

set	problem	delta	iB	w*	t-final	Solution (log10)	Anytime	Time elapsed
tuning	Grids_25	1	21	63	0.20619	1187.304967	3241.68	3623.26
tuning	ImageAlignment_12	0.1	5	29	0.00001	-436.6694109	128.4	128.4
tuning	ImageAlignment_12	1	5	29	0.0001	-436.6694109	128.54	128.54
tuning	ImageAlignment_12	0.5	5	29	0.00005	-436.6694109	129.21	129.22
tuning	ImageAlignment_12	0.01	5	29	0.000001	-436.6694109	129.32	129.33
tuning	ImageAlignment_13	0.5	3	21	2.375E-10	-2998.853761	566.41	3633.36
tuning	ImageAlignment_13	0.1	3	21	4.75E-11	-2998.853761	566.42	3633.35
tuning	ImageAlignment_13	1	3	21	4.75E-10	-2998.853761	566.81	3633.53
tuning	ImageAlignment_13	0.01	3	21	4.75E-12	-2998.853761	567	3633.54
tuning	ImageAlignment_14	0.01	4	23	1.22842E-12	-1557.493793	1241.42	1242.38
tuning	ImageAlignment_14	1	4	23	1.22842E-10	-1557.493793	1246.1	1247.06
tuning	ImageAlignment_14	0.5	4	23	6.14208E-11	-1557.493793	1258.78	1259.74
tuning	ImageAlignment_14	0.1	4	23	1.22842E-11	-1557.493793	1270.11	1271.09
tuning	ImageAlignment_15	0.01	4	23	4.75E-12	-1177.469334	1969.47	1980.4
tuning	ImageAlignment_15	0.1	4	23	4.75E-11	-1177.469334	1971.19	1982.16
tuning	ImageAlignment_15	0.5	4	23	2.375E-10	-1177.469334	1971.98	1982.94
tuning	ImageAlignment_15	1	4	23	4.75E-10	-1177.469334	1979.27	1990.31
tuning	ObjectDetection_11	0.1	6	59	9.5551E-102	2951.357728	1018.02	3633.16
tuning	ObjectDetection_11	0.01	6	59	9.5551E-103	2951.357728	1029.39	3632.68
tuning	ObjectDetection_11	0.5	6	59	4.7776E-101	2951.357728	1031.28	3632.99
tuning	ObjectDetection_11	1	6	59	9.5551E-101	2951.357728	1045.96	3632.97
tuning	ObjectDetection_12	0.01	5	59	9.5551E-103	5488.820743	72.03	3639.93
tuning	ObjectDetection_12	0.1	5	59	9.5551E-102	5488.820743	72.4	3640.06
tuning	ObjectDetection_12	1	5	59	9.5551E-101	5488.820743	72.52	3640.01
tuning	ObjectDetection_12	0.5	5	59	4.7776E-101	5488.820743	72.72	3640.31
tuning	ObjectDetection_13	1	5	59	9.5551E-101	6684.295367	326.32	3748.19
tuning	ObjectDetection_13	0.5	5	59	4.7776E-101	6684.295367	328.44	3749.06
tuning	ObjectDetection_13	0.01	5	59	9.5551E-103	6684.295367	329.35	3749.43
tuning	ObjectDetection_13	0.1	5	59	9.5551E-102	6684.295367	330.59	3748.25
tuning	ObjectDetection_14	0.1	6	59	9.5152E-102	6712.503515	63.69	3632.04
tuning	ObjectDetection_14	1	6	59	9.5152E-101	6712.503515	64.17	3632.29
tuning	ObjectDetection_14	0.01	6	59	9.5152E-103	6712.503515	64.18	3632.18
tuning	ObjectDetection_14	0.5	6	59	4.7576E-101	6712.503515	64.53	3632.35
tuning	ObjectDetection_15	0.01	5	59	9.5152E-103	10469.60491	73.03	3640.44
tuning	ObjectDetection_15	0.1	5	59	9.5152E-102	10469.60491	73.1	3640.42
tuning	ObjectDetection_15	0.5	5	59	4.7576E-101	10469.60491	73.66	3640.81
tuning	ObjectDetection_15	1	5	59	9.5152E-101	10469.60491	73.86	3640.6
tuning	ObjectDetection_16	0.5	5	59	4.7576E-101	12023.31726	322.95	3749.35
tuning	ObjectDetection_16	0.1	5	59	9.5152E-102	12023.31726	324.22	3749.46
tuning	ObjectDetection_16	1	5	59	9.5152E-101	12023.31726	325.09	3749.23
tuning	ObjectDetection_16	0.01	5	59	9.5152E-103	12023.31726	325.79	3749.18
tuning	ObjectDetection_17	0.5	6	59	4.759E-101	2457.699449	2952.14	3629.53
tuning	ObjectDetection_17	1	6	59	9.5181E-101	2457.699449	2999.91	3629.58
tuning	ObjectDetection_17	0.1	6	59	9.5181E-102	2457.699449	3069.36	3629.38
tuning	ObjectDetection_17	0.01	6	59	9.5181E-103	2457.699449	3277.48	3631.67
tuning	ObjectDetection_18	0.5	5	59	4.759E-101	7623.327296	71.05	3638.72
tuning	ObjectDetection_18	0.01	5	59	9.5181E-103	7623.327296	71.07	3638.85
tuning	ObjectDetection_18	1	5	59	9.5181E-101	7623.327296	71.14	3638.82
tuning	ObjectDetection_18	0.1	5	59	9.5181E-102	7623.327296	72.22	3638.82
tuning	Promedas_11	0.01	21	143	0.0003	-23.95527591	2448.58	3615.48
tuning	Promedas_11	0.1	21	143	0.003	-24.91268326	16.49	17.57
tuning	Promedas_11	0.5	21	143	0.015	-30.52322606	15.53	15.54
tuning	Promedas_11	1	21	143	0.03	-30.52322606	15.58	15.58