







































































































































































































































### 2.1051.3 Out of band emissions

#### TestResult

Band	Bandwidth	SCS	Channel	TestID	TestConfig	Value	UpLimit	Result
n66	5MHz	15kHz	422500	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	19.37	30.0	NONE
n66	5MHz	15kHz	422500	1	SA(30MHz-1709MHz_1MHz)@1441.500MHz	-63.09	-13.00	PASS
n66	5MHz	15kHz	422500	1	SA(1781MHz-2801MHz_1MHz)@2710.500MHz	-58.88	-13.00	PASS

n66	5MHz	15kHz	422500	1	SA(2799MHz-3201MHz_1MHz)@3196.891MHz	-58.01	-13.00	PASS
n66	5MHz	15kHz	422500	1	SA(3199MHz-5200MHz_1MHz)@3422.500MHz	-43.85	-13.00	PASS
n66	5MHz	15kHz	422500	1	SA(5198MHz-7200MHz_1MHz)@6145.500MHz	-53.35	-13.00	PASS
n66	5MHz	15kHz	422500	1	SA(7198MHz-9200MHz_1MHz)@8568.500MHz	-75.72	-13.00	PASS
n66	5MHz	15kHz	422500	1	SA(9198MHz-11200MHz_1MHz)@10954.500MHz	-75.74	-13.00	PASS
n66	5MHz	15kHz	422500	1	SA(11198MHz-13200MHz_1MHz)@11789.500MHz	-74.50	-13.00	PASS
n66	5MHz	15kHz	422500	1	SA(13198MHz-15200MHz_1MHz)@13753.500MHz	-73.04	-13.00	PASS
n66	5MHz	15kHz	422500	1	SA(15198MHz-17200MHz_1MHz)@15281.500MHz	-73.14	-13.00	PASS
n66	5MHz	15kHz	422500	1	SA(17198MHz-17800MHz_1MHz)@17765.844MHz	-72.51	-13.00	PASS
n66	5MHz	15kHz	422500	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	21.93	30.0	NONE
n66	5MHz	15kHz	422500	2	SA(30MHz-1709MHz_1MHz)@1671.500MHz	-64.10	-13.00	PASS
n66	5MHz	15kHz	422500	2	SA(1781MHz-2801MHz_1MHz)@2706.500MHz	-60.13	-13.00	PASS
n66	5MHz	15kHz	422500	2	SA(2799MHz-3201MHz_1MHz)@3184.861MHz	-59.32	-13.00	PASS
n66	5MHz	15kHz	422500	2	SA(3199MHz-5200MHz_1MHz)@3566.500MHz	-55.20	-13.00	PASS
n66	5MHz	15kHz	422500	2	SA(5198MHz-7200MHz_1MHz)@6183.500MHz	-55.20	-13.00	PASS
n66	5MHz	15kHz	422500	2	SA(7198MHz-9200MHz_1MHz)@8551.500MHz	-69.05	-13.00	PASS
n66	5MHz	15kHz	422500	2	SA(9198MHz-11200MHz_1MHz)@10960.500MHz	-75.75	-13.00	PASS
n66	5MHz	15kHz	422500	2	SA(11198MHz-13200MHz_1MHz)@11795.500MHz	-74.43	-13.00	PASS
n66	5MHz	15kHz	422500	2	SA(13198MHz-15200MHz_1MHz)@13744.500MHz	-73.08	-13.00	PASS
n66	5MHz	15kHz	422500	2	SA(15198MHz-17200MHz_1MHz)@15293.500MHz	-73.13	-13.00	PASS
n66	5MHz	15kHz	422500	2	SA(17198MHz-17800MHz_1MHz)@17764.041MHz	-72.55	-13.00	PASS
n66	5MHz	15kHz	422500	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	24.55	30.0	NONE
n66	5MHz	15kHz	422500	3	SA(30MHz-1709MHz_1MHz)@1706.500MHz	-32.22	-13.00	PASS
n66	5MHz	15kHz	422500	3	SA(1781MHz-2801MHz_1MHz)@2705.500MHz	-58.95	-13.00	PASS
n66	5MHz	15kHz	422500	3	SA(2799MHz-3201MHz_1MHz)@3184.460MHz	-57.92	-13.00	PASS
n66	5MHz	15kHz	422500	3	SA(3199MHz-5200MHz_1MHz)@3589.500MHz	-53.75	-13.00	PASS
n66	5MHz	15kHz	422500	3	SA(5198MHz-7200MHz_1MHz)@6183.500MHz	-53.20	-13.00	PASS
n66	5MHz	15kHz	422500	3	SA(7198MHz-9200MHz_1MHz)@8099.500MHz	-76.71	-13.00	PASS
n66	5MHz	15kHz	422500	3	SA(9198MHz-11200MHz_1MHz)@10937.500MHz	-75.73	-13.00	PASS
n66	5MHz	15kHz	422500	3	SA(11198MHz-13200MHz_1MHz)@11813.500MHz	-74.40	-13.00	PASS
n66	5MHz	15kHz	422500	3	SA(13198MHz-15200MHz_1MHz)@13750.500MHz	-72.97	-13.00	PASS
n66	5MHz	15kHz	422500	3	SA(15198MHz-17200MHz_1MHz)@15277.500MHz	-73.16	-13.00	PASS
n66	5MHz	15kHz	422500	3	SA(17198MHz-17800MHz_1MHz)@17755.627MHz	-72.52	-13.00	PASS
n66	5MHz	15kHz	422500	4	DFT-s-OFDM QPSK^Outer_Full:Power	23.02	30.0	NONE
n66	5MHz	15kHz	422500	4	SA(30MHz-1709MHz_1MHz)@1708.500MHz	-26.52	-13.00	PASS
n66	5MHz	15kHz	422500	4	SA(1781MHz-2801MHz_1MHz)@2712.500MHz	-55.85	-13.00	PASS
n66	5MHz	15kHz	422500	4	SA(2799MHz-3201MHz_1MHz)@3143.157MHz	-54.52	-13.00	PASS
n66	5MHz	15kHz	422500	4	SA(3199MHz-5200MHz_1MHz)@3423.500MHz	-45.57	-13.00	PASS
n66	5MHz	15kHz	422500	4	SA(5198MHz-7200MHz_1MHz)@6164.500MHz	-49.38	-13.00	PASS
n66	5MHz	15kHz	422500	4	SA(7198MHz-9200MHz_1MHz)@8563.500MHz	-75.67	-13.00	PASS
n66	5MHz	15kHz	422500	4	SA(9198MHz-11200MHz_1MHz)@10969.500MHz	-75.70	-13.00	PASS
n66	5MHz	15kHz	422500	4	SA(11198MHz-13200MHz_1MHz)@11869.500MHz	-74.47	-13.00	PASS



