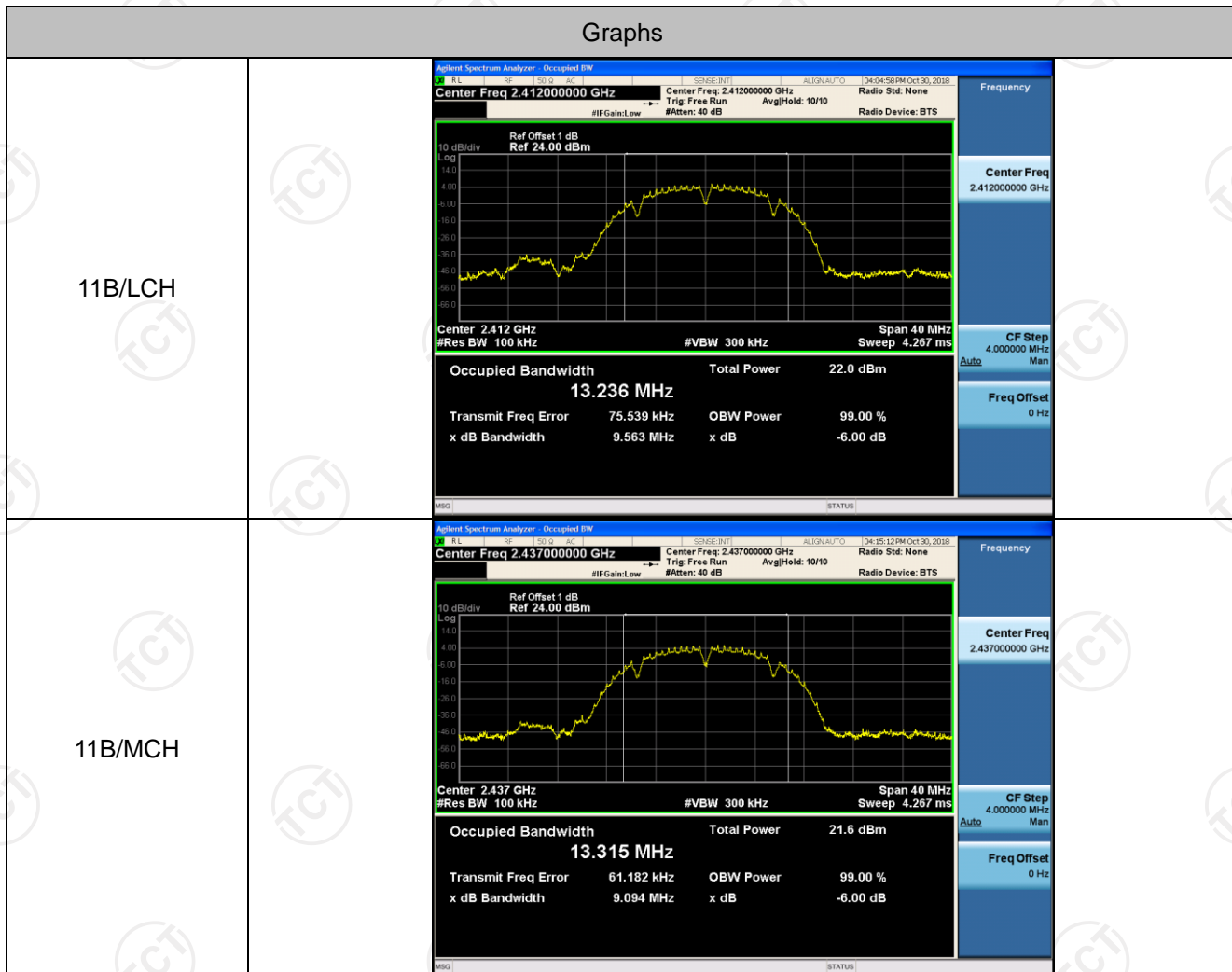


6dB Occupied Bandwidth

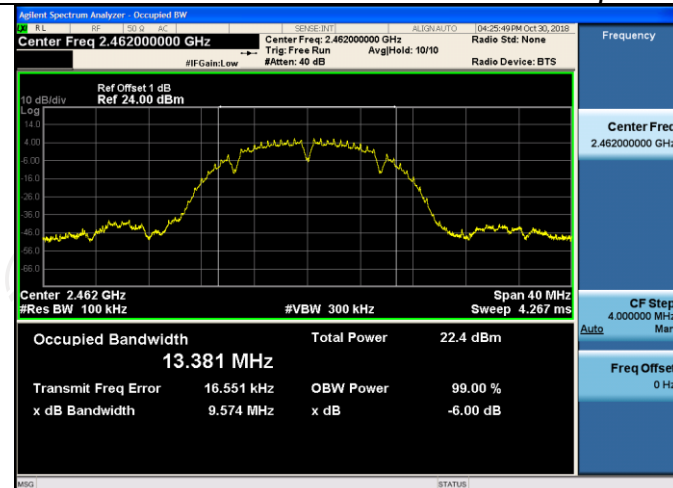
Result Table

Mode	Channel	6dB Bandwidth [MHz]	99% OBW [MHz]	Verdict
11B	LCH	9.563	13.236	PASS
11B	MCH	9.094	13.315	PASS
11B	HCH	9.574	13.381	PASS
11G	LCH	14.68	16.151	PASS
11G	MCH	15.08	16.140	PASS
11G	HCH	15.03	16.150	PASS
11N20SISO	LCH	15.08	17.181	PASS
11N20SISO	MCH	15.06	17.221	PASS
11N20SISO	HCH	15.04	17.205	PASS

