



n41	100MHz	30kHz	509202	4	SA(4899MHz-6900MHz_1MHz)@6165.500MHz	-49.58	-25.00	PASS
n41	100MHz	30kHz	509202	4	SA(6898MHz-8900MHz_1MHz)@8108.500MHz	-65.05	-25.00	PASS
n41	100MHz	30kHz	509202	4	SA(8898MHz-10900MHz_1MHz)@10894.500MHz	-74.32	-25.00	PASS
n41	100MHz	30kHz	509202	4	SA(10898MHz-12900MHz_1MHz)@10979.500MHz	-73.99	-25.00	PASS
n41	100MHz	30kHz	509202	4	SA(12898MHz-14900MHz_1MHz)@13730.500MHz	-72.91	-25.00	PASS
n41	100MHz	30kHz	509202	4	SA(14898MHz-16900MHz_1MHz)@15270.500MHz	-72.91	-25.00	PASS
n41	100MHz	30kHz	509202	4	SA(16898MHz-18900MHz_1MHz)@17753.500MHz	-72.48	-25.00	PASS
n41	100MHz	30kHz	509202	4	SA(18898MHz-20900MHz_1MHz)@20296.500MHz	-72.86	-25.00	PASS
n41	100MHz	30kHz	509202	4	SA(20898MHz-22900MHz_1MHz)@21149.500MHz	-70.63	-25.00	PASS
n41	100MHz	30kHz	509202	4	SA(22898MHz-24900MHz_1MHz)@23407.500MHz	-72.14	-25.00	PASS
n41	100MHz	30kHz	509202	4	SA(24898MHz-26900MHz_1MHz)@26588.500MHz	-71.58	-25.00	PASS
n41	100MHz	30kHz	509202	4	SA(26898MHz-26900MHz_1MHz)@26899.500MHz	-75.82	-25.00	PASS
n41	100MHz	30kHz	509202	4	SA(30MHz-2031MHz_1MHz)@69.500MHz	-56.53	-25.00	PASS
n41	100MHz	30kHz	509202	4	SA(2029MHz-2490.5MHz_1MHz)@2490.000MHz	-37.08	-25.00	PASS
n41	100MHz	30kHz	509202	4	SA(2490.5MHz-2495MHz_1MHz)@2491.091MHz	-36.23	-13.00	PASS
n41	100MHz	30kHz	509202	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	16.24	33.0	NONE
n41	100MHz	30kHz	509202	5	SA(2491.01MHz-2495MHz_1MHz)@2494.494MHz	-37.28	-10.00	PASS
n41	100MHz	30kHz	509202	5	SA(2396.01MHz-2491.01MHz_1MHz)@2490.416MHz	-47.76	-13.00	PASS
n41	100MHz	30kHz	509202	5	SA(2691MHz-2696.01MHz_1MHz)@2692.779MHz	-58.20	-13.00	PASS
n41	100MHz	30kHz	509202	5	SA(30MHz-2031MHz_1MHz)@1891.500MHz	-61.66	-25.00	PASS
n41	100MHz	30kHz	509202	5	SA(2029MHz-2396.01MHz_1MHz)@2392.582MHz	-60.44	-25.00	PASS
n41	100MHz	30kHz	509202	5	SA(2696.01MHz-2801MHz_1MHz)@2712.212MHz	-59.32	-25.00	PASS
n41	100MHz	30kHz	509202	5	SA(2799MHz-4800MHz_1MHz)@3582.500MHz	-55.32	-25.00	PASS
n41	100MHz	30kHz	509202	5	SA(4798MHz-4901MHz_1MHz)@4895.196MHz	-57.09	-25.00	PASS
n41	100MHz	30kHz	509202	5	SA(4899MHz-6900MHz_1MHz)@6170.500MHz	-51.49	-25.00	PASS
n41	100MHz	30kHz	509202	5	SA(6898MHz-8900MHz_1MHz)@8075.500MHz	-65.04	-25.00	PASS
n41	100MHz	30kHz	509202	5	SA(8898MHz-10900MHz_1MHz)@10899.500MHz	-74.32	-25.00	PASS
n41	100MHz	30kHz	509202	5	SA(10898MHz-12900MHz_1MHz)@10964.500MHz	-73.94	-25.00	PASS
n41	100MHz	30kHz	509202	5	SA(12898MHz-14900MHz_1MHz)@13740.500MHz	-72.91	-25.00	PASS
n41	100MHz	30kHz	509202	5	SA(14898MHz-16900MHz_1MHz)@15280.500MHz	-73.04	-25.00	PASS
n41	100MHz	30kHz	509202	5	SA(16898MHz-18900MHz_1MHz)@17768.500MHz	-72.60	-25.00	PASS
n41	100MHz	30kHz	509202	5	SA(18898MHz-20900MHz_1MHz)@20303.500MHz	-72.81	-25.00	PASS
n41	100MHz	30kHz	509202	5	SA(20898MHz-22900MHz_1MHz)@21174.500MHz	-70.63	-25.00	PASS
n41	100MHz	30kHz	509202	5	SA(22898MHz-24900MHz_1MHz)@23417.500MHz	-72.18	-25.00	PASS
n41	100MHz	30kHz	509202	5	SA(24898MHz-26900MHz_1MHz)@26588.500MHz	-71.57	-25.00	PASS
n41	100MHz	30kHz	509202	5	SA(26898MHz-26900MHz_1MHz)@26898.514MHz	-75.75	-25.00	PASS
n41	100MHz	30kHz	509202	5	SA(30MHz-2031MHz_1MHz)@1872.500MHz	-61.63	-25.00	PASS
n41	100MHz	30kHz	509202	5	SA(2029MHz-2490.5MHz_1MHz)@2489.540MHz	-48.33	-25.00	PASS
n41	100MHz	30kHz	509202	5	SA(2490.5MHz-2495MHz_1MHz)@2494.493MHz	-36.95	-13.00	PASS
n41	100MHz	30kHz	509202	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	15.87	33.0	NONE
n41	100MHz	30kHz	509202	6	SA(2491.01MHz-2495MHz_1MHz)@2494.004MHz	-50.33	-10.00	PASS
n41	100MHz	30kHz	509202	6	SA(2396.01MHz-2491.01MHz_1MHz)@2485.622MHz	-47.39	-13.00	PASS



n41	100MHz	30kHz	509202	6	SA(2691MHz-2696.01MHz_1MHz)@2692.936MHz	-58.51	-13.00	PASS
