



Mode	Result	F-Start (Hz)	F-Stop (Hz)	RBW (Hz)	VBW (Hz)	Detector	Freq (Hz)	Level (dBm)	Limit (dBm)	Margin (dB)	Remark	Ref.Limit (dB)
836.5MHz_RB 6,#RB 0	Pass	821.2M	823.9M	30k	100k	RMS	821.45M	-61.33	-13.00	-48.33	MBW 100k	-
836.5MHz_RB 6,#RB 0	Pass	823.9M	824M	30k	100k	RMS	823.94M	-65.51	-13.00	-52.51	-	-
836.5MHz_RB 6,#RB 0	Pass	849M	849.1M	30k	100k	RMS	849.1M	-65.14	-13.00	-52.14	-	-
836.5MHz_RB 6,#RB 0	Pass	849.1M	851.8M	30k	100k	RMS	850.85M	-60.75	-13.00	-47.75	MBW 100k	-
836.5MHz_RB 6,#RB 0	Pass	851.8M	2G	100k	300k	RMS	1.67305G	-55.63	-13.00	-42.63	-	-
836.5MHz_RB 6,#RB 0	Pass	2G	10G	100k	300k	RMS	6.985G	-54.57	-13.00	-41.57	-	-
836.5MHz_RB 1,#RB L	Pass	9k	150k	1k	3k	RMS	59.231k	-69.25	-13.00	-56.25	-	-
836.5MHz_RB 1,#RB L	Pass	150k	30M	10k	30k	RMS	150k	-66.10	-13.00	-53.10	-	-
836.5MHz_RB 1,#RB L	Pass	30M	500M	100k	300k	RMS	473.92M	-59.32	-13.00	-46.32	-	-
836.5MHz_RB 1,#RB L	Pass	500M	821.2M	100k	300k	RMS	819.11M	-58.64	-13.00	-45.64	-	-
836.5MHz_RB 1,#RB L	Pass	821.2M	823.9M	30k	100k	RMS	821.25M	-61.39	-13.00	-48.39	MBW 100k	-
836.5MHz_RB 1,#RB L	Pass	823.9M	824M	30k	100k	RMS	823.94M	-65.89	-13.00	-52.89	-	-
836.5MHz_RB 1,#RB L	Pass	849M	849.1M	30k	100k	RMS	849.06M	-64.94	-13.00	-51.94	-	-
836.5MHz_RB 1,#RB L	Pass	849.1M	851.8M	30k	100k	RMS	851.25M	-60.46	-13.00	-47.46	MBW 100k	-
836.5MHz_RB 1,#RB L	Pass	851.8M	2G	100k	300k	RMS	1.67219G	-48.14	-13.00	-35.14	-	-
836.5MHz_RB 1,#RB L	Pass	2G	10G	100k	300k	RMS	6.998G	-54.76	-13.00	-41.76	-	-
848.3MHz_RB 6,#RB 0	Pass	9k	150k	1k	3k	RMS	9.881k	-73.27	-13.00	-60.27	-	-
848.3MHz_RB 6,#RB 0	Pass	150k	30M	10k	30k	RMS	224.625k	-67.73	-13.00	-54.73	-	-
848.3MHz_RB 6,#RB 0	Pass	30M	500M	100k	300k	RMS	351.6M	-60.01	-13.00	-47.01	-	-
848.3MHz_RB 6,#RB 0	Pass	500M	821.2M	100k	300k	RMS	746.2M	-58.28	-13.00	-45.28	-	-
848.3MHz_RB 6,#RB 0	Pass	821.2M	823.9M	30k	100k	RMS	823.65M	-62.07	-13.00	-49.07	MBW 100k	-
848.3MHz_RB 6,#RB 0	Pass	823.9M	824M	30k	100k	RMS	823.97M	-66.37	-13.00	-53.37	-	-
848.3MHz_RB 6,#RB 0	Pass	849M	849.1M	30k	100k	RMS	849M	-18.60	-13.00	-5.60	-	-
848.3MHz_RB 6,#RB 0	Pass	849.1M	851.8M	30k	100k	RMS	849.15M	-18.78	-13.00	-5.78	MBW 100k	-
848.3MHz_RB 6,#RB 0	Pass	851.8M	2G	100k	300k	RMS	851.8M	-53.42	-13.00	-40.42	-	-
848.3MHz_RB 6,#RB 0	Pass	2G	10G	100k	300k	RMS	6.989G	-54.71	-13.00	-41.71	-	-
848.3MHz_RB 1,#RB H	Pass	9k	150k	1k	3k	RMS	17.072k	-70.34	-13.00	-57.34	-	-
848.3MHz_RB 1,#RB H	Pass	150k	30M	10k	30k	RMS	150k	-66.07	-13.00	-53.07	-	-
848.3MHz_RB 1,#RB H	Pass	30M	500M	100k	300k	RMS	126.7M	-59.34	-13.00	-46.34	-	-
848.3MHz_RB 1,#RB H	Pass	500M	821.2M	100k	300k	RMS	820.88M	-57.90	-13.00	-44.90	-	-
848.3MHz_RB 1,#RB H	Pass	821.2M	823.9M	30k	100k	RMS	821.75M	-62.13	-13.00	-49.13	MBW 100k	-
848.3MHz_RB 1,#RB H	Pass	823.9M	824M	30k	100k	RMS	823.92M	-66.17	-13.00	-53.17	-	-
848.3MHz_RB 1,#RB H	Pass	849M	849.1M	30k	100k	RMS	849M	-13.59	-13.00	-0.59	-	-
848.3MHz_RB 1,#RB H	Pass	849.1M	851.8M	30k	100k	RMS	849.15M	-23.00	-13.00	-10.00	MBW 100k	-
848.3MHz_RB 1,#RB H	Pass	851.8M	2G	100k	300k	RMS	1.69745G	-49.98	-13.00	-36.98	-	-
848.3MHz_RB 1,#RB H	Pass	2G	10G	100k	300k	RMS	2.459G	-51.49	-13.00	-38.49	-	-
LTE_3MHz_Nss1,16QAM_ITX	-	-	-	-	-	-	-	-	-	-	-	-
825.5MHz_RB 15,#RB 0	Pass	9k	150k	1k	3k	RMS	30.538k	-74.38	-13.00	-61.38	-	-
825.5MHz_RB 15,#RB 0	Pass	150k	30M	10k	30k	RMS	1.105M	-65.40	-13.00	-52.40	-	-
825.5MHz_RB 15,#RB 0	Pass	30M	500M	100k	300k	RMS	340.91M	-59.61	-13.00	-46.61	-	-
825.5MHz_RB 15,#RB 0	Pass	500M	818M	100k	300k	RMS	818M	-52.11	-13.00	-39.11	-	-
825.5MHz_RB 15,#RB 0	Pass	818M	823.9M	30k	100k	RMS	823.85M	-28.79	-13.00	-15.79	MBW 100k	-
825.5MHz_RB 15,#RB 0	Pass	823.9M	824M	30k	100k	RMS	824M	-24.62	-13.00	-11.62	-	-
825.5MHz_RB 15,#RB 0	Pass	849M	849.1M	30k	100k	RMS	849.09M	-65.87	-13.00	-52.87	-	-
825.5MHz_RB 15,#RB 0	Pass	849.1M	855M	30k	100k	RMS	849.15M	-62.02	-13.00	-49.02	MBW 100k	-
825.5MHz_RB 15,#RB 0	Pass	855M	2G	100k	300k	RMS	1.65135G	-60.78	-13.00	-47.78	-	-
825.5MHz_RB 15,#RB 0	Pass	2G	10G	100k	300k	RMS	6.979G	-54.57	-13.00	-41.57	-	-
825.5MHz_RB 1,#RB L	Pass	9k	150k	1k	3k	RMS	61.875k	-69.62	-13.00	-56.62	-	-
825.5MHz_RB 1,#RB L	Pass	150k	30M	10k	30k	RMS	12.344M	-68.33	-13.00	-55.33	-	-
825.5MHz_RB 1,#RB L	Pass	30M	500M	100k	300k	RMS	247.02M	-58.94	-13.00	-45.94	-	-
825.5MHz_RB 1,#RB L	Pass	500M	818M	100k	300k	RMS	817.44M	-56.47	-13.00	-43.47	-	-
825.5MHz_RB 1,#RB L	Pass	818M	823.9M	30k	100k	RMS	823.85M	-21.19	-13.00	-8.19	MBW 100k	-
825.5MHz_RB 1,#RB L	Pass	823.9M	824M	30k	100k	RMS	824M	-16.58	-13.00	-3.58	-	-
825.5MHz_RB 1,#RB L	Pass	849M	849.1M	30k	100k	RMS	849.09M	-65.58	-13.00	-52.58	-	-



