				0 l - l - l - l - l - l			
	PRr	PRpr	PRpo	Correlated 4obj	PRpc	PRac	MOPR/D
50.1	27.72	26.80	27.57	27.03	59.75	27.41	22.05
50.2	22.13	22.11	22.75	22.38	40.92	22.88	20.20
50.3	20.86	20.92	21.53	21.32	37.94	22.01	19.52
50.4	16.12	17.72	17.97	17.86	26.61	18.52	17.74
50.5	10.12	13.04	13.73	13.40	14.87	13.77	16.12
100.1	83.21	80.72	80.20	79.10	206.73	82.55	57.19
100.2	73.25	70.70	71.21	71.03	161.10	74.17	48.91
100.3	62.87	60.69	61.85	60.99	124.60	63.24	41.43
100.4	52.95	51.72	52.00	52.32	97.57	54.56	38.16
100.5	29.74	32.33	32.40	32.40	43.45	33.51	29.19
200.1	291.16	283.23	282.05	280.71	826.33	287.92	187.41
200.2	274.30	270.01	263.81	263.60	681.70	269.92	165.45
200.3	242.33	238.51	234.10	234.48	544.85	241.01	136.87
200.4	225.60	221.00	218.85	220.89	447.12	225.10	126.11
200.5	159.36	154.98	152.97	154.46	263.16	159.74	95.39
300.1	634.28	626.43	625.49	643.61	1778.62	646.59	418.61
300.2	616.05	601.64	606.82	625.81	1518.16	615.43	371.50
300.3	582.02	575.27	564.49	579.61	1221.57	575.40	320.52
300.4	510.08	507.77	501.04	507.09	976.83	513.16	270.51
300.5	396.86	391.29	388.25	392.47	622.65	398.06	212.93
400.1	1079.52	1119.21	1052.94	1052.90	2978.07	1090.56	731.32
400.2	1046.87	1039.69	1023.81	1016.64	2345.00	1060.90	646.53
400.3	988.62	985.00	966.14	964.24	2046.42	998.53	557.97
400.4	893.96	880.91	867.11	863.72	1466.44	895.06	481.92
400.5	681.99	674.62	662.66	663.71	956.46	687.75	381.99
500.1	1735.32	1718.68	1719.73	1733.82	5011.44	1746.71	1162.95
500.2	1722.58	1655.56	1655.63	1656.04	4114.23	1691.30	1052.19
500.3	1555.12	1541.03	1538.41	1555.10	3579.92	1561.01	873.11
500.4	1452.64	1446.36	1437.40	1440.97	3147.71	1443.49	813.95
500.5	1131.22	1107.33	1108.20	1106.43	1764.34	1120.35	607.41
600.1	2494.62	2459.57	2453.21	2501.93	7309.01	2506.58	1677.72
600.2	2477.06	2388.90	2410.83	2434.80	6457.84	2451.91	1503.62
600.3	2368.01	2266.09	2276.18	2311.16	5195.41	2304.80	1282.83
600.4	2111.02	2065.13	2070.69	2100.25	3980.68	2117.39	1174.27
600.5	1678.96	1637.48	1650.41	1649.84	2321.47	1686.94	884.11
700.1	3381.29	3312.81	3325.96	3472.96	9369.64	3441.45	2244.75
700.2	3320.68	3264.73	3263.40	3385.32	8779.06	3361.46	2020.65
700.3	3171.91	3097.31	3089.70	3195.44	6882.89	3196.96	1776.89
700.4	2901.33	2856.52	2841.86	2915.79	6220.21	2930.81	1589.45
700.5	2420.81	2376.51	2362.85	2410.91	3975.09	2453.20	1298.78
800.1	4615.16	4367.30	4307.02	4276.81	11887.30	4658.38	3075.19
800.2	4634.95	4394.78	4303.51	4256.82	10040.40	4676.11	2793.38
800.3	4272.39	4057.90	3975.36	3939.22	8281.06	4336.14	2411.89
800.4	3949.44	3748.34	3735.14	3704.78	7028.91	4018.20	2138.70
800.5	3221.78	3058.55	2999.80	3009.89	4007.11	3245.72	1648.13
900.1	6245.99	5560.18	6249.91	6244.44	16259.40	6566.19	3690.71
900.2	6116.26	5465.45	6086.13	6127.21	14313.70	6500.05	3352.54
900.3	5880.48	5205.21	5786.94	5808.77	11775.10	6173.64	3015.63
900.4	5369.75	4855.99	5318.42	5346.66	9252.81	5687.66	2724.83
900.5	4443.11	4051.95	4390.94	4421.89	5797.43	4635.47	2305.27
1000.1	7476.73	8096.66	7298.65	7554.93	20077.00	8610.89	4725.60
1000.2	7251.41	7920.33	7109.05	7334.12	17184.40	8437.40	4217.80
1000.3	6995.43	7562.19	6824.96	6990.00	14389.80	8054.39	3827.18
1000.4	6498.73	6990.42	6334.50	6450.20	12084.40	7511.28	3437.57
1000.5	5442.65	5844.94	5272.48	5512.96	7614.52	6223.80	2881.22

	Anticorrelated 4obj									
	PRr	PRpr	PRpo	PRoc	PRpc	PRac	MOPR/D			
50.1	28.27	27.41	27.83	27.60	67.89	28.00	21.65			