n66	5MHz	15kHz	422500	4	SA(13198MHz-15200MHz_1MHz)@13739.500MHz	-73.05	-13.00	PASS
n66	5MHz	15kHz	422500	4	SA(15198MHz-17200MHz_1MHz)@15272.500MHz	-73.07	-13.00	PASS
n66	5MHz	15kHz	422500	4	SA(17198MHz-17800MHz_1MHz)@17771.854MHz	-72.60	-13.00	PASS
n66	5MHz	15kHz	422500	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	19.69	30.0	NONE
n66	5MHz	15kHz	422500	5	SA(30MHz-1709MHz_1MHz)@1699.500MHz	-51.34	-13.00	PASS
n66	5MHz	15kHz	422500	5	SA(1781MHz-2801MHz_1MHz)@2706.500MHz	-55.83	-13.00	PASS
n66	5MHz	15kHz	422500	5	SA(2799MHz-3201MHz_1MHz)@3199.297MHz	-54.51	-13.00	PASS
n66	5MHz	15kHz	422500	5	SA(3199MHz-5200MHz_1MHz)@3420.500MHz	-44.78	-13.00	PASS
n66	5MHz	15kHz	422500	5	SA(5198MHz-7200MHz_1MHz)@6126.500MHz	-49.33	-13.00	PASS
n66	5MHz	15kHz	422500	5	SA(7198MHz-9200MHz_1MHz)@9052.500MHz	-76.85	-13.00	PASS
n66	5MHz	15kHz	422500	5	SA(9198MHz-11200MHz_1MHz)@10980.500MHz	-75.60	-13.00	PASS
n66	5MHz	15kHz	422500	5	SA(11198MHz-13200MHz_1MHz)@11889.500MHz	-74.38	-13.00	PASS
n66	5MHz	15kHz	422500	5	SA(13198MHz-15200MHz_1MHz)@13743.500MHz	-73.05	-13.00	PASS
n66	5MHz	15kHz	422500	5	SA(15198MHz-17200MHz_1MHz)@15286.500MHz	-73.11	-13.00	PASS
n66	5MHz	15kHz	422500	5	SA(17198MHz-17800MHz_1MHz)@17768.248MHz	-72.55	-13.00	PASS
n66	5MHz	15kHz	422500	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	24.42	30.0	NONE
n66	5MHz	15kHz	422500	6	SA(30MHz-1709MHz_1MHz)@1706.500MHz	-32.68	-13.00	PASS
n66	5MHz	15kHz	422500	6	SA(1781MHz-2801MHz_1MHz)@2705.500MHz	-57.43	-13.00	PASS
n66	5MHz	15kHz	422500	6	SA(2799MHz-3201MHz_1MHz)@3174.034MHz	-56.46	-13.00	PASS
n66	5MHz	15kHz	422500	6	SA(3199MHz-5200MHz_1MHz)@3428.500MHz	-38.75	-13.00	PASS
n66	5MHz	15kHz	422500	6	SA(5198MHz-7200MHz_1MHz)@6212.500MHz	-51.34	-13.00	PASS
n66	5MHz	15kHz	422500	6	SA(7198MHz-9200MHz_1MHz)@8573.500MHz	-68.45	-13.00	PASS
n66	5MHz	15kHz	422500	6	SA(9198MHz-11200MHz_1MHz)@10986.500MHz	-75.79	-13.00	PASS
n66	5MHz	15kHz	422500	6	SA(11198MHz-13200MHz_1MHz)@11804.500MHz	-74.34	-13.00	PASS
n66	5MHz	15kHz	422500	6	SA(13198MHz-15200MHz_1MHz)@13750.500MHz	-72.99	-13.00	PASS
n66	5MHz	15kHz	422500	6	SA(15198MHz-17200MHz_1MHz)@15276.500MHz	-73.15	-13.00	PASS
n66	5MHz	15kHz	422500	6	SA(17198MHz-17800MHz_1MHz)@17761.036MHz	-72.56	-13.00	PASS
n66	5MHz	15kHz	429000	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	21.01	30.0	NONE
n66	5MHz	15kHz	429000	1	SA(30MHz-1709MHz_1MHz)@1707.500MHz	-60.10	-13.00	PASS
n66	5MHz	15kHz	429000	1	SA(1781MHz-2801MHz_1MHz)@2704.500MHz	-55.89	-13.00	PASS
n66	5MHz	15kHz	429000	1	SA(2799MHz-3201MHz_1MHz)@3185.663MHz	-54.53	-13.00	PASS
n66	5MHz	15kHz	429000	1	SA(3199MHz-5200MHz_1MHz)@3559.500MHz	-50.47	-13.00	PASS
n66	5MHz	15kHz	429000	1	SA(5198MHz-7200MHz_1MHz)@6175.500MHz	-49.25	-13.00	PASS
n66	5MHz	15kHz	429000	1	SA(7198MHz-9200MHz_1MHz)@8133.500MHz	-76.78	-13.00	PASS
n66	5MHz	15kHz	429000	1	SA(9198MHz-11200MHz_1MHz)@10968.500MHz	-75.72	-13.00	PASS
n66	5MHz	15kHz	429000	1	SA(11198MHz-13200MHz_1MHz)@11801.500MHz	-74.37	-13.00	PASS
n66	5MHz	15kHz	429000	1	SA(13198MHz-15200MHz_1MHz)@13753.500MHz	-73.02	-13.00	PASS
n66	5MHz	15kHz	429000	1	SA(15198MHz-17200MHz_1MHz)@15282.500MHz	-73.16	-13.00	PASS
n66	5MHz	15kHz	429000	1	SA(17198MHz-17800MHz_1MHz)@17737.597MHz	-72.46	-13.00	PASS
n66	5MHz	15kHz	429000	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	24.29	30.0	NONE
n66	5MHz	15kHz	429000	2	SA(30MHz-1709MHz_1MHz)@1706.500MHz	-60.08	-13.00	PASS
n66	5MHz	15kHz	429000	2	SA(1781MHz-2801MHz_1MHz)@2692.500MHz	-55.76	-13.00	PASS

