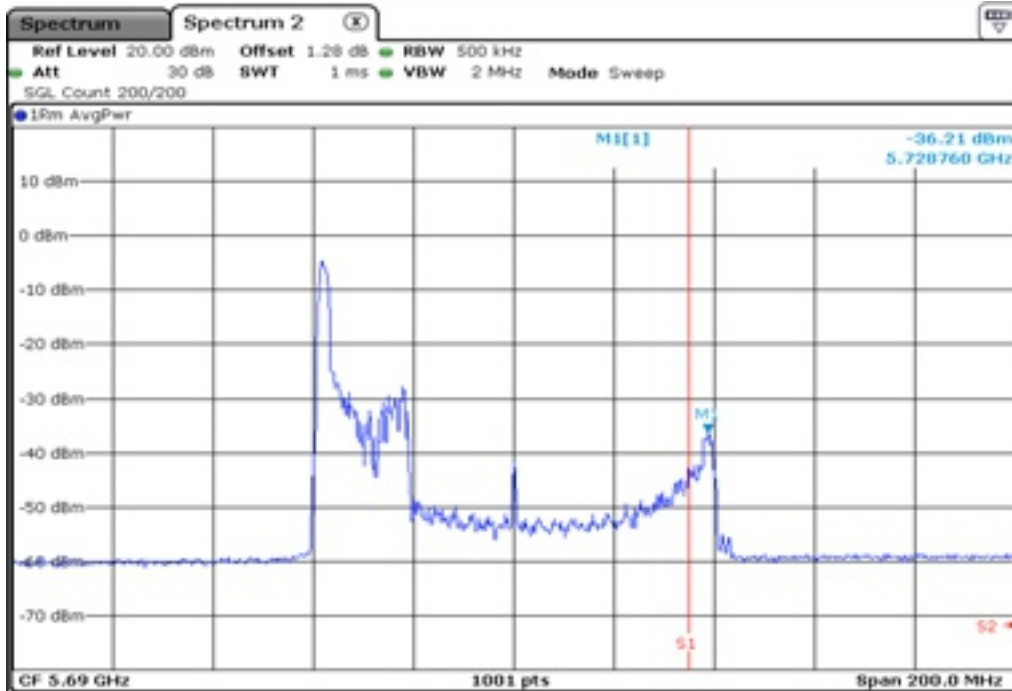
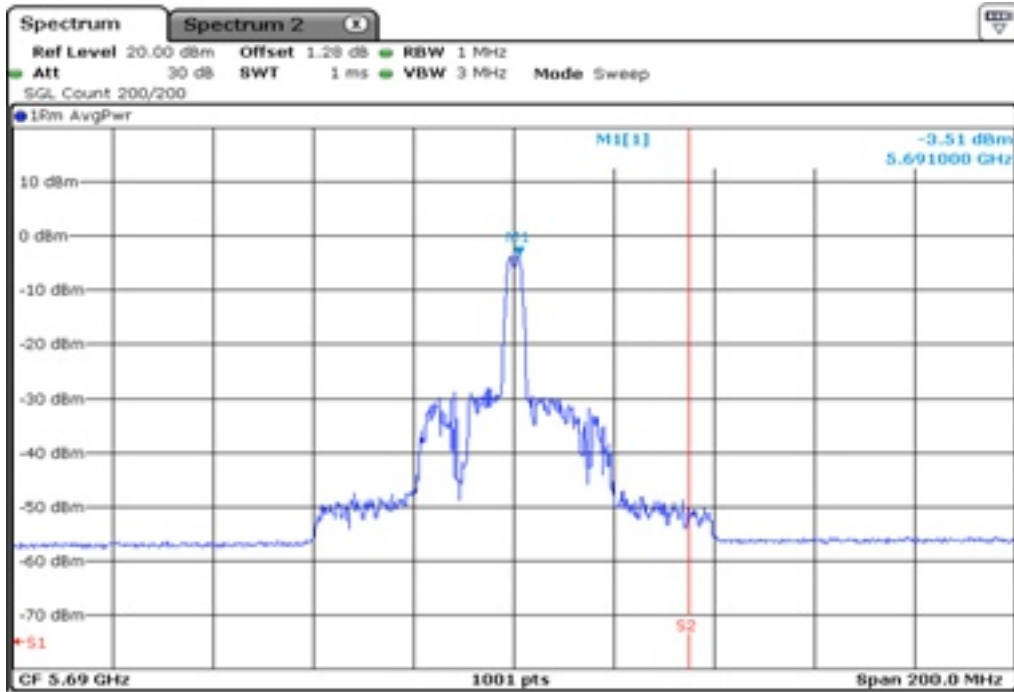


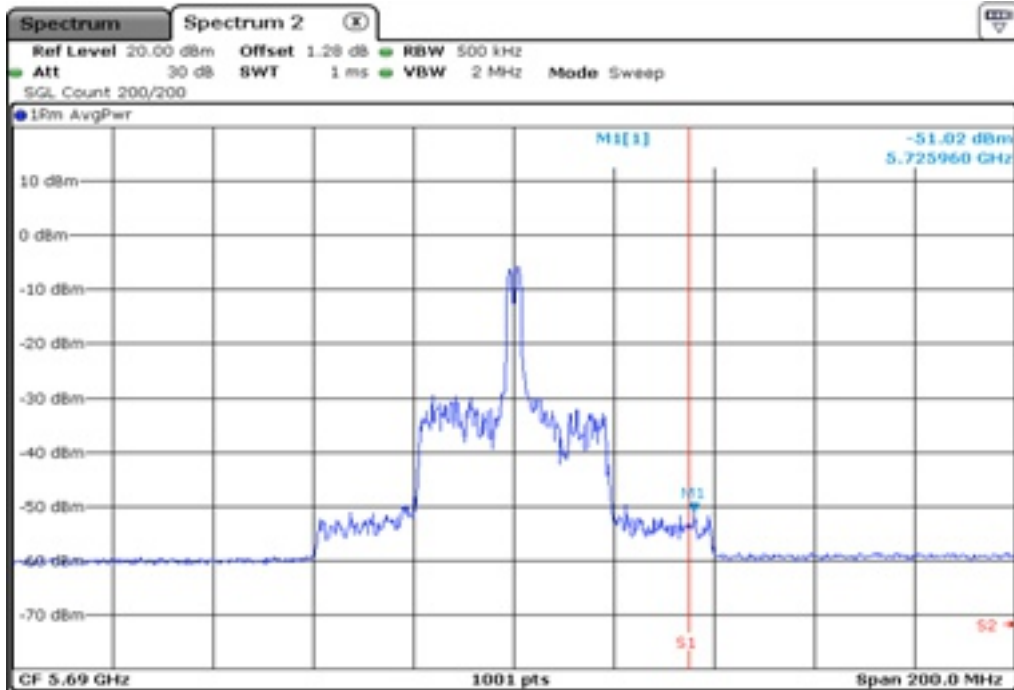
1 Starddle Peak Power Spectrul Density\_UNII2C



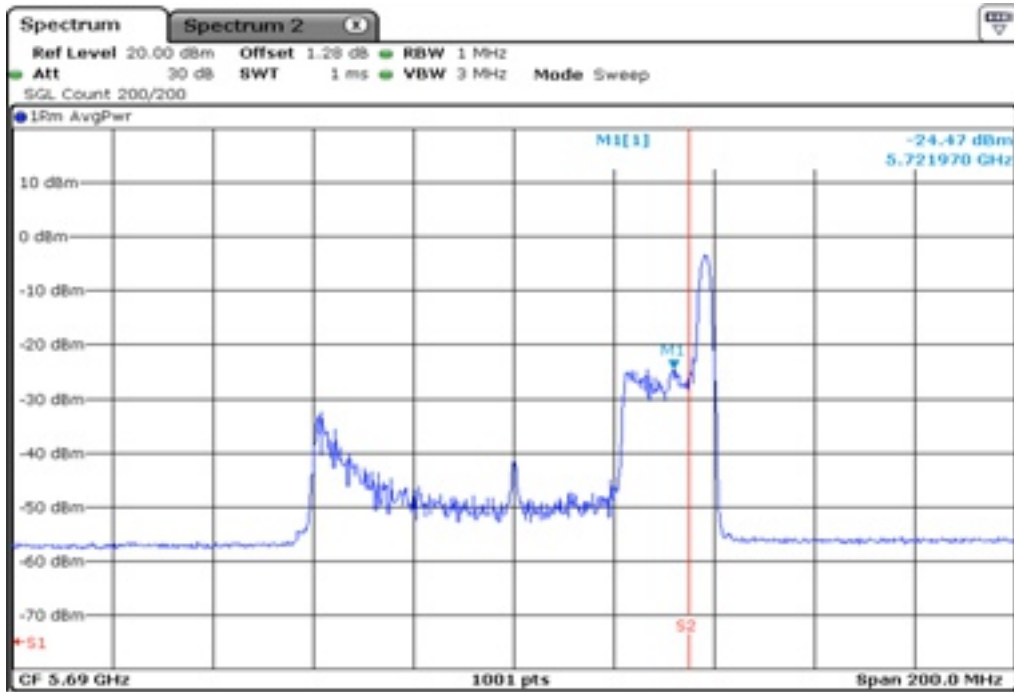
2 Starddle Peak Power Spectrul Density\_UNII3



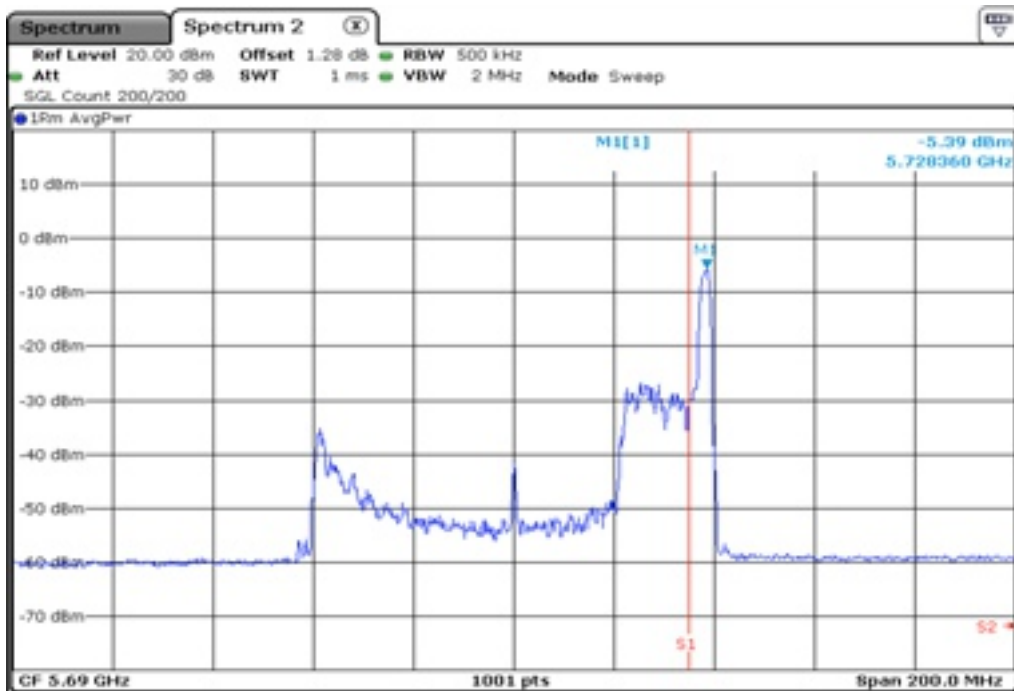
3 Starddle Peak Power Spectrul Density\_UNII2C



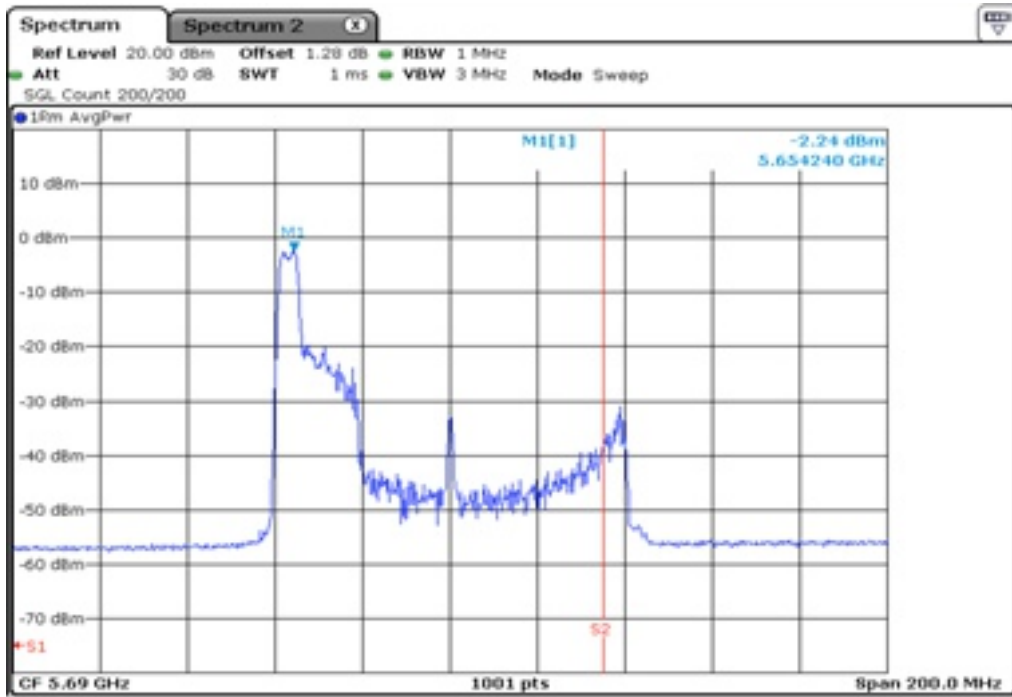
4 Starddle Peak Power Spectrul Density\_UNII3



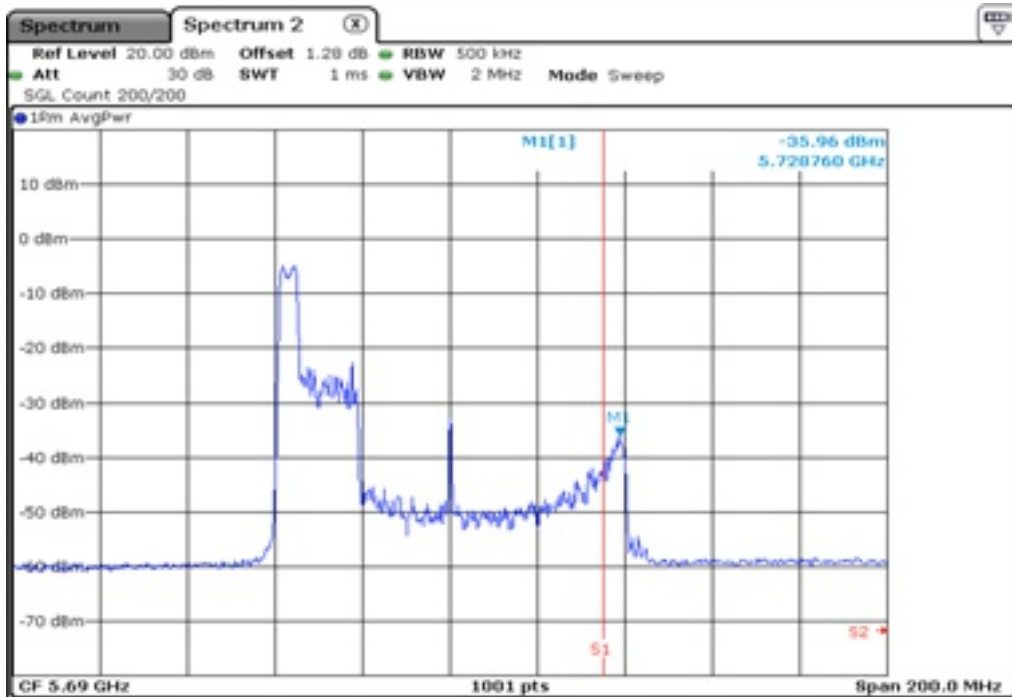
5 Starddle Peak Power Spectrul Density\_UNII2C



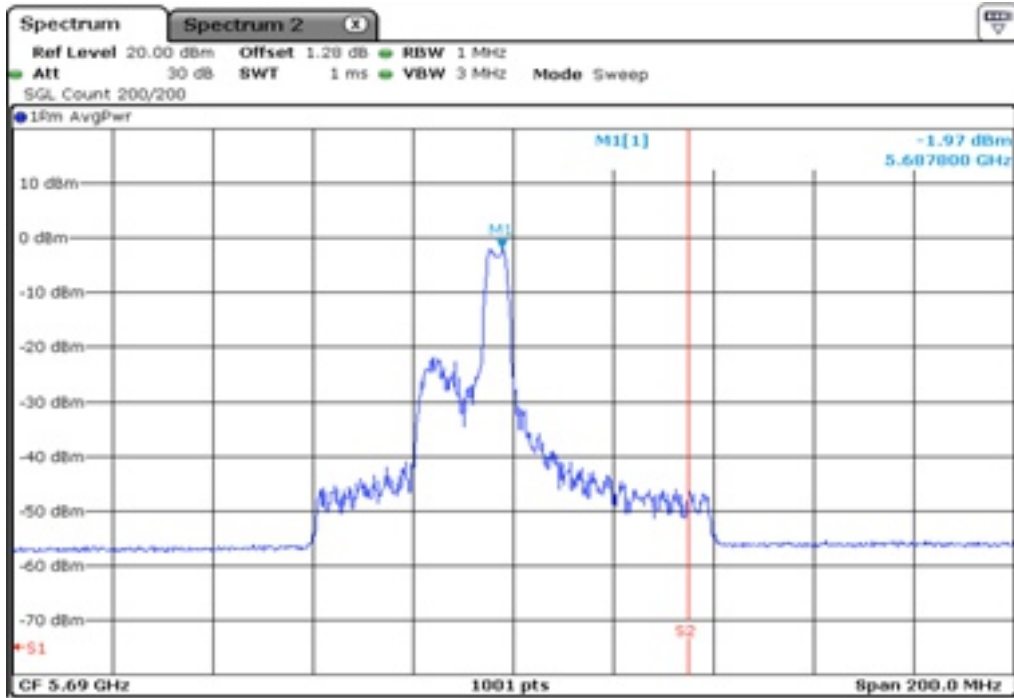
6 Starddle Peak Power Spectrul Density\_UNII3



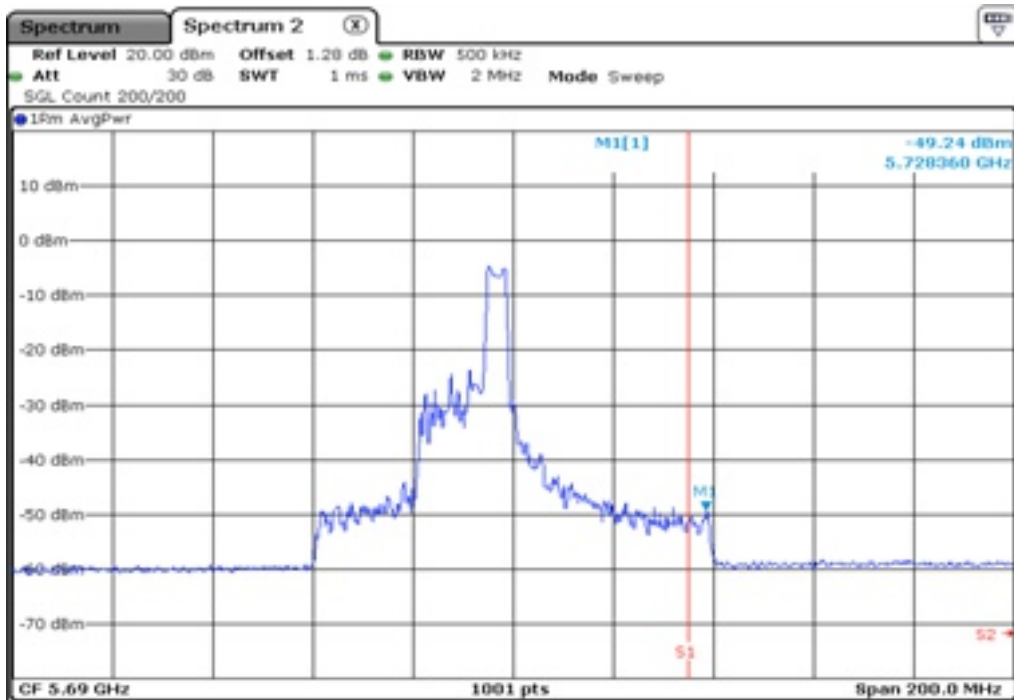
7 Starddle Peak Power Spectrul Density\_UNII2C



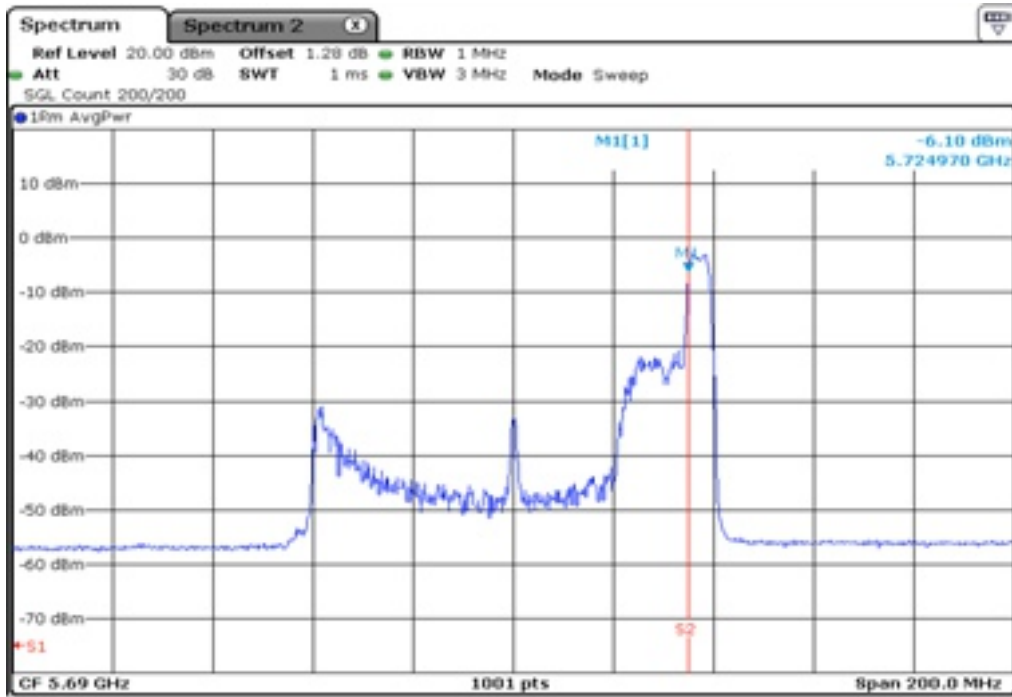
8 Starddle Peak Power Spectrul Density\_UNII3



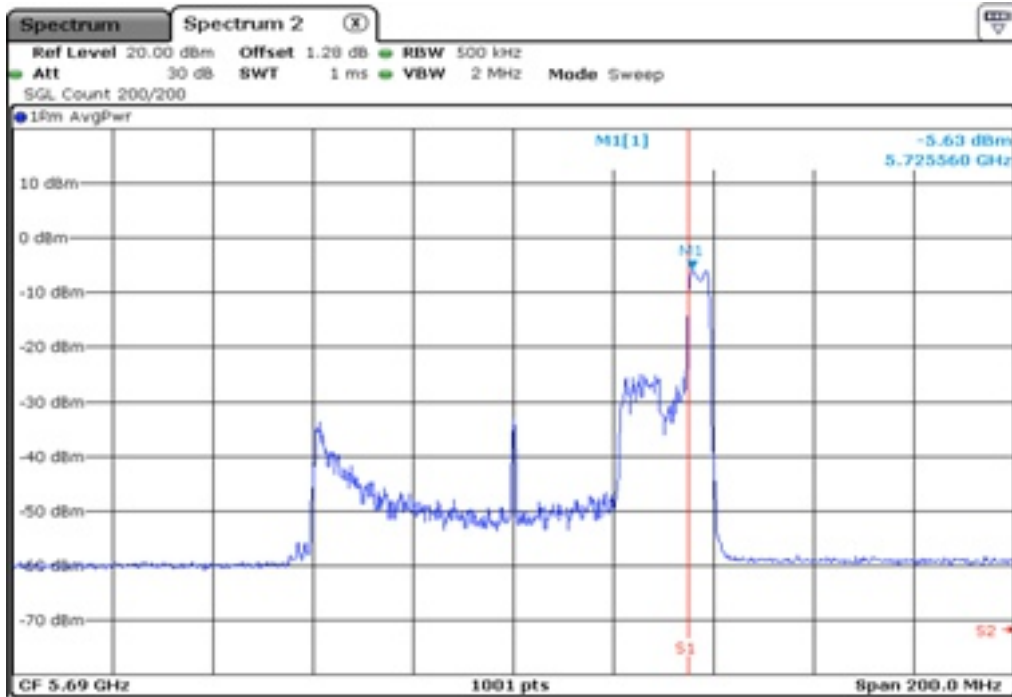
9 Starddle Peak Power Spectrul Density\_UNII2C



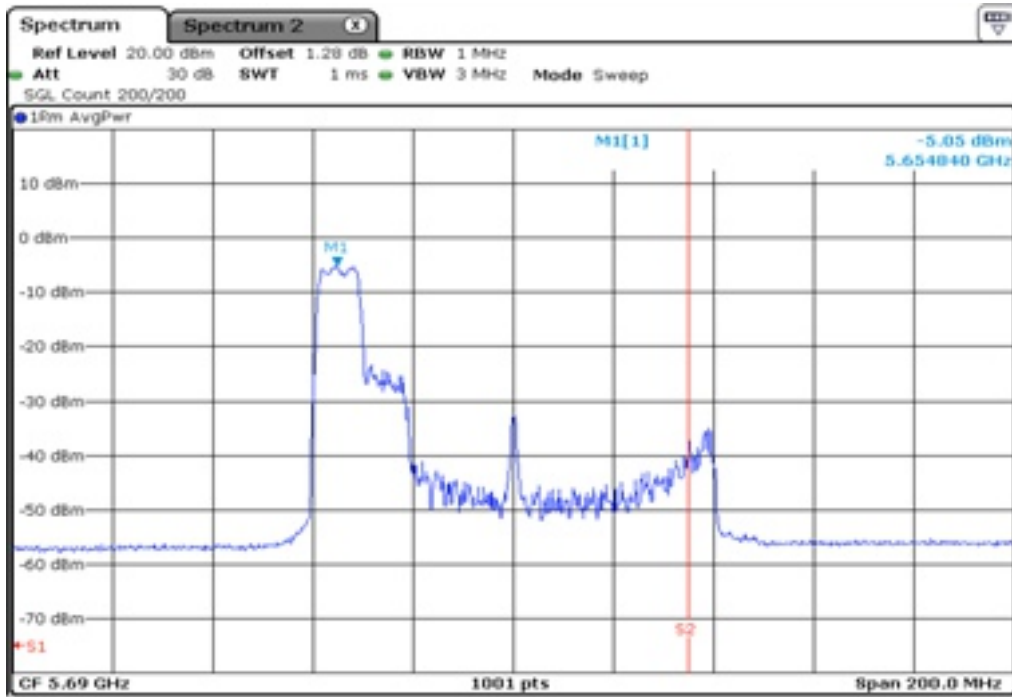
10 Starddle Peak Power Spectrul Density\_UNII3



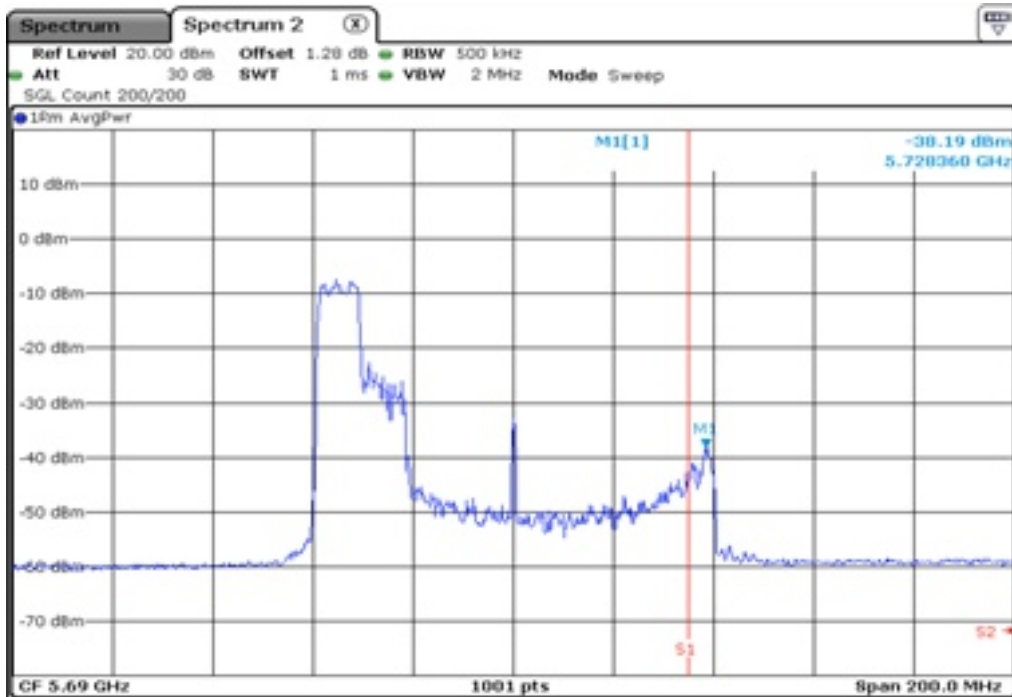
11 Starddle Peak Power Spectrul Density\_UNII2C



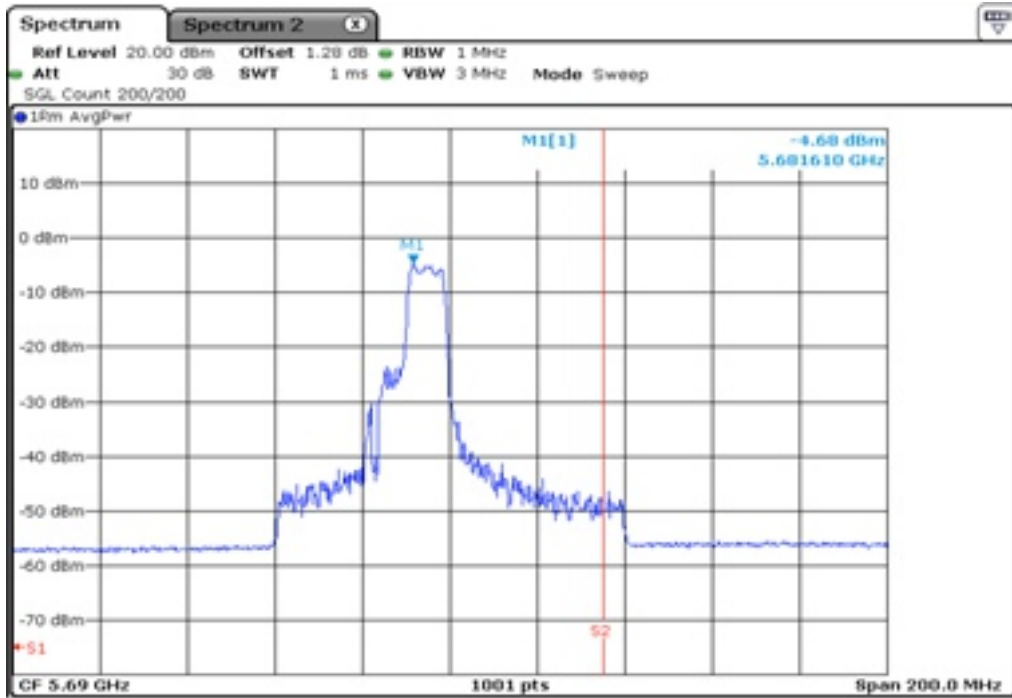
12 Starddle Peak Power Spectrul Density\_UNII3



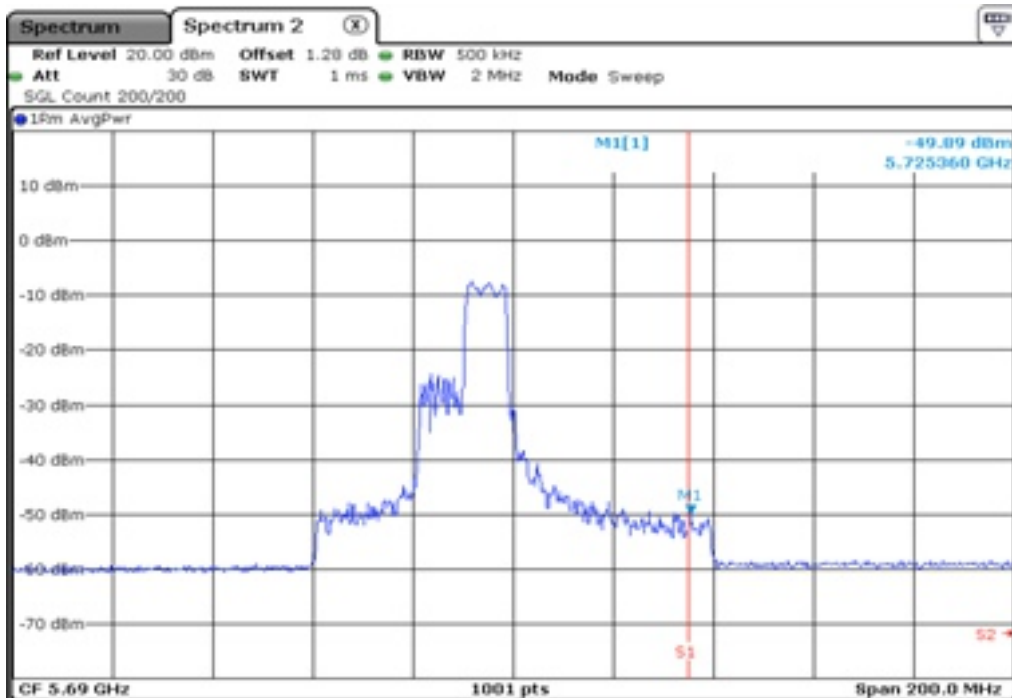
13 | Starddle Peak Power Spectrul Density\_UNII2C



14 | Starddle Peak Power Spectrul Density\_UNII3

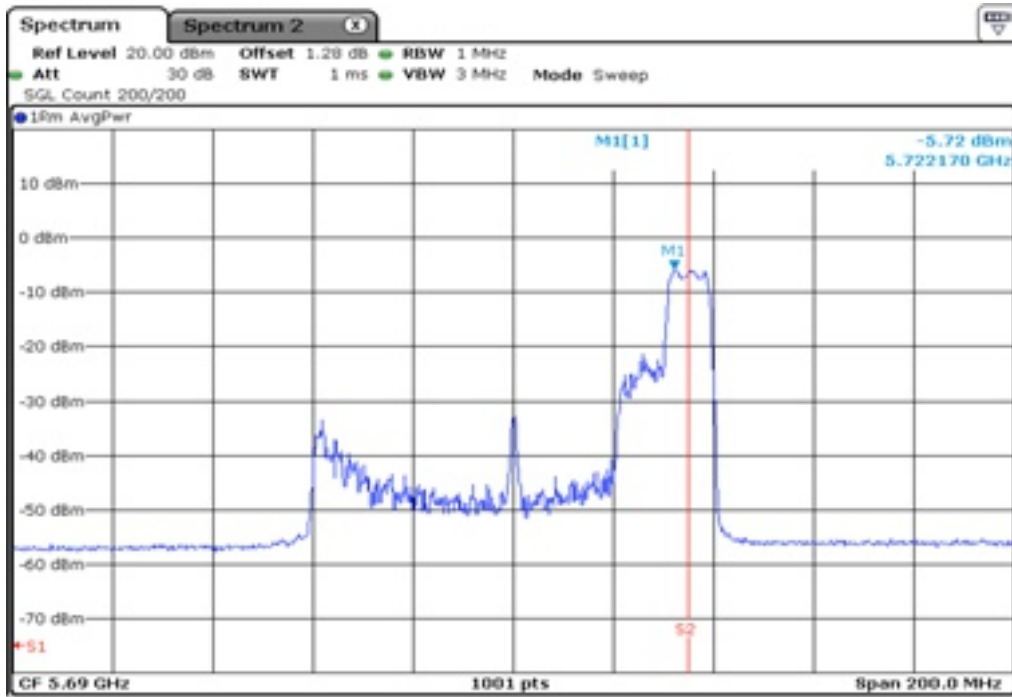


15 Starddle Peak Power Spectrul Density\_UNII2C

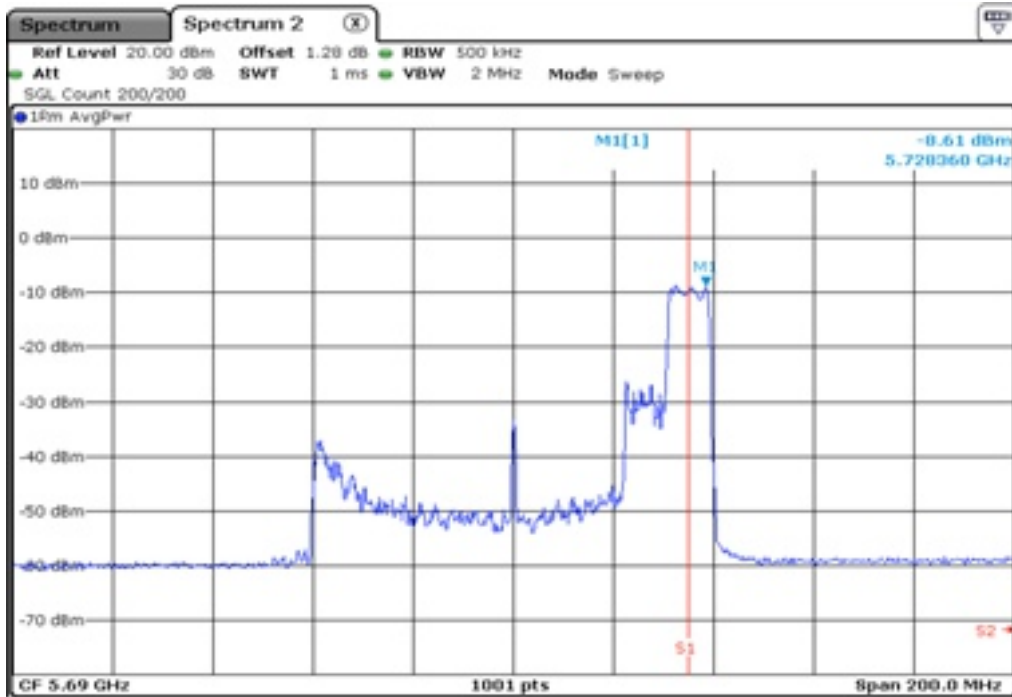


16 Starddle Peak Power Spectrul Density\_UNII3

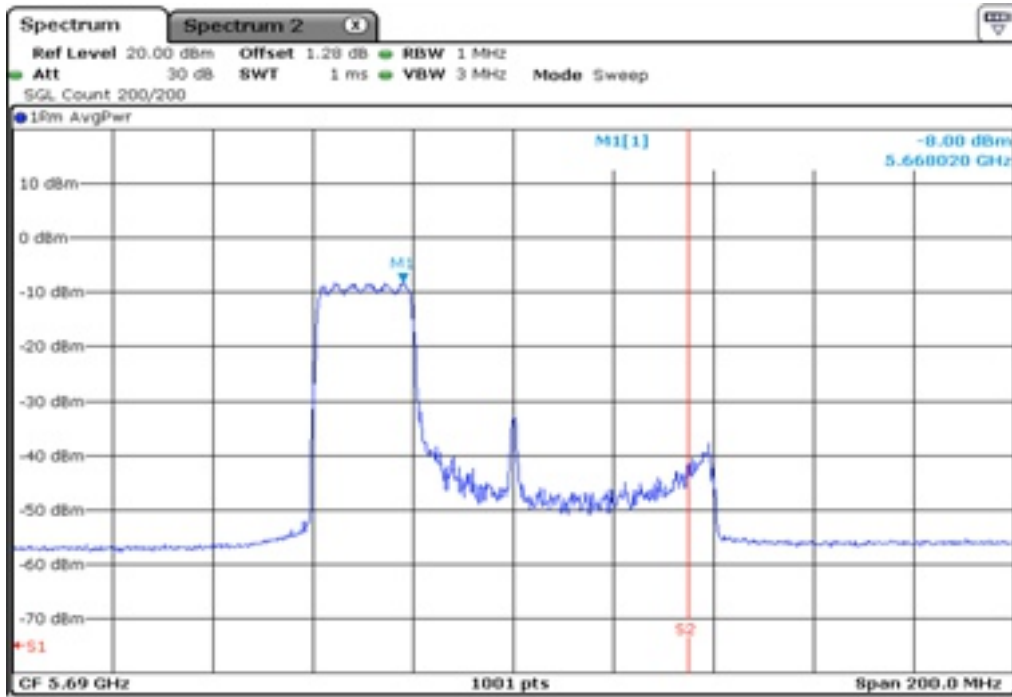




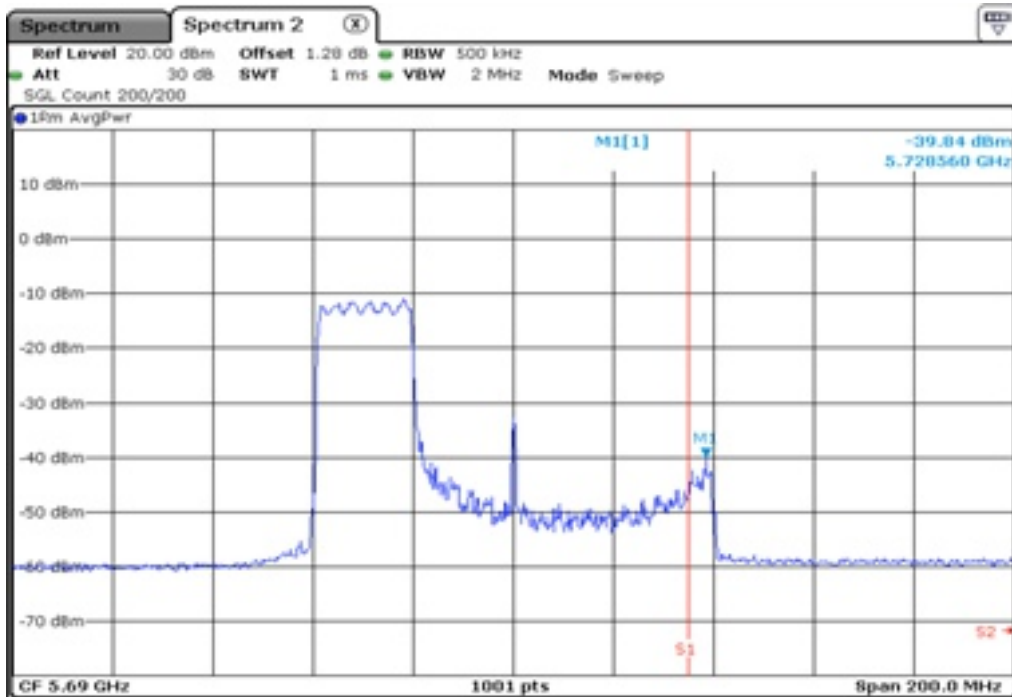
17 Starddle Peak Power Spectrul Density\_UNII2C