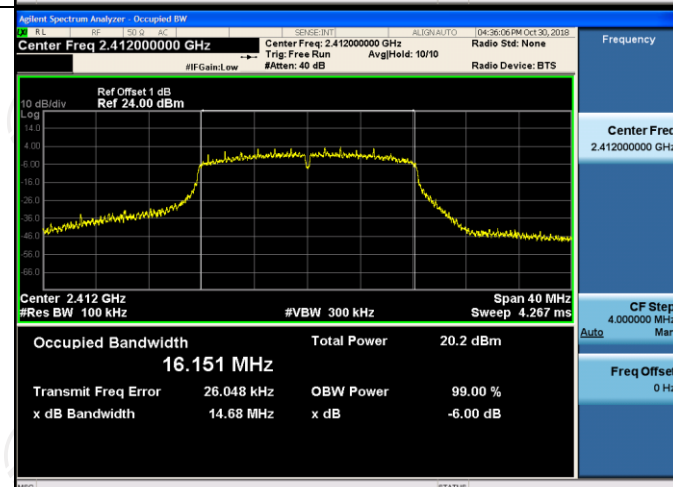
Test Graph



11B/HCH



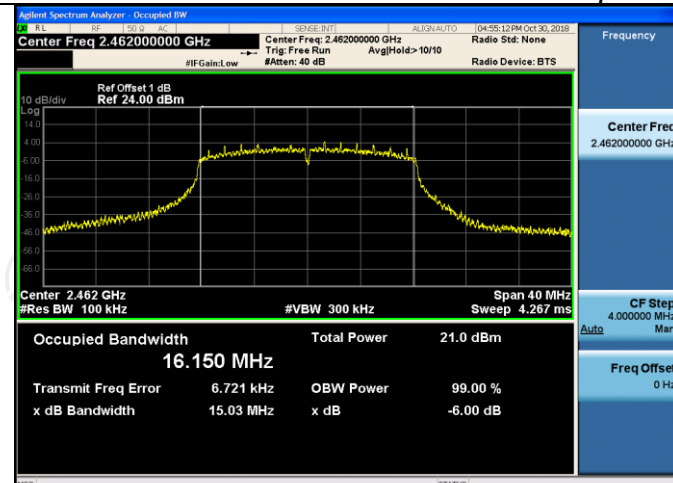
11G/LCH



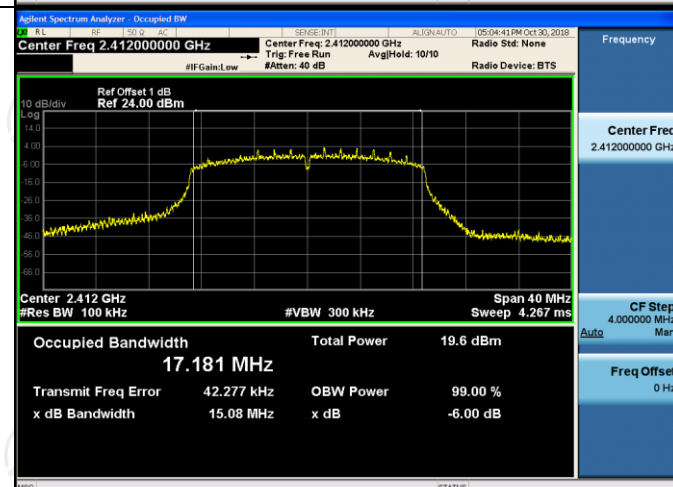
11G/MCH



11G/HCH



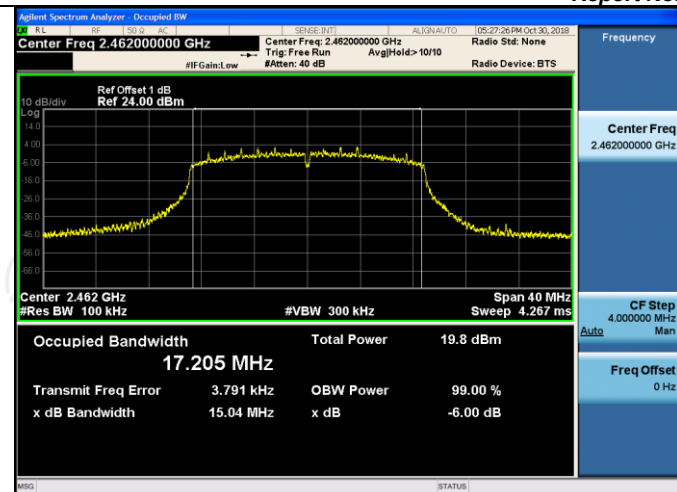
11N20SISO/LCH



11N20SISO/MCH



11N20SISO/HCH



Band-edge for RF Conducted Emissions

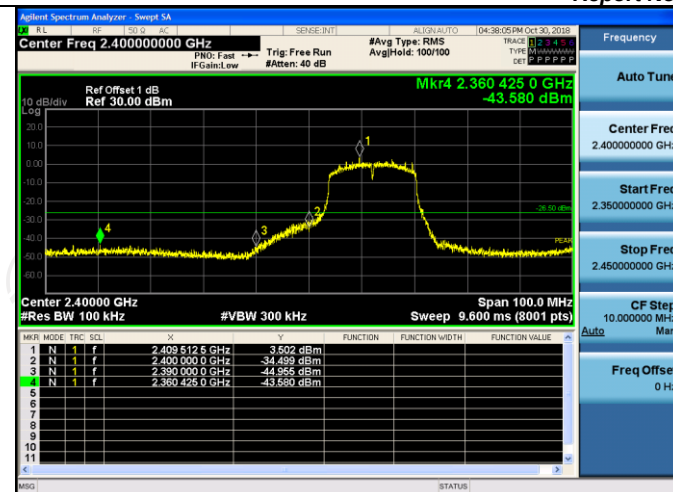
Result Table

Mode	Channel	Carrier Power [dBm]	Max.Spurious Level [dBm]	Limit [dBm]	Verdict
11B	LCH	6.011	-44.256	-23.99	PASS
11B	HCH	6.305	-44.651	-23.7	PASS
11G	LCH	3.502	-43.580	-26.5	PASS
11G	HCH	4.069	-45.470	-25.93	PASS
11N20SISO	LCH	2.852	-43.792	-27.15	PASS
11N20SISO	HCH	3.298	-44.997	-26.7	PASS

