Report No.: HR/2018/C000201

Page: 16 of 61

4 Bandwidth

_	Madulation	Took Made	Toot Ohannal					
Test Band	Modulation PCC&SCC	Test Mode PCC/SCC	Test Channel PCC/SCC	PCC RB	SCC RB	OBW [MHz]	EBW [MHz]	Verdict
CA_38C	QPSK	75RB+75RB	37825+37975	75RB@0	75RB@0	28.29	29.97	PASS
CA_38C	QPSK	75RB+75RB	37925+38075	75RB@0	75RB@0	28.29	30.09	PASS
CA_38C	QPSK	75RB+75RB	38025+38175	75RB@0	75RB@0	28.23	29.91	PASS
CA_38C	QPSK	75RB+75RB	37975+37825	75RB@0	75RB@0	28.29	29.91	PASS
CA_38C	QPSK	75RB+75RB	38075+37925	75RB@0	75RB@0	28.29	30.03	PASS
CA_38C	QPSK	75RB+75RB	38175+38025	75RB@0	75RB@0	28.35	29.91	PASS
CA_38C	16QAM	75RB+75RB	37825+37975	75RB@0	75RB@0	28.35	29.97	PASS
CA_38C	16QAM	75RB+75RB	37925+38075	75RB@0	75RB@0	28.35	29.91	PASS
CA_38C	16QAM	75RB+75RB	38025+38175	75RB@0	75RB@0	28.29	29.91	PASS
CA_38C	16QAM	75RB+75RB	37975+37825	75RB@0	75RB@0	28.23	29.97	PASS
CA_38C	16QAM	75RB+75RB	38075+37925	75RB@0	75RB@0	28.23	29.91	PASS
CA_38C	16QAM	75RB+75RB	38175+38025	75RB@0	75RB@0	28.23	30.15	PASS
CA_38C	64QAM	75RB+75RB	37825+37975	75RB@0	75RB@0	28.29	29.97	PASS
CA_38C	64QAM	75RB+75RB	37925+38075	75RB@0	75RB@0	28.29	29.97	PASS
CA_38C	64QAM	75RB+75RB	38025+38175	75RB@0	75RB@0	28.29	29.97	PASS
CA_38C	64QAM	75RB+75RB	37975+37825	75RB@0	75RB@0	28.23	29.97	PASS
CA_38C	64QAM	75RB+75RB	38075+37925	75RB@0	75RB@0	28.29	29.91	PASS
CA_38C	64QAM	75RB+75RB	38175+38025	75RB@0	75RB@0	28.29	30.09	PASS
CA_38C	QPSK	100RB+100RB	37850+38048	100RB@0	100RB@0	37.58	39.74	PASS
CA_38C	QPSK	100RB+100RB	37901+38099	100RB@0	100RB@0	37.46	40.04	PASS
CA_38C	QPSK	100RB+100RB	37952+38150	100RB@0	100RB@0	37.40	39.74	PASS
CA_38C	QPSK	100RB+100RB	38048+37850	100RB@0	100RB@0	37.58	39.68	PASS
CA_38C	QPSK	100RB+100RB	38099+37901	100RB@0	100RB@0	37.58	39.74	PASS
CA_38C	QPSK	100RB+100RB	38150+37952	100RB@0	100RB@0	37.58	39.74	PASS
CA_38C	16QAM	100RB+100RB	37850+38048	100RB@0	100RB@0	37.52	39.80	PASS
CA_38C	16QAM	100RB+100RB	37901+38099	100RB@0	100RB@0	37.52	39.68	PASS
CA_38C	16QAM	100RB+100RB	37952+38150	100RB@0	100RB@0	37.46	39.74	PASS
CA_38C	16QAM	100RB+100RB	38048+37850	100RB@0	100RB@0	37.52	39.74	PASS
CA_38C	16QAM	100RB+100RB	38099+37901	100RB@0	100RB@0	37.52	39.80	PASS
CA_38C	16QAM	100RB+100RB	38150+37952	100RB@0	100RB@0	37.46	39.98	PASS
CA_38C	64QAM	100RB+100RB	37850+38048	100RB@0	100RB@0	37.52	39.62	PASS
CA_38C	64QAM	100RB+100RB	37901+38099	100RB@0	100RB@0	37.46	39.44	PASS
CA_38C	64QAM	100RB+100RB	37952+38150	100RB@0	100RB@0	37.46	39.50	PASS
CA_38C	64QAM	100RB+100RB	38048+37850	100RB@0	100RB@0	37.52	39.68	PASS
CA_38C	64QAM	100RB+100RB	38099+37901	100RB@0	100RB@0	37.46	39.74	PASS