Mode	Result	F-Start (Hz)	F-Stop (Hz)	RBW (Hz)	VBW (Hz)	Detector	Freq (Hz)	Level (dBm)	Limit (dBm)	Margin (dB)	Remark	Ref.Limit (dB)
825.5MHz_RB 1,#RB L	Pass	849.1M	855M	30k	100k	RMS	849.45M	-61.67	-13.00	-48.67	MBW 100k	-
825.5MHz_RB 1,#RB L	Pass	855M	2G	100k	300k	RMS	1.64849G	-49.04	-13.00	-36.04	-	-
825.5MHz_RB 1,#RB L	Pass	2G	10G	100k	300k	RMS	6.997G	-54.48	-13.00	-41.48	-	-
836.5MHz_RB 15,#RB 0	Pass	9k	150k	1k	3k	RMS	11.573k	-73.60	-13.00	-60.60	-	-
836.5MHz_RB 15,#RB 0	Pass	150k	30M	10k	30k	RMS	21.097M	-68.36	-13.00	-55.36	-	-
836.5MHz_RB 15,#RB 0	Pass	30M	500M	100k	300k	RMS	254.9M	-59.39	-13.00	-46.39	-	-
836.5MHz_RB 15,#RB 0	Pass	500M	818M	100k	300k	RMS	808.14M	-58.26	-13.00	-45.26	-	-
836.5MHz_RB 15,#RB 0	Pass	818M	823.9M	30k	100k	RMS	823.85M	-57.52	-13.00	-44.52	MBW 100k	-
836.5MHz_RB 15,#RB 0	Pass	823.9M	824M	30k	100k	RMS	823.95M	-61.08	-13.00	-48.08	-	-
836.5MHz_RB 15,#RB 0	Pass	849M	849.1M	30k	100k	RMS	849.02M	-63.08	-13.00	-50.08	-	-
836.5MHz_RB 15,#RB 0	Pass	849.1M	855M	30k	100k	RMS	849.15M	-59.76	-13.00	-46.76	MBW 100k	-
836.5MHz_RB 15,#RB 0	Pass	855M	2G	100k	300k	RMS	1.67253G	-60.83	-13.00	-47.83	-	-
836.5MHz_RB 15,#RB 0	Pass	2G	10G	100k	300k	RMS	6.982G	-54.80	-13.00	-41.80	-	-
836.5MHz_RB 1,#RB L	Pass	9k	150k	1k	3k	RMS	14.041k	-66.87	-13.00	-53.87	-	-
836.5MHz_RB 1,#RB L	Pass	150k	30M	10k	30k	RMS	150k	-66.56	-13.00	-53.56	-	-
836.5MHz_RB 1,#RB L	Pass	30M	500M	100k	300k	RMS	200.26M	-59.62	-13.00	-46.62	-	-
836.5MHz_RB 1,#RB L	Pass	500M	818M	100k	300k	RMS	762.35M	-58.21	-13.00	-45.21	-	-
836.5MHz_RB 1,#RB L	Pass	818M	823.9M	30k	100k	RMS	819.85M	-61.08	-13.00	-48.08	MBW 100k	-
836.5MHz_RB 1,#RB L	Pass	823.9M	824M	30k	100k	RMS	823.97M	-65.84	-13.00	-52.84	-	-
836.5MHz_RB 1,#RB L	Pass	849M	849.1M	30k	100k	RMS	849.01M	-64.25	-13.00	-51.25	-	-
836.5MHz_RB 1,#RB L	Pass	849.1M	855M	30k	100k	RMS	849.95M	-59.55	-13.00	-46.55	MBW 100k	-
836.5MHz_RB 1,#RB L	Pass	855M	2G	100k	300k	RMS	1.67053G	-47.89	-13.00	-34.89	-	-
836.5MHz_RB 1,#RB L	Pass	2G	10G	100k	300k	RMS	6.968G	-54.91	-13.00	-41.91	-	-
847.5MHz_RB 15,#RB 0	Pass	9k	150k	1k	3k	RMS	10.692k	-74.73	-13.00	-61.73	-	-
847.5MHz_RB 15,#RB 0	Pass	150k	30M	10k	30k	RMS	21.269M	-68.35	-13.00	-55.35	-	-
847.5MHz_RB 15,#RB 0	Pass	30M	500M	100k	300k	RMS	467.1M	-59.80	-13.00	-46.80	-	-
847.5MHz_RB 15,#RB 0	Pass	500M	818M	100k	300k	RMS	656.62M	-58.39	-13.00	-45.39	-	-
847.5MHz_RB 15,#RB 0	Pass	818M	823.9M	30k	100k	RMS	823.35M	-62.15	-13.00	-49.15	MBW 100k	-
847.5MHz_RB 15,#RB 0	Pass	823.9M	824M	30k	100k	RMS	823.92M	-66.18	-13.00	-53.18	-	-
847.5MHz_RB 15,#RB 0	Pass	849M	849.1M	30k	100k	RMS	849M	-23.50	-13.00	-10.50	-	-
847.5MHz_RB 15,#RB 0	Pass	849.1M	855M	30k	100k	RMS	849.45M	-24.38	-13.00	-11.38	MBW 100k	-
847.5MHz_RB 15,#RB 0	Pass	855M	2G	100k	300k	RMS	1.69429G	-60.30	-13.00	-47.30	-	-
847.5MHz_RB 15,#RB 0	Pass	2G	10G	100k	300k	RMS	6.964G	-54.70	-13.00	-41.70	-	-
847.5MHz_RB 1,#RB H	Pass	9k	150k	1k	3k	RMS	27.295k	-69.98	-13.00	-56.98	-	-
847.5MHz_RB 1,#RB H	Pass	150k	30M	10k	30k	RMS	150k	-66.93	-13.00	-53.93	-	-
847.5MHz_RB 1,#RB H	Pass	30M	500M	100k	300k	RMS	240.68M	-59.36	-13.00	-46.36	-	-
847.5MHz_RB 1,#RB H	Pass	500M	818M	100k	300k	RMS	637.85M	-58.72	-13.00	-45.72	-	-
847.5MHz_RB 1,#RB H	Pass	818M	823.9M	30k	100k	RMS	823.65M	-62.09	-13.00	-49.09	MBW 100k	-
847.5MHz_RB 1,#RB H	Pass	823.9M	824M	30k	100k	RMS	823.93M	-66.03	-13.00	-53.03	-	-
847.5MHz_RB 1,#RB H	Pass	849M	849.1M	30k	100k	RMS	849M	-16.30	-13.00	-3.30	-	-
847.5MHz_RB 1,#RB H	Pass	849.1M	855M	30k	100k	RMS	849.15M	-24.49	-13.00	-11.49	MBW 100k	-
847.5MHz_RB 1,#RB H	Pass	855M	2G	100k	300k	RMS	1.69772G	-49.49	-13.00	-36.49	-	-
847.5MHz_RB 1,#RB H	Pass	2G	10G	100k	300k	RMS	6.985G	-54.63	-13.00	-41.63	-	-
LTE_5MHz_Nss1,16QAM_1TX	-	-	-	-	-	-	-	-	-	-	-	-
826.5MHz_RB 25,#RB 0	Pass	9k	150k	1k	3k	RMS	12.172k	-74.48	-13.00	-61.48	-	-
826.5MHz_RB 25,#RB 0	Pass	150k	30M	10k	30k	RMS	21.276M	-68.79	-13.00	-55.79	-	-
826.5MHz_RB 25,#RB 0	Pass	30M	500M	100k	300k	RMS	394.6M	-59.28	-13.00	-46.28	-	-
826.5MHz_RB 25,#RB 0	Pass	500M	814M	100k	300k	RMS	813.84M	-54.65	-13.00	-41.65	-	-
826.5MHz_RB 25,#RB 0	Pass	814M	823.9M	30k	100k	RMS	823.85M	-32.01	-13.00	-19.01	MBW 100k	-
826.5MHz_RB 25,#RB 0	Pass	823.9M	824M	30k	100k	RMS	823.99M	-30.50	-13.00	-17.50	-	-
826.5MHz_RB 25,#RB 0	Pass	849M	849.1M	30k	100k	RMS	849.09M	-65.22	-13.00	-52.22	-	-
826.5MHz_RB 25,#RB 0	Pass	849.1M	859M	30k	100k	RMS	849.35M	-61.49	-13.00	-48.49	MBW 100k	-
826.5MHz_RB 25,#RB 0	Pass	859M	2G	100k	300k	RMS	1.07522G	-61.24	-13.00	-48.24	-	-
826.5MHz_RB 25,#RB 0	Pass	2G	10G	100k	300k	RMS	6.966G	-54.86	-13.00	-41.86	-	-



