























































































































































































































































































































2.1051.3 Out of band emissions

TestResult

Band	Bandwidth	SCS	Channel	TestID	TestConfig	Value	LowLimit	UpLimit	Result
n77	10MHz	30kHz	620334	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	21.53	-99.9	30.0	NONE
n77	10MHz	30kHz	620334	1	SA(30MHz-2031MHz_1MHz)@1896.500MHz	-60.54	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	1	SA(2029MHz-2801MHz_1MHz)@2719.545MHz	-57.01	-999.00	-13.00	PASS

n77	10MHz	30kHz	620334	1	SA(2799MHz-3299MHz_1MHz)@3297.003MHz	-27.38	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	1	SA(4201MHz-4901MHz_1MHz)@4897.005MHz	-56.08	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	1	SA(4899MHz-6900MHz_1MHz)@6175.500MHz	-51.19	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	1	SA(6898MHz-8900MHz_1MHz)@8089.500MHz	-64.99	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	1	SA(8898MHz-10900MHz_1MHz)@9922.500MHz	-67.99	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	1	SA(10898MHz-12900MHz_1MHz)@10986.500MHz	-73.87	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	1	SA(12898MHz-14900MHz_1MHz)@13211.500MHz	-60.03	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	1	SA(14898MHz-16900MHz_1MHz)@15280.500MHz	-73.08	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	1	SA(16898MHz-18900MHz_1MHz)@17766.500MHz	-72.49	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	1	SA(18898MHz-20900MHz_1MHz)@20310.500MHz	-72.86	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	1	SA(20898MHz-22900MHz_1MHz)@21174.500MHz	-70.66	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	1	SA(22898MHz-24900MHz_1MHz)@23439.500MHz	-72.24	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	1	SA(24898MHz-26900MHz_1MHz)@26583.500MHz	-71.66	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	1	SA(26898MHz-28900MHz_1MHz)@28899.500MHz	-74.02	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	1	SA(28898MHz-30900MHz_1MHz)@30231.500MHz	-71.55	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	1	SA(30898MHz-32900MHz_1MHz)@32898.500MHz	-71.54	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	1	SA(32898MHz-34900MHz_1MHz)@34881.500MHz	-70.79	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	1	SA(34898MHz-36900MHz_1MHz)@36280.500MHz	-70.11	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	1	SA(36898MHz-38900MHz_1MHz)@38371.500MHz	-67.84	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	1	SA(38898MHz-40000MHz_1MHz)@39557.500MHz	-67.66	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	20.15	-99.9	30.0	NONE
n77	10MHz	30kHz	620334	2	SA(30MHz-2031MHz_1MHz)@1871.500MHz	-59.18	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	2	SA(2029MHz-2801MHz_1MHz)@2706.438MHz	-55.58	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	2	SA(2799MHz-3299MHz_1MHz)@3298.500MHz	-30.90	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	2	SA(4201MHz-4901MHz_1MHz)@4885.821MHz	-54.71	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	2	SA(4899MHz-6900MHz_1MHz)@6180.500MHz	-49.53	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	2	SA(6898MHz-8900MHz_1MHz)@8133.500MHz	-65.02	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	2	SA(8898MHz-10900MHz_1MHz)@9902.500MHz	-68.95	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	2	SA(10898MHz-12900MHz_1MHz)@10951.500MHz	-74.04	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	2	SA(12898MHz-14900MHz_1MHz)@13203.500MHz	-56.82	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	2	SA(14898MHz-16900MHz_1MHz)@15272.500MHz	-73.01	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	2	SA(16898MHz-18900MHz_1MHz)@17739.500MHz	-72.45	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	2	SA(18898MHz-20900MHz_1MHz)@20310.500MHz	-72.81	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	2	SA(20898MHz-22900MHz_1MHz)@21146.500MHz	-70.60	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	2	SA(22898MHz-24900MHz_1MHz)@23393.500MHz	-72.20	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	2	SA(24898MHz-26900MHz_1MHz)@26596.500MHz	-71.62	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	2	SA(26898MHz-28900MHz_1MHz)@28888.500MHz	-74.14	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	2	SA(28898MHz-30900MHz_1MHz)@29744.500MHz	-71.68	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	2	SA(30898MHz-32900MHz_1MHz)@32896.500MHz	-71.50	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	2	SA(32898MHz-34900MHz_1MHz)@34869.500MHz	-70.86	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	2	SA(34898MHz-36900MHz_1MHz)@36272.500MHz	-70.10	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	2	SA(36898MHz-38900MHz_1MHz)@38351.500MHz	-67.89	-999.00	-13.00	PASS

n77	10MHz	30kHz	620334	2	SA(38898MHz-40000MHz_1MHz)@39564.500MHz	-67.70	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	20.17	-99.9	30.0	NONE
n77	10MHz	30kHz	620334	3	SA(30MHz-2031MHz_1MHz)@1881.500MHz	-59.22	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	3	SA(2029MHz-2801MHz_1MHz)@2704.896MHz	-55.62	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	3	SA(2799MHz-3299MHz_1MHz)@3298.001MHz	-41.13	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	3	SA(4201MHz-4901MHz_1MHz)@4890.714MHz	-54.68	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	3	SA(4899MHz-6900MHz_1MHz)@6151.500MHz	-49.46	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	3	SA(6898MHz-8900MHz_1MHz)@8128.500MHz	-64.99	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	3	SA(8898MHz-10900MHz_1MHz)@9927.500MHz	-69.05	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	3	SA(10898MHz-12900MHz_1MHz)@10983.500MHz	-73.99	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	3	SA(12898MHz-14900MHz_1MHz)@13236.500MHz	-57.53	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	3	SA(14898MHz-16900MHz_1MHz)@15289.500MHz	-73.06	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	3	SA(16898MHz-18900MHz_1MHz)@17738.500MHz	-72.46	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	3	SA(18898MHz-20900MHz_1MHz)@20310.500MHz	-72.85	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	3	SA(20898MHz-22900MHz_1MHz)@21151.500MHz	-70.68	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	3	SA(22898MHz-24900MHz_1MHz)@23438.500MHz	-72.21	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	3	SA(24898MHz-26900MHz_1MHz)@26581.500MHz	-71.55	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	3	SA(26898MHz-28900MHz_1MHz)@28897.500MHz	-74.12	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	3	SA(28898MHz-30900MHz_1MHz)@30229.500MHz	-71.48	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	3	SA(30898MHz-32900MHz_1MHz)@32898.500MHz	-71.42	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	3	SA(32898MHz-34900MHz_1MHz)@34866.500MHz	-70.85	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	3	SA(34898MHz-36900MHz_1MHz)@36271.500MHz	-70.03	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	3	SA(36898MHz-38900MHz_1MHz)@38355.500MHz	-67.93	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	3	SA(38898MHz-40000MHz_1MHz)@39538.500MHz	-67.75	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	4	DFT-s-OFDM QPSK^Outer_Full:Power	22.51	-99.9	30.0	NONE
n77	10MHz	30kHz	620334	4	SA(30MHz-2031MHz_1MHz)@1910.500MHz	-57.42	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	4	SA(2029MHz-2801MHz_1MHz)@2707.209MHz	-53.99	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	4	SA(2799MHz-3299MHz_1MHz)@3298.500MHz	-25.70	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	4	SA(4201MHz-4901MHz_1MHz)@4893.510MHz	-52.83	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	4	SA(4899MHz-6900MHz_1MHz)@6168.500MHz	-47.61	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	4	SA(6898MHz-8900MHz_1MHz)@8064.500MHz	-65.01	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	4	SA(8898MHz-10900MHz_1MHz)@9914.500MHz	-70.32	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	4	SA(10898MHz-12900MHz_1MHz)@10974.500MHz	-73.98	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	4	SA(12898MHz-14900MHz_1MHz)@13220.500MHz	-59.97	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	4	SA(14898MHz-16900MHz_1MHz)@15293.500MHz	-73.04	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	4	SA(16898MHz-18900MHz_1MHz)@17769.500MHz	-72.41	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	4	SA(18898MHz-20900MHz_1MHz)@20270.500MHz	-72.83	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	4	SA(20898MHz-22900MHz_1MHz)@21154.500MHz	-70.52	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	4	SA(22898MHz-24900MHz_1MHz)@23462.500MHz	-72.12	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	4	SA(24898MHz-26900MHz_1MHz)@26592.500MHz	-71.62	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	4	SA(26898MHz-28900MHz_1MHz)@28895.500MHz	-74.03	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	4	SA(28898MHz-30900MHz_1MHz)@30222.500MHz	-71.58	-999.00	-13.00	PASS

n77	10MHz	30kHz	620334	4	SA(30898MHz-32900MHz_1MHz)@32886.500MHz	-71.55	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	4	SA(32898MHz-34900MHz_1MHz)@34869.500MHz	-70.74	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	4	SA(34898MHz-36900MHz_1MHz)@36266.500MHz	-69.97	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	4	SA(36898MHz-38900MHz_1MHz)@38359.500MHz	-67.95	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	4	SA(38898MHz-40000MHz_1MHz)@39529.500MHz	-67.76	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	20.17	-99.9	30.0	NONE
n77	10MHz	30kHz	620334	5	SA(30MHz-2031MHz_1MHz)@1888.500MHz	-59.22	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	5	SA(2029MHz-2801MHz_1MHz)@2715.690MHz	-55.53	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	5	SA(2799MHz-3299MHz_1MHz)@3298.500MHz	-30.73	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	5	SA(4201MHz-4901MHz_1MHz)@4891.413MHz	-54.60	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	5	SA(4899MHz-6900MHz_1MHz)@6133.500MHz	-49.44	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	5	SA(6898MHz-8900MHz_1MHz)@8078.500MHz	-65.02	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	5	SA(8898MHz-10900MHz_1MHz)@9902.500MHz	-68.08	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	5	SA(10898MHz-12900MHz_1MHz)@10973.500MHz	-74.03	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	5	SA(12898MHz-14900MHz_1MHz)@13203.500MHz	-55.40	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	5	SA(14898MHz-16900MHz_1MHz)@15281.500MHz	-72.93	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	5	SA(16898MHz-18900MHz_1MHz)@17777.500MHz	-72.41	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	5	SA(18898MHz-20900MHz_1MHz)@20281.500MHz	-72.75	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	5	SA(20898MHz-22900MHz_1MHz)@21140.500MHz	-70.57	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	5	SA(22898MHz-24900MHz_1MHz)@23411.500MHz	-72.11	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	5	SA(24898MHz-26900MHz_1MHz)@26596.500MHz	-71.63	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	5	SA(26898MHz-28900MHz_1MHz)@28896.500MHz	-74.01	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	5	SA(28898MHz-30900MHz_1MHz)@29737.500MHz	-71.50	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	5	SA(30898MHz-32900MHz_1MHz)@32889.500MHz	-71.44	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	5	SA(32898MHz-34900MHz_1MHz)@34873.500MHz	-70.74	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	5	SA(34898MHz-36900MHz_1MHz)@36259.500MHz	-70.00	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	5	SA(36898MHz-38900MHz_1MHz)@38336.500MHz	-67.82	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	5	SA(38898MHz-40000MHz_1MHz)@39568.500MHz	-67.62	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	20.17	-99.9	30.0	NONE
n77	10MHz	30kHz	620334	6	SA(30MHz-2031MHz_1MHz)@1882.500MHz	-59.11	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	6	SA(2029MHz-2801MHz_1MHz)@2707.209MHz	-55.53	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	6	SA(2799MHz-3299MHz_1MHz)@3298.001MHz	-40.63	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	6	SA(4201MHz-4901MHz_1MHz)@4898.403MHz	-54.60	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	6	SA(4899MHz-6900MHz_1MHz)@6151.500MHz	-49.34	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	6	SA(6898MHz-8900MHz_1MHz)@8086.500MHz	-64.97	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	6	SA(8898MHz-10900MHz_1MHz)@9927.500MHz	-67.63	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	6	SA(10898MHz-12900MHz_1MHz)@10978.500MHz	-74.01	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	6	SA(12898MHz-14900MHz_1MHz)@13236.500MHz	-56.84	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	6	SA(14898MHz-16900MHz_1MHz)@15281.500MHz	-72.98	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	6	SA(16898MHz-18900MHz_1MHz)@17767.500MHz	-72.50	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	6	SA(18898MHz-20900MHz_1MHz)@20305.500MHz	-72.84	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	6	SA(20898MHz-22900MHz_1MHz)@21161.500MHz	-70.65	-999.00	-13.00	PASS

n77	10MHz	30kHz	620334	6	SA(22898MHz-24900MHz_1MHz)@23487.500MHz	-72.15	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	6	SA(24898MHz-26900MHz_1MHz)@26599.500MHz	-71.51	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	6	SA(26898MHz-28900MHz_1MHz)@28862.500MHz	-74.12	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	6	SA(28898MHz-30900MHz_1MHz)@29763.500MHz	-71.58	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	6	SA(30898MHz-32900MHz_1MHz)@32898.500MHz	-71.49	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	6	SA(32898MHz-34900MHz_1MHz)@34871.500MHz	-70.82	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	6	SA(34898MHz-36900MHz_1MHz)@36275.500MHz	-70.01	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	6	SA(36898MHz-38900MHz_1MHz)@38338.500MHz	-67.79	-999.00	-13.00	PASS
n77	10MHz	30kHz	620334	6	SA(38898MHz-40000MHz_1MHz)@39550.500MHz	-67.68	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	25.05	-99.9	30.0	NONE
n77	10MHz	30kHz	650000	1	SA(30MHz-2031MHz_1MHz)@1890.500MHz	-57.49	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	1	SA(2029MHz-2801MHz_1MHz)@2413.458MHz	-53.59	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	1	SA(2799MHz-3299MHz_1MHz)@3284.528MHz	-53.69	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	1	SA(4201MHz-6202MHz_1MHz)@6166.500MHz	-49.28	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	1	SA(6200MHz-7151MHz_1MHz)@6200.500MHz	-65.32	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	1	SA(7149MHz-9150MHz_1MHz)@7504.500MHz	-54.70	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	1	SA(9148MHz-11150MHz_1MHz)@10977.500MHz	-73.94	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	1	SA(11148MHz-13150MHz_1MHz)@11257.500MHz	-71.16	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	1	SA(13148MHz-15150MHz_1MHz)@14991.500MHz	-71.77	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	1	SA(15148MHz-17150MHz_1MHz)@15275.500MHz	-72.99	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	1	SA(17148MHz-19150MHz_1MHz)@17768.500MHz	-72.57	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	1	SA(19148MHz-21150MHz_1MHz)@21138.500MHz	-70.73	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	1	SA(21148MHz-23150MHz_1MHz)@21158.500MHz	-70.66	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	1	SA(23148MHz-25150MHz_1MHz)@23429.500MHz	-72.15	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	1	SA(25148MHz-27150MHz_1MHz)@26597.500MHz	-71.59	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	1	SA(27148MHz-29150MHz_1MHz)@29141.500MHz	-74.01	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	1	SA(29148MHz-31150MHz_1MHz)@29738.500MHz	-71.54	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	1	SA(31148MHz-33150MHz_1MHz)@32919.500MHz	-71.22	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	1	SA(33148MHz-35150MHz_1MHz)@34853.500MHz	-70.82	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	1	SA(35148MHz-37150MHz_1MHz)@37137.500MHz	-69.92	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	1	SA(37148MHz-39150MHz_1MHz)@38358.500MHz	-67.88	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	1	SA(39148MHz-40000MHz_1MHz)@39551.023MHz	-67.73	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	21.51	-99.9	30.0	NONE
n77	10MHz	30kHz	650000	2	SA(30MHz-2031MHz_1MHz)@1884.500MHz	-59.14	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	2	SA(2029MHz-2801MHz_1MHz)@2701.041MHz	-55.56	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	2	SA(2799MHz-3299MHz_1MHz)@3293.011MHz	-55.61	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	2	SA(4201MHz-6202MHz_1MHz)@6175.500MHz	-51.17	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	2	SA(6200MHz-7151MHz_1MHz)@6205.250MHz	-65.34	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	2	SA(7149MHz-9150MHz_1MHz)@7491.500MHz	-50.88	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	2	SA(9148MHz-11150MHz_1MHz)@10966.500MHz	-73.99	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	2	SA(11148MHz-13150MHz_1MHz)@11237.500MHz	-69.89	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	2	SA(13148MHz-15150MHz_1MHz)@14983.500MHz	-69.68	-999.00	-13.00	PASS

