

**Datum: 30.1.2008**

	d	I	d	I	$\Delta h$	$\Delta \sum d$
1006005	16990	130774	16.99	1.30774		
1	17570	153812	17.57	1.53812	-0.23038	-0.58
1	22410	141971	22.41	1.41971		
2	22830	149285	22.83	1.49285	-0.07314	-1.00
2	33100	138706	33.10	1.38706		
3	31860	149152	31.86	1.49152	-0.10446	0.24
3	31680	138026	31.68	1.38026		
4	31400	144119	31.40	1.44119	-0.06093	0.52
4	34370	146660	34.37	1.46660		
5	34270	140315	34.27	1.40315	0.06345	0.62
5	33080	175215	33.08	1.75215		
6	33720	118857	33.72	1.18857	0.56358	-0.02
6	30570	177210	30.57	1.77210		
1006004	30870	230088	30.87	2.30088	-0.52878	-0.32
<b>1006005-1006004</b>			<b>404.72</b>		<b>-0.37066</b>	
1006004	29390	232278	29.39	2.32278		
1	30310	176909	30.31	1.76909	0.55369	-0.92
1	36040	118374	36.04	1.18374		
2	35750	178746	35.75	1.78746	-0.60372	-0.63
2	33120	127582	33.12	1.27582		
3	32280	134522	32.28	1.34522	-0.06940	0.21
3	32650	146159	32.65	1.46159		
4	32560	140976	32.56	1.40976	0.05183	0.30
4	34850	155433	34.85	1.55433		
5	34850	141231	34.85	1.41231	0.14202	0.30
5	20910	143141	20.91	1.43141		
6	23370	131961	23.37	1.31961	0.11180	-2.16
6	15890	129574	15.89	1.29574		
1006005	13400	111140	13.40	1.11140	0.18434	0.33
<b>1006004-1006005</b>			<b>405.37</b>		<b>0.37056</b>	
1006005	32740	102765	32.74	1.02765		
1	32310	134989	32.31	1.34989	-0.32224	0.43
1	33660	130355	33.66	1.30355		
2	35610	180709	35.61	1.80709	-0.50354	-1.52
2	34920	143465	34.92	1.43465		
3	33420	144615	33.42	1.44615	-0.01150	-0.02
3	36200	135439	36.20	1.35439		
4	35880	140052	35.88	1.40052	-0.04613	0.30
4	34030	139521	34.03	1.39521		
1006006	34000	145765	34.00	1.45765	-0.06244	0.33
<b>1006005-1006006</b>			<b>342.77</b>		<b>-0.94585</b>	
1006006	34380	124950	34.38	1.24950		
1	34060	184937	34.06	1.84937	-0.59987	0.32
1	33140	131515	33.14	1.31515		
2	33010	176673	33.01	1.76673	-0.45158	0.45
2	33020	116551	33.02	1.16551		
3	33170	145286	33.17	1.45286	-0.28735	0.30
3	33070	117908	33.07	1.17908		
4	34230	162065	34.23	1.62065	-0.44157	-0.86
4	32300	155588	32.30	1.55588		

5	31910	157700	31.91	1.57700	-0.02112	-0.47
5	27290	171210	27.29	1.71210		
10903	26840	126199	26.84	1.26199	0.45011	-0.02
<b>100606-OP903</b>			<b>386.42</b>	<b>-1.35138</b>		
10903	29970	101947	29.97	1.01947		
1	30510	177084	30.51	1.77084	-0.75137	-0.54
1	34440	157779	34.44	1.57779		
2	34620	145987	34.62	1.45987	0.11792	-0.72
2	34700	138290	34.70	1.38290		
3	34170	155210	34.17	1.55210	-0.16920	-0.19
3	34210	143666	34.21	1.43666		
4	33360	142953	33.36	1.42953	0.00713	0.66
4	32950	144343	32.95	1.44343		
5	32240	175415	32.24	1.75415	-0.31072	1.37
5	34390	140479	34.39	1.40479		
6	35140	153643	35.14	1.53643	-0.13164	0.62
6	33580	138569	33.58	1.38569		
7	33130	146519	33.13	1.46519	-0.07950	1.07
7	15130	152855	15.13	1.52855		
1006007	15180	185125	15.18	1.85125	-0.32270	1.02
<b>OP903-1006007</b>			<b>497.72</b>	<b>-1.64008</b>		
1006007	14170	185140	14.17	1.85140		
1	15130	152854	15.13	1.52854	0.32286	-0.96
1	30480	152291	30.48	1.52291		
2	30250	140432	30.25	1.40432	0.11859	-0.73
2	35510	149575	35.51	1.49575		
3	35620	138428	35.62	1.38428	0.11147	-0.84
3	35780	146667	35.78	1.46667		
4	35050	139261	35.05	1.39261	0.07406	-0.11
4	35120	150181	35.12	1.50181		
5	33570	136196	33.57	1.36196	0.13985	1.44
5	35040	149530	35.04	1.49530		
6	34870	138868	34.87	1.38868	0.10662	1.61
6	30690	148009	30.69	1.48009		
7	31900	137294	31.90	1.37294	0.10715	0.40
7	30640	175552	30.64	1.75552		
10903	30640	109538	30.64	1.09538	0.66014	0.40
<b>1006007-OP903</b>			<b>494.46</b>	<b>1.64074</b>		
10903	34100	129959	34.10	1.29959		
1	35510	175643	35.51	1.75643	-0.45684	-1.41
1	33490	150393	33.49	1.50393		
2	32460	130940	32.46	1.30940	0.19453	-0.38
2	32530	164271	32.53	1.64271		
3	32010	145998	32.01	1.45998	0.18273	0.14
3	32860	170354	32.86	1.70354		
4	34610	122657	34.61	1.22657	0.47697	-1.61
4	34070	178840	34.07	1.78840		
5	33450	114206	33.45	1.14206	0.64634	-0.99
5	25240	176223	25.24	1.76223		
1006006	24550	145371	24.55	1.45371	0.30852	-0.30
<b>OP903-1006006</b>			<b>384.88</b>	<b>1.35225</b>		
1006006	33230	145281	33.23	1.45281		

1	33790	139487	33.79	1.39487	0.05794	-0.56
1	34060	139360	34.06	1.39360		
2	34580	138051	34.58	1.38051	0.01309	-1.08
2	33370	156793	33.37	1.56793		
3	32920	152394	32.92	1.52394	0.04399	-0.63
3	31970	199333	31.97	1.99333		
4	32320	146853	32.32	1.46853	0.52480	-0.98
4	30010	148694	30.01	1.48694		
5	28970	135173	28.97	1.35173	0.13521	0.06
5	8790	152669	8.79	1.52669		
1006005	8950	135572	8.95	1.35572	0.17097	-0.10
<b>1006006-1006005</b>			<b>342.96</b>	<b>0.94600</b>		
1006005	2730	116734	2.73	1.16734		
1017	2730	116734	2.73	1.16734		0.00
<b>1006005-MXVII</b>			<b>2.73</b>	<b>1.16734</b>		