-2

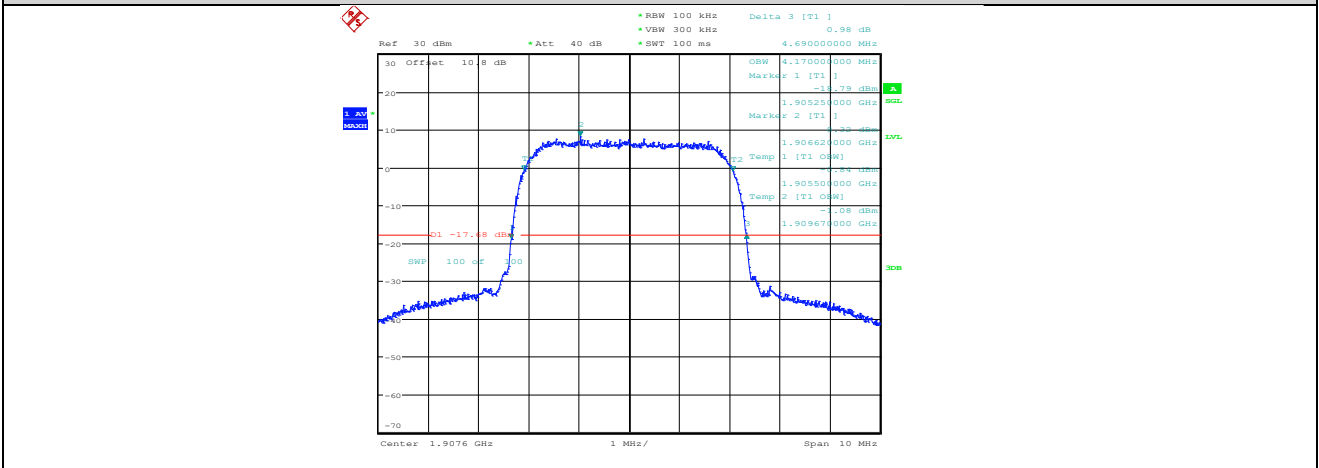


Band2-9538-3

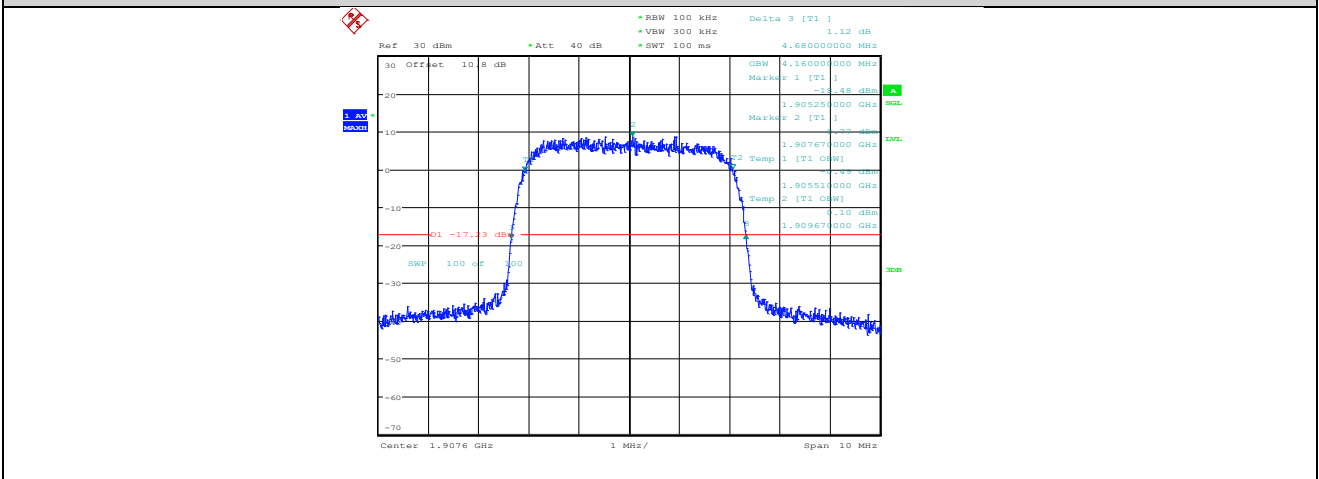




**Band2-9538-4**



**Band2-9538-5**

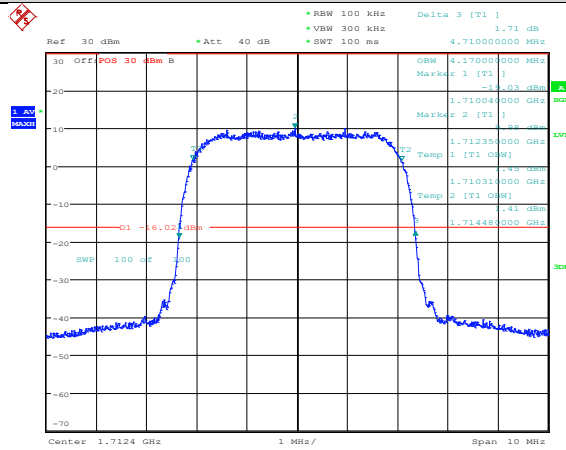


Band	Channel	Occupied Bandwidth (kHz)	26dB Bandwidth (kHz)	Limit(kHz)	Verdict
Band4	1312	4.17	4.71	---	PASS
Band4	1413	4.16	4.71	---	PASS
Band4	1513	4.17	4.70	---	PASS

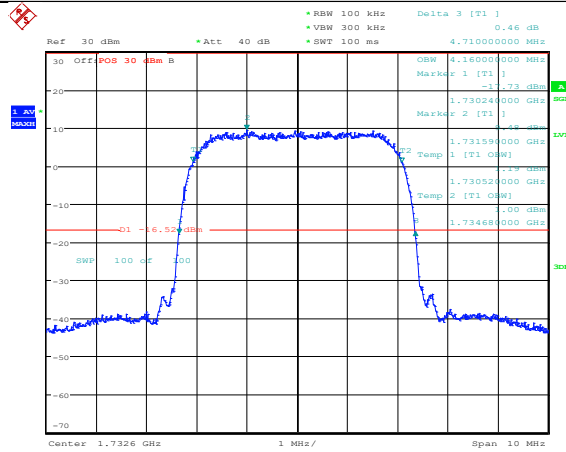
Band	Channel	SubTest	Occupied Bandwidth (kHz)	26dB Bandwidth (kHz)	Limit(kHz)	Verdict
Band4	1312	1	4.175	4.69	---	PASS
Band4	1312	2	4.18	4.70	---	PASS
Band4	1312	3	4.17	4.69	---	PASS
Band4	1312	4	4.17	4.69	---	PASS
Band4	1413	1	4.17	4.71	---	PASS
Band4	1413	2	4.17	4.70	---	PASS
Band4	1413	3	4.18	4.70	---	PASS
Band4	1413	4	4.17	4.70	---	PASS
Band4	1513	1	4.18	4.69	---	PASS
Band4	1513	2	4.18	4.72	---	PASS
Band4	1513	3	4.17	4.70	---	PASS
Band4	1513	4	4.17	4.69	---	PASS

Band	Channel	SubTest	Occupied Bandwidth (kHz)	26dB Bandwidth (kHz)	Limit(kHz)	Verdict
Band4	1312	1	4.17	4.70	---	PASS
Band4	1312	2	4.18	4.71	---	PASS
Band4	1312	3	4.17	4.70	---	PASS
Band4	1312	4	4.17	4.71	---	PASS
Band4	1312	5	4.16	4.69	---	PASS
Band4	1413	1	4.17	4.70	---	PASS
Band4	1413	2	4.17	4.70	---	PASS
Band4	1413	3	4.17	4.70	---	PASS
Band4	1413	4	4.17	4.70	---	PASS
Band4	1413	5	4.17	4.70	---	PASS
Band4	1513	1	4.17	4.71	---	PASS
Band4	1513	2	4.18	4.71	---	PASS
Band4	1513	3	4.18	4.71	---	PASS
Band4	1513	4	4.17	4.69	---	PASS
Band4	1513	5	4.17	4.70	---	PASS