n77	10MHz	30kHz	650000	2	SA(15148MHz-17150MHz_1MHz)@15263.500MHz	-73.01	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	2	SA(17148MHz-19150MHz_1MHz)@17760.500MHz	-72.48	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	2	SA(19148MHz-21150MHz_1MHz)@21147.500MHz	-70.77	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	2	SA(21148MHz-23150MHz_1MHz)@21157.500MHz	-70.65	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	2	SA(23148MHz-25150MHz_1MHz)@23427.500MHz	-72.07	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	2	SA(25148MHz-27150MHz_1MHz)@26595.500MHz	-71.69	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	2	SA(27148MHz-29150MHz_1MHz)@29147.500MHz	-73.87	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	2	SA(29148MHz-31150MHz_1MHz)@29771.500MHz	-71.65	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	2	SA(31148MHz-33150MHz_1MHz)@32955.500MHz	-71.13	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	2	SA(33148MHz-35150MHz_1MHz)@34871.500MHz	-70.86	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	2	SA(35148MHz-37150MHz_1MHz)@37120.500MHz	-69.98	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	2	SA(37148MHz-39150MHz_1MHz)@38336.500MHz	-67.93	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	2	SA(39148MHz-40000MHz_1MHz)@39572.298MHz	-67.66	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	22.18	-99.9	30.0	NONE
n77	10MHz	30kHz	650000	3	SA(30MHz-2031MHz_1MHz)@1889.500MHz	-59.13	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	SA(2029MHz-2801MHz_1MHz)@2718.774MHz	-55.50	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	SA(2799MHz-3299MHz_1MHz)@3288.520MHz	-55.65	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	SA(4201MHz-6202MHz_1MHz)@6172.500MHz	-51.15	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	SA(6200MHz-7151MHz_1MHz)@6200.500MHz	-65.29	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	SA(7149MHz-9150MHz_1MHz)@7508.500MHz	-51.61	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	SA(9148MHz-11150MHz_1MHz)@10935.500MHz	-73.96	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	SA(11148MHz-13150MHz_1MHz)@11262.500MHz	-69.81	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	SA(13148MHz-15150MHz_1MHz)@15016.500MHz	-70.21	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	SA(15148MHz-17150MHz_1MHz)@15269.500MHz	-73.00	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	SA(17148MHz-19150MHz_1MHz)@17771.500MHz	-72.38	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	SA(19148MHz-21150MHz_1MHz)@21147.500MHz	-70.65	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	SA(21148MHz-23150MHz_1MHz)@21161.500MHz	-70.61	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	SA(23148MHz-25150MHz_1MHz)@23394.500MHz	-72.11	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	SA(25148MHz-27150MHz_1MHz)@26597.500MHz	-71.47	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	SA(27148MHz-29150MHz_1MHz)@29145.500MHz	-73.98	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	SA(29148MHz-31150MHz_1MHz)@29751.500MHz	-71.53	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	SA(31148MHz-33150MHz_1MHz)@32929.500MHz	-71.06	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	SA(33148MHz-35150MHz_1MHz)@34857.500MHz	-70.75	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	SA(35148MHz-37150MHz_1MHz)@37113.500MHz	-69.79	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	SA(37148MHz-39150MHz_1MHz)@38331.500MHz	-67.90	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	3	SA(39148MHz-40000MHz_1MHz)@39556.129MHz	-67.64	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	4	DFT-s-OFDM QPSK^Outer_Full:Power	24.28	-99.9	30.0	NONE
n77	10MHz	30kHz	650000	4	SA(30MHz-2031MHz_1MHz)@1897.500MHz	-57.58	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	4	SA(2029MHz-2801MHz_1MHz)@2704.896MHz	-53.98	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	4	SA(2799MHz-3299MHz_1MHz)@3294.508MHz	-53.58	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	4	SA(4201MHz-6202MHz_1MHz)@6152.500MHz	-49.21	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	4	SA(6200MHz-7151MHz_1MHz)@6875.950MHz	-65.25	-999.00	-13.00	PASS

n77	10MHz	30kHz	650000	4	SA(7149MHz-9150MHz_1MHz)@7499.500MHz	-58.79	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	4	SA(9148MHz-11150MHz_1MHz)@10981.500MHz	-73.87	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	4	SA(11148MHz-13150MHz_1MHz)@11249.500MHz	-72.17	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	4	SA(13148MHz-15150MHz_1MHz)@14999.500MHz	-71.98	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	4	SA(15148MHz-17150MHz_1MHz)@15278.500MHz	-72.89	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	4	SA(17148MHz-19150MHz_1MHz)@17758.500MHz	-72.47	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	4	SA(19148MHz-21150MHz_1MHz)@21148.500MHz	-70.61	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	4	SA(21148MHz-23150MHz_1MHz)@21157.500MHz	-70.56	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	4	SA(23148MHz-25150MHz_1MHz)@23421.500MHz	-72.08	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	4	SA(25148MHz-27150MHz_1MHz)@26598.500MHz	-71.46	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	4	SA(27148MHz-29150MHz_1MHz)@29149.500MHz	-73.92	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	4	SA(29148MHz-31150MHz_1MHz)@29736.500MHz	-71.47	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	4	SA(31148MHz-33150MHz_1MHz)@32942.500MHz	-71.07	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	4	SA(33148MHz-35150MHz_1MHz)@34872.500MHz	-70.72	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	4	SA(35148MHz-37150MHz_1MHz)@37132.500MHz	-69.84	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	4	SA(37148MHz-39150MHz_1MHz)@38378.500MHz	-67.86	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	4	SA(39148MHz-40000MHz_1MHz)@39553.576MHz	-67.66	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	21.51	-99.9	30.0	NONE
n77	10MHz	30kHz	650000	5	SA(30MHz-2031MHz_1MHz)@1907.500MHz	-59.12	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	5	SA(2029MHz-2801MHz_1MHz)@2703.354MHz	-55.50	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	5	SA(2799MHz-3299MHz_1MHz)@3298.001MHz	-55.65	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	5	SA(4201MHz-6202MHz_1MHz)@6148.500MHz	-51.07	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	5	SA(6200MHz-7151MHz_1MHz)@6200.500MHz	-65.28	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	5	SA(7149MHz-9150MHz_1MHz)@7491.500MHz	-51.51	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	5	SA(9148MHz-11150MHz_1MHz)@10984.500MHz	-73.96	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	5	SA(11148MHz-13150MHz_1MHz)@11237.500MHz	-68.82	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	5	SA(13148MHz-15150MHz_1MHz)@14983.500MHz	-69.61	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	5	SA(15148MHz-17150MHz_1MHz)@15277.500MHz	-72.85	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	5	SA(17148MHz-19150MHz_1MHz)@17767.500MHz	-72.27	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	5	SA(19148MHz-21150MHz_1MHz)@21145.500MHz	-70.58	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	5	SA(21148MHz-23150MHz_1MHz)@21148.500MHz	-70.51	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	5	SA(23148MHz-25150MHz_1MHz)@23442.500MHz	-72.07	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	5	SA(25148MHz-27150MHz_1MHz)@26588.500MHz	-71.48	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	5	SA(27148MHz-29150MHz_1MHz)@29149.500MHz	-73.86	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	5	SA(29148MHz-31150MHz_1MHz)@30213.500MHz	-71.47	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	5	SA(31148MHz-33150MHz_1MHz)@32953.500MHz	-71.09	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	5	SA(33148MHz-35150MHz_1MHz)@34863.500MHz	-70.62	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	5	SA(35148MHz-37150MHz_1MHz)@37123.500MHz	-69.67	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	5	SA(37148MHz-39150MHz_1MHz)@38342.500MHz	-67.88	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	5	SA(39148MHz-40000MHz_1MHz)@39540.811MHz	-67.61	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	22.14	-99.9	30.0	NONE
n77	10MHz	30kHz	650000	6	SA(30MHz-2031MHz_1MHz)@1906.500MHz	-59.14	-999.00	-13.00	PASS

n77	10MHz	30kHz	650000	6	SA(2029MHz-2801MHz_1MHz)@2711.835MHz	-55.44	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	SA(2799MHz-3299MHz_1MHz)@3289.518MHz	-55.67	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	SA(4201MHz-6202MHz_1MHz)@6154.500MHz	-51.04	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	SA(6200MHz-7151MHz_1MHz)@6272.700MHz	-65.31	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	SA(7149MHz-9150MHz_1MHz)@7508.500MHz	-51.73	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	SA(9148MHz-11150MHz_1MHz)@10975.500MHz	-73.93	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	SA(11148MHz-13150MHz_1MHz)@11262.500MHz	-69.15	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	SA(13148MHz-15150MHz_1MHz)@15016.500MHz	-70.13	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	SA(15148MHz-17150MHz_1MHz)@15293.500MHz	-72.85	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	SA(17148MHz-19150MHz_1MHz)@17741.500MHz	-72.30	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	SA(19148MHz-21150MHz_1MHz)@21146.500MHz	-70.47	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	SA(21148MHz-23150MHz_1MHz)@22030.500MHz	-70.51	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	SA(23148MHz-25150MHz_1MHz)@23424.500MHz	-72.07	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	SA(25148MHz-27150MHz_1MHz)@26596.500MHz	-71.47	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	SA(27148MHz-29150MHz_1MHz)@29148.500MHz	-73.85	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	SA(29148MHz-31150MHz_1MHz)@30212.500MHz	-71.52	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	SA(31148MHz-33150MHz_1MHz)@32934.500MHz	-71.05	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	SA(33148MHz-35150MHz_1MHz)@34868.500MHz	-70.61	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	SA(35148MHz-37150MHz_1MHz)@37143.500MHz	-69.79	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	SA(37148MHz-39150MHz_1MHz)@38356.500MHz	-67.74	-999.00	-13.00	PASS
n77	10MHz	30kHz	650000	6	SA(39148MHz-40000MHz_1MHz)@39565.490MHz	-67.69	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	26.00	-99.9	30.0	NONE
n77	10MHz	30kHz	679666	1	SA(30MHz-2031MHz_1MHz)@1906.500MHz	-57.48	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	1	SA(2029MHz-2801MHz_1MHz)@2707.980MHz	-54.00	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	1	SA(2799MHz-3299MHz_1MHz)@3295.506MHz	-53.72	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	1	SA(4201MHz-6202MHz_1MHz)@4202.500MHz	-23.28	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	1	SA(6200MHz-7151MHz_1MHz)@6225.200MHz	-65.20	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	1	SA(7149MHz-9150MHz_1MHz)@8394.500MHz	-54.96	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	1	SA(9148MHz-11150MHz_1MHz)@10960.500MHz	-73.92	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	1	SA(11148MHz-13150MHz_1MHz)@12577.500MHz	-60.64	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	1	SA(13148MHz-15150MHz_1MHz)@13751.500MHz	-72.68	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	1	SA(15148MHz-17150MHz_1MHz)@15291.500MHz	-72.88	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	1	SA(17148MHz-19150MHz_1MHz)@17769.500MHz	-72.34	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	1	SA(19148MHz-21150MHz_1MHz)@21149.500MHz	-70.50	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	1	SA(21148MHz-23150MHz_1MHz)@21151.500MHz	-70.49	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	1	SA(23148MHz-25150MHz_1MHz)@23445.500MHz	-72.03	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	1	SA(25148MHz-27150MHz_1MHz)@26597.500MHz	-71.32	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	1	SA(27148MHz-29150MHz_1MHz)@29130.500MHz	-73.82	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	1	SA(29148MHz-31150MHz_1MHz)@30219.500MHz	-71.44	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	1	SA(31148MHz-33150MHz_1MHz)@32953.500MHz	-71.09	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	1	SA(33148MHz-35150MHz_1MHz)@34875.500MHz	-70.71	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	1	SA(35148MHz-37150MHz_1MHz)@37125.500MHz	-69.75	-999.00	-13.00	PASS

