

ES000001042012 .		2,178
ES000001042013 .		1,033
ES000001072013	4,545	1,267
ES000008012012 .		0,83
ES000009012012 .		0,186
ES000010012013 .		1,123
ES000011072013 .		-2,493
ES000014012013 .		2,186
ES000017012013 .		2,139
ES000017122012 .		1,386
ES000023112012 .		-0,187
ES000027122012 .		0,79
ES000030032012	-2,894	1,81
ES000030032013 .		-1,372
ES000101708007 .		-0,355
ES000201504983 .		-0,749
ES000202355224 .		-0,114
ES000202356045 .		-0,163
ES000202406379	2,45	-0,296
ES000202408035 .		-0,175
ES000202410455	2,323 .	
ES000202412064	-21,677	-5,592
ES000202422364 .		-0,019
ES000202471623 .		0,003
ES000202471930	12,398	1,287
ES000202478942	-1,02	-0,245
ES000202480475	0,707	0,026
ES000202495667	-3,182	1,559
ES000202526656	-7,756	0,887
ES000202533402 .		-0,037
ES000202542481	-0,439	-0,435
ES000202544421	2,8	-0,075
ES000202547395 .		0,076
ES000202580549	-10,245	0,246
ES000202580709	1,823	0,525
ES000202581780	2,439	-0,197
ES000202631194 .		-0,099
ES000202631514 .		-0,458
ES000202664742 .		0,711
ES000202697505	3,606	-0,239
ES000202700616	0,42	0,076
ES000202700649	-0,825	-0,755
ES000202700650 .		0,071
ES000202700661	6,988	0,565
ES000202704903 .		-3,628
ES000202705122	21,72	1,054
ES000202705791	6,914	0,621
ES000202708007	-3,312	-0,465
ES000202708416 .		0,679
ES000202710369	-1,408	-0,19

ES000202710381	-1,102	0,656
ES000202712105 .	-1,207	
ES000202712149 .	-0,363	
ES000202712150 .	-0,741	
ES000202712309 .	-3,037	
ES000202712321 .	2,266	
ES000202712398 .	0,441	
ES000202712809 .	-1,459	
ES000202720205 .	0,041	
ES000202720283 .	0,623	
ES000202720794 .	0,403	
ES000202720807 .	1,02	
ES000202721093 .	-0,759	
ES000202726258	-0,755	-0,116
ES000202726270 .	-0,065	
ES000202728094 .	1,233	
ES000202728163	-1,954	-1,215
ES000202733606 .	-0,249	
ES000202733628 .	-1,246	
ES000202756658	2,81	-0,557
ES000202759793	3,731	0,357
ES000202761726	0,219	0,856
ES000202762832	-17,014	-4,067
ES000202768432 .	-0,111	
ES000202768556 .	-0,813	
ES000202768578 .	-2,948	
ES000202776236 .	0,575	
ES000202782363 .	-0,657	
ES000202784245 .	-1,169	
ES000202786901	1,215	-2,338
ES000202786912	-4,279	-0,485
ES000202786923	2,744	-1,01
ES000202786956	-5,105	-1,304
ES000202787620	0,462	-0,327
ES000202788429	2,668	0,124
ES000202788430	-5,577	-1,12
ES000202789024 .	-5,091	
ES000202790521 .	-0,327	
ES000202790543 .	-0,901	
ES000202790623	-3,456	0,883
ES000203001201 .	0,557	
ES000203001483 .	1,358	
ES000203002486 .	0,676	
ES000203002497	-32,659	-0,08
ES000203002511	-15,372	0,862
ES000203002635 .	-1,186	
ES000203008268 .	-0,574	
ES000203010086 .	2,129	
ES000203012106 .	0,244	
ES000203012231 .	0,767	

ES000203012242 .		0,203
ES000203012275 .		0,649
ES000203012435 .		-1,39
ES000203013154 .		-0,559
ES000203013438	6,928	1,743
ES000203013654 .		1,119
ES000203013665 .		2,014
ES000203013701 .		0,077
ES000203025381 .		1,236
ES000203025585 .		-1,142
ES000203025654	5,297	0,793
ES000203026533 .		1,769
ES000203026657	2,274	0,512
ES000203026679	-4,463	-0,333
ES000203026680	0,44	0,868
ES000203026760 .		-1,134
ES000203026782 .		0,067
ES000203026793 .		1,426
ES000203026851 .		-0,197
ES000203026908 .		-2,764
ES000203026931	1,965	-2,007
ES000203027138	-0,715	1,798
ES000203027161	-12,098	1,15
ES000203027218 .		1,923
ES000203027285 .		-0,236
ES000203027296 .		0,652
ES000203027525	-5,011	0,121
ES000203027569	-7,74	-0,24
ES000203027570	-5,043	1,615
ES000203027627 .		-0,824
ES000203027638 .		0,124
ES000203031101 .		0,468
ES000203031349	0,417	-2,31
ES000203031361	-2,409	1,702
ES000203031532	-0,25	-1
ES000203031576	2,988	0,038
ES000203032193 .		-1,513
ES000203032273 .		0,544
ES000203032671 .		0,209
ES000203032693 .		0,268
ES000203033072	-2,363	0,139
ES000203033527 .		-1,366
ES000203033538 .		-0,916
ES000203033549 .		-0,976
ES000203033550 .		-0,906
ES000203033856 .		-0,613
ES000203033867 .		-0,038
ES000203034699 .		-1,565
ES000203034702 .		-0,896
ES000203038895 .		1,911

ES000203039785	3,006	.
ES000203039832	.	-1,398
ES000203039854	-1,69	.
ES000203039934	.	0,351
ES000203039956	5,072	1,111
ES000203039967	.	-0,185
ES000203040055	.	0,355
ES000203040602	.	1,211
ES000203041116	.	-0,397
ES000203041423	.	-1,13
ES000203041581	.	-0,433
ES000203041592	.	-0,836
ES000203041605	-0,329	0,355
ES000203042119	.	0,927
ES000203042379	1,832	-0,726
ES000203042380	-0,057	0,121
ES000203043623	1,597	1,509
ES000203043634	-4,195	-0,728
ES000203044239	.	-0,549
ES000203044499	.	0,829
ES000203044513	.	0,176
ES000203045038	.	-0,37
ES000203045232	.	0,439
ES000203060382	-0,213	0,153
ES000203060633	.	-0,032
ES000203061454	.	0,137
ES000203062515	.	-3,884
ES000203062764	.	-0,041
ES000203062775	.	1,989
ES000203062811	.	-0,094
ES000203063790	-3,192	0,074
ES000203063803	.	0,189
ES000203063858	.	0,26
ES000203063950	.	0,261
ES000203063972	.	-0,975
ES000203064033	.	0,06
ES000203064113	.	-1,278
ES000203065116	.	-1,099
ES000203065956	.	0,121
ES000203068091	.	0,59
ES000203068433	.	1,471
ES000203068579	.	-1,112
ES000203072371	.	-0,095
ES000203072939	.	-0,366
ES000203093009	.	-0,689
ES000203100101	-3,809	0,489
ES000203100689	.	-1,422
ES000203107602	.	-0,807
ES000203155640	0,79	0,133
ES000203201314	.	0,041

ES000203239172 .		1,979
ES000303000308 .		0,182
ES000303033105 .		-2,345
ES000303336698	1,722	-1,183
ES000304026364 .		3,786
ES000305051052	-1,864	-2,093
ES000305361051 .		0,948
ES000305365326 .		2,062
ES000306123240 .		-2,049
ES000306206188 .		1,565
ES000306301020 .		0,097
ES000306344036	-3,882	-1,08
ES000306380882 .		1,083
ES000306417345 .		-2,482
ES000306417436 .		-0,604
ES000306472731 .		-1,623
ES000306491123 .		0,308
ES000306528030 .		0,286
ES000306528154 .		0,63
ES000306533357	21,808	-2,904
ES000306599280 .		-2,57
ES000306642897 .		-0,551
ES000306655630 .		-0,39
ES000306672935 .		-0,817
ES000306688893 .		-1,837
ES000306690233 .		0,567
ES000306726192 .		0,046
ES000306754494	-2,752	-1,6
ES000306803725 .		-2,341
ES000306835949	-4,145	-1,048
ES000306931088	-4,683	2,319
ES000306999780	-2,361 .	
ES000307064579 .		0,756
ES000307126336 .		-1,301
ES000307128172 .		0,183
ES000307226831 .		-0,11
ES000307239265 .		0,762
ES000307246748 .		3,695
ES000307311031 .		-0,669
ES000307314165	-3,261	-0,655
ES000307339920 .		-0,716
ES000307348852	2,166	0,953
ES000307349026	-3,451	1,799
ES000307366809 .		2,943
ES000307400222 .		-0,296
ES000307504092 .		0,349
ES000307542036	-1,002	0,541
ES000307677050 .		-3,795
ES000307701208 .		0,094
ES000307723473 .		2,358

ES000307723611 .	-2,437	
ES000307753204 .	-0,967	
ES000307753362 .	0,296	
ES000307780672 .	-0,993	
ES000307784781 .	-0,073	
ES000307873661 .	0,239	
ES000307873923 .	0,252	
ES000307886813 .	-1,486	
ES000307892053 .	-0,195	
ES000307893216 .	1,22	
ES000307895778 .	-1,905	
ES000307950294 .	0,098	
ES000602281378 .	-1,34	
ES000602646322 .	0,052	
ES000602885370	0,155	-0,004
ES000602956741 .	-0,066	
ES000602982285	-2,876	0,262
ES000603136103	-4,05	0,978
ES000603209956	-3,795	0,386
ES000603212584 .	-0,957	
ES000603212802	-3,962	0,928
ES000603228213	-0,044	-0,698
ES000603344247 .	-0,65	
ES000603361428 .	-1,456	
ES000603361779 .	1,946	
ES000603361780 .	0,501	
ES000603365511	1,231	0,925
ES000603415130	-0,917 .	
ES000603437316	7,341	-0,181
ES000603442462 .	-0,045	
ES000603450039	-0,961	-1,704
ES000603450040	-7,506	-3,282
ES000603464375 .	0,429	
ES000603469994	-12,491	-0,022
ES000603470117	6,732	-0,092
ES000603470151 .	0,37	
ES000603480268 .	-0,105	
ES000603486686 .	1,404	
ES000603540643 .	-0,433	
ES000603548227 .	-2,14	
ES000603550636 .	-1,206	
ES000603575048 .	0,966	
ES000603576892	2,125	-0,592
ES000603577022 .	-1,711	
ES000603584878 .	0,689	
ES000603584889 .	-0,342	
ES000603588994 .	-0,942	
ES000603595546 .	-1,155	
ES000603596414 .	-0,135	
ES000603607972 .	1,563	

ES000603611558 .		0,282
ES000603646168 .		0,945
ES000603659434 .		0,311
ES000603689527	0,092	-0,062
ES000603696737 .		0,65
ES000603697741 .		1,495
ES000603713355 .		-0,289
ES000603713968 .		0,599
ES000603716570 .		-1,399
ES000603717733 .		-0,632
ES000603719115 .		0,545
ES000603720156 .		0,667
ES000603720190 .		0,749
ES000603722505 .		0,492
ES000603723440 .		1,858
ES000603725015 .		-0,566
ES000603728229 .		0,661
ES000603728423 .		-0,263
ES000603729108	-3,216	-0,416
ES000603732350 .		0,353
ES000603736283 .		2,724
ES000603736465 .		1,076
ES000603740405 .		-1,394
ES000603740427 .		-0,803
ES000603744985 .		-3,223
ES000603774125 .		0,708
ES000603821336 .		1,913
ES000603822715	-7,079	-1,472
ES000603829330 .		0,085
ES000603839403 .		0,242
ES000603840488 .		-0,247
ES000603844720	2,607	-0,674
ES000603848608 .		0,013
ES000603861207 .		-0,512
ES000603903806 .		-0,864
ES000603904694	3,344	0,565
ES000603914109 .		0,194
ES000603914110 .		-0,527
ES000603916014	-0,752	-1,902
ES000603919126	1,82	-1,595
ES000603942105 .		-0,983
ES000603942401 .		-1,214
ES000603942412 .		-1,05
ES000603942423	11,843	-0,144
ES000603944350 .		-3,838
ES000603960152	6,972	-0,034
ES000603961279 .		0,324
ES000603963855	-5,665	0,471
ES000603969057 .		0,746
ES000603969740 .		-2,114

ES000603974658 .		-0,156
ES000603974681 .		0,225
ES000603989384 .		-0,24
ES000603990596	-6,509	-0,819
ES000604012933 .		0,401
ES000604014917 .		0,043
ES000604026213 .		1,355
ES000604030731	1,102	-0,108
ES000604030899 .		-0,475
ES000604030924 .		0,61
ES000604033296	-8,922	1,191
ES000604033332 .		1,346
ES000604034313 .		-1,662
ES000604035838	-3,005	1,725
ES000604037856 .		-0,715
ES000604039896 .		0,287
ES000604044077 .		-0,936
ES000604046993 .		0,445
ES000604080128 .		0,276
ES000604081303	0,445	-1,656
ES000604086728 .		0,171
ES000604093518 .		-0,019
ES000604097349 .		-1,837
ES000604100585 .		-1,996
ES000604112847 .		0,815
ES000604118981 .		1,1
ES000604129137 .		0,462
ES000604136563	-5,77	-0,235
ES000604136687 .		-0,576
ES000604136698 .		0,125
ES000604138592	5,329	-1,313
ES000604146396	8,77	-1,259
ES000604146932 .		-0,443
ES000604186041 .		-2,726
ES000604197106	4,213	1,211
ES000604201559 .		0,52
ES000604205325 .		1,467
ES000604205347 .		0,422
ES000604207332 .		-1,181
ES000604210971	0,514	0,386
ES000604212251 .		-0,569
ES000604214315 .		0,204
ES000604215192 .		-2,136
ES000604239647 .		-0,445
ES000604240462 .		-0,459
ES000604240984 .		-0,94
ES000604242668 .		-1,503
ES000604243698 .		1,084
ES000604262999 .		0,885
ES000604277498 .		0,595

ES000604277501 .		0,679
ES000604284879 .		-1,399
ES000604317217 .		-0,069
ES000604317864 .		0,262
ES000604322783 .		0,541
ES000604322794 .		0,24
ES000604322829	8,543	0,718
ES000604322830	7,118	1,039
ES000604329262 .		-1,779
ES000604329342 .		-0,299
ES000604332027 .		0,044
ES000604336803 .		-0,385
ES000604337771 .		0,468
ES000604340854	-1,499	-0,017
ES000604342418 .		0,908
ES000604350438 .		0,941
ES000604352810 .		-0,161
ES000604379988 .		-0,943
ES000604382243 .		0,858
ES000604382276 .		0,202
ES000604384783	-13,395	-1,456
ES000604402428 .		0,734
ES000604408233 .		-1,192
ES000604420157 .		1,068
ES000604434255 .		1,544
ES000604446631 .		-0,455
ES000604446675 .		1,704
ES000604446686 .		1,746
ES000604448988 .		1,076
ES000604454208 .		2,311
ES000604461645 .		-0,111
ES000604463301 .		-0,239
ES000604470011 .		0,804
ES000604498284 .		-0,357
ES000803900450 .		-0,001
ES000804688855 .		1,966
ES000805355026 .		0,467
ES000805355037 .		0,848
ES000805355253 .		1,456
ES000805511380	-6,906	1,88
ES000805531913	0,774	-0,309
ES000805535744	3,94	0,087
ES000805620499 .		0,588
ES000805623487	-6,693	-0,149
ES000805636468 .		1,822
ES000805661443 .		-0,028
ES000805774894 .		1,466
ES000805866551 .		2,793
ES000805867087	6,126	-2,014
ES000805874902 .		0,903

ES000805879678 .		-0,089
ES000805993980 .		2,689
ES000806553377 .		0,436
ES000806556865	0,158	1,266
ES000806572189 .		-1,102
ES000806587359 .		2,303
ES000806594570	-0,118	0,016
ES000806602540 .		1,625
ES000806602664 .		-0,559
ES000806871750 .		-0,163
ES000807072760 .		0,42
ES000807223478 .		1,417
ES000807224346 .		-0,596
ES000807224368 .		1,015
ES000807254097 .		0,312
ES000807254100 .		1,212
ES000807278804 .		1,289
ES000807278826 .		-0,946
ES000807278860 .		1,451
ES000807282628 .		0,803
ES000807282991 .		-0,356
ES000807406811 .		0,922
ES000807408760 .		-0,363
ES000807606811	8,633	0,796
ES000807651565 .		-0,436
ES000807652604 .		0,202
ES000807655716 .		-0,328
ES000807815185 .		1,26
ES000807840488	2,418	0,211
ES000807840740	0,96	1,428
ES000807858646 .		0,793
ES000808117659 .		-0,131
ES000808296722	-0,442	0,517
ES000808322067 .		1,749
ES000808322090 .		-0,384
ES000808530861 .		-0,718
ES000808693972 .		0,595
ES000808693983 .		-0,066
ES000808717626 .		-0,432
ES000808729795	-9,325	-5,353
ES000808730918 .		-0,379
ES000808731079 .		0,06
ES000808731842 .		0,165
ES000808732481 .		0,174
ES000808736632 .		-0,734
ES000808959651	0,435	-0,453
ES000808959662	-5,649	1,307
ES000808999522 .		-0,536
ES000808999646	-11,404 .	
ES000809008795 .		-0,256

ES000809008808 .		-0,027
ES000809010035 .		0,458
ES000809010160	1,807	8,403
ES000809081478 .		0,275
ES000809180867	16,975	2,357
ES000809182658	18,856	3,486
ES000809187539	20,439	-0,176
ES000809188690	6,156	-1,01
ES000809188929 .		-1,221
ES000809189284	3,681	-0,13
ES000809381484	15,838	0,274
ES000809504163 .		0,677
ES000809513539 .		0,598
ES000809518114 .		2,065
ES000809518125	3,74	0,871
ES000809518136 .		1,987
ES000809518487	-0,66	0,21
ES000809518498	-1,905	-0,806
ES000809518830 .		0,17
ES000809518841 .		-0,631
ES000809521957	5,937	1,298
ES000809525802	-1,245	2,215
ES000809525813 .		-0,611
ES000809535178 .		1,38
ES000809535180 .		-0,213
ES000809535259 .		-0,003
ES000809535260 .		2,529
ES000809535442	-3,972	0,521
ES000809535680	2,338	1,187
ES000809828817	10,581	0,627
ES000809828828 .		1,088
ES000809828840	11,99	0,558
ES000809828986	-43,803	-1,478
ES000809828997	8,49	0,142
ES000809829321	3,766	0,355
ES000810003351	5,674	1,085
ES000810017573 .		1,822
ES000810017813 .		-1,574
ES000810021228	-5,879	-0,107
ES000810021682	-3,534	1,786
ES000810028649	-1,346	-1,066
ES000810029119 .		-0,757
ES000810029802	-14,46	-1,622
ES000810030365 .		-0,761
ES000810064290 .		0,871
ES000810064303 .		0,495
ES000810064358 .		1,078
ES000810064369 .		0,69
ES000810067131	-0,983	1,627
ES000810067164	13,806	0,553

ES000810067175	-7,373	-0,71
ES000810067197	-12,717	0,983
ES000810067200 .		1,143
ES000810067211 .		1,24
ES000810067222 .		-0,191
ES000810257079 .		0,713
ES000810257091 .		2,029
ES000810262385 .		0,91
ES000810262410	0,531	0,16
ES000810263344 .		-1,872
ES000810300712 .		0,185
ES000810361172 .		-0,234
ES000810361694 .		0,825
ES000810363510	1,891	2,789
ES000810363521 .		4,268
ES000810369518 .		0,349
ES000810372953 .		0,101
ES000810373116 .		0,633
ES000810373423 .		-0,696
ES000810374073	11,124	0,145
ES000810456598	5,849	0,3
ES000810475980 .		1,348
ES000810505841 .		0,276
ES000810505863 .		0,333
ES000810505874 .		0,54
ES000810505885 .		-0,006
ES000810506059 .		0,089
ES000810506082 .		0,437
ES000810506117 .		0,681
ES000810506151 .		0,855
ES000810520355 .		0,368
ES000810521950	5,346	-1,669
ES000810522146	3,133	-0,797
ES000810534500 .		-0,635
ES000810580042 .		0,238
ES000810582208 .		0,969
ES000810582220 .		-0,265
ES000810586119 .		1,254
ES000810586120 .		1,26
ES000810586131 .		2,582
ES000810586982 .		-0,822
ES000810587043 .		0,758
ES000810592359	6,317	0,708
ES000810592928 .		-0,284
ES000810592951	6,748	1,487
ES000810592962	5,753	0,217
ES000810592973 .		-0,393
ES000810710102 .		-0,798
ES000810710293 .		-1,79
ES000810711161 .		-1,32

ES000810711616 .	-0,65	
ES000810711729 .	-0,877	
ES000810711730 .	-0,335	
ES000810711934 .	1,084	
ES000810712108 .	-0,552	
ES000810712288 .	1,77	
ES000810712302 .	0,946	
ES000810778542 .	1,383	
ES000810778553 .	1,504	
ES000810827000 .	0,752	
ES000810916655 .	1,02	
ES000810916702 .	1,1	
ES000810925543 .	0,507	
ES000810925554 .	0,916	
ES000810925565 .	0,785	
ES000810925587 .	1,6	
ES000810925849 .	2,457	
ES000810925861 .	-0,338	
ES000810925872 .	1,427	
ES000810925894 .	1,103	
ES000810938988 .	-1,641	
ES000810953903 .	0,861	
ES000810953914 .	-1,517	
ES000810958986 .	1,467	
ES000810960328 .	-1,563	
ES000810963430 .	0,498	
ES000810963816 .	-0,934	
ES000811147305 .	0,958	
ES000811147429 .	-0,052	
ES000811149378 .	-0,194	
ES000811150046 .	3,083	
ES000811153341	-0,129	0,728
ES000811153352 .	1	
ES000811161816 .	-0,303	
ES000811165385 .	0,065	
ES000811165396	-14,56	0,092
ES000811165749 .	0,227	
ES000811166888 .	1,908	
ES000811168657 .	-0,288	
ES000811171876	-8,625	-1,517
ES000811177078 .	0,789	
ES000811188031 .	3,628	
ES000811188042 .	3,225	
ES000811191772 .	-0,391	
ES000811192026 .	-0,807	
ES000811202321 .	0,353	
ES000811202763 .	0,675	
ES000811202887	-1,092	0,563
ES000811203266	-2,845	0,737
ES000811203302	-7,97	-1,402

ES000811204714 .		-0,229
ES000811500502 .		0,46
ES000811500513 .		1,118
ES000811500546 .		0,667
ES000811500557 .		0,059
ES000811500568 .		0,86
ES000811500819 .		0,585
ES000811500820 .		0,868
ES000811500831 .		0,675
ES000811500864 .		-0,247
ES000811500897 .		0,201
ES000811501094 .		0,298
ES000811501196 .		0,941
ES000811501209 .		1,193
ES000811507503 .		-0,357
ES000811514053 .		1,034
ES000811514075 .		-0,186
ES000811514202	7,505	0,689
ES000811522120	10,427	1,874
ES000811670378 .		3,549
ES000811681024 .		0,505
ES000811689904	1,514	0,25
ES000811697731 .		0,849
ES000811698223 .		-0,131
ES000811699851 .		-0,479
ES000811700240 .		0,675
ES000811717289 .		1,497
ES000811718771 .		-0,367
ES000811718793 .		-0,063
ES000811718895 .		0,529
ES000811729234	1,575	0,1
ES000811729814	2,475	0,104
ES000811737721 .		0,402
ES00081192015 .		0,032
ES000812001265 .		-0,839
ES000812053126	-11,584	0,219
ES000812061497	2,536	0,32
ES000812061544	-15,348	-1,089
ES000812061919	2,792	-0,173
ES000812151518 .		-1,615
ES000812174296 .		-0,957
ES000812212132 .		-0,864
ES000812276792 .		0,98
ES000812277251	-4,331	-0,207
ES000812277626 .		-0,182
ES000812287620 .		0,915
ES000812287631 .		2,494
ES000812292845 .		0,302
ES000812292856 .		0,316
ES000812295435 .		-0,433

ES000812296007 .	-0,15
ES000812301534 .	0,674
ES000812302322 .	0,909
ES000812303541 .	2,147
ES000812303552 .	4,56
ES000812303734 .	-0,721
ES000812304088 .	3,716
ES000812304102 .	2,69
ES000812315416 .	0,717
ES000812319769 .	-0,539
ES000812319781 .	-0,88
ES000812329978 .	-0,343
ES000812329989 .	-0,477
ES000812331887 .	2,011
ES000812336780 .	1,449
ES000812336791 .	2,714
ES000812336804 .	1,577
ES000812336815 .	2,885
ES000812341596 .	0,983
ES000812342986 .	-0,034
ES000812343183 .	0,226
ES000812343296 .	-0,381
ES000812346251 .	-0,623
ES000812355138 .	3,557
ES000812355649	-10,472 -0,407
ES000812355650	-8,719 -1,389
ES000812362326 .	-2,346
ES000812362360 .	-0,532
ES000812362519 .	-0,186
ES000812362520 .	-0,019
ES000812363170 .	-0,46
ES000812375512 .	0,341
ES000812375998 .	-0,295
ES000812376093	0,116 1,609
ES000812376106 .	1,423
ES000812379648 .	1,55
ES000812387523 .	-1,866
ES000812387647 .	-0,674
ES000812405064 .	-0,48
ES000812444557 .	-1,141
ES000812478605 .	-1,277
ES000812766613 .	-0,811
ES000812925896 .	1,467
ES000812925909 .	-0,751
ES000812925932 .	-0,252
ES000812935107 .	-0,058
ES000812935152 .	0,612
ES000812935163 .	0,72
ES000812947776 .	-1,878
ES000812947787 .	-0,068

ES000812947798 .		0,063
ES000812947801 .		0,626
ES000813178620 .		3,851
ES000813181145 .		-0,156
ES000813189672 .		1,931
ES000813190942 .		-0,605
ES000813239939 .		1,151
ES000813239940 .		-1,678
ES000813781043 .		0,96
ES000902287416	-0,408	0,441
ES000903076664	3,912	-0,153
ES000903259701	-4,073	0,631
ES000903373444	-0,431	-0,464
ES000903534929 .		-0,193
ES001106431516 .		-1,401
ES001108832763 .		0,116
ES001111072013 .		0,605
ES001111324743 .		-1,468
ES001202270210 .		0,522
ES001202364371 .		-0,419
ES001202502699 .		-0,063
ES001202731665 .		1,221
ES001202762364 .		0,899
ES001202875271 .		-0,289
ES001530359002 .		-1,47
ES001530370865 .		-0,998
ES00153059024 .		1,192
ES001602276630 .		-0,643
ES00604321140 .		-1,019
ES00807788369 .		0,991
ES00808999644 .		0,708
ES010202331645	3,358	0,184
ES010202332251	-2,773	-0,247
ES010202363052	-2,43	0,206
ES010202406734 .		-0,203
ES010202407760	-0,311	-0,647
ES010202417946	4,287	-1,749
ES010202431242	0,621	0,152
ES010202476583	2,451	-0,056
ES010202489735 .		0,056
ES010202526862	-3,364	-0,626
ES010202532535	-4,275	-0,081
ES010202542813	-0,035	0,587
ES010202543292	-2,211	0,039
ES010202549847	-2,184	1,768
ES010202566460	1,467	-0,552
ES010202570875 .		-1,433
ES010202579032 .		0,016
ES010202580119 .		-1,932
ES010202631504 .		0,545

ES010202700639	2,83	0,738
ES010202700640	6,906	0,612
ES010202700662	8,212	0,825
ES010202700684 .	-0,055	
ES010202700695 .	-2,987	
ES010202703683 .	-1,456	
ES010202704891	-0,299	-1,585
ES010202704904 .	-2,75	
ES010202706228 .	1,273	
ES010202706762 .	0,159	
ES010202708417 .	1,425	
ES010202708428 .	0,334	
ES010202710371	1,496	-0,052
ES010202710382	-4,025	-0,204
ES010202710417	0,25	0,083
ES010202712140 .	0,137	
ES010202712322 .	0,297	
ES010202712333	5,199	0,183
ES010202712344 .	-2,491	
ES010202712388 .	-1,164	
ES010202712811 .	-0,767	
ES010202712877 .	-0,125	
ES010202713687	2,267	0,064
ES010202714419 .	2,558	
ES010202720206 .	0,68	
ES010202720251 .	-0,307	
ES010202720808 .	0,187	
ES010202720819 .	0,312	
ES010202722086 .	-2,474	
ES010202726260 .	1,826	
ES010202726282 .	1,736	
ES010202727785	4,048	-0,048
ES010202728131	-11,73	2,033
ES010202728164 .	0,421	
ES010202728346	1,411	-0,02
ES010202733594	0,703	0,816
ES010202733607 .	-0,583	
ES010202761556 .	1,161	
ES010202761727 .	0,745	
ES010202762559 .	0,564	
ES010202762764	-1,465	-0,794
ES010202762775	-1,978	0,273
ES010202784100 .	-1,322	
ES010202784246 .	-1,336	
ES010202784268 .	0,914	
ES010202784586 .	0,648	
ES010202785669 .	-3,57	
ES010202785738 .	-1,931	
ES010202786924	-0,179	-0,228
ES010202787176 .	-1,353	