n41	100MHz	30kHz	509202	6	SA(30MHz-2031MHz_1MHz)@1889.500MHz	-63.71	-25.00	PASS
n41	100MHz	30kHz	509202	6	SA(2029MHz-2396.01MHz_1MHz)@2389.654MHz	-62.47	-25.00	PASS
n41	100MHz	30kHz	509202	6	SA(2696.01MHz-2801MHz_1MHz)@2705.661MHz	-61.19	-25.00	PASS
n41	100MHz	30kHz	509202	6	SA(2799MHz-4800MHz_1MHz)@3591.500MHz	-57.16	-25.00	PASS
n41	100MHz	30kHz	509202	6	SA(4798MHz-4901MHz_1MHz)@4897.032MHz	-59.02	-25.00	PASS
n41	100MHz	30kHz	509202	6	SA(4899MHz-6900MHz_1MHz)@6188.500MHz	-53.52	-25.00	PASS
n41	100MHz	30kHz	509202	6	SA(6898MHz-8900MHz_1MHz)@8096.500MHz	-65.02	-25.00	PASS
n41	100MHz	30kHz	509202	6	SA(8898MHz-10900MHz_1MHz)@10895.500MHz	-74.33	-25.00	PASS
n41	100MHz	30kHz	509202	6	SA(10898MHz-12900MHz_1MHz)@10957.500MHz	-74.05	-25.00	PASS
n41	100MHz	30kHz	509202	6	SA(12898MHz-14900MHz_1MHz)@13737.500MHz	-72.95	-25.00	PASS
n41	100MHz	30kHz	509202	6	SA(14898MHz-16900MHz_1MHz)@15281.500MHz	-73.06	-25.00	PASS
n41	100MHz	30kHz	509202	6	SA(16898MHz-18900MHz_1MHz)@17754.500MHz	-72.44	-25.00	PASS
n41	100MHz	30kHz	509202	6	SA(18898MHz-20900MHz_1MHz)@20269.500MHz	-72.92	-25.00	PASS
n41	100MHz	30kHz	509202	6	SA(20898MHz-22900MHz_1MHz)@21150.500MHz	-70.67	-25.00	PASS
n41	100MHz	30kHz	509202	6	SA(22898MHz-24900MHz_1MHz)@23212.500MHz	-72.14	-25.00	PASS
n41	100MHz	30kHz	509202	6	SA(24898MHz-26900MHz_1MHz)@26594.500MHz	-71.60	-25.00	PASS
n41	100MHz	30kHz	509202	6	SA(26898MHz-26900MHz_1MHz)@26898.956MHz	-75.75	-25.00	PASS
n41	100MHz	30kHz	509202	6	SA(30MHz-2031MHz_1MHz)@1872.500MHz	-63.58	-25.00	PASS
n41	100MHz	30kHz	509202	6	SA(2029MHz-2490.5MHz_1MHz)@2485.856MHz	-47.62	-25.00	PASS
n41	100MHz	30kHz	509202	6	SA(2490.5MHz-2495MHz_1MHz)@2494.140MHz	-50.59	-13.00	PASS
n41	100MHz	30kHz	518598	1	DFT-s-OFDM Pi/2 BPSK^Outer_Full:Power	19.67	33.0	NONE
n41	100MHz	30kHz	518598	1	SA(2442.99MHz-2495MHz_1MHz)@2489.042MHz	-39.98	-13.00	PASS
n41	100MHz	30kHz	518598	1	SA(2691MHz-2742.99MHz_1MHz)@2691.551MHz	-43.03	-13.00	PASS
n41	100MHz	30kHz	518598	1	SA(30MHz-2031MHz_1MHz)@69.500MHz	-56.95	-25.00	PASS
n41	100MHz	30kHz	518598	1	SA(2029MHz-2442.99MHz_1MHz)@2404.082MHz	-58.42	-25.00	PASS
n41	100MHz	30kHz	518598	1	SA(2742.99MHz-2801MHz_1MHz)@2744.003MHz	-50.86	-25.00	PASS
n41	100MHz	30kHz	518598	1	SA(2799MHz-4800MHz_1MHz)@3591.500MHz	-53.41	-25.00	PASS
n41	100MHz	30kHz	518598	1	SA(4798MHz-4901MHz_1MHz)@4897.236MHz	-55.04	-25.00	PASS
n41	100MHz	30kHz	518598	1	SA(4899MHz-6900MHz_1MHz)@6176.500MHz	-49.49	-25.00	PASS
n41	100MHz	30kHz	518598	1	SA(6898MHz-8900MHz_1MHz)@8099.500MHz	-65.00	-25.00	PASS
n41	100MHz	30kHz	518598	1	SA(8898MHz-10900MHz_1MHz)@10899.500MHz	-74.29	-25.00	PASS
n41	100MHz	30kHz	518598	1	SA(10898MHz-12900MHz_1MHz)@10954.500MHz	-73.95	-25.00	PASS
n41	100MHz	30kHz	518598	1	SA(12898MHz-14900MHz_1MHz)@13738.500MHz	-72.90	-25.00	PASS
n41	100MHz	30kHz	518598	1	SA(14898MHz-16900MHz_1MHz)@15270.500MHz	-72.93	-25.00	PASS
n41	100MHz	30kHz	518598	1	SA(16898MHz-18900MHz_1MHz)@17767.500MHz	-72.41	-25.00	PASS
n41	100MHz	30kHz	518598	1	SA(18898MHz-20900MHz_1MHz)@20289.500MHz	-72.84	-25.00	PASS
n41	100MHz	30kHz	518598	1	SA(20898MHz-22900MHz_1MHz)@21166.500MHz	-70.54	-25.00	PASS
n41	100MHz	30kHz	518598	1	SA(22898MHz-24900MHz_1MHz)@24040.500MHz	-72.17	-25.00	PASS
n41	100MHz	30kHz	518598	1	SA(24898MHz-26900MHz_1MHz)@26591.500MHz	-71.54	-25.00	PASS
n41	100MHz	30kHz	518598	1	SA(26898MHz-26900MHz_1MHz)@26898.500MHz	-75.70	-25.00	PASS
n41	100MHz	30kHz	518598	1	SA(30MHz-2031MHz_1MHz)@69.500MHz	-57.20	-25.00	PASS



n41	100MHz	30kHz	518598	1	SA(2029MHz-2490.5MHz_1MHz)@2489.079MHz	-40.26	-25.00	PASS
n41	100MHz	30kHz	518598	1	SA(2490.5MHz-2495MHz_1MHz)@2494.497MHz	-40.30	-13.00	PASS
n41	100MHz	30kHz	518598	2	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Left:Power	16.01	33.0	NONE