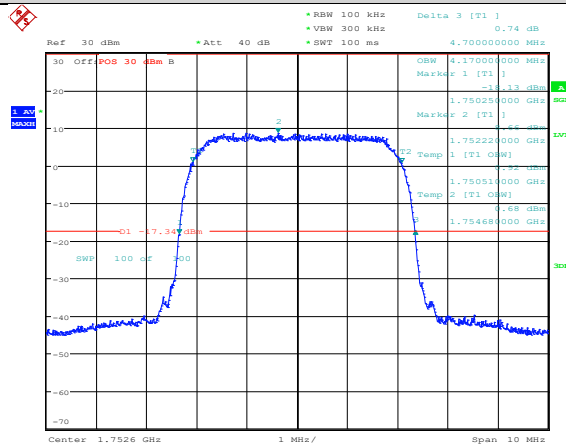
### Band4-1312



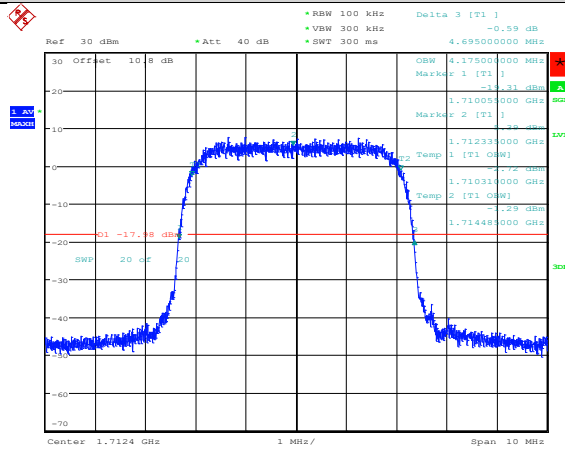
### Band4-1413



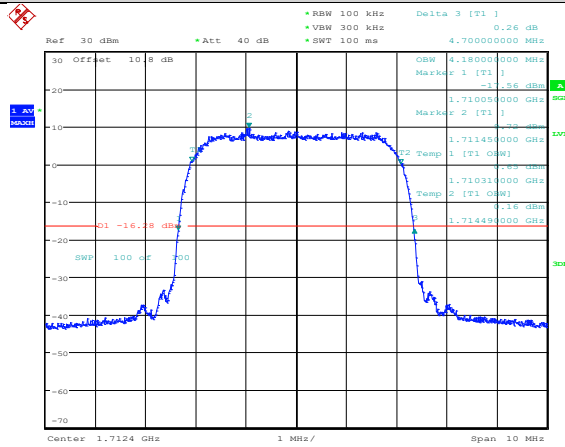
### Band4-1513



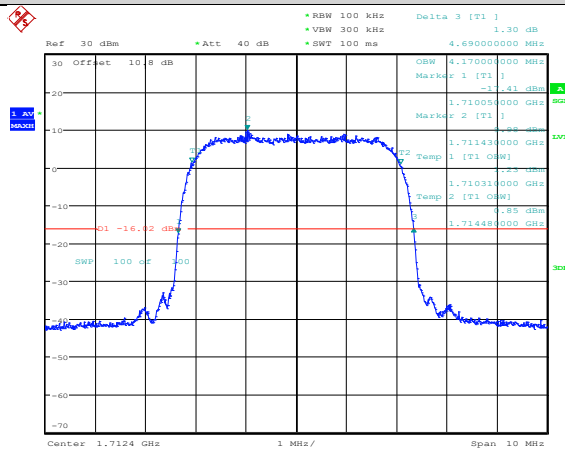
### Band4-1312-1



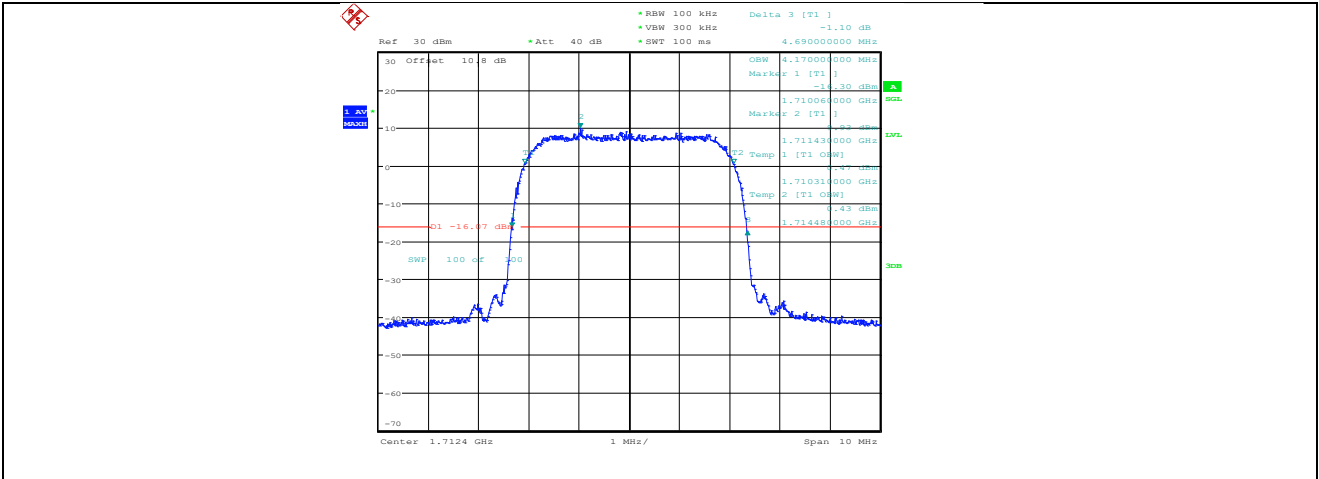
### Band4-1312-2



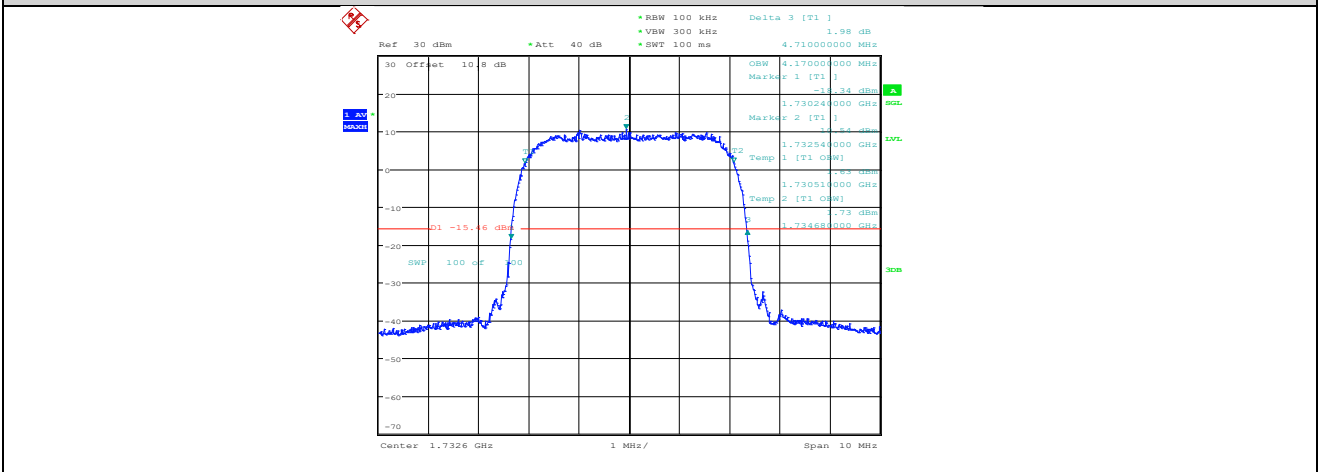
### Band4-1312-3



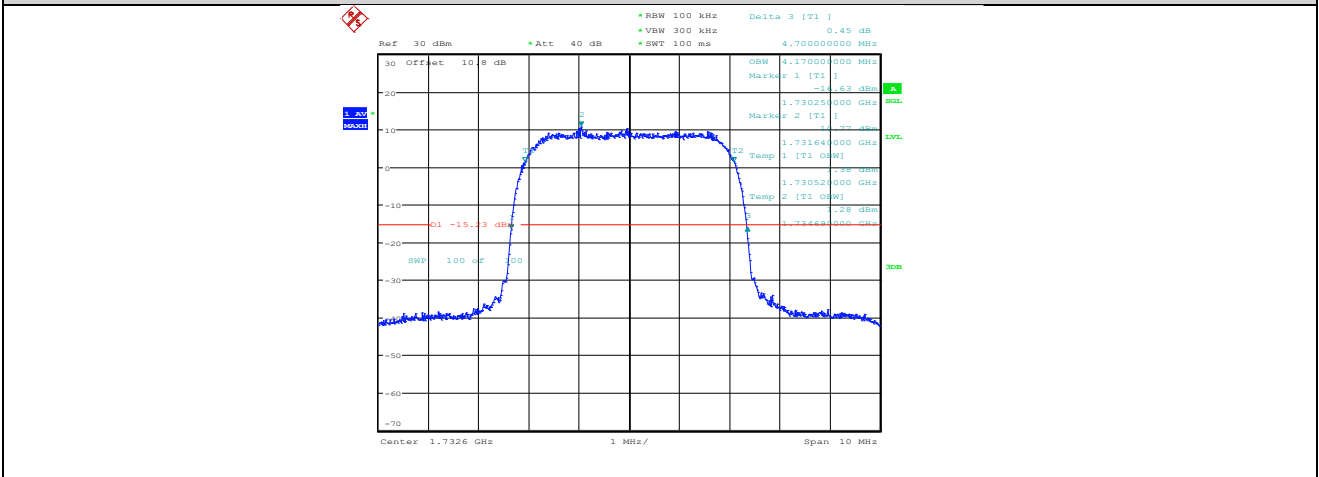
### Band4-1312-4



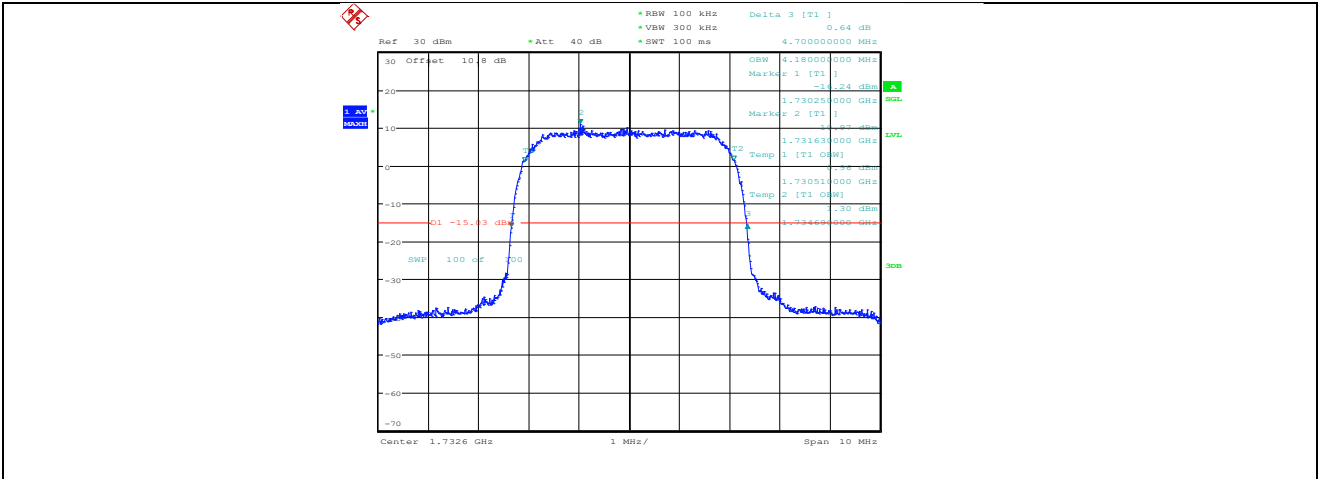
Band4-1413-1



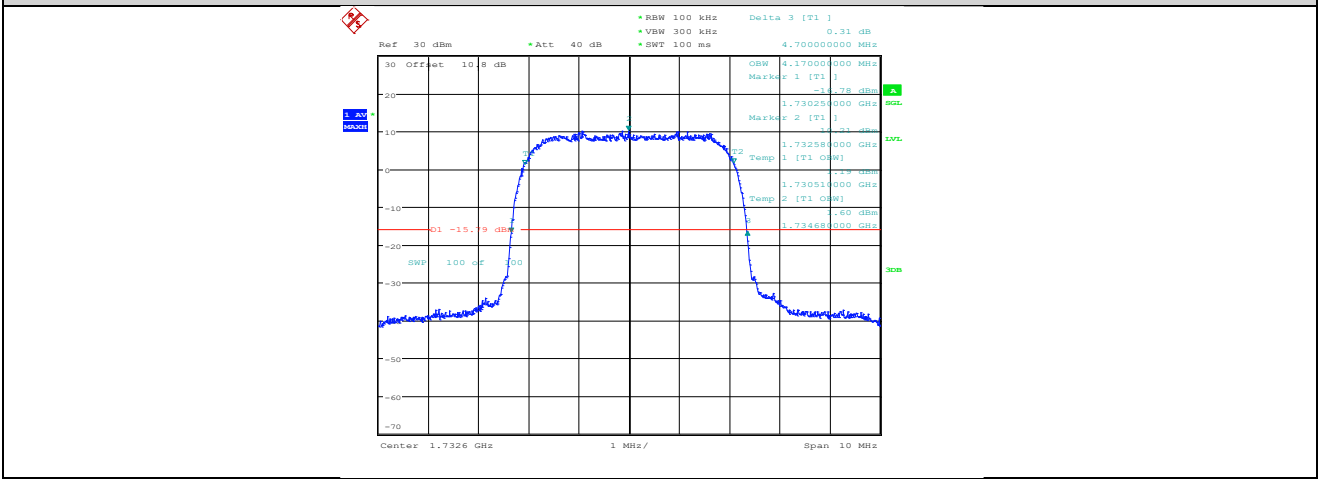
Band4-1413-2



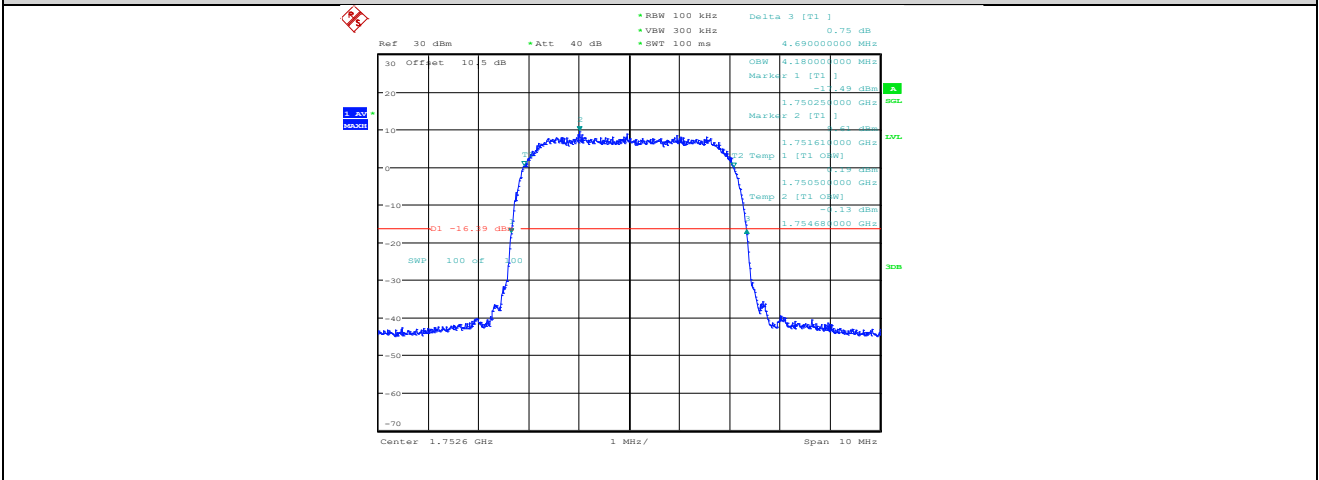
Band4-1413-3



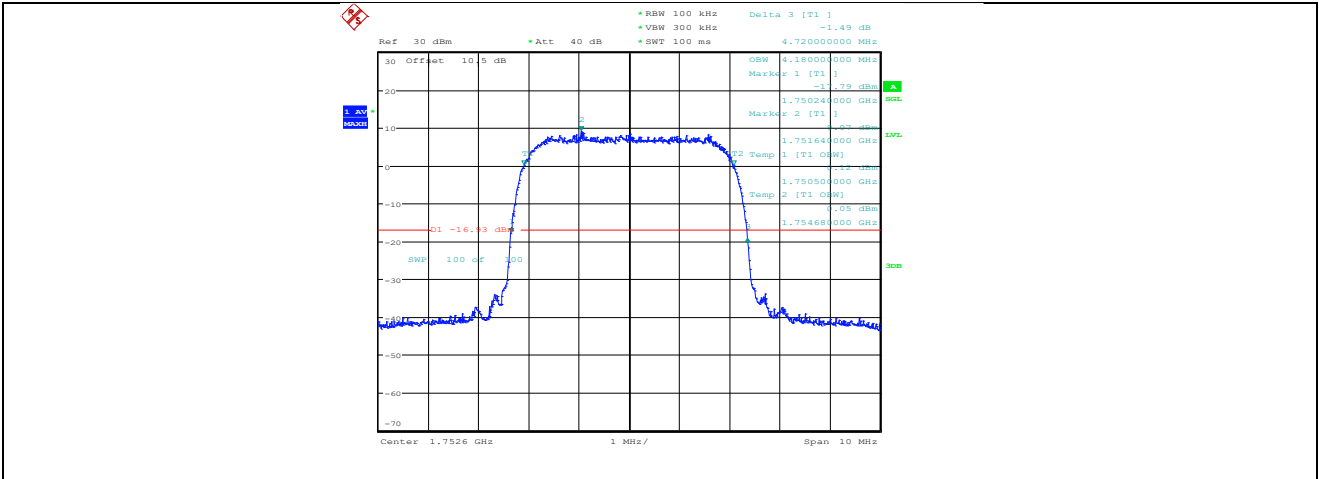
Band4-1413-4



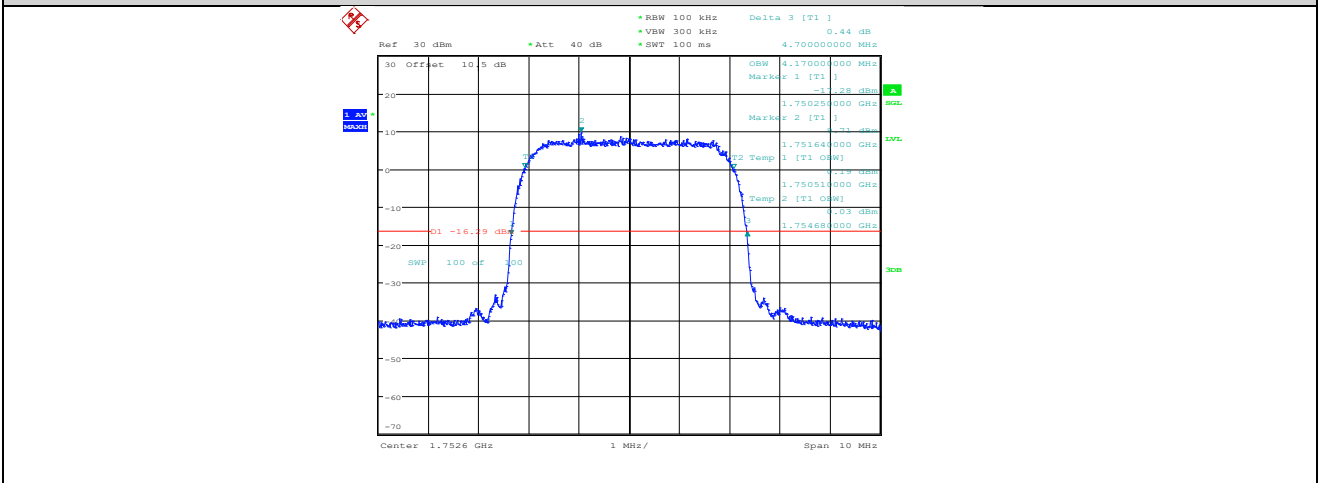
Band4-1513-1



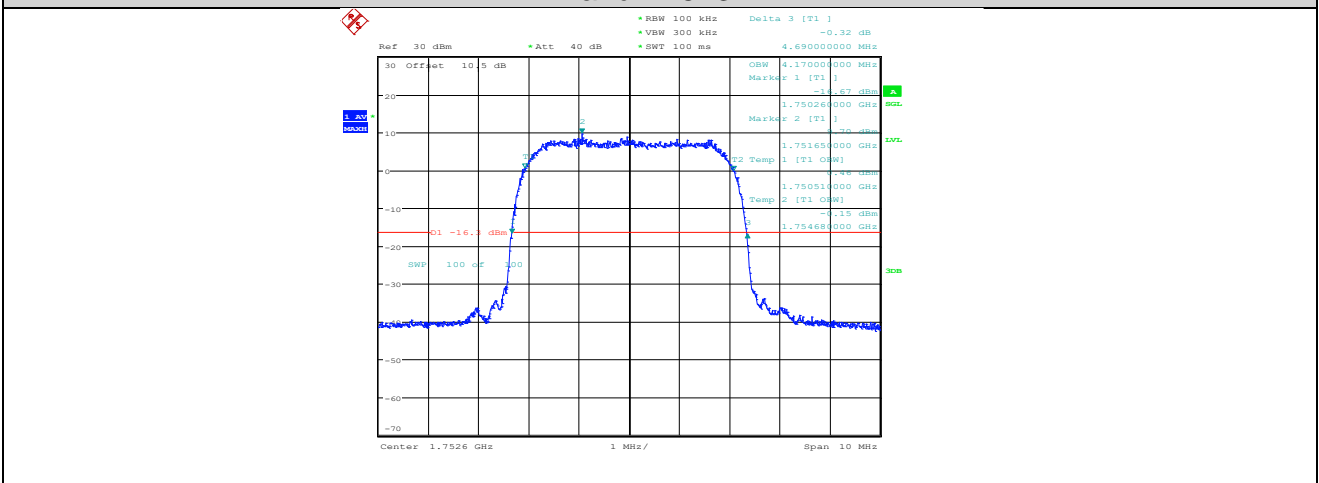
Band4-1513-2



### Band4-1513-3

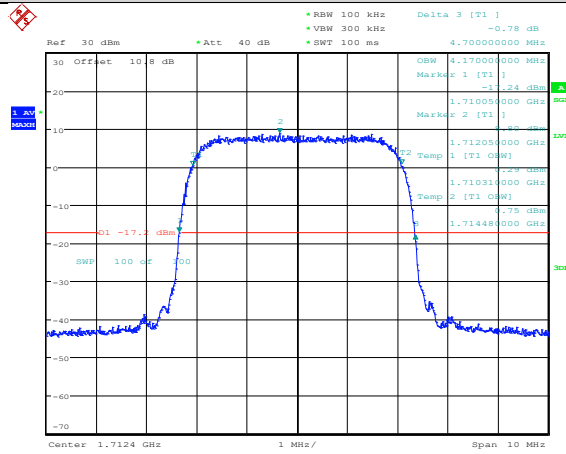


### Band4-1513-4

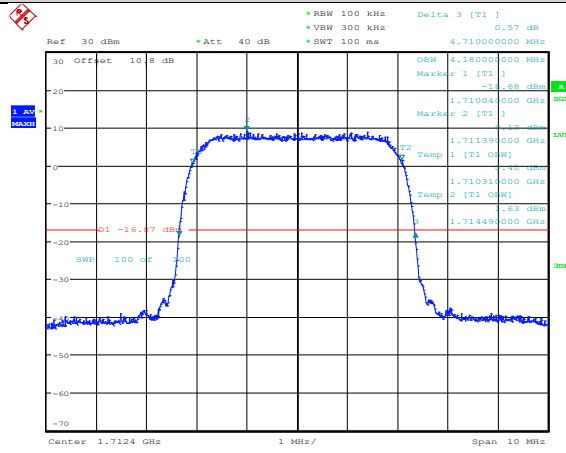




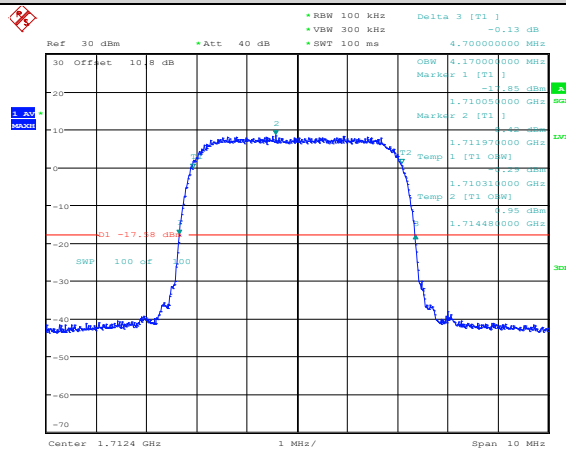
### Band4-1312-1



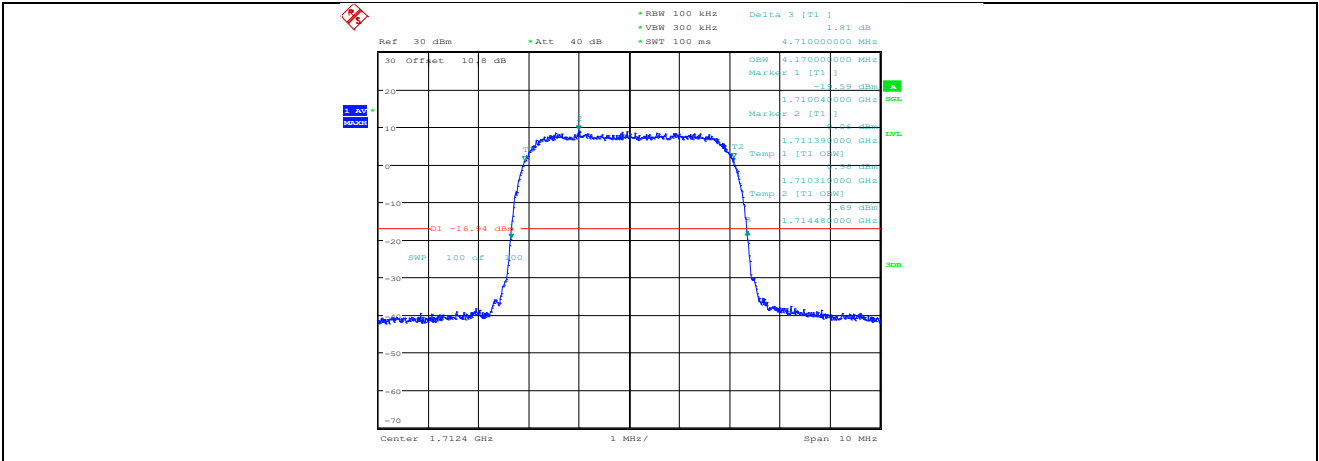
### Band4-1312-2



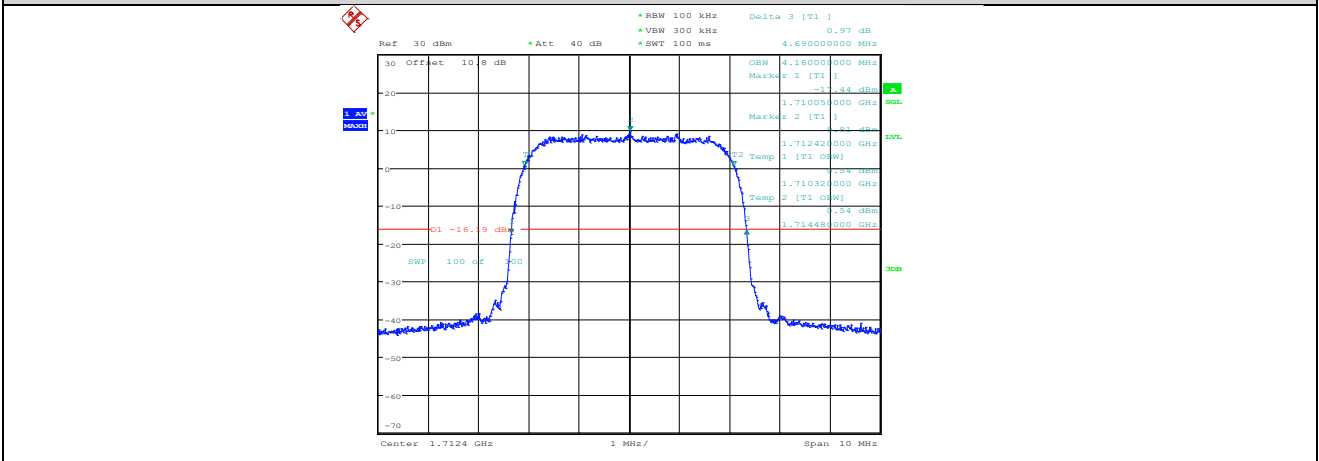
### Band4-1312-3



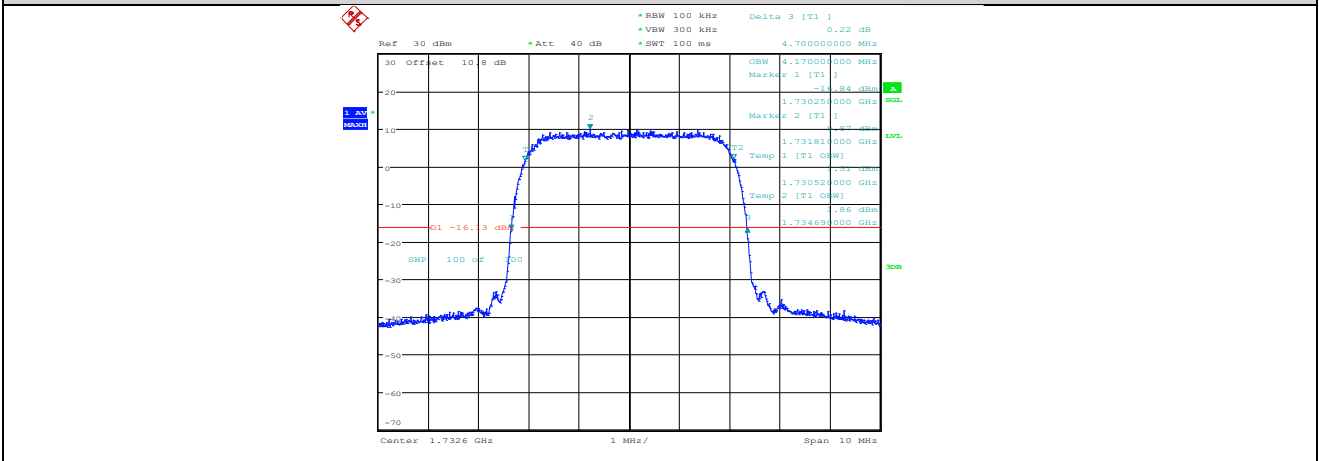
### Band4-1312-4



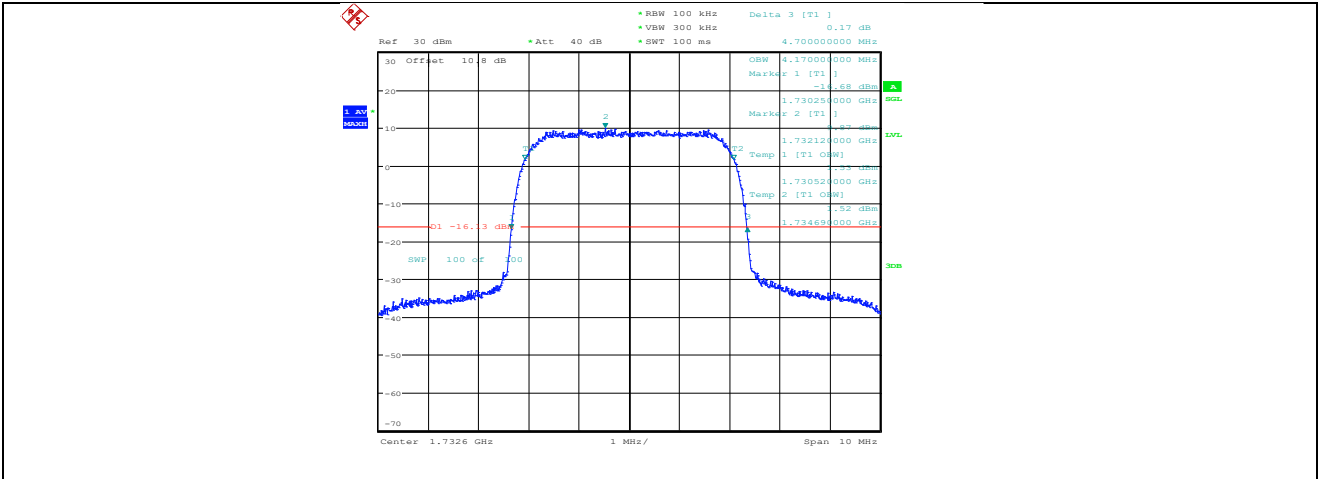
**Band4-1312-5**



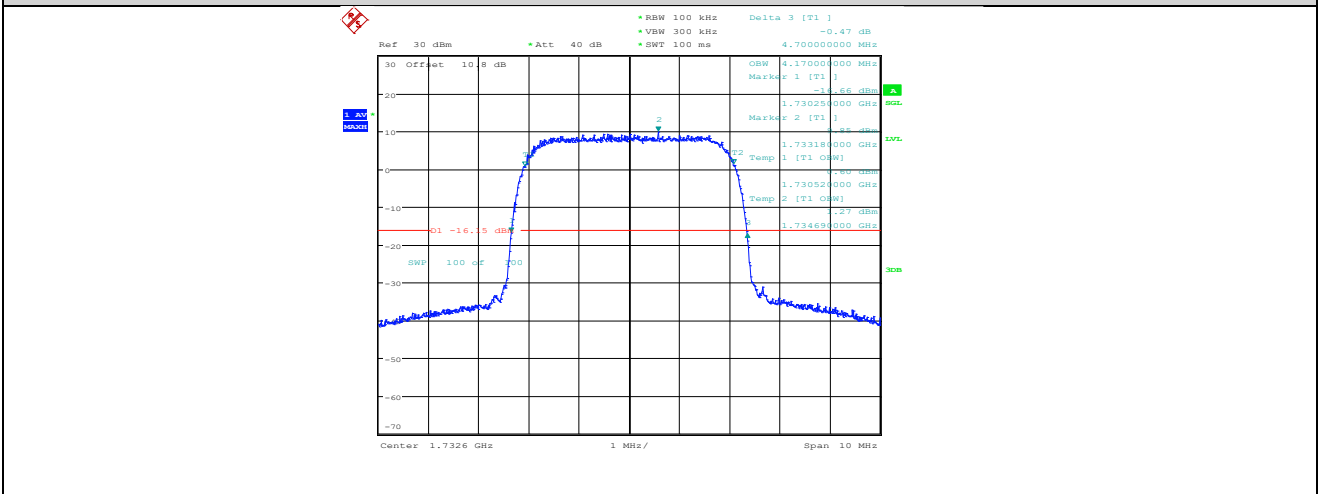
**Band4-1413-1**



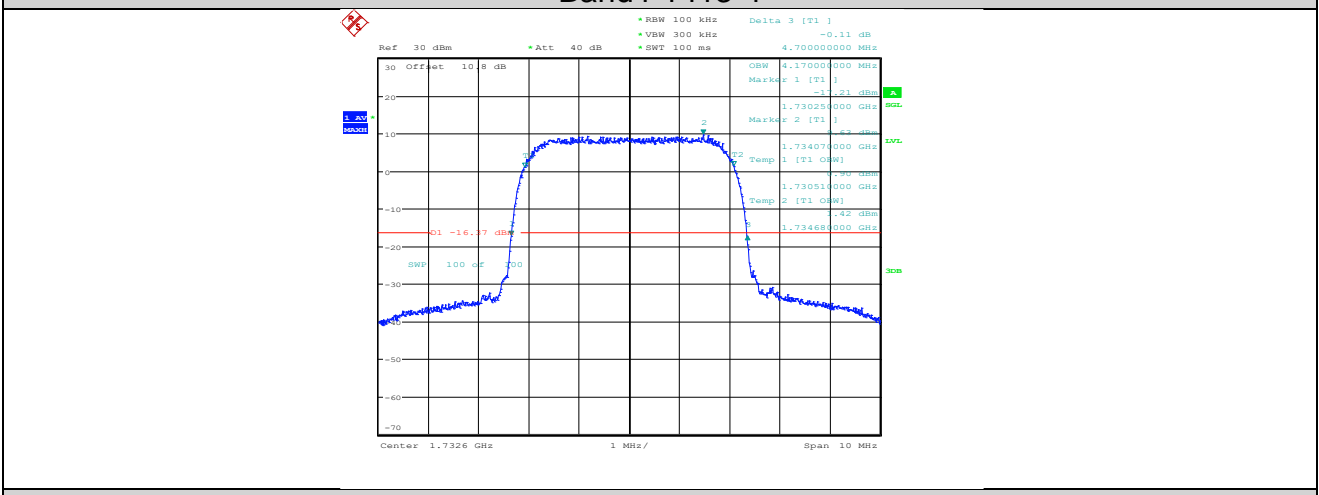
**Band4-1413-2**



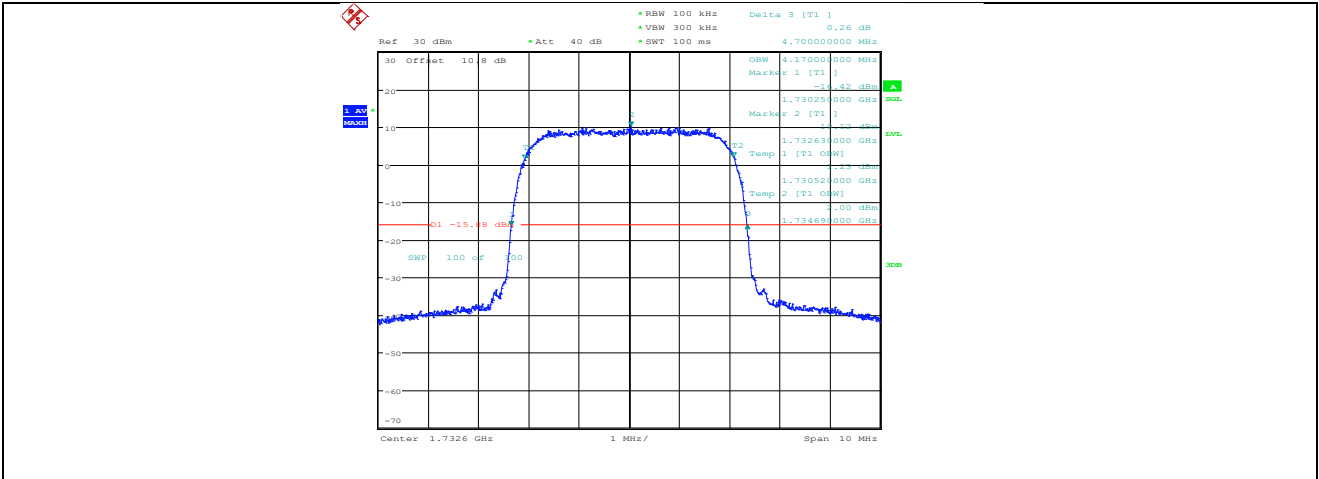
Band4-1413-3



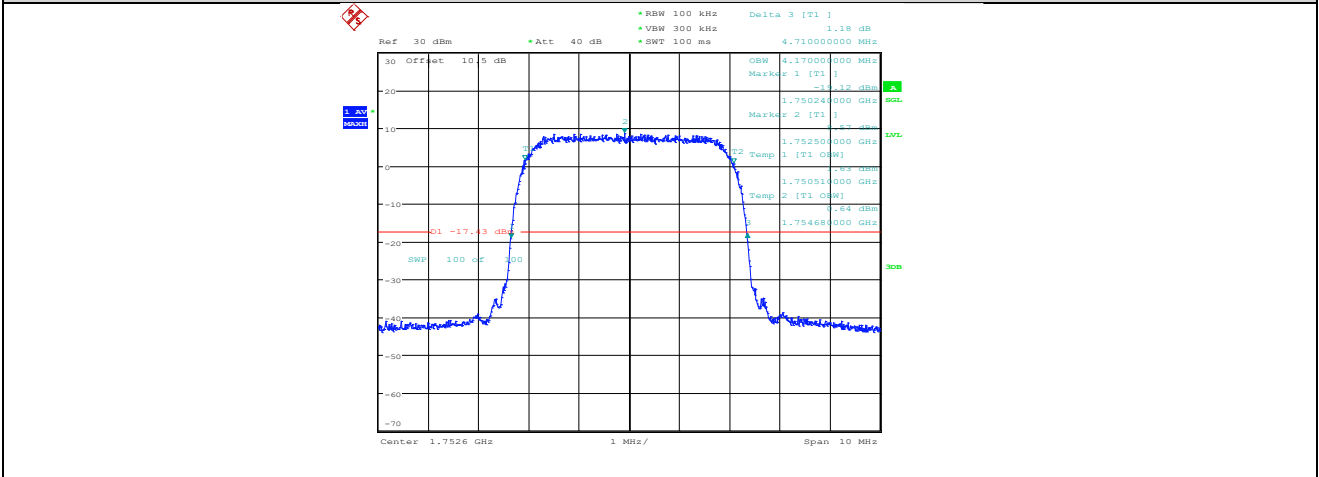
Band4-1413-4



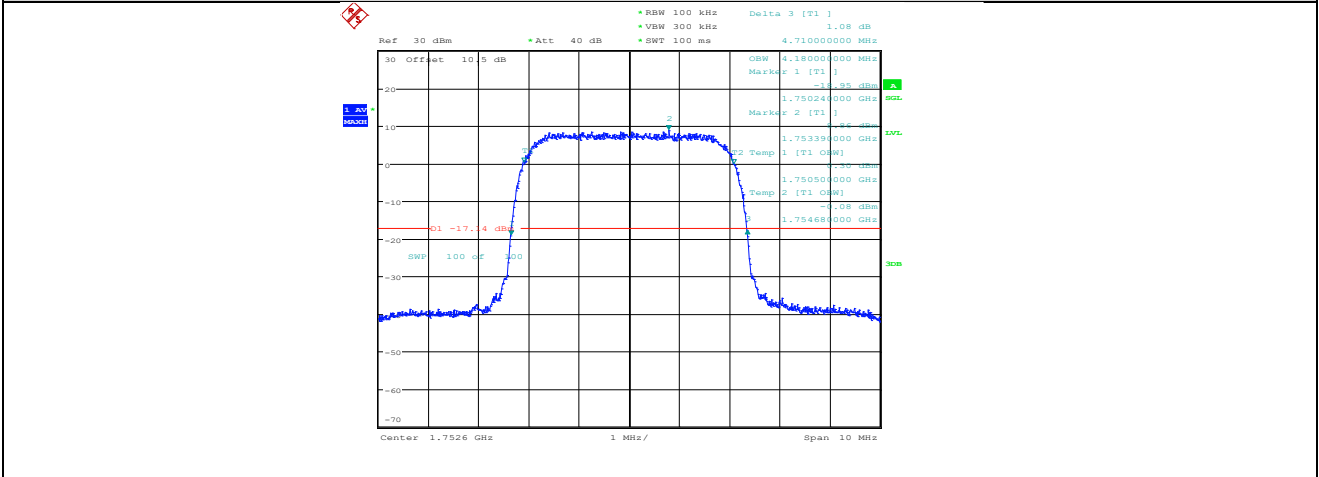
Band4-1413-5



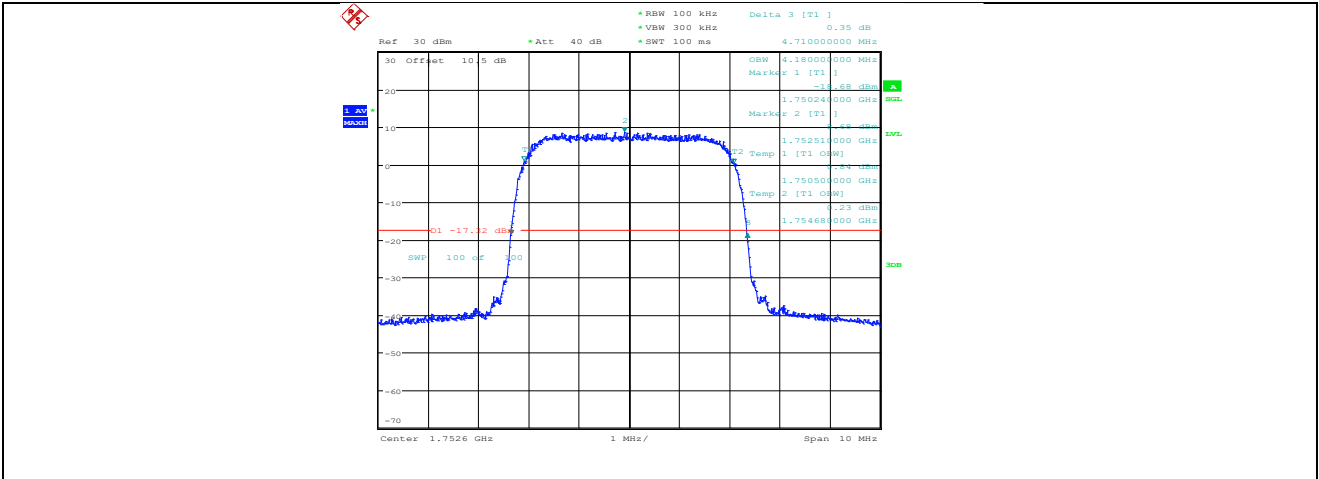
Band4-1513-1



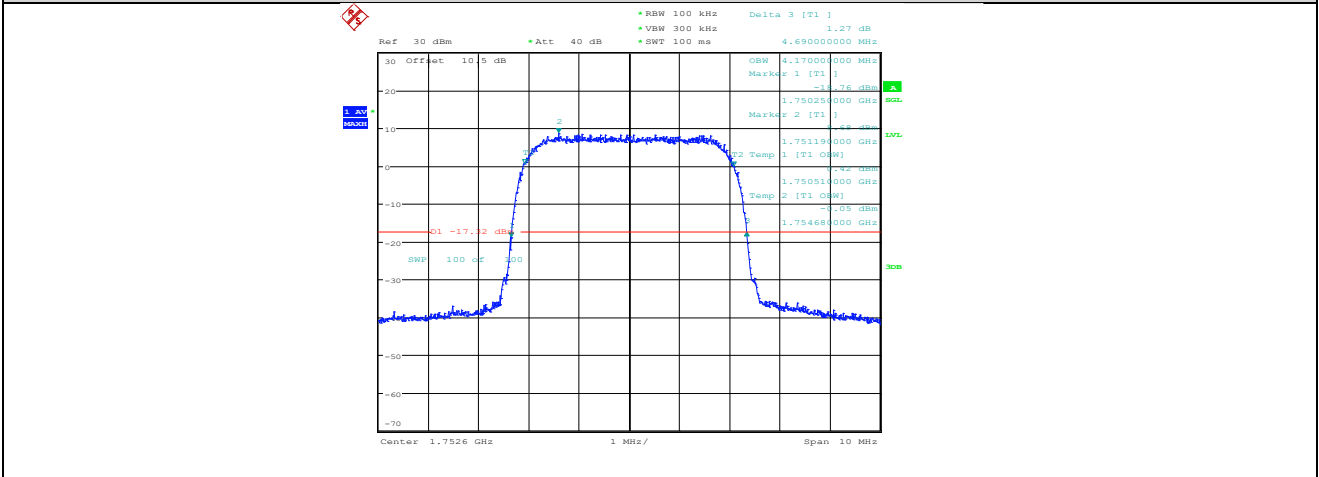
Band4-1513-2



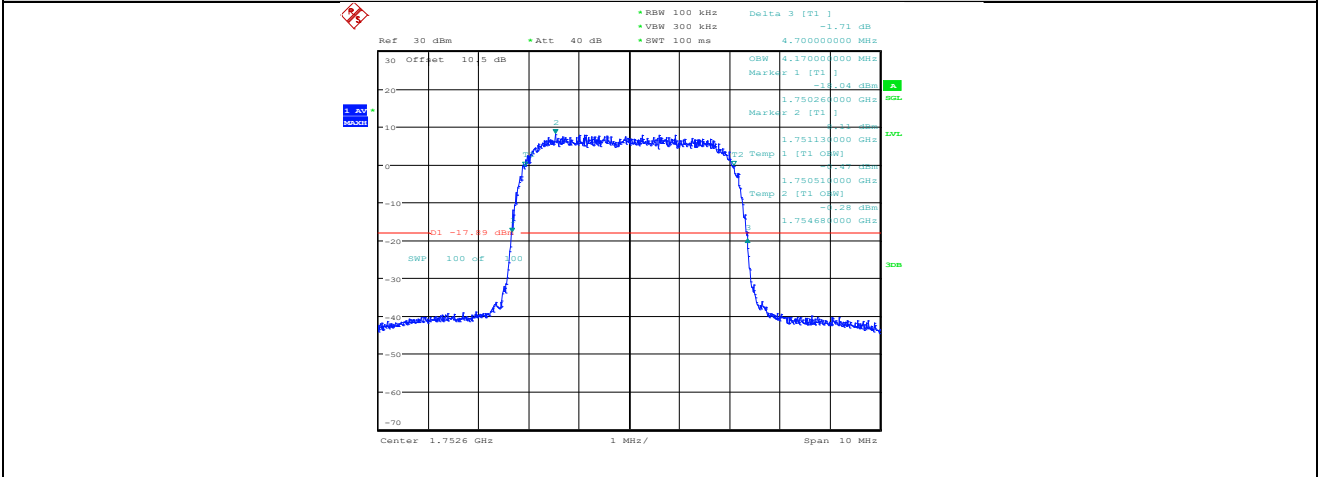
Band4-1513-3



Band4-1513-4



Band4-1513-5



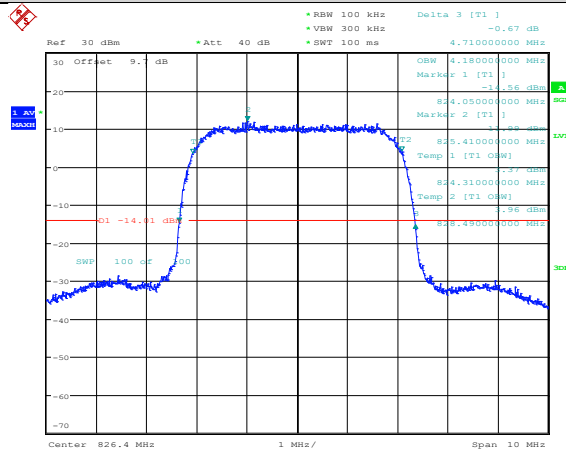
Band	Channel	Occupied Bandwidth (kHz)	26dB Bandwidth (kHz)	Limit(kHz)	Verdict
Band5	4132	4.12	4.73	---	PASS
Band5	4182	4.16	4.69	---	PASS
Band5	4233	4.17	4.70	---	PASS

