



























## 2.1051.3 Out of band emissions

### TestResult

Band	Bandwidth	SCS	Channel	TestID	TestConfig	Value	UpLimit	Result
n38	10MHz	30kHz	515000	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	19.83	33.0	NONE
n38	10MHz	30kHz	515000	1	SA(2565MHz-2569MHz_1MHz)@2567.909MHz	-29.59	-10.00	PASS
n38	10MHz	30kHz	515000	1	SA(2560MHz-2565MHz_1MHz)@2564.116MHz	-32.89	-13.00	PASS
n38	10MHz	30kHz	515000	1	SA(30MHz-2031MHz_1MHz)@1884.500MHz	-59.79	-25.00	PASS
n38	10MHz	30kHz	515000	1	SA(2029MHz-2560MHz_1MHz)@2558.970MHz	-39.71	-25.00	PASS
n38	10MHz	30kHz	515000	1	SA(2621MHz-2801MHz_1MHz)@2622.574MHz	-55.67	-25.00	PASS
n38	10MHz	30kHz	515000	1	SA(2799MHz-4800MHz_1MHz)@3582.500MHz	-53.41	-25.00	PASS
n38	10MHz	30kHz	515000	1	SA(4798MHz-4901MHz_1MHz)@4895.400MHz	-55.17	-25.00	PASS
n38	10MHz	30kHz	515000	1	SA(4899MHz-6900MHz_1MHz)@6167.500MHz	-49.65	-25.00	PASS
n38	10MHz	30kHz	515000	1	SA(6898MHz-8900MHz_1MHz)@8129.500MHz	-65.11	-25.00	PASS
n38	10MHz	30kHz	515000	1	SA(8898MHz-10900MHz_1MHz)@10899.500MHz	-74.36	-25.00	PASS
n38	10MHz	30kHz	515000	1	SA(10898MHz-12900MHz_1MHz)@10965.500MHz	-74.01	-25.00	PASS
n38	10MHz	30kHz	515000	1	SA(12898MHz-14900MHz_1MHz)@13731.500MHz	-72.91	-25.00	PASS
n38	10MHz	30kHz	515000	1	SA(14898MHz-16900MHz_1MHz)@15275.500MHz	-73.08	-25.00	PASS
n38	10MHz	30kHz	515000	1	SA(16898MHz-18900MHz_1MHz)@17764.500MHz	-72.58	-25.00	PASS
n38	10MHz	30kHz	515000	1	SA(18898MHz-20900MHz_1MHz)@20309.500MHz	-72.91	-25.00	PASS
n38	10MHz	30kHz	515000	1	SA(20898MHz-22900MHz_1MHz)@21176.500MHz	-70.72	-25.00	PASS
n38	10MHz	30kHz	515000	1	SA(22898MHz-24900MHz_1MHz)@23409.500MHz	-72.19	-25.00	PASS
n38	10MHz	30kHz	515000	1	SA(24898MHz-26200MHz_1MHz)@25942.500MHz	-72.43	-25.00	PASS
n38	10MHz	30kHz	515000	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	16.59	33.0	NONE
n38	10MHz	30kHz	515000	2	SA(2565MHz-2569MHz_1MHz)@2568.437MHz	-29.68	-10.00	PASS
n38	10MHz	30kHz	515000	2	SA(2560MHz-2565MHz_1MHz)@2564.496MHz	-38.15	-13.00	PASS
n38	10MHz	30kHz	515000	2	SA(30MHz-2031MHz_1MHz)@1892.500MHz	-59.72	-25.00	PASS
n38	10MHz	30kHz	515000	2	SA(2029MHz-2560MHz_1MHz)@2559.500MHz	-50.42	-25.00	PASS
n38	10MHz	30kHz	515000	2	SA(2621MHz-2801MHz_1MHz)@2710.463MHz	-57.01	-25.00	PASS
n38	10MHz	30kHz	515000	2	SA(2799MHz-4800MHz_1MHz)@3590.500MHz	-53.36	-25.00	PASS
n38	10MHz	30kHz	515000	2	SA(4798MHz-4901MHz_1MHz)@4897.134MHz	-55.01	-25.00	PASS
n38	10MHz	30kHz	515000	2	SA(4899MHz-6900MHz_1MHz)@6129.500MHz	-49.63	-25.00	PASS
n38	10MHz	30kHz	515000	2	SA(6898MHz-8900MHz_1MHz)@8080.500MHz	-65.10	-25.00	PASS
n38	10MHz	30kHz	515000	2	SA(8898MHz-10900MHz_1MHz)@10884.500MHz	-74.42	-25.00	PASS
n38	10MHz	30kHz	515000	2	SA(10898MHz-12900MHz_1MHz)@10963.500MHz	-74.06	-25.00	PASS
n38	10MHz	30kHz	515000	2	SA(12898MHz-14900MHz_1MHz)@13731.500MHz	-73.03	-25.00	PASS
n38	10MHz	30kHz	515000	2	SA(14898MHz-16900MHz_1MHz)@15284.500MHz	-72.99	-25.00	PASS
n38	10MHz	30kHz	515000	2	SA(16898MHz-18900MHz_1MHz)@17750.500MHz	-72.54	-25.00	PASS



n38	10MHz	30kHz	515000	2	SA(18898MHz-20900MHz_1MHz)@20312.500MHz	-72.82	-25.00	PASS
n38	10MHz	30kHz	515000	2	SA(20898MHz-22900MHz_1MHz)@21165.500MHz	-70.76	-25.00	PASS
n38	10MHz	30kHz	515000	2	SA(22898MHz-24900MHz_1MHz)@23431.500MHz	-72.24	-25.00	PASS
n38	10MHz	30kHz	515000	2	SA(24898MHz-26200MHz_1MHz)@26017.500MHz	-72.38	-25.00	PASS
n38	10MHz	30kHz	515000	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	18.36	33.0	NONE
n38	10MHz	30kHz	515000	3	SA(2565MHz-2569MHz_1MHz)@2568.467MHz	-40.15	-10.00	PASS
n38	10MHz	30kHz	515000	3	SA(2560MHz-2565MHz_1MHz)@2564.416MHz	-42.99	-13.00	PASS
n38	10MHz	30kHz	515000	3	SA(30MHz-2031MHz_1MHz)@1887.500MHz	-59.71	-25.00	PASS
n38	10MHz	30kHz	515000	3	SA(2029MHz-2560MHz_1MHz)@2559.500MHz	-51.13	-25.00	PASS
n38	10MHz	30kHz	515000	3	SA(2621MHz-2801MHz_1MHz)@2692.205MHz	-57.04	-25.00	PASS
n38	10MHz	30kHz	515000	3	SA(2799MHz-4800MHz_1MHz)@3583.500MHz	-53.31	-25.00	PASS
n38	10MHz	30kHz	515000	3	SA(4798MHz-4901MHz_1MHz)@4893.462MHz	-55.05	-25.00	PASS
n38	10MHz	30kHz	515000	3	SA(4899MHz-6900MHz_1MHz)@6175.500MHz	-49.54	-25.00	PASS
n38	10MHz	30kHz	515000	3	SA(6898MHz-8900MHz_1MHz)@8086.500MHz	-65.02	-25.00	PASS
n38	10MHz	30kHz	515000	3	SA(8898MHz-10900MHz_1MHz)@10897.500MHz	-74.29	-25.00	PASS
n38	10MHz	30kHz	515000	3	SA(10898MHz-12900MHz_1MHz)@10966.500MHz	-73.93	-25.00	PASS
n38	10MHz	30kHz	515000	3	SA(12898MHz-14900MHz_1MHz)@13746.500MHz	-72.90	-25.00	PASS
n38	10MHz	30kHz	515000	3	SA(14898MHz-16900MHz_1MHz)@15258.500MHz	-73.16	-25.00	PASS
n38	10MHz	30kHz	515000	3	SA(16898MHz-18900MHz_1MHz)@17762.500MHz	-72.44	-25.00	PASS
n38	10MHz	30kHz	515000	3	SA(18898MHz-20900MHz_1MHz)@20316.500MHz	-72.90	-25.00	PASS
n38	10MHz	30kHz	515000	3	SA(20898MHz-22900MHz_1MHz)@21152.500MHz	-70.76	-25.00	PASS
n38	10MHz	30kHz	515000	3	SA(22898MHz-24900MHz_1MHz)@23404.500MHz	-72.24	-25.00	PASS
n38	10MHz	30kHz	515000	3	SA(24898MHz-26200MHz_1MHz)@25984.500MHz	-72.29	-25.00	PASS
n38	10MHz	30kHz	515000	4	DFT-s-OFDM QPSK^Outer_Full:Power	16.77	33.0	NONE
n38	10MHz	30kHz	515000	4	SA(2565MHz-2569MHz_1MHz)@2568.416MHz	-28.21	-10.00	PASS
n38	10MHz	30kHz	515000	4	SA(2560MHz-2565MHz_1MHz)@2562.748MHz	-30.12	-13.00	PASS
n38	10MHz	30kHz	515000	4	SA(30MHz-2031MHz_1MHz)@1867.500MHz	-59.69	-25.00	PASS
n38	10MHz	30kHz	515000	4	SA(2029MHz-2560MHz_1MHz)@2559.500MHz	-40.15	-25.00	PASS
n38	10MHz	30kHz	515000	4	SA(2621MHz-2801MHz_1MHz)@2718.697MHz	-56.91	-25.00	PASS
n38	10MHz	30kHz	515000	4	SA(2799MHz-4800MHz_1MHz)@3580.500MHz	-53.38	-25.00	PASS
n38	10MHz	30kHz	515000	4	SA(4798MHz-4901MHz_1MHz)@4898.052MHz	-55.14	-25.00	PASS
n38	10MHz	30kHz	515000	4	SA(4899MHz-6900MHz_1MHz)@6165.500MHz	-49.69	-25.00	PASS
n38	10MHz	30kHz	515000	4	SA(6898MHz-8900MHz_1MHz)@8133.500MHz	-65.13	-25.00	PASS
n38	10MHz	30kHz	515000	4	SA(8898MHz-10900MHz_1MHz)@10885.500MHz	-74.38	-25.00	PASS
n38	10MHz	30kHz	515000	4	SA(10898MHz-12900MHz_1MHz)@10963.500MHz	-73.99	-25.00	PASS
n38	10MHz	30kHz	515000	4	SA(12898MHz-14900MHz_1MHz)@13741.500MHz	-73.01	-25.00	PASS
n38	10MHz	30kHz	515000	4	SA(14898MHz-16900MHz_1MHz)@15266.500MHz	-73.16	-25.00	PASS
n38	10MHz	30kHz	515000	4	SA(16898MHz-18900MHz_1MHz)@17743.500MHz	-72.44	-25.00	PASS
n38	10MHz	30kHz	515000	4	SA(18898MHz-20900MHz_1MHz)@20255.500MHz	-72.85	-25.00	PASS
n38	10MHz	30kHz	515000	4	SA(20898MHz-22900MHz_1MHz)@21146.500MHz	-70.66	-25.00	PASS
n38	10MHz	30kHz	515000	4	SA(22898MHz-24900MHz_1MHz)@23419.500MHz	-72.19	-25.00	PASS
n38	10MHz	30kHz	515000	4	SA(24898MHz-26200MHz_1MHz)@25989.500MHz	-72.38	-25.00	PASS

n38	10MHz	30kHz	515000	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	16.09	33.0	NONE
n38	10MHz	30kHz	515000	5	SA(2565MHz-2569MHz_1MHz)@2568.497MHz	-31.79	-10.00	PASS
n38	10MHz	30kHz	515000	5	SA(2560MHz-2565MHz_1MHz)@2564.336MHz	-40.53	-13.00	PASS
n38	10MHz	30kHz	515000	5	SA(30MHz-2031MHz_1MHz)@1901.500MHz	-59.77	-25.00	PASS
n38	10MHz	30kHz	515000	5	SA(2029MHz-2560MHz_1MHz)@2559.500MHz	-51.68	-25.00	PASS
n38	10MHz	30kHz	515000	5	SA(2621MHz-2801MHz_1MHz)@2698.112MHz	-56.98	-25.00	PASS
n38	10MHz	30kHz	515000	5	SA(2799MHz-4800MHz_1MHz)@3581.500MHz	-53.39	-25.00	PASS
n38	10MHz	30kHz	515000	5	SA(4798MHz-4901MHz_1MHz)@4896.828MHz	-55.18	-25.00	PASS
n38	10MHz	30kHz	515000	5	SA(4899MHz-6900MHz_1MHz)@6193.500MHz	-49.53	-25.00	PASS
n38	10MHz	30kHz	515000	5	SA(6898MHz-8900MHz_1MHz)@8114.500MHz	-65.03	-25.00	PASS
n38	10MHz	30kHz	515000	5	SA(8898MHz-10900MHz_1MHz)@10892.500MHz	-74.22	-25.00	PASS
n38	10MHz	30kHz	515000	5	SA(10898MHz-12900MHz_1MHz)@10976.500MHz	-73.98	-25.00	PASS
n38	10MHz	30kHz	515000	5	SA(12898MHz-14900MHz_1MHz)@13751.500MHz	-72.99	-25.00	PASS
n38	10MHz	30kHz	515000	5	SA(14898MHz-16900MHz_1MHz)@15290.500MHz	-73.08	-25.00	PASS
n38	10MHz	30kHz	515000	5	SA(16898MHz-18900MHz_1MHz)@17765.500MHz	-72.35	-25.00	PASS
n38	10MHz	30kHz	515000	5	SA(18898MHz-20900MHz_1MHz)@20304.500MHz	-72.78	-25.00	PASS
n38	10MHz	30kHz	515000	5	SA(20898MHz-22900MHz_1MHz)@21144.500MHz	-70.70	-25.00	PASS
n38	10MHz	30kHz	515000	5	SA(22898MHz-24900MHz_1MHz)@23421.500MHz	-72.12	-25.00	PASS
n38	10MHz	30kHz	515000	5	SA(24898MHz-26200MHz_1MHz)@25969.500MHz	-72.36	-25.00	PASS
n38	10MHz	30kHz	515000	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	17.81	33.0	NONE
n38	10MHz	30kHz	515000	6	SA(2565MHz-2569MHz_1MHz)@2568.497MHz	-41.07	-10.00	PASS
n38	10MHz	30kHz	515000	6	SA(2560MHz-2565MHz_1MHz)@2564.456MHz	-43.78	-13.00	PASS
n38	10MHz	30kHz	515000	6	SA(30MHz-2031MHz_1MHz)@1884.500MHz	-59.74	-25.00	PASS
n38	10MHz	30kHz	515000	6	SA(2029MHz-2560MHz_1MHz)@2559.500MHz	-52.13	-25.00	PASS
n38	10MHz	30kHz	515000	6	SA(2621MHz-2801MHz_1MHz)@2710.463MHz	-56.95	-25.00	PASS
n38	10MHz	30kHz	515000	6	SA(2799MHz-4800MHz_1MHz)@3587.500MHz	-53.24	-25.00	PASS
n38	10MHz	30kHz	515000	6	SA(4798MHz-4901MHz_1MHz)@4896.624MHz	-55.11	-25.00	PASS
n38	10MHz	30kHz	515000	6	SA(4899MHz-6900MHz_1MHz)@6174.500MHz	-49.41	-25.00	PASS
n38	10MHz	30kHz	515000	6	SA(6898MHz-8900MHz_1MHz)@8088.500MHz	-65.00	-25.00	PASS
n38	10MHz	30kHz	515000	6	SA(8898MHz-10900MHz_1MHz)@10896.500MHz	-74.29	-25.00	PASS
n38	10MHz	30kHz	515000	6	SA(10898MHz-12900MHz_1MHz)@10977.500MHz	-73.96	-25.00	PASS
n38	10MHz	30kHz	515000	6	SA(12898MHz-14900MHz_1MHz)@13753.500MHz	-72.83	-25.00	PASS
n38	10MHz	30kHz	515000	6	SA(14898MHz-16900MHz_1MHz)@15289.500MHz	-72.84	-25.00	PASS
n38	10MHz	30kHz	515000	6	SA(16898MHz-18900MHz_1MHz)@17765.500MHz	-72.43	-25.00	PASS
n38	10MHz	30kHz	515000	6	SA(18898MHz-20900MHz_1MHz)@20315.500MHz	-72.79	-25.00	PASS
n38	10MHz	30kHz	515000	6	SA(20898MHz-22900MHz_1MHz)@21154.500MHz	-70.59	-25.00	PASS
n38	10MHz	30kHz	515000	6	SA(22898MHz-24900MHz_1MHz)@23425.500MHz	-72.09	-25.00	PASS
n38	10MHz	30kHz	515000	6	SA(24898MHz-26200MHz_1MHz)@25972.500MHz	-72.33	-25.00	PASS
n38	10MHz	30kHz	519000	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	19.79	33.0	NONE
n38	10MHz	30kHz	519000	1	SA(30MHz-2031MHz_1MHz)@1881.500MHz	-59.65	-25.00	PASS
n38	10MHz	30kHz	519000	1	SA(2029MHz-2569MHz_1MHz)@2563.649MHz	-54.04	-25.00	PASS
n38	10MHz	30kHz	519000	1	SA(2621MHz-2801MHz_1MHz)@2623.111MHz	-52.85	-25.00	PASS