Mode	Result	F-Start (Hz)	F-Stop (Hz)	RBW (Hz)	VBW (Hz)	Detector	Freq (Hz)	Level (dBm)	Limit (dBm)	Margin (dB)	Remark	Ref.Limit (dB)
826.5MHz_RB 1,#RB L	Pass	9k	150k	1k	3k	RMS	50.384k	-69.36	-13.00	-56.36	-	-
826.5MHz_RB 1,#RB L	Pass	150k	30M	10k	30k	RMS	150k	-67.26	-13.00	-54.26	-	-
826.5MHz_RB 1,#RB L	Pass	30M	500M	100k	300k	RMS	375.45M	-69.39	-13.00	-46.39	-	-
826.5MHz_RB 1,#RB L	Pass	500M	814M	100k	300k	RMS	794.22M	-68.07	-13.00	-45.07	-	-
826.5MHz_RB 1,#RB L	Pass	814M	823.9M	30k	100k	RMS	823.85M	-24.48	-13.00	-11.48	MBW 100k	-
826.5MHz_RB 1,#RB L	Pass	823.9M	824M	30k	100k	RMS	824M	-19.68	-13.00	-6.68	-	-
826.5MHz_RB 1,#RB L	Pass	849M	849.1M	30k	100k	RMS	849.05M	-65.58	-13.00	-52.58	-	-
826.5MHz_RB 1,#RB L	Pass	849.1M	859M	30k	100k	RMS	849.55M	-61.60	-13.00	-48.60	MBW 100k	-
826.5MHz_RB 1,#RB L	Pass	859M	2G	100k	300k	RMS	1.64886G	-49.62	-13.00	-36.62	-	-
826.5MHz_RB 1,#RB L	Pass	2G	10G	100k	300k	RMS	6.992G	-54.35	-13.00	-41.35	-	-
836.5MHz_RB 25,#RB 0	Pass	9k	150k	1k	3k	RMS	14.111k	-72.98	-13.00	-59.98	-	-
836.5MHz_RB 25,#RB 0	Pass	150k	30M	10k	30k	RMS	11.321M	-67.69	-13.00	-54.69	-	-
836.5MHz_RB 25,#RB 0	Pass	30M	500M	100k	300k	RMS	342.43M	-69.83	-13.00	-46.83	-	-
836.5MHz_RB 25,#RB 0	Pass	500M	814M	100k	300k	RMS	813.37M	-57.75	-13.00	-44.75	-	-
836.5MHz_RB 25,#RB 0	Pass	814M	823.9M	30k	100k	RMS	823.65M	-53.21	-13.00	-40.21	MBW 100k	-
836.5MHz_RB 25,#RB 0	Pass	823.9M	824M	30k	100k	RMS	823.94M	-56.70	-13.00	-43.70	-	-
836.5MHz_RB 25,#RB 0	Pass	849M	849.1M	30k	100k	RMS	849.06M	-58.60	-13.00	-45.60	-	-
836.5MHz_RB 25,#RB 0	Pass	849.1M	859M	30k	100k	RMS	849.25M	-55.65	-13.00	-42.65	MBW 100k	-
836.5MHz_RB 25,#RB 0	Pass	859M	2G	100k	300k	RMS	881.25M	-61.00	-13.00	-48.00	-	-
836.5MHz_RB 25,#RB 0	Pass	2G	10G	100k	300k	RMS	6.979G	-54.73	-13.00	-41.73	-	-
836.5MHz_RB 1,#RB L	Pass	9k	150k	1k	3k	RMS	10.868k	-69.34	-13.00	-56.34	-	-
836.5MHz_RB 1,#RB L	Pass	150k	30M	10k	30k	RMS	150k	-68.35	-13.00	-55.35	-	-
836.5MHz_RB 1,#RB L	Pass	30M	500M	100k	300k	RMS	253.13M	-59.51	-13.00	-46.51	-	-
836.5MHz_RB 1,#RB L	Pass	500M	814M	100k	300k	RMS	654.65M	-57.78	-13.00	-44.78	-	-
836.5MHz_RB 1,#RB L	Pass	814M	823.9M	30k	100k	RMS	823.65M	-57.89	-13.00	-44.89	MBW 100k	-
836.5MHz_RB 1,#RB L	Pass	823.9M	824M	30k	100k	RMS	823.96M	-60.67	-13.00	-47.67	-	-
836.5MHz_RB 1,#RB L	Pass	849M	849.1M	30k	100k	RMS	849.03M	-63.30	-13.00	-50.30	-	-
836.5MHz_RB 1,#RB L	Pass	849.1M	859M	30k	100k	RMS	849.65M	-58.62	-13.00	-45.62	MBW 100k	-
836.5MHz_RB 1,#RB L	Pass	859M	2G	100k	300k	RMS	1.66882G	-48.03	-13.00	-35.03	-	-
836.5MHz_RB 1,#RB L	Pass	2G	10G	100k	300k	RMS	2.438G	-52.72	-13.00	-39.72	-	-
846.5MHz_RB 25,#RB 0	Pass	9k	150k	1k	3k	RMS	10.41k	-73.14	-13.00	-60.14	-	-
846.5MHz_RB 25,#RB 0	Pass	150k	30M	10k	30k	RMS	21.239M	-68.58	-13.00	-55.58	-	-
846.5MHz_RB 25,#RB 0	Pass	30M	500M	100k	300k	RMS	231.4M	-59.44	-13.00	-46.44	-	-
846.5MHz_RB 25,#RB 0	Pass	500M	814M	100k	300k	RMS	680.08M	-58.09	-13.00	-45.09	-	-
846.5MHz_RB 25,#RB 0	Pass	814M	823.9M	30k	100k	RMS	823.85M	-57.97	-13.00	-44.97	MBW 100k	-
846.5MHz_RB 25,#RB 0	Pass	823.9M	824M	30k	100k	RMS	823.91M	-61.31	-13.00	-48.31	-	-
846.5MHz_RB 25,#RB 0	Pass	849M	849.1M	30k	100k	RMS	849.01M	-26.64	-13.00	-13.64	-	-
846.5MHz_RB 25,#RB 0	Pass	849.1M	859M	30k	100k	RMS	849.15M	-26.31	-13.00	-13.31	MBW 100k	-
846.5MHz_RB 25,#RB 0	Pass	859M	2G	100k	300k	RMS	892.37M	-61.02	-13.00	-48.02	-	-
846.5MHz_RB 25,#RB 0	Pass	2G	10G	100k	300k	RMS	6.962G	-54.56	-13.00	-41.56	-	-
846.5MHz_RB 1,#RB H	Pass	9k	150k	1k	3k	RMS	66.669k	-71.00	-13.00	-58.00	-	-
846.5MHz_RB 1,#RB H	Pass	150k	30M	10k	30k	RMS	20.03M	-68.71	-13.00	-55.71	-	-
846.5MHz_RB 1,#RB H	Pass	30M	500M	100k	300k	RMS	287.21M	-59.35	-13.00	-46.35	-	-
846.5MHz_RB 1,#RB H	Pass	500M	814M	100k	300k	RMS	697.51M	-58.25	-13.00	-45.25	-	-
846.5MHz_RB 1,#RB H	Pass	814M	823.9M	30k	100k	RMS	823.35M	-62.22	-13.00	-49.22	MBW 100k	-
846.5MHz_RB 1,#RB H	Pass	823.9M	824M	30k	100k	RMS	823.93M	-66.34	-13.00	-53.34	-	-
846.5MHz_RB 1,#RB H	Pass	849M	849.1M	30k	100k	RMS	849.01M	-23.60	-13.00	-10.60	-	-
846.5MHz_RB 1,#RB H	Pass	849.1M	859M	30k	100k	RMS	849.15M	-30.53	-13.00	-17.53	MBW 100k	-
846.5MHz_RB 1,#RB H	Pass	859M	2G	100k	300k	RMS	1.69735G	-51.99	-13.00	-38.99	-	-
846.5MHz_RB 1,#RB H	Pass	2G	10G	100k	300k	RMS	7G	-54.68	-13.00	-41.68	-	-
LTE_10MHz_Nss1,16QAM_1TX	-	-	-	-	-	-	-	-	-	-	-	-
829MHz_RB 50,#RB 0	Pass	9k	150k	1k	3k	RMS	9.705k	-69.99	-13.00	-56.99	-	-
829MHz_RB 50,#RB 0	Pass	150k	30M	10k	30k	RMS	11.351M	-67.59	-13.00	-54.59	-	-
829MHz_RB 50,#RB 0	Pass	30M	500M	100k	300k	RMS	110.84M	-58.43	-13.00	-45.43	-	-