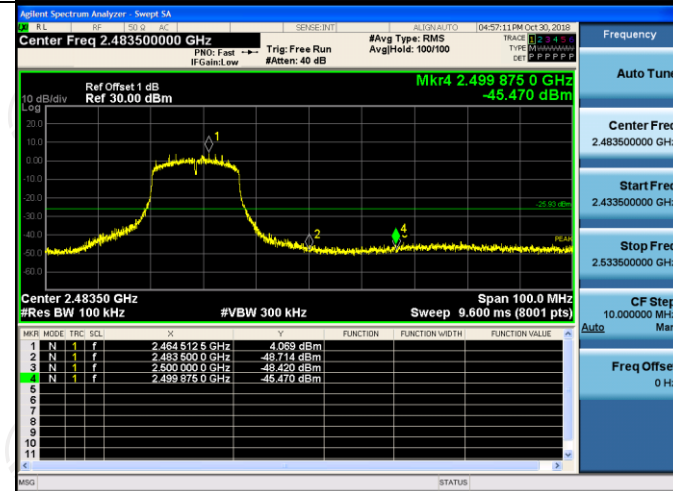
Test Graph



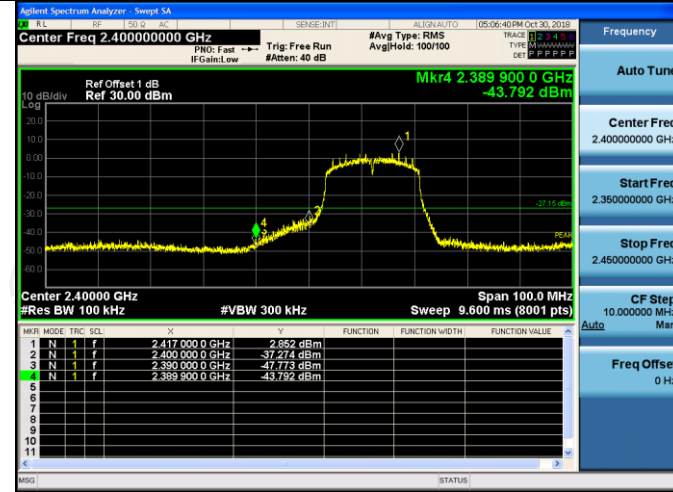
11G/LCH

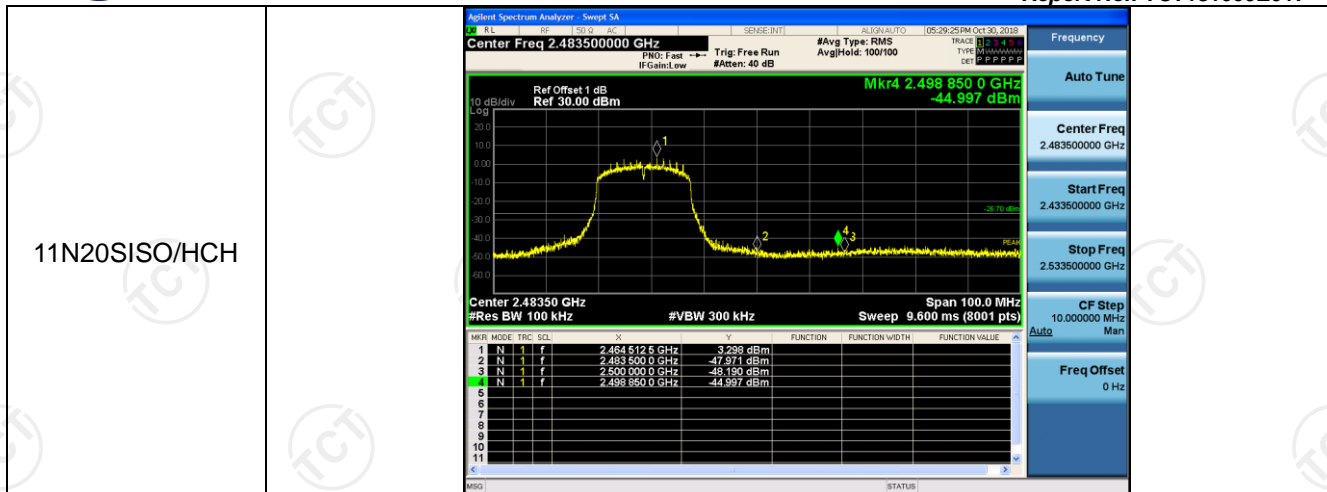


11G/HCH



11N20SISO/LCH