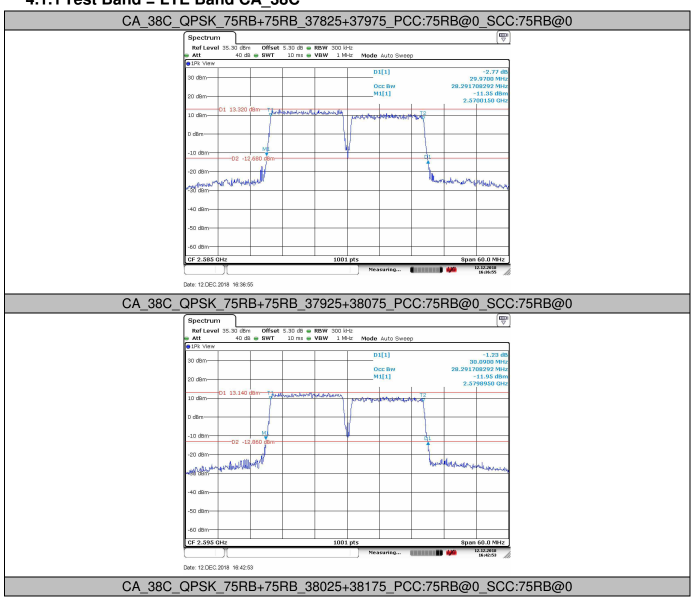
Report No.: HR/2018/C000201

Page: 17 of 61

Test Band	Modulation PCC&SCC	Test Mode PCC/SCC	Test Channel PCC/SCC	PCC RB	SCC RB	OBW [MHz]	EBW [MHz]	Verdict
CA_38C	64QAM	100RB+100RB	38150+37952	100RB@0	100RB@0	37.40	39.80	PASS