n66	5MHz	15kHz	429000	2	SA(2799MHz-3201MHz_1MHz)@3178.044MHz	-54.50	-13.00	PASS
n66	5MHz	15kHz	429000	2	SA(3199MHz-5200MHz_1MHz)@3564.500MHz	-50.37	-13.00	PASS
n66	5MHz	15kHz	429000	2	SA(5198MHz-7200MHz_1MHz)@7199.500MHz	-49.21	-13.00	PASS
n66	5MHz	15kHz	429000	2	SA(7198MHz-9200MHz_1MHz)@8714.500MHz	-70.14	-13.00	PASS
n66	5MHz	15kHz	429000	2	SA(9198MHz-11200MHz_1MHz)@10985.500MHz	-75.75	-13.00	PASS
n66	5MHz	15kHz	429000	2	SA(11198MHz-13200MHz_1MHz)@11792.500MHz	-74.43	-13.00	PASS
n66	5MHz	15kHz	429000	2	SA(13198MHz-15200MHz_1MHz)@13745.500MHz	-73.01	-13.00	PASS
n66	5MHz	15kHz	429000	2	SA(15198MHz-17200MHz_1MHz)@15278.500MHz	-73.06	-13.00	PASS
n66	5MHz	15kHz	429000	2	SA(17198MHz-17800MHz_1MHz)@17768.248MHz	-72.48	-13.00	PASS
n66	5MHz	15kHz	429000	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	24.44	30.0	NONE
n66	5MHz	15kHz	429000	3	SA(30MHz-1709MHz_1MHz)@1706.500MHz	-54.67	-13.00	PASS
n66	5MHz	15kHz	429000	3	SA(1781MHz-2801MHz_1MHz)@2691.500MHz	-55.83	-13.00	PASS
n66	5MHz	15kHz	429000	3	SA(2799MHz-3201MHz_1MHz)@3192.881MHz	-54.53	-13.00	PASS
n66	5MHz	15kHz	429000	3	SA(3199MHz-5200MHz_1MHz)@3493.500MHz	-40.28	-13.00	PASS
n66	5MHz	15kHz	429000	3	SA(5198MHz-7200MHz_1MHz)@6161.500MHz	-49.36	-13.00	PASS
n66	5MHz	15kHz	429000	3	SA(7198MHz-9200MHz_1MHz)@8111.500MHz	-76.74	-13.00	PASS
n66	5MHz	15kHz	429000	3	SA(9198MHz-11200MHz_1MHz)@10964.500MHz	-75.72	-13.00	PASS
n66	5MHz	15kHz	429000	3	SA(11198MHz-13200MHz_1MHz)@11799.500MHz	-74.43	-13.00	PASS
n66	5MHz	15kHz	429000	3	SA(13198MHz-15200MHz_1MHz)@13744.500MHz	-72.92	-13.00	PASS
n66	5MHz	15kHz	429000	3	SA(15198MHz-17200MHz_1MHz)@15267.500MHz	-73.12	-13.00	PASS
n66	5MHz	15kHz	429000	3	SA(17198MHz-17800MHz_1MHz)@17769.450MHz	-72.48	-13.00	PASS
n66	5MHz	15kHz	429000	4	DFT-s-OFDM QPSK^Outer_Full:Power	24.75	30.0	NONE
n66	5MHz	15kHz	429000	4	SA(30MHz-1709MHz_1MHz)@1708.500MHz	-59.83	-13.00	PASS
n66	5MHz	15kHz	429000	4	SA(1781MHz-2801MHz_1MHz)@1786.500MHz	-54.22	-13.00	PASS
n66	5MHz	15kHz	429000	4	SA(2799MHz-3201MHz_1MHz)@3199.297MHz	-54.37	-13.00	PASS
n66	5MHz	15kHz	429000	4	SA(3199MHz-5200MHz_1MHz)@3487.500MHz	-44.56	-13.00	PASS
n66	5MHz	15kHz	429000	4	SA(5198MHz-7200MHz_1MHz)@6130.500MHz	-49.29	-13.00	PASS
n66	5MHz	15kHz	429000	4	SA(7198MHz-9200MHz_1MHz)@8726.500MHz	-75.20	-13.00	PASS
n66	5MHz	15kHz	429000	4	SA(9198MHz-11200MHz_1MHz)@10970.500MHz	-75.72	-13.00	PASS
n66	5MHz	15kHz	429000	4	SA(11198MHz-13200MHz_1MHz)@11881.500MHz	-74.39	-13.00	PASS
n66	5MHz	15kHz	429000	4	SA(13198MHz-15200MHz_1MHz)@13741.500MHz	-73.05	-13.00	PASS
n66	5MHz	15kHz	429000	4	SA(15198MHz-17200MHz_1MHz)@15292.500MHz	-73.10	-13.00	PASS
n66	5MHz	15kHz	429000	4	SA(17198MHz-17800MHz_1MHz)@17739.400MHz	-72.52	-13.00	PASS
n66	5MHz	15kHz	429000	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	24.02	30.0	NONE
n66	5MHz	15kHz	429000	5	SA(30MHz-1709MHz_1MHz)@1700.500MHz	-60.79	-13.00	PASS
n66	5MHz	15kHz	429000	5	SA(1781MHz-2801MHz_1MHz)@1782.500MHz	-57.05	-13.00	PASS
n66	5MHz	15kHz	429000	5	SA(2799MHz-3201MHz_1MHz)@3198.495MHz	-59.30	-13.00	PASS
n66	5MHz	15kHz	429000	5	SA(3199MHz-5200MHz_1MHz)@3586.500MHz	-55.13	-13.00	PASS
n66	5MHz	15kHz	429000	5	SA(5198MHz-7200MHz_1MHz)@6186.500MHz	-55.13	-13.00	PASS
n66	5MHz	15kHz	429000	5	SA(7198MHz-9200MHz_1MHz)@8714.500MHz	-70.59	-13.00	PASS
n66	5MHz	15kHz	429000	5	SA(9198MHz-11200MHz_1MHz)@10967.500MHz	-75.66	-13.00	PASS
n66	5MHz	15kHz	429000	5	SA(11198MHz-13200MHz_1MHz)@11801.500MHz	-74.36	-13.00	PASS

n66	5MHz	15kHz	429000	5	SA(13198MHz-15200MHz_1MHz)@13744.500MHz	-72.87	-13.00	PASS
n66	5MHz	15kHz	429000	5	SA(15198MHz-17200MHz_1MHz)@15260.500MHz	-73.05	-13.00	PASS
n66	5MHz	15kHz	429000	5	SA(17198MHz-17800MHz_1MHz)@17750.218MHz	-72.41	-13.00	PASS
n66	5MHz	15kHz	429000	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	24.50	30.0	NONE
n66	5MHz	15kHz	429000	6	SA(30MHz-1709MHz_1MHz)@1447.500MHz	-65.62	-13.00	PASS
n66	5MHz	15kHz	429000	6	SA(1781MHz-2801MHz_1MHz)@1785.500MHz	-56.70	-13.00	PASS
n66	5MHz	15kHz	429000	6	SA(2799MHz-3201MHz_1MHz)@3198.896MHz	-61.48	-13.00	PASS
n66	5MHz	15kHz	429000	6	SA(3199MHz-5200MHz_1MHz)@3493.500MHz	-40.90	-13.00	PASS
n66	5MHz	15kHz	429000	6	SA(5198MHz-7200MHz_1MHz)@5241.500MHz	-62.22	-13.00	PASS
n66	5MHz	15kHz	429000	6	SA(7198MHz-9200MHz_1MHz)@8735.500MHz	-68.55	-13.00	PASS
n66	5MHz	15kHz	429000	6	SA(9198MHz-11200MHz_1MHz)@10964.500MHz	-75.78	-13.00	PASS
n66	5MHz	15kHz	429000	6	SA(11198MHz-13200MHz_1MHz)@11890.500MHz	-74.34	-13.00	PASS
n66	5MHz	15kHz	429000	6	SA(13198MHz-15200MHz_1MHz)@13746.500MHz	-72.93	-13.00	PASS
n66	5MHz	15kHz	429000	6	SA(15198MHz-17200MHz_1MHz)@15283.500MHz	-73.04	-13.00	PASS
n66	5MHz	15kHz	429000	6	SA(17198MHz-17800MHz_1MHz)@17757.430MHz	-72.50	-13.00	PASS
n66	5MHz	15kHz	435500	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	19.17	30.0	NONE
n66	5MHz	15kHz	435500	1	SA(30MHz-1709MHz_1MHz)@1444.500MHz	-60.21	-13.00	PASS
n66	5MHz	15kHz	435500	1	SA(1781MHz-2801MHz_1MHz)@1781.500MHz	-34.78	-13.00	PASS
n66	5MHz	15kHz	435500	1	SA(2799MHz-3201MHz_1MHz)@3157.593MHz	-54.59	-13.00	PASS
n66	5MHz	15kHz	435500	1	SA(3199MHz-5200MHz_1MHz)@3552.500MHz	-46.06	-13.00	PASS
n66	5MHz	15kHz	435500	1	SA(5198MHz-7200MHz_1MHz)@6119.500MHz	-49.31	-13.00	PASS
n66	5MHz	15kHz	435500	1	SA(7198MHz-9200MHz_1MHz)@8086.500MHz	-76.75	-13.00	PASS
n66	5MHz	15kHz	435500	1	SA(9198MHz-11200MHz_1MHz)@10981.500MHz	-75.69	-13.00	PASS
n66	5MHz	15kHz	435500	1	SA(11198MHz-13200MHz_1MHz)@11873.500MHz	-74.43	-13.00	PASS
n66	5MHz	15kHz	435500	1	SA(13198MHz-15200MHz_1MHz)@13739.500MHz	-73.01	-13.00	PASS
n66	5MHz	15kHz	435500	1	SA(15198MHz-17200MHz_1MHz)@15286.500MHz	-73.15	-13.00	PASS
n66	5MHz	15kHz	435500	1	SA(17198MHz-17800MHz_1MHz)@17767.647MHz	-72.48	-13.00	PASS
n66	5MHz	15kHz	435500	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	24.18	30.0	NONE
n66	5MHz	15kHz	435500	2	SA(30MHz-1709MHz_1MHz)@1705.500MHz	-60.05	-13.00	PASS
n66	5MHz	15kHz	435500	2	SA(1781MHz-2801MHz_1MHz)@1784.500MHz	-35.95	-13.00	PASS
n66	5MHz	15kHz	435500	2	SA(2799MHz-3201MHz_1MHz)@3198.094MHz	-54.47	-13.00	PASS
n66	5MHz	15kHz	435500	2	SA(3199MHz-5200MHz_1MHz)@3550.500MHz	-40.78	-13.00	PASS
n66	5MHz	15kHz	435500	2	SA(5198MHz-7200MHz_1MHz)@6184.500MHz	-49.33	-13.00	PASS
n66	5MHz	15kHz	435500	2	SA(7198MHz-9200MHz_1MHz)@8876.500MHz	-74.40	-13.00	PASS
n66	5MHz	15kHz	435500	2	SA(9198MHz-11200MHz_1MHz)@10968.500MHz	-75.70	-13.00	PASS
n66	5MHz	15kHz	435500	2	SA(11198MHz-13200MHz_1MHz)@11818.500MHz	-74.44	-13.00	PASS
n66	5MHz	15kHz	435500	2	SA(13198MHz-15200MHz_1MHz)@13747.500MHz	-73.06	-13.00	PASS
n66	5MHz	15kHz	435500	2	SA(15198MHz-17200MHz_1MHz)@15275.500MHz	-73.08	-13.00	PASS
n66	5MHz	15kHz	435500	2	SA(17198MHz-17800MHz_1MHz)@17765.243MHz	-72.44	-13.00	PASS
n66	5MHz	15kHz	435500	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	19.43	30.0	NONE
n66	5MHz	15kHz	435500	3	SA(30MHz-1709MHz_1MHz)@1705.500MHz	-60.10	-13.00	PASS
n66	5MHz	15kHz	435500	3	SA(1781MHz-2801MHz_1MHz)@1781.500MHz	-30.15	-13.00	PASS