Band	Channel	SubTest	Occupied Bandwidth (kHz)	26dB Bandwidth (kHz)	Limit(kHz)	Verdict
Band5	4132	1	4.17	4.64	---	PASS
Band5	4132	2	4.17	4.70	---	PASS
Band5	4132	3	4.17	4.70	---	PASS
Band5	4132	4	4.17	4.71	---	PASS
Band5	4182	1	4.16	4.68	---	PASS
Band5	4182	2	4.16	4.70	---	PASS
Band5	4182	3	4.16	4.69	---	PASS
Band5	4182	4	4.17	4.70	---	PASS
Band5	4233	1	4.17	4.68	---	PASS
Band5	4233	2	4.17	4.70	---	PASS
Band5	4233	3	4.17	4.70	---	PASS
Band5	4233	4	4.18	4.70	---	PASS

Band	Channel	SubTest	Occupied Bandwidth (kHz)	26dB Bandwidth (kHz)	Limit(kHz)	Verdict
Band5	4132	1	4.17	4.70	---	PASS
Band5	4132	2	4.17	4.71	---	PASS
Band5	4132	3	4.19	4.71	---	PASS
Band5	4132	4	4.17	4.71	---	PASS
Band5	4132	5	4.17	4.72	---	PASS
Band5	4182	1	4.16	4.70	---	PASS
Band5	4182	2	4.18	4.71	---	PASS
Band5	4182	3	4.16	4.70	---	PASS
Band5	4182	4	4.18	4.72	---	PASS
Band5	4182	5	4.16	4.69	---	PASS
Band5	4233	1	4.18	4.71	---	PASS
Band5	4233	2	4.18	4.71	---	PASS
Band5	4233	3	4.17	4.70	---	PASS

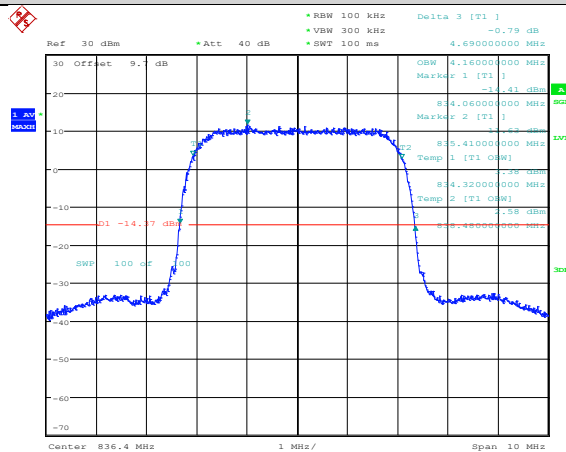
Band5	4233	4	4.18	4.71	---	PASS
Band5	4233	5	4.17	4.69	---	PASS

