



BENCHMARKS & CONTROL POINTS

9	7740.849	7633.117	1341.577	r-4	40	7393.041	9449.16	1327.792	cp-mag	70	7036.886	7138.156	1340.396	cp-mag
10	10253.33	10919.13	1332.48	cp-bm(magnail)	41	6516.69	7694.872	1340.52	cp-mag	71	6384.38	7064.245	1341.654	cp-mag
11	9645.169	10467.96	1334.06	cp-bm(cross)	42	7196.748	8327.317	1337.94	cp-mag	72	6547.658	7281.91	1342.016	cp-mag
12	9665.792	10885.06	1335.72	cp-bm(magnail)	43	6750.905	7897.945	1339.32	cp-mag	73	6397.338	6480.128	1340.389	cp-cross
13	10044.42	9887.885	1334.84	cp-bm(cross)	44	6971.91	8110.265	1338.5	cp-mag	74	6334.791	5882.011	1339.259	cp-mag
14	9915.093	10485.54	1335.071	cp-bm(magnail)	45	7413.719	8534.677	1337.199	cp-mag	75	6689.103	6477.753	1340.448	cp-mag
15	8982.85	10023.84	1330.83	cp-bm(magnail)	46	7755.849	8242.043	1340.813	cp-mag	76	6957.114	6476.362	1339.291	cp-mag
16	7987.241	9973.482	1321.287	cp-bm(magnail)	47	7053.187	8947.337	1338.999	cp-mag	77	6680.162	7045.206	1341.481	cp-mag
17	8480.702	9986.449	1330.281	cp-bm(magnail)	48	5927.504	8362.265	1341.84	cp-mag	78	6650.138	5714.105	1339.579	cp-mag
18	8656.519	9733.215	1332.985	cp-bm(magnail)	49	6897.819	9307.151	1333.337	cp-mag	79	6934.998	5708.096	1337.97	cp-mag
19	8634.887	8974.758	1335.36	cp	50	6353.145	8802.812	1340.62	cp-mag	80	6925.926	5406.49	1337.148	cp-mag
20	8354.669	8553.971	1341.88	cp-mag	51	6121.456	8589.981	1340.845	cp-mag	81	7582.114	6448.702	1341.264	cp-mag
21	8336.502	9079.334	1337.05	cp	52	6554.268	8996.769	1340.424	cp-mag	82	7556.75	5773.628	1340.127	cp-mag
22	8015.846	9688.288	1325.157	cp mag	53	6789.026	9185.125	1336.57	cp-mag	83	7503.707	5379.829	1339.216	cp-mag
23	8001.556	9413.38	1333.695	cp mag	54	6507.177	9499.386	1316.142	cp-mag	84	4887.682	7674.07	1340.765	cp-mag
24	8627.477	9397.959	1329.598	cp mag	55	6922.766	8649.888	1339.2	cp-mag	85	4912.458	9143.903	1336.3	cp-mag
26	8317.445	8228.443	1343.174	cp-mag	56	6326.062	9234.838	1331.434	cp-mag	86	4847.378	8244.927	1340.689	cp-mag
27	8308.587	7956.695	1344.491	cp-mag	57	7341.346	7729.179	1340.24	cp-mag	87	4420.091	9210.4	1334.751	cp-mag
28	8316.652	7616.427	1344.993	cp-mag	58	5907.687	9222.47	1330.849	cp-mag	88	4930.43	8860.924	1336.898	cp-mag
29	7704.495	7957.299	1340.455	cp-mag	59	5672.942	9419.63	1334.805	cp-mag	89	4311.23	8337.049	1338.53	cp-mag
30	7750.642	8613.592	1338.316	cp-mag	60	7775.245	7322.17	1342.939	cp-mag	90	4117.464	8013.642	1340.339	cp-mag
31	7070.157	9306.719	1334.56	cp-r4	61	7237.468	7394.704	1341.143	cp-mag	91	4263.103	8966.897	1335.766	cp-mag
32	7156.525	9276.272	1335.028	cp-mag	62	5872.214	8821.71	1340.47	cp-mag	92	3477.896	9403.102	1335.71	cp-mag
33	6797.374	9616.367	1316.214	cp-mag	63	5348.809	8821.003	1337.67	cp-mag	93	4193.932	9462.265	1333.602	cp-cross
34	7096.805	9784.22	1316.629	cp mag	64	5296.577	7653.285	1341.62	cp-mag	94	4330.904	10036.95	1331.785	cp-cross
35	7714.323	9971.723	1317.897	cp mag	65	3985.372	7713.802	1343.22	cp-mag	95	3756.387	10045.44	1333.65	cp-mag
36	7388.853	9980.817	1316.447	cp mag	66	5361.503	8236.533	1341.92	cp-mag	96	3679.328	9794.404	1334.71	cp-mag
37	7844.026	8989.676	1335.481	cp mag	67	5314.359	8550.409	1339.872	cp-mag	97	3479.234	10086.88	1333.056	cp-mag
38	7632.579	9247.426	1339.15	cp mag	68	4893.829	8543.865	1338.609	cp-mag	98	3266.528	9793.344	1334.561	cp-mag
39	7686.99	9418.133	1334.824	cp-mag	69	6743.248	7512.284	1340.64	cp-mag	99	2857.908	9804.489	1334.27	cp-mag

