

final	90-24-5.Q0.5.I2	0.5	22	131	0.253487	-5.688864837	16.28	34.18
final	90-24-5.Q0.5.I2	1	22	131	0.506973	-6.719556657	16.03	16.03
final	90-25-5.Q0.5.I2	0.5	22	174	0.250558	-7.916092068	453.32	1989.73
final	90-25-5.Q0.5.I2	0.01	22	174	0.00501117	-8.134777293	2843.59	3614.77
final	90-25-5.Q0.5.I2	0.1	22	174	0.0501117	-8.145624102	2516.67	3614.65
final	90-25-5.Q0.5.I2	1	22	174	0.501117	-9.126110046	14.76	14.76
final	90-26-5.Q0.5.I1	0.01	22	110	0.00510705	-8.595848896	357.67	537.38
final	90-26-5.Q0.5.I1	0.1	22	110	0.0510705	-8.615394337	295.1	407.38
final	90-26-5.Q0.5.I1	0.5	22	110	0.255352	-9.001378817	15.59	26.99
final	90-26-5.Q0.5.I1	1	22	110	0.510705	-10.62084079	14.49	14.49
final	90-30-5.Q0.5.I1	0.1	21	246	0.0515059	-11.66523879	2426.16	3614.76
final	90-30-5.Q0.5.I1	0.5	21	246	0.25753	-12.33549897	1528.67	3614.81
final	90-30-5.Q0.5.I1	1	21	246	0.515059	-13.23169301	14.81	14.81
final	90-30-5.Q0.5.I1	0.01	21	246	0.00515059	-13.89784079	1867.96	3614.84
final	90-34-5.Q0.5.I2	0.5	21	352	0.250305	-13.67911577	617.26	3622.86
final	90-34-5.Q0.5.I2	1	21	352	0.50061	-13.79393834	22.86	22.86
final	90-34-5.Q0.5.I2	0.01	21	352	0.0050061	-16.11804447	1781.23	3622.96
final	90-34-5.Q0.5.I2	0.1	21	352	0.050061	-16.13201933	582.81	3622.86
final	90-38-5.Q0.5.I4	0.5	20	371	0.251308	-17.64927957	313.1	3628.19
final	90-38-5.Q0.5.I4	0.01	20	371	0.00502616	-19.66099419	110.51	3628.18
final	90-38-5.Q0.5.I4	0.1	20	371	0.0502616	-19.99487863	63.2	3628.08
final	90-38-5.Q0.5.I4	1	20	371	0.502616	-20.48276967	28.34	28.34
final	90-42-5.Q0.5.I4	0.5	20	300	0.251719	-18.97153117	2882.38	3630.92
final	90-42-5.Q0.5.I4	1	20	300	0.503439	-21.59570917	30.92	30.92
final	90-46-5.Q0.5.I4	1	19	356	0.500985	-29.35245974	30.07	30.07
final	90-50-5.Q0.5.I3	1	19	788	0.50117	-30.07841645	185.14	185.14
final	90-50-5.Q0.5.I3	0.5	19	788	0.250585	-30.29259367	3005.95	3784.66
final	90-50-5.Q0.5.I3	0.01	19	788	0.0050117	-36.70177831	3009.21	3784.01
final	90-50-5.Q0.5.I3	0.1	19	788	0.050117	-36.76082834	2880.95	3784.98
final	bw_p54_10	0.1	13	777	0.0714063	-0.999509893	1137.82	1158.53
final	bw_p54_10	0.01	13	777	0.00714063	-0.999509893	1143.9	1164.71
final	bw_p54_10	1	13	777	0.714063	-1.124448629	880.04	880.04
final	bw_p54_10	0.5	13	777	0.357031	-1.124448629	882.52	882.52
final	Grids_25	1	21	63	0.20619	1187.304967	3232.92	3623.31
final	ImageAlignment_12	1	5	29	0.0001	-436.6694109	129	129
final	ImageAlignment_12	0.5	5	29	0.00005	-436.6694109	129.34	129.34
final	ImageAlignment_12	0.1	5	29	0.00001	-436.6694109	130.23	130.23
final	ImageAlignment_12	0.01	5	29	0.000001	-436.6694109	130.47	130.47
final	ImageAlignment_13	1	3	21	4.75E-10	-2998.853761	566.68	3633.37
final	ImageAlignment_13	0.5	3	21	2.375E-10	-2998.853761	566.78	3633.3
final	ImageAlignment_13	0.01	3	21	4.75E-12	-2998.853761	566.79	3633.47
final	ImageAlignment_13	0.1	3	21	4.75E-11	-2998.853761	567.51	3633.31
final	ImageAlignment_14	1	4	23	1.22842E-10	-1557.493793	1244.36	1245.32
final	ImageAlignment_14	0.1	4	23	1.22842E-11	-1557.493793	1245.27	1246.23
final	ImageAlignment_14	0.5	4	23	6.14208E-11	-1557.493793	1245.66	1246.61
final	ImageAlignment_14	0.01	4	23	1.22842E-12	-1557.493793	1259.07	1260.04
final	ImageAlignment_15	1	4	23	4.75E-10	-1177.469334	1967.72	1978.65
final	ImageAlignment_15	0.5	4	23	2.375E-10	-1177.469334	1976.83	1987.84
final	ImageAlignment_15	0.1	4	23	4.75E-11	-1177.469334	1979.51	1990.53
final	ImageAlignment_15	0.01	4	23	4.75E-12	-1177.469334	2032.93	2044.26
final	ObjectDetection_13	0.5	5	59	4.7776E-101	6684.295367	322.21	3747.88
final	ObjectDetection_13	0.1	5	59	9.5551E-102	6684.295367	325.36	3748.3
final	ObjectDetection_13	0.01	5	59	9.5551E-103	6684.295367	325.57	3748.15
final	ObjectDetection_13	1	5	59	9.5551E-101	6684.295367	326.94	3748.48