### Band5-4132



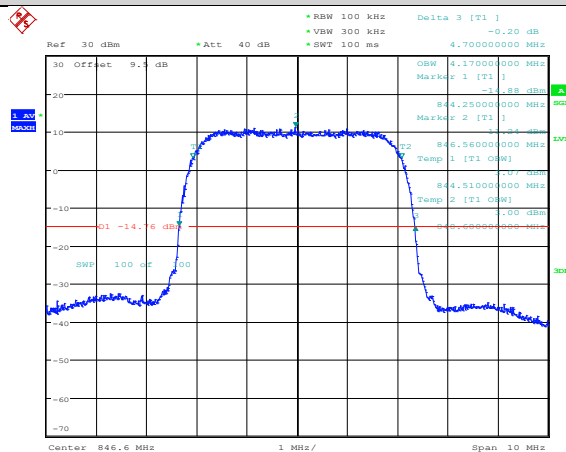
Date: 2.JAN.2024 16:57:16

### Band5-4182



Date: 2.JAN.2024 16:57:40

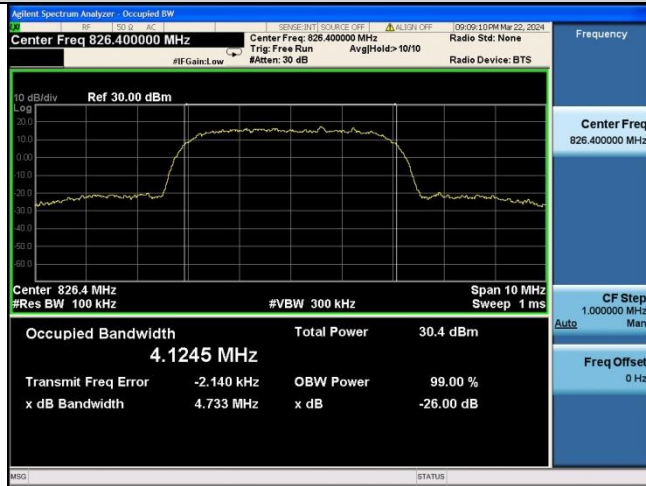
### Band5-4233



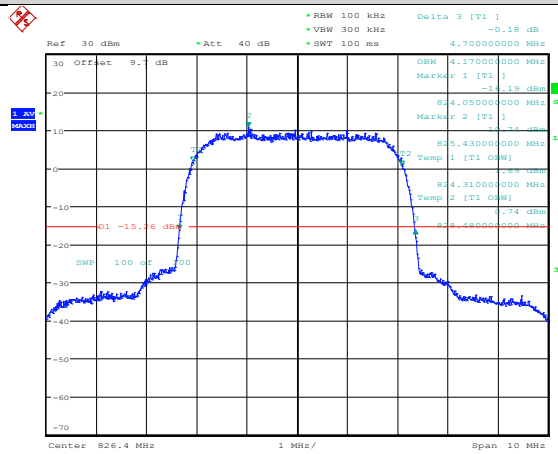
Date: 2.JAN.2024 16:58:00



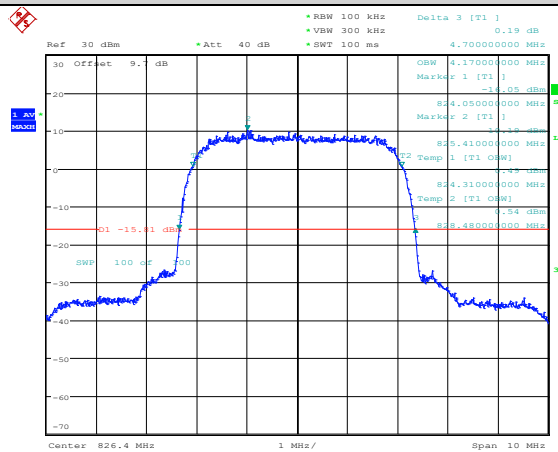
### Band5-4132-1



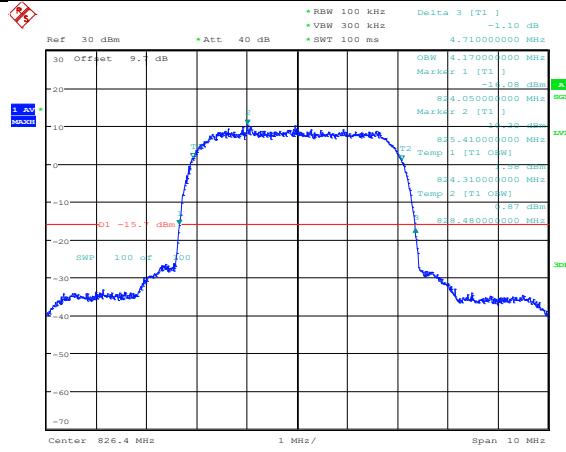
### Band5-4132-2



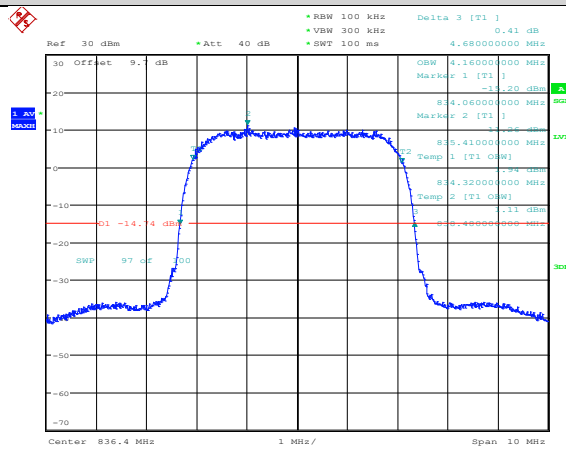
### Band5-4132-3



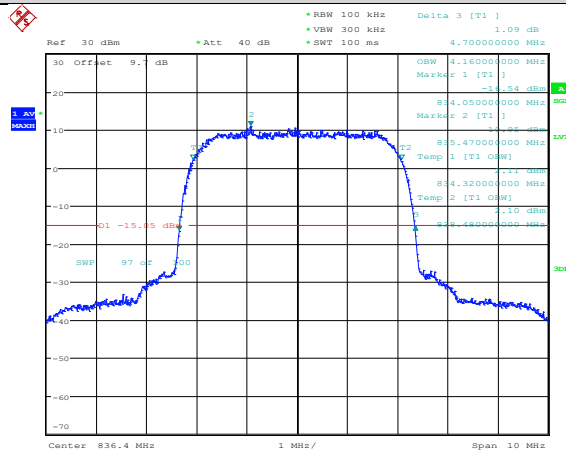
### Band5-4132-4



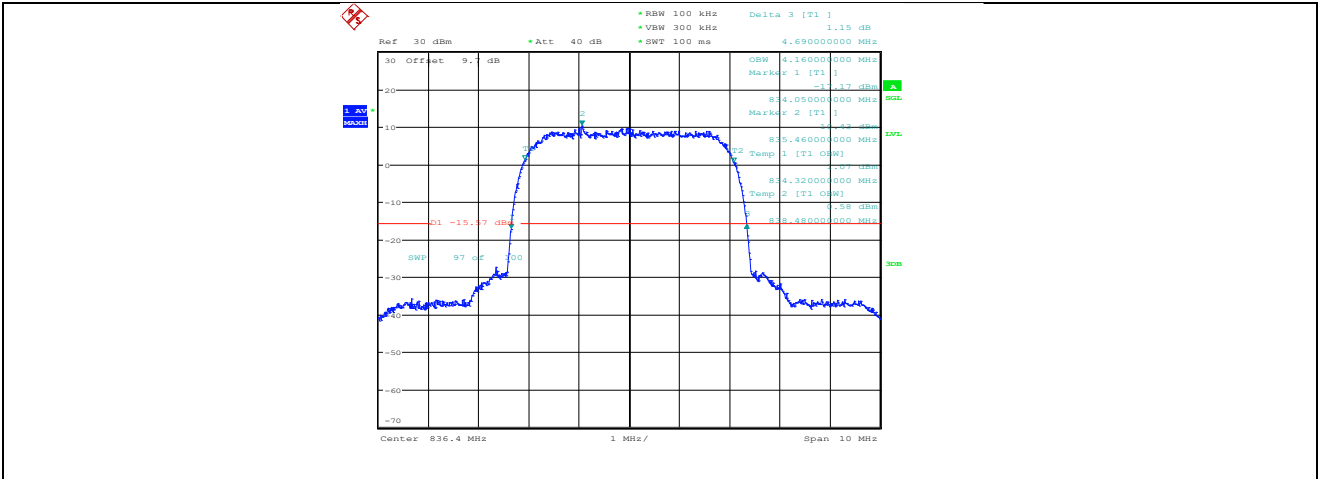
Band5-4182-1



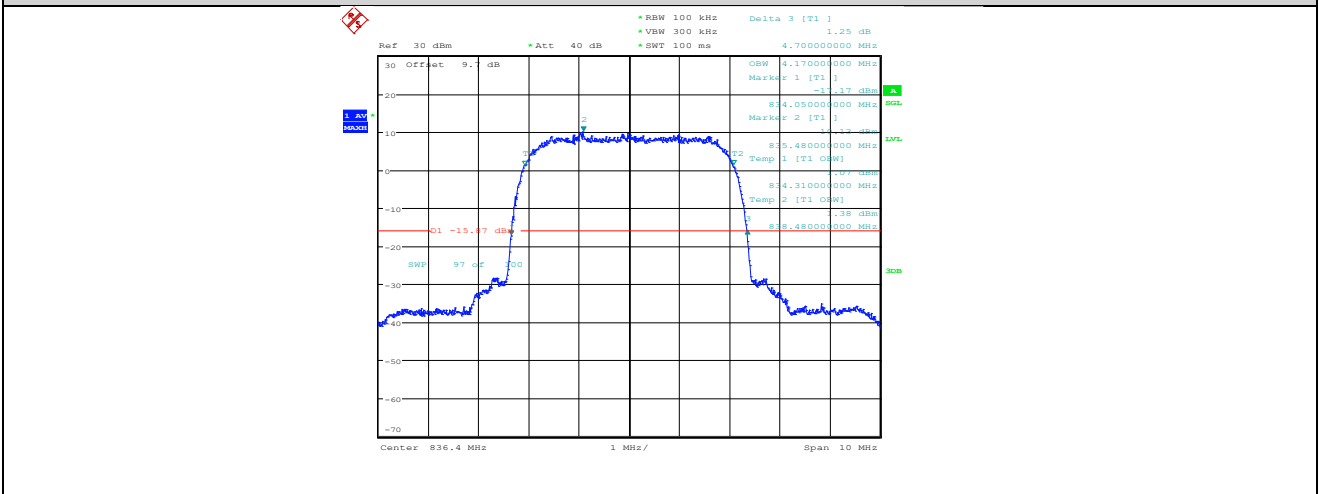
Band5-4182-2



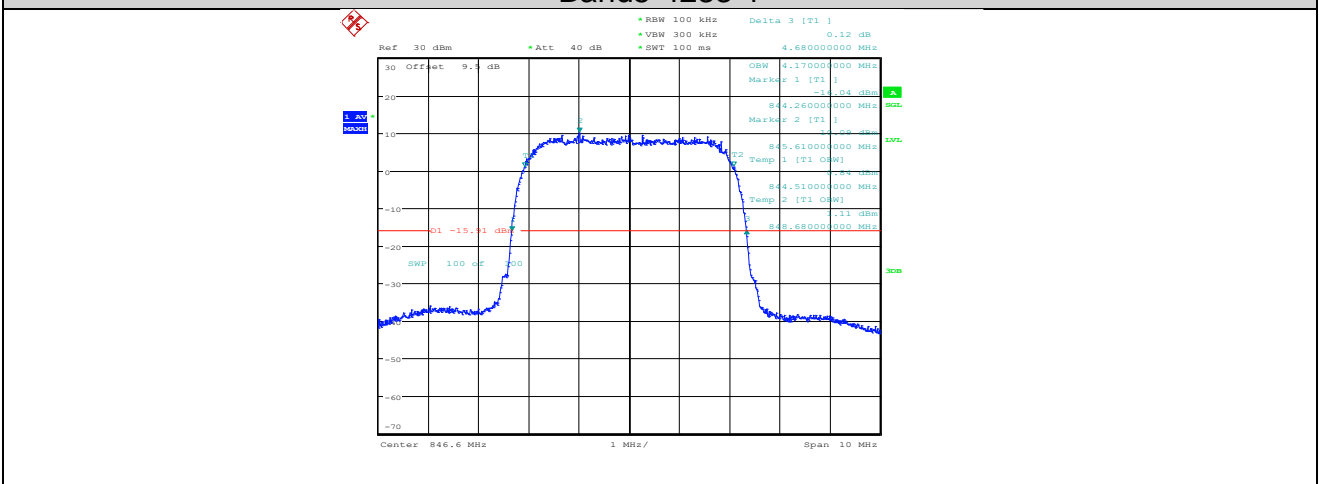
Band5-4182-3



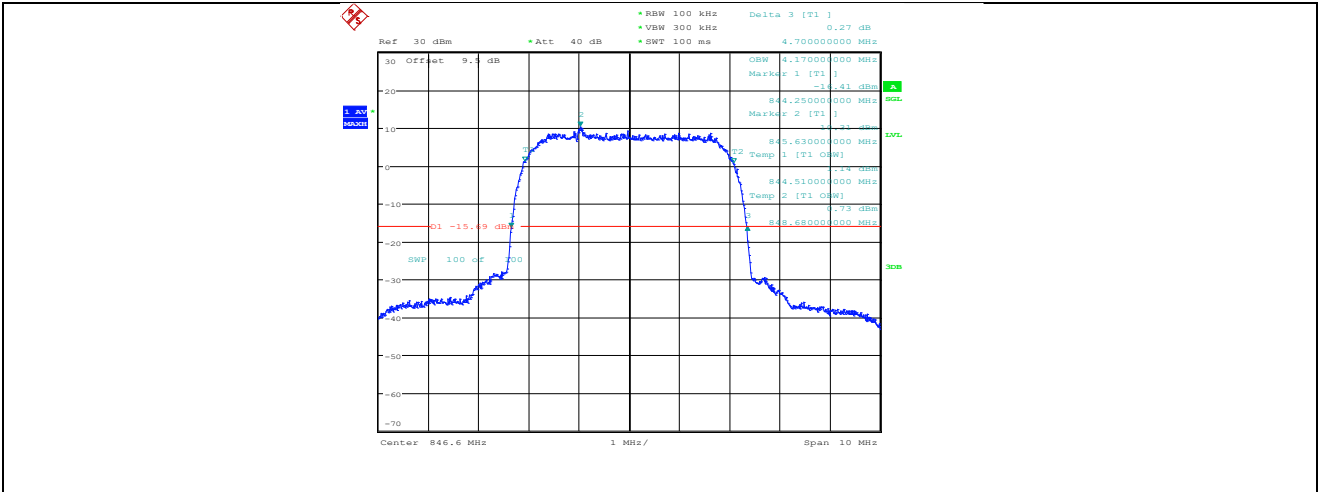
Band5-4182-4



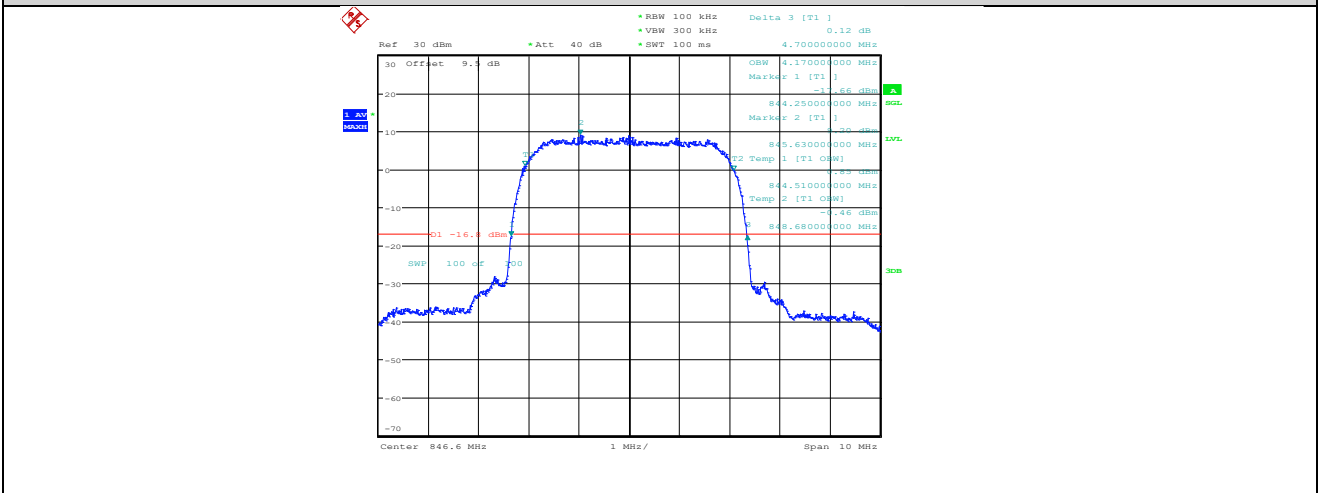
Band5-4233-1



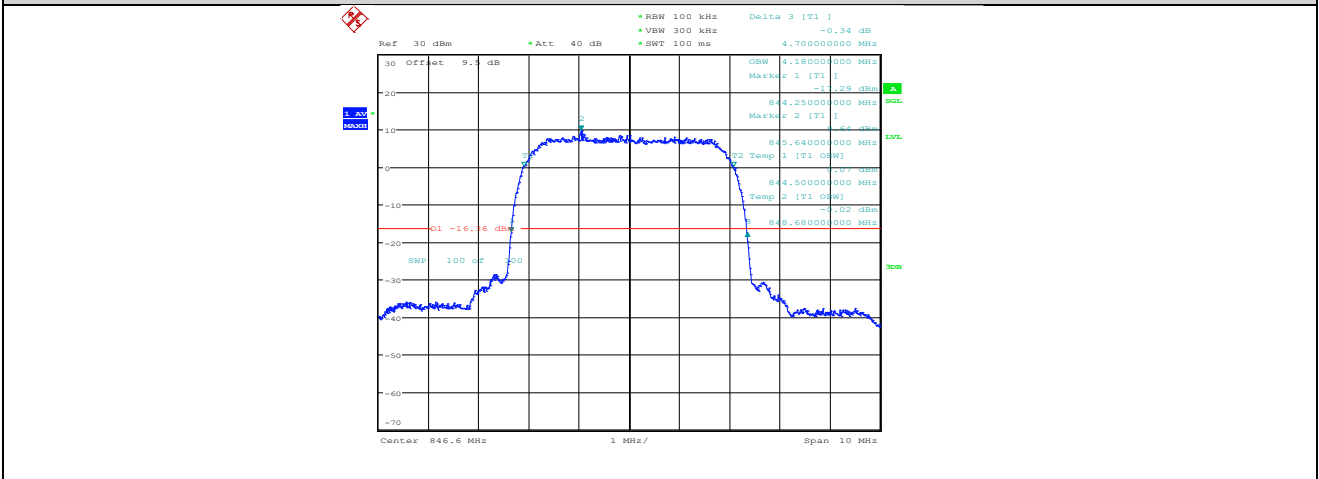
Band5-4233-2



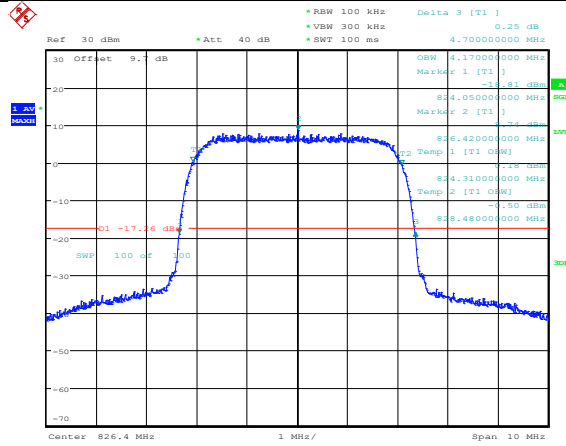
Band5-4233-3



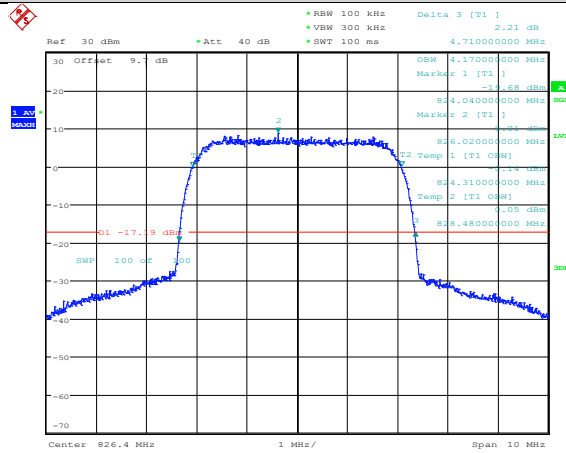
Band5-4233-4



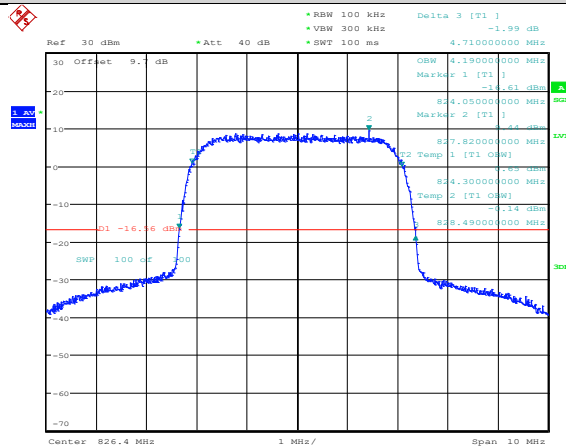
## Band5-4132-1



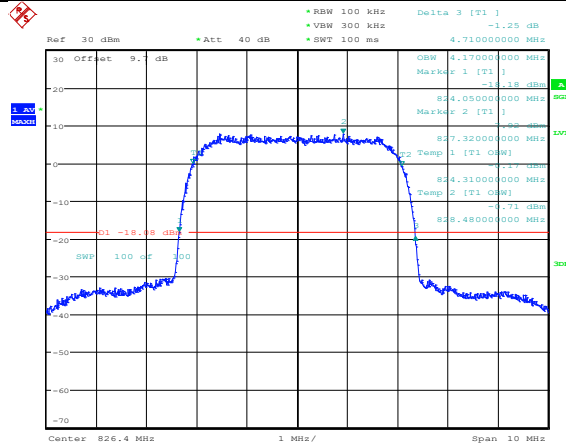
## Band5-4132-2



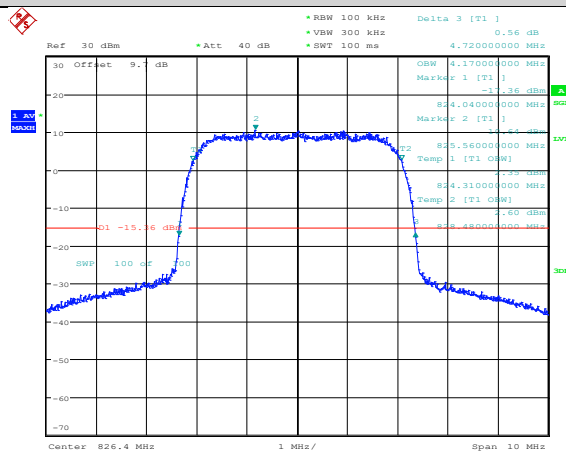
## Band5-4132-3



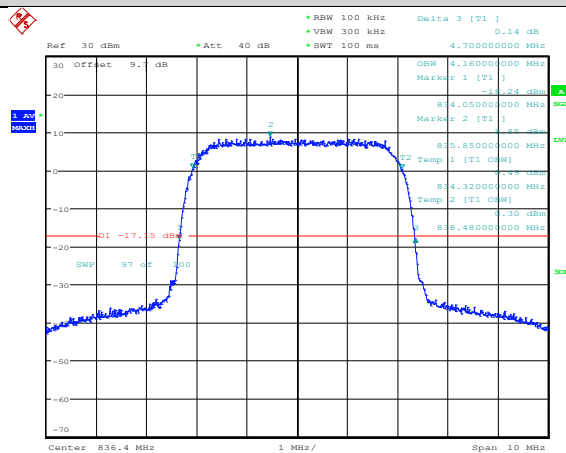
## Band5-4132-4



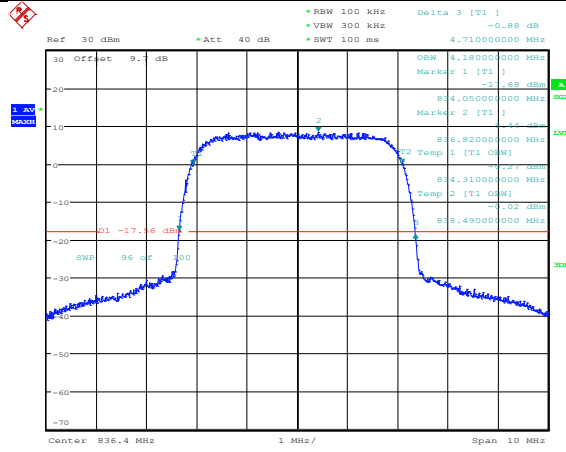
Band5-4132-5



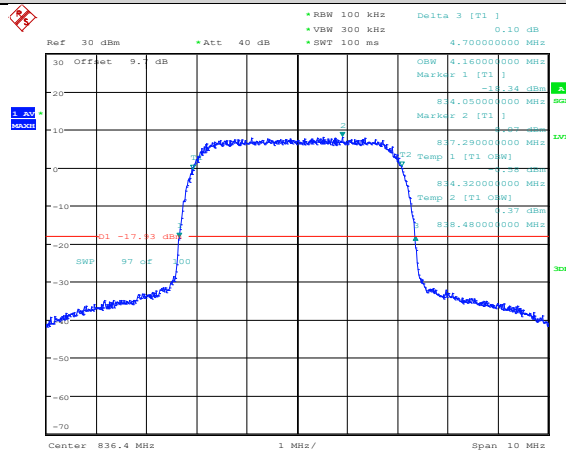
Band5-4182-1



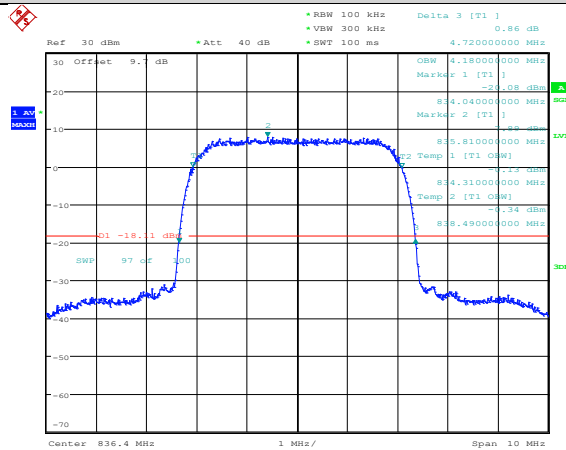
Band5-4182-2



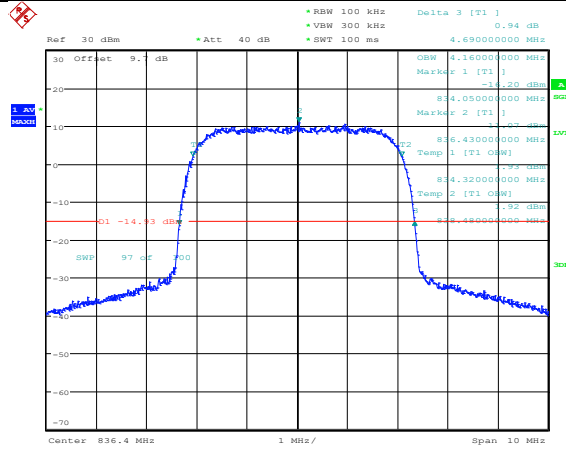
Band5-4182-3



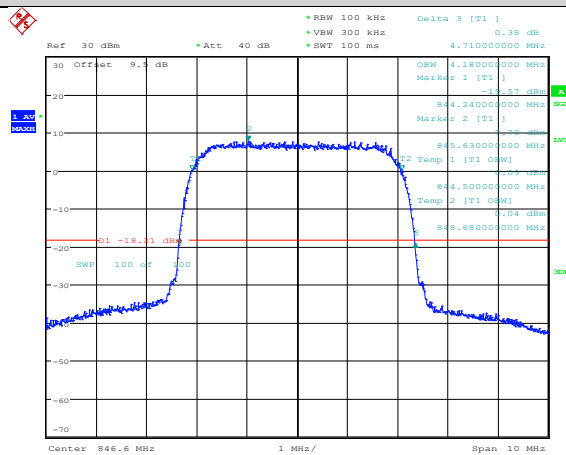
Band5-4182-4



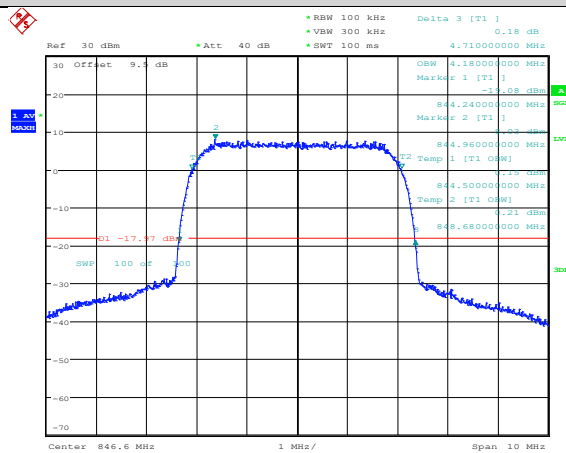
Band5-4182-5



Band5-4233-1

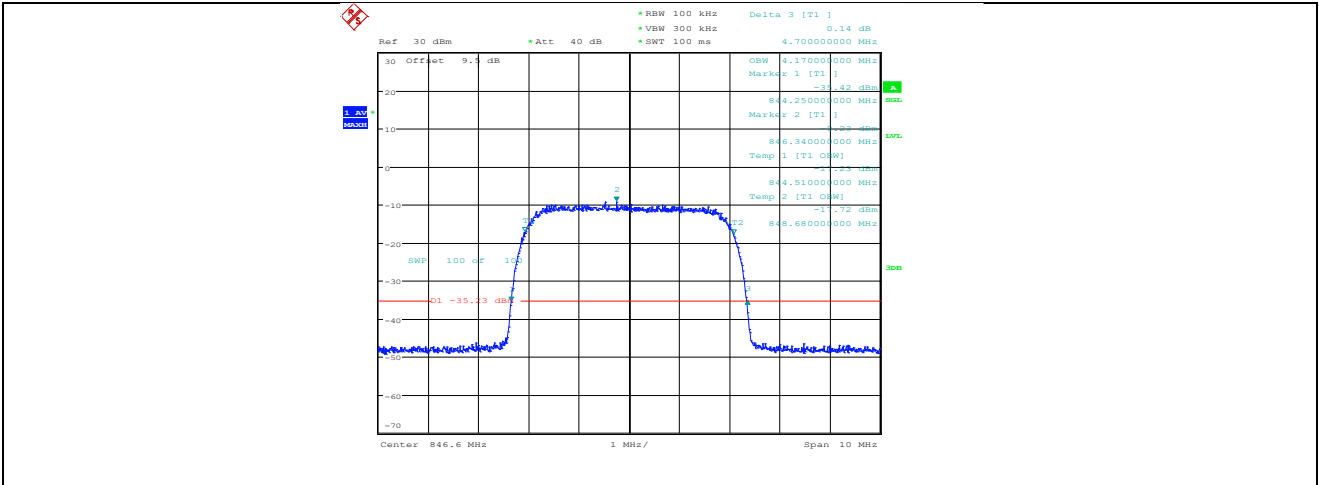


Band5-4233-2

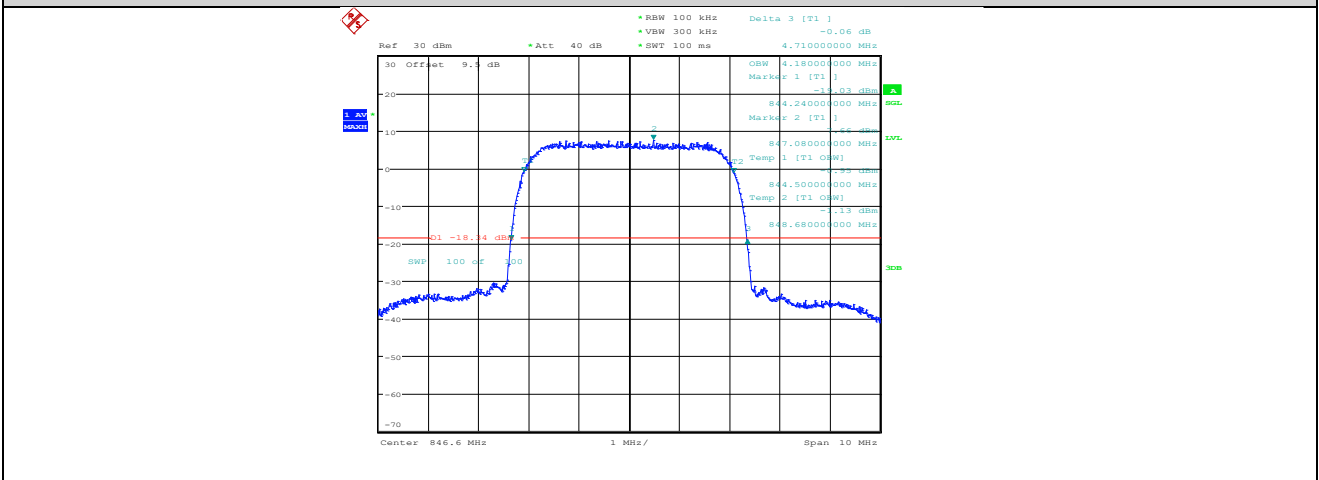


Band5-4233-3

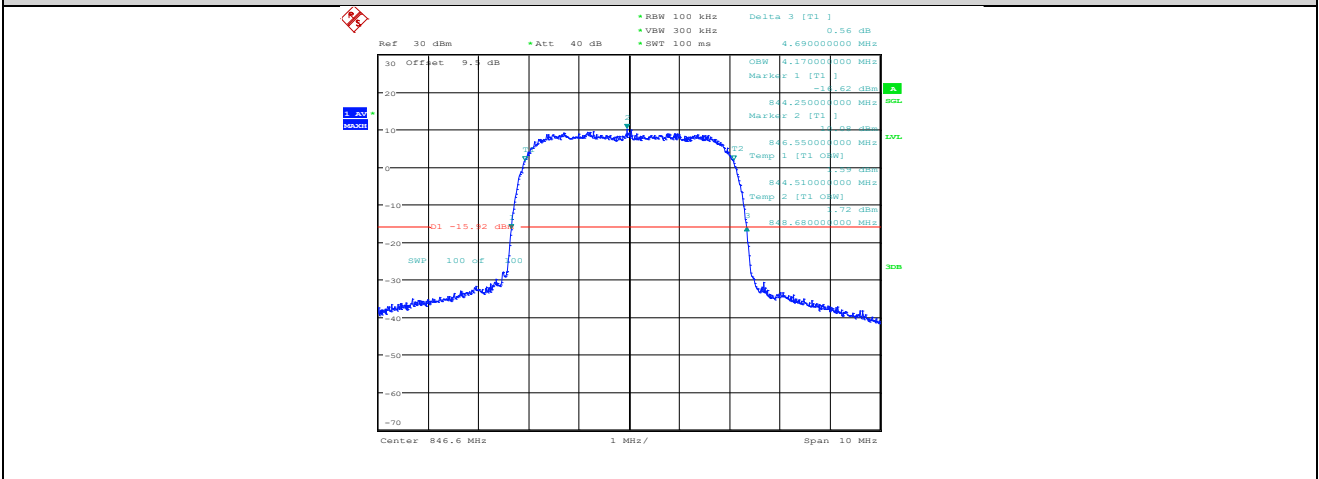




Band5-4233-4



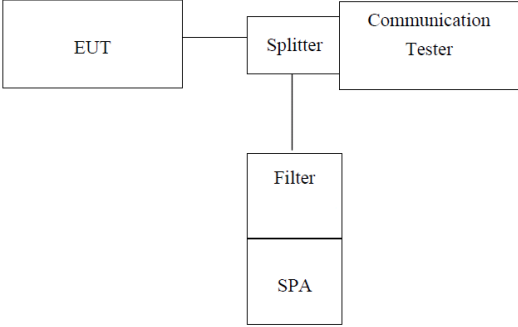
Band5-4233-5



#### 4.6 MODULATION CHARACTERISTIC

According to FCC § 2.1047(d), Part 22H & 24E there is no specific requirement for digital modulation, therefore modulation characteristic is not presented.

#### 4.7 Out of band emission at antenna terminals

Test Requirement:	FCC part22.917(a) and FCC part24.238(a)
Test Method:	FCC part2.1051
Limit:	-13dBm
Test setup:	 <p><i>Note: Measurement setup for testing on Antenna connector</i></p>
Test Procedure:	<ol style="list-style-type: none"> <li>1 The RF output of the transceiver was connected to a spectrum analyzer through appropriate attenuation.</li> <li>2 The resolution bandwidth of the spectrum analyzer was set at 1MHz, sufficient scans were taken to show the out of band Emissions if any up to 10th harmonic.</li> <li>3 For the out of band: Set the RBW, VBW = 1MHz, Start=30MHz, Stop= 10th harmonic.</li> <li>4 Band Edge Requirements: In the 1 MHz bands immediately outside and adjacent to the frequency block, a resolution bandwidth of at least 1 percent of the emission bandwidth of the fundamental emission of the transmitter may be employed to measure the out of band Emissions.</li> </ol>
Test Instruments:	Refer to section 5.0 for details
Test mode:	Refer to section 6.1 for details
Test results:	Pass

Test plot as follows:

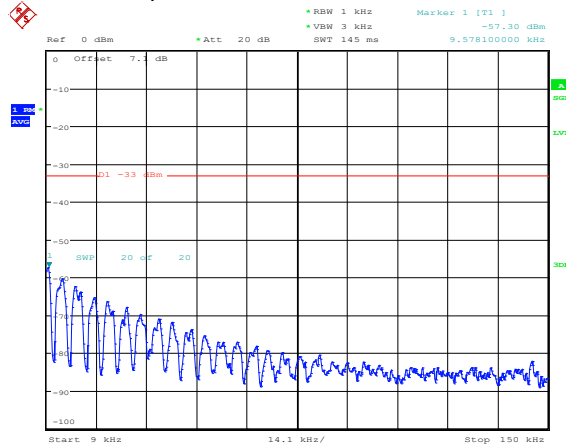
Note: During the conducted spurious emission test, a band filter was used. The information of the filter is reported at section 6.0 (refer to item 24, 25).

Band	Channel	PCL	Frequency Range(MHz)	Max.Freq. (MHz)	Result (dBm)	Limit (dBm)	Verdict
GSM850	128	5	0.009~0.15MHz	0.01	-57.3	-33	PASS
GSM850	128	5	0.15~30MHz	0.19	-57.37	-13	PASS
GSM850	128	5	30~1000MHz	609.32	-49.76	-13	PASS
GSM850	128	5	1000~10000MHz	1648.3	-31.58	-13	PASS
GSM850	190	5	0.009~0.15MHz	0.01	-57.85	-33	PASS
GSM850	190	5	0.15~30MHz	0.19	-57.2	-13	PASS
GSM850	190	5	30~1000MHz	946.71	-48.92	-13	PASS
GSM850	190	5	1000~10000MHz	1672.9	-32.46	-13	PASS
GSM850	251	5	0.009~0.15MHz	0.01	-60.55	-33	PASS
GSM850	251	5	0.15~30MHz	0.23	-59.74	-13	PASS
GSM850	251	5	30~1000MHz	748.16	-49.57	-13	PASS
GSM850	251	5	1000~10000MHz	1697.5	-34.08	-13	PASS
GPRS850	128	5	0.009~0.15MHz	0.01	-58.23	-33	PASS
GPRS850	128	5	0.15~30MHz	0.18	-58.73	-13	PASS
GPRS850	128	5	30~1000MHz	427.96	-49.48	-13	PASS
GPRS850	128	5	1000~10000MHz	1648	-32.96	-13	PASS
GPRS850	190	5	0.009~0.15MHz	0.01	-58.94	-33	PASS
GPRS850	190	5	0.15~30MHz	0.19	-60.2	-13	PASS
GPRS850	190	5	30~1000MHz	628.46	-49.37	-13	PASS
GPRS850	190	5	1000~10000MHz	1673.2	-36.92	-13	PASS
GPRS850	251	5	0.009~0.15MHz	0.01	-59.25	-33	PASS
GPRS850	251	5	0.15~30MHz	0.18	-57.02	-13	PASS
GPRS850	251	5	30~1000MHz	430.16	-49.43	-13	PASS
GPRS850	251	5	1000~10000MHz	1697.5	-37.19	-13	PASS
EGPRS850	128	8	0.009~0.15MHz	0.01	-63	-33	PASS
EGPRS850	128	8	0.15~30MHz	0.18	-58.26	-13	PASS
EGPRS850	128	8	30~1000MHz	956.29	-49.57	-13	PASS
EGPRS850	128	8	1000~10000MHz	1648.3	-43.64	-13	PASS
EGPRS850	190	8	0.009~0.15MHz	0.02	-65.28	-33	PASS
EGPRS850	190	8	0.15~30MHz	0.18	-58.76	-13	PASS
EGPRS850	190	8	30~1000MHz	329.18	-49.46	-13	PASS
EGPRS850	190	8	1000~10000MHz	3184.6	-43.81	-13	PASS
EGPRS850	251	8	0.009~0.15MHz	0.03	-66.26	-33	PASS
EGPRS850	251	8	0.15~30MHz	0.19	-58.68	-13	PASS
EGPRS850	251	8	30~1000MHz	724.49	-49.62	-13	PASS
EGPRS850	251	8	1000~10000MHz	3184.3	-45.74	-13	PASS

GSM1900	512	0	0.009~0.15MHz	0.01	-62.81	-43	PASS
GSM1900	512	0	0.15~30MHz	0.2	-59.61	-23	PASS
GSM1900	512	0	30~1000MHz	931.16	-48.65	-13	PASS
GSM1900	512	0	1000~18000MHz	3192.43	-45.97	-13	PASS
GSM1900	661	0	0.009~0.15MHz	0.01	-66.7	-43	PASS
GSM1900	661	0	0.15~30MHz	0.2	-57.55	-23	PASS
GSM1900	661	0	30~1000MHz	136.73	-49.17	-13	PASS
GSM1900	661	0	1000~18000MHz	3189.03	-44.72	-13	PASS
GSM1900	810	0	0.009~0.15MHz	0.01	-65.98	-43	PASS
GSM1900	810	0	0.15~30MHz	0.19	-59.85	-23	PASS
GSM1900	810	0	30~1000MHz	839.21	-48.9	-13	PASS
GSM1900	810	0	1000~18000MHz	3183.93	-46.74	-13	PASS
GPRS1900	512	0	0.009~0.15MHz	0.01	-64.38	-43	PASS
GPRS1900	512	0	0.15~30MHz	0.18	-58.16	-23	PASS
GPRS1900	512	0	30~1000MHz	310.59	-48.97	-13	PASS
GPRS1900	512	0	1000~18000MHz	3189.6	-44.82	-13	PASS
GPRS1900	661	0	0.009~0.15MHz	0.01	-67.54	-43	PASS
GPRS1900	661	0	0.15~30MHz	0.19	-58.38	-23	PASS
GPRS1900	661	0	30~1000MHz	776.77	-49.28	-13	PASS
GPRS1900	661	0	1000~18000MHz	3179.97	-44.22	-13	PASS
GPRS1900	810	0	0.009~0.15MHz	0.01	-66.18	-43	PASS
GPRS1900	810	0	0.15~30MHz	0.2	-57.86	-23	PASS
GPRS1900	810	0	30~1000MHz	284.46	-49.11	-13	PASS
GPRS1900	810	0	1000~18000MHz	3192.43	-46.05	-13	PASS
EGPRS1900	512	2	0.009~0.15MHz	0.02	-61.56	-43	PASS
EGPRS1900	512	2	0.15~30MHz	0.2	-58.66	-23	PASS
EGPRS1900	512	2	30~1000MHz	138.93	-48.82	-13	PASS
EGPRS1900	512	2	1000~18000MHz	3187.9	-44.36	-13	PASS
EGPRS1900	661	2	0.009~0.15MHz	0.04	-65.84	-43	PASS
EGPRS1900	661	2	0.15~30MHz	0.19	-57.15	-23	PASS
EGPRS1900	661	2	30~1000MHz	960.2	-49.16	-13	PASS
EGPRS1900	661	2	1000~18000MHz	3188.47	-45.88	-13	PASS
EGPRS1900	810	2	0.009~0.15MHz	0.01	-64.49	-43	PASS
EGPRS1900	810	2	0.15~30MHz	0.19	-58.8	-23	PASS
EGPRS1900	810	2	30~1000MHz	903.68	-48.84	-13	PASS
EGPRS1900	810	2	1000~18000MHz	3169.2	-45.59	-13	PASS

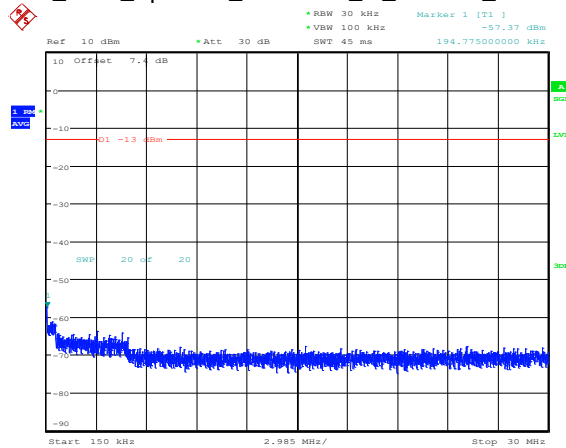
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GSM850-128-0.009~0.15MHz

@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@



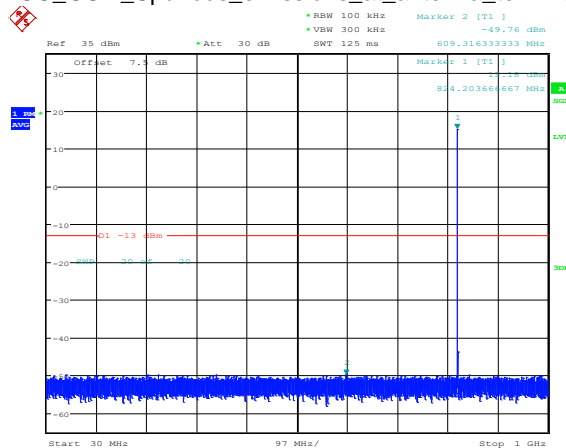
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GSM850-128-0.15~30MHz

@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@



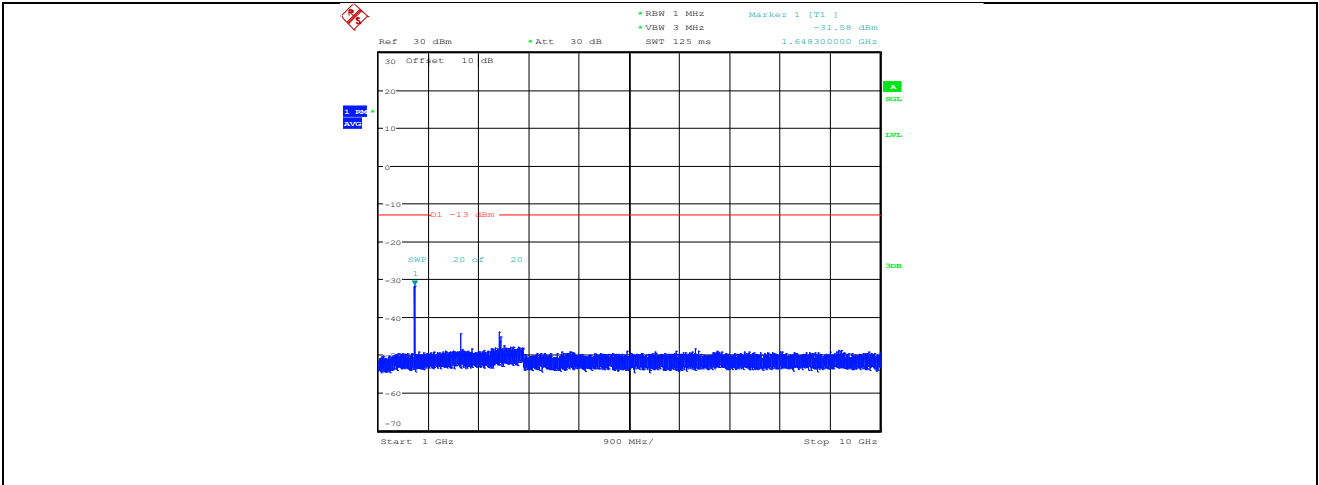
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GSM850-128-30~1000MHz

