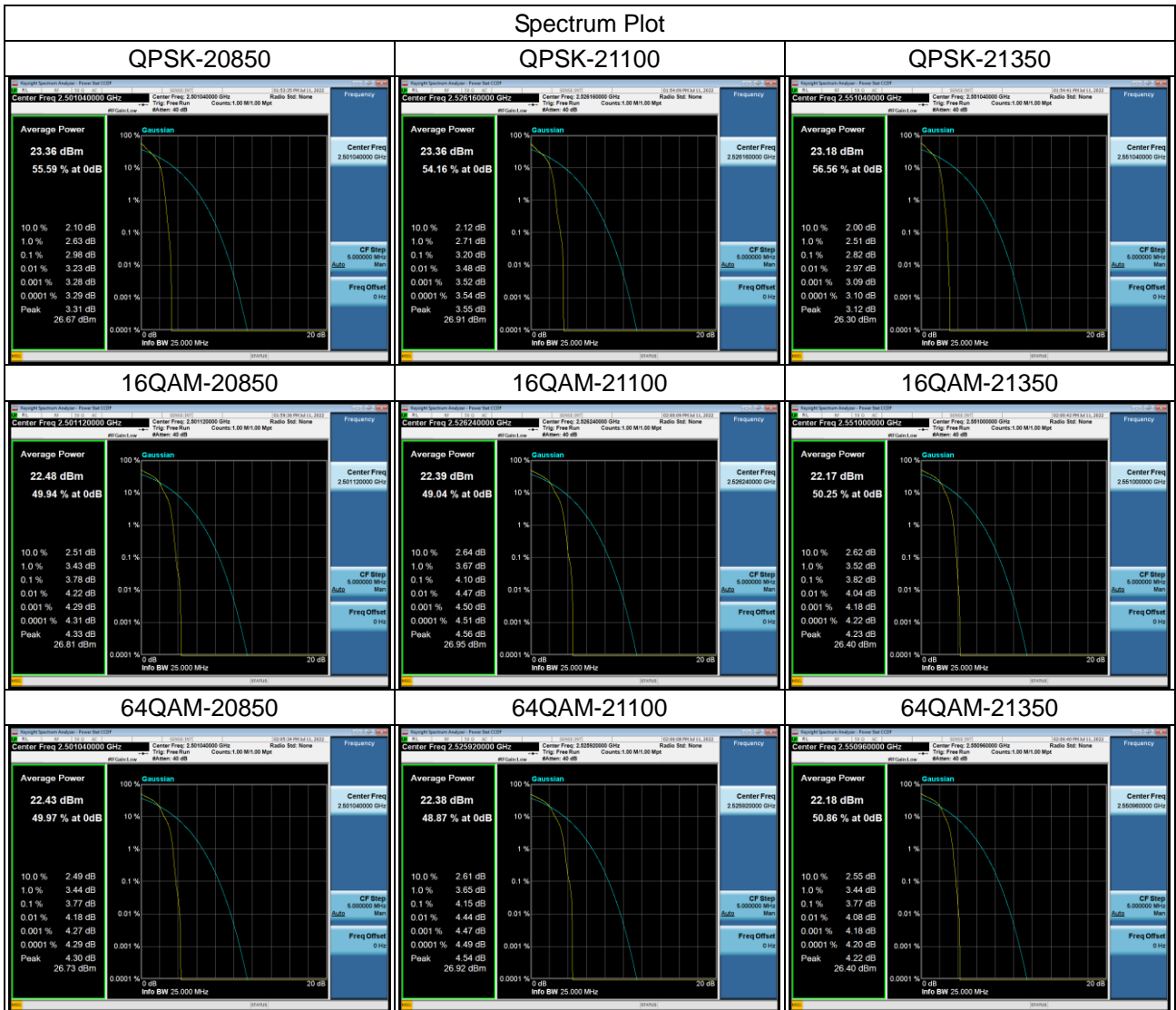


LTE Band 7_20MHz						
Channel	Frequency (MHz)	Peak To Average Ratio (dB)			Max. Limit (dB)	Result
		QPSK	16QAM	64QAM		
20850	2510	2.98	3.78	3.77	13	Pass
21100	2535	3.20	4.10	4.15	13	Pass
21350	2560	2.82	3.82	3.77	13	Pass



APPENDIX I - FREQUENCY STABILITY

Test Mode	LTE Band 4_20MHz
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Frequency error versus temperature and supply voltage			
Temperature (°C)	Frequency (MHz)		worst ppm
	Low channel limit:1710 Reference point -13dBm	High channel limit:1755 Reference point -13dBm	Record only
50	1710.660000	1754.540000	385.964912
40	1710.660000	1754.540000	385.964912
30	1710.660000	1754.540000	385.964912
20	1710.660000	1754.540000	385.964912
10	1710.660000	1754.540000	385.964912
0	1710.660000	1754.540000	385.964912
-10	1710.660000	1754.540000	385.964912
-20	1710.660000	1754.540000	385.964912
-30	1710.660000	1754.540000	385.964912
Minimum voltage	1710.660000	1754.540000	385.964912
Maximum voltage	1710.660000	1754.540000	385.964912
Nominal voltage	1710.660000	1754.540000	385.964912

Note: Nominal voltage= 3.7V, Maximum voltage= 4.2V, Minimum voltage= 3.5V.

Test Mode	LTE Band 7_20MHz
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Frequency error versus temperature and supply voltage			
Temperature (°C)	Frequency (MHz)		worst ppm
	Low channel limit:2500 Reference point -10dBm	High channel limit:2570 Reference point -10dBm	Record only
50	2500.660000	2569.320000	-264.59144
40	2500.660000	2569.320000	-264.59144
30	2500.660000	2569.320000	-264.59144
20	2500.660000	2569.320000	-264.59144
10	2500.660000	2569.320000	-264.59144
0	2500.660000	2569.320000	-264.59144
-10	2500.660000	2569.320000	-264.59144
-20	2500.660000	2569.320000	-264.59144
-30	2500.660000	2569.320000	-264.59144
Minimum voltage	2500.660000	2569.320000	-264.59144
Maximum voltage	2500.660000	2569.320000	-264.59144
Nominal voltage	2500.660000	2569.320000	-264.59144

Note: Nominal voltage= 3.7V, Maximum voltage= 4.2V, Minimum voltage= 3.5V.

End of Test Report