ES010202787187 .		0,856
ES010202788419 .		0,526
ES010202788420 .		0,732
ES010202789058 .		0,308
ES010202790522 .		-2,831
ES010202790793 .		-0,594
ES010203001202 .		0,371
ES010203001213 .		0,841
ES010203001224 .		1,416
ES010203001484 .		1,576
ES010203002476 .		0,635
ES010203002487	27,162	0,783
ES010203002498	-19,708	-0,055
ES010203002512	-14,023	1,326
ES010203002998 .		0,161
ES010203003060	-5,334	-1,65
ES010203003264 .		-0,848
ES010203008656 .		-0,64
ES010203008827 .		-0,634
ES010203009900 .		0,047
ES010203009922 .		1,409
ES010203010123 .		-0,944
ES010203010576 .		0,289
ES010203012027 .		2,084
ES010203012232 .		0,26
ES010203012276 .		1,006
ES010203012436 .		-2,39
ES010203013519 .		0,354
ES010203013655 .		0,719
ES010203013724 .		0,475
ES010203019619 .		0,077
ES010203023228 .		0,27
ES010203025393 .		1,156
ES010203025644	-3,836	0,815
ES010203026089 .		0,705
ES010203026670	-5,43	-0,18
ES010203026681	2,539	0,254
ES010203026761 .		-0,911
ES010203026783 .		-0,73
ES010203026841 .		-1,446
ES010203026909 .		-3,498
ES010203026943	-5,905	-1,988
ES010203027117 .		-1,094
ES010203027173	-6,681	-0,141
ES010203027195	-4,647	-1,794
ES010203027275 .		-1,673
ES010203027286 .		2,382
ES010203027297 .		-0,692
ES010203027300 .		0,718
ES010203027504	-3,561	0,018

ES010203027537	1,307	0,995
ES010203027617 .		0,478
ES010203027639 .		-0,497
ES010203031102 .		0,202
ES010203031146 .		0,178
ES010203031351	-4,704	1,74
ES010203031362	-1,366	1,201
ES010203031511	-2,016	0,601
ES010203031566	0,981	-1,124
ES010203031577	13,443	0,02
ES010203032274 .		0,622
ES010203032445 .		0,556
ES010203032672 .		0,412
ES010203032694 .		-0,072
ES010203033528 .		-1,182
ES010203033539 .		-1,082
ES010203033857 .		0,402
ES010203033879 .		-1,003
ES010203034521 .		-0,195
ES010203034827 .		0,027
ES010203038896 .		-0,643
ES010203039855	1,118 .	
ES010203039924	-6,057	-0,737
ES010203039968 .		0,406
ES010203041117 .		0,788
ES010203041388 .		0,198
ES010203041424 .		0,1
ES010203041877	-7,806	-1,171
ES010203042223	1,956	1,342
ES010203042392	5,985	-1,042
ES010203042405 .		-1,32
ES010203043373 .		0,252
ES010203043613	-2,073	0,621
ES010203043624	2,48	-0,631
ES010203043759 .		-0,228
ES010203044058 .		-0,129
ES010203044116	-6,988	0,828
ES010203044127 .		-0,054
ES010203044229	4,997 .	
ES010203044230	1,014	0,329
ES010203044763 .		-1,395
ES010203045222	-6,51	2,873
ES010203045288 .		-1,023
ES010203045595 .		-0,682
ES010203046883 .		0,718
ES010203046894 .		0,188
ES010203060372	-3,196	-0,046
ES010203060383	-3,899	0,375
ES010203060634 .		-0,544
ES010203061115 .		0,166

ES010203061126 .		0,527
ES010203061455 .		0,392
ES010203062492 .		-0,35
ES010203062516 .		-1,057
ES010203062527 .		-3,221
ES010203062641	4,785	-0,349
ES010203062754 .		0,074
ES010203062812 .		1,532
ES010203063791	-4,921	-1,527
ES010203063940 .		-1,342
ES010203064023 .		0,674
ES010203064114 .		0,453
ES010203064465 .		1,716
ES010203065106 .		-1,489
ES010203065957 .		-1,509
ES010203072430 .		0,632
ES010203085717	-3,009	-0,055
ES010306208541 .		0,597
ES010306344093 .		-0,741
ES010306380882 .		1,813
ES010306411439 .		0,046
ES010306417346 .		-2,965
ES010306496970 .		-1,568
ES010306508099 .		-0,629
ES010306508408 .		-0,9
ES010306529750 .		-0,796
ES010306590320	5,988	-1,225
ES010306599349 .		0,755
ES010306599394	3,385	2,073
ES010306628649 .		-0,451
ES010306631211 .		-1,699
ES010306642321 .		0,711
ES010306642898 .		-2,145
ES010306645648 .		2,16
ES010306696312 .		0,732
ES010306790842 .		-0,73
ES010306805040 .		-1,346
ES010306824085 .		0,113
ES010306836330 .		-1,426
ES010306836432 .		-0,296
ES010306836863 .		-0,134
ES010306842718 .		-1,705
ES010306928586	-7,756	-0,404
ES010306935058	-5,984	0,265
ES010306977834	5,527	0,26
ES010306999634	-8,033	-1,083
ES010306999781	-1,893	.
ES010307029717	-5,345	-0,719
ES010307041346 .		-0,815
ES010307069326 .		-1,812

ES010307128139 .		0,592
ES010307134959 .		0,155
ES010307167610 .		0,248
ES010307227415	2,144	1,263
ES010307249362 .		-0,255
ES010307254930 .		0,349
ES010307311463	-2,971	-0,671
ES010307339125 .		0,725
ES010307339852	-1,786	-0,425
ES010307339921 .		-1,837
ES010307348853	-0,399	1,031
ES010307349027	-3,988	0,96
ES010307365501 .		2,886
ES010307400223 .		0,235
ES010307416703 .		-0,836
ES010307429659 .		0,2
ES010307452967 .		-0,068
ES010307490547 .		3,452
ES010307542037	-2,269	-0,548
ES010307568760 .		0,838
ES010307570544	-7,042	-0,691
ES010307677051 .		-2,908
ES010307677233 .		0,285
ES010307712580 .		-1,348
ES010307733945 .		-0,919
ES010307739943 .		-1,676
ES010307753363 .		-1,027
ES010307753523 .		0,863
ES010307753567 .		0,067
ES010307780004 .		-0,565
ES010307780082 .		-0,106
ES010307780491 .		-0,361
ES010307787538 .		1,658
ES010307812278 .		-0,899
ES010307873924 .		2,243
ES010307895779 .		-0,732
ES010307903830 .		-0,993
ES010307931121 .		-1,617
ES010307951618 .		4,823
ES010602020189	0,446	0,06
ES010602536595	3,703	0,964
ES010602666081	-0,984 .	
ES010602853431	-10,242	-2,783
ES010603212585 .		-0,423
ES010603242098 .		-1,017
ES010603306204 .		-0,579
ES010603344248 .		-0,836
ES010603361781 .		0,143
ES010603383365	-4,264	0,084
ES010603386400	-13,568	-0,642

ES010603412712	9,018	.
ES010603437317	.	0,849
ES010603450041	-8,361	-3,21
ES010603461844	-4,168	1,309
ES010603464514	.	0,096
ES010603466689	.	-0,408
ES010603470301	.	1,767
ES010603480270	3,994	-0,034
ES010603486687	.	-0,154
ES010603499511	.	-0,94
ES010603535872	.	0,509
ES010603574240	.	-1,341
ES010603577001	.	-0,599
ES010603580662	.	-0,32
ES010603584459	.	0,539
ES010603584891	.	0,845
ES010603588973	.	0,804
ES010603588995	-7,998	-2,037
ES010603589396	.	0,892
ES010603594635	.	0,315
ES010603611560	.	-0,615
ES010603651782	.	0,417
ES010603659435	.	-0,247
ES010603660078	.	-0,477
ES010603701298	.	-0,359
ES010603702495	.	1,422
ES010603713969	.	-0,941
ES010603716571	.	-1,825
ES010603719116	.	0,812
ES010603720191	.	1,144
ES010603721490	.	0,067
ES010603722506	.	-0,443
ES010603723441	.	1,22
ES010603726791	4,171	0,419
ES010603728424	2,323	0,132
ES010603732351	.	-0,173
ES010603736284	.	1,259
ES010603737130	.	0,864
ES010603741681	.	-1,611
ES010603747203	.	-0,181
ES010603774126	.	1,411
ES010603777783	1,867	0,07
ES010603816258	4,226	-0,97
ES010603823184	.	0,582
ES010603829331	.	1,238
ES010603830178	5,295	1,848
ES010603831386	.	1,509
ES010603832118	.	-0,042
ES010603834272	.	-0,654
ES010603838901	27,892	0,854

ES010603840489 .		0,054
ES010603840490 .		0,308
ES010603845622	-9,216	0,444
ES010603846170 .		-0,308
ES010603848609 .		0,044
ES010603848610	-6,666	-0,355
ES010603856787 .		0,216
ES010603860001 .		1,484
ES010603860487 .		-0,517
ES010603866634 .		-1,839
ES010603869951 .		1,518
ES010603912568 .		-1,816
ES010603929961	-3,396	2,038
ES010603934164	5,296 .	
ES010603939705 .		0,728
ES010603942402 .		-0,41
ES010603942413 .		0,187
ES010603944351 .		-3,168
ES010603967245 .		-0,191
ES010603969058	16,008	5,979
ES010603985316	1,356	2,281
ES010603989385 .		1,558
ES010603990906 .		0,168
ES010603996642	-4,3	2,471
ES010604007902 .		1,929
ES010604010245 .		1,964
ES010604011679 .		-0,745
ES010604015604 .		-0,354
ES010604030118	-0,042	-1,246
ES010604030732	-1,001	-0,813
ES010604033333 .		1,575
ES010604034461	2,899	-0,783
ES010604037857 .		0,905
ES010604038167 .		0,302
ES010604068045 .		2,05
ES010604080129	12,179	-0,476
ES010604093519 .		0,46
ES010604100586 .		-1,446
ES010604125681 .		-0,12
ES010604130997 .		1,475
ES010604136564	-5,661	0,687
ES010604140979 .		0,088
ES010604145770 .		1,256
ES010604158397	-14,91 .	
ES010604185743 .		3,057
ES010604190560 .		-0,865
ES010604192226 .		-1,543
ES010604196648 .		-0,292
ES010604196999 .		0,434
ES010604201062 .		-1,129

ES010604203331 .		-1,451
ES010604204798 .		-0,345
ES010604204801 .		0,239
ES010604205315 .		-3,003
ES010604205326 .		0,807
ES010604205348 .		-0,424
ES010604206465 .		-0,086
ES010604209511	3,711	-0,217
ES010604210972	2,25	0,528
ES010604211000	-1,519	-0,657
ES010604230118 .		-0,734
ES010604231917 .		0,217
ES010604242629 .		-1,351
ES010604245184 .		-2,377
ES010604277499 .		1,104
ES010604277502 .		0,517
ES010604277911	-10,665	-1,686
ES010604284825	-9,909	-2,636
ES010604301523 .		-0,931
ES010604301976 .		0,855
ES010604309970 .		0,393
ES010604317218 .		-0,335
ES010604322784 .		0,047
ES010604330055 .		1,561
ES010604336804 .		0,244
ES010604337987 .		-0,714
ES010604340822	11,942 .	
ES010604350439 .		-1,164
ES010604354657 .		-0,085
ES010604360400 .		0,385
ES010604361152 .		0,139
ES010604371429	-2,642	-0,455
ES010604371430	-8,946	-1,691
ES010604382244 .		0,992
ES010604388811 .		-0,21
ES010604391585 .		-0,612
ES010604408234 .		-1,048
ES010604434267 .		0,321
ES010604444681 .		0,348
ES0106044446632 .		0,185
ES0106044446665 .		1,527
ES0106044446676 .		1,988
ES010604448887 .		0,639
ES010604448989 .		1,413
ES010604448990 .		0,584
ES010604449506 .		0,295
ES010604454209 .		2,227
ES010604463302 .		-0,981
ES010604467597 .		0,392
ES010604472336 .		0,67

ES010604478527 .		-0,435
ES010604498218 .		1,28
ES010604498285 .		-0,06
ES010604603911 .		-0,688
ES010604695082 .		-0,5
ES010801361173 .		-1,035
ES010804688856 .		1,956
ES010804697437 .		1,743
ES010804784735 .		1,309
ES010805355049 .	-5,398	-0,839
ES010805355254 .		-0,983
ES010805523756 .	-4,977	-0,617
ES010805620514 .	2,465	0,798
ES010805621595 .		0,261
ES010805621619 .	12,623	0,46
ES010805623499 .	-10,476	2,867
ES010805633153 .		2,225
ES010805636470 .		-0,567
ES010805661444 .		1,586
ES010805866530 .		1,324
ES010805866541 .		2,165
ES010805866552 .		1,226
ES010805867077 .	5,457	0,475
ES010805867099 .		-1,122
ES010805875622 .		0,955
ES010805879680 .		-0,46
ES010806554768 .		-0,674
ES010806587361 .		1,699
ES010806602665 .		-1,158
ES010806610812 .		0,432
ES010806610834 .		1,077
ES010806871751 .		0,507
ES010806981261 .	6,141	-0,236
ES010807223015 .		1,057
ES010807224370 .		-0,399
ES010807254101 .		0,292
ES010807277028 .		-0,482
ES010807278816 .		0,686
ES010807278838 .		0,925
ES010807278849 .		1,658
ES010807282992 .		-0,801
ES010807386206 .		2,099
ES010807630907 .		1,442
ES010807652605 .		1,016
ES010807655739 .		0,759
ES010807655966 .		-0,16
ES010807788360 .		0,395
ES010807794964 .		-0,158
ES010807806232 .		1,712
ES010807806389 .		-1,194

ES010807813806 .		-0,754
ES010807815186 .		0,53
ES01080781806 .		-0,473
ES010807840489	-5,246	-0,513
ES010807856607	9,537	1,195
ES010808124644	-3,95	0,751
ES010808291284 .		0,104
ES010808296723	1,213	0,011
ES010808311743 .		-2,044
ES010808312531 .		-0,495
ES010808322079 .		-0,257
ES010808692878 .		1,395
ES010808693973 .		-0,768
ES010808693984 .		2,832
ES010808695333 .		1,039
ES010808717616	2,784	1,63
ES010808717627 .		1,611
ES010808730420 .		-0,005
ES010808730442 .		0,727
ES010808730895 .		1,4
ES010808730919 .		-0,238
ES010808732482 .		0,497
ES010808736962 .		0,132
ES010808959652	17,607	0,491
ES010808959663	1,823	0,671
ES010808995407 .		0,999
ES010808999512 .		1,881
ES010808999523 .		-0,784
ES010808999534 .		0,807
ES010809008796 .		-0,045
ES010809008809 .		0,809
ES010809010036 .		0,114
ES010809010172 .		0,93
ES010809081479 .		0,015
ES010809160199 .		-0,733
ES010809160202 .		-1,243
ES010809187541	2,746 .	
ES010809188668	0,317	0,356
ES010809188680 .		1,92
ES010809189263	0,429 .	
ES010809509341	1,676	3,201
ES010809518126	10,346	1,845
ES010809518488	1,835	-1,22
ES010809521334 .		4,86
ES010809521958	2,733	-0,336
ES010809521969	-12,663	3,516
ES010809524559	7,012	0,559
ES010809524753 .		0,392
ES010809525803	-3,032	0,789
ES010809525814	-0,909	0,696

ES010809531703 .		-1,171
ES010809535454	0,493	-1,831
ES010809535465	3,955	1,615
ES010809535670	2,748	-0,529
ES010809535772	-2,579	2,988
ES010809828807	1,849	1,128
ES010809828818	2,984	-0,059
ES010809828829 .		1,171
ES010809828863 .		-0,195
ES010809828874 .		0,737
ES010809828896 .		0,029
ES010809828987	-1,17	-0,456
ES010809828998	13,044	0,257
ES010809829311	7,285	-0,278
ES010810003374	7,781	2,76
ES010810017574	3,831	1,564
ES010810017814 .		-0,187
ES010810018055 .		1,282
ES010810021229	5,68	3,915
ES010810021230	3,457	3,079
ES010810030184 .		-0,146
ES010810030355 .		1
ES010810064291 .		0,654
ES010810064360 .		-0,534
ES010810064371 .		-0,615
ES010810067110	6,783	0,283
ES010810067121	11,126	0,516
ES010810067154	2,742	1,733
ES010810067176 .		-2,041
ES010810067187	-3,35	0,988
ES010810067212	5,697	-0,173
ES010810067223	5,43	0,955
ES010810067234 .		0,298
ES01081007187	-3,72	1,272
ES010810101113 .		-1,362
ES010810102018 .		-1,912
ES010810256839 .		-1,266
ES010810257092 .		1,855
ES010810257116 .		0,286
ES010810263083 .		0,428
ES010810321611	-7,248	-0,301
ES010810363522	0,461	4,892
ES010810369531 .		0,121
ES010810374063	2,539	-0,092
ES010810374074	4,779	1,806
ES010810374132	4,48	0,007
ES010810374483	2,574	-0,268
ES010810374494	7,247	0,236
ES010810456599	2,011	0,43
ES010810505842 .		1,374

ES010810505864 .		1,332
ES010810506061 .		0,338
ES010810506094 .		0,231
ES010810506118 .		0,422
ES010810506152 .		-0,5
ES010810521882	3,629	-0,056
ES010810521939 .		-0,412
ES010810521962	4,881	1,482
ES010810522432 .		-1,799
ES010810534501 .		-0,345
ES010810581819 .		3,422
ES010810581820 .		0,121
ES010810586121 .		0,876
ES010810586132 .		0,932
ES010810586143 .		1,067
ES010810586961 .		2,06
ES010810586994 .		0,94
ES010810592350	5,133	0,131
ES010810592361	-6,616	0,425
ES010810592372	3,562	-0,338
ES010810697634 .		-0,41
ES010810710103 .		0,914
ES010810711935 .		1,31
ES010810713577 .		0,985
ES010810713908 .		-0,289
ES010810717386 .		-0,692
ES010810778543 .		0,398
ES010810778554 .		0,196
ES010810826031 .		1,13
ES010810916689 .		0,258
ES010810916690 .		0,06
ES010810925544 .		2,156
ES010810925555 .		1,614
ES010810925862 .		2,445
ES010810925873 .		0,442
ES010810925895 .		1,762
ES010810938978 .		0,57
ES010810957597 .		1,406
ES010810963419 .		-2,49
ES010810963817 .		-0,966
ES010811065450 .		-0,471
ES010811065472 .		-1,15
ES010811147306 .		0,824
ES010811153342	1,065 .	
ES010811155575 .		3,484
ES010811156512 .		0,524
ES010811157504	6,646	3,061
ES010811171855 .		0,265
ES010811176929 .		-1,028
ES010811177080 .		-1,471

ES010811187619	4,435	6,455
ES010811189966	3,539	0,734
ES010811192027 .		1,375
ES010811192118 .		-0,863
ES010811202311 .		-0,125
ES010811202322 .		1,706
ES010811202695 .		0,27
ES010811203290	-0,744	-1,558
ES010811203858 .		-0,146
ES010811203881	-10,806	-1,52
ES010811203892	-3,232	0,061
ES010811500525 .		0,709
ES010811500536 .		0,894
ES010811500832 .		0,744
ES010811500854 .		1,202
ES010811501073 .		0,442
ES010811501084 .		0,78
ES010811501222 .		0,138
ES010811514178 .		0,256
ES010811514189 .		0,967
ES010811600075 .		0,066
ES010811670379	7,678	2,667
ES010811674519 .		-1,33
ES010811675932 .		-0,101
ES010811681025 .		0,264
ES010811697721 .		0,37
ES010811698235 .		-0,792
ES010811698291	-13,416	0,634
ES010811700127	1,801	0,364
ES010811700241	-1,155	0,783
ES010811705575 .		-0,013
ES010811717291	-5,106	1,448
ES010811717428	0,192	1,107
ES010811718385 .		-0,415
ES010811718772 .		0,204
ES010811718783	-3,066	0,721
ES010811718794 .		0,747
ES010811718896 .		0,636
ES010811725299 .		-1,972
ES010811729213	-3,564	-0,086
ES010811729224	-6,78	-0,075
ES010811729235	-7,444	0,401
ES010811729519	2,157	0,041
ES010811729815	-10,092	-1,387
ES010812052064	-3,033	-0,727
ES010812052953	-14,232	-0,16
ES010812053116	-6,335	0,892
ES010812053127	-3,676	1,014
ES010812053730 .		-0,214
ES010812055715 .		-1,024

ES010812061523	-5,222	0,872
ES010812061545	-12,744	-1,166
ES010812061556	-13,605	-1,002
ES010812061567	12,594	-0,432
ES010812061896	-6,798	-0,412
ES010812061932	-5,116	0,415
ES010812121425	.	-1,202
ES010812184301	.	-0,045
ES010812202122	.	0,412
ES010812276793	.	1,283
ES010812277036	-2,314	1,867
ES010812277047	-1,802	1,012
ES010812282886	.	-0,599
ES010812287176	.	0,741
ES010812287632	.	2,607
ES010812292846	.	0,649
ES010812292857	.	-0,98
ES010812296019	.	-0,475
ES010812296020	.	0,053
ES010812301944	.	0,731
ES010812303542	.	0,988
ES010812304078	.	2,722
ES010812304089	.	-2,117
ES010812304103	.	3,409
ES010812313239	.	0,219
ES010812313240	.	-1,472
ES010812313251	.	-0,425
ES010812319771	.	0,42
ES010812319782	.	-0,952
ES010812328410	.	-0,041
ES010812329979	.	-0,757
ES010812330658	.	0,433
ES010812336781	.	1,91
ES010812336792	.	2,344
ES010812343297	.	-0,55
ES010812343300	.	-0,235
ES010812355128	.	2,401
ES010812355139	.	1,913
ES010812355140	.	0,29
ES010812355651	-6,496	-1,351
ES010812357204	-4,913	-0,586
ES010812357226	.	0,935
ES010812361937	.	0,116
ES010812362010	.	0,467
ES010812362361	.	0,111
ES010812363148	.	-0,87
ES010812363159	.	-0,609
ES010812375988	.	-0,716
ES010812375999	.	-0,557
ES010812376005	.	0,246

ES010812376356 .		0,673
ES010812380463 .		0,715
ES010812380476 .		0,837
ES010812380625 .		-0,299
ES010812381322 .		-1,812
ES010812386623 .		0,422
ES010812405063 .		-0,067
ES010812478595 .		-0,393
ES010812652412 .		-0,926
ES010812852478 .		-0,303
ES010812925886 .		1,112
ES010812925897 .		1,773
ES010812925911 .		-0,472
ES010812925933 .		-0,371
ES010812935119 .	-6,379	-0,784
ES010812935131 .		0,773
ES010812935142 .	-4,9	-0,916
ES010812935153 .		-1,317
ES010812935164 .		-0,31
ES010812935175 .		-0,254
ES01081294773 .		-0,821
ES010812947766 .		-0,249
ES010812947799 .		0,27
ES010812947802 .		0,852
ES010812970121 .		0,472
ES010813178609 .		1,678
ES010813178610 .		0,519
ES010813178621 .		1,898
ES010813181635 .		-0,981
ES010813189673 .		0,614
ES010813781044 .		-0,599
ES010840067201 .	4,361	0,664
ES010902595023 .	-6,081	-1,864
ES010903048727 .		0,484
ES010903782399 .		0,38
ES011108143608 .		-0,902
ES011202525937 .		-0,392
ES011202536945 .		-0,122
ES011202857918 .		-0,735
ES011202877052 .		0,364
ES011202877053 .		-0,429
ES011402567980 .		0,539
ES011530457319 .		0,825
ES011602241974 .		-1,164
ES011602276631 .		-1,048
ES020202324027 .	1,276	-0,135
ES020202366927 .	1,836	-0,132
ES020202400282 .	-2,374	-0,099
ES020202401912 .	2,414	0,164
ES020202471001 .		0,399

ES020202479856 .		0,1
ES020202487774 .		-0,083
ES020202494666	-0,288	1,257
ES020202540147	0,008	-0,709
ES020202541004	-4,318	-0,426
ES020202543113 .		0,17
ES020202543646 .		-0,552
ES020202549008 .		-0,355
ES020202579022 .		-0,244
ES020202579497 .		-0,008
ES020202581691	-2,272	-0,524
ES020202631232	-1,335	0,083
ES020202632702 .		1,061
ES020202664675 .		-2,56
ES020202664697 .		-1,764
ES020202700641	0,959	-1,097
ES020202700652	4,259	-2,017
ES020202700685 .		-0,433
ES020202700823 .		0,087
ES020202701202 .		-0,611
ES020202703322 .		-0,531
ES020202703684 .		-0,356
ES020202703695	-2,656	-1,973
ES020202704892	-0,766	-1,63
ES020202704905 .		-1,61
ES020202704916 .		-1,992
ES020202708418 .		0,525
ES020202708429 .		0,472
ES020202709217 .		0,308
ES020202710372	0,983	-1,477
ES020202710383 .		0,024
ES020202712312 .		-0,294
ES020202712323 .		-2,481
ES020202712390	1,504	3,353
ES020202712823 .		-0,755
ES020202712834 .		1,349
ES020202713020	0,252	0,973
ES020202720252 .		-1,336
ES020202720809 .		0,394
ES020202721084 .		-0,216
ES020202722087 .		-2,782
ES020202728154	1,186	1,286
ES020202733620 .		-1,223
ES020202758247 .		0,857
ES020202761400 .		0,747
ES020202761422 .		-0,457
ES020202761557 .		0,45
ES020202761579 .		1,096
ES020202762561 .		-0,109
ES020202762776	-3,63	0,088

ES020202762801	-8,591	-0,221
ES020202778245	3,626	0,373
ES020202784236	-7,088	2,061
ES020202784247	-0,032	2,354
ES020202784270 .		-1,957
ES020202785693 .		-0,93
ES020202786914	1,152	1,042
ES020202786958	-0,225	-1,671
ES020202786969 .		-1,152
ES020202789037 .		-2,425
ES020202790523 .		-1,244
ES020202790545 .		-0,482
ES020202790614	-1,103	0,494
ES020202790794 .		-1,175
ES020203001203 .		-1,279
ES020203001214 .		0,798
ES020203001225 .		-1,617
ES020203002466 .		0,388
ES020203002477 .		0,548
ES020203002502	-20,46	0,152
ES020203002637 .		0,337
ES020203002660 .		-0,179
ES020203003254 .		-0,55
ES020203008828 .		-0,199
ES020203009898	-6,577	-0,217
ES020203010088 .		-1,123
ES020203011092 .		0,69
ES020203012028 .		0,212
ES020203012039 .		1,281
ES020203012051 .		0,323
ES020203012108 .		-0,145
ES020203012244 .		0,325
ES020203012335 .		-0,071
ES020203012437 .		0,696
ES020203012722 .		-0,036
ES020203012971 .		1,834
ES020203012993 .		-0,417
ES020203013145 .		-0,107
ES020203013565	4,474	-0,547
ES020203013667 .		1,465
ES020203019621 .		-0,497
ES020203025372	3,314	0,946
ES020203025383 .		0,106
ES020203025587 .		-0,124
ES020203025656	2,592	0,561
ES020203026671	-2,328	-0,313
ES020203026682	9,024	0,883
ES020203026762 .		0,412
ES020203026795 .		0,393
ES020203027221 .		2,208

ES020203027505	0,308	2,587
ES020203027561	2,678	0,678
ES020203027618 .		0,053
ES020203027630 .		-1,13
ES020203027641 .		-0,53
ES020203027685 .		2,182
ES020203031136 .		0,607
ES020203031352	-1,819	1,518
ES020203031589 .		0,082
ES020203032264 .		0,382
ES020203032673 .		-0,202
ES020203032731 .		0,877
ES020203033074	-1,02	-0,001
ES020203033143 .		-0,503
ES020203033154 .		-0,41
ES020203033358 .		0,514
ES020203033552 .		-0,789
ES020203033803	-2,518 .	
ES020203034704 .		0,526
ES020203038591 .		-1,221
ES020203039845	-0,955 .	
ES020203039925	0,534	-0,033
ES020203039970 .		0,402
ES020203040728 .		0,64
ES020203041389 .		0,521
ES020203041425 .		-1,311
ES020203041594 .		-0,102
ES020203041925 .		-0,932
ES020203042393	7,818	-1,509
ES020203043603	-12,139	1,492
ES020203043614	1,584	0,577
ES020203043625	-1,031	0,075
ES020203043647	-4,585	1,496
ES020203043761 .		0,474
ES020203044059 .		0,857
ES020203044071 .		1,762
ES020203044764 .		0,015
ES020203060373	1,388	-0,017
ES020203060635 .		0,257
ES020203061116 .		-0,504
ES020203061127 .		0,366
ES020203061456 .		-0,329
ES020203062244 .		-0,007
ES020203062493 .		1,35
ES020203062517 .		-1,65
ES020203062653 .		-0,83
ES020203063952 .		0,48
ES020203063996 .		0,818
ES020203064024 .		0,656
ES020203064455 .		1,204