n66	5MHz	15kHz	435500	3	SA(2799MHz-3201MHz_1MHz)@3186.465MHz	-54.53	-13.00	PASS
n66	5MHz	15kHz	435500	3	SA(3199MHz-5200MHz_1MHz)@3558.500MHz	-44.93	-13.00	PASS
n66	5MHz	15kHz	435500	3	SA(5198MHz-7200MHz_1MHz)@6135.500MHz	-49.29	-13.00	PASS
n66	5MHz	15kHz	435500	3	SA(7198MHz-9200MHz_1MHz)@8898.500MHz	-74.38	-13.00	PASS
n66	5MHz	15kHz	435500	3	SA(9198MHz-11200MHz_1MHz)@10970.500MHz	-75.64	-13.00	PASS
n66	5MHz	15kHz	435500	3	SA(11198MHz-13200MHz_1MHz)@11900.500MHz	-74.42	-13.00	PASS
n66	5MHz	15kHz	435500	3	SA(13198MHz-15200MHz_1MHz)@13746.500MHz	-72.96	-13.00	PASS
n66	5MHz	15kHz	435500	3	SA(15198MHz-17200MHz_1MHz)@15287.500MHz	-73.07	-13.00	PASS
n66	5MHz	15kHz	435500	3	SA(17198MHz-17800MHz_1MHz)@17759.233MHz	-72.54	-13.00	PASS
n66	5MHz	15kHz	435500	4	DFT-s-OFDM QPSK^Outer_Full:Power	20.91	30.0	NONE
n66	5MHz	15kHz	435500	4	SA(30MHz-1709MHz_1MHz)@1708.500MHz	-60.12	-13.00	PASS
n66	5MHz	15kHz	435500	4	SA(1781MHz-2801MHz_1MHz)@1781.500MHz	-33.57	-13.00	PASS
n66	5MHz	15kHz	435500	4	SA(2799MHz-3201MHz_1MHz)@3156.791MHz	-54.56	-13.00	PASS
n66	5MHz	15kHz	435500	4	SA(3199MHz-5200MHz_1MHz)@3553.500MHz	-47.48	-13.00	PASS
n66	5MHz	15kHz	435500	4	SA(5198MHz-7200MHz_1MHz)@6201.500MHz	-49.26	-13.00	PASS
n66	5MHz	15kHz	435500	4	SA(7198MHz-9200MHz_1MHz)@8088.500MHz	-76.82	-13.00	PASS
n66	5MHz	15kHz	435500	4	SA(9198MHz-11200MHz_1MHz)@10951.500MHz	-75.67	-13.00	PASS
n66	5MHz	15kHz	435500	4	SA(11198MHz-13200MHz_1MHz)@11790.500MHz	-74.29	-13.00	PASS
n66	5MHz	15kHz	435500	4	SA(13198MHz-15200MHz_1MHz)@13737.500MHz	-73.04	-13.00	PASS
n66	5MHz	15kHz	435500	4	SA(15198MHz-17200MHz_1MHz)@15292.500MHz	-73.08	-13.00	PASS
n66	5MHz	15kHz	435500	4	SA(17198MHz-17800MHz_1MHz)@17766.445MHz	-72.43	-13.00	PASS
n66	5MHz	15kHz	435500	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	24.24	30.0	NONE
n66	5MHz	15kHz	435500	5	SA(30MHz-1709MHz_1MHz)@1443.500MHz	-60.18	-13.00	PASS
n66	5MHz	15kHz	435500	5	SA(1781MHz-2801MHz_1MHz)@1784.500MHz	-36.78	-13.00	PASS
n66	5MHz	15kHz	435500	5	SA(2799MHz-3201MHz_1MHz)@3179.648MHz	-54.52	-13.00	PASS
n66	5MHz	15kHz	435500	5	SA(3199MHz-5200MHz_1MHz)@3550.500MHz	-40.74	-13.00	PASS
n66	5MHz	15kHz	435500	5	SA(5198MHz-7200MHz_1MHz)@6176.500MHz	-49.29	-13.00	PASS
n66	5MHz	15kHz	435500	5	SA(7198MHz-9200MHz_1MHz)@8876.500MHz	-74.78	-13.00	PASS
n66	5MHz	15kHz	435500	5	SA(9198MHz-11200MHz_1MHz)@10980.500MHz	-75.63	-13.00	PASS
n66	5MHz	15kHz	435500	5	SA(11198MHz-13200MHz_1MHz)@11881.500MHz	-74.29	-13.00	PASS
n66	5MHz	15kHz	435500	5	SA(13198MHz-15200MHz_1MHz)@13733.500MHz	-72.93	-13.00	PASS
n66	5MHz	15kHz	435500	5	SA(15198MHz-17200MHz_1MHz)@15284.500MHz	-73.07	-13.00	PASS
n66	5MHz	15kHz	435500	5	SA(17198MHz-17800MHz_1MHz)@17770.051MHz	-72.43	-13.00	PASS
n66	5MHz	15kHz	435500	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	20.90	30.0	NONE
n66	5MHz	15kHz	435500	6	SA(30MHz-1709MHz_1MHz)@1708.500MHz	-60.17	-13.00	PASS
n66	5MHz	15kHz	435500	6	SA(1781MHz-2801MHz_1MHz)@1781.500MHz	-29.87	-13.00	PASS
n66	5MHz	15kHz	435500	6	SA(2799MHz-3201MHz_1MHz)@3198.094MHz	-54.53	-13.00	PASS
n66	5MHz	15kHz	435500	6	SA(3199MHz-5200MHz_1MHz)@3558.500MHz	-44.71	-13.00	PASS
n66	5MHz	15kHz	435500	6	SA(5198MHz-7200MHz_1MHz)@6183.500MHz	-49.28	-13.00	PASS
n66	5MHz	15kHz	435500	6	SA(7198MHz-9200MHz_1MHz)@8898.500MHz	-74.55	-13.00	PASS
n66	5MHz	15kHz	435500	6	SA(9198MHz-11200MHz_1MHz)@10977.500MHz	-75.50	-13.00	PASS
n66	5MHz	15kHz	435500	6	SA(11198MHz-13200MHz_1MHz)@11886.500MHz	-74.41	-13.00	PASS