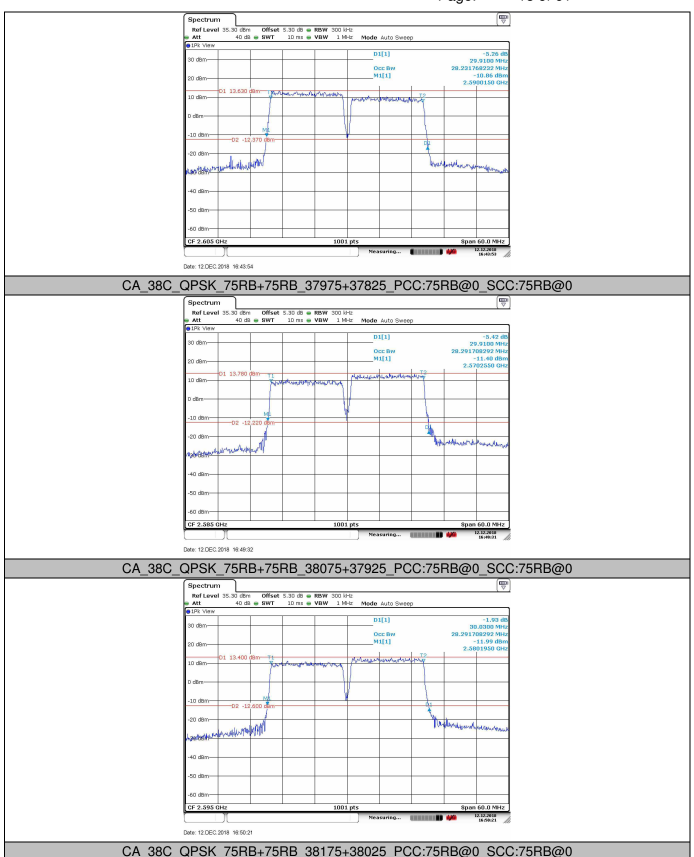
4.1 For LTE

4.1.1 Test Band = LTE Band CA 38C



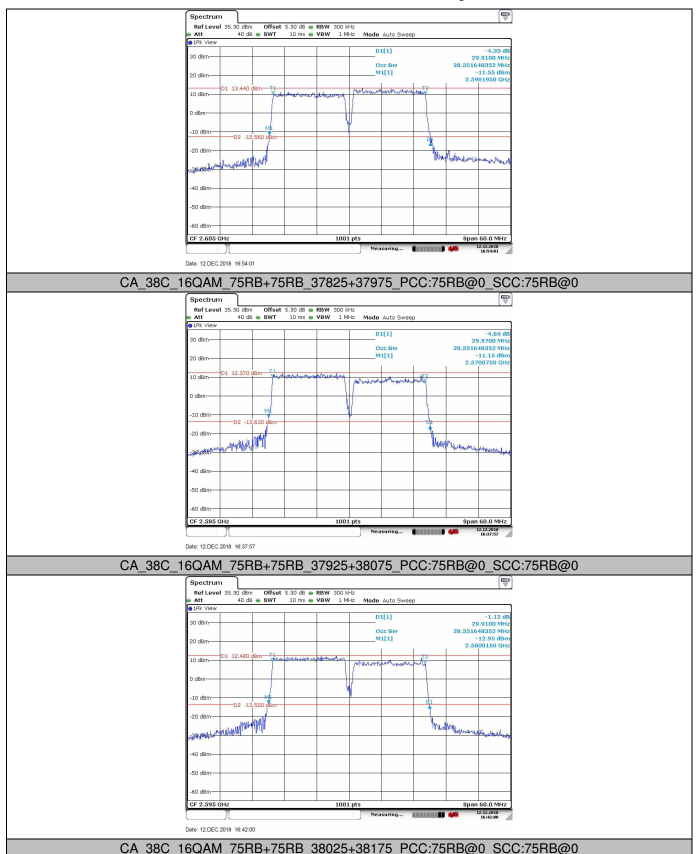
Report No.: HR/2018/C000201

Page: 18 of 61



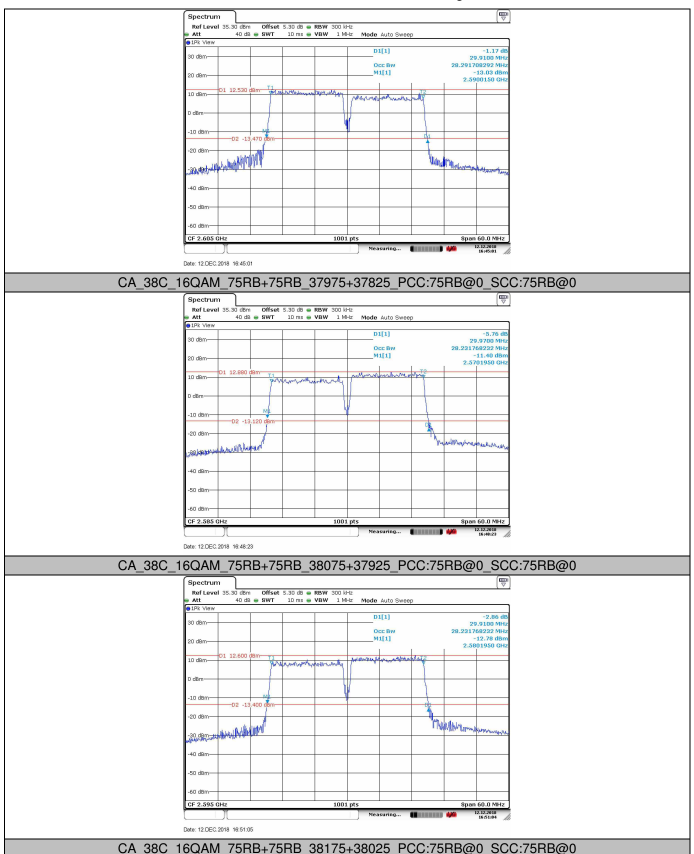
