

RF Output Power
FCC Part 96

n77_2

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_10MHz_30kHz_3555MHz_DFT-s-OFDM $\pi/2$ BPSK_RB12@6	17.32	14.40	0.028	0.2	Pass
n77_2_10MHz_30kHz_3555MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	16.47	13.55	0.023	0.2	Pass
n77_2_10MHz_30kHz_3555MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@22	17.23	14.31	0.027	0.2	Pass
n77_2_10MHz_30kHz_3555MHz_DFT-s-OFDM $\pi/2$ BPSK_RB24@0	17.79	14.87	0.031	0.2	Pass
n77_2_10MHz_30kHz_3555MHz_DFT-s-OFDM QPSK_RB12@6	17.39	14.47	0.028	0.2	Pass
n77_2_10MHz_30kHz_3555MHz_DFT-s-OFDM QPSK_RB1@1	17.41	14.49	0.028	0.2	Pass
n77_2_10MHz_30kHz_3555MHz_DFT-s-OFDM QPSK_RB1@22	17.17	14.25	0.027	0.2	Pass
n77_2_10MHz_30kHz_3555MHz_DFT-s-OFDM QPSK_RB24@0	17.27	14.35	0.027	0.2	Pass
n77_2_10MHz_30kHz_3555MHz_DFT-s-OFDM 16 QAM_RB24@0	16.29	13.37	0.022	0.2	Pass
n77_2_10MHz_30kHz_3555MHz_DFT-s-OFDM 64 QAM_RB24@0	15.89	12.97	0.020	0.2	Pass
n77_2_10MHz_30kHz_3555MHz_DFT-s-OFDM 256 QAM_RB24@0	16.76	13.84	0.024	0.2	Pass
n77_2_10MHz_30kHz_3555MHz_CP-OFDM QPSK_RB12@6	16.92	14.00	0.025	0.2	Pass
n77_2_10MHz_30kHz_3555MHz_CP-OFDM QPSK_RB1@1	16.59	13.67	0.023	0.2	Pass
n77_2_10MHz_30kHz_3555MHz_CP-OFDM QPSK_RB1@22	16.64	13.72	0.024	0.2	Pass
n77_2_10MHz_30kHz_3555MHz_CP-OFDM QPSK_RB24@0	16.4	13.48	0.022	0.2	Pass
n77_2_10MHz_30kHz_3555MHz_CP-OFDM 16 QAM_RB24@0	16.27	13.35	0.022	0.2	Pass
n77_2_10MHz_30kHz_3555MHz_CP-OFDM 64 QAM_RB24@0	15.97	13.05	0.020	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_10MHz_30kHz_3555MHz_CP-OFDM 256 QAM_RB24@0	12.46	9.54	0.009	0.2	Pass
n77_2_10MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB12@6	18.03	15.11	0.032	0.2	Pass
n77_2_10MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	18.02	15.10	0.032	0.2	Pass
n77_2_10MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@22	17.99	15.07	0.032	0.2	Pass
n77_2_10MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB24@0	17.48	14.56	0.029	0.2	Pass
n77_2_10MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB12@6	17.98	15.06	0.032	0.2	Pass
n77_2_10MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@1	18.00	15.08	0.032	0.2	Pass
n77_2_10MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@22	17.97	15.05	0.032	0.2	Pass
n77_2_10MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB24@0	17.04	14.12	0.026	0.2	Pass
n77_2_10MHz_30kHz_3625MHz_DFT-s-OFDM 16 QAM_RB24@0	16.03	13.11	0.020	0.2	Pass
n77_2_10MHz_30kHz_3625MHz_DFT-s-OFDM 64 QAM_RB24@0	15.64	12.72	0.019	0.2	Pass
n77_2_10MHz_30kHz_3625MHz_DFT-s-OFDM 256 QAM_RB24@0	13.54	10.62	0.012	0.2	Pass
n77_2_10MHz_30kHz_3625MHz_CP-OFDM QPSK_RB12@6	16.49	13.57	0.023	0.2	Pass
n77_2_10MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@1	16.60	13.68	0.023	0.2	Pass
n77_2_10MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@22	16.47	13.55	0.023	0.2	Pass
n77_2_10MHz_30kHz_3625MHz_CP-OFDM QPSK_RB24@0	15.15	12.23	0.017	0.2	Pass
n77_2_10MHz_30kHz_3625MHz_CP-OFDM 16 QAM_RB24@0	14.95	12.03	0.016	0.2	Pass
n77_2_10MHz_30kHz_3625MHz_CP-OFDM 64 QAM_RB24@0	14.66	11.74	0.015	0.2	Pass
n77_2_10MHz_30kHz_3625MHz_CP-OFDM 256 QAM_RB24@0	11.48	8.56	0.007	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_10MHz_30kHz_3695MHz_DFT-s-OFDM $\pi/2$ BPSK_RB12@6	17.89	14.97	0.031	0.2	Pass
n77_2_10MHz_30kHz_3695MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	17.96	15.04	0.032	0.2	Pass
n77_2_10MHz_30kHz_3695MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@22	17.97	15.05	0.032	0.2	Pass
n77_2_10MHz_30kHz_3695MHz_DFT-s-OFDM $\pi/2$ BPSK_RB24@0	17.44	14.52	0.028	0.2	Pass
n77_2_10MHz_30kHz_3695MHz_DFT-s-OFDM QPSK_RB12@6	18.11	15.19	0.033	0.2	Pass
n77_2_10MHz_30kHz_3695MHz_DFT-s-OFDM QPSK_RB1@1	17.93	15.01	0.032	0.2	Pass
n77_2_10MHz_30kHz_3695MHz_DFT-s-OFDM QPSK_RB1@22	17.92	15.00	0.032	0.2	Pass
n77_2_10MHz_30kHz_3695MHz_DFT-s-OFDM QPSK_RB24@0	15.10	12.18	0.017	0.2	Pass
n77_2_10MHz_30kHz_3695MHz_DFT-s-OFDM 16 QAM_RB24@0	13.43	10.51	0.011	0.2	Pass
n77_2_10MHz_30kHz_3695MHz_DFT-s-OFDM 64 QAM_RB24@0	13.57	10.65	0.012	0.2	Pass
n77_2_10MHz_30kHz_3695MHz_DFT-s-OFDM 256 QAM_RB24@0	11.58	8.66	0.007	0.2	Pass
n77_2_10MHz_30kHz_3695MHz_CP-OFDM QPSK_RB12@6	13.99	11.07	0.013	0.2	Pass
n77_2_10MHz_30kHz_3695MHz_CP-OFDM QPSK_RB1@1	14.13	11.21	0.013	0.2	Pass
n77_2_10MHz_30kHz_3695MHz_CP-OFDM QPSK_RB1@22	14.40	11.48	0.014	0.2	Pass
n77_2_10MHz_30kHz_3695MHz_CP-OFDM QPSK_RB24@0	12.46	9.54	0.009	0.2	Pass
n77_2_10MHz_30kHz_3695MHz_CP-OFDM 16 QAM_RB24@0	12.49	9.57	0.009	0.2	Pass
n77_2_10MHz_30kHz_3695MHz_CP-OFDM 64 QAM_RB24@0	12.16	9.24	0.008	0.2	Pass
n77_2_10MHz_30kHz_3695MHz_CP-OFDM 256 QAM_RB24@0	8.87	5.95	0.004	0.2	Pass
n77_2_15MHz_30kHz_3557.5MHz_DFT-s-OFDM $\pi/2$ BPSK_RB18@9	18.16	15.24	0.033	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_15MHz_30kHz_3557.5MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	18.25	15.33	0.034	0.2	Pass
n77_2_15MHz_30kHz_3557.5MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@36	18.17	15.25	0.033	0.2	Pass
n77_2_15MHz_30kHz_3557.5MHz_DFT-s-OFDM $\pi/2$ BPSK_RB36@0	17.73	14.81	0.030	0.2	Pass
n77_2_15MHz_30kHz_3557.5MHz_DFT-s-OFDM QPSK_RB18@9	18.17	15.25	0.033	0.2	Pass
n77_2_15MHz_30kHz_3557.5MHz_DFT-s-OFDM QPSK_RB1@1	18.21	15.29	0.034	0.2	Pass
n77_2_15MHz_30kHz_3557.5MHz_DFT-s-OFDM QPSK_RB1@36	18.22	15.30	0.034	0.2	Pass
n77_2_15MHz_30kHz_3557.5MHz_DFT-s-OFDM QPSK_RB36@0	17.28	14.36	0.027	0.2	Pass
n77_2_15MHz_30kHz_3557.5MHz_DFT-s-OFDM 16 QAM_RB36@0	14.51	11.59	0.014	0.2	Pass
n77_2_15MHz_30kHz_3557.5MHz_DFT-s-OFDM 64 QAM_RB36@0	14.05	11.13	0.013	0.2	Pass
n77_2_15MHz_30kHz_3557.5MHz_DFT-s-OFDM 256 QAM_RB36@0	11.99	9.07	0.008	0.2	Pass
n77_2_15MHz_30kHz_3557.5MHz_CP-OFDM QPSK_RB19@9	16.75	13.83	0.024	0.2	Pass
n77_2_15MHz_30kHz_3557.5MHz_CP-OFDM QPSK_RB1@1	16.86	13.94	0.025	0.2	Pass
n77_2_15MHz_30kHz_3557.5MHz_CP-OFDM QPSK_RB1@36	14.67	11.75	0.015	0.2	Pass
n77_2_15MHz_30kHz_3557.5MHz_CP-OFDM QPSK_RB38@0	13.16	10.24	0.011	0.2	Pass
n77_2_15MHz_30kHz_3557.5MHz_CP-OFDM 16 QAM_RB38@0	13.14	10.22	0.011	0.2	Pass
n77_2_15MHz_30kHz_3557.5MHz_CP-OFDM 64 QAM_RB38@0	12.63	9.71	0.009	0.2	Pass
n77_2_15MHz_30kHz_3557.5MHz_CP-OFDM 256 QAM_RB38@0	9.80	6.88	0.005	0.2	Pass
n77_2_15MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB18@9	16.43	13.51	0.022	0.2	Pass
n77_2_15MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	16.53	13.61	0.023	0.2	Pass

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n77_2_15MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@36	16.28	13.36	0.022	0.2	Pass
n77_2_15MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB36@0	15.93	13.01	0.020	0.2	Pass
n77_2_15MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB18@9	16.30	13.38	0.022	0.2	Pass
n77_2_15MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@1	17.96	15.04	0.032	0.2	Pass
n77_2_15MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@36	16.21	13.29	0.021	0.2	Pass
n77_2_15MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB36@0	15.38	12.46	0.018	0.2	Pass
n77_2_15MHz_30kHz_3625MHz_DFT-s-OFDM 16 QAM_RB36@0	14.46	11.54	0.014	0.2	Pass
n77_2_15MHz_30kHz_3625MHz_DFT-s-OFDM 64 QAM_RB36@0	13.92	11.00	0.013	0.2	Pass
n77_2_15MHz_30kHz_3625MHz_DFT-s-OFDM 256 QAM_RB36@0	11.85	8.93	0.008	0.2	Pass
n77_2_15MHz_30kHz_3625MHz_CP-OFDM QPSK_RB19@9	14.92	12.00	0.016	0.2	Pass
n77_2_15MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@1	14.75	11.83	0.015	0.2	Pass
n77_2_15MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@36	16.07	13.15	0.021	0.2	Pass
n77_2_15MHz_30kHz_3625MHz_CP-OFDM QPSK_RB38@0	14.73	11.81	0.015	0.2	Pass
n77_2_15MHz_30kHz_3625MHz_CP-OFDM 16 QAM_RB38@0	14.61	11.69	0.015	0.2	Pass
n77_2_15MHz_30kHz_3625MHz_CP-OFDM 64 QAM_RB38@0	14.19	11.27	0.013	0.2	Pass
n77_2_15MHz_30kHz_3625MHz_CP-OFDM 256 QAM_RB38@0	11.13	8.21	0.007	0.2	Pass
n77_2_15MHz_30kHz_3692.5MHz_DFT-s-OFDM $\pi/2$ BPSK_RB18@9	17.93	15.01	0.032	0.2	Pass
n77_2_15MHz_30kHz_3692.5MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	17.92	15.00	0.032	0.2	Pass
n77_2_15MHz_30kHz_3692.5MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@36	18.11	15.19	0.033	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_15MHz_30kHz_3692.5MHz_DFT-s-OFDM $\pi/2$ BPSK_RB36@0	17.43	14.51	0.028	0.2	Pass
n77_2_15MHz_30kHz_3692.5MHz_DFT-s-OFDM QPSK_RB18@9	18.05	15.13	0.033	0.2	Pass
n77_2_15MHz_30kHz_3692.5MHz_DFT-s-OFDM QPSK_RB1@1	17.93	15.01	0.032	0.2	Pass
n77_2_15MHz_30kHz_3692.5MHz_DFT-s-OFDM QPSK_RB1@36	18.09	15.17	0.033	0.2	Pass
n77_2_15MHz_30kHz_3692.5MHz_DFT-s-OFDM QPSK_RB36@0	17.03	14.11	0.026	0.2	Pass
n77_2_15MHz_30kHz_3692.5MHz_DFT-s-OFDM 16 QAM_RB36@0	16.18	13.26	0.021	0.2	Pass
n77_2_15MHz_30kHz_3692.5MHz_DFT-s-OFDM 64 QAM_RB36@0	15.60	12.68	0.019	0.2	Pass
n77_2_15MHz_30kHz_3692.5MHz_DFT-s-OFDM 256 QAM_RB36@0	13.52	10.60	0.011	0.2	Pass
n77_2_15MHz_30kHz_3692.5MHz_CP-OFDM QPSK_RB19@9	16.61	13.69	0.023	0.2	Pass
n77_2_15MHz_30kHz_3692.5MHz_CP-OFDM QPSK_RB1@1	16.53	13.61	0.023	0.2	Pass
n77_2_15MHz_30kHz_3692.5MHz_CP-OFDM QPSK_RB1@36	16.74	13.82	0.024	0.2	Pass
n77_2_15MHz_30kHz_3692.5MHz_CP-OFDM QPSK_RB38@0	15.13	12.21	0.017	0.2	Pass
n77_2_15MHz_30kHz_3692.5MHz_CP-OFDM 16 QAM_RB38@0	15.11	12.19	0.017	0.2	Pass
n77_2_15MHz_30kHz_3692.5MHz_CP-OFDM 64 QAM_RB38@0	14.76	11.84	0.015	0.2	Pass
n77_2_15MHz_30kHz_3692.5MHz_CP-OFDM 256 QAM_RB38@0	11.56	8.64	0.007	0.2	Pass
n77_2_20MHz_30kHz_3560MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	17.74	14.82	0.030	0.2	Pass
n77_2_20MHz_30kHz_3560MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@49	17.89	14.97	0.031	0.2	Pass
n77_2_20MHz_30kHz_3560MHz_DFT-s-OFDM $\pi/2$ BPSK_RB25@12	17.90	14.98	0.031	0.2	Pass
n77_2_20MHz_30kHz_3560MHz_DFT-s-OFDM $\pi/2$ BPSK_RB50@0	17.45	14.53	0.028	0.2	Pass

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n77_2_20MHz_30kHz_3560MHz_DFT-s-OFDM QPSK_RB1@1	17.76	14.84	0.030	0.2	Pass
n77_2_20MHz_30kHz_3560MHz_DFT-s-OFDM QPSK_RB1@49	18.05	15.13	0.033	0.2	Pass
n77_2_20MHz_30kHz_3560MHz_DFT-s-OFDM QPSK_RB25@12	17.86	14.94	0.031	0.2	Pass
n77_2_20MHz_30kHz_3560MHz_DFT-s-OFDM QPSK_RB50@0	17.11	14.19	0.026	0.2	Pass
n77_2_20MHz_30kHz_3560MHz_DFT-s-OFDM 16 QAM_RB50@0	16.11	13.19	0.021	0.2	Pass
n77_2_20MHz_30kHz_3560MHz_DFT-s-OFDM 64 QAM_RB50@0	15.65	12.73	0.019	0.2	Pass
n77_2_20MHz_30kHz_3560MHz_DFT-s-OFDM 256 QAM_RB50@0	13.58	10.66	0.012	0.2	Pass
n77_2_20MHz_30kHz_3560MHz_CP-OFDM QPSK_RB1@1	16.60	13.68	0.023	0.2	Pass
n77_2_20MHz_30kHz_3560MHz_CP-OFDM QPSK_RB1@49	16.82	13.90	0.025	0.2	Pass
n77_2_20MHz_30kHz_3560MHz_CP-OFDM QPSK_RB25@12	16.58	13.66	0.023	0.2	Pass
n77_2_20MHz_30kHz_3560MHz_CP-OFDM QPSK_RB51@0	15.27	12.35	0.017	0.2	Pass
n77_2_20MHz_30kHz_3560MHz_CP-OFDM 16 QAM_RB51@0	15.32	12.40	0.017	0.2	Pass
n77_2_20MHz_30kHz_3560MHz_CP-OFDM 64 QAM_RB51@0	14.77	11.85	0.015	0.2	Pass
n77_2_20MHz_30kHz_3560MHz_CP-OFDM 256 QAM_RB51@0	11.19	8.27	0.007	0.2	Pass
n77_2_20MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	17.84	14.92	0.031	0.2	Pass
n77_2_20MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@49	18.48	15.56	0.036	0.2	Pass
n77_2_20MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB25@12	17.93	15.01	0.032	0.2	Pass
n77_2_20MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB50@0	17.58	14.66	0.029	0.2	Pass
n77_2_20MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@1	17.97	15.05	0.032	0.2	Pass

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n77_2_20MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@49	17.87	14.95	0.031	0.2	Pass
n77_2_20MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB25@12	18.02	15.10	0.032	0.2	Pass
n77_2_20MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB50@0	17.02	14.10	0.026	0.2	Pass
n77_2_20MHz_30kHz_3625MHz_DFT-s-OFDM 16 QAM_RB50@0	16.04	13.12	0.021	0.2	Pass
n77_2_20MHz_30kHz_3625MHz_DFT-s-OFDM 64 QAM_RB50@0	15.60	12.68	0.019	0.2	Pass
n77_2_20MHz_30kHz_3625MHz_DFT-s-OFDM 256 QAM_RB50@0	11.82	8.90	0.008	0.2	Pass
n77_2_20MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@1	16.46	13.54	0.023	0.2	Pass
n77_2_20MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@49	16.42	13.50	0.022	0.2	Pass
n77_2_20MHz_30kHz_3625MHz_CP-OFDM QPSK_RB25@12	16.60	13.68	0.023	0.2	Pass
n77_2_20MHz_30kHz_3625MHz_CP-OFDM QPSK_RB51@0	13.37	10.45	0.011	0.2	Pass
n77_2_20MHz_30kHz_3625MHz_CP-OFDM 16 QAM_RB51@0	13.46	10.54	0.011	0.2	Pass
n77_2_20MHz_30kHz_3625MHz_CP-OFDM 64 QAM_RB51@0	12.95	10.03	0.010	0.2	Pass
n77_2_20MHz_30kHz_3625MHz_CP-OFDM 256 QAM_RB51@0	9.86	6.94	0.005	0.2	Pass
n77_2_20MHz_30kHz_3690MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	17.98	15.06	0.032	0.2	Pass
n77_2_20MHz_30kHz_3690MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@49	17.95	15.03	0.032	0.2	Pass
n77_2_20MHz_30kHz_3690MHz_DFT-s-OFDM $\pi/2$ BPSK_RB25@12	18.03	15.11	0.032	0.2	Pass
n77_2_20MHz_30kHz_3690MHz_DFT-s-OFDM $\pi/2$ BPSK_RB50@0	17.47	14.55	0.029	0.2	Pass
n77_2_20MHz_30kHz_3690MHz_DFT-s-OFDM QPSK_RB1@1	17.91	14.99	0.032	0.2	Pass
n77_2_20MHz_30kHz_3690MHz_DFT-s-OFDM QPSK_RB1@49	17.94	15.02	0.032	0.2	Pass