n77	10MHz	30kHz	679666	1	SA(37148MHz-39150MHz_1MHz)@38331.500MHz	-67.78	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	1	SA(39148MHz-40000MHz_1MHz)@39545.066MHz	-67.60	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	22.57	-99.9	30.0	NONE
n77	10MHz	30kHz	679666	2	SA(30MHz-2031MHz_1MHz)@1889.500MHz	-60.62	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	2	SA(2029MHz-2801MHz_1MHz)@2709.522MHz	-56.95	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	2	SA(2799MHz-3299MHz_1MHz)@3295.506MHz	-57.09	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	2	SA(4201MHz-6202MHz_1MHz)@4201.500MHz	-42.06	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	2	SA(6200MHz-7151MHz_1MHz)@6215.700MHz	-65.26	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	2	SA(7149MHz-9150MHz_1MHz)@8381.500MHz	-49.91	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	2	SA(9148MHz-11150MHz_1MHz)@10980.500MHz	-73.90	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	2	SA(11148MHz-13150MHz_1MHz)@12572.500MHz	-68.80	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	2	SA(13148MHz-15150MHz_1MHz)@13729.500MHz	-72.80	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	2	SA(15148MHz-17150MHz_1MHz)@16763.500MHz	-72.17	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	2	SA(17148MHz-19150MHz_1MHz)@17770.500MHz	-72.26	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	2	SA(19148MHz-21150MHz_1MHz)@21149.500MHz	-70.29	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	2	SA(21148MHz-23150MHz_1MHz)@21207.500MHz	-70.51	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	2	SA(23148MHz-25150MHz_1MHz)@23464.500MHz	-72.05	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	2	SA(25148MHz-27150MHz_1MHz)@26591.500MHz	-71.41	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	2	SA(27148MHz-29150MHz_1MHz)@29135.500MHz	-73.77	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	2	SA(29148MHz-31150MHz_1MHz)@29736.500MHz	-71.46	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	2	SA(31148MHz-33150MHz_1MHz)@32963.500MHz	-71.06	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	2	SA(33148MHz-35150MHz_1MHz)@34885.500MHz	-70.66	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	2	SA(35148MHz-37150MHz_1MHz)@37141.500MHz	-69.79	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	2	SA(37148MHz-39150MHz_1MHz)@38341.500MHz	-67.80	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	2	SA(39148MHz-40000MHz_1MHz)@39561.235MHz	-67.60	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	22.92	-99.9	30.0	NONE
n77	10MHz	30kHz	679666	3	SA(30MHz-2031MHz_1MHz)@1898.500MHz	-59.29	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	SA(2029MHz-2801MHz_1MHz)@2697.957MHz	-55.54	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	SA(2799MHz-3299MHz_1MHz)@3297.502MHz	-55.74	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	SA(4201MHz-6202MHz_1MHz)@4201.500MHz	-31.72	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	SA(6200MHz-7151MHz_1MHz)@6201.450MHz	-65.29	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	SA(7149MHz-9150MHz_1MHz)@8398.500MHz	-50.01	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	SA(9148MHz-11150MHz_1MHz)@10955.500MHz	-73.91	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	SA(11148MHz-13150MHz_1MHz)@12597.500MHz	-69.31	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	SA(13148MHz-15150MHz_1MHz)@13739.500MHz	-72.86	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	SA(15148MHz-17150MHz_1MHz)@16796.500MHz	-71.24	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	SA(17148MHz-19150MHz_1MHz)@17737.500MHz	-72.38	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	SA(19148MHz-21150MHz_1MHz)@21144.500MHz	-70.60	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	SA(21148MHz-23150MHz_1MHz)@21148.500MHz	-70.50	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	SA(23148MHz-25150MHz_1MHz)@23411.500MHz	-72.10	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	SA(25148MHz-27150MHz_1MHz)@26590.500MHz	-71.53	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	SA(27148MHz-29150MHz_1MHz)@29087.500MHz	-73.86	-999.00	-13.00	PASS

n77	10MHz	30kHz	679666	3	SA(29148MHz-31150MHz_1MHz)@30203.500MHz	-71.47	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	SA(31148MHz-33150MHz_1MHz)@32933.500MHz	-71.10	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	SA(33148MHz-35150MHz_1MHz)@34869.500MHz	-70.51	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	SA(35148MHz-37150MHz_1MHz)@37126.500MHz	-69.81	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	SA(37148MHz-39150MHz_1MHz)@38335.500MHz	-67.84	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	3	SA(39148MHz-40000MHz_1MHz)@39569.745MHz	-67.58	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	4	DFT-s-OFDM QPSK^Outer_Full:Power	25.28	-99.9	30.0	NONE
n77	10MHz	30kHz	679666	4	SA(30MHz-2031MHz_1MHz)@1898.500MHz	-57.57	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	4	SA(2029MHz-2801MHz_1MHz)@2702.583MHz	-53.92	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	4	SA(2799MHz-3299MHz_1MHz)@3287.522MHz	-53.66	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	4	SA(4201MHz-6202MHz_1MHz)@4201.500MHz	-20.13	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	4	SA(6200MHz-7151MHz_1MHz)@6215.700MHz	-65.23	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	4	SA(7149MHz-9150MHz_1MHz)@8389.500MHz	-58.15	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	4	SA(9148MHz-11150MHz_1MHz)@10992.500MHz	-73.97	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	4	SA(11148MHz-13150MHz_1MHz)@12584.500MHz	-61.88	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	4	SA(13148MHz-15150MHz_1MHz)@13743.500MHz	-72.90	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	4	SA(15148MHz-17150MHz_1MHz)@15266.500MHz	-72.91	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	4	SA(17148MHz-19150MHz_1MHz)@17761.500MHz	-72.35	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	4	SA(19148MHz-21150MHz_1MHz)@21132.500MHz	-70.62	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	4	SA(21148MHz-23150MHz_1MHz)@22044.500MHz	-70.65	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	4	SA(23148MHz-25150MHz_1MHz)@23440.500MHz	-72.16	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	4	SA(25148MHz-27150MHz_1MHz)@26593.500MHz	-71.54	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	4	SA(27148MHz-29150MHz_1MHz)@29129.500MHz	-73.94	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	4	SA(29148MHz-31150MHz_1MHz)@30228.500MHz	-71.46	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	4	SA(31148MHz-33150MHz_1MHz)@32940.500MHz	-70.96	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	4	SA(33148MHz-35150MHz_1MHz)@34868.500MHz	-70.78	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	4	SA(35148MHz-37150MHz_1MHz)@37083.500MHz	-69.84	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	4	SA(37148MHz-39150MHz_1MHz)@38356.500MHz	-67.82	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	4	SA(39148MHz-40000MHz_1MHz)@39553.576MHz	-67.63	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	22.48	-99.9	30.0	NONE
n77	10MHz	30kHz	679666	5	SA(30MHz-2031MHz_1MHz)@1881.500MHz	-60.59	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	5	SA(2029MHz-2801MHz_1MHz)@2705.667MHz	-57.07	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	5	SA(2799MHz-3299MHz_1MHz)@3298.500MHz	-57.11	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	5	SA(4201MHz-6202MHz_1MHz)@4201.500MHz	-41.15	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	5	SA(6200MHz-7151MHz_1MHz)@6215.700MHz	-65.38	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	5	SA(7149MHz-9150MHz_1MHz)@8381.500MHz	-50.35	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	5	SA(9148MHz-11150MHz_1MHz)@10974.500MHz	-73.86	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	5	SA(11148MHz-13150MHz_1MHz)@12572.500MHz	-64.71	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	5	SA(13148MHz-15150MHz_1MHz)@13739.500MHz	-72.98	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	5	SA(15148MHz-17150MHz_1MHz)@16763.500MHz	-71.74	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	5	SA(17148MHz-19150MHz_1MHz)@17773.500MHz	-72.38	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	5	SA(19148MHz-21150MHz_1MHz)@21142.500MHz	-70.57	-999.00	-13.00	PASS

n77	10MHz	30kHz	679666	5	SA(21148MHz-23150MHz_1MHz)@21169.500MHz	-70.63	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	5	SA(23148MHz-25150MHz_1MHz)@23396.500MHz	-72.15	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	5	SA(25148MHz-27150MHz_1MHz)@26597.500MHz	-71.57	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	5	SA(27148MHz-29150MHz_1MHz)@29092.500MHz	-73.96	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	5	SA(29148MHz-31150MHz_1MHz)@29739.500MHz	-71.55	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	5	SA(31148MHz-33150MHz_1MHz)@32938.500MHz	-71.10	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	5	SA(33148MHz-35150MHz_1MHz)@34870.500MHz	-70.63	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	5	SA(35148MHz-37150MHz_1MHz)@37136.500MHz	-69.81	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	5	SA(37148MHz-39150MHz_1MHz)@38363.500MHz	-67.81	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	5	SA(39148MHz-40000MHz_1MHz)@39586.765MHz	-67.63	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	22.94	-99.9	30.0	NONE
n77	10MHz	30kHz	679666	6	SA(30MHz-2031MHz_1MHz)@1869.500MHz	-59.21	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	SA(2029MHz-2801MHz_1MHz)@2697.186MHz	-55.57	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	SA(2799MHz-3299MHz_1MHz)@3296.005MHz	-55.71	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	SA(4201MHz-6202MHz_1MHz)@4201.500MHz	-31.59	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	SA(6200MHz-7151MHz_1MHz)@6207.150MHz	-65.33	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	SA(7149MHz-9150MHz_1MHz)@8398.500MHz	-50.24	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	SA(9148MHz-11150MHz_1MHz)@10965.500MHz	-73.98	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	SA(11148MHz-13150MHz_1MHz)@12597.500MHz	-63.10	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	SA(13148MHz-15150MHz_1MHz)@13726.500MHz	-72.92	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	SA(15148MHz-17150MHz_1MHz)@16796.500MHz	-70.91	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	SA(17148MHz-19150MHz_1MHz)@17776.500MHz	-72.47	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	SA(19148MHz-21150MHz_1MHz)@21145.500MHz	-70.57	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	SA(21148MHz-23150MHz_1MHz)@21164.500MHz	-70.68	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	SA(23148MHz-25150MHz_1MHz)@23416.500MHz	-72.13	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	SA(25148MHz-27150MHz_1MHz)@26595.500MHz	-71.57	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	SA(27148MHz-29150MHz_1MHz)@29124.500MHz	-73.90	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	SA(29148MHz-31150MHz_1MHz)@30214.500MHz	-71.60	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	SA(31148MHz-33150MHz_1MHz)@32945.500MHz	-71.28	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	SA(33148MHz-35150MHz_1MHz)@34872.500MHz	-70.88	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	SA(35148MHz-37150MHz_1MHz)@37134.500MHz	-69.86	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	SA(37148MHz-39150MHz_1MHz)@38373.500MHz	-67.83	-999.00	-13.00	PASS
n77	10MHz	30kHz	679666	6	SA(39148MHz-40000MHz_1MHz)@39556.129MHz	-67.75	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	24.42	-99.9	30.0	NONE
n77	50MHz	30kHz	621668	1	SA(30MHz-2031MHz_1MHz)@1872.500MHz	-55.32	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	1	SA(2029MHz-2801MHz_1MHz)@2717.232MHz	-51.75	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	1	SA(2799MHz-3299MHz_1MHz)@3293.011MHz	-31.85	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	1	SA(4201MHz-4901MHz_1MHz)@4898.403MHz	-50.75	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	1	SA(4899MHz-6900MHz_1MHz)@6181.500MHz	-45.44	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	1	SA(6898MHz-8900MHz_1MHz)@8120.500MHz	-65.08	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	1	SA(8898MHz-10900MHz_1MHz)@10008.500MHz	-73.58	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	1	SA(10898MHz-12900MHz_1MHz)@10975.500MHz	-74.03	-999.00	-13.00	PASS

n77	50MHz	30kHz	621668	1	SA(12898MHz-14900MHz_1MHz)@13250.500MHz	-58.69	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	1	SA(14898MHz-16900MHz_1MHz)@15287.500MHz	-73.07	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	1	SA(16898MHz-18900MHz_1MHz)@17769.500MHz	-72.49	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	1	SA(18898MHz-20900MHz_1MHz)@20250.500MHz	-72.92	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	1	SA(20898MHz-22900MHz_1MHz)@21145.500MHz	-70.71	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	1	SA(22898MHz-24900MHz_1MHz)@23403.500MHz	-72.21	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	1	SA(24898MHz-26900MHz_1MHz)@26593.500MHz	-71.61	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	1	SA(26898MHz-28900MHz_1MHz)@28892.500MHz	-74.09	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	1	SA(28898MHz-30900MHz_1MHz)@29745.500MHz	-71.65	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	1	SA(30898MHz-32900MHz_1MHz)@32895.500MHz	-71.45	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	1	SA(32898MHz-34900MHz_1MHz)@34859.500MHz	-70.89	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	1	SA(34898MHz-36900MHz_1MHz)@36287.500MHz	-70.11	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	1	SA(36898MHz-38900MHz_1MHz)@38343.500MHz	-67.94	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	1	SA(38898MHz-40000MHz_1MHz)@39544.500MHz	-67.79	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	19.79	-99.9	30.0	NONE
n77	50MHz	30kHz	621668	2	SA(30MHz-2031MHz_1MHz)@1884.500MHz	-59.14	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	2	SA(2029MHz-2801MHz_1MHz)@2711.835MHz	-55.57	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	2	SA(2799MHz-3299MHz_1MHz)@3298.500MHz	-31.12	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	2	SA(4201MHz-4901MHz_1MHz)@4899.801MHz	-54.53	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	2	SA(4899MHz-6900MHz_1MHz)@6193.500MHz	-49.50	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	2	SA(6898MHz-8900MHz_1MHz)@8084.500MHz	-65.05	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	2	SA(8898MHz-10900MHz_1MHz)@9903.500MHz	-70.46	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	2	SA(10898MHz-12900MHz_1MHz)@10980.500MHz	-74.01	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	2	SA(12898MHz-14900MHz_1MHz)@13204.500MHz	-58.50	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	2	SA(14898MHz-16900MHz_1MHz)@15266.500MHz	-73.05	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	2	SA(16898MHz-18900MHz_1MHz)@17758.500MHz	-72.47	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	2	SA(18898MHz-20900MHz_1MHz)@20322.500MHz	-72.85	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	2	SA(20898MHz-22900MHz_1MHz)@21163.500MHz	-70.72	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	2	SA(22898MHz-24900MHz_1MHz)@23408.500MHz	-72.11	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	2	SA(24898MHz-26900MHz_1MHz)@26597.500MHz	-71.58	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	2	SA(26898MHz-28900MHz_1MHz)@28864.500MHz	-74.17	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	2	SA(28898MHz-30900MHz_1MHz)@30216.500MHz	-71.73	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	2	SA(30898MHz-32900MHz_1MHz)@32893.500MHz	-71.45	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	2	SA(32898MHz-34900MHz_1MHz)@34874.500MHz	-70.91	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	2	SA(34898MHz-36900MHz_1MHz)@36290.500MHz	-70.17	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	2	SA(36898MHz-38900MHz_1MHz)@38314.500MHz	-68.00	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	2	SA(38898MHz-40000MHz_1MHz)@39574.500MHz	-67.71	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	21.43	-99.9	30.0	NONE
n77	50MHz	30kHz	621668	3	SA(30MHz-2031MHz_1MHz)@1868.500MHz	-59.06	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	SA(2029MHz-2801MHz_1MHz)@2410.374MHz	-54.90	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	SA(2799MHz-3299MHz_1MHz)@3294.009MHz	-43.81	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	SA(4201MHz-4901MHz_1MHz)@4892.811MHz	-54.64	-999.00	-13.00	PASS