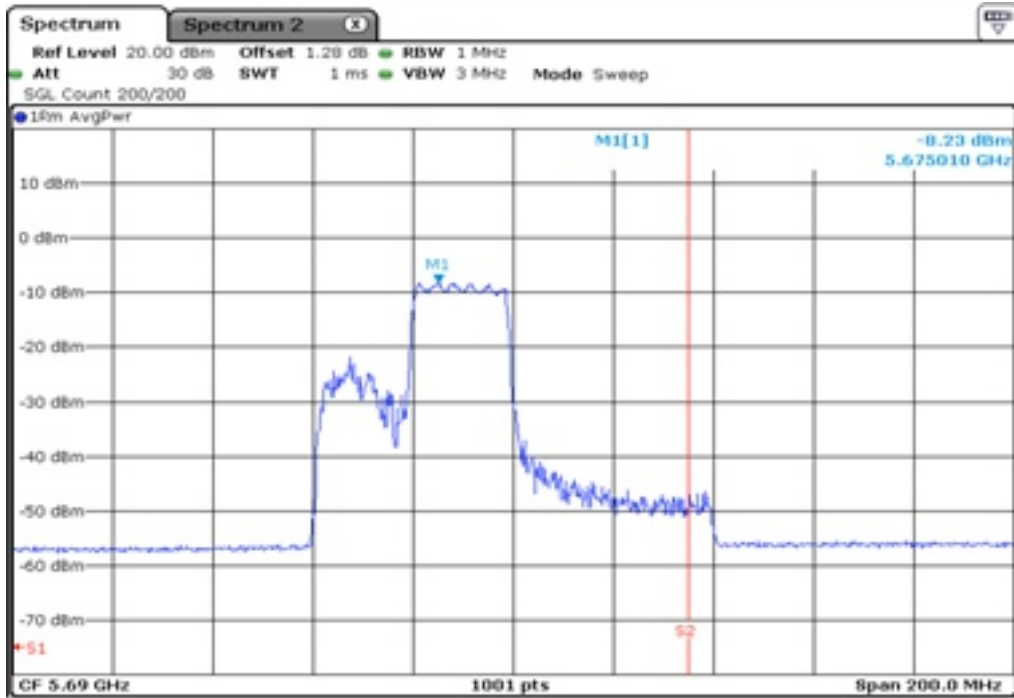
18 Starddle Peak Power Spectrul Density\_UNII3



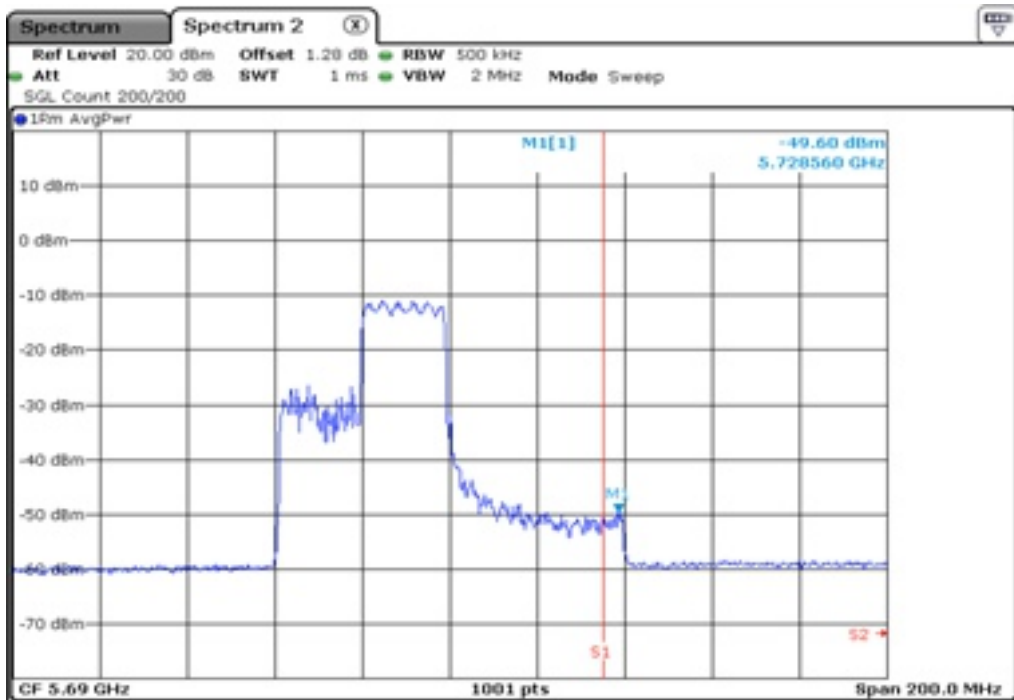
19 Starddle Peak Power Spectrul Density\_UNII2C



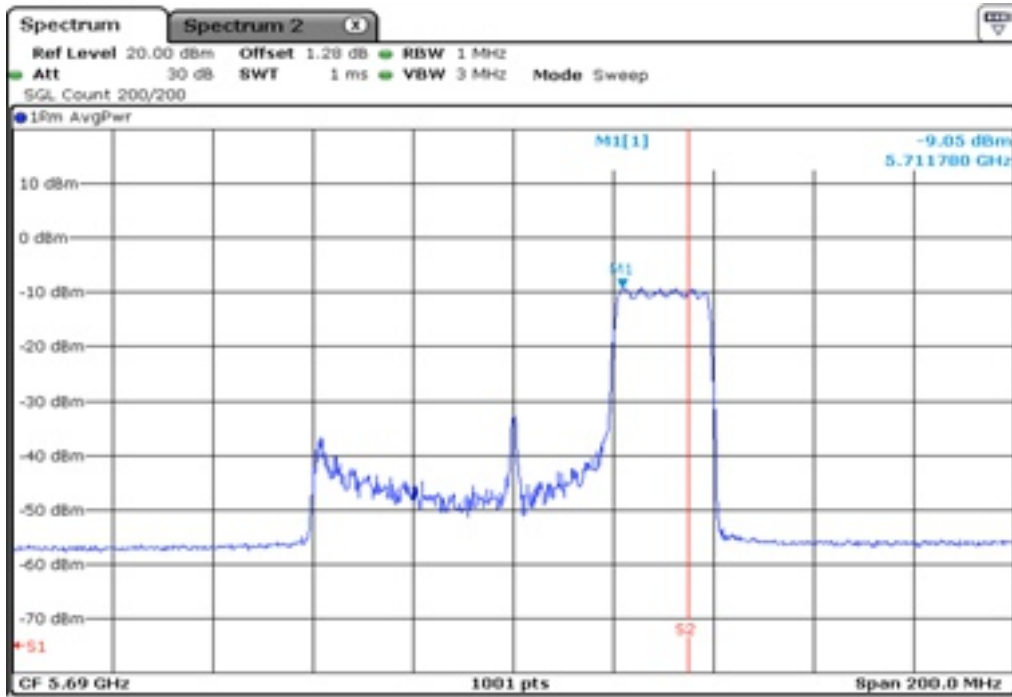
20 Starddle Peak Power Spectrul Density\_UNII3



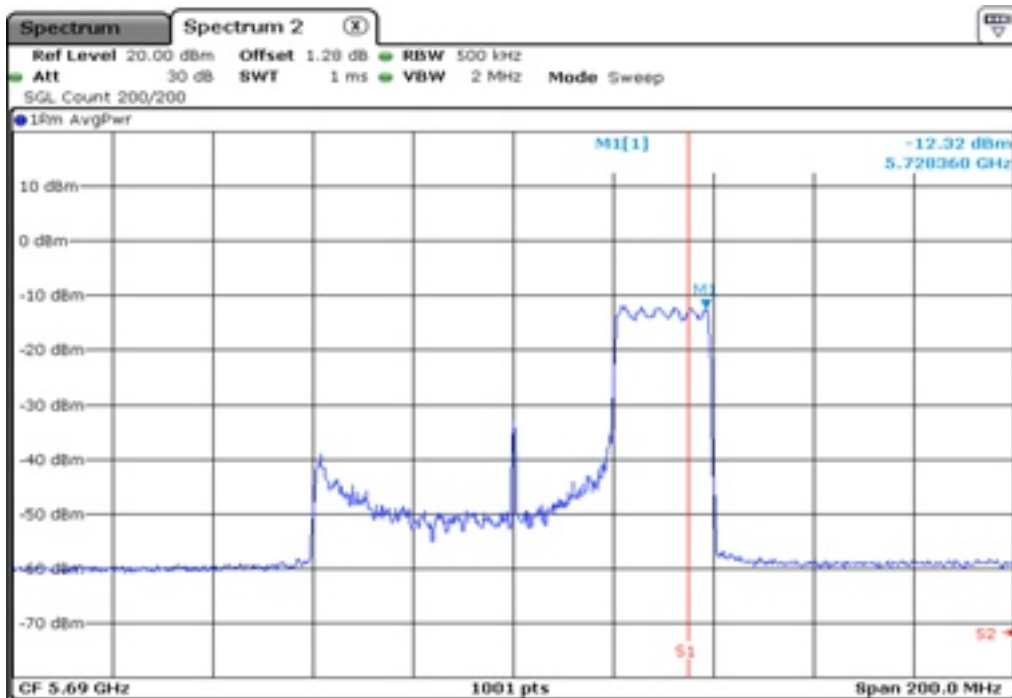
21 Starddle Peak Power Spectrul Density\_UNII2C



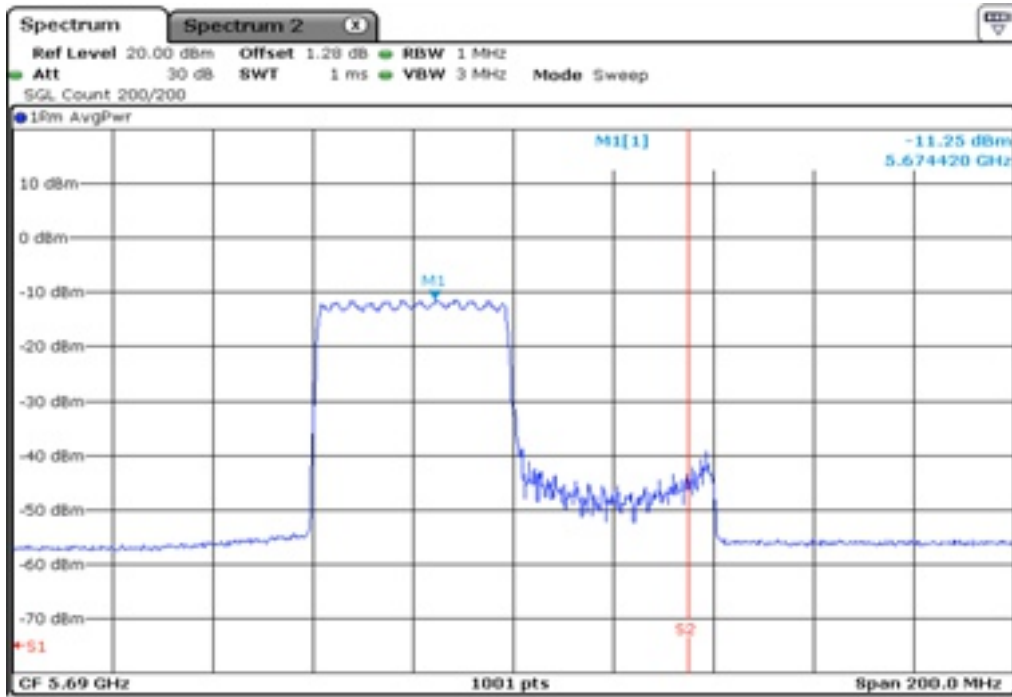
22 Starddle Peak Power Spectrul Density\_UNII3



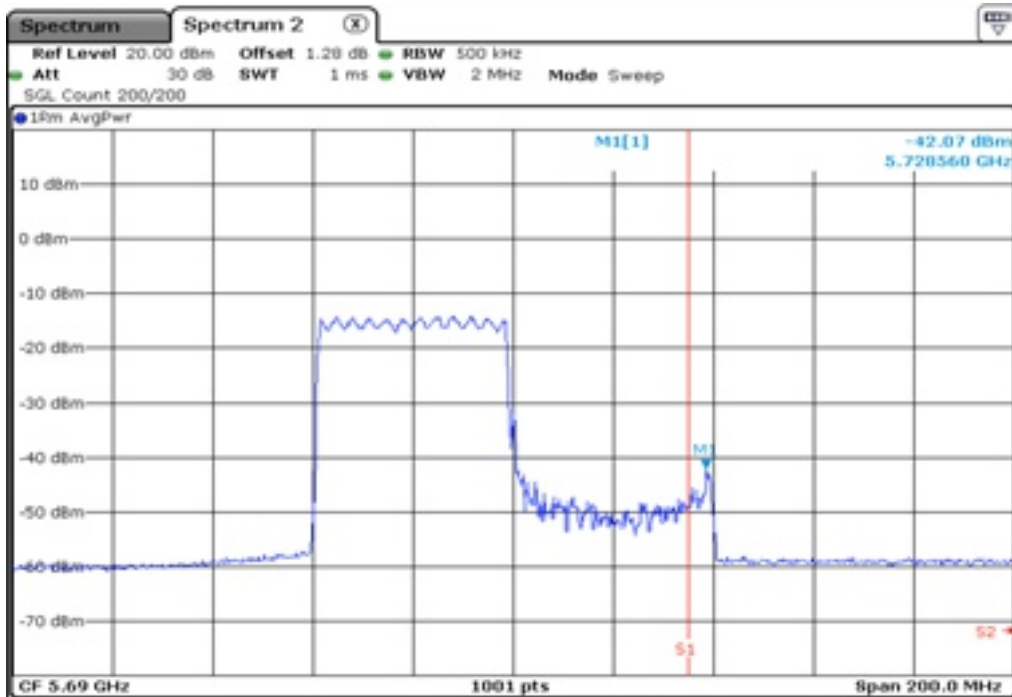
23 Starddle Peak Power Spectrul Density\_UNII2C



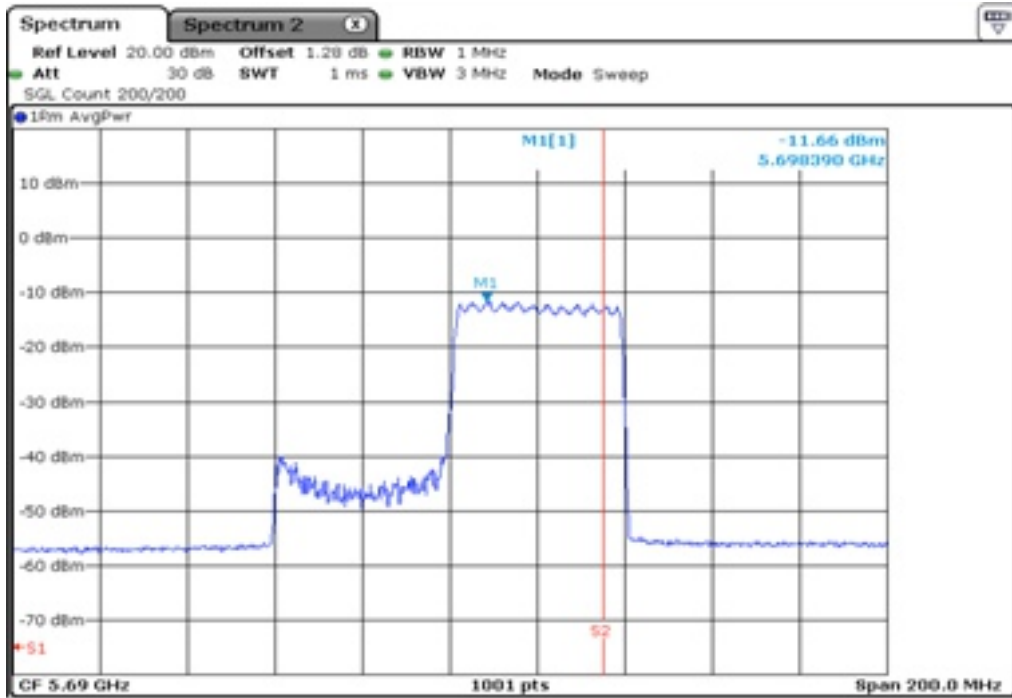
24 Starddle Peak Power Spectrul Density\_UNII3



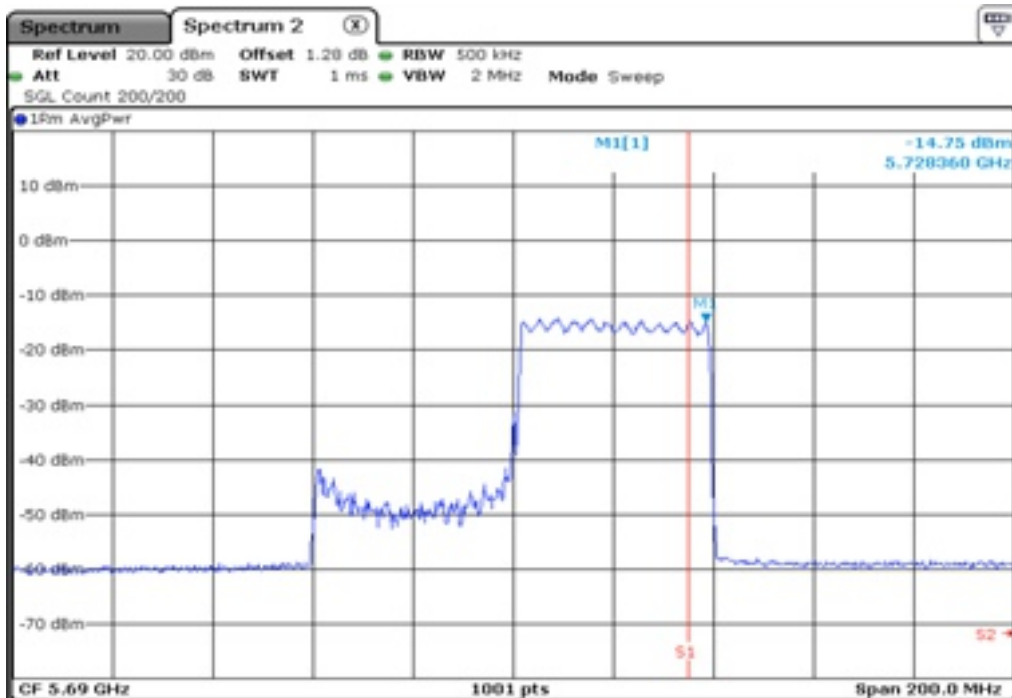
25 Starddle Peak Power Spectrul Density\_UNII2C



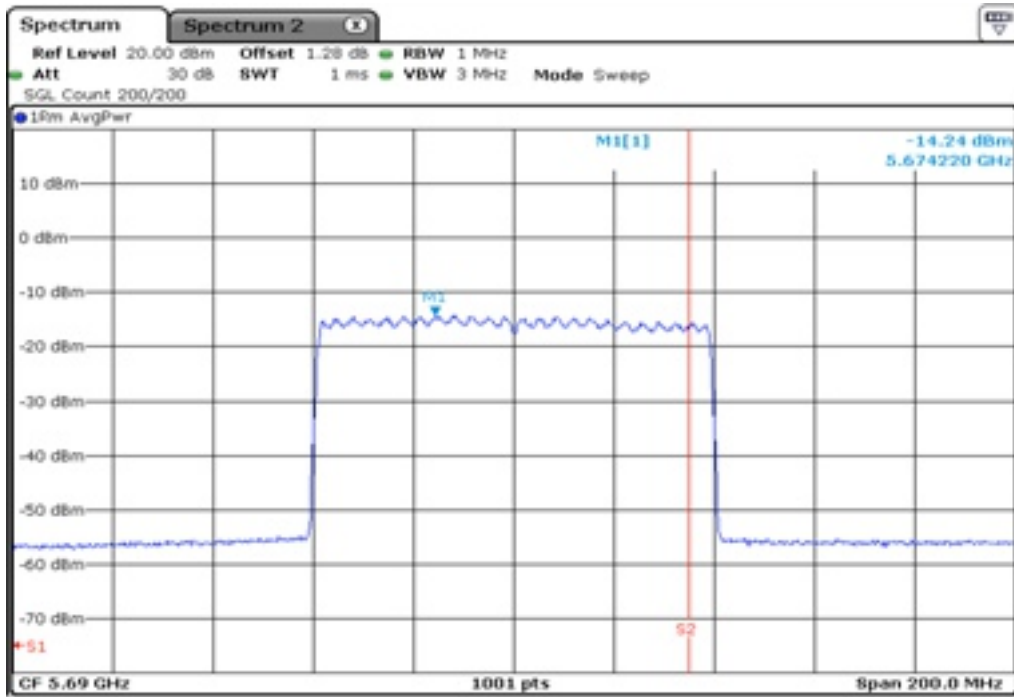
26 Starddle Peak Power Spectrul Density\_UNII3



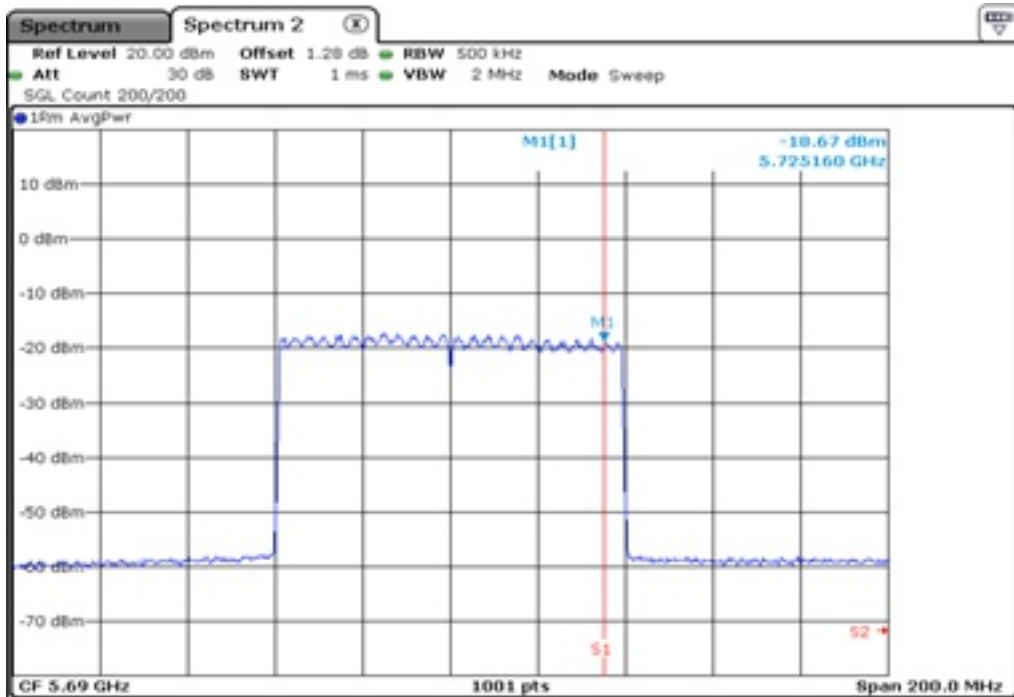
27 Starddle Peak Power Spectrul Density\_UNII2C



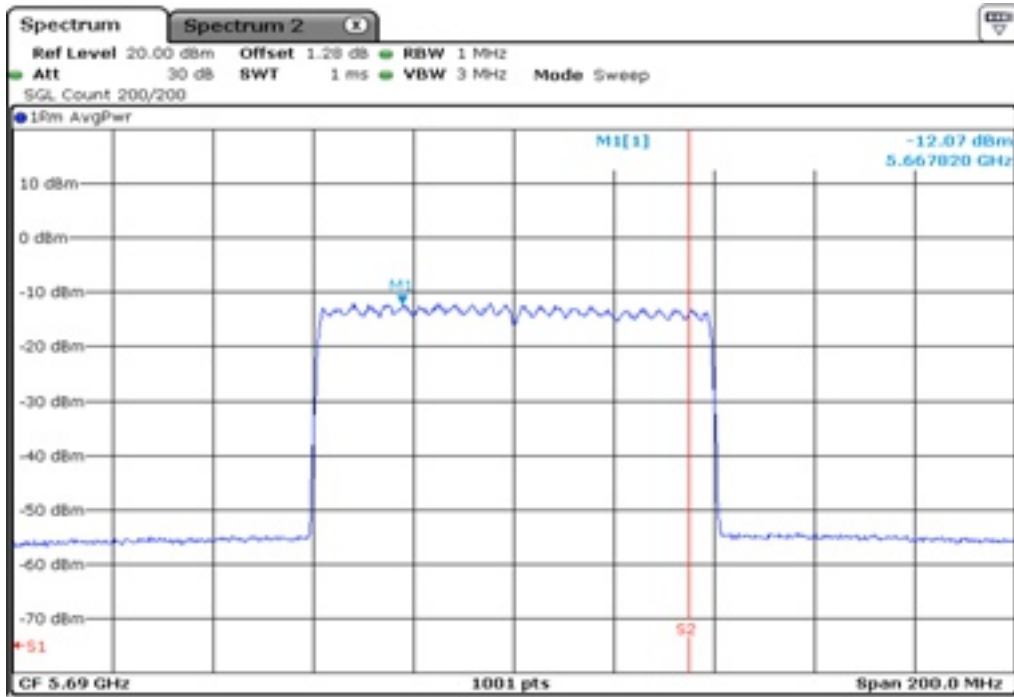
28 Starddle Peak Power Spectrul Density\_UNII3



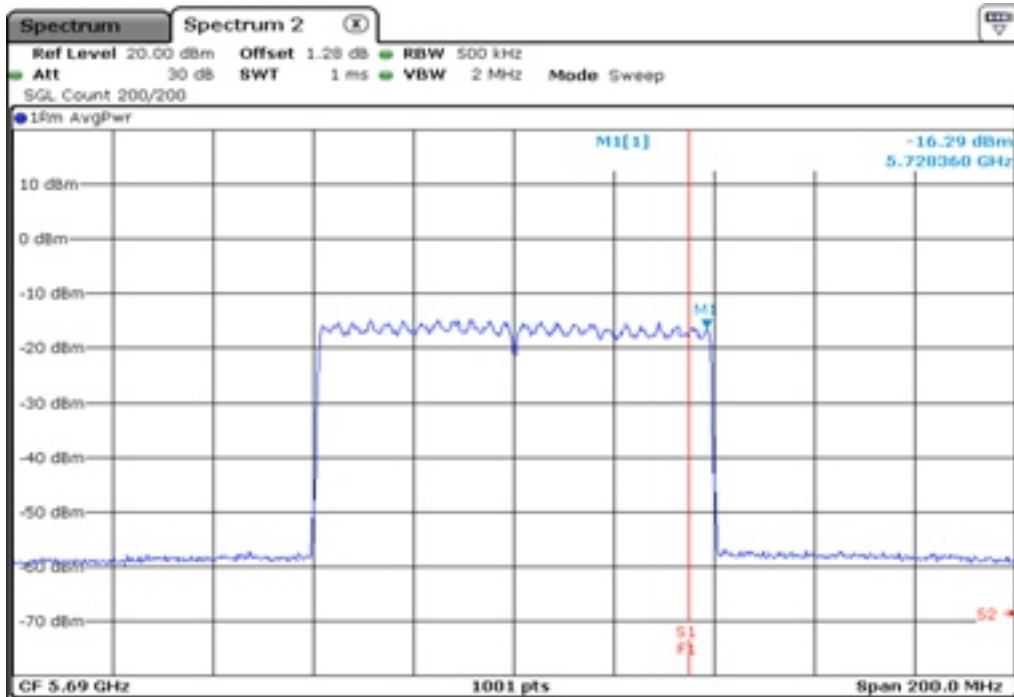
29 Starddle Peak Power Spectrul Density\_UNII2C



30 Starddle Peak Power Spectrul Density\_UNII3



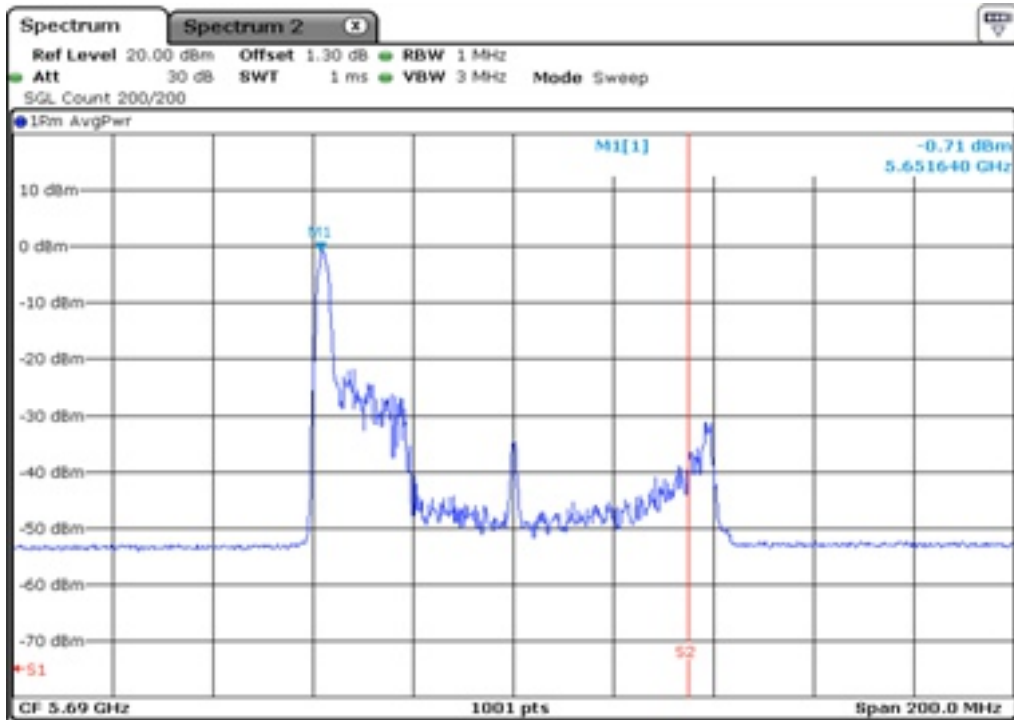
31 Staddle Peak Power Spectrul Density\_UNII2C



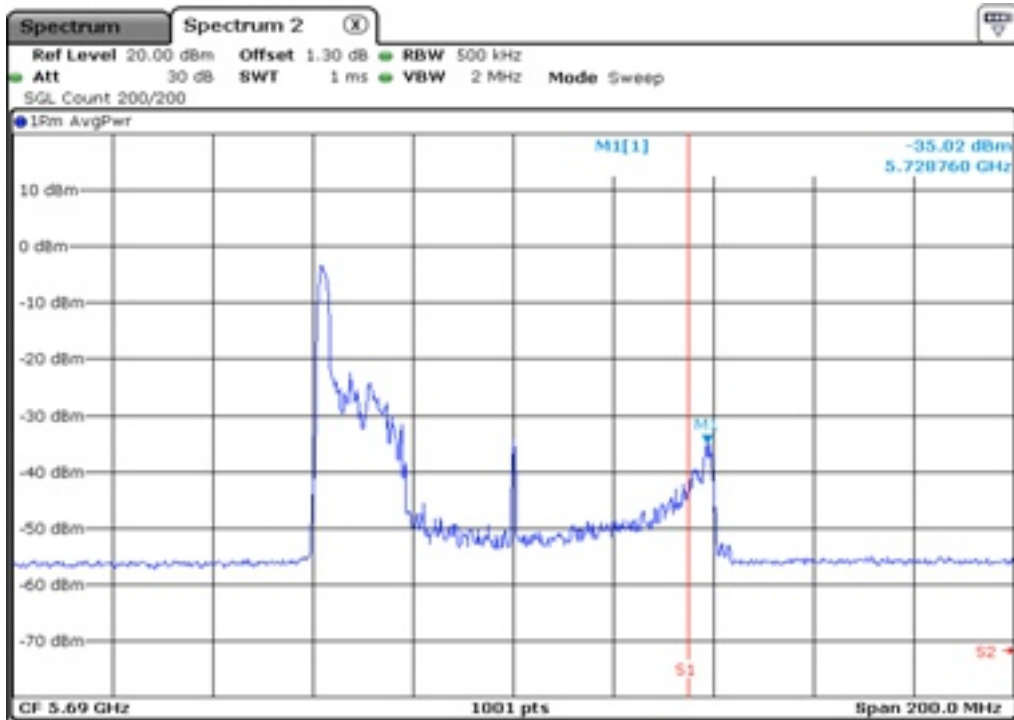
32 Staddle Peak Power Spectrul Density\_UNII3



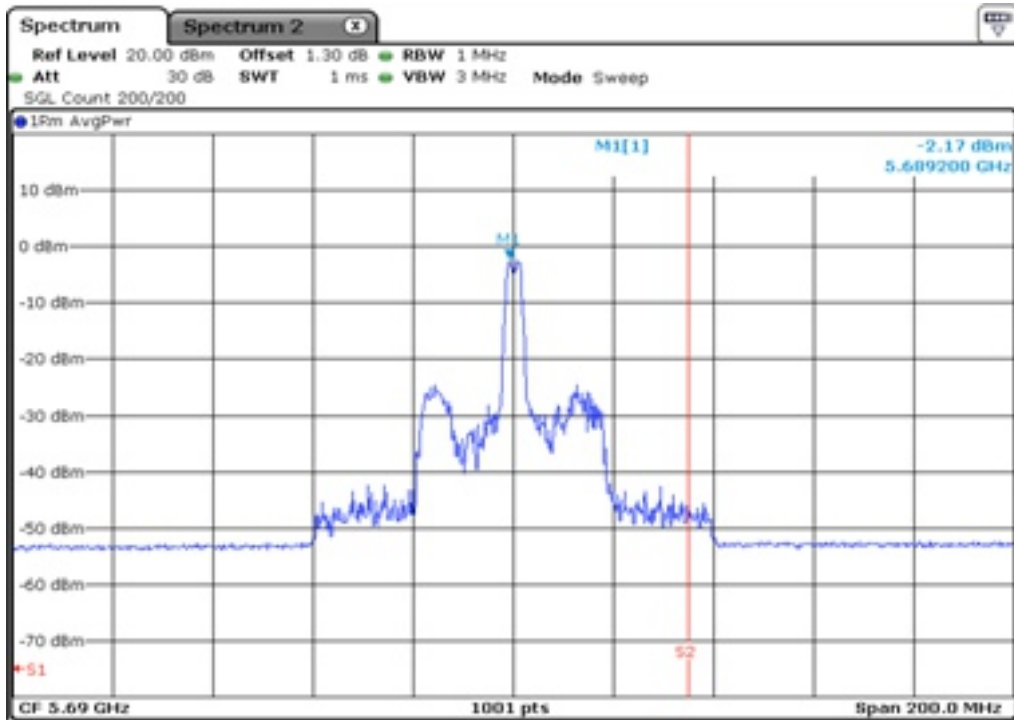
Test Band				WLAN_UNII2C / UNII3			
Antenna				Ant 1			
Test Parameters for Channel Bandwidths							
Test Item	No.	Mode	Channel	Bandwidth	RU Tone	RB index	Verdict
Straddle Peak Power Spectral Density	1	802.11ax HE80	138	80 MHz	26	Low	Pass
	2	802.11ax HE80	138	80 MHz	26	Low	Pass
	3	802.11ax HE80	138	80 MHz	26	Middle	Pass
	4	802.11ax HE80	138	80 MHz	26	Middle	Pass
	5	802.11ax HE80	138	80 MHz	26	High	Pass
	6	802.11ax HE80	138	80 MHz	26	High	Pass
	7	802.11ax HE80	138	80 MHz	52	Low	Pass
	8	802.11ax HE80	138	80 MHz	52	Low	Pass
	9	802.11ax HE80	138	80 MHz	52	Middle	Pass
	10	802.11ax HE80	138	80 MHz	52	Middle	Pass
	11	802.11ax HE80	138	80 MHz	52	High	Pass
	12	802.11ax HE80	138	80 MHz	52	High	Pass
	13	802.11ax HE80	138	80 MHz	106	Low	Pass
	14	802.11ax HE80	138	80 MHz	106	Low	Pass
	15	802.11ax HE80	138	80 MHz	106	Middle	Pass
	16	802.11ax HE80	138	80 MHz	106	Middle	Pass
	17	802.11ax HE80	138	80 MHz	106	High	Pass
	18	802.11ax HE80	138	80 MHz	106	High	Pass
	19	802.11ax HE80	138	80 MHz	242	Low	Pass
	20	802.11ax HE80	138	80 MHz	242	Low	Pass
	21	802.11ax HE80	138	80 MHz	242	Middle	Pass
	22	802.11ax HE80	138	80 MHz	242	Middle	Pass
	23	802.11ax HE80	138	80 MHz	242	High	Pass
	24	802.11ax HE80	138	80 MHz	242	High	Pass
	25	802.11ax HE80	138	80 MHz	484	Low	Pass
	26	802.11ax HE80	138	80 MHz	484	Low	Pass
	27	802.11ax HE80	138	80 MHz	484	High	Pass
	28	802.11ax HE80	138	80 MHz	484	High	Pass
	29	802.11ax HE80	138	80 MHz	996	-	Pass
	30	802.11ax HE80	138	80 MHz	996	-	Pass
	31	802.11ax HE80	138	80 MHz	SU	-	Pass
	32	802.11ax HE80	138	80 MHz	SU	-	Pass