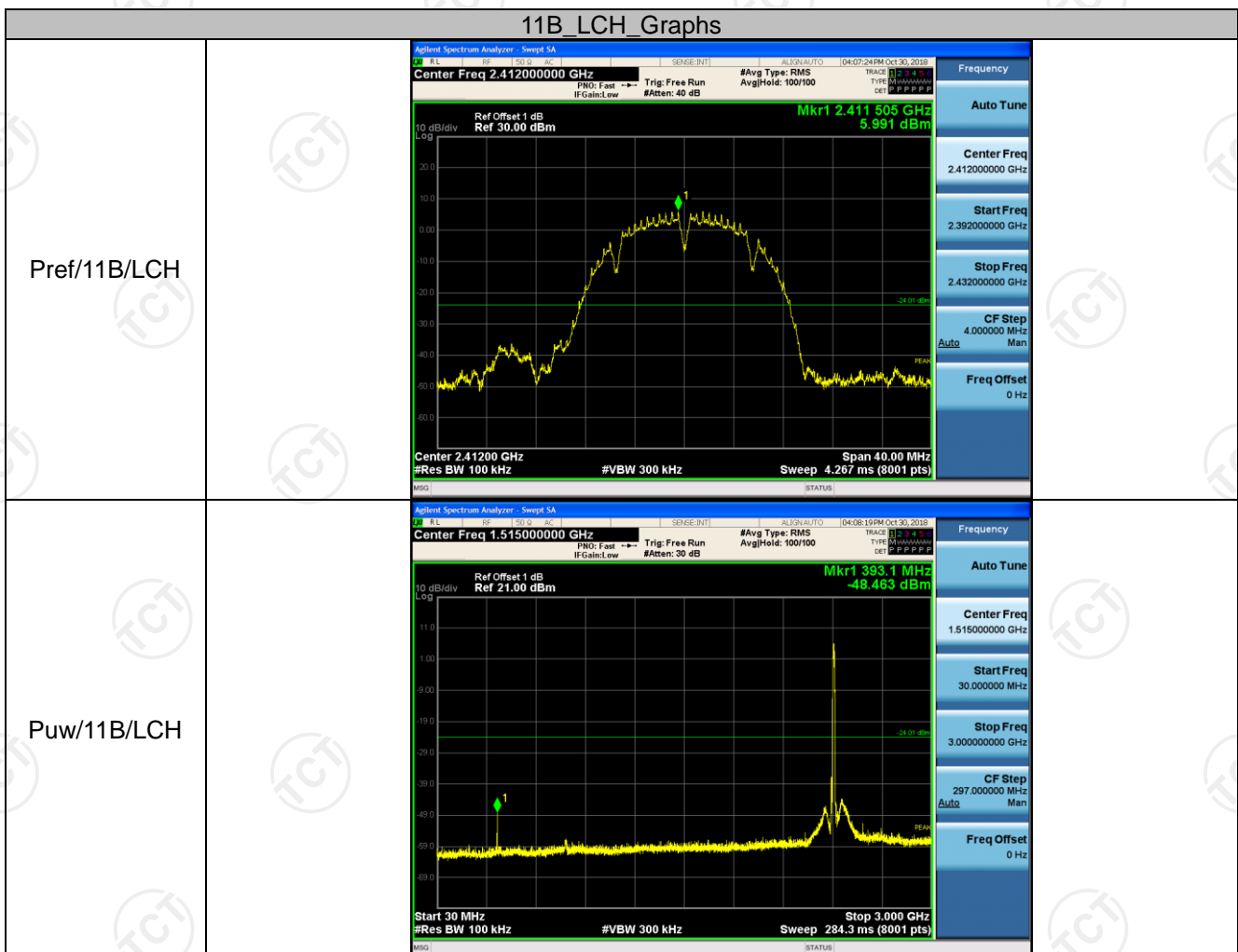


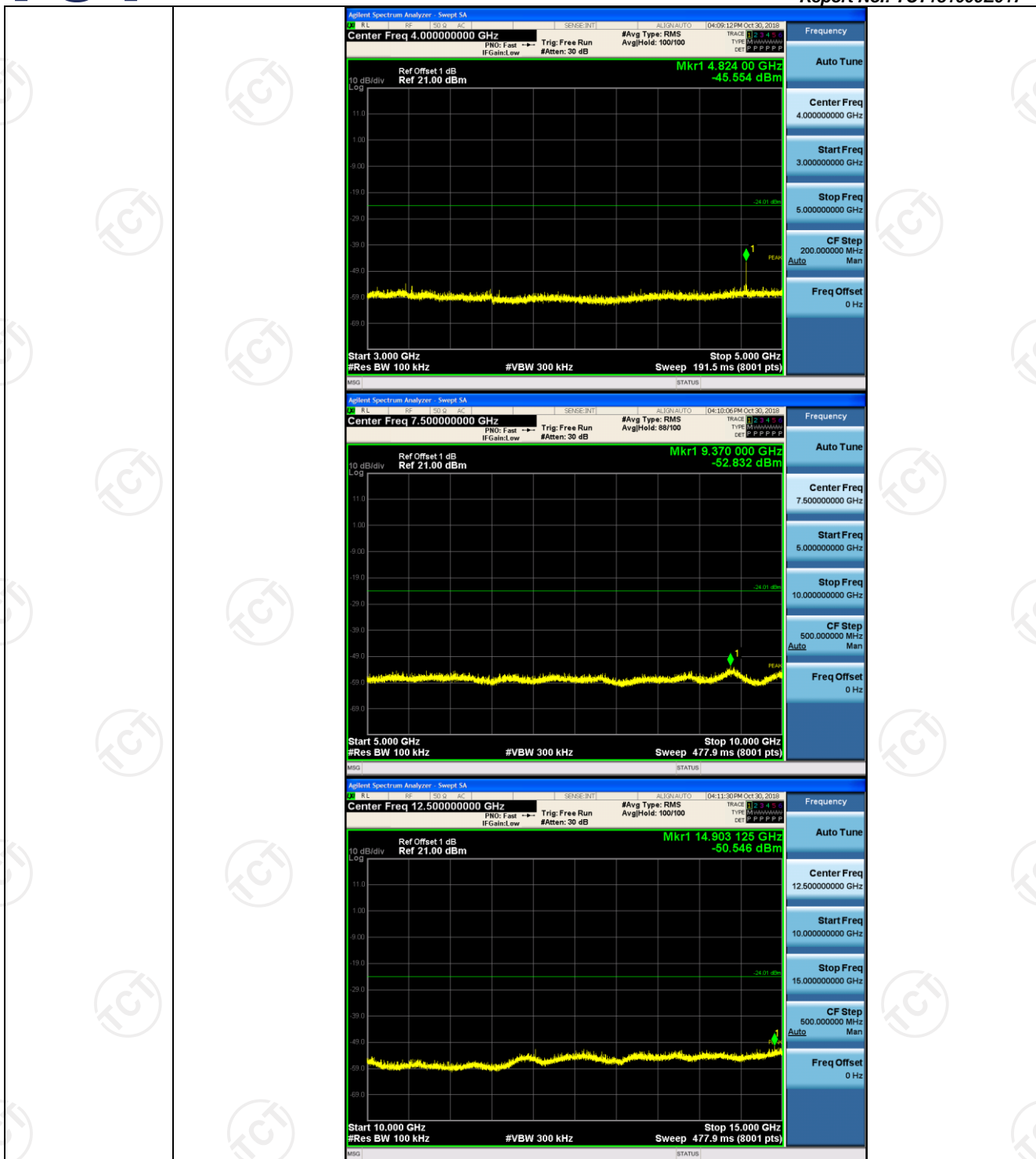
RF Conducted Spurious Emissions

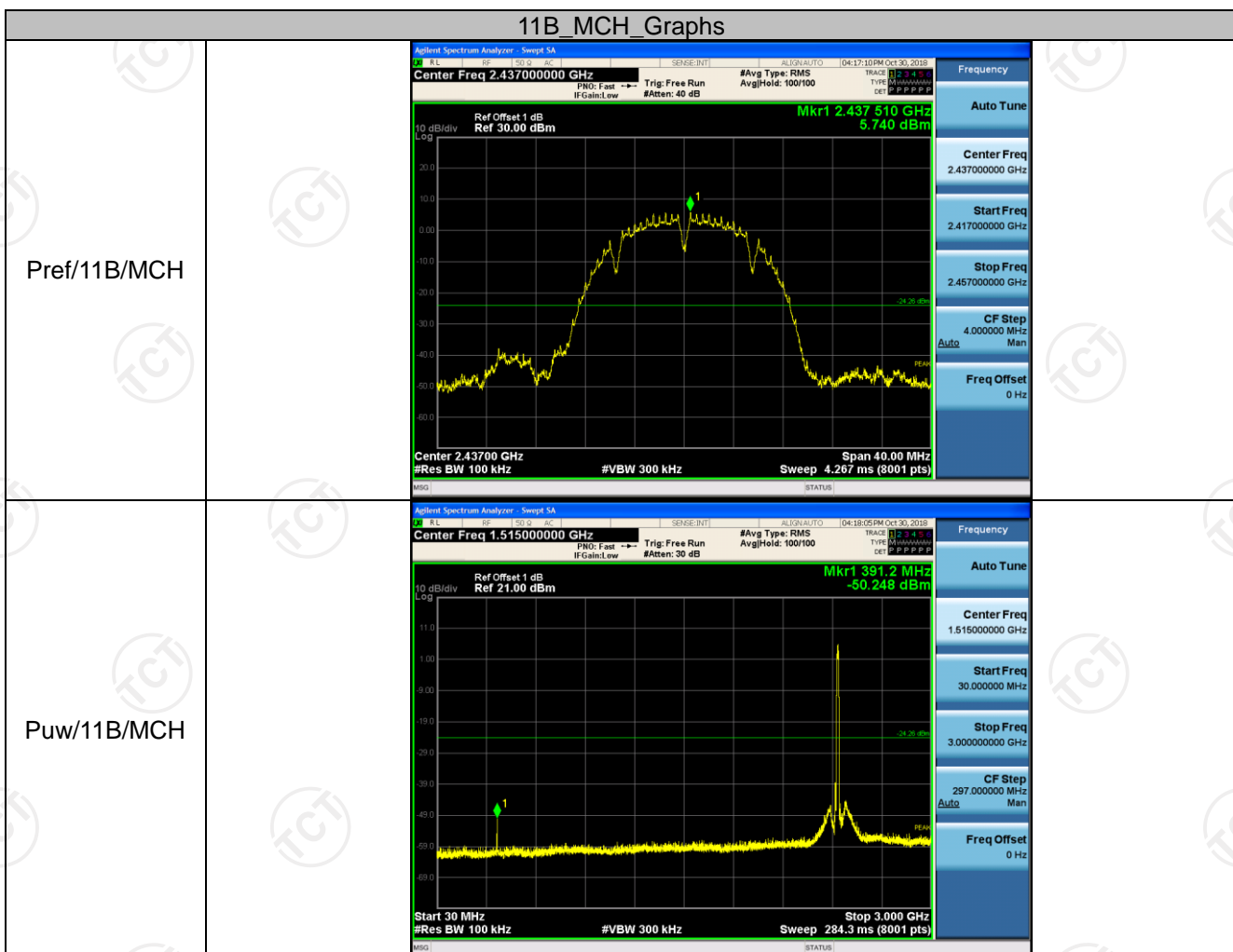
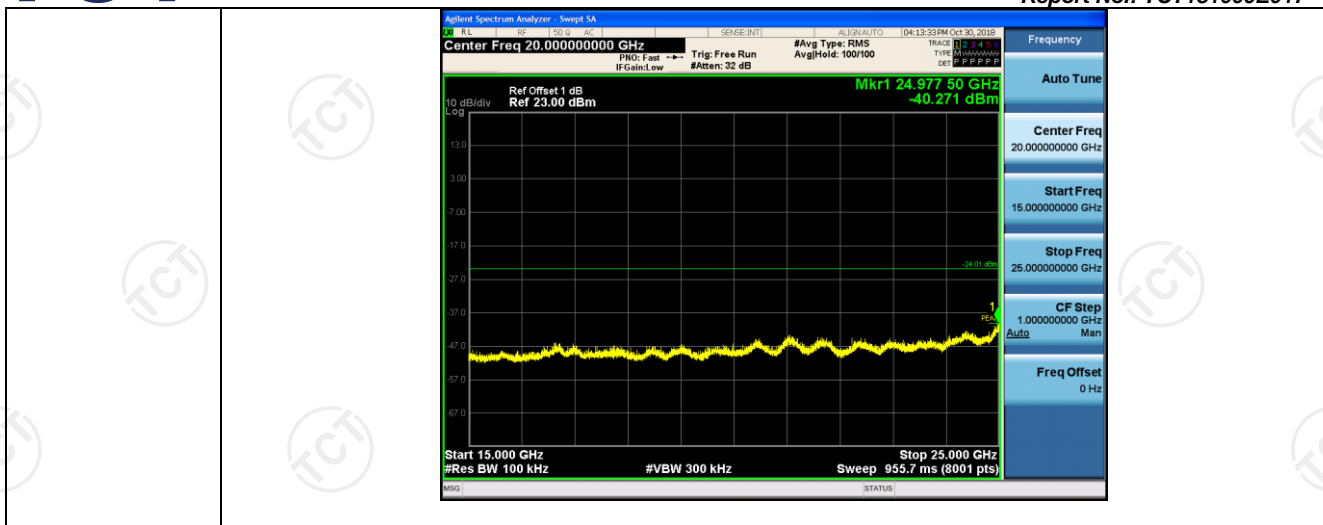
Result Table