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n77_2_20MHz_30kHz_3690MHz_DFT-s-OFDM QPSK_RB25@12	17.97	15.05	0.032	0.2	Pass
n77_2_20MHz_30kHz_3690MHz_DFT-s-OFDM QPSK_RB50@0	16.90	13.98	0.025	0.2	Pass
n77_2_20MHz_30kHz_3690MHz_DFT-s-OFDM 16 QAM_RB50@0	16.00	13.08	0.020	0.2	Pass
n77_2_20MHz_30kHz_3690MHz_DFT-s-OFDM 64 QAM_RB50@0	13.25	10.33	0.011	0.2	Pass
n77_2_20MHz_30kHz_3690MHz_DFT-s-OFDM 256 QAM_RB50@0	11.21	8.29	0.007	0.2	Pass
n77_2_20MHz_30kHz_3690MHz_CP-OFDM QPSK_RB1@1	16.45	13.53	0.023	0.2	Pass
n77_2_20MHz_30kHz_3690MHz_CP-OFDM QPSK_RB1@49	16.43	13.51	0.022	0.2	Pass
n77_2_20MHz_30kHz_3690MHz_CP-OFDM QPSK_RB25@12	16.55	13.63	0.023	0.2	Pass
n77_2_20MHz_30kHz_3690MHz_CP-OFDM QPSK_RB51@0	12.71	9.79	0.010	0.2	Pass
n77_2_20MHz_30kHz_3690MHz_CP-OFDM 16 QAM_RB51@0	12.82	9.90	0.010	0.2	Pass
n77_2_20MHz_30kHz_3690MHz_CP-OFDM 64 QAM_RB51@0	12.49	9.57	0.009	0.2	Pass
n77_2_20MHz_30kHz_3690MHz_CP-OFDM 256 QAM_RB51@0	9.28	6.36	0.004	0.2	Pass
n77_2_30MHz_30kHz_3565MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	8.36	5.44	0.003	0.2	Pass
n77_2_30MHz_30kHz_3565MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@76	8.35	5.43	0.003	0.2	Pass
n77_2_30MHz_30kHz_3565MHz_DFT-s-OFDM $\pi/2$ BPSK_RB36@18	8.29	5.37	0.003	0.2	Pass
n77_2_30MHz_30kHz_3565MHz_DFT-s-OFDM $\pi/2$ BPSK_RB75@0	17.76	14.84	0.030	0.2	Pass
n77_2_30MHz_30kHz_3565MHz_DFT-s-OFDM QPSK_RB1@1	16.91	13.99	0.025	0.2	Pass
n77_2_30MHz_30kHz_3565MHz_DFT-s-OFDM QPSK_RB1@76	8.25	5.33	0.003	0.2	Pass
n77_2_30MHz_30kHz_3565MHz_DFT-s-OFDM QPSK_RB36@18	8.25	5.33	0.003	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_30MHz_30kHz_3565MHz_DFT-s-OFDM QPSK_RB75@0	17.26	14.34	0.027	0.2	Pass
n77_2_30MHz_30kHz_3565MHz_DFT-s-OFDM 16 QAM_RB75@0	16.23	13.31	0.021	0.2	Pass
n77_2_30MHz_30kHz_3565MHz_DFT-s-OFDM 64 QAM_RB75@0	15.80	12.88	0.019	0.2	Pass
n77_2_30MHz_30kHz_3565MHz_DFT-s-OFDM 256 QAM_RB75@0	12.47	9.55	0.009	0.2	Pass
n77_2_30MHz_30kHz_3565MHz_CP-OFDM QPSK_RB1@1	16.66	13.74	0.024	0.2	Pass
n77_2_30MHz_30kHz_3565MHz_CP-OFDM QPSK_RB1@76	16.72	13.80	0.024	0.2	Pass
n77_2_30MHz_30kHz_3565MHz_CP-OFDM QPSK_RB39@19	16.78	13.86	0.024	0.2	Pass
n77_2_30MHz_30kHz_3565MHz_CP-OFDM QPSK_RB78@0	15.34	12.42	0.017	0.2	Pass
n77_2_30MHz_30kHz_3565MHz_CP-OFDM 16 QAM_RB78@0	15.35	12.43	0.017	0.2	Pass
n77_2_30MHz_30kHz_3565MHz_CP-OFDM 64 QAM_RB78@0	14.81	11.89	0.015	0.2	Pass
n77_2_30MHz_30kHz_3565MHz_CP-OFDM 256 QAM_RB78@0	10.53	7.61	0.006	0.2	Pass
n77_2_30MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	8.63	5.71	0.004	0.2	Pass
n77_2_30MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@76	18.04	15.12	0.033	0.2	Pass
n77_2_30MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB36@18	8.38	5.46	0.004	0.2	Pass
n77_2_30MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB75@0	17.57	14.65	0.029	0.2	Pass
n77_2_30MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@1	8.63	5.71	0.004	0.2	Pass
n77_2_30MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@76	17.99	15.07	0.032	0.2	Pass
n77_2_30MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB36@18	8.36	5.44	0.003	0.2	Pass
n77_2_30MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB75@0	17.05	14.13	0.026	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_30MHz_30kHz_3625MHz_DFT-s-OFDM 16 QAM_RB75@0	16.06	13.14	0.021	0.2	Pass
n77_2_30MHz_30kHz_3625MHz_DFT-s-OFDM 64 QAM_RB75@0	15.54	12.62	0.018	0.2	Pass
n77_2_30MHz_30kHz_3625MHz_DFT-s-OFDM 256 QAM_RB75@0	12.01	9.09	0.008	0.2	Pass
n77_2_30MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@1	16.53	13.61	0.023	0.2	Pass
n77_2_30MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@76	16.50	13.58	0.023	0.2	Pass
n77_2_30MHz_30kHz_3625MHz_CP-OFDM QPSK_RB39@19	16.57	13.65	0.023	0.2	Pass
n77_2_30MHz_30kHz_3625MHz_CP-OFDM QPSK_RB78@0	15.04	12.12	0.016	0.2	Pass
n77_2_30MHz_30kHz_3625MHz_CP-OFDM 16 QAM_RB78@0	15.11	12.19	0.017	0.2	Pass
n77_2_30MHz_30kHz_3625MHz_CP-OFDM 64 QAM_RB78@0	14.57	11.65	0.015	0.2	Pass
n77_2_30MHz_30kHz_3625MHz_CP-OFDM 256 QAM_RB78@0	10.19	7.27	0.005	0.2	Pass
n77_2_30MHz_30kHz_3685MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	18.03	15.11	0.032	0.2	Pass
n77_2_30MHz_30kHz_3685MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@76	8.63	5.71	0.004	0.2	Pass
n77_2_30MHz_30kHz_3685MHz_DFT-s-OFDM $\pi/2$ BPSK_RB36@18	8.34	5.42	0.003	0.2	Pass
n77_2_30MHz_30kHz_3685MHz_DFT-s-OFDM $\pi/2$ BPSK_RB75@0	17.51	14.59	0.029	0.2	Pass
n77_2_30MHz_30kHz_3685MHz_DFT-s-OFDM QPSK_RB1@1	8.12	5.20	0.003	0.2	Pass
n77_2_30MHz_30kHz_3685MHz_DFT-s-OFDM QPSK_RB1@76	8.66	5.74	0.004	0.2	Pass
n77_2_30MHz_30kHz_3685MHz_DFT-s-OFDM QPSK_RB36@18	8.34	5.42	0.003	0.2	Pass
n77_2_30MHz_30kHz_3685MHz_DFT-s-OFDM QPSK_RB75@0	17.04	14.12	0.026	0.2	Pass
n77_2_30MHz_30kHz_3685MHz_DFT-s-OFDM 16 QAM_RB75@0	16.06	13.14	0.021	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_30MHz_30kHz_3685MHz_DFT-s-OFDM 64 QAM_RB75@0	15.53	12.61	0.018	0.2	Pass
n77_2_30MHz_30kHz_3685MHz_DFT-s-OFDM 256 QAM_RB75@0	11.36	8.44	0.007	0.2	Pass
n77_2_30MHz_30kHz_3685MHz_CP-OFDM QPSK_RB1@1	16.51	13.59	0.023	0.2	Pass
n77_2_30MHz_30kHz_3685MHz_CP-OFDM QPSK_RB1@76	16.60	13.68	0.023	0.2	Pass
n77_2_30MHz_30kHz_3685MHz_CP-OFDM QPSK_RB39@19	16.58	13.66	0.023	0.2	Pass
n77_2_30MHz_30kHz_3685MHz_CP-OFDM QPSK_RB78@0	15.04	12.12	0.016	0.2	Pass
n77_2_30MHz_30kHz_3685MHz_CP-OFDM 16 QAM_RB78@0	12.70	9.78	0.010	0.2	Pass
n77_2_30MHz_30kHz_3685MHz_CP-OFDM 64 QAM_RB78@0	12.32	9.40	0.009	0.2	Pass
n77_2_30MHz_30kHz_3685MHz_CP-OFDM 256 QAM_RB78@0	9.43	6.51	0.004	0.2	Pass
n77_2_40MHz_30kHz_3570MHz_DFT-s-OFDM $\pi/2$ BPSK_RB100@0	15.89	12.97	0.020	0.2	Pass
n77_2_40MHz_30kHz_3570MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	16.17	13.25	0.021	0.2	Pass
n77_2_40MHz_30kHz_3570MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@104	16.38	13.46	0.022	0.2	Pass
n77_2_40MHz_30kHz_3570MHz_DFT-s-OFDM $\pi/2$ BPSK_RB50@25	16.36	13.44	0.022	0.2	Pass
n77_2_40MHz_30kHz_3570MHz_DFT-s-OFDM QPSK_RB100@0	15.33	12.41	0.017	0.2	Pass
n77_2_40MHz_30kHz_3570MHz_DFT-s-OFDM QPSK_RB1@1	16.19	13.27	0.021	0.2	Pass
n77_2_40MHz_30kHz_3570MHz_DFT-s-OFDM QPSK_RB1@104	16.41	13.49	0.022	0.2	Pass
n77_2_40MHz_30kHz_3570MHz_DFT-s-OFDM QPSK_RB50@25	16.32	13.40	0.022	0.2	Pass
n77_2_40MHz_30kHz_3570MHz_DFT-s-OFDM 16 QAM_RB100@0	14.32	11.40	0.014	0.2	Pass
n77_2_40MHz_30kHz_3570MHz_DFT-s-OFDM 64 QAM_RB100@0	13.91	10.99	0.013	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_40MHz_30kHz_3570MHz_DFT-s-OFDM 256 QAM_RB100@0	11.92	9.00	0.008	0.2	Pass
n77_2_40MHz_30kHz_3570MHz_CP-OFDM QPSK_RB106@0	13.43	10.51	0.011	0.2	Pass
n77_2_40MHz_30kHz_3570MHz_CP-OFDM QPSK_RB1@1	14.68	11.76	0.015	0.2	Pass
n77_2_40MHz_30kHz_3570MHz_CP-OFDM QPSK_RB1@104	14.96	12.04	0.016	0.2	Pass
n77_2_40MHz_30kHz_3570MHz_CP-OFDM QPSK_RB53@26	14.80	11.88	0.015	0.2	Pass
n77_2_40MHz_30kHz_3570MHz_CP-OFDM 16 QAM_RB106@0	13.36	10.44	0.011	0.2	Pass
n77_2_40MHz_30kHz_3570MHz_CP-OFDM 64 QAM_RB106@0	12.99	10.07	0.010	0.2	Pass
n77_2_40MHz_30kHz_3570MHz_CP-OFDM 256 QAM_RB106@0	10.11	7.19	0.005	0.2	Pass
n77_2_40MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB100@0	16.21	13.29	0.021	0.2	Pass
n77_2_40MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	16.62	13.70	0.023	0.2	Pass
n77_2_40MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@104	16.56	13.64	0.023	0.2	Pass
n77_2_40MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB50@25	16.69	13.77	0.024	0.2	Pass
n77_2_40MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB100@0	15.68	12.76	0.019	0.2	Pass
n77_2_40MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@1	16.63	13.71	0.023	0.2	Pass
n77_2_40MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@104	16.54	13.62	0.023	0.2	Pass
n77_2_40MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB50@25	16.73	13.81	0.024	0.2	Pass
n77_2_40MHz_30kHz_3625MHz_DFT-s-OFDM 16 QAM_RB100@0	14.68	11.76	0.015	0.2	Pass
n77_2_40MHz_30kHz_3625MHz_DFT-s-OFDM 64 QAM_RB100@0	14.25	11.33	0.014	0.2	Pass
n77_2_40MHz_30kHz_3625MHz_DFT-s-OFDM 256 QAM_RB100@0	12.23	9.31	0.009	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_40MHz_30kHz_3625MHz_CP-OFDM QPSK_RB106@0	13.53	10.61	0.012	0.2	Pass
n77_2_40MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@1	15.39	12.47	0.018	0.2	Pass
n77_2_40MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@104	14.99	12.07	0.016	0.2	Pass
n77_2_40MHz_30kHz_3625MHz_CP-OFDM QPSK_RB53@26	14.94	12.02	0.016	0.2	Pass
n77_2_40MHz_30kHz_3625MHz_CP-OFDM 16 QAM_RB106@0	13.51	10.59	0.011	0.2	Pass
n77_2_40MHz_30kHz_3625MHz_CP-OFDM 64 QAM_RB106@0	13.01	10.09	0.010	0.2	Pass
n77_2_40MHz_30kHz_3625MHz_CP-OFDM 256 QAM_RB106@0	10.23	7.31	0.005	0.2	Pass
n77_2_40MHz_30kHz_3680MHz_DFT-s-OFDM $\pi/2$ BPSK_RB100@0	15.64	12.72	0.019	0.2	Pass
n77_2_40MHz_30kHz_3680MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	16.35	13.43	0.022	0.2	Pass
n77_2_40MHz_30kHz_3680MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@104	15.98	13.06	0.020	0.2	Pass
n77_2_40MHz_30kHz_3680MHz_DFT-s-OFDM $\pi/2$ BPSK_RB50@25	16.13	13.21	0.021	0.2	Pass
n77_2_40MHz_30kHz_3680MHz_DFT-s-OFDM QPSK_RB100@0	14.88	11.96	0.016	0.2	Pass
n77_2_40MHz_30kHz_3680MHz_DFT-s-OFDM QPSK_RB1@1	16.26	13.34	0.022	0.2	Pass
n77_2_40MHz_30kHz_3680MHz_DFT-s-OFDM QPSK_RB1@104	15.64	12.72	0.019	0.2	Pass
n77_2_40MHz_30kHz_3680MHz_DFT-s-OFDM QPSK_RB50@25	16.12	13.20	0.021	0.2	Pass
n77_2_40MHz_30kHz_3680MHz_DFT-s-OFDM 16 QAM_RB100@0	13.84	10.92	0.012	0.2	Pass
n77_2_40MHz_30kHz_3680MHz_DFT-s-OFDM 64 QAM_RB100@0	13.43	10.51	0.011	0.2	Pass
n77_2_40MHz_30kHz_3680MHz_DFT-s-OFDM 256 QAM_RB100@0	11.37	8.45	0.007	0.2	Pass
n77_2_40MHz_30kHz_3680MHz_CP-OFDM QPSK_RB106@0	12.92	10.00	0.010	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_40MHz_30kHz_3680MHz_CP-OFDM QPSK_RB1@1	14.72	11.80	0.015	0.2	Pass
n77_2_40MHz_30kHz_3680MHz_CP-OFDM QPSK_RB1@104	14.29	11.37	0.014	0.2	Pass
n77_2_40MHz_30kHz_3680MHz_CP-OFDM QPSK_RB53@26	14.36	11.44	0.014	0.2	Pass
n77_2_40MHz_30kHz_3680MHz_CP-OFDM 16 QAM_RB106@0	12.90	9.98	0.010	0.2	Pass
n77_2_40MHz_30kHz_3680MHz_CP-OFDM 64 QAM_RB106@0	12.37	9.45	0.009	0.2	Pass
n77_2_40MHz_30kHz_3680MHz_CP-OFDM 256 QAM_RB106@0	9.37	6.45	0.004	0.2	Pass
n77_2_50MHz_30kHz_3575MHz_DFT-s-OFDM $\pi/2$ BPSK_RB128@0	16.32	13.40	0.022	0.2	Pass
n77_2_50MHz_30kHz_3575MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	16.65	13.73	0.024	0.2	Pass
n77_2_50MHz_30kHz_3575MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@131	16.70	13.78	0.024	0.2	Pass
n77_2_50MHz_30kHz_3575MHz_DFT-s-OFDM $\pi/2$ BPSK_RB64@32	16.79	13.87	0.024	0.2	Pass
n77_2_50MHz_30kHz_3575MHz_DFT-s-OFDM QPSK_RB128@0	15.81	12.89	0.019	0.2	Pass
n77_2_50MHz_30kHz_3575MHz_DFT-s-OFDM QPSK_RB1@1	16.66	13.74	0.024	0.2	Pass
n77_2_50MHz_30kHz_3575MHz_DFT-s-OFDM QPSK_RB1@131	16.71	13.79	0.024	0.2	Pass
n77_2_50MHz_30kHz_3575MHz_DFT-s-OFDM QPSK_RB64@32	16.80	13.88	0.024	0.2	Pass
n77_2_50MHz_30kHz_3575MHz_DFT-s-OFDM 16 QAM_RB128@0	14.84	11.92	0.016	0.2	Pass
n77_2_50MHz_30kHz_3575MHz_DFT-s-OFDM 64 QAM_RB128@0	14.31	11.39	0.014	0.2	Pass
n77_2_50MHz_30kHz_3575MHz_DFT-s-OFDM 256 QAM_RB128@0	12.27	9.35	0.009	0.2	Pass
n77_2_50MHz_30kHz_3575MHz_CP-OFDM QPSK_RB133@0	13.81	10.89	0.012	0.2	Pass
n77_2_50MHz_30kHz_3575MHz_CP-OFDM QPSK_RB1@1	15.33	12.41	0.017	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_50MHz_30kHz_3575MHz_CP-OFDM QPSK_RB1@131	15.33	12.41	0.017	0.2	Pass
n77_2_50MHz_30kHz_3575MHz_CP-OFDM QPSK_RB67@33	15.34	12.42	0.017	0.2	Pass
n77_2_50MHz_30kHz_3575MHz_CP-OFDM 16 QAM_RB133@0	13.80	10.88	0.012	0.2	Pass
n77_2_50MHz_30kHz_3575MHz_CP-OFDM 64 QAM_RB133@0	13.24	10.32	0.011	0.2	Pass
n77_2_50MHz_30kHz_3575MHz_CP-OFDM 256 QAM_RB133@0	10.25	7.33	0.005	0.2	Pass
n77_2_50MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB128@0	16.28	13.36	0.022	0.2	Pass
n77_2_50MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	16.72	13.80	0.024	0.2	Pass
n77_2_50MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@131	16.43	13.51	0.022	0.2	Pass
n77_2_50MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB64@32	16.86	13.94	0.025	0.2	Pass
n77_2_50MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB128@0	15.76	12.84	0.019	0.2	Pass
n77_2_50MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@1	16.69	13.77	0.024	0.2	Pass
n77_2_50MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@131	16.43	13.51	0.022	0.2	Pass
n77_2_50MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB64@32	16.87	13.95	0.025	0.2	Pass
n77_2_50MHz_30kHz_3625MHz_DFT-s-OFDM 16 QAM_RB128@0	14.80	11.88	0.015	0.2	Pass
n77_2_50MHz_30kHz_3625MHz_DFT-s-OFDM 64 QAM_RB128@0	14.35	11.43	0.014	0.2	Pass
n77_2_50MHz_30kHz_3625MHz_DFT-s-OFDM 256 QAM_RB128@0	12.24	9.32	0.009	0.2	Pass