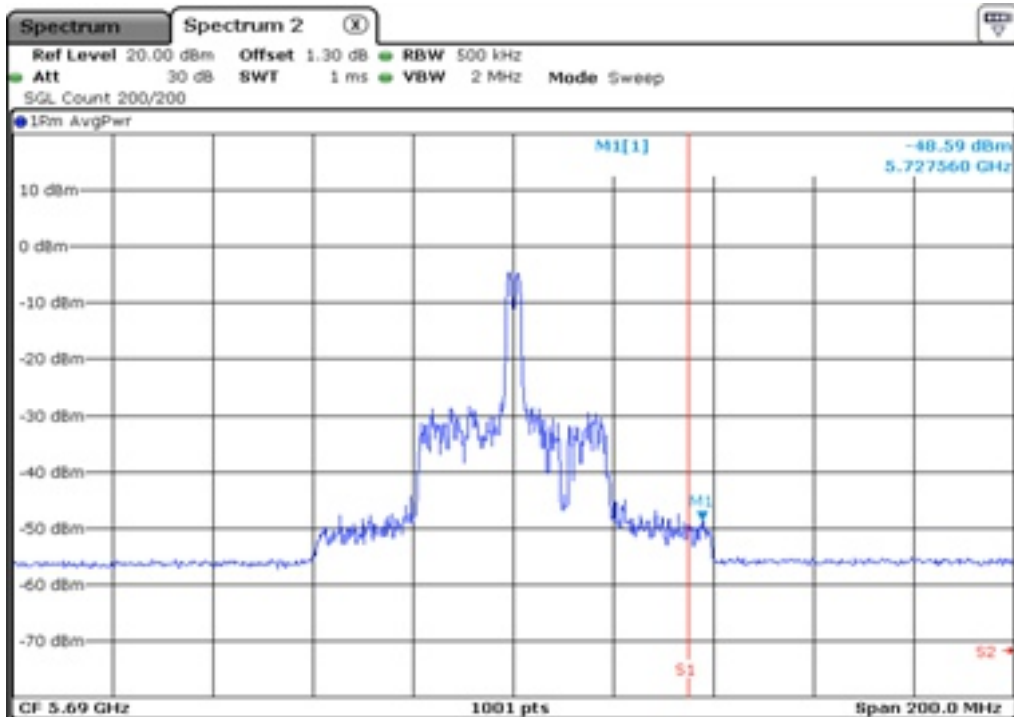
1 | Starddle Peak Power Spectrul Density\_UNII2C



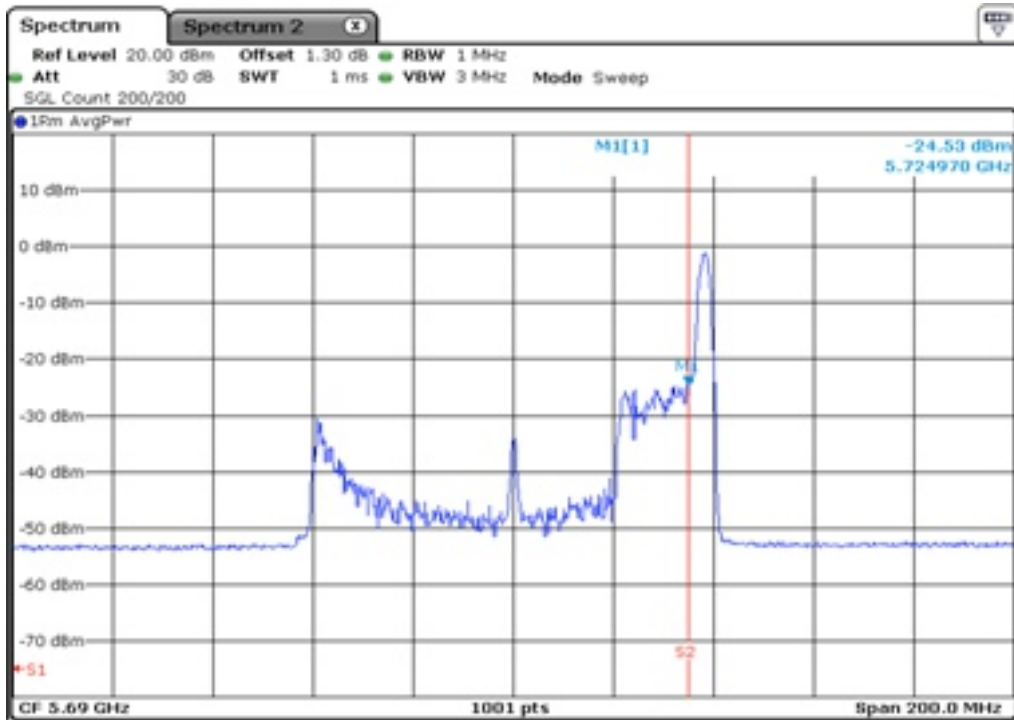
2 | Starddle Peak Power Spectrul Density\_UNII3



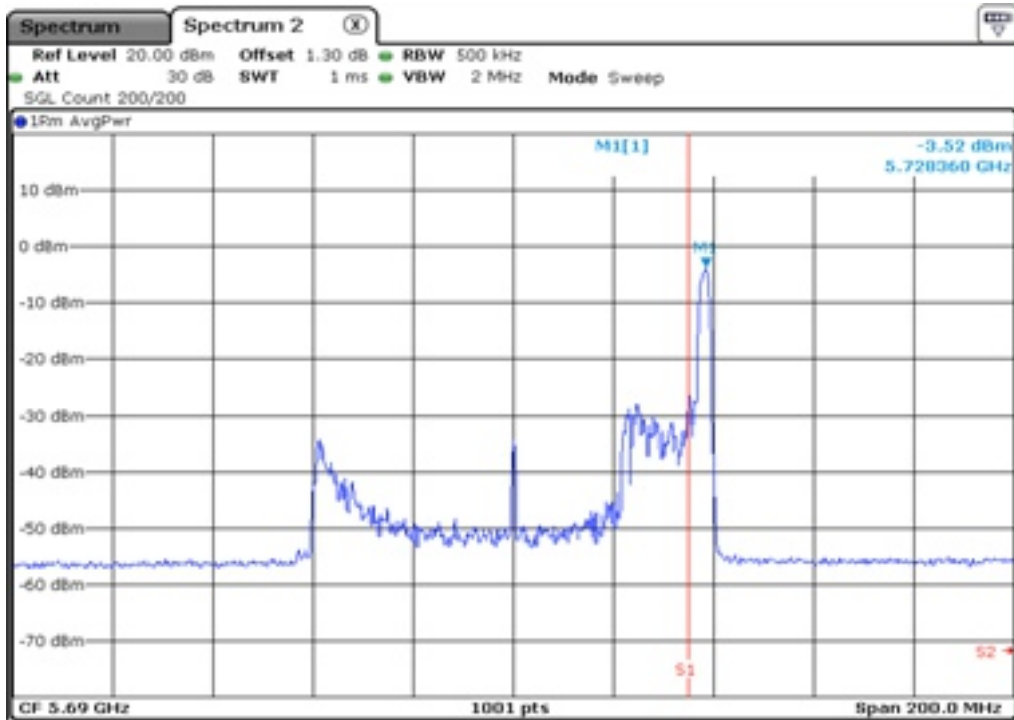
3 Starddle Peak Power Spectrul Density\_UNII2C



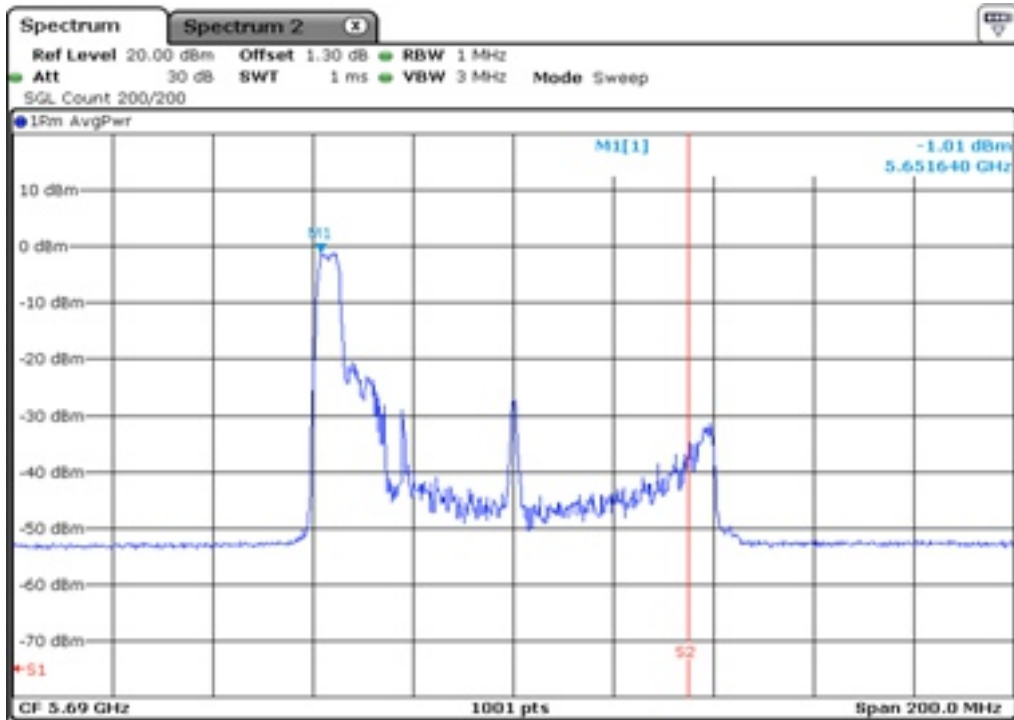
4 Starddle Peak Power Spectrul Density\_UNII3



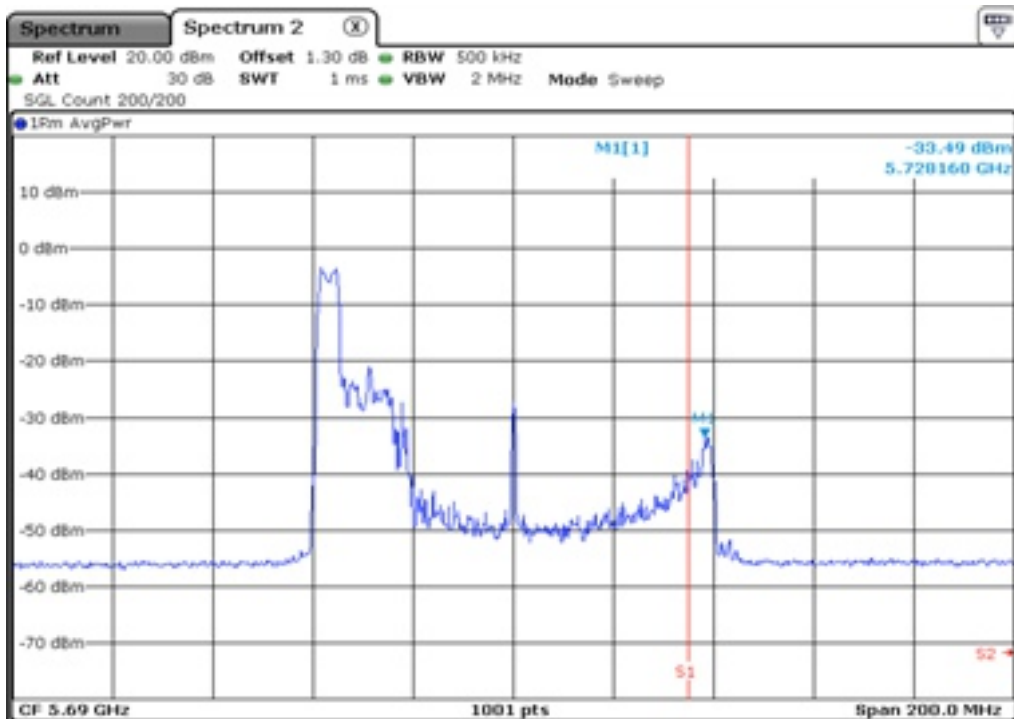
5 Starddle Peak Power Spectrul Density\_UNII2C



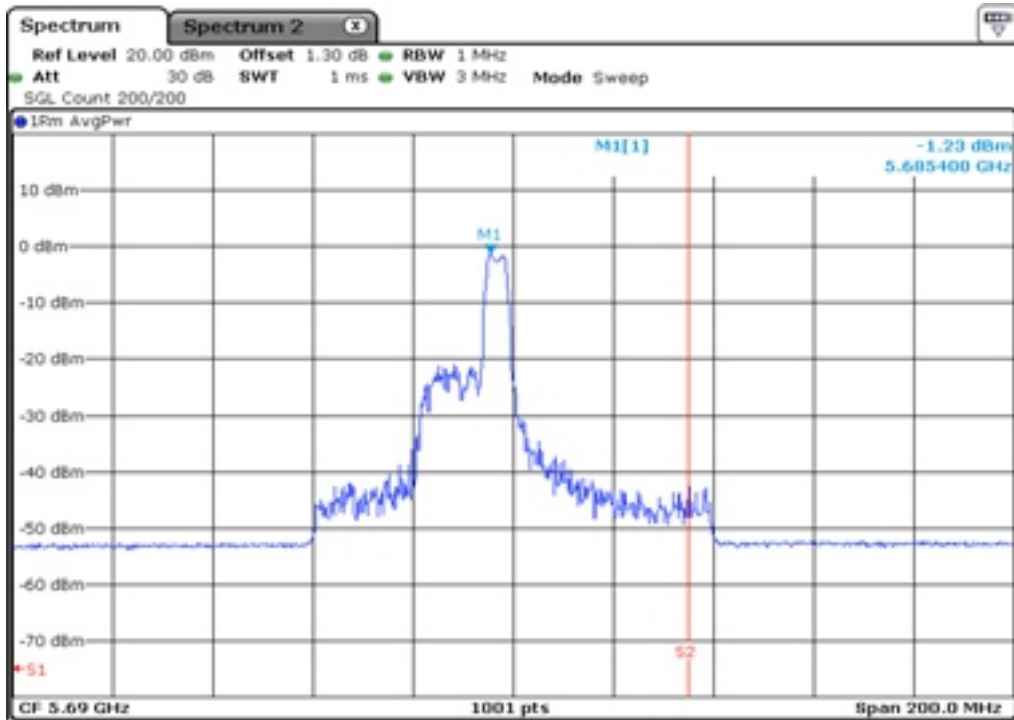
6 Starddle Peak Power Spectrul Density\_UNII3



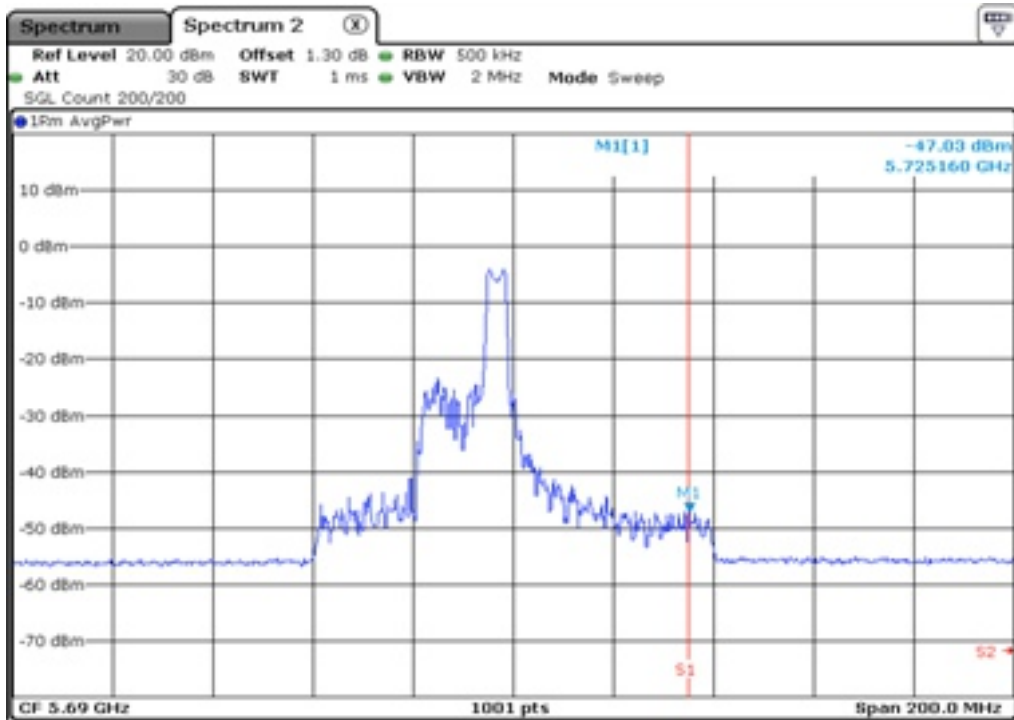
7 Starddle Peak Power Spectrul Density\_UNII2C



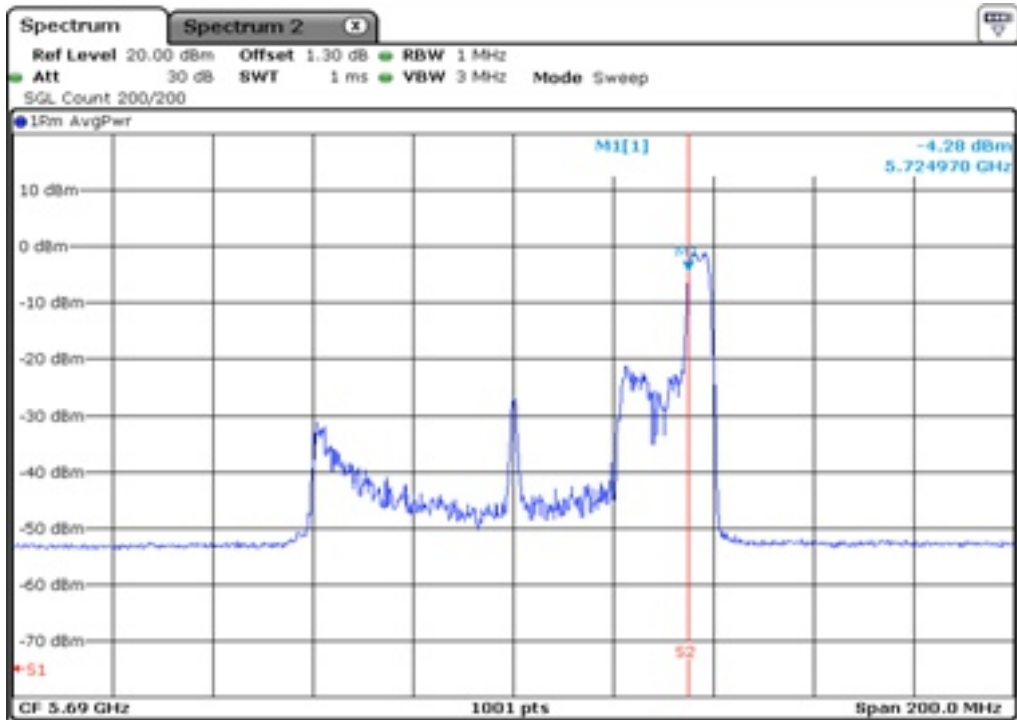
8 Starddle Peak Power Spectrul Density\_UNII3



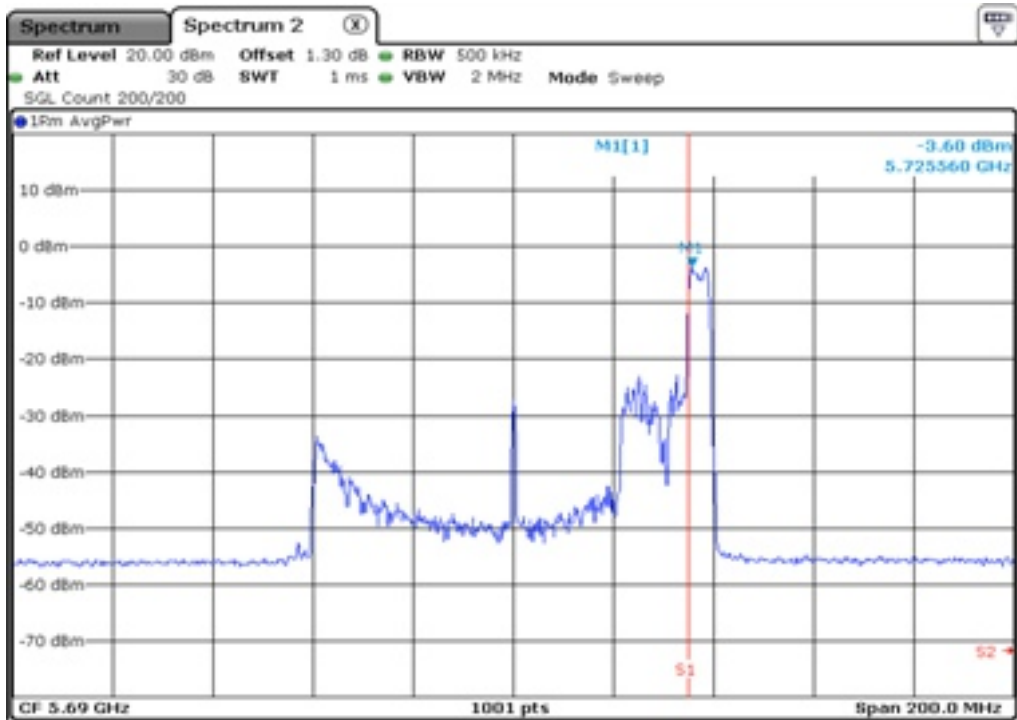
9 Starddle Peak Power Spectrul Density\_UNII2C



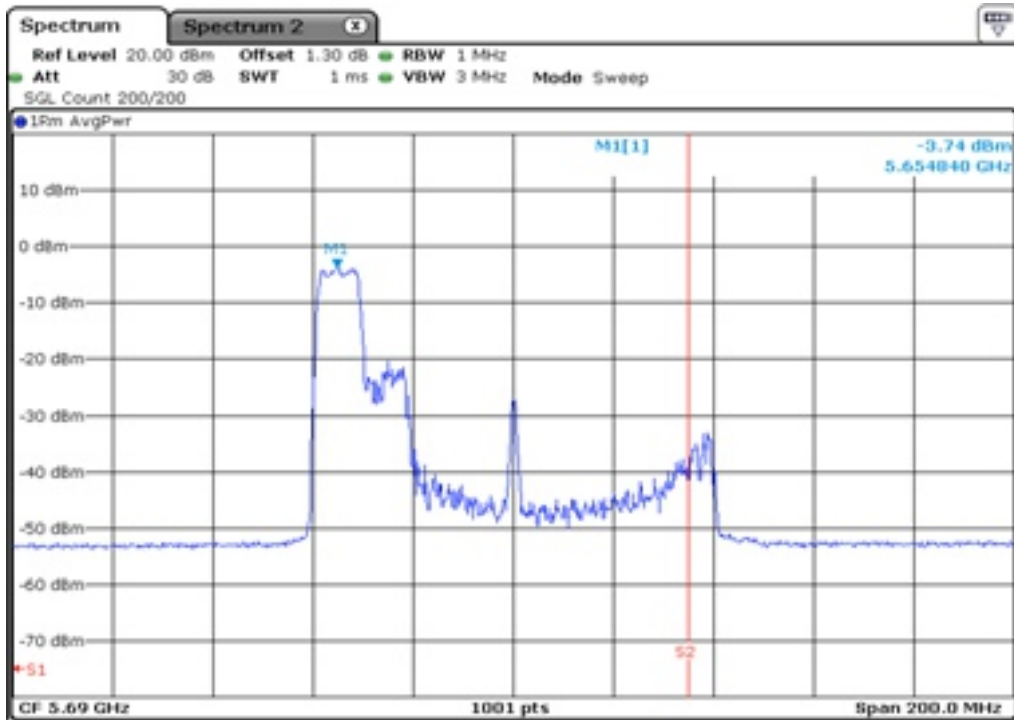
10 Starddle Peak Power Spectrul Density\_UNII3



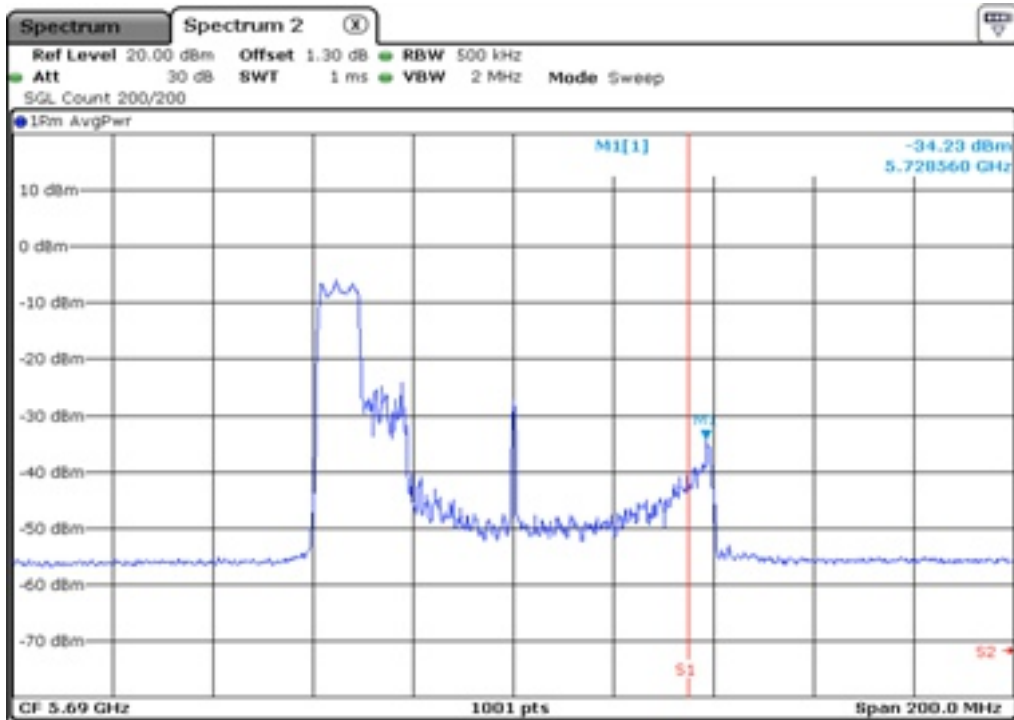
11 Starddle Peak Power Spectrul Density\_UNII2C



12 Starddle Peak Power Spectrul Density\_UNII3

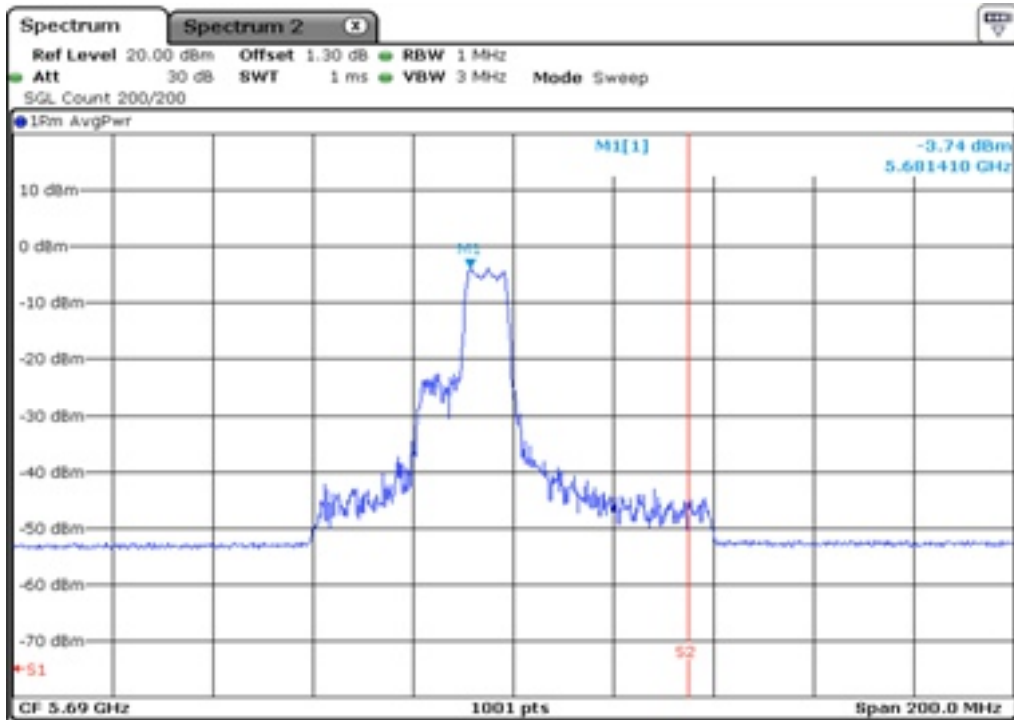


13 Starddle Peak Power Spectrul Density\_UNII2C

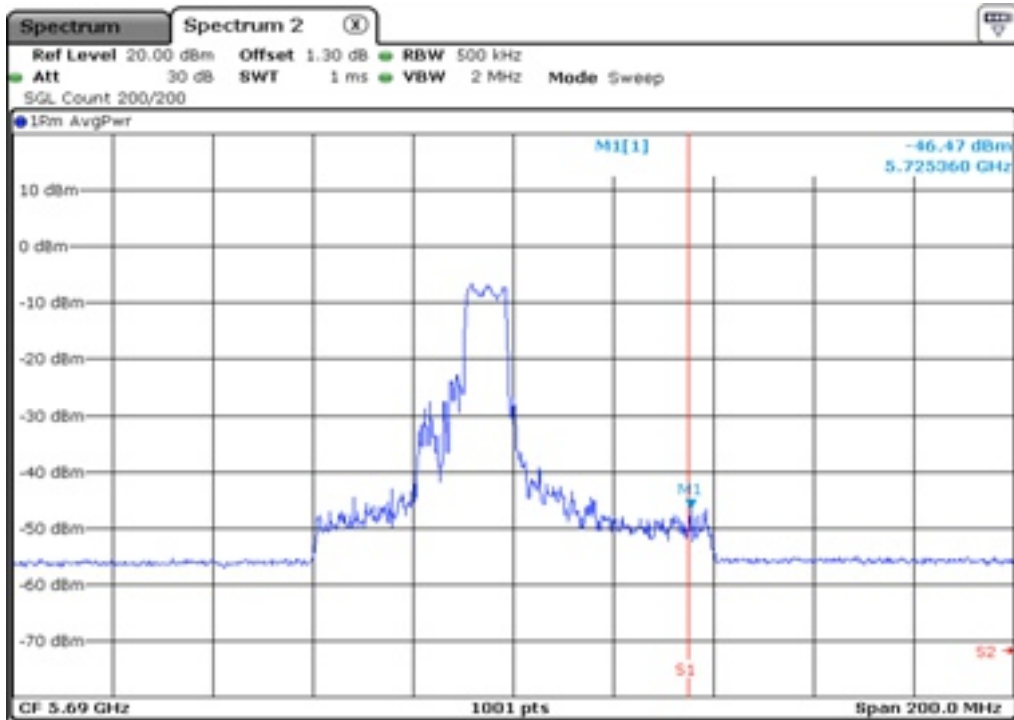


14 Starddle Peak Power Spectrul Density\_UNII3

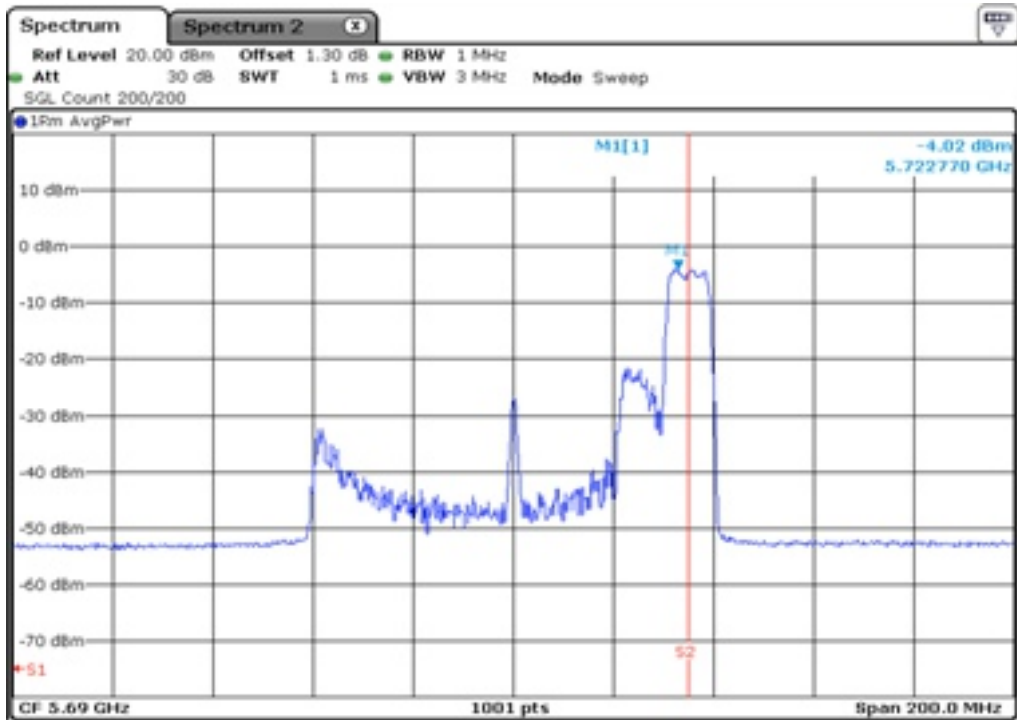




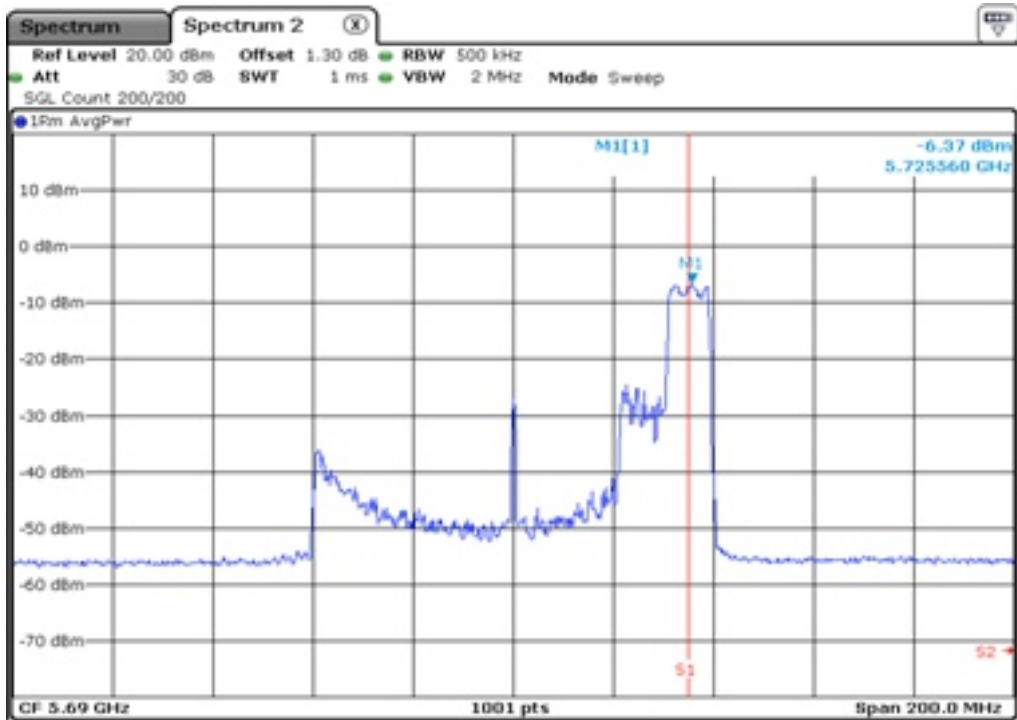
15 | Starddle Peak Power Spectrul Density\_UNII2C



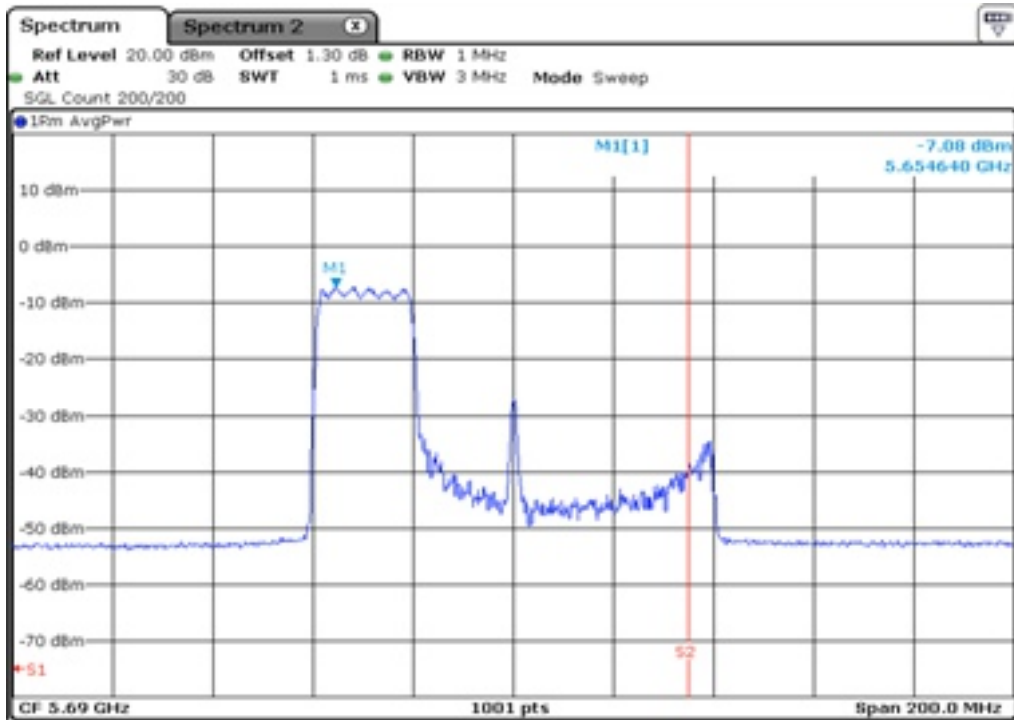
16 | Starddle Peak Power Spectrul Density\_UNII3



