

Datum: 26.2.2008

	d	l	d	l	Δh	$\Delta \Sigma d$
1006013	36700	140139	36.70	1.40139		
1	36290	133053	36.29	1.33053	0.07086	0.41
1	23580	97658	23.58	0.97658		
2	23510	95691	23.51	0.95691	0.01967	0.48
2	29590	106551	29.59	1.06551		
3	30230	118926	30.23	1.18926	-0.12375	-0.16
3	29860	132089	29.86	1.32089		
4	30270	127719	30.27	1.27719	0.04370	-0.57
4	29030	98054	29.03	0.98054		
5	29940	94883	29.94	0.94883	0.03171	-1.48
5	28130	123615	28.13	1.23615		
6	27890	127399	27.89	1.27399	-0.03784	-1.24
6	39610	113029	39.61	1.13029		
7	39210	116819	39.21	1.16819	-0.03790	-0.84
7	44630	98402	44.63	0.98402		
8	44510	91403	44.51	0.91403	0.06999	-0.72
8	31680	204018	31.68	2.04018		
9	31340	193481	31.34	1.93481	0.10537	-0.38
9	30680	171718	30.68	1.71718		
10	29540	166029	29.54	1.66029	0.05689	0.76
10	29370	165410	29.37	1.65410		
11	29800	155718	29.80	1.55718	0.09692	0.33
11	29960	104133	29.96	1.04133		
12	30980	87123	30.98	0.87123	0.17010	-0.69
12	7070	81666	7.07	0.81666		
1006012	6220	91127	6.22	0.91127	-0.09461	0.16

1006013-1006012	779.62	0.37111
-----------------	--------	---------

1006012	31760	176153	31.76	1.76153		
1	32400	186492	32.40	1.86492	-0.10339	-0.64
1	32860	153099	32.86	1.53099		
2	32890	137740	32.89	1.37740	0.15359	-0.67
2	34340	165167	34.34	1.65167		
3	32220	134650	32.22	1.34650	0.30517	1.45
3	33280	156478	33.28	1.56478		
4	33740	160307	33.74	1.60307	-0.03829	0.99
4	33670	148065	33.67	1.48065		
5	34340	132988	34.34	1.32988	0.15077	0.32
5	32570	121995	32.57	1.21995		
6	32580	161809	32.58	1.61809	-0.39814	0.31
7	33590	195407	33.59	1.95407		
8	33180	92466	33.18	0.92466	1.02941	0.72
8	27870	112646	27.87	1.12646		
9	27590	165444	27.59	1.65444	-0.52798	1.00
9	23850	178276	23.85	1.78276		
10610	24060	182941	24.06	1.82941	-0.04665	0.79

1006012-OP610	566.79	0.52449
---------------	--------	---------

10610	33390	193300	33.39	1.93300		
1	32840	125243	32.84	1.25243	0.68057	0.55
1	33920	203725	33.92	2.03725		
2	33960	142946	33.96	1.42946	0.60779	0.51
2	33150	133745	33.15	1.33745		

3	34110	155263	34.11	1.55263	-0.21518	-0.45
3	34360	145830	34.36	1.45830		
4	33520	127763	33.52	1.27763	0.18067	0.39
4	34110	171911	34.11	1.71911		
5	33930	120958	33.93	1.20958	0.50953	0.57
5	33450	152344	33.45	1.52344		
6	34200	135333	34.20	1.35333	0.17011	-0.18
6	21150	132394	21.15	1.32394		
1006011	21160	243496	21.16	2.43496	-1.11102	-0.19
OP610-1006011			447.25		0.82247	
1006011	17710	236901	17.71	2.36901		
1	17400	123215	17.40	1.23215	1.13686	0.31
1	31170	141035	31.17	1.41035		
2	32380	161257	32.38	1.61257	-0.20222	-0.90
2	32060	135563	32.06	1.35563		
3	30270	172042	30.27	1.72042	-0.36479	0.89
3	31890	124632	31.89	1.24632		
4	32530	158660	32.53	1.58660	-0.34028	0.25
4	30990	153218	30.99	1.53218		
5	30380	136490	30.38	1.36490	0.16728	0.86
5	31230	154609	31.23	1.54609		
6	32150	132810	32.15	1.32810	0.21799	-0.06
6	31090	72279	31.09	0.72279		
7	31240	226932	31.24	2.26932	-1.54653	-0.21
7	16840	120389	16.84	1.20389		
10610	17930	109423	17.93	1.09423	0.10966	-1.30
1006011-OP610			447.26		-0.82203	
10610	30860	217638	30.86	2.17638		
1	30680	235508	30.68	2.35508	-0.17870	0.18
1	29990	190932	29.99	1.90932		
2	30760	127380	30.76	1.27380	0.63552	-0.59
2	33220	73705	33.22	0.73705		
3	33110	202879	33.11	2.02879	-1.29174	-0.48
3	33780	132769	33.78	1.32769		
4	32620	157109	32.62	1.57109	-0.24340	0.68
4	32040	146339	32.04	1.46339		
5	31870	147619	31.87	1.47619	-0.01280	0.85
5	32370	154837	32.37	1.54837		
6	32480	160129	32.48	1.60129	-0.05292	0.74
6	33410	130458	33.41	1.30458		
7	32670	158063	32.67	1.58063	-0.27605	1.48
7	31900	126376	31.90	1.26376		
8	32350	140883	32.35	1.40883	-0.14507	1.03
8	24900	160121	24.90	1.60121		
1006012	26280	56014	26.28	0.56014	1.04107	-0.35
OP610-1006012			565.29		-0.52409	
1006012	29420	192663	29.42	1.92663		
1	30430	178848	30.43	1.78848	0.13815	-1.01
1	30550	146192	30.55	1.46192		
2	30240	176931	30.24	1.76931	-0.30739	-0.70
2	31000	173457	31.00	1.73457		
3	29450	178942	29.45	1.78942	-0.05485	0.85
3	30060	164325	30.06	1.64325		

	4	29880	174624	29.88	1.74624	-0.10299	1.03
	4	24310	172891	24.31	1.72891		
	5	26180	173189	26.18	1.73189	-0.00298	-0.84
	5	25890	98768	25.89	0.98768		
	1055	24260	215273	24.26	2.15273	-1.16505	0.79
1006012-55				341.67		-1.49511	
	1055	34360	228510	34.36	2.28510		
	6	35270	115755	35.27	1.15755	1.12755	-0.91
	6	25770	178921	25.77	1.78921		
	7	24830	175197	24.83	1.75197	0.03724	0.03
	7	30020	170078	30.02	1.70078		
	8	30310	173536	30.31	1.73536	-0.03458	-0.26
	8	30720	171708	30.72	1.71708		
	9	29510	177187	29.51	1.77187	-0.05479	0.95
	9	30170	119237	30.17	1.19237		
	10	29840	105629	29.84	1.05629	0.13608	1.28
	10	29000	101435	29.00	1.01435		
	11	30900	103207	30.90	1.03207	-0.01772	-0.62
	11	30660	154288	30.66	1.54288		
	1006013	29980	161261	29.98	1.61261	-0.06973	0.06
55-1006013				421.34		1.12405	
1006012-1006013				763.01		-0.37106	