

inode	jnode	@carvl	@trkvl	result
8953	14854	12957.1	1031.94	13989
14854	8953	29897.3	1058.16	30955.4
15415	15567	13686.5	1749.78	15436.2
15821	15415	23988.1	1299.56	25287.7
80001	80000	80529	5139.44	0
inode	jnode	@carvl	@trkvl	result
10622	10945	11793.4	1194.23	12987.7
10684	10917	0	0	0
10917	10684	0	0	0
10919	10920	168.561	21.3699	189.931
10920	10919	420.43	18.087	438.517
10940	14834	1066.65	109.301	1175.95
10947	14829	3581.52	92.887	3674.41
14814	15805	2209.41	151.214	2360.62
14829	10947	2563.16	53.4721	2616.63
14834	10940	1062.53	88.5133	1151.05
15479	10959	10800.2	1607.87	12408
15805	14814	1919.18	181.38	2100.56
17041	13506	4290.29	187.931	4478.22
20007	20008	4080.47	0	4080.47
27732	13500	4963.54	148.816	5112.36
80003	80002	48919.34	3855.071	0
inode	jnode	@carvl	@trkvl	result
10667	10949	1216.83	18.1169	1234.94
10672	14839	3427.1	65.9994	3493.1
10676	14815	1659.56	257.321	1916.88
10743	14390	5511.92	255.566	5767.49
10745	31959	1688.14	214.352	1902.49
10947	10948	2384.46	137.315	2521.78
10948	10947	2621.79	235.25	2857.04
10949	10667	1096.86	12.3785	1109.23
10965	14835	0	0	0
10973	31956	1627.8	5.19444	1632.99
10980	31953	262.403	1.1579	263.561
13481	22023	491.488	23.171	514.659
14390	10743	4034.17	350.023	4384.2
14815	10676	2225.64	221.992	2447.63
14824	27615	4137.19	242.802	4379.99
14835	10965	0	0	0
14839	10672	3498.42	28.271	3526.69
17011	22024	116.364	1.32254	117.686
22023	13481	81.7294	33.9384	115.668
22024	17011	0	0	0
27615	14824	3546.9	287.266	3834.17
31953	10980	401.719	3.00175	404.721
31956	10973	1535.45	7.49469	1542.95
31959	10745	5151.49	316.048	5467.54
80005	80006	46717.42	2717.982	0
inode	jnode	@carvl	@trkvl	result
10685	11121	594.149	118.448	712.597
10686	11121	0	0	0

10687	14834	2889.53	241.744	3131.28
10758	10760	682.703	12.3007	695.003
10759	10762	687.679	15.9276	703.606
10760	10758	962.316	4.5525	966.868
10761	10764	647.794	6.31716	654.111
10763	31942	466.961	4.51605	471.477
10764	10761	577.618	8.68951	586.308
10771	31265	783.872	14.4349	798.307
10773	10985	1248.41	8.40481	1256.82
10777	10778	1705.24	15.1077	1720.35
10778	10777	4095.96	55.826	4151.79
10804	31938	295.199	3.33839	298.538
10940	31923	1.59981	0.10151	1.70132
10963	10964	4016.19	134.492	4150.69
10964	10963	5252.17	200.071	5452.24
10985	10773	1053.33	5.76947	1059.1
10995	16185	8836.06	83.8391	8919.89
11008	11009	0	0	0
11009	11008	1456.64	11.6725	1468.31
11019	15491	17697	978.217	18675.2
11121	10685	1942.06	142.527	2084.59
11121	10686	0	0	0
13484	14825	0	0	0
13485	15416	3239.03	80.2101	3319.24
14368	10991	10652	182.118	10834.1
14389	14394	859.113	11.8633	870.977
14394	14389	1480.96	5.12959	1486.09
14406	14407	861.338	21.2175	882.555
14407	14406	3716.14	45.9575	3762.1
14489	25000	0	0	0
14825	13484	0	0	0
14834	10687	2506.33	379.851	2886.18
15358	13484	3164.73	93.6121	3258.34
15493	15492	19835	862.241	20697.2
16182	17016	3124.67	33.8782	3158.55
17016	16182	2032.09	11.2702	2043.36
25000	14489	0	0	0
31265	10771	857.475	7.1728	864.648
31923	10940	57.9943	1.44508	59.4394
31938	10804	156.385	0.24371	156.629
31942	10763	144.99	0.81988	145.81
80008	80007	108580.7	3803.327	0
inode	jnode	@carvl	@trkvl	result
10742	10743	1628.87	54.5966	1683.46
10743	10742	3857.31	70.4058	3927.72
10754	10756	461.731	9.603	471.334
10756	10754	259.987	9.54667	269.533
10761	27699	1405.23	13.7412	1418.98
10765	17269	3116.28	59.3318	3175.61
10982	15368	2709.59	176.007	2885.6
10984	27625	5447.31	233.718	5681.03
15367	15482	14489.9	1853.81	16343.7