ES020203065958 .		-1,746
ES020203065969 .		-0,046
ES020203065970 .		0,203
ES020203066508 .		2,637
ES020203068106 .		0,423
ES020203068117 .		-0,484
ES020203068435 .		1,455
ES020203068786 .		-1,438
ES020302627621 .		-0,416
ES020303281076 .	-1,041	0,185
ES020303772229 .		-0,097
ES020305073127 .		-1,007
ES020306015567 .		1,834
ES020306336041 .		0,246
ES020306336585 .		-1,607
ES020306373991 .		-0,172
ES020306417347 .		-2,35
ES020306491692 .		-2,28
ES020306508409 .		-0,633
ES020306590321 .		-1,911
ES020306599453 .	16,011	0,492
ES020306628333 .		0,72
ES020306672937 .		-0,418
ES020306678117 .		-0,303
ES020306723855 .	-3,435	-0,103
ES020306781864 .		-1,381
ES020306807069 .		2,787
ES020306836433 .		-0,187
ES020306837141 .		-1,421
ES020306859214 .	-26,577	1,632
ES020306878220 .	-2,737	-0,778
ES020306903584 .		-1,29
ES020306925840 .		-1,127
ES020306928587 .	-6,307	-0,111
ES020306962723 .	-9,063	0,186
ES020306995666 .	5,708	0,249
ES020307027814 .		-0,136
ES020307028931 .	-3,085	-0,27
ES020307088366 .		-4,546
ES020307205752 .		3,165
ES020307206584 .		-1,115
ES020307206664 .		-3,774
ES020307210308 .		0,839
ES020307244788 .		-0,354
ES020307249363 .		-0,867
ES020307277392 .		0,04
ES020307318385 .		0,939
ES02030735553 .	-5,544	0,491
ES020307358029 .		-0,767
ES020307365502 .		3,143

ES020307396257 .		0,911
ES020307429843 .		-0,852
ES020307522767 .		-1,471
ES020307522768	-1,205	-2,663
ES020307542038	-3,997	-0,031
ES020307542367	-2,891	0,187
ES020307569526 .		-1,442
ES020307571184 .		2,122
ES020307571742 .		-0,917
ES020307655296 .		1,544
ES020307733402 .		-1,431
ES020307762376 .		3,096
ES020307763733 .		0,268
ES020307780674 .		-0,253
ES020307787686 .		0,573
ES020307792469 .		1,846
ES020307873663 .		0,562
ES020307873925 .		3,145
ES020307886815 .		-0,915
ES020307895485 .		-1,424
ES020307921980 .		0,207
ES020307931575 .		-0,754
ES020307951619 .		0,021
ES020307951620 .		1,416
ES020602521359	-0,622	-1,259
ES020602666082	-3,452	0,24
ES020602731944	6,493	1,458
ES020602844975	1,649	0,701
ES020603212586 .		-0,413
ES020603212702	2,116	1,847
ES020603224586 .		0,755
ES020603242146	-1,377	1,584
ES020603349299	0,385	0,333
ES020603450042	-5,456	-1,81
ES020603461845 .		1,18
ES020603464388	-3,164	-0,16
ES020603464515 .		-0,223
ES020603464640 .		1,22
ES020603466691	1,21	-0,512
ES020603469703	8,176	1,61
ES020603469996	-18,863	-1,637
ES020603470119	5,559	-0,087
ES020603470153 .		0,301
ES020603480000	5,662	1,834
ES020603490435 .		1,284
ES020603493285 .		0,215
ES020603497469	4,155	0,245
ES020603550638 .		-2,43
ES020603572938 .		0,272
ES020603574241 .		-1,347

ES020603576894 .		-1,279
ES020603577013 .		-2,115
ES020603577024 .		-0,323
ES020603580663 .		-0,157
ES020603584892 .		0,103
ES020603588996 .	-0,741	-0,867
ES020603590747 .		-0,379
ES020603594636 .		0,496
ES020603594669 .		-0,621
ES020603596654 .		0,459
ES020603601590 .		-0,457
ES020603607247 .		0,218
ES020603609801 .		-1,174
ES020603619645 .		-0,442
ES020603683816 .		-0,147
ES020603694357 .		2,006
ES020603696546 .	2,957	-2,469
ES020603697163 .		-1,172
ES020603701299 .	-4,541	-0,027
ES020603702667 .		0,696
ES020603713346 .		0,088
ES020603714407 .		-0,83
ES020603720147 .		0,371
ES020603720169 .		-1,746
ES020603721491 .		-0,7
ES020603722483 .		1,079
ES020603728232 .		0,472
ES020603743291 .		0,829
ES020603745402 .		0,888
ES020603745413 .		-0,744
ES020603792867 .		0,694
ES020603820755 .		0,527
ES020603822897 .	8,391	1,209
ES020603823185 .		0,435
ES020603831387 .		1,569
ES020603834273 .		-0,227
ES020603835549 .	-3,096	-0,609
ES020603837341 .	1,562	-0,144
ES020603838877 .		-0,155
ES020603838899 .		-0,464
ES020603840377 .		1,501
ES020603840491 .		0,014
ES020603848611 .		0,24
ES020603858159 .		-1,198
ES020603858160 .		-1,476
ES020603859038 .	4,377	0,844
ES020603869952 .		-0,624
ES020603877836 .		-0,201
ES020603916016 .	3,247	-1,417
ES020603937733 .		-0,875

ES020603939206 .		0,572
ES020603939706 .		-0,962
ES020603942403 .		-0,325
ES020603947000 .		-0,838
ES020603950354 .		-0,381
ES020603963471 .		-0,326
ES020603967246 .		-0,344
ES020603970841 .		-0,3
ES020603973862 .		0,101
ES020603974683 .		0,011
ES020603990907 .		1,178
ES020603994647	1,338	-2,203
ES020603996643 .		2,59
ES020604010246 .		0,513
ES020604011738 .		0,273
ES020604013585 .		0,503
ES020604014782	-10,24	-0,086
ES020604022553 .		1,675
ES020604026215	-4,129	-1,162
ES020604039898 .		0,272
ES020604044079 .		-1,344
ES020604044080 .		-0,825
ES020604047636 .		0,895
ES020604055463	9,957	1,512
ES020604068046 .		1,971
ES020604074537 .		-0,171
ES020604080131 .		0,922
ES020604081305	6,155	-1,711
ES020604083889 .		0,452
ES020604083890 .		-0,124
ES020604084326 .		-1,009
ES020604086628 .		0,673
ES020604087336 .		-0,477
ES020604097716	3,925	-0,161
ES020604112838 .		-0,334
ES020604115348 .		-1,371
ES020604130998 .		1,486
ES020604131753 .		0,199
ES020604146934 .		0,425
ES020604147039 .		-0,13
ES020604152594 .		0,327
ES020604168870 .		0,601
ES020604180829 .		0,813
ES020604181297	-6,883	.
ES020604189917 .		-1,031
ES020604190492 .		-2,074
ES020604190561	7,061	-1,522
ES020604197131 .		-0,922
ES020604198258 .		-0,077
ES020604201814 .		0,001

ES020604204802 .		-0,023
ES020604205316 .		-1,803
ES020604205349	2,489	1,024
ES020604210928	7,839	0,684
ES020604213370	3,858	1,057
ES020604215309 .		0,709
ES020604239650	1,557	0,885
ES020604241058	1,346	-0,897
ES020604243598 .		-0,641
ES020604277503 .		1,294
ES020604280164 .		-1,245
ES020604301977 .		0,72
ES020604313660 .		0,109
ES020604315246 .		-0,426
ES020604317219 .		-0,608
ES020604317220 .		0,661
ES020604322796	7,658	0,001
ES020604322865 .		-0,645
ES020604326925	12,188	1,143
ES020604331844 .		0,16
ES020604334149 .		-1,57
ES020604334810 .		1,57
ES020604334945 .		-0,206
ES020604337864 .		-0,442
ES020604338607	7,029	0,862
ES020604345088 .		1,39
ES020604345715 .		-0,486
ES020604362190 .		1,935
ES020604366272	3,755	2,764
ES020604370518 .		-0,066
ES020604380170 .		0,383
ES020604384785	-15,941	-2,412
ES020604417134 .		0,047
ES020604434257 .		1,891
ES020604434268 .		-0,447
ES020604444739 .		-0,312
ES020604446597 .		0,343
ES020604446666 .		2,029
ES020604446713 .		-0,322
ES020604446746 .		-0,104
ES020604448888 .		0,791
ES020604449018 .		-0,207
ES020604464215 .		0,848
ES020604464682 .		-0,089
ES020604467576 .		1,372
ES020604474582 .		1,486
ES020604482444 .		0,392
ES020801361174 .		-1,516
ES020802544852	10,54	0,015
ES020803896304 .		0,699

ES020804236895	9,728	0,398
ES020804688868 .		1,436
ES020805355039	6,846	-0,49
ES020805512181	2,741	-0,365
ES020805523791	11,443	0,121
ES020805621610	0,872	-1,199
ES020805623489 .		-0,406
ES020805623490	-0,719	1,676
ES020805633132 .		0,484
ES020805633154 .		-0,242
ES020805636471 .		-0,572
ES020805661434 .		-0,932
ES020805866531 .		-0,153
ES020805866542 .		2,113
ES020805866553 .		1,849
ES020805867090	-14,851	-1,652
ES020805875009 .		2,261
ES020805875010 .		2,222
ES020805875601	-0,398	-1,466
ES020805875612 .		2,579
ES020805993982 .		2,308
ES020806528009 .		1,847
ES020806553379 .		-0,432
ES020806554758 .		-0,248
ES020806587362 .		0,555
ES020806603169 .		0,226
ES020806603170 .		-0,189
ES020806603181 .		0,124
ES020806610835 .		1,211
ES020806871752 .		1,77
ES020807063294 .		-0,519
ES020807072751 .		0,511
ES020807223049 .		1,222
ES020807224019 .		0,792
ES020807224020 .		0,406
ES020807224100 .		0,12
ES020807224360 .		0,827
ES020807254102 .		-0,012
ES020807278862 .		0,764
ES020807282620 .		0,528
ES020807386207 .		0,838
ES020807652582 .		0,38
ES020807652617	4,418	1,641
ES020807655718 .		1,103
ES020807806380 .		2,037
ES020807815187 .		2,551
ES020807823130	-7,698	1,251
ES020807858648 .		1,18
ES020808112463 .		-1,045
ES020808291285 .		0,468

ES020808296724 .	-1,832	
ES020808322058	-0,217	1,696
ES020808322092 .	1,19	
ES020808692879 .	2,143	
ES020808692880 .	1,774	
ES020808692937	-18,395 .	
ES020808693974 .	-0,855	
ES020808712316 .	0,385	
ES020808717617	1,183	3,219
ES020808717628 .	0,995	
ES020808724407	-14,705	0,521
ES020808724418	-10,678	0,373
ES020808729899 .	0,757	
ES020808730681	-0,389	-0,733
ES020808731242 .	0,243	
ES020808732198	5,676	0,648
ES020808732483 .	0,719	
ES020808736952 .	-0,383	
ES020808959664	-6,678 .	
ES020808959675	7,752	0,431
ES020808999499 .	0,045	
ES020808999513 .	1,896	
ES020808999535 .	0,751	
ES020808999648	-12,441 .	
ES020808999784 .	0,29	
ES020809010037 .	-0,018	
ES020809010162 .	1,336	
ES020809081481 .	1,215	
ES020809180869	19,67	0,65
ES020809188670	-2,651	2,105
ES020809189275 .	-0,355	
ES020809381486	13,243	0,078
ES020809504176 .	0,347	
ES020809509342 .	0,226	
ES020809509842	1,229	1,105
ES020809517975 .	-1,433	
ES020809518116	3,454	1,707
ES020809518127 .	1,998	
ES020809518832 .	1,852	
ES020809521959	3,474	-0,724
ES020809522101 .	-0,142	
ES020809525826	-0,352	-0,368
ES020809535171 .	-0,377	
ES020809535671	3,512	-1,154
ES020809535693	-4,634	0,378
ES020809535820 .	-1,498	
ES020809828853 .	0,952	
ES020809828864 .	-0,198	
ES020809828897 .	0,023	
ES020809828999	15,178	0,254

ES020809864700	-5,712	-0,062
ES020810004130	-3,538	1,236
ES020810005508 .		1,037
ES020810017815 .		1,719
ES020810028618	-6,987	-2,544
ES020810028641	-7,516	2,009
ES020810029111 .		0,283
ES020810029279 .		0,634
ES020810030185 .		-0,029
ES020810064292 .		-0,018
ES020810064305 .		0,46
ES020810064316 .		0,548
ES020810064327 .		1,489
ES020810064338 .		0,066
ES020810064349 .		0,535
ES020810064361 .		1,235
ES020810064372 .		1,753
ES020810067111 .		-0,484
ES020810067122	9,422	0,588
ES020810067144 .		0,878
ES020810067155 .		1,814
ES020810067166	13,277	1,015
ES020810067188 .		-0,379
ES020810067199	9,194	0,764
ES020810067224 .		0,564
ES020810067235 .		-0,096
ES020810250310	-2,914	0,744
ES020810256829 .		0,249
ES020810256830 .		-1,312
ES020810257106 .		0,417
ES020810257117 .		1,915
ES020810258574 .		1,341
ES020810262387	-11,433	3,435
ES020810321634	-8,255	0,775
ES020810361696 .		1,178
ES020810362520	-0,579	-0,529
ES020810368788 .		1,454
ES020810368802 .		0,06
ES020810369532 .		1,758
ES020810373130 .		0,045
ES020810373141 .		0,607
ES020810374133	8,358	-0,482
ES020810456603 .		0,467
ES020810505854 .		0,301
ES020810505865 .		-0,007
ES020810505887 .		1,115
ES020810505901 .		1,206
ES020810506108 .		0,795
ES020810506142 .		1,141
ES020810583112 .		1,006

ES020810583816 .		-0,212
ES020810586122 .		0,355
ES020810586133 .		2,634
ES020810587045 .		0,463
ES020810592726 .		0,523
ES020810592964	1,426	0,099
ES020810592975 .		-0,282
ES020810593081 .		-0,316
ES020810712100 .		-0,24
ES020810712111 .		-1,182
ES020810713567 .		0,423
ES020810713932 .		0,189
ES020810717445 .		0,65
ES020810778395 .		1,149
ES020810778408 .		0,705
ES020810778544 .		0,576
ES020810778555 .		-0,12
ES020810827002 .		0,592
ES020810836058 .		0,332
ES020810916704 .		0,188
ES020810925556 .		1,135
ES020810925874 .		1,156
ES020810958988 .		1,022
ES020810959629 .		0,245
ES020810959630 .		-0,002
ES020810959641	-1,533	0,937
ES020810963410 .		-0,667
ES020811065462 .		-0,749
ES020811147307 .		0,765
ES020811153343	-0,55 .	
ES020811155974 .		3,496
ES020811157505	1,265	2,318
ES020811175358 .		4,941
ES020811177081 .		-0,338
ES020811189967	-7,342	0,71
ES020811190248	-11,226	2,142
ES020811190328 .		0,899
ES020811190486 .		-0,315
ES020811191707 .		1,117
ES020811192119 .		-0,909
ES020811193281 .		-0,233
ES020811201206 .		0,058
ES020811202878 .		0,421
ES020811203257 .		1,222
ES020811203859 .		0,728
ES020811203860 .		0,835
ES020811203871 .		0,909
ES020811489995	3,507	0,111
ES020811500571 .		-0,139
ES020811500822 .		0,327

ES020811500844 .		1,229
ES020811500855 .		1,297
ES020811500877 .		1,374
ES020811500888 .		0,391
ES020811501074 .		0,297
ES020811501109 .		-0,217
ES020811501198 .		1,32
ES020811514066 .		0,372
ES020811514168 .		-0,366
ES020811518013	4,679	1,232
ES020811522122	2,884	-0,339
ES020811670381	3,464	0,458
ES020811671146 .		0,429
ES020811675499 .		0,037
ES020811679775	-1,401	0,867
ES020811689906 .		1,858
ES020811692692	-5,089	0,223
ES020811693140	-6,223	1,271
ES020811696127 .		3,736
ES020811697722 .		0,988
ES020811705565 .		-0,202
ES020811705656	-9,129	-1,589
ES020811717145 .		0,421
ES020811717429 .		-0,201
ES020811718159 .		-0,992
ES020811718375 .		-1,149
ES020811718773 .		0,504
ES020811729236	-4,286	-0,671
ES020811729521	-3,349	-0,079
ES020811730313	-4,51	-1,036
ES020812061499	2,641	-0,439
ES020812061513	4,121	-0,761
ES020812061524 .		-0,092
ES020812061546	-10,319	-0,793
ES020812061911	-5,306	-0,61
ES020812061933	-2,747	-1,386
ES020812151520 .		-1,161
ES020812184302 .		-0,907
ES020812277048 .		2,784
ES020812284123 .		1,806
ES020812287622 .		2,704
ES020812288158 .		-0,023
ES020812292870 .		-0,74
ES020812295233 .		0,488
ES020812295244 .		-0,797
ES020812295255 .		0,646
ES020812296009 .		-0,089
ES020812296021 .		-0,396
ES020812299188 .		1,984
ES020812299382 .		1,731

ES020812301536 .	-0,901
ES020812302313 .	0,25
ES020812304079 .	0,889
ES020812304080 .	0,469
ES020812304091 .	2,952
ES020812304104 .	1,757
ES020812312220 .	-0,523
ES020812313127 .	0,953
ES020812313241 .	0,435
ES020812315043 .	1,659
ES020812319783 .	0,218
ES020812328411 .	-0,273
ES020812329981 .	-0,403
ES020812329992 .	-0,635
ES020812330637 .	0,054
ES020812335358 .	-1,243
ES020812336793 .	2,4
ES020812336817 .	2,192
ES020812343298 .	-0,552
ES020812346253 .	0,588
ES020812355129 .	2,557
ES020812355652 .	-9,066 -1,207
ES020812359096 .	-0,719 2,581
ES020812362044 .	2,348
ES020812363172 .	-0,032
ES020812376095 .	1,095
ES020812376108 .	2,05
ES020812376335 .	0,977
ES020812379630 .	-0,506
ES020812379936 .	-1,324
ES020812380466 .	1,322
ES020812380626 .	-0,386
ES020812381323 .	-1,815
ES020812387536 .	0,229
ES020812387650 .	-0,29
ES020812478596 .	-1,346
ES020812766615 .	-1,014
ES020812925934 .	-0,598
ES020812935109 .	0,677
ES020812935121 .	-1,146
ES020812935132 .	0,295
ES020812935154 .	-1,41
ES020812935165 .	-0,13
ES020812947574 .	-0,628
ES020812947790 .	0,003
ES020813176137 .	0,146
ES020813178611 .	3,144
ES020813239942 .	-1,039
ES020813240325 .	0,828
ES020902443374 .	-0,068

ES020902558505 .		-0,331
ES020902559917	2,516	0,655
ES020903062477	-0,433	-0,87
ES020903122421 .		-0,306
ES020903597902 .		0,22
ES021202266329 .		0,123
ES021202536946 .		-0,121
ES021202558699 .		-0,766
ES021202902500 .		-0,302
ES021530436411 .		-2,762
ES021602276632 .		-0,213
ES030202357245	-8,693	3,552
ES030202366279 .		-0,78
ES030202405482 .		-0,311
ES030202407886 .		-0,343
ES030202408583	-0,886	-0,113
ES030202409440 .		0,104
ES030202410878	-7,024	-0,011
ES030202414029	3,835	1,453
ES030202432576	2,571	-2,078
ES030202482474 .		0,272
ES030202491317	-0,234	0,26
ES030202492252 .		-0,263
ES030202495659	1,934	-0,638
ES030202525474 .		-0,381
ES030202532639	-0,134	-0,014
ES030202540013	1,325	-0,356
ES030202540148	0,592	-0,172
ES030202542984 .		-0,04
ES030202543283	3,361	0,352
ES030202543294 .		0,295
ES030202580008 .		0,474
ES030202630956 .		-0,625
ES030202632509	1,021	0,705
ES030202632634	-2,395	-2,731
ES030202649640	-0,998	-0,18
ES030202664698 .		-1,63
ES030202664756 .		-1,845
ES030202665248 .		-0,085
ES030202697075 .		-0,129
ES030202700686 .		-1,507
ES030202700697 .		0,171
ES030202700835 .		-0,114
ES030202701203 .		-0,969
ES030202703685 .		-2,678
ES030202703696	-3,366	-2,654
ES030202705692	4,434	-0,232
ES030202708237 .		0,327
ES030202708419 .		1,21
ES030202712084 .		0,533

ES030202712142 .		0,316
ES030202712324 .		-0,6
ES030202712335 .		0,793
ES030202720208 .		0,877
ES030202720219 .		1,193
ES030202720800 .		0,905
ES030202720811 .		-1,338
ES030202721085 .		-0,408
ES030202722088 .		-2,268
ES030202722895 .		-0,606
ES030202728860 .		-0,029
ES030202733596 .		-0,759
ES030202733734 .		2,863
ES030202761398 .		-0,075
ES030202761558 .		0,624
ES030202762562 .		-0,441
ES030202762788	-1,081	-0,979
ES030202776773 .		1,593
ES030202777607	-8,659	-0,224
ES030202782366 .		-0,678
ES030202784226 .		1,028
ES030202786915	5,111	-0,055
ES030202786959	-5,219	-0,757
ES030202786971	-4,883	1,212
ES030202787189 .		-1,169
ES030202788422 .		0,973
ES030202788433	4,861	-0,429
ES030202788795 .		1,682
ES030202789016 .		0,286
ES030202789356 .		0,214
ES030202790524 .		-0,037
ES030202790615	3,514	0,525
ES030203001191 .		0,837
ES030203001204 .		0,92
ES030203001215 .		1,121
ES030203001226 .		-1,345
ES030203002467 .		0,823
ES030203002489	23,536	0,692
ES030203002490	12,623	0,469
ES030203002503	-21,079	1,343
ES030203002514	-17,501	0,748
ES030203002638 .		0,887
ES030203002967 .		-0,027
ES030203002989 .		-0,387
ES030203003028 .		0,555
ES030203008670 .		-0,339
ES030203008829 .		-0,578
ES030203009117	-1,206 .	
ES030203010089 .		-1,495
ES030203010976	0,008	-0,07

ES030203011093 .		-1,042
ES030203012029 .		1,187
ES030203012052 .		1,053
ES030203012245 .		-0,041
ES030203012289 .		-0,079
ES030203012983 .		-1,033
ES030203012994 .		0,506
ES030203013146 .		-0,393
ES030203013566 .	2,263	0,089
ES030203013646 .		1,355
ES030203013806 .		0,278
ES030203026081 .		0,09
ES030203026683 .	-3,729	-0,325
ES030203026774 .		0,158
ES030203026923 .		0,331
ES030203027142 .	-0,463	0,062
ES030203027175 .	-10,982	-2,198
ES030203027186 .	3,059	-1,845
ES030203027222 .		2,149
ES030203027299 .		0,89
ES030203027517 .	-9,149	-0,67
ES030203027620 .		0,266
ES030203031091 .		-1,345
ES030203031148 .		0,327
ES030203031591 .		-1,427
ES030203031897 .	3,802	-0,091
ES030203031977 .		-0,543
ES030203032447 .		-0,03
ES030203032674 .		-0,167
ES030203034523 .		0,192
ES030203034681 .		-1,295
ES030203034829 .		0,527
ES030203034830 .		0,254
ES030203038376 .		2
ES030203038592 .		-0,278
ES030203039788 .	0,523	
ES030203039835 .		-0,804
ES030203039857 .	-2,368	
ES030203039904 .	-4,963	-1,3
ES030203040274 .		0,462
ES030203040605 .		-0,046
ES030203040730 .		0,035
ES030203041380 .		1,763
ES030203041584 .		0,431
ES030203041879 .	6,864	-0,789
ES030203042112 .		0,172
ES030203042407 .		0,126
ES030203042601 .		-0,387
ES030203042918 .		-0,784
ES030203043148 .		0,139

ES030203043513 .		0,474
ES030203043648	-5,566	-0,434
ES030203044072 .		-1,686
ES030203044118	-20,118	0,942
ES030203044129 .		1,832
ES030203044130 .		1,203
ES030203044516 .		0,112
ES030203044765 .		-0,212
ES030203045600 .		0,319
ES030203046885 .		0,83
ES030203046896 .		-0,176
ES030203046910 .		-0,462
ES030203060374	-0,476	0,162
ES030203061220 .		0,251
ES030203061457 .		-0,525
ES030203062483 .		1,424
ES030203062507	-3,39	0,259
ES030203062518 .		-0,986
ES030203062756 .		-0,226
ES030203062767 .		-1,601
ES030203063806 .		0,222
ES030203063964 .		-0,461
ES030203063997 .		0,769
ES030203064003 .		1,049
ES030203064387 .		0,471
ES030203064412 .		-0,396
ES030203068436 .		-0,631
ES030203072932 .		-0,485
ES030203124455 .		-0,911
ES030203177830 .		0,342
ES030203196095 .		-0,005
ES030203238207 .		0,017
ES030203239175 .		0,31
ES030302912957	2,879	-1,079
ES030303366557	9,802	-0,487
ES030303919170	-0,04	-0,748
ES030305120793 .		-0,919
ES030305205400 .		-0,437
ES030305330606 .		-1,677
ES030305366333 .		-2,067
ES030306308035 .		-0,689
ES030306347787 .		2,344
ES030306417348 .		-2,011
ES030306599238 .		0,498
ES030306599512 .		-0,18
ES030306678301 .		0,236
ES030306781876 .		0,895
ES030306824081	-12,35	-1,761
ES030306898547 .		0,605
ES030306947652 .		-0,389

ES030306958206	-3,948	-2,285
ES030306958422	.	-0,114
ES030306984160	-2,159	-1,061
ES030307016443	-8,134	.
ES030307016681	.	1,065
ES030307027611	.	0,884
ES030307028932	-3,132	-1,218
ES030307042114	-3,232	-3,068
ES030307052389	.	0,558
ES030307052390	.	-0,006
ES030307070096	.	3,63
ES030307088356	.	-1,178
ES030307128175	.	-0,35
ES030307141854	.	-1,2
ES030307150684	.	3,779
ES030307168626	.	0,705
ES030307169323	.	-0,85
ES030307185603	.	-1,941
ES030307205753	.	2,924
ES030307206585	.	-0,814
ES030307217708	.	-4,568
ES030307329112	13,004	-3,402
ES030307355554	.	-0,381
ES030307504095	.	-0,021
ES030307542039	.	-0,832
ES030307551892	.	-0,54
ES030307571743	.	-1,344
ES030307588624	.	3,319
ES030307600918	.	0,331
ES030307677202	.	-1,829
ES030307686985	-7,019	-0,792
ES030307740226	.	1,327
ES030307753898	.	0,038
ES030307762377	.	-1,45
ES030307780266	.	-1,577
ES030307785294	.	0,756
ES030307873664	.	1,702
ES030307892432	.	-0,933
ES030307901756	.	-0,268
ES030307921981	.	-0,748
ES030307927321	.	1,159
ES030307937825	.	0,505
ES030307959250	.	-0,559
ES030601503794	-6,096	-1,772
ES030602091251	1,786	1,053
ES030602316599	-1,503	0,376
ES030602321496	1,249	0,068
ES030602675868	0,149	-0,566
ES030602680709	-4,771	1,913
ES030603093957	-2,112	-2,817

ES030603209959 .		1,292
ES030603265940	0,073	-0,115
ES030603341183 .		-0,198
ES030603412714	-6,664 .	
ES030603442409	-1,823	1,786
ES030603442410	-4,384	1,807
ES030603442465 .		0,037
ES030603464481	10,979	-0,198
ES030603464641 .		0,579
ES030603466692	0,238	0,097
ES030603469953 .		-0,45
ES030603472989	-2,255	0,112
ES030603473357 .		-0,055
ES030603484194	-1,972	2,848
ES030603487024 .		1,191
ES030603497302 .		-0,268
ES030603497471	5,207	-0,122
ES030603498894	-1,544 .	
ES030603570660	2,061	0,433
ES030603572804 .		-1,836
ES030603577025 .		1,101
ES030603588997 .		-0,577
ES030603591627 .		-0,446
ES030603611437 .		0,785
ES030603622207 .		-1,8
ES030603652856 .		-0,04
ES030603674805 .		-0,68
ES030603686714 .		-0,938
ES030603697164 .		-3,047
ES030603701303 .		-1,165
ES030603702668 .		0,294
ES030603711192 .		-0,56
ES030603713358 .		0,083
ES030603716573	-3,428	-0,686
ES030603718944 .		-0,171
ES030603719725 .		-0,183
ES030603720148 .		0,035
ES030603721776 .		0,325
ES030603723396 .		-1,21
ES030603725438 .		-0,606
ES030603732717 .		0,696
ES030603741536 .		-0,56
ES030603747205 .		0,124
ES030603748571 .		1,035
ES030603749803 .		-0,811
ES030603816158 .		2,228
ES030603820756 .		-0,219
ES030603821339 .		-0,28
ES030603821340 .		0,804
ES030603823186 .		1,058

ES030603832121 .		-1,347
ES030603834274 .		-0,521
ES030603837922 .		0,363
ES030603838878 .		1,538
ES030603838889	9,944	-0,775
ES030603844723	-1,024	-0,473
ES030603845726 .		0,049
ES030603848510	3,636	0,101
ES030603848612 .		-0,306
ES030603858172 .		0,208
ES030603860489 .		1,353
ES030603870938 .		-0,971
ES030603873824 .		1,383
ES030603916017	3,254	-1,295
ES030603931725	2,985	-0,393
ES030603937465 .		-0,165
ES030603941058 .		1,216
ES030603942404 .		-1,264
ES030603950355 .		1,366
ES030603959250	8,844	-0,508
ES030603960155	9,278	1,047
ES030603969061	0,387	-0,041
ES030603974662 .		1,796
ES030603976953 .		-0,941
ES030603983390 .		-1,254
ES030603989978 .		0,212
ES030603990908 .		0,118
ES030603992868 .		-0,037
ES030604010247 .		0,539
ES030604011682 .		-1,277
ES030604015606 .		-0,261
ES030604022554 .		-1,599
ES030604028483 .		-0,228
ES030604030927	10,055	1,688
ES030604032172	15,698	-1,879
ES030604037815 .		-1,068
ES030604041231 .		1,801
ES030604044069 .		-1,222
ES030604055464 .		0,61
ES030604068047	0,805 .	
ES030604097353 .		0,545
ES030604108446	7,431	-1,456
ES030604129129 .		1,246
ES030604136566	-4,269	1,648
ES030604136680 .		0,268
ES030604140982 .		0,354
ES030604146515 .		-0,924
ES030604146935 .		0,361
ES030604149310 .		1,218
ES030604158399	-8,165 .	

