

Datum: 27.2.2008

	d	l	d	l	dh	$\Delta\Sigma d$
MIV	3080	112492	3.08	1.12492		
1006015	3080	112492	3.08	1.12492		0.00
1006015-MIV			6.16	1.12492		
1006015	32820	125617	32.82	1.25617		
1	32310	197953	32.31	1.97953	-0.72336	0.51
1	34790	133967	34.79	1.33967		
2	32400	127963	32.40	1.27963	0.06004	2.90
2	33440	141702	33.44	1.41702		
3	35720	144851	35.72	1.44851	-0.03149	0.62
3	33200	141879	33.20	1.41879		
4	33410	142291	33.41	1.42291	-0.00412	0.41
4	33160	143364	33.16	1.43364		
5	33160	139898	33.16	1.39898	0.03466	0.41
5	33800	133381	33.80	1.33381		
6	35960	131547	35.96	1.31547	0.01834	-1.75
6	33600	135653	33.60	1.35653		
7	33940	138792	33.94	1.38792	-0.03139	-2.09
7	32310	131799	32.31	1.31799		
1006014	29950	115085	29.95	1.15085	0.16714	0.27
1006015-1006014			533.97		-0.51018	
1006014	36000	121034	36.00	1.21034		
1	32730	143130	32.73	1.43130	-0.22096	3.27
1	34070	68458	34.07	0.68458		
2	33830	149053	33.83	1.49053	-0.80595	3.51
2	34500	123396	34.50	1.23396		
3	35740	235392	35.74	2.35392	-1.11996	2.27
3	33510	65974	33.51	0.65974		
4	37590	176146	37.59	1.76146	-1.10172	-1.81
4	34520	134148	34.52	1.34148		
5	34910	142979	34.91	1.42979	-0.08831	-2.20
5	32940	142968	32.94	1.42968		
6	32480	121759	32.48	1.21759	0.21209	-1.74
6	33520	168602	33.52	1.68602		
7	34320	117163	34.32	1.17163	0.51439	-2.54
7	33670	227913	33.67	2.27913		
8	31880	51797	31.88	0.51797	1.76116	-0.75
8	33230	138250	33.23	1.38250		
9	34910	135124	34.91	1.35124	0.03126	-2.43
9	11190	143612	11.19	1.43612		
OP875	8360	70729	8.36	0.70729	0.72883	0.40
1006015-OP875			633.90		-0.08917	
OP875	29130	152301	29.13	1.52301		
1	28040	143737	28.04	1.43737	0.08564	1.09
1	33240	143929	33.24	1.43929		
2	32000	144378	32.00	1.44378	-0.00449	2.33
2	33670	143841	33.67	1.43841		
3	35850	142633	35.85	1.42633	0.01208	0.15
3	33720	141988	33.72	1.41988		
4	33390	145548	33.39	1.45548	-0.03560	0.48
4	34490	142454	34.49	1.42454		

5	32550	144029	32.55	1.44029	-0.01575	2.42
5	33750	144511	33.75	1.44511		
6	33310	143315	33.31	1.43315	0.01196	2.86
6	32890	134839	32.89	1.34839		
1006013	34250	160341	34.25	1.60341	-0.25502	1.50
OP875-1006013			460.28		-0.20118	
1006013	37350	158371	37.35	1.58371		
1	29860	132866	29.86	1.32866	0.25505	7.49
1	32160	134926	32.16	1.34926		
2	35890	145088	35.89	1.45088	-0.10162	3.76
2	32840	86576	32.84	0.86576		
3	33530	143288	33.53	1.43288	-0.56712	3.07
3	35160	141892	35.16	1.41892		
4	35490	141488	35.49	1.41488	0.00404	2.74
4	33900	200254	33.90	2.00254		
5	37190	143923	37.19	1.43923	0.56331	-0.55
5	33090	145380	33.09	1.45380		
6	34640	204355	34.64	2.04355	-0.58975	-2.10
6	25590	203939	25.59	2.03939		
OP875	23420	140115	23.42	1.40115	0.63824	0.07
1006013-OP875			460.11		0.20215	
OP875	29610	75845	29.61	0.75845		
1	30160	146691	30.16	1.46691	-0.70846	-0.55
1	31830	57314	31.83	0.57314		
2	35310	213956	35.31	2.13956	-1.56642	-4.03
2	33250	106790	33.25	1.06790		
3	29730	162566	29.73	1.62566	-0.55776	-0.51
3	31930	117121	31.93	1.17121		
4	33920	158607	33.92	1.58607	-0.41486	-2.50
4	33940	141242	33.94	1.41242		
5	32690	139466	32.69	1.39466	0.01776	-1.25
5	33210	152485	33.21	1.52485		
6	27340	115651	27.34	1.15651	0.36834	4.62
6	33620	216965	33.62	2.16965		
7	36980	62946	36.98	0.62946	1.54019	1.26
7	34080	181127	34.08	1.81127		
8	33460	139763	33.46	1.39763	0.41364	1.88
8	34080	89561	34.08	0.89561		
9	35130	87673	35.13	0.87673	0.01888	0.83
9	19110	220211	19.11	2.20211		
1006014	19820	122378	19.82	1.22378	0.97833	0.12
OP875-1006014			629.20		0.08964	
1006014	33920	105187	33.92	1.05187		
1	32960	122388	32.96	1.22388	-0.17201	0.96
1	33050	131225	33.05	1.31225		
2	34110	126765	34.11	1.26765	0.04460	-0.10
2	32850	133980	32.85	1.33980		
3	33370	135851	33.37	1.35851	-0.01871	-0.62
3	33310	143495	33.31	1.43495		
4	33490	141814	33.49	1.41814	0.01681	-0.80
4	33260	137045	33.26	1.37045		
5	34180	134736	34.18	1.34736	0.02309	-1.72
5	33110	139318	33.11	1.39318		

6	33640	140362	33.64	1.40362	-0.01044	-2.25
6	32590	123288	32.59	1.23288		
7	33160	135698	33.16	1.35698	-0.12410	-2.82
7	34840	194534	34.84	1.94534		
1006015	31900	119307	31.90	1.19307	0.75227	0.12
1006014-1006015			533.74		0.51151	