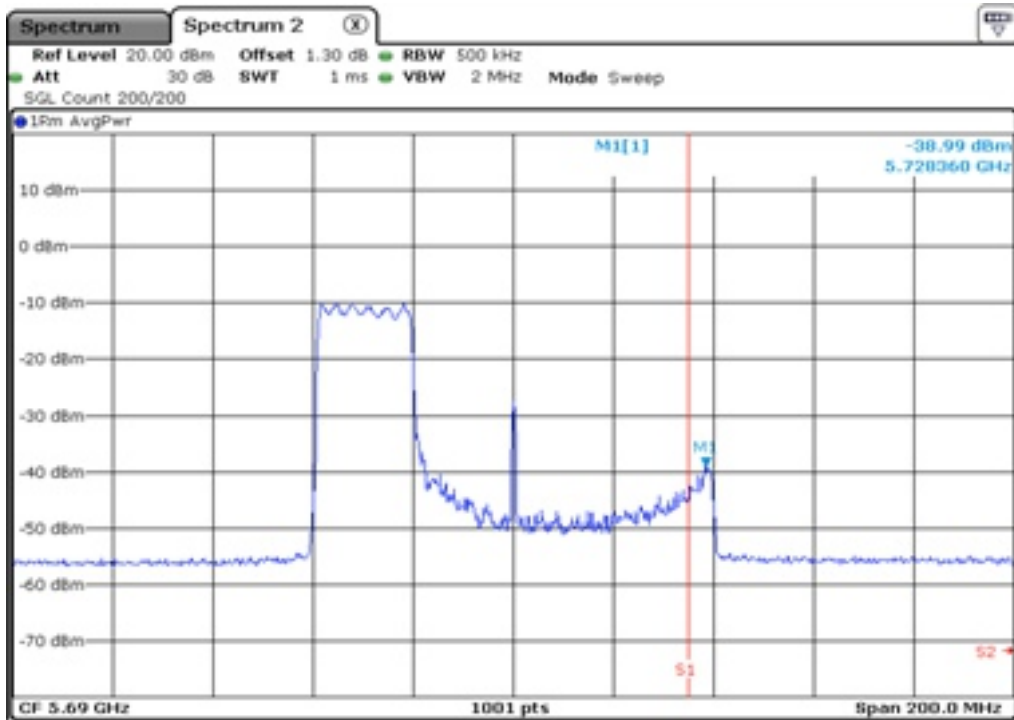
17 Starddle Peak Power Spectrul Density\_UNII2C



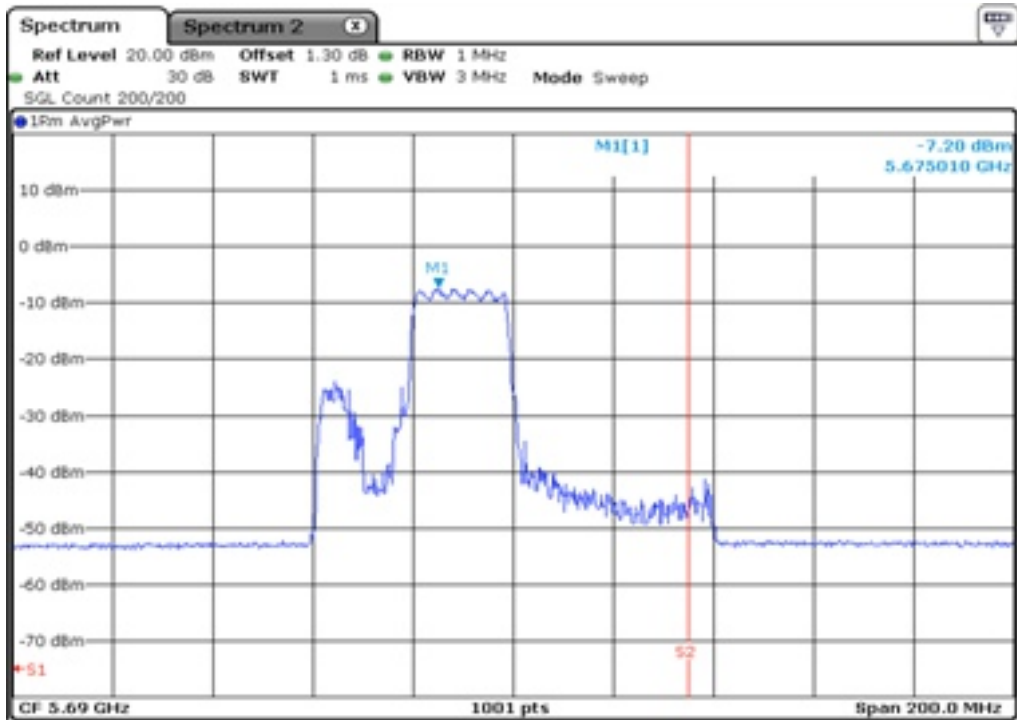
18 Starddle Peak Power Spectrul Density\_UNII3



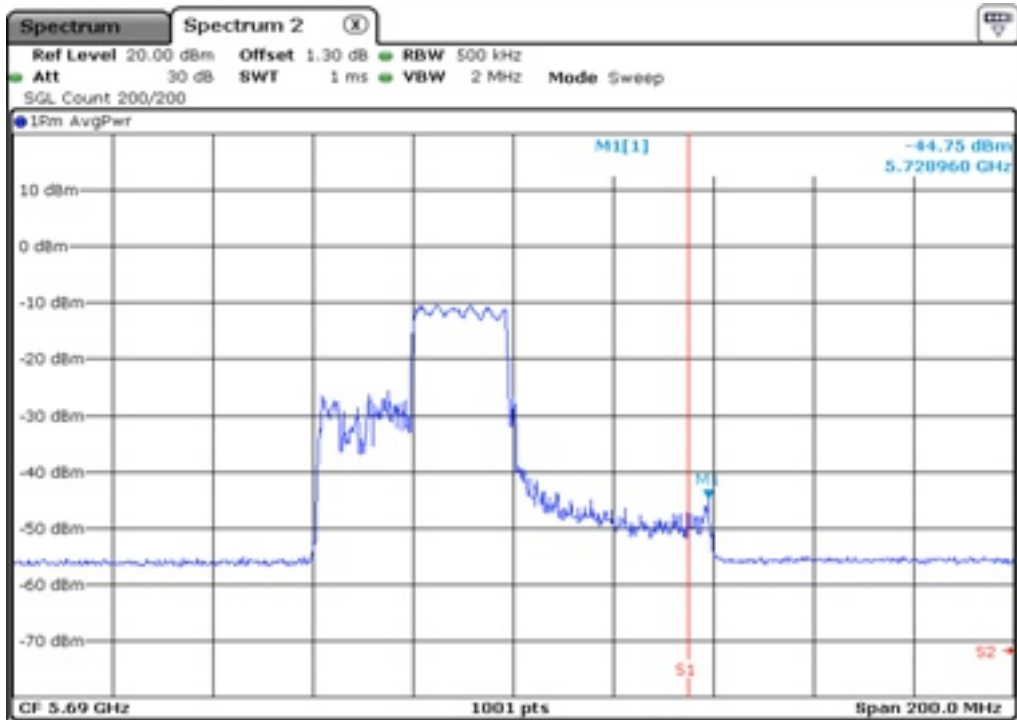
19 Starddle Peak Power Spectrul Density\_UNII2C



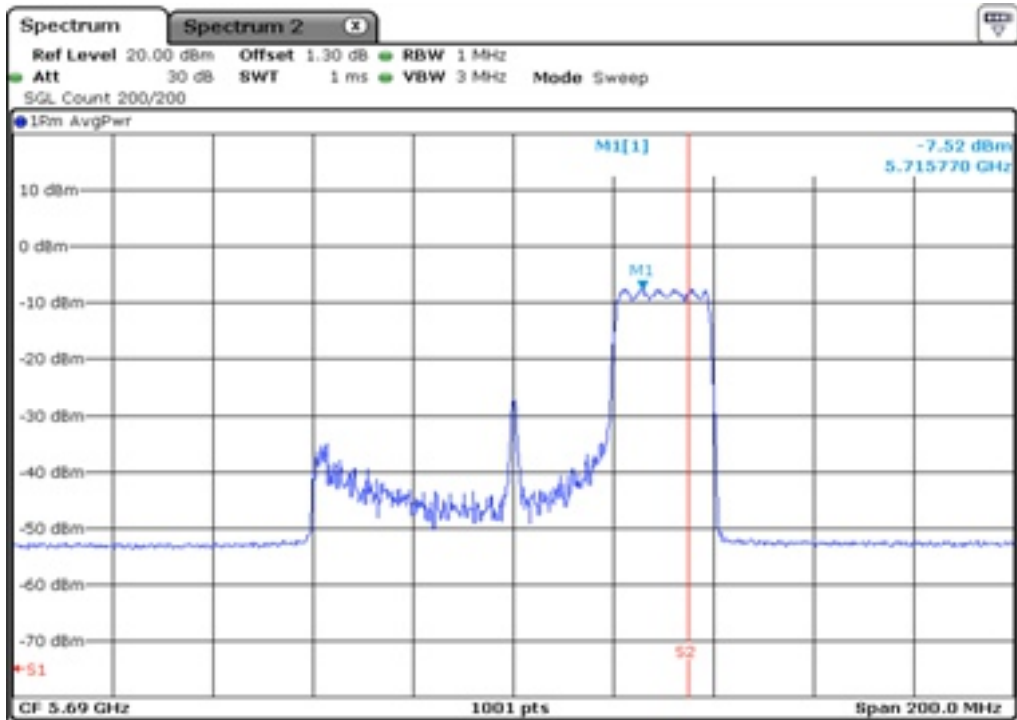
20 Starddle Peak Power Spectrul Density\_UNII3



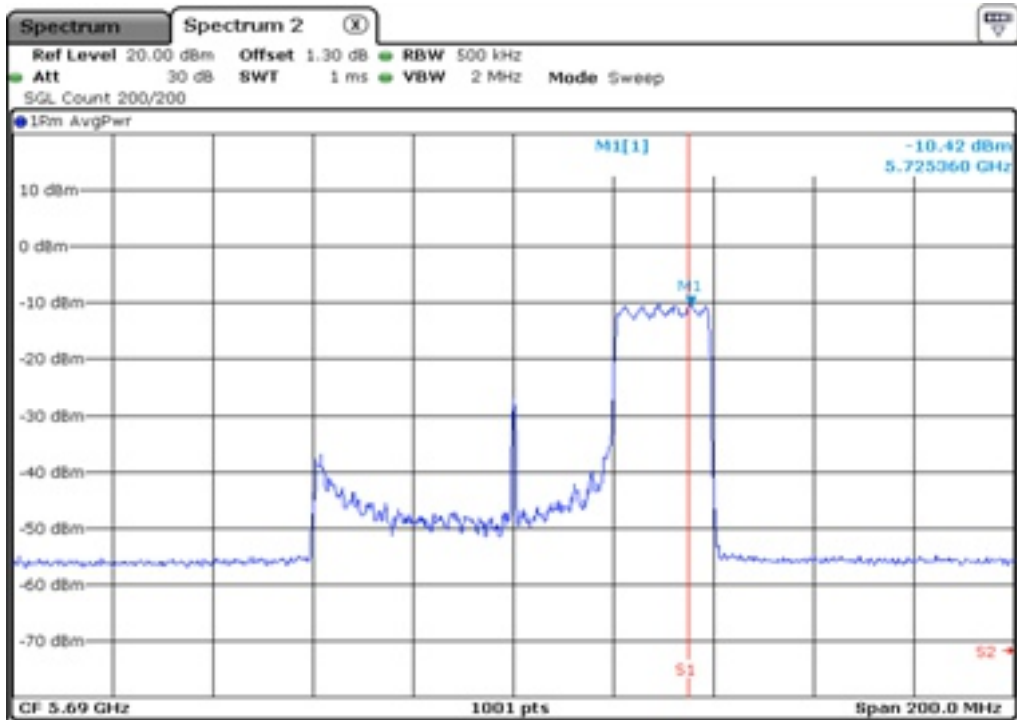
21 Starddle Peak Power Spectrul Density\_UNII2C



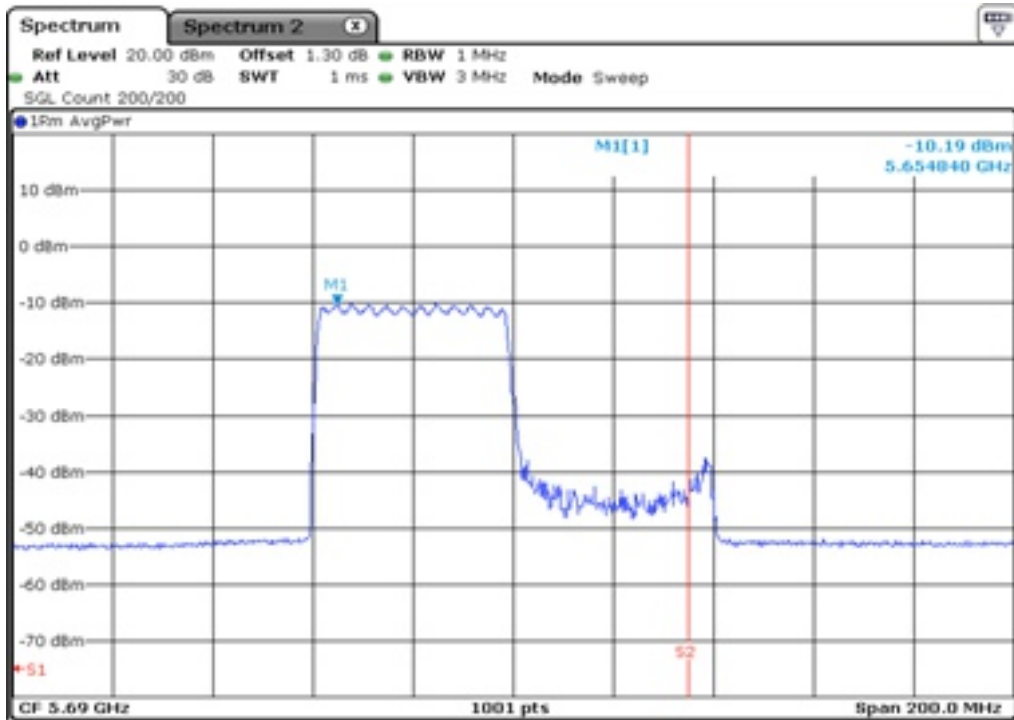
22 Starddle Peak Power Spectrul Density\_UNII3



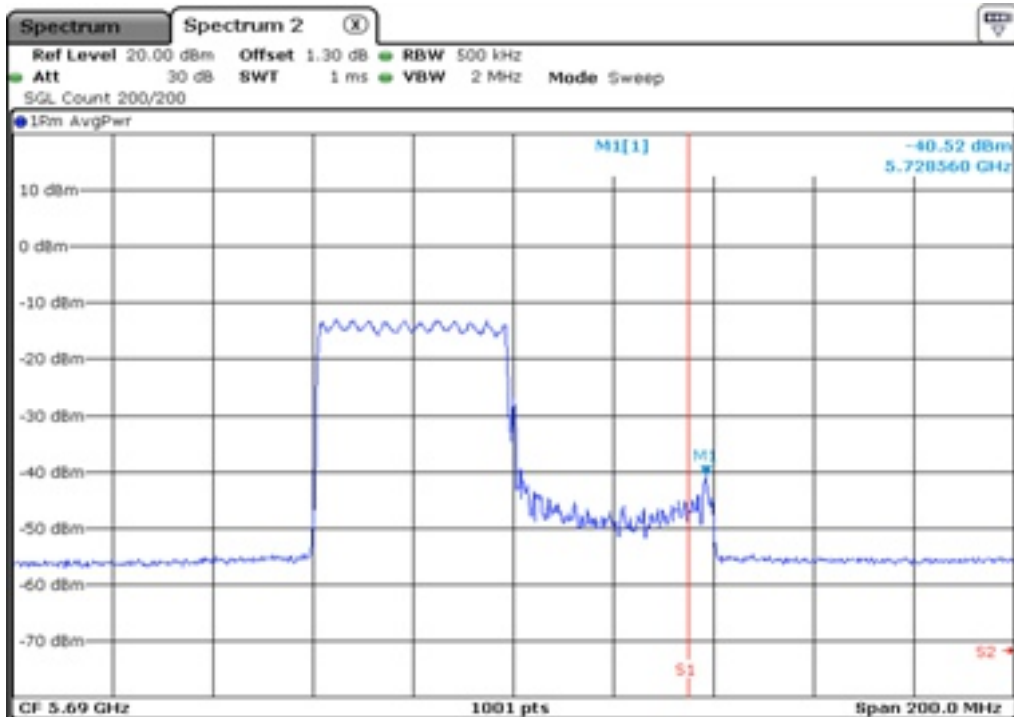
23 Starddle Peak Power Spectrul Density\_UNII2C



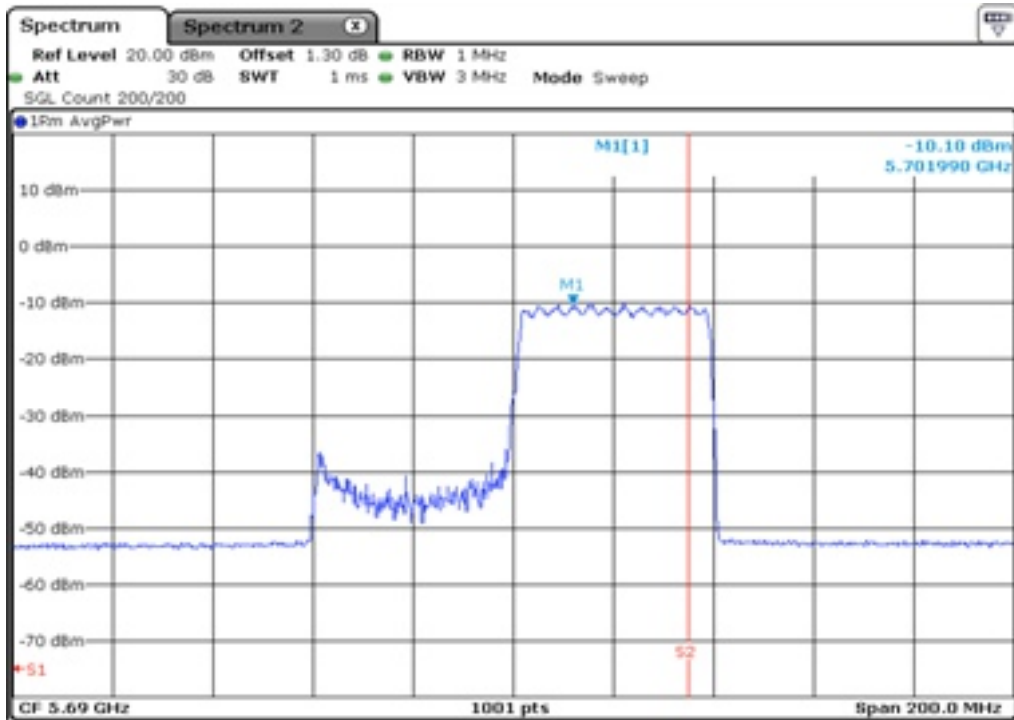
24 Starddle Peak Power Spectrul Density\_UNII3



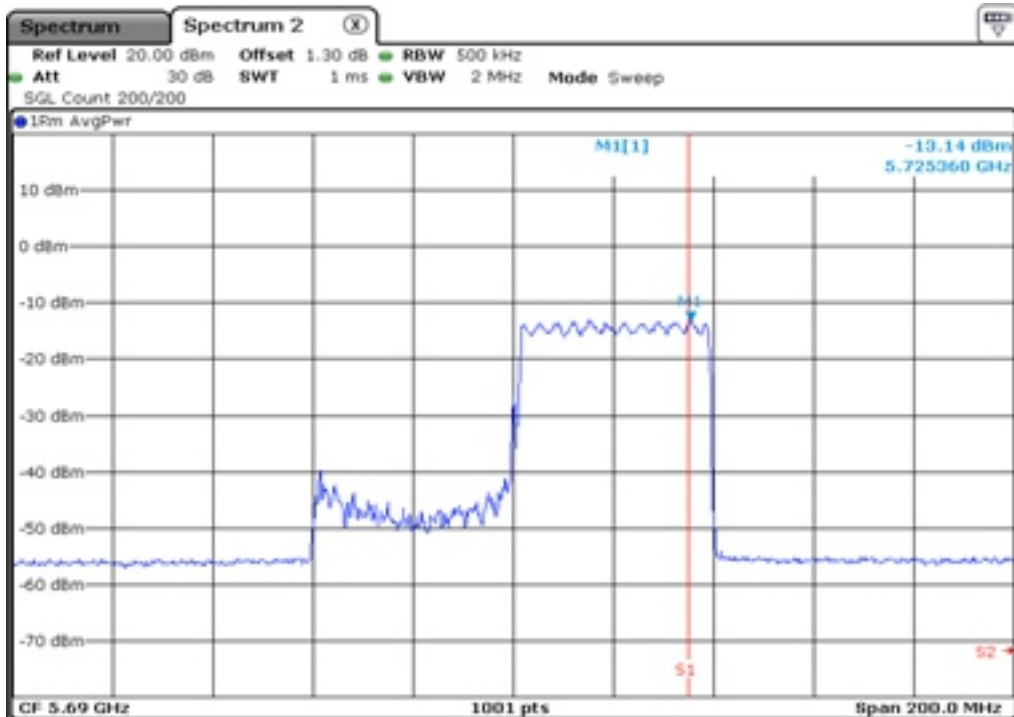
25 Starddle Peak Power Spectrul Density\_UNII2C



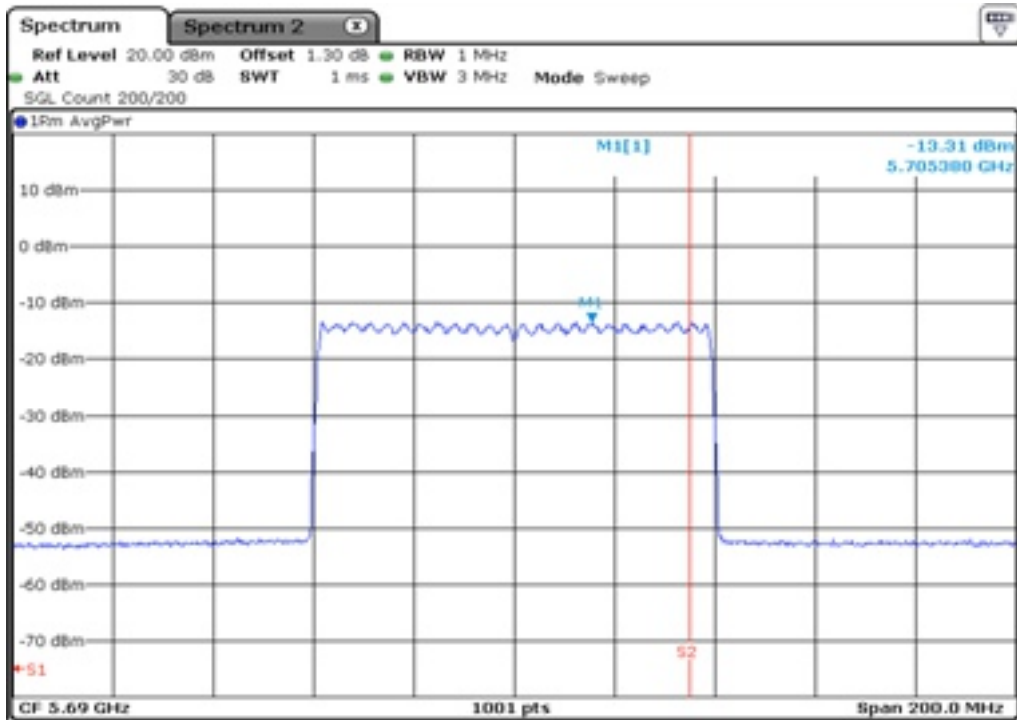
26 Starddle Peak Power Spectrul Density\_UNII3



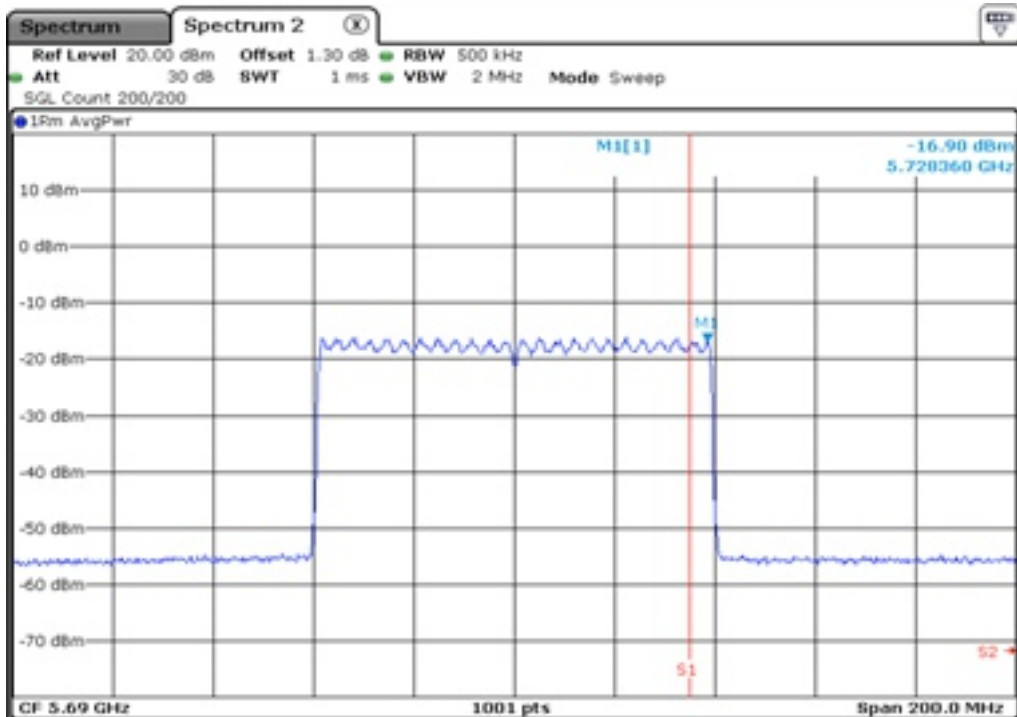
27 Starddle Peak Power Spectrul Density\_UNII2C



28 Starddle Peak Power Spectrul Density\_UNII3

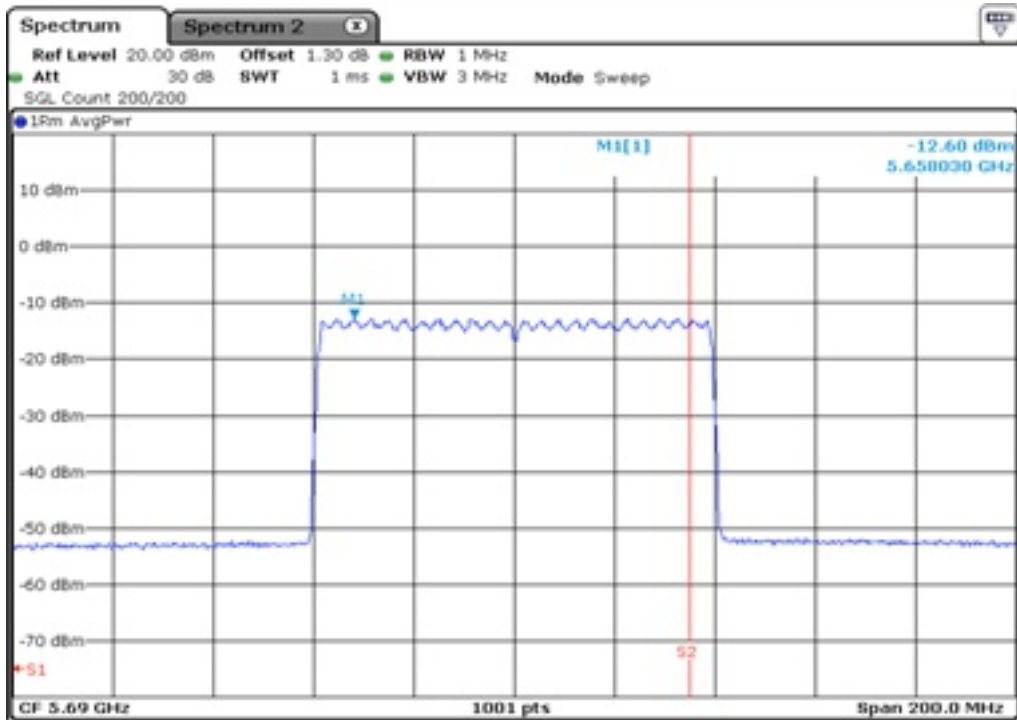


29 Starddle Peak Power Spectrul Density\_UNII2C

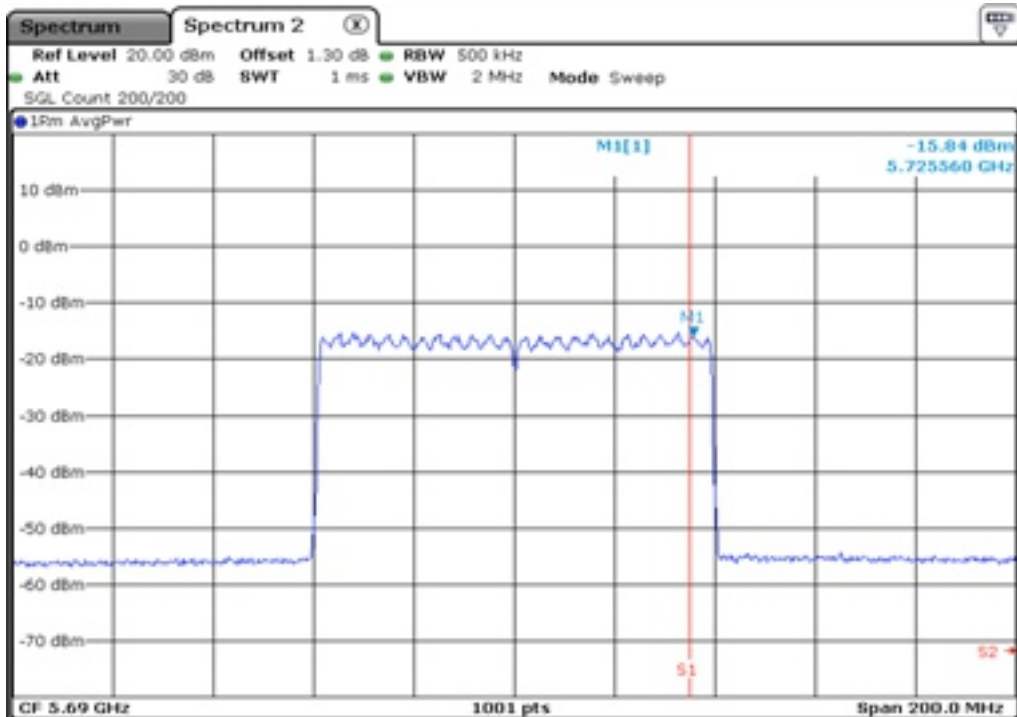


30 Starddle Peak Power Spectrul Density\_UNII3





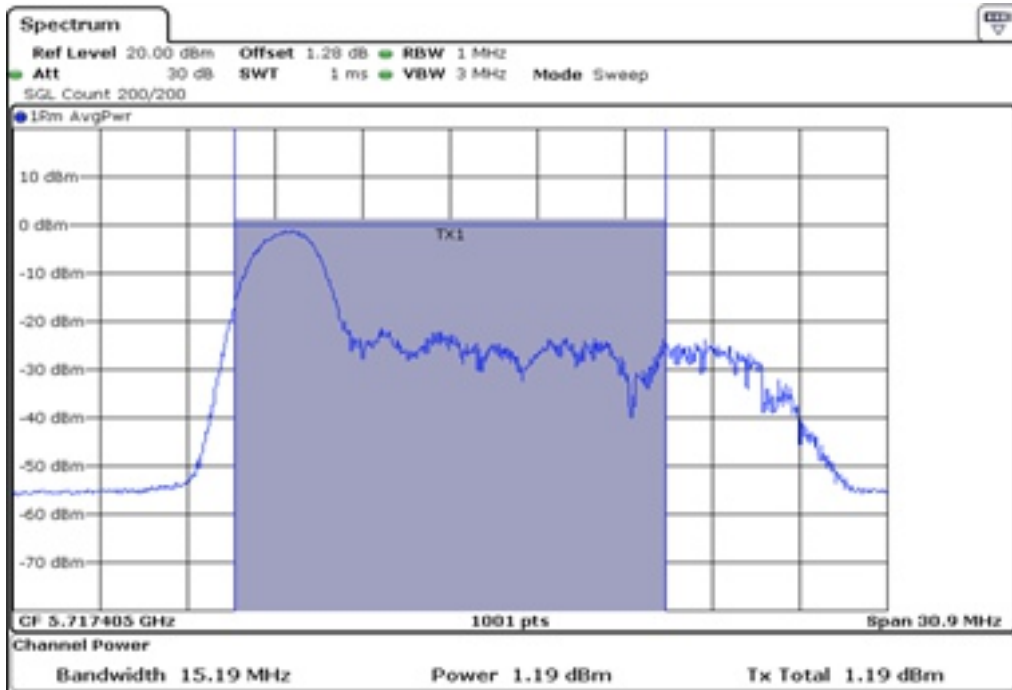
31 Starddle Peak Power Spectrul Density\_UNII2C



32 Starddle Peak Power Spectrul Density\_UNII3

Test Band				WLAN_UNII2C / UNII3_AX			
Antenna				Ant 0			
Test Parameters for Channel Bandwidths							
Test Item	No.	Mode	Channel	Bandwidth	RU Tone	RB index	Verdict
Starddle Maximum Conducted Output Power	1	802.11ax HE20	144	20 MHz	26	Low	Pass
	2	802.11ax HE20	144	20 MHz	26	Low	Pass
	3	802.11ax HE20	144	20 MHz	26	Middle	Pass
	4	802.11ax HE20	144	20 MHz	26	Middle	Pass
	5	802.11ax HE20	144	20 MHz	26	High	Pass
	6	802.11ax HE20	144	20 MHz	26	High	Pass
	7	802.11ax HE20	144	20 MHz	52	Low	Pass
	8	802.11ax HE20	144	20 MHz	52	Low	Pass
	9	802.11ax HE20	144	20 MHz	52	Middle	Pass
	10	802.11ax HE20	144	20 MHz	52	Middle	Pass
	11	802.11ax HE20	144	20 MHz	52	High	Pass
	12	802.11ax HE20	144	20 MHz	52	High	Pass
	13	802.11ax HE20	144	20 MHz	106	Low	Pass
	14	802.11ax HE20	144	20 MHz	106	Low	Pass
	15	802.11ax HE20	144	20 MHz	106	High	Pass
	16	802.11ax HE20	144	20 MHz	106	High	Pass
	17	802.11ax HE20	144	20 MHz	242	-	Pass
	18	802.11ax HE20	144	20 MHz	242	-	Pass
	19	802.11ax HE20	144	20 MHz	SU	-	Pass
	20	802.11ax HE20	144	20 MHz	SU	-	Pass





1	Starddle Maximum Conducted Output Power_UNII2C
---	--



2	Starddle Maximum Conducted Output Power_UNII3
---	---



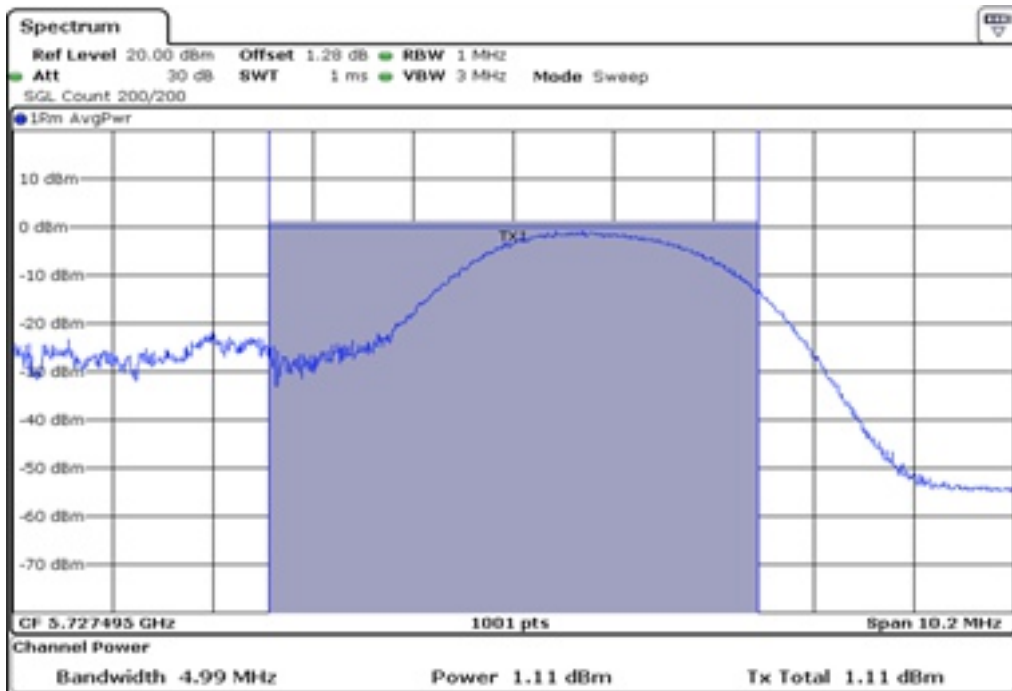
3 Stardle Maximum Conducted Output Power\_UNII2C



