

Datum:	12.3.2008					
	d	I	d	I	dh	$\Delta \Sigma d$
48	44920	165834	44.92	1.65834		
1	44080	142385	44.08	1.42385	0.23449	0.84
1	40440	142612	40.44	1.42612		
2	41140	138399	41.14	1.38399	0.04213	0.14
2	38260	156754	38.26	1.56754		
3	38590	152976	38.59	1.52976	0.03778	-0.19
3	40190	148924	40.19	1.48924		
4	39510	148636	39.51	1.48636	0.00288	0.49
4	36690	143483	36.69	1.43483		
5	36340	146769	36.34	1.46769	-0.03286	0.84
5	36410	189065	36.41	1.89065		
6	35900	118079	35.90	1.18079	0.70986	1.35
6	39440	152296	39.44	1.52296		
7	38480	146312	38.48	1.46312	0.05984	2.31
7	40280	151899	40.28	1.51899		
8	41650	136016	41.65	1.36016	0.15883	0.94
8	27090	129812	27.09	1.29812		
9	28670	234088	28.67	2.34088	-1.04276	-0.64
9	30000	215119	30.00	2.15119		
	1006025	28820	28.82	1.70535	0.44584	0.54
R48-1006025			746.90	0.61603		
1006025-MLXI	3940	101575	3.94	1.01575		
1006025-MLXI	3930	101584	3.93	1.01584	-0.00009	0.01
1006025-MLXI			7.87	1.01580		
1006025	16130	191138	16.13	1.91138		
1	17310	34198	17.31	0.34198	1.5694	-1.18
1	40690	197879	40.69	1.97879		
2	40790	203957	40.79	2.03957	-0.06078	-1.28
2	38200	78733	38.20	0.78733		
3	38050	215657	38.05	2.15657	-1.36924	-1.13
3	26650	92090	26.65	0.9209		
4	26280	141135	26.28	1.41135	-0.49045	-0.76
4	13670	168568	13.67	1.68568		
5	13950	80221	13.95	0.80221	0.88347	-1.04
5	13830	210767	13.83	2.10767		
6	14260	65335	14.26	0.65335	1.45432	-1.47
6	21940	258290	21.94	2.5829		
7	21870	101441	21.87	1.01441	1.56849	-1.4
7	44230	71162	44.23	0.71162		
102	42530	132541	42.53	1.32541	-0.61379	0.3
1006025-FR2			430.38	2.94142		
102	43790	138288	43.79	1.38288		
1	43960	76914	43.96	0.76914	0.61374	-0.17
1	20800	220379	20.80	2.20379		
2	19960	93438	19.96	0.93438	1.26941	0.67
2	19970	191085	19.97	1.91085		
3	20170	96384	20.17	0.96384	0.94701	0.47
3	26120	216321	26.12	2.16321		
4	26490	84909	26.49	0.84909	1.31412	0.1
4	28350	202580	28.35	2.0258		
10	28840	106155	28.84	1.06155	0.96425	-0.39

