

Datum: 8.3.2008

	d	l	d	l	dh	$\Delta\Sigma d$
1006010	23710	142497	23.71	1.42497		
1	24440	146121	24.44	1.46121	-0.03624	-0.73
1	39450	121539	39.45	1.21539		
2	39680	192833	39.68	1.92833	-0.71294	-0.96
2	39120	137839	39.12	1.37839		
3	39010	150281	39.01	1.50281	-0.12442	-0.85
3	40060	141297	40.06	1.41297		
4	39060	149991	39.06	1.49991	-0.08694	0.15
4	40820	142581	40.82	1.42581		
5	41670	151300	41.67	1.513	-0.08719	-0.70
5	40260	138927	40.26	1.38927		
6	40550	149369	40.55	1.49369	-0.10442	-0.99
6	41500	138593	41.5	1.38593		
7	41580	149816	41.58	1.49816	-0.11223	-1.07
7	19350	143255	19.35	1.43255		
10541	18350	150985	18.35	1.50985	-0.07730	-0.07
106010-OP541			568.61		-1.34168	
10541	18620	150921	18.62	1.50921		
1	19060	143179	19.06	1.43179	0.07742	-0.44
1	41960	151172	41.96	1.51172		
2	42010	139700	42.01	1.397	0.11472	-0.49
2	42620	151189	42.62	1.51189		
3	41650	140335	41.65	1.40335	0.10854	0.48
3	40820	151068	40.82	1.51068		
4	41090	142236	41.09	1.42236	0.08832	0.21
4	41470	150764	41.47	1.50764		
5	40850	141974	40.85	1.41974	0.08790	0.83
5	41330	151647	41.33	1.51647		
6	42040	127322	42.04	1.27322	0.24325	0.12
6	39080	191891	39.08	1.91891		
7	38310	132980	38.31	1.3298	0.58911	0.89
7	18200	149715	18.2	1.49715		
1006010	19350	146463	19.35	1.46463	0.03252	-0.26
OP541-1006010			568.46		1.34178	
10301	43170	55837	43.17	0.55837		
1	43340	214308	43.34	2.14308	-1.58471	-0.17
1	38790	152189	38.79	1.52189		
2	38950	143276	38.95	1.43276	0.08913	-0.33
2	41440	117177	41.44	1.17177		
3	40320	237570	40.32	2.3757	-1.20393	0.79
3	42140	43121	42.14	0.43121		
4	43040	254007	43.04	2.54007	-2.10886	-0.11
4	41620	43041	41.62	0.43041		
5	40970	243646	40.97	2.43646	-2.00605	0.54
5	41550	88969	41.55	0.88969		
6	41060	174020	41.06	1.7402	-0.85051	1.03
6	40840	142015	40.84	1.42015		
7	41140	139864	41.14	1.39864	0.02151	0.73
7	42000	152544	42	1.52544		
8	41380	150259	41.38	1.50259	0.02285	1.35

8	42420	145270	42.42	1.4527		
9	42790	159475	42.79	1.59475	-0.14205	0.98
9	41600	158558	41.6	1.58558		
10	43800	156417	43.8	1.56417	0.02141	-1.22
10	41380	154381	41.38	1.54381		
11	39790	151567	39.79	1.51567	0.02814	0.37
11	40810	145133	40.81	1.45133		
12	40530	153656	40.53	1.53656	-0.08523	0.65
12	41500	143384	41.5	1.43384		
13	41960	170698	41.96	1.70698	-0.27314	0.19
13	41270	139669	41.27	1.39669		
14	41090	146370	41.09	1.4637	-0.06701	0.37
14	41310	139269	41.31	1.39269		
15	41540	147330	41.54	1.4733	-0.08061	0.14
15	37610	130144	37.61	1.30144		
16	37850	173316	37.85	1.73316	-0.43172	-0.10
16	37270	133231	37.27	1.33231		
17	37510	141061	37.51	1.41061	-0.07830	-0.34
17	19760	234234	19.76	2.34234		
103	19060	61506	19.06	0.61506	1.72728	0.36

FR3_1-FR3			1432.6		-7.00180	
-----------	--	--	--------	--	----------	--

103	19050	61503	19.05	0.61503		
1	19760	234233	19.76	2.34233	-1.72730	-0.71
1	43070	146817	43.07	1.46817		
2	43280	132167	43.28	1.32167	0.14650	-0.92
2	40600	176965	40.6	1.76965		
3	40860	136530	40.86	1.3653	0.40435	-1.18
3	40780	164843	40.78	1.64843		
4	40730	142890	40.73	1.4289	0.21953	-1.13
4	40860	154470	40.86	1.5447		
5	39870	147841	39.87	1.47841	0.06629	-0.14
5	38630	155863	38.63	1.55863		
6	39120	144038	39.12	1.44038	0.11825	-0.63
6	40990	147411	40.99	1.47411		
7	39480	144024	39.48	1.44024	0.03387	0.88
7	39540	153613	39.54	1.53613		
8	40350	154202	40.35	1.54202	-0.00589	0.07
8	40200	156098	40.2	1.56098		
9	41110	153589	41.11	1.53589	0.02509	-0.84
9	41880	151359	41.88	1.51359		
10	41510	140880	41.51	1.4088	0.10479	-0.47
10	40610	147510	40.61	1.4751		
11	40340	147944	40.34	1.47944	-0.00434	-0.20
11	41560	133828	41.56	1.33828		
12	41700	138722	41.7	1.38722	-0.04894	-0.34
12	41040	170019	41.04	1.70019		
13	40480	83079	40.48	0.83079	0.86940	0.22
13	40450	239661	40.45	2.39661		
14	39870	50093	39.87	0.50093	1.89568	0.80
14	41380	243270	41.38	2.4327		
15	41100	42214	41.1	0.42214	2.01056	1.08
15	40250	241593	40.25	2.41593		
16	41700	104037	41.7	1.04037	1.37556	-0.37
16	40780	169399	40.78	1.69399		
17	41220	173533	41.22	1.73533	-0.04134	-0.81

17	35430	171182	35.43	1.71182		
18	35450	76751	35.45	0.76751	0.94431	-0.83
18	13520	187692	13.52	1.87692		
1031	12220	125940	12.22	1.2594	0.61752	0.47
FR3-FR3_1			1440.77	7.00389		