n41	100MHz	30kHz	518598	2	SA(2442.99MHz-2495MHz_1MHz)@2494.500MHz	-55.18	-13.00	PASS
n41	100MHz	30kHz	518598	2	SA(2691MHz-2742.99MHz_1MHz)@2691.551MHz	-58.86	-13.00	PASS
n41	100MHz	30kHz	518598	2	SA(30MHz-2031MHz_1MHz)@1879.500MHz	-63.67	-25.00	PASS
n41	100MHz	30kHz	518598	2	SA(2029MHz-2442.99MHz_1MHz)@2423.492MHz	-62.31	-25.00	PASS
n41	100MHz	30kHz	518598	2	SA(2742.99MHz-2801MHz_1MHz)@2746.169MHz	-61.56	-25.00	PASS
n41	100MHz	30kHz	518598	2	SA(2799MHz-4800MHz_1MHz)@3585.500MHz	-57.42	-25.00	PASS
n41	100MHz	30kHz	518598	2	SA(4798MHz-4901MHz_1MHz)@4896.012MHz	-58.97	-25.00	PASS
n41	100MHz	30kHz	518598	2	SA(4899MHz-6900MHz_1MHz)@6204.500MHz	-53.52	-25.00	PASS
n41	100MHz	30kHz	518598	2	SA(6898MHz-8900MHz_1MHz)@8083.500MHz	-65.00	-25.00	PASS
n41	100MHz	30kHz	518598	2	SA(8898MHz-10900MHz_1MHz)@10899.500MHz	-74.35	-25.00	PASS
n41	100MHz	30kHz	518598	2	SA(10898MHz-12900MHz_1MHz)@10993.500MHz	-73.95	-25.00	PASS
n41	100MHz	30kHz	518598	2	SA(12898MHz-14900MHz_1MHz)@13713.500MHz	-73.04	-25.00	PASS
n41	100MHz	30kHz	518598	2	SA(14898MHz-16900MHz_1MHz)@15262.500MHz	-73.00	-25.00	PASS
n41	100MHz	30kHz	518598	2	SA(16898MHz-18900MHz_1MHz)@17761.500MHz	-72.44	-25.00	PASS
n41	100MHz	30kHz	518598	2	SA(18898MHz-20900MHz_1MHz)@20245.500MHz	-72.78	-25.00	PASS
n41	100MHz	30kHz	518598	2	SA(20898MHz-22900MHz_1MHz)@21162.500MHz	-70.54	-25.00	PASS
n41	100MHz	30kHz	518598	2	SA(22898MHz-24900MHz_1MHz)@23391.500MHz	-72.14	-25.00	PASS
n41	100MHz	30kHz	518598	2	SA(24898MHz-26900MHz_1MHz)@26590.500MHz	-71.63	-25.00	PASS
n41	100MHz	30kHz	518598	2	SA(26898MHz-26900MHz_1MHz)@26899.450MHz	-75.73	-25.00	PASS
n41	100MHz	30kHz	518598	2	SA(30MHz-2031MHz_1MHz)@1870.500MHz	-63.71	-25.00	PASS
n41	100MHz	30kHz	518598	2	SA(2029MHz-2490.5MHz_1MHz)@2489.079MHz	-60.28	-25.00	PASS
n41	100MHz	30kHz	518598	2	SA(2490.5MHz-2495MHz_1MHz)@2494.483MHz	-55.16	-13.00	PASS
n41	100MHz	30kHz	518598	3	DFT-s-OFDM PI/2 BPSK^Edge_1RB_Right:Power	16.44	33.0	NONE
n41	100MHz	30kHz	518598	3	SA(2442.99MHz-2495MHz_1MHz)@2494.500MHz	-57.43	-13.00	PASS
n41	100MHz	30kHz	518598	3	SA(2691MHz-2742.99MHz_1MHz)@2691.500MHz	-53.70	-13.00	PASS
n41	100MHz	30kHz	518598	3	SA(30MHz-2031MHz_1MHz)@1910.500MHz	-63.73	-25.00	PASS
n41	100MHz	30kHz	518598	3	SA(2029MHz-2442.99MHz_1MHz)@2427.209MHz	-62.34	-25.00	PASS
n41	100MHz	30kHz	518598	3	SA(2742.99MHz-2801MHz_1MHz)@2744.345MHz	-61.42	-25.00	PASS
n41	100MHz	30kHz	518598	3	SA(2799MHz-4800MHz_1MHz)@3596.500MHz	-57.22	-25.00	PASS
n41	100MHz	30kHz	518598	3	SA(4798MHz-4901MHz_1MHz)@4898.358MHz	-59.05	-25.00	PASS
n41	100MHz	30kHz	518598	3	SA(4899MHz-6900MHz_1MHz)@6189.500MHz	-53.41	-25.00	PASS
n41	100MHz	30kHz	518598	3	SA(6898MHz-8900MHz_1MHz)@8128.500MHz	-65.07	-25.00	PASS
n41	100MHz	30kHz	518598	3	SA(8898MHz-10900MHz_1MHz)@10888.500MHz	-74.36	-25.00	PASS
n41	100MHz	30kHz	518598	3	SA(10898MHz-12900MHz_1MHz)@10955.500MHz	-74.01	-25.00	PASS
n41	100MHz	30kHz	518598	3	SA(12898MHz-14900MHz_1MHz)@13733.500MHz	-72.94	-25.00	PASS
n41	100MHz	30kHz	518598	3	SA(14898MHz-16900MHz_1MHz)@15286.500MHz	-72.97	-25.00	PASS
n41	100MHz	30kHz	518598	3	SA(16898MHz-18900MHz_1MHz)@17757.500MHz	-72.47	-25.00	PASS
n41	100MHz	30kHz	518598	3	SA(18898MHz-20900MHz_1MHz)@20263.500MHz	-72.88	-25.00	PASS
n41	100MHz	30kHz	518598	3	SA(20898MHz-22900MHz_1MHz)@21159.500MHz	-70.51	-25.00	PASS



n41	100MHz	30kHz	518598	3	SA(22898MHz-24900MHz_1MHz)@23424.500MHz	-72.13	-25.00	PASS
n41	100MHz	30kHz	518598	3	SA(24898MHz-26900MHz_1MHz)@26593.500MHz	-71.57	-25.00	PASS
n41	100MHz	30kHz	518598	3	SA(26898MHz-26900MHz_1MHz)@26898.500MHz	-75.72	-25.00	PASS
n41	100MHz	30kHz	518598	3	SA(30MHz-2031MHz_1MHz)@1891.500MHz	-63.67	-25.00	PASS
n41	100MHz	30kHz	518598	3	SA(2029MHz-2490.5MHz_1MHz)@2490.000MHz	-59.74	-25.00	PASS
