



DP 1	$(351.000 + j0.000) \Omega$	Q=0.000	200.000MHz
TP 2	(351.000 - j723.432) Ω	Q=2.061	200.000MHz
TP 3	$(49.897 + j299.037)^{\circ}\Omega$	Q=5.993	200.000MHz
TP 4	(49.897 - j0.050) Ω	Q=0.001	200.000MHz
SP 1	(44.461 - j18.025) Ω	Q=0.405	195.000MHz
SP 2	(44.939 - j16.365) Ω	Q=0.364	195.458MHz
SP 3	(45.421 - j14.708) Ω	Q=0.324	195.917MHz
SP 4	(45.907 - j13.053) Ω	Q=0.284	196.375MHz
SP 5	(46.397 - j11.401) Ω	Q=0.246	196.833MHz
SP 6	(46.891 - j9.751) Ω	Q=0.208	197.292MHz
SP 7	(47.389 - j8.103) Ω	Q=0.171	197.750MHz
SP 8	(47.892 - j6.458) Ω	Q=0.135	198.208MHz
SP 9	(48.399 - j4.815) Ω	Q=0.099	198.667MHz
SP 10	(48.910 - j3.175) Ω	Q=0.065	199.125MHz
SP 11	(49.425 - j1.537) Ω	Q=0.031	199.583MHz
SP 12	$(49.945 + j0.098) \Omega$	Q=0.002	200.042MHz
SP 13	$(50.469 + j1.731) \Omega$	Q=0.034	200.500MHz
SP 14	$(50.997 + j3.361) \Omega$	Q=0.066	200.958MHz
SP 15	$(51.530 + j4.989) \Omega$	Q=0.097	201.417MHz
SP 16	$(52.067 + j6.615) \Omega$	Q=0.127	201.875MHz
SP 17	(52.609 + j8.238) Ω	Q=0.157	202.333MHz
SP 18	$(53.155 + j9.859) \Omega$	Q=0.185	202.792MHz
SP 19	$(53.705 + j11.477) \Omega$	Q=0.214	203.250MHz
SP 20	(54.260 + j13.093) Ω	Q=0.241	203.708MHz
SP 21	$(54.820 + j14.706) \Omega$	Q=0.268	204.167MHz
SP 22	(55.384 + j16.317) Ω	Q=0.295	204.625MHz
SP 23	(55.953 + j17.926) Ω	Q=0.320	205.083MHz
SP 24	(56.526 + j19.532) Ω	Q=0.346	205.542MHz
SP 25	$(57.104 + j21.135) \Omega$	Q=0.370	206.000MHz