

final	ObjectDetection_14	1	6	59	9.5152E-101	6712.503515	63.58	3632.03
final	ObjectDetection_14	0.5	6	59	4.7576E-101	6712.503515	63.76	3632.13
final	ObjectDetection_14	0.01	6	59	9.5152E-103	6712.503515	63.85	3632
final	ObjectDetection_14	0.1	6	59	9.5152E-102	6712.503515	63.88	3632.04
final	ObjectDetection_15	0.01	5	59	9.5152E-103	10469.60491	73.01	3640.44
final	ObjectDetection_15	1	5	59	9.5152E-101	10469.60491	73.27	3640.32
final	ObjectDetection_15	0.5	5	59	4.7576E-101	10469.60491	73.72	3640.72
final	ObjectDetection_15	0.1	5	59	9.5152E-102	10469.60491	74.6	3640.72
final	ObjectDetection_16	0.1	5	59	9.5152E-102	12023.31726	323.62	3749.35
final	ObjectDetection_16	1	5	59	9.5152E-101	12023.31726	324.34	3749.55
final	ObjectDetection_16	0.01	5	59	9.5152E-103	12023.31726	324.66	3749.43
final	ObjectDetection_16	0.5	5	59	4.7576E-101	12023.31726	327.53	3749.13
final	ObjectDetection_17	0.1	6	59	9.5181E-102	2457.699449	3232.98	3631.71
final	ObjectDetection_17	0.01	6	59	9.5181E-103	2457.699449	3257.71	3631.75
final	ObjectDetection_17	0.5	6	59	4.759E-101	2457.699449	3264.33	3631.63
final	ObjectDetection_17	1	6	59	9.5181E-101	2457.699449	3286.39	3631.72
final	or_chain_11.fg.Q0.5.I3	0.01	22	191	0.0003	-12.96253273	2041.68	2858.72
final	or_chain_11.fg.Q0.5.I3	0.1	22	191	0.003	-17.32655797	19.54	19.92
final	or_chain_11.fg.Q0.5.I3	1	22	191	0.03	-22.89619729	19.3	19.3
final	or_chain_11.fg.Q0.5.I3	0.5	22	191	0.015	-22.89619729	19.32	19.32
final	or_chain_16.fg.Q0.5.I3	0.1	21	318	0.003	-31.31330515	91.73	91.75
final	or_chain_16.fg.Q0.5.I3	0.01	21	318	0.0003	-35.91919766	3060.25	3691.6
final	or_chain_16.fg.Q0.5.I3	1	21	318	0.03	-38.11834498	91.32	91.32
final	or_chain_16.fg.Q0.5.I3	0.5	21	318	0.015	-38.11834498	92.57	92.58
final	or_chain_22.fg.Q0.5.I3	0.01	22	196	0.0003	-8.172342954	2227.94	2786.31
final	or_chain_22.fg.Q0.5.I3	0.1	22	196	0.003	-12.53796699	21.49	21.49
final	or_chain_22.fg.Q0.5.I3	1	22	196	0.03	-15.26878386	21.1	21.1
final	or_chain_22.fg.Q0.5.I3	0.5	22	196	0.015	-15.26878386	21.17	21.17
final	or_chain_24.fg.Q0.5.I3	0.1	21	247	0.003	-18.84866319	28.26	28.89
final	or_chain_24.fg.Q0.5.I3	0.01	21	247	0.0003	-21.28631162	1969.62	3627.84
final	or_chain_24.fg.Q0.5.I3	0.5	21	247	0.015	-24.41534033	27.71	27.71
final	or_chain_24.fg.Q0.5.I3	1	21	247	0.03	-24.41534033	27.74	27.75
final	or_chain_25.fg.Q0.5.I3	0.01	22	88	0.0003	-12.14888843	147.06	165.53
final	or_chain_25.fg.Q0.5.I3	0.1	22	88	0.003	-16.78419389	12.56	12.57
final	or_chain_25.fg.Q0.5.I3	0.5	22	88	0.015	-16.78691726	12.52	12.52
final	or_chain_25.fg.Q0.5.I3	1	22	88	0.03	-16.78691726	12.61	12.61
final	or_chain_36.fg.Q0.5.I3	0.01	22	91	0.0003	-9.669509326	78.08	80.3
final	or_chain_36.fg.Q0.5.I3	0.1	22	91	0.003	-15.13535825	13.61	13.63
final	or_chain_36.fg.Q0.5.I3	0.5	22	91	0.015	-15.26639126	13.62	13.62
final	or_chain_36.fg.Q0.5.I3	1	22	91	0.03	-15.26639126	13.65	13.65
final	or_chain_39.fg.Q0.5.I3	0.1	21	430	0.003	-20.17815206	87.91	91.56
final	or_chain_39.fg.Q0.5.I3	1	21	430	0.03	-22.89439508	87.3	87.3
final	or_chain_39.fg.Q0.5.I3	0.5	21	430	0.015	-22.89439508	87.94	87.94
final	or_chain_39.fg.Q0.5.I3	0.01	21	430	0.0003	-33.41989886	323.39	3687.12
final	or_chain_40.fg.Q0.5.I3	0.01	22	96	0.0003	-9.236264664	286.5	425.24
final	or_chain_40.fg.Q0.5.I3	0.1	22	96	0.003	-11.23384069	12.31	12.37
final	or_chain_40.fg.Q0.5.I3	0.5	22	96	0.015	-15.27959818	12.11	12.11
final	or_chain_40.fg.Q0.5.I3	1	22	96	0.03	-15.27959818	12.13	12.13
final	or_chain_41.fg.Q0.5.I3	1	21	203	0.0002	-27.02433286	123.06	3635.32
final	or_chain_41.fg.Q0.5.I3	0.01	21	203	0.000002	-27.32052776	3632.09	3635.45
final	or_chain_41.fg.Q0.5.I3	0.1	21	203	0.00002	-27.32063603	2432.61	3635.12
final	or_chain_41.fg.Q0.5.I3	0.5	21	203	0.0001	-28.911682	1337.9	3635.15
final	or_chain_43.fg.Q0.5.I3	0.01	21	216	0.0003	-27.23079775	2332.2	3637.77
final	or_chain_43.fg.Q0.5.I3	0.1	21	216	0.003	-28.47733203	38.69	39.53