n41	100MHz	30kHz	518598	3	SA(2490.5MHz-2495MHz_1MHz)@2494.493MHz	-57.25	-13.00	PASS
n41	100MHz	30kHz	518598	4	DFT-s-OFDM QPSK^Outer_Full:Power	19.16	33.0	NONE
n41	100MHz	30kHz	518598	4	SA(2442.99MHz-2495MHz_1MHz)@2488.838MHz	-40.56	-13.00	PASS
n41	100MHz	30kHz	518598	4	SA(2691MHz-2742.99MHz_1MHz)@2691.500MHz	-42.26	-13.00	PASS
n41	100MHz	30kHz	518598	4	SA(30MHz-2031MHz_1MHz)@69.500MHz	-57.35	-25.00	PASS
n41	100MHz	30kHz	518598	4	SA(2029MHz-2442.99MHz_1MHz)@2400.365MHz	-58.42	-25.00	PASS
n41	100MHz	30kHz	518598	4	SA(2742.99MHz-2801MHz_1MHz)@2744.288MHz	-49.91	-25.00	PASS
n41	100MHz	30kHz	518598	4	SA(2799MHz-4800MHz_1MHz)@3575.500MHz	-53.31	-25.00	PASS
n41	100MHz	30kHz	518598	4	SA(4798MHz-4901MHz_1MHz)@4886.628MHz	-55.14	-25.00	PASS
n41	100MHz	30kHz	518598	4	SA(4899MHz-6900MHz_1MHz)@6141.500MHz	-49.60	-25.00	PASS
n41	100MHz	30kHz	518598	4	SA(6898MHz-8900MHz_1MHz)@8128.500MHz	-65.03	-25.00	PASS
n41	100MHz	30kHz	518598	4	SA(8898MHz-10900MHz_1MHz)@10886.500MHz	-74.41	-25.00	PASS
n41	100MHz	30kHz	518598	4	SA(10898MHz-12900MHz_1MHz)@10991.500MHz	-74.02	-25.00	PASS
n41	100MHz	30kHz	518598	4	SA(12898MHz-14900MHz_1MHz)@13730.500MHz	-72.95	-25.00	PASS
n41	100MHz	30kHz	518598	4	SA(14898MHz-16900MHz_1MHz)@15285.500MHz	-73.10	-25.00	PASS
n41	100MHz	30kHz	518598	4	SA(16898MHz-18900MHz_1MHz)@17770.500MHz	-72.52	-25.00	PASS
n41	100MHz	30kHz	518598	4	SA(18898MHz-20900MHz_1MHz)@20307.500MHz	-72.90	-25.00	PASS
n41	100MHz	30kHz	518598	4	SA(20898MHz-22900MHz_1MHz)@21172.500MHz	-70.70	-25.00	PASS
n41	100MHz	30kHz	518598	4	SA(22898MHz-24900MHz_1MHz)@23411.500MHz	-72.13	-25.00	PASS
n41	100MHz	30kHz	518598	4	SA(24898MHz-26900MHz_1MHz)@26599.500MHz	-71.56	-25.00	PASS
n41	100MHz	30kHz	518598	4	SA(26898MHz-26900MHz_1MHz)@26898.500MHz	-75.80	-25.00	PASS
n41	100MHz	30kHz	518598	4	SA(30MHz-2031MHz_1MHz)@69.500MHz	-57.39	-25.00	PASS
n41	100MHz	30kHz	518598	4	SA(2029MHz-2490.5MHz_1MHz)@2489.079MHz	-40.67	-25.00	PASS
n41	100MHz	30kHz	518598	4	SA(2490.5MHz-2495MHz_1MHz)@2494.077MHz	-40.83	-13.00	PASS
n41	100MHz	30kHz	518598	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	15.96	33.0	NONE
n41	100MHz	30kHz	518598	5	SA(2442.99MHz-2495MHz_1MHz)@2494.500MHz	-54.96	-13.00	PASS
n41	100MHz	30kHz	518598	5	SA(2691MHz-2742.99MHz_1MHz)@2691.500MHz	-58.56	-13.00	PASS
n41	100MHz	30kHz	518598	5	SA(30MHz-2031MHz_1MHz)@1896.500MHz	-63.56	-25.00	PASS
n41	100MHz	30kHz	518598	5	SA(2029MHz-2442.99MHz_1MHz)@2442.490MHz	-62.28	-25.00	PASS
n41	100MHz	30kHz	518598	5	SA(2742.99MHz-2801MHz_1MHz)@2743.832MHz	-61.55	-25.00	PASS
n41	100MHz	30kHz	518598	5	SA(2799MHz-4800MHz_1MHz)@3586.500MHz	-57.28	-25.00	PASS
n41	100MHz	30kHz	518598	5	SA(4798MHz-4901MHz_1MHz)@4893.360MHz	-58.93	-25.00	PASS
n41	100MHz	30kHz	518598	5	SA(4899MHz-6900MHz_1MHz)@6189.500MHz	-53.59	-25.00	PASS
n41	100MHz	30kHz	518598	5	SA(6898MHz-8900MHz_1MHz)@8086.500MHz	-65.05	-25.00	PASS
n41	100MHz	30kHz	518598	5	SA(8898MHz-10900MHz_1MHz)@10898.500MHz	-74.27	-25.00	PASS
n41	100MHz	30kHz	518598	5	SA(10898MHz-12900MHz_1MHz)@10978.500MHz	-74.00	-25.00	PASS
n41	100MHz	30kHz	518598	5	SA(12898MHz-14900MHz_1MHz)@13751.500MHz	-73.03	-25.00	PASS

n41	100MHz	30kHz	518598	5	SA(14898MHz-16900MHz_1MHz)@15268.500MHz	-73.04	-25.00	PASS
n41	100MHz	30kHz	518598	5	SA(16898MHz-18900MHz_1MHz)@17751.500MHz	-72.51	-25.00	PASS
n41	100MHz	30kHz	518598	5	SA(18898MHz-20900MHz_1MHz)@20310.500MHz	-72.95	-25.00	PASS
n41	100MHz	30kHz	518598	5	SA(20898MHz-22900MHz_1MHz)@21148.500MHz	-70.66	-25.00	PASS
n41	100MHz	30kHz	518598	5	SA(22898MHz-24900MHz_1MHz)@23426.500MHz	-72.27	-25.00	PASS
n41	100MHz	30kHz	518598	5	SA(24898MHz-26900MHz_1MHz)@26595.500MHz	-71.75	-25.00	PASS