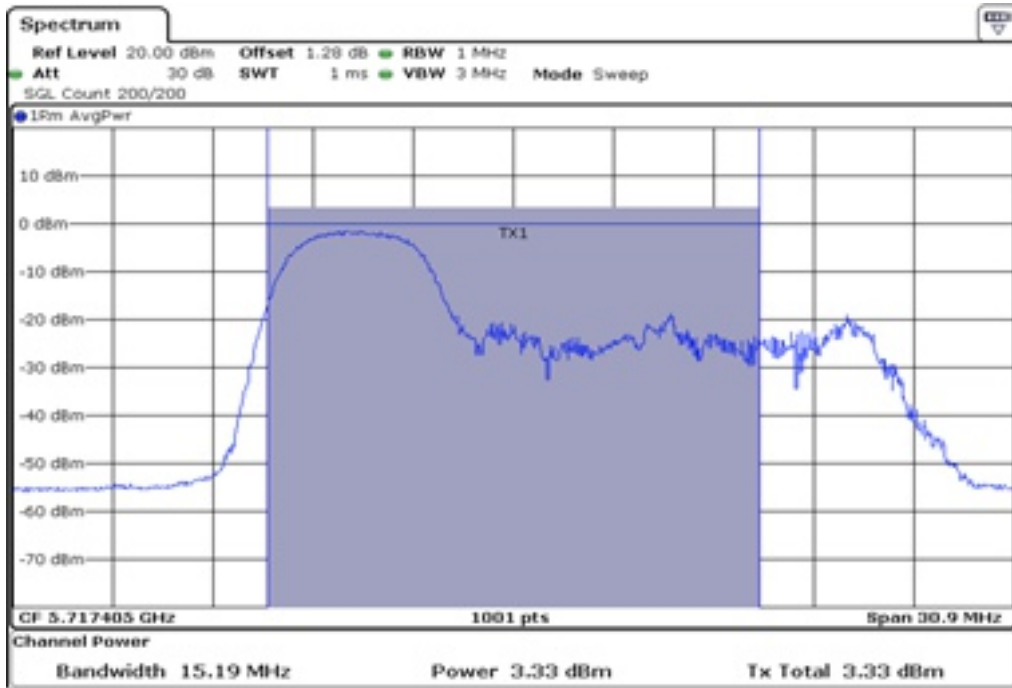
4 Stardle Maximum Conducted Output Power\_UNII3



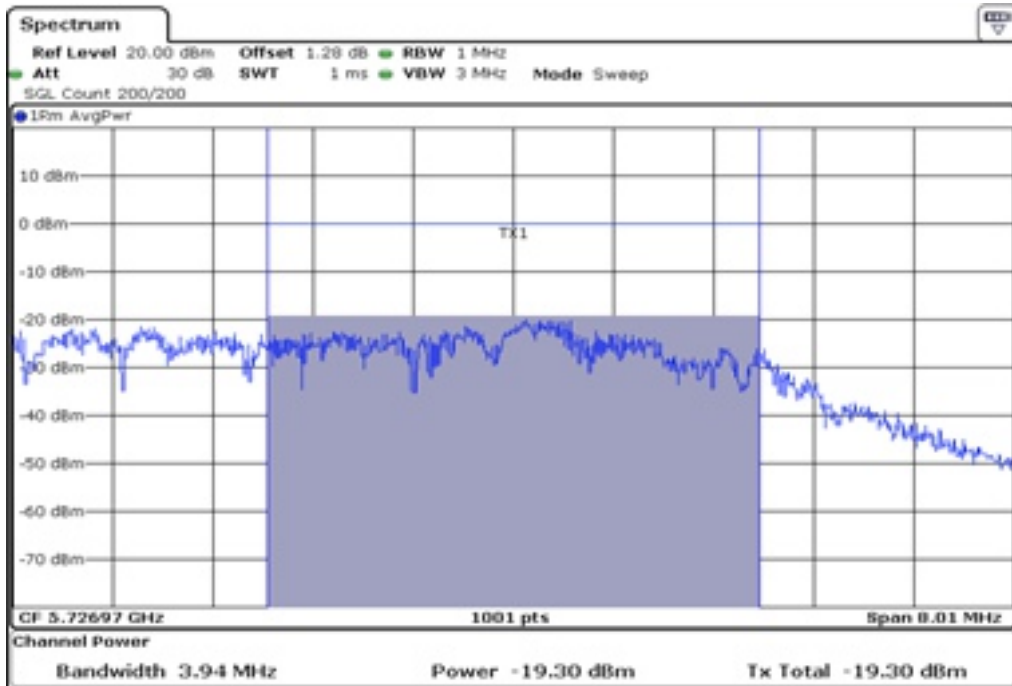
5 Starddle Maximum Conducted Output Power\_UNII2C



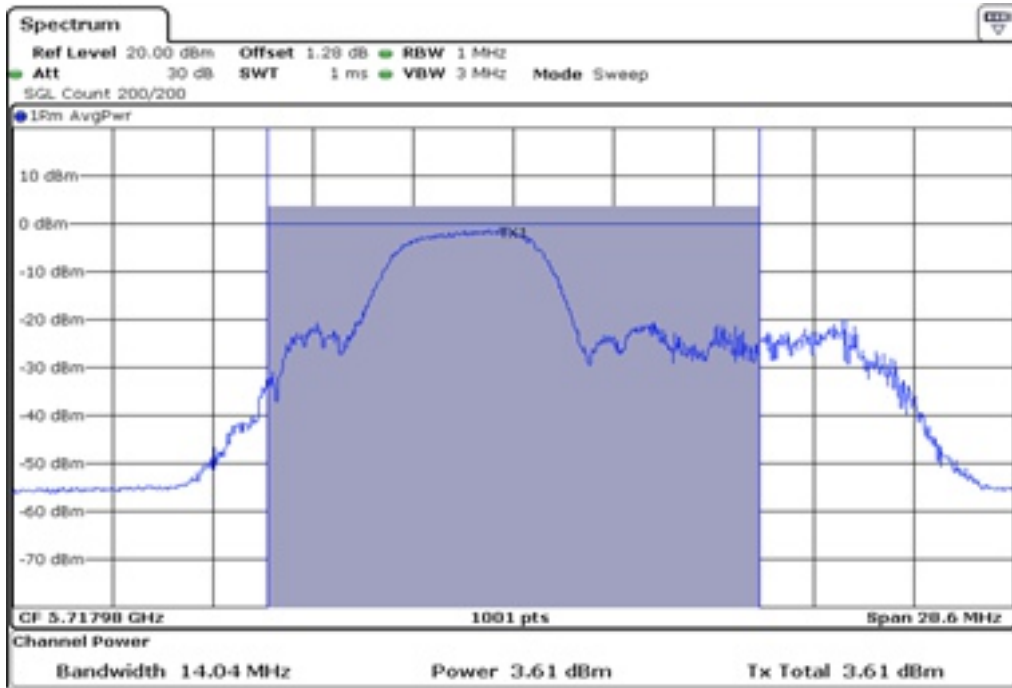
6 Starddle Maximum Conducted Output Power\_UNII3



7 Stardle Maximum Conducted Output Power\_UNII2C



8 Stardle Maximum Conducted Output Power\_UNII3

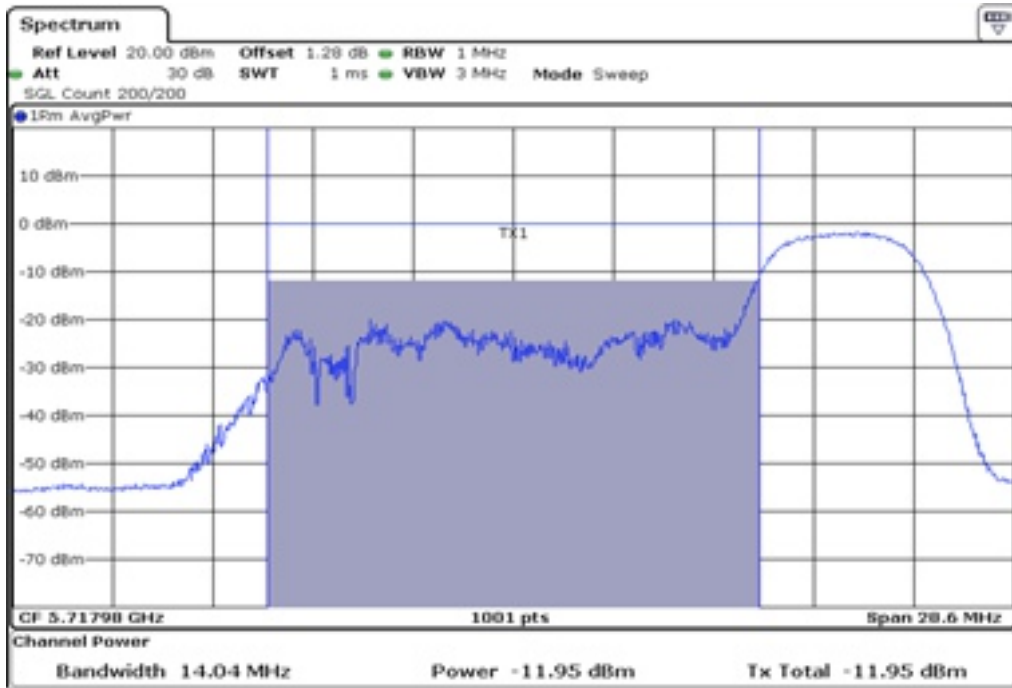


9	Starddle Maximum Conducted Output Power_UNII2C
---	--

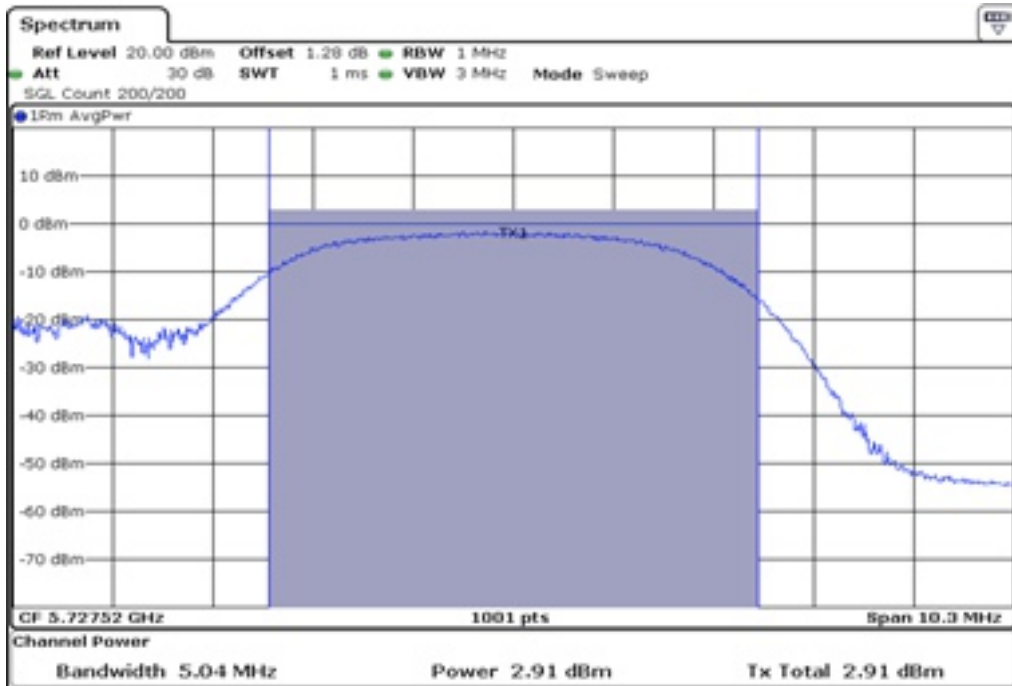


10	Starddle Maximum Conducted Output Power_UNII3
----	---

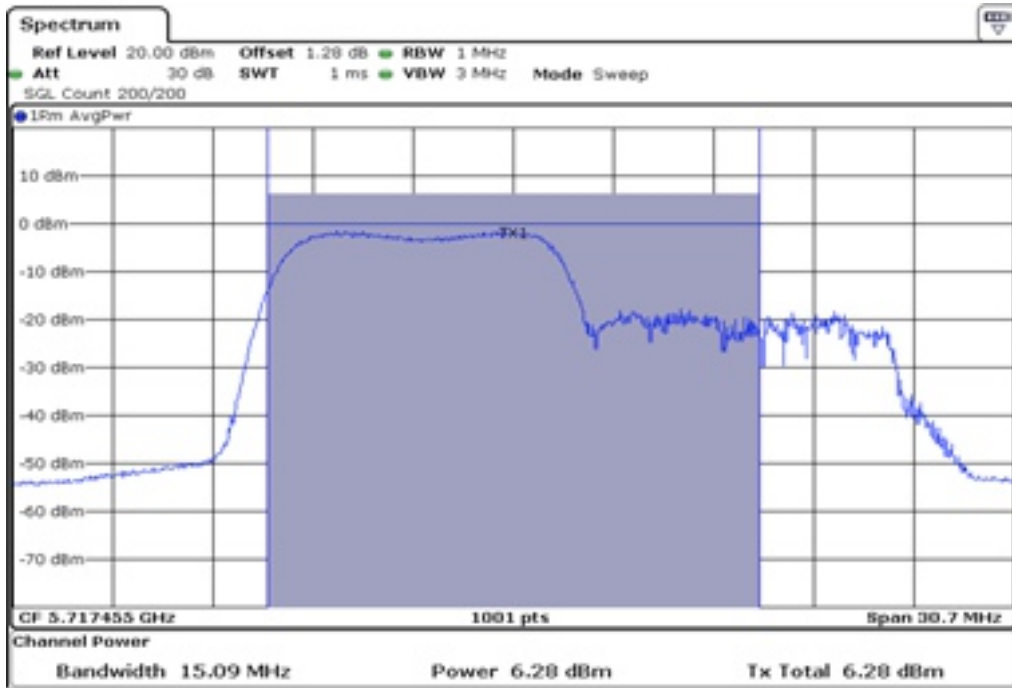




11 Starddle Maximum Conducted Output Power\_UNII2C



12 Starddle Maximum Conducted Output Power\_UNII3



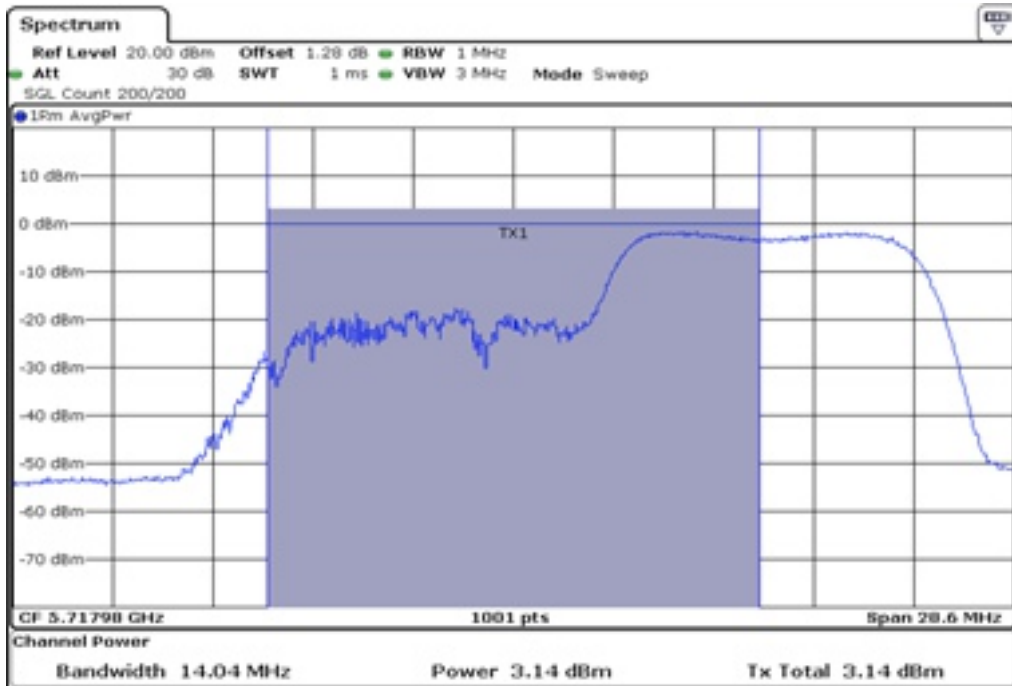
13 Stardle Maximum Conducted Output Power\_UNII2C



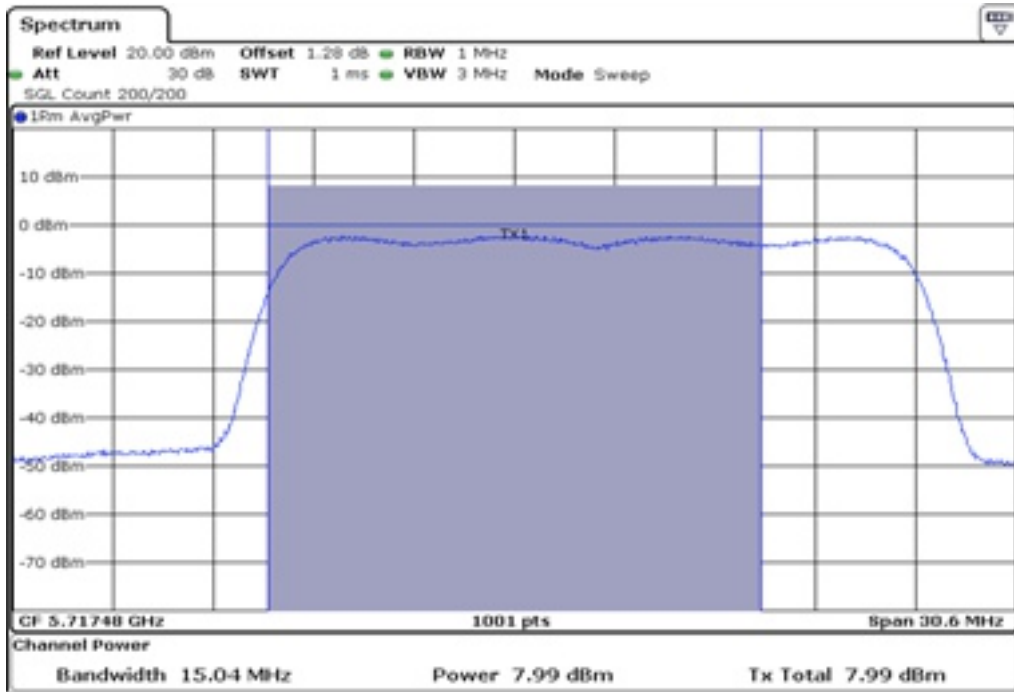
14 Stardle Maximum Conducted Output Power\_UNII3



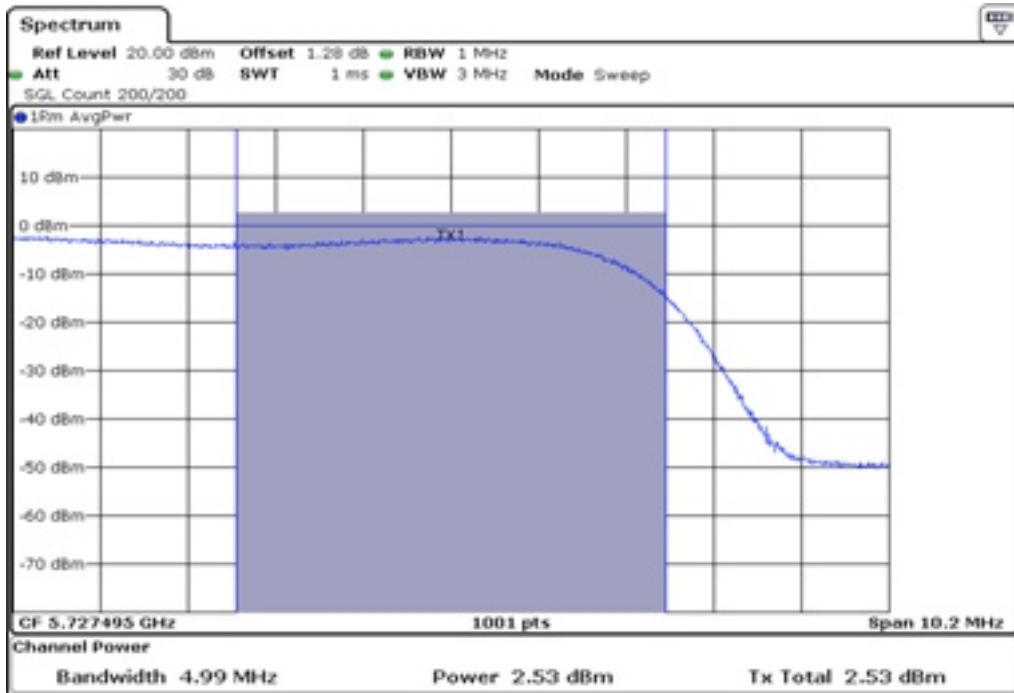
15 Stardle Maximum Conducted Output Power\_UNII2C



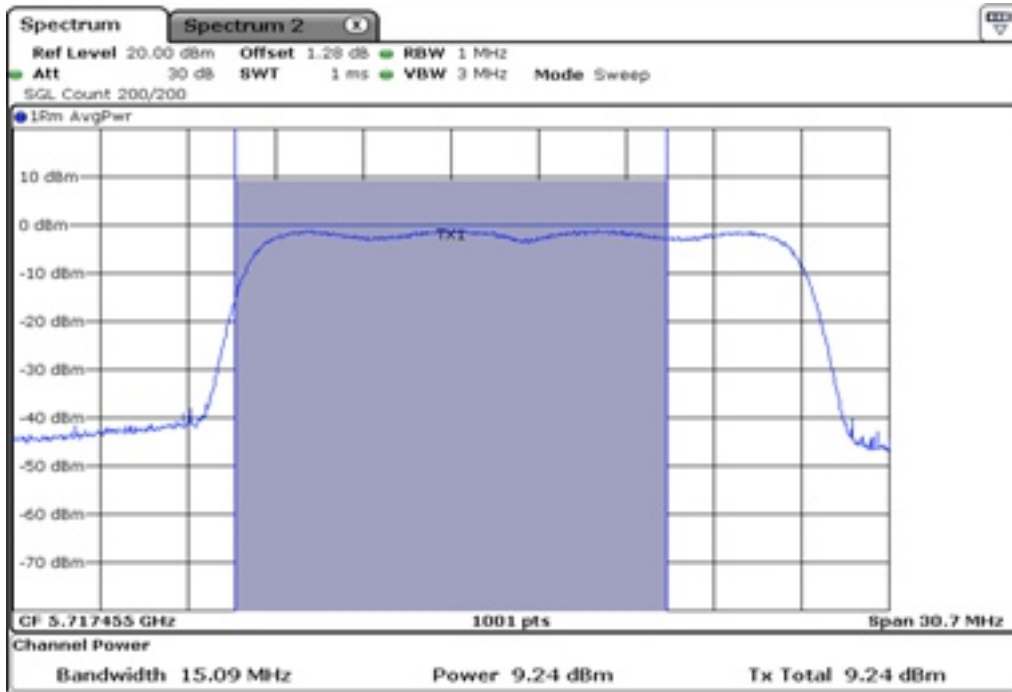
16 Stardle Maximum Conducted Output Power\_UNII3



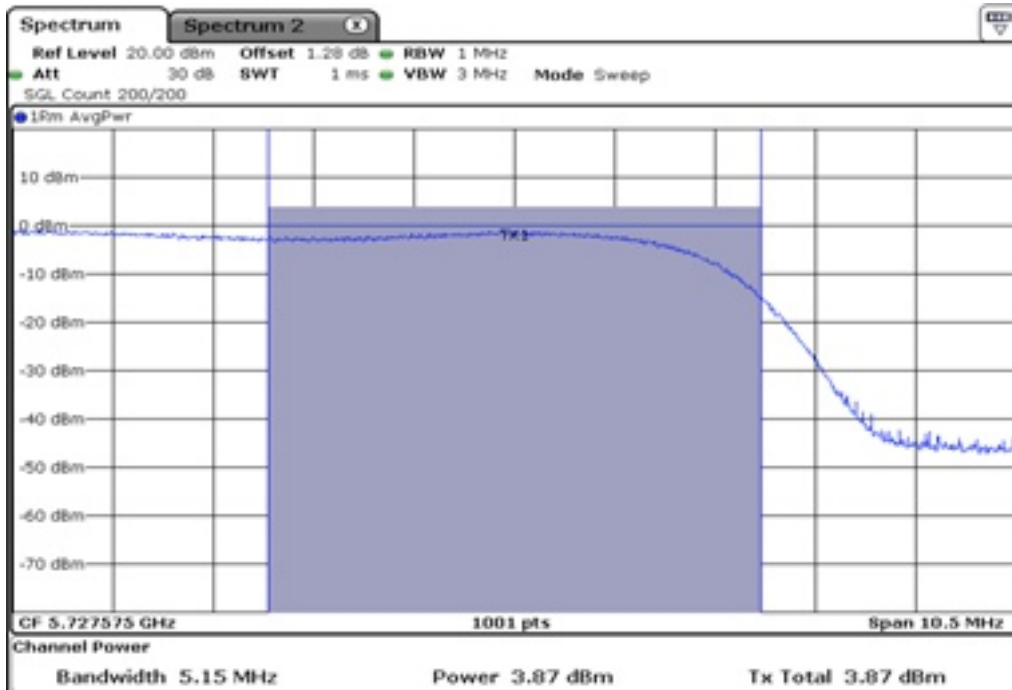
17 Stardle Maximum Conducted Output Power\_UNII2C



18 Stardle Maximum Conducted Output Power\_UNII3



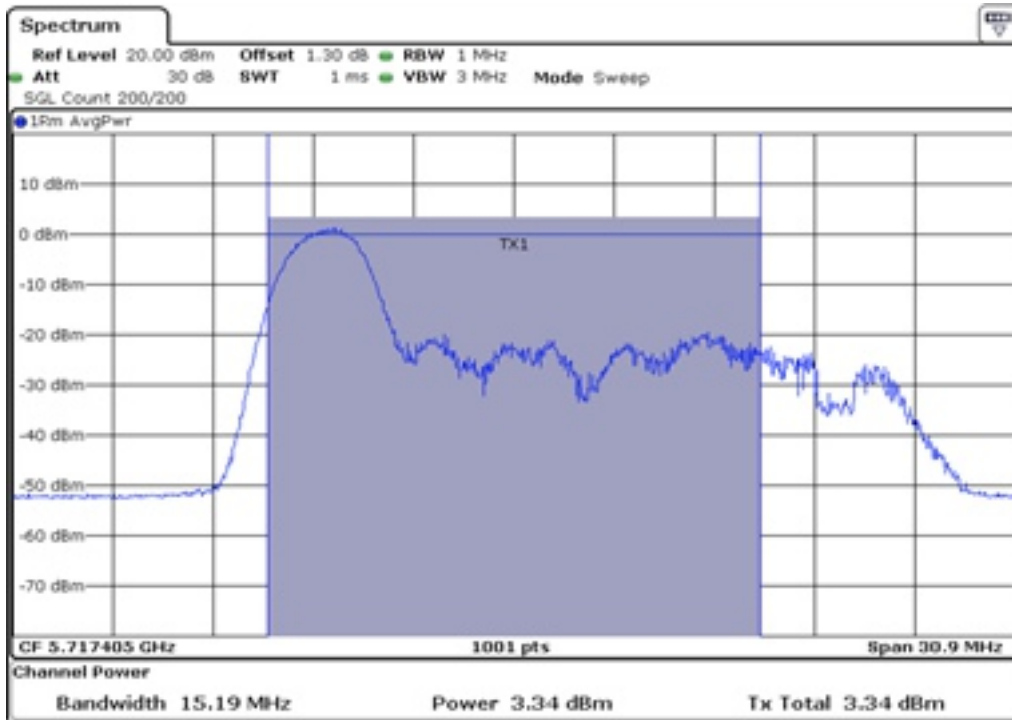
19 Stardle Maximum Conducted Output Power\_UNII2C



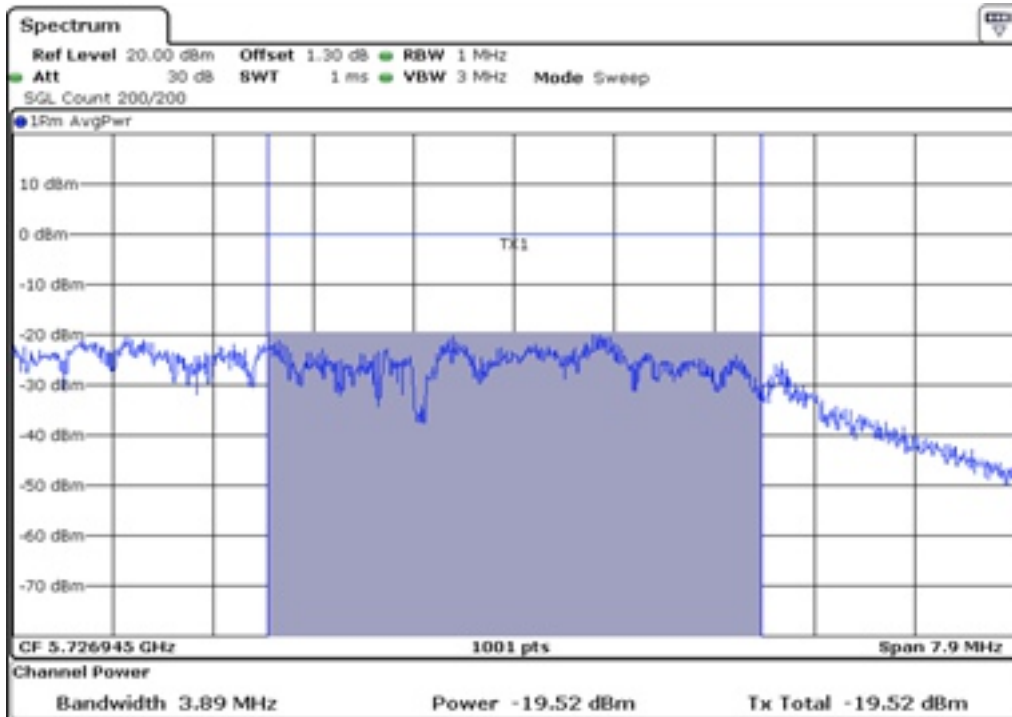
20 Stardle Maximum Conducted Output Power\_UNII3

Test Band				WLAN_UNII2C / UNII3_AX			
Antenna				Ant 1			
Test Parameters for Channel Bandwidths							
Test Item	No.	Mode	Channel	Bandwidth	RU Tone	RB index	Verdict
Starddle Maximum Conducted Output Power	1	802.11ax HE20	144	20 MHz	26	Low	Pass
	2	802.11ax HE20	144	20 MHz	26	Low	Pass
	3	802.11ax HE20	144	20 MHz	26	Middle	Pass
	4	802.11ax HE20	144	20 MHz	26	Middle	Pass
	5	802.11ax HE20	144	20 MHz	26	High	Pass
	6	802.11ax HE20	144	20 MHz	26	High	Pass
	7	802.11ax HE20	144	20 MHz	52	Low	Pass
	8	802.11ax HE20	144	20 MHz	52	Low	Pass
	9	802.11ax HE20	144	20 MHz	52	Middle	Pass
	10	802.11ax HE20	144	20 MHz	52	Middle	Pass
	11	802.11ax HE20	144	20 MHz	52	High	Pass
	12	802.11ax HE20	144	20 MHz	52	High	Pass
	13	802.11ax HE20	144	20 MHz	106	Low	Pass
	14	802.11ax HE20	144	20 MHz	106	Low	Pass
	15	802.11ax HE20	144	20 MHz	106	High	Pass
	16	802.11ax HE20	144	20 MHz	106	High	Pass
	17	802.11ax HE20	144	20 MHz	242	-	Pass
	18	802.11ax HE20	144	20 MHz	242	-	Pass
	19	802.11ax HE20	144	20 MHz	SU	-	Pass
	20	802.11ax HE20	144	20 MHz	SU	-	Pass





1 Stardle Maximum Conducted Output Power\_UNII2C



2 Stardle Maximum Conducted Output Power\_UNII2C

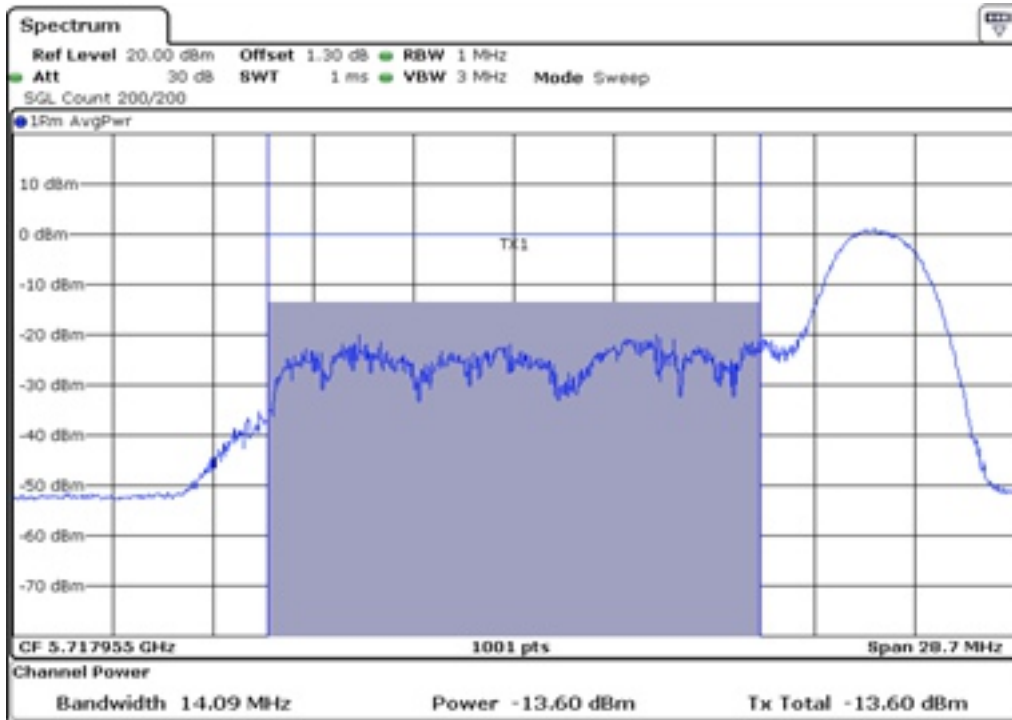




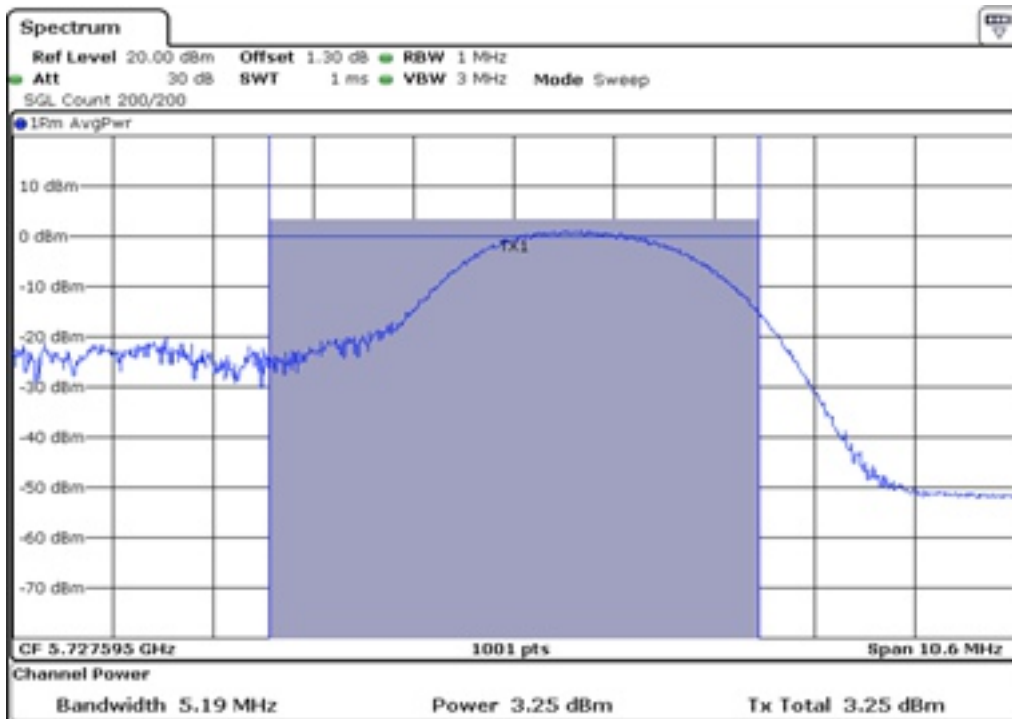
3 Stardle Maximum Conducted Output Power\_UNII2C



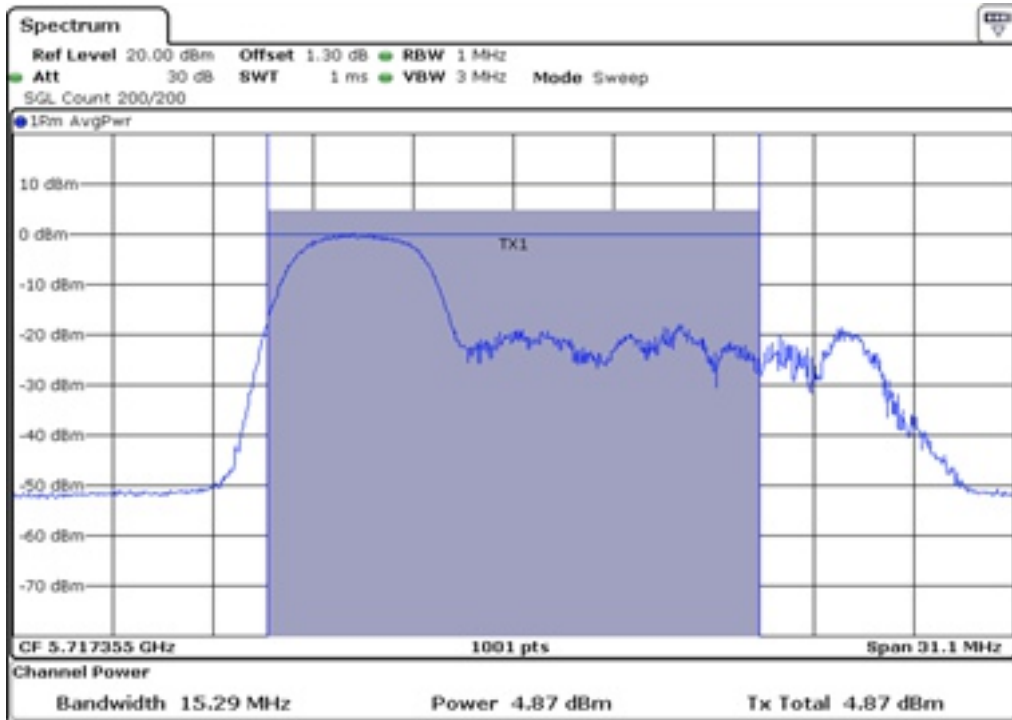
4 Stardle Maximum Conducted Output Power\_UNII2C