ES030604158402	-11,95	.
ES030604168871	.	0,85
ES030604181298	-7,8	.
ES030604183987	.	2,482
ES030604183990	.	2,957
ES030604189656	1,212	-0,379
ES030604190459	.	0,324
ES030604190493	10,221	0,019
ES030604190517	-4,685	0,855
ES030604192739	.	1,182
ES030604192740	.	0,785
ES030604196639	.	-1,138
ES030604196640	.	-1,209
ES030604197132	.	-0,393
ES030604198259	.	0,355
ES030604198260	.	0,116
ES030604201519	.	4,759
ES030604203333	.	-1,142
ES030604205317	.	-1,672
ES030604206887	.	0,404
ES030604214330	.	-0,489
ES030604230121	.	-0,434
ES030604236107	.	0,006
ES030604241059	9,148	1,028
ES030604249917	.	0,803
ES030604255680	.	0,316
ES030604277504	.	0,669
ES030604287462	-2,281	-1,877
ES030604296407	.	-0,591
ES030604309972	.	-0,267
ES030604311483	.	0,618
ES030604313661	.	2,121
ES030604313694	.	-1,231
ES030604315447	.	-0,529
ES030604317174	.	-3,355
ES030604317221	.	-0,623
ES030604319589	1,229	0,074
ES030604326948	-4,079	-0,269
ES030604331890	.	0,462
ES030604332031	6,431	-0,369
ES030604334811	.	0,712
ES030604337990	.	-1,193
ES030604338528	.	0,133
ES030604338608	-0,405	0,698
ES030604339247	.	0,687
ES030604349172	.	-0,482
ES030604360399	.	1,693
ES030604362191	.	0,509
ES030604366273	.	-1,873
ES030604371385	8,206	0,186

ES030604384004 .		-0,933
ES030604417135 .		0,421
ES030604438567 .		1,085
ES030604440669 .		-1,862
ES030604440670 .		-0,009
ES030604440705 .		-0,704
ES030604442847 .		-2,756
ES030604444672 .		1,38
ES030604444718 .		0,79
ES030604444854 .		-1,075
ES030604446667 .		1,504
ES030604446678 .		1,87
ES030604451291 .		0,763
ES030604451326 .		1,224
ES030604451359 .		0,931
ES030604451360 .		0,176
ES030604451508 .		-0,227
ES030604460725 .		0,167
ES030604467577 .		1,768
ES030604470127 .		-0,657
ES030604474390 .		1,374
ES030604478529 .		1,103
ES030604485853 .		-0,056
ES030604485944 .		-0,294
ES030803878938	1,333	-1,897
ES030804237708 .		0,922
ES030805351710 .		1,589
ES030805351812 .		2,468
ES030805352122 .		0,391
ES030805355029	-2,178	1,843
ES030805355074	-4,444	0,395
ES030805369649 .		-0,091
ES030805480634	-5,862	-0,977
ES030805510824	-2,339	2,233
ES030805535769	5,025	3,36
ES030805620516	-6,859	-0,544
ES030805621611 .		-1,053
ES030805623491	-1,126	1,597
ES030805623504	-0,023	-1,119
ES030805633133 .		-0,235
ES030805636472 .		0,275
ES030805649419	-10,593	0,045
ES030805661435 .		1,307
ES030805774875	-1,631	0,798
ES030805866532 .		0,1
ES030805875599	-2,343	-0,303
ES030805993983 .		1,869
ES030806554759 .		0,468
ES030806564695 .		-0,3
ES030806566533	-0,247	0,406

ES030806566544 .		-0,182
ES030806587341 .		1,522
ES030806602543 .		0,952
ES030806603182 .		0,214
ES030806610814 .		2,556
ES030806611748 .	0,052	0,395
ES030806981229 .		-0,257
ES030807072763 .		-0,251
ES030807223006 .		0,205
ES030807223051 .		0,26
ES030807223471 .		0,12
ES030807224021 .		0,286
ES030807224349 .		-0,471
ES030807224361 .		1,396
ES030807224394 .		1,299
ES030807224407 .		2,121
ES030807254090 .		2,542
ES030807278841 .		0,913
ES030807282621 .		0,798
ES030807386208 .		0,653
ES030807625295 .		1,042
ES030807652618 .		-0,356
ES030807652641 .		0,189
ES030807655719 .		-0,371
ES030807655946 .		-0,39
ES030807655947 .		0,202
ES030807655968 .		-0,728
ES030807806381 .		-2,249
ES030807820336 .		-0,784
ES030807840743 .	-3,162	0,314
ES030807863080 .		0,127
ES030808124395 .		1,197
ES030808321125 .		0,108
ES030808322059 .		-0,815
ES030808322060 .		1,824
ES030808322071 .		0,692
ES030808322082 .		0,596
ES030808691640 .		1,282
ES030808693975 .		2,195
ES030808693986 .		-1,47
ES030808717618 .		2,815
ES030808717630 .		1,164
ES030808718280 .		0,993
ES030808730262 .		1,123
ES030808730433 .		-0,423
ES030808730897 .		-0,327
ES030808730911 .		-1,346
ES030808730922 .		0,1
ES030808999376 .	-1,788	-0,849
ES030808999503 .		0,348

ES030808999536 .	0,153	
ES030808999649	6,635 .	
ES030808999650	-0,836 .	
ES030809008798 .	1,82	
ES030809008812 .	0,891	
ES030809010163 .	1,185	
ES030809188568 .	0,284	
ES030809189276	-0,365 .	
ES030809189287 .	1,041	
ES030809381487	8,661	0,452
ES030809509343 .	2,133	
ES030809517910 .	-0,591	
ES030809518128	3,068	2,095
ES030809518833 .	0,165	
ES030809524755 .	0,108	
ES030809525805	7,916	0,153
ES030809525816	-11,011	0,623
ES030809525827	-2,097	0,025
ES030809531705 .	-1,454	
ES030809535187 .	1,844	
ES030809535194 .	1,492	
ES030809535445	-1,158	-0,112
ES030809535672	4,378	-0,159
ES030809535810 .	0,047	
ES030809828809 .	1,326	
ES030809828810	5,407 .	
ES030809828821 .	0,601	
ES030809828832 .	-0,201	
ES030809828854 .	0,247	
ES030809828865 .	0,313	
ES030809828887	15,169	0,384
ES030809828967 .	-0,064	
ES030809828978 .	0,373	
ES030809829313	5,969	0,993
ES030809829324	1,806	0,502
ES030810003354 .	1,887	
ES030810003365 .	1,978	
ES030810009998 .	0,389	
ES030810028619	0,249	-1,729
ES030810029112 .	-0,211	
ES030810029305 .	-0,245	
ES030810029816	-2,46	-1,079
ES030810030186 .	0,097	
ES030810030357 .	0,988	
ES030810030379 .	-0,799	
ES030810064306 .	0,445	
ES030810064317 .	0,673	
ES030810064328 .	2,089	
ES030810064339 .	0,352	
ES030810064340 .	0,084	

ES030810064351 .		-0,565
ES030810064373 .		1,247
ES030810067112 .		1,484
ES030810067156	12,474	0,56
ES030810067167 .		-0,328
ES030810067190 .		0,882
ES030810067214 .		-0,276
ES030810101113	-7,469	-0,447
ES030810102021 .		-1,328
ES030810250311	-4,144	0,012
ES030810257107 .		-0,167
ES030810258575 .		1,869
ES030810262402 .		2,242
ES030810262413 .		1,74
ES030810263074	-4,987	-1,294
ES030810263256 .		0,293
ES030810362510 .		1,525
ES030810363513	2,005	3,95
ES030810368803 .		1,171
ES030810369533 .		1,456
ES030810373142 .		-0,18
ES030810373415 .		-0,069
ES030810374054 .		1,196
ES030810374485 .		-1,359
ES030810374510	2,603	-0,461
ES030810412101 .		0,124
ES030810475109 .		-1,161
ES030810505844 .		1,022
ES030810505855 .		0,65
ES030810505866 .		1,09
ES030810505877 .		0,162
ES030810505888 .		-0,568
ES030810505902 .		1,448
ES030810506063 .		1,016
ES030810506121 .		1,308
ES030810521895 .		0,01
ES030810521953	4,856	0,687
ES030810522138	4,435	-0,158
ES030810580034 .		1,104
ES030810580045 .		-0,489
ES030810586123 .		1,467
ES030810586134 .		0,737
ES030810592727 .		0,534
ES030810592852 .		1,35
ES030810592965	3,284	0,201
ES030810697658 .		-1,536
ES030810697670 .		-1,192
ES030810713206 .		0,697
ES030810713217 .		0,828
ES030810713922	-5,216	0,407

ES030810717446 .		-0,075
ES030810778363 .		1,969
ES030810778396	0,987	0,732
ES030810778545 .		0,778
ES030810778556	15,285	-0,921
ES030810778578 .		0,758
ES030810778589 .		1,901
ES030810827003 .		1,796
ES030810925557 .		1,676
ES030810925579 .		0,708
ES030810959631 .		-1,438
ES030811065474 .		-0,779
ES030811122134 .		-0,729
ES030811147308 .		0,539
ES030811155555 .		4,599
ES030811155986 .		5,895
ES030811165377 .		1,337
ES030811165402 .		2,383
ES030811166892 .		1,908
ES030811171857 .		-0,744
ES030811190250	-1,921	1,435
ES030811190330 .		-0,723
ES030811191708 .		1,249
ES030811191764 .		-0,352
ES030811192007	4,685	-1,637
ES030811192029 .		-1,02
ES030811192449 .		-1,465
ES030811193282 .		-0,528
ES030811201194 .		0,456
ES030811202528 .		1,276
ES030811202697 .		-1,157
ES030811202879 .		0,76
ES030811202926	-6,146	0,89
ES030811203270 .		-0,645
ES030811203281 .		-0,317
ES030811203883 .		-2,161
ES030811500505 .		1,319
ES030811500516 .		0,276
ES030811500538 .		1,72
ES030811500550 .		0,322
ES030811500572 .		0,87
ES030811500823 .		0,744
ES030811500845 .		0,859
ES030811500878 .		1,393
ES030811500890 .		0,562
ES030811501086 .		1,108
ES030811501097 .		1,07
ES030811501100 .		-0,094
ES030811501199 .		0,103
ES030811501224 .		1,195

ES030811507506 .		3,734
ES030811514192	-2,579	1,043
ES030811670382	-7,258	-0,393
ES030811679776	-1,549	3,423
ES030811689907 .		1,784
ES030811693141 .		0,323
ES030811693152 .		1,246
ES030811695589	-0,868	5,238
ES030811699854 .		0,029
ES030811700254 .		0,168
ES030811717293 .		0,338
ES030811718365 .		-0,698
ES030811718774 .		-0,08
ES030811718785	-1,676	0,831
ES030811718854	4,182	-0,269
ES030811729204 .		1,863
ES030811729215	2,027	0,934
ES030811729226	-6,772	-0,522
ES030811729782 .		-0,885
ES030811729793 .		0,924
ES030811729817	-2,697	-1,169
ES030812052955	-1,12	0,147
ES030812052966	-3,221	-1,68
ES030812053129	-9,166	-0,392
ES030812061503	10,433	0,006
ES030812061901	3,935	-0,677
ES030812061923	-5,065	1,06
ES030812061934	-7,475	1,577
ES030812202124 .		-0,824
ES030812276206 .		0,822
ES030812276795 .		1,834
ES030812276796 .		0,495
ES030812277049 .		1,927
ES030812278235 .		0,682
ES030812288159 .		2,053
ES030812292860 .		-0,822
ES030812296011 .		-0,607
ES030812299190	1,193	3,186
ES030812299203 .		2,633
ES030812301537 .		1,417
ES030812301957 .		0,305
ES030812303555 .		2,585
ES030812303828 .		-0,135
ES030812304069 .		1,933
ES030812304070 .		2,598
ES030812304081	-3,439	0,58
ES030812304092	-4,323	-0,126
ES030812304105 .		-0,29
ES030812312220 .		-0,158
ES030812313128 .		1,411

ES030812313140 .	0,083	
ES030812313177 .	-0,121	
ES030812315044 .	2,104	
ES030812315055 .	4,002	
ES030812315419 .	1,591	
ES030812319773 .	0,267	
ES030812328412 .	1,401	
ES030812329993 .	-0,305	
ES030812335360 .	2,622	
ES030812336794 .	2,711	
ES030812343302 .	-0,588	
ES030812355131 .	1,68	
ES030812355142 .	2,163	
ES030812362329 .	-1,135	
ES030812362396 .	0,016	
ES030812362523 .	-1,192	
ES030812376096 .	1,46	
ES030812376110 .	1,324	
ES030812376347 .	0,827	
ES030812379937 .	1,403	
ES030812380478 .	1,853	
ES030812381324 .	-0,503	
ES030812386625 .	0,714	
ES030812387491 .	-1,465	
ES030812405061 .	-0,377	
ES030812478597 .	-1,209	
ES030812935111 .	0,474	
ES030812935122 .	-1,186	
ES030812935166 .	0,049	
ES030812935177 .	-1,405	
ES030812947575 .	0,117	
ES030812947779 .	-1,59	-0,768
ES030812970123 .	0,536	
ES030813181148 .	-0,218	
ES030813189675 .	1,519	
ES030813781035 .	-0,589	
ES030840067178 .	0,465	
ES030902048609 .	-0,106	-0,253
ES030903047599 .	-4,654	1,228
ES030903048741 .	-0,029	
ES030903107101 .	24,141	0,305
ES031202491725 .	0,395	
ES031202762356 .	-0,658	
ES031202857909 .	1,23	
ES031202857921 .	-0,745	
ES031202875274 .	-0,125	
ES031202902487 .	-1,011	
ES031202902501 .	0,263	
ES040202357246 .	1,021	1,442
ES040202363419 .	0,743	

ES040202409963	-6,42	.
ES040202470646	.	0,04
ES040202482215	-2,321	.
ES040202494635	.	0,074
ES040202497349	.	-0,18
ES040202543295	.	-0,481
ES040202549704	.	0,366
ES040202571757	5,864	0,764
ES040202575419	.	-0,25
ES040202579422	-2,571	0,098
ES040202580123	0,15	0,741
ES040202632884	-2,099	.
ES040202663356	.	1,639
ES040202664893	0,062	0,035
ES040202700643	.	-1,894
ES040202700654	-5,2	-1,679
ES040202700665	7,575	-0,115
ES040202700687	.	-2,787
ES040202700698	-3,234	1,552
ES040202703697	.	-1,72
ES040202705773	4,835	0,799
ES040202705795	.	0,879
ES040202707859	.	0,403
ES040202710385	.	0,137
ES040202712096	.	0,355
ES040202712143	.	1,419
ES040202712325	.	0,912
ES040202712369	-3,114	-0,316
ES040202712518	.	-0,326
ES040202712814	.	-0,782
ES040202712881	.	0,255
ES040202713340	.	-0,528
ES040202713522	.	-1,563
ES040202713679	.	-0,231
ES040202720254	.	-0,797
ES040202720265	.	0,219
ES040202720287	.	0,583
ES040202720812	.	-1,606
ES040202720823	.	2,541
ES040202722078	.	-1,856
ES040202722089	.	-1,578
ES040202722090	.	-1,798
ES040202722896	.	-0,275
ES040202722987	1,345	-0,678
ES040202726252	.	-0,931
ES040202731659	.	0,027
ES040202733622	.	-0,267
ES040202758603	.	-0,005
ES040202759628	.	-0,385
ES040202761402	.	-0,892

ES040202761559 .		0,127
ES040202762563 .		0,036
ES040202762790	4,471	-0,198
ES040202762825	0,678	1,966
ES040202768152 .		0,664
ES040202768561 .		1,377
ES040202768572 .		-2,043
ES040202769348 .		-0,013
ES040202783484 .		1,254
ES040202784227 .		0,727
ES040202785695 .		-1,296
ES040202785742 .		-0,07
ES040202786916	0,612	0,335
ES040202787180 .		-0,396
ES040202787215 .		1,161
ES040202789017 .		-0,427
ES040202790616	2,011	-0,468
ES040202790796 .		-0,882
ES040203001205 .		1,4
ES040203001216 .		0,371
ES040203001465 .		1,979
ES040203002468 .		0,962
ES040203002662 .		-0,179
ES040203008660 .		0,384
ES040203009890 .		1,994
ES040203010115 .		-0,569
ES040203010182 .		0,517
ES040203011094 .		1,366
ES040203012246 .		-0,774
ES040203012279 .		-0,413
ES040203012439 .		-0,944
ES040203012724 .		0,51
ES040203013147 .		-0,092
ES040203013487	-4,336	0,616
ES040203013567	-0,476	-0,747
ES040203013647 .		1,389
ES040203013669 .		-0,074
ES040203013670 .		1,332
ES040203013807 .		0,609
ES040203025590 .		-0,312
ES040203025658	4,16	1,83
ES040203026640	-3,84	-0,189
ES040203026662	-0,194	-0,67
ES040203026684	0,021	-0,615
ES040203026957 .		1,105
ES040203027085 .		1,654
ES040203027165	-10,657	-4,494
ES040203027176	-13,823	0,837
ES040203027187	-11,27	0,683
ES040203027518 .		0,418

ES040203027585	0,236	2,951
ES040203031149 .		-0,008
ES040203031354	3,673	-1,963
ES040203031525	-4,718	-0,871
ES040203031898	4,874	0,196
ES040203031934 .		-0,456
ES040203031978 .		0,017
ES040203032448 .		-0,167
ES040203032675 .		-0,07
ES040203033076	-1,35	0,318
ES040203033554 .		-0,508
ES040203034535 .		0,104
ES040203034591 .		-0,512
ES040203034659 .		-0,364
ES040203034682 .		0,728
ES040203038377 .		1,338
ES040203039938 .		-1,232
ES040203039972 .		0,573
ES040203040731 .		-0,345
ES040203041381 .		2,152
ES040203041416 .		0,094
ES040203041427 .		-1,764
ES040203041585 .		0,935
ES040203041756 .		1,605
ES040203041869	-7,263	-0,137
ES040203041916	-6,31	-0,398
ES040203042226	1,979	1,608
ES040203042384	-5,724 .	
ES040203042395	0,666	-1,06
ES040203042408 .		-0,245
ES040203043514 .		1,49
ES040203043752 .		-0,415
ES040203044062 .		-1,37
ES040203045043 .		-0,039
ES040203045214 .		0,187
ES040203045225	1,181	0,611
ES040203046897 .		-1,034
ES040203046911 .		0
ES040203060375	-4,706	-0,053
ES040203060773	-3,61 .	
ES040203061129 .		-1,053
ES040203061130 .		0,415
ES040203062508	0,525	-0,781
ES040203062519 .		-1,396
ES040203062520 .		-0,198
ES040203062644	-0,969	1,076
ES040203062655 .		-0,197
ES040203062768 .		0,015
ES040203062780 .		0,384
ES040203062804 .		-0,262

ES040203063794	-0,337	-0,974
ES040203063807 .		0,383
ES040203063943 .		-1,276
ES040203063954 .		-0,567
ES040203063965 .		0,732
ES040203064004 .		0,826
ES040203064117 .		-0,402
ES040203064413 .		0,9
ES040203064424 .		2,044
ES040203064468 .		1,031
ES040203065110 .		-0,435
ES040203065961 .		0,045
ES040203065972 .		0,316
ES040203068084 .		-0,813
ES040203068095 .		0,528
ES040203068437 .		0,998
ES040203092817 .		0,08
ES040203173657 .		-0,684
ES040302316836 .		-0,059
ES040305073210	1,752	1,279
ES040305236484	1,358	-2,989
ES040305289461	5,252	0,688
ES040305358507	-2,927	-0,34
ES040306308036 .		-1,497
ES040306491558 .		0,486
ES040306491865 .		-2,579
ES040306509200 .		3,617
ES040306516976 .		1,574
ES040306723608	-6,757	-1,84
ES040306723857	-2,851	-1,184
ES040306754476	-1,495	-0,701
ES040306835352 .		0,342
ES040306837143 .		-1,555
ES040306905446 .		-0,405
ES040306958365	0,767	-0,018
ES040306995668	2,91	1,097
ES040307028933 .		0,151
ES040307029550 .		-0,974
ES040307065236 .		1,439
ES040307070097 .		3,73
ES040307147295 .		0,627
ES040307157799 .		2,466
ES040307159466 .		-4,768
ES040307168730 .		-0,873
ES040307185604 .		-2,555
ES040307210479 .		0,893
ES040307224624 .		0,097
ES040307240415 .		1,027
ES040307329113 .		-0,481
ES040307348856	-0,033	0,768

ES040307378790	-9,012	-0,214
ES040307382547	7,352	1,505
ES040307396258	-2,203	0,334
ES040307417550 .	-2,524	
ES040307449138 .	0,948	
ES040307520490 .	1,377	
ES040307542030	-0,961	0,64
ES040307568763 .	1,543	
ES040307600919 .	0,172	
ES040307610582 .	-2,889	
ES040307631776 .	3,395	
ES040307677203 .	-3,05	
ES040307677236 .	0,631	
ES040307727946 .	-0,408	
ES040307736389 .	-0,088	
ES040307740227 .	0,951	
ES040307753480 .	-0,557	
ES040307753753 .	0,299	
ES040307756390 .	-0,132	
ES040307801490 .	-2,533	
ES040307869567 .	-1,545	
ES040307873245 .	4,179	
ES040307873665 .	0,152	
ES040307893141 .	-0,185	
ES040307900583 .	-0,863	
ES040307921200 .	-0,315	
ES040307936378 .	-0,194	
ES040307959251 .	3,209	
ES040307974389 .	0,11	
ES040602310365	-0,138	-0,552
ES040602426997	3,396	-1,087
ES040602853047	-7,206	-2,026
ES040602862060	1,239	-0,861
ES040602982289 .	-0,204	
ES040602982370 .	-0,436	
ES040603238482 .	-0,526	
ES040603328654	-3,634	-0,764
ES040603355000	-5,374	-1,429
ES040603359080	-3,604	-0,329
ES040603455516 .	0,45	
ES040603455630	3,949	0,19
ES040603461472	0,231	0,594
ES040603465156	-1,38	1,936
ES040603466693	-0,207	-0,44
ES040603469998 .	-0,288	
ES040603470155	6,559	0,844
ES040603496322	-2,09	-0,784
ES040603497303 .	1,068	
ES040603497472	1,978	1,155
ES040603500163 .	-0,256	

ES040603501008	3,787	-1,78
ES040603501144 .		-1,191
ES040603561091 .		2,261
ES040603589399 .		-0,345
ES040603591388 .		-0,963
ES040603593873 .		1,323
ES040603607294 .		-0,458
ES040603622208 .		-0,621
ES040603686715 .		-1,174
ES040603700538 .		0,885
ES040603701304 .		-1,02
ES040603702669 .		0,296
ES040603716632 .		-0,362
ES040603717726 .		0,226
ES040603718945 .		0,469
ES040603719415 .		-0,109
ES040603720150 .		0,299
ES040603721788 .		0,761
ES040603725075 .		2,007
ES040603728109 .		0,04
ES040603732138 .		0,076
ES040603736469 .		0,885
ES040603737122 .		0,371
ES040603740421 .		-2,694
ES040603743293 .		0,39
ES040603743306 .		0,866
ES040603786663	-5,011	-0,347
ES040603816159 .		1,039
ES040603822899	8,281	0,351
ES040603822902	-5,772	-0,263
ES040603823187 .		0,102
ES040603827225 .		-0,933
ES040603828079	2,467	1,204
ES040603829334 .		-0,12
ES040603832644	-0,669	0,091
ES040603838891	20,208	-0,764
ES040603840380 .		-0,866
ES040603845727 .		-0,208
ES040603846173 .		-0,729
ES040603848613 .		0,518
ES040603852799 .		0,035
ES040603862395 .		1,036
ES040603864313 .		-1,165
ES040603870939 .		2,078
ES040603877145 .		0,756
ES040603879027 .		1,841
ES040603916018 .		-2,097
ES040603937462 .		-0,064
ES040603940998 .		0,244
ES040603941059 .		1,462

ES040603942405 .		-2,265
ES040603943942 .		-0,927
ES040603959251	6,406	-1,182
ES040603963315 .		0,106
ES040603976045 .		-0,445
ES040603989322 .		-2,377
ES040603989388 .		0,634
ES040603989924	0,449	0,298
ES040603989980 .		0,815
ES040603990603	1,297	-0,638
ES040603990909 .		0,511
ES040603994649 .		-1,093
ES040604011683 .		-1,125
ES040604013269 .		-0,524
ES040604013270 .		-1,688
ES040604014808 .		2,053
ES040604017829 .		-1,112
ES040604017830 .		-1,574
ES040604028484 .		-0,259
ES040604030917 .		0,058
ES040604039903 .		-0,511
ES040604043318	-8,202	-1,47
ES040604080235 .		0,812
ES040604080757 .		-1,127
ES040604084555 .		-0,035
ES040604129131 .		1,578
ES040604135804 .		0,568
ES040604136681 .		1,104
ES040604138596	-10,178	1,437
ES040604140176 .		0,603
ES040604140983 .		1,254
ES040604143744	7,383	2,424
ES040604146492 .		-0,861
ES040604155799	4,081	-2,05
ES040604168872 .		1,277
ES040604172390 .		-0,083
ES040604172447 .		-0,502
ES040604172492	-9,561	.
ES040604183988 .		2,29
ES040604187775 .		0,926
ES040604189657	-0,471	1,004
ES040604192218 .		0,557
ES040604205318 .		-1,039
ES040604205330 .		-0,635
ES040604205352 .		-0,922
ES040604207325 .		-1,327
ES040604217089 .		0,475
ES040604217136	4,671	0,77
ES040604217681 .		1,423
ES040604247070 .		0,676

ES040604249918 .		0,632
ES040604254158 .		1,616
ES040604257585	-19,022	-2,278
ES040604294753 .		-0,968
ES040604309973 .		1,349
ES040604313695 .		-1,717
ES040604324761 .		1,234
ES040604331891 .		0,415
ES040604332032	2,833	-0,375
ES040604334812 .		0,454
ES040604337742 .		-0,144
ES040604337786	-4,712	0,458
ES040604339248 .		0,831
ES040604345080 .		1,017
ES040604349173 .		-0,74
ES040604354638 .		0,696
ES040604354650 .		-1,985
ES040604354661 .		0,222
ES040604360436 .		-0,51
ES040604366274	1,963	-0,227
ES040604371433 .		0,29
ES040604384005 .		-0,731
ES040604391588 .		-1,084
ES040604411434 .		0,189
ES040604438546 .		1,353
ES040604442848 .		-1,269
ES040604444719 .		1,521
ES040604444720 .		0,582
ES040604446624 .		0,644
ES040604446646 .		-0,356
ES040604446668 .		-0,033
ES040604446679 .		1,887
ES040604446680 .		1,491
ES040604446748 .		0,411
ES040604449485 .		-1,3
ES040604451509 .		-1,346
ES040604454086 .		0,744
ES040604467578 .		1,023
ES040604474391 .		0,84
ES040604478428 .		-0,441
ES040604485945 .		0,479
ES040803900443	-10,036	-0,098
ES040805351711 .		-0,574
ES040805351813 .		0,368
ES040805352101 .		0,137
ES040805355042	2,201 .	
ES040805535793	1,048	0,159
ES040805579020 .		0,673
ES040805620506 .		0,622
ES040805620517	-17,582	-0,424