@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

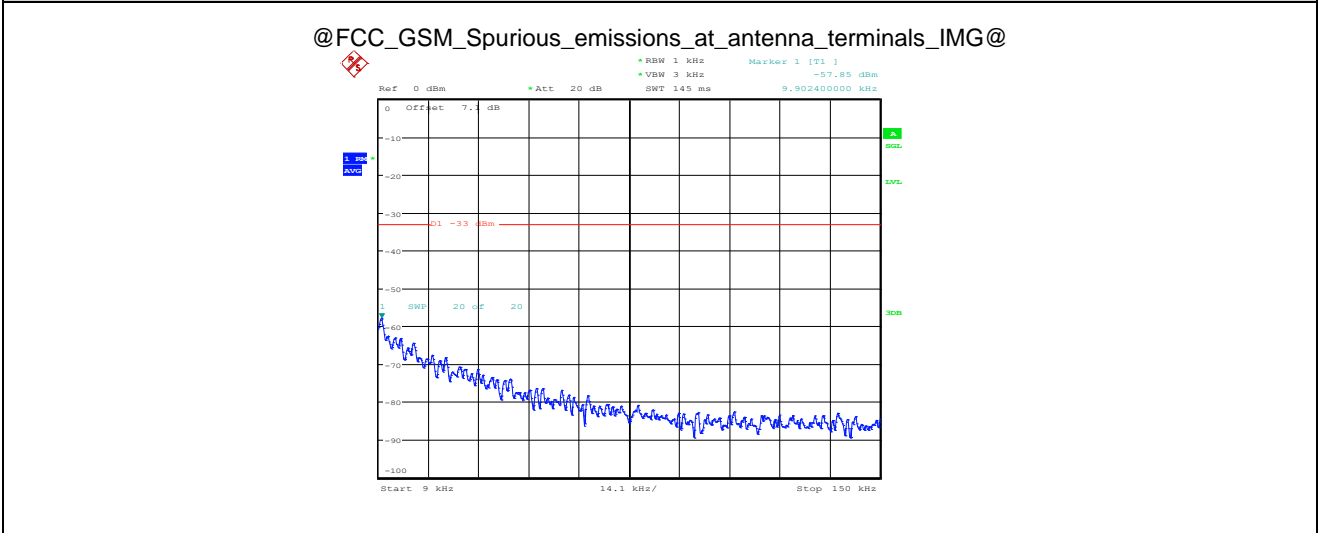


@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GSM850-128-1000~10000MHz

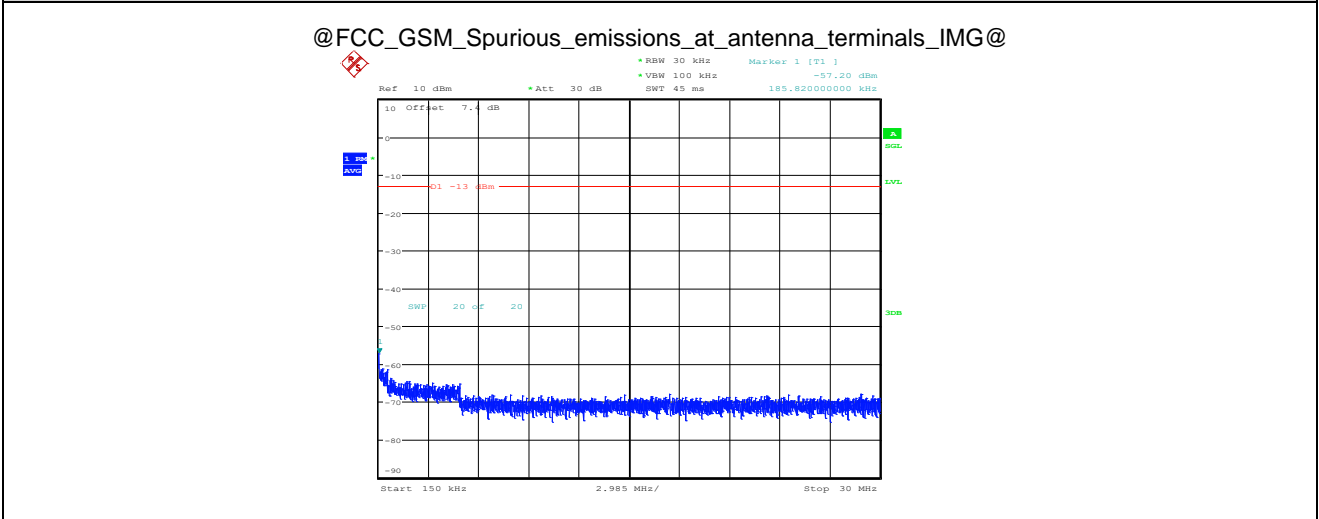
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@



@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GSM850-190-0.009~0.15MHz

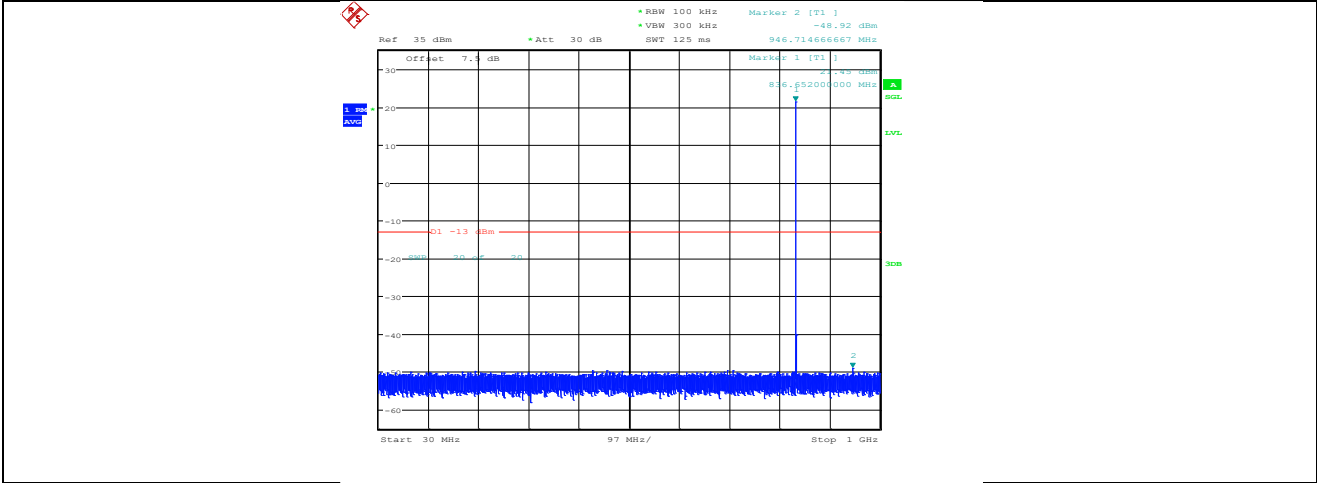


@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GSM850-190-0.15~30MHz

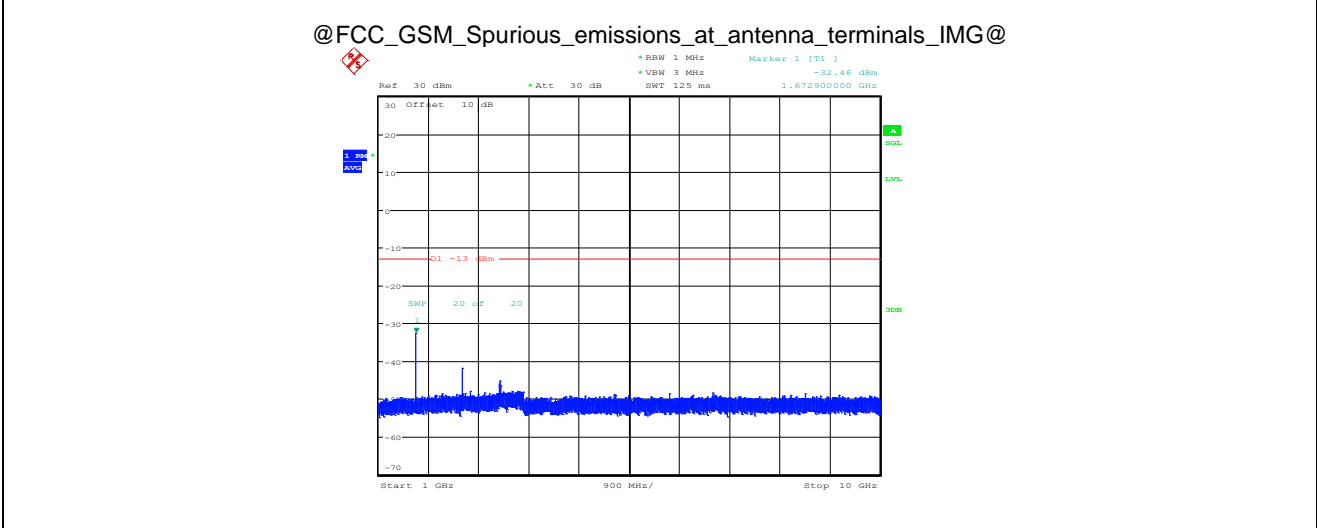


@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GSM850-190-30~1000MHz

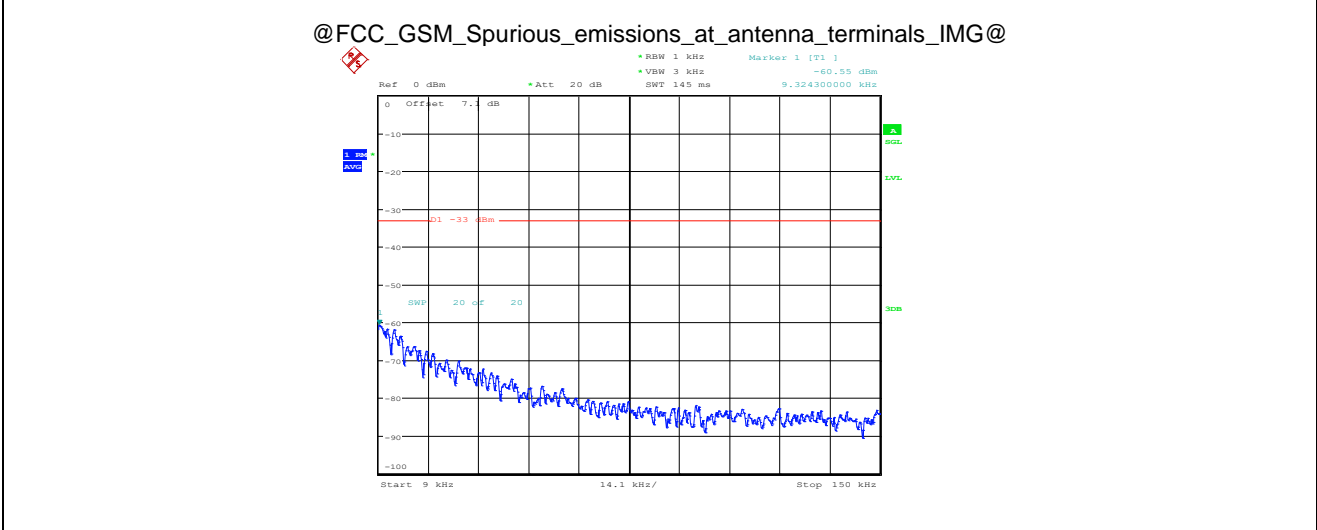
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@



@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GSM850-190-1000~10000MHz

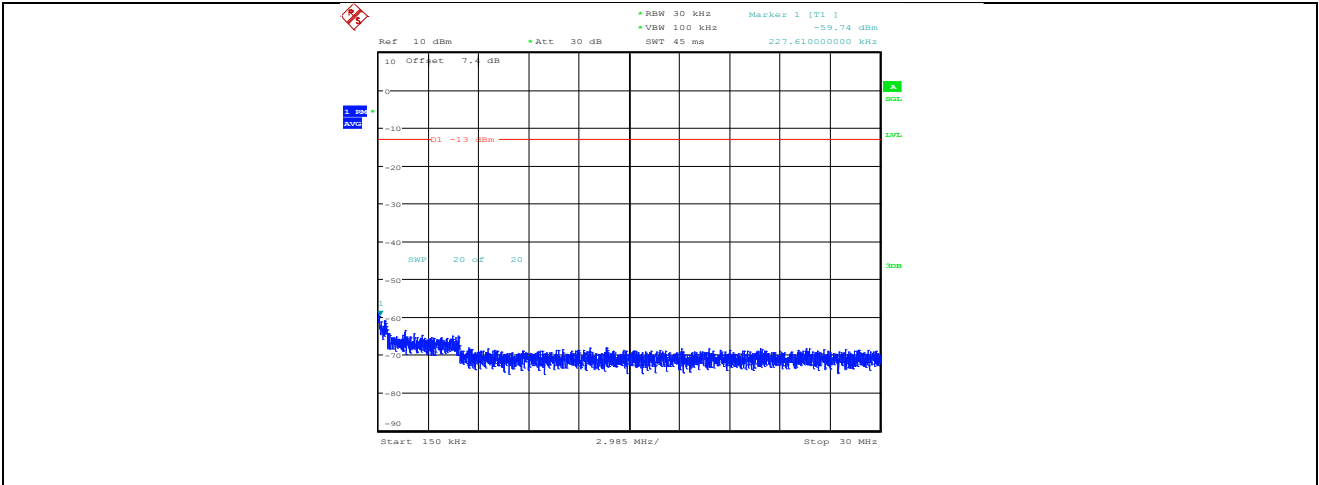


@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GSM850-251-0.009~0.15MHz

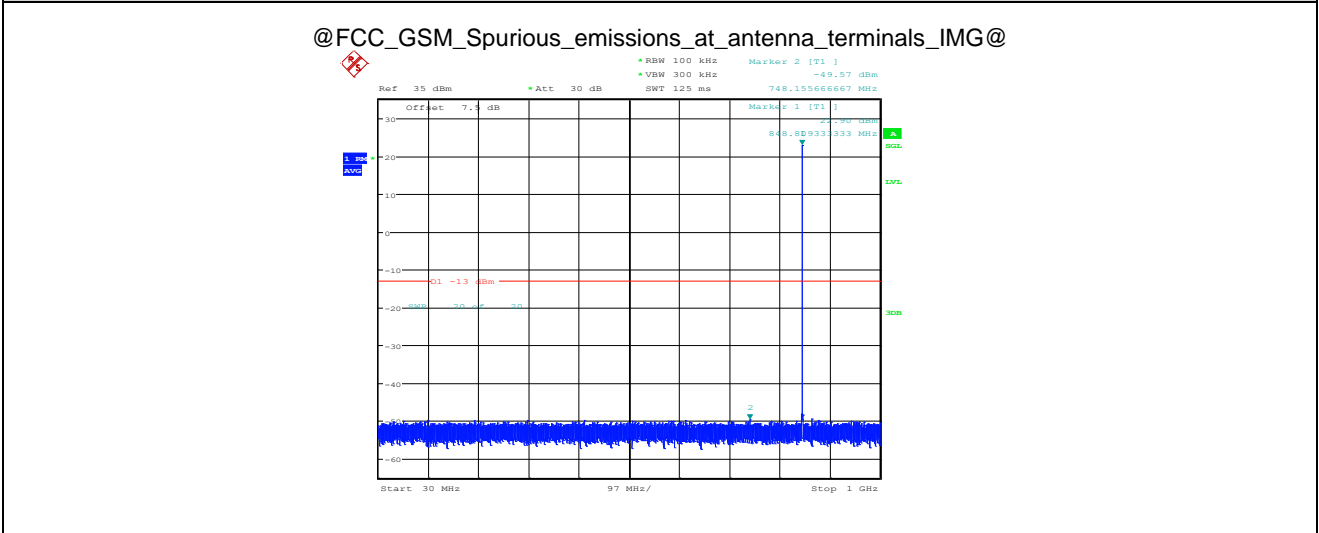


@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GSM850-251-0.15~30MHz

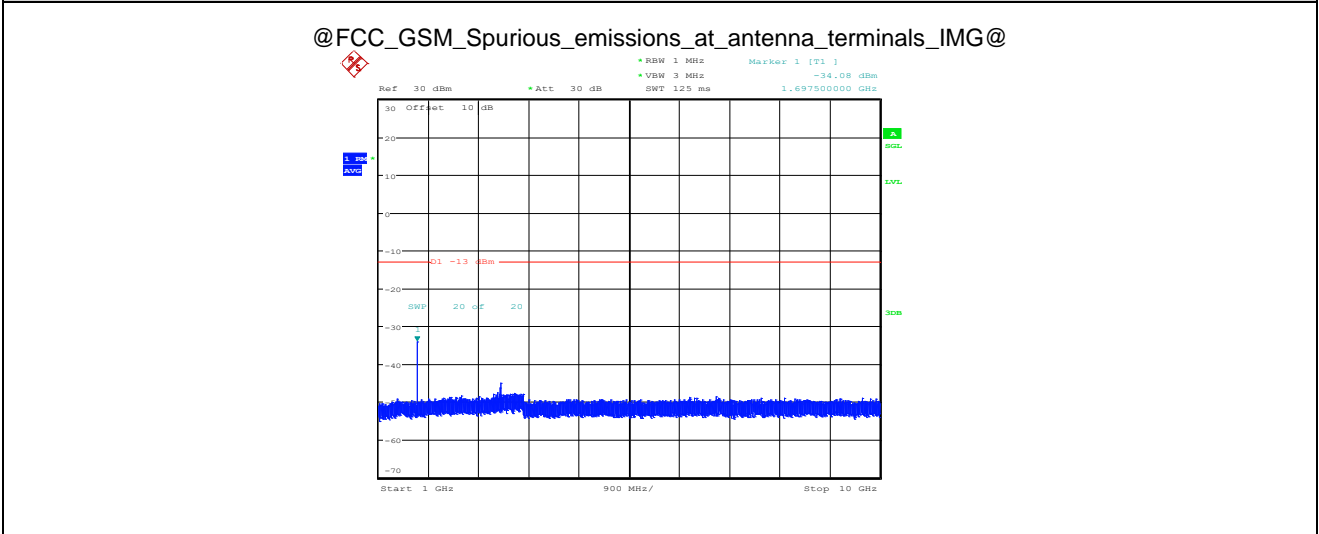
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@



@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GSM850-251-30~1000MHz



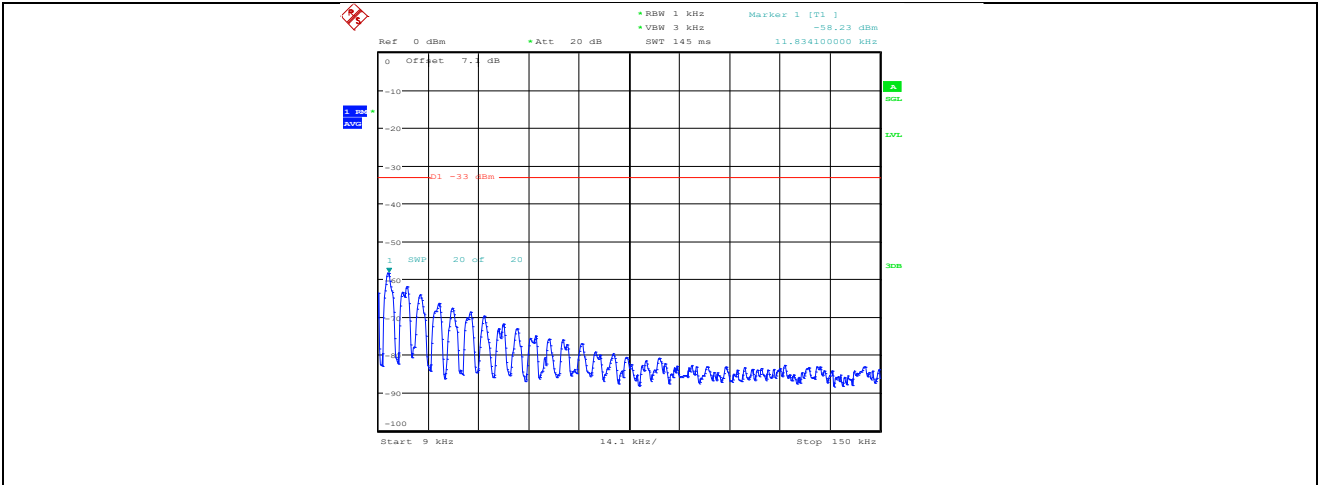
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GSM850-251-1000~10000MHz



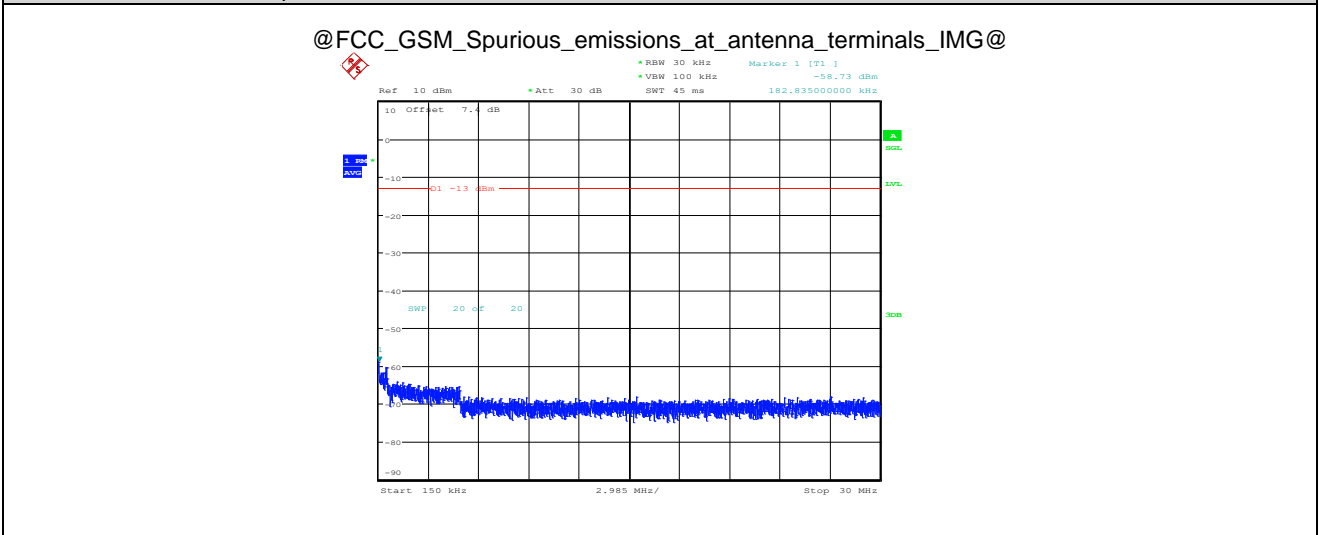
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GPRS850-128-0.009~0.15MHz

@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@



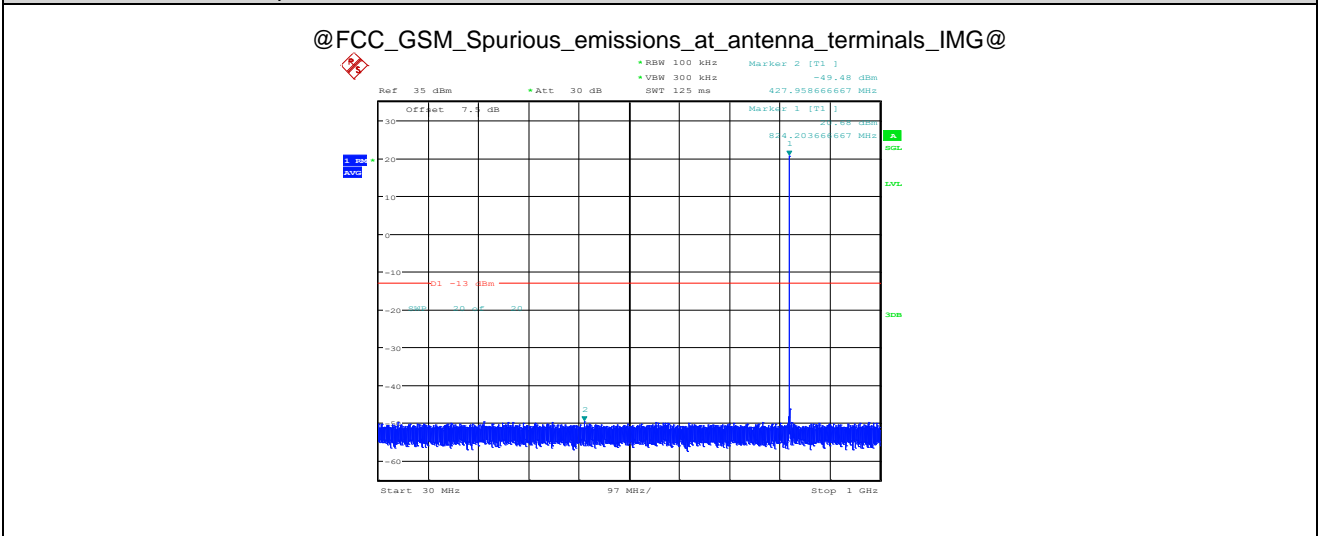


@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GPRS850-128-0.15~30MHz



@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

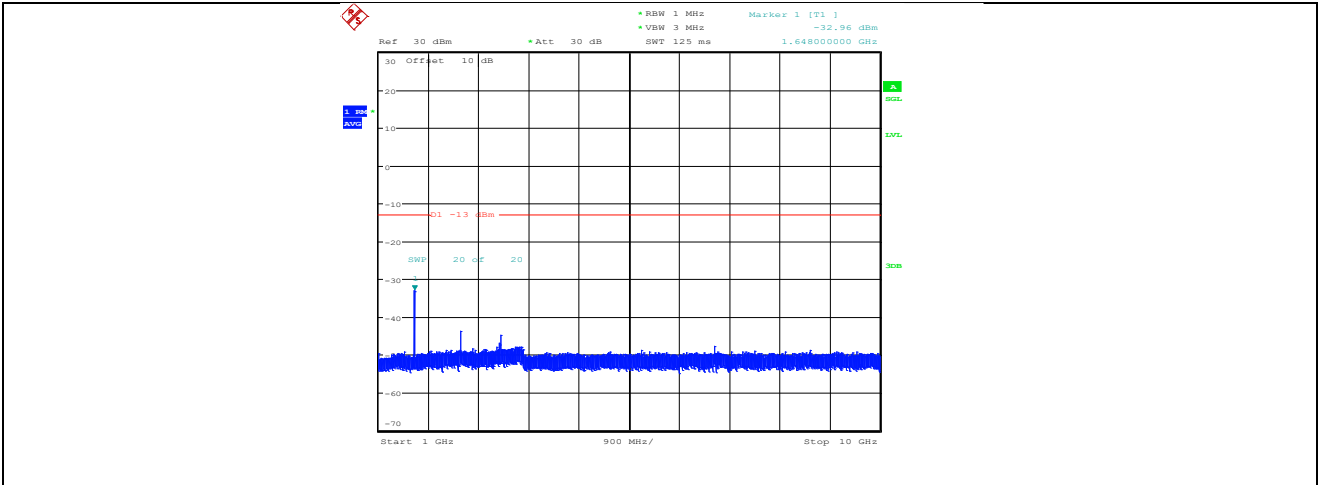
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GPRS850-128-30~1000MHz



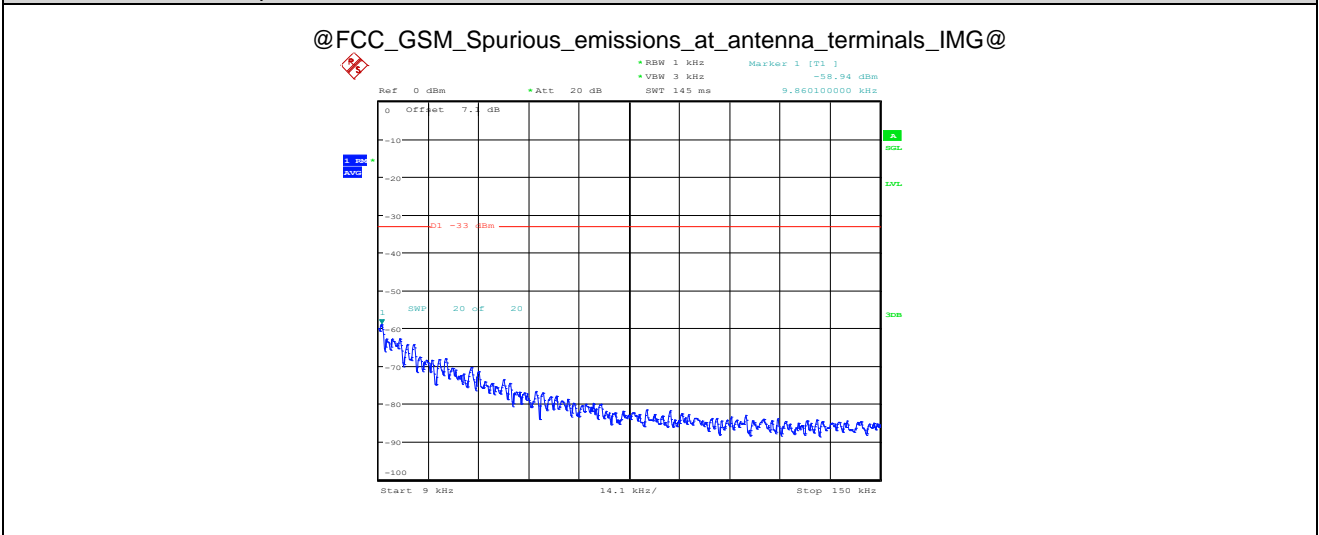
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GPRS850-128-1000~10000MHz