Mode	Result	F-Start (Hz)	F-Stop (Hz)	RBW (Hz)	VBW (Hz)	Detector	Freq (Hz)	Level (dBm)	Limit (dBm)	Margin (dB)	Remark	Ref.Limit (dB)
829MHz_RB 50,#RB 0	Pass	500M	804M	100k	300k	RMS	802.25M	-58.32	-13.00	-45.32	-	-
829MHz_RB 50,#RB 0	Pass	804M	823.9M	30k	100k	RMS	823.85M	-27.82	-13.00	-14.82	MBW 100k	-
829MHz_RB 50,#RB 0	Pass	823.9M	824M	30k	100k	RMS	823.99M	-30.45	-13.00	-17.45	-	-
829MHz_RB 50,#RB 0	Pass	849M	849.1M	30k	100k	RMS	849.1M	-54.43	-13.00	-41.43	-	-
829MHz_RB 50,#RB 0	Pass	849.1M	869M	30k	100k	RMS	849.15M	-51.04	-13.00	-38.04	MBW 100k	-
829MHz_RB 50,#RB 0	Pass	869M	2G	100k	300k	RMS	1.04091G	-60.98	-13.00	-47.98	-	-
829MHz_RB 50,#RB 0	Pass	2G	10G	100k	300k	RMS	6.998G	-54.76	-13.00	-41.76	-	-
829MHz_RB 1,#RB L	Pass	9k	150k	1k	3k	RMS	38.152k	-68.83	-13.00	-55.83	-	-
829MHz_RB 1,#RB L	Pass	150k	30M	10k	30k	RMS	150k	-65.34	-13.00	-52.34	-	-
829MHz_RB 1,#RB L	Pass	30M	500M	100k	300k	RMS	372.4M	-59.59	-13.00	-46.59	-	-
829MHz_RB 1,#RB L	Pass	500M	804M	100k	300k	RMS	576.46M	-58.59	-13.00	-45.59	-	-
829MHz_RB 1,#RB L	Pass	804M	823.9M	30k	100k	RMS	823.85M	-31.23	-13.00	-18.23	MBW 100k	-
829MHz_RB 1,#RB L	Pass	823.9M	824M	30k	100k	RMS	824M	-28.68	-13.00	-15.68	-	-
829MHz_RB 1,#RB L	Pass	849M	849.1M	30k	100k	RMS	849.01M	-65.61	-13.00	-52.61	-	-
829MHz_RB 1,#RB L	Pass	849.1M	869M	30k	100k	RMS	849.15M	-61.47	-13.00	-48.47	MBW 100k	-
829MHz_RB 1,#RB L	Pass	869M	2G	100k	300k	RMS	1.64911G	-50.67	-13.00	-37.67	-	-
829MHz_RB 1,#RB L	Pass	2G	10G	100k	300k	RMS	6.978G	-54.69	-13.00	-41.69	-	-
836.5MHz_RB 50,#RB 0	Pass	9k	150k	1k	3k	RMS	10.093k	-72.93	-13.00	-59.93	-	-
836.5MHz_RB 50,#RB 0	Pass	150k	30M	10k	30k	RMS	11.411M	-68.49	-13.00	-55.49	-	-
836.5MHz_RB 50,#RB 0	Pass	30M	500M	100k	300k	RMS	207.66M	-59.03	-13.00	-46.03	-	-
836.5MHz_RB 50,#RB 0	Pass	500M	804M	100k	300k	RMS	666.74M	-58.53	-13.00	-45.53	-	-
836.5MHz_RB 50,#RB 0	Pass	804M	823.9M	30k	100k	RMS	823.85M	-39.53	-13.00	-26.53	MBW 100k	-
836.5MHz_RB 50,#RB 0	Pass	823.9M	824M	30k	100k	RMS	823.98M	-42.40	-13.00	-29.40	-	-
836.5MHz_RB 50,#RB 0	Pass	849M	849.1M	30k	100k	RMS	849.01M	-42.16	-13.00	-29.16	-	-
836.5MHz_RB 50,#RB 0	Pass	849.1M	869M	30k	100k	RMS	849.15M	-39.54	-13.00	-26.54	MBW 100k	-
836.5MHz_RB 50,#RB 0	Pass	869M	2G	100k	300k	RMS	1.05392G	-60.95	-13.00	-47.95	-	-
836.5MHz_RB 50,#RB 0	Pass	2G	10G	100k	300k	RMS	6.971G	-54.66	-13.00	-41.66	-	-
836.5MHz_RB 1,#RB L	Pass	9k	150k	1k	3k	RMS	43.192k	-69.36	-13.00	-56.36	-	-
836.5MHz_RB 1,#RB L	Pass	150k	30M	10k	30k	RMS	150k	-63.03	-13.00	-50.03	-	-
836.5MHz_RB 1,#RB L	Pass	30M	500M	100k	300k	RMS	427.03M	-59.16	-13.00	-46.16	-	-
836.5MHz_RB 1,#RB L	Pass	500M	804M	100k	300k	RMS	794.35M	-58.66	-13.00	-45.66	-	-
836.5MHz_RB 1,#RB L	Pass	804M	823.9M	30k	100k	RMS	823.85M	-55.63	-13.00	-42.63	MBW 100k	-
836.5MHz_RB 1,#RB L	Pass	823.9M	824M	30k	100k	RMS	823.98M	-57.72	-13.00	-44.72	-	-
836.5MHz_RB 1,#RB L	Pass	849M	849.1M	30k	100k	RMS	849.01M	-64.00	-13.00	-51.00	-	-
836.5MHz_RB 1,#RB L	Pass	849.1M	869M	30k	100k	RMS	849.25M	-60.41	-13.00	-47.41	MBW 100k	-
836.5MHz_RB 1,#RB L	Pass	869M	2G	100k	300k	RMS	1.66438G	-50.66	-13.00	-37.66	-	-
836.5MHz_RB 1,#RB L	Pass	2G	10G	100k	300k	RMS	6.971G	-54.77	-13.00	-41.77	-	-
844MHz_RB 50,#RB 0	Pass	9k	150k	1k	3k	RMS	9k	-74.98	-13.00	-61.98	-	-
844MHz_RB 50,#RB 0	Pass	150k	30M	10k	30k	RMS	396.262k	-68.20	-13.00	-55.20	-	-
844MHz_RB 50,#RB 0	Pass	30M	500M	100k	300k	RMS	195.56M	-59.29	-13.00	-46.29	-	-
844MHz_RB 50,#RB 0	Pass	500M	804M	100k	300k	RMS	786.06M	-57.67	-13.00	-44.67	-	-
844MHz_RB 50,#RB 0	Pass	804M	823.9M	30k	100k	RMS	823.65M	-46.12	-13.00	-33.12	MBW 100k	-
844MHz_RB 50,#RB 0	Pass	823.9M	824M	30k	100k	RMS	823.96M	-49.57	-13.00	-36.57	-	-
844MHz_RB 50,#RB 0	Pass	849M	849.1M	30k	100k	RMS	849.01M	-31.78	-13.00	-18.78	-	-
844MHz_RB 50,#RB 0	Pass	849.1M	869M	30k	100k	RMS	849.15M	-28.57	-13.00	-15.57	MBW 100k	-
844MHz_RB 50,#RB 0	Pass	869M	2G	100k	300k	RMS	892.75M	-60.95	-13.00	-47.95	-	-
844MHz_RB 50,#RB 0	Pass	2G	10G	100k	300k	RMS	6.976G	-54.66	-13.00	-41.66	-	-
844MHz_RB 1,#RB H	Pass	9k	150k	1k	3k	RMS	75.834k	-69.46	-13.00	-56.46	-	-
844MHz_RB 1,#RB H	Pass	150k	30M	10k	30k	RMS	164.925k	-67.46	-13.00	-54.46	-	-
844MHz_RB 1,#RB H	Pass	30M	500M	100k	300k	RMS	477.68M	-59.46	-13.00	-46.46	-	-
844MHz_RB 1,#RB H	Pass	500M	804M	100k	300k	RMS	681.79M	-58.00	-13.00	-45.00	-	-
844MHz_RB 1,#RB H	Pass	804M	823.9M	30k	100k	RMS	822.95M	-61.89	-13.00	-48.89	MBW 100k	-
844MHz_RB 1,#RB H	Pass	823.9M	824M	30k	100k	RMS	823.9M	-65.96	-13.00	-52.96	-	-
844MHz_RB 1,#RB H	Pass	849M	849.1M	30k	100k	RMS	849.01M	-30.31	-13.00	-17.31	-	-