n77_2_50MHz_30kHz_3625MHz_CP-OFDM QPSK_RB133@0	13.77	10.85	0.012	0.2	Pass
n77_2_50MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@1	15.22	12.30	0.017	0.2	Pass
n77_2_50MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@131	15.15	12.23	0.017	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_50MHz_30kHz_3625MHz_CP-OFDM QPSK_RB67@33	15.38	12.46	0.018	0.2	Pass
n77_2_50MHz_30kHz_3625MHz_CP-OFDM 16 QAM_RB133@0	13.73	10.81	0.012	0.2	Pass
n77_2_50MHz_30kHz_3625MHz_CP-OFDM 64 QAM_RB133@0	13.28	10.36	0.011	0.2	Pass
n77_2_50MHz_30kHz_3625MHz_CP-OFDM 256 QAM_RB133@0	10.22	7.30	0.005	0.2	Pass
n77_2_50MHz_30kHz_3675MHz_DFT-s-OFDM $\pi/2$ BPSK_RB128@0	15.57	12.65	0.018	0.2	Pass
n77_2_50MHz_30kHz_3675MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	16.39	13.47	0.022	0.2	Pass
n77_2_50MHz_30kHz_3675MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@131	15.72	12.80	0.019	0.2	Pass
n77_2_50MHz_30kHz_3675MHz_DFT-s-OFDM $\pi/2$ BPSK_RB64@32	16.11	13.19	0.021	0.2	Pass
n77_2_50MHz_30kHz_3675MHz_DFT-s-OFDM QPSK_RB128@0	15.04	12.12	0.016	0.2	Pass
n77_2_50MHz_30kHz_3675MHz_DFT-s-OFDM QPSK_RB1@1	16.29	13.37	0.022	0.2	Pass
n77_2_50MHz_30kHz_3675MHz_DFT-s-OFDM QPSK_RB1@131	15.72	12.80	0.019	0.2	Pass
n77_2_50MHz_30kHz_3675MHz_DFT-s-OFDM QPSK_RB64@32	15.97	13.05	0.020	0.2	Pass
n77_2_50MHz_30kHz_3675MHz_DFT-s-OFDM 16 QAM_RB128@0	14.05	11.13	0.013	0.2	Pass
n77_2_50MHz_30kHz_3675MHz_DFT-s-OFDM 64 QAM_RB128@0	13.52	10.60	0.011	0.2	Pass
n77_2_50MHz_30kHz_3675MHz_DFT-s-OFDM 256 QAM_RB128@0	11.50	8.58	0.007	0.2	Pass
n77_2_50MHz_30kHz_3675MHz_CP-OFDM QPSK_RB133@0	13.08	10.16	0.010	0.2	Pass
n77_2_50MHz_30kHz_3675MHz_CP-OFDM QPSK_RB1@1	14.91	11.99	0.016	0.2	Pass
n77_2_50MHz_30kHz_3675MHz_CP-OFDM QPSK_RB1@131	14.25	11.33	0.014	0.2	Pass
n77_2_50MHz_30kHz_3675MHz_CP-OFDM QPSK_RB67@33	14.49	11.57	0.014	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_50MHz_30kHz_3675MHz_CP-OFDM 16 QAM_RB133@0	12.99	10.07	0.010	0.2	Pass
n77_2_50MHz_30kHz_3675MHz_CP-OFDM 64 QAM_RB133@0	12.48	9.56	0.009	0.2	Pass
n77_2_50MHz_30kHz_3675MHz_CP-OFDM 256 QAM_RB133@0	9.55	6.63	0.005	0.2	Pass
n77_2_60MHz_30kHz_3580MHz_DFT-s-OFDM $\pi/2$ BPSK_RB162@0	16.21	13.29	0.021	0.2	Pass
n77_2_60MHz_30kHz_3580MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	16.61	13.69	0.023	0.2	Pass
n77_2_60MHz_30kHz_3580MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@160	16.70	13.78	0.024	0.2	Pass
n77_2_60MHz_30kHz_3580MHz_DFT-s-OFDM $\pi/2$ BPSK_RB81@40	16.75	13.83	0.024	0.2	Pass
n77_2_60MHz_30kHz_3580MHz_DFT-s-OFDM QPSK_RB162@0	15.74	12.82	0.019	0.2	Pass
n77_2_60MHz_30kHz_3580MHz_DFT-s-OFDM QPSK_RB1@1	16.59	13.67	0.023	0.2	Pass
n77_2_60MHz_30kHz_3580MHz_DFT-s-OFDM QPSK_RB1@160	16.69	13.77	0.024	0.2	Pass
n77_2_60MHz_30kHz_3580MHz_DFT-s-OFDM QPSK_RB81@40	16.73	13.81	0.024	0.2	Pass
n77_2_60MHz_30kHz_3580MHz_DFT-s-OFDM 16 QAM_RB162@0	14.73	11.81	0.015	0.2	Pass
n77_2_60MHz_30kHz_3580MHz_DFT-s-OFDM 64 QAM_RB162@0	14.27	11.35	0.014	0.2	Pass
n77_2_60MHz_30kHz_3580MHz_DFT-s-OFDM 256 QAM_RB162@0	12.22	9.30	0.009	0.2	Pass
n77_2_60MHz_30kHz_3580MHz_CP-OFDM QPSK_RB162@0	13.77	10.85	0.012	0.2	Pass
n77_2_60MHz_30kHz_3580MHz_CP-OFDM QPSK_RB1@1	15.28	12.36	0.017	0.2	Pass
n77_2_60MHz_30kHz_3580MHz_CP-OFDM QPSK_RB1@160	15.19	12.27	0.017	0.2	Pass
n77_2_60MHz_30kHz_3580MHz_CP-OFDM QPSK_RB81@40	15.23	12.31	0.017	0.2	Pass
n77_2_60MHz_30kHz_3580MHz_CP-OFDM 16 QAM_RB162@0	13.70	10.78	0.012	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_60MHz_30kHz_3580MHz_CP-OFDM 64 QAM_RB162@0	13.20	10.28	0.011	0.2	Pass
n77_2_60MHz_30kHz_3580MHz_CP-OFDM 256 QAM_RB162@0	10.22	7.30	0.005	0.2	Pass
n77_2_60MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB162@0	16.17	13.25	0.021	0.2	Pass
n77_2_60MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	16.59	13.67	0.023	0.2	Pass
n77_2_60MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@160	16.29	13.37	0.022	0.2	Pass
n77_2_60MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB81@40	16.76	13.84	0.024	0.2	Pass
n77_2_60MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB162@0	15.67	12.75	0.019	0.2	Pass
n77_2_60MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@1	16.60	13.68	0.023	0.2	Pass
n77_2_60MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@160	16.24	13.32	0.021	0.2	Pass
n77_2_60MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB81@40	16.71	13.79	0.024	0.2	Pass
n77_2_60MHz_30kHz_3625MHz_DFT-s-OFDM 16 QAM_RB162@0	14.65	11.73	0.015	0.2	Pass
n77_2_60MHz_30kHz_3625MHz_DFT-s-OFDM 64 QAM_RB162@0	14.18	11.26	0.013	0.2	Pass
n77_2_60MHz_30kHz_3625MHz_DFT-s-OFDM 256 QAM_RB162@0	12.18	9.26	0.008	0.2	Pass
n77_2_60MHz_30kHz_3625MHz_CP-OFDM QPSK_RB162@0	13.89	10.97	0.013	0.2	Pass
n77_2_60MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@1	15.39	12.47	0.018	0.2	Pass
n77_2_60MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@160	15.25	12.33	0.017	0.2	Pass
n77_2_60MHz_30kHz_3625MHz_CP-OFDM QPSK_RB81@40	15.46	12.54	0.018	0.2	Pass
n77_2_60MHz_30kHz_3625MHz_CP-OFDM 16 QAM_RB162@0	13.91	10.99	0.013	0.2	Pass
n77_2_60MHz_30kHz_3625MHz_CP-OFDM 64 QAM_RB162@0	13.10	10.18	0.010	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_60MHz_30kHz_3625MHz_CP-OFDM 256 QAM_RB162@0	10.26	7.34	0.005	0.2	Pass
n77_2_60MHz_30kHz_3670MHz_DFT-s-OFDM $\pi/2$ BPSK_RB162@0	15.59	12.67	0.018	0.2	Pass
n77_2_60MHz_30kHz_3670MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	16.47	13.55	0.023	0.2	Pass
n77_2_60MHz_30kHz_3670MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@160	15.63	12.71	0.019	0.2	Pass
n77_2_60MHz_30kHz_3670MHz_DFT-s-OFDM $\pi/2$ BPSK_RB81@40	16.04	13.12	0.021	0.2	Pass
n77_2_60MHz_30kHz_3670MHz_DFT-s-OFDM QPSK_RB162@0	15.13	12.21	0.017	0.2	Pass
n77_2_60MHz_30kHz_3670MHz_DFT-s-OFDM QPSK_RB1@1	16.49	13.57	0.023	0.2	Pass
n77_2_60MHz_30kHz_3670MHz_DFT-s-OFDM QPSK_RB1@160	15.67	12.75	0.019	0.2	Pass
n77_2_60MHz_30kHz_3670MHz_DFT-s-OFDM QPSK_RB81@40	16.04	13.12	0.021	0.2	Pass
n77_2_60MHz_30kHz_3670MHz_DFT-s-OFDM 16 QAM_RB162@0	14.09	11.17	0.013	0.2	Pass
n77_2_60MHz_30kHz_3670MHz_DFT-s-OFDM 64 QAM_RB162@0	13.56	10.64	0.012	0.2	Pass
n77_2_60MHz_30kHz_3670MHz_DFT-s-OFDM 256 QAM_RB162@0	11.71	8.79	0.008	0.2	Pass
n77_2_60MHz_30kHz_3670MHz_CP-OFDM QPSK_RB162@0	13.23	10.31	0.011	0.2	Pass
n77_2_60MHz_30kHz_3670MHz_CP-OFDM QPSK_RB1@1	15.17	12.25	0.017	0.2	Pass
n77_2_60MHz_30kHz_3670MHz_CP-OFDM QPSK_RB1@160	14.50	11.58	0.014	0.2	Pass
n77_2_60MHz_30kHz_3670MHz_CP-OFDM QPSK_RB81@40	14.70	11.78	0.015	0.2	Pass
n77_2_60MHz_30kHz_3670MHz_CP-OFDM 16 QAM_RB162@0	13.10	10.18	0.010	0.2	Pass
n77_2_60MHz_30kHz_3670MHz_CP-OFDM 64 QAM_RB162@0	12.56	9.64	0.009	0.2	Pass
n77_2_60MHz_30kHz_3670MHz_CP-OFDM 256 QAM_RB162@0	9.61	6.69	0.005	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_70MHz_30kHz_3585MHz_DFT-s-OFDM $\pi/2$ BPSK_RB180@0	16.13	13.21	0.021	0.2	Pass
n77_2_70MHz_30kHz_3585MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	18.28	15.36	0.034	0.2	Pass
n77_2_70MHz_30kHz_3585MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@187	18.07	15.15	0.033	0.2	Pass
n77_2_70MHz_30kHz_3585MHz_DFT-s-OFDM $\pi/2$ BPSK_RB90@45	16.99	14.07	0.026	0.2	Pass
n77_2_70MHz_30kHz_3585MHz_DFT-s-OFDM QPSK_RB180@0	15.60	12.68	0.019	0.2	Pass
n77_2_70MHz_30kHz_3585MHz_DFT-s-OFDM QPSK_RB1@1	18.29	15.37	0.034	0.2	Pass
n77_2_70MHz_30kHz_3585MHz_DFT-s-OFDM QPSK_RB1@187	18.03	15.11	0.032	0.2	Pass
n77_2_70MHz_30kHz_3585MHz_DFT-s-OFDM QPSK_RB90@45	16.94	14.02	0.025	0.2	Pass
n77_2_70MHz_30kHz_3585MHz_DFT-s-OFDM 16 QAM_RB180@0	14.61	11.69	0.015	0.2	Pass
n77_2_70MHz_30kHz_3585MHz_DFT-s-OFDM 64 QAM_RB180@0	14.09	11.17	0.013	0.2	Pass
n77_2_70MHz_30kHz_3585MHz_DFT-s-OFDM 256 QAM_RB180@0	12.09	9.17	0.008	0.2	Pass
n77_2_70MHz_30kHz_3585MHz_CP-OFDM QPSK_RB189@0	13.40	10.48	0.011	0.2	Pass
n77_2_70MHz_30kHz_3585MHz_CP-OFDM QPSK_RB1@1	16.85	13.93	0.025	0.2	Pass
n77_2_70MHz_30kHz_3585MHz_CP-OFDM QPSK_RB1@187	16.53	13.61	0.023	0.2	Pass
n77_2_70MHz_30kHz_3585MHz_CP-OFDM QPSK_RB95@47	15.37	12.45	0.018	0.2	Pass
n77_2_70MHz_30kHz_3585MHz_CP-OFDM 16 QAM_RB189@0	13.38	10.46	0.011	0.2	Pass
n77_2_70MHz_30kHz_3585MHz_CP-OFDM 64 QAM_RB189@0	12.86	9.94	0.010	0.2	Pass
n77_2_70MHz_30kHz_3585MHz_CP-OFDM 256 QAM_RB189@0	9.86	6.94	0.005	0.2	Pass
n77_2_70MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB180@0	15.99	13.07	0.020	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_70MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	18.06	15.14	0.033	0.2	Pass
n77_2_70MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@187	18.02	15.10	0.032	0.2	Pass
n77_2_70MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB90@45	16.96	14.04	0.025	0.2	Pass
n77_2_70MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB180@0	15.54	12.62	0.018	0.2	Pass
n77_2_70MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@1	18.06	15.14	0.033	0.2	Pass
n77_2_70MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@187	17.99	15.07	0.032	0.2	Pass
n77_2_70MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB90@45	16.92	14.00	0.025	0.2	Pass
n77_2_70MHz_30kHz_3625MHz_DFT-s-OFDM 16 QAM_RB180@0	14.47	11.55	0.014	0.2	Pass
n77_2_70MHz_30kHz_3625MHz_DFT-s-OFDM 64 QAM_RB180@0	13.99	11.07	0.013	0.2	Pass
n77_2_70MHz_30kHz_3625MHz_DFT-s-OFDM 256 QAM_RB180@0	12.00	9.08	0.008	0.2	Pass
n77_2_70MHz_30kHz_3625MHz_CP-OFDM QPSK_RB189@0	13.43	10.51	0.011	0.2	Pass
n77_2_70MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@1	16.58	13.66	0.023	0.2	Pass
n77_2_70MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@187	16.55	13.63	0.023	0.2	Pass
n77_2_70MHz_30kHz_3625MHz_CP-OFDM QPSK_RB95@47	15.38	12.46	0.018	0.2	Pass
n77_2_70MHz_30kHz_3625MHz_CP-OFDM 16 QAM_RB189@0	13.43	10.51	0.011	0.2	Pass
n77_2_70MHz_30kHz_3625MHz_CP-OFDM 64 QAM_RB189@0	12.94	10.02	0.010	0.2	Pass
n77_2_70MHz_30kHz_3625MHz_CP-OFDM 256 QAM_RB189@0	10.00	7.08	0.005	0.2	Pass
n77_2_70MHz_30kHz_3665MHz_DFT-s-OFDM $\pi/2$ BPSK_RB180@0	15.62	12.70	0.019	0.2	Pass
n77_2_70MHz_30kHz_3665MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	17.96	15.04	0.032	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_70MHz_30kHz_3665MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@187	17.93	15.01	0.032	0.2	Pass
n77_2_70MHz_30kHz_3665MHz_DFT-s-OFDM $\pi/2$ BPSK_RB90@45	16.42	13.50	0.022	0.2	Pass
n77_2_70MHz_30kHz_3665MHz_DFT-s-OFDM QPSK_RB180@0	15.10	12.18	0.017	0.2	Pass
n77_2_70MHz_30kHz_3665MHz_DFT-s-OFDM QPSK_RB1@1	17.89	14.97	0.031	0.2	Pass
n77_2_70MHz_30kHz_3665MHz_DFT-s-OFDM QPSK_RB1@187	17.91	14.99	0.032	0.2	Pass
n77_2_70MHz_30kHz_3665MHz_DFT-s-OFDM QPSK_RB90@45	16.42	13.50	0.022	0.2	Pass
n77_2_70MHz_30kHz_3665MHz_DFT-s-OFDM 16 QAM_RB180@0	14.08	11.16	0.013	0.2	Pass
n77_2_70MHz_30kHz_3665MHz_DFT-s-OFDM 64 QAM_RB180@0	13.56	10.64	0.012	0.2	Pass
n77_2_70MHz_30kHz_3665MHz_DFT-s-OFDM 256 QAM_RB180@0	11.61	8.69	0.007	0.2	Pass
n77_2_70MHz_30kHz_3665MHz_CP-OFDM QPSK_RB189@0	12.89	9.97	0.010	0.2	Pass
n77_2_70MHz_30kHz_3665MHz_CP-OFDM QPSK_RB1@1	16.49	13.57	0.023	0.2	Pass
n77_2_70MHz_30kHz_3665MHz_CP-OFDM QPSK_RB1@187	16.54	13.62	0.023	0.2	Pass
n77_2_70MHz_30kHz_3665MHz_CP-OFDM QPSK_RB95@47	14.92	12.00	0.016	0.2	Pass
n77_2_70MHz_30kHz_3665MHz_CP-OFDM 16 QAM_RB189@0	12.86	9.94	0.010	0.2	Pass
n77_2_70MHz_30kHz_3665MHz_CP-OFDM 64 QAM_RB189@0	12.37	9.45	0.009	0.2	Pass
n77_2_70MHz_30kHz_3665MHz_CP-OFDM 256 QAM_RB189@0	9.44	6.52	0.004	0.2	Pass
n77_2_80MHz_30kHz_3590MHz_DFT-s-OFDM $\pi/2$ BPSK_RB108@54	17.13	14.21	0.026	0.2	Pass
n77_2_80MHz_30kHz_3590MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	17.00	14.08	0.026	0.2	Pass
n77_2_80MHz_30kHz_3590MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@215	17.08	14.16	0.026	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_80MHz_30kHz_3590MHz_DFT-s-OFDM $\pi/2$ BPSK_RB216@0	16.63	13.71	0.023	0.2	Pass
n77_2_80MHz_30kHz_3590MHz_DFT-s-OFDM QPSK_RB108@54	17.13	14.21	0.026	0.2	Pass
n77_2_80MHz_30kHz_3590MHz_DFT-s-OFDM QPSK_RB1@1	17.00	14.08	0.026	0.2	Pass
n77_2_80MHz_30kHz_3590MHz_DFT-s-OFDM QPSK_RB1@215	17.02	14.10	0.026	0.2	Pass
n77_2_80MHz_30kHz_3590MHz_DFT-s-OFDM QPSK_RB216@0	16.10	13.18	0.021	0.2	Pass
n77_2_80MHz_30kHz_3590MHz_DFT-s-OFDM 16 QAM_RB216@0	15.09	12.17	0.016	0.2	Pass
n77_2_80MHz_30kHz_3590MHz_DFT-s-OFDM 64 QAM_RB216@0	14.60	11.68	0.015	0.2	Pass
n77_2_80MHz_30kHz_3590MHz_DFT-s-OFDM 256 QAM_RB216@0	12.60	9.68	0.009	0.2	Pass
n77_2_80MHz_30kHz_3590MHz_CP-OFDM QPSK_RB109@54	15.59	12.67	0.018	0.2	Pass
n77_2_80MHz_30kHz_3590MHz_CP-OFDM QPSK_RB1@1	15.75	12.83	0.019	0.2	Pass
n77_2_80MHz_30kHz_3590MHz_CP-OFDM QPSK_RB1@215	15.50	12.58	0.018	0.2	Pass
n77_2_80MHz_30kHz_3590MHz_CP-OFDM QPSK_RB217@0	14.08	11.16	0.013	0.2	Pass
n77_2_80MHz_30kHz_3590MHz_CP-OFDM 16 QAM_RB217@0	14.07	11.15	0.013	0.2	Pass