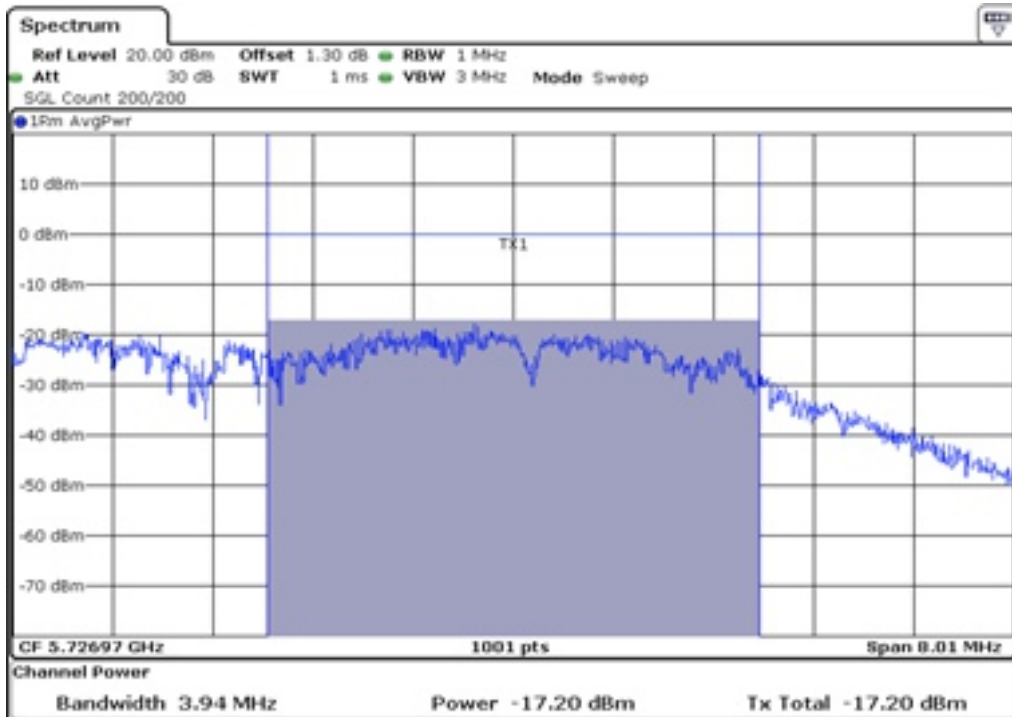
5 Stardle Maximum Conducted Output Power\_UNII2C



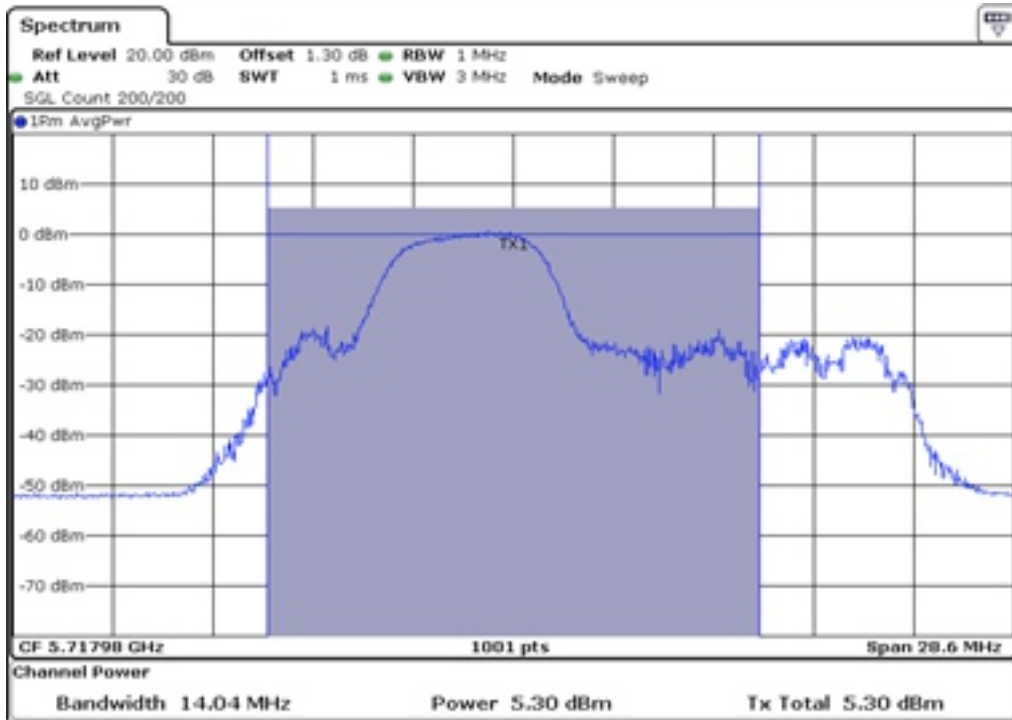
6 Stardle Maximum Conducted Output Power\_UNII2C



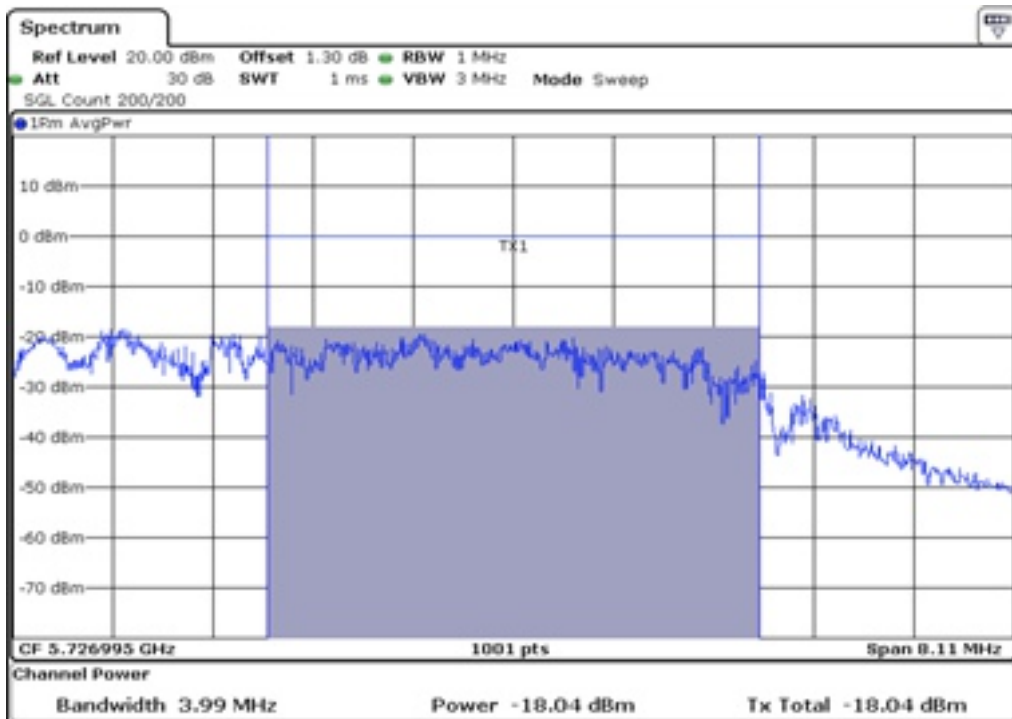
7 Stardle Maximum Conducted Output Power\_UNII2C



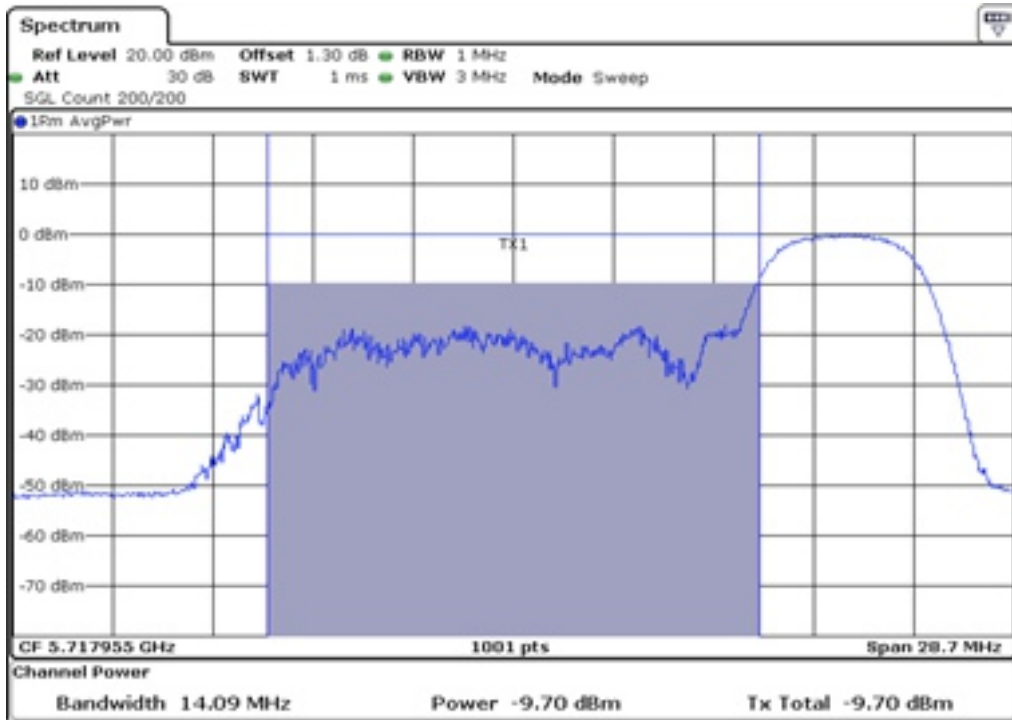
8 Stardle Maximum Conducted Output Power\_UNII2C



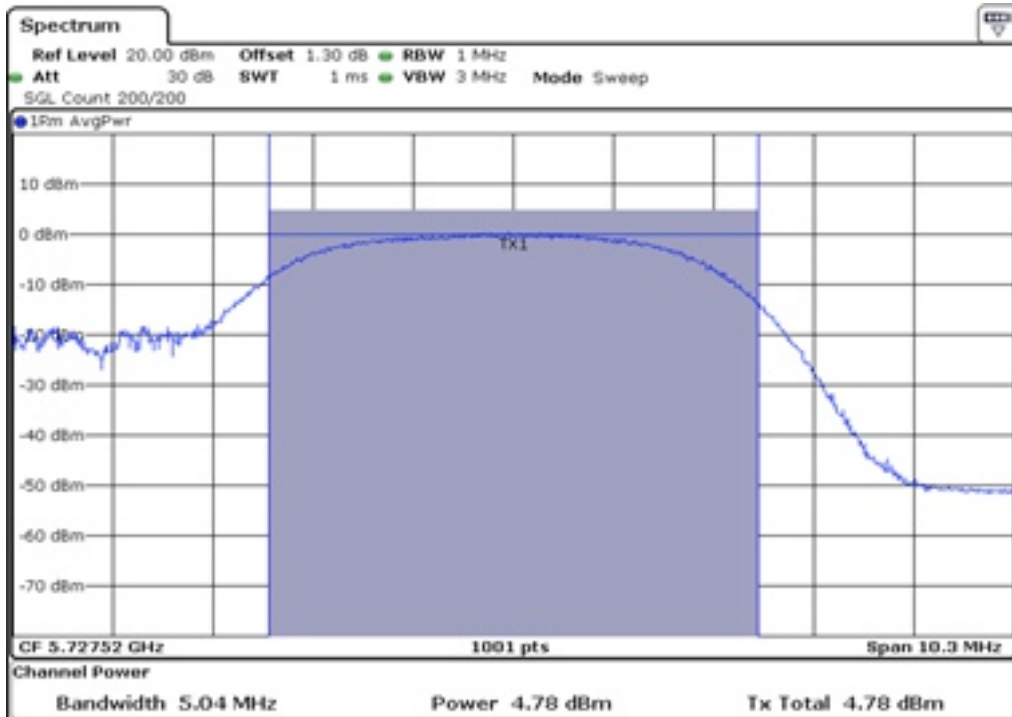
9 Stardle Maximum Conducted Output Power\_UNII2C



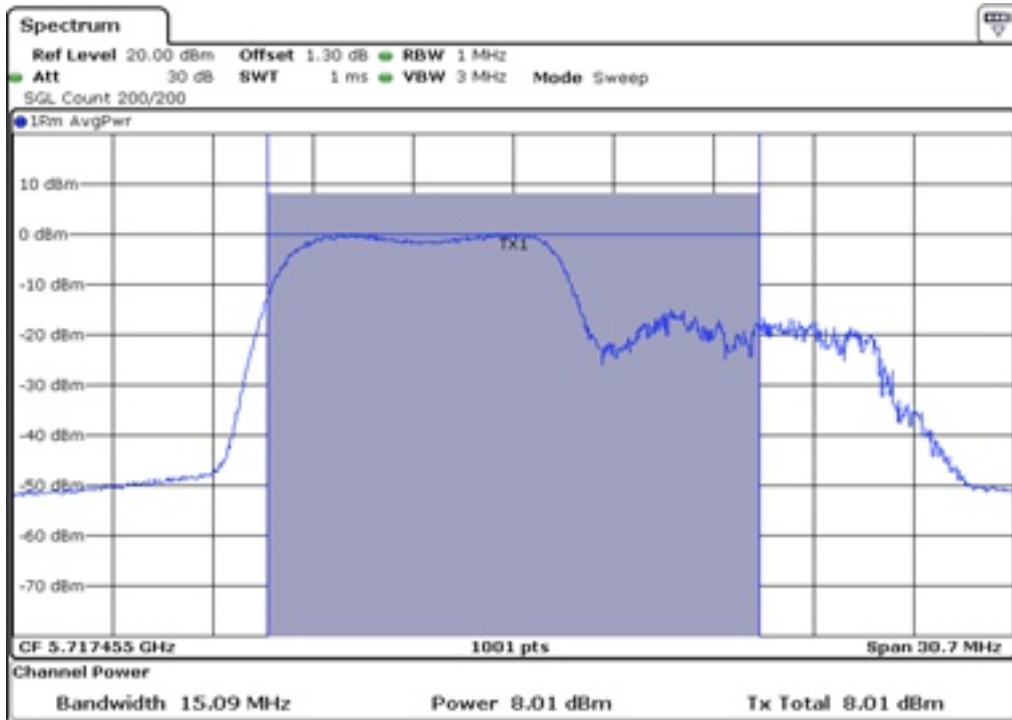
10 Stardle Maximum Conducted Output Power\_UNII2C



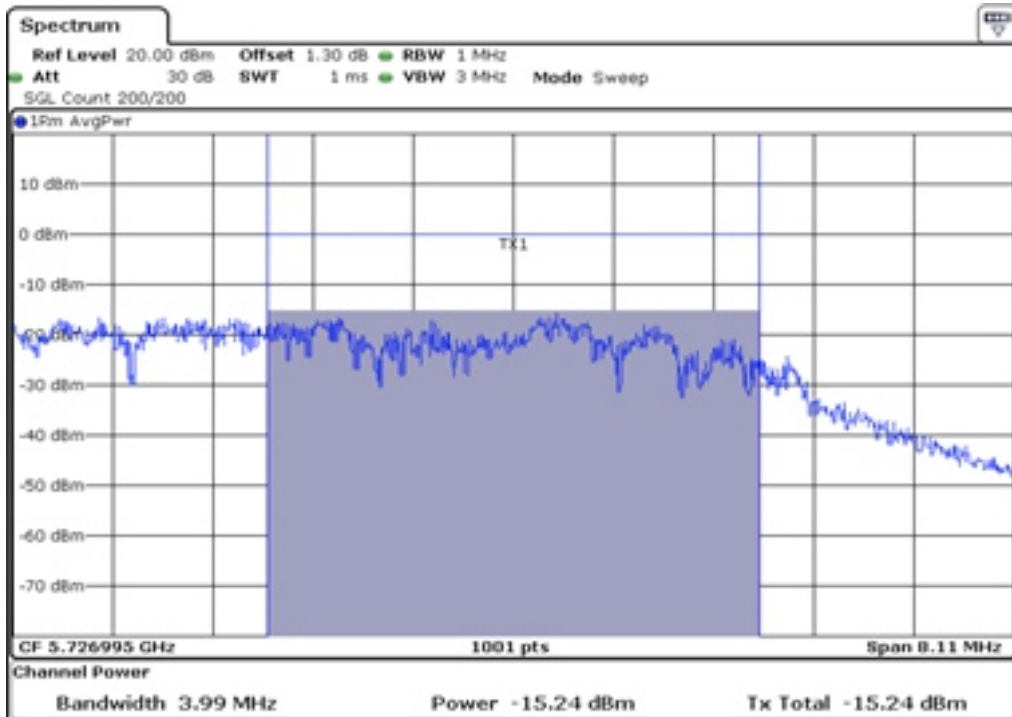
11 Stardle Maximum Conducted Output Power\_UNII2C



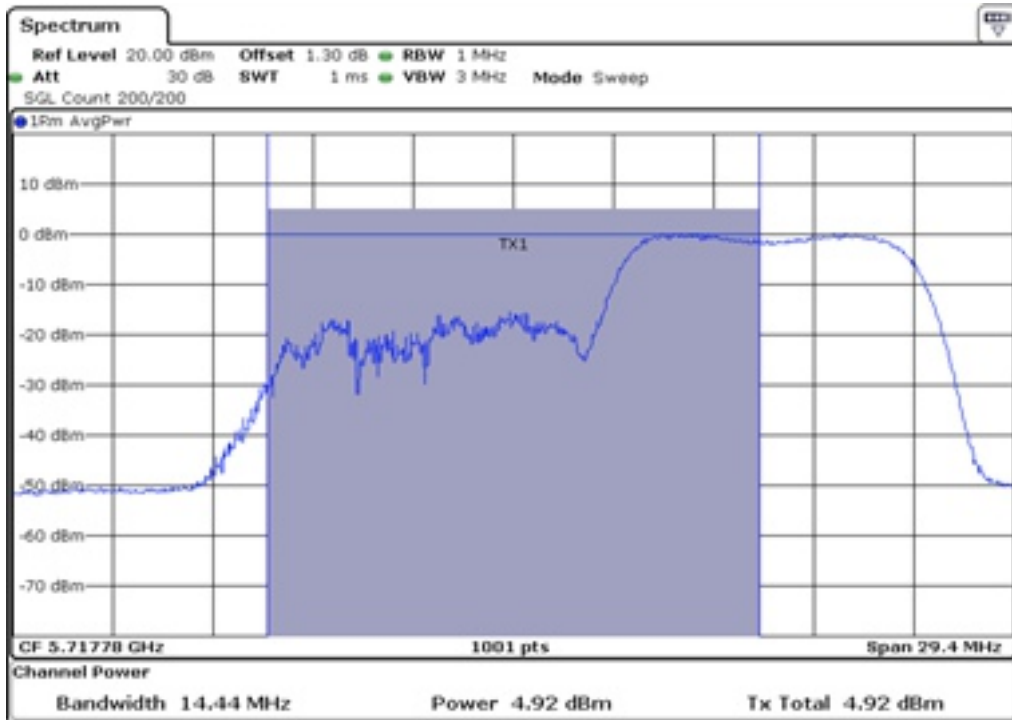
12 Stardle Maximum Conducted Output Power\_UNII2C



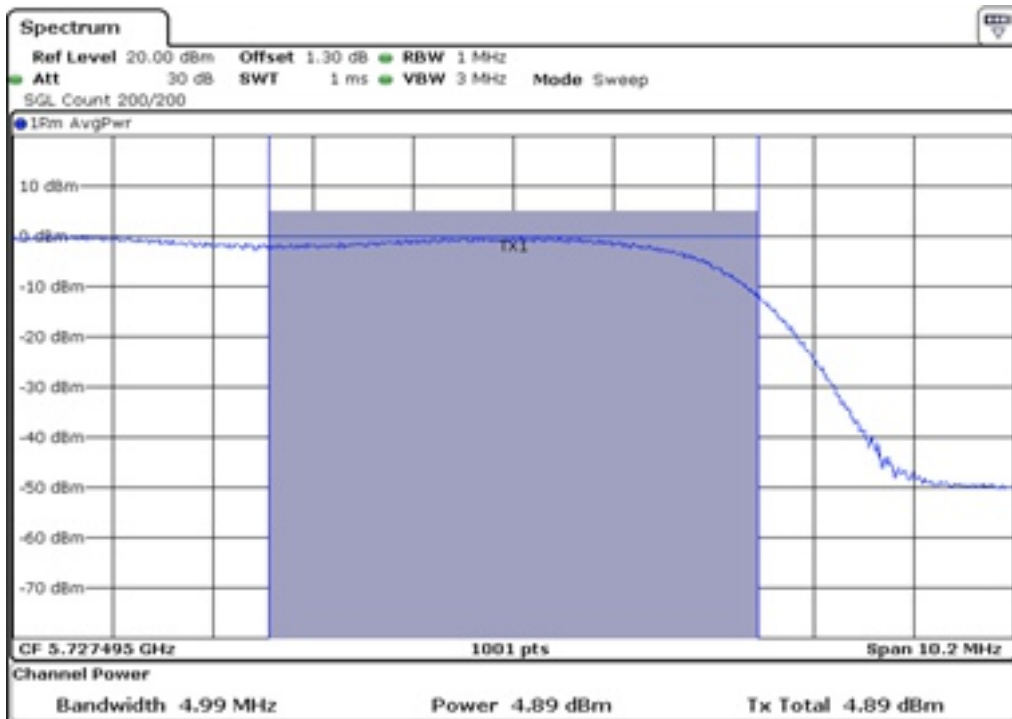
13 Stardle Maximum Conducted Output Power\_UNII2C



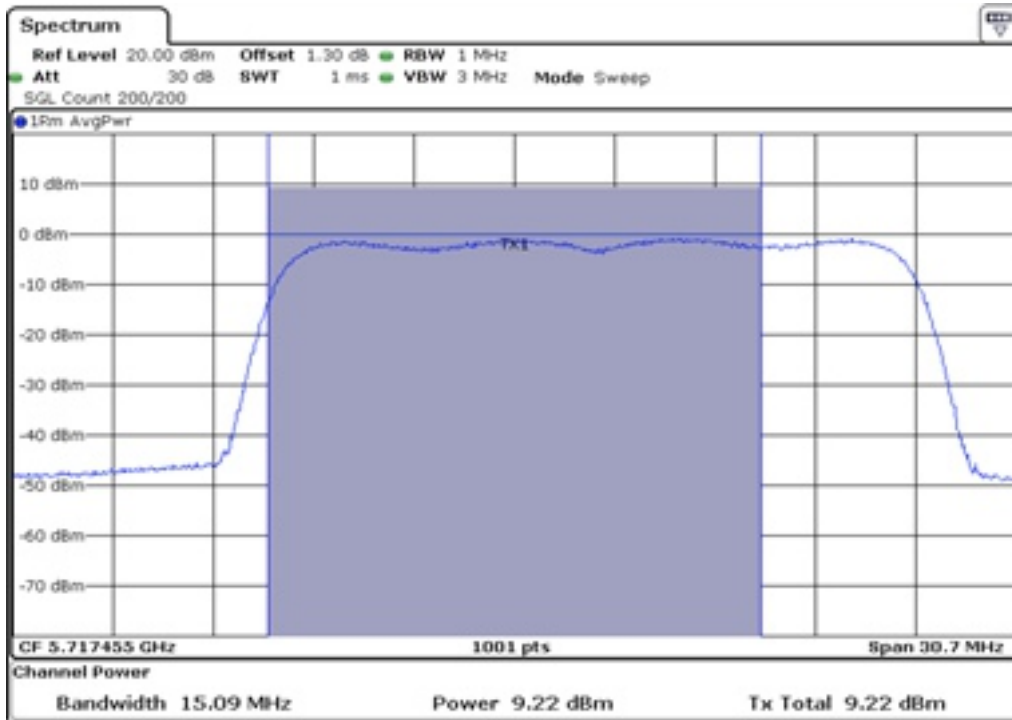
14 Stardle Maximum Conducted Output Power\_UNII2C



15 Stardle Maximum Conducted Output Power\_UNII2C



16 Stardle Maximum Conducted Output Power\_UNII2C

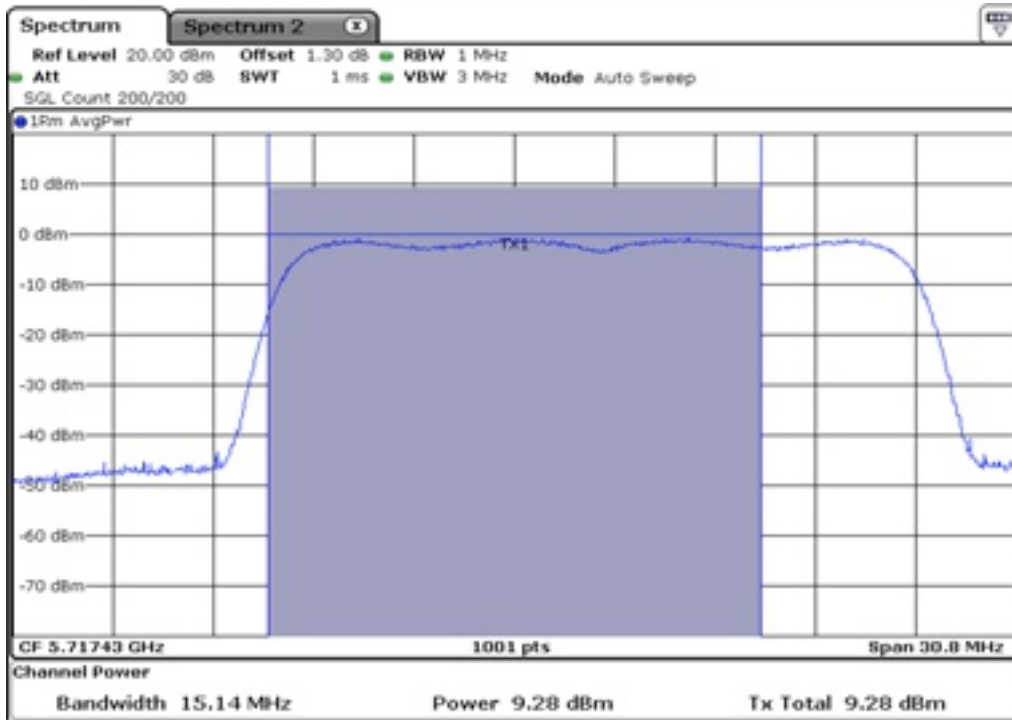


17 Staddle Maximum Conducted Output Power\_UNII2C

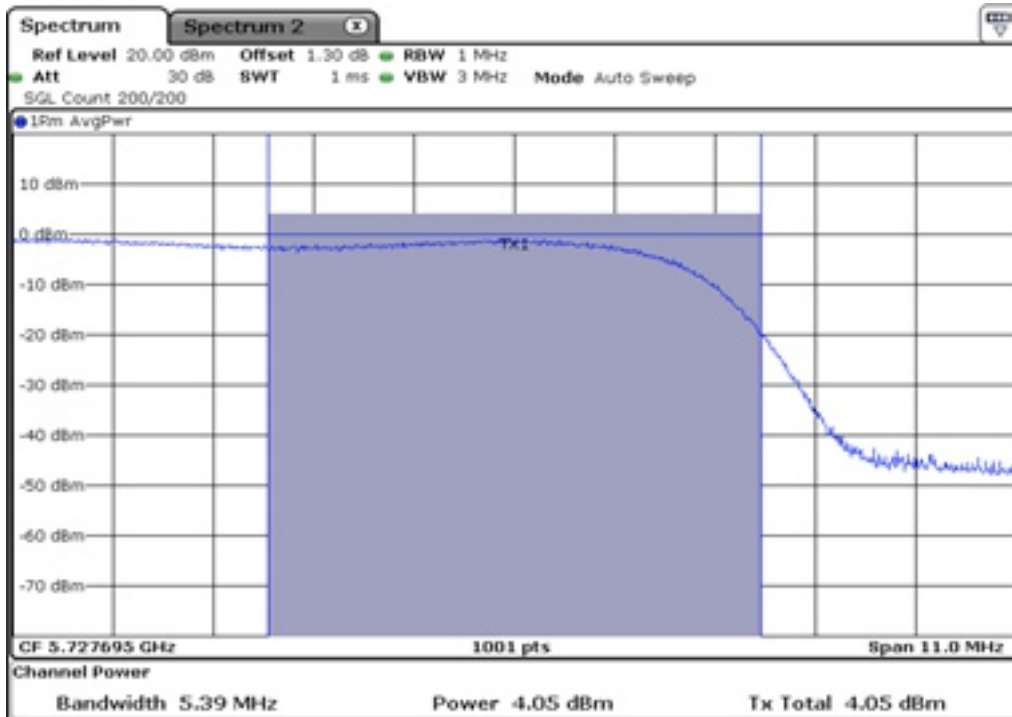


18 Staddle Maximum Conducted Output Power\_UNII2C





19 Stardle Maximum Conducted Output Power\_UNII2C

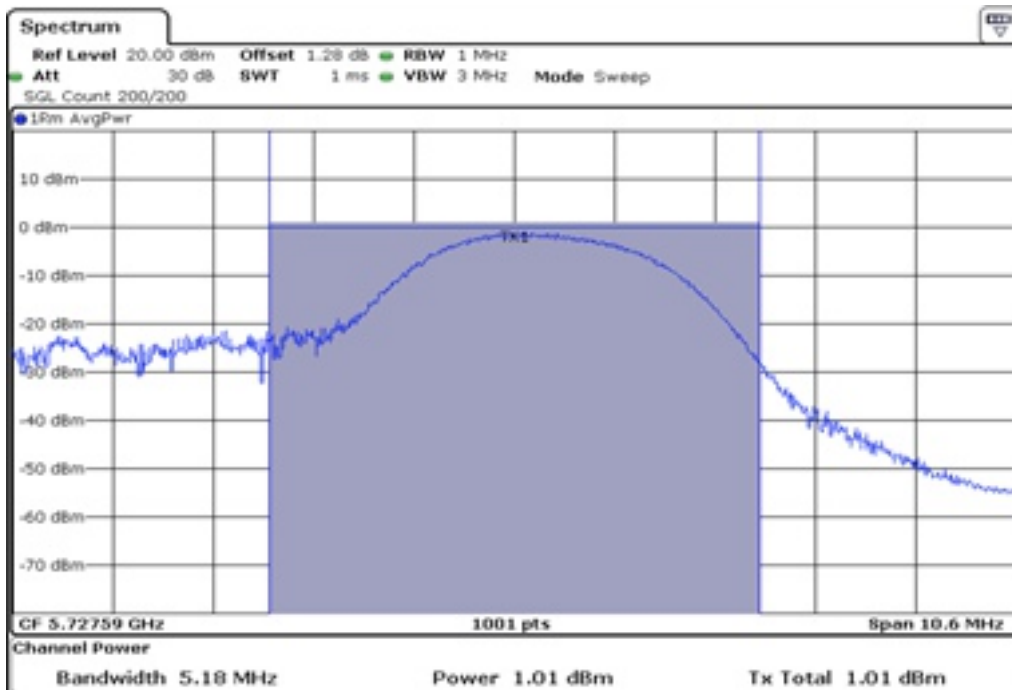


20 Stardle Maximum Conducted Output Power\_UNII2C

Test Band				WLAN_UNII2C / UNII3_AX			
Antenna				Ant 0			
Test Parameters for Channel Bandwidths							
Test Item	No.	Mode	Channel	Bandwidth	RU Tone	RB index	Verdict
Starddle Maximum Conducted Output Power	1	802.11ax HE40	142	40 MHz	26	High	Pass
	2	802.11ax HE40	142	40 MHz	26	High	Pass
	3	802.11ax HE40	142	40 MHz	52	High	Pass
	4	802.11ax HE40	142	40 MHz	52	High	Pass
	5	802.11ax HE40	142	40 MHz	106	High	Pass
	6	802.11ax HE40	142	40 MHz	106	High	Pass
	7	802.11ax HE40	142	40 MHz	242	High	Pass
	8	802.11ax HE40	142	40 MHz	242	High	Pass
	9	802.11ax HE40	142	40 MHz	484	-	Pass
	10	802.11ax HE40	142	40 MHz	484	-	Pass
	11	802.11ax HE40	142	40 MHz	SU	-	Pass
	12	802.11ax HE40	142	40 MHz	SU	-	Pass



1 Stardle Maximum Conducted Output Power\_UNII2C



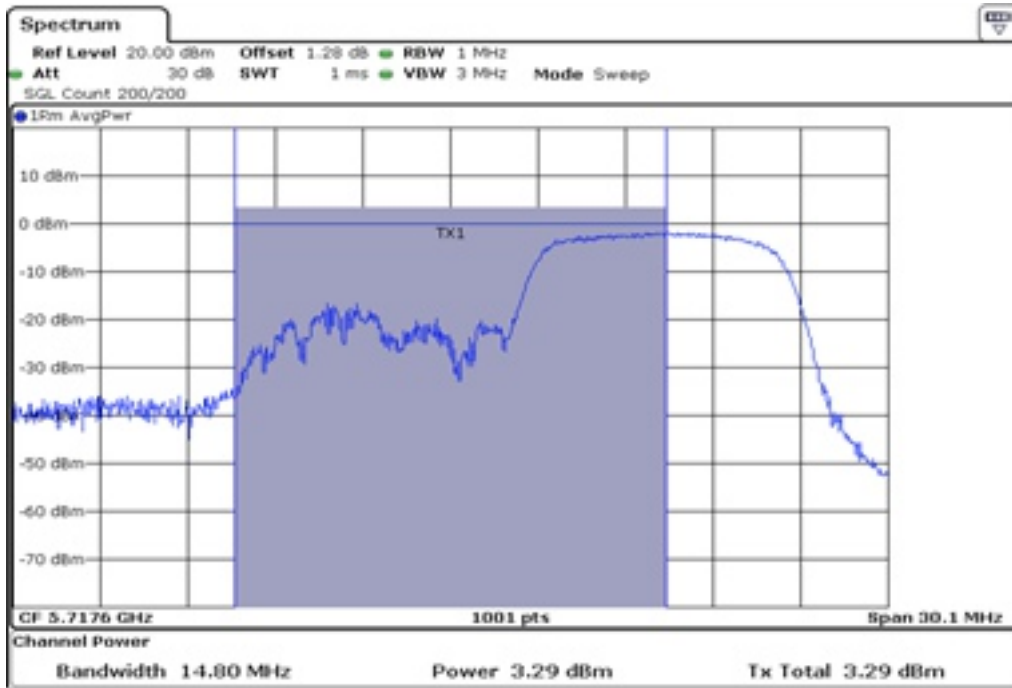
2 Stardle Maximum Conducted Output Power\_UNII3



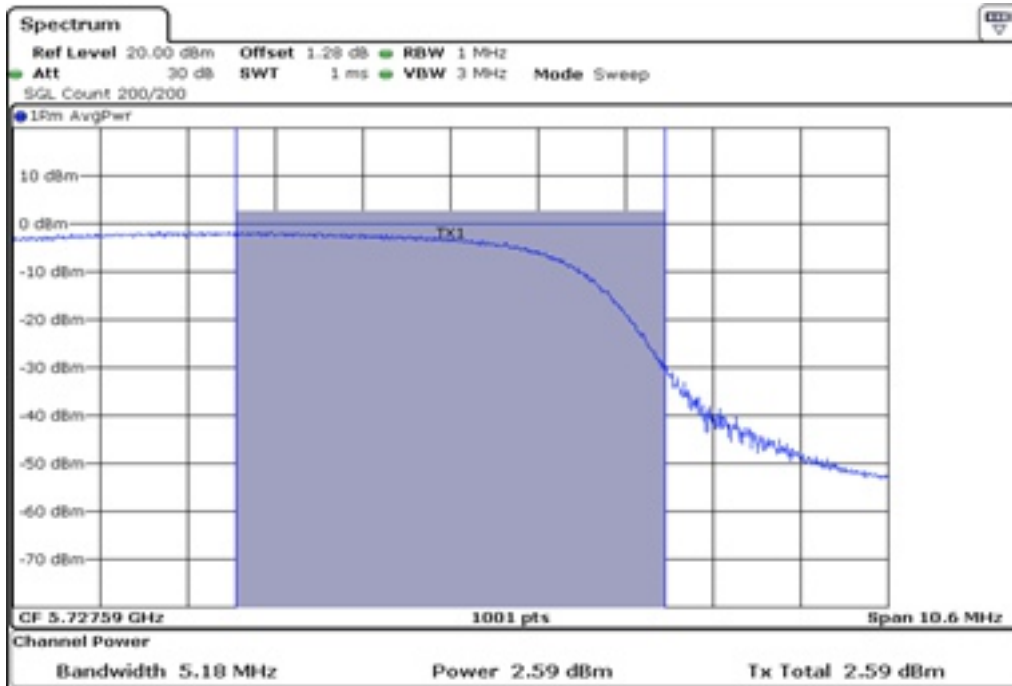
3	Starddle Maximum Conducted Output Power_UNII2C
---	--



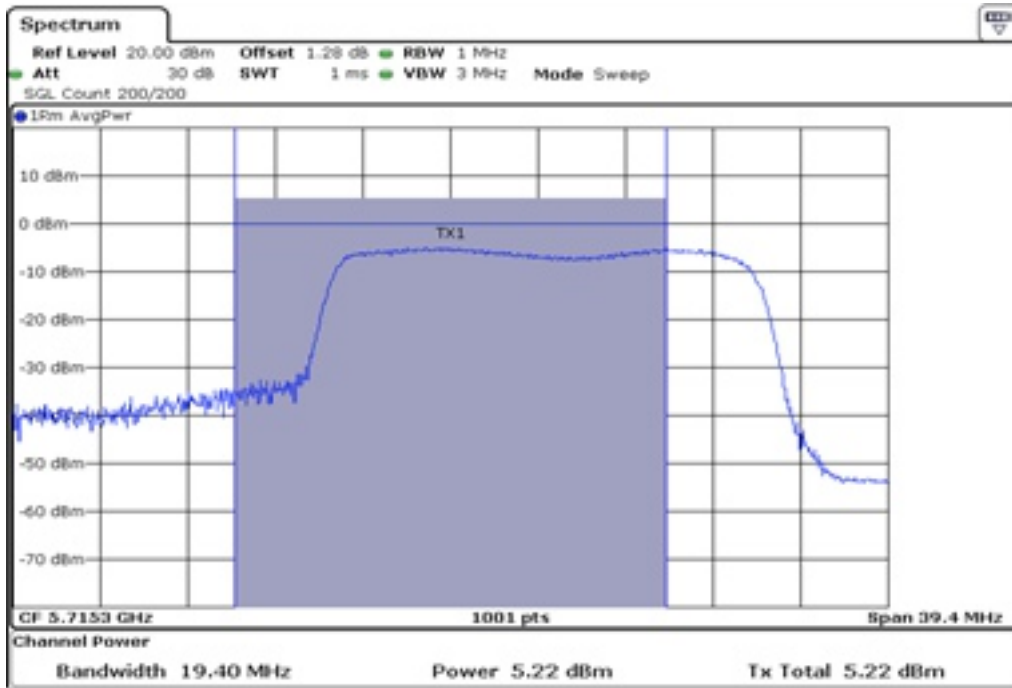
4	Starddle Maximum Conducted Output Power_UNII3
---	---



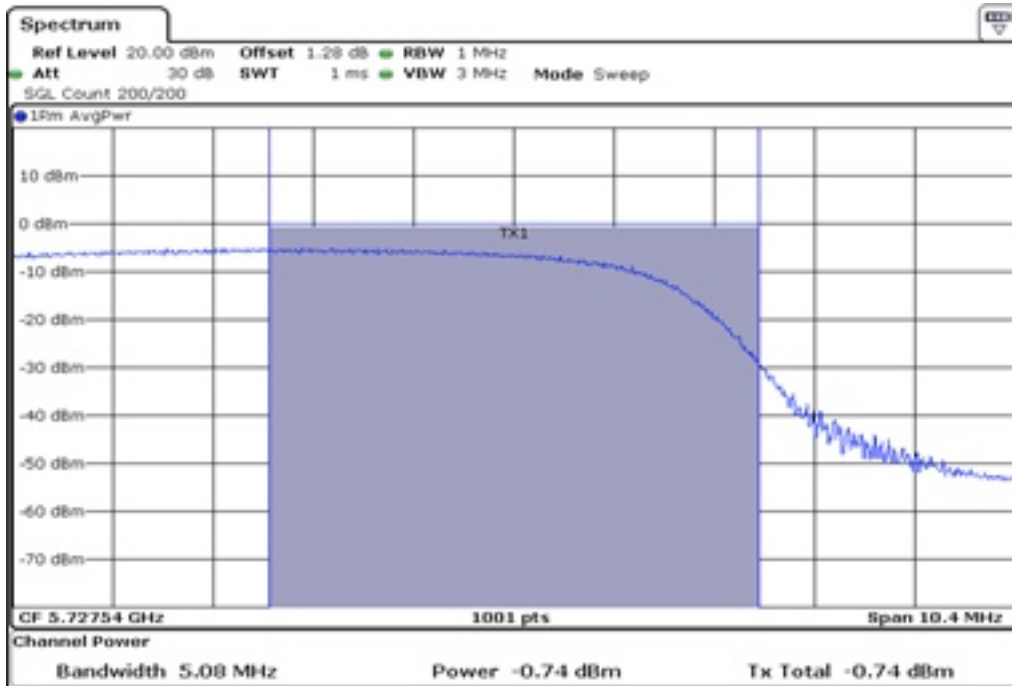
5	Starddle Maximum Conducted Output Power_UNII2C
---	--