Mode	Result	F-Start (Hz)	F-Stop (Hz)	RBW (Hz)	VBW (Hz)	Detector	Freq (Hz)	Level (dBm)	Limit (dBm)	Margin (dB)	Remark	Ref.Limit (dB)
844MHz_RB 1,#RB H	Pass	849.1M	869M	30k	100k	RMS	849.15M	-32.21	-13.00	-19.21	MBW 100k	-
844MHz_RB 1,#RB H	Pass	869M	2G	100k	300k	RMS	1.69689G	-47.51	-13.00	-34.51	-	-
844MHz_RB 1,#RB H	Pass	2G	10G	100k	300k	RMS	6.996G	-54.45	-13.00	-41.45	-	-
LTE_1.4MHz_Nss1,QPSK_1TX	-	-	-	-	-	-	-	-	-	-	-	-
699.7MHz_RB 6,#RB 0	Pass	9k	150k	1k	3k	RMS	23.17k	-74.46	-13.00	-61.46	-	-
699.7MHz_RB 6,#RB 0	Pass	150k	30M	10k	30k	RMS	515.662k	-67.72	-13.00	-54.72	-	-
699.7MHz_RB 6,#RB 0	Pass	30M	500M	100k	300k	RMS	478.15M	-69.14	-13.00	-46.14	-	-
699.7MHz_RB 6,#RB 0	Pass	500M	695.2M	100k	300k	RMS	695.05M	-53.30	-13.00	-40.30	-	-
699.7MHz_RB 6,#RB 0	Pass	695.2M	697.9M	30k	100k	RMS	697.85M	-34.65	-13.00	-21.65	MBW 100k	-
699.7MHz_RB 6,#RB 0	Pass	697.9M	698M	30k	100k	RMS	697.94M	-37.51	-13.00	-24.51	-	-
699.7MHz_RB 6,#RB 0	Pass	716M	716.1M	30k	100k	RMS	716.04M	-63.44	-13.00	-50.44	-	-
699.7MHz_RB 6,#RB 0	Pass	716.1M	718.8M	30k	100k	RMS	716.15M	-69.97	-13.00	-46.97	MBW 100k	-
699.7MHz_RB 6,#RB 0	Pass	718.8M	2G	100k	300k	RMS	1.39944G	-69.01	-13.00	-46.01	-	-
699.7MHz_RB 6,#RB 0	Pass	2G	10G	100k	300k	RMS	6.983G	-54.73	-13.00	-41.73	-	-
699.7MHz_RB 1,#RB L	Pass	9k	150k	1k	3k	RMS	83.871k	-70.44	-13.00	-57.44	-	-
699.7MHz_RB 1,#RB L	Pass	150k	30M	10k	30k	RMS	164.925k	-66.40	-13.00	-53.40	-	-
699.7MHz_RB 1,#RB L	Pass	30M	500M	100k	300k	RMS	378.51M	-69.24	-13.00	-46.24	-	-
699.7MHz_RB 1,#RB L	Pass	500M	695.2M	100k	300k	RMS	694.71M	-57.86	-13.00	-44.86	-	-
699.7MHz_RB 1,#RB L	Pass	695.2M	697.9M	30k	100k	RMS	697.85M	-45.90	-13.00	-32.90	MBW 100k	-
699.7MHz_RB 1,#RB L	Pass	697.9M	698M	30k	100k	RMS	697.99M	-47.57	-13.00	-34.57	-	-
699.7MHz_RB 1,#RB L	Pass	716M	716.1M	30k	100k	RMS	716.03M	-61.14	-13.00	-48.14	-	-
699.7MHz_RB 1,#RB L	Pass	716.1M	718.8M	30k	100k	RMS	716.15M	-57.39	-13.00	-44.39	MBW 100k	-
699.7MHz_RB 1,#RB L	Pass	718.8M	2G	100k	300k	RMS	1.39848G	-49.58	-13.00	-36.58	-	-
699.7MHz_RB 1,#RB L	Pass	2G	10G	100k	300k	RMS	6.968G	-54.77	-13.00	-41.77	-	-
707.5MHz_RB 6,#RB 0	Pass	9k	150k	1k	3k	RMS	9.317k	-71.84	-13.00	-58.84	-	-
707.5MHz_RB 6,#RB 0	Pass	150k	30M	10k	30k	RMS	209.7k	-67.42	-13.00	-54.42	-	-
707.5MHz_RB 6,#RB 0	Pass	30M	500M	100k	300k	RMS	241.15M	-59.38	-13.00	-46.38	-	-
707.5MHz_RB 6,#RB 0	Pass	500M	695.2M	100k	300k	RMS	692.71M	-58.30	-13.00	-45.30	-	-
707.5MHz_RB 6,#RB 0	Pass	695.2M	697.9M	30k	100k	RMS	697.85M	-61.14	-13.00	-48.14	MBW 100k	-
707.5MHz_RB 6,#RB 0	Pass	697.9M	698M	30k	100k	RMS	697.99M	-65.01	-13.00	-52.01	-	-
707.5MHz_RB 6,#RB 0	Pass	716M	716.1M	30k	100k	RMS	716.02M	-63.13	-13.00	-50.13	-	-
707.5MHz_RB 6,#RB 0	Pass	716.1M	718.8M	30k	100k	RMS	716.15M	-59.70	-13.00	-46.70	MBW 100k	-
707.5MHz_RB 6,#RB 0	Pass	718.8M	2G	100k	300k	RMS	1.41513G	-58.21	-13.00	-45.21	-	-
707.5MHz_RB 6,#RB 0	Pass	2G	10G	100k	300k	RMS	6.954G	-54.22	-13.00	-41.22	-	-
707.5MHz_RB 1,#RB L	Pass	9k	150k	1k	3k	RMS	94.904k	-70.36	-13.00	-57.36	-	-
707.5MHz_RB 1,#RB L	Pass	150k	30M	10k	30k	RMS	150k	-68.82	-13.00	-55.82	-	-
707.5MHz_RB 1,#RB L	Pass	30M	500M	100k	300k	RMS	470.27M	-59.12	-13.00	-46.12	-	-
707.5MHz_RB 1,#RB L	Pass	500M	695.2M	100k	300k	RMS	636.74M	-58.96	-13.00	-45.96	-	-
707.5MHz_RB 1,#RB L	Pass	695.2M	697.9M	30k	100k	RMS	697.85M	-61.51	-13.00	-48.51	MBW 100k	-
707.5MHz_RB 1,#RB L	Pass	697.9M	698M	30k	100k	RMS	697.99M	-65.14	-13.00	-52.14	-	-
707.5MHz_RB 1,#RB L	Pass	716M	716.1M	30k	100k	RMS	716.05M	-63.89	-13.00	-50.89	-	-
707.5MHz_RB 1,#RB L	Pass	716.1M	718.8M	30k	100k	RMS	716.35M	-58.47	-13.00	-45.47	MBW 100k	-
707.5MHz_RB 1,#RB L	Pass	718.8M	2G	100k	300k	RMS	1.41417G	-49.34	-13.00	-36.34	-	-
707.5MHz_RB 1,#RB L	Pass	2G	10G	100k	300k	RMS	2.435G	-53.60	-13.00	-40.60	-	-
715.3MHz_RB 6,#RB 0	Pass	9k	150k	1k	3k	RMS	12.419k	-73.19	-13.00	-60.19	-	-
715.3MHz_RB 6,#RB 0	Pass	150k	30M	10k	30k	RMS	664.912k	-65.79	-13.00	-52.79	-	-
715.3MHz_RB 6,#RB 0	Pass	30M	500M	100k	300k	RMS	257.95M	-58.75	-13.00	-45.75	-	-
715.3MHz_RB 6,#RB 0	Pass	500M	695.2M	100k	300k	RMS	560.27M	-58.66	-13.00	-45.66	-	-
715.3MHz_RB 6,#RB 0	Pass	695.2M	697.9M	30k	100k	RMS	697.75M	-62.16	-13.00	-49.16	MBW 100k	-
715.3MHz_RB 6,#RB 0	Pass	697.9M	698M	30k	100k	RMS	697.96M	-66.06	-13.00	-53.06	-	-
715.3MHz_RB 6,#RB 0	Pass	716M	716.1M	30k	100k	RMS	716M	-20.90	-13.00	-7.90	-	-
715.3MHz_RB 6,#RB 0	Pass	716.1M	718.8M	30k	100k	RMS	716.15M	-21.41	-13.00	-8.41	MBW 100k	-
715.3MHz_RB 6,#RB 0	Pass	718.8M	2G	100k	300k	RMS	718.8M	-49.92	-13.00	-36.92	-	-
715.3MHz_RB 6,#RB 0	Pass	2G	10G	100k	300k	RMS	2.436G	-52.72	-13.00	-39.72	-	-