ES040805623481	3,121	0,376
ES040805633134 .		-0,266
ES040805636473 .		1,938
ES040805661436 .		2,539
ES040805866533 .		-0,189
ES040805867092	7,372	1,907
ES040805875001 .		0,052
ES040805875625 .		-0,241
ES040806553371 .		-0,242
ES040806554750 .		-0,613
ES040806587342 .		0,7
ES040806596070 .		0,023
ES040806602668 .		0,24
ES040806603592 .		2,382
ES040806610815 .		0,79
ES040806871754 .		1,298
ES040807063296 .		-2,026
ES040807072764 .		-0,222
ES040807223029 .		0,817
ES040807223041 .		0,873
ES040807223052 .		0,917
ES040807223472 .		0,273
ES040807224022 .		2,172
ES040807224340 .		2,452
ES040807224362 .		-0,665
ES040807277043 .		0,5
ES040807278820 .		0,018
ES040807284377 .		-0,226
ES040807386209 .		1,196
ES040807386221 .		1,802
ES040807388125 .		1,311
ES040807625296 .		-2,403
ES040807651683	-7,995	-0,99
ES040807652595 .		0,364
ES040807652608 .		0,523
ES040807792358 .		0,863
ES040807856600 .		-0,575
ES040808119944	11,804	2,397
ES040808121966	3,942	1,316
ES040808124396 .		0,808
ES040808322061 .		1,33
ES040808322083 .		0,872
ES040808532407 .		1,314
ES040808691641 .		1,287
ES040808717619 .		3,379
ES040808717620	4,415	3,485
ES040808717631	-0,084	0,881
ES040808718214	-3,067	-4,821
ES040808724410	-15,016	0,392
ES040808724421 .		0,826

ES040808729880 .		1,722
ES040808730423 .		-0,638
ES040808730445 .		-0,395
ES040808730898 .		0,75
ES040808730912 .		0,296
ES040808959666	10,391	-0,078
ES040808999515 .		-1,381
ES040808999651	-7,694 .	
ES040809010153 .		0,504
ES040809188401	-5,672 .	
ES040809188672	-2,401	0,168
ES040809189051	0,233	0,583
ES040809189288 .		-0,052
ES040809517977 .		1,556
ES040809518129	2,69	1,843
ES040809518130	6,904	1,356
ES040809518834 .		1,442
ES040809524778 .		1,87
ES040809525806	-0,154	1,412
ES040809531706 .		-1,693
ES040809535173 .		-0,139
ES040809828800	3,634	1,291
ES040809828822 .		1,028
ES040809828888 .		0,199
ES040809828899 .		-0,428
ES040809828991	5,877	-0,319
ES040809829314	21,562	0,181
ES040809829336	4,255	0,645
ES040810003355	11,47	1,801
ES040810003377	6,53	2,913
ES040810004132	5,652	2,745
ES040810004143	-4,955	1,455
ES040810004632 .		-2,056
ES040810009535 .		0,756
ES040810018058 .		0,981
ES040810021222	7,933	2,524
ES040810021233	8,114	2,612
ES040810028643	-0,226	-1,192
ES040810029293 .		1,001
ES040810029306 .		-0,01
ES040810030358 .		2,159
ES040810064283 .		2,63
ES040810064294 .		1,182
ES040810064307 .		1,173
ES040810064318 .		0,346
ES040810064352 .		1,511
ES040810064363 .		1,305
ES040810067168 .		0,64
ES040810067191 .		0,498
ES040810067215 .		1,045

ES040810067237 .		-0,604
ES040810101114 .		-0,907
ES040810238636 .		-1,513
ES040810257084 .		0,807
ES040810262390	6,779	1,356
ES040810262414	3,81	3,428
ES040810263075	-5,565	-0,375
ES040810362522 .		-0,553
ES040810373121 .		0,356
ES040810374055 .		1,002
ES040810374077	6,185	0,596
ES040810475111 .		0,982
ES040810505845 .		1,662
ES040810505856 .		-0,23
ES040810505890 .		1,128
ES040810506064 .		0,262
ES040810506155 .		1,33
ES040810580035 .		1,415
ES040810580046 .		0,479
ES040810583103 .		3,323
ES040810586748 .		-0,212
ES040810586975 .		1,612
ES040810592659 .		1,153
ES040810592944	13,789	0,452
ES040810592966	5,36	0,3
ES040810712099 .		0,307
ES040810713558 .		0,647
ES040810713581 .		1,033
ES040810713923 .		1,985
ES040810778364 .		0,938
ES040810778400 .		1,573
ES040810778411 .		0,931
ES040810825508	-4,464	1,585
ES040810826034 .		0,6
ES040810836710 .		-1,038
ES040810938982 .		1,194
ES040810957603 .		1,175
ES040811065464 .		-1,233
ES040811147309 .		0,625
ES040811147310 .		0,337
ES040811151032 .		0,749
ES040811153345 .		0,015
ES040811155567 .		3,465
ES040811165367 .		0,363
ES040811165378 .		0,786
ES040811181294 .		-0,307
ES040811191641 .		1,214
ES040811191652 .		-0,691
ES040811191710 .		-0,571
ES040811191765 .		-0,474

ES040811191776 .		-0,155
ES040811192031 .		-1,337
ES040811193307 .		-0,464
ES040811202314 .		0,623
ES040811202698 .		-1,346
ES040811202778 .		-0,238
ES040811202870 .		0,087
ES040811202892 .		-0,611
ES040811489997	2,795	0,283
ES040811500517 .		0,727
ES040811500539 .		1,01
ES040811500540 .		0,735
ES040811501098 .		0,674
ES040811501225 .		1,087
ES040811514193	-9,123	1,072
ES040811518015	3,681	0,408
ES040811668281 .		0,657
ES040811675913 .		0,103
ES040811692694 .		1,181
ES040811696130 .		3,547
ES040811698205 .		-0,514
ES040811700119	-0,241	-0,123
ES040811700120	-1,136	-0,409
ES040811705567 .		-0,081
ES040811705647 .		2,734
ES040811717283	6,42	0,521
ES040811717294	-7,556	0,268
ES040811717307	-0,68	-0,112
ES040811718775 .		-0,128
ES040811718786	2,22	0,446
ES040811718800	-4,828	0,326
ES040811729205 .		1,503
ES040811729783 .		-0,647
ES040811729794 .		0,446
ES040811730304 .		0,213
ES040812053722 .		-0,601
ES040812061559	-4,598	-0,295
ES040812061560	2,62	-0,777
ES040812061924	-1,651	0,662
ES040812061935 .		1,844
ES040812202125 .		-1,151
ES040812277244	0,164	0,158
ES040812278269	-7,901	0,687
ES040812282889 .		-0,017
ES040812292861 .		-1,473
ES040812295246 .		-1,84
ES040812296067 .		2,965
ES040812299088	1,229	3,773
ES040812303545 .		3,748
ES040812303749 .		-1,117

ES040812303829 .		-0,482
ES040812304071 .		0,019
ES040812304082 .		2,101
ES040812312221 .		-0,327
ES040812313107 .		0,389
ES040812313124 .		0,556
ES040812313129 .		0,809
ES040812313130 .		0,321
ES040812315023 .	2,907	1,255
ES040812315045 .		2,406
ES040812315421 .		0,592
ES040812319763 .		-0,542
ES040812319774 .		-0,849
ES040812319785 .		-1,149
ES040812322040 .		-0,4
ES040812328413 .		0,52
ES040812330628 .		0,222
ES040812336784 .		1,32
ES040812336795 .		3,199
ES040812336808 .		2,735
ES040812343289 .		-0,825
ES040812343290 .		-0,058
ES040812355132 .		2,13
ES040812355654 .		-0,312
ES040812356180 .		-0,806
ES040812357207 .	-0,398	0,127
ES040812357423 .		0,764
ES040812361941 .		0,441
ES040812362375 .		0,082
ES040812362513 .		0,201
ES040812375505 .		0,284
ES040812380466 .		-0,44
ES040812380468 .		1,918
ES040812380479 .		1,767
ES040812386626 .		-0,061
ES040812387641 .		-0,806
ES040812419994 .		-0,773
ES040812478598 .		-1,348
ES040812611823 .		-1,947
ES040812925878 .		-0,112
ES040812925903 .		-0,509
ES040812925925 .	-7,138	-0,415
ES040812925936 .		0,377
ES040812935112 .		0,451
ES040812935134 .		0,211
ES040812947770 .	0,314	-2,487
ES040812947781 .		0,031
ES040812970124 .		0,588
ES040813176139 .		-0,402
ES040813178613 .		3,361

ES040813239966 .		1,249
ES040902309839	1,418	-0,15
ES040904015725	-16,975	-0,751
ES041202398028 .		-0,544
ES041202536948 .		-0,231
ES041202762368 .		-0,836
ES041202855799 .		-1,007
ES041202877066 .		-0,259
ES041202897484 .		-1,037
ES041202902499 .		0,214
ES041202957654 .		0,092
ES041402542195 .		0,016
ES041510267801 .		1,198
ES041530457163 .		-1,576
ES041602276634 .		0,037
ES050202319690	1,328	-0,236
ES050202363023	1,188	-0,019
ES050202431622 .		-0,17
ES050202471924	-0,934	0,45
ES050202476009 .		0,021
ES050202482170	-5,202	0,134
ES050202488418	-6,367	-1,433
ES050202526877 .		-0,098
ES050202532631	13,487	0,815
ES050202630505 .		0,122
ES050202639411	3,629	2,457
ES050202657286 .		-0,452
ES050202657297	-4,58	-0,234
ES050202664678 .		-1,777
ES050202664689 .		-2,623
ES050202664690 .		-1,191
ES050202664758 .		-0,985
ES050202665160	-2,458	-1,396
ES050202665295 .		-0,893
ES050202690145	-13,04	-2,594
ES050202696381 .		0,388
ES050202700611 .		-3,461
ES050202700644 .		-2,871
ES050202700655	0,816	2,707
ES050202700699 .		-0,033
ES050202700826 .		0,32
ES050202703325 .		-0,639
ES050202703610 .		-1,367
ES050202704293	1,655	-0,556
ES050202710386 .		0,491
ES050202712144 .		2,144
ES050202712326 .		3,139
ES050202714775 .		-0,114
ES050202720222 .		0,653
ES050202720255 .		0,792

ES050202720288 .		0,629
ES050202720799 .		0,492
ES050202722057 .		-2,33
ES050202722068 .		-1,828
ES050202728135 .	3,137	2,031
ES050202728168 .		1,015
ES050202733098 .	-4,783	0,372
ES050202733598 .		1,278
ES050202733623 .		-1,343
ES050202757838 .		-0,054
ES050202761027 .		0,468
ES050202761414 .		-0,174
ES050202761561 .		0,964
ES050202761765 .		0,994
ES050202762553 .		1,556
ES050202762826 .	-3,507	-0,22
ES050202768539 .		-1,895
ES050202776775 .		1,448
ES050202784262 .		0,207
ES050202784580 .		-0,157
ES050202786928 .	-6,19	-0,077
ES050202787227 .		-0,55
ES050202788424 .		0,356
ES050202789018 .		1,145
ES050202790786 .		-0,69
ES050202790797 .		-0,88
ES050203001206 .		-0,601
ES050203001466 .		1,71
ES050203001477 .		0,456
ES050203002469 .		0,27
ES050203002492 .	14,904	0,754
ES050203002969 .		0,589
ES050203003019 .		-1,323
ES050203003600 .	1,199	2,896
ES050203004090 .		-0,135
ES050203008821 .		-0,3
ES050203010183 .		0,29
ES050203010569 .		0,289
ES050203012054 .		1,245
ES050203012247 .		-0,052
ES050203012985 .		-0,667
ES050203013488 .	1,096	0,829
ES050203013648 .		1,715
ES050203019317 .	-8,327	-0,701
ES050203026652 .	-1,448	0,212
ES050203026685 .	-1,398	0,102
ES050203026743 .		0,088
ES050203026754 .		-1,312
ES050203026776 .		-0,642
ES050203026958 .		2,078

ES050203027100 .		1,581
ES050203027280 .		0,469
ES050203027291 .		1,91
ES050203027520 .		1,221
ES050203027973 .		0,458
ES050203031093 .		-0,34
ES050203031526 .	6,895	1,192
ES050203031593 .		-1,498
ES050203031968 .		-0,37
ES050203031979 .		-0,158
ES050203032201 .	-3,365	2,859
ES050203032449 .		0,151
ES050203032450 .		0,183
ES050203032541 .		1,696
ES050203032676 .		-0,046
ES050203033351 .		-0,262
ES050203033522 .		-1,469
ES050203033533 .		-0,414
ES050203033851 .		-0,125
ES050203034525 .		-0,531
ES050203034569 .		0,123
ES050203034570 .		0,202
ES050203034683 .		-2,141
ES050203038890 .		0,283
ES050203038903 .		1,719
ES050203039791 .	-7,911	
ES050203039837 .		-0,868
ES050203040607 .		-1,053
ES050203041348 .	-0,844	-0,36
ES050203041382 .		-1,366
ES050203041417 .		-0,634
ES050203041586 .		0,008
ES050203042227 .		0,134
ES050203042374 .	-1,166	-1,249
ES050203042385 .	-4,084	-1,571
ES050203042409 .		-1,285
ES050203042874 .		0,51
ES050203042910 .		1,107
ES050203044063 .		-1,859
ES050203044245 .		-1,089
ES050203046898 .		-1,049
ES050203046901 .		0,928
ES050203046912 .		-0,497
ES050203048974 .		0,456
ES050203060376 .	-2,132	0,062
ES050203060627 .		-0,861
ES050203061119 .		0,512
ES050203061131 .		0,834
ES050203061255 .		-0,691
ES050203061437 .		0,209

ES050203062485 .		-0,651
ES050203062521 .		-1,513
ES050203062645	-4,581	-0,153
ES050203062770 .		-0,945
ES050203063546 .		-0,646
ES050203063820 .		-0,13
ES050203063944 .		-0,413
ES050203063955 .		-0,363
ES050203064118 .		-1,965
ES050203064287 .		0,954
ES050203064458 .		1,591
ES050203065111 .		-1,147
ES050203068096 .		-0,675
ES050203068110 .		-0,476
ES050203068790 .		-0,147
ES050203072445 .		-0,075
ES050203174388 .		-1,048
ES050203242783 .		-1,007
ES050302788159	0,818	0,35
ES050305155065	-15,849	3,376
ES050305209197	-2,083	-2,775
ES050305411755	13,67	-1,57
ES050306012083 .		-1,284
ES050306193094 .		1,792
ES050306308037 .		-1,012
ES050306411160 .		0,383
ES050306416881 .		-1,997
ES050306417464 .		-1,139
ES050306489877	-3,95	1,198
ES050306509201 .		1,573
ES050306599683 .		2,009
ES050306655953 .		-0,562
ES050306678110 .		0,308
ES050306678303 .		0,421
ES050306723541 .		0,35
ES050306754477	-1,514	-1
ES050306840556 .		0,024
ES050306856898 .		1,593
ES050306889479	-3,68	-4,714
ES050306904739 .		-0,894
ES050306905447 .		-0,908
ES050306930342 .		0,861
ES050306958208	-1,123	-0,388
ES050306999627	-9,915	-2,335
ES050307016763 .		1,861
ES050307039577 .		-0,926
ES050307064529 .		-0,244
ES050307147296 .		0,381
ES050307157927	2,196	2,55
ES050307168220 .		-0,463

ES050307198073 .		-0,492
ES050307225662 .		0,129
ES050307230138 .		-0,495
ES050307258027 .		-3,646
ES050307346500 .		1,898
ES050307396259	-3,042	-0,103
ES050307419707 .		-1,73
ES050307490552	4,254	2,901
ES050307542031	0,26	0,76
ES050307542246 .		-0,49
ES050307573194 .		2,237
ES050307582173 .		-0,428
ES050307611417 .		-1,517
ES050307676698 .		-2,778
ES050307677237 .		0,544
ES050307686987	-4,808	0,306
ES050307727947 .		0,028
ES050307753481 .		-0,612
ES050307753754 .		0,139
ES050307768082 .		0,06
ES050307819568 .		0,855
ES050307873666 .		2,814
ES050307901758 .		0,383
ES050307931089 .		-0,851
ES050307936379 .		-0,692
ES050602257948	-2,701	-0,437
ES050602847626	1,786	0,437
ES050602864943	4,172	-0,796
ES050602882876 .		1,223
ES050603073520	-3,403	1,401
ES050603111047	-2,122	-0,213
ES050603199656 .		0,676
ES050603228183 .		-0,967
ES050603241000 .		-1,125
ES050603242898	-1,721	-1,459
ES050603462023	-2,551	0,693
ES050603462670 .		-0,489
ES050603464381	2,756	0,17
ES050603469955 .		-0,131
ES050603469999 .		-1,951
ES050603470292	-4,794	0,763
ES050603480274	4,903	0,72
ES050603484196	-4,459	1,671
ES050603487026 .		1,124
ES050603489497 .		-1,057
ES050603496323	-0,147	-0,463
ES050603498896	1,604 .	
ES050603501010	6,57	-1,796
ES050603502922 .		-0,441
ES050603515312 .		-1,224

ES050603531056 .		-0,223
ES050603535478 .		0,598
ES050603535898 .	2,715	-0,213
ES050603567432 .		-1,102
ES050603572806 .		3,803
ES050603579987 .		0,365
ES050603580666 .		0,711
ES050603588999 .		-1,923
ES050603591389 .		0,039
ES050603594402 .		1,577
ES050603596828 .		-0,499
ES050603598540 .		-0,178
ES050603599576 .	-5,603	-2,388
ES050603601593 .	-4,458	-0,907
ES050603607295 .		-0,804
ES050603608630 .		0,837
ES050603611417 .		0,331
ES050603616365 .		-1,203
ES050603616387 .		-0,526
ES050603616398 .		1,72
ES050603622209 .		-0,432
ES050603622210 .		-0,969
ES050603627704 .		1,858
ES050603656929 .		-0,462
ES050603674807 .		-2,11
ES050603693573 .		0,338
ES050603694327 .		-0,587
ES050603694349 .	9,197	-1,015
ES050603697746 .		1,162
ES050603700528 .		-0,661
ES050603700539 .		1,15
ES050603700540 .		0,091
ES050603713349 .		0,194
ES050603713350 .		0,03
ES050603716644 .		-0,389
ES050603717727 .		0,992
ES050603718946 .		0,176
ES050603720151 .		-0,183
ES050603723230 .		0,717
ES050603725010 .	-2,464	0,923
ES050603728111 .		-0,153
ES050603732139 .		-0,18
ES050603732140 .		-0,561
ES050603743294 .		1,62
ES050603745416 .		-0,708
ES050603807886 .		0,33
ES050603824192 .	-1,19	-0,151
ES050603831380 .	4,805	-0,272
ES050603834276 .		-0,817
ES050603835188 .		-1,424

ES050603838881 .		-1,019
ES050603838892 .		-0,741
ES050603840041 .		0,169
ES050603846174 .		0,346
ES050603848614 .		-0,726
ES050603850034 .		0,504
ES050603862396 .		1,971
ES050603864314 .		-1,47
ES050603868418 .		0,613
ES050603946997 .		-0,84
ES050603959252	4,866	-0,83
ES050603967830 .		-0,047
ES050603974686 .		-0,337
ES050603983392	-10,225	-1,471
ES050603989323 .		-2,973
ES050603989367	-7,394	-3,093
ES050603989981 .		-0,247
ES050603990604 .		-0,965
ES050603994424 .		-2,52
ES050603994548 .		1,051
ES050604007906 .		2,914
ES050604015608 .		0,995
ES050604017171	3,961	0,275
ES050604017831 .		-1,101
ES050604028485 .		-0,915
ES050604037862 .		-0,78
ES050604043319	7,961	-1,536
ES050604044072 .		-0,639
ES050604066656 .		0,057
ES050604081308	15,155	-0,508
ES050604112842 .		-0,084
ES050604120486	10,605	1,688
ES050604129132 .		0,617
ES050604136568	-4,044	2,303
ES050604136648 .		-0,523
ES050604140984	4,11	0,608
ES050604143461 .		-0,342
ES050604143723 .		1,202
ES050604147747 .		1,174
ES050604151458 .		1,404
ES050604172346 .		-0,833
ES050604172448 .		-1,438
ES050604172493	-11,918	-1,518
ES050604183989 .		3,867
ES050604189658	14,603	-0,121
ES050604190520 .		1,562
ES050604197907 .		-0,813
ES050604202503	-1,338	2,257
ES050604203324 .		0,244
ES050604203380	0,393	1,615

ES050604205319 .		-1,231
ES050604205353 .		-0,348
ES050604209515	-3,318	1,482
ES050604213179 .		0,07
ES050604217091 .		1,49
ES050604217682 .		0,01
ES050604240423	4,891	1,528
ES050604247117 .		-0,622
ES050604247162 .		0,838
ES050604249919 .		0,655
ES050604317201 .		0,12
ES050604321138 .		-0,201
ES050604329369	21,811	1,855
ES050604330628 .		-2,421
ES050604331892 .		-0,137
ES050604332033	-5,434	-1,635
ES050604334835 .		2,423
ES050604337845 .		-0,85
ES050604337903 .		-0,043
ES050604337992 .		-1,295
ES050604338531 .		2,227
ES050604339249 .		1,241
ES050604345058 .		0,509
ES050604345081 .		0,435
ES050604354639 .		-0,158
ES050604360437 .		0,486
ES050604376053 .		-0,051
ES050604377169	-2,823	-1,065
ES050604377170	-12,449	-2,15
ES050604391589	-2,048	-0,899
ES050604395683 .		0,822
ES050604410512 .		-0,454
ES050604420152 .		-0,734
ES050604438569 .		0,212
ES050604438570 .		0,164
ES050604440672 .		-0,689
ES050604444721 .		0,87
ES050604445495 .		0,018
ES050604446625 .		-0,153
ES050604446647 .		0,093
ES050604446670 .		1,823
ES050604448994 .		1,05
ES050604451328 .		1,471
ES050604457304 .		-1,425
ES050604467579 .		1,573
ES050604467580 .		0,617
ES050604470050 .		1,86
ES050604471724 .		0,403
ES050604474370 .		-0,497
ES050604485946 .		1,779

ES050604488412 .		-0,322
ES050604500966 .		-0,193
ES050604707876 .		-1,931
ES050604727410 .		-0,682
ES050604730844 .		-1,033
ES050802268043	3,052	0,916
ES050803907478 .		-0,485
ES050804239035	1,074	0,815
ES050804703869	-1,235	2,159
ES050805351814 .		0,722
ES050805352102 .		1,216
ES050805378119 .		1,543
ES050805511385 .		-0,654
ES050805522100 .		1,528
ES050805620529	12,958	0,66
ES050805621588	-0,233	0,205
ES050805621613	-4,471	-1,187
ES050805633135 .		0,29
ES050805636474 .		1,179
ES050805636485 .		-0,787
ES050805661437 .		2,845
ES050805867071	5,702	-0,319
ES050805867093	9,512	-1,789
ES050806553496	17,49	-0,872
ES050806554751 .		-0,44
ES050806554762 .		-0,243
ES050806587354 .		2,017
ES050806603184 .		1,074
ES050806610838 .		0,558
ES050806871755 .		1,439
ES050807223020 .		-0,342
ES050807224023 .		-0,203
ES050807224341 .		2,363
ES050807224374 .		2,767
ES050807224385 .		0,38
ES050807224396 .		0,777
ES050807224409 .		-0,507
ES050807278843 .		0,249
ES050807282623 .		-0,77
ES050807282985 .		-0,425
ES050807652596 .		-0,004
ES050807652621 .		1,077
ES050807655700 .		1,035
ES050807655711 .		1,641
ES050807815180 .		1,439
ES050807823122	-0,067	0,028
ES050807840745	0,262	-0,907
ES050808116220	-12,804	0,704
ES050808296727 .		1,038
ES050808322084 .		-0,012

ES050808322095 .		0,515
ES050808322108 .		-1,146
ES050808519558 .		0,04
ES050808532431 .		0,199
ES050808692236 .		0,221
ES050808693977 .		0,047
ES050808710551 .		-1,854
ES050808711703 .		-0,007
ES050808717610	1,109	1,859
ES050808717621	5,464	1,882
ES050808717632 .		1,726
ES050808718282 .		0,273
ES050808730424 .		0,703
ES050808730435 .		0,326
ES050808730446 .		0,581
ES050808730913 .		1,384
ES050808731256 .		-0,832
ES050808736637 .		-0,038
ES050808736966 .		1,375
ES050808915272 .		-0,093
ES050808959656	3,681	1,73
ES050808999505 .		0,557
ES050809008847 .		-0,461
ES050809010167 .		1,099
ES050809010201 .		0,27
ES050809087539 .		0,464
ES050809182653 .		0,489
ES050809187545	4,4	0,651
ES050809187556	-1,174 .	
ES050809188388	3,348 .	
ES050809188479 .		-0,343
ES050809188684 .		0,053
ES050809189267	-5,434	-0,31
ES05080918989 .		0,038
ES050809381489	2,745	0,75
ES050809381490	2,932	0,43
ES050809509834	-0,877	0,868
ES050809517978 .		0,13
ES050809518108	3,228	2,011
ES050809518120 .		-1,098
ES050809518131	4,686	1,756
ES050809518835	-19,818	0,914
ES050809524757 .		0,387
ES050809531707 .		-0,63
ES050809535674 .		-0,402
ES050809535696	-0,892	0,885
ES050809535812 .		-0,607
ES050809535823 .		-0,065
ES050809828812	5,682	1,206
ES050809828834	21,562	-0,708

ES050809828856 .		1,198
ES050809828889 .		1,098
ES050809828958 .		0,117
ES050809828969 .		-1,174
ES050809828981	-12,091	-0,425
ES050809828992	-4,454	0,724
ES050810003356	0,296	1,065
ES050810004133	-7,073	1,645
ES050810021223	7,487	3,142
ES050810021234	7,31	1,955
ES050810021687	-7,707	3,637
ES050810028644	-2,843	-0,945
ES050810028655	-2,427	-0,941
ES050810029114	11,546	0,29
ES050810030224 .		0,696
ES050810030359 .		0,566
ES050810064284 .		0,304
ES050810064308 .		-0,118
ES050810064331 .		1,621
ES050810067136	11,626	0,499
ES050810067169	-11,709	-0,095
ES050810067192 .		0,594
ES050810067216 .		1,075
ES050810067227 .		0,418
ES050810067249 .		0,437
ES050810101115 .		-1,264
ES050810256833 .		-0,223
ES050810257074 .		-0,665
ES050810257085 .		1,014
ES050810257096 .		0,551
ES050810257109	1,744	-1,098
ES050810262415 .		3,43
ES050810318850 .		0,384
ES050810321660	-7,5	1,29
ES050810361166 .		2,589
ES050810362523 .		-0,223
ES050810363515	2,013	5,571
ES050810369524 .		0,164
ES050810374498	2,289	-1,606
ES050810456606 .		0,037
ES050810505857 .		1,01
ES050810505880 .		1,371
ES050810505891 .		1,245
ES050810505904 .		-0,001
ES050810506065 .		1,416
ES050810506076 .		0,946
ES050810506145 .		0,255
ES050810521875	3,694	0,255
ES050810521966 .		-0,832
ES050810522038	-7,074	0,273

ES050810522152	1,748	0,405
ES050810539102 .		-0,357
ES050810580036 .		0,073
ES050810581642 .		2,182
ES050810583115 .		3,72
ES050810584878 .		-0,208
ES050810586976 .		2,474
ES050810592365	1,211	1
ES050810592683 .		-3,009
ES050810592854 .		-0,158
ES050810592865 .		1,054
ES050810697638 .		-0,77
ES050810697650 .		-0,654
ES050810711928 .		-2,561
ES050810711951 .		0,741
ES050810713924 .		2,209
ES050810778365 .		1,515
ES050810778387 .		0,769
ES050810778401 .		0,604
ES050810778547 .		1,163
ES050810827005 .		0,461
ES050810836711 .		-0,363
ES050810836982 .		0,188
ES050810925560 .		1,318
ES050810925855 .		1,098
ES050810958992 .		0,948
ES050810963413 .		-1,778
ES050810963424 .		-0,276
ES050811065454 .		0,036
ES050811065476 .		0,233
ES050811147311 .		0,203
ES050811150030 .		3,787
ES050811152181 .		0,821
ES050811156505 .		0,2
ES050811165379 .		1,119
ES050811165539 .		-1,572
ES050811171859 .		0,295
ES050811171871 .		1,852
ES050811177073 .		0,94
ES050811190489 .		-0,517
ES050811191642 .		1,433
ES050811191777 .		-0,029
ES050811201196 .		0,208
ES050811201210 .		0,63
ES050811202779 .		-1,129
ES050811202780 .		-1,257
ES050811202939	-4,293	0,013
ES050811203272 .		-1,796
ES050811203909 .		-1,172
ES050811204719 .		0,519