n38	10MHz	30kHz	519000	1	SA(2799MHz-4800MHz_1MHz)@3589.500MHz	-53.33	-25.00	PASS
n38	10MHz	30kHz	519000	1	SA(4798MHz-4901MHz_1MHz)@4899.684MHz	-55.10	-25.00	PASS
n38	10MHz	30kHz	519000	1	SA(4899MHz-6900MHz_1MHz)@6147.500MHz	-49.63	-25.00	PASS
n38	10MHz	30kHz	519000	1	SA(6898MHz-8900MHz_1MHz)@8079.500MHz	-65.02	-25.00	PASS
n38	10MHz	30kHz	519000	1	SA(8898MHz-10900MHz_1MHz)@10887.500MHz	-74.31	-25.00	PASS
n38	10MHz	30kHz	519000	1	SA(10898MHz-12900MHz_1MHz)@10979.500MHz	-73.98	-25.00	PASS
n38	10MHz	30kHz	519000	1	SA(12898MHz-14900MHz_1MHz)@13753.500MHz	-72.87	-25.00	PASS
n38	10MHz	30kHz	519000	1	SA(14898MHz-16900MHz_1MHz)@15268.500MHz	-73.02	-25.00	PASS
n38	10MHz	30kHz	519000	1	SA(16898MHz-18900MHz_1MHz)@17765.500MHz	-72.57	-25.00	PASS
n38	10MHz	30kHz	519000	1	SA(18898MHz-20900MHz_1MHz)@20250.500MHz	-72.85	-25.00	PASS
n38	10MHz	30kHz	519000	1	SA(20898MHz-22900MHz_1MHz)@21156.500MHz	-70.74	-25.00	PASS
n38	10MHz	30kHz	519000	1	SA(22898MHz-24900MHz_1MHz)@23407.500MHz	-72.15	-25.00	PASS
n38	10MHz	30kHz	519000	1	SA(24898MHz-26200MHz_1MHz)@26000.500MHz	-72.41	-25.00	PASS
n38	10MHz	30kHz	519000	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	22.70	33.0	NONE
n38	10MHz	30kHz	519000	2	SA(30MHz-2031MHz_1MHz)@1891.500MHz	-59.73	-25.00	PASS
n38	10MHz	30kHz	519000	2	SA(2029MHz-2569MHz_1MHz)@2438.062MHz	-58.40	-25.00	PASS
n38	10MHz	30kHz	519000	2	SA(2621MHz-2801MHz_1MHz)@2715.475MHz	-56.94	-25.00	PASS
n38	10MHz	30kHz	519000	2	SA(2799MHz-4800MHz_1MHz)@3597.500MHz	-53.42	-25.00	PASS
n38	10MHz	30kHz	519000	2	SA(4798MHz-4901MHz_1MHz)@4899.276MHz	-55.09	-25.00	PASS
n38	10MHz	30kHz	519000	2	SA(4899MHz-6900MHz_1MHz)@6155.500MHz	-49.62	-25.00	PASS
n38	10MHz	30kHz	519000	2	SA(6898MHz-8900MHz_1MHz)@7772.500MHz	-64.98	-25.00	PASS
n38	10MHz	30kHz	519000	2	SA(8898MHz-10900MHz_1MHz)@10899.500MHz	-74.35	-25.00	PASS
n38	10MHz	30kHz	519000	2	SA(10898MHz-12900MHz_1MHz)@10961.500MHz	-74.02	-25.00	PASS
n38	10MHz	30kHz	519000	2	SA(12898MHz-14900MHz_1MHz)@13753.500MHz	-72.97	-25.00	PASS
n38	10MHz	30kHz	519000	2	SA(14898MHz-16900MHz_1MHz)@15286.500MHz	-73.07	-25.00	PASS
n38	10MHz	30kHz	519000	2	SA(16898MHz-18900MHz_1MHz)@17754.500MHz	-72.50	-25.00	PASS
n38	10MHz	30kHz	519000	2	SA(18898MHz-20900MHz_1MHz)@20303.500MHz	-72.76	-25.00	PASS
n38	10MHz	30kHz	519000	2	SA(20898MHz-22900MHz_1MHz)@21144.500MHz	-70.61	-25.00	PASS
n38	10MHz	30kHz	519000	2	SA(22898MHz-24900MHz_1MHz)@23399.500MHz	-72.16	-25.00	PASS
n38	10MHz	30kHz	519000	2	SA(24898MHz-26200MHz_1MHz)@25929.500MHz	-72.36	-25.00	PASS
n38	10MHz	30kHz	519000	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	18.89	33.0	NONE
n38	10MHz	30kHz	519000	3	SA(30MHz-2031MHz_1MHz)@1883.500MHz	-59.77	-25.00	PASS
n38	10MHz	30kHz	519000	3	SA(2029MHz-2569MHz_1MHz)@2566.883MHz	-54.81	-25.00	PASS
n38	10MHz	30kHz	519000	3	SA(2621MHz-2801MHz_1MHz)@2712.432MHz	-56.97	-25.00	PASS
n38	10MHz	30kHz	519000	3	SA(2799MHz-4800MHz_1MHz)@3595.500MHz	-53.41	-25.00	PASS
n38	10MHz	30kHz	519000	3	SA(4798MHz-4901MHz_1MHz)@4895.502MHz	-55.10	-25.00	PASS
n38	10MHz	30kHz	519000	3	SA(4899MHz-6900MHz_1MHz)@6144.500MHz	-49.61	-25.00	PASS
n38	10MHz	30kHz	519000	3	SA(6898MHz-8900MHz_1MHz)@8075.500MHz	-65.03	-25.00	PASS
n38	10MHz	30kHz	519000	3	SA(8898MHz-10900MHz_1MHz)@10899.500MHz	-74.35	-25.00	PASS
n38	10MHz	30kHz	519000	3	SA(10898MHz-12900MHz_1MHz)@10980.500MHz	-74.02	-25.00	PASS
n38	10MHz	30kHz	519000	3	SA(12898MHz-14900MHz_1MHz)@13750.500MHz	-73.02	-25.00	PASS
n38	10MHz	30kHz	519000	3	SA(14898MHz-16900MHz_1MHz)@15293.500MHz	-73.05	-25.00	PASS



n38	10MHz	30kHz	519000	3	SA(16898MHz-18900MHz_1MHz)@17754.500MHz	-72.55	-25.00	PASS
n38	10MHz	30kHz	519000	3	SA(18898MHz-20900MHz_1MHz)@20305.500MHz	-72.87	-25.00	PASS
n38	10MHz	30kHz	519000	3	SA(20898MHz-22900MHz_1MHz)@21154.500MHz	-70.57	-25.00	PASS
n38	10MHz	30kHz	519000	3	SA(22898MHz-24900MHz_1MHz)@23411.500MHz	-72.12	-25.00	PASS
n38	10MHz	30kHz	519000	3	SA(24898MHz-26200MHz_1MHz)@26033.500MHz	-72.42	-25.00	PASS
n38	10MHz	30kHz	519000	4	DFT-s-OFDM QPSK^Outer_Full:Power	20.20	33.0	NONE
n38	10MHz	30kHz	519000	4	SA(30MHz-2031MHz_1MHz)@1890.500MHz	-59.76	-25.00	PASS
n38	10MHz	30kHz	519000	4	SA(2029MHz-2569MHz_1MHz)@2568.500MHz	-57.07	-25.00	PASS
n38	10MHz	30kHz	519000	4	SA(2621MHz-2801MHz_1MHz)@2621.500MHz	-56.37	-25.00	PASS
n38	10MHz	30kHz	519000	4	SA(2799MHz-4800MHz_1MHz)@3576.500MHz	-53.37	-25.00	PASS
n38	10MHz	30kHz	519000	4	SA(4798MHz-4901MHz_1MHz)@4890.708MHz	-55.10	-25.00	PASS
n38	10MHz	30kHz	519000	4	SA(4899MHz-6900MHz_1MHz)@6147.500MHz	-49.64	-25.00	PASS
n38	10MHz	30kHz	519000	4	SA(6898MHz-8900MHz_1MHz)@8134.500MHz	-65.07	-25.00	PASS
n38	10MHz	30kHz	519000	4	SA(8898MHz-10900MHz_1MHz)@10893.500MHz	-74.37	-25.00	PASS
n38	10MHz	30kHz	519000	4	SA(10898MHz-12900MHz_1MHz)@10966.500MHz	-74.03	-25.00	PASS
n38	10MHz	30kHz	519000	4	SA(12898MHz-14900MHz_1MHz)@13750.500MHz	-73.06	-25.00	PASS
n38	10MHz	30kHz	519000	4	SA(14898MHz-16900MHz_1MHz)@15282.500MHz	-73.08	-25.00	PASS
n38	10MHz	30kHz	519000	4	SA(16898MHz-18900MHz_1MHz)@17769.500MHz	-72.54	-25.00	PASS
n38	10MHz	30kHz	519000	4	SA(18898MHz-20900MHz_1MHz)@20300.500MHz	-72.87	-25.00	PASS
n38	10MHz	30kHz	519000	4	SA(20898MHz-22900MHz_1MHz)@21152.500MHz	-70.72	-25.00	PASS
n38	10MHz	30kHz	519000	4	SA(22898MHz-24900MHz_1MHz)@23422.500MHz	-72.17	-25.00	PASS
n38	10MHz	30kHz	519000	4	SA(24898MHz-26200MHz_1MHz)@26002.500MHz	-72.43	-25.00	PASS
n38	10MHz	30kHz	519000	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	22.48	33.0	NONE
n38	10MHz	30kHz	519000	5	SA(30MHz-2031MHz_1MHz)@1894.500MHz	-59.81	-25.00	PASS
n38	10MHz	30kHz	519000	5	SA(2029MHz-2569MHz_1MHz)@2567.422MHz	-58.49	-25.00	PASS
n38	10MHz	30kHz	519000	5	SA(2621MHz-2801MHz_1MHz)@2709.210MHz	-57.04	-25.00	PASS
n38	10MHz	30kHz	519000	5	SA(2799MHz-4800MHz_1MHz)@3589.500MHz	-53.33	-25.00	PASS
n38	10MHz	30kHz	519000	5	SA(4798MHz-4901MHz_1MHz)@4892.340MHz	-55.02	-25.00	PASS
n38	10MHz	30kHz	519000	5	SA(4899MHz-6900MHz_1MHz)@6176.500MHz	-49.59	-25.00	PASS
n38	10MHz	30kHz	519000	5	SA(6898MHz-8900MHz_1MHz)@7772.500MHz	-64.88	-25.00	PASS
n38	10MHz	30kHz	519000	5	SA(8898MHz-10900MHz_1MHz)@10894.500MHz	-74.32	-25.00	PASS
n38	10MHz	30kHz	519000	5	SA(10898MHz-12900MHz_1MHz)@10962.500MHz	-74.03	-25.00	PASS
n38	10MHz	30kHz	519000	5	SA(12898MHz-14900MHz_1MHz)@13747.500MHz	-73.01	-25.00	PASS
n38	10MHz	30kHz	519000	5	SA(14898MHz-16900MHz_1MHz)@15284.500MHz	-73.09	-25.00	PASS
n38	10MHz	30kHz	519000	5	SA(16898MHz-18900MHz_1MHz)@17775.500MHz	-72.44	-25.00	PASS
n38	10MHz	30kHz	519000	5	SA(18898MHz-20900MHz_1MHz)@20296.500MHz	-72.88	-25.00	PASS
n38	10MHz	30kHz	519000	5	SA(20898MHz-22900MHz_1MHz)@21144.500MHz	-70.71	-25.00	PASS
n38	10MHz	30kHz	519000	5	SA(22898MHz-24900MHz_1MHz)@23397.500MHz	-72.31	-25.00	PASS
n38	10MHz	30kHz	519000	5	SA(24898MHz-26200MHz_1MHz)@25930.500MHz	-72.43	-25.00	PASS
n38	10MHz	30kHz	519000	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	18.39	33.0	NONE
n38	10MHz	30kHz	519000	6	SA(30MHz-2031MHz_1MHz)@1879.500MHz	-59.62	-25.00	PASS
n38	10MHz	30kHz	519000	6	SA(2029MHz-2569MHz_1MHz)@2566.344MHz	-56.98	-25.00	PASS