Mode	Result	F-Start (Hz)	F-Stop (Hz)	RBW (Hz)	VBW (Hz)	Detector	Freq (Hz)	Level (dBm)	Limit (dBm)	Margin (dB)	Remark	Ref.Limit (dB)
715.3MHz_RB 1,#RB H	Pass	9k	150k	1k	3k	RMS	98.042k	-70.17	-13.00	-57.17	-	-
715.3MHz_RB 1,#RB H	Pass	150k	30M	10k	30k	RMS	150k	-67.93	-13.00	-54.93	-	-
715.3MHz_RB 1,#RB H	Pass	30M	500M	100k	300k	RMS	201.32M	-58.72	-13.00	-45.72	-	-
715.3MHz_RB 1,#RB H	Pass	500M	695.2M	100k	300k	RMS	693.1M	-56.89	-13.00	-43.89	-	-
715.3MHz_RB 1,#RB H	Pass	695.2M	697.9M	30k	100k	RMS	697.75M	-61.24	-13.00	-48.24	MBW 100k	-
715.3MHz_RB 1,#RB H	Pass	697.9M	698M	30k	100k	RMS	697.99M	-65.09	-13.00	-52.09	-	-
715.3MHz_RB 1,#RB H	Pass	716M	716.1M	30k	100k	RMS	716M	-13.78	-13.00	-0.78	-	-
715.3MHz_RB 1,#RB H	Pass	716.1M	718.8M	30k	100k	RMS	716.15M	-22.76	-13.00	-9.76	MBW 100k	-
715.3MHz_RB 1,#RB H	Pass	718.8M	2G	100k	300k	RMS	1.43147G	-50.29	-13.00	-37.29	-	-
715.3MHz_RB 1,#RB H	Pass	2G	10G	100k	300k	RMS	6.975G	-54.63	-13.00	-41.63	-	-
LTE_3MHz_Nss1,QPSK_1TX	-	-	-	-	-	-	-	-	-	-	-	-
700.5MHz_RB 15,#RB 0	Pass	9k	150k	1k	3k	RMS	11.855k	-72.87	-13.00	-59.87	-	-
700.5MHz_RB 15,#RB 0	Pass	150k	30M	10k	30k	RMS	21.008M	-68.56	-13.00	-55.56	-	-
700.5MHz_RB 15,#RB 0	Pass	30M	500M	100k	300k	RMS	224.7M	-59.79	-13.00	-46.79	-	-
700.5MHz_RB 15,#RB 0	Pass	500M	692M	100k	300k	RMS	691.9M	-58.37	-13.00	-45.37	-	-
700.5MHz_RB 15,#RB 0	Pass	692M	697.9M	30k	100k	RMS	697.85M	-28.72	-13.00	-15.72	MBW 100k	-
700.5MHz_RB 15,#RB 0	Pass	697.9M	698M	30k	100k	RMS	698M	-31.53	-13.00	-18.53	-	-
700.5MHz_RB 15,#RB 0	Pass	716M	716.1M	30k	100k	RMS	716.07M	-62.28	-13.00	-49.28	-	-
700.5MHz_RB 15,#RB 0	Pass	716.1M	722M	30k	100k	RMS	716.15M	-58.67	-13.00	-45.67	MBW 100k	-
700.5MHz_RB 15,#RB 0	Pass	722M	2G	100k	300k	RMS	1.40094G	-59.53	-13.00	-46.53	-	-
700.5MHz_RB 15,#RB 0	Pass	2G	10G	100k	300k	RMS	6.957G	-54.60	-13.00	-41.60	-	-
700.5MHz_RB 1,#RB L	Pass	9k	150k	1k	3k	RMS	75.446k	-71.45	-13.00	-58.45	-	-
700.5MHz_RB 1,#RB L	Pass	150k	30M	10k	30k	RMS	150k	-66.52	-13.00	-53.52	-	-
700.5MHz_RB 1,#RB L	Pass	30M	500M	100k	300k	RMS	356.3M	-59.03	-13.00	-46.03	-	-
700.5MHz_RB 1,#RB L	Pass	500M	692M	100k	300k	RMS	679.09M	-58.56	-13.00	-45.56	-	-
700.5MHz_RB 1,#RB L	Pass	692M	697.9M	30k	100k	RMS	696.75M	-42.81	-13.00	-29.81	MBW 100k	-
700.5MHz_RB 1,#RB L	Pass	697.9M	698M	30k	100k	RMS	698M	-46.71	-13.00	-33.71	-	-
700.5MHz_RB 1,#RB L	Pass	716M	716.1M	30k	100k	RMS	716.01M	-62.53	-13.00	-49.53	-	-
700.5MHz_RB 1,#RB L	Pass	716.1M	722M	30k	100k	RMS	716.15M	-59.04	-13.00	-46.04	MBW 100k	-
700.5MHz_RB 1,#RB L	Pass	722M	2G	100k	300k	RMS	1.39838G	-52.96	-13.00	-39.96	-	-
700.5MHz_RB 1,#RB L	Pass	2G	10G	100k	300k	RMS	6.999G	-54.60	-13.00	-41.60	-	-
707.5MHz_RB 15,#RB 0	Pass	9k	150k	1k	3k	RMS	15.486k	-73.84	-13.00	-60.84	-	-
707.5MHz_RB 15,#RB 0	Pass	150k	30M	10k	30k	RMS	1.605M	-68.56	-13.00	-55.56	-	-
707.5MHz_RB 15,#RB 0	Pass	30M	500M	100k	300k	RMS	356.89M	-59.59	-13.00	-46.59	-	-
707.5MHz_RB 15,#RB 0	Pass	500M	692M	100k	300k	RMS	690.8M	-58.65	-13.00	-45.65	-	-
707.5MHz_RB 15,#RB 0	Pass	692M	697.9M	30k	100k	RMS	697.85M	-56.94	-13.00	-43.94	MBW 100k	-
707.5MHz_RB 15,#RB 0	Pass	697.9M	698M	30k	100k	RMS	697.98M	-60.19	-13.00	-47.19	-	-
707.5MHz_RB 15,#RB 0	Pass	716M	716.1M	30k	100k	RMS	716.03M	-55.90	-13.00	-42.90	-	-
707.5MHz_RB 15,#RB 0	Pass	716.1M	722M	30k	100k	RMS	716.15M	-53.48	-13.00	-40.48	MBW 100k	-
707.5MHz_RB 15,#RB 0	Pass	722M	2G	100k	300k	RMS	1.41372G	-60.40	-13.00	-47.40	-	-
707.5MHz_RB 15,#RB 0	Pass	2G	10G	100k	300k	RMS	2.438G	-51.52	-13.00	-38.52	-	-
707.5MHz_RB 1,#RB L	Pass	9k	150k	1k	3k	RMS	83.695k	-70.85	-13.00	-57.85	-	-
707.5MHz_RB 1,#RB L	Pass	150k	30M	10k	30k	RMS	150k	-65.76	-13.00	-52.76	-	-
707.5MHz_RB 1,#RB L	Pass	30M	500M	100k	300k	RMS	495.42M	-59.42	-13.00	-46.42	-	-
707.5MHz_RB 1,#RB L	Pass	500M	692M	100k	300k	RMS	555.1M	-58.80	-13.00	-45.80	-	-
707.5MHz_RB 1,#RB L	Pass	692M	697.9M	30k	100k	RMS	696.25M	-60.11	-13.00	-47.11	MBW 100k	-
707.5MHz_RB 1,#RB L	Pass	697.9M	698M	30k	100k	RMS	697.97M	-63.86	-13.00	-50.86	-	-
707.5MHz_RB 1,#RB L	Pass	716M	716.1M	30k	100k	RMS	716.06M	-62.31	-13.00	-49.31	-	-
707.5MHz_RB 1,#RB L	Pass	716.1M	722M	30k	100k	RMS	716.15M	-59.14	-13.00	-46.14	MBW 100k	-
707.5MHz_RB 1,#RB L	Pass	722M	2G	100k	300k	RMS	1.41244G	-49.46	-13.00	-36.46	-	-
707.5MHz_RB 1,#RB L	Pass	2G	10G	100k	300k	RMS	6.989G	-54.60	-13.00	-41.60	-	-
714.5MHz_RB 15,#RB 0	Pass	9k	150k	1k	3k	RMS	18.623k	-73.97	-13.00	-60.97	-	-
714.5MHz_RB 15,#RB 0	Pass	150k	30M	10k	30k	RMS	11.217M	-67.84	-13.00	-54.84	-	-
714.5MHz_RB 15,#RB 0	Pass	30M	500M	100k	300k	RMS	465.69M	-59.57	-13.00	-46.57	-	-