n66	5MHz	15kHz	435500	6	SA(13198MHz-15200MHz_1MHz)@13740.500MHz	-73.03	-13.00	PASS
n66	5MHz	15kHz	435500	6	SA(15198MHz-17200MHz_1MHz)@15266.500MHz	-73.17	-13.00	PASS
n66	5MHz	15kHz	435500	6	SA(17198MHz-17800MHz_1MHz)@17746.011MHz	-72.51	-13.00	PASS
n66	20MHz	15kHz	424000	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	21.29	30.0	NONE
n66	20MHz	15kHz	424000	1	SA(30MHz-1709MHz_1MHz)@1708.500MHz	-39.55	-13.00	PASS
n66	20MHz	15kHz	424000	1	SA(1781MHz-2801MHz_1MHz)@2700.500MHz	-55.81	-13.00	PASS
n66	20MHz	15kHz	424000	1	SA(2799MHz-3201MHz_1MHz)@3174.435MHz	-54.52	-13.00	PASS
n66	20MHz	15kHz	424000	1	SA(3199MHz-5200MHz_1MHz)@3576.500MHz	-50.47	-13.00	PASS
n66	20MHz	15kHz	424000	1	SA(5198MHz-7200MHz_1MHz)@6175.500MHz	-49.31	-13.00	PASS
n66	20MHz	15kHz	424000	1	SA(7198MHz-9200MHz_1MHz)@8080.500MHz	-76.67	-13.00	PASS
n66	20MHz	15kHz	424000	1	SA(9198MHz-11200MHz_1MHz)@10947.500MHz	-75.62	-13.00	PASS
n66	20MHz	15kHz	424000	1	SA(11198MHz-13200MHz_1MHz)@11803.500MHz	-74.46	-13.00	PASS
n66	20MHz	15kHz	424000	1	SA(13198MHz-15200MHz_1MHz)@13726.500MHz	-72.95	-13.00	PASS
n66	20MHz	15kHz	424000	1	SA(15198MHz-17200MHz_1MHz)@15273.500MHz	-73.08	-13.00	PASS
n66	20MHz	15kHz	424000	1	SA(17198MHz-17800MHz_1MHz)@17755.627MHz	-72.52	-13.00	PASS
n66	20MHz	15kHz	424000	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	21.95	30.0	NONE
n66	20MHz	15kHz	424000	2	SA(30MHz-1709MHz_1MHz)@1708.500MHz	-39.97	-13.00	PASS
n66	20MHz	15kHz	424000	2	SA(1781MHz-2801MHz_1MHz)@2680.500MHz	-53.53	-13.00	PASS
n66	20MHz	15kHz	424000	2	SA(2799MHz-3201MHz_1MHz)@3200.500MHz	-52.33	-13.00	PASS
n66	20MHz	15kHz	424000	2	SA(3199MHz-5200MHz_1MHz)@3420.500MHz	-42.94	-13.00	PASS
n66	20MHz	15kHz	424000	2	SA(5198MHz-7200MHz_1MHz)@6165.500MHz	-47.10	-13.00	PASS
n66	20MHz	15kHz	424000	2	SA(7198MHz-9200MHz_1MHz)@9048.500MHz	-76.71	-13.00	PASS
n66	20MHz	15kHz	424000	2	SA(9198MHz-11200MHz_1MHz)@10979.500MHz	-75.71	-13.00	PASS
n66	20MHz	15kHz	424000	2	SA(11198MHz-13200MHz_1MHz)@11823.500MHz	-74.42	-13.00	PASS
n66	20MHz	15kHz	424000	2	SA(13198MHz-15200MHz_1MHz)@13752.500MHz	-72.88	-13.00	PASS
n66	20MHz	15kHz	424000	2	SA(15198MHz-17200MHz_1MHz)@15286.500MHz	-73.01	-13.00	PASS
n66	20MHz	15kHz	424000	2	SA(17198MHz-17800MHz_1MHz)@17754.425MHz	-72.49	-13.00	PASS
n66	20MHz	15kHz	424000	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	16.36	30.0	NONE
n66	20MHz	15kHz	424000	3	SA(30MHz-1709MHz_1MHz)@1485.500MHz	-59.17	-13.00	PASS
n66	20MHz	15kHz	424000	3	SA(1781MHz-2801MHz_1MHz)@2707.500MHz	-62.01	-13.00	PASS
n66	20MHz	15kHz	424000	3	SA(2799MHz-3201MHz_1MHz)@3192.480MHz	-61.44	-13.00	PASS
n66	20MHz	15kHz	424000	3	SA(3199MHz-5200MHz_1MHz)@3583.500MHz	-57.36	-13.00	PASS
n66	20MHz	15kHz	424000	3	SA(5198MHz-7200MHz_1MHz)@6917.500MHz	-71.97	-13.00	PASS
n66	20MHz	15kHz	424000	3	SA(7198MHz-9200MHz_1MHz)@8647.500MHz	-75.55	-13.00	PASS
n66	20MHz	15kHz	424000	3	SA(9198MHz-11200MHz_1MHz)@10958.500MHz	-75.68	-13.00	PASS
n66	20MHz	15kHz	424000	3	SA(11198MHz-13200MHz_1MHz)@11807.500MHz	-74.32	-13.00	PASS
n66	20MHz	15kHz	424000	3	SA(13198MHz-15200MHz_1MHz)@13743.500MHz	-72.94	-13.00	PASS
n66	20MHz	15kHz	424000	3	SA(15198MHz-17200MHz_1MHz)@15278.500MHz	-73.03	-13.00	PASS
n66	20MHz	15kHz	424000	3	SA(17198MHz-17800MHz_1MHz)@17769.450MHz	-72.56	-13.00	PASS
n66	20MHz	15kHz	424000	4	DFT-s-OFDM QPSK^Outer_Full:Power	16.52	30.0	NONE
n66	20MHz	15kHz	424000	4	SA(30MHz-1709MHz_1MHz)@1444.500MHz	-64.28	-13.00	PASS
n66	20MHz	15kHz	424000	4	SA(1781MHz-2801MHz_1MHz)@1781.500MHz	-57.03	-13.00	PASS