n77	50MHz	30kHz	621668	3	SA(4899MHz-6900MHz_1MHz)@6181.500MHz	-49.48	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	SA(6898MHz-8900MHz_1MHz)@8116.500MHz	-64.99	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	SA(8898MHz-10900MHz_1MHz)@10046.500MHz	-73.87	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	SA(10898MHz-12900MHz_1MHz)@10992.500MHz	-73.99	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	SA(12898MHz-14900MHz_1MHz)@13394.500MHz	-52.11	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	SA(14898MHz-16900MHz_1MHz)@15289.500MHz	-72.99	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	SA(16898MHz-18900MHz_1MHz)@17754.500MHz	-72.46	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	SA(18898MHz-20900MHz_1MHz)@20276.500MHz	-72.81	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	SA(20898MHz-22900MHz_1MHz)@21154.500MHz	-70.67	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	SA(22898MHz-24900MHz_1MHz)@23237.500MHz	-72.24	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	SA(24898MHz-26900MHz_1MHz)@26586.500MHz	-71.51	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	SA(26898MHz-28900MHz_1MHz)@28899.500MHz	-74.04	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	SA(28898MHz-30900MHz_1MHz)@30202.500MHz	-71.68	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	SA(30898MHz-32900MHz_1MHz)@32899.500MHz	-71.48	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	SA(32898MHz-34900MHz_1MHz)@34882.500MHz	-70.88	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	SA(34898MHz-36900MHz_1MHz)@36294.500MHz	-70.07	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	SA(36898MHz-38900MHz_1MHz)@38338.500MHz	-67.97	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	3	SA(38898MHz-40000MHz_1MHz)@39557.500MHz	-67.61	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	4	DFT-s-OFDM QPSK^Outer_Full:Power	24.08	-99.9	30.0	NONE
n77	50MHz	30kHz	621668	4	SA(30MHz-2031MHz_1MHz)@1890.500MHz	-57.59	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	4	SA(2029MHz-2801MHz_1MHz)@2718.774MHz	-54.05	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	4	SA(2799MHz-3299MHz_1MHz)@3294.009MHz	-30.86	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	4	SA(4201MHz-4901MHz_1MHz)@4897.005MHz	-52.90	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	4	SA(4899MHz-6900MHz_1MHz)@6173.500MHz	-47.58	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	4	SA(6898MHz-8900MHz_1MHz)@8085.500MHz	-65.02	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	4	SA(8898MHz-10900MHz_1MHz)@9980.500MHz	-74.24	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	4	SA(10898MHz-12900MHz_1MHz)@10958.500MHz	-73.98	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	4	SA(12898MHz-14900MHz_1MHz)@13296.500MHz	-56.69	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	4	SA(14898MHz-16900MHz_1MHz)@15288.500MHz	-72.97	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	4	SA(16898MHz-18900MHz_1MHz)@17760.500MHz	-72.37	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	4	SA(18898MHz-20900MHz_1MHz)@20327.500MHz	-72.88	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	4	SA(20898MHz-22900MHz_1MHz)@22047.500MHz	-70.64	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	4	SA(22898MHz-24900MHz_1MHz)@23472.500MHz	-72.10	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	4	SA(24898MHz-26900MHz_1MHz)@26590.500MHz	-71.61	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	4	SA(26898MHz-28900MHz_1MHz)@28875.500MHz	-74.11	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	4	SA(28898MHz-30900MHz_1MHz)@29740.500MHz	-71.57	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	4	SA(30898MHz-32900MHz_1MHz)@32897.500MHz	-71.45	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	4	SA(32898MHz-34900MHz_1MHz)@34866.500MHz	-70.81	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	4	SA(34898MHz-36900MHz_1MHz)@36886.500MHz	-70.18	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	4	SA(36898MHz-38900MHz_1MHz)@38377.500MHz	-67.83	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	4	SA(38898MHz-40000MHz_1MHz)@39559.500MHz	-67.62	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	19.86	-99.9	30.0	NONE

n77	50MHz	30kHz	621668	5	SA(30MHz-2031MHz_1MHz)@1890.500MHz	-59.14	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	5	SA(2029MHz-2801MHz_1MHz)@2707.980MHz	-55.48	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	5	SA(2799MHz-3299MHz_1MHz)@3298.500MHz	-30.76	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	5	SA(4201MHz-4901MHz_1MHz)@4885.821MHz	-54.60	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	5	SA(4899MHz-6900MHz_1MHz)@6163.500MHz	-49.47	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	5	SA(6898MHz-8900MHz_1MHz)@8089.500MHz	-64.99	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	5	SA(8898MHz-10900MHz_1MHz)@9903.500MHz	-69.05	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	5	SA(10898MHz-12900MHz_1MHz)@10979.500MHz	-74.00	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	5	SA(12898MHz-14900MHz_1MHz)@13204.500MHz	-57.43	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	5	SA(14898MHz-16900MHz_1MHz)@15277.500MHz	-73.04	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	5	SA(16898MHz-18900MHz_1MHz)@17764.500MHz	-72.47	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	5	SA(18898MHz-20900MHz_1MHz)@20298.500MHz	-72.81	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	5	SA(20898MHz-22900MHz_1MHz)@21148.500MHz	-70.66	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	5	SA(22898MHz-24900MHz_1MHz)@23434.500MHz	-72.23	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	5	SA(24898MHz-26900MHz_1MHz)@26597.500MHz	-71.53	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	5	SA(26898MHz-28900MHz_1MHz)@28889.500MHz	-74.12	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	5	SA(28898MHz-30900MHz_1MHz)@30227.500MHz	-71.67	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	5	SA(30898MHz-32900MHz_1MHz)@32890.500MHz	-71.51	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	5	SA(32898MHz-34900MHz_1MHz)@34871.500MHz	-70.72	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	5	SA(34898MHz-36900MHz_1MHz)@36298.500MHz	-70.05	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	5	SA(36898MHz-38900MHz_1MHz)@38365.500MHz	-67.92	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	5	SA(38898MHz-40000MHz_1MHz)@39566.500MHz	-67.66	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	21.38	-99.9	30.0	NONE
n77	50MHz	30kHz	621668	6	SA(30MHz-2031MHz_1MHz)@1881.500MHz	-59.18	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	SA(2029MHz-2801MHz_1MHz)@2705.667MHz	-55.55	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	SA(2799MHz-3299MHz_1MHz)@3294.009MHz	-43.45	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	SA(4201MHz-4901MHz_1MHz)@4895.607MHz	-54.64	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	SA(4899MHz-6900MHz_1MHz)@6161.500MHz	-49.51	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	SA(6898MHz-8900MHz_1MHz)@8134.500MHz	-65.05	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	SA(8898MHz-10900MHz_1MHz)@10046.500MHz	-73.89	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	SA(10898MHz-12900MHz_1MHz)@10977.500MHz	-74.06	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	SA(12898MHz-14900MHz_1MHz)@13394.500MHz	-51.54	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	SA(14898MHz-16900MHz_1MHz)@15270.500MHz	-73.02	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	SA(16898MHz-18900MHz_1MHz)@17767.500MHz	-72.48	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	SA(18898MHz-20900MHz_1MHz)@20318.500MHz	-72.90	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	SA(20898MHz-22900MHz_1MHz)@21145.500MHz	-70.63	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	SA(22898MHz-24900MHz_1MHz)@23423.500MHz	-71.96	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	SA(24898MHz-26900MHz_1MHz)@26599.500MHz	-71.68	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	SA(26898MHz-28900MHz_1MHz)@28885.500MHz	-74.04	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	SA(28898MHz-30900MHz_1MHz)@29740.500MHz	-71.57	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	SA(30898MHz-32900MHz_1MHz)@32899.500MHz	-71.52	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	SA(32898MHz-34900MHz_1MHz)@34867.500MHz	-70.85	-999.00	-13.00	PASS

n77	50MHz	30kHz	621668	6	SA(34898MHz-36900MHz_1MHz)@36324.500MHz	-70.05	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	SA(36898MHz-38900MHz_1MHz)@38342.500MHz	-67.85	-999.00	-13.00	PASS
n77	50MHz	30kHz	621668	6	SA(38898MHz-40000MHz_1MHz)@39577.500MHz	-67.73	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	20.05	-99.9	30.0	NONE
n77	50MHz	30kHz	650000	1	SA(30MHz-2031MHz_1MHz)@1881.500MHz	-60.55	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	1	SA(2029MHz-2801MHz_1MHz)@2689.476MHz	-57.12	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	1	SA(2799MHz-3299MHz_1MHz)@3297.502MHz	-56.85	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	1	SA(4201MHz-6202MHz_1MHz)@6185.500MHz	-52.83	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	1	SA(6200MHz-7151MHz_1MHz)@6239.450MHz	-65.36	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	1	SA(7149MHz-9150MHz_1MHz)@7521.500MHz	-55.47	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	1	SA(9148MHz-11150MHz_1MHz)@10974.500MHz	-73.99	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	1	SA(11148MHz-13150MHz_1MHz)@11292.500MHz	-74.25	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	1	SA(13148MHz-15150MHz_1MHz)@13735.500MHz	-72.99	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	1	SA(15148MHz-17150MHz_1MHz)@15286.500MHz	-72.93	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	1	SA(17148MHz-19150MHz_1MHz)@17761.500MHz	-72.40	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	1	SA(19148MHz-21150MHz_1MHz)@21145.500MHz	-70.64	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	1	SA(21148MHz-23150MHz_1MHz)@21148.500MHz	-70.63	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	1	SA(23148MHz-25150MHz_1MHz)@23404.500MHz	-72.06	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	1	SA(25148MHz-27150MHz_1MHz)@26599.500MHz	-71.55	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	1	SA(27148MHz-29150MHz_1MHz)@29123.500MHz	-74.04	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	1	SA(29148MHz-31150MHz_1MHz)@29761.500MHz	-71.67	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	1	SA(31148MHz-33150MHz_1MHz)@32957.500MHz	-71.16	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	1	SA(33148MHz-35150MHz_1MHz)@34871.500MHz	-70.85	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	1	SA(35148MHz-37150MHz_1MHz)@37143.500MHz	-69.91	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	1	SA(37148MHz-39150MHz_1MHz)@38352.500MHz	-67.98	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	1	SA(39148MHz-40000MHz_1MHz)@39593.573MHz	-67.72	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	19.88	-99.9	30.0	NONE
n77	50MHz	30kHz	650000	2	SA(30MHz-2031MHz_1MHz)@1884.500MHz	-59.17	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	2	SA(2029MHz-2801MHz_1MHz)@2410.374MHz	-54.84	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	2	SA(2799MHz-3299MHz_1MHz)@3298.500MHz	-55.81	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	2	SA(4201MHz-6202MHz_1MHz)@6147.500MHz	-51.12	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	2	SA(6200MHz-7151MHz_1MHz)@7129.600MHz	-65.40	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	2	SA(7149MHz-9150MHz_1MHz)@7452.500MHz	-53.20	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	2	SA(9148MHz-11150MHz_1MHz)@10978.500MHz	-74.00	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	2	SA(11148MHz-13150MHz_1MHz)@11178.500MHz	-68.40	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	2	SA(13148MHz-15150MHz_1MHz)@14904.500MHz	-68.78	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	2	SA(15148MHz-17150MHz_1MHz)@15288.500MHz	-73.01	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	2	SA(17148MHz-19150MHz_1MHz)@17765.500MHz	-72.46	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	2	SA(19148MHz-21150MHz_1MHz)@21129.500MHz	-70.78	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	2	SA(21148MHz-23150MHz_1MHz)@21151.500MHz	-70.62	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	2	SA(23148MHz-25150MHz_1MHz)@23446.500MHz	-72.21	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	2	SA(25148MHz-27150MHz_1MHz)@26589.500MHz	-71.64	-999.00	-13.00	PASS

n77	50MHz	30kHz	650000	2	SA(27148MHz-29150MHz_1MHz)@29126.500MHz	-73.93	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	2	SA(29148MHz-31150MHz_1MHz)@29761.500MHz	-71.64	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	2	SA(31148MHz-33150MHz_1MHz)@32926.500MHz	-71.20	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	2	SA(33148MHz-35150MHz_1MHz)@34870.500MHz	-70.84	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	2	SA(35148MHz-37150MHz_1MHz)@37141.500MHz	-69.79	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	2	SA(37148MHz-39150MHz_1MHz)@38345.500MHz	-67.93	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	2	SA(39148MHz-40000MHz_1MHz)@39604.636MHz	-67.70	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	19.54	-99.9	30.0	NONE
n77	50MHz	30kHz	650000	3	SA(30MHz-2031MHz_1MHz)@1895.500MHz	-59.17	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	SA(2029MHz-2801MHz_1MHz)@2714.148MHz	-55.52	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	SA(2799MHz-3299MHz_1MHz)@3294.508MHz	-55.60	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	SA(4201MHz-6202MHz_1MHz)@6174.500MHz	-51.14	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	SA(6200MHz-7151MHz_1MHz)@6248.000MHz	-65.42	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	SA(7149MHz-9150MHz_1MHz)@7547.500MHz	-49.16	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	SA(9148MHz-11150MHz_1MHz)@10987.500MHz	-73.93	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	SA(11148MHz-13150MHz_1MHz)@11321.500MHz	-70.86	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	SA(13148MHz-15150MHz_1MHz)@15094.500MHz	-70.55	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	SA(15148MHz-17150MHz_1MHz)@15278.500MHz	-73.03	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	SA(17148MHz-19150MHz_1MHz)@17765.500MHz	-72.50	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	SA(19148MHz-21150MHz_1MHz)@21144.500MHz	-70.63	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	SA(21148MHz-23150MHz_1MHz)@21152.500MHz	-70.66	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	SA(23148MHz-25150MHz_1MHz)@23430.500MHz	-72.17	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	SA(25148MHz-27150MHz_1MHz)@26598.500MHz	-71.45	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	SA(27148MHz-29150MHz_1MHz)@28908.500MHz	-73.96	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	SA(29148MHz-31150MHz_1MHz)@29737.500MHz	-71.59	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	SA(31148MHz-33150MHz_1MHz)@32940.500MHz	-71.27	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	SA(33148MHz-35150MHz_1MHz)@34853.500MHz	-70.92	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	SA(35148MHz-37150MHz_1MHz)@37099.500MHz	-69.76	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	SA(37148MHz-39150MHz_1MHz)@38349.500MHz	-67.80	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	3	SA(39148MHz-40000MHz_1MHz)@39522.940MHz	-67.75	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	4	DFT-s-OFDM QPSK^Outer_Full:Power	24.59	-99.9	30.0	NONE
n77	50MHz	30kHz	650000	4	SA(30MHz-2031MHz_1MHz)@1891.500MHz	-57.45	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	4	SA(2029MHz-2801MHz_1MHz)@2714.919MHz	-53.99	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	4	SA(2799MHz-3299MHz_1MHz)@3295.506MHz	-53.58	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	4	SA(4201MHz-6202MHz_1MHz)@6173.500MHz	-49.24	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	4	SA(6200MHz-7151MHz_1MHz)@6205.250MHz	-65.39	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	4	SA(7149MHz-9150MHz_1MHz)@7506.500MHz	-63.16	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	4	SA(9148MHz-11150MHz_1MHz)@10971.500MHz	-74.01	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	4	SA(11148MHz-13150MHz_1MHz)@11884.500MHz	-74.37	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	4	SA(13148MHz-15150MHz_1MHz)@14996.500MHz	-72.15	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	4	SA(15148MHz-17150MHz_1MHz)@15276.500MHz	-72.98	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	4	SA(17148MHz-19150MHz_1MHz)@17769.500MHz	-72.40	-999.00	-13.00	PASS