Mode	Result	F-Start (Hz)	F-Stop (Hz)	RBW (Hz)	VBW (Hz)	Detector	Freq (Hz)	Level (dBm)	Limit (dBm)	Margin (dB)	Remark	Ref.Limit (dB)
714.5MHz_RB_15,#RB 0	Pass	500M	692M	100k	300k	RMS	536M	-58.68	-13.00	-45.68	-	-
714.5MHz_RB_15,#RB 0	Pass	692M	697.9M	30k	100k	RMS	697.85M	-61.60	-13.00	-48.60	MBW 100k	-
714.5MHz_RB_15,#RB 0	Pass	697.9M	698M	30k	100k	RMS	697.97M	-65.65	-13.00	-52.65	-	-
714.5MHz_RB_15,#RB 0	Pass	716M	716.1M	30k	100k	RMS	716M	-22.76	-13.00	-9.76	-	-
714.5MHz_RB_15,#RB 0	Pass	716.1M	722M	30k	100k	RMS	716.15M	-22.35	-13.00	-9.35	MBW 100k	-
714.5MHz_RB_15,#RB 0	Pass	722M	2G	100k	300k	RMS	722M	-56.38	-13.00	-43.38	-	-
714.5MHz_RB_15,#RB 0	Pass	2G	10G	100k	300k	RMS	6.986G	-54.59	-13.00	-41.59	-	-
714.5MHz_RB_1,#RB H	Pass	9k	150k	1k	3k	RMS	94.693k	-70.84	-13.00	-57.84	-	-
714.5MHz_RB_1,#RB H	Pass	150k	30M	10k	30k	RMS	157.462k	-67.22	-13.00	-54.22	-	-
714.5MHz_RB_1,#RB H	Pass	30M	500M	100k	300k	RMS	475.68M	-59.08	-13.00	-46.08	-	-
714.5MHz_RB_1,#RB H	Pass	500M	692M	100k	300k	RMS	651.68M	-58.31	-13.00	-45.31	-	-
714.5MHz_RB_1,#RB H	Pass	692M	697.9M	30k	100k	RMS	697.75M	-61.23	-13.00	-48.23	MBW 100k	-
714.5MHz_RB_1,#RB H	Pass	697.9M	698M	30k	100k	RMS	697.91M	-65.23	-13.00	-52.23	-	-
714.5MHz_RB_1,#RB H	Pass	716M	716.1M	30k	100k	RMS	716M	-17.99	-13.00	-4.99	-	-
714.5MHz_RB_1,#RB H	Pass	716.1M	722M	30k	100k	RMS	716.15M	-27.61	-13.00	-14.61	MBW 100k	-
714.5MHz_RB_1,#RB H	Pass	722M	2G	100k	300k	RMS	1.43161G	-50.01	-13.00	-37.01	-	-
714.5MHz_RB_1,#RB H	Pass	2G	10G	100k	300k	RMS	2.435G	-53.53	-13.00	-40.53	-	-
LTE_5MHz_Nss1,QPSK_1TX	-	-	-	-	-	-	-	-	-	-	-	-
701.5MHz_RB_25,#RB 0	Pass	9k	150k	1k	3k	RMS	18.059k	-74.09	-13.00	-61.09	-	-
701.5MHz_RB_25,#RB 0	Pass	150k	30M	10k	30k	RMS	21.149M	-68.41	-13.00	-55.41	-	-
701.5MHz_RB_25,#RB 0	Pass	30M	500M	100k	300k	RMS	241.03M	-59.21	-13.00	-46.21	-	-
701.5MHz_RB_25,#RB 0	Pass	500M	688M	100k	300k	RMS	580.32M	-58.71	-13.00	-45.71	-	-
701.5MHz_RB_25,#RB 0	Pass	688M	697.9M	30k	100k	RMS	697.85M	-26.97	-13.00	-13.97	MBW 100k	-
701.5MHz_RB_25,#RB 0	Pass	697.9M	698M	30k	100k	RMS	698M	-29.14	-13.00	-16.14	-	-
701.5MHz_RB_25,#RB 0	Pass	716M	716.1M	30k	100k	RMS	716.07M	-57.84	-13.00	-44.84	-	-
701.5MHz_RB_25,#RB 0	Pass	716.1M	726M	30k	100k	RMS	716.15M	-55.23	-13.00	-42.23	MBW 100k	-
701.5MHz_RB_25,#RB 0	Pass	726M	2G	100k	300k	RMS	936.21M	-61.23	-13.00	-48.23	-	-
701.5MHz_RB_25,#RB 0	Pass	2G	10G	100k	300k	RMS	6.999G	-54.60	-13.00	-41.60	-	-
701.5MHz_RB_1,#RB L	Pass	9k	150k	1k	3k	RMS	14.816k	-71.59	-13.00	-58.59	-	-
701.5MHz_RB_1,#RB L	Pass	150k	30M	10k	30k	RMS	20.411M	-67.99	-13.00	-54.99	-	-
701.5MHz_RB_1,#RB L	Pass	30M	500M	100k	300k	RMS	365.93M	-58.99	-13.00	-45.99	-	-
701.5MHz_RB_1,#RB L	Pass	500M	688M	100k	300k	RMS	664.45M	-57.25	-13.00	-44.25	-	-
701.5MHz_RB_1,#RB L	Pass	688M	697.9M	30k	100k	RMS	697.15M	-42.29	-13.00	-29.29	MBW 100k	-
701.5MHz_RB_1,#RB L	Pass	697.9M	698M	30k	100k	RMS	698M	-45.73	-13.00	-32.73	-	-
701.5MHz_RB_1,#RB L	Pass	716M	716.1M	30k	100k	RMS	716.02M	-60.96	-13.00	-47.96	-	-
701.5MHz_RB_1,#RB L	Pass	716.1M	726M	30k	100k	RMS	716.15M	-56.93	-13.00	-43.93	MBW 100k	-
701.5MHz_RB_1,#RB L	Pass	726M	2G	100k	300k	RMS	1.39867G	-49.49	-13.00	-36.49	-	-
701.5MHz_RB_1,#RB L	Pass	2G	10G	100k	300k	RMS	2.439G	-50.14	-13.00	-37.14	-	-
707.5MHz_RB_25,#RB 0	Pass	9k	150k	1k	3k	RMS	9.247k	-73.67	-13.00	-60.67	-	-
707.5MHz_RB_25,#RB 0	Pass	150k	30M	10k	30k	RMS	1.583M	-67.98	-13.00	-54.98	-	-
707.5MHz_RB_25,#RB 0	Pass	30M	500M	100k	300k	RMS	398.6M	-59.89	-13.00	-46.89	-	-
707.5MHz_RB_25,#RB 0	Pass	500M	688M	100k	300k	RMS	584.46M	-58.49	-13.00	-45.49	-	-
707.5MHz_RB_25,#RB 0	Pass	688M	697.9M	30k	100k	RMS	697.85M	-46.28	-13.00	-33.28	MBW 100k	-
707.5MHz_RB_25,#RB 0	Pass	697.9M	698M	30k	100k	RMS	697.98M	-49.52	-13.00	-36.52	-	-
707.5MHz_RB_25,#RB 0	Pass	716M	716.1M	30k	100k	RMS	716M	-47.22	-13.00	-34.22	-	-
707.5MHz_RB_25,#RB 0	Pass	716.1M	726M	30k	100k	RMS	716.15M	-43.90	-13.00	-30.90	MBW 100k	-
707.5MHz_RB_25,#RB 0	Pass	726M	2G	100k	300k	RMS	1.0015G	-61.05	-13.00	-48.05	-	-
707.5MHz_RB_25,#RB 0	Pass	2G	10G	100k	300k	RMS	6.963G	-54.41	-13.00	-41.41	-	-
707.5MHz_RB_1,#RB L	Pass	9k	150k	1k	3k	RMS	60.148k	-70.17	-13.00	-57.17	-	-
707.5MHz_RB_1,#RB L	Pass	150k	30M	10k	30k	RMS	150k	-66.39	-13.00	-53.39	-	-
707.5MHz_RB_1,#RB L	Pass	30M	500M	100k	300k	RMS	422.69M	-59.62	-13.00	-46.62	-	-
707.5MHz_RB_1,#RB L	Pass	500M	688M	100k	300k	RMS	609.46M	-58.70	-13.00	-45.70	-	-
707.5MHz_RB_1,#RB L	Pass	688M	697.9M	30k	100k	RMS	697.55M	-59.59	-13.00	-46.59	MBW 100k	-
707.5MHz_RB_1,#RB L	Pass	697.9M	698M	30k	100k	RMS	697.91M	-63.97	-13.00	-50.97	-	-