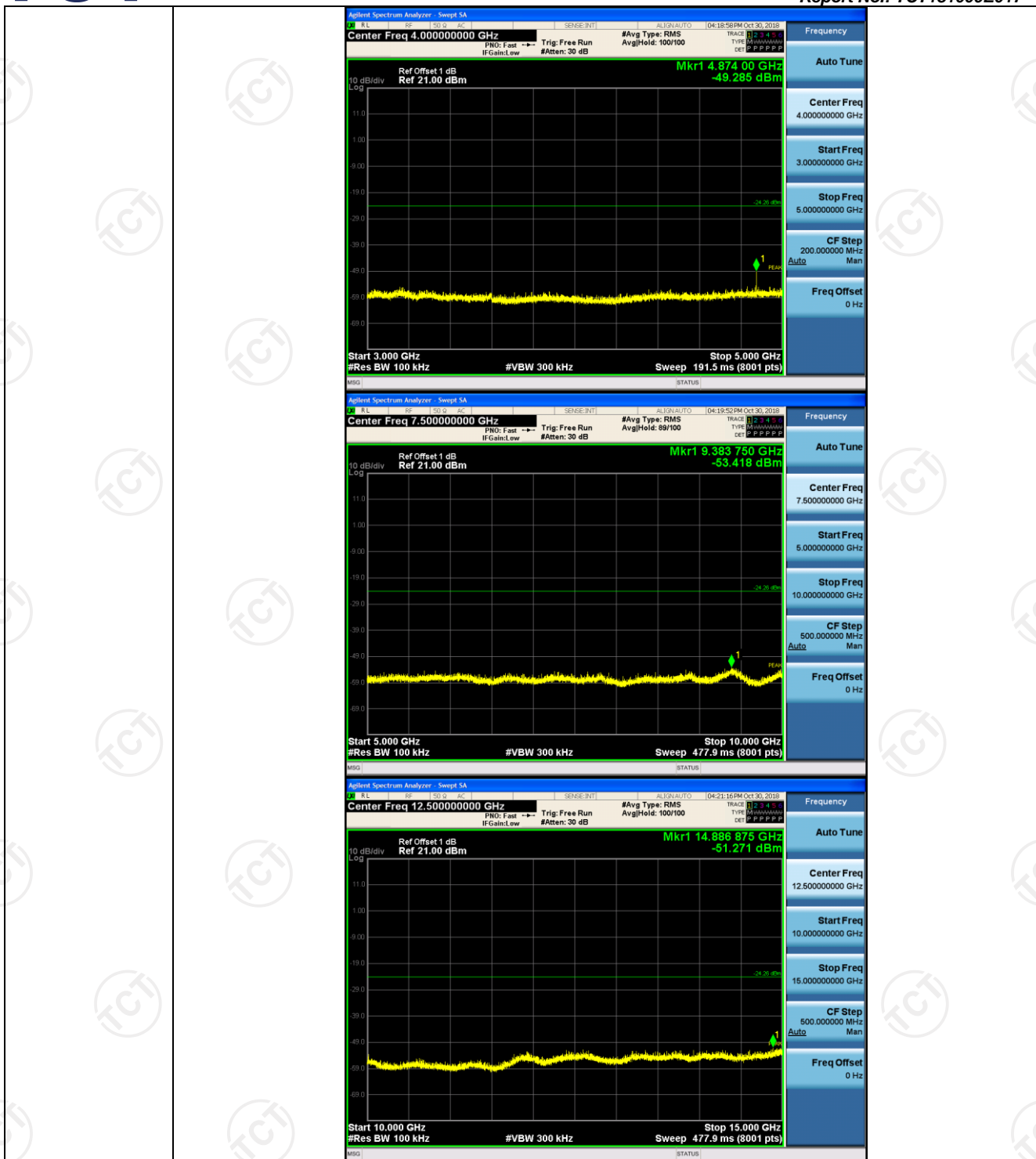
Mode	Channel	Pref [dBm]	Puw [dBm]	Verdict
11B	LCH	5.99	<Limit	PASS
11B	MCH	5.74	<Limit	PASS
11B	HCH	6.47	<Limit	PASS
11G	LCH	4.06	<Limit	PASS
11G	MCH	3.73	<Limit	PASS
11G	HCH	4.11	<Limit	PASS
11N20SISO	LCH	4.04	<Limit	PASS
11N20SISO	MCH	3.65	<Limit	PASS
11N20SISO	HCH	3.21	<Limit	PASS

