



















































































































































































































REPORT NO.: 4791517585.3-1-RF-6 Page 331 of 436

11.9. APPENDIX A1: EMISSION BANDWIDTH 11.9.1. Test Result

Test	Δ.,	01 1	Ru	Ru	26db BW	FL	FH	V/ P. (
Mode	Antenna	Channel	Size	Index	[MHz]	[MHz]	[MHz]	Verdict
11AX20MIMO			26Tone	RU0	19.84	5944.12	5963.96	PASS
	Ant1	5955	52Tone	RU37	20.28	5943.76	5964.04	PASS
			106Tone	RU53	21.16	5943.52	5964.68	PASS
			26Tone	RU0	19.96	5944.00	5963.96	PASS
	Ant2	5955	52Tone	RU37	19.72	5944.24	5963.96	PASS
			106Tone	RU53	20.04	5944.00	5964.04	PASS
	Ant1	6175	26Tone	RU4	18.12	6165.84	6183.96	PASS
			52Tone	RU38	18.20	6165.80	6184.00	PASS
			106Tone	RU53	21.04	6163.60	6184.64	PASS
	Ant2		26Tone	RU4	18.04	6165.92	6183.96	PASS
		6175	52Tone	RU38	18.08	6165.88	6183.96	PASS
			106Tone	RU53	20.44	6163.76	6184.20	PASS
	Ant1	6415	26Tone	RU8	20.12	6405.92	6426.04	PASS
			52Tone	RU40	20.28	6405.76	6426.04	PASS
			106Tone	RU54	20.32	6405.60	6425.92	PASS
	Ant2	6415	26Tone	RU8	20.16	6405.96	6426.12	PASS
			52Tone	RU40	20.24	6405.80	6426.04	PASS
			106Tone	RU54	20.68	6405.56	6426.24	PASS
				RU0	20.04	6423.92		PASS
	Ant1	6435	26Tone	RU37	20.04	6424.00	6443.96 6444.00	PASS
			52Tone	RU53			6444.64	PASS
			106Tone		20.64	6424.00		
	Ant2	6435	26Tone	RU0	19.92	6424.04	6443.96	PASS
			52Tone	RU37	20.16	6423.84	6444.00	PASS
			106Tone	RU53	20.32	6423.80	6444.12	PASS
	Ant1	6475	26Tone	RU4	18.08	6465.88	6483.96	PASS
			52Tone	RU38	18.28	6465.72	6484.00	PASS
			106Tone	RU53	20.80	6463.80	6484.60	PASS
	Ant2	6475	26Tone	RU4	18.04	6465.92	6483.96	PASS
			52Tone	RU38	18.08	6465.88	6483.96	PASS
			106Tone	RU53	19.88	6464.16	6484.04	PASS
	Ant1	6515	26Tone	RU8	20.04	6505.88	6525.92	PASS
			52Tone	RU40	20.24	6505.80	6526.04	PASS
			106Tone	RU54	20.56	6505.60	6526.16	PASS
	Ant2	6515	26Tone	RU8	20.08	6505.96	6526.04	PASS
			52Tone	RU40	20.16	6505.84	6526.00	PASS
			106Tone	RU54	20.48	6505.52	6526.00	PASS
	Ant1	6535	26Tone	RU0	20.04	6523.92	6543.96	PASS
			52Tone	RU37	19.96	6524.04	6544.00	PASS
			106Tone	RU53	20.72	6523.96	6544.68	PASS
	Ant2	6535	26Tone	RU0	20.32	6523.64	6543.96	PASS
			52Tone	RU37	19.84	6524.16	6544.00	PASS
			106Tone	RU53	20.20	6523.80	6544.00	PASS
	Ant1	6715	26Tone	RU4	18.24	6705.76	6724.00	PASS
			52Tone	RU38	18.48	6705.64	6724.12	PASS
			106Tone	RU53	21.16	6703.64	6724.80	PASS
	Ant2	6715	26Tone	RU4	18.16	6705.84	6724.00	PASS
			52Tone	RU38	18.24	6705.76	6724.00	PASS
			106Tone	RU53	20.56	6703.60	6724.16	PASS
	Ant1	6855	26Tone	RU8	20.08	6845.88	6865.96	PASS
			52Tone	RU40	20.44	6845.72	6866.16	PASS
			106Tone	RU54	20.80	6845.40	6866.20	PASS
	Ant2	6855	26Tone	RU8	20.16	6845.88	6866.04	PASS
			52Tone	RU40	20.44	6845.80	6866.24	PASS
			106Tone	RU54	20.96	6845.40	6866.36	PASS
	Ant1	6875	26Tone	RU0	20.12	6863.84	6883.96	PASS



52Tone **RU37** 20.16 6863.84 6884.00 **PASS** 106Tone RU53 20.48 6864.04 6884.52 **PASS** 26Tone RU0 19.76 6864.20 6883.96 **PASS** Ant2 6875 RU37 6864.12 **PASS** 52Tone 19.84 6883.96 20.16 106Tone **RU53** 6863.88 6884.04 **PASS** RU4 26Tone 18.04 7005.92 7023.96 **PASS** 7015 RU38 18.24 7005.76 **PASS** Ant1 52Tone 7024.00 106Tone **RU53** 20.68 7003.96 7024.64 **PASS** 7023.92 **PASS** 26Tone RU4 18.00 7005.92 7015 Ant2 52Tone **RU38** 18.16 7005.80 7023.96 **PASS** 106Tone RU53 20.16 7003.88 7024.04 **PASS** 26Tone RU8 20.16 7085.88 7106.04 PASS Ant1 7095 52Tone RU40 20.16 7085.76 7105.92 PASS RU54 106Tone 20.40 7085.48 7105.88 PASS RU8 7085.96 PASS 26Tone 19.92 7105.88 RU40 7105.96 7095 7085.80 PASS Ant2 52Tone 20.16 RU54 7105.88 **PASS** 106Tone 20.32 7085.56 7126.12 26Tone RU8 20.20 7105.92 **PASS** Ant1 7115 52Tone RU40 20.32 7105.68 7126.00 **PASS** 7126.08 106Tone RU54 7105.48 **PASS** 20.60 26Tone RU8 20.12 7105.96 7126.08 PASS RU40 Ant2 7115 52Tone 20.00 7105.80 7125.80 PASS 106Tone RU54 20.60 7105.44 7126.04 PASS



11.9.2. Test Graphs





















































































