

Datum: 1.2.2008

	d	I	d	I	Δh	ΔΣd
OP647	10630	43782	10.63	0.43782		
1	10550	269970	10.55	2.6997	-2.26188	0.08
1	28860	165194	28.86	1.65194		
2	29480	159304	29.48	1.59304	0.0589	-0.54
2	31790	180034	31.79	1.80034		
3	32350	68379	32.35	0.68379	1.11655	-1.10
3	28900	195895	28.9	1.95895		
4	28970	126805	28.97	1.26805	0.6909	-1.17
4	30830	144950	30.83	1.4495		
5	30610	133343	30.61	1.33343	0.11607	-0.95
5	33250	149858	33.25	1.49858		
106471	32630	63131	32.63	0.63131	0.86727	-0.33
106471	33100	66561	33.1	0.66561		
1	33180	150268	33.18	1.50268	-0.83707	-0.41
1	31020	168034	31.02	1.68034		
2	30050	157276	30.05	1.57276	0.10758	0.56
2	38060	142855	38.06	1.42855		
1006008	37320	164202	37.32	1.64202	-0.21347	1.30
OP 647-1006008			531.58		-0.35515	
1006008	14300	174761	14.3	1.74761		
1	14960	174740	14.96	1.7474	0.00021	-0.66
1	29210	148662	29.21	1.48662		
2	28890	131108	28.89	1.31108	0.17554	-0.34
2	28010	150663	28.01	1.50663		
3	28490	124199	28.49	1.24199	0.26464	-0.82
3	33010	139002	33.01	1.39002		
4	32610	131005	32.61	1.31005	0.07997	-0.42
4	31660	183502	31.66	1.83502		
5	30770	150978	30.77	1.50978	0.32524	0.47
5	28170	130294	28.17	1.30294		
6	29950	143546	29.95	1.43546	-0.13252	-1.31
6	32660	150895	32.66	1.50895		
7	32780	141392	32.78	1.41392	0.09503	-1.43
7	31950	144964	31.95	1.44964		
8	31650	131646	31.65	1.31646	0.13318	-1.13
8	32870	162335	32.87	1.62335		
9	32960	152123	32.96	1.52123	0.10212	-1.22
9	32590	152960	32.59	1.5296		
10	32820	130019	32.82	1.30019	0.22941	-1.45
10	33880	151007	33.88	1.51007		
11	33600	138238	33.6	1.38238	0.12769	-1.17
11	20090	230021	20.09	2.30021		
1006007	19520	146643	19.52	1.46643	0.83378	-0.60
1006008-1006007			697.4		2.23429	
1006007	20520	146642	20.52	1.46642		
1	19100	230014	19.1	2.30014	-0.83372	1.42
1	32040	135952	32.04	1.35952		
2	32350	148329	32.35	1.48329	-0.12377	1.11
2	32350	128481	32.35	1.28481		
3	31860	152559	31.86	1.52559	-0.24078	1.60
3	32850	152710	32.85	1.5271		

4	33110	161783	33.11	1.61783	-0.09073	1.34
4	33090	131515	33.09	1.31515		
5	33190	144727	33.19	1.44727	-0.13212	1.24
5	32310	142658	32.31	1.42658		
6	32400	152956	32.4	1.52956	-0.10298	1.15
6	32440	144164	32.44	1.44164		
7	34610	127406	34.61	1.27406	0.16758	-1.02
7	33380	138269	33.38	1.38269		
8	33430	171804	33.43	1.71804	-0.33535	-1.07
8	33700	126279	33.7	1.26279		
9	32690	182737	32.69	1.82737	-0.56458	-0.06
9	32400	196126	32.4	1.96126		
10	32250	184458	32.25	1.84458	0.11668	0.09
10	25390	141242	25.39	1.41242		
11	26440	116357	26.44	1.16357	0.24885	-0.96
11	10500	215808	10.5	2.15808		
1006008	9580	250093	9.58	2.50093	-0.34285	-0.04
1006007-1006008			701.98		-2.23377	