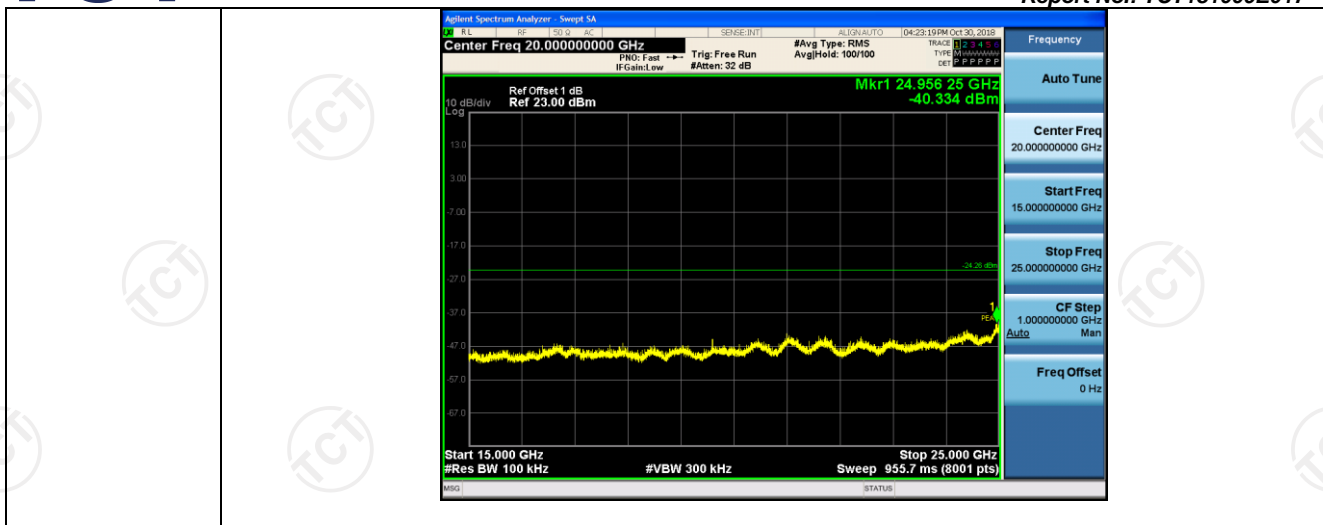
Test Graph



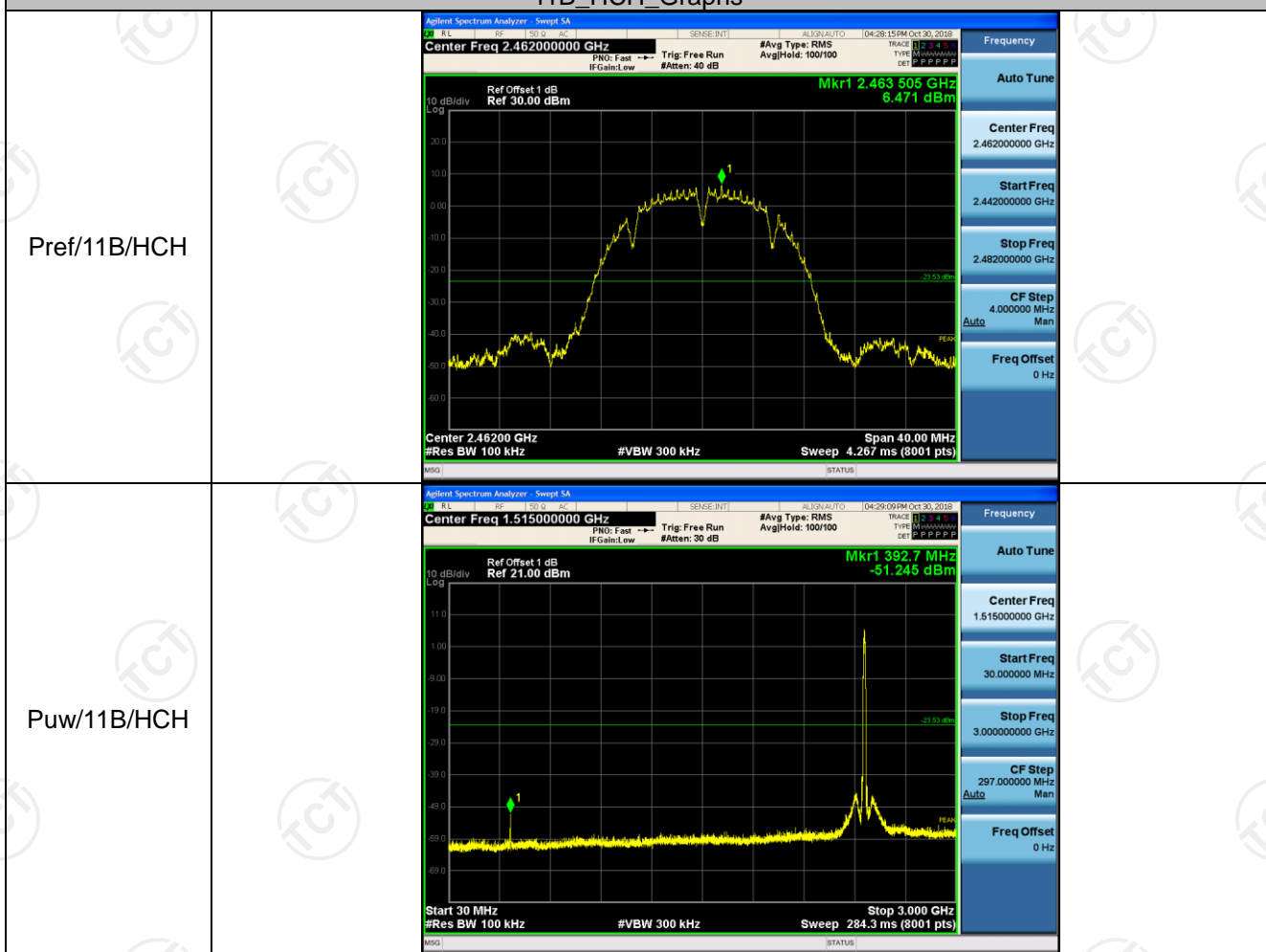


