

Datum: 26.3.2008

	d	l	d	l	dh	$\Delta \Sigma d$
1006003	39900	207173	39.90	2.07173		
1	40690	130124	40.69	1.30124	0.77049	-0.79
1	41150	118663	41.15	1.18663		
2	40820	121641	40.82	1.21641	-0.02978	-0.46
2	39580	157017	39.58	1.57017		
3	39020	111289	39.02	1.11289	0.45728	0.10
3	40360	153601	40.36	1.53601		
4	39610	125359	39.61	1.25359	0.28242	0.85
4	19530	136250	19.53	1.3625		
1006002	20050	50469	20.05	0.50469	0.85781	0.33
1006003-1006002			360.71		2.33822	
1006002	39890	78750	39.89	0.7875		
1	39520	193114	39.52	1.93114	-1.14364	0.37
1	43370	157901	43.37	1.57901		
2	43440	57918	43.44	0.57918	0.99983	0.30
2	33210	152524	33.21	1.52524		
10970	33720	144858	33.72	1.44858	0.07666	-0.21
1006002-OP970			233.15		-0.06715	
10970	42850	150234	42.85	1.50234		
1	43000	144853	43.00	1.44853	0.05381	-0.15
1	41450	142406	41.45	1.42406		
2	42430	143846	42.43	1.43846	-0.0144	-1.13
2	41120	142537	41.12	1.42537		
3	40400	142271	40.40	1.42271	0.00266	-0.41
3	42500	146299	42.50	1.46299		
4	43000	145771	43.00	1.45771	0.00528	-0.91
4	41030	141519	41.03	1.41519		
5	40810	145504	40.81	1.45504	-0.03985	-0.69
5	36320	140344	36.32	1.40344		
1006001	36740	185658	36.74	1.85658	-0.45314	-0.42
OP970-1006001			491.65		-0.44564	
1006001	12210	181234	12.21	1.81234		
1	12730	210915	12.73	2.10915	-0.29681	-0.52
1	43320	139794	43.32	1.39794		
2	42350	140931	42.35	1.40931	-0.01137	0.45
2	39290	147961	39.29	1.47961		
3	39880	72985	39.88	0.72985	0.74976	-0.14
3	40050	151442	40.05	1.51442		
4	40670	152118	40.67	1.52118	-0.00676	-0.76
4	40840	151581	40.84	1.51581		
5	40060	154557	40.06	1.54557	-0.02976	0.02
5	11470	164868	11.47	1.64868		
1010181	11970	165828	11.97	1.65828	-0.0096	-0.50
1006001-FR1018_1			374.84		0.39546	
1010181	11020	161729	11.02	1.61729		
1	11000	160773	11.00	1.60773	0.00956	0.02
1	40670	147991	40.67	1.47991		
2	40860	144900	40.86	1.449	0.03091	-0.17
2	39770	148499	39.77	1.48499		

3	41960	217486	41.96	2.17486	-0.68987	-2.36
3	41070	227762	41.07	2.27762		
4	39950	153866	39.95	1.53866	0.73896	-1.24
4	41130	154209	41.13	1.54209		
5	41720	149377	41.72	1.49377	0.04832	-1.83
5	13130	152963	13.13	1.52963		
1006001	13750	206234	13.75	2.06234	-0.53271	-0.62
FR1018_1-1006001			376.03		-0.39483	
1006001	41200	191765	41.20	1.91765		
1	41760	146534	41.76	1.46534	0.45231	-0.56
1	40880	153070	40.88	1.5307		
2	39200	149665	39.20	1.49665	0.03405	1.12
2	41590	153347	41.59	1.53347		
3	42090	153016	42.09	1.53016	0.00331	0.62
3	39970	154102	39.97	1.54102		
4	41030	154020	41.03	1.5402	0.00082	-0.44
4	41570	148245	41.57	1.48245		
5	40560	147047	40.56	1.47047	0.01198	0.57
5	40240	147660	40.24	1.4766		
10970	40800	153449	40.80	1.53449	-0.05789	0.01
1006001-OP970			490.89		0.44458	
10970	42740	157786	42.74	1.57786		
1	41700	154485	41.70	1.54485	0.03301	1.04
1	36010	142437	36.01	1.42437		
2	36020	171838	36.02	1.71838	-0.29401	1.03
2	36860	133736	36.86	1.33736		
3	36830	161941	36.83	1.61941	-0.28205	1.06
3	2940	149101	2.94	1.49101		
1006002	3360	88124	3.36	0.88124	0.60977	0.64
OP970-1006002			236.46		0.06672	
1006002	39580	75342	39.58	0.75342		
1	39620	177892	39.62	1.77892	-1.0255	-0.04
1	41300	133534	41.30	1.33534		
2	41050	180525	41.05	1.80525	-0.46991	0.21
2	41020	100372	41.02	1.00372		
3	42320	102003	42.32	1.02003	-0.01631	-1.09
3	40950	132376	40.95	1.32376		
4	39200	167125	39.20	1.67125	-0.34749	0.66
4	17090	143087	17.09	1.43087		
1006003	18240	191039	18.24	1.91039	-0.47952	-0.49
1006002-1006003			360.37		-2.33873	
1006003	16560	78993	16.56	0.78993		
1	16990	121296	16.99	1.21296	-0.42303	-0.43
1	34100	129427	34.10	1.29427		
2	34300	155185	34.30	1.55185	-0.25758	-0.63
2	34450	122015	34.45	1.22015		
3	33130	136077	33.13	1.36077	-0.14062	0.69
3	33180	167101	33.18	1.67101		
4	32990	141912	32.99	1.41912	0.25189	0.88
4	33250	130198	33.25	1.30198		
5	35410	161088	35.41	1.61088	-0.30890	-1.28
5	27120	87353	27.12	0.87353		