1006008	20990	91150	20.99	0.9115		
1	19710	93732	19.71	0.93732	-0.02582	1.28
1	25910	252300	25.91	2.523		
2	25200	72807	25.2	0.72807	1.79493	1.99
2	22530	194633	22.53	1.94633		
3	23430	67568	23.43	0.67568	1.27065	1.09
3	23310	226574	23.31	2.26574		
4	23240	70740	23.24	0.7074	1.55834	1.16
4	31340	204067	31.34	2.04067		
5	31700	152162	31.7	1.52162	0.51905	0.80
5	20540	131946	20.54	1.31946		
6	20300	146566	20.3	1.46566	-0.1462	1.04
6	10590	223622	10.59	2.23622		
7	11360	66950	11.36	0.6695	1.56672	0.27
7	11350	230996	11.35	2.30996		
8	10970	64410	10.97	0.6441	1.66586	0.65
8	10070	242016	10.07	2.42016		
9	10070	58407	10.07	0.58407	1.83609	0.65
9	11310	237816	11.31	2.37816		
10	11590	59444	11.59	0.59444	1.78372	0.37
10	11320	243038	11.32	2.43038		
11	10330	51996	10.33	0.51996	1.91042	1.36
11	11330	250108	11.33	2.50108		
12	11800	43610	11.8	0.4361	2.06498	0.89
12	11790	257053	11.79	2.57053		
13	11630	44070	11.63	0.4407	2.12983	1.05
13	5130	192313	5.13	1.92313		
FR5	6550	45298	6.55	0.45298	1.47015	-0.37
1006008-FR5			455.39		19.39872	

FR5	6360	50617	6.36	0.50617		
1	5370	197634	5.37	1.97634	-1.47017	0.99
1	11070	44367	11.07	0.44367		
2	12350	257341	12.35	2.57341	-2.12974	-0.29
2	10530	52102	10.53	0.52102		
3	8910	225142	8.91	2.25142	-1.7304	1.33
3	11600	40065	11.6	0.40065		

4	11410	246338	11.41	2.46338	-2.06273	1.52
4	10390	67145	10.39	0.67145		
5	10780	229985	10.78	2.29985	-1.6284	1.13
5	10690	55770	10.69	0.5577		
6	12040	253950	12.04	2.5395	-1.9818	-0.22
6	10900	65301	10.9	0.65301		
7	10720	227493	10.72	2.27493	-1.62192	-0.04
7	11580	61441	11.58	0.61441		
8	11870	230058	11.87	2.30058	-1.68617	-0.33
8	18380	169026	18.38	1.69026		
9	18070	131899	18.07	1.31899	0.37127	-0.02
9	29260	143941	29.26	1.43941		
10	30040	188604	30.04	1.88604	-0.44663	-0.80
10	23480	68177	23.48	0.68177		
11	23450	227023	23.45	2.27023	-1.58846	-0.77
11	24190	60528	24.19	0.60528		
12	24040	203433	24.04	2.03433	-1.42905	-0.62
12	24460	25755	24.46	0.25755		
13	22850	225243	22.85	2.25243	-1.99488	0.99
13	20280	92367	20.28	0.92367		
100608	20400	92238	20.4	0.92238	0.00129	0.87

FR5-1006008	445.47	-19.39779
-------------	--------	-----------

100608	32400	154681	32.4	1.54681		
1	31230	125060	31.23	1.2506	0.29621	1.17
1	30360	144784	30.36	1.44784		
2	30790	140847	30.79	1.40847	0.03937	0.74
2	33030	119187	33.03	1.19187		
3	34230	139524	34.23	1.39524	-0.20337	-0.46
3	32360	190298	32.36	1.90298		
4	32310	200956	32.31	2.00956	-0.10658	-0.41
4	33320	150248	33.32	1.50248		
5	33720	152572	33.72	1.52572	-0.02324	-0.81
5	33200	125037	33.2	1.25037		
6	32960	192670	32.96	1.9267	-0.67633	-0.57
6	32560	61445	32.56	0.61445		
7	32690	179035	32.69	1.79035	-1.1759	-0.70
7	20130	252922	20.13	2.52922		
8	20540	35093	20.54	0.35093	2.17829	-1.11
8	16850	111480	16.85	1.1148		
10647	15940	108834	15.94	1.08834	0.02646	-0.20