n38	10MHz	30kHz	519000	6	SA(2621MHz-2801MHz_1MHz)@2693.637MHz	-57.03	-25.00	PASS
n38	10MHz	30kHz	519000	6	SA(2799MHz-4800MHz_1MHz)@3581.500MHz	-53.40	-25.00	PASS
n38	10MHz	30kHz	519000	6	SA(4798MHz-4901MHz_1MHz)@4892.952MHz	-55.04	-25.00	PASS
n38	10MHz	30kHz	519000	6	SA(4899MHz-6900MHz_1MHz)@6176.500MHz	-49.61	-25.00	PASS
n38	10MHz	30kHz	519000	6	SA(6898MHz-8900MHz_1MHz)@8088.500MHz	-65.04	-25.00	PASS
n38	10MHz	30kHz	519000	6	SA(8898MHz-10900MHz_1MHz)@10890.500MHz	-74.37	-25.00	PASS
n38	10MHz	30kHz	519000	6	SA(10898MHz-12900MHz_1MHz)@10955.500MHz	-73.99	-25.00	PASS
n38	10MHz	30kHz	519000	6	SA(12898MHz-14900MHz_1MHz)@13746.500MHz	-73.01	-25.00	PASS
n38	10MHz	30kHz	519000	6	SA(14898MHz-16900MHz_1MHz)@15276.500MHz	-73.06	-25.00	PASS
n38	10MHz	30kHz	519000	6	SA(16898MHz-18900MHz_1MHz)@17772.500MHz	-72.50	-25.00	PASS
n38	10MHz	30kHz	519000	6	SA(18898MHz-20900MHz_1MHz)@20268.500MHz	-72.88	-25.00	PASS
n38	10MHz	30kHz	519000	6	SA(20898MHz-22900MHz_1MHz)@21158.500MHz	-70.70	-25.00	PASS
n38	10MHz	30kHz	519000	6	SA(22898MHz-24900MHz_1MHz)@23432.500MHz	-72.24	-25.00	PASS
n38	10MHz	30kHz	519000	6	SA(24898MHz-26200MHz_1MHz)@26016.500MHz	-72.43	-25.00	PASS
n38	10MHz	30kHz	523000	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	20.08	33.0	NONE
n38	10MHz	30kHz	523000	1	SA(2621MHz-2625MHz_1MHz)@2621.587MHz	-28.57	-10.00	PASS
n38	10MHz	30kHz	523000	1	SA(2625MHz-2630MHz_1MHz)@2625.528MHz	-29.82	-13.00	PASS
n38	10MHz	30kHz	523000	1	SA(30MHz-2031MHz_1MHz)@1884.500MHz	-59.78	-25.00	PASS
n38	10MHz	30kHz	523000	1	SA(2029MHz-2569MHz_1MHz)@2409.495MHz	-58.44	-25.00	PASS
n38	10MHz	30kHz	523000	1	SA(2630MHz-2801MHz_1MHz)@2631.010MHz	-39.53	-25.00	PASS
n38	10MHz	30kHz	523000	1	SA(2799MHz-4800MHz_1MHz)@3590.500MHz	-53.28	-25.00	PASS
n38	10MHz	30kHz	523000	1	SA(4798MHz-4901MHz_1MHz)@4892.442MHz	-55.15	-25.00	PASS
n38	10MHz	30kHz	523000	1	SA(4899MHz-6900MHz_1MHz)@6161.500MHz	-49.53	-25.00	PASS
n38	10MHz	30kHz	523000	1	SA(6898MHz-8900MHz_1MHz)@8143.500MHz	-65.01	-25.00	PASS
n38	10MHz	30kHz	523000	1	SA(8898MHz-10900MHz_1MHz)@10892.500MHz	-74.31	-25.00	PASS
n38	10MHz	30kHz	523000	1	SA(10898MHz-12900MHz_1MHz)@10967.500MHz	-73.92	-25.00	PASS
n38	10MHz	30kHz	523000	1	SA(12898MHz-14900MHz_1MHz)@13739.500MHz	-73.02	-25.00	PASS
n38	10MHz	30kHz	523000	1	SA(14898MHz-16900MHz_1MHz)@15265.500MHz	-72.96	-25.00	PASS
n38	10MHz	30kHz	523000	1	SA(16898MHz-18900MHz_1MHz)@17740.500MHz	-72.53	-25.00	PASS
n38	10MHz	30kHz	523000	1	SA(18898MHz-20900MHz_1MHz)@20306.500MHz	-72.83	-25.00	PASS
n38	10MHz	30kHz	523000	1	SA(20898MHz-22900MHz_1MHz)@21151.500MHz	-70.55	-25.00	PASS
n38	10MHz	30kHz	523000	1	SA(22898MHz-24900MHz_1MHz)@23432.500MHz	-72.11	-25.00	PASS
n38	10MHz	30kHz	523000	1	SA(24898MHz-26200MHz_1MHz)@25961.500MHz	-72.42	-25.00	PASS
n38	10MHz	30kHz	523000	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	19.92	33.0	NONE
n38	10MHz	30kHz	523000	2	SA(2621MHz-2625MHz_1MHz)@2621.587MHz	-40.68	-10.00	PASS
n38	10MHz	30kHz	523000	2	SA(2625MHz-2630MHz_1MHz)@2625.536MHz	-43.26	-13.00	PASS
n38	10MHz	30kHz	523000	2	SA(30MHz-2031MHz_1MHz)@1907.500MHz	-57.85	-25.00	PASS
n38	10MHz	30kHz	523000	2	SA(2029MHz-2569MHz_1MHz)@2404.644MHz	-56.25	-25.00	PASS
n38	10MHz	30kHz	523000	2	SA(2630MHz-2801MHz_1MHz)@2630.500MHz	-51.37	-25.00	PASS
n38	10MHz	30kHz	523000	2	SA(2799MHz-4800MHz_1MHz)@3888.500MHz	-51.53	-25.00	PASS
n38	10MHz	30kHz	523000	2	SA(4798MHz-4901MHz_1MHz)@4896.930MHz	-53.22	-25.00	PASS
n38	10MHz	30kHz	523000	2	SA(4899MHz-6900MHz_1MHz)@6131.500MHz	-47.62	-25.00	PASS

n38	10MHz	30kHz	523000	2	SA(6898MHz-8900MHz_1MHz)@8073.500MHz	-65.06	-25.00	PASS
n38	10MHz	30kHz	523000	2	SA(8898MHz-10900MHz_1MHz)@10890.500MHz	-74.38	-25.00	PASS
n38	10MHz	30kHz	523000	2	SA(10898MHz-12900MHz_1MHz)@10957.500MHz	-74.03	-25.00	PASS
n38	10MHz	30kHz	523000	2	SA(12898MHz-14900MHz_1MHz)@13758.500MHz	-72.96	-25.00	PASS
n38	10MHz	30kHz	523000	2	SA(14898MHz-16900MHz_1MHz)@15285.500MHz	-73.09	-25.00	PASS
n38	10MHz	30kHz	523000	2	SA(16898MHz-18900MHz_1MHz)@17761.500MHz	-72.46	-25.00	PASS
n38	10MHz	30kHz	523000	2	SA(18898MHz-20900MHz_1MHz)@20278.500MHz	-72.83	-25.00	PASS
n38	10MHz	30kHz	523000	2	SA(20898MHz-22900MHz_1MHz)@21195.500MHz	-70.67	-25.00	PASS
n38	10MHz	30kHz	523000	2	SA(22898MHz-24900MHz_1MHz)@23476.500MHz	-72.13	-25.00	PASS
n38	10MHz	30kHz	523000	2	SA(24898MHz-26200MHz_1MHz)@26025.500MHz	-72.38	-25.00	PASS
n38	10MHz	30kHz	523000	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	21.53	33.0	NONE
n38	10MHz	30kHz	523000	3	SA(2621MHz-2625MHz_1MHz)@2621.587MHz	-30.04	-10.00	PASS
n38	10MHz	30kHz	523000	3	SA(2625MHz-2630MHz_1MHz)@2625.536MHz	-38.62	-13.00	PASS
n38	10MHz	30kHz	523000	3	SA(30MHz-2031MHz_1MHz)@1895.500MHz	-59.67	-25.00	PASS
n38	10MHz	30kHz	523000	3	SA(2029MHz-2569MHz_1MHz)@2421.892MHz	-58.39	-25.00	PASS
n38	10MHz	30kHz	523000	3	SA(2630MHz-2801MHz_1MHz)@2630.670MHz	-51.50	-25.00	PASS
n38	10MHz	30kHz	523000	3	SA(2799MHz-4800MHz_1MHz)@3582.500MHz	-53.28	-25.00	PASS
n38	10MHz	30kHz	523000	3	SA(4798MHz-4901MHz_1MHz)@4897.950MHz	-55.12	-25.00	PASS
n38	10MHz	30kHz	523000	3	SA(4899MHz-6900MHz_1MHz)@6161.500MHz	-49.65	-25.00	PASS
n38	10MHz	30kHz	523000	3	SA(6898MHz-8900MHz_1MHz)@8083.500MHz	-65.01	-25.00	PASS
n38	10MHz	30kHz	523000	3	SA(8898MHz-10900MHz_1MHz)@10893.500MHz	-74.32	-25.00	PASS
n38	10MHz	30kHz	523000	3	SA(10898MHz-12900MHz_1MHz)@10956.500MHz	-74.03	-25.00	PASS
n38	10MHz	30kHz	523000	3	SA(12898MHz-14900MHz_1MHz)@13746.500MHz	-73.01	-25.00	PASS
n38	10MHz	30kHz	523000	3	SA(14898MHz-16900MHz_1MHz)@15282.500MHz	-73.10	-25.00	PASS
n38	10MHz	30kHz	523000	3	SA(16898MHz-18900MHz_1MHz)@17760.500MHz	-72.49	-25.00	PASS
n38	10MHz	30kHz	523000	3	SA(18898MHz-20900MHz_1MHz)@20258.500MHz	-72.87	-25.00	PASS
n38	10MHz	30kHz	523000	3	SA(20898MHz-22900MHz_1MHz)@21153.500MHz	-70.62	-25.00	PASS
n38	10MHz	30kHz	523000	3	SA(22898MHz-24900MHz_1MHz)@23234.500MHz	-72.24	-25.00	PASS
n38	10MHz	30kHz	523000	3	SA(24898MHz-26200MHz_1MHz)@26016.500MHz	-72.39	-25.00	PASS
n38	10MHz	30kHz	523000	4	DFT-s-OFDM QPSK^Outer_Full:Power	20.99	33.0	NONE
n38	10MHz	30kHz	523000	4	SA(2621MHz-2625MHz_1MHz)@2621.530MHz	-26.08	-10.00	PASS
n38	10MHz	30kHz	523000	4	SA(2625MHz-2630MHz_1MHz)@2625.500MHz	-29.59	-13.00	PASS
n38	10MHz	30kHz	523000	4	SA(30MHz-2031MHz_1MHz)@1882.500MHz	-59.71	-25.00	PASS
n38	10MHz	30kHz	523000	4	SA(2029MHz-2569MHz_1MHz)@2415.963MHz	-58.39	-25.00	PASS
n38	10MHz	30kHz	523000	4	SA(2630MHz-2801MHz_1MHz)@2630.500MHz	-39.83	-25.00	PASS
n38	10MHz	30kHz	523000	4	SA(2799MHz-4800MHz_1MHz)@3589.500MHz	-53.41	-25.00	PASS
n38	10MHz	30kHz	523000	4	SA(4798MHz-4901MHz_1MHz)@4894.992MHz	-55.07	-25.00	PASS
n38	10MHz	30kHz	523000	4	SA(4899MHz-6900MHz_1MHz)@6181.500MHz	-49.57	-25.00	PASS
n38	10MHz	30kHz	523000	4	SA(6898MHz-8900MHz_1MHz)@8114.500MHz	-65.06	-25.00	PASS
n38	10MHz	30kHz	523000	4	SA(8898MHz-10900MHz_1MHz)@10893.500MHz	-74.32	-25.00	PASS
n38	10MHz	30kHz	523000	4	SA(10898MHz-12900MHz_1MHz)@10981.500MHz	-73.97	-25.00	PASS
n38	10MHz	30kHz	523000	4	SA(12898MHz-14900MHz_1MHz)@13746.500MHz	-72.92	-25.00	PASS

n38	10MHz	30kHz	523000	4	SA(14898MHz-16900MHz_1MHz)@15269.500MHz	-72.90	-25.00	PASS
n38	10MHz	30kHz	523000	4	SA(16898MHz-18900MHz_1MHz)@17769.500MHz	-72.54	-25.00	PASS
n38	10MHz	30kHz	523000	4	SA(18898MHz-20900MHz_1MHz)@20318.500MHz	-72.90	-25.00	PASS
n38	10MHz	30kHz	523000	4	SA(20898MHz-22900MHz_1MHz)@21194.500MHz	-70.65	-25.00	PASS
n38	10MHz	30kHz	523000	4	SA(22898MHz-24900MHz_1MHz)@23460.500MHz	-72.28	-25.00	PASS
n38	10MHz	30kHz	523000	4	SA(24898MHz-26200MHz_1MHz)@26042.500MHz	-72.36	-25.00	PASS
n38	10MHz	30kHz	523000	5	DFT-s-OFDM QPSK^Edge_IRB_Left:Power	19.47	33.0	NONE
n38	10MHz	30kHz	523000	5	SA(2621MHz-2625MHz_1MHz)@2621.587MHz	-41.03	-10.00	PASS
n38	10MHz	30kHz	523000	5	SA(2625MHz-2630MHz_1MHz)@2626.896MHz	-43.96	-13.00	PASS
n38	10MHz	30kHz	523000	5	SA(30MHz-2031MHz_1MHz)@1869.500MHz	-59.76	-25.00	PASS
n38	10MHz	30kHz	523000	5	SA(2029MHz-2569MHz_1MHz)@2411.651MHz	-58.32	-25.00	PASS
n38	10MHz	30kHz	523000	5	SA(2630MHz-2801MHz_1MHz)@2630.500MHz	-51.85	-25.00	PASS
n38	10MHz	30kHz	523000	5	SA(2799MHz-4800MHz_1MHz)@3576.500MHz	-53.31	-25.00	PASS
n38	10MHz	30kHz	523000	5	SA(4798MHz-4901MHz_1MHz)@4896.114MHz	-55.19	-25.00	PASS
n38	10MHz	30kHz	523000	5	SA(4899MHz-6900MHz_1MHz)@6159.500MHz	-49.61	-25.00	PASS
n38	10MHz	30kHz	523000	5	SA(6898MHz-8900MHz_1MHz)@8078.500MHz	-65.17	-25.00	PASS
n38	10MHz	30kHz	523000	5	SA(8898MHz-10900MHz_1MHz)@10898.500MHz	-74.27	-25.00	PASS
n38	10MHz	30kHz	523000	5	SA(10898MHz-12900MHz_1MHz)@10951.500MHz	-74.07	-25.00	PASS
n38	10MHz	30kHz	523000	5	SA(12898MHz-14900MHz_1MHz)@13742.500MHz	-73.05	-25.00	PASS
n38	10MHz	30kHz	523000	5	SA(14898MHz-16900MHz_1MHz)@15280.500MHz	-73.06	-25.00	PASS
n38	10MHz	30kHz	523000	5	SA(16898MHz-18900MHz_1MHz)@17769.500MHz	-72.50	-25.00	PASS
n38	10MHz	30kHz	523000	5	SA(18898MHz-20900MHz_1MHz)@20300.500MHz	-72.86	-25.00	PASS
n38	10MHz	30kHz	523000	5	SA(20898MHz-22900MHz_1MHz)@21155.500MHz	-70.73	-25.00	PASS
n38	10MHz	30kHz	523000	5	SA(22898MHz-24900MHz_1MHz)@23272.500MHz	-72.23	-25.00	PASS
n38	10MHz	30kHz	523000	5	SA(24898MHz-26200MHz_1MHz)@26010.500MHz	-72.44	-25.00	PASS
n38	10MHz	30kHz	523000	6	DFT-s-OFDM QPSK^Edge_IRB_Right:Power	21.31	33.0	NONE
n38	10MHz	30kHz	523000	6	SA(2621MHz-2625MHz_1MHz)@2621.527MHz	-31.40	-10.00	PASS
n38	10MHz	30kHz	523000	6	SA(2625MHz-2630MHz_1MHz)@2625.576MHz	-39.94	-13.00	PASS
n38	10MHz	30kHz	523000	6	SA(30MHz-2031MHz_1MHz)@1882.500MHz	-59.74	-25.00	PASS
n38	10MHz	30kHz	523000	6	SA(2029MHz-2569MHz_1MHz)@2424.048MHz	-58.44	-25.00	PASS
n38	10MHz	30kHz	523000	6	SA(2630MHz-2801MHz_1MHz)@2630.500MHz	-51.31	-25.00	PASS
n38	10MHz	30kHz	523000	6	SA(2799MHz-4800MHz_1MHz)@3574.500MHz	-53.35	-25.00	PASS
n38	10MHz	30kHz	523000	6	SA(4798MHz-4901MHz_1MHz)@4897.032MHz	-55.04	-25.00	PASS
n38	10MHz	30kHz	523000	6	SA(4899MHz-6900MHz_1MHz)@6176.500MHz	-49.65	-25.00	PASS
n38	10MHz	30kHz	523000	6	SA(6898MHz-8900MHz_1MHz)@8091.500MHz	-65.01	-25.00	PASS
n38	10MHz	30kHz	523000	6	SA(8898MHz-10900MHz_1MHz)@10899.500MHz	-74.29	-25.00	PASS
n38	10MHz	30kHz	523000	6	SA(10898MHz-12900MHz_1MHz)@10965.500MHz	-74.09	-25.00	PASS
n38	10MHz	30kHz	523000	6	SA(12898MHz-14900MHz_1MHz)@13711.500MHz	-73.07	-25.00	PASS
n38	10MHz	30kHz	523000	6	SA(14898MHz-16900MHz_1MHz)@15290.500MHz	-73.15	-25.00	PASS
n38	10MHz	30kHz	523000	6	SA(16898MHz-18900MHz_1MHz)@17764.500MHz	-72.38	-25.00	PASS
n38	10MHz	30kHz	523000	6	SA(18898MHz-20900MHz_1MHz)@20310.500MHz	-72.90	-25.00	PASS
n38	10MHz	30kHz	523000	6	SA(20898MHz-22900MHz_1MHz)@21155.500MHz	-70.64	-25.00	PASS