15369	15475	2110.27	58.4755	2168.75
15624	15371	18315.7	1271.1	19586.8
17269	10765	4075.47	97.1461	4172.62
27625	10984	1581.74	60.8284	1642.57
27698	10764	3118.41	62.9478	3181.36
80010	80011	62577.8	4031.258	0
inode	jnode	@carvl	@trkvl	result
10006	11101	3321.67	105.132	3426.8
10700	31289	2417.79	29.524	2447.31
10702	11115	825.093	34.9563	860.049
10702	27183	874.267	8.69696	882.964
10706	10713	770.916	11.1507	782.066
10709	31655	5396.17	135.399	5531.57
10713	10706	185.345	3.09731	188.443
10928	31284	1230.25	11.057	1241.31
11096	11097	865.158	22.6595	887.817
11097	11096	934.672	70.0021	1004.67
11101	10006	1640.11	54.2337	1694.35
11106	15834	4388.13	101.048	4489.18
11107	11106	3018.97	92.0854	3111.06
11107	15543	20298.7	1044.71	21343.4
11115	10702	1216.95	90.7452	1307.7
11118	11110	18993.7	1052.4	20046.1
15834	11106	6074.09	157.99	6232.08
16450	16453	0	0	0
16453	16450	0	0	0
27183	10702	1534.83	63.689	1598.52
31284	10928	650.759	6.89041	657.65
31289	10700	2191.07	56.6526	2247.72
31655	10709	4174.56	172.351	4346.91
80013	80012	81003.2	3324.47	0
inode	jnode	@carvl	@trkvl	result
8014	9681	34.0456	0.12588	34.1715
8015	9680	352.363	0.73081	353.094
8016	8019	2227.63	6.68668	2234.32
8019	8016	248.17	1.21498	249.385
8025	9104	0	0	0
8043	8047	366.562	9.087	375.649
8047	8043	290.35	11.7858	302.136
8055	9682	4072.82	24.0294	4096.85
8672	8682	361.234	3.79135	365.025
8674	8675	3001.15	8.91792	3010.06
8675	8674	2012.66	7.25378	2019.91
8678	8717	1713.25	41.2587	1754.5
8682	8672	406.853	0.85101	407.704
8688	8840	974.615	9.02805	983.643
8712	9991	0	0	0
8717	8678	4370.89	52.0746	4422.96
8840	8688	859.637	2.51958	862.157
8871	8874	19829.6	1125.77	20955.4
8874	8871	13207.1	1579.6	14786.7
8876	8872	1710.71	20.1413	1730.85