Report No.: HR/2018/C000201

Page: 19 of 61



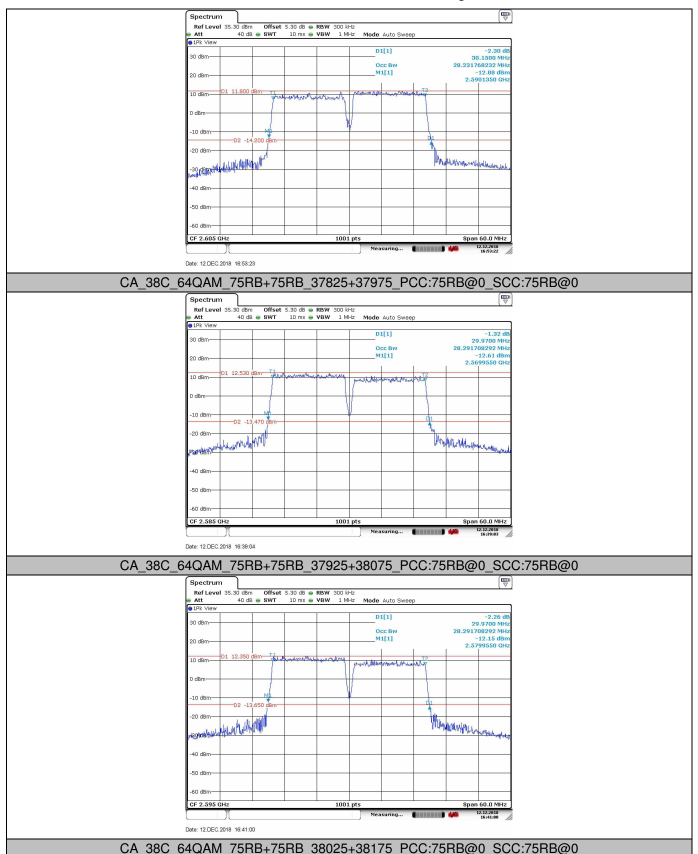
Report No.: HR/2018/C000201

Page: 20 of 61



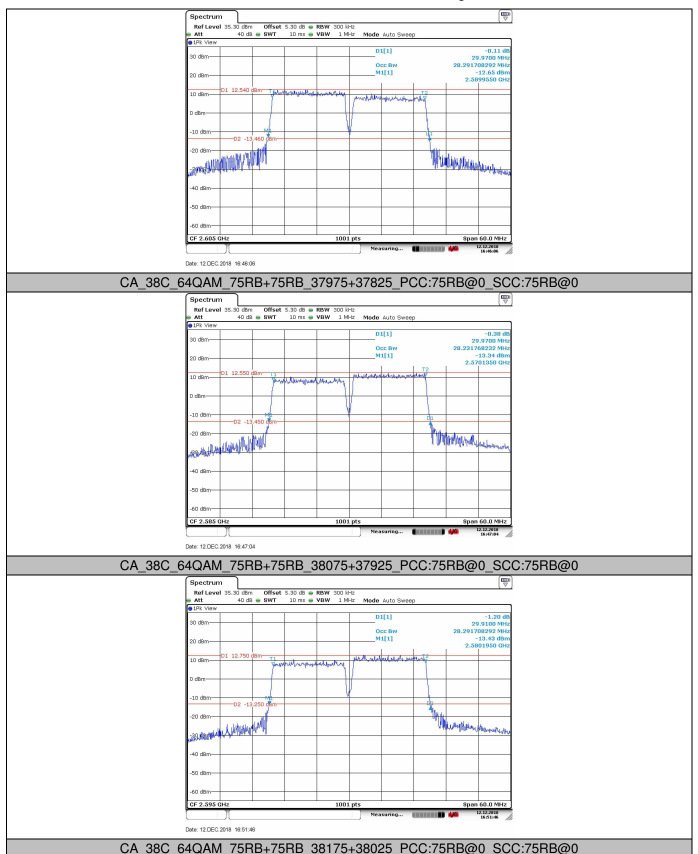
Report No.: HR/2018/C000201

Page: 21 of 61