n41	100MHz	30kHz	518598	5	SA(26898MHz-26900MHz_1MHz)@26898.612MHz	-75.80	-25.00	PASS
n41	100MHz	30kHz	518598	5	SA(30MHz-2031MHz_1MHz)@1898.500MHz	-63.53	-25.00	PASS
n41	100MHz	30kHz	518598	5	SA(2029MHz-2490.5MHz_1MHz)@2489.079MHz	-60.58	-25.00	PASS
n41	100MHz	30kHz	518598	5	SA(2490.5MHz-2495MHz_1MHz)@2494.497MHz	-55.29	-13.00	PASS
n41	100MHz	30kHz	518598	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	16.46	33.0	NONE
n41	100MHz	30kHz	518598	6	SA(2442.99MHz-2495MHz_1MHz)@2494.500MHz	-56.78	-13.00	PASS
n41	100MHz	30kHz	518598	6	SA(2691MHz-2742.99MHz_1MHz)@2691.500MHz	-54.31	-13.00	PASS
n41	100MHz	30kHz	518598	6	SA(30MHz-2031MHz_1MHz)@1881.500MHz	-63.54	-25.00	PASS
n41	100MHz	30kHz	518598	6	SA(2029MHz-2442.99MHz_1MHz)@2437.534MHz	-62.30	-25.00	PASS
n41	100MHz	30kHz	518598	6	SA(2742.99MHz-2801MHz_1MHz)@2747.652MHz	-61.35	-25.00	PASS
n41	100MHz	30kHz	518598	6	SA(2799MHz-4800MHz_1MHz)@3584.500MHz	-57.33	-25.00	PASS
n41	100MHz	30kHz	518598	6	SA(4798MHz-4901MHz_1MHz)@4893.360MHz	-58.98	-25.00	PASS
n41	100MHz	30kHz	518598	6	SA(4899MHz-6900MHz_1MHz)@6172.500MHz	-53.53	-25.00	PASS
n41	100MHz	30kHz	518598	6	SA(6898MHz-8900MHz_1MHz)@8127.500MHz	-65.04	-25.00	PASS
n41	100MHz	30kHz	518598	6	SA(8898MHz-10900MHz_1MHz)@10886.500MHz	-74.29	-25.00	PASS
n41	100MHz	30kHz	518598	6	SA(10898MHz-12900MHz_1MHz)@10959.500MHz	-73.96	-25.00	PASS
n41	100MHz	30kHz	518598	6	SA(12898MHz-14900MHz_1MHz)@13729.500MHz	-72.93	-25.00	PASS
n41	100MHz	30kHz	518598	6	SA(14898MHz-16900MHz_1MHz)@15279.500MHz	-73.01	-25.00	PASS
n41	100MHz	30kHz	518598	6	SA(16898MHz-18900MHz_1MHz)@17733.500MHz	-72.47	-25.00	PASS
n41	100MHz	30kHz	518598	6	SA(18898MHz-20900MHz_1MHz)@20300.500MHz	-72.85	-25.00	PASS
n41	100MHz	30kHz	518598	6	SA(20898MHz-22900MHz_1MHz)@21153.500MHz	-70.66	-25.00	PASS
n41	100MHz	30kHz	518598	6	SA(22898MHz-24900MHz_1MHz)@23417.500MHz	-72.22	-25.00	PASS
n41	100MHz	30kHz	518598	6	SA(24898MHz-26900MHz_1MHz)@26599.500MHz	-71.56	-25.00	PASS
n41	100MHz	30kHz	518598	6	SA(26898MHz-26900MHz_1MHz)@26899.086MHz	-75.80	-25.00	PASS
n41	100MHz	30kHz	518598	6	SA(30MHz-2031MHz_1MHz)@1890.500MHz	-63.66	-25.00	PASS
n41	100MHz	30kHz	518598	6	SA(2029MHz-2490.5MHz_1MHz)@2489.540MHz	-58.74	-25.00	PASS
n41	100MHz	30kHz	518598	6	SA(2490.5MHz-2495MHz_1MHz)@2494.458MHz	-56.66	-13.00	PASS
n41	100MHz	30kHz	528000	1	DFT-s-OFDM PI/2 BPSK^Outer_Full:Power	19.80	33.0	NONE
n41	100MHz	30kHz	528000	1	SA(2691MHz-2695MHz_1MHz)@2691.614MHz	-33.39	-10.00	PASS
n41	100MHz	30kHz	528000	1	SA(2490MHz-2495MHz_1MHz)@2494.416MHz	-41.66	-13.00	PASS
n41	100MHz	30kHz	528000	1	SA(2695MHz-2790MHz_1MHz)@2695.594MHz	-34.23	-13.00	PASS
n41	100MHz	30kHz	528000	1	SA(30MHz-2031MHz_1MHz)@69.500MHz	-57.20	-25.00	PASS
n41	100MHz	30kHz	528000	1	SA(2029MHz-2490MHz_1MHz)@2487.660MHz	-46.15	-25.00	PASS
n41	100MHz	30kHz	528000	1	SA(2790MHz-2801MHz_1MHz)@2792.360MHz	-58.35	-25.00	PASS
n41	100MHz	30kHz	528000	1	SA(2799MHz-4800MHz_1MHz)@3589.500MHz	-53.32	-25.00	PASS
n41	100MHz	30kHz	528000	1	SA(4798MHz-4901MHz_1MHz)@4898.052MHz	-55.10	-25.00	PASS



n41	100MHz	30kHz	528000	1	SA(4899MHz-6900MHz_1MHz)@6135.500MHz	-49.57	-25.00	PASS
n41	100MHz	30kHz	528000	1	SA(6898MHz-8900MHz_1MHz)@8082.500MHz	-64.96	-25.00	PASS
n41	100MHz	30kHz	528000	1	SA(8898MHz-10900MHz_1MHz)@10893.500MHz	-74.26	-25.00	PASS
n41	100MHz	30kHz	528000	1	SA(10898MHz-12900MHz_1MHz)@10981.500MHz	-73.97	-25.00	PASS
n41	100MHz	30kHz	528000	1	SA(12898MHz-14900MHz_1MHz)@13761.500MHz	-72.96	-25.00	PASS
n41	100MHz	30kHz	528000	1	SA(14898MHz-16900MHz_1MHz)@15283.500MHz	-73.04	-25.00	PASS
n41	100MHz	30kHz	528000	1	SA(16898MHz-18900MHz_1MHz)@17755.500MHz	-72.42	-25.00	PASS
n41	100MHz	30kHz	528000	1	SA(18898MHz-20900MHz_1MHz)@20309.500MHz	-72.73	-25.00	PASS
