

PW 4056 00		PW 4056 05		PW 4056 10		PW 4056 15		PW 4056 20
X	Y	X	Y	X	Y	X	Y	X
1.000708	42645.09	0.951062	38989.12	0.981007	34990.55	3.12906	23957.43	3.35054
1.064302	42212.52	1.046518	38472.34	1.076516	34581.84	3.320278	23548.25	3.541773
1.127905	41797.96	1.141986	37979.58	1.172013	34149.11	3.49556	23170.37	3.733003
1.207404	41269.25	1.237466	37510.83	1.267516	33728.39	3.670838	22784.08	3.92425
1.286917	40770.56	1.33294	37030.07	1.363025	33319.68	3.862062	22386.91	4.115506
1.366437	40283.88	1.428431	36585.34	1.45854	32922.98	4.053294	22007.75	4.306769
1.461875	39731.08	1.523934	36164.62	1.569977	32466.16	4.244524	21622.59	4.498028
1.557349	39250.32	1.619449	35767.92	1.697351	31979.24	4.435766	21261.44	4.689311
1.652846	38817.6	1.714958	35359.2	1.824725	31492.33	4.627007	20900.29	4.880584
1.748337	38372.86	1.810473	34962.5	1.952107	31023.43	4.818252	20545.14	5.071873
1.843846	37964.15	1.921911	34508.68	2.07949	30554.52	5.009505	20208.01	5.263159
1.939338	37519.42	2.049276	34003.76	2.206895	30130.65	5.200759	19870.88	5.45445
2.034847	37110.71	2.176646	33507.84	2.334308	29724.78	5.392024	19557.76	5.645745
2.130356	36702	2.304024	33029.93	2.477646	29263	5.583277	19220.62	5.837051
2.241806	36272.19	2.431407	32561.03	2.62099	28813.84	5.774545	18913.51	6.012418
2.369202	35830.31	2.558794	32101.13	2.764342	28382.68	5.965816	18612.39	6.219673
2.49658	35352.4	2.686194	31668.25	2.923628	27913.62	6.157084	18305.28	6.410994
2.623967	34892.5	2.813594	31235.36	3.082924	27466.17	6.348367	18028.18	6.602303
2.751363	34450.61	2.940999	30811.49	3.242217	27011.52	6.539653	17757.08	6.793627
2.878768	34026.74	3.068408	30396.62	3.385612	26666.82	6.730929	17467.98	6.984959
3.006159	33575.84	3.195826	29999.76	3.592702	26094.86	6.922239	17244.91	7.176283
3.117649	33227.09	3.323253	29620.91	3.752019	25690.64	7.113539	17003.84	7.367622
3.260978	32746.1	3.466611	29200.56	3.927282	25274.34	7.304842	16768.76	7.558949
3.388391	32340.24	3.6259	28738.7	4.118477	24817.13	7.496158	16557.71	7.750288
3.531747	31916.28	3.785189	28276.85	4.309698	24413.96	7.687467	16334.64	7.941626
3.675103	31492.33	3.944496	27851.02	4.500913	23998.78	7.846907	16180.77	8.132962
3.818454	31057.57	4.119741	27398.69	4.692131	23589.6			8.324295
3.977747	30602.92	4.279059	26995.67	4.931167	23105.75			8.515639
4.137057	30184.29	4.422427	26595.13	5.106446	22723.06			8.643207
4.296364	29758.46	4.59771	26219.65	5.297682	22349.9			
4.455682	29354.24	4.788881	25714.42	5.488933	22006.77			
4.630922	28891.11	4.980108	25323.25	5.680177	21651.62			
4.806181	28466.4	5.171305	24872.05	5.871433	21320.49			
4.981428	28018.87	5.362529	24474.88	6.062699	21007.37			
5.172632	27579.68	5.537825	24125.81	6.253952	20670.24			
5.363829	27128.47	5.713106	23746.73	6.445226	20375.13			
5.555047	26719.3	5.90436	23409.6	6.636494	20068.01			
5.746262	26304.12	6.095598	23042.44	6.827759	19754.89			
5.937483	25900.94	6.286869	22741.33	7.019021	19435.77			
6.128719	25527.79	6.430327	22524.5	7.194364	19182.76			
6.30403	25209.94							

J Y	PW 4056 25		PW 4056 30		PW 4056 35		PW 4056 40	
	X	Y	X	Y	X	Y	X	Y
20198.07	4.082171	15829.87	5.197024	12246.28	5.929308	9210.882	7.23576	5998.583
19818.91	4.273477	15600.8	5.3884	12161.3	6.120726	9209.95	7.395275	5997.807
19433.75	4.464787	15377.74	5.579786	12094.33	6.312144	9209.018	7.650482	5960.543
19084.61	4.656099	15160.67	5.771166	12015.35	6.503544	9172.065	7.841903	5965.615
18753.48	4.847414	14949.62	5.962546	11936.37	6.694959	9165.13	8.033309	5940.669
18434.36	5.038735	14750.57	6.153931	11869.4	6.886362	9134.18	8.224736	5957.748
18109.23	5.230059	14557.52	6.345311	11790.42	7.077781	9133.249	8.416154	5956.817
17832.13	5.421377	14352.46	6.536697	11723.45	7.269181	9096.295	8.607572	5955.885
17537.02	5.612704	14165.42	6.72808	11650.47	7.460581	9059.342	8.798984	5942.946
17271.93	5.804039	13996.39	6.919465	11583.5	7.651999	9058.41	8.99039	5918
17000.84	5.995369	13815.35	7.110848	11510.53	7.843414	9051.475	9.181809	5917.069
16741.75	6.186714	13664.32	7.302237	11449.56	8.034812	9008.518	9.373227	5916.137
16488.67	6.378038	13471.28	7.493617	11370.58	8.226218	8983.572	9.484869	5879.572
16259.6	6.569376	13308.25	7.685005	11309.61	8.417622	8952.623		
16054.62	6.760718	13151.22	7.940188	11224.32	8.609034	8939.684		
15819.47	6.952068	13012.21	8.131556	11121.33	8.800434	8902.73		
15620.42	7.143422	12879.2	8.322942	11054.35	8.99182	8835.759		
15397.35	7.334772	12740.18	8.514319	10969.37	9.18322	8798.806		
15204.3	7.494231	12625.34	8.705698	10890.39	9.374629	8779.863		
15029.27	7.717482	12480.16	8.897078	10811.42	9.534136	8761.076		
14836.22	7.908844	12365.16	9.088461	10738.44				
14673.19	8.100212	12262.17	9.279829	10635.45				
14486.15	8.291574	12147.17	9.439304	10553.62				
14323.12	8.482942	12044.18						
14160.09	8.674322	11965.2						
13991.06	8.865684	11850.2						
13816.02	9.057058	11759.21						
13665	9.248432	11668.22						
13574.32	9.376023	11625.58						

PW 4056 45

X            Y

7.394164 3728.439

7.585582 3727.507

7.777 3726.576

7.968406 3701.63

8.159818 3688.691

8.351251 3717.777

8.542672 3722.849

8.73409 3721.918

8.925508 3720.986

9.116926 3720.055

9.308335 3701.112

9.45189 3682.403