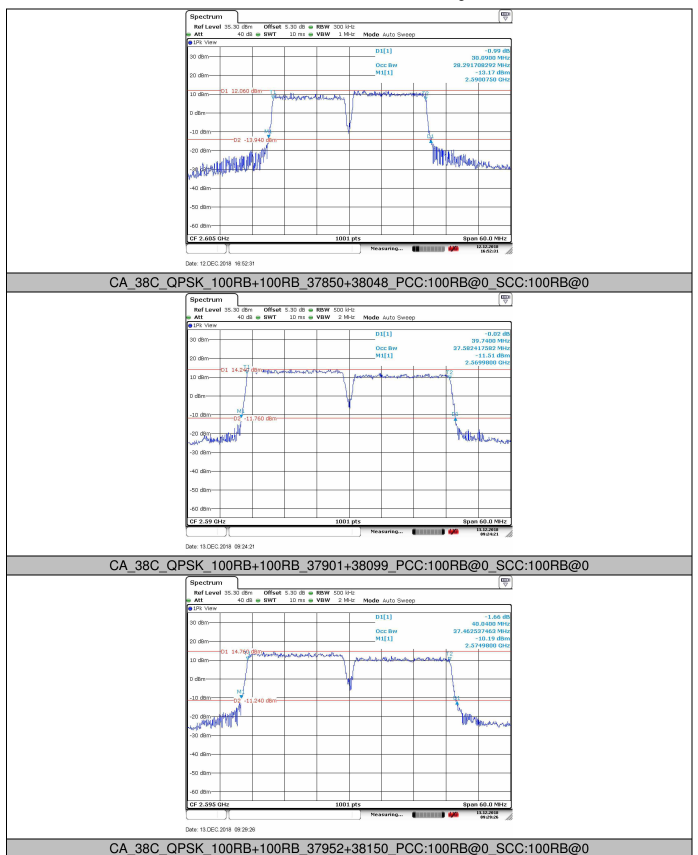
Report No.: HR/2018/C000201

Page: 22 of 61



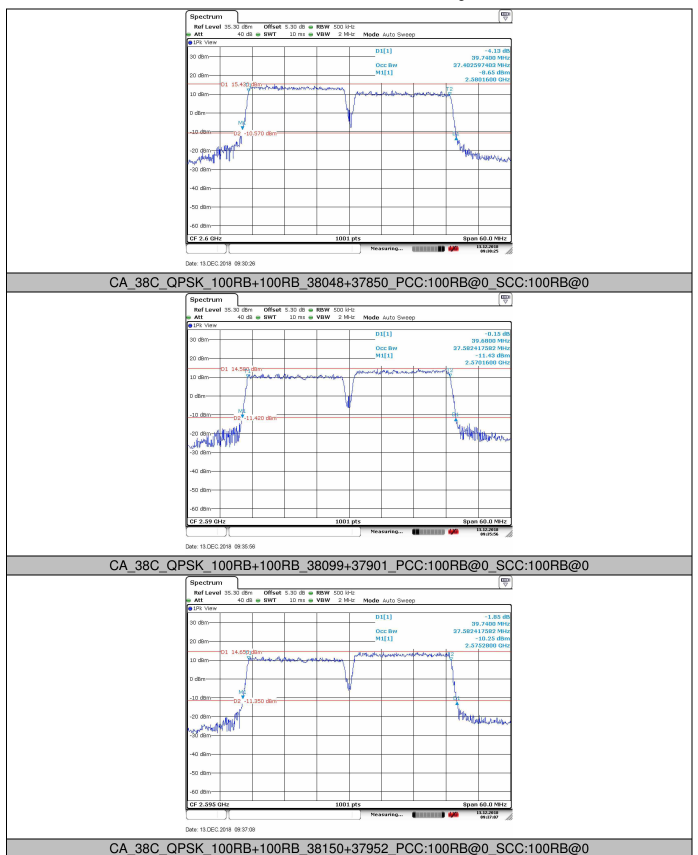
Report No.: HR/2018/C000201

Page: 23 of 61



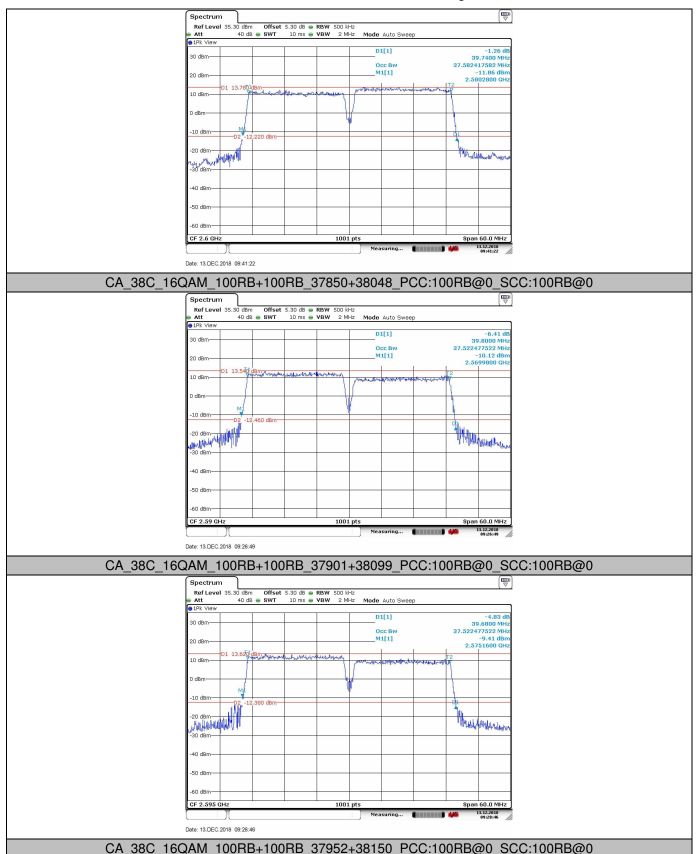