n41	100MHz	30kHz	528000	1	SA(20898MHz-22900MHz_1MHz)@21170.500MHz	-70.75	-25.00	PASS
n41	100MHz	30kHz	528000	1	SA(22898MHz-24900MHz_1MHz)@23448.500MHz	-72.16	-25.00	PASS
n41	100MHz	30kHz	528000	1	SA(24898MHz-26900MHz_1MHz)@26582.500MHz	-71.51	-25.00	PASS
n41	100MHz	30kHz	528000	1	SA(26898MHz-26900MHz_1MHz)@26898.500MHz	-75.81	-25.00	PASS
n41	100MHz	30kHz	528000	1	SA(30MHz-2031MHz_1MHz)@69.500MHz	-57.37	-25.00	PASS
n41	100MHz	30kHz	528000	1	SA(2029MHz-2490.5MHz_1MHz)@2487.237MHz	-46.11	-25.00	PASS
n41	100MHz	30kHz	528000	1	SA(2490.5MHz-2495MHz_1MHz)@2494.497MHz	-41.55	-13.00	PASS
n41	100MHz	30kHz	528000	2	DFT-s-OFDM Pl/2 BPSK^Edge_1RB_Left:Power	15.89	33.0	NONE
n41	100MHz	30kHz	528000	2	SA(2691MHz-2695MHz_1MHz)@2691.929MHz	-53.99	-10.00	PASS
n41	100MHz	30kHz	528000	2	SA(2490MHz-2495MHz_1MHz)@2493.176MHz	-55.05	-13.00	PASS
n41	100MHz	30kHz	528000	2	SA(2695MHz-2790MHz_1MHz)@2700.294MHz	-51.79	-13.00	PASS
n41	100MHz	30kHz	528000	2	SA(30MHz-2031MHz_1MHz)@1889.500MHz	-63.72	-25.00	PASS
n41	100MHz	30kHz	528000	2	SA(2029MHz-2490MHz_1MHz)@2480.760MHz	-62.32	-25.00	PASS
n41	100MHz	30kHz	528000	2	SA(2790MHz-2801MHz_1MHz)@2791.610MHz	-62.24	-25.00	PASS
n41	100MHz	30kHz	528000	2	SA(2799MHz-4800MHz_1MHz)@3600.500MHz	-57.35	-25.00	PASS
n41	100MHz	30kHz	528000	2	SA(4798MHz-4901MHz_1MHz)@4894.788MHz	-58.98	-25.00	PASS
n41	100MHz	30kHz	528000	2	SA(4899MHz-6900MHz_1MHz)@6187.500MHz	-53.51	-25.00	PASS
n41	100MHz	30kHz	528000	2	SA(6898MHz-8900MHz_1MHz)@8090.500MHz	-65.06	-25.00	PASS
n41	100MHz	30kHz	528000	2	SA(8898MHz-10900MHz_1MHz)@10899.500MHz	-74.37	-25.00	PASS
n41	100MHz	30kHz	528000	2	SA(10898MHz-12900MHz_1MHz)@10978.500MHz	-74.02	-25.00	PASS
n41	100MHz	30kHz	528000	2	SA(12898MHz-14900MHz_1MHz)@13745.500MHz	-72.98	-25.00	PASS
n41	100MHz	30kHz	528000	2	SA(14898MHz-16900MHz_1MHz)@15272.500MHz	-73.04	-25.00	PASS
n41	100MHz	30kHz	528000	2	SA(16898MHz-18900MHz_1MHz)@17764.500MHz	-72.48	-25.00	PASS
n41	100MHz	30kHz	528000	2	SA(18898MHz-20900MHz_1MHz)@20249.500MHz	-72.87	-25.00	PASS
n41	100MHz	30kHz	528000	2	SA(20898MHz-22900MHz_1MHz)@21161.500MHz	-70.66	-25.00	PASS
n41	100MHz	30kHz	528000	2	SA(22898MHz-24900MHz_1MHz)@23427.500MHz	-72.27	-25.00	PASS
n41	100MHz	30kHz	528000	2	SA(24898MHz-26900MHz_1MHz)@26586.500MHz	-71.48	-25.00	PASS
n41	100MHz	30kHz	528000	2	SA(26898MHz-26900MHz_1MHz)@26899.348MHz	-75.77	-25.00	PASS
n41	100MHz	30kHz	528000	2	SA(30MHz-2031MHz_1MHz)@1850.500MHz	-63.69	-25.00	PASS
n41	100MHz	30kHz	528000	2	SA(2029MHz-2490.5MHz_1MHz)@2414.478MHz	-62.20	-25.00	PASS
n41	100MHz	30kHz	528000	2	SA(2490.5MHz-2495MHz_1MHz)@2492.960MHz	-55.03	-13.00	PASS
n41	100MHz	30kHz	528000	3	DFT-s-OFDM Pl/2 BPSK^Edge_1RB_Right:Power	16.73	33.0	NONE
n41	100MHz	30kHz	528000	3	SA(2691MHz-2695MHz_1MHz)@2691.524MHz	-36.47	-10.00	PASS
n41	100MHz	30kHz	528000	3	SA(2490MHz-2495MHz_1MHz)@2493.248MHz	-58.65	-13.00	PASS



n41	100MHz	30kHz	528000	3	SA(2695MHz-2790MHz_1MHz)@2710.446MHz	-47.12	-13.00	PASS
n41	100MHz	30kHz	528000	3	SA(30MHz-2031MHz_1MHz)@1884.500MHz	-63.69	-25.00	PASS
n41	100MHz	30kHz	528000	3	SA(2029MHz-2490MHz_1MHz)@2489.040MHz	-62.00	-25.00	PASS
n41	100MHz	30kHz	528000	3	SA(2790MHz-2801MHz_1MHz)@2794.310MHz	-62.24	-25.00	PASS
n41	100MHz	30kHz	528000	3	SA(2799MHz-4800MHz_1MHz)@3577.500MHz	-57.32	-25.00	PASS
n41	100MHz	30kHz	528000	3	SA(4798MHz-4901MHz_1MHz)@4894.788MHz	-58.96	-25.00	PASS
n41	100MHz	30kHz	528000	3	SA(4899MHz-6900MHz_1MHz)@6169.500MHz	-53.50	-25.00	PASS
n41	100MHz	30kHz	528000	3	SA(6898MHz-8900MHz_1MHz)@8075.500MHz	-64.98	-25.00	PASS
n41	100MHz	30kHz	528000	3	SA(8898MHz-10900MHz_1MHz)@10887.500MHz	-74.46	-25.00	PASS
n41	100MHz	30kHz	528000	3	SA(10898MHz-12900MHz_1MHz)@10979.500MHz	-74.08	-25.00	PASS