@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

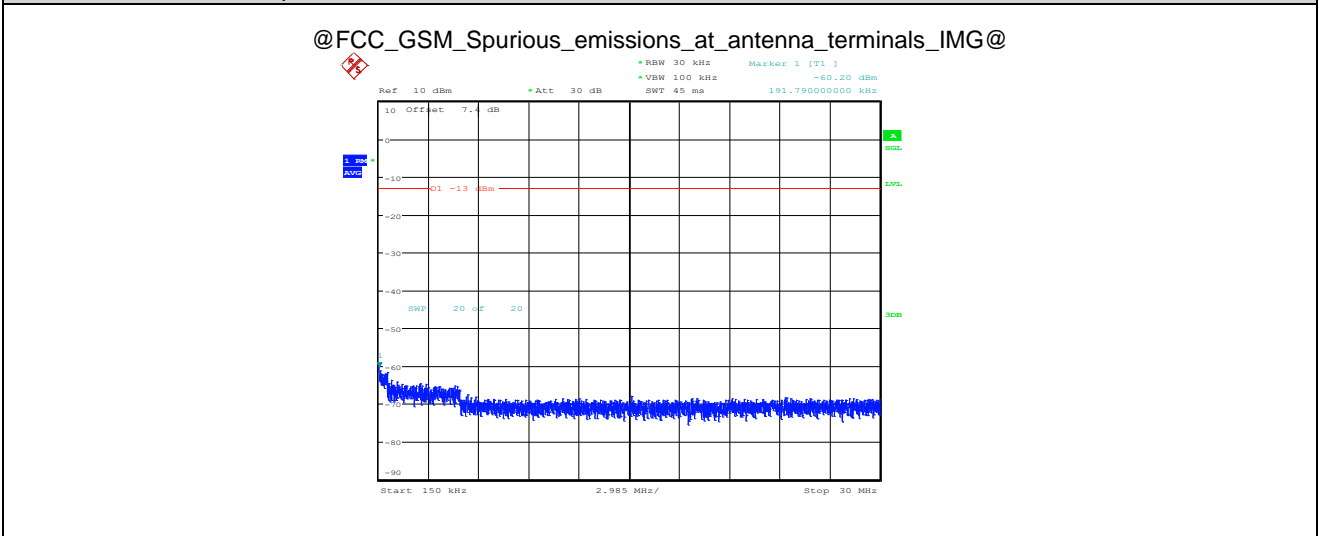


@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GPRS850-190-0.009~0.15MHz



@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

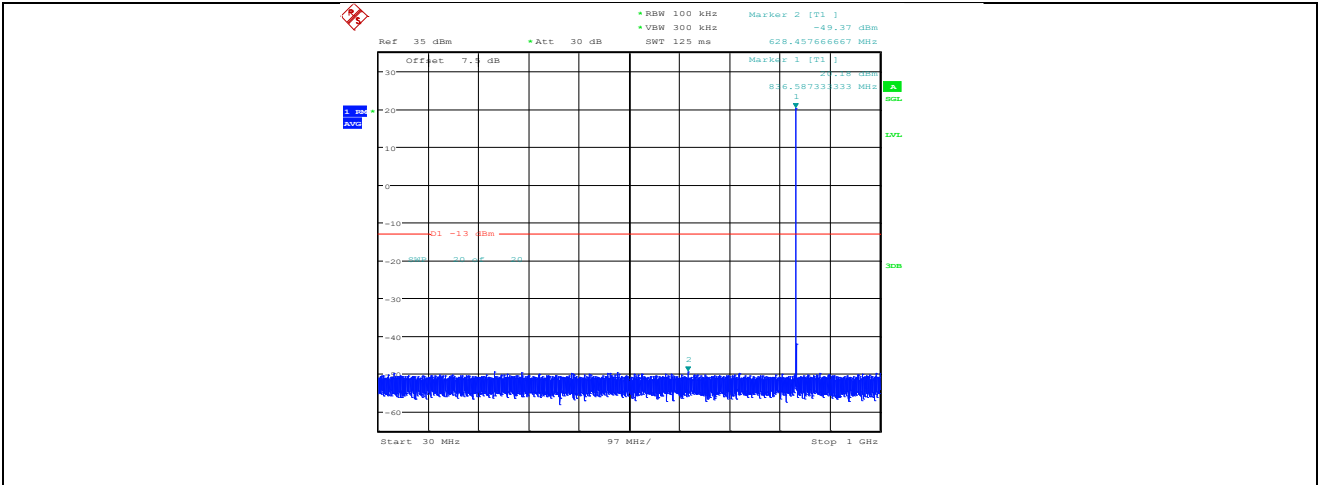
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GPRS850-190-0.15~30MHz



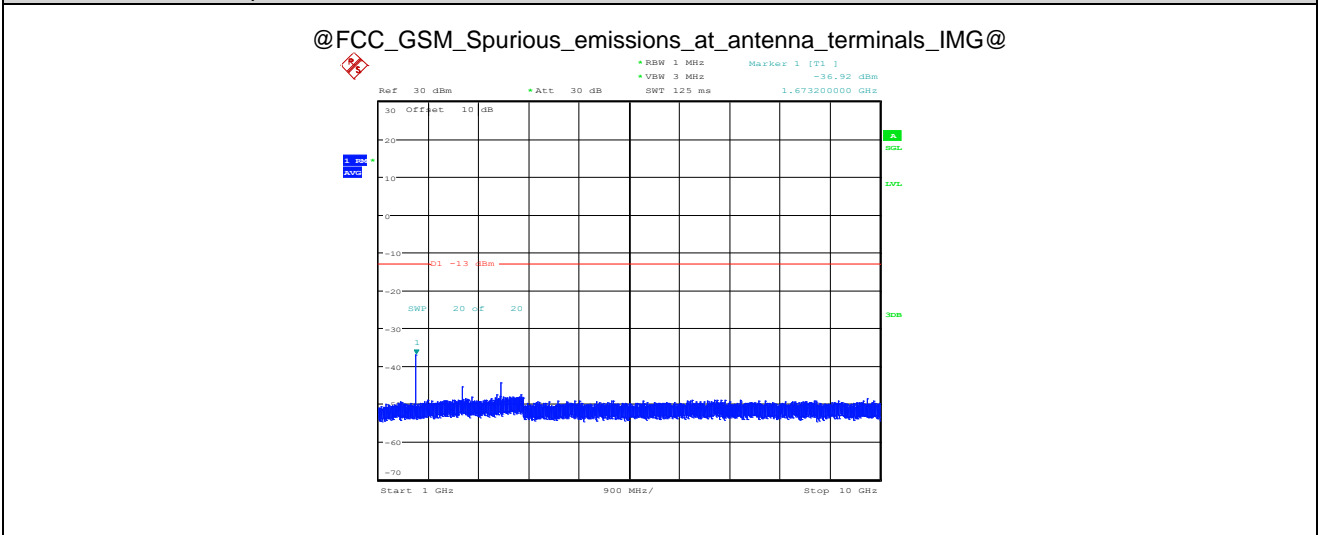
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GPRS850-190-30~1000MHz

@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

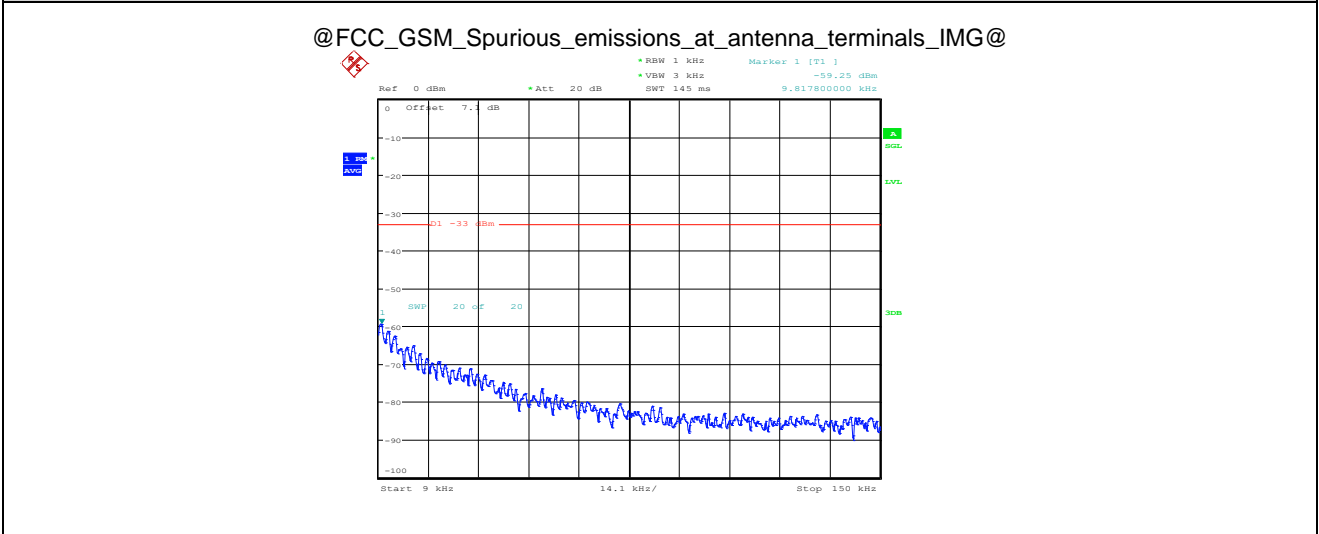


@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GPRS850-190-1000~10000MHz



@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

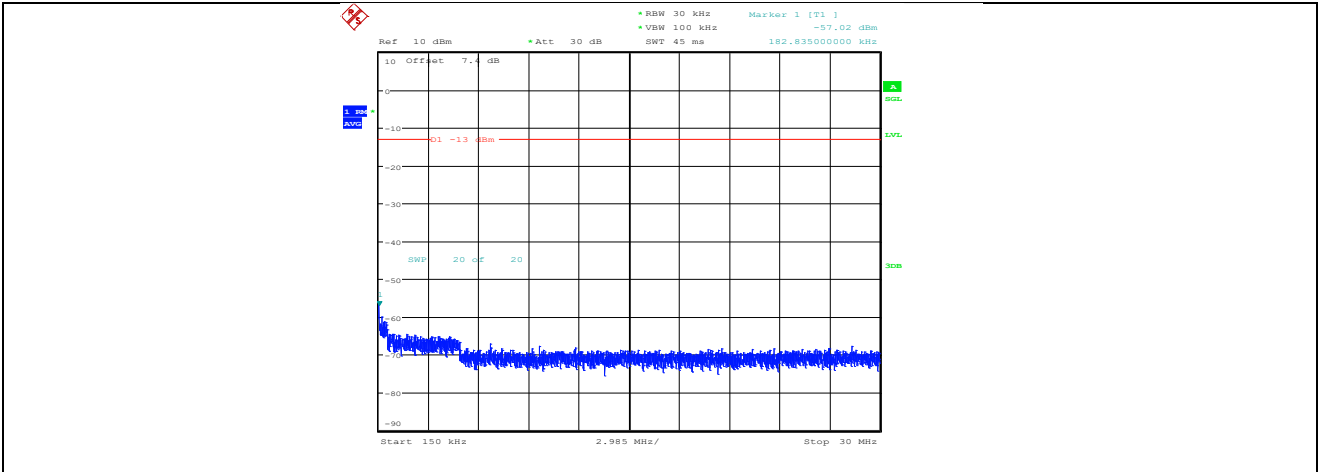
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GPRS850-251-0.009~0.15MHz



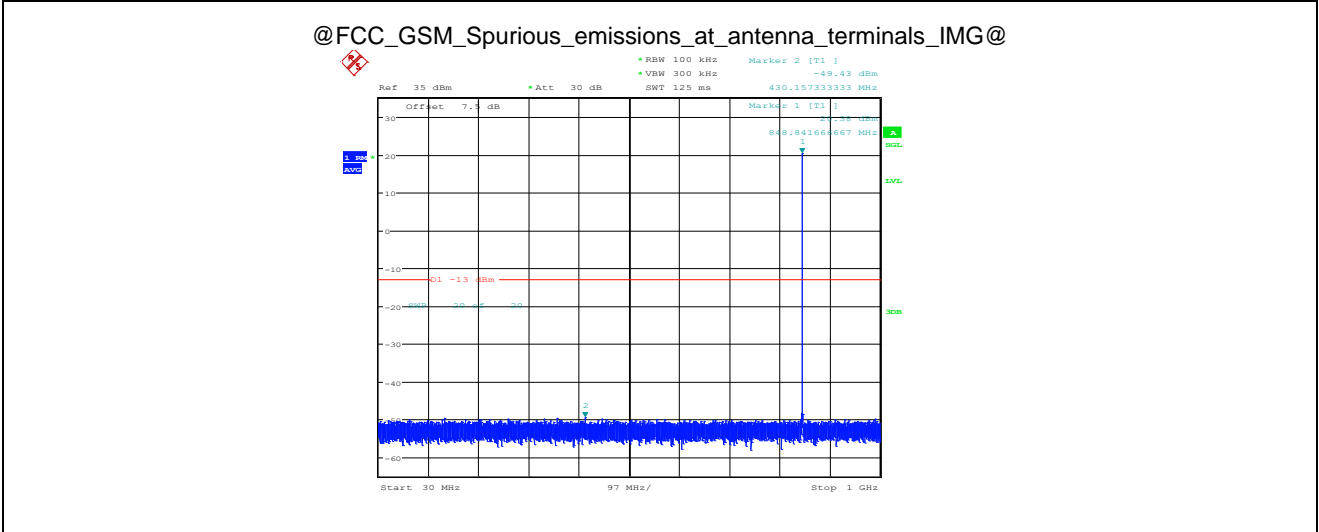
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GPRS850-251-0.15~30MHz

@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

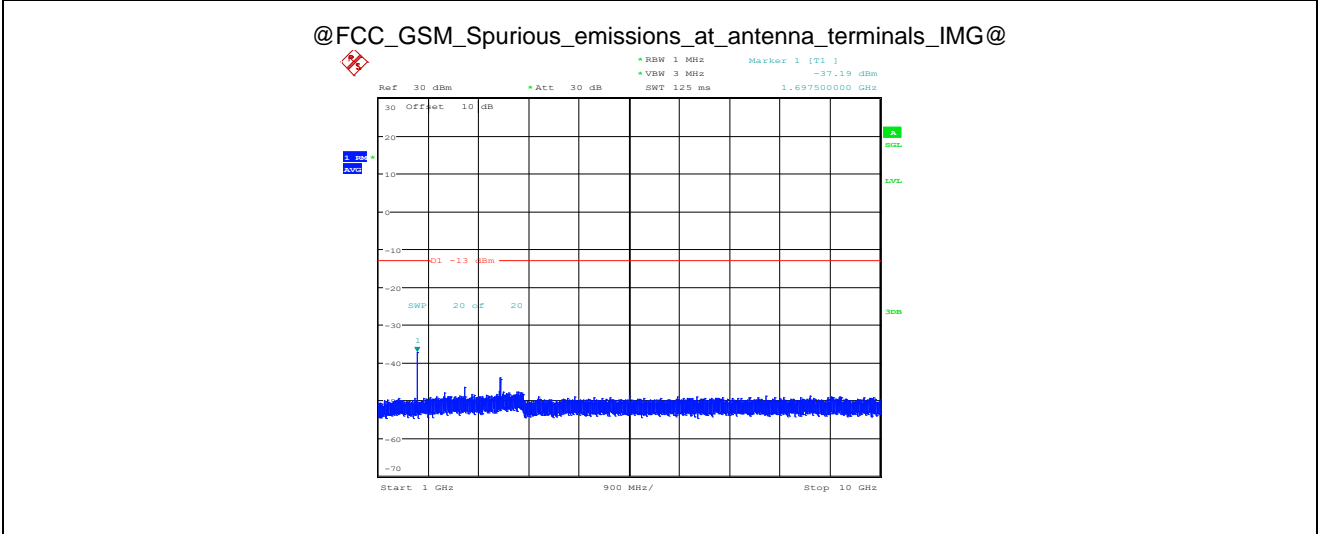


@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GPRS850-251-30~1000MHz



@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

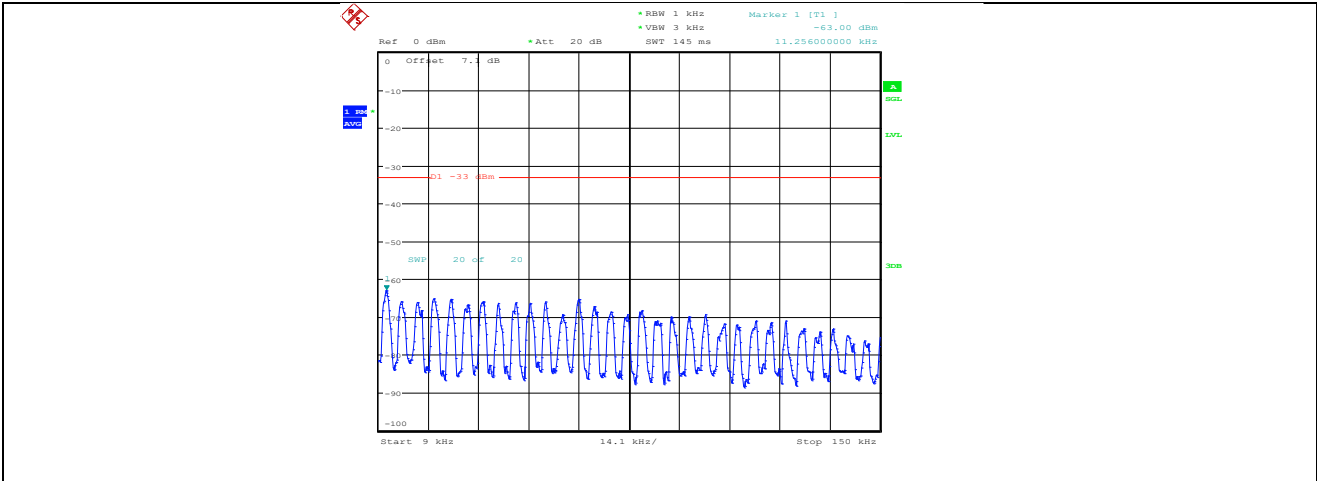
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GPRS850-251-1000~10000MHz



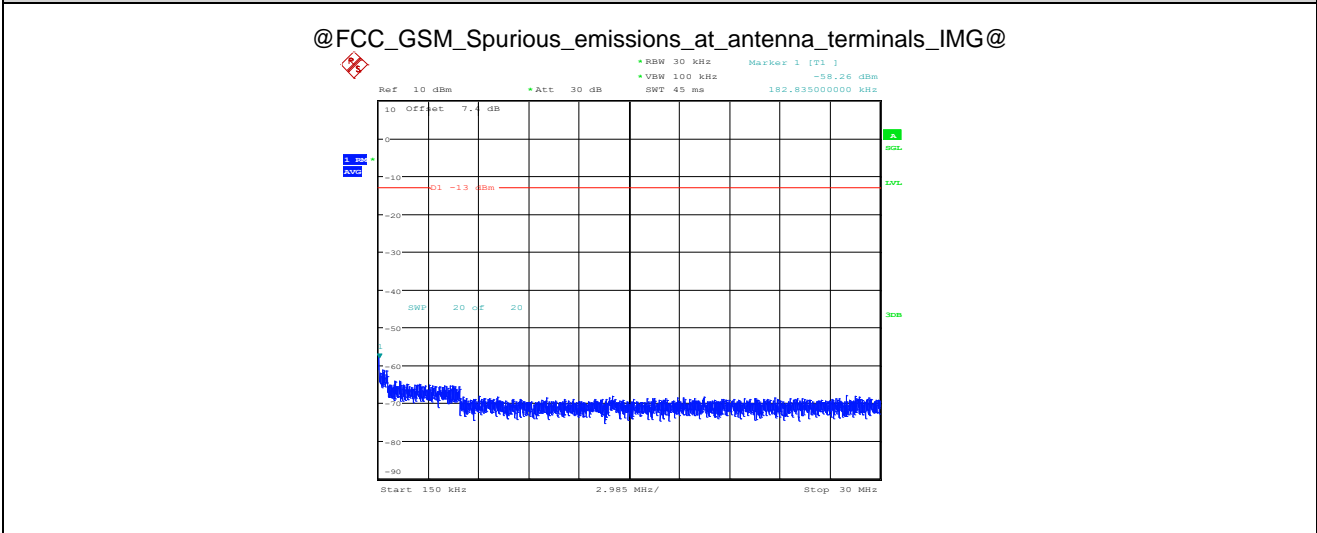
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@EGPRS850-128-0.009~0.15MHz

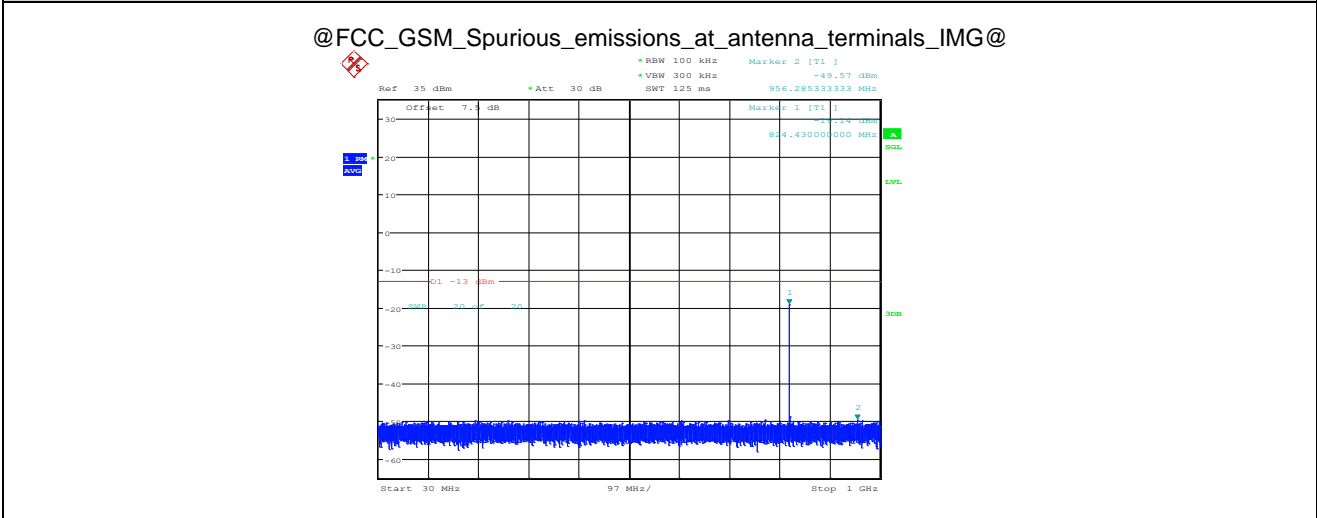
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@



@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@EGPRS850-128-0.15~30MHz

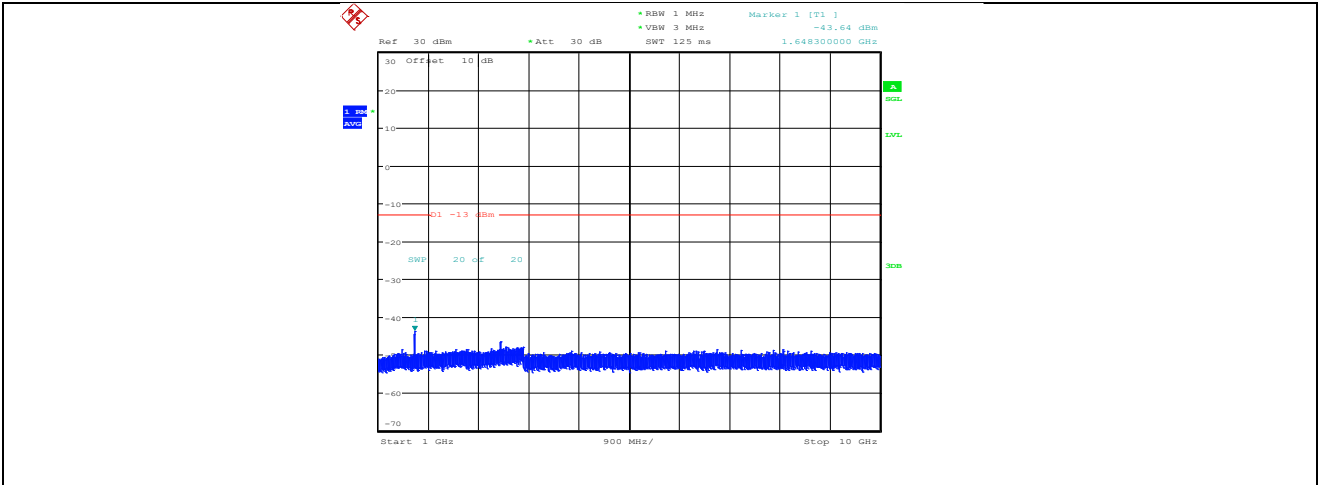


@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@EGPRS850-128-30~1000MHz

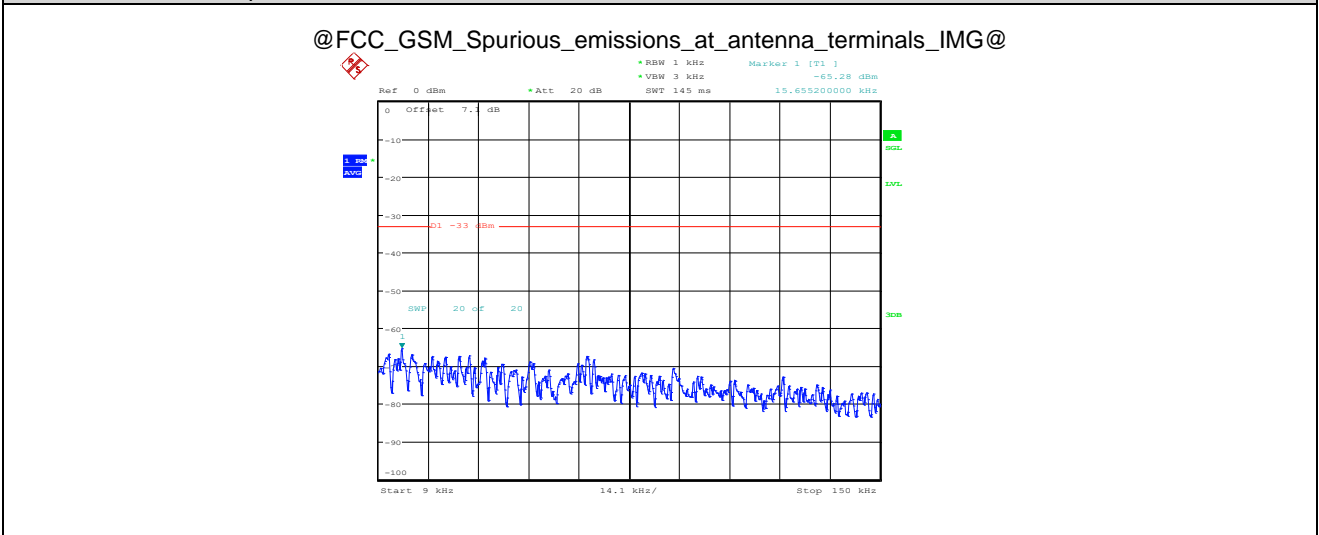


@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@EGPRS850-128-1000~10000MHz