n77	50MHz	30kHz	650000	4	SA(19148MHz-21150MHz_1MHz)@21147.500MHz	-70.66	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	4	SA(21148MHz-23150MHz_1MHz)@21151.500MHz	-70.64	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	4	SA(23148MHz-25150MHz_1MHz)@23426.500MHz	-72.13	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	4	SA(25148MHz-27150MHz_1MHz)@26594.500MHz	-71.66	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	4	SA(27148MHz-29150MHz_1MHz)@29110.500MHz	-74.03	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	4	SA(29148MHz-31150MHz_1MHz)@29736.500MHz	-71.52	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	4	SA(31148MHz-33150MHz_1MHz)@32960.500MHz	-71.17	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	4	SA(33148MHz-35150MHz_1MHz)@34873.500MHz	-70.84	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	4	SA(35148MHz-37150MHz_1MHz)@37149.500MHz	-69.77	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	4	SA(37148MHz-39150MHz_1MHz)@38349.500MHz	-67.87	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	4	SA(39148MHz-40000MHz_1MHz)@39567.192MHz	-67.55	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	21.64	-99.9	30.0	NONE
n77	50MHz	30kHz	650000	5	SA(30MHz-2031MHz_1MHz)@1888.500MHz	-59.11	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	5	SA(2029MHz-2801MHz_1MHz)@2697.957MHz	-55.53	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	5	SA(2799MHz-3299MHz_1MHz)@3290.516MHz	-55.67	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	5	SA(4201MHz-6202MHz_1MHz)@6158.500MHz	-51.19	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	5	SA(6200MHz-7151MHz_1MHz)@6209.050MHz	-65.27	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	5	SA(7149MHz-9150MHz_1MHz)@7452.500MHz	-53.45	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	5	SA(9148MHz-11150MHz_1MHz)@10974.500MHz	-73.93	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	5	SA(11148MHz-13150MHz_1MHz)@11178.500MHz	-67.99	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	5	SA(13148MHz-15150MHz_1MHz)@14904.500MHz	-68.77	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	5	SA(15148MHz-17150MHz_1MHz)@15285.500MHz	-72.99	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	5	SA(17148MHz-19150MHz_1MHz)@17766.500MHz	-72.42	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	5	SA(19148MHz-21150MHz_1MHz)@21142.500MHz	-70.61	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	5	SA(21148MHz-23150MHz_1MHz)@21148.500MHz	-70.64	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	5	SA(23148MHz-25150MHz_1MHz)@23410.500MHz	-72.11	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	5	SA(25148MHz-27150MHz_1MHz)@26598.500MHz	-71.64	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	5	SA(27148MHz-29150MHz_1MHz)@29124.500MHz	-73.99	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	5	SA(29148MHz-31150MHz_1MHz)@29764.500MHz	-71.58	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	5	SA(31148MHz-33150MHz_1MHz)@32939.500MHz	-71.25	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	5	SA(33148MHz-35150MHz_1MHz)@34867.500MHz	-70.80	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	5	SA(35148MHz-37150MHz_1MHz)@37148.500MHz	-69.85	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	5	SA(37148MHz-39150MHz_1MHz)@38369.500MHz	-67.91	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	5	SA(39148MHz-40000MHz_1MHz)@39559.533MHz	-67.65	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	19.57	-99.9	30.0	NONE
n77	50MHz	30kHz	650000	6	SA(30MHz-2031MHz_1MHz)@1900.500MHz	-59.18	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	SA(2029MHz-2801MHz_1MHz)@2701.812MHz	-55.51	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	SA(2799MHz-3299MHz_1MHz)@3289.019MHz	-55.59	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	SA(4201MHz-6202MHz_1MHz)@6186.500MHz	-51.17	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	SA(6200MHz-7151MHz_1MHz)@6215.700MHz	-65.30	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	SA(7149MHz-9150MHz_1MHz)@7547.500MHz	-49.39	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	SA(9148MHz-11150MHz_1MHz)@10960.500MHz	-73.83	-999.00	-13.00	PASS

n77	50MHz	30kHz	650000	6	SA(11148MHz-13150MHz_1MHz)@11321.500MHz	-69.95	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	SA(13148MHz-15150MHz_1MHz)@15094.500MHz	-70.68	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	SA(15148MHz-17150MHz_1MHz)@15282.500MHz	-72.98	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	SA(17148MHz-19150MHz_1MHz)@17756.500MHz	-72.38	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	SA(19148MHz-21150MHz_1MHz)@21141.500MHz	-70.67	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	SA(21148MHz-23150MHz_1MHz)@21161.500MHz	-70.69	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	SA(23148MHz-25150MHz_1MHz)@23426.500MHz	-72.13	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	SA(25148MHz-27150MHz_1MHz)@26587.500MHz	-71.54	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	SA(27148MHz-29150MHz_1MHz)@29118.500MHz	-73.99	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	SA(29148MHz-31150MHz_1MHz)@29746.500MHz	-71.59	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	SA(31148MHz-33150MHz_1MHz)@32956.500MHz	-71.18	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	SA(33148MHz-35150MHz_1MHz)@34871.500MHz	-70.73	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	SA(35148MHz-37150MHz_1MHz)@37149.500MHz	-69.84	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	SA(37148MHz-39150MHz_1MHz)@38332.500MHz	-67.90	-999.00	-13.00	PASS
n77	50MHz	30kHz	650000	6	SA(39148MHz-40000MHz_1MHz)@39591.871MHz	-67.72	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	21.08	-99.9	30.0	NONE
n77	50MHz	30kHz	678332	1	SA(30MHz-2031MHz_1MHz)@1893.500MHz	-57.47	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	1	SA(2029MHz-2801MHz_1MHz)@2710.293MHz	-53.78	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	1	SA(2799MHz-3299MHz_1MHz)@3295.007MHz	-53.57	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	1	SA(4201MHz-6202MHz_1MHz)@4205.500MHz	-25.80	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	1	SA(6200MHz-7151MHz_1MHz)@6889.250MHz	-65.34	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	1	SA(7149MHz-9150MHz_1MHz)@8371.500MHz	-60.06	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	1	SA(9148MHz-11150MHz_1MHz)@10970.500MHz	-73.95	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	1	SA(11148MHz-13150MHz_1MHz)@12524.500MHz	-70.00	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	1	SA(13148MHz-15150MHz_1MHz)@13753.500MHz	-72.93	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	1	SA(15148MHz-17150MHz_1MHz)@15276.500MHz	-73.10	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	1	SA(17148MHz-19150MHz_1MHz)@17764.500MHz	-72.55	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	1	SA(19148MHz-21150MHz_1MHz)@21142.500MHz	-70.62	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	1	SA(21148MHz-23150MHz_1MHz)@21149.500MHz	-70.61	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	1	SA(23148MHz-25150MHz_1MHz)@23516.500MHz	-72.09	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	1	SA(25148MHz-27150MHz_1MHz)@26595.500MHz	-71.67	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	1	SA(27148MHz-29150MHz_1MHz)@29126.500MHz	-73.92	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	1	SA(29148MHz-31150MHz_1MHz)@29741.500MHz	-71.69	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	1	SA(31148MHz-33150MHz_1MHz)@32934.500MHz	-71.07	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	1	SA(33148MHz-35150MHz_1MHz)@34880.500MHz	-70.84	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	1	SA(35148MHz-37150MHz_1MHz)@37139.500MHz	-69.86	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	1	SA(37148MHz-39150MHz_1MHz)@38346.500MHz	-67.89	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	1	SA(39148MHz-40000MHz_1MHz)@39555.278MHz	-67.71	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	22.08	-99.9	30.0	NONE
n77	50MHz	30kHz	678332	2	SA(30MHz-2031MHz_1MHz)@1871.500MHz	-59.17	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	2	SA(2029MHz-2801MHz_1MHz)@2715.690MHz	-55.55	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	2	SA(2799MHz-3299MHz_1MHz)@3298.001MHz	-55.84	-999.00	-13.00	PASS

n77	50MHz	30kHz	678332	2	SA(4201MHz-6202MHz_1MHz)@4208.500MHz	-46.78	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	2	SA(6200MHz-7151MHz_1MHz)@6240.400MHz	-65.41	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	2	SA(7149MHz-9150MHz_1MHz)@8302.500MHz	-54.15	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	2	SA(9148MHz-11150MHz_1MHz)@10978.500MHz	-74.03	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	2	SA(11148MHz-13150MHz_1MHz)@12453.500MHz	-70.74	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	2	SA(13148MHz-15150MHz_1MHz)@13720.500MHz	-72.89	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	2	SA(15148MHz-17150MHz_1MHz)@16604.500MHz	-66.49	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	2	SA(17148MHz-19150MHz_1MHz)@17766.500MHz	-72.48	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	2	SA(19148MHz-21150MHz_1MHz)@21142.500MHz	-70.77	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	2	SA(21148MHz-23150MHz_1MHz)@21152.500MHz	-70.62	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	2	SA(23148MHz-25150MHz_1MHz)@23443.500MHz	-72.18	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	2	SA(25148MHz-27150MHz_1MHz)@26588.500MHz	-71.63	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	2	SA(27148MHz-29150MHz_1MHz)@29102.500MHz	-73.99	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	2	SA(29148MHz-31150MHz_1MHz)@30226.500MHz	-71.65	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	2	SA(31148MHz-33150MHz_1MHz)@32955.500MHz	-71.19	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	2	SA(33148MHz-35150MHz_1MHz)@34859.500MHz	-70.84	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	2	SA(35148MHz-37150MHz_1MHz)@37119.500MHz	-69.90	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	2	SA(37148MHz-39150MHz_1MHz)@38334.500MHz	-67.90	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	2	SA(39148MHz-40000MHz_1MHz)@39585.914MHz	-67.74	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	20.90	-99.9	30.0	NONE
n77	50MHz	30kHz	678332	3	SA(30MHz-2031MHz_1MHz)@1887.500MHz	-59.16	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	SA(2029MHz-2801MHz_1MHz)@2411.145MHz	-55.43	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	SA(2799MHz-3299MHz_1MHz)@3293.510MHz	-55.72	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	SA(4201MHz-6202MHz_1MHz)@4201.500MHz	-30.35	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	SA(6200MHz-7151MHz_1MHz)@6200.500MHz	-65.27	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	SA(7149MHz-9150MHz_1MHz)@8397.500MHz	-49.54	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	SA(9148MHz-11150MHz_1MHz)@10963.500MHz	-74.01	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	SA(11148MHz-13150MHz_1MHz)@11809.500MHz	-74.38	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	SA(13148MHz-15150MHz_1MHz)@13747.500MHz	-72.91	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	SA(15148MHz-17150MHz_1MHz)@16794.500MHz	-71.27	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	SA(17148MHz-19150MHz_1MHz)@17757.500MHz	-72.48	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	SA(19148MHz-21150MHz_1MHz)@21148.500MHz	-70.70	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	SA(21148MHz-23150MHz_1MHz)@21168.500MHz	-70.71	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	SA(23148MHz-25150MHz_1MHz)@23422.500MHz	-72.22	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	SA(25148MHz-27150MHz_1MHz)@26594.500MHz	-71.59	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	SA(27148MHz-29150MHz_1MHz)@29146.500MHz	-73.94	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	SA(29148MHz-31150MHz_1MHz)@30226.500MHz	-71.65	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	SA(31148MHz-33150MHz_1MHz)@32935.500MHz	-71.18	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	SA(33148MHz-35150MHz_1MHz)@34882.500MHz	-70.81	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	SA(35148MHz-37150MHz_1MHz)@37129.500MHz	-69.77	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	SA(37148MHz-39150MHz_1MHz)@38323.500MHz	-67.84	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	3	SA(39148MHz-40000MHz_1MHz)@39568.043MHz	-67.67	-999.00	-13.00	PASS