n41	100MHz	30kHz	528000	3	SA(12898MHz-14900MHz_1MHz)@13756.500MHz	-72.93	-25.00	PASS
n41	100MHz	30kHz	528000	3	SA(14898MHz-16900MHz_1MHz)@15280.500MHz	-73.05	-25.00	PASS
n41	100MHz	30kHz	528000	3	SA(16898MHz-18900MHz_1MHz)@17743.500MHz	-72.57	-25.00	PASS
n41	100MHz	30kHz	528000	3	SA(18898MHz-20900MHz_1MHz)@20219.500MHz	-72.89	-25.00	PASS
n41	100MHz	30kHz	528000	3	SA(20898MHz-22900MHz_1MHz)@22049.500MHz	-70.68	-25.00	PASS
n41	100MHz	30kHz	528000	3	SA(22898MHz-24900MHz_1MHz)@23430.500MHz	-72.26	-25.00	PASS
n41	100MHz	30kHz	528000	3	SA(24898MHz-26900MHz_1MHz)@26595.500MHz	-71.59	-25.00	PASS
n41	100MHz	30kHz	528000	3	SA(26898MHz-26900MHz_1MHz)@26899.500MHz	-75.68	-25.00	PASS
n41	100MHz	30kHz	528000	3	SA(30MHz-2031MHz_1MHz)@1858.500MHz	-63.67	-25.00	PASS
n41	100MHz	30kHz	528000	3	SA(2029MHz-2490.5MHz_1MHz)@2484.014MHz	-61.87	-25.00	PASS
n41	100MHz	30kHz	528000	3	SA(2490.5MHz-2495MHz_1MHz)@2493.216MHz	-58.65	-13.00	PASS
n41	100MHz	30kHz	528000	4	DFT-s-OFDM QPSK^Outer_Full:Power	19.20	33.0	NONE
n41	100MHz	30kHz	528000	4	SA(2691MHz-2695MHz_1MHz)@2692.250MHz	-34.84	-10.00	PASS
n41	100MHz	30kHz	528000	4	SA(2490MHz-2495MHz_1MHz)@2494.496MHz	-39.92	-13.00	PASS
n41	100MHz	30kHz	528000	4	SA(2695MHz-2790MHz_1MHz)@2695.594MHz	-35.36	-13.00	PASS
n41	100MHz	30kHz	528000	4	SA(30MHz-2031MHz_1MHz)@69.500MHz	-57.63	-25.00	PASS
n41	100MHz	30kHz	528000	4	SA(2029MHz-2490MHz_1MHz)@2487.660MHz	-44.77	-25.00	PASS
n41	100MHz	30kHz	528000	4	SA(2790MHz-2801MHz_1MHz)@2791.200MHz	-58.27	-25.00	PASS
n41	100MHz	30kHz	528000	4	SA(2799MHz-4800MHz_1MHz)@3588.500MHz	-53.25	-25.00	PASS
n41	100MHz	30kHz	528000	4	SA(4798MHz-4901MHz_1MHz)@4899.990MHz	-55.04	-25.00	PASS
n41	100MHz	30kHz	528000	4	SA(4899MHz-6900MHz_1MHz)@6179.500MHz	-49.56	-25.00	PASS
n41	100MHz	30kHz	528000	4	SA(6898MHz-8900MHz_1MHz)@8115.500MHz	-64.96	-25.00	PASS
n41	100MHz	30kHz	528000	4	SA(8898MHz-10900MHz_1MHz)@10894.500MHz	-74.33	-25.00	PASS
n41	100MHz	30kHz	528000	4	SA(10898MHz-12900MHz_1MHz)@10948.500MHz	-74.01	-25.00	PASS
n41	100MHz	30kHz	528000	4	SA(12898MHz-14900MHz_1MHz)@13748.500MHz	-72.97	-25.00	PASS
n41	100MHz	30kHz	528000	4	SA(14898MHz-16900MHz_1MHz)@15277.500MHz	-73.14	-25.00	PASS
n41	100MHz	30kHz	528000	4	SA(16898MHz-18900MHz_1MHz)@17773.500MHz	-72.51	-25.00	PASS
n41	100MHz	30kHz	528000	4	SA(18898MHz-20900MHz_1MHz)@20307.500MHz	-72.83	-25.00	PASS
n41	100MHz	30kHz	528000	4	SA(20898MHz-22900MHz_1MHz)@21133.500MHz	-70.57	-25.00	PASS
n41	100MHz	30kHz	528000	4	SA(22898MHz-24900MHz_1MHz)@23389.500MHz	-72.25	-25.00	PASS
n41	100MHz	30kHz	528000	4	SA(24898MHz-26900MHz_1MHz)@26597.500MHz	-71.56	-25.00	PASS
n41	100MHz	30kHz	528000	4	SA(26898MHz-26900MHz_1MHz)@26899.040MHz	-75.79	-25.00	PASS



n41	100MHz	30kHz	528000	4	SA(30MHz-2031MHz_1MHz)@69.500MHz	-57.83	-25.00	PASS
n41	100MHz	30kHz	528000	4	SA(2029MHz-2490.5MHz_1MHz)@2487.698MHz	-44.86	-25.00	PASS
n41	100MHz	30kHz	528000	4	SA(2490.5MHz-2495MHz_1MHz)@2494.357MHz	-39.85	-13.00	PASS
n41	100MHz	30kHz	528000	5	DFT-s-OFDM QPSK^Edge_1RB_Left:Power	15.92	33.0	NONE
n41	100MHz	30kHz	528000	5	SA(2691MHz-2695MHz_1MHz)@2691.662MHz	-53.38	-10.00	PASS
n41	100MHz	30kHz	528000	5	SA(2490MHz-2495MHz_1MHz)@2493.056MHz	-54.47	-13.00	PASS
n41	100MHz	30kHz	528000	5	SA(2695MHz-2790MHz_1MHz)@2700.294MHz	-51.52	-13.00	PASS
n41	100MHz	30kHz	528000	5	SA(30MHz-2031MHz_1MHz)@1870.500MHz	-63.63	-25.00	PASS
n41	100MHz	30kHz	528000	5	SA(2029MHz-2490MHz_1MHz)@2488.580MHz	-62.19	-25.00	PASS
n41	100MHz	30kHz	528000	5	SA(2790MHz-2801MHz_1MHz)@2790.710MHz	-62.26	-25.00	PASS
n41	100MHz	30kHz	528000	5	SA(2799MHz-4800MHz_1MHz)@3598.500MHz	-57.25	-25.00	PASS
n41	100MHz	30kHz	528000	5	SA(4798MHz-4901MHz_1MHz)@4898.256MHz	-59.01	-25.00	PASS
n41	100MHz	30kHz	528000	5	SA(4899MHz-6900MHz_1MHz)@6140.500MHz	-53.64	-25.00	PASS
