

PW JT9D-3 00		PW JT9D-3 15		PW JT9D-3 25		PW JT9D-3 35		PW JT9D-3 40
X	Y	X	Y	X	Y	X	Y	X
0.011555	32490.32	0.400873	14561.05	0.609846	9641.105	0.606983	5407.484	0.609846
0.027299	31769.29	0.416618	14329.7	0.62559	9521.576	0.622728	5368.926	0.62559
0.043044	31013.56	0.432362	14102.22	0.641335	9425.182	0.638472	5345.792	0.641335
0.058788	30304.1	0.448107	13909.43	0.657079	9332.644	0.654217	5341.936	0.657079
0.074533	29610.07	0.463851	13716.64	0.672824	9232.395	0.669961	5341.936	0.672824
0.090277	28950.73	0.479596	13516.14	0.688568	9155.279	0.685706	5334.225	0.688568
0.106022	28345.38	0.49534	13334.92	0.704313	9051.174	0.70145	5303.379	0.704313
0.121766	27763.16	0.511085	13165.27	0.720057	8985.626	0.717195	5318.802	0.720057
0.137511	27184.8	0.526829	12995.61	0.735802	8916.223	0.732939	5318.802	0.735802
0.153255	26633.42	0.542574	12829.82	0.751546	8808.261	0.748684	5303.379	0.751546
0.169	26097.47	0.558318	12683.3	0.767291	8742.713	0.764428	5326.513	0.767291
0.184744	25592.37	0.574063	12525.21	0.783035	8681.021	0.780173	5326.513	0.783035
0.200489	25094.98	0.589807	12390.26	0.79878	8619.329	0.795917	5341.936	0.79878
0.216233	24597.58	0.605552	12247.6	0.814524	8546.07	0.811662	5341.936	0.814524
0.231978	24131.04	0.621296	12093.37	0.830269	8480.522	0.827406	5341.936	0.830269
0.247722	23676.06	0.637041	11942.99	0.846013	8414.974	0.843151	5365.071	0.846013
0.263467	23232.65	0.652785	11835.03	0.861758	8341.715	0.858895	5407.484	0.861758
0.279211	22796.95	0.66853	11703.93	0.877502	8253.032	0.87464	5426.763	0.877502
0.294956	22357.39	0.684274	11584.41	0.893247	8226.042	0.890384	5426.763	0.893247
0.3107	21940.97	0.700019	11468.73	0.908991	8168.206	0.906129	5426.763	0.908991
0.326445	21532.26	0.715763	11322.21	0.924736	8141.215	0.921873	5442.186	0.924736
0.342189	21123.55	0.731508	11202.69	0.94048	8052.533	0.937618	5473.032	0.94048
0.357934	20730.26	0.747252	11098.58	0.956225	8002.408	0.953362	5496.166	0.956225
0.373678	20367.82	0.762997	11009.9	0.971969	7971.562	0.969107	5523.157	0.971969
0.389423	19959.11	0.778741	10886.51	0.986998	7882.494	0.984851	5527.012	0.987714
0.405167	19612.09	0.794486	10793.98			0.996302	5494.624	0.998449
0.420912	19238.08	0.81023	10678.3					
0.436656	18891.06	0.825975	10562.63					
0.452401	18544.05	0.841719	10439.25					
0.468145	18220.16	0.857464	10331.29					
0.48389	17900.14	0.873208	10184.77					
0.499634	17587.82	0.888953	10130.79					
0.515379	17287.07	0.904697	10042.1					
0.531123	16978.61	0.920442	9941.854					
0.546868	16681.72	0.936186	9853.171					
0.562612	16384.82	0.951931	9729.787					
0.578357	16072.51	0.967675	9629.537					
0.594101	15798.75	0.98342	9525.432					
0.609846	15551.98	0.994155	9434.822					
0.62559	15248.66							
0.641335	14996.75							
0.657079	14753.84							
0.672824	14460.8							
0.688568	14252.59							
0.704313	13998.11							
0.720057	13739.77							

0.735802	13500.72
0.751546	13273.23
0.767291	13022.6
0.783035	12818.25
0.795917	12624.91

45

Y

1235.555

1185.43

1185.43

1185.43

1185.43

1185.43

1185.43

1185.43

1181.575

1181.575

1185.43

1185.43

1185.43

1185.43

1185.43

1185.43

1185.43

1185.43

1185.43

1185.43

1158.44

1185.43

1158.44

1143.017

1143.017

1143.017