1006004	26380	129696	26.38	1.29696	-0.42343	-0.54
1006003-1006004			357.86		-1.30167	

1006004	26380	136634	26.38	1.36634		
1	27120	97423	27.12	0.97423	0.39211	-0.74
1	43760	160673	43.76	1.60673		
2	43220	136161	43.22	1.36161	0.24512	-0.20
2	44330	165589	44.33	1.65589		
3	44580	140972	44.58	1.40972	0.24617	-0.45
3	43700	172707	43.70	1.72707		
4	42860	131086	42.86	1.31086	0.41621	0.39
4	15620	163151	15.62	1.63151		
1006003	15720	162957	15.72	1.62957	0.00194	0.29
1006003-1006004			347.29		1.30155	

1031	39890	205041	39.89	2.05041		
1	40160	88827	40.16	0.88827	1.16214	-0.27
1	38480	190510	38.48	1.9051		
2	39830	115777	39.83	1.15777	0.74733	-1.62
2	20040	140941	20.04	1.40941		
1032	19860	157267	19.86	1.57267	-0.16326	-1.44
FR3_1-FR3_2			198.26		1.74621	

1032	19860	157177	19.86	1.57177		
1	20040	140937	20.04	1.40937	0.1624	-0.18
1	37690	118254	37.69	1.18254		
2	36200	186570	36.20	1.8657	-0.68316	1.31
2	42500	85836	42.50	0.85836		
1031	42040	208387	42.04	2.08387	-1.22551	1.77
FR3_1-FR3_2			198.33		-1.74627	

10901	18710	190960	18.71	1.9096		
1	19690	65481	19.69	0.65481	1.25479	-0.98
1	32050	204823	32.05	2.04823		
2	30170	71039	30.17	0.71039	1.33784	0.90
2	35260	164893	35.26	1.64893		
3	35020	134396	35.02	1.34396	0.30497	1.14
3	39540	98577	39.54	0.98577		
4	40660	196085	40.66	1.96085	-0.97508	0.02
4	35940	53963	35.94	0.53963		
5	36150	283874	36.15	2.83874	-2.29911	-0.19
5	40080	62576	40.08	0.62576		
6	39220	170343	39.22	1.70343	-1.07767	0.86
6	40370	113395	40.37	1.13395		
7	40110	150391	40.11	1.50391	-0.36996	1.12
7	29460	157631	29.46	1.57631		
8	29110	63140	29.11	0.6314	0.94491	1.47
8	23400	159916	23.40	1.59916		
1006010	24410	93983	24.41	0.93983	0.65933	0.46
D1090-1006010			589.35		-0.21998	

1006010	24320	94725	24.32	0.94725		
1	23070	191553	23.07	1.91553	-0.96828	1.25
1	40650	148248	40.65	1.48248		
2	39850	124622	39.85	1.24622	0.23626	2.05
2	40270	123657	40.27	1.23657		

3	40620	140583	40.62	1.40583	-0.16926	1.70
3	39270	144749	39.27	1.44749		
4	39610	135873	39.61	1.35873	0.08876	1.36
4	40980	144765	40.98	1.44765		
5	41760	116606	41.76	1.16606	0.28159	0.58
5	39550	149075	39.55	1.49075		
6	39700	140642	39.7	1.40642	0.08433	0.43
6	33470	135500	33.47	1.355		
10901	33790	68872	33.79	0.68872	0.66628	0.11
1006010-D1090			516.91		0.21968	

10541	40330	147051	40.33	1.47051		
1	39470	150257	39.47	1.50257	-0.03206	0.86
1	43080	73793	43.08	0.73793		
2	43850	85837	43.85	0.85837	-0.12044	0.09
2	44120	74310	44.12	0.7431		
3	43550	82271	43.55	0.82271	-0.07961	0.66
3	43860	75414	43.86	0.75414		
4	43890	81268	43.89	0.81268	-0.05854	0.63
4	42300	140846	42.30	1.40846		
5	41310	145452	41.31	1.45452	-0.04606	1.62
5	41020	142134	41.02	1.42134		
6	41060	142444	41.06	1.42444	-0.0031	-0.04
6	41020	137571	41.02	1.37571		
1006011	40470	152154	40.47	1.52154	-0.14583	0.51
OP541-1006011			589.33		-0.48564	

1006011	40470	165488	40.47	1.65488		
1	41020	172253	41.02	1.72253	-0.06765	-0.55
2	30690	170774	30.69	1.70774		
2	30230	173265	30.23	1.73265	-0.02491	-0.09
3	30120	173817	30.12	1.73817		
3	30060	178870	30.06	1.78870	-0.05053	-0.03
4	26940	181017	26.94	1.81017		
4	26500	181326	26.50	1.81326	-0.00309	0.41
5	31070	185841	31.07	1.85841		
5	30800	177844	30.80	1.77844	0.07997	0.68
6	29340	179728	29.34	1.79728		
6	31050	178459	31.05	1.78459	0.01269	-1.03
7	30310	182608	30.31	1.82608		
7	28850	167030	28.85	1.67030	0.15578	0.43
8	31690	173756	31.69	1.73756		
8	30680	169473	30.68	1.69473	0.04283	1.44
9	30070	119386	30.07	1.19386		
9	30870	91670	30.87	0.91670	0.27716	0.64
9	16250	174050	16.25	1.74050		
10541	16870	167612	16.87	1.67612	0.06438	0.02
1006011-OP541			593.88		0.48663	