@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

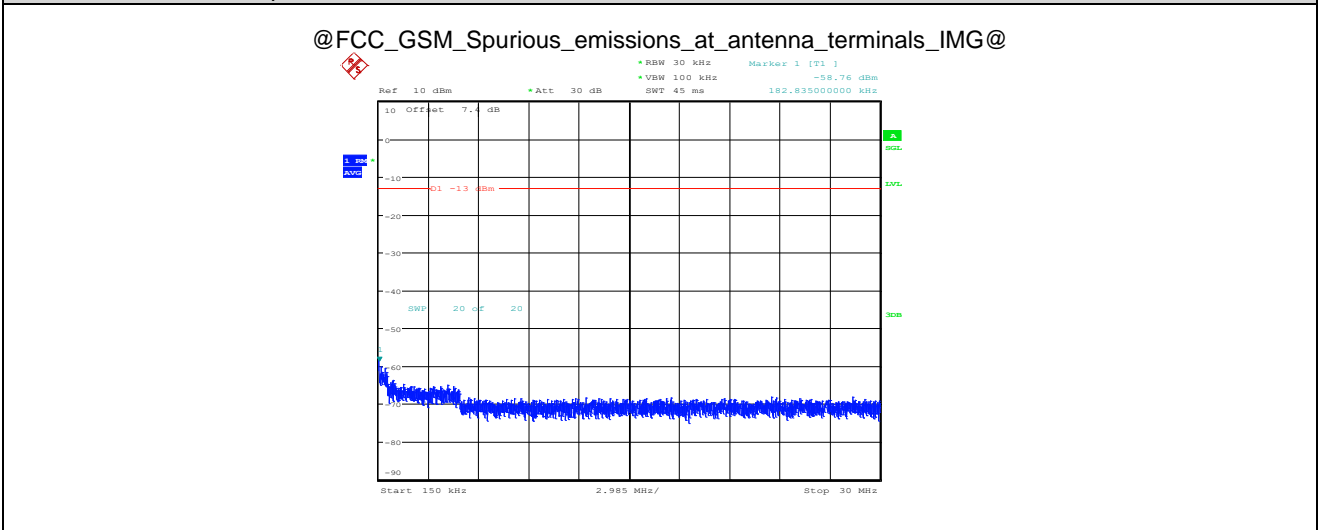


@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@EGPRS850-190-0.009~0.15MHz



@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

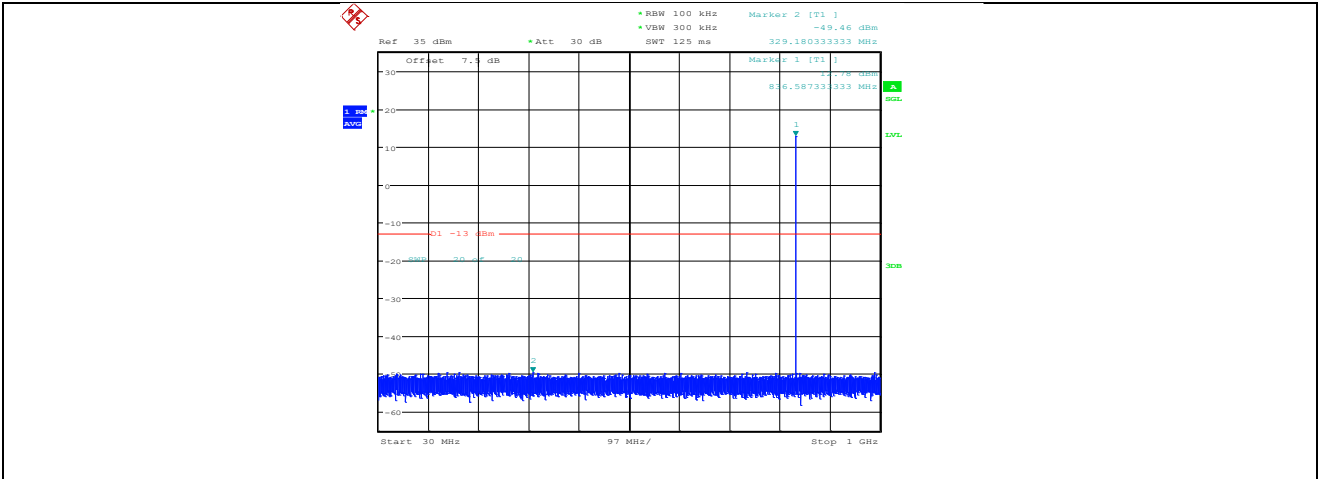
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@EGPRS850-190-0.15~30MHz



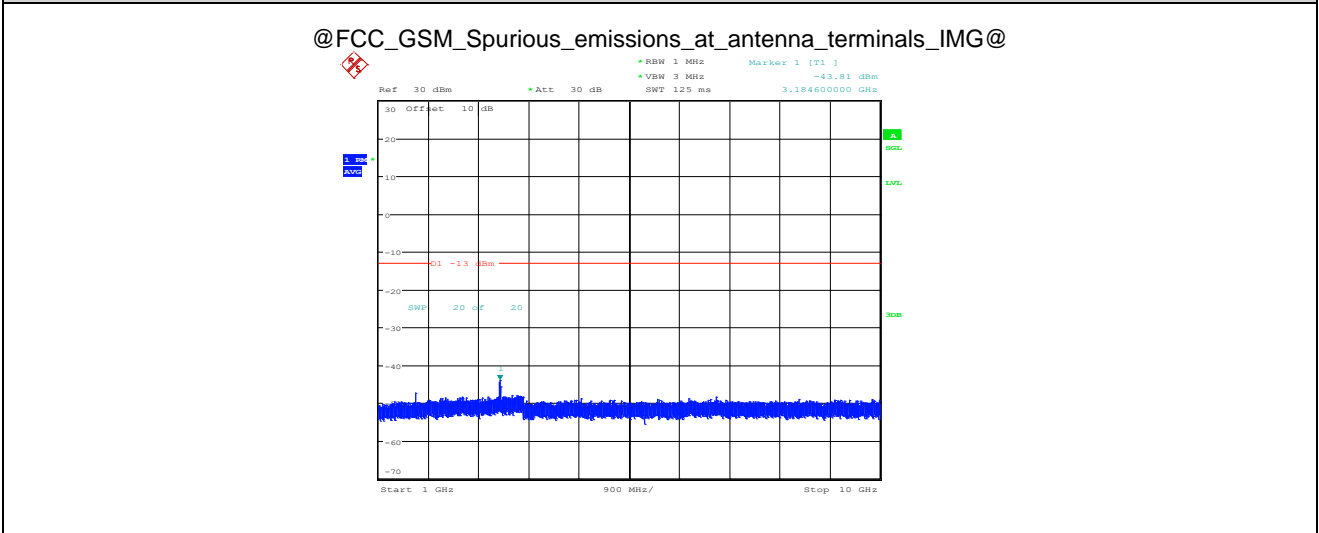
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@EGPRS850-190-30~1000MHz

@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

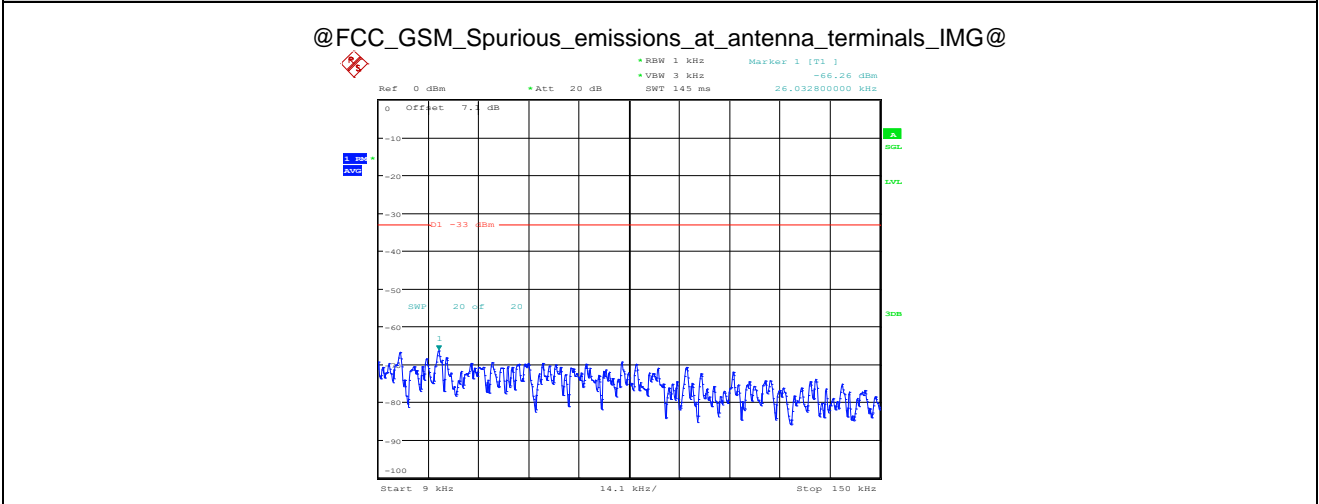


@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@EGPRS850-190-1000~10000MHz



@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

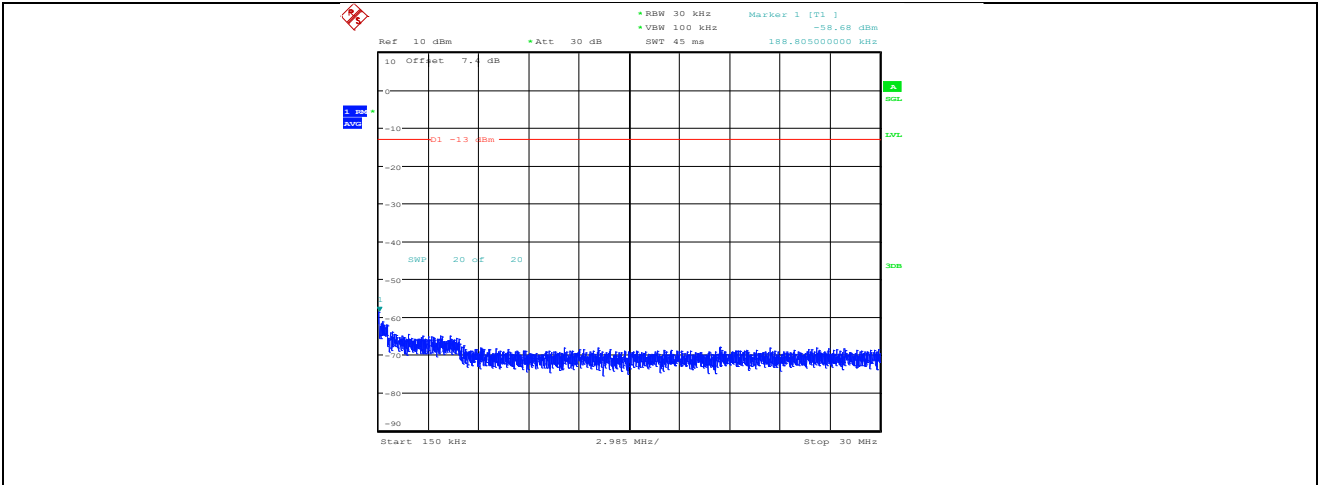
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@EGPRS850-251-0.009~0.15MHz



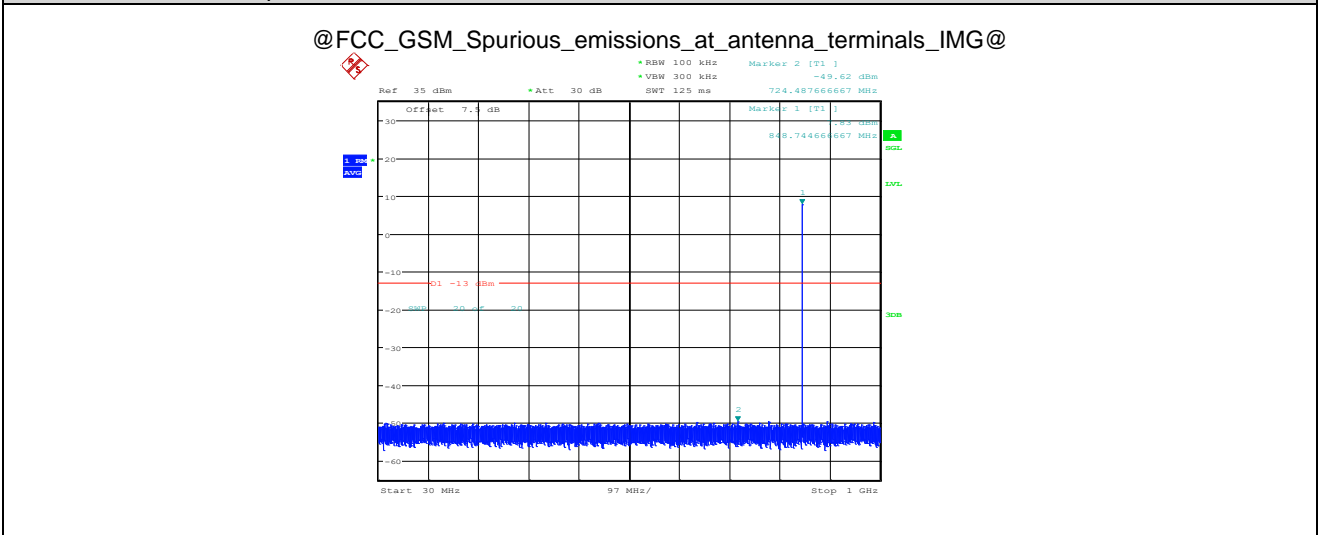
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@EGPRS850-251-0.15~30MHz

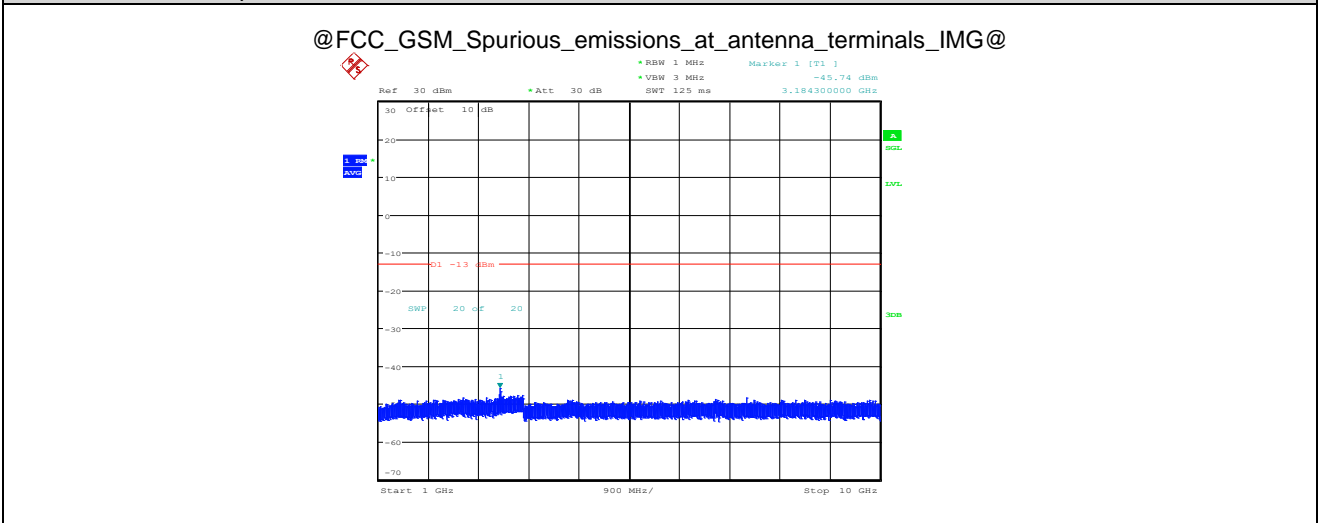
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@



@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@EGPRS850-251-30~1000MHz



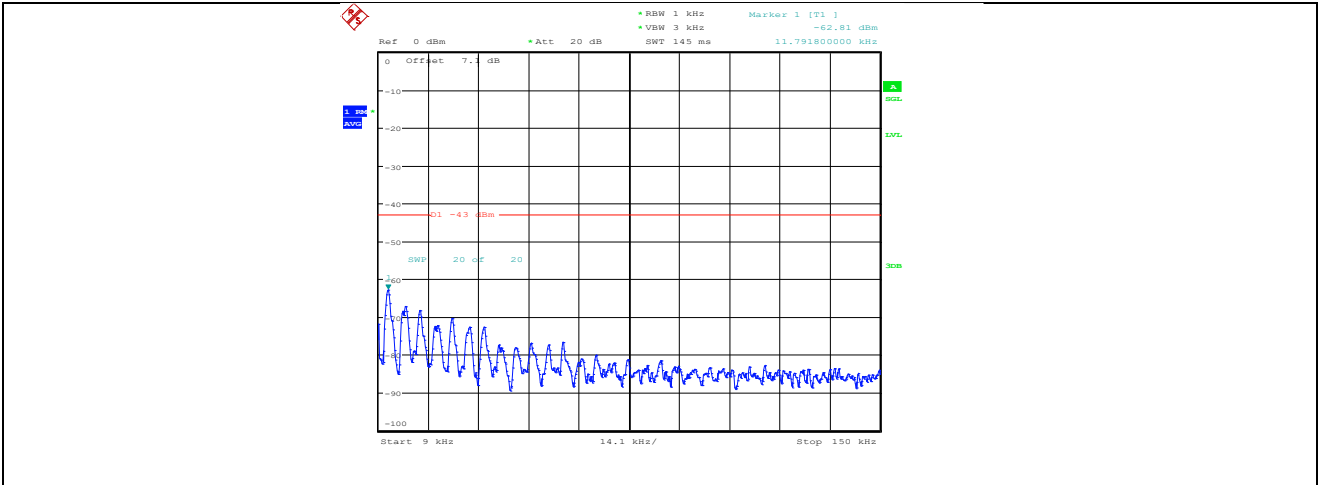
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@EGPRS850-251-1000~10000MHz



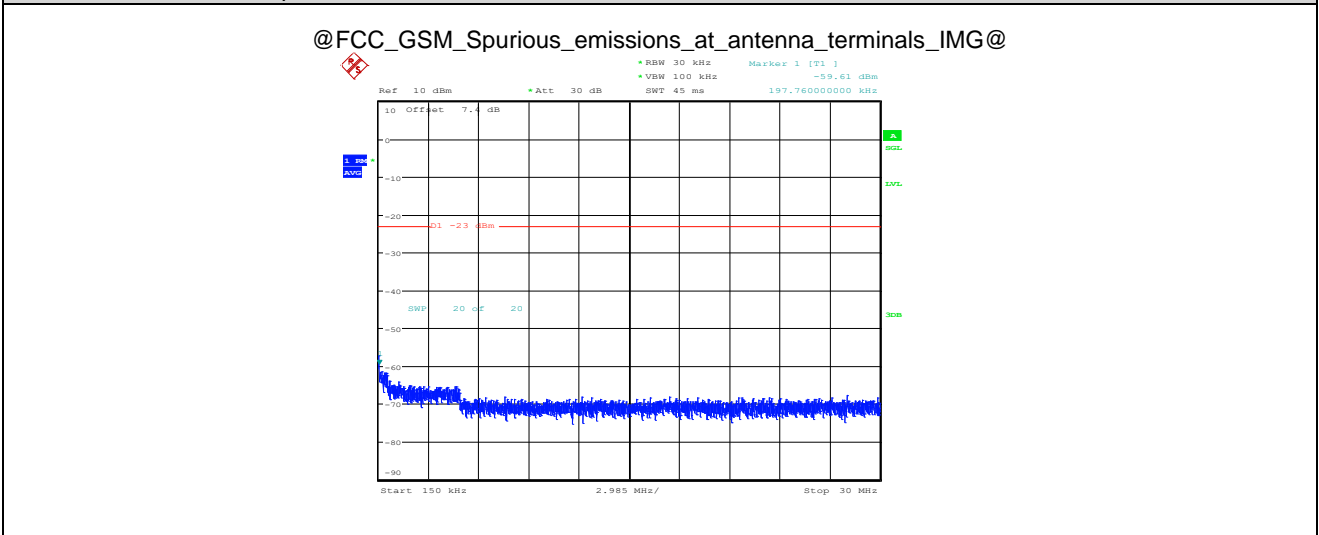
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GSM1900-512-0.009~0.15MHz

@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@



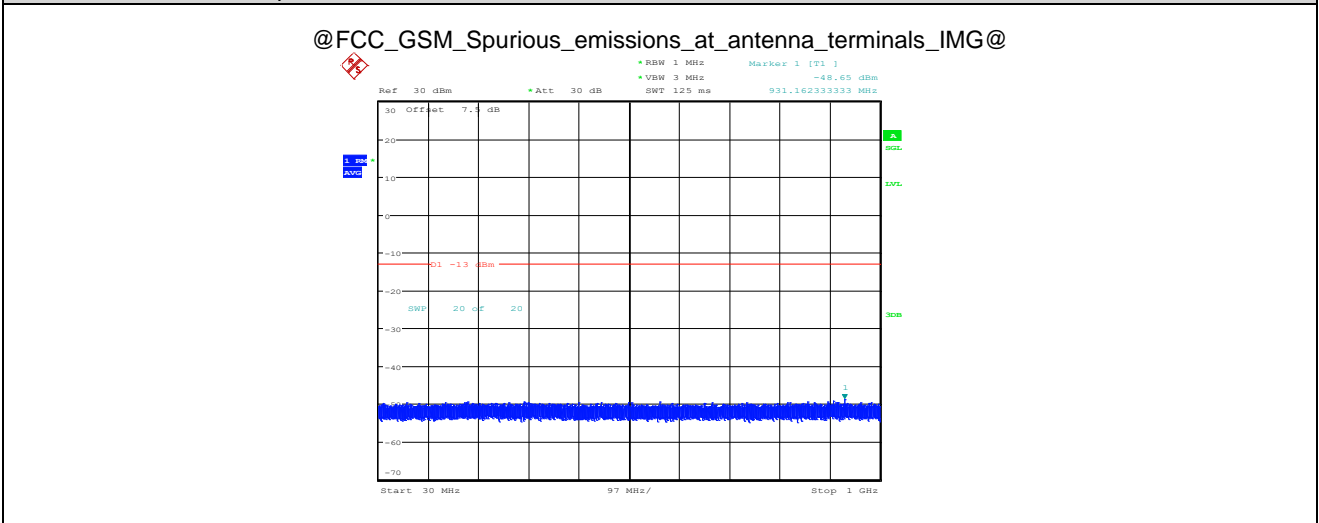


@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GSM1900-512-0.15~30MHz



@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

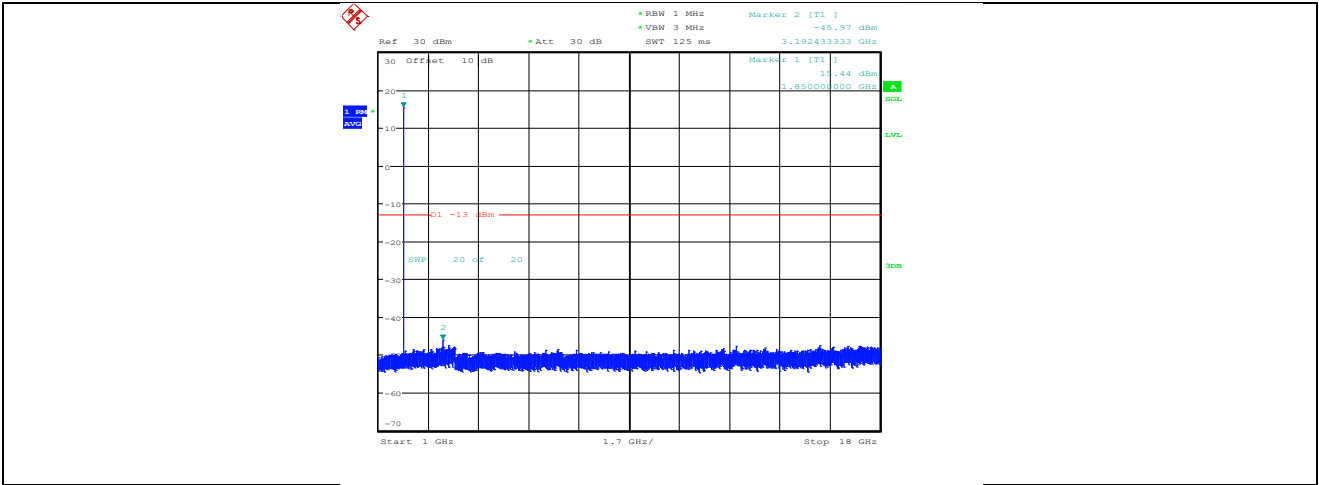
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GSM1900-512-30~1000MHz



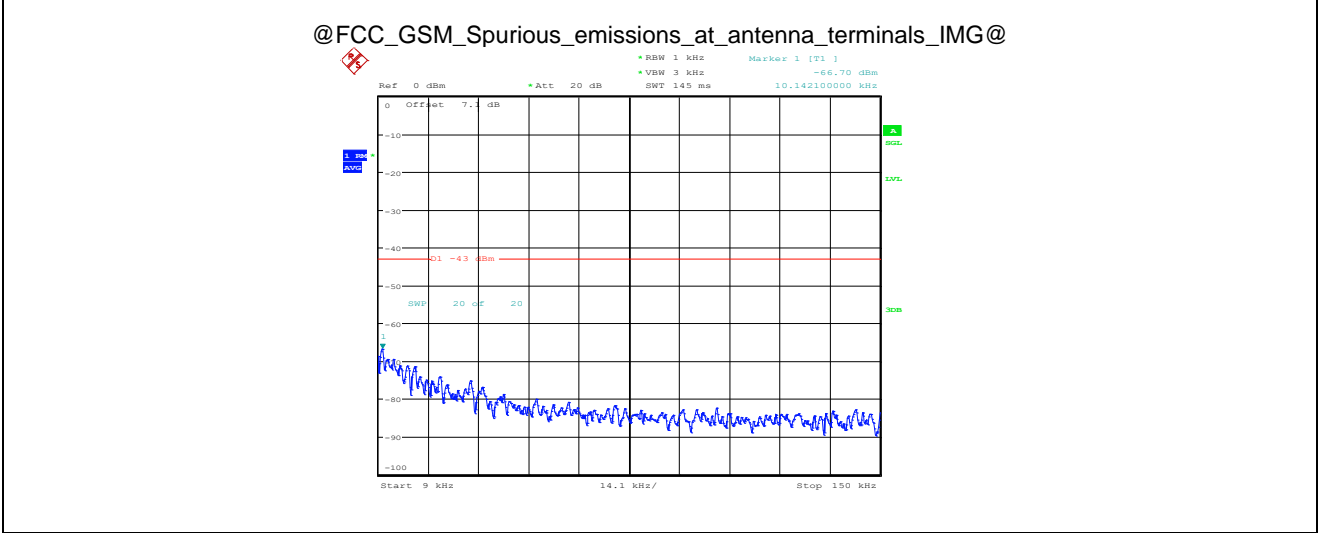
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GSM1900-512-1000~18000MHz

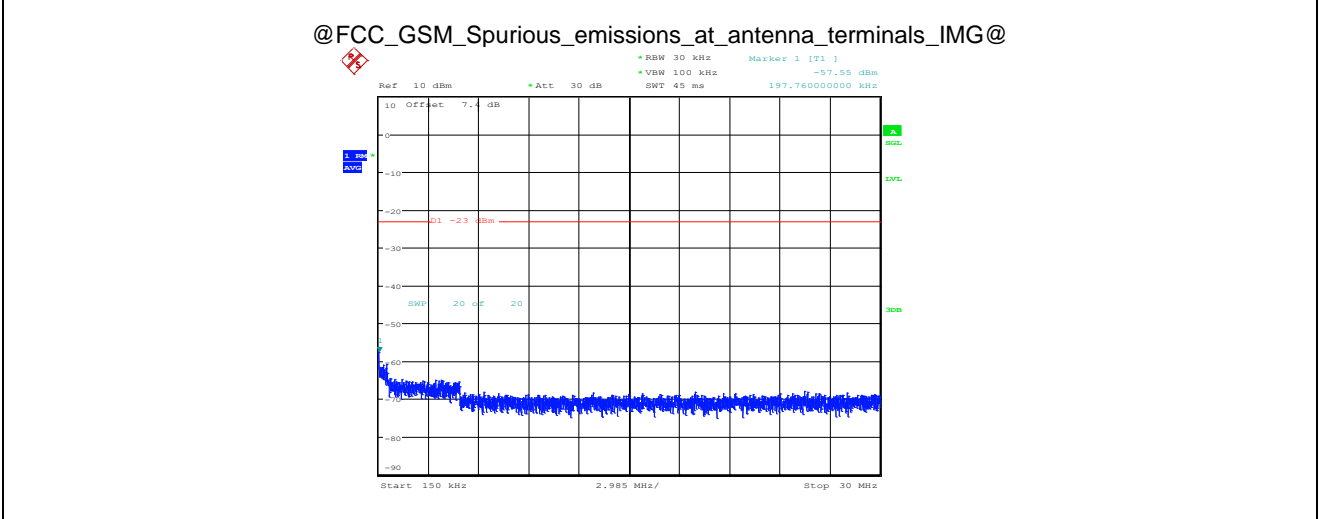
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@