n77_2_80MHz_30kHz_3590MHz_CP-OFDM 64 QAM_RB217@0	13.56	10.64	0.012	0.2	Pass
n77_2_80MHz_30kHz_3590MHz_CP-OFDM 256 QAM_RB217@0	10.59	7.67	0.006	0.2	Pass
n77_2_80MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB108@54	17.12	14.20	0.026	0.2	Pass
n77_2_80MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	17.03	14.11	0.026	0.2	Pass
n77_2_80MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@215	16.44	13.52	0.022	0.2	Pass
n77_2_80MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB216@0	16.46	13.54	0.023	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_80MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB108@54	17.10	14.18	0.026	0.2	Pass
n77_2_80MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@1	16.96	14.04	0.025	0.2	Pass
n77_2_80MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@215	16.33	13.41	0.022	0.2	Pass
n77_2_80MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB216@0	15.96	13.04	0.020	0.2	Pass
n77_2_80MHz_30kHz_3625MHz_DFT-s-OFDM 16 QAM_RB216@0	14.99	12.07	0.016	0.2	Pass
n77_2_80MHz_30kHz_3625MHz_DFT-s-OFDM 64 QAM_RB216@0	14.47	11.55	0.014	0.2	Pass
n77_2_80MHz_30kHz_3625MHz_DFT-s-OFDM 256 QAM_RB216@0	12.47	9.55	0.009	0.2	Pass
n77_2_80MHz_30kHz_3625MHz_CP-OFDM QPSK_RB109@54	17.09	14.17	0.026	0.2	Pass
n77_2_80MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@1	16.93	14.01	0.025	0.2	Pass
n77_2_80MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@215	16.28	13.36	0.022	0.2	Pass
n77_2_80MHz_30kHz_3625MHz_CP-OFDM QPSK_RB217@0	15.97	13.05	0.020	0.2	Pass
n77_2_80MHz_30kHz_3625MHz_CP-OFDM 16 QAM_RB217@0	13.91	10.99	0.013	0.2	Pass
n77_2_80MHz_30kHz_3625MHz_CP-OFDM 64 QAM_RB217@0	13.40	10.48	0.011	0.2	Pass
n77_2_80MHz_30kHz_3625MHz_CP-OFDM 256 QAM_RB217@0	10.47	7.55	0.006	0.2	Pass
n77_2_80MHz_30kHz_3660MHz_DFT-s-OFDM $\pi/2$ BPSK_RB108@54	16.58	13.66	0.023	0.2	Pass
n77_2_80MHz_30kHz_3660MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	16.98	14.06	0.025	0.2	Pass
n77_2_80MHz_30kHz_3660MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@215	15.90	12.98	0.020	0.2	Pass
n77_2_80MHz_30kHz_3660MHz_DFT-s-OFDM $\pi/2$ BPSK_RB216@0	16.07	13.15	0.021	0.2	Pass
n77_2_80MHz_30kHz_3660MHz_DFT-s-OFDM QPSK_RB108@54	16.57	13.65	0.023	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_80MHz_30kHz_3660MHz_DFT-s-OFDM QPSK_RB1@1	17.01	14.09	0.026	0.2	Pass
n77_2_80MHz_30kHz_3660MHz_DFT-s-OFDM QPSK_RB1@215	15.85	12.93	0.020	0.2	Pass
n77_2_80MHz_30kHz_3660MHz_DFT-s-OFDM QPSK_RB216@0	15.55	12.63	0.018	0.2	Pass
n77_2_80MHz_30kHz_3660MHz_DFT-s-OFDM 16 QAM_RB216@0	14.58	11.66	0.015	0.2	Pass
n77_2_80MHz_30kHz_3660MHz_DFT-s-OFDM 64 QAM_RB216@0	14.04	11.12	0.013	0.2	Pass
n77_2_80MHz_30kHz_3660MHz_DFT-s-OFDM 256 QAM_RB216@0	12.04	9.12	0.008	0.2	Pass
n77_2_80MHz_30kHz_3660MHz_CP-OFDM QPSK_RB109@54	15.04	12.12	0.016	0.2	Pass
n77_2_80MHz_30kHz_3660MHz_CP-OFDM QPSK_RB1@1	15.79	12.87	0.019	0.2	Pass
n77_2_80MHz_30kHz_3660MHz_CP-OFDM QPSK_RB1@215	14.42	11.50	0.014	0.2	Pass
n77_2_80MHz_30kHz_3660MHz_CP-OFDM QPSK_RB217@0	13.54	10.62	0.012	0.2	Pass
n77_2_80MHz_30kHz_3660MHz_CP-OFDM 16 QAM_RB217@0	13.52	10.60	0.011	0.2	Pass
n77_2_80MHz_30kHz_3660MHz_CP-OFDM 64 QAM_RB217@0	13.04	10.12	0.010	0.2	Pass
n77_2_80MHz_30kHz_3660MHz_CP-OFDM 256 QAM_RB217@0	10.08	7.16	0.005	0.2	Pass
n77_2_90MHz_30kHz_3595MHz_DFT-s-OFDM $\pi/2$ BPSK_RB120@60	17.17	14.25	0.027	0.2	Pass
n77_2_90MHz_30kHz_3595MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	17.04	14.12	0.026	0.2	Pass
n77_2_90MHz_30kHz_3595MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@243	16.84	13.92	0.025	0.2	Pass
n77_2_90MHz_30kHz_3595MHz_DFT-s-OFDM $\pi/2$ BPSK_RB243@0	16.57	13.65	0.023	0.2	Pass
n77_2_90MHz_30kHz_3595MHz_DFT-s-OFDM QPSK_RB120@60	17.14	14.22	0.026	0.2	Pass
n77_2_90MHz_30kHz_3595MHz_DFT-s-OFDM QPSK_RB1@1	16.98	14.06	0.025	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_90MHz_30kHz_3595MHz_DFT-s-OFDM QPSK_RB1@243	16.89	13.97	0.025	0.2	Pass
n77_2_90MHz_30kHz_3595MHz_DFT-s-OFDM QPSK_RB243@0	16.09	13.17	0.021	0.2	Pass
n77_2_90MHz_30kHz_3595MHz_DFT-s-OFDM 16 QAM_RB243@0	14.56	11.64	0.015	0.2	Pass
n77_2_90MHz_30kHz_3595MHz_DFT-s-OFDM 64 QAM_RB243@0	14.12	11.20	0.013	0.2	Pass
n77_2_90MHz_30kHz_3595MHz_DFT-s-OFDM 256 QAM_RB243@0	12.09	9.17	0.008	0.2	Pass
n77_2_90MHz_30kHz_3595MHz_CP-OFDM QPSK_RB123@61	15.29	12.37	0.017	0.2	Pass
n77_2_90MHz_30kHz_3595MHz_CP-OFDM QPSK_RB1@1	15.08	12.16	0.016	0.2	Pass
n77_2_90MHz_30kHz_3595MHz_CP-OFDM QPSK_RB1@243	15.24	12.32	0.017	0.2	Pass
n77_2_90MHz_30kHz_3595MHz_CP-OFDM QPSK_RB245@0	13.71	10.79	0.012	0.2	Pass
n77_2_90MHz_30kHz_3595MHz_CP-OFDM 16 QAM_RB245@0	13.62	10.70	0.012	0.2	Pass
n77_2_90MHz_30kHz_3595MHz_CP-OFDM 64 QAM_RB245@0	13.18	10.26	0.011	0.2	Pass
n77_2_90MHz_30kHz_3595MHz_CP-OFDM 256 QAM_RB245@0	10.22	7.30	0.005	0.2	Pass
n77_2_90MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB120@60	16.72	13.80	0.024	0.2	Pass
n77_2_90MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	16.66	13.74	0.024	0.2	Pass
n77_2_90MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@243	15.98	13.06	0.020	0.2	Pass
n77_2_90MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB243@0	16.12	13.20	0.021	0.2	Pass
n77_2_90MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB120@60	16.70	13.78	0.024	0.2	Pass
n77_2_90MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@1	16.65	13.73	0.024	0.2	Pass
n77_2_90MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@243	15.90	12.98	0.020	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_90MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB243@0	15.59	12.67	0.018	0.2	Pass
n77_2_90MHz_30kHz_3625MHz_DFT-s-OFDM 16 QAM_RB243@0	14.60	11.68	0.015	0.2	Pass
n77_2_90MHz_30kHz_3625MHz_DFT-s-OFDM 64 QAM_RB243@0	14.12	11.20	0.013	0.2	Pass
n77_2_90MHz_30kHz_3625MHz_DFT-s-OFDM 256 QAM_RB243@0	12.11	9.19	0.008	0.2	Pass
n77_2_90MHz_30kHz_3625MHz_CP-OFDM QPSK_RB123@61	15.21	12.29	0.017	0.2	Pass
n77_2_90MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@1	15.38	12.46	0.018	0.2	Pass
n77_2_90MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@243	14.48	11.56	0.014	0.2	Pass
n77_2_90MHz_30kHz_3625MHz_CP-OFDM QPSK_RB245@0	13.56	10.64	0.012	0.2	Pass
n77_2_90MHz_30kHz_3625MHz_CP-OFDM 16 QAM_RB245@0	13.59	10.67	0.012	0.2	Pass
n77_2_90MHz_30kHz_3625MHz_CP-OFDM 64 QAM_RB245@0	13.04	10.12	0.010	0.2	Pass
n77_2_90MHz_30kHz_3625MHz_CP-OFDM 256 QAM_RB245@0	10.07	7.15	0.005	0.2	Pass
n77_2_90MHz_30kHz_3655MHz_DFT-s-OFDM $\pi/2$ BPSK_RB120@60	16.37	13.45	0.022	0.2	Pass
n77_2_90MHz_30kHz_3655MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	16.62	13.70	0.023	0.2	Pass
n77_2_90MHz_30kHz_3655MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@243	15.67	12.75	0.019	0.2	Pass
n77_2_90MHz_30kHz_3655MHz_DFT-s-OFDM $\pi/2$ BPSK_RB243@0	15.79	12.87	0.019	0.2	Pass
n77_2_90MHz_30kHz_3655MHz_DFT-s-OFDM QPSK_RB120@60	16.37	13.45	0.022	0.2	Pass
n77_2_90MHz_30kHz_3655MHz_DFT-s-OFDM QPSK_RB1@1	16.56	13.64	0.023	0.2	Pass
n77_2_90MHz_30kHz_3655MHz_DFT-s-OFDM QPSK_RB1@243	15.63	12.71	0.019	0.2	Pass
n77_2_90MHz_30kHz_3655MHz_DFT-s-OFDM QPSK_RB243@0	15.30	12.38	0.017	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_90MHz_30kHz_3655MHz_DFT-s-OFDM 16 QAM_RB243@0	16.28	13.36	0.022	0.2	Pass
n77_2_90MHz_30kHz_3655MHz_DFT-s-OFDM 64 QAM_RB243@0	14.77	11.85	0.015	0.2	Pass
n77_2_90MHz_30kHz_3655MHz_DFT-s-OFDM 256 QAM_RB243@0	12.77	9.85	0.010	0.2	Pass
n77_2_90MHz_30kHz_3655MHz_CP-OFDM QPSK_RB123@61	17.86	14.94	0.031	0.2	Pass
n77_2_90MHz_30kHz_3655MHz_CP-OFDM QPSK_RB1@1	17.43	14.51	0.028	0.2	Pass
n77_2_90MHz_30kHz_3655MHz_CP-OFDM QPSK_RB1@243	16.38	13.46	0.022	0.2	Pass
n77_2_90MHz_30kHz_3655MHz_CP-OFDM QPSK_RB245@0	17.26	14.34	0.027	0.2	Pass
n77_2_90MHz_30kHz_3655MHz_CP-OFDM 16 QAM_RB245@0	15.30	12.38	0.017	0.2	Pass
n77_2_90MHz_30kHz_3655MHz_CP-OFDM 64 QAM_RB245@0	14.79	11.87	0.015	0.2	Pass
n77_2_90MHz_30kHz_3655MHz_CP-OFDM 256 QAM_RB245@0	12.79	9.87	0.010	0.2	Pass
n77_2_100MHz_30kHz_3600MHz_DFT-s-OFDM $\pi/2$ BPSK_RB135@67	18.82	15.90	0.039	0.2	Pass
n77_2_100MHz_30kHz_3600MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	18.62	15.70	0.037	0.2	Pass
n77_2_100MHz_30kHz_3600MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@271	18.39	15.47	0.035	0.2	Pass
n77_2_100MHz_30kHz_3600MHz_DFT-s-OFDM $\pi/2$ BPSK_RB270@0	17.24	14.32	0.027	0.2	Pass
n77_2_100MHz_30kHz_3600MHz_DFT-s-OFDM QPSK_RB135@67	19.78	16.86	0.049	0.2	Pass
n77_2_100MHz_30kHz_3600MHz_DFT-s-OFDM QPSK_RB1@1	19.58	16.66	0.046	0.2	Pass
n77_2_100MHz_30kHz_3600MHz_DFT-s-OFDM QPSK_RB1@271	19.28	16.36	0.043	0.2	Pass
n77_2_100MHz_30kHz_3600MHz_DFT-s-OFDM QPSK_RB270@0	18.76	15.84	0.038	0.2	Pass
n77_2_100MHz_30kHz_3600MHz_DFT-s-OFDM 16 QAM_RB270@0	18.71	15.79	0.038	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_100MHz_30kHz_3600MHz_DFT-s-OFDM 64 QAM_RB270@0	14.23	11.31	0.014	0.2	Pass
n77_2_100MHz_30kHz_3600MHz_DFT-s-OFDM 256 QAM_RB270@0	12.26	9.34	0.009	0.2	Pass
n77_2_100MHz_30kHz_3600MHz_CP-OFDM QPSK_RB137@68	18.34	15.42	0.035	0.2	Pass
n77_2_100MHz_30kHz_3600MHz_CP-OFDM QPSK_RB1@1	17.34	14.42	0.028	0.2	Pass
n77_2_100MHz_30kHz_3600MHz_CP-OFDM QPSK_RB1@271	17.90	14.98	0.031	0.2	Pass
n77_2_100MHz_30kHz_3600MHz_CP-OFDM QPSK_RB273@0	17.75	14.83	0.030	0.2	Pass
n77_2_100MHz_30kHz_3600MHz_CP-OFDM 16 QAM_RB273@0	16.73	13.81	0.024	0.2	Pass
n77_2_100MHz_30kHz_3600MHz_CP-OFDM 64 QAM_RB273@0	15.19	12.27	0.017	0.2	Pass
n77_2_100MHz_30kHz_3600MHz_CP-OFDM 256 QAM_RB273@0	12.33	9.41	0.009	0.2	Pass
n77_2_100MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB135@67	18.78	15.86	0.039	0.2	Pass
n77_2_100MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	18.64	15.72	0.037	0.2	Pass
n77_2_100MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@271	17.91	14.99	0.032	0.2	Pass
n77_2_100MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB270@0	17.17	14.25	0.027	0.2	Pass
n77_2_100MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB135@67	19.76	16.84	0.048	0.2	Pass
n77_2_100MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@1	19.59	16.67	0.046	0.2	Pass
n77_2_100MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@271	18.82	15.90	0.039	0.2	Pass
n77_2_100MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB270@0	18.65	15.73	0.037	0.2	Pass
n77_2_100MHz_30kHz_3625MHz_DFT-s-OFDM 16 QAM_RB270@0	17.63	14.71	0.030	0.2	Pass
n77_2_100MHz_30kHz_3625MHz_DFT-s-OFDM 64 QAM_RB270@0	16.11	13.19	0.021	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_100MHz_30kHz_3625MHz_DFT-s-OFDM 256 QAM_RB270@0	12.18	9.26	0.008	0.2	Pass
n77_2_100MHz_30kHz_3625MHz_CP-OFDM QPSK_RB137@68	17.28	14.36	0.027	0.2	Pass
n77_2_100MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@1	17.35	14.43	0.028	0.2	Pass
n77_2_100MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@271	16.63	13.71	0.023	0.2	Pass
n77_2_100MHz_30kHz_3625MHz_CP-OFDM QPSK_RB273@0	15.64	12.72	0.019	0.2	Pass
n77_2_100MHz_30kHz_3625MHz_CP-OFDM 16 QAM_RB273@0	15.61	12.69	0.019	0.2	Pass
n77_2_100MHz_30kHz_3625MHz_CP-OFDM 64 QAM_RB273@0	15.08	12.16	0.016	0.2	Pass
n77_2_100MHz_30kHz_3625MHz_CP-OFDM 256 QAM_RB273@0	12.19	9.27	0.008	0.2	Pass
n77_2_100MHz_30kHz_3650MHz_DFT-s-OFDM $\pi/2$ BPSK_RB135@67	17.53	14.61	0.029	0.2	Pass
n77_2_100MHz_30kHz_3650MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	17.76	14.84	0.030	0.2	Pass
n77_2_100MHz_30kHz_3650MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@271	16.61	13.69	0.023	0.2	Pass
n77_2_100MHz_30kHz_3650MHz_DFT-s-OFDM $\pi/2$ BPSK_RB270@0	15.88	12.96	0.020	0.2	Pass
n77_2_100MHz_30kHz_3650MHz_DFT-s-OFDM QPSK_RB135@67	19.52	16.60	0.046	0.2	Pass
n77_2_100MHz_30kHz_3650MHz_DFT-s-OFDM QPSK_RB1@1	19.71	16.79	0.048	0.2	Pass
n77_2_100MHz_30kHz_3650MHz_DFT-s-OFDM QPSK_RB1@271	18.67	15.75	0.038	0.2	Pass
n77_2_100MHz_30kHz_3650MHz_DFT-s-OFDM QPSK_RB270@0	18.42	15.50	0.035	0.2	Pass
n77_2_100MHz_30kHz_3650MHz_DFT-s-OFDM 16 QAM_RB270@0	17.34	14.42	0.028	0.2	Pass
n77_2_100MHz_30kHz_3650MHz_DFT-s-OFDM 64 QAM_RB270@0	16.93	14.01	0.025	0.2	Pass
n77_2_100MHz_30kHz_3650MHz_DFT-s-OFDM 256 QAM_RB270@0	12.91	9.99	0.010	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n77_2_100MHz_30kHz_3650MHz_CP-OFDM QPSK_RB137@68	17.99	15.07	0.032	0.2	Pass
n77_2_100MHz_30kHz_3650MHz_CP-OFDM QPSK_RB1@1	17.26	14.34	0.027	0.2	Pass
n77_2_100MHz_30kHz_3650MHz_CP-OFDM QPSK_RB1@271	17.41	14.49	0.028	0.2	Pass
n77_2_100MHz_30kHz_3650MHz_CP-OFDM QPSK_RB273@0	16.43	13.51	0.022	0.2	Pass
n77_2_100MHz_30kHz_3650MHz_CP-OFDM 16 QAM_RB273@0	15.38	12.46	0.018	0.2	Pass
n77_2_100MHz_30kHz_3650MHz_CP-OFDM 64 QAM_RB273@0	14.86	11.94	0.016	0.2	Pass
n77_2_100MHz_30kHz_3650MHz_CP-OFDM 256 QAM_RB273@0	12.94	10.02	0.010	0.2	Pass