Report No.: HR/2018/C000201

Page: 24 of 61



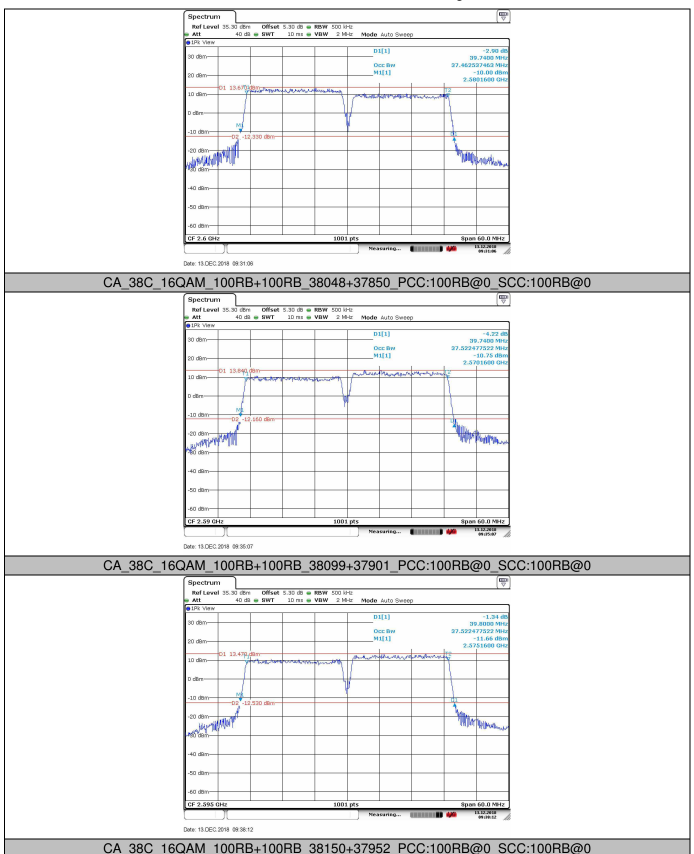
Report No.: HR/2018/C000201

Page: 25 of 61



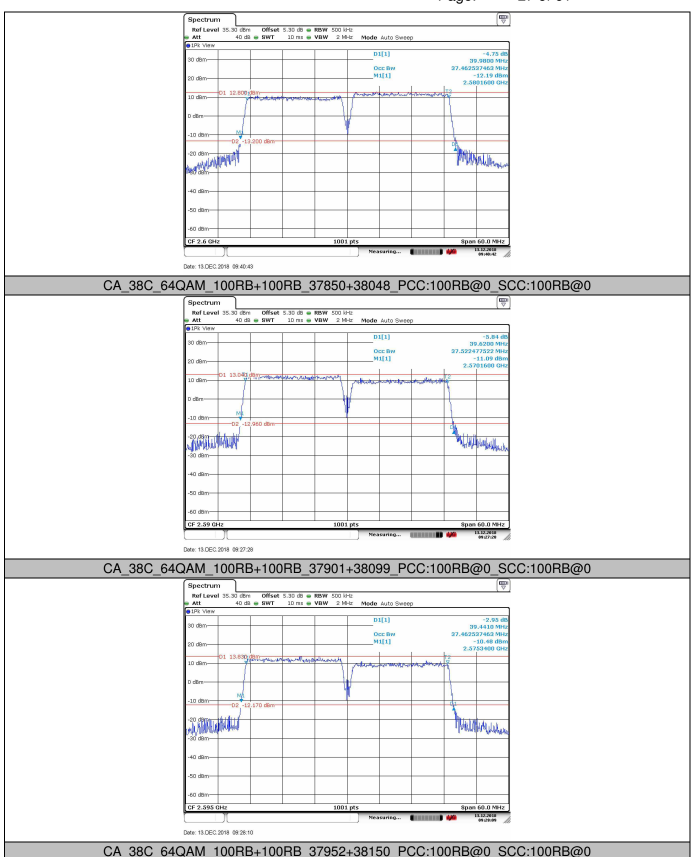
Report No.: HR/2018/C000201

Page: 26 of 61