n38	10MHz	30kHz	523000	6	SA(22898MHz-24900MHz_1MHz)@23448.500MHz	-72.23	-25.00	PASS
n38	10MHz	30kHz	523000	6	SA(24898MHz-26200MHz_1MHz)@25945.500MHz	-72.46	-25.00	PASS
n38	15MHz	30kHz	515500	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	20.00	33.0	NONE
n38	15MHz	30kHz	515500	1	SA(2565MHz-2569MHz_1MHz)@2568.380MHz	-34.37	-10.00	PASS
n38	15MHz	30kHz	515500	1	SA(2545MHz-2565MHz_1MHz)@2564.063MHz	-35.47	-13.00	PASS
n38	15MHz	30kHz	515500	1	SA(30MHz-2031MHz_1MHz)@1873.500MHz	-59.74	-25.00	PASS
n38	15MHz	30kHz	515500	1	SA(2029MHz-2545MHz_1MHz)@2540.380MHz	-46.59	-25.00	PASS
n38	15MHz	30kHz	515500	1	SA(2621MHz-2801MHz_1MHz)@2624.543MHz	-42.82	-25.00	PASS
n38	15MHz	30kHz	515500	1	SA(2799MHz-4800MHz_1MHz)@3583.500MHz	-53.28	-25.00	PASS
n38	15MHz	30kHz	515500	1	SA(4798MHz-4901MHz_1MHz)@4897.644MHz	-55.16	-25.00	PASS
n38	15MHz	30kHz	515500	1	SA(4899MHz-6900MHz_1MHz)@6174.500MHz	-49.56	-25.00	PASS
n38	15MHz	30kHz	515500	1	SA(6898MHz-8900MHz_1MHz)@8089.500MHz	-65.05	-25.00	PASS
n38	15MHz	30kHz	515500	1	SA(8898MHz-10900MHz_1MHz)@10894.500MHz	-74.22	-25.00	PASS
n38	15MHz	30kHz	515500	1	SA(10898MHz-12900MHz_1MHz)@10985.500MHz	-73.84	-25.00	PASS
n38	15MHz	30kHz	515500	1	SA(12898MHz-14900MHz_1MHz)@13748.500MHz	-72.95	-25.00	PASS
n38	15MHz	30kHz	515500	1	SA(14898MHz-16900MHz_1MHz)@15271.500MHz	-73.00	-25.00	PASS
n38	15MHz	30kHz	515500	1	SA(16898MHz-18900MHz_1MHz)@17772.500MHz	-72.39	-25.00	PASS
n38	15MHz	30kHz	515500	1	SA(18898MHz-20900MHz_1MHz)@20282.500MHz	-72.78	-25.00	PASS
n38	15MHz	30kHz	515500	1	SA(20898MHz-22900MHz_1MHz)@21151.500MHz	-70.53	-25.00	PASS
n38	15MHz	30kHz	515500	1	SA(22898MHz-24900MHz_1MHz)@23443.500MHz	-72.16	-25.00	PASS
n38	15MHz	30kHz	515500	1	SA(24898MHz-26200MHz_1MHz)@25983.500MHz	-72.30	-25.00	PASS
n38	15MHz	30kHz	515500	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	16.75	33.0	NONE
n38	15MHz	30kHz	515500	2	SA(2565MHz-2569MHz_1MHz)@2568.437MHz	-33.05	-10.00	PASS
n38	15MHz	30kHz	515500	2	SA(2545MHz-2565MHz_1MHz)@2564.481MHz	-42.66	-13.00	PASS
n38	15MHz	30kHz	515500	2	SA(30MHz-2031MHz_1MHz)@1875.500MHz	-59.73	-25.00	PASS
n38	15MHz	30kHz	515500	2	SA(2029MHz-2545MHz_1MHz)@2543.985MHz	-52.47	-25.00	PASS
n38	15MHz	30kHz	515500	2	SA(2621MHz-2801MHz_1MHz)@2622.932MHz	-49.47	-25.00	PASS
n38	15MHz	30kHz	515500	2	SA(2799MHz-4800MHz_1MHz)@3599.500MHz	-53.35	-25.00	PASS
n38	15MHz	30kHz	515500	2	SA(4798MHz-4901MHz_1MHz)@4894.992MHz	-55.12	-25.00	PASS
n38	15MHz	30kHz	515500	2	SA(4899MHz-6900MHz_1MHz)@6189.500MHz	-49.52	-25.00	PASS
n38	15MHz	30kHz	515500	2	SA(6898MHz-8900MHz_1MHz)@8084.500MHz	-65.03	-25.00	PASS
n38	15MHz	30kHz	515500	2	SA(8898MHz-10900MHz_1MHz)@10893.500MHz	-74.23	-25.00	PASS
n38	15MHz	30kHz	515500	2	SA(10898MHz-12900MHz_1MHz)@10940.500MHz	-73.99	-25.00	PASS
n38	15MHz	30kHz	515500	2	SA(12898MHz-14900MHz_1MHz)@13738.500MHz	-73.00	-25.00	PASS
n38	15MHz	30kHz	515500	2	SA(14898MHz-16900MHz_1MHz)@15286.500MHz	-72.99	-25.00	PASS
n38	15MHz	30kHz	515500	2	SA(16898MHz-18900MHz_1MHz)@17751.500MHz	-72.33	-25.00	PASS
n38	15MHz	30kHz	515500	2	SA(18898MHz-20900MHz_1MHz)@20253.500MHz	-72.82	-25.00	PASS
n38	15MHz	30kHz	515500	2	SA(20898MHz-22900MHz_1MHz)@21143.500MHz	-70.68	-25.00	PASS
n38	15MHz	30kHz	515500	2	SA(22898MHz-24900MHz_1MHz)@23426.500MHz	-72.03	-25.00	PASS
n38	15MHz	30kHz	515500	2	SA(24898MHz-26200MHz_1MHz)@25991.500MHz	-72.29	-25.00	PASS
n38	15MHz	30kHz	515500	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	21.17	33.0	NONE
n38	15MHz	30kHz	515500	3	SA(2565MHz-2569MHz_1MHz)@2566.607MHz	-45.39	-10.00	PASS

n38	15MHz	30kHz	515500	3	SA(2545MHz-2565MHz_1MHz)@2547.951MHz	-48.46	-13.00	PASS
n38	15MHz	30kHz	515500	3	SA(30MHz-2031MHz_1MHz)@1894.500MHz	-59.71	-25.00	PASS
n38	15MHz	30kHz	515500	3	SA(2029MHz-2545MHz_1MHz)@2541.925MHz	-48.57	-25.00	PASS
n38	15MHz	30kHz	515500	3	SA(2621MHz-2801MHz_1MHz)@2623.111MHz	-53.10	-25.00	PASS
n38	15MHz	30kHz	515500	3	SA(2799MHz-4800MHz_1MHz)@3594.500MHz	-53.26	-25.00	PASS
n38	15MHz	30kHz	515500	3	SA(4798MHz-4901MHz_1MHz)@4892.442MHz	-55.09	-25.00	PASS
n38	15MHz	30kHz	515500	3	SA(4899MHz-6900MHz_1MHz)@6184.500MHz	-49.62	-25.00	PASS
n38	15MHz	30kHz	515500	3	SA(6898MHz-8900MHz_1MHz)@7782.500MHz	-64.58	-25.00	PASS
n38	15MHz	30kHz	515500	3	SA(8898MHz-10900MHz_1MHz)@10897.500MHz	-74.27	-25.00	PASS
n38	15MHz	30kHz	515500	3	SA(10898MHz-12900MHz_1MHz)@10969.500MHz	-73.98	-25.00	PASS
n38	15MHz	30kHz	515500	3	SA(12898MHz-14900MHz_1MHz)@13738.500MHz	-72.96	-25.00	PASS
n38	15MHz	30kHz	515500	3	SA(14898MHz-16900MHz_1MHz)@15263.500MHz	-73.08	-25.00	PASS
n38	15MHz	30kHz	515500	3	SA(16898MHz-18900MHz_1MHz)@17739.500MHz	-72.43	-25.00	PASS
n38	15MHz	30kHz	515500	3	SA(18898MHz-20900MHz_1MHz)@20239.500MHz	-72.78	-25.00	PASS
n38	15MHz	30kHz	515500	3	SA(20898MHz-22900MHz_1MHz)@21156.500MHz	-70.65	-25.00	PASS
n38	15MHz	30kHz	515500	3	SA(22898MHz-24900MHz_1MHz)@23204.500MHz	-72.22	-25.00	PASS
n38	15MHz	30kHz	515500	3	SA(24898MHz-26200MHz_1MHz)@26018.500MHz	-72.38	-25.00	PASS
n38	15MHz	30kHz	515500	4	DFT-s-OFDM QPSK^Outer_Full:Power	19.32	33.0	NONE
n38	15MHz	30kHz	515500	4	SA(2565MHz-2569MHz_1MHz)@2568.431MHz	-30.58	-10.00	PASS
n38	15MHz	30kHz	515500	4	SA(2545MHz-2565MHz_1MHz)@2564.272MHz	-32.46	-13.00	PASS
n38	15MHz	30kHz	515500	4	SA(30MHz-2031MHz_1MHz)@1879.500MHz	-59.71	-25.00	PASS
n38	15MHz	30kHz	515500	4	SA(2029MHz-2545MHz_1MHz)@2544.500MHz	-43.99	-25.00	PASS
n38	15MHz	30kHz	515500	4	SA(2621MHz-2801MHz_1MHz)@2621.500MHz	-41.96	-25.00	PASS
n38	15MHz	30kHz	515500	4	SA(2799MHz-4800MHz_1MHz)@3589.500MHz	-53.37	-25.00	PASS
n38	15MHz	30kHz	515500	4	SA(4798MHz-4901MHz_1MHz)@4888.260MHz	-55.05	-25.00	PASS
n38	15MHz	30kHz	515500	4	SA(4899MHz-6900MHz_1MHz)@6180.500MHz	-49.62	-25.00	PASS
n38	15MHz	30kHz	515500	4	SA(6898MHz-8900MHz_1MHz)@8139.500MHz	-65.08	-25.00	PASS
n38	15MHz	30kHz	515500	4	SA(8898MHz-10900MHz_1MHz)@10887.500MHz	-74.33	-25.00	PASS
n38	15MHz	30kHz	515500	4	SA(10898MHz-12900MHz_1MHz)@10952.500MHz	-74.04	-25.00	PASS
n38	15MHz	30kHz	515500	4	SA(12898MHz-14900MHz_1MHz)@13739.500MHz	-72.91	-25.00	PASS
n38	15MHz	30kHz	515500	4	SA(14898MHz-16900MHz_1MHz)@15266.500MHz	-73.07	-25.00	PASS
n38	15MHz	30kHz	515500	4	SA(16898MHz-18900MHz_1MHz)@17759.500MHz	-72.52	-25.00	PASS
n38	15MHz	30kHz	515500	4	SA(18898MHz-20900MHz_1MHz)@20309.500MHz	-72.84	-25.00	PASS
n38	15MHz	30kHz	515500	4	SA(20898MHz-22900MHz_1MHz)@21153.500MHz	-70.55	-25.00	PASS
n38	15MHz	30kHz	515500	4	SA(22898MHz-24900MHz_1MHz)@23411.500MHz	-72.17	-25.00	PASS
n38	15MHz	30kHz	515500	4	SA(24898MHz-26200MHz_1MHz)@25985.500MHz	-72.44	-25.00	PASS
n38	15MHz	30kHz	515500	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	16.25	33.0	NONE
n38	15MHz	30kHz	515500	5	SA(2565MHz-2569MHz_1MHz)@2568.497MHz	-34.57	-10.00	PASS
n38	15MHz	30kHz	515500	5	SA(2545MHz-2565MHz_1MHz)@2564.481MHz	-43.28	-13.00	PASS
n38	15MHz	30kHz	515500	5	SA(30MHz-2031MHz_1MHz)@1885.500MHz	-59.67	-25.00	PASS
n38	15MHz	30kHz	515500	5	SA(2029MHz-2545MHz_1MHz)@2543.985MHz	-52.48	-25.00	PASS
n38	15MHz	30kHz	515500	5	SA(2621MHz-2801MHz_1MHz)@2622.932MHz	-49.65	-25.00	PASS