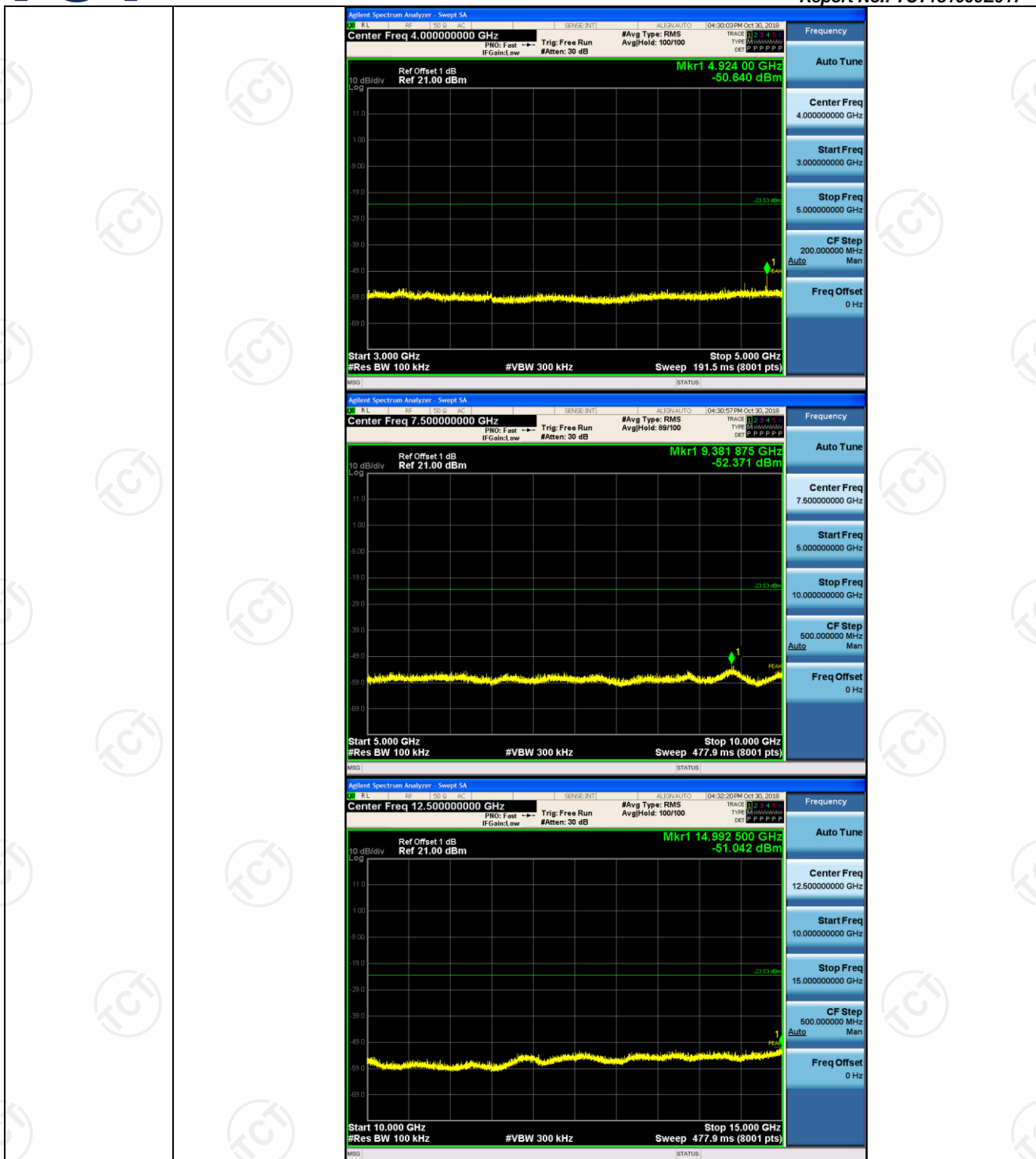


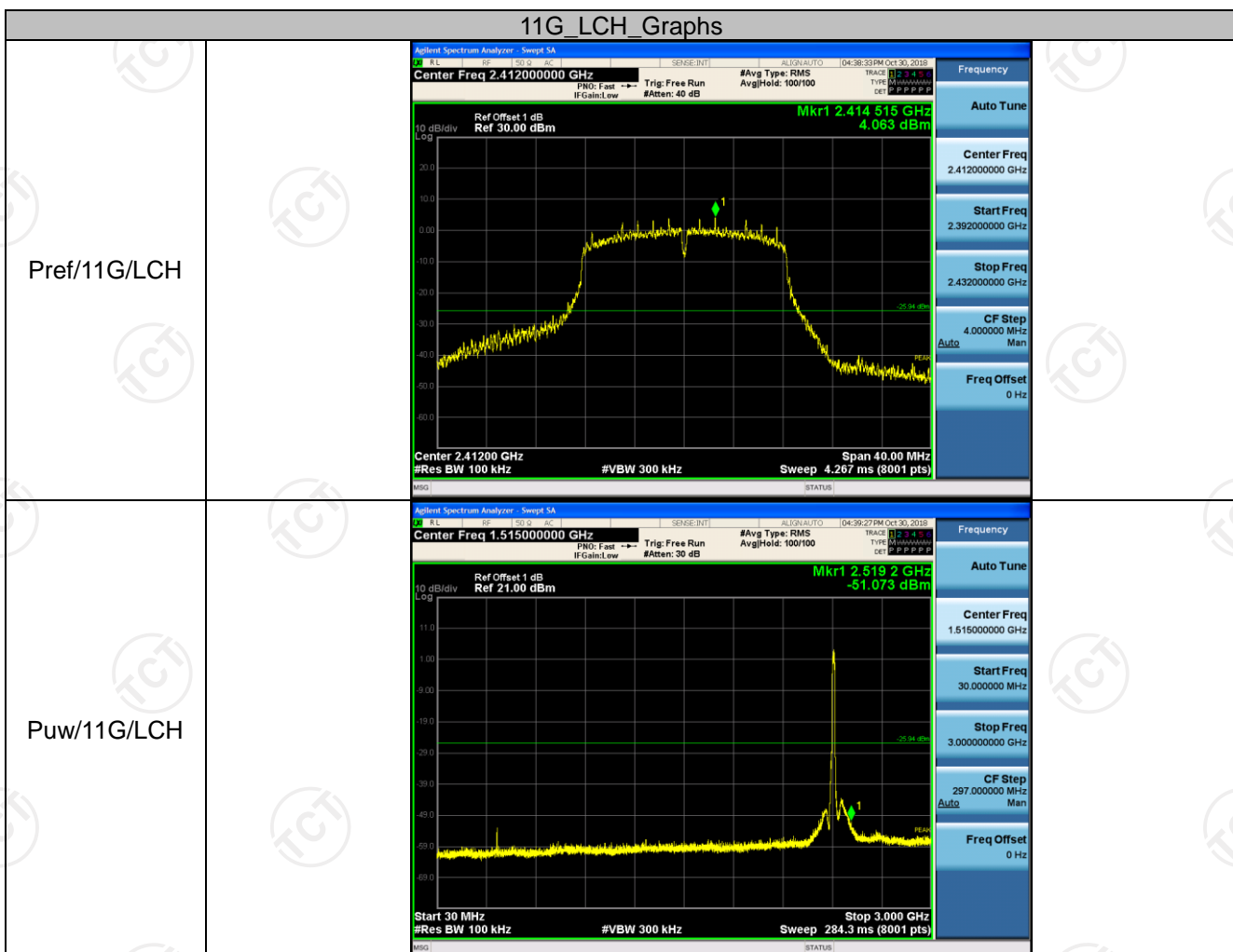
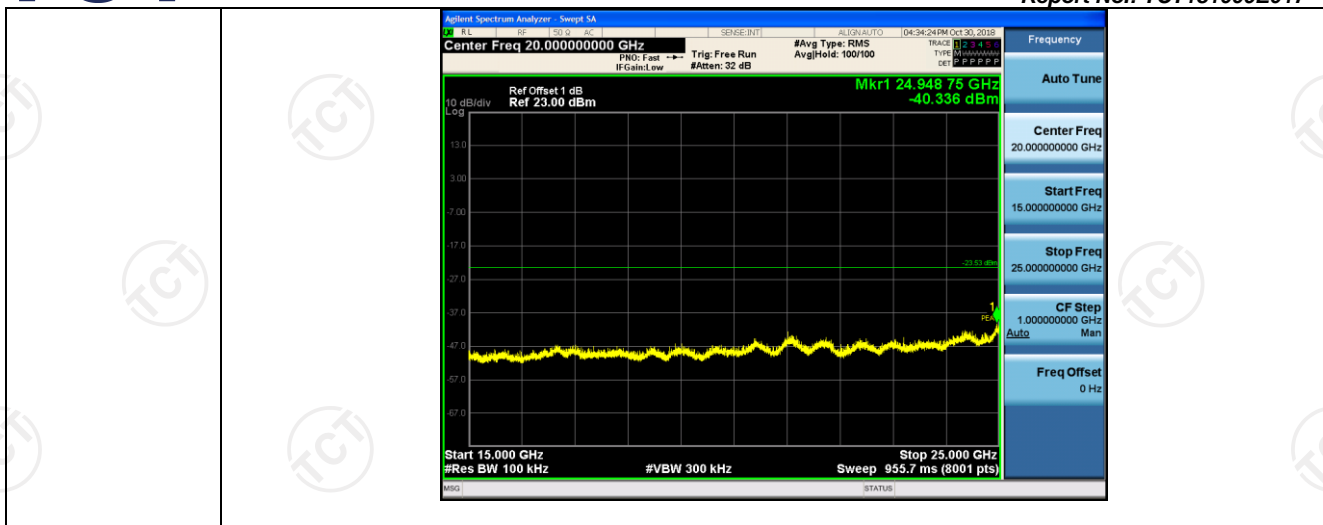