n77	50MHz	30kHz	678332	4	DFT-s-OFDM QPSK^Outer_Full:Power	23.69	-99.9	30.0	NONE
n77	50MHz	30kHz	678332	4	SA(30MHz-2031MHz_1MHz)@1900.500MHz	-59.15	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	4	SA(2029MHz-2801MHz_1MHz)@2710.293MHz	-55.56	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	4	SA(2799MHz-3299MHz_1MHz)@3297.003MHz	-55.65	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	4	SA(4201MHz-6202MHz_1MHz)@4205.500MHz	-26.91	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	4	SA(6200MHz-7151MHz_1MHz)@6208.100MHz	-65.31	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	4	SA(7149MHz-9150MHz_1MHz)@8349.500MHz	-64.46	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	4	SA(9148MHz-11150MHz_1MHz)@10964.500MHz	-73.98	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	4	SA(11148MHz-13150MHz_1MHz)@12528.500MHz	-69.75	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	4	SA(13148MHz-15150MHz_1MHz)@13733.500MHz	-72.89	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	4	SA(15148MHz-17150MHz_1MHz)@16696.500MHz	-71.35	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	4	SA(17148MHz-19150MHz_1MHz)@17765.500MHz	-72.45	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	4	SA(19148MHz-21150MHz_1MHz)@21136.500MHz	-70.75	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	4	SA(21148MHz-23150MHz_1MHz)@21150.500MHz	-70.68	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	4	SA(23148MHz-25150MHz_1MHz)@23402.500MHz	-72.19	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	4	SA(25148MHz-27150MHz_1MHz)@26586.500MHz	-71.63	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	4	SA(27148MHz-29150MHz_1MHz)@29122.500MHz	-74.03	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	4	SA(29148MHz-31150MHz_1MHz)@29749.500MHz	-71.67	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	4	SA(31148MHz-33150MHz_1MHz)@32926.500MHz	-71.16	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	4	SA(33148MHz-35150MHz_1MHz)@34840.500MHz	-70.91	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	4	SA(35148MHz-37150MHz_1MHz)@37146.500MHz	-69.89	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	4	SA(37148MHz-39150MHz_1MHz)@38331.500MHz	-67.87	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	4	SA(39148MHz-40000MHz_1MHz)@39564.639MHz	-67.78	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	22.14	-99.9	30.0	NONE
n77	50MHz	30kHz	678332	5	SA(30MHz-2031MHz_1MHz)@1874.500MHz	-59.19	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	5	SA(2029MHz-2801MHz_1MHz)@2713.377MHz	-55.61	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	5	SA(2799MHz-3299MHz_1MHz)@3291.015MHz	-55.81	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	5	SA(4201MHz-6202MHz_1MHz)@4203.500MHz	-46.53	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	5	SA(6200MHz-7151MHz_1MHz)@6231.850MHz	-65.37	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	5	SA(7149MHz-9150MHz_1MHz)@8302.500MHz	-57.09	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	5	SA(9148MHz-11150MHz_1MHz)@10942.500MHz	-73.87	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	5	SA(11148MHz-13150MHz_1MHz)@11803.500MHz	-74.38	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	5	SA(13148MHz-15150MHz_1MHz)@13725.500MHz	-72.90	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	5	SA(15148MHz-17150MHz_1MHz)@16604.500MHz	-66.10	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	5	SA(17148MHz-19150MHz_1MHz)@17769.500MHz	-72.35	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	5	SA(19148MHz-21150MHz_1MHz)@21148.500MHz	-70.74	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	5	SA(21148MHz-23150MHz_1MHz)@21191.500MHz	-70.70	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	5	SA(23148MHz-25150MHz_1MHz)@23404.500MHz	-72.17	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	5	SA(25148MHz-27150MHz_1MHz)@26589.500MHz	-71.48	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	5	SA(27148MHz-29150MHz_1MHz)@29133.500MHz	-73.84	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	5	SA(29148MHz-31150MHz_1MHz)@29740.500MHz	-71.54	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	5	SA(31148MHz-33150MHz_1MHz)@32919.500MHz	-71.24	-999.00	-13.00	PASS

n77	50MHz	30kHz	678332	5	SA(33148MHz-35150MHz_1MHz)@34876.500MHz	-70.90	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	5	SA(35148MHz-37150MHz_1MHz)@37125.500MHz	-69.90	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	5	SA(37148MHz-39150MHz_1MHz)@38350.500MHz	-67.91	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	5	SA(39148MHz-40000MHz_1MHz)@39588.467MHz	-67.76	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	22.72	-99.9	30.0	NONE
n77	50MHz	30kHz	678332	6	SA(30MHz-2031MHz_1MHz)@1877.500MHz	-60.49	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	SA(2029MHz-2801MHz_1MHz)@2705.667MHz	-56.93	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	SA(2799MHz-3299MHz_1MHz)@3294.508MHz	-57.04	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	SA(4201MHz-6202MHz_1MHz)@4201.500MHz	-29.41	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	SA(6200MHz-7151MHz_1MHz)@7140.050MHz	-65.39	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	SA(7149MHz-9150MHz_1MHz)@8397.500MHz	-49.57	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	SA(9148MHz-11150MHz_1MHz)@10991.500MHz	-74.04	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	SA(11148MHz-13150MHz_1MHz)@12596.500MHz	-66.89	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	SA(13148MHz-15150MHz_1MHz)@13732.500MHz	-72.89	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	SA(15148MHz-17150MHz_1MHz)@16794.500MHz	-71.19	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	SA(17148MHz-19150MHz_1MHz)@17747.500MHz	-72.54	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	SA(19148MHz-21150MHz_1MHz)@21147.500MHz	-70.77	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	SA(21148MHz-23150MHz_1MHz)@21151.500MHz	-70.60	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	SA(23148MHz-25150MHz_1MHz)@23413.500MHz	-72.20	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	SA(25148MHz-27150MHz_1MHz)@26590.500MHz	-71.52	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	SA(27148MHz-29150MHz_1MHz)@29110.500MHz	-73.94	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	SA(29148MHz-31150MHz_1MHz)@29757.500MHz	-71.67	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	SA(31148MHz-33150MHz_1MHz)@32948.500MHz	-71.12	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	SA(33148MHz-35150MHz_1MHz)@34873.500MHz	-70.86	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	SA(35148MHz-37150MHz_1MHz)@37123.500MHz	-69.89	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	SA(37148MHz-39150MHz_1MHz)@38381.500MHz	-67.90	-999.00	-13.00	PASS
n77	50MHz	30kHz	678332	6	SA(39148MHz-40000MHz_1MHz)@39593.573MHz	-67.74	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	22.41	-99.9	30.0	NONE
n77	100MHz	30kHz	623334	1	SA(30MHz-2031MHz_1MHz)@1888.500MHz	-57.55	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	1	SA(2029MHz-2801MHz_1MHz)@2700.270MHz	-53.99	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	1	SA(2799MHz-3299MHz_1MHz)@3298.500MHz	-34.14	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	1	SA(4201MHz-4901MHz_1MHz)@4896.306MHz	-52.81	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	1	SA(4899MHz-6900MHz_1MHz)@6197.500MHz	-47.57	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	1	SA(6898MHz-8900MHz_1MHz)@8108.500MHz	-65.05	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	1	SA(8898MHz-10900MHz_1MHz)@10899.500MHz	-74.20	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	1	SA(10898MHz-12900MHz_1MHz)@10976.500MHz	-74.01	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	1	SA(12898MHz-14900MHz_1MHz)@13300.500MHz	-62.31	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	1	SA(14898MHz-16900MHz_1MHz)@15298.500MHz	-73.03	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	1	SA(16898MHz-18900MHz_1MHz)@17764.500MHz	-72.52	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	1	SA(18898MHz-20900MHz_1MHz)@20309.500MHz	-72.79	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	1	SA(20898MHz-22900MHz_1MHz)@21144.500MHz	-70.66	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	1	SA(22898MHz-24900MHz_1MHz)@23256.500MHz	-72.21	-999.00	-13.00	PASS

n77	100MHz	30kHz	623334	1	SA(24898MHz-26900MHz_1MHz)@26594.500MHz	-71.63	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	1	SA(26898MHz-28900MHz_1MHz)@28886.500MHz	-74.12	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	1	SA(28898MHz-30900MHz_1MHz)@30236.500MHz	-71.65	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	1	SA(30898MHz-32900MHz_1MHz)@32897.500MHz	-71.46	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	1	SA(32898MHz-34900MHz_1MHz)@34871.500MHz	-70.86	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	1	SA(34898MHz-36900MHz_1MHz)@36296.500MHz	-70.15	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	1	SA(36898MHz-38900MHz_1MHz)@38330.500MHz	-67.98	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	1	SA(38898MHz-40000MHz_1MHz)@39564.500MHz	-67.64	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	19.19	-99.9	30.0	NONE
n77	100MHz	30kHz	623334	2	SA(30MHz-2031MHz_1MHz)@1880.500MHz	-59.27	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	2	SA(2029MHz-2801MHz_1MHz)@2677.140MHz	-55.53	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	2	SA(2799MHz-3299MHz_1MHz)@3298.500MHz	-34.33	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	2	SA(4201MHz-4901MHz_1MHz)@4899.102MHz	-54.56	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	2	SA(4899MHz-6900MHz_1MHz)@6190.500MHz	-49.49	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	2	SA(6898MHz-8900MHz_1MHz)@8138.500MHz	-65.06	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	2	SA(8898MHz-10900MHz_1MHz)@9903.500MHz	-73.06	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	2	SA(10898MHz-12900MHz_1MHz)@10946.500MHz	-73.91	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	2	SA(12898MHz-14900MHz_1MHz)@13204.500MHz	-60.19	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	2	SA(14898MHz-16900MHz_1MHz)@15279.500MHz	-72.99	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	2	SA(16898MHz-18900MHz_1MHz)@17770.500MHz	-72.54	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	2	SA(18898MHz-20900MHz_1MHz)@20317.500MHz	-72.83	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	2	SA(20898MHz-22900MHz_1MHz)@21176.500MHz	-70.65	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	2	SA(22898MHz-24900MHz_1MHz)@23426.500MHz	-72.13	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	2	SA(24898MHz-26900MHz_1MHz)@26594.500MHz	-71.59	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	2	SA(26898MHz-28900MHz_1MHz)@28896.500MHz	-74.04	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	2	SA(28898MHz-30900MHz_1MHz)@30209.500MHz	-71.60	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	2	SA(30898MHz-32900MHz_1MHz)@32890.500MHz	-71.42	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	2	SA(32898MHz-34900MHz_1MHz)@34848.500MHz	-70.92	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	2	SA(34898MHz-36900MHz_1MHz)@36285.500MHz	-70.11	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	2	SA(36898MHz-38900MHz_1MHz)@38321.500MHz	-67.86	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	2	SA(38898MHz-40000MHz_1MHz)@39554.500MHz	-67.70	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	20.80	-99.9	30.0	NONE
n77	100MHz	30kHz	623334	3	SA(30MHz-2031MHz_1MHz)@1898.500MHz	-59.20	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	SA(2029MHz-2801MHz_1MHz)@2775.057MHz	-55.31	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	SA(2799MHz-3299MHz_1MHz)@3289.518MHz	-44.96	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	SA(4201MHz-4901MHz_1MHz)@4896.306MHz	-54.68	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	SA(4899MHz-6900MHz_1MHz)@6797.500MHz	-48.92	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	SA(6898MHz-8900MHz_1MHz)@8095.500MHz	-64.94	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	SA(8898MHz-10900MHz_1MHz)@10897.500MHz	-74.37	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	SA(10898MHz-12900MHz_1MHz)@10971.500MHz	-73.97	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	SA(12898MHz-14900MHz_1MHz)@13595.500MHz	-54.91	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	SA(14898MHz-16900MHz_1MHz)@15272.500MHz	-73.07	-999.00	-13.00	PASS

n77	100MHz	30kHz	623334	3	SA(16898MHz-18900MHz_1MHz)@17760.500MHz	-72.50	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	SA(18898MHz-20900MHz_1MHz)@20315.500MHz	-72.82	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	SA(20898MHz-22900MHz_1MHz)@21155.500MHz	-70.63	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	SA(22898MHz-24900MHz_1MHz)@23433.500MHz	-72.19	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	SA(24898MHz-26900MHz_1MHz)@26594.500MHz	-71.47	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	SA(26898MHz-28900MHz_1MHz)@28896.500MHz	-74.10	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	SA(28898MHz-30900MHz_1MHz)@30228.500MHz	-71.63	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	SA(30898MHz-32900MHz_1MHz)@32890.500MHz	-71.38	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	SA(32898MHz-34900MHz_1MHz)@34864.500MHz	-70.75	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	SA(34898MHz-36900MHz_1MHz)@36276.500MHz	-70.05	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	SA(36898MHz-38900MHz_1MHz)@38336.500MHz	-67.95	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	3	SA(38898MHz-40000MHz_1MHz)@39572.500MHz	-67.66	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	4	DFT-s-OFDM QPSK^Outer_Full:Power	23.72	-99.9	30.0	NONE
n77	100MHz	30kHz	623334	4	SA(30MHz-2031MHz_1MHz)@1884.500MHz	-57.52	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	4	SA(2029MHz-2801MHz_1MHz)@2714.148MHz	-53.98	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	4	SA(2799MHz-3299MHz_1MHz)@3283.031MHz	-34.77	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	4	SA(4201MHz-4901MHz_1MHz)@4892.811MHz	-52.93	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	4	SA(4899MHz-6900MHz_1MHz)@6140.500MHz	-47.50	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	4	SA(6898MHz-8900MHz_1MHz)@8091.500MHz	-65.07	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	4	SA(8898MHz-10900MHz_1MHz)@10899.500MHz	-74.32	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	4	SA(10898MHz-12900MHz_1MHz)@10962.500MHz	-74.02	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	4	SA(12898MHz-14900MHz_1MHz)@13494.500MHz	-65.33	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	4	SA(14898MHz-16900MHz_1MHz)@15266.500MHz	-73.02	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	4	SA(16898MHz-18900MHz_1MHz)@17751.500MHz	-72.54	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	4	SA(18898MHz-20900MHz_1MHz)@20307.500MHz	-72.85	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	4	SA(20898MHz-22900MHz_1MHz)@21203.500MHz	-70.68	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	4	SA(22898MHz-24900MHz_1MHz)@23426.500MHz	-72.21	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	4	SA(24898MHz-26900MHz_1MHz)@26597.500MHz	-71.53	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	4	SA(26898MHz-28900MHz_1MHz)@28864.500MHz	-74.13	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	4	SA(28898MHz-30900MHz_1MHz)@30215.500MHz	-71.57	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	4	SA(30898MHz-32900MHz_1MHz)@32893.500MHz	-71.45	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	4	SA(32898MHz-34900MHz_1MHz)@34869.500MHz	-70.82	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	4	SA(34898MHz-36900MHz_1MHz)@36275.500MHz	-70.00	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	4	SA(36898MHz-38900MHz_1MHz)@38383.500MHz	-67.85	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	4	SA(38898MHz-40000MHz_1MHz)@39597.500MHz	-67.78	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	14.49	-99.9	30.0	NONE
n77	100MHz	30kHz	623334	5	SA(30MHz-2031MHz_1MHz)@1884.500MHz	-59.15	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	5	SA(2029MHz-2801MHz_1MHz)@2707.980MHz	-55.37	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	5	SA(2799MHz-3299MHz_1MHz)@3298.500MHz	-35.95	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	5	SA(4201MHz-4901MHz_1MHz)@4894.209MHz	-54.63	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	5	SA(4899MHz-6900MHz_1MHz)@6186.500MHz	-49.47	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	5	SA(6898MHz-8900MHz_1MHz)@8082.500MHz	-65.00	-999.00	-13.00	PASS

