Sheet4

run	thick	P-ctc	basedop	e voc	VO	c lim jsc	jOr	j0nr	ere
w1735		2	250	7	1.019	1.1528	21.5277 9.26551E-19	1.61E-016	0.565353
w1689		2	300	20	1.01	1.12322	19.3732 2.61746E-18	2.06E-016	1.25294
w1683		0.5	300	20	1.03	1.12651	21.711 2.58283E-18	1.05E-016	2.39142
W1664		2	300	20	1.01	1.12101	19.6883 2.89745E-18	2.09E-016	1.36478
W1662		2	300	20	1.03	1.12082	19.7314 2.92539E-18	9.52E-017	2.98033
W1660		2	300	20	0.99	1.12116	18.1248 2.65231E-18	4.21E-016	0.626067
W1657		2	300	20	1.009	1.12628	26.3237 3.16026E-18	2.92E-016	1.0711
W1642		2	100	20	0.996	1.12517	20.1414 2.52384E-18	3.71E-016	0.676141
W1632		2	50	20	0.991	1.12021	20.0813 3.04844E-18	4.49E-016	0.675078
w1734		2.8	300	7	1.028	1.1482	20.5595 1.05696e-18	1.0788E-016	0.956506
w1718		2.8	300	7	0.996	1.14386	18.4515 1.12229e-18	3.3612E-016	0.328201
w1717		2.8	300	7	1.02	1.14527	18.822 1.08385e-18	1.3483E-016	0.786232
w1707-1		2.8	300	5	1.052	1.14865	20.781 1.0501e-18	4.2449E-017	2.37897
w1703		2.8	300	7	1.035	1.14751	28.7691 1.51929e-18	1.1474E-016	1.2881
w1691		2.8	300	20	0.954	1.14396	22.0558 1.33625e-18	2.0463E-015	0.0643961
w1682		0.5	300	20	1.02	1.15948	13.7813 4.5809e-19	9.9054E-017	0.453845
w1680		0.5	300	20	1.03	1.16148	14.7114 4.52588e-19	7.1689E-017	0.618426
w1679		0.5	300	20	0.99	1.16043	13.8406 4.43347e-19	3.1864E-016	0.137043
w1678		0.5	300	20	1.03	1.16218	14.129 4.23014e-19	6.8863E-017	0.601842
w1675		0.5	300	20	1.02	1.16232	14.7345 4.38674e-19	1.0596E-016	0.406493
w1674		0.5	300	20	1.01	1.1611	14.5685 4.54775e-19	1.5445E-016	0.289492
w1672		0.5	300	20	1.04	1.16126	14.3923 4.4648e-19	4.7484E-017	0.918128
w1671		0.5	300	20	1.04	1.16115	14.6284 4.55803e-19	4.8261E-017	0.922171
w1670		0.5	300	20	1.04	1.16305	14.7383 4.26603e-19	4.8656E-017	0.856659