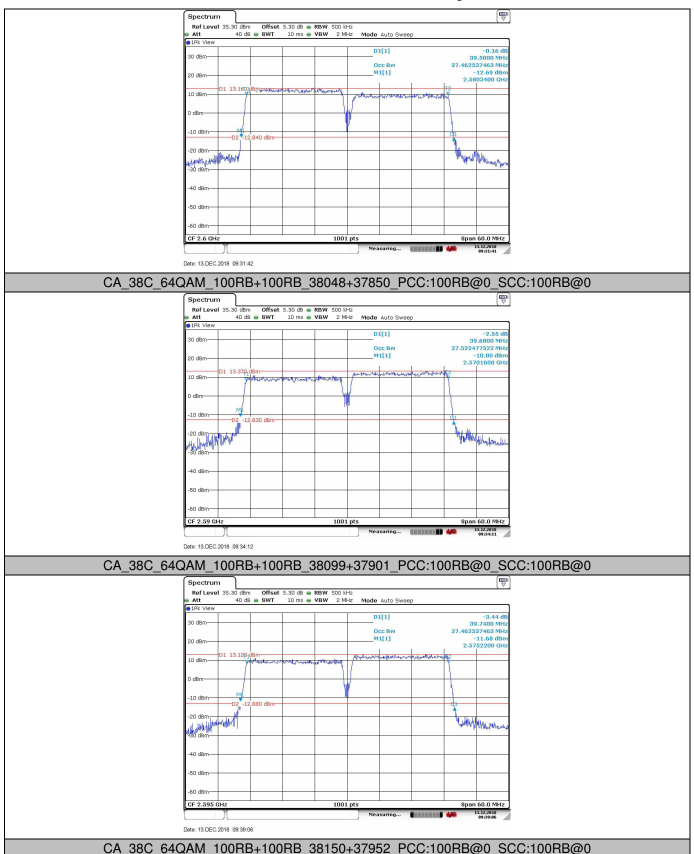
Report No.: HR/2018/C000201

Page: 27 of 61



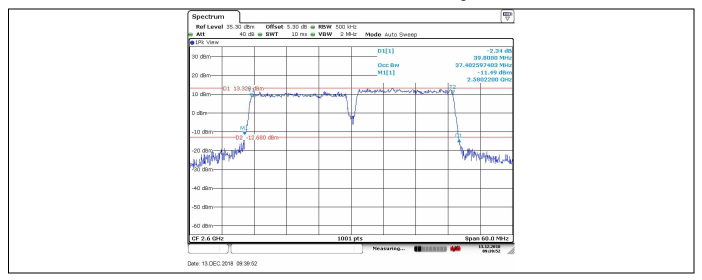
Report No.: HR/2018/C000201

Page: 28 of 61



Report No.: HR/2018/C000201