n66	20MHz	15kHz	424000	4	SA(2799MHz-3201MHz_1MHz)@3184.861MHz	-59.32	-13.00	PASS
n66	20MHz	15kHz	424000	4	SA(3199MHz-5200MHz_1MHz)@3427.500MHz	-54.23	-13.00	PASS
n66	20MHz	15kHz	424000	4	SA(5198MHz-7200MHz_1MHz)@6148.500MHz	-55.28	-13.00	PASS
n66	20MHz	15kHz	424000	4	SA(7198MHz-9200MHz_1MHz)@8140.500MHz	-76.75	-13.00	PASS
n66	20MHz	15kHz	424000	4	SA(9198MHz-11200MHz_1MHz)@10965.500MHz	-75.68	-13.00	PASS
n66	20MHz	15kHz	424000	4	SA(11198MHz-13200MHz_1MHz)@11797.500MHz	-74.44	-13.00	PASS
n66	20MHz	15kHz	424000	4	SA(13198MHz-15200MHz_1MHz)@13739.500MHz	-72.96	-13.00	PASS
n66	20MHz	15kHz	424000	4	SA(15198MHz-17200MHz_1MHz)@15282.500MHz	-73.05	-13.00	PASS
n66	20MHz	15kHz	424000	4	SA(17198MHz-17800MHz_1MHz)@17766.445MHz	-72.51	-13.00	PASS
n66	20MHz	15kHz	424000	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	-35.34	30.0	NONE
n66	20MHz	15kHz	424000	5	SA(30MHz-1709MHz_1MHz)@1708.500MHz	-39.63	-13.00	PASS
n66	20MHz	15kHz	424000	5	SA(1781MHz-2801MHz_1MHz)@2703.500MHz	-55.77	-13.00	PASS
n66	20MHz	15kHz	424000	5	SA(2799MHz-3201MHz_1MHz)@3141.553MHz	-54.49	-13.00	PASS
n66	20MHz	15kHz	424000	5	SA(3199MHz-5200MHz_1MHz)@3420.500MHz	-44.36	-13.00	PASS
n66	20MHz	15kHz	424000	5	SA(5198MHz-7200MHz_1MHz)@6126.500MHz	-49.26	-13.00	PASS
n66	20MHz	15kHz	424000	5	SA(7198MHz-9200MHz_1MHz)@8552.500MHz	-69.99	-13.00	PASS
n66	20MHz	15kHz	424000	5	SA(9198MHz-11200MHz_1MHz)@10979.500MHz	-75.51	-13.00	PASS
n66	20MHz	15kHz	424000	5	SA(11198MHz-13200MHz_1MHz)@11838.500MHz	-74.40	-13.00	PASS
n66	20MHz	15kHz	424000	5	SA(13198MHz-15200MHz_1MHz)@13719.500MHz	-73.06	-13.00	PASS
n66	20MHz	15kHz	424000	5	SA(15198MHz-17200MHz_1MHz)@15295.500MHz	-72.97	-13.00	PASS
n66	20MHz	15kHz	424000	5	SA(17198MHz-17800MHz_1MHz)@17768.849MHz	-72.47	-13.00	PASS
n66	20MHz	15kHz	424000	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	12.76	30.0	NONE
n66	20MHz	15kHz	424000	6	SA(30MHz-1709MHz_1MHz)@1449.500MHz	-60.07	-13.00	PASS
n66	20MHz	15kHz	424000	6	SA(1781MHz-2801MHz_1MHz)@2707.500MHz	-55.88	-13.00	PASS
n66	20MHz	15kHz	424000	6	SA(2799MHz-3201MHz_1MHz)@3172.029MHz	-54.47	-13.00	PASS
n66	20MHz	15kHz	424000	6	SA(3199MHz-5200MHz_1MHz)@3563.500MHz	-50.44	-13.00	PASS
n66	20MHz	15kHz	424000	6	SA(5198MHz-7200MHz_1MHz)@6246.500MHz	-49.21	-13.00	PASS
n66	20MHz	15kHz	424000	6	SA(7198MHz-9200MHz_1MHz)@8647.500MHz	-75.70	-13.00	PASS
n66	20MHz	15kHz	424000	6	SA(9198MHz-11200MHz_1MHz)@10958.500MHz	-75.72	-13.00	PASS
n66	20MHz	15kHz	424000	6	SA(11198MHz-13200MHz_1MHz)@11814.500MHz	-74.35	-13.00	PASS
n66	20MHz	15kHz	424000	6	SA(13198MHz-15200MHz_1MHz)@13735.500MHz	-73.03	-13.00	PASS
n66	20MHz	15kHz	424000	6	SA(15198MHz-17200MHz_1MHz)@15285.500MHz	-73.03	-13.00	PASS
n66	20MHz	15kHz	424000	6	SA(17198MHz-17800MHz_1MHz)@17751.420MHz	-72.52	-13.00	PASS
n66	20MHz	15kHz	429000	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	16.29	30.0	NONE
n66	20MHz	15kHz	429000	1	SA(30MHz-1709MHz_1MHz)@1708.500MHz	-43.91	-13.00	PASS
n66	20MHz	15kHz	429000	1	SA(1781MHz-2801MHz_1MHz)@1781.500MHz	-51.87	-13.00	PASS
n66	20MHz	15kHz	429000	1	SA(2799MHz-3201MHz_1MHz)@3196.891MHz	-57.99	-13.00	PASS
n66	20MHz	15kHz	429000	1	SA(3199MHz-5200MHz_1MHz)@3585.500MHz	-53.66	-13.00	PASS
n66	20MHz	15kHz	429000	1	SA(5198MHz-7200MHz_1MHz)@6184.500MHz	-53.25	-13.00	PASS
n66	20MHz	15kHz	429000	1	SA(7198MHz-9200MHz_1MHz)@8696.500MHz	-76.57	-13.00	PASS
n66	20MHz	15kHz	429000	1	SA(9198MHz-11200MHz_1MHz)@10972.500MHz	-75.69	-13.00	PASS
n66	20MHz	15kHz	429000	1	SA(11198MHz-13200MHz_1MHz)@11884.500MHz	-74.43	-13.00	PASS

n66	20MHz	15kHz	429000	1	SA(13198MHz-15200MHz_1MHz)@13749.500MHz	-72.93	-13.00	PASS
n66	20MHz	15kHz	429000	1	SA(15198MHz-17200MHz_1MHz)@15272.500MHz	-73.12	-13.00	PASS
n66	20MHz	15kHz	429000	1	SA(17198MHz-17800MHz_1MHz)@17770.051MHz	-72.48	-13.00	PASS
n66	20MHz	15kHz	429000	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	19.13	30.0	NONE
n66	20MHz	15kHz	429000	2	SA(30MHz-1709MHz_1MHz)@1501.500MHz	-60.69	-13.00	PASS
n66	20MHz	15kHz	429000	2	SA(1781MHz-2801MHz_1MHz)@2411.500MHz	-59.51	-13.00	PASS
n66	20MHz	15kHz	429000	2	SA(2799MHz-3201MHz_1MHz)@3198.495MHz	-61.43	-13.00	PASS
n66	20MHz	15kHz	429000	2	SA(3199MHz-5200MHz_1MHz)@3577.500MHz	-57.40	-13.00	PASS
n66	20MHz	15kHz	429000	2	SA(5198MHz-7200MHz_1MHz)@6171.500MHz	-74.07	-13.00	PASS
n66	20MHz	15kHz	429000	2	SA(7198MHz-9200MHz_1MHz)@8677.500MHz	-71.70	-13.00	PASS
n66	20MHz	15kHz	429000	2	SA(9198MHz-11200MHz_1MHz)@10969.500MHz	-75.71	-13.00	PASS
n66	20MHz	15kHz	429000	2	SA(11198MHz-13200MHz_1MHz)@11810.500MHz	-74.40	-13.00	PASS
n66	20MHz	15kHz	429000	2	SA(13198MHz-15200MHz_1MHz)@13748.500MHz	-73.01	-13.00	PASS
n66	20MHz	15kHz	429000	2	SA(15198MHz-17200MHz_1MHz)@15281.500MHz	-73.04	-13.00	PASS
n66	20MHz	15kHz	429000	2	SA(17198MHz-17800MHz_1MHz)@17752.622MHz	-72.46	-13.00	PASS
n66	20MHz	15kHz	429000	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	19.78	30.0	NONE
n66	20MHz	15kHz	429000	3	SA(30MHz-1709MHz_1MHz)@1707.500MHz	-59.91	-13.00	PASS
n66	20MHz	15kHz	429000	3	SA(1781MHz-2801MHz_1MHz)@2410.500MHz	-55.54	-13.00	PASS
n66	20MHz	15kHz	429000	3	SA(2799MHz-3201MHz_1MHz)@3142.355MHz	-56.43	-13.00	PASS
n66	20MHz	15kHz	429000	3	SA(3199MHz-5200MHz_1MHz)@3508.500MHz	-46.68	-13.00	PASS
n66	20MHz	15kHz	429000	3	SA(5198MHz-7200MHz_1MHz)@6157.500MHz	-51.28	-13.00	PASS
n66	20MHz	15kHz	429000	3	SA(7198MHz-9200MHz_1MHz)@8772.500MHz	-71.57	-13.00	PASS
n66	20MHz	15kHz	429000	3	SA(9198MHz-11200MHz_1MHz)@10980.500MHz	-75.66	-13.00	PASS
n66	20MHz	15kHz	429000	3	SA(11198MHz-13200MHz_1MHz)@11873.500MHz	-74.36	-13.00	PASS
n66	20MHz	15kHz	429000	3	SA(13198MHz-15200MHz_1MHz)@13741.500MHz	-72.91	-13.00	PASS
n66	20MHz	15kHz	429000	3	SA(15198MHz-17200MHz_1MHz)@15285.500MHz	-73.02	-13.00	PASS
n66	20MHz	15kHz	429000	3	SA(17198MHz-17800MHz_1MHz)@17761.036MHz	-72.50	-13.00	PASS
n66	20MHz	15kHz	429000	4	DFT-s-OFDM QPSK^Outer_Full:Power	17.80	30.0	NONE
n66	20MHz	15kHz	429000	4	SA(30MHz-1709MHz_1MHz)@1708.500MHz	-46.15	-13.00	PASS
n66	20MHz	15kHz	429000	4	SA(1781MHz-2801MHz_1MHz)@1781.500MHz	-45.94	-13.00	PASS
n66	20MHz	15kHz	429000	4	SA(2799MHz-3201MHz_1MHz)@3184.460MHz	-57.99	-13.00	PASS
n66	20MHz	15kHz	429000	4	SA(3199MHz-5200MHz_1MHz)@3489.500MHz	-52.32	-13.00	PASS
n66	20MHz	15kHz	429000	4	SA(5198MHz-7200MHz_1MHz)@6181.500MHz	-53.24	-13.00	PASS
n66	20MHz	15kHz	429000	4	SA(7198MHz-9200MHz_1MHz)@8139.500MHz	-76.72	-13.00	PASS
n66	20MHz	15kHz	429000	4	SA(9198MHz-11200MHz_1MHz)@10981.500MHz	-75.78	-13.00	PASS
n66	20MHz	15kHz	429000	4	SA(11198MHz-13200MHz_1MHz)@11788.500MHz	-74.41	-13.00	PASS
n66	20MHz	15kHz	429000	4	SA(13198MHz-15200MHz_1MHz)@13750.500MHz	-72.90	-13.00	PASS
n66	20MHz	15kHz	429000	4	SA(15198MHz-17200MHz_1MHz)@15287.500MHz	-73.03	-13.00	PASS
n66	20MHz	15kHz	429000	4	SA(17198MHz-17800MHz_1MHz)@17761.637MHz	-72.53	-13.00	PASS
n66	20MHz	15kHz	429000	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	18.63	30.0	NONE
n66	20MHz	15kHz	429000	5	SA(30MHz-1709MHz_1MHz)@1697.500MHz	-55.63	-13.00	PASS
n66	20MHz	15kHz	429000	5	SA(1781MHz-2801MHz_1MHz)@2711.500MHz	-55.89	-13.00	PASS

