



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	$(1842.035 + j0.000)^{\prime}\Omega$	Q=0.000	200.000MHz
TP 4	$(50.000 + j0.000) \Omega$	Q=0.000	200.000MHz
SP 1	$(50.555 + j20.593) \Omega$	Q=0.407	181.000MHz
SP 2	(51.013 + j19.414) Ω	Q=0.381	182.000MHz
SP 3	(51.409 + j18.224) Ω	Q=0.354	183.000MHz
SP 4	(51.741 + j17.027) Ω	Q=0.329	184.000MHz
SP 5	(52.012 + j15.829) Ω	Q=0.304	185.000MHz
SP 6	(52.222 + j14.633) Ω	Q=0.280	186.000MHz
SP 7	$(52.372 + j13.444) \Omega$	Q=0.257	187.000MHz
SP 8	$(52.464 + j12.266) \Omega$	Q=0.234	188.000MHz
SP 9			
	$(52.500 + j11.103) \Omega$	Q=0.211	189.000MHz
SP 10	$(52.483 + j9.957) \Omega$	Q=0.190	190.000MHz
SP 11	(52.416 + j8.833) Ω	Q=0.169	191.000MHz
SP 12	(52.300 + j7.732) Ω	Q=0.148	192.000MHz
SP 13	(52.139 + j6.657) Ω	Q=0.128	193.000MHz
SP 14	(51.936 + j5.611) Ω	Q=0.108	194.000MHz
SP 15	(51.694 + j4.594) Ω	Q=0.089	195.000MHz
SP 16	(51.415 + j3.609) Ω	Q=0.070	196.000MHz
SP 17	(51.104 + j2.656) Ω	Q=0.052	197.000MHz
SP 18	$(50.762 + j1.737) \Omega$	Q=0.034	198.000MHz
SP 19	$(50.393 + j0.851) \Omega$	Q=0.034 Q=0.017	199.000MHz
SP 20	$(50.000 + j0.000) \Omega$	Q=0.000	200.000MHz
SP 21	(49.585 - j0.817) Ω	Q=0.016	201.000MHz
SP 22	(49.150 - j1.600) Ω	Q=0.033	202.000MHz
SP 23	(48.699 - j2.348) Ω	Q=0.048	203.000MHz
SP 24	(48.234 - j3.063) Ω	Q=0.064	204.000MHz
SP 25	(47.756 - j3.745) Ω	Q=0.078	205.000MHz
SP 26	(47.268 - j4.395) Ω	Q=0.093	206.000MHz
SP 27	(46.772 - j5.013) Ω	Q=0.107	207.000MHz
SP 28	(46.269 - j5.600) Ω	Q=0.121	208.000MHz
SP 29	(45.761 - j6.156) Ω	Q=0.135	209.000MHz
SP 30	(45.250 - j6.684) Ω	Q=0.148	210.000MHz
SP 31	(43.230 - j0.004) Ω (44.737 - j7.184) Ω	Q=0.140 Q=0.161	211.000MHz
SP 32			
	(44.222 - j7.656) Ω	Q=0.173	212.000MHz
SP 33	(43.708 - j8.103) Ω	Q=0.185	213.000MHz
SP 34	(43.196 - j8.524) Ω	Q=0.197	214.000MHz
SP 35	(42.685 - j8.921) Ω	Q=0.209	215.000MHz
SP 36	(42.178 - j9.295) Ω	Q=0.220	216.000MHz
SP 37	(41.674 - j9.647) Ω	Q=0.231	217.000MHz
SP 38	(41.175 - j9.977) Ω	Q=0.242	218.000MHz
SP 39	(40.680 - j10.288) Ω	Q=0.253	219.000MHz
SP 40	(40.191 - j10.579) Ω	Q=0.263	220.000MHz
SP 41	(39.708 - j10.852) Ω	Q=0.273	221.000MHz
SP 42	(39.231 - j11.107) Ω	Q=0.273 Q=0.283	222.000MHz
SP 43	(38.761 - j11.346) Ω	Q=0.283 Q=0.293	223.000MHz
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SP 44	(38.297 - j11.569) Ω	Q=0.302	224.000MHz
SP 45	(37.840 - j11.777) Ω	Q=0.311	225.000MHz
SP 46	(37.391 - j11.971) Ω	Q=0.320	226.000MHz