10	2260	154526	2.26	1.54526			
1032	2280	156670	2.28	1.5667	-0.02144		-0.41
FR2-FR3_2			282.99		5.08709		
1032	10490	135209	10.49	1.35209			
1	10150	171135	10.15	1.71135	-0.35926		0.34
1	25420	102583	25.42	1.02583			
2	25620	201349	25.62	2.01349	-0.98766		0.14
2	24500	84930	24.50	0.8493			
3	25310	214936	25.31	2.14936	-1.30006		-0.67
3	35390	65125	35.39	0.65125			
4	36300	253697	36.30	2.53697	-1.88572		-1.58
4	40980	70425	40.98	0.70425			
102	39680	125790	39.68	1.2579	-0.55365		-0.28
FR03_2-FR2			273.84		-5.08635		
102	40340	127378	40.34	1.27378			
1	40290	72037	40.29	0.72037	0.55341		0.05
1	15130	143396	15.13	1.43396			
2	16030	209949	16.03	2.09949	-0.66553		-0.85
2	20430	59415	20.43	0.59415			
3	20280	263830	20.28	2.6383	-2.04415		-0.7
3	33750	46093	33.75	0.46093			
4	35900	138424	35.90	1.38424	-0.92331		-2.85
4	35850	203766	35.85	2.03766			
5	32440	77347	32.44	0.77347	1.26419		0.56
5	37630	219616	37.63	2.19616			
6	35620	123605	35.62	1.23605	0.96011		2.57
6	7790	120876	7.79	1.20876			
7	11930	247023	11.93	2.47023	-1.26147		-1.57
7	13780	80047	13.78	0.80047			
1006025	11460	162573	11.46	1.62573	-0.82526		0.75
FR2-1006025			408.65		-2.94201		
1006025	20510	152273	20.51	1.52273			
1	20060	193060	20.06	1.9306	-0.40787		0.45
1	35730	151137	35.73	1.51137			
2	35350	156887	35.35	1.56887	-0.0575		0.83
2	32380	154504	32.38	1.54504			
3	31700	158199	31.70	1.58199	-0.03695		1.51
3	33040	155649	33.04	1.55649			
4	33790	153983	33.79	1.53983	0.01666		0.76
4	33620	159838	33.62	1.59838			
5	32690	149838	32.69	1.49838	0.1		1.69
5	34750	156805	34.75	1.56805			
6	34570	148352	34.57	1.48352	0.08453		1.87
6	29430	153324	29.43	1.53324			
7	30420	153242	30.42	1.53242	0.00082		0.88
7	36800	153324	36.80	1.53324			
8	37770	150070	37.77	1.5007	0.03254		-0.09
8	32060	145492	32.06	1.45492			
9	31500	153002	31.50	1.53002	-0.0751		0.47
9	33100	139257	33.10	1.39257			
10	33010	154827	33.01	1.54827	-0.1557		0.56
10	31210	151148	31.21	1.51148			
11	30480	146526	30.48	1.46526	0.04622		1.29

11	20760	140387	20.76	1.40387		
48	21140	156751	21.14	1.56751	-0.16364	0.91
1006025-R48			745.87	-0.61599		
48	30200	148655	30.20	1.48655		
1	29520	143458	29.52	1.43458	0.05197	0.68
1	33380	143637	33.38	1.43637		
2	34050	154010	34.05	1.5401	-0.10373	0.01
2	34140	140655	34.14	1.40655		
3	33720	148866	33.72	1.48866	-0.08211	0.43
3	32030	151019	32.03	1.51019		
4	32150	159884	32.15	1.59884	-0.08865	0.31
4	34200	152623	34.20	1.52623		
5	35710	157385	35.71	1.57385	-0.04762	-1.2
5	32160	148414	32.16	1.48414		
6	32140	156578	32.14	1.56578	-0.08164	-1.18
6	31080	217902	31.08	2.17902		
7	31620	152829	31.62	1.52829	0.65073	-1.72
7	31300	139840	31.30	1.3984		
8	29110	143223	29.11	1.43223	-0.03383	0.47
8	20560	197665	20.56	1.97665		
9	20580	54626	20.58	0.54626	1.43039	0.45
9	14310	216657	14.31	2.16657		
10	14830	66304	14.83	0.66304	1.50353	-0.07
10	19080	230298	19.08	2.30298		
11	18260	78006	18.26	0.78006	1.52292	0.75
11	32540	130254	32.54	1.30254		
12	33760	177923	33.76	1.77923	-0.47669	-0.47
12	32760	124104	32.76	1.24104		
13	32390	161509	32.39	1.61509	-0.37405	-0.1
13	33790	106830	33.79	1.0683		
14	33500	208177	33.50	2.08177	-1.01347	0.19
14	34410	124963	34.41	1.24963		
15	34260	193644	34.26	1.93644	-0.68681	0.34
15	34050	121180	34.05	1.2118		
16	33560	139132	33.56	1.39132	-0.17952	0.83
16	30650	101877	30.65	1.01877		
17	29100	170014	29.10	1.70014	-0.68137	2.38
17	33630	177507	33.63	1.77507		
18	34850	125707	34.85	1.25707	0.518	1.16
18	32120	128170	32.12	1.2817		
19	31270	172671	31.27	1.72671	-0.44501	2.01
19	26920	123178	26.92	1.23178		
20	27870	95278	27.87	0.95278	0.279	1.06
20	10060	183807	10.06	1.83807		
21	10810	78760	10.81	0.7876	1.05047	0.31
21	3730	241894	3.73	2.41894		
1018	3190	107202	3.19	1.07202	1.34692	0.85
R48-FR1018			1233.35	4.05943		
1018	3190	107207	3.19	1.07207		
1	3730	241896	3.73	2.41896	-1.34689	-0.54
1	3840	61948	3.84	0.61948		
2	4430	123243	4.43	1.23243	-0.61295	-1.13
2	7050	42453	7.05	0.42453		
3	6510	255994	6.51	2.55994	-2.13541	-0.59