Mode	Result	F-Start (Hz)	F-Stop (Hz)	RBW (Hz)	VBW (Hz)	Detector	Freq (Hz)	Level (dBm)	Limit (dBm)	Margin (dB)	Remark	Ref.Limit (dB)
707.5MHz_RB 1,#RB L	Pass	716M	716.1M	30k	100k	RMS	716.1M	-63.66	-13.00	-50.66	-	-
707.5MHz_RB 1,#RB L	Pass	716.1M	726M	30k	100k	RMS	720.35M	-58.94	-13.00	-45.94	MBW 100k	-
707.5MHz_RB 1,#RB L	Pass	726M	2G	100k	300k	RMS	1.41078G	-49.41	-13.00	-36.41	-	-
707.5MHz_RB 1,#RB L	Pass	2G	10G	100k	300k	RMS	6.999G	-54.73	-13.00	-41.73	-	-
713.5MHz_RB 25,#RB 0	Pass	9k	150k	1k	3k	RMS	16.085k	-73.38	-13.00	-60.38	-	-
713.5MHz_RB 25,#RB 0	Pass	150k	30M	10k	30k	RMS	11.612M	-68.39	-13.00	-55.39	-	-
713.5MHz_RB 25,#RB 0	Pass	30M	500M	100k	300k	RMS	251.02M	-59.89	-13.00	-46.89	-	-
713.5MHz_RB 25,#RB 0	Pass	500M	688M	100k	300k	RMS	565.71M	-58.05	-13.00	-45.05	-	-
713.5MHz_RB 25,#RB 0	Pass	688M	697.9M	30k	100k	RMS	697.85M	-50.90	-13.00	-37.90	MBW 100k	-
713.5MHz_RB 25,#RB 0	Pass	697.9M	698M	30k	100k	RMS	697.92M	-54.17	-13.00	-41.17	-	-
713.5MHz_RB 25,#RB 0	Pass	716M	716.1M	30k	100k	RMS	716.02M	-25.51	-13.00	-12.51	-	-
713.5MHz_RB 25,#RB 0	Pass	716.1M	726M	30k	100k	RMS	716.15M	-24.03	-13.00	-11.03	MBW 100k	-
713.5MHz_RB 25,#RB 0	Pass	726M	2G	100k	300k	RMS	897.99M	-61.39	-13.00	-48.39	-	-
713.5MHz_RB 25,#RB 0	Pass	2G	10G	100k	300k	RMS	7.004G	-54.60	-13.00	-41.60	-	-
713.5MHz_RB 1,#RB H	Pass	9k	150k	1k	3k	RMS	60.183k	-71.10	-13.00	-58.10	-	-
713.5MHz_RB 1,#RB H	Pass	150k	30M	10k	30k	RMS	20.366M	-68.35	-13.00	-55.35	-	-
713.5MHz_RB 1,#RB H	Pass	30M	500M	100k	300k	RMS	351.01M	-59.30	-13.00	-46.30	-	-
713.5MHz_RB 1,#RB H	Pass	500M	688M	100k	300k	RMS	552.41M	-57.72	-13.00	-44.72	-	-
713.5MHz_RB 1,#RB H	Pass	688M	697.9M	30k	100k	RMS	697.85M	-61.01	-13.00	-48.01	MBW 100k	-
713.5MHz_RB 1,#RB H	Pass	697.9M	698M	30k	100k	RMS	697.92M	-65.16	-13.00	-52.16	-	-
713.5MHz_RB 1,#RB H	Pass	716M	716.1M	30k	100k	RMS	716M	-21.13	-13.00	-8.13	-	-
713.5MHz_RB 1,#RB H	Pass	716.1M	726M	30k	100k	RMS	716.15M	-27.65	-13.00	-14.65	MBW 100k	-
713.5MHz_RB 1,#RB H	Pass	726M	2G	100k	300k	RMS	1.43148G	-51.42	-13.00	-38.42	-	-
713.5MHz_RB 1,#RB H	Pass	2G	10G	100k	300k	RMS	6.973G	-54.50	-13.00	-41.50	-	-
LTE_10MHz_Nss1,QPSK_1TX	-	-	-	-	-	-	-	-	-	-	-	-
704MHz_RB 50,#RB 0	Pass	9k	150k	1k	3k	RMS	9.494k	-73.09	-13.00	-60.09	-	-
704MHz_RB 50,#RB 0	Pass	150k	30M	10k	30k	RMS	20.888M	-68.10	-13.00	-55.10	-	-
704MHz_RB 50,#RB 0	Pass	30M	500M	100k	300k	RMS	252.31M	-59.67	-13.00	-46.67	-	-
704MHz_RB 50,#RB 0	Pass	500M	678M	100k	300k	RMS	653.26M	-58.23	-13.00	-45.23	-	-
704MHz_RB 50,#RB 0	Pass	678M	697.9M	30k	100k	RMS	697.85M	-26.70	-13.00	-13.70	MBW 100k	-
704MHz_RB 50,#RB 0	Pass	697.9M	698M	30k	100k	RMS	697.92M	-29.49	-13.00	-16.49	-	-
704MHz_RB 50,#RB 0	Pass	716M	716.1M	30k	100k	RMS	716M	-33.75	-13.00	-20.75	-	-
704MHz_RB 50,#RB 0	Pass	716.1M	736M	30k	100k	RMS	716.15M	-30.47	-13.00	-17.47	MBW 100k	-
704MHz_RB 50,#RB 0	Pass	736M	2G	100k	300k	RMS	788.77M	-61.37	-13.00	-48.37	-	-
704MHz_RB 50,#RB 0	Pass	2G	10G	100k	300k	RMS	6.965G	-54.70	-13.00	-41.70	-	-
704MHz_RB 1,#RB L	Pass	9k	150k	1k	3k	RMS	75.023k	-69.95	-13.00	-56.95	-	-
704MHz_RB 1,#RB L	Pass	150k	30M	10k	30k	RMS	150k	-66.13	-13.00	-53.13	-	-
704MHz_RB 1,#RB L	Pass	30M	500M	100k	300k	RMS	491.66M	-59.07	-13.00	-46.07	-	-
704MHz_RB 1,#RB L	Pass	500M	678M	100k	300k	RMS	663.67M	-58.69	-13.00	-45.69	-	-
704MHz_RB 1,#RB L	Pass	678M	697.9M	30k	100k	RMS	697.85M	-48.87	-13.00	-35.87	MBW 100k	-
704MHz_RB 1,#RB L	Pass	697.9M	698M	30k	100k	RMS	697.99M	-51.05	-13.00	-38.05	-	-
704MHz_RB 1,#RB L	Pass	716M	716.1M	30k	100k	RMS	716M	-60.92	-13.00	-47.92	-	-
704MHz_RB 1,#RB L	Pass	716.1M	736M	30k	100k	RMS	716.15M	-57.09	-13.00	-44.09	MBW 100k	-
704MHz_RB 1,#RB L	Pass	736M	2G	100k	300k	RMS	1.39928G	-49.51	-13.00	-36.51	-	-
704MHz_RB 1,#RB L	Pass	2G	10G	100k	300k	RMS	6.969G	-54.47	-13.00	-41.47	-	-
707.5MHz_RB 50,#RB 0	Pass	9k	150k	1k	3k	RMS	10.868k	-73.69	-13.00	-60.69	-	-
707.5MHz_RB 50,#RB 0	Pass	150k	30M	10k	30k	RMS	12.65M	-68.49	-13.00	-55.49	-	-
707.5MHz_RB 50,#RB 0	Pass	30M	500M	100k	300k	RMS	485.78M	-59.39	-13.00	-46.39	-	-
707.5MHz_RB 50,#RB 0	Pass	500M	678M	100k	300k	RMS	672.22M	-58.09	-13.00	-45.09	-	-
707.5MHz_RB 50,#RB 0	Pass	678M	697.9M	30k	100k	RMS	697.75M	-33.65	-13.00	-20.65	MBW 100k	-
707.5MHz_RB 50,#RB 0	Pass	697.9M	698M	30k	100k	RMS	697.98M	-37.26	-13.00	-24.26	-	-
707.5MHz_RB 50,#RB 0	Pass	716M	716.1M	30k	100k	RMS	716.08M	-34.41	-13.00	-21.41	-	-
707.5MHz_RB 50,#RB 0	Pass	716.1M	736M	30k	100k	RMS	716.15M	-30.27	-13.00	-17.27	MBW 100k	-
707.5MHz_RB 50,#RB 0	Pass	736M	2G	100k	300k	RMS	886.1M	-61.19	-13.00	-48.19	-	-