Note:

EIRP = Conducted Power(dBm) - L_C(dB) + G_T(dBi)

n77_2:

1.Ant Gain = -2.92dBi;

2.C_L = signal attenuation in the connecting cable between the transmitter and antenna in 0dB

n78_2

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_10MHz_30kHz_3555MHz_DFT-s-OFDM $\pi/2$ BPSK_RB12@6	19.84	16.92	0.049	0.2	Pass
n78_2_10MHz_30kHz_3555MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	19.81	16.89	0.049	0.2	Pass
n78_2_10MHz_30kHz_3555MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@22	19.85	16.93	0.049	0.2	Pass
n78_2_10MHz_30kHz_3555MHz_DFT-s-OFDM $\pi/2$ BPSK_RB24@0	19.39	16.47	0.044	0.2	Pass
n78_2_10MHz_30kHz_3555MHz_DFT-s-OFDM QPSK_RB12@6	20.00	17.08	0.051	0.2	Pass
n78_2_10MHz_30kHz_3555MHz_DFT-s-OFDM QPSK_RB1@1	19.93	17.01	0.050	0.2	Pass
n78_2_10MHz_30kHz_3555MHz_DFT-s-OFDM QPSK_RB1@22	19.59	16.67	0.046	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_10MHz_30kHz_3555MHz_DFT-s-OFDM QPSK_RB24@0	18.59	15.67	0.037	0.2	Pass
n78_2_10MHz_30kHz_3555MHz_DFT-s-OFDM 16 QAM_RB24@0	17.63	14.71	0.030	0.2	Pass
n78_2_10MHz_30kHz_3555MHz_DFT-s-OFDM 64 QAM_RB24@0	17.26	14.34	0.027	0.2	Pass
n78_2_10MHz_30kHz_3555MHz_DFT-s-OFDM 256 QAM_RB24@0	15.19	12.27	0.017	0.2	Pass
n78_2_10MHz_30kHz_3555MHz_CP-OFDM QPSK_RB12@6	18.15	15.23	0.033	0.2	Pass
n78_2_10MHz_30kHz_3555MHz_CP-OFDM QPSK_RB1@1	18.46	15.54	0.036	0.2	Pass
n78_2_10MHz_30kHz_3555MHz_CP-OFDM QPSK_RB1@22	18.53	15.61	0.036	0.2	Pass
n78_2_10MHz_30kHz_3555MHz_CP-OFDM QPSK_RB24@0	16.81	13.89	0.024	0.2	Pass
n78_2_10MHz_30kHz_3555MHz_CP-OFDM 16 QAM_RB24@0	16.71	13.79	0.024	0.2	Pass
n78_2_10MHz_30kHz_3555MHz_CP-OFDM 64 QAM_RB24@0	16.54	13.62	0.023	0.2	Pass
n78_2_10MHz_30kHz_3555MHz_CP-OFDM 256 QAM_RB24@0	13.23	10.31	0.011	0.2	Pass
n78_2_10MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB12@6	19.74	16.82	0.048	0.2	Pass
n78_2_10MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	19.82	16.90	0.049	0.2	Pass
n78_2_10MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@22	19.73	16.81	0.048	0.2	Pass
n78_2_10MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB24@0	19.23	16.31	0.043	0.2	Pass
n78_2_10MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB12@6	19.76	16.84	0.048	0.2	Pass
n78_2_10MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@1	19.74	16.82	0.048	0.2	Pass
n78_2_10MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@22	19.63	16.71	0.047	0.2	Pass
n78_2_10MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB24@0	18.69	15.77	0.038	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_10MHz_30kHz_3625MHz_DFT-s-OFDM 16 QAM_RB24@0	17.68	14.76	0.030	0.2	Pass
n78_2_10MHz_30kHz_3625MHz_DFT-s-OFDM 64 QAM_RB24@0	17.21	14.29	0.027	0.2	Pass
n78_2_10MHz_30kHz_3625MHz_DFT-s-OFDM 256 QAM_RB24@0	15.23	12.31	0.017	0.2	Pass
n78_2_10MHz_30kHz_3625MHz_CP-OFDM QPSK_RB12@6	18.12	15.20	0.033	0.2	Pass
n78_2_10MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@1	18.53	15.61	0.036	0.2	Pass
n78_2_10MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@22	18.15	15.23	0.033	0.2	Pass
n78_2_10MHz_30kHz_3625MHz_CP-OFDM QPSK_RB24@0	16.88	13.96	0.025	0.2	Pass
n78_2_10MHz_30kHz_3625MHz_CP-OFDM 16 QAM_RB24@0	16.83	13.91	0.025	0.2	Pass
n78_2_10MHz_30kHz_3625MHz_CP-OFDM 64 QAM_RB24@0	16.48	13.56	0.023	0.2	Pass
n78_2_10MHz_30kHz_3625MHz_CP-OFDM 256 QAM_RB24@0	13.37	10.45	0.011	0.2	Pass
n78_2_10MHz_30kHz_3695MHz_DFT-s-OFDM $\pi/2$ BPSK_RB12@6	19.03	16.11	0.041	0.2	Pass
n78_2_10MHz_30kHz_3695MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	19.05	16.13	0.041	0.2	Pass
n78_2_10MHz_30kHz_3695MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@22	19.04	16.12	0.041	0.2	Pass
n78_2_10MHz_30kHz_3695MHz_DFT-s-OFDM $\pi/2$ BPSK_RB24@0	18.54	15.62	0.036	0.2	Pass
n78_2_10MHz_30kHz_3695MHz_DFT-s-OFDM QPSK_RB12@6	19.13	16.21	0.042	0.2	Pass
n78_2_10MHz_30kHz_3695MHz_DFT-s-OFDM QPSK_RB1@1	19.00	16.08	0.041	0.2	Pass
n78_2_10MHz_30kHz_3695MHz_DFT-s-OFDM QPSK_RB1@22	18.97	16.05	0.040	0.2	Pass
n78_2_10MHz_30kHz_3695MHz_DFT-s-OFDM QPSK_RB24@0	18.07	15.15	0.033	0.2	Pass
n78_2_10MHz_30kHz_3695MHz_DFT-s-OFDM 16 QAM_RB24@0	17.00	14.08	0.026	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_10MHz_30kHz_3695MHz_DFT-s-OFDM 64 QAM_RB24@0	16.66	13.74	0.024	0.2	Pass
n78_2_10MHz_30kHz_3695MHz_DFT-s-OFDM 256 QAM_RB24@0	14.47	11.55	0.014	0.2	Pass
n78_2_10MHz_30kHz_3695MHz_CP-OFDM QPSK_RB12@6	17.52	14.60	0.029	0.2	Pass
n78_2_10MHz_30kHz_3695MHz_CP-OFDM QPSK_RB1@1	17.68	14.76	0.030	0.2	Pass
n78_2_10MHz_30kHz_3695MHz_CP-OFDM QPSK_RB1@22	17.54	14.62	0.029	0.2	Pass
n78_2_10MHz_30kHz_3695MHz_CP-OFDM QPSK_RB24@0	16.11	13.19	0.021	0.2	Pass
n78_2_10MHz_30kHz_3695MHz_CP-OFDM 16 QAM_RB24@0	16.01	13.09	0.020	0.2	Pass
n78_2_10MHz_30kHz_3695MHz_CP-OFDM 64 QAM_RB24@0	15.63	12.71	0.019	0.2	Pass
n78_2_10MHz_30kHz_3695MHz_CP-OFDM 256 QAM_RB24@0	12.60	9.68	0.009	0.2	Pass
n78_2_15MHz_30kHz_3557.5MHz_DFT-s-OFDM $\pi/2$ BPSK_RB18@9	19.85	16.93	0.049	0.2	Pass
n78_2_15MHz_30kHz_3557.5MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	19.91	16.99	0.050	0.2	Pass
n78_2_15MHz_30kHz_3557.5MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@36	19.87	16.95	0.050	0.2	Pass
n78_2_15MHz_30kHz_3557.5MHz_DFT-s-OFDM $\pi/2$ BPSK_RB36@0	19.39	16.47	0.044	0.2	Pass
n78_2_15MHz_30kHz_3557.5MHz_DFT-s-OFDM QPSK_RB18@9	19.84	16.92	0.049	0.2	Pass
n78_2_15MHz_30kHz_3557.5MHz_DFT-s-OFDM QPSK_RB1@1	19.85	16.93	0.049	0.2	Pass
n78_2_15MHz_30kHz_3557.5MHz_DFT-s-OFDM QPSK_RB1@36	19.86	16.94	0.049	0.2	Pass
n78_2_15MHz_30kHz_3557.5MHz_DFT-s-OFDM QPSK_RB36@0	18.88	15.96	0.039	0.2	Pass
n78_2_15MHz_30kHz_3557.5MHz_DFT-s-OFDM 16 QAM_RB36@0	17.86	14.94	0.031	0.2	Pass
n78_2_15MHz_30kHz_3557.5MHz_DFT-s-OFDM 64 QAM_RB36@0	17.46	14.54	0.028	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_15MHz_30kHz_3557.5MHz_DFT-s-OFDM 256 QAM_RB36@0	15.37	12.45	0.018	0.2	Pass
n78_2_15MHz_30kHz_3557.5MHz_CP-OFDM QPSK_RB19@9	18.43	15.51	0.036	0.2	Pass
n78_2_15MHz_30kHz_3557.5MHz_CP-OFDM QPSK_RB1@1	18.63	15.71	0.037	0.2	Pass
n78_2_15MHz_30kHz_3557.5MHz_CP-OFDM QPSK_RB1@36	18.34	15.42	0.035	0.2	Pass
n78_2_15MHz_30kHz_3557.5MHz_CP-OFDM QPSK_RB38@0	16.98	14.06	0.025	0.2	Pass
n78_2_15MHz_30kHz_3557.5MHz_CP-OFDM 16 QAM_RB38@0	16.88	13.96	0.025	0.2	Pass
n78_2_15MHz_30kHz_3557.5MHz_CP-OFDM 64 QAM_RB38@0	16.37	13.45	0.022	0.2	Pass
n78_2_15MHz_30kHz_3557.5MHz_CP-OFDM 256 QAM_RB38@0	13.40	10.48	0.011	0.2	Pass
n78_2_15MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB18@9	19.89	16.97	0.050	0.2	Pass
n78_2_15MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	19.98	17.06	0.051	0.2	Pass
n78_2_15MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@36	19.80	16.88	0.049	0.2	Pass
n78_2_15MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB36@0	19.39	16.47	0.044	0.2	Pass
n78_2_15MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB18@9	19.84	16.92	0.049	0.2	Pass
n78_2_15MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@1	19.91	16.99	0.050	0.2	Pass
n78_2_15MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@36	19.83	16.91	0.049	0.2	Pass
n78_2_15MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB36@0	18.94	16.02	0.040	0.2	Pass
n78_2_15MHz_30kHz_3625MHz_DFT-s-OFDM 16 QAM_RB36@0	17.92	15.00	0.032	0.2	Pass
n78_2_15MHz_30kHz_3625MHz_DFT-s-OFDM 64 QAM_RB36@0	17.46	14.54	0.028	0.2	Pass
n78_2_15MHz_30kHz_3625MHz_DFT-s-OFDM 256 QAM_RB36@0	15.30	12.38	0.017	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_15MHz_30kHz_3625MHz_CP-OFDM QPSK_RB19@9	18.41	15.49	0.035	0.2	Pass
n78_2_15MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@1	18.67	15.75	0.038	0.2	Pass
n78_2_15MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@36	18.64	15.72	0.037	0.2	Pass
n78_2_15MHz_30kHz_3625MHz_CP-OFDM QPSK_RB38@0	17.01	14.09	0.026	0.2	Pass
n78_2_15MHz_30kHz_3625MHz_CP-OFDM 16 QAM_RB38@0	16.96	14.04	0.025	0.2	Pass
n78_2_15MHz_30kHz_3625MHz_CP-OFDM 64 QAM_RB38@0	16.46	13.54	0.023	0.2	Pass
n78_2_15MHz_30kHz_3625MHz_CP-OFDM 256 QAM_RB38@0	13.38	10.46	0.011	0.2	Pass
n78_2_15MHz_30kHz_3692.5MHz_DFT-s-OFDM $\pi/2$ BPSK_RB18@9	19.08	16.16	0.041	0.2	Pass
n78_2_15MHz_30kHz_3692.5MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	19.08	16.16	0.041	0.2	Pass
n78_2_15MHz_30kHz_3692.5MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@36	19.02	16.10	0.041	0.2	Pass
n78_2_15MHz_30kHz_3692.5MHz_DFT-s-OFDM $\pi/2$ BPSK_RB36@0	18.53	15.61	0.036	0.2	Pass
n78_2_15MHz_30kHz_3692.5MHz_DFT-s-OFDM QPSK_RB18@9	19.06	16.14	0.041	0.2	Pass
n78_2_15MHz_30kHz_3692.5MHz_DFT-s-OFDM QPSK_RB1@1	19.08	16.16	0.041	0.2	Pass
n78_2_15MHz_30kHz_3692.5MHz_DFT-s-OFDM QPSK_RB1@36	19.04	16.12	0.041	0.2	Pass
n78_2_15MHz_30kHz_3692.5MHz_DFT-s-OFDM QPSK_RB36@0	18.12	15.20	0.033	0.2	Pass
n78_2_15MHz_30kHz_3692.5MHz_DFT-s-OFDM 16 QAM_RB36@0	17.02	14.10	0.026	0.2	Pass
n78_2_15MHz_30kHz_3692.5MHz_DFT-s-OFDM 64 QAM_RB36@0	16.61	13.69	0.023	0.2	Pass
n78_2_15MHz_30kHz_3692.5MHz_DFT-s-OFDM 256 QAM_RB36@0	14.47	11.55	0.014	0.2	Pass
n78_2_15MHz_30kHz_3692.5MHz_CP-OFDM QPSK_RB19@9	17.59	14.67	0.029	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_15MHz_30kHz_3692.5MHz_CP-OFDM QPSK_RB1@1	17.71	14.79	0.030	0.2	Pass
n78_2_15MHz_30kHz_3692.5MHz_CP-OFDM QPSK_RB1@36	17.57	14.65	0.029	0.2	Pass
n78_2_15MHz_30kHz_3692.5MHz_CP-OFDM QPSK_RB38@0	16.12	13.20	0.021	0.2	Pass
n78_2_15MHz_30kHz_3692.5MHz_CP-OFDM 16 QAM_RB38@0	16.15	13.23	0.021	0.2	Pass
n78_2_15MHz_30kHz_3692.5MHz_CP-OFDM 64 QAM_RB38@0	15.70	12.78	0.019	0.2	Pass
n78_2_15MHz_30kHz_3692.5MHz_CP-OFDM 256 QAM_RB38@0	12.50	9.58	0.009	0.2	Pass
n78_2_20MHz_30kHz_3560MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	19.97	17.05	0.051	0.2	Pass
n78_2_20MHz_30kHz_3560MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@49	20.01	17.09	0.051	0.2	Pass
n78_2_20MHz_30kHz_3560MHz_DFT-s-OFDM $\pi/2$ BPSK_RB25@12	20.02	17.10	0.051	0.2	Pass
n78_2_20MHz_30kHz_3560MHz_DFT-s-OFDM $\pi/2$ BPSK_RB50@0	19.46	16.54	0.045	0.2	Pass
n78_2_20MHz_30kHz_3560MHz_DFT-s-OFDM QPSK_RB1@1	19.96	17.04	0.051	0.2	Pass
n78_2_20MHz_30kHz_3560MHz_DFT-s-OFDM QPSK_RB1@49	19.90	16.98	0.050	0.2	Pass
n78_2_20MHz_30kHz_3560MHz_DFT-s-OFDM QPSK_RB25@12	19.95	17.03	0.050	0.2	Pass
n78_2_20MHz_30kHz_3560MHz_DFT-s-OFDM QPSK_RB50@0	18.94	16.02	0.040	0.2	Pass
n78_2_20MHz_30kHz_3560MHz_DFT-s-OFDM 16 QAM_RB50@0	18.00	15.08	0.032	0.2	Pass
n78_2_20MHz_30kHz_3560MHz_DFT-s-OFDM 64 QAM_RB50@0	17.73	14.81	0.030	0.2	Pass
n78_2_20MHz_30kHz_3560MHz_DFT-s-OFDM 256 QAM_RB50@0	15.64	12.72	0.019	0.2	Pass
n78_2_20MHz_30kHz_3560MHz_CP-OFDM QPSK_RB1@1	18.45	15.53	0.036	0.2	Pass
n78_2_20MHz_30kHz_3560MHz_CP-OFDM QPSK_RB1@49	18.53	15.61	0.036	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_20MHz_30kHz_3560MHz_CP-OFDM QPSK_RB25@12	18.60	15.68	0.037	0.2	Pass
n78_2_20MHz_30kHz_3560MHz_CP-OFDM QPSK_RB51@0	17.05	14.13	0.026	0.2	Pass
n78_2_20MHz_30kHz_3560MHz_CP-OFDM 16 QAM_RB51@0	17.03	14.11	0.026	0.2	Pass
n78_2_20MHz_30kHz_3560MHz_CP-OFDM 64 QAM_RB51@0	16.55	13.63	0.023	0.2	Pass
n78_2_20MHz_30kHz_3560MHz_CP-OFDM 256 QAM_RB51@0	13.40	10.48	0.011	0.2	Pass
n78_2_20MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	19.94	17.02	0.050	0.2	Pass
n78_2_20MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@49	19.98	17.06	0.051	0.2	Pass
n78_2_20MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB25@12	19.99	17.07	0.051	0.2	Pass
n78_2_20MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB50@0	19.53	16.61	0.046	0.2	Pass
n78_2_20MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@1	19.99	17.07	0.051	0.2	Pass
n78_2_20MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@49	19.87	16.95	0.050	0.2	Pass
n78_2_20MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB25@12	20.03	17.11	0.051	0.2	Pass
n78_2_20MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB50@0	18.99	16.07	0.040	0.2	Pass
n78_2_20MHz_30kHz_3625MHz_DFT-s-OFDM 16 QAM_RB50@0	18.02	15.10	0.032	0.2	Pass
n78_2_20MHz_30kHz_3625MHz_DFT-s-OFDM 64 QAM_RB50@0	17.43	14.51	0.028	0.2	Pass
n78_2_20MHz_30kHz_3625MHz_DFT-s-OFDM 256 QAM_RB50@0	15.43	12.51	0.018	0.2	Pass
n78_2_20MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@1	18.49	15.57	0.036	0.2	Pass
n78_2_20MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@49	18.59	15.67	0.037	0.2	Pass
n78_2_20MHz_30kHz_3625MHz_CP-OFDM QPSK_RB25@12	18.47	15.55	0.036	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_20MHz_30kHz_3625MHz_CP-OFDM QPSK_RB51@0	17.01	14.09	0.026	0.2	Pass
n78_2_20MHz_30kHz_3625MHz_CP-OFDM 16 QAM_RB51@0	17.05	14.13	0.026	0.2	Pass
n78_2_20MHz_30kHz_3625MHz_CP-OFDM 64 QAM_RB51@0	16.54	13.62	0.023	0.2	Pass
n78_2_20MHz_30kHz_3625MHz_CP-OFDM 256 QAM_RB51@0	13.42	10.50	0.011	0.2	Pass
n78_2_20MHz_30kHz_3690MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	19.17	16.25	0.042	0.2	Pass
n78_2_20MHz_30kHz_3690MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@49	19.10	16.18	0.041	0.2	Pass
n78_2_20MHz_30kHz_3690MHz_DFT-s-OFDM $\pi/2$ BPSK_RB25@12	19.26	16.34	0.043	0.2	Pass
n78_2_20MHz_30kHz_3690MHz_DFT-s-OFDM $\pi/2$ BPSK_RB50@0	18.64	15.72	0.037	0.2	Pass
n78_2_20MHz_30kHz_3690MHz_DFT-s-OFDM QPSK_RB1@1	19.11	16.19	0.042	0.2	Pass
n78_2_20MHz_30kHz_3690MHz_DFT-s-OFDM QPSK_RB1@49	19.04	16.12	0.041	0.2	Pass
n78_2_20MHz_30kHz_3690MHz_DFT-s-OFDM QPSK_RB25@12	19.12	16.20	0.042	0.2	Pass
n78_2_20MHz_30kHz_3690MHz_DFT-s-OFDM QPSK_RB50@0	18.12	15.20	0.033	0.2	Pass
n78_2_20MHz_30kHz_3690MHz_DFT-s-OFDM 16 QAM_RB50@0	17.16	14.24	0.027	0.2	Pass
n78_2_20MHz_30kHz_3690MHz_DFT-s-OFDM 64 QAM_RB50@0	16.59	13.67	0.023	0.2	Pass
n78_2_20MHz_30kHz_3690MHz_DFT-s-OFDM 256 QAM_RB50@0	14.54	11.62	0.015	0.2	Pass
n78_2_20MHz_30kHz_3690MHz_CP-OFDM QPSK_RB1@1	17.67	14.75	0.030	0.2	Pass
n78_2_20MHz_30kHz_3690MHz_CP-OFDM QPSK_RB1@49	17.58	14.66	0.029	0.2	Pass
n78_2_20MHz_30kHz_3690MHz_CP-OFDM QPSK_RB25@12	17.77	14.85	0.031	0.2	Pass
n78_2_20MHz_30kHz_3690MHz_CP-OFDM QPSK_RB51@0	16.13	13.21	0.021	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_20MHz_30kHz_3690MHz_CP-OFDM 16 QAM_RB51@0	16.32	13.40	0.022	0.2	Pass
n78_2_20MHz_30kHz_3690MHz_CP-OFDM 64 QAM_RB51@0	15.86	12.94	0.020	0.2	Pass
n78_2_20MHz_30kHz_3690MHz_CP-OFDM 256 QAM_RB51@0	12.57	9.65	0.009	0.2	Pass
n78_2_30MHz_30kHz_3565MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	20.06	17.14	0.052	0.2	Pass
n78_2_30MHz_30kHz_3565MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@76	19.91	16.99	0.050	0.2	Pass
n78_2_30MHz_30kHz_3565MHz_DFT-s-OFDM $\pi/2$ BPSK_RB36@18	20.00	17.08	0.051	0.2	Pass
n78_2_30MHz_30kHz_3565MHz_DFT-s-OFDM $\pi/2$ BPSK_RB75@0	19.50	16.58	0.045	0.2	Pass
n78_2_30MHz_30kHz_3565MHz_DFT-s-OFDM QPSK_RB1@1	20.07	17.15	0.052	0.2	Pass
n78_2_30MHz_30kHz_3565MHz_DFT-s-OFDM QPSK_RB1@76	20.01	17.09	0.051	0.2	Pass
n78_2_30MHz_30kHz_3565MHz_DFT-s-OFDM QPSK_RB36@18	20.05	17.13	0.052	0.2	Pass
n78_2_30MHz_30kHz_3565MHz_DFT-s-OFDM QPSK_RB75@0	18.98	16.06	0.040	0.2	Pass
n78_2_30MHz_30kHz_3565MHz_DFT-s-OFDM 16 QAM_RB75@0	18.03	15.11	0.032	0.2	Pass
n78_2_30MHz_30kHz_3565MHz_DFT-s-OFDM 64 QAM_RB75@0	17.59	14.67	0.029	0.2	Pass
n78_2_30MHz_30kHz_3565MHz_DFT-s-OFDM 256 QAM_RB75@0	15.50	12.58	0.018	0.2	Pass
n78_2_30MHz_30kHz_3565MHz_CP-OFDM QPSK_RB1@1	18.59	15.67	0.037	0.2	Pass
n78_2_30MHz_30kHz_3565MHz_CP-OFDM QPSK_RB1@76	18.51	15.59	0.036	0.2	Pass
n78_2_30MHz_30kHz_3565MHz_CP-OFDM QPSK_RB39@19	18.57	15.65	0.037	0.2	Pass
n78_2_30MHz_30kHz_3565MHz_CP-OFDM QPSK_RB78@0	17.05	14.13	0.026	0.2	Pass
n78_2_30MHz_30kHz_3565MHz_CP-OFDM 16 QAM_RB78@0	17.06	14.14	0.026	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_30MHz_30kHz_3565MHz_CP-OFDM 64 QAM_RB78@0	16.51	13.59	0.023	0.2	Pass
n78_2_30MHz_30kHz_3565MHz_CP-OFDM 256 QAM_RB78@0	13.61	10.69	0.012	0.2	Pass
n78_2_30MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	20.00	17.08	0.051	0.2	Pass
n78_2_30MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@76	19.95	17.03	0.050	0.2	Pass
n78_2_30MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB36@18	20.05	17.13	0.052	0.2	Pass
n78_2_30MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB75@0	19.54	16.62	0.046	0.2	Pass
n78_2_30MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@1	20.01	17.09	0.051	0.2	Pass
n78_2_30MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@76	19.92	17.00	0.050	0.2	Pass
n78_2_30MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB36@18	20.05	17.13	0.052	0.2	Pass
n78_2_30MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB75@0	19.06	16.14	0.041	0.2	Pass
n78_2_30MHz_30kHz_3625MHz_DFT-s-OFDM 16 QAM_RB75@0	18.06	15.14	0.033	0.2	Pass
n78_2_30MHz_30kHz_3625MHz_DFT-s-OFDM 64 QAM_RB75@0	17.62	14.70	0.030	0.2	Pass