n38	15MHz	30kHz	515500	5	SA(2799MHz-4800MHz_1MHz)@3591.500MHz	-53.30	-25.00	PASS
n38	15MHz	30kHz	515500	5	SA(4798MHz-4901MHz_1MHz)@4895.808MHz	-55.14	-25.00	PASS
n38	15MHz	30kHz	515500	5	SA(4899MHz-6900MHz_1MHz)@6161.500MHz	-49.65	-25.00	PASS
n38	15MHz	30kHz	515500	5	SA(6898MHz-8900MHz_1MHz)@8135.500MHz	-65.07	-25.00	PASS
n38	15MHz	30kHz	515500	5	SA(8898MHz-10900MHz_1MHz)@10886.500MHz	-74.49	-25.00	PASS
n38	15MHz	30kHz	515500	5	SA(10898MHz-12900MHz_1MHz)@10978.500MHz	-74.04	-25.00	PASS
n38	15MHz	30kHz	515500	5	SA(12898MHz-14900MHz_1MHz)@13742.500MHz	-73.04	-25.00	PASS
n38	15MHz	30kHz	515500	5	SA(14898MHz-16900MHz_1MHz)@15285.500MHz	-73.08	-25.00	PASS
n38	15MHz	30kHz	515500	5	SA(16898MHz-18900MHz_1MHz)@17768.500MHz	-72.46	-25.00	PASS
n38	15MHz	30kHz	515500	5	SA(18898MHz-20900MHz_1MHz)@20329.500MHz	-72.81	-25.00	PASS
n38	15MHz	30kHz	515500	5	SA(20898MHz-22900MHz_1MHz)@21150.500MHz	-70.71	-25.00	PASS
n38	15MHz	30kHz	515500	5	SA(22898MHz-24900MHz_1MHz)@23428.500MHz	-72.23	-25.00	PASS
n38	15MHz	30kHz	515500	5	SA(24898MHz-26200MHz_1MHz)@25936.500MHz	-72.40	-25.00	PASS
n38	15MHz	30kHz	515500	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	20.84	33.0	NONE
n38	15MHz	30kHz	515500	6	SA(2565MHz-2569MHz_1MHz)@2566.607MHz	-45.48	-10.00	PASS
n38	15MHz	30kHz	515500	6	SA(2545MHz-2565MHz_1MHz)@2548.141MHz	-48.73	-13.00	PASS
n38	15MHz	30kHz	515500	6	SA(30MHz-2031MHz_1MHz)@1900.500MHz	-59.79	-25.00	PASS
n38	15MHz	30kHz	515500	6	SA(2029MHz-2545MHz_1MHz)@2541.925MHz	-48.95	-25.00	PASS
n38	15MHz	30kHz	515500	6	SA(2621MHz-2801MHz_1MHz)@2622.037MHz	-53.22	-25.00	PASS
n38	15MHz	30kHz	515500	6	SA(2799MHz-4800MHz_1MHz)@3589.500MHz	-53.36	-25.00	PASS
n38	15MHz	30kHz	515500	6	SA(4798MHz-4901MHz_1MHz)@4899.786MHz	-55.08	-25.00	PASS
n38	15MHz	30kHz	515500	6	SA(4899MHz-6900MHz_1MHz)@6170.500MHz	-49.64	-25.00	PASS
n38	15MHz	30kHz	515500	6	SA(6898MHz-8900MHz_1MHz)@7782.500MHz	-64.42	-25.00	PASS
n38	15MHz	30kHz	515500	6	SA(8898MHz-10900MHz_1MHz)@10896.500MHz	-74.33	-25.00	PASS
n38	15MHz	30kHz	515500	6	SA(10898MHz-12900MHz_1MHz)@10978.500MHz	-74.00	-25.00	PASS
n38	15MHz	30kHz	515500	6	SA(12898MHz-14900MHz_1MHz)@13723.500MHz	-73.00	-25.00	PASS
n38	15MHz	30kHz	515500	6	SA(14898MHz-16900MHz_1MHz)@15287.500MHz	-73.07	-25.00	PASS
n38	15MHz	30kHz	515500	6	SA(16898MHz-18900MHz_1MHz)@17760.500MHz	-72.49	-25.00	PASS
n38	15MHz	30kHz	515500	6	SA(18898MHz-20900MHz_1MHz)@20267.500MHz	-72.74	-25.00	PASS
n38	15MHz	30kHz	515500	6	SA(20898MHz-22900MHz_1MHz)@21154.500MHz	-70.67	-25.00	PASS
n38	15MHz	30kHz	515500	6	SA(22898MHz-24900MHz_1MHz)@23404.500MHz	-72.24	-25.00	PASS
n38	15MHz	30kHz	515500	6	SA(24898MHz-26200MHz_1MHz)@25977.500MHz	-72.30	-25.00	PASS
n38	15MHz	30kHz	519000	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	19.98	33.0	NONE
n38	15MHz	30kHz	519000	1	SA(2557.5MHz-2569MHz_1MHz)@2560.982MHz	-38.60	-13.00	PASS
n38	15MHz	30kHz	519000	1	SA(2621MHz-2632.5MHz_1MHz)@2621.784MHz	-38.14	-13.00	PASS
n38	15MHz	30kHz	519000	1	SA(30MHz-2031MHz_1MHz)@1871.500MHz	-59.75	-25.00	PASS
n38	15MHz	30kHz	519000	1	SA(2029MHz-2557.5MHz_1MHz)@2552.780MHz	-46.22	-25.00	PASS
n38	15MHz	30kHz	519000	1	SA(2632.5MHz-2801MHz_1MHz)@2637.523MHz	-45.45	-25.00	PASS
n38	15MHz	30kHz	519000	1	SA(2799MHz-4800MHz_1MHz)@3576.500MHz	-53.40	-25.00	PASS
n38	15MHz	30kHz	519000	1	SA(4798MHz-4901MHz_1MHz)@4886.118MHz	-55.03	-25.00	PASS
n38	15MHz	30kHz	519000	1	SA(4899MHz-6900MHz_1MHz)@6180.500MHz	-49.52	-25.00	PASS
n38	15MHz	30kHz	519000	1	SA(6898MHz-8900MHz_1MHz)@8070.500MHz	-65.03	-25.00	PASS

n38	15MHz	30kHz	519000	1	SA(8898MHz-10900MHz_1MHz)@10897.500MHz	-74.27	-25.00	PASS
n38	15MHz	30kHz	519000	1	SA(10898MHz-12900MHz_1MHz)@10966.500MHz	-74.07	-25.00	PASS
n38	15MHz	30kHz	519000	1	SA(12898MHz-14900MHz_1MHz)@13731.500MHz	-72.90	-25.00	PASS
n38	15MHz	30kHz	519000	1	SA(14898MHz-16900MHz_1MHz)@15279.500MHz	-73.03	-25.00	PASS
n38	15MHz	30kHz	519000	1	SA(16898MHz-18900MHz_1MHz)@17730.500MHz	-72.48	-25.00	PASS
n38	15MHz	30kHz	519000	1	SA(18898MHz-20900MHz_1MHz)@20281.500MHz	-72.73	-25.00	PASS
n38	15MHz	30kHz	519000	1	SA(20898MHz-22900MHz_1MHz)@21151.500MHz	-70.65	-25.00	PASS
n38	15MHz	30kHz	519000	1	SA(22898MHz-24900MHz_1MHz)@23409.500MHz	-72.09	-25.00	PASS
n38	15MHz	30kHz	519000	1	SA(24898MHz-26200MHz_1MHz)@25928.500MHz	-72.41	-25.00	PASS
n38	15MHz	30kHz	519000	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	21.02	33.0	NONE
n38	15MHz	30kHz	519000	2	SA(2557.5MHz-2569MHz_1MHz)@2568.385MHz	-48.02	-13.00	PASS
n38	15MHz	30kHz	519000	2	SA(2621MHz-2632.5MHz_1MHz)@2629.680MHz	-49.66	-13.00	PASS
n38	15MHz	30kHz	519000	2	SA(30MHz-2031MHz_1MHz)@1870.500MHz	-59.74	-25.00	PASS
n38	15MHz	30kHz	519000	2	SA(2029MHz-2557.5MHz_1MHz)@2556.473MHz	-52.13	-25.00	PASS
n38	15MHz	30kHz	519000	2	SA(2632.5MHz-2801MHz_1MHz)@2635.513MHz	-49.16	-25.00	PASS
n38	15MHz	30kHz	519000	2	SA(2799MHz-4800MHz_1MHz)@3576.500MHz	-53.44	-25.00	PASS
n38	15MHz	30kHz	519000	2	SA(4798MHz-4901MHz_1MHz)@4895.604MHz	-55.09	-25.00	PASS
n38	15MHz	30kHz	519000	2	SA(4899MHz-6900MHz_1MHz)@6176.500MHz	-49.51	-25.00	PASS
n38	15MHz	30kHz	519000	2	SA(6898MHz-8900MHz_1MHz)@8068.500MHz	-64.97	-25.00	PASS
n38	15MHz	30kHz	519000	2	SA(8898MHz-10900MHz_1MHz)@10892.500MHz	-74.29	-25.00	PASS
n38	15MHz	30kHz	519000	2	SA(10898MHz-12900MHz_1MHz)@10961.500MHz	-74.01	-25.00	PASS
n38	20MHz	30kHz	516000	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	20.02	33.0	NONE
n38	20MHz	30kHz	516000	1	SA(2565MHz-2569MHz_1MHz)@2568.314MHz	-32.53	-10.00	PASS
n38	20MHz	30kHz	516000	1	SA(2550MHz-2565MHz_1MHz)@2564.388MHz	-34.73	-13.00	PASS
n38	20MHz	30kHz	516000	1	SA(30MHz-2031MHz_1MHz)@1867.500MHz	-59.68	-25.00	PASS
n38	20MHz	30kHz	516000	1	SA(2029MHz-2550MHz_1MHz)@2548.460MHz	-43.20	-25.00	PASS
n38	20MHz	30kHz	516000	1	SA(2621MHz-2801MHz_1MHz)@2622.395MHz	-52.60	-25.00	PASS
n38	20MHz	30kHz	516000	1	SA(2799MHz-4800MHz_1MHz)@3581.500MHz	-53.35	-25.00	PASS
n38	20MHz	30kHz	516000	1	SA(4798MHz-4901MHz_1MHz)@4893.972MHz	-55.12	-25.00	PASS
n38	20MHz	30kHz	516000	1	SA(4899MHz-6900MHz_1MHz)@6190.500MHz	-49.56	-25.00	PASS
n38	20MHz	30kHz	516000	1	SA(6898MHz-8900MHz_1MHz)@8135.500MHz	-65.10	-25.00	PASS
n38	20MHz	30kHz	516000	1	SA(8898MHz-10900MHz_1MHz)@10891.500MHz	-74.39	-25.00	PASS
n38	20MHz	30kHz	516000	1	SA(10898MHz-12900MHz_1MHz)@10980.500MHz	-74.09	-25.00	PASS
n38	20MHz	30kHz	516000	1	SA(12898MHz-14900MHz_1MHz)@13746.500MHz	-73.06	-25.00	PASS
n38	20MHz	30kHz	516000	1	SA(14898MHz-16900MHz_1MHz)@15273.500MHz	-73.11	-25.00	PASS
n38	20MHz	30kHz	516000	1	SA(16898MHz-18900MHz_1MHz)@17765.500MHz	-72.56	-25.00	PASS
n38	20MHz	30kHz	516000	1	SA(18898MHz-20900MHz_1MHz)@20314.500MHz	-72.89	-25.00	PASS
n38	20MHz	30kHz	516000	1	SA(20898MHz-22900MHz_1MHz)@21146.500MHz	-70.78	-25.00	PASS
n38	20MHz	30kHz	516000	1	SA(22898MHz-24900MHz_1MHz)@23403.500MHz	-72.14	-25.00	PASS
n38	20MHz	30kHz	516000	1	SA(24898MHz-26200MHz_1MHz)@26037.500MHz	-72.35	-25.00	PASS
n38	20MHz	30kHz	516000	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	16.58	33.0	NONE
n38	20MHz	30kHz	516000	2	SA(2565MHz-2569MHz_1MHz)@2568.467MHz	-30.97	-10.00	PASS