n77	100MHz	30kHz	623334	5	SA(8898MHz-10900MHz_1MHz)@9902.500MHz	-74.26	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	5	SA(10898MHz-12900MHz_1MHz)@10978.500MHz	-74.08	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	5	SA(12898MHz-14900MHz_1MHz)@13752.500MHz	-72.86	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	5	SA(14898MHz-16900MHz_1MHz)@15279.500MHz	-72.97	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	5	SA(16898MHz-18900MHz_1MHz)@17763.500MHz	-72.45	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	5	SA(18898MHz-20900MHz_1MHz)@20299.500MHz	-72.80	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	5	SA(20898MHz-22900MHz_1MHz)@21153.500MHz	-70.50	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	5	SA(22898MHz-24900MHz_1MHz)@23409.500MHz	-72.18	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	5	SA(24898MHz-26900MHz_1MHz)@26589.500MHz	-71.47	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	5	SA(26898MHz-28900MHz_1MHz)@28878.500MHz	-74.11	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	5	SA(28898MHz-30900MHz_1MHz)@30217.500MHz	-71.61	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	5	SA(30898MHz-32900MHz_1MHz)@32891.500MHz	-71.46	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	5	SA(32898MHz-34900MHz_1MHz)@34870.500MHz	-70.80	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	5	SA(34898MHz-36900MHz_1MHz)@36300.500MHz	-70.12	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	5	SA(36898MHz-38900MHz_1MHz)@38366.500MHz	-67.89	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	5	SA(38898MHz-40000MHz_1MHz)@39581.500MHz	-67.74	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	16.00	-99.9	30.0	NONE
n77	100MHz	30kHz	623334	6	SA(30MHz-2031MHz_1MHz)@1866.500MHz	-61.72	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	SA(2029MHz-2801MHz_1MHz)@2775.057MHz	-57.09	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	SA(2799MHz-3299MHz_1MHz)@3289.518MHz	-44.52	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	SA(4201MHz-4901MHz_1MHz)@4894.908MHz	-57.27	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	SA(4899MHz-6900MHz_1MHz)@6797.500MHz	-51.08	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	SA(6898MHz-8900MHz_1MHz)@8131.500MHz	-64.96	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	SA(8898MHz-10900MHz_1MHz)@10196.500MHz	-70.29	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	SA(10898MHz-12900MHz_1MHz)@10975.500MHz	-73.90	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	SA(12898MHz-14900MHz_1MHz)@13734.500MHz	-73.03	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	SA(14898MHz-16900MHz_1MHz)@15276.500MHz	-73.02	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	SA(16898MHz-18900MHz_1MHz)@17740.500MHz	-72.48	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	SA(18898MHz-20900MHz_1MHz)@20284.500MHz	-72.81	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	SA(20898MHz-22900MHz_1MHz)@21158.500MHz	-70.66	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	SA(22898MHz-24900MHz_1MHz)@23444.500MHz	-72.24	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	SA(24898MHz-26900MHz_1MHz)@26591.500MHz	-71.58	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	SA(26898MHz-28900MHz_1MHz)@28885.500MHz	-74.11	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	SA(28898MHz-30900MHz_1MHz)@30213.500MHz	-71.55	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	SA(30898MHz-32900MHz_1MHz)@32888.500MHz	-71.45	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	SA(32898MHz-34900MHz_1MHz)@34856.500MHz	-70.87	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	SA(34898MHz-36900MHz_1MHz)@36300.500MHz	-70.09	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	SA(36898MHz-38900MHz_1MHz)@38375.500MHz	-67.92	-999.00	-13.00	PASS
n77	100MHz	30kHz	623334	6	SA(38898MHz-40000MHz_1MHz)@39541.500MHz	-67.73	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	24.56	-99.9	30.0	NONE
n77	100MHz	30kHz	650000	1	SA(30MHz-2031MHz_1MHz)@1906.500MHz	-57.64	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	1	SA(2029MHz-2801MHz_1MHz)@2699.499MHz	-53.99	-999.00	-13.00	PASS

n77	100MHz	30kHz	650000	1	SA(2799MHz-3299MHz_1MHz)@3290.017MHz	-53.71	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	1	SA(4201MHz-6202MHz_1MHz)@6183.500MHz	-49.31	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	1	SA(6200MHz-7151MHz_1MHz)@7096.350MHz	-65.34	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	1	SA(7149MHz-9150MHz_1MHz)@7450.500MHz	-58.36	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	1	SA(9148MHz-11150MHz_1MHz)@10974.500MHz	-73.91	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	1	SA(11148MHz-13150MHz_1MHz)@11886.500MHz	-74.35	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	1	SA(13148MHz-15150MHz_1MHz)@14900.500MHz	-72.00	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	1	SA(15148MHz-17150MHz_1MHz)@15280.500MHz	-72.98	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	1	SA(17148MHz-19150MHz_1MHz)@17763.500MHz	-72.49	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	1	SA(19148MHz-21150MHz_1MHz)@21148.500MHz	-70.64	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	1	SA(21148MHz-23150MHz_1MHz)@21153.500MHz	-70.65	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	1	SA(23148MHz-25150MHz_1MHz)@23450.500MHz	-72.17	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	1	SA(25148MHz-27150MHz_1MHz)@26588.500MHz	-71.64	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	1	SA(27148MHz-29150MHz_1MHz)@29137.500MHz	-73.94	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	1	SA(29148MHz-31150MHz_1MHz)@30225.500MHz	-71.62	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	1	SA(31148MHz-33150MHz_1MHz)@32924.500MHz	-71.30	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	1	SA(33148MHz-35150MHz_1MHz)@34862.500MHz	-70.85	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	1	SA(35148MHz-37150MHz_1MHz)@37146.500MHz	-69.86	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	1	SA(37148MHz-39150MHz_1MHz)@38351.500MHz	-67.88	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	1	SA(39148MHz-40000MHz_1MHz)@39563.788MHz	-67.70	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	20.09	-99.9	30.0	NONE
n77	100MHz	30kHz	650000	2	SA(30MHz-2031MHz_1MHz)@1898.500MHz	-63.48	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	2	SA(2029MHz-2801MHz_1MHz)@2697.957MHz	-60.09	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	2	SA(2799MHz-3299MHz_1MHz)@3076.944MHz	-54.98	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	2	SA(4201MHz-6202MHz_1MHz)@4324.500MHz	-52.89	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	2	SA(6200MHz-7151MHz_1MHz)@6228.050MHz	-65.36	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	2	SA(7149MHz-9150MHz_1MHz)@7402.500MHz	-57.18	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	2	SA(9148MHz-11150MHz_1MHz)@11103.500MHz	-69.82	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	2	SA(11148MHz-13150MHz_1MHz)@11802.500MHz	-74.29	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	2	SA(13148MHz-15150MHz_1MHz)@14803.500MHz	-70.58	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	2	SA(15148MHz-17150MHz_1MHz)@15278.500MHz	-72.97	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	2	SA(17148MHz-19150MHz_1MHz)@17761.500MHz	-72.43	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	2	SA(19148MHz-21150MHz_1MHz)@21149.500MHz	-70.68	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	2	SA(21148MHz-23150MHz_1MHz)@21155.500MHz	-70.62	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	2	SA(23148MHz-25150MHz_1MHz)@23408.500MHz	-72.14	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	2	SA(25148MHz-27150MHz_1MHz)@26595.500MHz	-71.57	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	2	SA(27148MHz-29150MHz_1MHz)@29118.500MHz	-73.97	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	2	SA(29148MHz-31150MHz_1MHz)@29744.500MHz	-71.57	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	2	SA(31148MHz-33150MHz_1MHz)@32935.500MHz	-71.22	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	2	SA(33148MHz-35150MHz_1MHz)@34877.500MHz	-70.88	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	2	SA(35148MHz-37150MHz_1MHz)@37147.500MHz	-69.76	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	2	SA(37148MHz-39150MHz_1MHz)@38358.500MHz	-67.87	-999.00	-13.00	PASS

n77	100MHz	30kHz	650000	2	SA(39148MHz-40000MHz_1MHz)@39554.427MHz	-67.70	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	22.29	-99.9	30.0	NONE
n77	100MHz	30kHz	650000	3	SA(30MHz-2031MHz_1MHz)@1912.500MHz	-61.83	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	SA(2029MHz-2801MHz_1MHz)@2694.873MHz	-58.16	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	SA(2799MHz-3299MHz_1MHz)@3175.247MHz	-54.48	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	SA(4201MHz-6202MHz_1MHz)@6184.500MHz	-54.35	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	SA(6200MHz-7151MHz_1MHz)@6219.500MHz	-65.39	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	SA(7149MHz-9150MHz_1MHz)@7597.500MHz	-51.97	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	SA(9148MHz-11150MHz_1MHz)@10955.500MHz	-73.99	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	SA(11148MHz-13150MHz_1MHz)@11396.500MHz	-71.88	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	SA(13148MHz-15150MHz_1MHz)@13731.500MHz	-72.96	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	SA(15148MHz-17150MHz_1MHz)@15195.500MHz	-72.40	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	SA(17148MHz-19150MHz_1MHz)@17751.500MHz	-72.52	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	SA(19148MHz-21150MHz_1MHz)@21139.500MHz	-70.67	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	SA(21148MHz-23150MHz_1MHz)@21157.500MHz	-70.62	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	SA(23148MHz-25150MHz_1MHz)@23417.500MHz	-72.16	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	SA(25148MHz-27150MHz_1MHz)@26594.500MHz	-71.63	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	SA(27148MHz-29150MHz_1MHz)@29133.500MHz	-73.92	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	SA(29148MHz-31150MHz_1MHz)@30240.500MHz	-71.59	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	SA(31148MHz-33150MHz_1MHz)@32952.500MHz	-71.23	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	SA(33148MHz-35150MHz_1MHz)@34867.500MHz	-70.84	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	SA(35148MHz-37150MHz_1MHz)@37112.500MHz	-69.83	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	SA(37148MHz-39150MHz_1MHz)@38350.500MHz	-67.94	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	3	SA(39148MHz-40000MHz_1MHz)@39553.576MHz	-67.72	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	4	DFT-s-OFDM QPSK^Outer_Full:Power	24.20	-99.9	30.0	NONE
n77	100MHz	30kHz	650000	4	SA(30MHz-2031MHz_1MHz)@1896.500MHz	-57.46	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	4	SA(2029MHz-2801MHz_1MHz)@2701.041MHz	-53.96	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	4	SA(2799MHz-3299MHz_1MHz)@3292.512MHz	-53.62	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	4	SA(4201MHz-6202MHz_1MHz)@6201.500MHz	-49.32	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	4	SA(6200MHz-7151MHz_1MHz)@6240.400MHz	-65.38	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	4	SA(7149MHz-9150MHz_1MHz)@7511.500MHz	-64.33	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	4	SA(9148MHz-11150MHz_1MHz)@10971.500MHz	-74.01	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	4	SA(11148MHz-13150MHz_1MHz)@11784.500MHz	-74.41	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	4	SA(13148MHz-15150MHz_1MHz)@13727.500MHz	-72.92	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	4	SA(15148MHz-17150MHz_1MHz)@15273.500MHz	-73.01	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	4	SA(17148MHz-19150MHz_1MHz)@17766.500MHz	-72.46	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	4	SA(19148MHz-21150MHz_1MHz)@21147.500MHz	-70.70	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	4	SA(21148MHz-23150MHz_1MHz)@21148.500MHz	-70.61	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	4	SA(23148MHz-25150MHz_1MHz)@23216.500MHz	-72.17	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	4	SA(25148MHz-27150MHz_1MHz)@26596.500MHz	-71.63	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	4	SA(27148MHz-29150MHz_1MHz)@29125.500MHz	-73.99	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	4	SA(29148MHz-31150MHz_1MHz)@30219.500MHz	-71.63	-999.00	-13.00	PASS

n77	100MHz	30kHz	650000	4	SA(31148MHz-33150MHz_1MHz)@32951.500MHz	-71.25	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	4	SA(33148MHz-35150MHz_1MHz)@34862.500MHz	-70.79	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	4	SA(35148MHz-37150MHz_1MHz)@37110.500MHz	-69.92	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	4	SA(37148MHz-39150MHz_1MHz)@38358.500MHz	-67.84	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	4	SA(39148MHz-40000MHz_1MHz)@39585.063MHz	-67.68	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	17.02	-99.9	30.0	NONE
n77	100MHz	30kHz	650000	5	SA(30MHz-2031MHz_1MHz)@1877.500MHz	-62.77	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	5	SA(2029MHz-2801MHz_1MHz)@2410.374MHz	-57.16	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	5	SA(2799MHz-3299MHz_1MHz)@3294.009MHz	-59.39	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	5	SA(4201MHz-6202MHz_1MHz)@4325.500MHz	-53.11	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	5	SA(6200MHz-7151MHz_1MHz)@6214.750MHz	-65.34	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	5	SA(7149MHz-9150MHz_1MHz)@7402.500MHz	-57.30	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	5	SA(9148MHz-11150MHz_1MHz)@11103.500MHz	-69.17	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	5	SA(11148MHz-13150MHz_1MHz)@11887.500MHz	-74.38	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	5	SA(13148MHz-15150MHz_1MHz)@14804.500MHz	-70.38	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	5	SA(15148MHz-17150MHz_1MHz)@15254.500MHz	-73.03	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	5	SA(17148MHz-19150MHz_1MHz)@17757.500MHz	-72.51	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	5	SA(19148MHz-21150MHz_1MHz)@21149.500MHz	-70.66	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	5	SA(21148MHz-23150MHz_1MHz)@21148.500MHz	-70.66	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	5	SA(23148MHz-25150MHz_1MHz)@23393.500MHz	-72.24	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	5	SA(25148MHz-27150MHz_1MHz)@26595.500MHz	-71.65	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	5	SA(27148MHz-29150MHz_1MHz)@29134.500MHz	-73.96	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	5	SA(29148MHz-31150MHz_1MHz)@30220.500MHz	-71.62	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	5	SA(31148MHz-33150MHz_1MHz)@32935.500MHz	-71.20	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	5	SA(33148MHz-35150MHz_1MHz)@34870.500MHz	-70.88	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	5	SA(35148MHz-37150MHz_1MHz)@37149.500MHz	-69.77	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	5	SA(37148MHz-39150MHz_1MHz)@38350.500MHz	-67.93	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	5	SA(39148MHz-40000MHz_1MHz)@39578.255MHz	-67.72	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	22.26	-99.9	30.0	NONE
n77	100MHz	30kHz	650000	6	SA(30MHz-2031MHz_1MHz)@1888.500MHz	-60.52	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	SA(2029MHz-2801MHz_1MHz)@2713.377MHz	-57.01	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	SA(2799MHz-3299MHz_1MHz)@3175.247MHz	-50.51	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	SA(4201MHz-6202MHz_1MHz)@6175.500MHz	-52.78	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	SA(6200MHz-7151MHz_1MHz)@6854.100MHz	-65.43	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	SA(7149MHz-9150MHz_1MHz)@7597.500MHz	-52.07	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	SA(9148MHz-11150MHz_1MHz)@10976.500MHz	-74.04	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	SA(11148MHz-13150MHz_1MHz)@11396.500MHz	-71.47	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	SA(13148MHz-15150MHz_1MHz)@13751.500MHz	-72.92	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	SA(15148MHz-17150MHz_1MHz)@15195.500MHz	-72.33	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	SA(17148MHz-19150MHz_1MHz)@17754.500MHz	-72.48	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	SA(19148MHz-21150MHz_1MHz)@21144.500MHz	-70.82	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	SA(21148MHz-23150MHz_1MHz)@21156.500MHz	-70.62	-999.00	-13.00	PASS