50.2	30.44	28.86	29.27	29.14	79.13	29.95	24.35			
50.3	29.34	28.21	28.33	28.46	78.82	29.09	26.11			
50.4	28.71	27.59	27.92	28.13	84.39	28.49	27.55			
50.5	24.59	23.69	24.00	24.05	62.76	24.39	25.01			
100.1	86.67	83.40	83.96	83.19	265.46	86.56	61.50			
100.2	93.00	88.83	90.19	89.74	320.40	92.72	70.18			
100.3	90.34	86.57	89.09	86.40	323.70	90.18	73.11			
100.4	84.32	80.85	82.25	81.31	320.21	84.52	77.55			
100.5	70.15	67.76	69.02	68.09	221.64	71.13	66.44			
200.1	308.44	299.25	299.02	299.33	1064.47	305.16	213.06			
200.2	330.12	325.41	317.77	318.74	1291.55	327.03	247.56			
200.3	323.66	316.51	313.24	312.54	1284.20	325.16	258.76			
200.4	305.78	301.59	297.06	296.11	1304.27	303.32	268.09			
200.5	240.25	235.00	234.23	231.96	778.81	239.82	233.57			
300.1	709.72	690.26	686.94	707.95	2521.45	714.53	498.61			
300.2	741.50	730.79	724.95	738.57	2885.13	739.43	556.58			
300.3	723.41	711.67	712.47	724.19	2773.41	732.12	590.29			
300.4	686.31	679.18	677.18	690.73	2554.29	700.79	615.23			
300.5	537.79	539.47	531.81	540.05	1533.35	546.68	524.62			
400.1	1178.01	1182.50	1156.44	1162.26	4157.16	1201.27	828.19			
400.2	1249.10	1235.91	1220.94	1206.19	4911.87	1253.57	958.91			
400.3	1228.91	1235.25	1207.76	1209.13	4302.89	1258.88	999.43			
400.4	1168.90	1169.39	1142.35	1134.73	4026.88	1182.13	1030.90			
400.5	880.15	882.95	865.39	864.80	2222.79	894.63	901.04			
500.1	1876.28	1871.56	1855.94	1890.76	7207.95	1874.00	1333.77			
500.2	1961.87	1966.59	1942.10	1991.48	8205.44	1962.12	1499.20			
500.3	1962.96	1940.37	1950.50	1955.83	7496.25	1968.99	1617.65			
500.4	1875.59	1853.48	1852.61	1853.45	6503.04	1857.42	1686.05			
500.5	1416.84	1387.21	1396.22	1395.36	3746.52	1403.95	1454.62			
600.1	2730.80	2660.41	2672.46	2707.43	10144.90	2759.17	1882.77			
600.2	2885.22	2793.55	2820.17	2857.76	11495.10	2859.78	2165.53			
600.3	2849.94	2753.44	2790.41	2840.31	10430.00	2835.40	2306.33			
600.4	2721.93	2631.70	2663.95	2695.06	9482.11	2703.65	2372.11			
600.5										
700.1	2030.99	1974.70	1991.12	2011.01	5245.58	2038.61	2092.92			
700.1	3720.33	3630.85	3643.69	3791.42	13794.20	3767.64	2616.51			
700.2	3875.57	3833.50	3808.87	3961.12	15667.60	3959.92	2995.49			
700.3	3833.15	3818.82	3781.85	3915.65	13817.70	3906.84	3173.18			
700.4	3678.74	3609.74	3596.33	3727.44	12588.70	3740.99	3230.25			
800.1	2750.76	2712.93	2706.71	2773.08	6905.51	2805.72	2858.60			
	5058.85	4773.14	4651.50	4646.90	16314.60	5147.01	3561.10			
800.2 800.3	5185.28	4894.66	4782.59	4726.49	18311.50	5316.58	3980.80			
	5223.96	4992.07	4810.17	4765.87	16674.20	5302.59	4323.39			
800.4	4995.43	4754.70	4592.72	4596.08	14195.50	5075.95	4360.73			
800.5	3658.55	3533.65	3431.54	3395.39	7450.91	3740.27	3884.55			
900.1	6859.81	6078.17	6823.24	6891.86	23154.20	7242.88	4225.15			
900.2	7284.15	6441.60	7278.13	7255.29	26674.60	7702.22	4827.22			
900.3	7150.27	6325.86	7191.33	7108.59	22836.20	7557.67	5140.33			
900.4	6869.51	6099.70	6831.92	6803.83	20284.50	7210.69	5203.31			
900.5	5049.26	4568.41	5034.93	5025.12	11848.50	5287.57	4749.23			
1000.1	8223.97	8905.01	8053.47	8238.26	29111.40	9449.39	5481.51			
1000.2	8703.44	9448.24	8581.18	8635.98	32304.20	10045.80	6164.65			
1000.3	8698.35	9313.18	8414.45	8552.39	27247.00	9878.32	6652.58			
1000.4	8178.06	8890.70	8049.41	8135.60	24554.10	9427.62	6760.35			
1000.5	5895.00	6436.21	5812.37	5906.97	13315.30	6775.86	5994.07			

Average processing times in seconds