n78_2_30MHz_30kHz_3625MHz_DFT-s-OFDM 256 QAM_RB75@0	15.56	12.64	0.018	0.2	Pass
n78_2_30MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@1	18.57	15.65	0.037	0.2	Pass
n78_2_30MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@76	18.49	15.57	0.036	0.2	Pass
n78_2_30MHz_30kHz_3625MHz_CP-OFDM QPSK_RB39@19	18.55	15.63	0.037	0.2	Pass
n78_2_30MHz_30kHz_3625MHz_CP-OFDM QPSK_RB78@0	17.00	14.08	0.026	0.2	Pass
n78_2_30MHz_30kHz_3625MHz_CP-OFDM 16 QAM_RB78@0	17.05	14.13	0.026	0.2	Pass
n78_2_30MHz_30kHz_3625MHz_CP-OFDM 64 QAM_RB78@0	16.63	13.71	0.023	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_30MHz_30kHz_3625MHz_CP-OFDM 256 QAM_RB78@0	13.55	10.63	0.012	0.2	Pass
n78_2_30MHz_30kHz_3685MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	19.32	16.40	0.044	0.2	Pass
n78_2_30MHz_30kHz_3685MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@76	19.15	16.23	0.042	0.2	Pass
n78_2_30MHz_30kHz_3685MHz_DFT-s-OFDM $\pi/2$ BPSK_RB36@18	19.21	16.29	0.043	0.2	Pass
n78_2_30MHz_30kHz_3685MHz_DFT-s-OFDM $\pi/2$ BPSK_RB75@0	18.77	15.85	0.038	0.2	Pass
n78_2_30MHz_30kHz_3685MHz_DFT-s-OFDM QPSK_RB1@1	19.41	16.49	0.045	0.2	Pass
n78_2_30MHz_30kHz_3685MHz_DFT-s-OFDM QPSK_RB1@76	19.19	16.27	0.042	0.2	Pass
n78_2_30MHz_30kHz_3685MHz_DFT-s-OFDM QPSK_RB36@18	19.29	16.37	0.043	0.2	Pass
n78_2_30MHz_30kHz_3685MHz_DFT-s-OFDM QPSK_RB75@0	18.28	15.36	0.034	0.2	Pass
n78_2_30MHz_30kHz_3685MHz_DFT-s-OFDM 16 QAM_RB75@0	17.35	14.43	0.028	0.2	Pass
n78_2_30MHz_30kHz_3685MHz_DFT-s-OFDM 64 QAM_RB75@0	16.86	13.94	0.025	0.2	Pass
n78_2_30MHz_30kHz_3685MHz_DFT-s-OFDM 256 QAM_RB75@0	14.80	11.88	0.015	0.2	Pass
n78_2_30MHz_30kHz_3685MHz_CP-OFDM QPSK_RB1@1	18.01	15.09	0.032	0.2	Pass
n78_2_30MHz_30kHz_3685MHz_CP-OFDM QPSK_RB1@76	17.82	14.90	0.031	0.2	Pass
n78_2_30MHz_30kHz_3685MHz_CP-OFDM QPSK_RB39@19	17.83	14.91	0.031	0.2	Pass
n78_2_30MHz_30kHz_3685MHz_CP-OFDM QPSK_RB78@0	16.36	13.44	0.022	0.2	Pass
n78_2_30MHz_30kHz_3685MHz_CP-OFDM 16 QAM_RB78@0	16.36	13.44	0.022	0.2	Pass
n78_2_30MHz_30kHz_3685MHz_CP-OFDM 64 QAM_RB78@0	15.90	12.98	0.020	0.2	Pass
n78_2_30MHz_30kHz_3685MHz_CP-OFDM 256 QAM_RB78@0	12.83	9.91	0.010	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_40MHz_30kHz_3570MHz_DFT-s-OFDM $\pi/2$ BPSK_RB100@0	19.63	16.71	0.047	0.2	Pass
n78_2_40MHz_30kHz_3570MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	20.23	17.31	0.054	0.2	Pass
n78_2_40MHz_30kHz_3570MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@104	20.07	17.15	0.052	0.2	Pass
n78_2_40MHz_30kHz_3570MHz_DFT-s-OFDM $\pi/2$ BPSK_RB50@25	20.17	17.25	0.053	0.2	Pass
n78_2_40MHz_30kHz_3570MHz_DFT-s-OFDM QPSK_RB100@0	19.17	16.25	0.042	0.2	Pass
n78_2_40MHz_30kHz_3570MHz_DFT-s-OFDM QPSK_RB1@1	20.19	17.27	0.053	0.2	Pass
n78_2_40MHz_30kHz_3570MHz_DFT-s-OFDM QPSK_RB1@104	20.06	17.14	0.052	0.2	Pass
n78_2_40MHz_30kHz_3570MHz_DFT-s-OFDM QPSK_RB50@25	20.16	17.24	0.053	0.2	Pass
n78_2_40MHz_30kHz_3570MHz_DFT-s-OFDM 16 QAM_RB100@0	18.15	15.23	0.033	0.2	Pass
n78_2_40MHz_30kHz_3570MHz_DFT-s-OFDM 64 QAM_RB100@0	17.69	14.77	0.030	0.2	Pass
n78_2_40MHz_30kHz_3570MHz_DFT-s-OFDM 256 QAM_RB100@0	15.64	12.72	0.019	0.2	Pass
n78_2_40MHz_30kHz_3570MHz_CP-OFDM QPSK_RB106@0	17.15	14.23	0.026	0.2	Pass
n78_2_40MHz_30kHz_3570MHz_CP-OFDM QPSK_RB1@1	18.71	15.79	0.038	0.2	Pass
n78_2_40MHz_30kHz_3570MHz_CP-OFDM QPSK_RB1@104	18.68	15.76	0.038	0.2	Pass
n78_2_40MHz_30kHz_3570MHz_CP-OFDM QPSK_RB53@26	18.70	15.78	0.038	0.2	Pass
n78_2_40MHz_30kHz_3570MHz_CP-OFDM 16 QAM_RB106@0	17.10	14.18	0.026	0.2	Pass
n78_2_40MHz_30kHz_3570MHz_CP-OFDM 64 QAM_RB106@0	16.66	13.74	0.024	0.2	Pass
n78_2_40MHz_30kHz_3570MHz_CP-OFDM 256 QAM_RB106@0	13.72	10.80	0.012	0.2	Pass
n78_2_40MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB100@0	19.63	16.71	0.047	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_40MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	20.09	17.17	0.052	0.2	Pass
n78_2_40MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@104	19.90	16.98	0.050	0.2	Pass
n78_2_40MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB50@25	20.16	17.24	0.053	0.2	Pass
n78_2_40MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB100@0	19.14	16.22	0.042	0.2	Pass
n78_2_40MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@1	20.06	17.14	0.052	0.2	Pass
n78_2_40MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@104	19.93	17.01	0.050	0.2	Pass
n78_2_40MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB50@25	20.19	17.27	0.053	0.2	Pass
n78_2_40MHz_30kHz_3625MHz_DFT-s-OFDM 16 QAM_RB100@0	18.08	15.16	0.033	0.2	Pass
n78_2_40MHz_30kHz_3625MHz_DFT-s-OFDM 64 QAM_RB100@0	17.60	14.68	0.029	0.2	Pass
n78_2_40MHz_30kHz_3625MHz_DFT-s-OFDM 256 QAM_RB100@0	15.60	12.68	0.019	0.2	Pass
n78_2_40MHz_30kHz_3625MHz_CP-OFDM QPSK_RB106@0	17.06	14.14	0.026	0.2	Pass
n78_2_40MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@1	18.66	15.74	0.037	0.2	Pass
n78_2_40MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@104	18.52	15.60	0.036	0.2	Pass
n78_2_40MHz_30kHz_3625MHz_CP-OFDM QPSK_RB53@26	18.62	15.70	0.037	0.2	Pass
n78_2_40MHz_30kHz_3625MHz_CP-OFDM 16 QAM_RB106@0	17.06	14.14	0.026	0.2	Pass
n78_2_40MHz_30kHz_3625MHz_CP-OFDM 64 QAM_RB106@0	16.60	13.68	0.023	0.2	Pass
n78_2_40MHz_30kHz_3625MHz_CP-OFDM 256 QAM_RB106@0	13.56	10.64	0.012	0.2	Pass
n78_2_40MHz_30kHz_3680MHz_DFT-s-OFDM $\pi/2$ BPSK_RB100@0	18.85	15.93	0.039	0.2	Pass
n78_2_40MHz_30kHz_3680MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	19.58	16.66	0.046	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_40MHz_30kHz_3680MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@104	19.19	16.27	0.042	0.2	Pass
n78_2_40MHz_30kHz_3680MHz_DFT-s-OFDM $\pi/2$ BPSK_RB50@25	19.33	16.41	0.044	0.2	Pass
n78_2_40MHz_30kHz_3680MHz_DFT-s-OFDM QPSK_RB100@0	18.34	15.42	0.035	0.2	Pass
n78_2_40MHz_30kHz_3680MHz_DFT-s-OFDM QPSK_RB1@1	19.51	16.59	0.046	0.2	Pass
n78_2_40MHz_30kHz_3680MHz_DFT-s-OFDM QPSK_RB1@104	19.16	16.24	0.042	0.2	Pass
n78_2_40MHz_30kHz_3680MHz_DFT-s-OFDM QPSK_RB50@25	19.32	16.40	0.044	0.2	Pass
n78_2_40MHz_30kHz_3680MHz_DFT-s-OFDM 16 QAM_RB100@0	17.34	14.42	0.028	0.2	Pass
n78_2_40MHz_30kHz_3680MHz_DFT-s-OFDM 64 QAM_RB100@0	16.83	13.91	0.025	0.2	Pass
n78_2_40MHz_30kHz_3680MHz_DFT-s-OFDM 256 QAM_RB100@0	14.81	11.89	0.015	0.2	Pass
n78_2_40MHz_30kHz_3680MHz_CP-OFDM QPSK_RB106@0	16.42	13.50	0.022	0.2	Pass
n78_2_40MHz_30kHz_3680MHz_CP-OFDM QPSK_RB1@1	18.14	15.22	0.033	0.2	Pass
n78_2_40MHz_30kHz_3680MHz_CP-OFDM QPSK_RB1@104	17.76	14.84	0.030	0.2	Pass
n78_2_40MHz_30kHz_3680MHz_CP-OFDM QPSK_RB53@26	17.89	14.97	0.031	0.2	Pass
n78_2_40MHz_30kHz_3680MHz_CP-OFDM 16 QAM_RB106@0	16.32	13.40	0.022	0.2	Pass
n78_2_40MHz_30kHz_3680MHz_CP-OFDM 64 QAM_RB106@0	15.85	12.93	0.020	0.2	Pass
n78_2_40MHz_30kHz_3680MHz_CP-OFDM 256 QAM_RB106@0	12.92	10.00	0.010	0.2	Pass
n78_2_50MHz_30kHz_3575MHz_DFT-s-OFDM $\pi/2$ BPSK_RB128@0	19.72	16.80	0.048	0.2	Pass
n78_2_50MHz_30kHz_3575MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	20.05	17.13	0.052	0.2	Pass
n78_2_50MHz_30kHz_3575MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@131	20.09	17.17	0.052	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_50MHz_30kHz_3575MHz_DFT-s-OFDM $\pi/2$ BPSK_RB64@32	20.25	17.33	0.054	0.2	Pass
n78_2_50MHz_30kHz_3575MHz_DFT-s-OFDM QPSK_RB128@0	19.27	16.35	0.043	0.2	Pass
n78_2_50MHz_30kHz_3575MHz_DFT-s-OFDM QPSK_RB1@1	19.76	16.84	0.048	0.2	Pass
n78_2_50MHz_30kHz_3575MHz_DFT-s-OFDM QPSK_RB1@131	20.19	17.27	0.053	0.2	Pass
n78_2_50MHz_30kHz_3575MHz_DFT-s-OFDM QPSK_RB64@32	20.26	17.34	0.054	0.2	Pass
n78_2_50MHz_30kHz_3575MHz_DFT-s-OFDM 16 QAM_RB128@0	18.29	15.37	0.034	0.2	Pass
n78_2_50MHz_30kHz_3575MHz_DFT-s-OFDM 64 QAM_RB128@0	17.77	14.85	0.031	0.2	Pass
n78_2_50MHz_30kHz_3575MHz_DFT-s-OFDM 256 QAM_RB128@0	15.69	12.77	0.019	0.2	Pass
n78_2_50MHz_30kHz_3575MHz_CP-OFDM QPSK_RB133@0	17.24	14.32	0.027	0.2	Pass
n78_2_50MHz_30kHz_3575MHz_CP-OFDM QPSK_RB1@1	18.71	15.79	0.038	0.2	Pass
n78_2_50MHz_30kHz_3575MHz_CP-OFDM QPSK_RB1@131	18.66	15.74	0.037	0.2	Pass
n78_2_50MHz_30kHz_3575MHz_CP-OFDM QPSK_RB67@33	18.69	15.77	0.038	0.2	Pass
n78_2_50MHz_30kHz_3575MHz_CP-OFDM 16 QAM_RB133@0	17.17	14.25	0.027	0.2	Pass
n78_2_50MHz_30kHz_3575MHz_CP-OFDM 64 QAM_RB133@0	16.68	13.76	0.024	0.2	Pass
n78_2_50MHz_30kHz_3575MHz_CP-OFDM 256 QAM_RB133@0	13.65	10.73	0.012	0.2	Pass
n78_2_50MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB128@0	19.62	16.70	0.047	0.2	Pass
n78_2_50MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	20.04	17.12	0.052	0.2	Pass
n78_2_50MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@131	19.88	16.96	0.050	0.2	Pass
n78_2_50MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB64@32	20.22	17.30	0.054	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_50MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB128@0	19.10	16.18	0.041	0.2	Pass
n78_2_50MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@1	20.05	17.13	0.052	0.2	Pass
n78_2_50MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@131	19.82	16.90	0.049	0.2	Pass
n78_2_50MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB64@32	20.23	17.31	0.054	0.2	Pass
n78_2_50MHz_30kHz_3625MHz_DFT-s-OFDM 16 QAM_RB128@0	18.06	15.14	0.033	0.2	Pass
n78_2_50MHz_30kHz_3625MHz_DFT-s-OFDM 64 QAM_RB128@0	17.62	14.70	0.030	0.2	Pass
n78_2_50MHz_30kHz_3625MHz_DFT-s-OFDM 256 QAM_RB128@0	15.62	12.70	0.019	0.2	Pass
n78_2_50MHz_30kHz_3625MHz_CP-OFDM QPSK_RB133@0	17.12	14.20	0.026	0.2	Pass
n78_2_50MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@1	18.66	15.74	0.037	0.2	Pass
n78_2_50MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@131	18.41	15.49	0.035	0.2	Pass
n78_2_50MHz_30kHz_3625MHz_CP-OFDM QPSK_RB67@33	18.67	15.75	0.038	0.2	Pass
n78_2_50MHz_30kHz_3625MHz_CP-OFDM 16 QAM_RB133@0	17.10	14.18	0.026	0.2	Pass
n78_2_50MHz_30kHz_3625MHz_CP-OFDM 64 QAM_RB133@0	16.58	13.66	0.023	0.2	Pass
n78_2_50MHz_30kHz_3625MHz_CP-OFDM 256 QAM_RB133@0	13.55	10.63	0.012	0.2	Pass
n78_2_50MHz_30kHz_3675MHz_DFT-s-OFDM $\pi/2$ BPSK_RB128@0	19.07	16.15	0.041	0.2	Pass
n78_2_50MHz_30kHz_3675MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	19.77	16.85	0.048	0.2	Pass
n78_2_50MHz_30kHz_3675MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@131	19.26	16.34	0.043	0.2	Pass
n78_2_50MHz_30kHz_3675MHz_DFT-s-OFDM $\pi/2$ BPSK_RB64@32	19.55	16.63	0.046	0.2	Pass
n78_2_50MHz_30kHz_3675MHz_DFT-s-OFDM QPSK_RB128@0	18.54	15.62	0.036	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_50MHz_30kHz_3675MHz_DFT-s-OFDM QPSK_RB1@1	19.73	16.81	0.048	0.2	Pass
n78_2_50MHz_30kHz_3675MHz_DFT-s-OFDM QPSK_RB1@131	19.25	16.33	0.043	0.2	Pass
n78_2_50MHz_30kHz_3675MHz_DFT-s-OFDM QPSK_RB64@32	19.48	16.56	0.045	0.2	Pass
n78_2_50MHz_30kHz_3675MHz_DFT-s-OFDM 16 QAM_RB128@0	17.54	14.62	0.029	0.2	Pass
n78_2_50MHz_30kHz_3675MHz_DFT-s-OFDM 64 QAM_RB128@0	17.01	14.09	0.026	0.2	Pass
n78_2_50MHz_30kHz_3675MHz_DFT-s-OFDM 256 QAM_RB128@0	14.97	12.05	0.016	0.2	Pass
n78_2_50MHz_30kHz_3675MHz_CP-OFDM QPSK_RB133@0	16.56	13.64	0.023	0.2	Pass
n78_2_50MHz_30kHz_3675MHz_CP-OFDM QPSK_RB1@1	18.38	15.46	0.035	0.2	Pass
n78_2_50MHz_30kHz_3675MHz_CP-OFDM QPSK_RB1@131	17.70	14.78	0.030	0.2	Pass
n78_2_50MHz_30kHz_3675MHz_CP-OFDM QPSK_RB67@33	17.97	15.05	0.032	0.2	Pass
n78_2_50MHz_30kHz_3675MHz_CP-OFDM 16 QAM_RB133@0	16.44	13.52	0.022	0.2	Pass
n78_2_50MHz_30kHz_3675MHz_CP-OFDM 64 QAM_RB133@0	15.99	13.07	0.020	0.2	Pass
n78_2_50MHz_30kHz_3675MHz_CP-OFDM 256 QAM_RB133@0	12.99	10.07	0.010	0.2	Pass
n78_2_60MHz_30kHz_3580MHz_DFT-s-OFDM $\pi/2$ BPSK_RB162@0	19.62	16.70	0.047	0.2	Pass
n78_2_60MHz_30kHz_3580MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	20.08	17.16	0.052	0.2	Pass
n78_2_60MHz_30kHz_3580MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@160	20.06	17.14	0.052	0.2	Pass
n78_2_60MHz_30kHz_3580MHz_DFT-s-OFDM $\pi/2$ BPSK_RB81@40	20.13	17.21	0.053	0.2	Pass
n78_2_60MHz_30kHz_3580MHz_DFT-s-OFDM QPSK_RB162@0	19.09	16.17	0.041	0.2	Pass
n78_2_60MHz_30kHz_3580MHz_DFT-s-OFDM QPSK_RB1@1	20.10	17.18	0.052	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_60MHz_30kHz_3580MHz_DFT-s-OFDM QPSK_RB1@160	20.05	17.13	0.052	0.2	Pass
n78_2_60MHz_30kHz_3580MHz_DFT-s-OFDM QPSK_RB81@40	20.09	17.17	0.052	0.2	Pass
n78_2_60MHz_30kHz_3580MHz_DFT-s-OFDM 16 QAM_RB162@0	18.03	15.11	0.032	0.2	Pass
n78_2_60MHz_30kHz_3580MHz_DFT-s-OFDM 64 QAM_RB162@0	17.55	14.63	0.029	0.2	Pass
n78_2_60MHz_30kHz_3580MHz_DFT-s-OFDM 256 QAM_RB162@0	15.52	12.60	0.018	0.2	Pass
n78_2_60MHz_30kHz_3580MHz_CP-OFDM QPSK_RB162@0	17.08	14.16	0.026	0.2	Pass
n78_2_60MHz_30kHz_3580MHz_CP-OFDM QPSK_RB1@1	18.55	15.63	0.037	0.2	Pass
n78_2_60MHz_30kHz_3580MHz_CP-OFDM QPSK_RB1@160	18.56	15.64	0.037	0.2	Pass
n78_2_60MHz_30kHz_3580MHz_CP-OFDM QPSK_RB81@40	18.53	15.61	0.036	0.2	Pass
n78_2_60MHz_30kHz_3580MHz_CP-OFDM 16 QAM_RB162@0	17.09	14.17	0.026	0.2	Pass
n78_2_60MHz_30kHz_3580MHz_CP-OFDM 64 QAM_RB162@0	16.57	13.65	0.023	0.2	Pass
n78_2_60MHz_30kHz_3580MHz_CP-OFDM 256 QAM_RB162@0	13.59	10.67	0.012	0.2	Pass
n78_2_60MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB162@0	19.56	16.64	0.046	0.2	Pass
n78_2_60MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	19.94	17.02	0.050	0.2	Pass
n78_2_60MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@160	19.65	16.73	0.047	0.2	Pass
n78_2_60MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB81@40	20.14	17.22	0.053	0.2	Pass
n78_2_60MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB162@0	19.05	16.13	0.041	0.2	Pass
n78_2_60MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@1	19.91	16.99	0.050	0.2	Pass
n78_2_60MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@160	19.65	16.73	0.047	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_60MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB81@40	20.06	17.14	0.052	0.2	Pass
n78_2_60MHz_30kHz_3625MHz_DFT-s-OFDM 16 QAM_RB162@0	18.02	15.10	0.032	0.2	Pass
n78_2_60MHz_30kHz_3625MHz_DFT-s-OFDM 64 QAM_RB162@0	17.45	14.53	0.028	0.2	Pass
n78_2_60MHz_30kHz_3625MHz_DFT-s-OFDM 256 QAM_RB162@0	15.52	12.60	0.018	0.2	Pass
n78_2_60MHz_30kHz_3625MHz_CP-OFDM QPSK_RB162@0	16.99	14.07	0.026	0.2	Pass
n78_2_60MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@1	18.64	15.72	0.037	0.2	Pass
n78_2_60MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@160	18.22	15.30	0.034	0.2	Pass
n78_2_60MHz_30kHz_3625MHz_CP-OFDM QPSK_RB81@40	18.57	15.65	0.037	0.2	Pass
n78_2_60MHz_30kHz_3625MHz_CP-OFDM 16 QAM_RB162@0	17.01	14.09	0.026	0.2	Pass
n78_2_60MHz_30kHz_3625MHz_CP-OFDM 64 QAM_RB162@0	16.49	13.57	0.023	0.2	Pass
n78_2_60MHz_30kHz_3625MHz_CP-OFDM 256 QAM_RB162@0	13.57	10.65	0.012	0.2	Pass
n78_2_60MHz_30kHz_3670MHz_DFT-s-OFDM $\pi/2$ BPSK_RB162@0	18.98	16.06	0.040	0.2	Pass
n78_2_60MHz_30kHz_3670MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	19.78	16.86	0.049	0.2	Pass
n78_2_60MHz_30kHz_3670MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@160	19.10	16.18	0.041	0.2	Pass
n78_2_60MHz_30kHz_3670MHz_DFT-s-OFDM $\pi/2$ BPSK_RB81@40	19.52	16.60	0.046	0.2	Pass
n78_2_60MHz_30kHz_3670MHz_DFT-s-OFDM QPSK_RB162@0	18.50	15.58	0.036	0.2	Pass
n78_2_60MHz_30kHz_3670MHz_DFT-s-OFDM QPSK_RB1@1	19.75	16.83	0.048	0.2	Pass
n78_2_60MHz_30kHz_3670MHz_DFT-s-OFDM QPSK_RB1@160	19.08	16.16	0.041	0.2	Pass
n78_2_60MHz_30kHz_3670MHz_DFT-s-OFDM QPSK_RB81@40	19.47	16.55	0.045	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_60MHz_30kHz_3670MHz_DFT-s-OFDM 16 QAM_RB162@0	17.42	14.50	0.028	0.2	Pass
n78_2_60MHz_30kHz_3670MHz_DFT-s-OFDM 64 QAM_RB162@0	16.97	14.05	0.025	0.2	Pass
n78_2_60MHz_30kHz_3670MHz_DFT-s-OFDM 256 QAM_RB162@0	14.93	12.01	0.016	0.2	Pass
n78_2_60MHz_30kHz_3670MHz_CP-OFDM QPSK_RB162@0	16.47	13.55	0.023	0.2	Pass
n78_2_60MHz_30kHz_3670MHz_CP-OFDM QPSK_RB1@1	18.33	15.41	0.035	0.2	Pass
n78_2_60MHz_30kHz_3670MHz_CP-OFDM QPSK_RB1@160	17.60	14.68	0.029	0.2	Pass
n78_2_60MHz_30kHz_3670MHz_CP-OFDM QPSK_RB81@40	17.94	15.02	0.032	0.2	Pass
n78_2_60MHz_30kHz_3670MHz_CP-OFDM 16 QAM_RB162@0	16.44	13.52	0.022	0.2	Pass
n78_2_60MHz_30kHz_3670MHz_CP-OFDM 64 QAM_RB162@0	15.87	12.95	0.020	0.2	Pass
n78_2_60MHz_30kHz_3670MHz_CP-OFDM 256 QAM_RB162@0	12.99	10.07	0.010	0.2	Pass
n78_2_70MHz_30kHz_3585MHz_DFT-s-OFDM $\pi/2$ BPSK_RB180@0	19.38	16.46	0.044	0.2	Pass
n78_2_70MHz_30kHz_3585MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	18.31	15.39	0.035	0.2	Pass
n78_2_70MHz_30kHz_3585MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@187	17.98	15.06	0.032	0.2	Pass
n78_2_70MHz_30kHz_3585MHz_DFT-s-OFDM $\pi/2$ BPSK_RB90@45	20.23	17.31	0.054	0.2	Pass
n78_2_70MHz_30kHz_3585MHz_DFT-s-OFDM QPSK_RB180@0	18.87	15.95	0.039	0.2	Pass
n78_2_70MHz_30kHz_3585MHz_DFT-s-OFDM QPSK_RB1@1	18.28	15.36	0.034	0.2	Pass