ES050811500530 .		0,694
ES050811500836 .		0,17
ES050811500847 .		1,076
ES050811500869 .		0,469
ES050811500881 .		1,258
ES050811500892 .		1,132
ES050811501099 .		0,963
ES050811501102 .		0,427
ES050811501204 .		0,507
ES050811501215 .		1,303
ES050811501226 .		1,218
ES050811504485 .		0,582
ES050811514183 .		0,136
ES050811514194 .		1,027
ES050811522614 .		-0,071
ES050811600068 .		-1,328
ES050811668282 .		-1,416
ES050811696120 .		2,327
ES050811700121	-7,09	-0,669
ES050811717284	8,558	-0,829
ES050811717295	1,808	1,355
ES050811717875 .		0,423
ES050811718356 .		-0,357
ES050811718787	-1,435	0,369
ES050811729239	-2,654	0,18
ES050811729240	-0,656	1,095
ES050811729524	0,073	-0,482
ES050811729535 .		-0,53
ES050811729795 .		-0,746
ES050811737726 .		2,928
ES050812052968 .		0,212
ES050812053723 .		-0,861
ES050812061516	-0,931	-0,404
ES050812061527 .		0,301
ES050812061550 .		-0,61
ES050812061561	7,748	-0,835
ES050812061903	9,222	0,061
ES050812061925	-4,399	1,532
ES050812061936 .		1,726
ES050812277041 .		0,359
ES050812282879 .		-0,122
ES050812282880 .		0,442
ES050812292033 .		-0,683
ES050812292840 .		0,009
ES050812292873 .		0,001
ES050812295225	4,174	-0,137
ES050812296013 .		-0,521
ES050812296068 .		3,206
ES050812299089 .		3,502
ES050812302316 .		-1,256

ES050812303546 .		2,446
ES050812303751 .		-0,398
ES050812304072 .		0,876
ES050812304083 .		3,617
ES050812304094	14,152	4,964
ES050812304107 .		1,963
ES050812312222 .		-0,709
ES050812313108 .		0,519
ES050812313131 .		0,55
ES050812313142 .		0,199
ES050812315057 .		1,869
ES050812319764 .		-1,157
ES050812319775 .		-0,558
ES050812319797 .		-0,843
ES050812329984 .		-0,461
ES050812330618 .		1,105
ES050812330630 .		0,709
ES050812330641 .		0,598
ES050812336809 .		4,44
ES050812336810 .		2,24
ES050812342969 .		-0,994
ES050812342970 .		-0,513
ES050812343291 .		-0,17
ES050812343304 .		-0,062
ES050812345355 .		-0,341
ES050812352338 .		0,39
ES050812355644	-1,597	-1,126
ES050812355655 .		-0,224
ES050812361942 .		-0,669
ES050812362332 .		-2,072
ES050812362376 .		-0,496
ES050812362387 .		0,036
ES050812362503 .		0,009
ES050812375686 .		-0,163
ES050812375993 .		0,491
ES050812376101	0,24	1,082
ES050812376112 .		2,075
ES050812379633 .		0,899
ES050812379940 .		-1,392
ES050812380470 .		-0,319
ES050812380629 .		0,398
ES050812380630 .		-0,464
ES050812386627 .		-0,331
ES050812478599 .		-0,91
ES050812478600 .		-1,184
ES050812925879 .		-0,942
ES050812925880 .		-0,791
ES050812925891 .		1,413
ES050812925926	1,284	-0,407
ES050812925937 .		0,643

ES050812935124 .		-0,096
ES050812935135 .		0,515
ES050812935168 .		0,011
ES050812935179 .		0,159
ES050812935180	0,751	-1,065
ES050812947522 .		-0,671
ES050812947771	-0,251	-1,733
ES050812947793 .		0,528
ES050812970125 .		0,159
ES050813176425 .		-0,075
ES050813178603 .		0,792
ES050813181151 .		0,123
ES050813181162 .		1,942
ES050813181628 .		-0,592
ES050813181640 .		1,88
ES050813240088 .		-0,344
ES050813781037 .		-2,122
ES050813781491 .		-1,246
ES050813781492 .		-1,067
ES050840067205 .		0,559
ES051202762369 .		-0,592
ES051202875276 .		-0,591
ES051202902490 .		-0,388
ES051530457164 .		-0,345
ES051602276602 .		-0,748
ES060106937177 .		-0,622
ES060202356585 .		-0,175
ES060202358456	-2,33	-0,041
ES060202406400	9,486	2,785
ES060202407630	3,469	-0,037
ES060202408462 .		0,662
ES060202495641 .		0,109
ES060202525466	-3,669	-0,64
ES060202532518 .		1,064
ES060202549466 .		0,022
ES060202566487	9,743	0,545
ES060202571088	-0,079	0,058
ES060202581797 .		0,229
ES060202631441	31,88	0,915
ES060202657298	8,77	1,026
ES060202664599 .		0,021
ES060202664759 .		-0,837
ES060202665672 .		0,088
ES060202692493	-6,17	-1,326
ES060202696337	3,307	-1,859
ES060202700612	-14,888	-2,775
ES060202700623 .		-3,271
ES060202700645	-1,449	-0,045
ES060202700667	3,555	0,083
ES060202700678	-4,467	-1,63

ES060202700689 .		-1,075
ES060202703019	-0,321	-0,216
ES060202703315 .		0,215
ES060202703326 .		-0,151
ES060202703677 .		-2,507
ES060202703688 .		-1,992
ES060202703984 .		1,58
ES060202704896 .		-3,678
ES060202704909 .		-1,78
ES060202704910 .		-0,489
ES060202704921 .		-2,362
ES060202706814	6,73	0,089
ES060202708398 .		0,997
ES060202708401 .		0,517
ES060202708412 .		1,176
ES060202709482	-6,017	0,942
ES060202711824	1,732	-0,073
ES060202712098 .		-0,843
ES060202712101 .		0,206
ES060202712305 .		-0,618
ES060202712327 .		2,895
ES060202712349	-5,421	-1,48
ES060202712350	4,964	-0,015
ES060202712394	3,268	0,897
ES060202712827 .		-0,347
ES060202712872 .		-0,825
ES060202713342	14,061	1,635
ES060202713682 .		0,261
ES060202720290 .		0,807
ES060202720814 .		1,3
ES060202720825 .		0,282
ES060202722070 .		-3,215
ES060202728125	1,087	-0,029
ES060202728181 .		0,106
ES060202728454 .		-0,502
ES060202733602 .		1,669
ES060202733624 .		-1,175
ES060202761415 .		-0,597
ES060202761766 .		1,926
ES060202762781	-5,307	0,641
ES060202762827	-9,784	.
ES060202762850	-9,147	-0,944
ES060202768541 .		-2,172
ES060202768552 .		-3,404
ES060202782370 .		-0,401
ES060202784105	9,317	0,642
ES060202784229 .		1,233
ES060202784581 .		0,312
ES060202785722	6,416	0,917
ES060202785733 .		-1,621

ES060202786918	-2,87	-0,92
ES060202786929	.	-1,327
ES060202786930	6,935	0,89
ES060202787148	1,062	.
ES060202787182	.	-0,008
ES060202787217	.	-0,187
ES060202787228	.	-0,659
ES060202789019	.	-0,806
ES060202789020	.	-3,306
ES060202789031	.	-0,864
ES060202789371	.	0,842
ES060202790787	.	-1,104
ES060203000044	.	0,291
ES060203001218	.	1,257
ES060203002506	-19,013	1,11
ES060203003258	.	1,427
ES060203003269	.	1,447
ES060203012044	.	-0,109
ES060203012055	.	1,906
ES060203012271	.	0,639
ES060203012282	.	0,474
ES060203012975	.	-0,215
ES060203013434	4,537	0,603
ES060203013489	.	0,562
ES060203013569	-5,763	0,131
ES060203013649	.	1,269
ES060203013661	.	2,365
ES060203013672	.	1,659
ES060203013809	.	0,805
ES060203018348	.	-0,268
ES060203019614	.	-0,337
ES060203025387	.	0,28
ES060203026084	.	-0,167
ES060203026642	-2,944	-0,623
ES060203026664	-3,564	-0,64
ES060203026686	-3,85	-0,869
ES060203026835	.	0,16
ES060203026904	.	0,876
ES060203026915	.	-0,026
ES060203026948	.	-0,607
ES060203026959	.	0,59
ES060203027156	-3,83	0,398
ES060203027167	-11,619	1,84
ES060203027190	.	0,456
ES060203027269	.	-0,62
ES060203027292	.	2,447
ES060203031130	.	1,257
ES060203031367	-3,03	.
ES060203031516	1,356	-0,905
ES060203031572	-1,138	1,319

ES060203031594 .	-0,114	
ES060203031889	-3,864	-0,179
ES060203032451 .	-0,152	
ES060203032677 .	0,15	
ES060203032688 .	-0,502	
ES060203033147 .	0,432	
ES060203033523 .	-0,741	
ES060203033534 .	-0,361	
ES060203034582 .	1,582	
ES060203034684 .	-1,043	
ES060203038891 .	0,726	
ES060203038904 .	-0,394	
ES060203039781 .	-0,308	
ES060203039792	-3,901	
ES060203039838 .	-0,849	
ES060203039849	1,952	
ES060203039918	4,673	0,631
ES060203039952	-3,989	-0,662
ES060203041349 .	-0,454	
ES060203041383 .	0,566	
ES060203041429 .	0,182	
ES060203041587 .	-0,266	
ES060203041918 .	-0,044	
ES060203042386	-0,429	-0,709
ES060203042400 .	-1,133	
ES060203042875 .	0,223	
ES060203042911 .	-1,291	
ES060203043516 .	-2,163	
ES060203043629	-3,852	-0,706
ES060203043630	-3,344	-1,5
ES060203044337 .	-0,121	
ES060203044508 .	-0,693	
ES060203045227	2,785	0,559
ES060203046888 .	0,028	
ES060203046899 .	-0,126	
ES060203046902 .	0,874	
ES060203061121 .	0,71	
ES060203062486 .	-0,387	
ES060203062646	-0,462	-0,793
ES060203062760 .	-1,248	
ES060203062782 .	-0,812	
ES060203062806 .	-1,743	
ES060203063796 .	-0,972	
ES060203063945 .	-1,567	
ES060203063956 .	-0,004	
ES060203063989 .	-1,212	
ES060203064028 .	0,087	
ES060203064119 .	-1,298	
ES060203064404 .	0,281	
ES060203064437 .	-0,688	

ES060203065101 .		-0,914
ES060203065963 .		0,31
ES060203066513 .	-0,181	0,631
ES060203068097 .		-0,095
ES060203068439 .		-0,106
ES060203072935 .		-0,2
ES060203100583 .		-0,24
ES060203173659 .		1,041
ES060203239190 .		0,4
ES060203242784 .		0,139
ES060302560443 .		-0,963
ES060303080577 .	-0,858	-0,122
ES060303758665 .	-5,258	-0,555
ES060303773373 .	0,223	-1,209
ES060305236919 .		0,118
ES060305278717 .		1,617
ES060306192229 .		-0,948
ES060306198341 .		-1,806
ES060306301322 .		2,398
ES060306308038 .		-1,308
ES060306368065 .		-0,013
ES060306491129 .		-0,055
ES060306508185 .		-0,812
ES060306508685 .		2,232
ES060306510925 .	3,143	-0,235
ES060306545682 .	4,702	1,005
ES060306601418 .		0,246
ES060306642633 .		1,613
ES060306645085 .		-0,475
ES060306655023 .		-0,517
ES060306672486 .		2,296
ES060306768203 .		-1,03
ES060306878600 .		-0,122
ES060306885127 .	-6,411	0,157
ES060306911279 .	-4,852	0,13
ES060306930343 .	3,447	-1,076
ES060306999628 .		-3,221
ES060307016344 .	5,036	.
ES060307042106 .		-2,255
ES060307044646 .		-0,139
ES060307049890 .		-0,447
ES060307065432 .		-1,571
ES060307065603 .		1,092
ES060307144265 .		0,185
ES060307205756 .		2,929
ES060307224988 .		-1,82
ES060307297509 .		3,877
ES060307297510 .		3,874
ES060307394049 .	6,775	0,582
ES060307484380 .		-0,993

ES060307490553 .	3,025	
ES060307508749 .	3	
ES060307542190 .	-0,272	
ES060307677476 .	-1,84	
ES060307746089 .	-2,973	
ES060307752707 .	1,639	
ES060307770254 .	0,973	
ES060307780010 .	0,062	
ES060307785195 .	-0,877	
ES060307801492 .	-0,891	
ES060307873929 .	4,132	
ES060602289890	-0,025	-0,241
ES060602299554	-3,386	-0,293
ES060602918372 .	-0,065	
ES060602933477 .	0,098	
ES060602982281 .	0,762	
ES060602982372 .	-0,748	
ES060603068964 .	-1,527	
ES060603199657 .	-1,053	
ES060603212831	-9,696	2,184
ES060603228184 .	-0,369	
ES060603228195 .	-0,963	
ES060603231632 .	0,718	
ES060603355002 .	-1,908	
ES060603376252 .	-1,053	
ES060603392929	-10,855	-3,159
ES060603459612 .	1,151	
ES060603461838	-2,378	0,332
ES060603462671 .	-1,008	
ES060603470306 .	-0,377	
ES060603475594 .	1,41	
ES060603487027 .	-0,234	
ES060603497305 .	1,175	
ES060603498897	-5,448 .	
ES060603515313 .	-0,623	
ES060603535480 .	0,685	
ES060603550552 .	1,235	
ES060603567433 .	-0,086	
ES060603570447 .	-0,62	
ES060603575191 .	0,338	
ES060603607296 .	-0,46	
ES060603608631 .	-0,697	
ES060603611565 .	1,377	
ES060603616366 .	-1,103	
ES060603674808 .	-1,184	
ES060603687674 .	0,025	
ES060603697167 .	-1,376	
ES060603697747 .	0,965	
ES060603699287	8,947	0,46
ES060603700529 .	0,441	

ES060603700530 .		0,352
ES060603700541 .		-0,304
ES060603701306 .		-0,693
ES060603706447 .		-0,103
ES060603717728 .		-1,451
ES060603728178 .		0,821
ES060603736585 .		-0,531
ES060603737124 .		-0,199
ES060603749839 .		-0,318
ES060603785311 .		1,791
ES060603809758 .		-0,548
ES060603826359 .		0,277
ES060603826360 .		1,485
ES060603830617 .		0,512
ES060603835189 .		-1,813
ES060603835190 .		-1,931
ES060603837947	-9,318	0,036
ES060603838893 .		0,383
ES060603844715 .		-0,191
ES060603848615	10	0,3
ES060603852779	-6,84	-1,38
ES060603858164 .		-0,354
ES060603860493	-14,871	-1,566
ES060603862568	11,159	1,268
ES060603863129 .		0,007
ES060603863130 .		0,09
ES060603866264 .		1,438
ES060603900370 .		-0,375
ES060603916021	4,084	2,065
ES060603929513	2,844	0,72
ES060603937464 .		0,13
ES060603940741 .		0,535
ES060603953357	11,065	1,487
ES060603967831 .		0,333
ES060603968016	-1,998	0,983
ES060603969064	-0,612	-1,126
ES060603989324 .		-2,041
ES060603989982 .		0,325
ES060603990809 .		0,362
ES060603994550	2,265	2,056
ES060604009005 .		-0,265
ES060604016408 .		-0,978
ES060604035834	-3,588	0,48
ES060604039096 .		-0,725
ES060604043321	-8,679	0,657
ES060604048735 .		-1,767
ES060604062213 .		0,316
ES060604074531 .		0,603
ES060604089143 .		0,913
ES060604091905 .		1,369

ES060604099545 .		0,773
ES060604131702 .		-1,543
ES060604136569 .	-4,681	-0,028
ES060604136683 .		-0,44
ES060604140985 .		0,22
ES060604143724 .		1,825
ES060604146938 .		2,364
ES060604147748 .		1,406
ES060604151460 .		0,847
ES060604160745 .		0,6
ES060604166890 .		-0,437
ES060604172836 .		-0,788
ES060604175891 .		1,328
ES060604185748 .		0,517
ES060604187777 .		-0,458
ES060604190521 .	-0,866	0,777
ES060604191284 .		0,6
ES060604192674 .		-2,565
ES060604192754 .	13,074	-0,28
ES060604196983 .		0,165
ES060604197000 .		-1,725
ES060604201545 .		0,379
ES060604201818 .		0,559
ES060604206879 .		-1,839
ES060604206880 .		1,249
ES060604217683 .		0,711
ES060604240424 .	3,304	0,089
ES060604247061 .		-0,459
ES060604247118 .		-1,213
ES060604255683 .		0,491
ES060604258706 .		-0,159
ES060604263023 .		-1,491
ES060604273572 .	-0,465	
ES060604309975 .		1,87
ES060604309986 .		0,314
ES060604321253 .		-0,085
ES060604322847 .		1,897
ES060604329279 .		0,441
ES060604329280 .		0,322
ES060604329304 .		-0,566
ES060604330630 .		-1,744
ES060604331917 .	10,448	-0,52
ES060604331940 .	-4,682	-0,503
ES060604332034 .	-3,964	0,062
ES060604334938 .		0,975
ES060604337744 .		0,18
ES060604337846 .		-1,786
ES060604337904 .		0,58
ES060604345059 .		-0,058
ES060604345060 .		0,598

ES060604347395	3,217	0,065
ES060604376054 .		-0,638
ES060604377171	-5,76	-0,866
ES060604386503 .		-0,806
ES060604395742 .		-1,061
ES060604410513 .		-0,505
ES060604420153 .		2,543
ES060604438571 .		-0,401
ES060604446626 .		-0,401
ES060604446648 .		-0,002
ES060604446751 .		0,231
ES060604448842 .		0,415
ES060604448995 .		1,954
ES060604460842 .		-1,82
ES060604470051 .		1,861
ES060604474382 .		0,701
ES060604485947 .		0,531
ES060604617138 .		-1,14
ES060604727411 .		-0,821
ES060802729137 .		0,281
ES060802856997	-5,106	-0,049
ES060802912121	5,515	2,034
ES060803560927	1,384	0,006
ES060803901948	4,442	1,101
ES060804688862 .		0,685
ES060804688873 .		1,614
ES060804905537 .		1,588
ES060805351804 .		-0,066
ES060805351815 .		1,608
ES060805355055 .		0,489
ES060805511386	-6,873	1,047
ES060805620520	-1,738	0,411
ES060805621603 .		-1,194
ES060805621749 .		2,037
ES060805621750 .		0,668
ES060805636486 .		1,637
ES060805661438 .		2,259
ES060805774878 .		1,33
ES060805774890 .		0,508
ES060805867083	16,783	-0,124
ES060805867094	5,181	-1,995
ES060805867107	-0,065	-0,464
ES060805875616 .		-0,804
ES060805879674 .		-1,504
ES060805993986 .		1,646
ES060806554763 .		-1,093
ES060806587344 .		0,735
ES060806587355 .		1,012
ES060806602557 .		1,108
ES060806610806 .		0,832

ES060806610828 .		-0,056
ES060806610839 .		-0,569
ES060806610851 .		0,676
ES060807063287 .		1,997
ES060807072755 .		-0,656
ES060807072766 .		1,024
ES060807277045 .		0,298
ES060807278844 .		1,654
ES060807278855 .		0,711
ES060807282624 .		0,456
ES060807386223 .		2
ES060807413630	6,012	1,82
ES060807625298 .		0,391
ES060807630888 .		0,25
ES060807652633 .		0,393
ES060807652826	-14,695	-2,933
ES060807655949 .		0,248
ES060807655950 .		-0,23
ES060807655961 .		0,666
ES060807815181 .		2,115
ES060807840746	-4,265	-1,805
ES060808291494	16,737	2,462
ES060808322063 .		1,497
ES060808322074 .		0,665
ES060808322085 .		0,44
ES060808322096 .		2,157
ES060808322109 .		0,994
ES060808531122	-1,834	-0,335
ES060808692237 .		0,622
ES060808693138	30,324 .	
ES060808693978 .		0,573
ES060808710552 .		-1,437
ES060808714430	0,641	0,672
ES060808717622 .		0,851
ES060808718283 .		0,993
ES060808730914 .		1,503
ES060808731075 .		0,074
ES060808732170 .		-1,068
ES060808959679	20,853	0,308
ES060808999506 .		0,766
ES060808999517 .		0,579
ES060809010199 .		2,282
ES060809187546	7,391	0,564
ES060809188390	-4,83 .	
ES060809188572	-2,34	0,074
ES060809189042 .		-0,144
ES060809189279	11,036	-0,226
ES060809381491	-4,548	0,774
ES060809502287 .		-0,542
ES060809504170 .		-0,034

ES060809509835	-0,085	.
ES060809518109	2,385	2,653
ES060809518596	.	0,038
ES060809518836	-20,229	0,928
ES060809522092	.	-0,551
ES060809524554	3,823	0,16
ES060809535186	.	0,767
ES060809535266	.	0,575
ES060809535448	2,321	-0,63
ES060809535459	.	2,698
ES060809535460	0,361	0,021
ES060809535686	3,038	-0,253
ES060809535697	-8,34	1,939
ES060809535813	.	1,552
ES060809535824	.	0,886
ES060809828824	.	0,578
ES060809828891	.	0,409
ES060809828959	.	0,116
ES060809828960	.	-1,598
ES060809828971	.	-0,462
ES060809829327	0,935	0,306
ES060809829338	4,011	0,608
ES060809860962	.	1,39
ES060809865070	.	1,752
ES060810003255	.	-0,075
ES060810003357	4,237	1,948
ES060810004145	-2,22	-0,112
ES060810015846	.	-0,17
ES060810017046	.	0,443
ES060810017580	14,938	1,722
ES060810018050	.	1,115
ES060810021688	4,541	0,928
ES060810029115	7,361	-0,091
ES060810029648	3,076	3,434
ES060810030361	.	0,258
ES060810064285	.	1,369
ES060810064296	.	0,592
ES060810064321	.	1,087
ES060810064365	.	1,032
ES060810067115	7,762	0,645
ES060810067171	.	0,481
ES060810067193	.	0,867
ES060810067206	.	-0,155
ES060810067217	.	0,414
ES060810067228	.	0,074
ES060810256834	.	-1,246
ES060810257053	.	-1,029
ES060810257097	.	0,327
ES060810261731	.	-0,541
ES060810261742	.	-1,318

ES060810261753 .		-1,277
ES060810262029 .		-0,281
ES060810262405	-4,118	-0,696
ES060810263259 .		1,008
ES060810263260 .		1,394
ES060810363516	1,871	5,486
ES060810372517 .		-0,4
ES060810372540 .		-0,677
ES060810372948	-5,626	2,14
ES060810374068 .		0,829
ES060810374499	0,877	-0,158
ES060810505881 .		-0,527
ES060810505905 .		0,238
ES060810506077 .		0,308
ES060810506102 .		0,769
ES060810506146 .		0,398
ES060810506157 .		1,074
ES060810518953 .		-1,174
ES060810522039	-2,185	0,147
ES060810522164 .		-1,831
ES060810577079 .		-0,799
ES060810580037 .		-0,535
ES060810584733 .		-0,38
ES060810586126 .		1,948
ES060810586977	7,873	4,67
ES060810592662 .		-1,249
ES060810592866 .		0,595
ES060810592957	-0,368	0,768
ES060810697628 .		-0,432
ES060810697640 .		-0,408
ES060810710299 .		0,038
ES060810710313 .		-0,299
ES060810711929 .		-1,837
ES060810711930 .		0,705
ES060810713561 .		0,992
ES060810778402 .		1,432
ES060810836712 .		-1,28
ES060810836983 .		-0,859
ES060810916662 .		-0,111
ES060810916673 .		1,691
ES060810916695 .		0,931
ES060810925538 .		0,916
ES060810925889 .		0,366
ES060810959623 .		0,606
ES060810963414 .		-1,799
ES060810963425 .		-0,866
ES060810963812 .		-0,176
ES060811065466 .		-1,301
ES060811147312 .		0,179
ES060811149385 .		-0,127

ES060811151045 .		0,255
ES060811153347 .		0,837
ES060811156506 .		0,212
ES060811165369 .		0,467
ES060811165381 .		1,351
ES060811165392	2,592	1,114
ES060811177074 .		0,668
ES060811181296 .		0,299
ES060811190253	12,73	-0,025
ES060811190480 .		1,756
ES060811192442 .		-0,054
ES060811202305 .		1,33
ES060811202532 .		0,77
ES060811202894 .		1,635
ES060811203273 .		-0,251
ES060811203284 .		-2,748
ES060811204721 .		1,377
ES060811209044 .		0,116
ES060811500508 .		1,169
ES060811500520 .		0,176
ES060811500531 .		1,002
ES060811500860 .		1,751
ES060811500882 .		1,144
ES060811501089 .		0,749
ES060811501192 .		1,2
ES060811501205 .		0,395
ES060811501227 .		0,421
ES060811507510 .		2,939
ES060811514060 .		0,632
ES060811514173 .		-0,027
ES060811518040	4,642	1,44
ES060811522615 .		-0,819
ES060811600070 .		-1,008
ES060811670374 .		-1,367
ES060811675960 .		0,647
ES060811689911 .		0,999
ES060811693144 .		-0,04
ES060811696110 .		2,166
ES060811698230 .		0,578
ES060811698285 .		0,817
ES060811699857 .		0,216
ES060811700122 .		-0,165
ES060811700246 .		0,72
ES060811700257 .		1,179
ES060811705569 .		-0,406
ES060811712439 .		-0,612
ES060811717309	-3,048	1,058
ES060811718777 .		0,572
ES060811718788	-0,293	1,423
ES060811718857 .		-0,766

ES060811729229	-0,039	-0,005
ES060811729230	0,039	2,176
ES060811729241	0,471	-0,032
ES060811737727 .		-0,448
ES060812052958 .		-0,431
ES060812053122 .		-0,569
ES060812053133 .		0,951
ES060812053724 .		-0,178
ES060812061493 .		-0,367
ES060812061506 .		-0,3
ES060812061540 .		-1,428
ES060812061926 .		1,326
ES060812276505 .		0,267
ES060812277042 .		0,918
ES060812278272 .		1,013
ES060812282881 .		-0,612
ES060812282892 .		-0,725
ES060812287626 .		2,227
ES060812292841 .		-0,188
ES060812292874 .		0,499
ES060812295260 .		0,834
ES060812296003 .		-0,64
ES060812296070 .		2,263
ES060812301529 .		-0,566
ES060812303547 .		2,703
ES060812303752 .		-0,439
ES060812313109 .		0,578
ES060812313245 .		-0,289
ES060812315058 .		2,203
ES060812315412 .		0,918
ES060812319765 .		-1,79
ES060812319776 .		-0,354
ES060812330631 .		-0,096
ES060812330653 .		-0,116
ES060812341592 .		1,733
ES060812343292 .		-0,387
ES060812343305 .		-0,09
ES060812355123 .		2,573
ES060812355645	-3,644	-1,102
ES060812355656 .		-0,508
ES060812362004 .		-0,002
ES060812362515 .		-0,568
ES060812363618 .		-1,181
ES060812368239	-1,333	0,366
ES060812375494 .		0,535
ES060812375507 .		0,612
ES060812376000 .		0,648
ES060812376113 .		1,603
ES060812376340 .		1,033
ES060812376362 .		0,781

ES060812379623 .	-0,769	
ES060812379634 .	-0,615	
ES060812379941 .	-1,389	
ES060812380468 .	-0,065	
ES060812380482 .	1,739	
ES060812381327 .	0,309	
ES060812386628 .	1,264	
ES060812386968 .	-0,19	
ES060812387529 .	-1,723	
ES060812387530 .	-2,891	
ES060812419986 .	-1,119	
ES060812478601 .	-0,895	
ES060812478602 .	-1,268	
ES060812554762 .	-1,493	
ES060812925916 .	-0,374	
ES060812935103 .	-1,182	
ES060812935125 .	-0,92	
ES060812935147	-2,284	-0,202
ES060812935158	-1,827	-0,38
ES060812935169	-4,692	0,22
ES060812947783	-9,623	-0,284
ES060813176142 .	-0,785	
ES060813178604	-3,777	0,794
ES060813181163 .	-1,042	
ES060813240090 .	-0,341	
ES060813781492 .	-0,088	
ES060902421589	-2,856	1,025
ES060904391051 .	0,426	
ES061109241960 .	0,949	
ES061109402014 .	0,3	
ES061202686387 .	1,384	
ES061202762359 .	-0,652	
ES061202877058 .	-0,827	
ES061202877068 .	-0,68	
ES061202894090 .	0,498	
ES061202902504 .	0,171	
ES061402542197 .	-0,745	
ES061402542200 .	0,088	
ES061530457165 .	-0,052	
ES070106937178 .	0,765	
ES070202305049 .	0,424	
ES070202309290 .	-0,22	
ES070202319910 .	-0,002	
ES070202357692 .	-0,021	
ES070202407299	2,162	-0,348
ES070202419959	-1,168	0,292
ES070202482923	0,565	0,209
ES070202491004 .	1,078	
ES070202494627	-0,259	-0,188
ES070202533078	-0,088	0,166