Page: 29 of 61



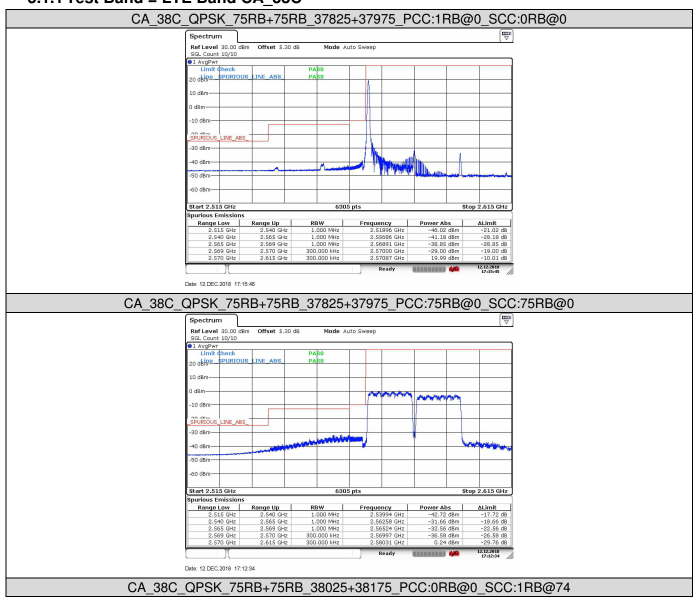
Report No.: HR/2018/C000201

Page: 30 of 61

5 Band Edges Compliance

5.1 For LTE

5.1.1 Test Band = LTE Band CA 38C



Report No.: HR/2018/C000201

Page: 31 of 61