n78_2_70MHz_30kHz_3585MHz_DFT-s-OFDM QPSK_RB1@187	17.97	15.05	0.032	0.2	Pass
n78_2_70MHz_30kHz_3585MHz_DFT-s-OFDM QPSK_RB90@45	20.19	17.27	0.053	0.2	Pass
n78_2_70MHz_30kHz_3585MHz_DFT-s-OFDM 16 QAM_RB180@0	17.94	15.02	0.032	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_70MHz_30kHz_3585MHz_DFT-s-OFDM 64 QAM_RB180@0	17.39	14.47	0.028	0.2	Pass
n78_2_70MHz_30kHz_3585MHz_DFT-s-OFDM 256 QAM_RB180@0	15.44	12.52	0.018	0.2	Pass
n78_2_70MHz_30kHz_3585MHz_CP-OFDM QPSK_RB189@0	16.68	13.76	0.024	0.2	Pass
n78_2_70MHz_30kHz_3585MHz_CP-OFDM QPSK_RB1@1	16.66	13.74	0.024	0.2	Pass
n78_2_70MHz_30kHz_3585MHz_CP-OFDM QPSK_RB1@187	16.43	13.51	0.022	0.2	Pass
n78_2_70MHz_30kHz_3585MHz_CP-OFDM QPSK_RB95@47	18.72	15.80	0.038	0.2	Pass
n78_2_70MHz_30kHz_3585MHz_CP-OFDM 16 QAM_RB189@0	16.64	13.72	0.024	0.2	Pass
n78_2_70MHz_30kHz_3585MHz_CP-OFDM 64 QAM_RB189@0	13.76	10.84	0.012	0.2	Pass
n78_2_70MHz_30kHz_3585MHz_CP-OFDM 256 QAM_RB189@0	10.74	7.82	0.006	0.2	Pass
n78_2_70MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB180@0	16.71	13.79	0.024	0.2	Pass
n78_2_70MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	17.08	14.16	0.026	0.2	Pass
n78_2_70MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@187	16.60	13.68	0.023	0.2	Pass
n78_2_70MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB90@45	17.31	14.39	0.027	0.2	Pass
n78_2_70MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB180@0	16.19	13.27	0.021	0.2	Pass
n78_2_70MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@1	17.07	14.15	0.026	0.2	Pass
n78_2_70MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@187	16.59	13.67	0.023	0.2	Pass
n78_2_70MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB90@45	17.29	14.37	0.027	0.2	Pass
n78_2_70MHz_30kHz_3625MHz_DFT-s-OFDM 16 QAM_RB180@0	15.19	12.27	0.017	0.2	Pass
n78_2_70MHz_30kHz_3625MHz_DFT-s-OFDM 64 QAM_RB180@0	14.65	11.73	0.015	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_70MHz_30kHz_3625MHz_DFT-s-OFDM 256 QAM_RB180@0	12.75	9.83	0.010	0.2	Pass
n78_2_70MHz_30kHz_3625MHz_CP-OFDM QPSK_RB189@0	14.19	11.27	0.013	0.2	Pass
n78_2_70MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@1	15.80	12.88	0.019	0.2	Pass
n78_2_70MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@187	15.32	12.40	0.017	0.2	Pass
n78_2_70MHz_30kHz_3625MHz_CP-OFDM QPSK_RB95@47	15.80	12.88	0.019	0.2	Pass
n78_2_70MHz_30kHz_3625MHz_CP-OFDM 16 QAM_RB189@0	14.19	11.27	0.013	0.2	Pass
n78_2_70MHz_30kHz_3625MHz_CP-OFDM 64 QAM_RB189@0	13.67	10.75	0.012	0.2	Pass
n78_2_70MHz_30kHz_3625MHz_CP-OFDM 256 QAM_RB189@0	10.74	7.82	0.006	0.2	Pass
n78_2_70MHz_30kHz_3665MHz_DFT-s-OFDM $\pi/2$ BPSK_RB180@0	16.22	13.30	0.021	0.2	Pass
n78_2_70MHz_30kHz_3665MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	17.17	14.25	0.027	0.2	Pass
n78_2_70MHz_30kHz_3665MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@187	16.17	13.25	0.021	0.2	Pass
n78_2_70MHz_30kHz_3665MHz_DFT-s-OFDM $\pi/2$ BPSK_RB90@45	16.72	13.80	0.024	0.2	Pass
n78_2_70MHz_30kHz_3665MHz_DFT-s-OFDM QPSK_RB180@0	15.73	12.81	0.019	0.2	Pass
n78_2_70MHz_30kHz_3665MHz_DFT-s-OFDM QPSK_RB1@1	17.09	14.17	0.026	0.2	Pass
n78_2_70MHz_30kHz_3665MHz_DFT-s-OFDM QPSK_RB1@187	16.22	13.30	0.021	0.2	Pass
n78_2_70MHz_30kHz_3665MHz_DFT-s-OFDM QPSK_RB90@45	16.70	13.78	0.024	0.2	Pass
n78_2_70MHz_30kHz_3665MHz_DFT-s-OFDM 16 QAM_RB180@0	14.72	11.80	0.015	0.2	Pass
n78_2_70MHz_30kHz_3665MHz_DFT-s-OFDM 64 QAM_RB180@0	14.23	11.31	0.014	0.2	Pass
n78_2_70MHz_30kHz_3665MHz_DFT-s-OFDM 256 QAM_RB180@0	12.21	9.29	0.008	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_70MHz_30kHz_3665MHz_CP-OFDM QPSK_RB189@0	13.72	10.80	0.012	0.2	Pass
n78_2_70MHz_30kHz_3665MHz_CP-OFDM QPSK_RB1@1	15.81	12.89	0.019	0.2	Pass
n78_2_70MHz_30kHz_3665MHz_CP-OFDM QPSK_RB1@187	14.89	11.97	0.016	0.2	Pass
n78_2_70MHz_30kHz_3665MHz_CP-OFDM QPSK_RB95@47	15.20	12.28	0.017	0.2	Pass
n78_2_70MHz_30kHz_3665MHz_CP-OFDM 16 QAM_RB189@0	13.66	10.74	0.012	0.2	Pass
n78_2_70MHz_30kHz_3665MHz_CP-OFDM 64 QAM_RB189@0	13.17	10.25	0.011	0.2	Pass
n78_2_70MHz_30kHz_3665MHz_CP-OFDM 256 QAM_RB189@0	10.27	7.35	0.005	0.2	Pass
n78_2_80MHz_30kHz_3590MHz_DFT-s-OFDM $\pi/2$ BPSK_RB108@54	17.32	14.40	0.028	0.2	Pass
n78_2_80MHz_30kHz_3590MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	17.32	14.40	0.028	0.2	Pass
n78_2_80MHz_30kHz_3590MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@215	17.27	14.35	0.027	0.2	Pass
n78_2_80MHz_30kHz_3590MHz_DFT-s-OFDM $\pi/2$ BPSK_RB216@0	16.85	13.93	0.025	0.2	Pass
n78_2_80MHz_30kHz_3590MHz_DFT-s-OFDM QPSK_RB108@54	17.33	14.41	0.028	0.2	Pass
n78_2_80MHz_30kHz_3590MHz_DFT-s-OFDM QPSK_RB1@1	17.28	14.36	0.027	0.2	Pass
n78_2_80MHz_30kHz_3590MHz_DFT-s-OFDM QPSK_RB1@215	17.18	14.26	0.027	0.2	Pass
n78_2_80MHz_30kHz_3590MHz_DFT-s-OFDM QPSK_RB216@0	16.35	13.43	0.022	0.2	Pass
n78_2_80MHz_30kHz_3590MHz_DFT-s-OFDM 16 QAM_RB216@0	15.30	12.38	0.017	0.2	Pass
n78_2_80MHz_30kHz_3590MHz_DFT-s-OFDM 64 QAM_RB216@0	14.85	11.93	0.016	0.2	Pass
n78_2_80MHz_30kHz_3590MHz_DFT-s-OFDM 256 QAM_RB216@0	12.85	9.93	0.010	0.2	Pass
n78_2_80MHz_30kHz_3590MHz_CP-OFDM QPSK_RB109@54	15.82	12.90	0.019	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_80MHz_30kHz_3590MHz_CP-OFDM QPSK_RB1@1	16.05	13.13	0.021	0.2	Pass
n78_2_80MHz_30kHz_3590MHz_CP-OFDM QPSK_RB1@215	15.68	12.76	0.019	0.2	Pass
n78_2_80MHz_30kHz_3590MHz_CP-OFDM QPSK_RB217@0	14.29	11.37	0.014	0.2	Pass
n78_2_80MHz_30kHz_3590MHz_CP-OFDM 16 QAM_RB217@0	14.28	11.36	0.014	0.2	Pass
n78_2_80MHz_30kHz_3590MHz_CP-OFDM 64 QAM_RB217@0	13.75	10.83	0.012	0.2	Pass
n78_2_80MHz_30kHz_3590MHz_CP-OFDM 256 QAM_RB217@0	10.76	7.84	0.006	0.2	Pass
n78_2_80MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB108@54	17.29	14.37	0.027	0.2	Pass
n78_2_80MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	17.13	14.21	0.026	0.2	Pass
n78_2_80MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@215	16.70	13.78	0.024	0.2	Pass
n78_2_80MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB216@0	16.67	13.75	0.024	0.2	Pass
n78_2_80MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB108@54	17.31	14.39	0.027	0.2	Pass
n78_2_80MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@1	17.17	14.25	0.027	0.2	Pass
n78_2_80MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@215	16.65	13.73	0.024	0.2	Pass
n78_2_80MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB216@0	16.21	13.29	0.021	0.2	Pass
n78_2_80MHz_30kHz_3625MHz_DFT-s-OFDM 16 QAM_RB216@0	15.04	12.12	0.016	0.2	Pass
n78_2_80MHz_30kHz_3625MHz_DFT-s-OFDM 64 QAM_RB216@0	14.55	11.63	0.015	0.2	Pass
n78_2_80MHz_30kHz_3625MHz_DFT-s-OFDM 256 QAM_RB216@0	12.56	9.64	0.009	0.2	Pass
n78_2_80MHz_30kHz_3625MHz_CP-OFDM QPSK_RB109@54	15.62	12.70	0.019	0.2	Pass
n78_2_80MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@1	15.74	12.82	0.019	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_80MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@215	15.03	12.11	0.016	0.2	Pass
n78_2_80MHz_30kHz_3625MHz_CP-OFDM QPSK_RB217@0	14.06	11.14	0.013	0.2	Pass
n78_2_80MHz_30kHz_3625MHz_CP-OFDM 16 QAM_RB217@0	14.07	11.15	0.013	0.2	Pass
n78_2_80MHz_30kHz_3625MHz_CP-OFDM 64 QAM_RB217@0	13.50	10.58	0.011	0.2	Pass
n78_2_80MHz_30kHz_3625MHz_CP-OFDM 256 QAM_RB217@0	10.52	7.60	0.006	0.2	Pass
n78_2_80MHz_30kHz_3660MHz_DFT-s-OFDM $\pi/2$ BPSK_RB108@54	15.90	12.98	0.020	0.2	Pass
n78_2_80MHz_30kHz_3660MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	15.67	12.75	0.019	0.2	Pass
n78_2_80MHz_30kHz_3660MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@215	16.26	13.34	0.022	0.2	Pass
n78_2_80MHz_30kHz_3660MHz_DFT-s-OFDM $\pi/2$ BPSK_RB216@0	15.59	12.67	0.018	0.2	Pass
n78_2_80MHz_30kHz_3660MHz_DFT-s-OFDM QPSK_RB108@54	16.04	13.12	0.021	0.2	Pass
n78_2_80MHz_30kHz_3660MHz_DFT-s-OFDM QPSK_RB1@1	15.99	13.07	0.020	0.2	Pass
n78_2_80MHz_30kHz_3660MHz_DFT-s-OFDM QPSK_RB1@215	16.35	13.43	0.022	0.2	Pass
n78_2_80MHz_30kHz_3660MHz_DFT-s-OFDM QPSK_RB216@0	15.26	12.34	0.017	0.2	Pass
n78_2_80MHz_30kHz_3660MHz_DFT-s-OFDM 16 QAM_RB216@0	14.20	11.28	0.013	0.2	Pass
n78_2_80MHz_30kHz_3660MHz_DFT-s-OFDM 64 QAM_RB216@0	13.69	10.77	0.012	0.2	Pass
n78_2_80MHz_30kHz_3660MHz_DFT-s-OFDM 256 QAM_RB216@0	11.73	8.81	0.008	0.2	Pass
n78_2_80MHz_30kHz_3660MHz_CP-OFDM QPSK_RB109@54	14.73	11.81	0.015	0.2	Pass
n78_2_80MHz_30kHz_3660MHz_CP-OFDM QPSK_RB1@1	14.66	11.74	0.015	0.2	Pass
n78_2_80MHz_30kHz_3660MHz_CP-OFDM QPSK_RB1@215	15.18	12.26	0.017	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_80MHz_30kHz_3660MHz_CP-OFDM QPSK_RB217@0	13.40	10.48	0.011	0.2	Pass
n78_2_80MHz_30kHz_3660MHz_CP-OFDM 16 QAM_RB217@0	13.37	10.45	0.011	0.2	Pass
n78_2_80MHz_30kHz_3660MHz_CP-OFDM 64 QAM_RB217@0	12.64	9.72	0.009	0.2	Pass
n78_2_80MHz_30kHz_3660MHz_CP-OFDM 256 QAM_RB217@0	9.66	6.74	0.005	0.2	Pass
n78_2_90MHz_30kHz_3595MHz_DFT-s-OFDM $\pi/2$ BPSK_RB120@60	16.23	13.31	0.021	0.2	Pass
n78_2_90MHz_30kHz_3595MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	16.04	13.12	0.021	0.2	Pass
n78_2_90MHz_30kHz_3595MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@243	16.02	13.10	0.020	0.2	Pass
n78_2_90MHz_30kHz_3595MHz_DFT-s-OFDM $\pi/2$ BPSK_RB243@0	15.73	12.81	0.019	0.2	Pass
n78_2_90MHz_30kHz_3595MHz_DFT-s-OFDM QPSK_RB120@60	16.35	13.43	0.022	0.2	Pass
n78_2_90MHz_30kHz_3595MHz_DFT-s-OFDM QPSK_RB1@1	16.11	13.19	0.021	0.2	Pass
n78_2_90MHz_30kHz_3595MHz_DFT-s-OFDM QPSK_RB1@243	16.13	13.21	0.021	0.2	Pass
n78_2_90MHz_30kHz_3595MHz_DFT-s-OFDM QPSK_RB243@0	15.33	12.41	0.017	0.2	Pass
n78_2_90MHz_30kHz_3595MHz_DFT-s-OFDM 16 QAM_RB243@0	14.40	11.48	0.014	0.2	Pass
n78_2_90MHz_30kHz_3595MHz_DFT-s-OFDM 64 QAM_RB243@0	13.86	10.94	0.012	0.2	Pass
n78_2_90MHz_30kHz_3595MHz_DFT-s-OFDM 256 QAM_RB243@0	11.83	8.91	0.008	0.2	Pass
n78_2_90MHz_30kHz_3595MHz_CP-OFDM QPSK_RB123@61	14.98	12.06	0.016	0.2	Pass
n78_2_90MHz_30kHz_3595MHz_CP-OFDM QPSK_RB1@1	14.90	11.98	0.016	0.2	Pass
n78_2_90MHz_30kHz_3595MHz_CP-OFDM QPSK_RB1@243	14.66	11.74	0.015	0.2	Pass
n78_2_90MHz_30kHz_3595MHz_CP-OFDM QPSK_RB245@0	13.38	10.46	0.011	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_90MHz_30kHz_3595MHz_CP-OFDM 16 QAM_RB245@0	13.34	10.42	0.011	0.2	Pass
n78_2_90MHz_30kHz_3595MHz_CP-OFDM 64 QAM_RB245@0	12.83	9.91	0.010	0.2	Pass
n78_2_90MHz_30kHz_3595MHz_CP-OFDM 256 QAM_RB245@0	9.89	6.97	0.005	0.2	Pass
n78_2_90MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB120@60	16.24	13.32	0.021	0.2	Pass
n78_2_90MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	16.15	13.23	0.021	0.2	Pass
n78_2_90MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@243	16.28	13.36	0.022	0.2	Pass
n78_2_90MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB243@0	15.74	12.82	0.019	0.2	Pass
n78_2_90MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB120@60	16.24	13.32	0.021	0.2	Pass
n78_2_90MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@1	16.21	13.29	0.021	0.2	Pass
n78_2_90MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@243	16.26	13.34	0.022	0.2	Pass
n78_2_90MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB243@0	15.29	12.37	0.017	0.2	Pass
n78_2_90MHz_30kHz_3625MHz_DFT-s-OFDM 16 QAM_RB243@0	14.26	11.34	0.014	0.2	Pass
n78_2_90MHz_30kHz_3625MHz_DFT-s-OFDM 64 QAM_RB243@0	13.74	10.82	0.012	0.2	Pass
n78_2_90MHz_30kHz_3625MHz_DFT-s-OFDM 256 QAM_RB243@0	11.75	8.83	0.008	0.2	Pass
n78_2_90MHz_30kHz_3625MHz_CP-OFDM QPSK_RB123@61	14.79	11.87	0.015	0.2	Pass
n78_2_90MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@1	14.76	11.84	0.015	0.2	Pass
n78_2_90MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@243	14.83	11.91	0.016	0.2	Pass
n78_2_90MHz_30kHz_3625MHz_CP-OFDM QPSK_RB245@0	13.24	10.32	0.011	0.2	Pass
n78_2_90MHz_30kHz_3625MHz_CP-OFDM 16 QAM_RB245@0	13.22	10.30	0.011	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_90MHz_30kHz_3625MHz_CP-OFDM 64 QAM_RB245@0	12.69	9.77	0.009	0.2	Pass
n78_2_90MHz_30kHz_3625MHz_CP-OFDM 256 QAM_RB245@0	9.82	6.90	0.005	0.2	Pass
n78_2_90MHz_30kHz_3655MHz_DFT-s-OFDM $\pi/2$ BPSK_RB120@60	16.25	13.33	0.022	0.2	Pass
n78_2_90MHz_30kHz_3655MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	16.27	13.35	0.022	0.2	Pass
n78_2_90MHz_30kHz_3655MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@243	16.50	13.58	0.023	0.2	Pass
n78_2_90MHz_30kHz_3655MHz_DFT-s-OFDM $\pi/2$ BPSK_RB243@0	15.84	12.92	0.020	0.2	Pass
n78_2_90MHz_30kHz_3655MHz_DFT-s-OFDM QPSK_RB120@60	16.27	13.35	0.022	0.2	Pass
n78_2_90MHz_30kHz_3655MHz_DFT-s-OFDM QPSK_RB1@1	16.20	13.28	0.021	0.2	Pass
n78_2_90MHz_30kHz_3655MHz_DFT-s-OFDM QPSK_RB1@243	16.54	13.62	0.023	0.2	Pass
n78_2_90MHz_30kHz_3655MHz_DFT-s-OFDM QPSK_RB243@0	15.34	12.42	0.017	0.2	Pass
n78_2_90MHz_30kHz_3655MHz_DFT-s-OFDM 16 QAM_RB243@0	14.32	11.40	0.014	0.2	Pass
n78_2_90MHz_30kHz_3655MHz_DFT-s-OFDM 64 QAM_RB243@0	13.85	10.93	0.012	0.2	Pass
n78_2_90MHz_30kHz_3655MHz_DFT-s-OFDM 256 QAM_RB243@0	11.79	8.87	0.008	0.2	Pass
n78_2_90MHz_30kHz_3655MHz_CP-OFDM QPSK_RB123@61	14.84	11.92	0.016	0.2	Pass
n78_2_90MHz_30kHz_3655MHz_CP-OFDM QPSK_RB1@1	15.02	12.10	0.016	0.2	Pass
n78_2_90MHz_30kHz_3655MHz_CP-OFDM QPSK_RB1@243	15.20	12.28	0.017	0.2	Pass
n78_2_90MHz_30kHz_3655MHz_CP-OFDM QPSK_RB245@0	13.33	10.41	0.011	0.2	Pass
n78_2_90MHz_30kHz_3655MHz_CP-OFDM 16 QAM_RB245@0	13.36	10.44	0.011	0.2	Pass
n78_2_90MHz_30kHz_3655MHz_CP-OFDM 64 QAM_RB245@0	12.86	9.94	0.010	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_90MHz_30kHz_3655MHz_CP-OFDM 256 QAM_RB245@0	12.90	9.98	0.010	0.2	Pass
n78_2_100MHz_30kHz_3600MHz_DFT-s-OFDM $\pi/2$ BPSK_RB135@67	18.47	15.55	0.036	0.2	Pass
n78_2_100MHz_30kHz_3600MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	18.19	15.27	0.034	0.2	Pass
n78_2_100MHz_30kHz_3600MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@271	18.16	15.24	0.033	0.2	Pass
n78_2_100MHz_30kHz_3600MHz_DFT-s-OFDM $\pi/2$ BPSK_RB270@0	17.87	14.95	0.031	0.2	Pass
n78_2_100MHz_30kHz_3600MHz_DFT-s-OFDM QPSK_RB135@67	19.44	16.52	0.045	0.2	Pass
n78_2_100MHz_30kHz_3600MHz_DFT-s-OFDM QPSK_RB1@1	19.15	16.23	0.042	0.2	Pass
n78_2_100MHz_30kHz_3600MHz_DFT-s-OFDM QPSK_RB1@271	19.12	16.20	0.042	0.2	Pass
n78_2_100MHz_30kHz_3600MHz_DFT-s-OFDM QPSK_RB270@0	18.42	15.50	0.035	0.2	Pass
n78_2_100MHz_30kHz_3600MHz_DFT-s-OFDM 16 QAM_RB270@0	17.36	14.44	0.028	0.2	Pass
n78_2_100MHz_30kHz_3600MHz_DFT-s-OFDM 64 QAM_RB270@0	16.90	13.98	0.025	0.2	Pass
n78_2_100MHz_30kHz_3600MHz_DFT-s-OFDM 256 QAM_RB270@0	12.87	9.95	0.010	0.2	Pass
n78_2_100MHz_30kHz_3600MHz_CP-OFDM QPSK_RB137@68	17.38	14.46	0.028	0.2	Pass
n78_2_100MHz_30kHz_3600MHz_CP-OFDM QPSK_RB1@1	17.24	14.32	0.027	0.2	Pass
n78_2_100MHz_30kHz_3600MHz_CP-OFDM QPSK_RB1@271	17.09	14.17	0.026	0.2	Pass
n78_2_100MHz_30kHz_3600MHz_CP-OFDM QPSK_RB273@0	16.75	13.83	0.024	0.2	Pass
n78_2_100MHz_30kHz_3600MHz_CP-OFDM 16 QAM_RB273@0	15.69	12.77	0.019	0.2	Pass
n78_2_100MHz_30kHz_3600MHz_CP-OFDM 64 QAM_RB273@0	15.23	12.31	0.017	0.2	Pass
n78_2_100MHz_30kHz_3600MHz_CP-OFDM 256 QAM_RB273@0	12.31	9.39	0.009	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_100MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB135@67	18.80	15.88	0.039	0.2	Pass
n78_2_100MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	18.67	15.75	0.038	0.2	Pass
n78_2_100MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@271	16.84	13.92	0.025	0.2	Pass
n78_2_100MHz_30kHz_3625MHz_DFT-s-OFDM $\pi/2$ BPSK_RB270@0	17.35	14.43	0.028	0.2	Pass
n78_2_100MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB135@67	19.79	16.87	0.049	0.2	Pass
n78_2_100MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@1	19.74	16.82	0.048	0.2	Pass
n78_2_100MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB1@271	19.84	16.92	0.049	0.2	Pass
n78_2_100MHz_30kHz_3625MHz_DFT-s-OFDM QPSK_RB270@0	18.81	15.89	0.039	0.2	Pass
n78_2_100MHz_30kHz_3625MHz_DFT-s-OFDM 16 QAM_RB270@0	17.75	14.83	0.030	0.2	Pass
n78_2_100MHz_30kHz_3625MHz_DFT-s-OFDM 64 QAM_RB270@0	16.44	13.52	0.022	0.2	Pass
n78_2_100MHz_30kHz_3625MHz_DFT-s-OFDM 256 QAM_RB270@0	12.63	9.71	0.009	0.2	Pass
n78_2_100MHz_30kHz_3625MHz_CP-OFDM QPSK_RB137@68	18.65	15.73	0.037	0.2	Pass
n78_2_100MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@1	17.69	14.77	0.030	0.2	Pass
n78_2_100MHz_30kHz_3625MHz_CP-OFDM QPSK_RB1@271	17.01	14.09	0.026	0.2	Pass
n78_2_100MHz_30kHz_3625MHz_CP-OFDM QPSK_RB273@0	16.12	13.20	0.021	0.2	Pass
n78_2_100MHz_30kHz_3625MHz_CP-OFDM 16 QAM_RB273@0	15.16	12.24	0.017	0.2	Pass
n78_2_100MHz_30kHz_3625MHz_CP-OFDM 64 QAM_RB273@0	14.10	11.18	0.013	0.2	Pass
n78_2_100MHz_30kHz_3625MHz_CP-OFDM 256 QAM_RB273@0	12.06	9.14	0.008	0.2	Pass
n78_2_100MHz_30kHz_3650MHz_DFT-s-OFDM $\pi/2$ BPSK_RB135@67	17.53	14.61	0.029	0.2	Pass