n38	20MHz	30kHz	516000	2	SA(2550MHz-2565MHz_1MHz)@2564.346MHz	-39.61	-13.00	PASS
n38	20MHz	30kHz	516000	2	SA(30MHz-2031MHz_1MHz)@1883.500MHz	-59.77	-25.00	PASS
n38	20MHz	30kHz	516000	2	SA(2029MHz-2550MHz_1MHz)@2549.500MHz	-56.15	-25.00	PASS
n38	20MHz	30kHz	516000	2	SA(2621MHz-2801MHz_1MHz)@2707.062MHz	-56.92	-25.00	PASS
n38	20MHz	30kHz	516000	2	SA(2799MHz-4800MHz_1MHz)@3584.500MHz	-53.27	-25.00	PASS
n38	20MHz	30kHz	516000	2	SA(4798MHz-4901MHz_1MHz)@4889.892MHz	-55.11	-25.00	PASS
n38	20MHz	30kHz	516000	2	SA(4899MHz-6900MHz_1MHz)@6166.500MHz	-49.65	-25.00	PASS
n38	20MHz	30kHz	516000	2	SA(6898MHz-8900MHz_1MHz)@8109.500MHz	-65.07	-25.00	PASS
n38	20MHz	30kHz	516000	2	SA(8898MHz-10900MHz_1MHz)@10895.500MHz	-74.24	-25.00	PASS
n38	20MHz	30kHz	516000	2	SA(10898MHz-12900MHz_1MHz)@10957.500MHz	-74.05	-25.00	PASS
n38	20MHz	30kHz	516000	2	SA(12898MHz-14900MHz_1MHz)@13758.500MHz	-73.05	-25.00	PASS
n38	20MHz	30kHz	516000	2	SA(14898MHz-16900MHz_1MHz)@15281.500MHz	-73.11	-25.00	PASS
n38	20MHz	30kHz	516000	2	SA(16898MHz-18900MHz_1MHz)@17771.500MHz	-72.51	-25.00	PASS
n38	20MHz	30kHz	516000	2	SA(18898MHz-20900MHz_1MHz)@20298.500MHz	-72.86	-25.00	PASS
n38	20MHz	30kHz	516000	2	SA(20898MHz-22900MHz_1MHz)@21142.500MHz	-70.76	-25.00	PASS
n38	20MHz	30kHz	516000	2	SA(22898MHz-24900MHz_1MHz)@23400.500MHz	-72.20	-25.00	PASS
n38	20MHz	30kHz	516000	2	SA(24898MHz-26200MHz_1MHz)@25945.500MHz	-72.30	-25.00	PASS
n38	20MHz	30kHz	516000	3	DFT-s-OFDM PI/2 BPSK^Edge_IRB_Right:Power	23.37	33.0	NONE
n38	20MHz	30kHz	516000	3	SA(2565MHz-2569MHz_1MHz)@2568.467MHz	-44.45	-10.00	PASS
n38	20MHz	30kHz	516000	3	SA(2550MHz-2565MHz_1MHz)@2564.346MHz	-45.36	-13.00	PASS
n38	20MHz	30kHz	516000	3	SA(30MHz-2031MHz_1MHz)@1883.500MHz	-59.52	-25.00	PASS
n38	20MHz	30kHz	516000	3	SA(2029MHz-2550MHz_1MHz)@2548.980MHz	-56.33	-25.00	PASS
n38	20MHz	30kHz	516000	3	SA(2621MHz-2801MHz_1MHz)@2709.747MHz	-56.91	-25.00	PASS
n38	20MHz	30kHz	516000	3	SA(2799MHz-4800MHz_1MHz)@3592.500MHz	-53.20	-25.00	PASS
n38	20MHz	30kHz	516000	3	SA(4798MHz-4901MHz_1MHz)@4898.868MHz	-55.18	-25.00	PASS
n38	20MHz	30kHz	516000	3	SA(4899MHz-6900MHz_1MHz)@6160.500MHz	-49.54	-25.00	PASS
n38	20MHz	30kHz	516000	3	SA(6898MHz-8900MHz_1MHz)@8138.500MHz	-65.00	-25.00	PASS
n38	20MHz	30kHz	516000	3	SA(8898MHz-10900MHz_1MHz)@10898.500MHz	-74.37	-25.00	PASS
n38	20MHz	30kHz	516000	3	SA(10898MHz-12900MHz_1MHz)@10968.500MHz	-74.05	-25.00	PASS
n38	20MHz	30kHz	516000	3	SA(12898MHz-14900MHz_1MHz)@13748.500MHz	-72.94	-25.00	PASS
n38	20MHz	30kHz	516000	3	SA(14898MHz-16900MHz_1MHz)@15282.500MHz	-73.02	-25.00	PASS
n38	20MHz	30kHz	516000	3	SA(16898MHz-18900MHz_1MHz)@17769.500MHz	-72.50	-25.00	PASS
n38	20MHz	30kHz	516000	3	SA(18898MHz-20900MHz_1MHz)@20310.500MHz	-72.82	-25.00	PASS
n38	20MHz	30kHz	516000	3	SA(20898MHz-22900MHz_1MHz)@21139.500MHz	-70.66	-25.00	PASS
n38	20MHz	30kHz	516000	3	SA(22898MHz-24900MHz_1MHz)@23448.500MHz	-72.13	-25.00	PASS
n38	20MHz	30kHz	516000	3	SA(24898MHz-26200MHz_1MHz)@25994.500MHz	-72.35	-25.00	PASS
n38	20MHz	30kHz	516000	4	DFT-s-OFDM QPSK^Outer_Full:Power	18.59	33.0	NONE
n38	20MHz	30kHz	516000	4	SA(2565MHz-2569MHz_1MHz)@2568.482MHz	-29.47	-10.00	PASS
n38	20MHz	30kHz	516000	4	SA(2550MHz-2565MHz_1MHz)@2564.290MHz	-31.63	-13.00	PASS
n38	20MHz	30kHz	516000	4	SA(30MHz-2031MHz_1MHz)@1896.500MHz	-59.68	-25.00	PASS
n38	20MHz	30kHz	516000	4	SA(2029MHz-2550MHz_1MHz)@2548.980MHz	-42.60	-25.00	PASS
n38	20MHz	30kHz	516000	4	SA(2621MHz-2801MHz_1MHz)@2621.679MHz	-48.39	-25.00	PASS

n38	20MHz	30kHz	516000	4	SA(2799MHz-4800MHz_1MHz)@3577.500MHz	-53.28	-25.00	PASS
n38	20MHz	30kHz	516000	4	SA(4798MHz-4901MHz_1MHz)@4898.766MHz	-55.05	-25.00	PASS
n38	20MHz	30kHz	516000	4	SA(4899MHz-6900MHz_1MHz)@6164.500MHz	-49.49	-25.00	PASS
n38	20MHz	30kHz	516000	4	SA(6898MHz-8900MHz_1MHz)@8081.500MHz	-64.99	-25.00	PASS
n38	20MHz	30kHz	516000	4	SA(8898MHz-10900MHz_1MHz)@10882.500MHz	-74.23	-25.00	PASS
n38	20MHz	30kHz	516000	4	SA(10898MHz-12900MHz_1MHz)@10983.500MHz	-73.99	-25.00	PASS
n38	20MHz	30kHz	516000	4	SA(12898MHz-14900MHz_1MHz)@13754.500MHz	-72.97	-25.00	PASS
n38	20MHz	30kHz	516000	4	SA(14898MHz-16900MHz_1MHz)@15282.500MHz	-72.97	-25.00	PASS
n38	20MHz	30kHz	516000	4	SA(16898MHz-18900MHz_1MHz)@17747.500MHz	-72.41	-25.00	PASS
n38	20MHz	30kHz	516000	4	SA(18898MHz-20900MHz_1MHz)@20267.500MHz	-72.80	-25.00	PASS
n38	20MHz	30kHz	516000	4	SA(20898MHz-22900MHz_1MHz)@21155.500MHz	-70.64	-25.00	PASS
n38	20MHz	30kHz	516000	4	SA(22898MHz-24900MHz_1MHz)@23418.500MHz	-72.20	-25.00	PASS
n38	20MHz	30kHz	516000	4	SA(24898MHz-26200MHz_1MHz)@25984.500MHz	-72.32	-25.00	PASS
n38	20MHz	30kHz	516000	5	DFT-s-OFDM QPSK^Edge_IRB_Left:Power	16.09	33.0	NONE
n38	20MHz	30kHz	516000	5	SA(2565MHz-2569MHz_1MHz)@2568.437MHz	-33.15	-10.00	PASS
n38	20MHz	30kHz	516000	5	SA(2550MHz-2565MHz_1MHz)@2564.486MHz	-41.14	-13.00	PASS
n38	20MHz	30kHz	516000	5	SA(30MHz-2031MHz_1MHz)@1901.500MHz	-59.77	-25.00	PASS
n38	20MHz	30kHz	516000	5	SA(2029MHz-2550MHz_1MHz)@2549.500MHz	-56.47	-25.00	PASS
n38	20MHz	30kHz	516000	5	SA(2621MHz-2801MHz_1MHz)@2703.482MHz	-56.96	-25.00	PASS
n38	20MHz	30kHz	516000	5	SA(2799MHz-4800MHz_1MHz)@3593.500MHz	-53.41	-25.00	PASS
n38	20MHz	30kHz	516000	5	SA(4798MHz-4901MHz_1MHz)@4882.548MHz	-55.14	-25.00	PASS
n38	20MHz	30kHz	516000	5	SA(4899MHz-6900MHz_1MHz)@6175.500MHz	-49.58	-25.00	PASS
n38	20MHz	30kHz	516000	5	SA(6898MHz-8900MHz_1MHz)@8141.500MHz	-65.06	-25.00	PASS
n38	20MHz	30kHz	516000	5	SA(8898MHz-10900MHz_1MHz)@10897.500MHz	-74.38	-25.00	PASS
n38	20MHz	30kHz	516000	5	SA(10898MHz-12900MHz_1MHz)@10981.500MHz	-74.03	-25.00	PASS
n38	20MHz	30kHz	516000	5	SA(12898MHz-14900MHz_1MHz)@13748.500MHz	-72.94	-25.00	PASS
n38	20MHz	30kHz	516000	5	SA(14898MHz-16900MHz_1MHz)@15284.500MHz	-73.09	-25.00	PASS
n38	20MHz	30kHz	516000	5	SA(16898MHz-18900MHz_1MHz)@17769.500MHz	-72.41	-25.00	PASS
n38	20MHz	30kHz	516000	5	SA(18898MHz-20900MHz_1MHz)@20310.500MHz	-72.83	-25.00	PASS
n38	20MHz	30kHz	516000	5	SA(20898MHz-22900MHz_1MHz)@21211.500MHz	-70.74	-25.00	PASS
n38	20MHz	30kHz	516000	5	SA(22898MHz-24900MHz_1MHz)@23413.500MHz	-72.27	-25.00	PASS
n38	20MHz	30kHz	516000	5	SA(24898MHz-26200MHz_1MHz)@25988.500MHz	-72.40	-25.00	PASS
n38	20MHz	30kHz	516000	6	DFT-s-OFDM QPSK^Edge_IRB_Right:Power	23.08	33.0	NONE
n38	20MHz	30kHz	516000	6	SA(2565MHz-2569MHz_1MHz)@2568.347MHz	-44.52	-10.00	PASS
n38	20MHz	30kHz	516000	6	SA(2550MHz-2565MHz_1MHz)@2564.486MHz	-45.33	-13.00	PASS
n38	20MHz	30kHz	516000	6	SA(30MHz-2031MHz_1MHz)@1891.500MHz	-59.74	-25.00	PASS
n38	20MHz	30kHz	516000	6	SA(2029MHz-2550MHz_1MHz)@2549.500MHz	-56.21	-25.00	PASS
n38	20MHz	30kHz	516000	6	SA(2621MHz-2801MHz_1MHz)@2709.210MHz	-56.97	-25.00	PASS
n38	20MHz	30kHz	516000	6	SA(2799MHz-4800MHz_1MHz)@3589.500MHz	-53.30	-25.00	PASS
n38	20MHz	30kHz	516000	6	SA(4798MHz-4901MHz_1MHz)@4890.606MHz	-55.03	-25.00	PASS
n38	20MHz	30kHz	516000	6	SA(4899MHz-6900MHz_1MHz)@6138.500MHz	-49.62	-25.00	PASS
n38	20MHz	30kHz	516000	6	SA(6898MHz-8900MHz_1MHz)@8080.500MHz	-65.09	-25.00	PASS

n38	20MHz	30kHz	516000	6	SA(8898MHz-10900MHz_1MHz)@10885.500MHz	-74.31	-25.00	PASS
n38	20MHz	30kHz	516000	6	SA(10898MHz-12900MHz_1MHz)@10982.500MHz	-74.06	-25.00	PASS
n38	20MHz	30kHz	516000	6	SA(12898MHz-14900MHz_1MHz)@13743.500MHz	-72.91	-25.00	PASS
n38	20MHz	30kHz	516000	6	SA(14898MHz-16900MHz_1MHz)@15275.500MHz	-73.00	-25.00	PASS
n38	20MHz	30kHz	516000	6	SA(16898MHz-18900MHz_1MHz)@17771.500MHz	-72.50	-25.00	PASS
n38	20MHz	30kHz	516000	6	SA(18898MHz-20900MHz_1MHz)@20288.500MHz	-72.78	-25.00	PASS
n38	20MHz	30kHz	516000	6	SA(20898MHz-22900MHz_1MHz)@21145.500MHz	-70.69	-25.00	PASS
n38	20MHz	30kHz	516000	6	SA(22898MHz-24900MHz_1MHz)@23405.500MHz	-72.20	-25.00	PASS
n38	20MHz	30kHz	516000	6	SA(24898MHz-26200MHz_1MHz)@25944.500MHz	-72.43	-25.00	PASS
n38	20MHz	30kHz	519000	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	19.94	33.0	NONE
n38	20MHz	30kHz	519000	1	SA(2565MHz-2569MHz_1MHz)@2568.401MHz	-37.80	-13.00	PASS
n38	20MHz	30kHz	519000	1	SA(2621MHz-2625MHz_1MHz)@2621.506MHz	-39.00	-13.00	PASS
n38	20MHz	30kHz	519000	1	SA(30MHz-2031MHz_1MHz)@1886.500MHz	-59.71	-25.00	PASS
n38	20MHz	30kHz	519000	1	SA(2029MHz-2565MHz_1MHz)@2563.430MHz	-44.07	-25.00	PASS
n38	20MHz	30kHz	519000	1	SA(2625MHz-2801MHz_1MHz)@2626.025MHz	-43.88	-25.00	PASS
n38	20MHz	30kHz	519000	1	SA(2799MHz-4800MHz_1MHz)@3590.500MHz	-53.32	-25.00	PASS
n38	20MHz	30kHz	519000	1	SA(4798MHz-4901MHz_1MHz)@4896.828MHz	-55.16	-25.00	PASS
n38	20MHz	30kHz	519000	1	SA(4899MHz-6900MHz_1MHz)@6185.500MHz	-49.67	-25.00	PASS
n38	20MHz	30kHz	519000	1	SA(6898MHz-8900MHz_1MHz)@8104.500MHz	-65.09	-25.00	PASS
n38	20MHz	30kHz	519000	1	SA(8898MHz-10900MHz_1MHz)@10899.500MHz	-74.36	-25.00	PASS
n38	20MHz	30kHz	519000	1	SA(10898MHz-12900MHz_1MHz)@10959.500MHz	-74.04	-25.00	PASS
n38	20MHz	30kHz	519000	1	SA(12898MHz-14900MHz_1MHz)@13768.500MHz	-72.99	-25.00	PASS
n38	20MHz	30kHz	519000	1	SA(14898MHz-16900MHz_1MHz)@15290.500MHz	-73.03	-25.00	PASS
n38	20MHz	30kHz	519000	1	SA(16898MHz-18900MHz_1MHz)@17753.500MHz	-72.51	-25.00	PASS
n38	20MHz	30kHz	519000	1	SA(18898MHz-20900MHz_1MHz)@20295.500MHz	-72.81	-25.00	PASS
n38	20MHz	30kHz	519000	1	SA(20898MHz-22900MHz_1MHz)@21148.500MHz	-70.64	-25.00	PASS
n38	20MHz	30kHz	519000	1	SA(22898MHz-24900MHz_1MHz)@23411.500MHz	-72.26	-25.00	PASS
n38	20MHz	30kHz	519000	1	SA(24898MHz-26200MHz_1MHz)@25938.500MHz	-72.36	-25.00	PASS
n38	20MHz	30kHz	519000	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	22.68	33.0	NONE
n38	20MHz	30kHz	519000	2	SA(2565MHz-2569MHz_1MHz)@2568.377MHz	-48.35	-13.00	PASS
n38	20MHz	30kHz	519000	2	SA(2621MHz-2625MHz_1MHz)@2621.737MHz	-50.48	-13.00	PASS
n38	20MHz	30kHz	519000	2	SA(30MHz-2031MHz_1MHz)@1876.500MHz	-59.74	-25.00	PASS
n38	20MHz	30kHz	519000	2	SA(2029MHz-2565MHz_1MHz)@2564.500MHz	-55.30	-25.00	PASS
n38	20MHz	30kHz	519000	2	SA(2625MHz-2801MHz_1MHz)@2625.500MHz	-56.51	-25.00	PASS
n38	20MHz	30kHz	519000	2	SA(2799MHz-4800MHz_1MHz)@3588.500MHz	-53.37	-25.00	PASS
n38	20MHz	30kHz	519000	2	SA(4798MHz-4901MHz_1MHz)@4890.096MHz	-55.05	-25.00	PASS
n38	20MHz	30kHz	519000	2	SA(4899MHz-6900MHz_1MHz)@6196.500MHz	-49.60	-25.00	PASS
n38	20MHz	30kHz	519000	2	SA(6898MHz-8900MHz_1MHz)@8079.500MHz	-65.07	-25.00	PASS
n38	20MHz	30kHz	519000	2	SA(8898MHz-10900MHz_1MHz)@10891.500MHz	-74.40	-25.00	PASS
n38	20MHz	30kHz	519000	2	SA(10898MHz-12900MHz_1MHz)@10984.500MHz	-74.00	-25.00	PASS
n38	20MHz	30kHz	519000	2	SA(12898MHz-14900MHz_1MHz)@13743.500MHz	-72.88	-25.00	PASS
n38	20MHz	30kHz	519000	2	SA(14898MHz-16900MHz_1MHz)@15292.500MHz	-72.87	-25.00	PASS