1006008-OP647	528.62	0.35491
---------------	--------	---------

OP647	28870	94635	28.87	0.94635		
1	27890	148728	27.89	1.48728	-0.54093	0.98
1	32560	138625	32.56	1.38625		
2	31610	136399	31.61	1.36399	0.02226	1.93
2	32230	147352	32.23	1.47352		
3	33910	144380	33.91	1.4438	0.02972	0.25
3	34960	133348	34.96	1.33348		
4	35860	155277	35.86	1.55277	-0.21929	-0.65
4	21030	132943	21.03	1.32943		
1006009	20430	94051	20.43	0.94051	0.38892	-0.05

OP647-1006009	299.35	-0.31932
---------------	--------	----------

100609	37410	99403	37.41	0.99403
--------	-------	-------	-------	---------

1	37430	150858	37.43	1.50858	-0.51455	-0.02
1	30790	132192	30.79	1.32192		
2	29810	139887	29.81	1.39887	-0.07695	0.96
2	35170	143405	35.17	1.43405		
3	36480	137915	36.48	1.37915	0.05490	-0.35
3	32880	145673	32.88	1.45673		
4	33910	158421	33.91	1.58421	-0.12748	-1.38
4	34720	166114	34.72	1.66114		
5	35310	168611	35.31	1.68611	-0.02497	-1.97
5	32600	150741	32.60	1.50741		
6	30940	167811	30.94	1.67811	-0.17070	-0.31
6	27130	74021	27.13	0.74021		
7	28290	169697	28.29	1.69697	-0.95676	-1.47
7	33460	131106	33.46	1.31106		
8	32390	128955	32.39	1.28955	0.02151	-0.40
8	32270	177505	32.27	1.77505		
9	33600	114233	33.60	1.14233	0.63272	-1.73
9	32290	172572	32.29	1.72572		
10	32280	173776	32.28	1.73776	-0.01204	-1.72
10	35450	165631	35.45	1.65631		
11	35890	75491	35.89	0.75491	0.90140	-2.16
11	14020	85007	14.02	0.85007		
D1090	12970	84269	12.97	0.84269	0.00738	-1.11
1006009-D1090			757.49		-0.26554	

D1090	9910	69818	9.91	0.69818		
D1090	9910	69818	9.91	0.69818		0.00
D1090	MXC		9.91	0.69818		

D1090	12180	71708	12.18	0.71708		
1	12230	72452	12.23	0.72452	-0.00744	-0.05
1	34450	71703	34.45	0.71703		
2	34030	161492	34.03	1.61492	-0.89789	0.37
2	33910	164000	33.91	1.64000		
3	35430	165576	35.43	1.65576	-0.01576	-1.15
3	35570	93635	35.57	0.93635		
4	35490	151549	35.49	1.51549	-0.57914	-1.07
4	34870	141590	34.87	1.41590		
5	34240	132258	34.24	1.32258	0.09332	-0.44
5	33650	195659	33.65	1.95659		
6	32830	106802	32.83	1.06802	0.88857	0.38
6	33620	142714	33.62	1.42714		
7	32400	132851	32.40	1.32851	0.09863	1.60
7	32000	155906	32	1.55906		
8	32910	159456	32.91	1.59456	-0.03550	0.69
8	34510	154244	34.51	1.54244		
9	35030	143431	35.03	1.43431	0.10813	0.17
9	32750	142125	32.75	1.42125		
10	32730	125486	32.73	1.25486	0.16639	0.19
10	30920	140295	30.92	1.40295		
11	31500	147208	31.50	1.47208	-0.06913	-0.39
11	29920	140955	29.92	1.40955		
100609	29840	89277	29.84	0.89277	0.51678	-0.31
D1090-1006009			757.01		0.26696	

100609 29370 104428 29.37 1.04428

1	29760	141008	29.76	1.41008	-0.36580	-0.39
1	34220	151618	34.22	1.51618		
2	33580	141086	33.58	1.41086	0.10532	0.25
2	32030	158976	32.03	1.58976		
3	30990	155255	30.99	1.55255	0.03721	1.29
3	34980	152253	34.98	1.52253		
4	34260	135012	34.26	1.35012	0.17241	2.01
4	20150	154331	20.15	1.54331		
OP647	21480	117295	21.48	1.17295	0.37036	0.68
1006009-OP647			300.82		0.31950	