ES070202543185	4,502	-1,22
ES070202544462 .		-0,605
ES070202566477	-2,638	0,263
ES070202579754 .		-0,073
ES070202580400 .		-0,316
ES070202630416	-8,419	1,852
ES070202656309 .		-0,395
ES070202657108	-0,025	0,29
ES070202657299	5,351	1,397
ES070202664772 .		-1,073
ES070202666654 .		1,353
ES070202692938 .		-1,302
ES070202696270	5,156	0,404
ES070202701207 .		0,791
ES070202703678 .		-2,563
ES070202703690 .		-2,04
ES070202704897 .		-2,118
ES070202704911 .		-1,642
ES070202707863 .		0,957
ES070202709552 .		-0,208
ES070202710377	-1,608	0,521
ES070202712135 .		-0,454
ES070202712340 .		1,031
ES070202712806 .		1,053
ES070202712828 .		-0,022
ES070202712884 .		0,085
ES070202713945 .		-0,004
ES070202720268 .		0,719
ES070202720826 .		-0,415
ES070202722059 .		-2,709
ES070202722060 .		-2,463
ES070202722902 .		-0,234
ES070202728091 .		0,272
ES070202733614 .		-0,052
ES070202733625 .		-0,195
ES070202758037 .		-0,461
ES070202758582 .		1,269
ES070202759734 .		-0,206
ES070202761416 .		0,925
ES070202762555 .		-0,501
ES070202762806	5,814	1,124
ES070202762828	-1,251	1,134
ES070202768155 .		0,418
ES070202768542 .		-1,024
ES070202776777 .		1,987
ES070202778251 .		0,092
ES070202782359 .		1,11
ES070202785723	-4,528	2,143
ES070202786908	1,73	1,281
ES070202786931 .		0

ES070202787172 .		1,982
ES070202787218 .		-0,637
ES070202789009 .		1,27
ES070202789010 .		0,414
ES070202789021 .		-3,39
ES070202789032 .		-0,807
ES070202789361 .		-0,987
ES070202789372 .		1,588
ES070203000614	-1,928	-0,339
ES070203001208 .		1,127
ES070203001468 .		1,495
ES070203001491 .		1,287
ES070203002472 .		0,571
ES070203002483 .		1,505
ES070203002494	5,903	1,16
ES070203002632 .		-0,13
ES070203002972 .		-0,194
ES070203002983 .		0,174
ES070203008663 .		0,245
ES070203009111	-1,249	-1,036
ES070203010129 .		-2,205
ES070203010572 .		1,677
ES070203012103 .		0,011
ES070203012249 .		0,371
ES070203012396 .		1,344
ES070203012976 .		0,272
ES070203013435	-0,349	0,17
ES070203013480	0,13	-1,021
ES070203013651 .		0,971
ES070203013673 .		1,481
ES070203025377 .		0,658
ES070203025388 .		0,393
ES070203025593 .		-0,514
ES070203025651	3,107	0,886
ES070203026687 .		0,398
ES070203026756 .		-0,109
ES070203026847 .		-0,302
ES070203026905 .		-2,297
ES070203026950 .		-0,882
ES070203027099 .		0,554
ES070203027157	-1,718 .	
ES070203027282 .		0,776
ES070203027500 .		-0,46
ES070203027511	-5,7	-1,413
ES070203027544	2,622	0,986
ES070203027577	0,973	1,051
ES070203027646 .		-0,684
ES070203027975 .		0,615
ES070203031346	-7,516	0,146
ES070203031368	4,962	-1,701

ES070203031528	-4,695	-1,533
ES070203031573 .		0,53
ES070203031891 .		-0,694
ES070203032123	-4,754	2,794
ES070203032269 .		0,136
ES070203032270 .		0,105
ES070203032452 .		-0,738
ES070203032543 .		0,491
ES070203032689 .		-0,637
ES070203032690 .		-0,241
ES070203033228 .		-0,88
ES070203033546 .		-0,375
ES070203033557 .		-1,696
ES070203033864 .		0,411
ES070203034527 .		-0,218
ES070203034572 .		-0,163
ES070203034583 .		-0,393
ES070203034607 .		-1,166
ES070203039793	3,5 .	
ES070203039839 .		-0,367
ES070203039851	4,291 .	
ES070203039908	0,513	0,961
ES070203040052 .		0,537
ES070203040723 .		0,175
ES070203041168 .		-1,009
ES070203041339	-2,703	1,612
ES070203041431 .		-0,39
ES070203041599 .		-0,884
ES070203041602	0,272	-0,095
ES070203041895	-1,564	0,098
ES070203042376	3,882	-0,19
ES070203042401 .		-1,653
ES070203042412 .		-1,107
ES070203043368 .		-1,064
ES070203043755 .		-0,156
ES070203044065 .		2,107
ES070203044338 .		-0,274
ES070203045217	-5,743	-0,098
ES070203045228	-4,806	-0,227
ES070203045342 .		-0,806
ES070203045386 .		1,472
ES070203045400 .		0,9
ES070203046890 .		-0,448
ES070203060378	-3,355	-0,088
ES070203061439 .		0,002
ES070203061451 .		3,306
ES070203062227	3,842	-0,181
ES070203062523 .		-1,185
ES070203062647	-3,382	-0,589
ES070203062658 .		0,37

ES070203062750 .		-0,626
ES070203062772 .		-1,401
ES070203062807 .		-0,578
ES070203063797	0,935	0,238
ES070203063800 .		0,736
ES070203063833 .		-0,597
ES070203063946 .		-0,364
ES070203064018 .		-0,549
ES070203064405 .		0,343
ES070203064450 .		0,149
ES070203065102 .		-2,025
ES070203068087 .		-0,003
ES070203068101 .		-0,463
ES070203068429 .		-2,022
ES070203068576 .		-0,02
ES070203072367 .		-0,256
ES070203072936 .		-0,353
ES070203144980 .		-0,077
ES070303201455 .		-0,27
ES070305113816	-1,235	-1,216
ES070305223111 .		-0,513
ES070305235940 .		-0,203
ES070306015835 .		2,022
ES070306019075	1,412	-1,685
ES070306074983	-10,361	-1,09
ES070306096512 .		0,034
ES070306302100	1,485	-0,045
ES070306302495 .		-1,273
ES070306323532	-5,782	1,351
ES070306336875 .		-0,08
ES070306345401 .		-1,458
ES070306397849	2,185	1,119
ES070306628612 .		-3,272
ES070306629648 .		-0,385
ES070306655024 .		0,82
ES070306668174 .		-0,743
ES070306671973 .		-2,127
ES070306672932 .		-0,635
ES070306677926 .		1,004
ES070306678112 .		0,177
ES070306684067 .		-0,511
ES070306723189 .		0,876
ES070306725549	1,143	1,995
ES070306764746	-5,22	0,122
ES070306841200	4,645	1,966
ES070306878601	-0,977	0,111
ES070306898892	-10,769	1,993
ES070306977830	-8,092	-3,363
ES070306995616 .		-1,5
ES070307027626 .		1,108

ES070307030243	7,945	2,384
ES070307051879 .		1,09
ES070307126786 .		1,865
ES070307168222 .		-0,811
ES070307283015 .		0,021
ES070307339789 .		-1,806
ES070307346502 .		-1,516
ES070307378793	-9,273	-0,756
ES070307429597 .		0,225
ES070307514913 .		-0,568
ES070307520006 .		0,867
ES070307542191 .		0,197
ES070307702800 .		-0,437
ES070307746126 .		-1,425
ES070307753256 .		2,855
ES070307763807 .		-2,001
ES070307903358 .		0,202
ES070307905387 .		1,275
ES070307926899 .		-0,803
ES070602491346	2,266	0,013
ES070602694561 .		0,111
ES070602724466 .		0,279
ES070602982282 .		-0,47
ES070602982373 .		1,012
ES070603065853	0,236	0,591
ES070603161629	-7,077	2,256
ES070603199658 .		-1,416
ES070603228185 .		-1,207
ES070603228196 .		-0,507
ES070603341198 .		-0,292
ES070603344244 .		-0,574
ES070603344415 .		0,214
ES070603355003 .		-1,145
ES070603361776 .		-0,483
ES070603386622 .		0,785
ES070603389234	-3,679	1,907
ES070603402418	-1,243	-1,537
ES070603449017	-2,824	0,817
ES070603455633 .		0,576
ES070603459726 .		-0,297
ES070603461839 .		0,423
ES070603464372	5,242	1,443
ES070603464383 .		0,012
ES070603470114	10,073	-0,069
ES070603470307 .		0,036
ES070603476612 .		-0,645
ES070603477966 .		1,597
ES070603480038	0,197	-1,283
ES070603483300 .		-0,322
ES070603487028 .		-0,227

ES070603493291 .		-0,073
ES070603512326 .		-0,158
ES070603554260	4,616	0,235
ES070603567434 .		-0,018
ES070603570448 .		-0,535
ES070603575192 .		0,123
ES070603583554 .		-0,239
ES070603594675 .		-0,624
ES070603596831 .		-1,597
ES070603607300 .		-1,17
ES070603608632 .		-0,915
ES070603611420 .		0,663
ES070603611431 .		0,511
ES070603616403 .		1,551
ES070603672472 .		0,283
ES070603674809 .		-0,782
ES070603687675 .		2,124
ES070603689002 .		1,624
ES070603696096 .		0,359
ES070603706459 .		-0,041
ES070603711185 .		-0,379
ES070603711196 .		-0,615
ES070603712337 .		-0,172
ES070603715972 .		0,998
ES070603719418 .		0,147
ES070603722502 .		-0,494
ES070603726786	6,58	-0,651
ES070603728179 .		0,14
ES070603736473 .		0,993
ES070603737125 .		0,367
ES070603741529 .		-0,46
ES070603741530 .		-0,418
ES070603743296 .		0,839
ES070603743309 .		0,315
ES070603744982 .		-1,123
ES070603752582 .		1,063
ES070603753563 .		-0,498
ES070603808803 .		1,031
ES070603818998	0,727	2,04
ES070603822278	7,221	1,286
ES070603823179 .		0,832
ES070603823180 .		1,05
ES070603825971 .		-0,04
ES070603827240	5,723	0,162
ES070603829337 .		-0,399
ES070603832647 .		0,712
ES070603835191 .		-1,319
ES070603837948 .		-0,235
ES070603838270	2,983	-0,616
ES070603840485 .		0,049

ES070603855495 .		0,251
ES070603858165 .		0,164
ES070603862569 .		1,276
ES070603863131 .		0,719
ES070603877159 .		0,92
ES070603886901	-2,772	-0,969
ES070603924951	-2,851	-0,307
ES070603925454	-1,37	-1,574
ES070603937465 .		0,234
ES070603942408 .		-1,162
ES070603947005 .		-0,705
ES070603973856 .		0,232
ES070603985312 .		-0,884
ES070603989325	0,899	-2,573
ES070603989370	-8,023	-3,348
ES070603989983 .		-0,125
ES070604002005 .		-0,166
ES070604005297 .		-0,641
ES070604009006 .		-0,777
ES070604029742 .		0,047
ES070604034456 .		-1,477
ES070604035391	9,213	-0,558
ES070604035835	-2,7	2,22
ES070604039097 .		-0,011
ES070604048736 .		-0,301
ES070604074532 .		-0,087
ES070604079888 .		-0,712
ES070604085335 .		0,966
ES070604086725 .		1,489
ES070604108531	7,286	-0,44
ES070604127230 .		-1,932
ES070604136684 .		-1,401
ES070604138577	-5,495	-0,243
ES070604140975 .		0,28
ES070604141650 .		0,099
ES070604143463 .		0,15
ES070604147749 .		0,504
ES070604158406	-12,927	.
ES070604183903 .		-0,876
ES070604185761 .		-0,174
ES070604192744 .		-0,628
ES070604196984 .		-1,444
ES070604205333 .		0,424
ES070604205344 .		0,456
ES070604205355 .		-0,239
ES070604206881 .		0,925
ES070604207328 .		-0,983
ES070604214243 .		-0,256
ES070604221851	-2,89	-1,64
ES070604224725	-3,225	-1,939

ES070604236101 .	-0,557
ES070604243593 .	1,799
ES070604247039 .	-1,194
ES070604247073 .	1,65
ES070604247119 .	0,474
ES070604247120 .	-0,784
ES070604257588 .	-11,859
ES070604266465 .	0,889
ES070604303683 .	1,634
ES070604309976 .	0,336
ES070604322780 .	1,12
ES070604322848 .	1,133
ES070604329269 .	0,547
ES070604331883 .	0,974
ES070604336800 .	-0,173
ES070604340851 .	-2,287 -0,404
ES070604347396 .	-0,726
ES070604350457 .	1,358
ES070604354653 .	-2,046
ES070604360417 .	0,366 -0,462
ES070604360724 .	-1,259
ES070604368433 .	1,412
ES070604381236 .	-0,044
ES070604393463 .	0,839 -0,121
ES070604400645 .	0,282
ES070604408229 .	-1,053
ES070604408230 .	-0,911
ES070604412656 .	-0,585
ES070604420154 .	1,35
ES070604438505 .	-0,016
ES070604438572 .	-0,322
ES070604438629 .	-2,124
ES070604438630 .	-2,78
ES070604444676 .	0,26
ES070604444723 .	0,562
ES070604444745 .	-0,597
ES070604446672 .	0,903
ES070604446694 .	0,65
ES070604446707 .	1,739
ES070604446810 .	-1,069
ES070604448883 .	0,53
ES070604452652 .	0,255
ES070604464209 .	0,849
ES070604467617 .	0,47
ES070604470052 .	1,639
ES070604470121 .	-0,672
ES070604473700 .	-1,043
ES070604478465 .	1,112
ES070604479833 .	0,406
ES070604485948 .	0,255

ES070604495588 .		-1,163
ES070604721005 .		-0,62
ES070604727412 .		-1,29
ES070803562377	-0,242	-2,688
ES070803888607 .		-0,54
ES070804224572 .		0,17
ES070804226330 .		-0,838
ES070804237735 .		-1,881
ES070804784731 .		-0,481
ES070805352137 .		-0,496
ES070805620496 .		2,208
ES070805620521	2,648	0,643
ES070805621580	12,886	1,675
ES070805621591	5,562	-0,167
ES070805623484	-9,362	0,726
ES070805633137 .		0,678
ES070805636487 .		1,517
ES070805661428 .		1,342
ES070805661439 .		1,411
ES070805661440 .		1,972
ES070805774879	-0,129	0,321
ES070805774880 .		0,677
ES070805867073	4,423	-0,318
ES070805867108	-9,2	2,301
ES070805874912 .		0,686
ES070805993987 .		0,726
ES070806554753 .		0,934
ES070806587356 .		2,122
ES070806596062 .		-0,749
ES070806602558 .		3,542
ES070806602661 .		1,968
ES070806603164 .		1,324
ES070806603186 .		0,954
ES070806603584 .		1,473
ES070806610829	-2,181	1,504
ES070807063288 .		1,321
ES070807223055 .		1,253
ES070807224365 .		1,765
ES070807282987 .		0,669
ES070807386213 .		1,148
ES070807630914 .		-0,044
ES070807652623 .		-0,77
ES070807655713 .		0,906
ES070807655735 .		-0,132
ES070807655940 .		1,382
ES070807806227 .		1,435
ES070807806385 .		2,988
ES070807814134 .		2,095
ES070807815182 .		0,341
ES070807840485	1,513	-0,033

ES070807856590 .		0,042
ES070808112731 .		-0,166
ES070808119947	4,535	5,879
ES070808322075 .		-0,095
ES070808322100 .		0,267
ES070808693139	-3,775 .	
ES070808693979 .		0,748
ES070808717612 .		1,815
ES070808718284 .		1,247
ES070808730891 .		1,166
ES070808730915 .		0,453
ES070808730926 .		-0,212
ES070808731065 .		-0,39
ES070808736957 .		-0,313
ES070808959658	13,876	0,435
ES070808959681	9,555	0,299
ES070808999529 .		-0,188
ES070808999530 .		-1,305
ES070809008850	21,53	0,781
ES070809187547	-3,82 .	
ES070809188664	-2,577	0,313
ES070809188926 .		0,484
ES070809189043 .		-0,119
ES070809509836	7,106	1,331
ES070809517298 .		-0,989
ES070809517914 .		-1,244
ES070809518837	-25,752	0,048
ES070809519636 .		1
ES070809524760 .		0,905
ES070809524771 .		0,677
ES070809525809	-1,632	0,963
ES070809525810	-4,424	2,532
ES070809535461	2,462	-2,081
ES070809535676 .		-1,25
ES070809535814 .		0,424
ES070809535825 .		0,206
ES070809828803	3,29	1,568
ES070809828825 .		1,084
ES070809828836 .		0,622
ES070809828858 .		0,726
ES070809828869	21,849	1,127
ES070809828870 .		0,468
ES070809828881 .		0,234
ES070809828950 .		1,077
ES070809828972 .		0,866
ES070809828983	4,79	-0,39
ES070809828994	-6,517	0,278
ES070809829317	4,177	0,376
ES070809829328	3,961	1,03
ES070809865071 .		0,724

ES070810003358	4,185	1,588
ES070810003369 .		2,309
ES070810004146	2,342	0,011
ES070810016646 .		-1,497
ES070810017810 .		1,019
ES070810028613	-7,003	-2,162
ES070810030351 .		-0,133
ES070810064286 .		-0,194
ES070810064297 .		0,714
ES070810064311 .		0,27
ES070810064333 .		2,55
ES070810064355 .		1,374
ES070810064366 .		-0,11
ES070810067116	15,51	-0,34
ES070810067149	8,793	0,813
ES070810067183	1,244	-0,29
ES070810067194 .		0,655
ES070810067207 .		0,65
ES070810067218 .		-0,396
ES070810067229 .		0,587
ES070810122127 .		-0,835
ES070810256835 .		-0,242
ES070810257098 .		0,993
ES070810257112 .		-1,071
ES070810259458 .		-0,904
ES070810261732 .		1,428
ES070810261754 .		-0,984
ES070810262597 .		-0,433
ES070810263261 .		1,038
ES070810321628	-7,05	1,001
ES070810321651	-4,67	1,451
ES070810361168 .		2,77
ES070810372949 .		0,767
ES070810373135 .		-0,661
ES070810373419 .		0,228
ES070810456608 .		1,668
ES070810505848 .		1,138
ES070810505860 .		0,123
ES070810505882 .		2,645
ES070810505893 .		1,365
ES070810506103 .		1,561
ES070810522040	-0,871	0,231
ES070810522041	-7,069	0,872
ES070810584767 .		-1,183
ES070810586127 .		1,355
ES070810586968 .		0,79
ES070810586978 .		1,649
ES070810586990 .		2,511
ES070810587039 .		0,931
ES070810587040 .		0,812

ES070810592367	9,837	0,335
ES070810592856 .		1,02
ES070810697630 .		-0,351
ES070810697652 .		-0,361
ES070810710109 .		0,584
ES070810710110 .		0,524
ES070810710461 .		1,964
ES070810711931 .		-0,005
ES070810713573 .		0,692
ES070810778390 .		1,038
ES070810778403 .		1,201
ES070810778549 .		1,59
ES070810778550 .		0,745
ES070810826037 .		2,759
ES070810916674 .		1,632
ES070810925539 .		-0,092
ES070810925540 .		1,326
ES070810925846 .		1,58
ES070810925868 .		1,527
ES070810925879 .		1,035
ES070810957593 .		0,501
ES070810958983 .		1,018
ES070810959635 .		1,936
ES070810963426 .		-1,558
ES070811065456 .		-0,792
ES070811155559 .		2,933
ES070811157146 .		0,832
ES070811165382 .		1,464
ES070811177075 .		0,98
ES070811188038 .		4,682
ES070811191699 .		0,086
ES070811191757 .		0,47
ES070811191779 .		0,66
ES070811192012 .		-1,004
ES070811193286 .		0,082
ES070811202317 .		-0,675
ES070811203478 .		-0,043
ES070811500510 .		0,276
ES070811500543 .		0,415
ES070811500554 .		1,571
ES070811500565 .		0,471
ES070811500576 .		0,207
ES070811500850 .		1,018
ES070811500872 .		0,255
ES070811500883 .		-0,098
ES070811501080 .		0,401
ES070811501091 .		0,086
ES070811501115 .		0,466
ES070811501217 .		0,971
ES070811522616 .		0,004

ES070811689570 .	-0,635
ES070811689912 .	-0,08
ES070811693134 .	-0,075
ES070811693156 .	0,659
ES070811695594 .	4,364
ES070811705559 .	0,904
ES070811705651	4,893 -1,623
ES070811717300	-0,64 1,519
ES070811718778	0,556 -0,598
ES070811718790	0,331 -0,651
ES070811729219	0,084 1,084
ES070811729231	0,016 0,965
ES070811729797 .	1,033
ES070812052960 .	-1,032
ES070812061494 .	-0,117
ES070812061507 .	-0,218
ES070812061541 .	-1,044
ES070812061552 .	-0,503
ES070812061927 .	0,744
ES070812090006 .	1,338
ES070812278240 .	0,788
ES070812282882 .	0,224
ES070812287638 .	2,709
ES070812292035 .	-0,422
ES070812292842 .	-0,035
ES070812292853 .	-0,504
ES070812295227 .	0,512
ES070812295249 .	1,159
ES070812299387 .	3,518
ES070812301940 .	1,216
ES070812301951 .	0,041
ES070812302318 .	0,33
ES070812303548 .	2,335
ES070812303753 .	-0,427
ES070812304074 .	0,653
ES070812313144 .	1,07
ES070812313235 .	0,526
ES070812315059 .	2,513
ES070812315060 .	3,871
ES070812319766 .	-0,572
ES070812319777 .	-1,177
ES070812328427 .	0,232
ES070812329986 .	1,01
ES070812336787 .	3,1
ES070812336798 .	1,835
ES070812342972 .	-0,753
ES070812343293 .	-0,793
ES070812343306 .	-0,883
ES070812352341 .	0,873
ES070812355124 .	2,278

ES070812355646	-7,182	-0,882
ES070812355657 .		-0,505
ES070812357211	-1,295	0,021
ES070812357426 .		1,26
ES070812362005 .		-1,01
ES070812362378 .		1,332
ES070812362516 .		-1,034
ES070812362527 .		0,305
ES070812375495 .		-0,471
ES070812375995 .		-0,71
ES070812376001 .		-0,41
ES070812376090 .		1,063
ES070812376103 .		1,626
ES070812376114 .		1,797
ES070812376272 .		-0,76
ES070812379624 .		-0,5
ES070812379942 .		-1,281
ES070812386630 .		-0,097
ES070812387644 .		0,522
ES070812478603 .		-1,191
ES070812611815 .		-0,932
ES070812925882 .		1,137
ES070812925917 .		-0,353
ES070812935137 .		1,19
ES070812935159 .		-0,582
ES070812935160 .		-0,33
ES070812935171 .		-0,292
ES070812935182 .		-0,243
ES070812947784	-0,661	1,054
ES070812947795 .		0,463
ES070813176143 .		1,004
ES070813178605 .		0,523
ES070813178616 .		3,528
ES070813181144 .		-0,506
ES070813181153 .		0,567
ES070813181631 .		0,396
ES070813189668 .		0,281
ES070813190938 .		0,548
ES070813240319 .		1,492
ES070902044430	-0,222	0,505
ES070902443255 .		1,011
ES070902559558	-1,323	0,276
ES070902565072	0,553	1,44
ES070903053459	-1,04	-2,299
ES070903373270	-1,253	-1,021
ES070912277650 .		-2,061
ES071202502696 .		-0,311
ES071202875267 .		1,048
ES071202877058 .		-0,005
ES071402542201 .		-0,525

ES071530376699 .		-1,116
ES080202001929	4,657	3,342
ES080202401849 .		0,304
ES080202406402	-0,054	0,449
ES080202406435 .		-0,083
ES080202417647 .		0,263
ES080202481589	4,533 .	
ES080202482151	0,583	0,571
ES080202491210	1,264	-0,098
ES080202540983	-1,909	-0,686
ES080202631454 .		-0,226
ES080202632571	-0,841	0,735
ES080202639969	5,241	1,72
ES080202641583 .		0,225
ES080202657289	-5,884	-0,974
ES080202664364	-1,566	0,066
ES080202664762 .		-1,182
ES080202665061 .		-0,005
ES080202690080	-5,313	0,171
ES080202692940 .		2,53
ES080202697138	0,92	1,149
ES080202700614	-23,002	-3,697
ES080202700669	1,687	-1,554
ES080202700692 .		-1,494
ES080202701208 .		0,956
ES080202703317 .		-0,267
ES080202703680 .		-2,939
ES080202703691 .		-2,173
ES080202704901 .		-2,607
ES080202704912 .		-2,166
ES080202707864 .		0,887
ES080202708414 .		0,839
ES080202712089 .		-0,141
ES080202712147 .		-0,578
ES080202712318 .		-0,391
ES080202712329 .		0,009
ES080202712885 .		0,096
ES080202713344 .		2,593
ES080202713833	-2,126	0,142
ES080202713877 .		-0,053
ES080202720258 .		1,044
ES080202720269 .		0,564
ES080202720270 .		0,75
ES080202720781 .		0,795
ES080202720805 .		2,298
ES080202720827 .		1,092
ES080202721080 .		0,614
ES080202722061 .		-2,198
ES080202722072 .		-3,157
ES080202722903 .		-0,335

ES080202728376 .		0,198
ES080202733615 .		-0,792
ES080202733626 .		0,099
ES080202758243 .		-0,639
ES080202758878	0,948	0,492
ES080202761564 .		-0,156
ES080202762829	5,75	2,238
ES080202768156 .		0,956
ES080202768543 .		-3,363
ES080202782350 .		0,354
ES080202784243 .		-0,478
ES080202784265 .		0,415
ES080202784572 .		-0,397
ES080202784583 .		0,597
ES080202785666 .		-0,453
ES080202785724	-2,594	1,652
ES080202787220 .		-0,288
ES080202789022 .		-2,727
ES080203001209 .		1,196
ES080203001210 .		0,688
ES080203001221 .		0,797
ES080203001470 .		1,063
ES080203001481 .		1,35
ES080203002542	-1,964	0,226
ES080203002984 .		-0,099
ES080203003023 .		0,292
ES080203003158 .		-0,735
ES080203003261 .		0,984
ES080203003603	2,635 .	
ES080203010119 .		-2,052
ES080203012239 .		-1,232
ES080203012284 .		0,911
ES080203013436	0,781	-0,281
ES080203013481	-0,068	0,553
ES080203013663 .		1,114
ES080203019616 .		0,375
ES080203025583 .		0,294
ES080203025594 .		-0,095
ES080203025641	-1,568	0,446
ES080203026655	-1,045	-0,204
ES080203026688 .		0,015
ES080203026746 .		-0,532
ES080203026757 .		-0,584
ES080203026768 .		1,328
ES080203026848 .		0,048
ES080203026917 .		-1,568
ES080203026939	1,769	-2,313
ES080203026940	0,882	-0,756
ES080203026951 .		-0,302
ES080203027216 .		2,161

ES080203027227 .		1,058
ES080203027272 .		0,838
ES080203027294 .		1,027
ES080203027512	-1,747	1,127
ES080203027523	2,452	-1,06
ES080203027545	-16,475	1,275
ES080203027625 .		0,44
ES080203027681 .		1,618
ES080203027976 .		0,257
ES080203031096 .		-0,42
ES080203031369	5,942	-1,115
ES080203031518	7,807	-0,745
ES080203031529	-5,945	-1,594
ES080203031530	-1,721	-1,1
ES080203031574	-3,585	-0,134
ES080203031892 .		0,209
ES080203031961 .		-0,104
ES080203032271 .		0,128
ES080203032679 .		-0,009
ES080203032691 .		-0,355
ES080203033525 .		-0,697
ES080203034573 .		0,27
ES080203034697 .		0,84
ES080203034700 .		-0,302
ES080203038893 .		-0,065
ES080203038906 .		0,275
ES080203039852	-3,089 .	
ES080203039909	3,373	0,844
ES080203039932	-3,224	-0,327
ES080203039954	-6,127	0,305
ES080203039965 .		0,252
ES080203040280 .		-0,089
ES080203040724 .		0,369
ES080203041352 .		-0,635
ES080203041385 .		1,405
ES080203041432 .		-1,95
ES080203042117 .		0,229
ES080203042402 .		-0,454
ES080203042413 .		-0,604
ES080203042913 .		1,305
ES080203043643	-4,366	-1,25
ES080203044066 .		2,446
ES080203044124 .		0,621
ES080203044135 .		1,231
ES080203044759 .		-0,157
ES080203044760 .		1,57
ES080203045343 .		0,923
ES080203060379	-0,262	-0,211
ES080203061441 .		-0,387
ES080203061452 .		-0,406