n41	100MHz	30kHz	528000	5	SA(6898MHz-8900MHz_1MHz)@8118.500MHz	-64.93	-25.00	PASS
n41	100MHz	30kHz	528000	5	SA(8898MHz-10900MHz_1MHz)@10897.500MHz	-74.34	-25.00	PASS
n41	100MHz	30kHz	528000	5	SA(10898MHz-12900MHz_1MHz)@10951.500MHz	-74.06	-25.00	PASS
n41	100MHz	30kHz	528000	5	SA(12898MHz-14900MHz_1MHz)@13720.500MHz	-72.89	-25.00	PASS
n41	100MHz	30kHz	528000	5	SA(14898MHz-16900MHz_1MHz)@15282.500MHz	-73.09	-25.00	PASS
n41	100MHz	30kHz	528000	5	SA(16898MHz-18900MHz_1MHz)@17768.500MHz	-72.44	-25.00	PASS
n41	100MHz	30kHz	528000	5	SA(18898MHz-20900MHz_1MHz)@20249.500MHz	-72.88	-25.00	PASS
n41	100MHz	30kHz	528000	5	SA(20898MHz-22900MHz_1MHz)@21145.500MHz	-70.62	-25.00	PASS
n41	100MHz	30kHz	528000	5	SA(22898MHz-24900MHz_1MHz)@23401.500MHz	-72.13	-25.00	PASS
n41	100MHz	30kHz	528000	5	SA(24898MHz-26900MHz_1MHz)@26599.500MHz	-71.58	-25.00	PASS
n41	100MHz	30kHz	528000	5	SA(26898MHz-26900MHz_1MHz)@26898.812MHz	-75.84	-25.00	PASS
n41	100MHz	30kHz	528000	5	SA(30MHz-2031MHz_1MHz)@1888.500MHz	-63.72	-25.00	PASS
n41	100MHz	30kHz	528000	5	SA(2029MHz-2490.5MHz_1MHz)@2486.777MHz	-62.10	-25.00	PASS
n41	100MHz	30kHz	528000	5	SA(2490.5MHz-2495MHz_1MHz)@2493.167MHz	-54.67	-13.00	PASS
n41	100MHz	30kHz	528000	6	DFT-s-OFDM QPSK^Edge_1RB_Right:Power	16.72	33.0	NONE
n41	100MHz	30kHz	528000	6	SA(2691MHz-2695MHz_1MHz)@2691.524MHz	-36.52	-10.00	PASS
n41	100MHz	30kHz	528000	6	SA(2490MHz-2495MHz_1MHz)@2493.148MHz	-58.97	-13.00	PASS
n41	100MHz	30kHz	528000	6	SA(2695MHz-2790MHz_1MHz)@2710.540MHz	-47.01	-13.00	PASS
n41	100MHz	30kHz	528000	6	SA(30MHz-2031MHz_1MHz)@1876.500MHz	-63.73	-25.00	PASS
n41	100MHz	30kHz	528000	6	SA(2029MHz-2490MHz_1MHz)@2489.040MHz	-61.80	-25.00	PASS
n41	100MHz	30kHz	528000	6	SA(2790MHz-2801MHz_1MHz)@2792.650MHz	-62.20	-25.00	PASS
n41	100MHz	30kHz	528000	6	SA(2799MHz-4800MHz_1MHz)@3583.500MHz	-57.31	-25.00	PASS
n41	100MHz	30kHz	528000	6	SA(4798MHz-4901MHz_1MHz)@4888.260MHz	-59.05	-25.00	PASS
n41	100MHz	30kHz	528000	6	SA(4899MHz-6900MHz_1MHz)@6160.500MHz	-53.58	-25.00	PASS
n41	100MHz	30kHz	528000	6	SA(6898MHz-8900MHz_1MHz)@8129.500MHz	-65.09	-25.00	PASS
n41	100MHz	30kHz	528000	6	SA(8898MHz-10900MHz_1MHz)@10893.500MHz	-74.17	-25.00	PASS
n41	100MHz	30kHz	528000	6	SA(10898MHz-12900MHz_1MHz)@10975.500MHz	-74.04	-25.00	PASS
n41	100MHz	30kHz	528000	6	SA(12898MHz-14900MHz_1MHz)@13732.500MHz	-73.00	-25.00	PASS
n41	100MHz	30kHz	528000	6	SA(14898MHz-16900MHz_1MHz)@15283.500MHz	-73.03	-25.00	PASS



n41	100MHz	30kHz	528000	6	SA(16898MHz-18900MHz_1MHz)@17732.500MHz	-72.54	-25.00	PASS
n41	100MHz	30kHz	528000	6	SA(18898MHz-20900MHz_1MHz)@20269.500MHz	-72.83	-25.00	PASS
n41	100MHz	30kHz	528000	6	SA(20898MHz-22900MHz_1MHz)@21146.500MHz	-70.67	-25.00	PASS
n41	100MHz	30kHz	528000	6	SA(22898MHz-24900MHz_1MHz)@23513.500MHz	-72.27	-25.00	PASS
n41	100MHz	30kHz	528000	6	SA(24898MHz-26900MHz_1MHz)@26587.500MHz	-71.67	-25.00	PASS
n41	100MHz	30kHz	528000	6	SA(26898MHz-26900MHz_1MHz)@26898.590MHz	-75.77	-25.00	PASS
n41	100MHz	30kHz	528000	6	SA(30MHz-2031MHz_1MHz)@1871.500MHz	-63.60	-25.00	PASS
n41	100MHz	30kHz	528000	6	SA(2029MHz-2490.5MHz_1MHz)@2484.014MHz	-61.77	-25.00	PASS
n41	100MHz	30kHz	528000	6	SA(2490.5MHz-2495MHz_1MHz)@2493.139MHz	-58.93	-13.00	PASS

TestGraph

























































































































































































































































































































































































































