3	7330	68079	7.33	0.68079		
10181	7060	161749	7.06	1.61749	-0.9367	-0.32
FR1018-FR1018_1			43.14	-5.03195		
10181	7060	161757	7.06	1.61757		
1	7330	68081	7.33	0.68081	0.93676	-0.27
1	6090	257404	6.09	2.57404		
2	9020	47344	9.02	0.47344	2.1006	-3.2
2	6290	164911	6.29	1.64911		
3	4330	67554	4.33	0.67554	0.97357	-1.24
3	2900	238273	2.90	2.38273		
1018	2490	136133	2.49	1.36133	1.0214	-0.83
FR1018_1-FR1018			45.51	5.03233		
1018	2490	136126	2.49	1.36126		
1	2900	238274	2.90	2.38274	-1.02148	-0.41
1	10030	50039	10.03	0.50039		
2	10150	184160	10.15	1.8416	-1.34121	-0.53
2	33320	95983	33.32	0.95983		
3	32770	113489	32.77	1.13489	-0.17506	0.02
3	32900	165966	32.90	1.65966		
4	33080	114756	33.08	1.14756	0.5121	-0.16
4	27130	92173	27.13	0.92173		
5	27370	168460	27.37	1.6846	-0.76287	-0.4
5	30490	176882	30.49	1.76882		
6	30880	104733	30.88	1.04733	0.72149	-0.79
6	32440	144357	32.44	1.44357		
7	32290	130062	32.29	1.30062	0.14295	-0.64
7	31780	185025	31.78	1.85025		
8	30470	121011	30.47	1.21011	0.64014	0.67
8	31710	193394	31.71	1.93394		
9	31710	92369	31.71	0.92369	1.01025	0.67
9	32710	155766	32.71	1.55766		
10	33860	119679	33.86	1.19679	0.36087	-0.48
10	32930	166135	32.93	1.66135		
11	32400	73787	32.40	0.73787	0.92348	0.05
11	21700	78371	21.70	0.78371		
12	21770	225225	21.77	2.25225	-1.46854	-0.02
12	19160	43801	19.16	0.43801		
13	19390	244709	19.39	2.44709	-2.00908	-0.25
13	32360	14531	32.36	0.14531		
14	31990	218467	31.99	2.18467	-2.03936	0.12
14	33280	149615	33.28	1.49615		
15	34530	143820	34.53	1.4382	0.05795	-1.13
15	35570	150824	35.57	1.50824		
16	34780	141305	34.78	1.41305	0.09519	-0.34
16	33990	146839	33.99	1.46839		
17	33570	143076	33.57	1.43076	0.03763	0.08
17	34910	151391	34.91	1.51391		
18	34120	140708	34.12	1.40708	0.10683	0.87
18	33620	146159	33.62	1.46159		
19	33830	137750	33.83	1.3775	0.08409	0.66
19	33470	151443	33.47	1.51443		
20	33680	143074	33.68	1.43074	0.08369	0.45
20	42110	146577	42.11	1.46577		
48	42720	148242	42.72	1.48242	-0.01665	-0.16

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