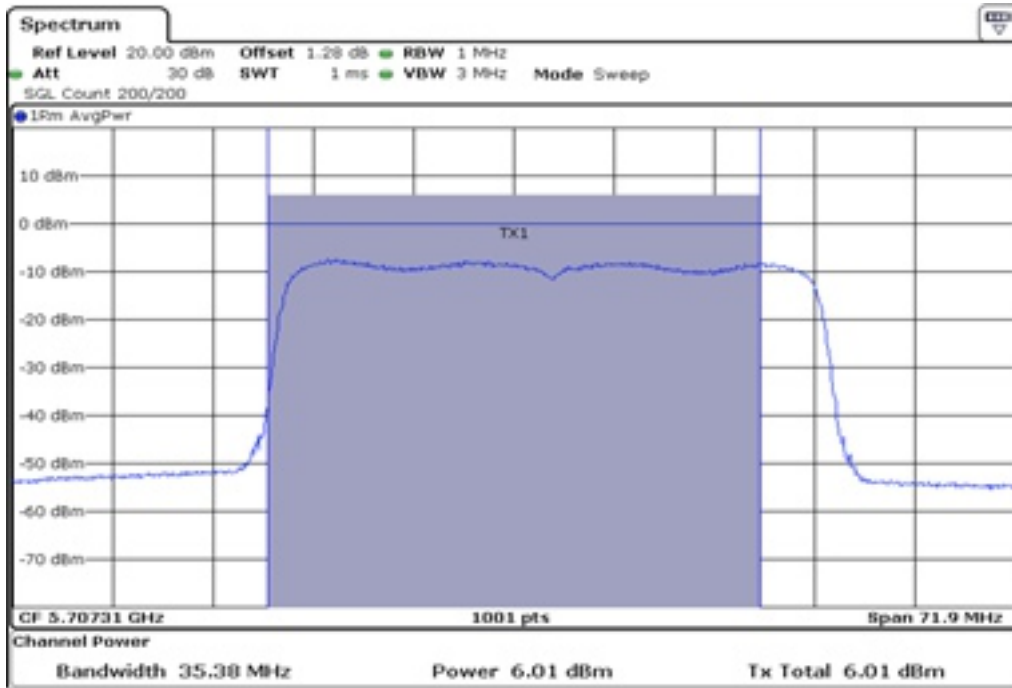
6	Starddle Maximum Conducted Output Power_UNII3
---	---



7	Starddle Maximum Conducted Output Power_UNII2C
---	--



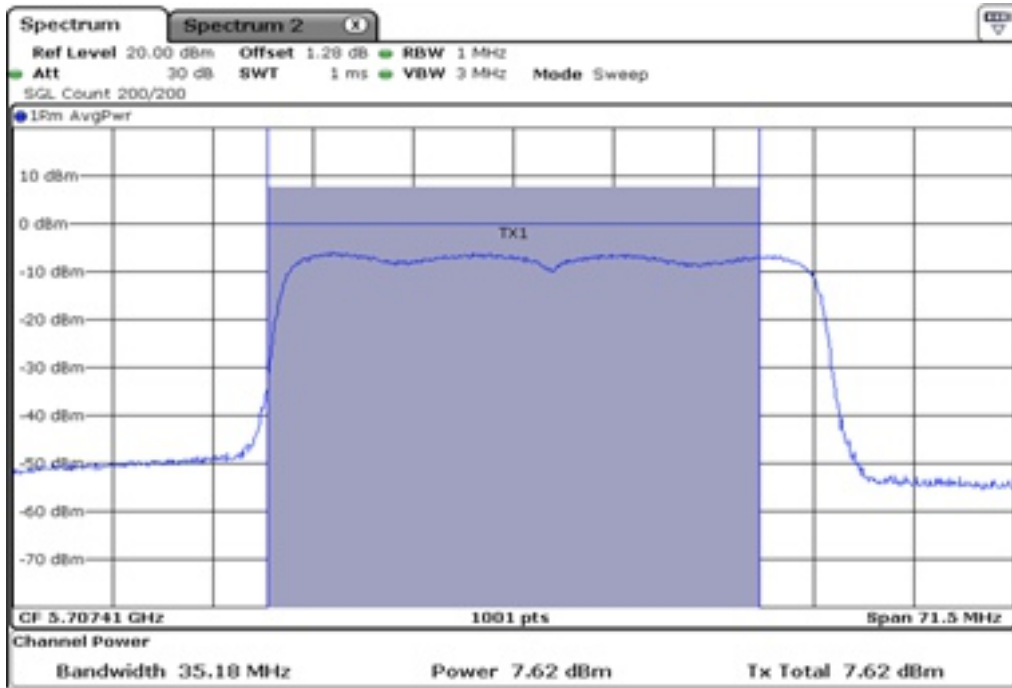
8	Starddle Maximum Conducted Output Power_UNII3
---	---



9	Starddle Maximum Conducted Output Power_UNII2C
---	--



10	Starddle Maximum Conducted Output Power_UNII3
----	---



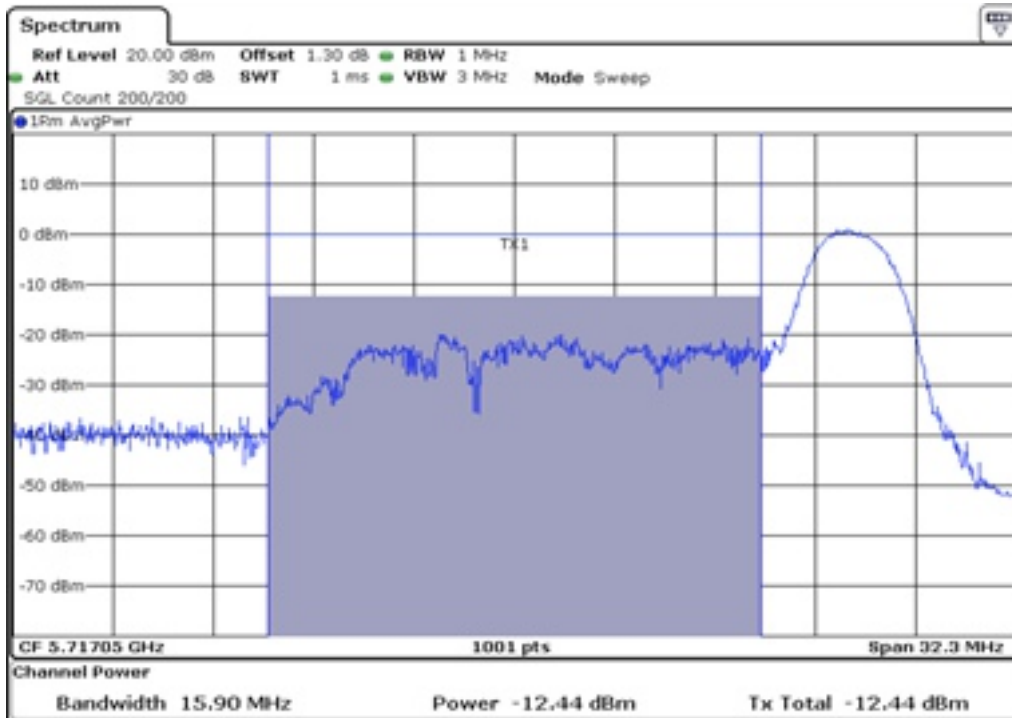
11 Starddle Maximum Conducted Output Power\_UNII2C



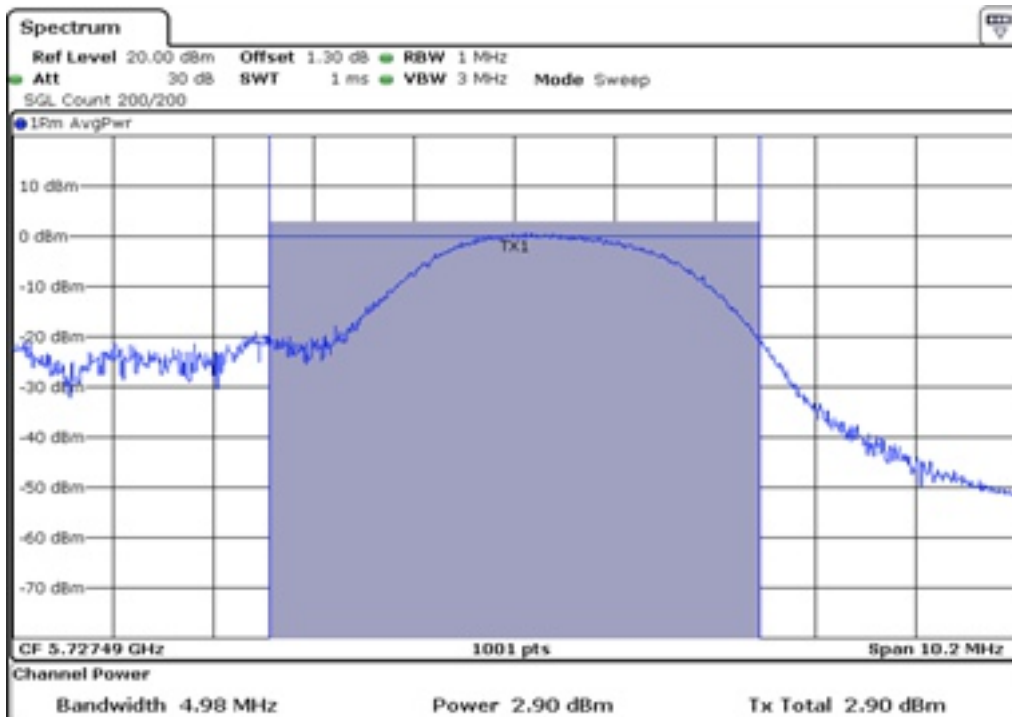
12 Starddle Maximum Conducted Output Power\_UNII3



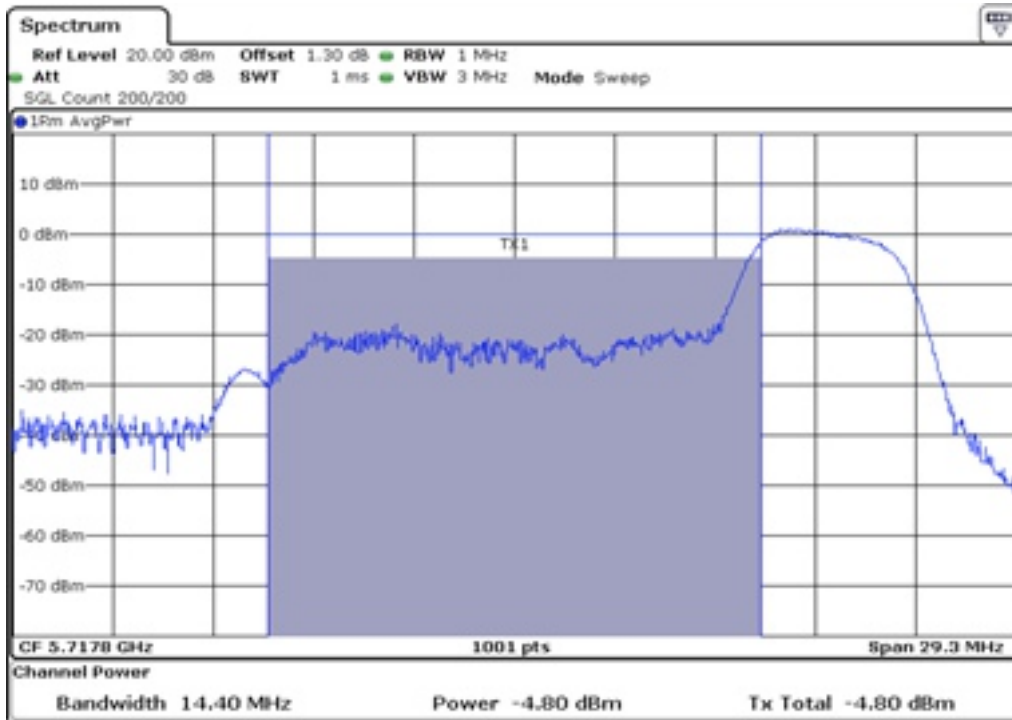
Test Band				WLAN_UNII2C / UNII3_AX			
Antenna				Ant 1			
Test Parameters for Channel Bandwidths							
Test Item	No.	Mode	Channel	Bandwidth	RU Tone	RB index	Verdict
Starddle Maximum Conducted Output Power	1	802.11ax HE40	142	40 MHz	26	High	Pass
	2	802.11ax HE40	142	40 MHz	26	High	Pass
	3	802.11ax HE40	142	40 MHz	52	High	Pass
	4	802.11ax HE40	142	40 MHz	52	High	Pass
	5	802.11ax HE40	142	40 MHz	106	High	Pass
	6	802.11ax HE40	142	40 MHz	106	High	Pass
	7	802.11ax HE40	142	40 MHz	242	High	Pass
	8	802.11ax HE40	142	40 MHz	242	High	Pass
	9	802.11ax HE40	142	40 MHz	484	-	Pass
	10	802.11ax HE40	142	40 MHz	484	-	Pass
	11	802.11ax HE40	142	40 MHz	SU	-	Pass
	12	802.11ax HE40	142	40 MHz	SU	-	Pass



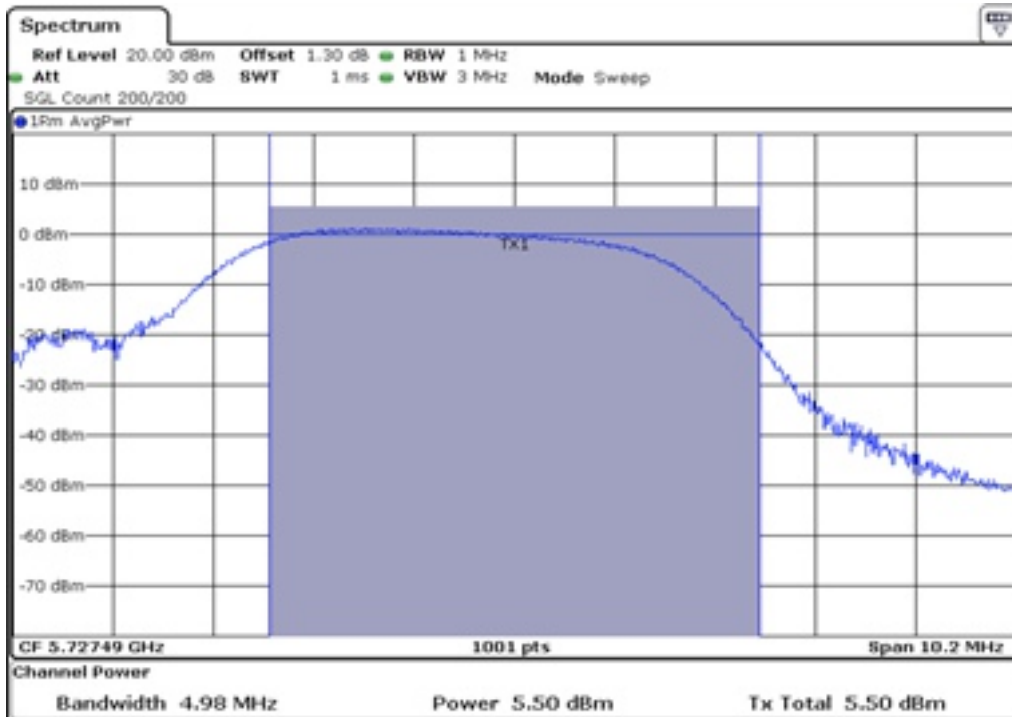
1	Stardle Maximum Conducted Output Power_UNII2C
---	---



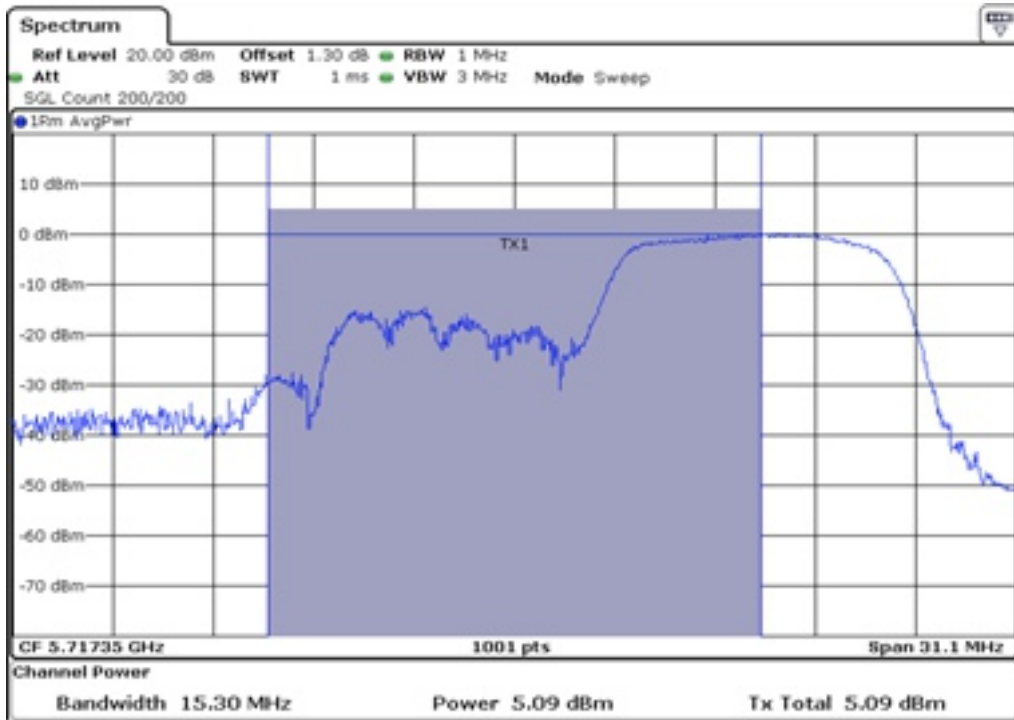
2	Stardle Maximum Conducted Output Power_UNII2C
---	---



3 Staddle Maximum Conducted Output Power\_UNII2C



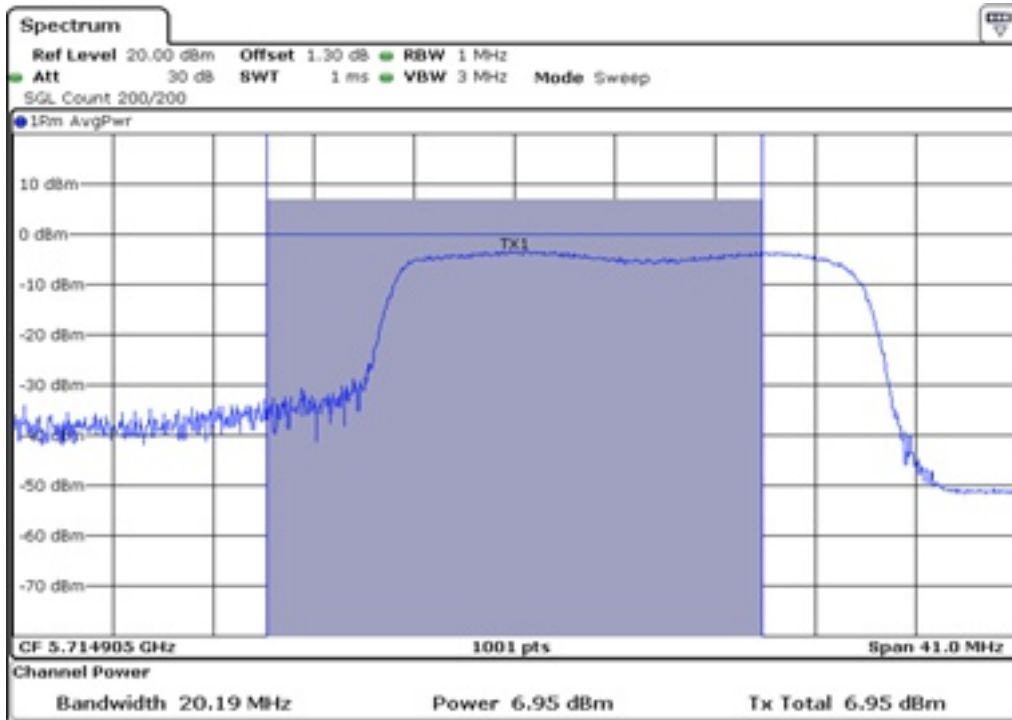
4 Staddle Maximum Conducted Output Power\_UNII2C



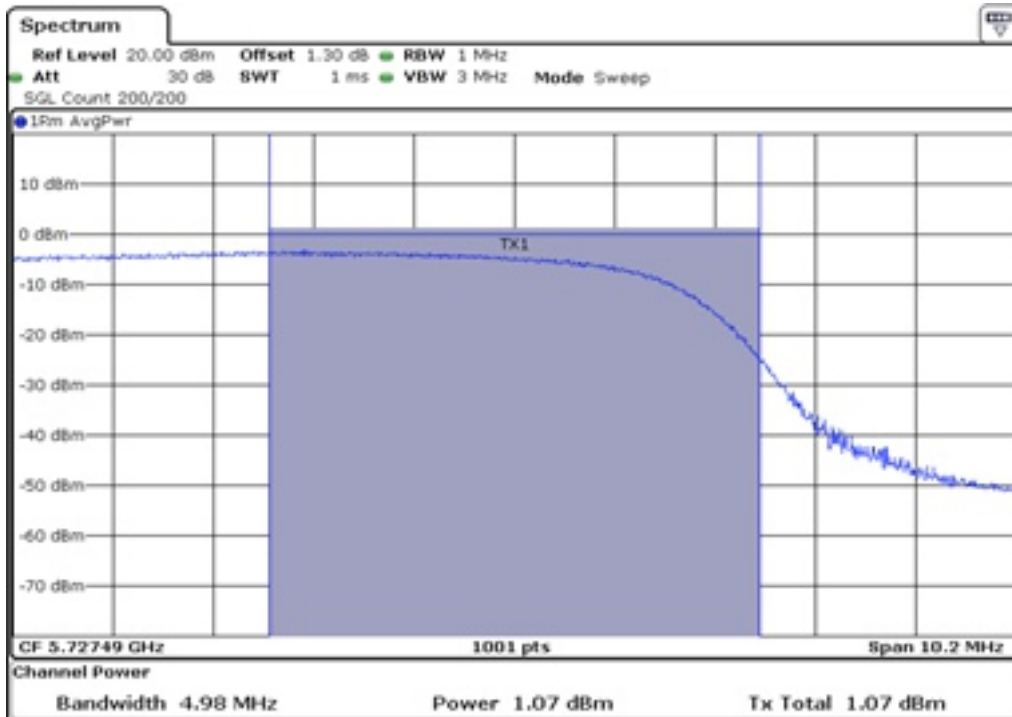
5 Staddle Maximum Conducted Output Power\_UNII2C



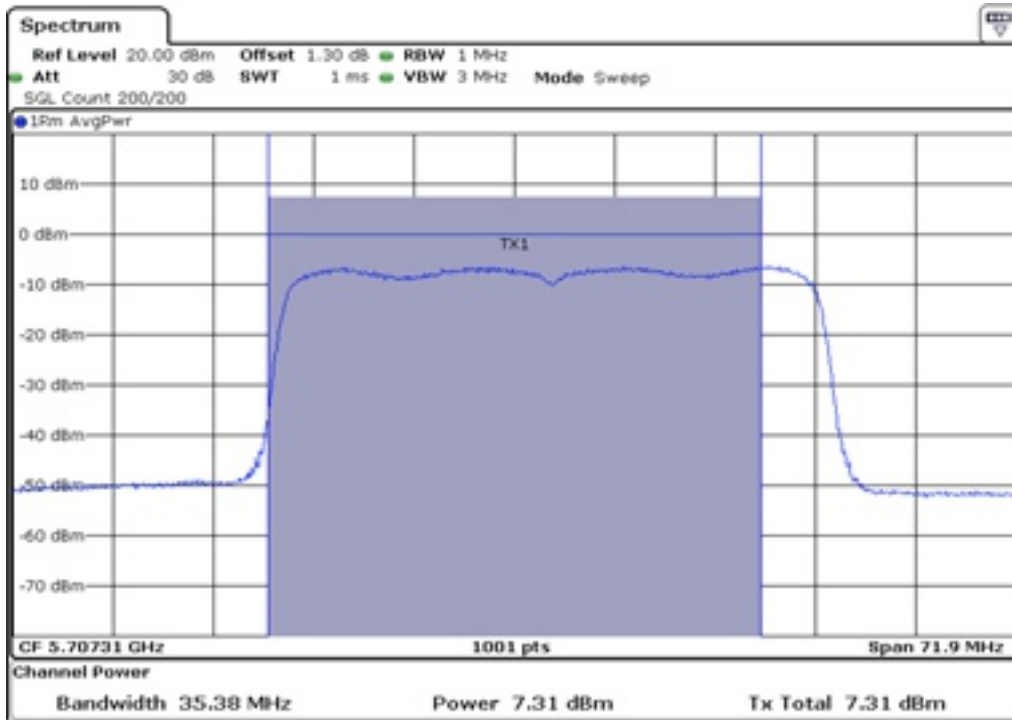
6 Staddle Maximum Conducted Output Power\_UNII2C



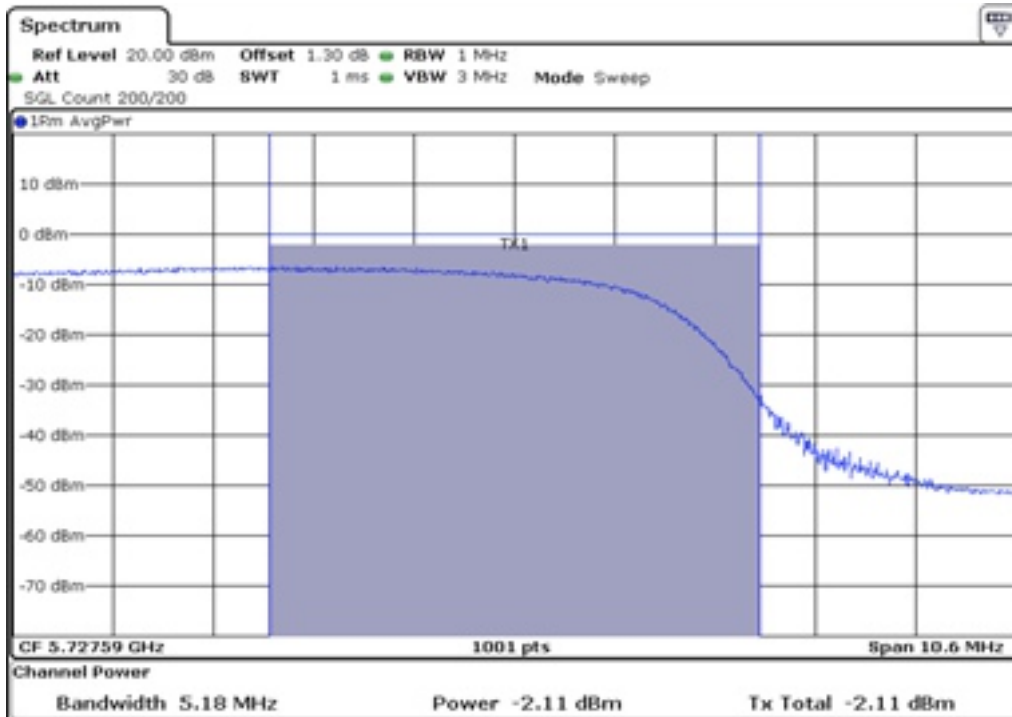
7 Stardle Maximum Conducted Output Power\_UNII2C



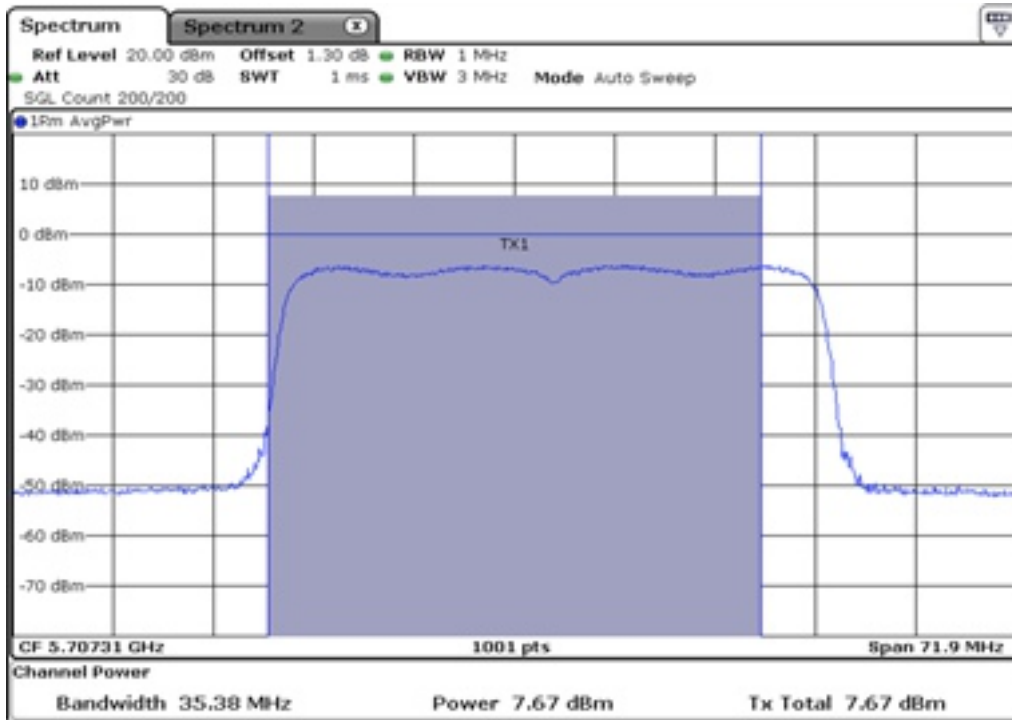
8 Stardle Maximum Conducted Output Power\_UNII2C



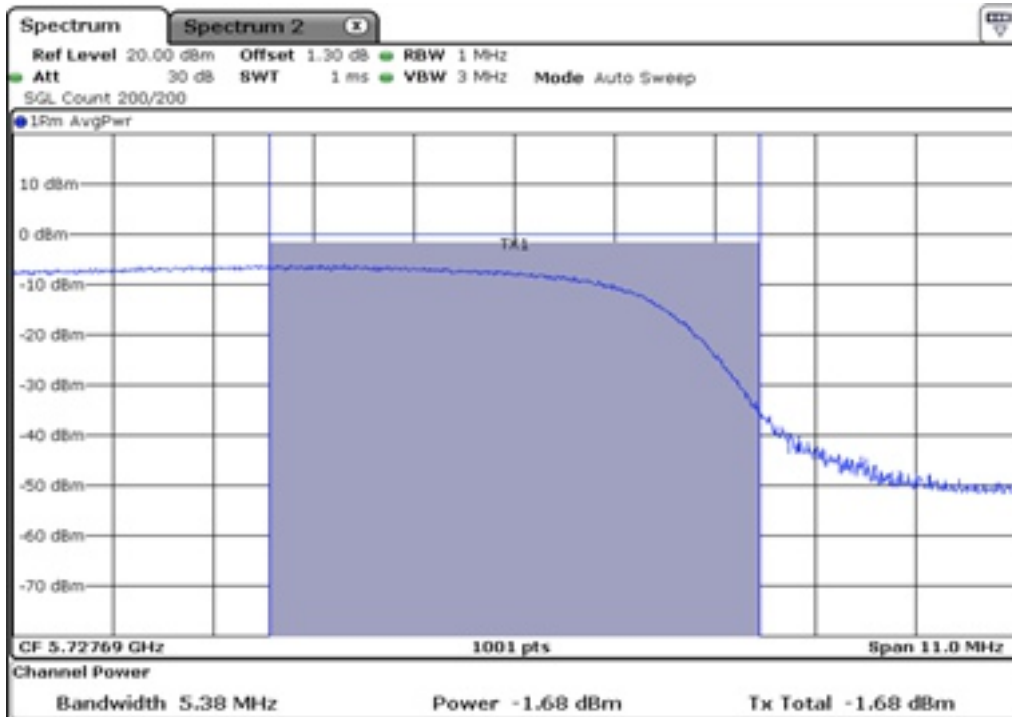
9 Stardle Maximum Conducted Output Power\_UNII2C



10 Stardle Maximum Conducted Output Power\_UNII2C



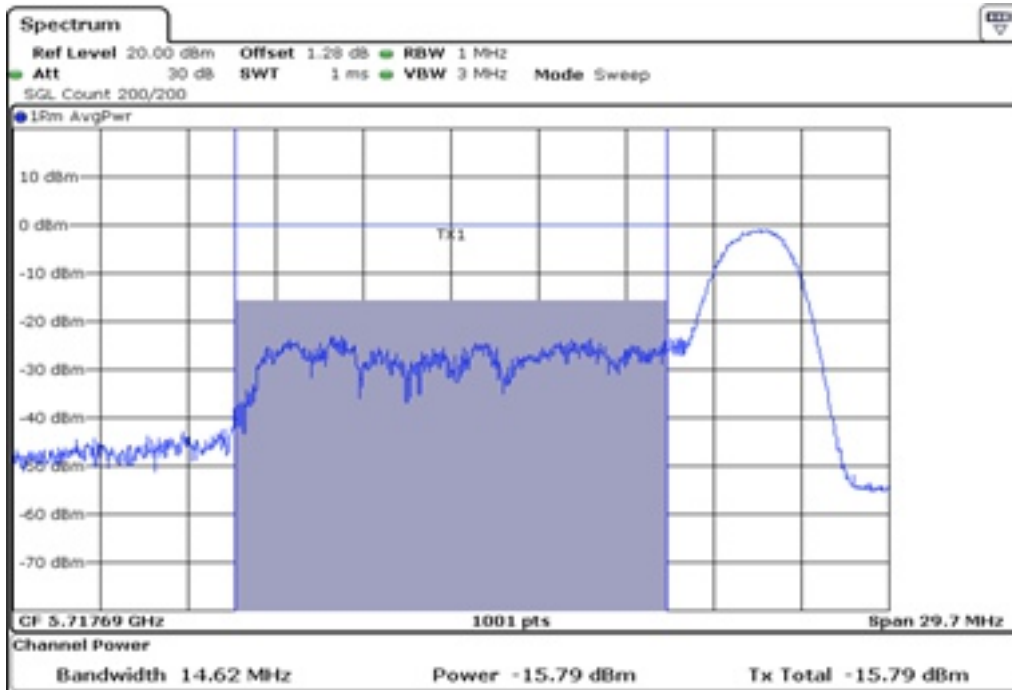
11 Stardle Maximum Conducted Output Power\_UNII2C



12 Stardle Maximum Conducted Output Power\_UNII2C

Test Band				WLAN_UNII2C / UNII3_AX			
Antenna				Ant 0			
Test Parameters for Channel Bandwidths							
Test Item	No.	Mode	Channel	Bandwidth	RU Tone	RB index	Verdict
Starddle Maximum Conducted Output Power	1	802.11ax HE80	138	80 MHz	26	High	Pass
	2	802.11ax HE80	138	80 MHz	26	High	Pass
	3	802.11ax HE80	138	80 MHz	52	High	Pass
	4	802.11ax HE80	138	80 MHz	52	High	Pass
	5	802.11ax HE80	138	80 MHz	106	High	Pass
	6	802.11ax HE80	138	80 MHz	106	High	Pass
	7	802.11ax HE80	138	80 MHz	242	High	Pass
	8	802.11ax HE80	138	80 MHz	242	High	Pass
	9	802.11ax HE80	138	80 MHz	484	High	Pass
	10	802.11ax HE80	138	80 MHz	484	High	Pass
	11	802.11ax HE80	138	80 MHz	996	-	Pass
	12	802.11ax HE80	138	80 MHz	996	-	Pass
	13	802.11ax HE80	138	80 MHz	SU	-	Pass
	14	802.11ax HE80	138	80 MHz	SU	-	Pass

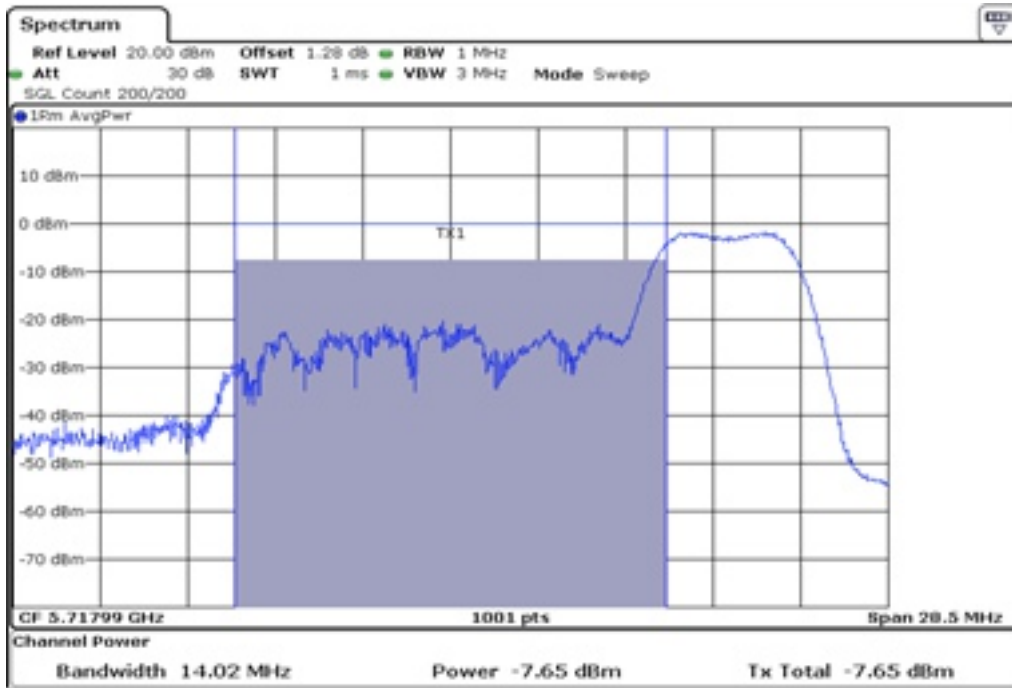




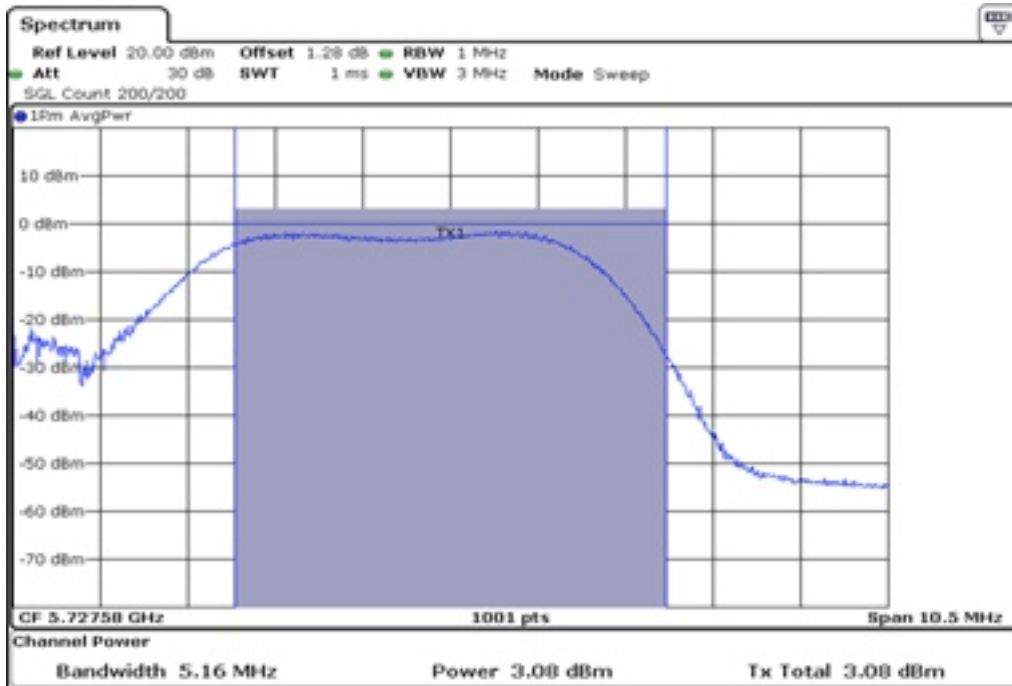
1	Starddle Maximum Conducted Output Power_UNII2C
---	--