n66	20MHz	15kHz	429000	5	SA(2799MHz-3201MHz_1MHz)@3153.984MHz	-54.56	-13.00	PASS
n66	20MHz	15kHz	429000	5	SA(3199MHz-5200MHz_1MHz)@3470.500MHz	-50.39	-13.00	PASS
n66	20MHz	15kHz	429000	5	SA(5198MHz-7200MHz_1MHz)@6154.500MHz	-49.32	-13.00	PASS
n66	20MHz	15kHz	429000	5	SA(7198MHz-9200MHz_1MHz)@8677.500MHz	-72.30	-13.00	PASS
n66	20MHz	15kHz	429000	5	SA(9198MHz-11200MHz_1MHz)@10961.500MHz	-75.67	-13.00	PASS
n66	20MHz	15kHz	429000	5	SA(11198MHz-13200MHz_1MHz)@11885.500MHz	-74.34	-13.00	PASS
n66	20MHz	15kHz	429000	5	SA(13198MHz-15200MHz_1MHz)@13746.500MHz	-72.95	-13.00	PASS
n66	20MHz	15kHz	429000	5	SA(15198MHz-17200MHz_1MHz)@15275.500MHz	-72.99	-13.00	PASS
n66	20MHz	15kHz	429000	5	SA(17198MHz-17800MHz_1MHz)@17746.612MHz	-72.52	-13.00	PASS
n66	20MHz	15kHz	429000	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	19.29	30.0	NONE
n66	20MHz	15kHz	429000	6	SA(30MHz-1709MHz_1MHz)@1707.500MHz	-58.68	-13.00	PASS
n66	20MHz	15kHz	429000	6	SA(1781MHz-2801MHz_1MHz)@2708.500MHz	-55.92	-13.00	PASS
n66	20MHz	15kHz	429000	6	SA(2799MHz-3201MHz_1MHz)@3198.896MHz	-54.46	-13.00	PASS
n66	20MHz	15kHz	429000	6	SA(3199MHz-5200MHz_1MHz)@3569.500MHz	-50.50	-13.00	PASS
n66	20MHz	15kHz	429000	6	SA(5198MHz-7200MHz_1MHz)@6160.500MHz	-49.26	-13.00	PASS
n66	20MHz	15kHz	429000	6	SA(7198MHz-9200MHz_1MHz)@8772.500MHz	-71.81	-13.00	PASS
n66	20MHz	15kHz	429000	6	SA(9198MHz-11200MHz_1MHz)@10987.500MHz	-75.65	-13.00	PASS
n66	20MHz	15kHz	429000	6	SA(11198MHz-13200MHz_1MHz)@11877.500MHz	-74.38	-13.00	PASS
n66	20MHz	15kHz	429000	6	SA(13198MHz-15200MHz_1MHz)@13733.500MHz	-72.99	-13.00	PASS
n66	20MHz	15kHz	429000	6	SA(15198MHz-17200MHz_1MHz)@15279.500MHz	-73.07	-13.00	PASS
n66	20MHz	15kHz	429000	6	SA(17198MHz-17800MHz_1MHz)@17760.435MHz	-72.51	-13.00	PASS
n66	20MHz	15kHz	434000	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	20.89	30.0	NONE
n66	20MHz	15kHz	434000	1	SA(30MHz-1709MHz_1MHz)@1708.500MHz	-58.36	-13.00	PASS
n66	20MHz	15kHz	434000	1	SA(1781MHz-2801MHz_1MHz)@1786.500MHz	-40.31	-13.00	PASS
n66	20MHz	15kHz	434000	1	SA(2799MHz-3201MHz_1MHz)@3194.886MHz	-54.54	-13.00	PASS
n66	20MHz	15kHz	434000	1	SA(3199MHz-5200MHz_1MHz)@3549.500MHz	-50.01	-13.00	PASS
n66	20MHz	15kHz	434000	1	SA(5198MHz-7200MHz_1MHz)@6137.500MHz	-49.26	-13.00	PASS
n66	20MHz	15kHz	434000	1	SA(7198MHz-9200MHz_1MHz)@8089.500MHz	-76.64	-13.00	PASS
n66	20MHz	15kHz	434000	1	SA(9198MHz-11200MHz_1MHz)@10981.500MHz	-75.73	-13.00	PASS
n66	20MHz	15kHz	434000	1	SA(11198MHz-13200MHz_1MHz)@11797.500MHz	-74.34	-13.00	PASS
n66	20MHz	15kHz	434000	1	SA(13198MHz-15200MHz_1MHz)@13730.500MHz	-73.02	-13.00	PASS
n66	20MHz	15kHz	434000	1	SA(15198MHz-17200MHz_1MHz)@15290.500MHz	-73.02	-13.00	PASS
n66	20MHz	15kHz	434000	1	SA(17198MHz-17800MHz_1MHz)@17770.652MHz	-72.49	-13.00	PASS
n66	20MHz	15kHz	434000	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	18.50	30.0	NONE
n66	20MHz	15kHz	434000	2	SA(30MHz-1709MHz_1MHz)@1708.500MHz	-57.18	-13.00	PASS
n66	20MHz	15kHz	434000	2	SA(1781MHz-2801MHz_1MHz)@1781.500MHz	-45.59	-13.00	PASS
n66	20MHz	15kHz	434000	2	SA(2799MHz-3201MHz_1MHz)@3153.583MHz	-54.55	-13.00	PASS
n66	20MHz	15kHz	434000	2	SA(3199MHz-5200MHz_1MHz)@3520.500MHz	-49.31	-13.00	PASS
n66	20MHz	15kHz	434000	2	SA(5198MHz-7200MHz_1MHz)@6170.500MHz	-49.25	-13.00	PASS
n66	20MHz	15kHz	434000	2	SA(7198MHz-9200MHz_1MHz)@8802.500MHz	-75.35	-13.00	PASS
n66	20MHz	15kHz	434000	2	SA(9198MHz-11200MHz_1MHz)@10974.500MHz	-75.51	-13.00	PASS
n66	20MHz	15kHz	434000	2	SA(11198MHz-13200MHz_1MHz)@11884.500MHz	-74.27	-13.00	PASS