8880	8871	294.968	2.2282	297.196
9104	8025	0.04606	0.00006	0.04612
9680	8015	170.599	1.23147	171.83
9681	8014	21.8486	0.16588	22.0145
9682	8055	1094.55	8.3034	1102.86
9991	8712	0	0	0
80014	80015	57621.65	2916.796	0
inode	jnode	@carvl	@trkvl	result
8331	8369	2512.05	20.0102	2532.06
8369	8331	2734.35	19.4649	2753.81
8504	8685	5324.87	17.6276	5342.49
8505	8506	190.314	0.22404	190.538
8506	8505	1.03051	0.00532	1.03583
8507	8521	1212.74	4.34521	1217.09
8508	9513	1002.75	5.1578	1007.91
8521	8507	2102.45	4.09997	2106.55
8548	9869	397.75	0.74133	398.491
8685	8504	4449.8	8.94131	4458.74
8724	9660	74.3915	0.20296	74.5944
8979	9393	4258.04	35.0102	4293.05
8981	8982	9346.47	670.564	10017
8982	8981	15580.8	730.974	16311.7
9513	8508	1215.06	2.68388	1217.74
9660	8724	84.8056	0.0505	84.8561
9869	8548	275.195	1.50359	276.698
9874	8980	3986.74	44.5529	4031.3
80016	80017	54749.61	1566.16	0
inode	jnode	@carvl	@trkvl	result
8000	8056	597.953	1.27427	599.227
8018	8869	4299.63	58.8072	4358.43
8029	8698	571.034	1.17089	572.205
8039	8649	2324.7	37.7783	2362.48
8049	8050	0	0	0
8050	8049	0	0	0
8051	8854	5761.46	231.203	5992.66
8056	8000	717.526	1.68987	719.216
8067	9685	47.9061	0.24004	48.1461
8068	8884	2197.85	9.88477	2207.73
8073	8103	2257.93	13.1082	2271.04
8103	8073	6494.96	18.4722	6513.44
8649	8039	1388.79	8.44178	1397.23
8698	8029	479.586	1.24954	480.836
8854	8051	0	0	0
8855	9826	5431.89	205.684	5637.58
8869	8018	4075.66	120.141	4195.8
8884	8068	991.559	2.74693	994.306
9685	8067	292.124	0.68981	292.814
9724	9991	2128.86	12.3264	2141.19
9789	8052	0	0	0
9991	9724	3083.94	16.0589	3100
80020	80021	43143.36	740.9671	0
inode	jnode	@carvl	@trkvl	result

8099	8634	778.468	4.15352	782.622
8099	9888	600.888	3.20731	604.096
8115	8125	4900.84	7.44947	4908.29
8125	8115	4110.9	14.4473	4125.35
8126	8907	5775.07	22.1689	5797.24
8634	8099	1286.37	3.16486	1289.53
8907	8126	6994.45	12.6095	7007.06
9888	8099	710.41	1.7626	712.172
80025	80024	25157.4	68.96346	0
inode	jnode	@carvl	@trkvl	result
8050	8703	0	0	0
8650	8713	470.285	4.5755	474.86
8656	8657	2769.74	20.3471	2790.09
8657	8656	3948.44	16.1219	3964.56
8657	8667	2679.06	56.5064	2735.56
8667	8657	1621.01	31.401	1652.41
8667	8716	393.838	0.35005	394.188
8696	8698	413.74	1.03606	414.776
8697	8893	2557.45	6.49331	2563.95
8698	8696	473.407	1.01906	474.427
8700	8852	6994.22	204.304	7198.52
8703	8050	0	0	0
8708	8731	73.5365	0.23063	73.7671
8713	8650	663.08	2.27337	665.353
8716	8667	825.984	0.74127	826.725
8731	8708	193.859	0.68157	194.54
8852	8700	9039.64	160.654	9200.29
8872	9777	4262.73	29.4012	4292.13
8885	8892	4320.08	230.286	4550.37
8892	8885	5945.62	102.877	6048.5
8893	8697	2288.2	9.01821	2297.22
9722	9723	0	0	0
9723	9722	0	0	0
9777	8872	2623.62	9.91688	2633.53
80027	80026	52557.54	888.2345	0
inode	jnode	@carvl	@trkvl	result
8614	9731	1504.83	7.9183	1512.75
8621	9371	602.602	0.9953	603.597
8624	8625	1936.57	2.90606	1939.48
8625	8624	1736.88	6.18817	1743.07
8636	8646	0	0	0
8646	8636	0	0	0
8647	9372	3067	15.2104	3082.21
9371	8621	528.333	1.70554	530.039
9372	8647	3199.78	14.3563	3214.14
9731	8614	1599.68	7.39384	1607.07
9733	9735	0	0	0
9734	9737	73.452	0.1291	73.5811
9735	9733	0	0	0
9737	9734	405.161	0.15274	405.313
80029	80028	14654.29	56.95575	0