Mode	Conducted Power (dBm)	EIRP (dBm)	EIRP (W)	Limit (W)	Result
n78_2_100MHz_30kHz_3650MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@1	18.49	15.57	0.036	0.2	Pass
n78_2_100MHz_30kHz_3650MHz_DFT-s-OFDM $\pi/2$ BPSK_RB1@271	18.76	15.84	0.038	0.2	Pass
n78_2_100MHz_30kHz_3650MHz_DFT-s-OFDM $\pi/2$ BPSK_RB270@0	17.13	14.21	0.026	0.2	Pass
n78_2_100MHz_30kHz_3650MHz_DFT-s-OFDM QPSK_RB135@67	19.55	16.63	0.046	0.2	Pass
n78_2_100MHz_30kHz_3650MHz_DFT-s-OFDM QPSK_RB1@1	19.48	16.56	0.045	0.2	Pass
n78_2_100MHz_30kHz_3650MHz_DFT-s-OFDM QPSK_RB1@271	19.73	16.81	0.048	0.2	Pass
n78_2_100MHz_30kHz_3650MHz_DFT-s-OFDM QPSK_RB270@0	18.65	15.73	0.037	0.2	Pass
n78_2_100MHz_30kHz_3650MHz_DFT-s-OFDM 16 QAM_RB270@0	17.46	14.54	0.028	0.2	Pass
n78_2_100MHz_30kHz_3650MHz_DFT-s-OFDM 64 QAM_RB270@0	16.97	14.05	0.025	0.2	Pass
n78_2_100MHz_30kHz_3650MHz_DFT-s-OFDM 256 QAM_RB270@0	12.01	9.09	0.008	0.2	Pass
n78_2_100MHz_30kHz_3650MHz_CP-OFDM QPSK_RB137@68	17.94	15.02	0.032	0.2	Pass
n78_2_100MHz_30kHz_3650MHz_CP-OFDM QPSK_RB1@1	18.19	15.27	0.034	0.2	Pass
n78_2_100MHz_30kHz_3650MHz_CP-OFDM QPSK_RB1@271	17.51	14.59	0.029	0.2	Pass
n78_2_100MHz_30kHz_3650MHz_CP-OFDM QPSK_RB273@0	16.63	13.71	0.023	0.2	Pass
n78_2_100MHz_30kHz_3650MHz_CP-OFDM 16 QAM_RB273@0	14.60	11.68	0.015	0.2	Pass
n78_2_100MHz_30kHz_3650MHz_CP-OFDM 64 QAM_RB273@0	14.09	11.17	0.013	0.2	Pass
n78_2_100MHz_30kHz_3650MHz_CP-OFDM 256 QAM_RB273@0	12.14	9.22	0.008	0.2	Pass

Note:

$$\text{EIRP} = \text{Conducted Power(dBm)} - L_c(\text{dB}) + G_T(\text{dBi})$$
n78_2:
1.Ant Gain = -2.92dBi;

2.C_L = signal attenuation in the connecting cable between the transmitter and antenna in 0dB