n66	20MHz	15kHz	434000	2	SA(13198MHz-15200MHz_1MHz)@13732.500MHz	-72.96	-13.00	PASS
n66	20MHz	15kHz	434000	2	SA(15198MHz-17200MHz_1MHz)@15277.500MHz	-72.99	-13.00	PASS
n66	20MHz	15kHz	434000	2	SA(17198MHz-17800MHz_1MHz)@17758.632MHz	-72.44	-13.00	PASS
n66	20MHz	15kHz	434000	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	21.24	30.0	NONE
n66	20MHz	15kHz	434000	3	SA(30MHz-1709MHz_1MHz)@1704.500MHz	-59.88	-13.00	PASS
n66	20MHz	15kHz	434000	3	SA(1781MHz-2801MHz_1MHz)@1781.500MHz	-37.29	-13.00	PASS
n66	20MHz	15kHz	434000	3	SA(2799MHz-3201MHz_1MHz)@3151.578MHz	-54.55	-13.00	PASS
n66	20MHz	15kHz	434000	3	SA(3199MHz-5200MHz_1MHz)@3558.500MHz	-44.42	-13.00	PASS
n66	20MHz	15kHz	434000	3	SA(5198MHz-7200MHz_1MHz)@7174.500MHz	-49.17	-13.00	PASS
n66	20MHz	15kHz	434000	3	SA(7198MHz-9200MHz_1MHz)@8897.500MHz	-74.36	-13.00	PASS
n66	20MHz	15kHz	434000	3	SA(9198MHz-11200MHz_1MHz)@10989.500MHz	-75.70	-13.00	PASS
n66	20MHz	15kHz	434000	3	SA(11198MHz-13200MHz_1MHz)@11896.500MHz	-74.36	-13.00	PASS
n66	20MHz	15kHz	434000	3	SA(13198MHz-15200MHz_1MHz)@13741.500MHz	-72.89	-13.00	PASS
n66	20MHz	15kHz	434000	3	SA(15198MHz-17200MHz_1MHz)@15271.500MHz	-72.82	-13.00	PASS
n66	20MHz	15kHz	434000	3	SA(17198MHz-17800MHz_1MHz)@17768.849MHz	-72.52	-13.00	PASS
n66	20MHz	15kHz	434000	4	DFT-s-OFDM QPSK^Outer_Full:Power	19.55	30.0	NONE
n66	20MHz	15kHz	434000	4	SA(30MHz-1709MHz_1MHz)@1707.500MHz	-55.38	-13.00	PASS
n66	20MHz	15kHz	434000	4	SA(1781MHz-2801MHz_1MHz)@1782.500MHz	-36.91	-13.00	PASS
n66	20MHz	15kHz	434000	4	SA(2799MHz-3201MHz_1MHz)@3200.500MHz	-54.39	-13.00	PASS
n66	20MHz	15kHz	434000	4	SA(3199MHz-5200MHz_1MHz)@3550.500MHz	-50.14	-13.00	PASS
n66	20MHz	15kHz	434000	4	SA(5198MHz-7200MHz_1MHz)@6138.500MHz	-49.30	-13.00	PASS
n66	20MHz	15kHz	434000	4	SA(7198MHz-9200MHz_1MHz)@8082.500MHz	-76.71	-13.00	PASS
n66	20MHz	15kHz	434000	4	SA(9198MHz-11200MHz_1MHz)@10941.500MHz	-75.67	-13.00	PASS
n66	20MHz	15kHz	434000	4	SA(11198MHz-13200MHz_1MHz)@11876.500MHz	-74.28	-13.00	PASS
n66	20MHz	15kHz	434000	4	SA(13198MHz-15200MHz_1MHz)@13747.500MHz	-72.93	-13.00	PASS
n66	20MHz	15kHz	434000	4	SA(15198MHz-17200MHz_1MHz)@15267.500MHz	-73.08	-13.00	PASS
n66	20MHz	15kHz	434000	4	SA(17198MHz-17800MHz_1MHz)@17756.228MHz	-72.47	-13.00	PASS
n66	20MHz	15kHz	434000	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	18.09	30.0	NONE
n66	20MHz	15kHz	434000	5	SA(30MHz-1709MHz_1MHz)@1708.500MHz	-59.99	-13.00	PASS
n66	20MHz	15kHz	434000	5	SA(1781MHz-2801MHz_1MHz)@1781.500MHz	-45.11	-13.00	PASS
n66	20MHz	15kHz	434000	5	SA(2799MHz-3201MHz_1MHz)@3198.896MHz	-54.57	-13.00	PASS
n66	20MHz	15kHz	434000	5	SA(3199MHz-5200MHz_1MHz)@3520.500MHz	-49.41	-13.00	PASS
n66	20MHz	15kHz	434000	5	SA(5198MHz-7200MHz_1MHz)@6161.500MHz	-49.09	-13.00	PASS
n66	20MHz	15kHz	434000	5	SA(7198MHz-9200MHz_1MHz)@8802.500MHz	-75.74	-13.00	PASS
n66	20MHz	15kHz	434000	5	SA(9198MHz-11200MHz_1MHz)@10979.500MHz	-75.65	-13.00	PASS
n66	20MHz	15kHz	434000	5	SA(11198MHz-13200MHz_1MHz)@11794.500MHz	-74.33	-13.00	PASS
n66	20MHz	15kHz	434000	5	SA(13198MHz-15200MHz_1MHz)@13738.500MHz	-72.95	-13.00	PASS
n66	20MHz	15kHz	434000	5	SA(15198MHz-17200MHz_1MHz)@15287.500MHz	-73.00	-13.00	PASS
n66	20MHz	15kHz	434000	5	SA(17198MHz-17800MHz_1MHz)@17758.031MHz	-72.39	-13.00	PASS
n66	20MHz	15kHz	434000	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	19.12	30.0	NONE
n66	20MHz	15kHz	434000	6	SA(30MHz-1709MHz_1MHz)@1704.500MHz	-58.80	-13.00	PASS
n66	20MHz	15kHz	434000	6	SA(1781MHz-2801MHz_1MHz)@1781.500MHz	-38.84	-13.00	PASS

n66	20MHz	15kHz	434000	6	SA(2799MHz-3201MHz_1MHz)@3153.984MHz	-54.53	-13.00	PASS
n66	20MHz	15kHz	434000	6	SA(3199MHz-5200MHz_1MHz)@3558.500MHz	-44.82	-13.00	PASS
n66	20MHz	15kHz	434000	6	SA(5198MHz-7200MHz_1MHz)@6171.500MHz	-49.17	-13.00	PASS
n66	20MHz	15kHz	434000	6	SA(7198MHz-9200MHz_1MHz)@8897.500MHz	-74.88	-13.00	PASS
n66	20MHz	15kHz	434000	6	SA(9198MHz-11200MHz_1MHz)@10950.500MHz	-75.67	-13.00	PASS
n66	20MHz	15kHz	434000	6	SA(11198MHz-13200MHz_1MHz)@11893.500MHz	-74.29	-13.00	PASS
n66	20MHz	15kHz	434000	6	SA(13198MHz-15200MHz_1MHz)@13755.500MHz	-72.84	-13.00	PASS
n66	20MHz	15kHz	434000	6	SA(15198MHz-17200MHz_1MHz)@15272.500MHz	-72.98	-13.00	PASS
n66	20MHz	15kHz	434000	6	SA(17198MHz-17800MHz_1MHz)@17766.445MHz	-72.44	-13.00	PASS

## TestGraph































































































































































































