n38	20MHz	30kHz	519000	2	SA(16898MHz-18900MHz_1MHz)@17771.500MHz	-72.52	-25.00	PASS
n38	20MHz	30kHz	519000	2	SA(18898MHz-20900MHz_1MHz)@20309.500MHz	-72.81	-25.00	PASS
n38	20MHz	30kHz	519000	2	SA(20898MHz-22900MHz_1MHz)@21163.500MHz	-70.59	-25.00	PASS
n38	20MHz	30kHz	519000	2	SA(22898MHz-24900MHz_1MHz)@23441.500MHz	-72.17	-25.00	PASS
n38	20MHz	30kHz	519000	2	SA(24898MHz-26200MHz_1MHz)@25980.500MHz	-72.36	-25.00	PASS
n38	20MHz	30kHz	519000	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	18.30	33.0	NONE
n38	20MHz	30kHz	519000	3	SA(2565MHz-2569MHz_1MHz)@2568.167MHz	-49.21	-13.00	PASS
n38	20MHz	30kHz	519000	3	SA(2621MHz-2625MHz_1MHz)@2621.857MHz	-49.91	-13.00	PASS
n38	20MHz	30kHz	519000	3	SA(30MHz-2031MHz_1MHz)@1890.500MHz	-59.66	-25.00	PASS
n38	20MHz	30kHz	519000	3	SA(2029MHz-2565MHz_1MHz)@2564.500MHz	-56.12	-25.00	PASS
n38	20MHz	30kHz	519000	3	SA(2625MHz-2801MHz_1MHz)@2625.500MHz	-56.17	-25.00	PASS
n38	20MHz	30kHz	519000	3	SA(2799MHz-4800MHz_1MHz)@3585.500MHz	-53.36	-25.00	PASS
n38	20MHz	30kHz	519000	3	SA(4798MHz-4901MHz_1MHz)@4891.524MHz	-54.99	-25.00	PASS
n38	20MHz	30kHz	519000	3	SA(4899MHz-6900MHz_1MHz)@6153.500MHz	-49.58	-25.00	PASS
n38	20MHz	30kHz	519000	3	SA(6898MHz-8900MHz_1MHz)@8141.500MHz	-65.01	-25.00	PASS
n38	20MHz	30kHz	519000	3	SA(8898MHz-10900MHz_1MHz)@10899.500MHz	-74.30	-25.00	PASS
n38	20MHz	30kHz	519000	3	SA(10898MHz-12900MHz_1MHz)@10985.500MHz	-73.90	-25.00	PASS
n38	20MHz	30kHz	519000	3	SA(12898MHz-14900MHz_1MHz)@13752.500MHz	-73.00	-25.00	PASS
n38	20MHz	30kHz	519000	3	SA(14898MHz-16900MHz_1MHz)@15291.500MHz	-72.92	-25.00	PASS
n38	20MHz	30kHz	519000	3	SA(16898MHz-18900MHz_1MHz)@17765.500MHz	-72.44	-25.00	PASS
n38	20MHz	30kHz	519000	3	SA(18898MHz-20900MHz_1MHz)@20302.500MHz	-72.81	-25.00	PASS
n38	20MHz	30kHz	519000	3	SA(20898MHz-22900MHz_1MHz)@21171.500MHz	-70.68	-25.00	PASS
n38	20MHz	30kHz	519000	3	SA(22898MHz-24900MHz_1MHz)@23414.500MHz	-72.14	-25.00	PASS
n38	20MHz	30kHz	519000	3	SA(24898MHz-26200MHz_1MHz)@26021.500MHz	-72.40	-25.00	PASS
n38	20MHz	30kHz	519000	4	DFT-s-OFDM QPSK^Outer Full:Power	20.34	33.0	NONE
n38	20MHz	30kHz	519000	4	SA(2565MHz-2569MHz_1MHz)@2568.431MHz	-34.68	-13.00	PASS
n38	20MHz	30kHz	519000	4	SA(2621MHz-2625MHz_1MHz)@2621.512MHz	-35.98	-13.00	PASS
n38	20MHz	30kHz	519000	4	SA(30MHz-2031MHz_1MHz)@1899.500MHz	-59.70	-25.00	PASS
n38	20MHz	30kHz	519000	4	SA(2029MHz-2565MHz_1MHz)@2564.500MHz	-41.84	-25.00	PASS
n38	20MHz	30kHz	519000	4	SA(2625MHz-2801MHz_1MHz)@2625.675MHz	-42.79	-25.00	PASS
n38	20MHz	30kHz	519000	4	SA(2799MHz-4800MHz_1MHz)@3582.500MHz	-53.36	-25.00	PASS
n38	20MHz	30kHz	519000	4	SA(4798MHz-4901MHz_1MHz)@4896.012MHz	-55.06	-25.00	PASS
n38	20MHz	30kHz	519000	4	SA(4899MHz-6900MHz_1MHz)@6175.500MHz	-49.48	-25.00	PASS
n38	20MHz	30kHz	519000	4	SA(6898MHz-8900MHz_1MHz)@8135.500MHz	-64.97	-25.00	PASS
n38	20MHz	30kHz	519000	4	SA(8898MHz-10900MHz_1MHz)@10895.500MHz	-74.35	-25.00	PASS
n38	20MHz	30kHz	519000	4	SA(10898MHz-12900MHz_1MHz)@10965.500MHz	-73.99	-25.00	PASS
n38	20MHz	30kHz	519000	4	SA(12898MHz-14900MHz_1MHz)@13725.500MHz	-72.90	-25.00	PASS
n38	20MHz	30kHz	519000	4	SA(14898MHz-16900MHz_1MHz)@15285.500MHz	-72.92	-25.00	PASS
n38	20MHz	30kHz	519000	4	SA(16898MHz-18900MHz_1MHz)@17766.500MHz	-72.35	-25.00	PASS
n38	20MHz	30kHz	519000	4	SA(18898MHz-20900MHz_1MHz)@20325.500MHz	-72.82	-25.00	PASS
n38	20MHz	30kHz	519000	4	SA(20898MHz-22900MHz_1MHz)@21147.500MHz	-70.65	-25.00	PASS
n38	20MHz	30kHz	519000	4	SA(22898MHz-24900MHz_1MHz)@23409.500MHz	-72.16	-25.00	PASS

n38	20MHz	30kHz	519000	4	SA(24898MHz-26200MHz_1MHz)@26023.500MHz	-72.30	-25.00	PASS
n38	20MHz	30kHz	519000	5	DFT-s-OFDM QPSK^Edge_IRB_Left:Power	22.32	33.0	NONE
n38	20MHz	30kHz	519000	5	SA(2565MHz-2569MHz_1MHz)@2568.437MHz	-48.87	-13.00	PASS
n38	20MHz	30kHz	519000	5	SA(2621MHz-2625MHz_1MHz)@2621.647MHz	-51.03	-13.00	PASS
n38	20MHz	30kHz	519000	5	SA(30MHz-2031MHz_1MHz)@1872.500MHz	-59.75	-25.00	PASS
n38	20MHz	30kHz	519000	5	SA(2029MHz-2565MHz_1MHz)@2564.500MHz	-55.81	-25.00	PASS
n38	20MHz	30kHz	519000	5	SA(2625MHz-2801MHz_1MHz)@2625.675MHz	-56.45	-25.00	PASS
n38	20MHz	30kHz	519000	5	SA(2799MHz-4800MHz_1MHz)@3576.500MHz	-53.38	-25.00	PASS
n38	20MHz	30kHz	519000	5	SA(4798MHz-4901MHz_1MHz)@4899.174MHz	-55.11	-25.00	PASS
n38	20MHz	30kHz	519000	5	SA(4899MHz-6900MHz_1MHz)@6176.500MHz	-49.51	-25.00	PASS
n38	20MHz	30kHz	519000	5	SA(6898MHz-8900MHz_1MHz)@8126.500MHz	-65.00	-25.00	PASS
n38	20MHz	30kHz	519000	5	SA(8898MHz-10900MHz_1MHz)@10893.500MHz	-74.26	-25.00	PASS
n38	20MHz	30kHz	519000	5	SA(10898MHz-12900MHz_1MHz)@10974.500MHz	-73.99	-25.00	PASS
n38	20MHz	30kHz	519000	5	SA(12898MHz-14900MHz_1MHz)@13750.500MHz	-72.97	-25.00	PASS
n38	20MHz	30kHz	519000	5	SA(14898MHz-16900MHz_1MHz)@15273.500MHz	-73.06	-25.00	PASS
n38	20MHz	30kHz	519000	5	SA(16898MHz-18900MHz_1MHz)@17750.500MHz	-72.47	-25.00	PASS
n38	20MHz	30kHz	519000	5	SA(18898MHz-20900MHz_1MHz)@20311.500MHz	-72.93	-25.00	PASS
n38	20MHz	30kHz	519000	5	SA(20898MHz-22900MHz_1MHz)@21150.500MHz	-70.61	-25.00	PASS
n38	20MHz	30kHz	519000	5	SA(22898MHz-24900MHz_1MHz)@23419.500MHz	-72.10	-25.00	PASS
n38	20MHz	30kHz	519000	5	SA(24898MHz-26200MHz_1MHz)@26007.500MHz	-72.39	-25.00	PASS
n38	20MHz	30kHz	519000	6	DFT-s-OFDM QPSK^Edge_IRB_Right:Power	17.74	33.0	NONE
n38	20MHz	30kHz	519000	6	SA(2565MHz-2569MHz_1MHz)@2568.197MHz	-49.54	-13.00	PASS
n38	20MHz	30kHz	519000	6	SA(2621MHz-2625MHz_1MHz)@2621.797MHz	-49.99	-13.00	PASS
n38	20MHz	30kHz	519000	6	SA(30MHz-2031MHz_1MHz)@1887.500MHz	-59.63	-25.00	PASS
n38	20MHz	30kHz	519000	6	SA(2029MHz-2565MHz_1MHz)@2564.500MHz	-56.14	-25.00	PASS
n38	20MHz	30kHz	519000	6	SA(2625MHz-2801MHz_1MHz)@2625.500MHz	-56.13	-25.00	PASS
n38	20MHz	30kHz	519000	6	SA(2799MHz-4800MHz_1MHz)@3580.500MHz	-53.35	-25.00	PASS
n38	20MHz	30kHz	519000	6	SA(4798MHz-4901MHz_1MHz)@4898.052MHz	-55.01	-25.00	PASS
n38	20MHz	30kHz	519000	6	SA(4899MHz-6900MHz_1MHz)@6144.500MHz	-49.62	-25.00	PASS
n38	20MHz	30kHz	519000	6	SA(6898MHz-8900MHz_1MHz)@8080.500MHz	-65.03	-25.00	PASS
n38	20MHz	30kHz	519000	6	SA(8898MHz-10900MHz_1MHz)@10885.500MHz	-74.37	-25.00	PASS
n38	20MHz	30kHz	519000	6	SA(10898MHz-12900MHz_1MHz)@10967.500MHz	-73.96	-25.00	PASS
n38	20MHz	30kHz	519000	6	SA(12898MHz-14900MHz_1MHz)@13717.500MHz	-72.99	-25.00	PASS
n38	20MHz	30kHz	519000	6	SA(14898MHz-16900MHz_1MHz)@15288.500MHz	-73.05	-25.00	PASS
n38	20MHz	30kHz	519000	6	SA(16898MHz-18900MHz_1MHz)@17755.500MHz	-72.47	-25.00	PASS
n38	20MHz	30kHz	519000	6	SA(18898MHz-20900MHz_1MHz)@20302.500MHz	-72.91	-25.00	PASS
n38	20MHz	30kHz	519000	6	SA(20898MHz-22900MHz_1MHz)@21162.500MHz	-70.70	-25.00	PASS
n38	20MHz	30kHz	519000	6	SA(22898MHz-24900MHz_1MHz)@23414.500MHz	-72.19	-25.00	PASS
n38	20MHz	30kHz	519000	6	SA(24898MHz-26200MHz_1MHz)@25991.500MHz	-72.32	-25.00	PASS
n38	20MHz	30kHz	522000	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	20.16	33.0	NONE
n38	20MHz	30kHz	522000	1	SA(2621MHz-2625MHz_1MHz)@2621.587MHz	-31.69	-10.00	PASS
n38	20MHz	30kHz	522000	1	SA(2625MHz-2640MHz_1MHz)@2625.542MHz	-33.57	-13.00	PASS