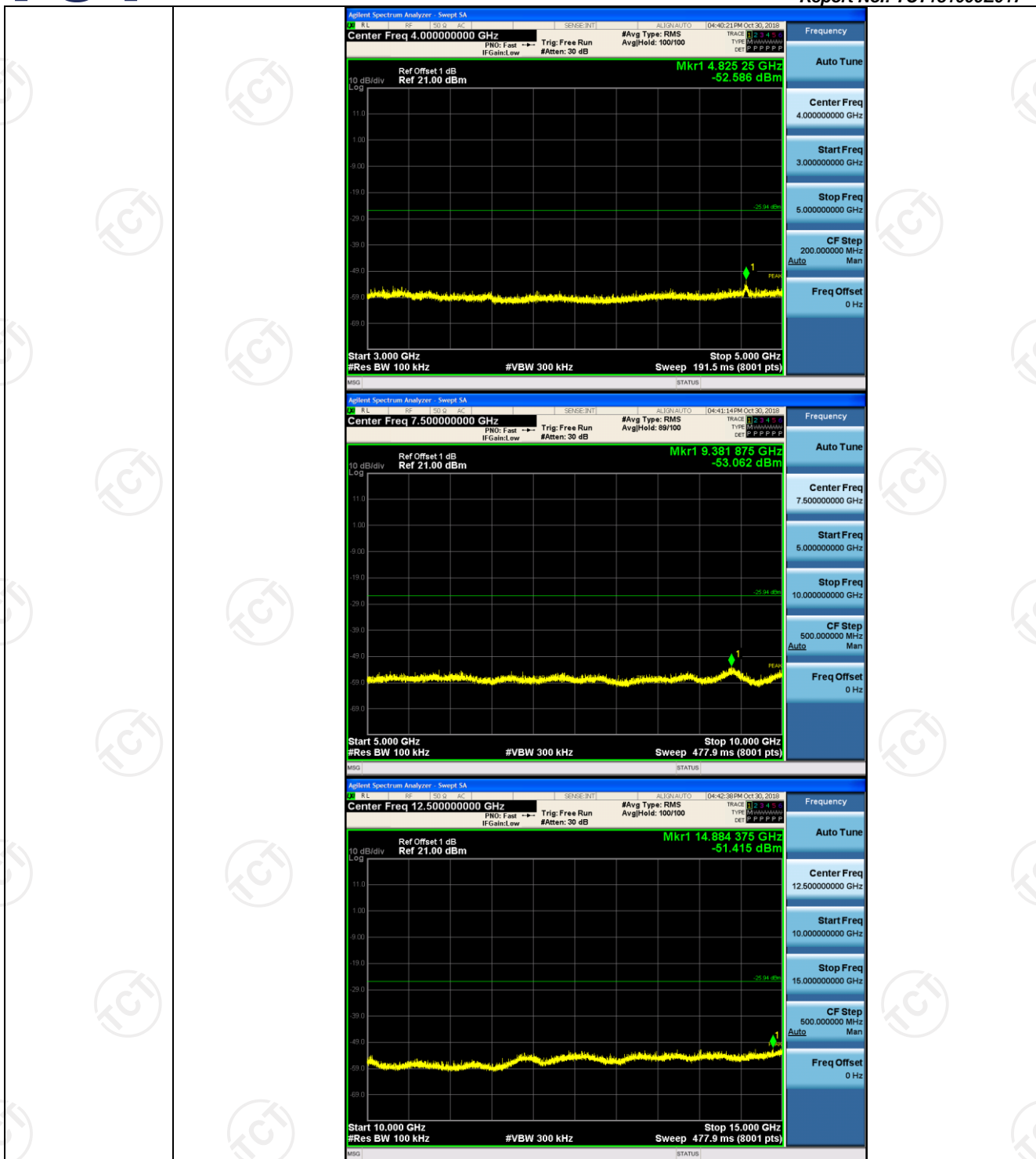


11B_HCH_Graphs









(STATUS)

(MSG)

(ATTEN)

(TRIG)

(IF GAIN)

(LOG/DB)

(DET)

(AVERAGING)

(SWEEP TIME)

(VBW)

(RES BANDWIDTH)

(START FREQ)

(STOP FREQ)

(CF STEP)

(FREQ OFFSET)

(ATTEN)

(LOG/DB)

(DET)

(AVERAGING)

(SWEEP TIME)

(VBW)

(RES BANDWIDTH)

(START FREQ)

(STOP FREQ)

(CF STEP)

(FREQ OFFSET)

(ATTEN)

(LOG/DB)

(DET)

(AVERAGING)

(SWEEP TIME)

(VBW)

(RES BANDWIDTH)

(START FREQ)

(STOP FREQ)

(CF STEP)

(FREQ OFFSET)

(ATTEN)

(LOG/DB)

(DET)

(AVERAGING)

(SWEEP TIME)

(VBW)

(RES BANDWIDTH)

(START FREQ)

(STOP FREQ)

(CF STEP)

(FREQ OFFSET)

(ATTEN)

(LOG/DB)

(DET)

(AVERAGING)

(SWEEP TIME)

(VBW)

(RES BANDWIDTH)

(START FREQ)

(STOP FREQ)

(CF STEP)

(FREQ OFFSET)

(ATTEN)

(LOG/DB)

(DET)

(AVERAGING)

(SWEEP TIME)

(VBW)

(RES BANDWIDTH)

(START FREQ)

(STOP FREQ)

(CF STEP)

(FREQ OFFSET)

(ATTEN)

(LOG/DB)

(DET)

(AVERAGING)

(SWEEP TIME)

(VBW)

(RES BANDWIDTH)

(START FREQ)

(STOP FREQ)

(CF STEP)

(FREQ OFFSET)

(ATTEN)

(LOG/DB)

(DET)

(AVERAGING)

(SWEEP TIME)

(VBW)

(RES BANDWIDTH)

(START FREQ)

(STOP FREQ)

(CF STEP)

(FREQ OFFSET)

(ATTEN)

(LOG/DB)

(DET)

(AVERAGING)

(SWEEP TIME)

(VBW)

(RES BANDWIDTH)

(START FREQ)

(STOP FREQ)

(CF STEP)

(FREQ OFFSET)

(ATTEN)

(LOG/DB)

(DET)

(AVERAGING)

(SWEEP TIME)

(VBW)

(RES BANDWIDTH)

(START FREQ)

(STOP FREQ)

(CF STEP)

(FREQ OFFSET)

(ATTEN)

(LOG/DB)

(DET)

(AVERAGING)

(SWEEP TIME)

(VBW)

(RES BANDWIDTH)

(START FREQ)

(STOP FREQ)

(CF STEP)

(FREQ OFFSET)

(ATTEN)

(LOG/DB)

(DET)

(AVERAGING)

(SWEEP TIME)

(VBW)

(RES BANDWIDTH)

(START FREQ)

(STOP FREQ)

(CF STEP)

(FREQ OFFSET)

(ATTEN)

(LOG/DB)

(DET)

(AVERAGING)

(SWEEP TIME)

(VBW)

(RES BANDWIDTH)

(START FREQ)

(STOP FREQ)

(CF STEP)

(FREQ OFFSET)

(ATTEN)

(LOG/DB)

(DET)

(AVERAGING)

(SWEEP TIME)

(VBW)

(RES BANDWIDTH)

(START FREQ)

(STOP FREQ)

(CF STEP)

(FREQ OFFSET)

(ATTEN)

(LOG/DB)

(DET)

(AVERAGING)

(SWEEP TIME)

(VBW)

(RES BANDWIDTH)

(START FREQ)

(STOP FREQ)

(CF STEP)

(FREQ OFFSET)

(ATTEN)

(LOG/DB)

(DET)

(AVERAGING)

(SWEEP TIME)

(VBW)

(RES BANDWIDTH)

(START FREQ)

(STOP FREQ)

(CF STEP)

(FREQ OFFSET)

(ATTEN)

(LOG/DB)

(DET)

(AVERAGING)

(SWEEP TIME)

(VBW)

(RES BANDWIDTH)

(START FREQ)

(STOP FREQ)

(CF STEP)

(FREQ OFFSET)

(ATTEN)

(LOG/DB)

(DET)

(AVERAGING)

(SWEEP TIME)

(VBW)

(RES BANDWIDTH)

(START FREQ)

(STOP FREQ)

(CF STEP)

(FREQ OFFSET)

(ATTEN)

(LOG/DB)

(DET)

(AVERAGING)

(SWEEP TIME)

(VBW)

(RES BANDWIDTH)

(START FREQ)

(STOP FREQ)

(CF STEP)

(FREQ OFFSET)

(ATTEN)

(LOG/DB)

(DET)

(AVERAGING)

(SWEEP TIME)

(VBW)

(RES BANDWIDTH)

(START FREQ)

(STOP FREQ)

(CF STEP)

(FREQ OFFSET)

(ATTEN)

(LOG/DB)

(DET)

(AVERAGING)

(SWEEP TIME)

(VBW)

(RES BANDWIDTH)

(START FREQ)

(STOP FREQ)

(CF STEP)

(FREQ OFFSET)

(ATTEN)

(LOG/DB)

(DET)

(AVERAGING)

(SWEEP TIME)

(VBW)

(RES BANDWIDTH)

(START FREQ)

(STOP FREQ)

(CF STEP)

(FREQ OFFSET)

(ATTEN)

(LOG/DB)

(DET)

(AVERAGING)

(SWEEP TIME)

(VBW)

(RES BANDWIDTH)

(START FREQ)

(STOP FREQ)

(CF STEP)

(FREQ OFFSET)

(ATTEN)

(LOG/DB)

(DET)

(AVERAGING)

(SWEEP TIME)

(VBW)

(RES BANDWIDTH)

(START FREQ)

(STOP FREQ)

(CF STEP)

(FREQ OFFSET)

(ATTEN)

(LOG/DB)

(DET)

(AVERAGING)

(SWEEP TIME)

(VBW)

</div