2	Starddle Maximum Conducted Output Power_UNII3
---	---



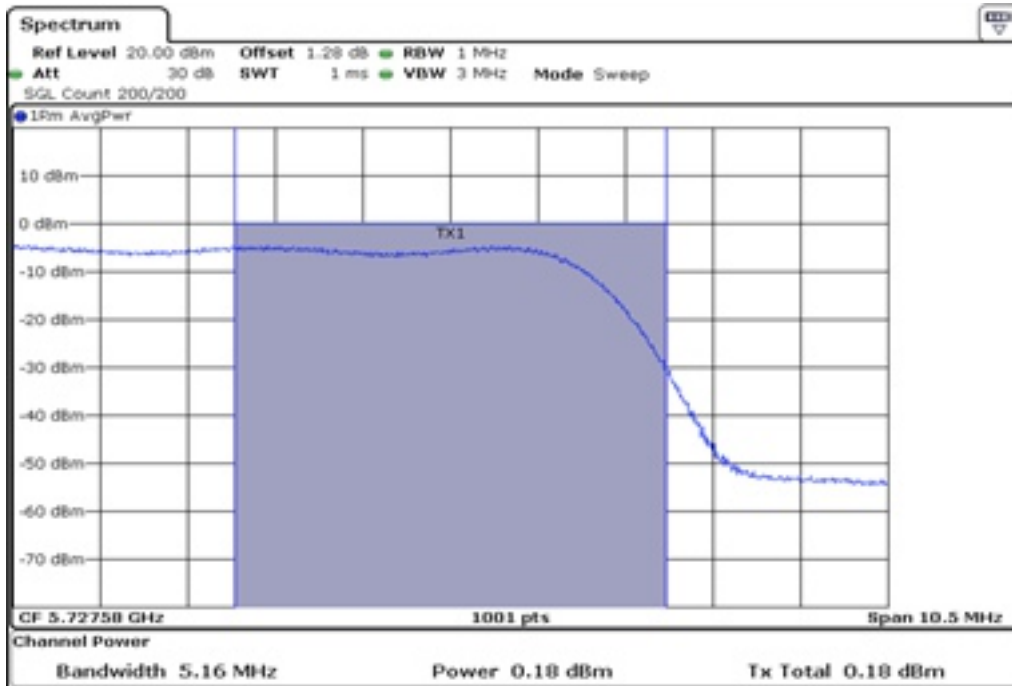
3 Stardle Maximum Conducted Output Power\_UNII2C



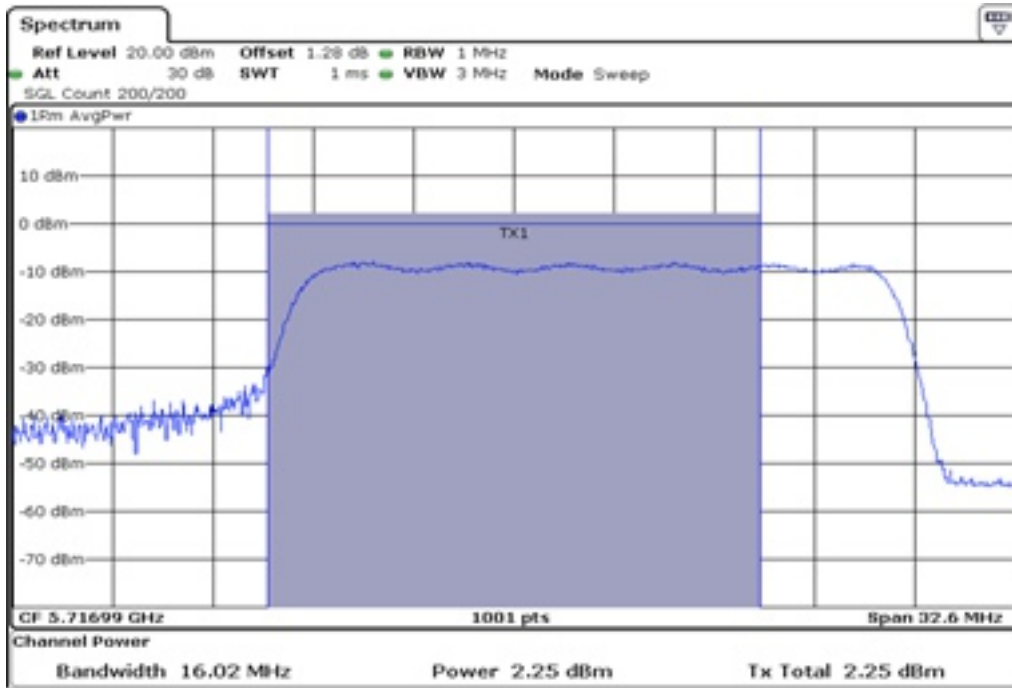
4 Stardle Maximum Conducted Output Power\_UNII3



5 Stardle Maximum Conducted Output Power\_UNII2C



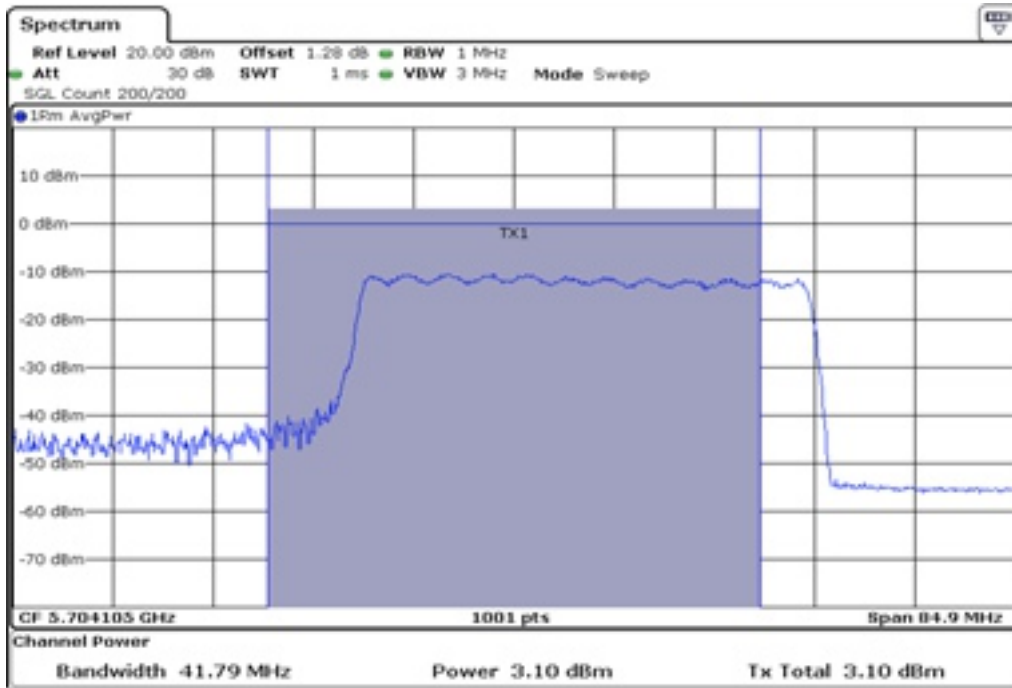
6 Stardle Maximum Conducted Output Power\_UNII3



7	Starddle Maximum Conducted Output Power_UNII2C
---	--



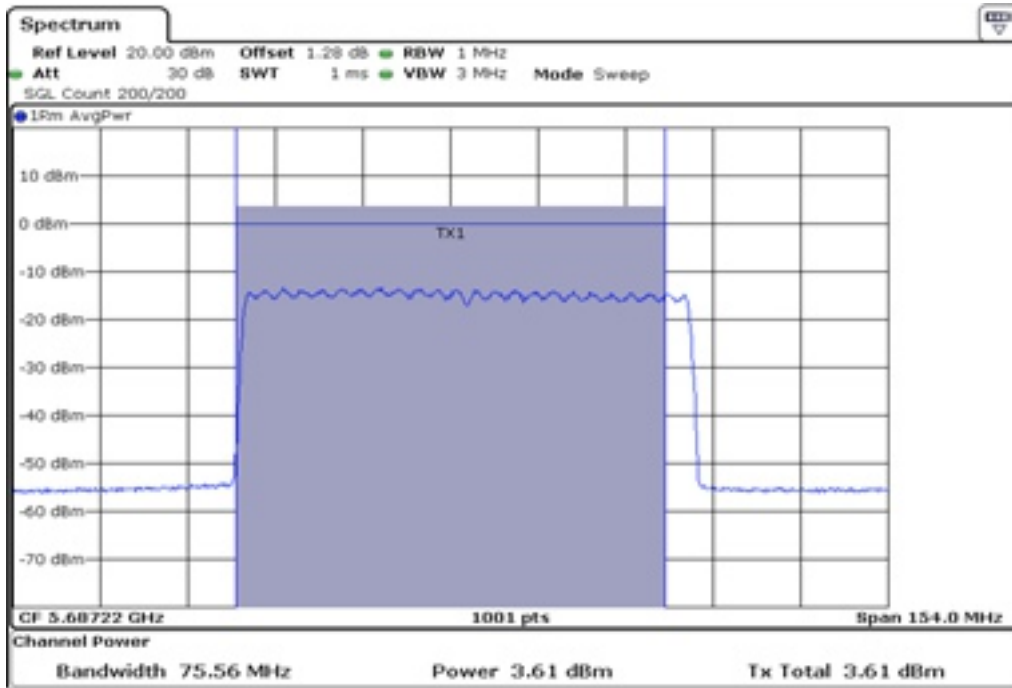
8	Starddle Maximum Conducted Output Power_UNII3
---	---



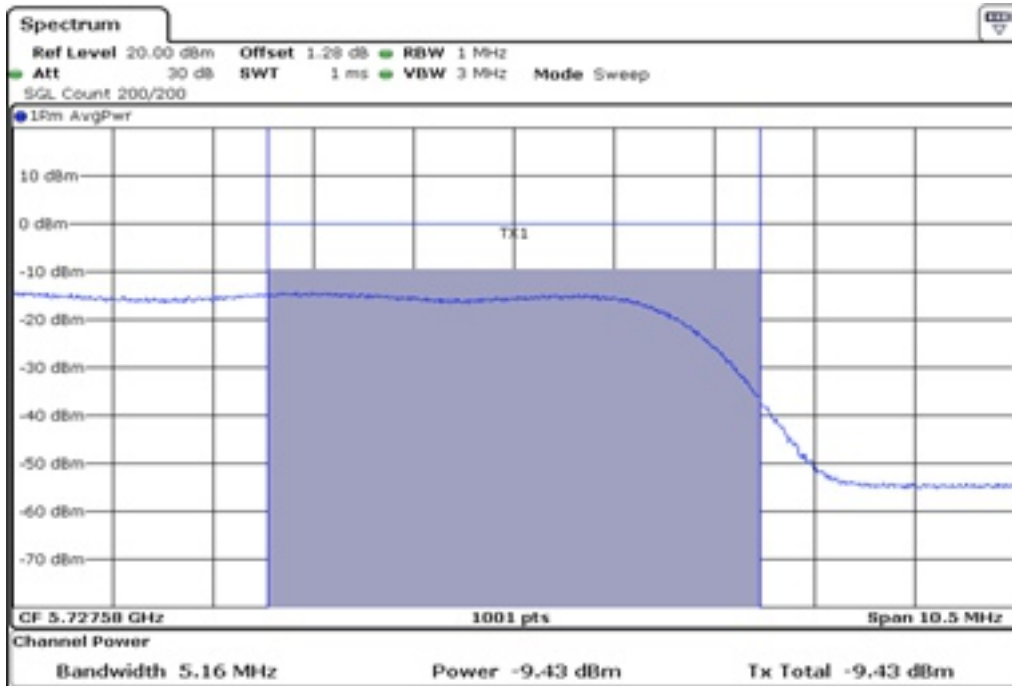
9	Starddle Maximum Conducted Output Power_UNII2C
---	--



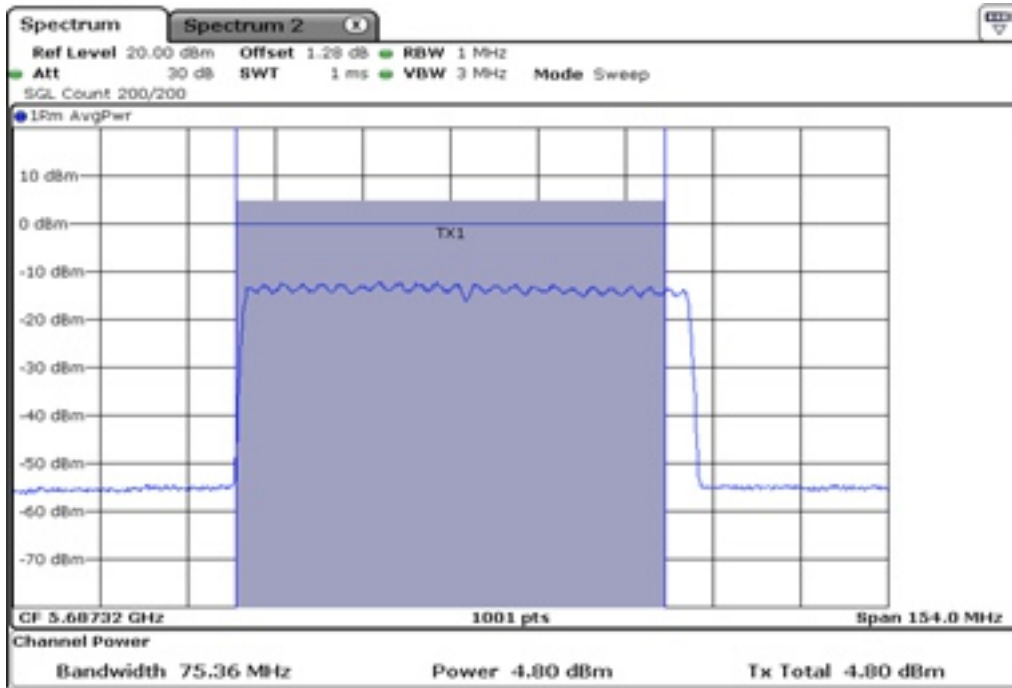
10	Starddle Maximum Conducted Output Power_UNII3
----	---



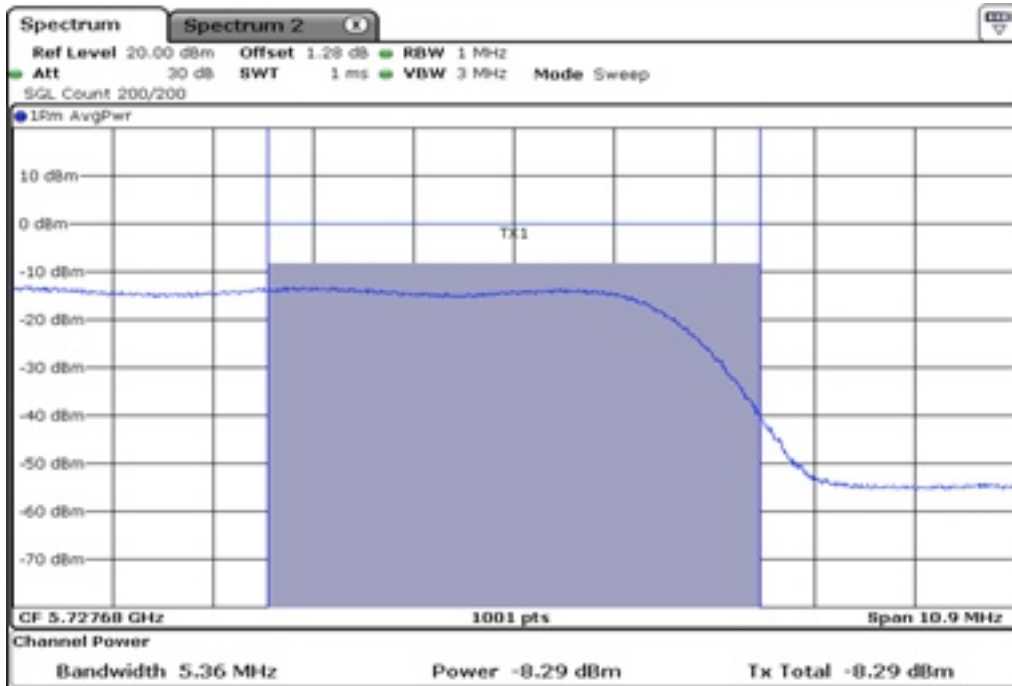
11 Stardle Maximum Conducted Output Power\_UNII2C



12 Stardle Maximum Conducted Output Power\_UNII3



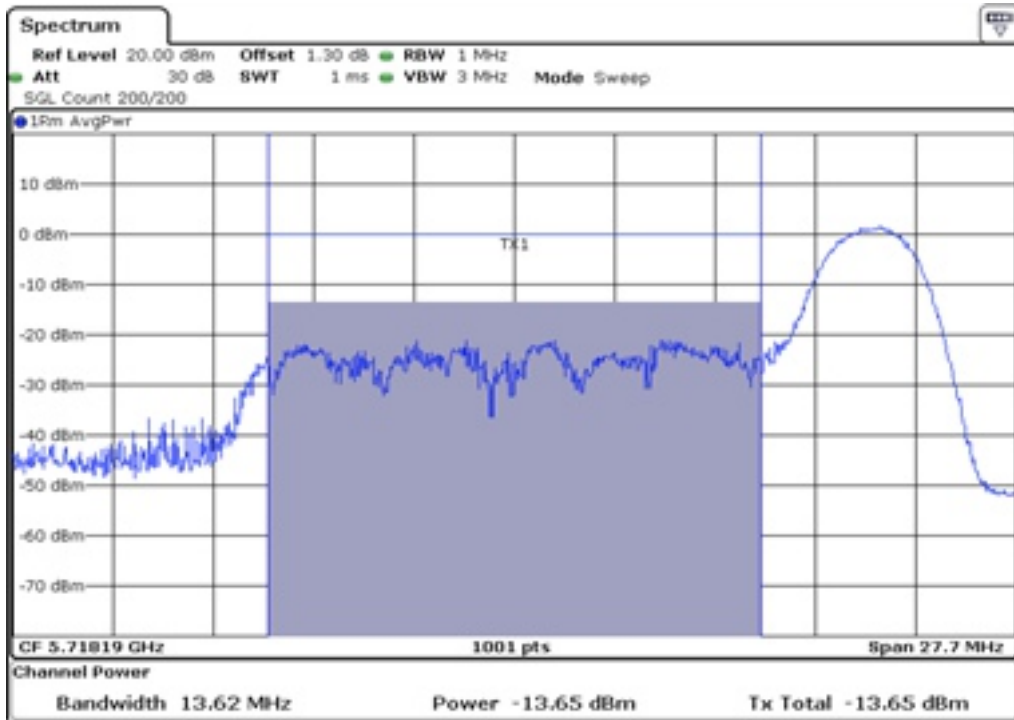
13 Staddle Maximum Conducted Output Power\_UNII2C



14 Staddle Maximum Conducted Output Power\_UNII3

Test Band				WLAN_UNII2C / UNII3_AX			
Antenna				Ant 1			
Test Parameters for Channel Bandwidths							
Test Item	No.	Mode	Channel	Bandwidth	RU Tone	RB index	Verdict
Starddle Maximum Conducted Output Power	1	802.11ax HE80	138	80 MHz	26	High	Pass
	2	802.11ax HE80	138	80 MHz	26	High	Pass
	3	802.11ax HE80	138	80 MHz	52	High	Pass
	4	802.11ax HE80	138	80 MHz	52	High	Pass
	5	802.11ax HE80	138	80 MHz	106	High	Pass
	6	802.11ax HE80	138	80 MHz	106	High	Pass
	7	802.11ax HE80	138	80 MHz	242	High	Pass
	8	802.11ax HE80	138	80 MHz	242	High	Pass
	9	802.11ax HE80	138	80 MHz	484	High	Pass
	10	802.11ax HE80	138	80 MHz	484	High	Pass
	11	802.11ax HE80	138	80 MHz	996	-	Pass
	12	802.11ax HE80	138	80 MHz	996	-	Pass
	13	802.11ax HE80	138	80 MHz	SU	-	Pass
	14	802.11ax HE80	138	80 MHz	SU	-	Pass





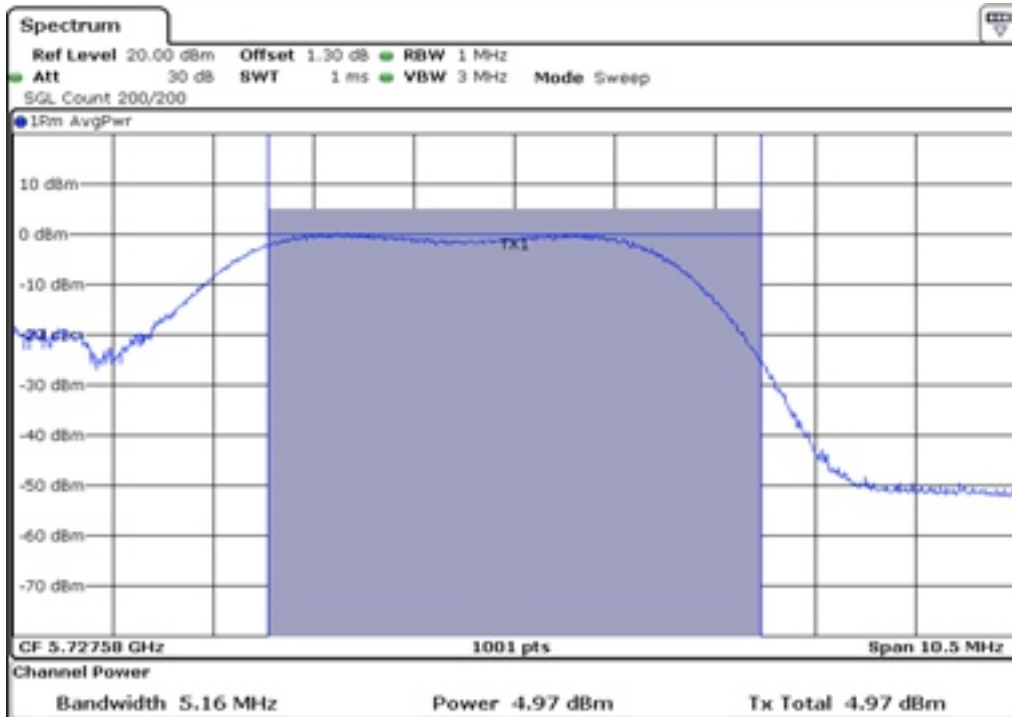
1 Stardle Maximum Conducted Output Power\_UNII2C



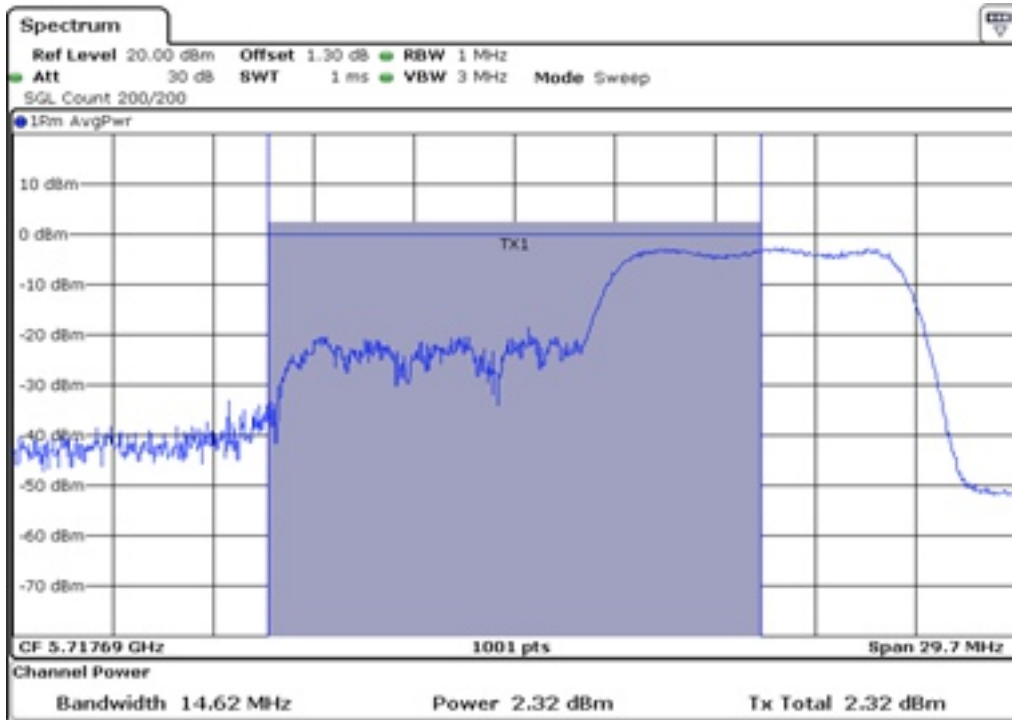
2 Stardle Maximum Conducted Output Power\_UNII2C



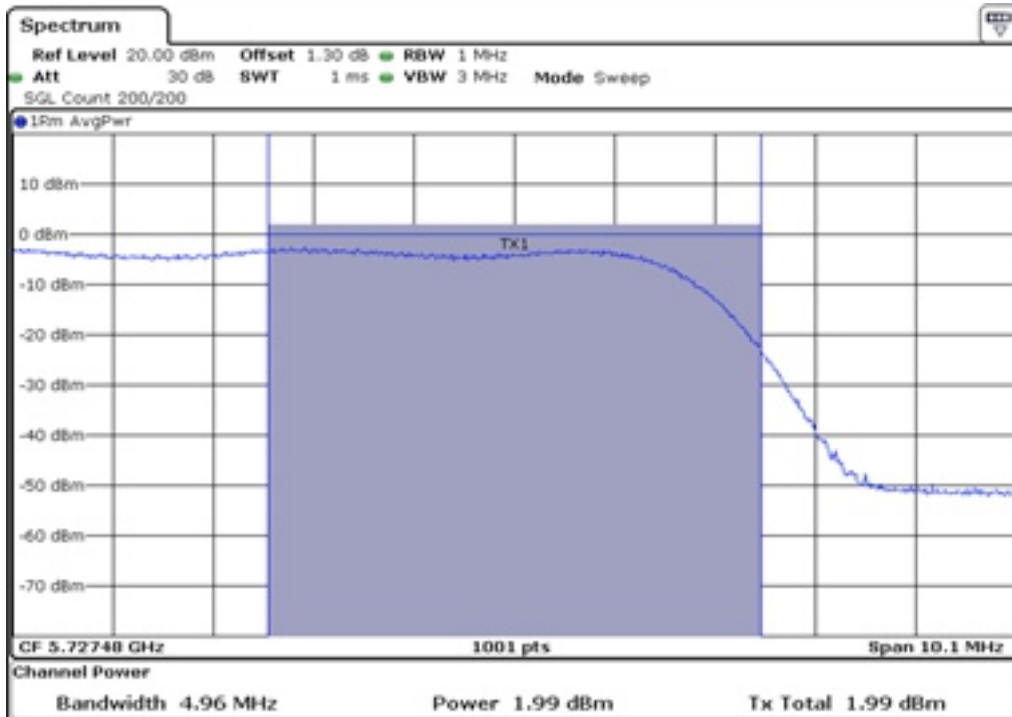
3	Starddle Maximum Conducted Output Power_UNII2C
---	--



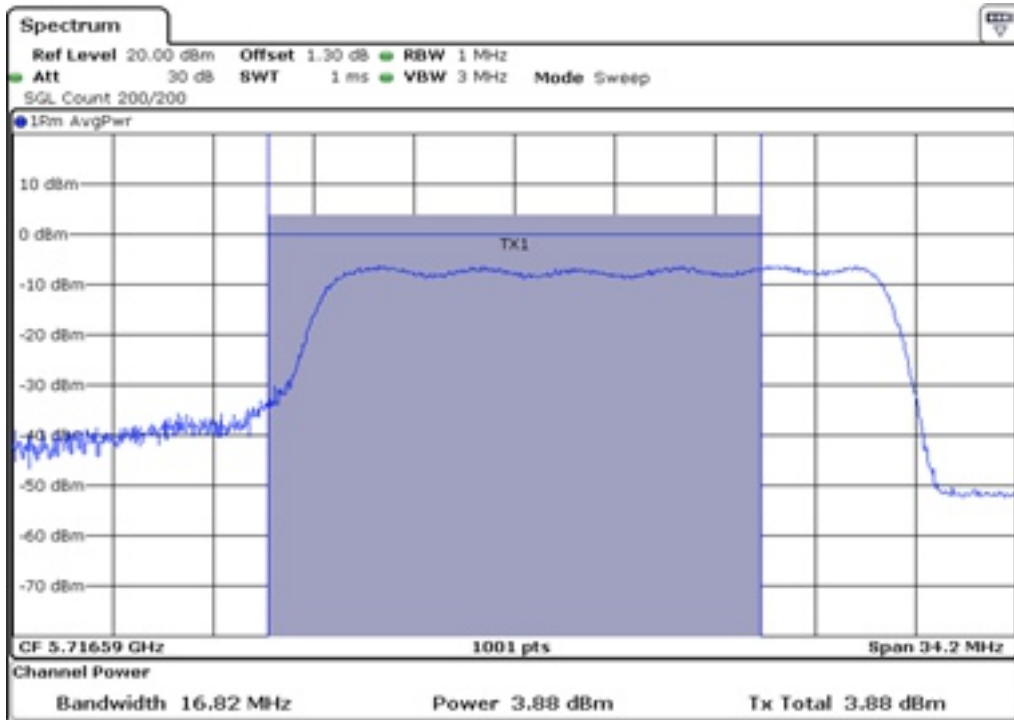
4	Starddle Maximum Conducted Output Power_UNII2C
---	--



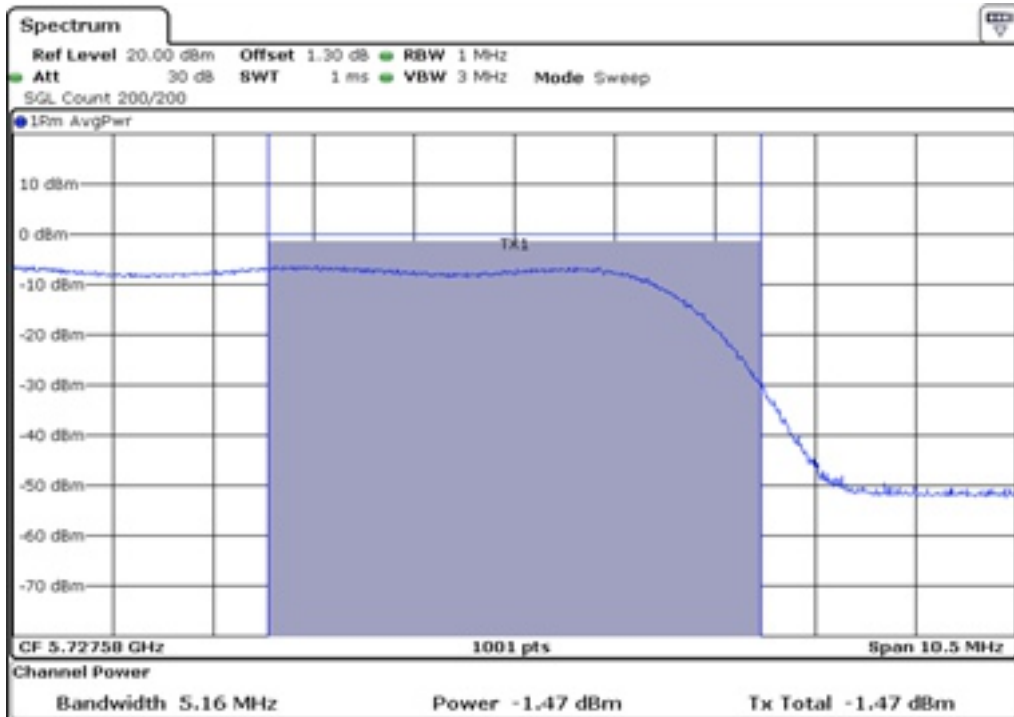
5 Staddle Maximum Conducted Output Power\_UNII2C



6 Staddle Maximum Conducted Output Power\_UNII2C



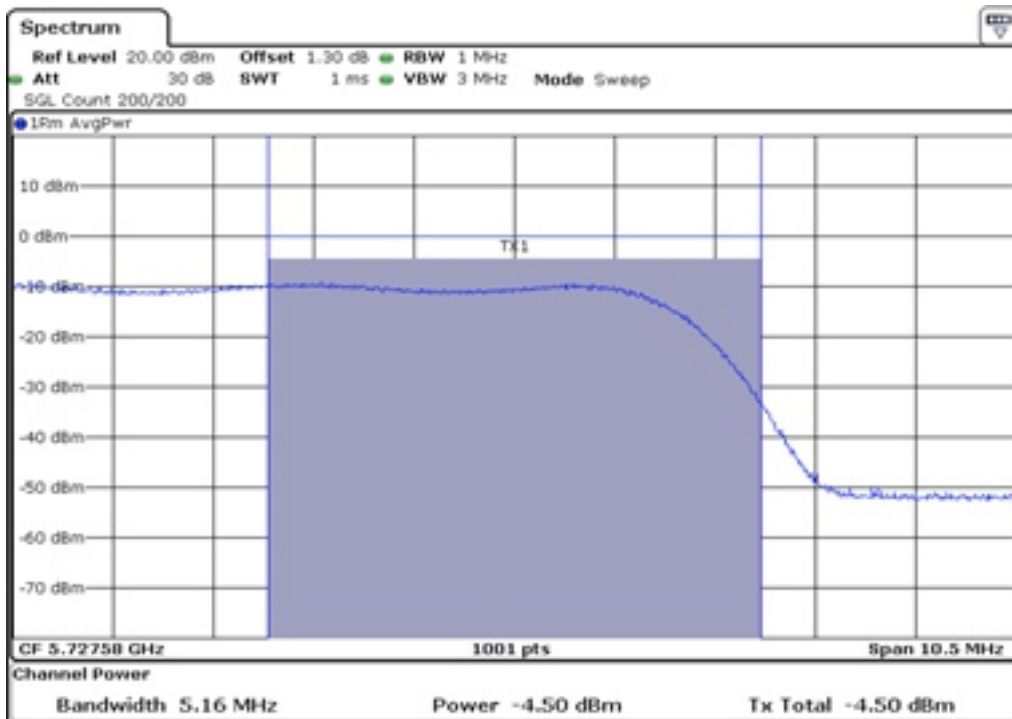
7 Stardle Maximum Conducted Output Power\_UNII2C



8 Stardle Maximum Conducted Output Power\_UNII2C



9 Stardle Maximum Conducted Output Power\_UNII2C



10 Stardle Maximum Conducted Output Power\_UNII2C



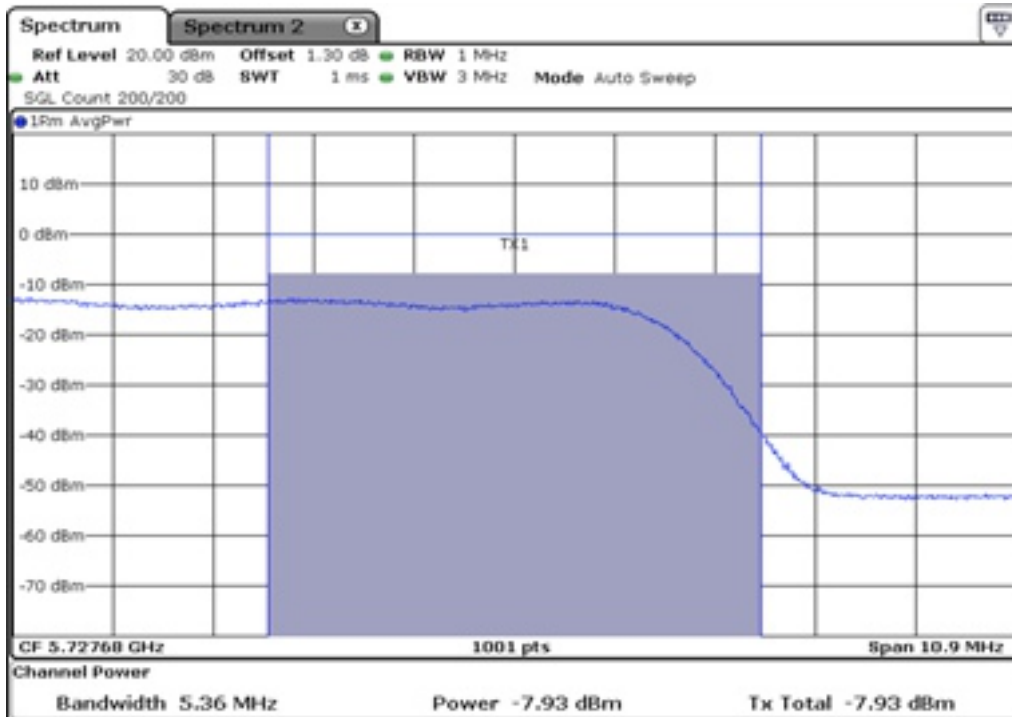
11 Staddle Maximum Conducted Output Power\_UNII2C



12 Staddle Maximum Conducted Output Power\_UNII2C



13 Staddle Maximum Conducted Output Power\_UNII2C



14 Staddle Maximum Conducted Output Power\_UNII2C