n38	20MHz	30kHz	522000	1	SA(30MHz-2031MHz_1MHz)@1894.500MHz	-59.75	-25.00	PASS
n38	20MHz	30kHz	522000	1	SA(2029MHz-2569MHz_1MHz)@2566.883MHz	-55.14	-25.00	PASS
n38	20MHz	30kHz	522000	1	SA(2640MHz-2801MHz_1MHz)@2640.980MHz	-42.92	-25.00	PASS
n38	20MHz	30kHz	522000	1	SA(2799MHz-4800MHz_1MHz)@3560.500MHz	-53.38	-25.00	PASS
n38	20MHz	30kHz	522000	1	SA(4798MHz-4901MHz_1MHz)@4898.358MHz	-55.05	-25.00	PASS
n38	20MHz	30kHz	522000	1	SA(4899MHz-6900MHz_1MHz)@6182.500MHz	-49.55	-25.00	PASS
n38	20MHz	30kHz	522000	1	SA(6898MHz-8900MHz_1MHz)@8126.500MHz	-64.99	-25.00	PASS
n38	20MHz	30kHz	522000	1	SA(8898MHz-10900MHz_1MHz)@10892.500MHz	-74.34	-25.00	PASS
n38	20MHz	30kHz	522000	1	SA(10898MHz-12900MHz_1MHz)@10955.500MHz	-74.04	-25.00	PASS
n38	20MHz	30kHz	522000	1	SA(12898MHz-14900MHz_1MHz)@13723.500MHz	-72.99	-25.00	PASS
n38	20MHz	30kHz	522000	1	SA(14898MHz-16900MHz_1MHz)@15290.500MHz	-73.00	-25.00	PASS
n38	20MHz	30kHz	522000	1	SA(16898MHz-18900MHz_1MHz)@17771.500MHz	-72.50	-25.00	PASS
n38	20MHz	30kHz	522000	1	SA(18898MHz-20900MHz_1MHz)@20269.500MHz	-72.85	-25.00	PASS
n38	20MHz	30kHz	522000	1	SA(20898MHz-22900MHz_1MHz)@21156.500MHz	-70.60	-25.00	PASS
n38	20MHz	30kHz	522000	1	SA(22898MHz-24900MHz_1MHz)@23433.500MHz	-72.07	-25.00	PASS
n38	20MHz	30kHz	522000	1	SA(24898MHz-26200MHz_1MHz)@26009.500MHz	-72.36	-25.00	PASS
n38	20MHz	30kHz	522000	2	DFT-s-OFDM PI/2 BPSK^Edge_IRB_Left:Power	18.48	33.0	NONE
n38	20MHz	30kHz	522000	2	SA(2621MHz-2625MHz_1MHz)@2621.887MHz	-45.73	-10.00	PASS
n38	20MHz	30kHz	522000	2	SA(2625MHz-2640MHz_1MHz)@2625.906MHz	-47.17	-13.00	PASS
n38	20MHz	30kHz	522000	2	SA(30MHz-2031MHz_1MHz)@1889.500MHz	-59.73	-25.00	PASS
n38	20MHz	30kHz	522000	2	SA(2029MHz-2569MHz_1MHz)@2441.835MHz	-58.48	-25.00	PASS
n38	20MHz	30kHz	522000	2	SA(2640MHz-2801MHz_1MHz)@2640.660MHz	-56.63	-25.00	PASS
n38	20MHz	30kHz	522000	2	SA(2799MHz-4800MHz_1MHz)@3584.500MHz	-53.37	-25.00	PASS
n38	20MHz	30kHz	522000	2	SA(4798MHz-4901MHz_1MHz)@4897.746MHz	-55.10	-25.00	PASS
n38	20MHz	30kHz	522000	2	SA(4899MHz-6900MHz_1MHz)@6175.500MHz	-49.56	-25.00	PASS
n38	20MHz	30kHz	522000	2	SA(6898MHz-8900MHz_1MHz)@8098.500MHz	-65.06	-25.00	PASS
n38	20MHz	30kHz	522000	2	SA(8898MHz-10900MHz_1MHz)@10899.500MHz	-74.24	-25.00	PASS
n38	20MHz	30kHz	522000	2	SA(10898MHz-12900MHz_1MHz)@10961.500MHz	-73.97	-25.00	PASS
n38	20MHz	30kHz	522000	2	SA(12898MHz-14900MHz_1MHz)@13750.500MHz	-72.98	-25.00	PASS
n38	20MHz	30kHz	522000	2	SA(14898MHz-16900MHz_1MHz)@15272.500MHz	-73.00	-25.00	PASS
n38	20MHz	30kHz	522000	2	SA(16898MHz-18900MHz_1MHz)@17765.500MHz	-72.46	-25.00	PASS
n38	20MHz	30kHz	522000	2	SA(18898MHz-20900MHz_1MHz)@20283.500MHz	-72.82	-25.00	PASS
n38	20MHz	30kHz	522000	2	SA(20898MHz-22900MHz_1MHz)@21173.500MHz	-70.56	-25.00	PASS
n38	20MHz	30kHz	522000	2	SA(22898MHz-24900MHz_1MHz)@23440.500MHz	-72.19	-25.00	PASS
n38	20MHz	30kHz	522000	2	SA(24898MHz-26200MHz_1MHz)@26022.500MHz	-72.34	-25.00	PASS
n38	20MHz	30kHz	522000	3	DFT-s-OFDM PI/2 BPSK^Edge_IRB_Right:Power	21.63	33.0	NONE
n38	20MHz	30kHz	522000	3	SA(2621MHz-2625MHz_1MHz)@2621.557MHz	-31.29	-10.00	PASS
n38	20MHz	30kHz	522000	3	SA(2625MHz-2640MHz_1MHz)@2625.906MHz	-40.04	-13.00	PASS
n38	20MHz	30kHz	522000	3	SA(30MHz-2031MHz_1MHz)@1874.500MHz	-59.77	-25.00	PASS
n38	20MHz	30kHz	522000	3	SA(2029MHz-2569MHz_1MHz)@2547.479MHz	-56.32	-25.00	PASS
n38	20MHz	30kHz	522000	3	SA(2640MHz-2801MHz_1MHz)@2640.500MHz	-55.83	-25.00	PASS
n38	20MHz	30kHz	522000	3	SA(2799MHz-4800MHz_1MHz)@3586.500MHz	-53.32	-25.00	PASS

n38	20MHz	30kHz	522000	3	SA(4798MHz-4901MHz_1MHz)@4890.300MHz	-55.14	-25.00	PASS
n38	20MHz	30kHz	522000	3	SA(4899MHz-6900MHz_1MHz)@6190.500MHz	-49.45	-25.00	PASS
n38	20MHz	30kHz	522000	3	SA(6898MHz-8900MHz_1MHz)@8123.500MHz	-65.03	-25.00	PASS
n38	20MHz	30kHz	522000	3	SA(8898MHz-10900MHz_1MHz)@10893.500MHz	-74.23	-25.00	PASS
n38	20MHz	30kHz	522000	3	SA(10898MHz-12900MHz_1MHz)@10964.500MHz	-73.84	-25.00	PASS
n38	20MHz	30kHz	522000	3	SA(12898MHz-14900MHz_1MHz)@13733.500MHz	-72.94	-25.00	PASS
n38	20MHz	30kHz	522000	3	SA(14898MHz-16900MHz_1MHz)@15280.500MHz	-73.04	-25.00	PASS
n38	20MHz	30kHz	522000	3	SA(16898MHz-18900MHz_1MHz)@17754.500MHz	-72.30	-25.00	PASS
n38	20MHz	30kHz	522000	3	SA(18898MHz-20900MHz_1MHz)@20258.500MHz	-72.77	-25.00	PASS
n38	20MHz	30kHz	522000	3	SA(20898MHz-22900MHz_1MHz)@21154.500MHz	-70.44	-25.00	PASS
n38	20MHz	30kHz	522000	3	SA(22898MHz-24900MHz_1MHz)@23413.500MHz	-72.18	-25.00	PASS
n38	20MHz	30kHz	522000	3	SA(24898MHz-26200MHz_1MHz)@26016.500MHz	-72.37	-25.00	PASS
n38	20MHz	30kHz	522000	4	DFT-s-OFDM QPSK^Outer_Full:Power	19.19	33.0	NONE
n38	20MHz	30kHz	522000	4	SA(2621MHz-2625MHz_1MHz)@2621.656MHz	-29.00	-10.00	PASS
n38	20MHz	30kHz	522000	4	SA(2625MHz-2640MHz_1MHz)@2625.640MHz	-30.32	-13.00	PASS
n38	20MHz	30kHz	522000	4	SA(30MHz-2031MHz_1MHz)@1883.500MHz	-59.82	-25.00	PASS
n38	20MHz	30kHz	522000	4	SA(2029MHz-2569MHz_1MHz)@2568.500MHz	-51.58	-25.00	PASS
n38	20MHz	30kHz	522000	4	SA(2640MHz-2801MHz_1MHz)@2640.500MHz	-41.71	-25.00	PASS
n38	20MHz	30kHz	522000	4	SA(2799MHz-4800MHz_1MHz)@3577.500MHz	-53.27	-25.00	PASS
n38	20MHz	30kHz	522000	4	SA(4798MHz-4901MHz_1MHz)@4897.848MHz	-55.10	-25.00	PASS
n38	20MHz	30kHz	522000	4	SA(4899MHz-6900MHz_1MHz)@6158.500MHz	-49.59	-25.00	PASS
n38	20MHz	30kHz	522000	4	SA(6898MHz-8900MHz_1MHz)@8132.500MHz	-64.97	-25.00	PASS
n38	20MHz	30kHz	522000	4	SA(8898MHz-10900MHz_1MHz)@10891.500MHz	-74.39	-25.00	PASS
n38	20MHz	30kHz	522000	4	SA(10898MHz-12900MHz_1MHz)@10968.500MHz	-74.00	-25.00	PASS
n38	20MHz	30kHz	522000	4	SA(12898MHz-14900MHz_1MHz)@13747.500MHz	-72.85	-25.00	PASS
n38	20MHz	30kHz	522000	4	SA(14898MHz-16900MHz_1MHz)@15289.500MHz	-73.03	-25.00	PASS
n38	20MHz	30kHz	522000	4	SA(16898MHz-18900MHz_1MHz)@17753.500MHz	-72.40	-25.00	PASS
n38	20MHz	30kHz	522000	4	SA(18898MHz-20900MHz_1MHz)@20294.500MHz	-72.73	-25.00	PASS
n38	20MHz	30kHz	522000	4	SA(20898MHz-22900MHz_1MHz)@21164.500MHz	-70.66	-25.00	PASS
n38	20MHz	30kHz	522000	4	SA(22898MHz-24900MHz_1MHz)@23438.500MHz	-72.08	-25.00	PASS
n38	20MHz	30kHz	522000	4	SA(24898MHz-26200MHz_1MHz)@25978.500MHz	-72.31	-25.00	PASS
n38	20MHz	30kHz	522000	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	17.95	33.0	NONE
n38	20MHz	30kHz	522000	5	SA(2621MHz-2625MHz_1MHz)@2621.767MHz	-45.86	-10.00	PASS
n38	20MHz	30kHz	522000	5	SA(2625MHz-2640MHz_1MHz)@2625.626MHz	-46.92	-13.00	PASS
n38	20MHz	30kHz	522000	5	SA(30MHz-2031MHz_1MHz)@1880.500MHz	-59.74	-25.00	PASS
n38	20MHz	30kHz	522000	5	SA(2029MHz-2569MHz_1MHz)@2419.736MHz	-58.43	-25.00	PASS
n38	20MHz	30kHz	522000	5	SA(2640MHz-2801MHz_1MHz)@2640.500MHz	-56.59	-25.00	PASS
n38	20MHz	30kHz	522000	5	SA(2799MHz-4800MHz_1MHz)@3591.500MHz	-53.37	-25.00	PASS
n38	20MHz	30kHz	522000	5	SA(4798MHz-4901MHz_1MHz)@4889.484MHz	-55.13	-25.00	PASS
n38	20MHz	30kHz	522000	5	SA(4899MHz-6900MHz_1MHz)@6145.500MHz	-49.63	-25.00	PASS
n38	20MHz	30kHz	522000	5	SA(6898MHz-8900MHz_1MHz)@8080.500MHz	-65.09	-25.00	PASS
n38	20MHz	30kHz	522000	5	SA(8898MHz-10900MHz_1MHz)@10899.500MHz	-74.33	-25.00	PASS



n38	20MHz	30kHz	522000	5	SA(10898MHz-12900MHz_1MHz)@10989.500MHz	-74.06	-25.00	PASS
n38	20MHz	30kHz	522000	5	SA(12898MHz-14900MHz_1MHz)@13747.500MHz	-73.07	-25.00	PASS
n38	20MHz	30kHz	522000	5	SA(14898MHz-16900MHz_1MHz)@15267.500MHz	-73.04	-25.00	PASS
n38	20MHz	30kHz	522000	5	SA(16898MHz-18900MHz_1MHz)@17755.500MHz	-72.51	-25.00	PASS
n38	20MHz	30kHz	522000	5	SA(18898MHz-20900MHz_1MHz)@20306.500MHz	-72.92	-25.00	PASS
n38	20MHz	30kHz	522000	5	SA(20898MHz-22900MHz_1MHz)@21152.500MHz	-70.70	-25.00	PASS
n38	20MHz	30kHz	522000	5	SA(22898MHz-24900MHz_1MHz)@23408.500MHz	-72.26	-25.00	PASS
n38	20MHz	30kHz	522000	5	SA(24898MHz-26200MHz_1MHz)@26038.500MHz	-72.45	-25.00	PASS
n38	20MHz	30kHz	522000	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	21.43	33.0	NONE
n38	20MHz	30kHz	522000	6	SA(2621MHz-2625MHz_1MHz)@2621.527MHz	-32.10	-10.00	PASS
n38	20MHz	30kHz	522000	6	SA(2625MHz-2640MHz_1MHz)@2625.626MHz	-40.62	-13.00	PASS
n38	20MHz	30kHz	522000	6	SA(30MHz-2031MHz_1MHz)@1895.500MHz	-59.69	-25.00	PASS
n38	20MHz	30kHz	522000	6	SA(2029MHz-2569MHz_1MHz)@2546.940MHz	-51.98	-25.00	PASS
n38	20MHz	30kHz	522000	6	SA(2640MHz-2801MHz_1MHz)@2640.500MHz	-55.86	-25.00	PASS
n38	20MHz	30kHz	522000	6	SA(2799MHz-4800MHz_1MHz)@3585.500MHz	-53.36	-25.00	PASS
n38	20MHz	30kHz	522000	6	SA(4798MHz-4901MHz_1MHz)@4898.358MHz	-55.08	-25.00	PASS
n38	20MHz	30kHz	522000	6	SA(4899MHz-6900MHz_1MHz)@6173.500MHz	-49.65	-25.00	PASS
n38	20MHz	30kHz	522000	6	SA(6898MHz-8900MHz_1MHz)@8079.500MHz	-65.01	-25.00	PASS
n38	20MHz	30kHz	522000	6	SA(8898MHz-10900MHz_1MHz)@10888.500MHz	-74.39	-25.00	PASS
n38	20MHz	30kHz	522000	6	SA(10898MHz-12900MHz_1MHz)@10969.500MHz	-73.99	-25.00	PASS
n38	20MHz	30kHz	522000	6	SA(12898MHz-14900MHz_1MHz)@13746.500MHz	-73.05	-25.00	PASS
n38	20MHz	30kHz	522000	6	SA(14898MHz-16900MHz_1MHz)@15262.500MHz	-73.09	-25.00	PASS
n38	20MHz	30kHz	522000	6	SA(16898MHz-18900MHz_1MHz)@17743.500MHz	-72.56	-25.00	PASS
n38	20MHz	30kHz	522000	6	SA(18898MHz-20900MHz_1MHz)@20267.500MHz	-72.89	-25.00	PASS
n38	20MHz	30kHz	522000	6	SA(20898MHz-22900MHz_1MHz)@21148.500MHz	-70.66	-25.00	PASS
n38	20MHz	30kHz	522000	6	SA(22898MHz-24900MHz_1MHz)@23435.500MHz	-72.24	-25.00	PASS
n38	20MHz	30kHz	522000	6	SA(24898MHz-26200MHz_1MHz)@25962.500MHz	-72.43	-25.00	PASS



### TestGraph



























































































































































































































































































































































































































