n77	100MHz	30kHz	650000	6	SA(23148MHz-25150MHz_1MHz)@23417.500MHz	-72.16	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	SA(25148MHz-27150MHz_1MHz)@26592.500MHz	-71.62	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	SA(27148MHz-29150MHz_1MHz)@29121.500MHz	-74.01	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	SA(29148MHz-31150MHz_1MHz)@29751.500MHz	-71.61	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	SA(31148MHz-33150MHz_1MHz)@32927.500MHz	-71.17	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	SA(33148MHz-35150MHz_1MHz)@34885.500MHz	-70.92	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	SA(35148MHz-37150MHz_1MHz)@37130.500MHz	-69.93	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	SA(37148MHz-39150MHz_1MHz)@38373.500MHz	-67.91	-999.00	-13.00	PASS
n77	100MHz	30kHz	650000	6	SA(39148MHz-40000MHz_1MHz)@39568.043MHz	-67.71	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	23.85	-99.9	30.0	NONE
n77	100MHz	30kHz	676666	1	SA(30MHz-2031MHz_1MHz)@1871.500MHz	-57.49	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	1	SA(2029MHz-2801MHz_1MHz)@2698.728MHz	-53.99	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	1	SA(2799MHz-3299MHz_1MHz)@3295.007MHz	-53.73	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	1	SA(4201MHz-6202MHz_1MHz)@4205.500MHz	-29.82	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	1	SA(6200MHz-7151MHz_1MHz)@6215.700MHz	-65.36	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	1	SA(7149MHz-9150MHz_1MHz)@8347.500MHz	-57.35	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	1	SA(9148MHz-11150MHz_1MHz)@10977.500MHz	-73.95	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	1	SA(11148MHz-13150MHz_1MHz)@12447.500MHz	-72.33	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	1	SA(13148MHz-15150MHz_1MHz)@13739.500MHz	-72.89	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	1	SA(15148MHz-17150MHz_1MHz)@16500.500MHz	-71.83	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	1	SA(17148MHz-19150MHz_1MHz)@17759.500MHz	-72.48	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	1	SA(19148MHz-21150MHz_1MHz)@21147.500MHz	-70.72	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	1	SA(21148MHz-23150MHz_1MHz)@21150.500MHz	-70.68	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	1	SA(23148MHz-25150MHz_1MHz)@23430.500MHz	-72.18	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	1	SA(25148MHz-27150MHz_1MHz)@26596.500MHz	-71.67	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	1	SA(27148MHz-29150MHz_1MHz)@29134.500MHz	-73.98	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	1	SA(29148MHz-31150MHz_1MHz)@29739.500MHz	-71.65	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	1	SA(31148MHz-33150MHz_1MHz)@32950.500MHz	-71.16	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	1	SA(33148MHz-35150MHz_1MHz)@34880.500MHz	-70.91	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	1	SA(35148MHz-37150MHz_1MHz)@37110.500MHz	-69.90	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	1	SA(37148MHz-39150MHz_1MHz)@38373.500MHz	-68.01	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	1	SA(39148MHz-40000MHz_1MHz)@39589.318MHz	-67.70	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	19.45	-99.9	30.0	NONE
n77	100MHz	30kHz	676666	2	SA(30MHz-2031MHz_1MHz)@1883.500MHz	-60.51	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	2	SA(2029MHz-2801MHz_1MHz)@2705.667MHz	-57.06	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	2	SA(2799MHz-3299MHz_1MHz)@3285.526MHz	-56.98	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	2	SA(4201MHz-6202MHz_1MHz)@4210.500MHz	-44.77	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	2	SA(6200MHz-7151MHz_1MHz)@6205.250MHz	-65.41	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	2	SA(7149MHz-9150MHz_1MHz)@8201.500MHz	-55.31	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	2	SA(9148MHz-11150MHz_1MHz)@10943.500MHz	-73.97	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	2	SA(11148MHz-13150MHz_1MHz)@12302.500MHz	-70.07	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	2	SA(13148MHz-15150MHz_1MHz)@13758.500MHz	-72.86	-999.00	-13.00	PASS

n77	100MHz	30kHz	676666	2	SA(15148MHz-17150MHz_1MHz)@16404.500MHz	-71.29	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	2	SA(17148MHz-19150MHz_1MHz)@17763.500MHz	-72.42	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	2	SA(19148MHz-21150MHz_1MHz)@21138.500MHz	-70.70	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	2	SA(21148MHz-23150MHz_1MHz)@21149.500MHz	-70.67	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	2	SA(23148MHz-25150MHz_1MHz)@23255.500MHz	-72.22	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	2	SA(25148MHz-27150MHz_1MHz)@26593.500MHz	-71.54	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	2	SA(27148MHz-29150MHz_1MHz)@29145.500MHz	-74.02	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	2	SA(29148MHz-31150MHz_1MHz)@30221.500MHz	-71.71	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	2	SA(31148MHz-33150MHz_1MHz)@32950.500MHz	-71.25	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	2	SA(33148MHz-35150MHz_1MHz)@34868.500MHz	-70.83	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	2	SA(35148MHz-37150MHz_1MHz)@37115.500MHz	-69.82	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	2	SA(37148MHz-39150MHz_1MHz)@38336.500MHz	-67.94	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	2	SA(39148MHz-40000MHz_1MHz)@39591.020MHz	-67.70	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	22.00	-99.9	30.0	NONE
n77	100MHz	30kHz	676666	3	SA(30MHz-2031MHz_1MHz)@1884.500MHz	-60.55	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	SA(2029MHz-2801MHz_1MHz)@2735.736MHz	-57.06	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	SA(2799MHz-3299MHz_1MHz)@3294.508MHz	-57.13	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	SA(4201MHz-6202MHz_1MHz)@4201.500MHz	-31.21	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	SA(6200MHz-7151MHz_1MHz)@6211.900MHz	-65.42	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	SA(7149MHz-9150MHz_1MHz)@8397.500MHz	-50.01	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	SA(9148MHz-11150MHz_1MHz)@10981.500MHz	-73.93	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	SA(11148MHz-13150MHz_1MHz)@12596.500MHz	-72.69	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	SA(13148MHz-15150MHz_1MHz)@13737.500MHz	-72.84	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	SA(15148MHz-17150MHz_1MHz)@16795.500MHz	-71.80	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	SA(17148MHz-19150MHz_1MHz)@17775.500MHz	-72.51	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	SA(19148MHz-21150MHz_1MHz)@21140.500MHz	-70.75	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	SA(21148MHz-23150MHz_1MHz)@21156.500MHz	-70.61	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	SA(23148MHz-25150MHz_1MHz)@23425.500MHz	-72.20	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	SA(25148MHz-27150MHz_1MHz)@26594.500MHz	-71.72	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	SA(27148MHz-29150MHz_1MHz)@29129.500MHz	-73.99	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	SA(29148MHz-31150MHz_1MHz)@29748.500MHz	-71.65	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	SA(31148MHz-33150MHz_1MHz)@32950.500MHz	-71.04	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	SA(33148MHz-35150MHz_1MHz)@34845.500MHz	-70.86	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	SA(35148MHz-37150MHz_1MHz)@37141.500MHz	-69.83	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	SA(37148MHz-39150MHz_1MHz)@38351.500MHz	-67.89	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	3	SA(39148MHz-40000MHz_1MHz)@39550.172MHz	-67.70	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	4	DFT-s-OFDM QPSK^Outer_Full:Power	25.21	-99.9	30.0	NONE
n77	100MHz	30kHz	676666	4	SA(30MHz-2031MHz_1MHz)@1884.500MHz	-57.44	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	4	SA(2029MHz-2801MHz_1MHz)@2706.438MHz	-54.02	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	4	SA(2799MHz-3299MHz_1MHz)@3294.009MHz	-53.62	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	4	SA(4201MHz-6202MHz_1MHz)@4204.500MHz	-30.74	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	4	SA(6200MHz-7151MHz_1MHz)@6201.450MHz	-65.40	-999.00	-13.00	PASS

n77	100MHz	30kHz	676666	4	SA(7149MHz-9150MHz_1MHz)@9040.500MHz	-65.00	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	4	SA(9148MHz-11150MHz_1MHz)@10989.500MHz	-73.95	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	4	SA(11148MHz-13150MHz_1MHz)@12436.500MHz	-72.43	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	4	SA(13148MHz-15150MHz_1MHz)@13752.500MHz	-72.85	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	4	SA(15148MHz-17150MHz_1MHz)@16597.500MHz	-71.89	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	4	SA(17148MHz-19150MHz_1MHz)@17770.500MHz	-72.42	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	4	SA(19148MHz-21150MHz_1MHz)@21148.500MHz	-70.61	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	4	SA(21148MHz-23150MHz_1MHz)@21152.500MHz	-70.69	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	4	SA(23148MHz-25150MHz_1MHz)@23246.500MHz	-72.16	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	4	SA(25148MHz-27150MHz_1MHz)@26595.500MHz	-71.58	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	4	SA(27148MHz-29150MHz_1MHz)@29136.500MHz	-74.00	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	4	SA(29148MHz-31150MHz_1MHz)@29766.500MHz	-71.63	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	4	SA(31148MHz-33150MHz_1MHz)@32949.500MHz	-71.19	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	4	SA(33148MHz-35150MHz_1MHz)@34867.500MHz	-70.93	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	4	SA(35148MHz-37150MHz_1MHz)@37114.500MHz	-69.91	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	4	SA(37148MHz-39150MHz_1MHz)@38353.500MHz	-67.92	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	4	SA(39148MHz-40000MHz_1MHz)@39571.447MHz	-67.66	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	19.46	-99.9	30.0	NONE
n77	100MHz	30kHz	676666	5	SA(30MHz-2031MHz_1MHz)@1894.500MHz	-60.60	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	5	SA(2029MHz-2801MHz_1MHz)@2705.667MHz	-57.02	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	5	SA(2799MHz-3299MHz_1MHz)@3297.003MHz	-56.98	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	5	SA(4201MHz-6202MHz_1MHz)@4210.500MHz	-44.51	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	5	SA(6200MHz-7151MHz_1MHz)@6313.550MHz	-65.39	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	5	SA(7149MHz-9150MHz_1MHz)@8201.500MHz	-56.44	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	5	SA(9148MHz-11150MHz_1MHz)@10970.500MHz	-74.09	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	5	SA(11148MHz-13150MHz_1MHz)@12303.500MHz	-68.92	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	5	SA(13148MHz-15150MHz_1MHz)@13757.500MHz	-72.88	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	5	SA(15148MHz-17150MHz_1MHz)@16404.500MHz	-70.59	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	5	SA(17148MHz-19150MHz_1MHz)@17774.500MHz	-72.53	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	5	SA(19148MHz-21150MHz_1MHz)@21149.500MHz	-70.41	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	5	SA(21148MHz-23150MHz_1MHz)@21157.500MHz	-70.65	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	5	SA(23148MHz-25150MHz_1MHz)@23399.500MHz	-72.13	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	5	SA(25148MHz-27150MHz_1MHz)@26588.500MHz	-71.49	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	5	SA(27148MHz-29150MHz_1MHz)@29126.500MHz	-73.89	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	5	SA(29148MHz-31150MHz_1MHz)@29731.500MHz	-71.65	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	5	SA(31148MHz-33150MHz_1MHz)@32948.500MHz	-71.23	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	5	SA(33148MHz-35150MHz_1MHz)@34862.500MHz	-70.86	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	5	SA(35148MHz-37150MHz_1MHz)@37129.500MHz	-69.93	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	5	SA(37148MHz-39150MHz_1MHz)@38348.500MHz	-67.98	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	5	SA(39148MHz-40000MHz_1MHz)@39577.404MHz	-67.71	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	17.31	-99.9	30.0	NONE
n77	100MHz	30kHz	676666	6	SA(30MHz-2031MHz_1MHz)@1891.500MHz	-60.46	-999.00	-13.00	PASS

n77	100MHz	30kHz	676666	6	SA(2029MHz-2801MHz_1MHz)@2702.583MHz	-56.87	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	SA(2799MHz-3299MHz_1MHz)@3287.522MHz	-57.02	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	SA(4201MHz-6202MHz_1MHz)@4201.500MHz	-32.70	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	SA(6200MHz-7151MHz_1MHz)@6205.250MHz	-65.44	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	SA(7149MHz-9150MHz_1MHz)@8398.500MHz	-53.08	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	SA(9148MHz-11150MHz_1MHz)@10984.500MHz	-74.06	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	SA(11148MHz-13150MHz_1MHz)@12597.500MHz	-74.11	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	SA(13148MHz-15150MHz_1MHz)@13736.500MHz	-72.94	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	SA(15148MHz-17150MHz_1MHz)@15286.500MHz	-72.97	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	SA(17148MHz-19150MHz_1MHz)@17753.500MHz	-72.40	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	SA(19148MHz-21150MHz_1MHz)@21146.500MHz	-70.79	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	SA(21148MHz-23150MHz_1MHz)@22030.500MHz	-70.67	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	SA(23148MHz-25150MHz_1MHz)@23426.500MHz	-72.23	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	SA(25148MHz-27150MHz_1MHz)@26596.500MHz	-71.61	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	SA(27148MHz-29150MHz_1MHz)@29100.500MHz	-74.00	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	SA(29148MHz-31150MHz_1MHz)@29739.500MHz	-71.64	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	SA(31148MHz-33150MHz_1MHz)@32917.500MHz	-71.26	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	SA(33148MHz-35150MHz_1MHz)@34884.500MHz	-70.91	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	SA(35148MHz-37150MHz_1MHz)@37109.500MHz	-69.87	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	SA(37148MHz-39150MHz_1MHz)@38368.500MHz	-67.83	-999.00	-13.00	PASS
n77	100MHz	30kHz	676666	6	SA(39148MHz-40000MHz_1MHz)@39578.255MHz	-67.69	-999.00	-13.00	PASS

TestGraph

