@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GSM1900-661-0.009~0.15MHz

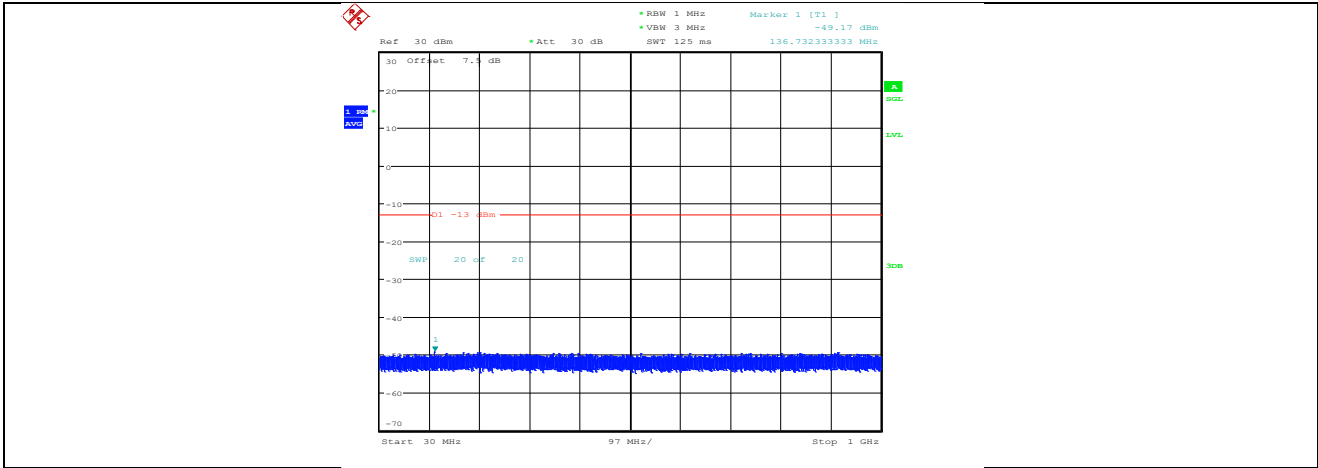


@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GSM1900-661-0.15~30MHz

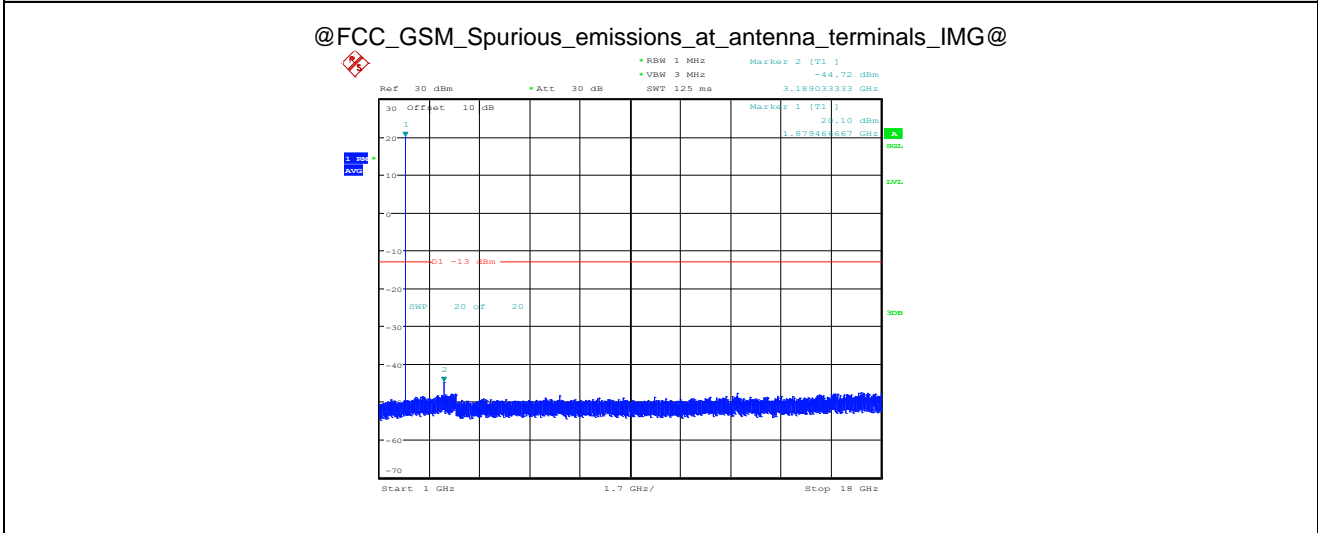


@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GSM1900-661-30~1000MHz

@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

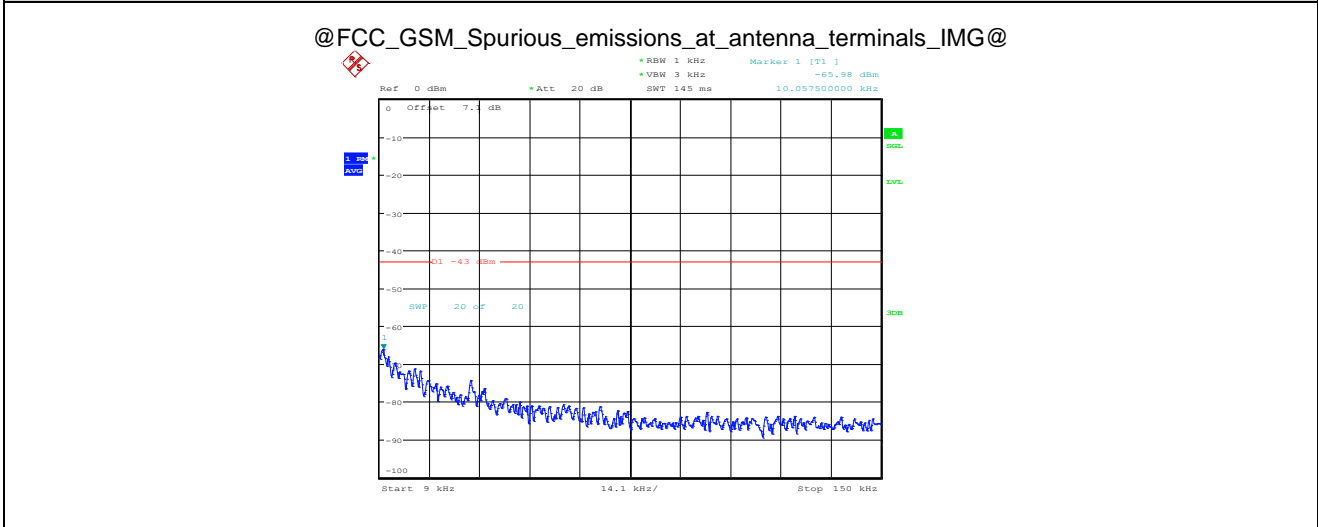


@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GSM1900-661-1000~18000MHz



@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

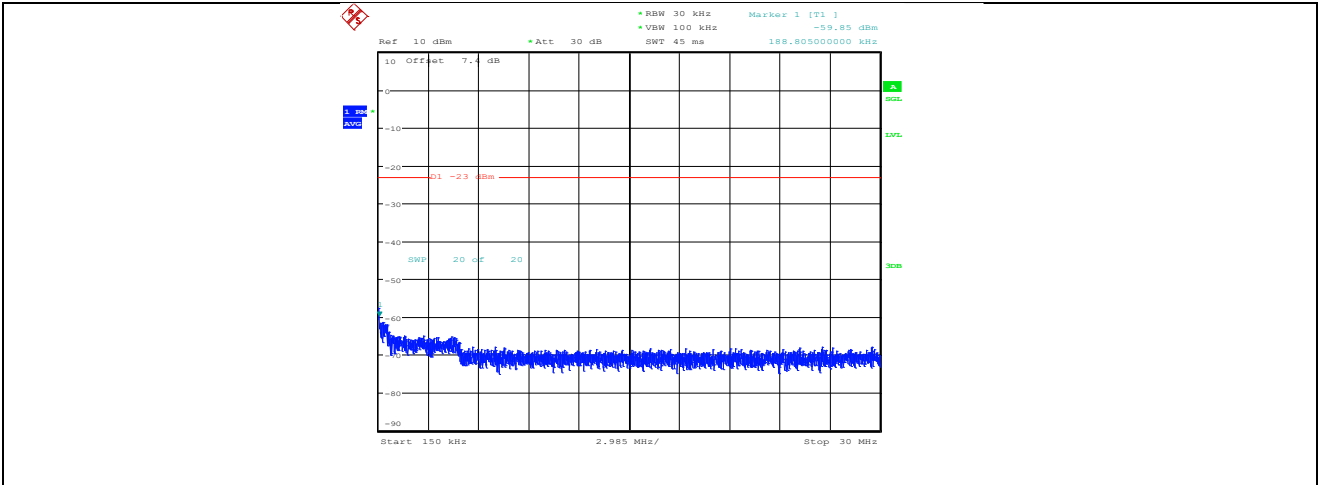
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GSM1900-810-0.009~0.15MHz



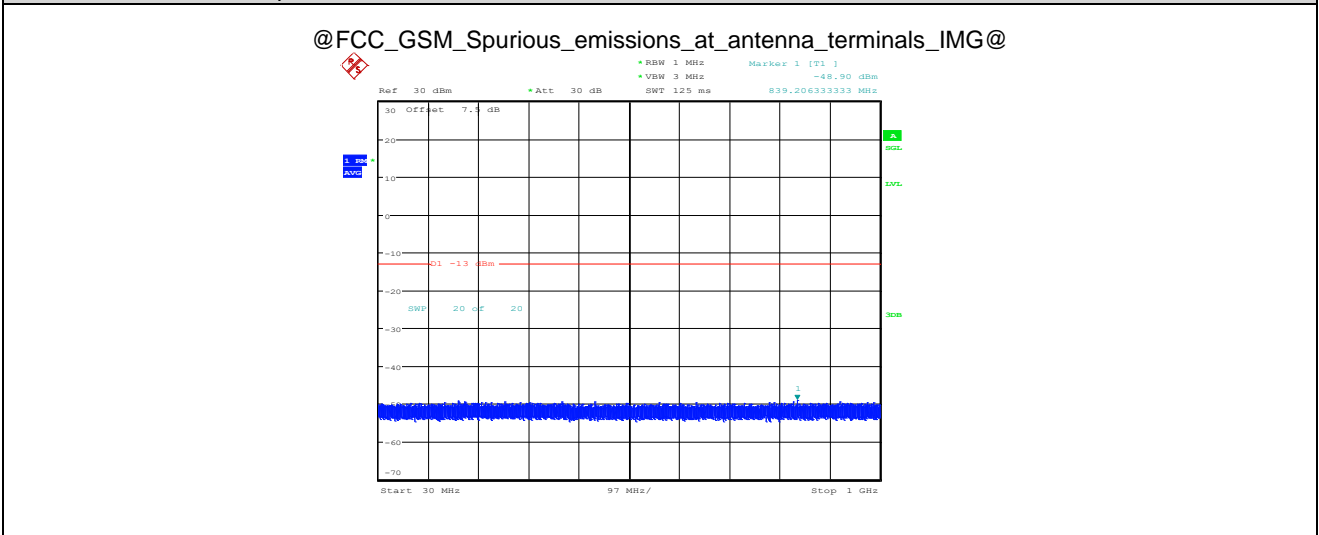
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GSM1900-810-0.15~30MHz

@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

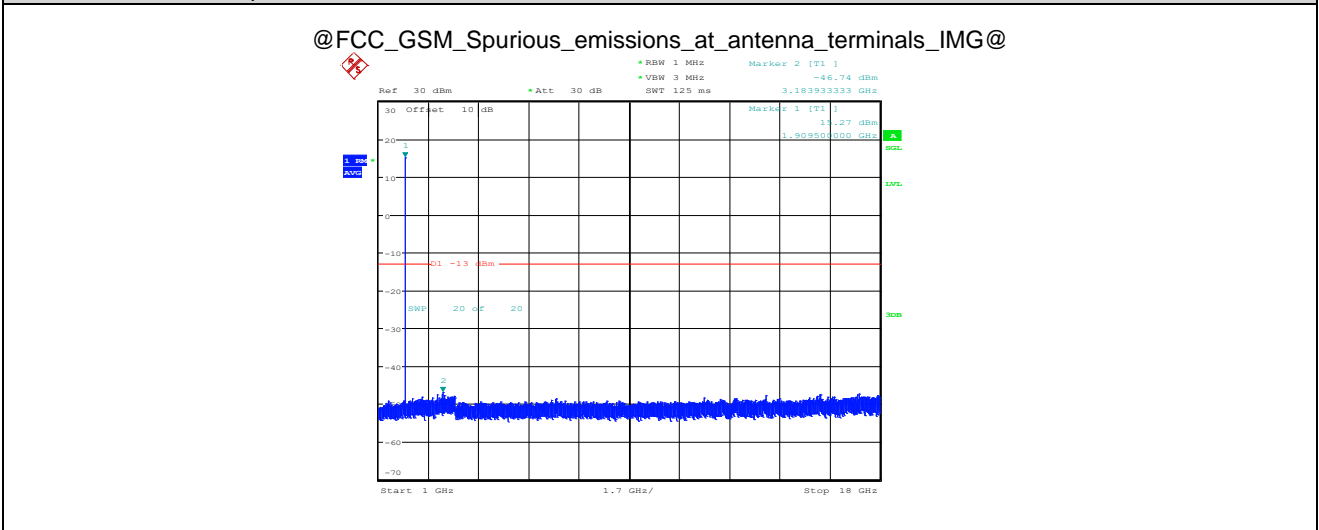


@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GSM1900-810-30~1000MHz



@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

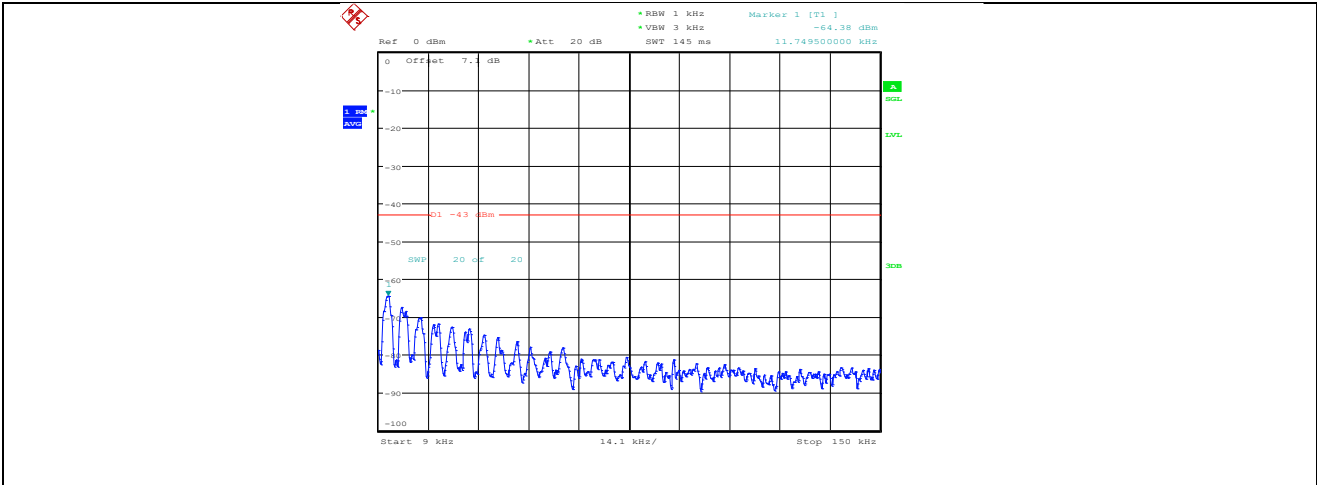
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GSM1900-810-1000~18000MHz



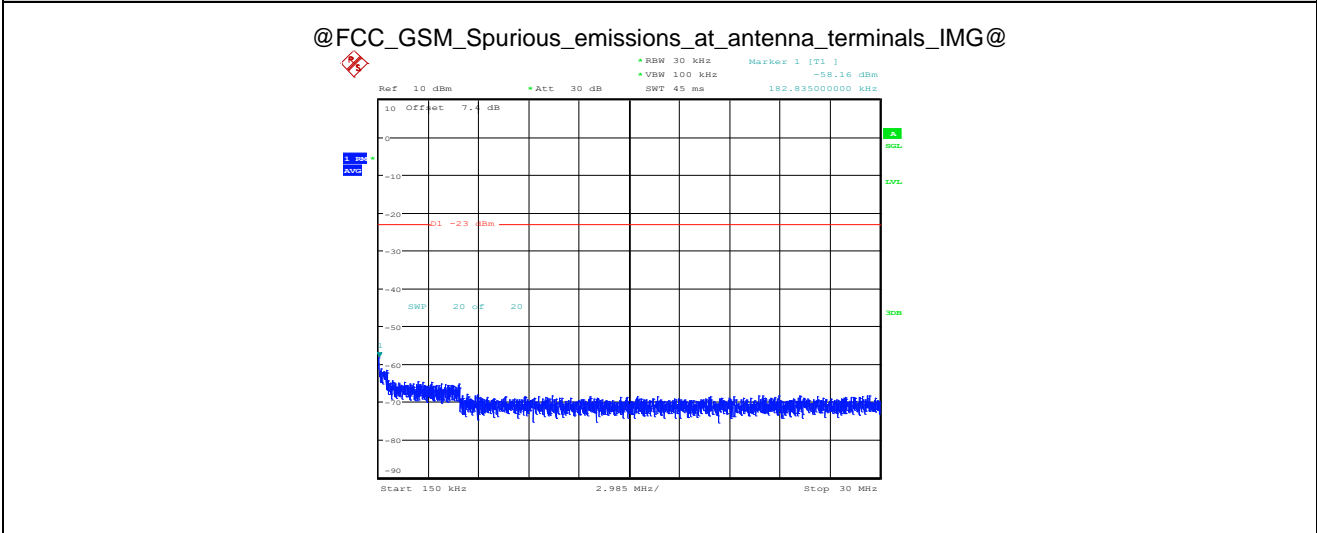
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GPRS1900-512-0.009~0.15MHz

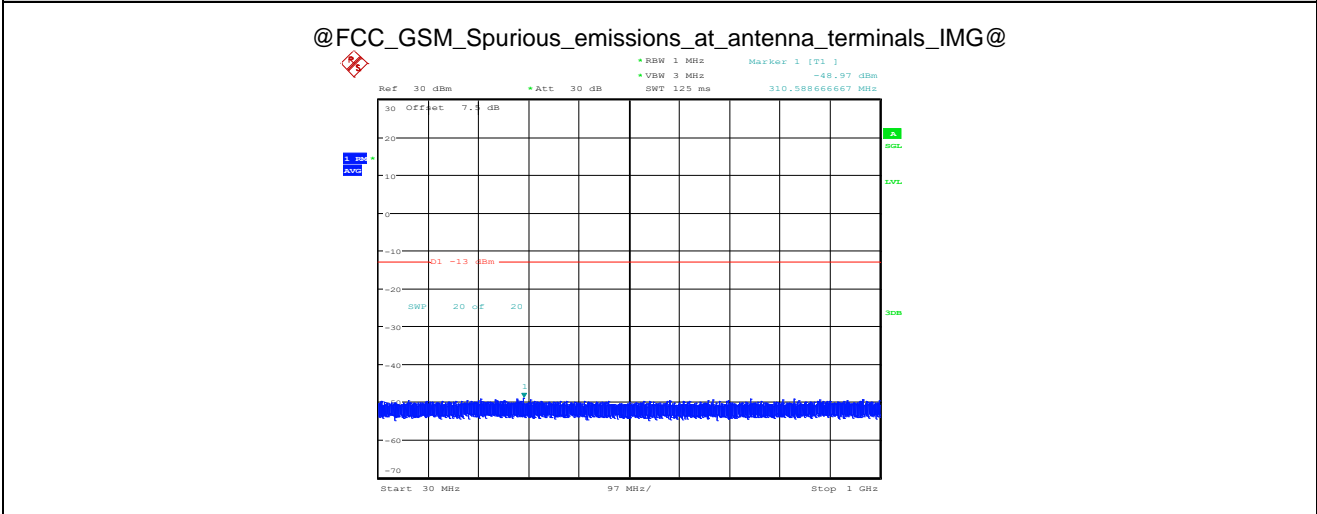
@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@



@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GPRS1900-512-0.15~30MHz

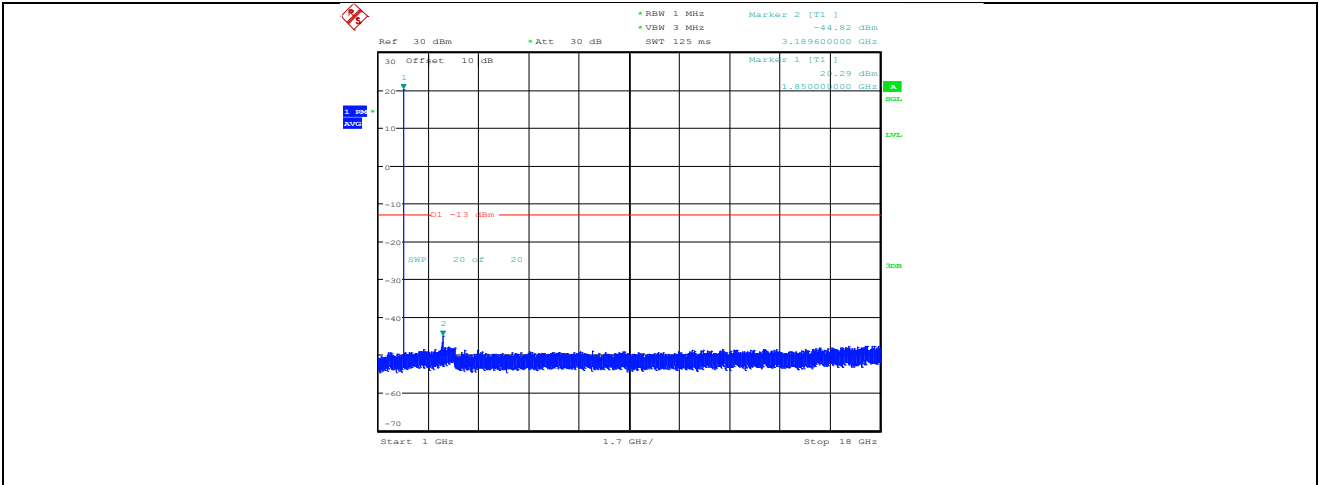


@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GPRS1900-512-30~1000MHz

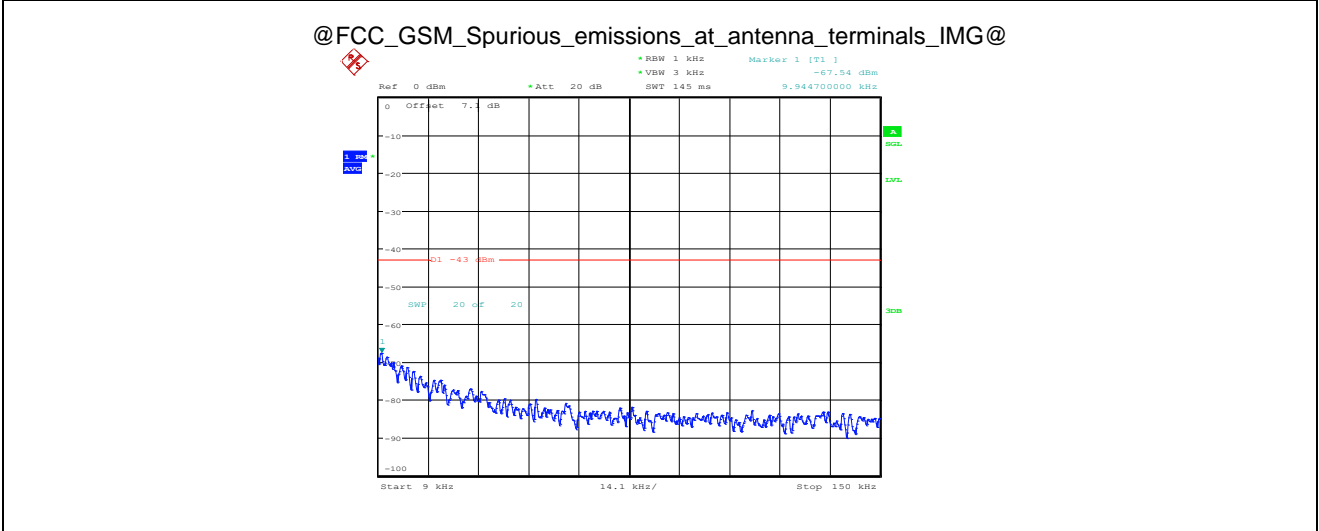


@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GPRS1900-512-1000~18000MHz

@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

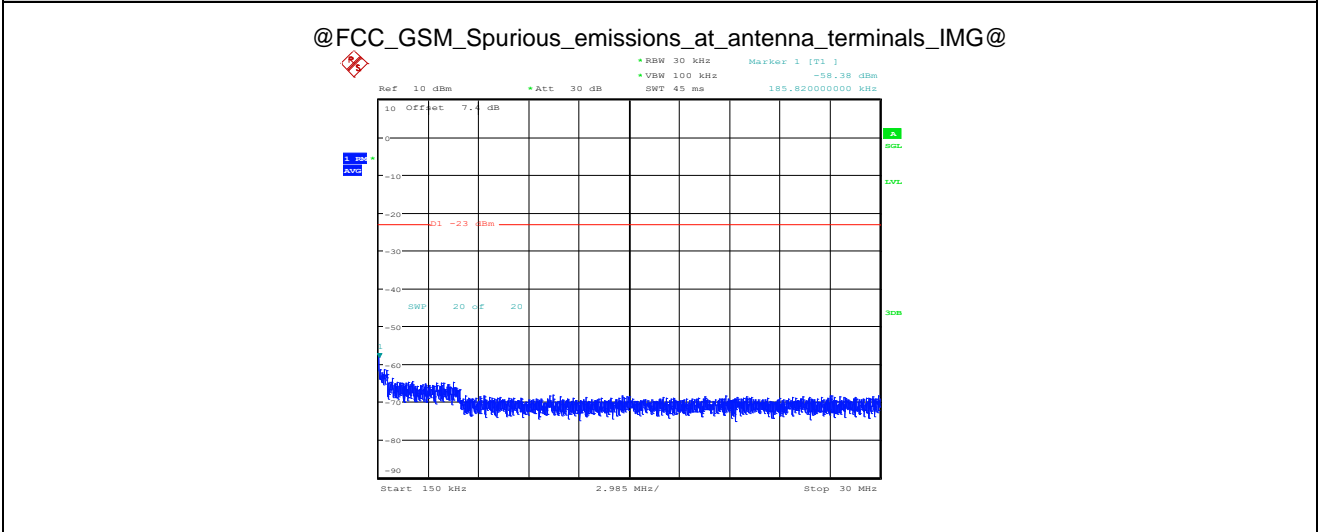


@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GPRS1900-661-0.009~0.15MHz



@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GPRS1900-661-0.15~30MHz



@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@

@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@GPRS1900-661-30~1000MHz

@FCC\_GSM\_Spurious\_emissions\_at\_antenna\_terminals\_IMG@