ES080203062228	-3,887	-0,365
ES080203062524 .		-1,594
ES080203062659 .		-0,371
ES080203062660 .		-0,158
ES080203062751 .		-1,451
ES080203062762 .		-1,111
ES080203062773 .		-1,173
ES080203062784 .		-0,867
ES080203063798	0,25	-0,055
ES080203063856 .		-0,608
ES080203063947 .		1,003
ES080203063970 .		-0,267
ES080203063992 .		1,074
ES080203064019 .		0,438
ES080203064031 .		-0,253
ES080203064111 .		0,383
ES080203064406 .		0,5
ES080203064417 .		-0,91
ES080203064451 .		-0,029
ES080203064462 .		1,556
ES080203068113 .		-0,185
ES080203068442 .		0,319
ES080203068577 .		-1,154
ES080203072937 .		-0,88
ES080203085305 .		-0,438
ES080203172749	-0,367	-0,363
ES080203174438 .		-0,635
ES080203201890 .		0,04
ES080303165526	-0,595	-1,119
ES080303726670	2,626	0,514
ES080303825650	1,58	-0,692
ES080305138763 .		-1,009
ES080306010004 .		-0,871
ES080306301324 .		0,828
ES080306308030 .		-0,601
ES080306345402 .		-0,507
ES080306345403 .		-0,804
ES080306398138 .		-1,783
ES080306508096 .		-1,131
ES080306672933 .		-0,252
ES080306725824	27,91	-0,333
ES080306754492 .		-0,426
ES080306786821	0,316	-1,628
ES080306824086 .		-1,143
ES080306837147 .		-0,055
ES080306861754 .		0,151
ES080306925868	-1,988	0,314
ES080306977831	-1,162	-0,576
ES080306995617	0,193	-0,496
ES080307133828 .		1,065

ES080307144563 .		-1,61
ES080307170165 .		-0,203
ES080307311460 .		-0,67
ES080307348805	-2,618	0,365
ES080307355957 .		1,222
ES080307394927 .		-0,385
ES080307397722 .		0,032
ES080307446871 .		3,054
ES080307504090 .		0,341
ES080307514914 .		-0,035
ES080307542034	4,295	-0,465
ES080307576549 .		1,721
ES080307686526	-6,727	-0,329
ES080307702801 .		-0,683
ES080307727064 .		-3,67
ES080307753519 .		0,004
ES080307753520 .		-0,451
ES080307755015 .		-1,941
ES080307784990 .		1,165
ES080307799502 .		-1,89
ES080307801494 .		-1,394
ES080307840920 .		-0,473
ES080307873921 .		1,55
ES080307886811 .		-0,134
ES080307903359 .		0,729
ES080402225607 .		-0,948
ES080602226333	0,297	-0,326
ES080602529097	1,988	-0,195
ES080602636928 .		-0,747
ES080602790190	0,257	1,264
ES080602790214	-4,435	0,324
ES080603037756	-2,96	-1,233
ES080603228197 .		-0,311
ES080603265934	-8,019	-0,808
ES080603344245 .		-0,132
ES080603361426 .		-0,549
ES080603415445	-4,014	-0,421
ES080603436639 .		0,001
ES080603438631 .		-1,978
ES080603439631 .		-1,996
ES080603440384	-5,508	1,548
ES08060345538 .		0,245
ES080603464486	10,688	-0,328
ES080603467010 .		0,667
ES080603469992 .		-1,214
ES080603470308 .		-0,05
ES080603473352	11,454	0,724
ES080603473374 .		-1,102
ES080603475303 .		0,543
ES080603480277	0,552	0,636

ES080603497465	10,451	-0,142
ES080603512667 .		-0,265
ES080603512827	-3,272	-0,225
ES080603515315 .		-1,362
ES080603527575	0,253	-1,77
ES080603538878 .		1,078
ES080603559959 .		0,182
ES080603584467 .		0,683
ES080603609829 .		0,037
ES080603610848 .		0,023
ES080603611432 .		0,819
ES080603611567 .		0,857
ES080603616380 .		0,033
ES080603616404 .		1,472
ES080603627230	0,04	0,117
ES080603690317	-5,412	2,201
ES080603695812 .		0,811
ES080603697158 .		-1,653
ES080603699290 .		0,762
ES080603706449 .		0,612
ES080603713353 .		-0,162
ES080603713966 .		1,51
ES080603714390 .		0,072
ES080603723391 .		-0,665
ES080603736463 .		0,856
ES080603737126 .		-1,04
ES080603745000 .		0,517
ES080603753111 .		0,302
ES080603753564 .		-0,141
ES080603758581 .		1,614
ES080603827241	5,154	0,249
ES080603829338 .		-0,412
ES080603833470	-6,58	0,393
ES080603835192 .		-0,657
ES080603840373 .		-0,954
ES080603840486 .		-0,32
ES080603845618	-1,053	0,658
ES080603849187	4,878	2
ES080603851949 .		-0,011
ES080603851950 .		-1,853
ES080603855952 .		-2,169
ES080603858166 .		0,197
ES080603863132 .		-1,013
ES080603886899	-4,675	-0,177
ES080603904692	0,051	-1,33
ES080603937466 .		0,23
ES080603961277 .		0,034
ES080603962327 .		-0,657
ES080603968018 .		1,342
ES080603974656 .		-0,254

ES080603976232 .		-1,041
ES080603985642	-0,112	0,581
ES080603987240 .		0,793
ES080603989326 .		-2,284
ES080603989371	-9,489 .	
ES080603998350 .		0,044
ES080604010140 .		-1,084
ES080604022059 .		-0,409
ES080604030900 .		-1,229
ES080604033330 .		0,862
ES080604035836	-3,598	1,248
ES080604044075 .		-1,344
ES080604048737 .		0,785
ES080604062215 .		0,347
ES080604065292 .		1,878
ES080604068917 .		1,357
ES080604104063 .		-0,389
ES080604112845 .		-0,48
ES080604120694 .		1,322
ES080604128949 .		0,526
ES080604136685 .		-0,563
ES080604142869 .		-1,994
ES080604151462 .		1,139
ES080604174925 .		-1,372
ES080604190465 .		0,127
ES080604192676 .		-1,646
ES080604195255 .		0,234
ES080604205323 .		-1,617
ES080604205334 .		0,424
ES080604212055 .		-0,559
ES080604222719 .		-0,137
ES080604236099 .		0,197
ES080604241101 .		-1,856
ES080604243594 .		1,551
ES080604243710 .		-0,136
ES080604244973 .		0,823
ES080604247121 .		-0,088
ES080604251321 .		0,72
ES080604257238 .		0,984
ES080604257589	-2,291	-1,956
ES080604277907	12,888	-0,921
ES080604288857 .		-0,913
ES080604288885 .		-0,908
ES080604309977 .		0,336
ES080604319197	-0,287	0,296
ES080604321131	-5,417	0,45
ES080604321255 .		-0,497
ES080604322781 .		1,45
ES080604322849 .		1,03
ES080604322850 .		0,401

ES080604326932	0,826	1,042
ES080604329306 .	-1,171	
ES080604331851 .	-0,147	
ES080604334770	2,681	1,79
ES080604337906 .	-0,052	
ES080604340829	-1,338	0,376
ES080604340852	-4,207	-1,362
ES080604340921	-1,198	-0,698
ES080604342416 .	1,137	
ES080604352807 .	0,225	
ES080604360725	-0,548	-0,042
ES080604363042 .	0,381	
ES080604384781	-12,716	-1,393
ES080604394412 .	-0,094	
ES080604403098 .	-1,29	
ES080604408231 .	-0,978	
ES080604438573 .	-1,061	
ES080604446684 .	2,45	
ES080604446753 .	-0,733	
ES080604448840 .	0,455	
ES080604464211 .	0,98	
ES080604467594 .	0,599	
ES080604467618 .	1,04	
ES080604470122 .	-0,432	
ES080604474895 .	-1,188	
ES080604485949 .	0,252	
ES080604495590 .	-0,908	
ES080804391511	-1,589	0,223
ES080804398909 .	-0,764	
ES080804707922	1,975	0,901
ES080804931959 .	0,909	
ES080805352127	6,474	0,346
ES080805355035	19,433	-0,005
ES080805620497 .	2,19	
ES080805620522	0,32	1,543
ES080805620533	-11,626	0,642
ES080805621581	10,667	0,167
ES080805623509	6,783	-1,114
ES080805636466 .	0,645	
ES080805661429 .	0,11	
ES080805661441 .	-0,402	
ES080805774892 .	1,794	
ES080805862944 .	-0,564	
ES080805867109	2,102	3,092
ES080805874911 .	1,116	
ES080805993988 .	1,263	
ES080805993999 .	1,219	
ES080806528005 .	2,968	
ES080806552714 .	0,115	
ES080806553375 .	-0,441	

ES080806582307	1,279	0,949
ES080806602651 .		1,143
ES080806603585	-1,439	1,401
ES080806610820 .		1,553
ES080807072757 .		0,551
ES080807072768 .		-0,158
ES080807223045 .		0,322
ES080807223056 .		-0,919
ES080807224344 .		0,949
ES080807224402 .		0,223
ES080807278802 .		-0,256
ES080807278813 .		0,15
ES080807282988 .		0,425
ES080807284348 .		-1,436
ES080807400548	1,409	1,011
ES080807630868 .		1,524
ES080807652599 .		0,007
ES080807655714 .		-0,351
ES080807806386 .		1,587
ES080807840486	2,917	0,422
ES080807840748	6,763	2,216
ES080807856591 .		0,703
ES080808116223	-12,048	1,165
ES080808296719	3,968	0,171
ES080808311740 .		-1,063
ES080808312538 .		0,692
ES080808322065 .		1,22
ES080808322087 .		-0,847
ES080808322101 .		0,397
ES080808519562	1,411	2,642
ES080808532218 .		-0,389
ES080808532434 .		-0,127
ES080808692875 .		2,101
ES080808693970	-3,205	-0,952
ES080808698931 .		0,194
ES080808710554 .		-0,837
ES080808717613 .		0,806
ES080808717624 .		-0,073
ES080808718285 .		-0,483
ES080808730427 .		0,551
ES080808730892 .		0,75
ES080808730916 .		0,457
ES080808736630 .		0,211
ES080808959648	-1,595	-0,638
ES080808959660	21,97	0,503
ES080808959682	17,678	0,416
ES080808998458	-1,076	-1,643
ES080808999495 .		-1,324
ES080808999508 .		0,371
ES080808999519 .		0,75

ES080808999520 .		2,004
ES080808999531 .		-0,446
ES080808999644	-8,132	-1,405
ES080809008793 .		1,314
ES080809008806 .		2,642
ES080809009785	8,164 .	
ES080809010168 .		-0,875
ES080809168009 .		-0,473
ES080809187537	9,646	0,213
ES080809188665 .		2,25
ES080809517915 .		-1,384
ES080809518496	-2,4	-1
ES080809518725 .		-0,392
ES080809524556	12,895	0,482
ES080809525800	4,777	0,657
ES080809525822	12,276	1,379
ES080809535451	1,419	-1,073
ES080809535677 .		0,193
ES080809535815 .		0,197
ES080809828826 .		1,127
ES080809828837 .		1,193
ES080809828848 .		-0,835
ES080809828860 .		-0,897
ES080809828893 .		-0,345
ES080809828995	5,261	-0,485
ES080809864693	6,103	-0,254
ES080809864706	-8,584	0,663
ES080809865072 .		1,066
ES080810009982	-4,124	1,2
ES080810021226	8,204	2,575
ES080810021237	4,173 .	
ES080810030181 .		0,849
ES080810030227 .		1,111
ES080810030363 .		0,557
ES080810064301 .		0,578
ES080810064312 .		0,94
ES080810064323 .		1,088
ES080810064356 .		1,256
ES080810064378 .		1,483
ES080810067117	7,869	-0,354
ES080810067128	9,349	0,496
ES080810067139	-1,021	1,721
ES080810067140	13,425	1,068
ES080810067173	1,709	-0,759
ES080810067184	-2,676	-0,147
ES080810067220 .		0,649
ES080810067231 .		0,612
ES080810101118 .		-1,989
ES080810244483 .		-1,421
ES080810256836 .		-0,564

ES080810257077 .		-1,688
ES080810257088 .		1,02
ES080810257099 .		0,979
ES080810258581 .		1,279
ES080810261733 .		-1,563
ES080810262418	6,196	2,025
ES080810263079	-3,399	-1,174
ES080810263262 .		1,619
ES080810318853 .		0,155
ES080810369505 .		0,571
ES080810372520 .		-0,862
ES080810373114 .		1,109
ES080810373125 .		1,366
ES080810373421 .		0,628
ES080810374071	-0,101	-0,805
ES080810374082	7,488	-0,05
ES080810477177 .		3,081
ES080810505838 .		1,327
ES080810505849 .		0,569
ES080810505894 .		1,256
ES080810506091 .		1,592
ES080810506104 .		1,725
ES080810506137 .		1,546
ES080810518955 .		-0,807
ES080810519436 .		-1,148
ES080810519447 .		0,281
ES080810521890 .		0,753
ES080810521947 .		2,836
ES080810575734 .		3,746
ES080810580028 .		0,776
ES080810581645 .		0,276
ES080810583107 .		2,565
ES080810586128 .		0,425
ES080810586139 .		1,391
ES080810586140 .		0,912
ES080810586162 .		0,686
ES080810586980 .		0,297
ES080810586991 .		1,537
ES080810587041 .		1,835
ES080810592357	-5,018	-0,948
ES080810592686 .		-1,726
ES080810592971 .		-0,18
ES080810697642 .		-0,818
ES080810697664 .		-1,521
ES080810709034 .		2,127
ES080810710291 .		0,251
ES080810711932 .		-0,163
ES080810713563 .		0,851
ES080810713916 .		0,592
ES080810778404 .		0,361

ES080810778539 .	0,728
ES080810778540 .	1,03
ES080810778551 .	-0,301
ES080810778562 .	-1,104
ES080810836065 .	-1,847
ES080810836985 .	0,201
ES080810916675 .	1,983
ES080810925541 .	0,822
ES080810925552 .	0,867
ES080810925858 .	1,552
ES080810925869 .	1,915
ES080810925892 .	1,616
ES080810957594 .	1,016
ES080810958984 .	1,114
ES080810959636 .	0,704
ES080811065468 .	-0,659
ES080811155561 .	4,494
ES080811155572 .	4,117
ES080811156508 .	-1,479
ES080811156519 .	0,328
ES080811165383 .	-0,279
ES080811165394 .	-0,634
ES080811168020 .	-0,461
ES080811177076 .	0,689
ES080811181016 .	-0,749
ES080811187605 .	3,838
ES080811187616 .	3,614
ES080811188039 .	2,98
ES080811191634 .	-1,328
ES080811191700 .	0,5
ES080811191758 .	-0,616
ES080811192104 .	2,089
ES080811192433 .	-0,789
ES080811202136 .	0,15
ES080811202534 .	0,187
ES080811202874 .	-0,221
ES080811203300 .	0,25
ES080811203479 .	0,483
ES080811500500 .	0,442
ES080811500511 .	1,008
ES080811500522 .	0,24
ES080811500533 .	0,167
ES080811500555 .	0,301
ES080811500577 .	-0,148
ES080811500839 .	0,629
ES080811500840 .	1,012
ES080811500884 .	0,797
ES080811500895 .	0,199
ES080811501092 .	1,106
ES080811501105 .	0,539

ES080811501218 .		1,09
ES080811514051 .		-0,288
ES080811514073 .		0,2
ES080811514197 .		0,431
ES080811668274 .		-0,298
ES080811675031 .		0,467
ES080811697717 .		0,787
ES080811697739 .		-0,13
ES080811700124 .		0,332
ES080811700248 .		0,054
ES080811705561 .		-0,437
ES080811718360 .		0,622
ES080811718371 .		0,192
ES080811718382 .		-0,766
ES080811718779	2,2	-0,159
ES080811718780	2,358	1,061
ES080811729527 .		0,003
ES080811729549 .		1,002
ES080811797718 .		0,278
ES080812001273 .		-1,219
ES080812052950 .		-0,622
ES080812052972 .		-0,08
ES080812053113 .		0,317
ES080812061531 .		-0,04
ES080812061553 .		-0,232
ES080812061906 .		0,287
ES080812174304 .		-1,722
ES080812277033 .		3,416
ES080812278229 .		0,53
ES080812278252 .		0,731
ES080812287173	-2,569	1,652
ES080812288165 .		-0,217
ES080812295240 .		0,28
ES080812299082 .		2,524
ES080812303538 .		2,323
ES080812303550 .		1,888
ES080812303754 .		-0,259
ES080812304086 .		3,592
ES080812304097 .		0,298
ES080812313145 .		0,832
ES080812315038 .		3,192
ES080812315050 .		2,234
ES080812319767 .		-0,59
ES080812319778 .		-0,425
ES080812329987 .		-0,473
ES080812336788 .		3,007
ES080812336813 .		1,961
ES080812341594 .		1,353
ES080812343001 .		0,146
ES080812343294 .		-0,728

ES080812343307 .		-0,367
ES080812346248 .		0,533
ES080812355125 .		3,713
ES080812355136 .		1,735
ES080812355647	-5,868	-0,76
ES080812355658 .		-1,943
ES080812356980 .		-0,496
ES080812362379 .		-0,794
ES080812362506 .		-0,763
ES080812375496 .		0,656
ES080812375510 .		0,546
ES080812375689 .		3,504
ES080812375985 .		-0,678
ES080812376091 .		1,784
ES080812379625 .		0,484
ES080812380473 .		-0,203
ES080812380484 .		2,569
ES080812381318 .		4,043
ES080812386631 .		1,331
ES080812478604 .		-1,322
ES080812554754 .		-0,783
ES080812925894 .		1,414
ES080812925907 .		-0,708
ES080812925930 .		-0,311
ES080812935127 .		-0,286
ES080812935172 .		-0,203
ES080812947525 .		0,635
ES080812947785 .		-0,142
ES080812947796	-3,602	0,687
ES080812949494 .		-1,708
ES080813176133 .		-0,221
ES080813176428 .		1,824
ES080813178617 .		-0,582
ES080813181154 .		-0,819
ES080813189669 .		0,26
ES080813189670 .		0,788
ES080813781041 .		-2,268
ES080902775088 .		-0,081
ES080903110029	-1,326	1,329
ES081108324597	-1,056	0,321
ES081202364379 .		0,015
ES081202502697 .		0,087
ES081202591349 .		-0,905
ES081202762351 .		-0,653
ES081202855782 .		0,507
ES081202874867 .		0,253
ES081202875268 .		-0,065
ES081202875279 .		2,312
ES081202877060 .		-0,503
ES081402542202 .		0,09

ES090202334222	-0,947	-4,383
ES090202356624	.	0,224
ES090202404452	.	0,887
ES090202405466	-1,42	-0,679
ES090202431057	7,764	2,257
ES090202432754	6,643	-0,232
ES090202476558	0,863	0,812
ES090202532497	-2,976	-1,145
ES090202543289	-5,586	0,585
ES090202544806	5,597	-3,175
ES090202566504	2,937	-1,101
ES090202570180	.	0,966
ES090202579938	.	0,896
ES090202581585	.	-1,573
ES090202581869	.	-0,283
ES090202630112	0,624	-0,724
ES090202647300	.	0,851
ES090202656152	-5,825	1,456
ES090202668005	-0,397	-0,204
ES090202690092	-29,566	1,42
ES090202697140	-0,732	-0,392
ES090202697855	.	-0,081
ES090202700615	-25,109	-2,86
ES090202700671	6,261	3,184
ES090202704902	.	-3,438
ES090202704924	.	-2,812
ES090202708006	-4,761	-0,337
ES090202708415	.	0,732
ES090202711156	-4,007	.
ES090202712091	.	0,464
ES090202712137	.	-0,621
ES090202712319	.	-0,576
ES090202712375	-1,364	0,489
ES090202712831	.	-0,559
ES090202712886	.	0,253
ES090202713685	.	-0,607
ES090202713889	-1,081	0,541
ES090202719047	-5,351	-1,456
ES090202720259	.	0,568
ES090202720793	.	0,555
ES090202720806	.	0,327
ES090202721081	.	-0,059
ES090202722073	.	-1,959
ES090202722084	-0,493	-2,148
ES090202728162	.	2,461
ES090202728184	.	2,135
ES090202731585	.	-0,544
ES090202733605	.	0,139
ES090202733627	.	0,441
ES090202758506	3,448	0,711

ES090202758993	-18,263	0,726
ES090202759792	.	-0,158
ES090202761394	.	-0,235
ES090202761576	.	0,499
ES090202762784	-5,315	-1,182
ES090202762831	2,396	0,834
ES090202768157	.	-1,481
ES090202768555	.	-0,785
ES090202768566	.	-1,656
ES090202776779	.	1,438
ES090202782362	.	0,026
ES090202784244	.	-0,813
ES090202784584	.	-0,017
ES090202785736	.	-0,707
ES090202785996	.	1,049
ES090202787221	.	-1,688
ES090202787232	.	-0,05
ES090202789034	.	-1,057
ES090202789056	.	-0,743
ES090202789374	.	0,821
ES090202790520	.	-2,637
ES090202790542	.	0,721
ES090203001222	.	1,302
ES090203002485	.	0,523
ES090203002496	-20,926	0,232
ES090203002634	.	-0,137
ES090203003002	.	0,512
ES090203008665	.	-0,189
ES090203009919	-6,726	-3,15
ES090203010132	.	1,575
ES090203012047	.	0,467
ES090203012285	.	0,862
ES090203012718	.	-0,534
ES090203012978	.	-0,614
ES090203013437	-0,676	-0,539
ES090203013482	0,917	0,501
ES090203013697	.	0,424
ES090203019264	4,865	.
ES090203025277	0,401	0,162
ES090203025379	.	1,491
ES090203025595	.	-1,363
ES090203026645	-6,525	-0,487
ES090203026667	2,365	1,133
ES090203026678	-2,849	-0,755
ES090203026769	.	-0,199
ES090203026792	.	-0,325
ES090203026849	.	0,138
ES090203026930	1,894	-2,815
ES090203026941	.	-0,382
ES090203027115	-0,306	1,228

ES090203027137	9,334	-0,758
ES090203027206	.	1,006
ES090203027502	3,916	1,961
ES090203027535	-10,627	-1,204
ES090203027568	6,06	0,315
ES090203031100	.	-0,778
ES090203031348	-10,578	0,862
ES090203031359	-6,227	1,325
ES090203031360	2,934	-2,244
ES090203031531	-2	1,859
ES090203031564	4,545	-1,162
ES090203031951	.	-0,958
ES090203032545	.	0,478
ES090203033219	.	-1,182
ES090203033220	.	-0,607
ES090203033559	.	-1,085
ES090203033866	.	-0,237
ES090203034676	.	-0,142
ES090203034687	.	1,133
ES090203038576	.	1,131
ES090203038894	.	0,163
ES090203039944	-9,951	-1,041
ES090203039966	.	-0,591
ES090203040725	.	-0,341
ES090203041353	-2,337	-1,078
ES090203041422	.	-0,657
ES090203041591	.	-1,022
ES090203041922	.	-0,651
ES090203042118	.	0,577
ES090203042378	3,612	-0,898
ES090203042389	3,435	-0,863
ES090203043611	4,531	0,972
ES090203044056	.	1,939
ES090203044125	.	-0,611
ES090203044750	.	-1,074
ES090203045037	.	-0,591
ES090203045220	.	0,698
ES090203045593	.	-0,223
ES090203046905	.	-0,159
ES090203062650	.	-0,646
ES090203062752	.	-1,245
ES090203062763	.	-0,911
ES090203062774	.	-1,249
ES090203062785	.	-1,496
ES090203062809	.	-0,262
ES090203063799	.	0,07
ES090203063802	.	-0,161
ES090203063971	.	-0,268
ES090203064009	.	1,252
ES090203064010	.	-0,069

ES090203064021 .		1,351
ES090203064112 .		0,243
ES090203064292 .		0,962
ES090203065104 .		0,142
ES090203066516 .		3,463
ES090203068114 .		-0,494
ES090203068783 .		-0,122
ES090203068794 .		-0,531
ES090203072438 .		-0,632
ES090203084994 .		1,644
ES090203238678	-2,683	-0,454
ES090302714959 .		-0,355
ES090303326171	-1,221	-1,664
ES090305236274	-4,526	-1,441
ES090306172097 .		0,182
ES090306193509	17,261	1,748
ES090306324811 .		-0,647
ES090306324957 .		-1,705
ES090306380711 .		1,011
ES090306417435 .		-0,154
ES090306491064 .		-0,661
ES090306491508	0,999	-1,11
ES090306508097 .		-1,163
ES090306508279 .		-0,672
ES090306508677 .		0,218
ES090306508688 .		1,248
ES090306599201 .		-0,405
ES090306642896 .		-0,794
ES090306672025 .		-0,703
ES090306754493	-1,614	-0,835
ES090306765161	1,789	0,8
ES090306807066 .		-1,668
ES090306837104 .		-2,519
ES090306840743 .		-0,85
ES090306844358 .		-2,584
ES090306969685	-6,878	1,728
ES090307040556 .		-0,126
ES090307128784 .		0,912
ES090307141850 .		-1,026
ES090307246747 .		3,994
ES090307272394 .		-0,419
ES090307283017 .		-0,617
ES090307311461	-10,756	-0,835
ES090307339850	-0,494	-0,639
ES090307375296	-10,563	-0,746
ES090307429851 .		-1,699
ES090307446872 .		4,592
ES090307504091 .		-0,58
ES090307514915 .		0,696
ES090307533556 .		1,263

ES090307542035	0,471	0,607
ES090307600970 .	-0,108	
ES090307628574 .	0,925	
ES090307701207 .	0,279	
ES090307723610 .	-0,621	
ES090307746004 .	-0,238	
ES090307753203 .	-1,041	
ES090307755710 .	-1,897	
ES090307762839 .	1,989	
ES090307820401 .	-0,633	
ES090307840921 .	-1,284	
ES090307863508 .	-0,902	
ES090307869777 .	-0,353	
ES090307873240 .	2,718	
ES090307873922 .	1,55	
ES090307886812 .	-0,439	
ES090307895777 .	-1,571	
ES090307900942 .	0,884	
ES090307921658 .	-0,266	
ES090307931572 .	1,416	
ES090601511070	1,002	-0,168
ES090602299682	0,809	0,746
ES090602758791	0,176	-0,664
ES090602853439	-10,665	-0,135
ES090602882756	-11,649	-1,876
ES090603142079 .	-0,152	
ES090603212583 .	-0,645	
ES090603221426 .	-0,014	
ES090603344246 .	-1,061	
ES090603355005 .	-2,418	
ES090603361427 .	-0,665	
ES090603361778 .	-1,551	
ES090603426681	-6,988	-1,037
ES090603428756	-2,415	0,208
ES090603453253 .	0,727	
ES090603462038 .	0,363	
ES090603464374 .	0,893	
ES090603470150 .	-0,064	
ES090603471868 .	1,203	
ES090603473353	-17,251	1,205
ES090603473375 .	-1,248	
ES090603487064 .	-0,082	
ES090603493293 .	-0,712	
ES090603493317	-4,889	1,761
ES090603538880 .	0,57	
ES090603550635 .	-0,639	
ES090603562248	-0,284	1,322
ES090603572800 .	1,246	
ES090603577010 .	-0,78	
ES090603577021 .	-0,734	

ES090603607971 .		1,015
ES090603609795 .		0,171
ES090603611193	2,823	-0,346
ES090603614807 .		0,201
ES090603616405 .		1,568
ES090603689753 .		-0,425
ES090603696098 .		0,6
ES090603696101 .		1,58
ES090603697159 .		-1,772
ES090603697160 .		-0,957
ES090603697739 .		0,823
ES090603706451 .		-0,041
ES090603711187 .		-0,032
ES090603713354 .		-0,386
ES090603713967 .		1,63
ES090603716568 .		0,141
ES090603721012 .		-0,212
ES090603723392 .		-0,597
ES090603741532 .		-0,51
ES090603744984 .		-2,01
ES090603764084 .		0,061
ES090603794508 .		-2,596
ES090603822714	-4,976	-1,334
ES090603823182 .		0,697
ES090603833471 .		0,578
ES090603838896 .		-0,693
ES090603848607 .		-0,869
ES090603851951 .		-1,601
ES090603852910 .		1,512
ES090603855953 .		-1,429
ES090603856774	0,712	1,036
ES090603858156 .		0,709
ES090603858167 .		0,682
ES090603864318 .		-1,134
ES090603865684 .		2,057
ES090603886903	-5,986	0,462
ES090603903805 .		0,801
ES090603919125 .		-0,341
ES090603934162	3,755	0,722
ES090603942091 .		-0,351
ES090603969067 .		1,91
ES090603969738 .		-0,864
ES090603976233 .		0,06
ES090603989383 .		0,512
ES090603990595	-5,503	-0,413
ES090603990608 .		0,53
ES090603994417 .		-1,893
ES090603997290	-4,916	-1,273
ES090603998351 .		-0,092
ES090604010130 .		-1,28

ES090604026541	-2,596	-1,772
ES090604030729	2,137	0,444
ES090604030923	7,536	1,676
ES090604036056 .		0,625
ES090604044076 .		-1,825
ES090604048738 .		0,366
ES090604055460 .		0,763
ES090604062216 .		1,612
ES090604074534 .		-0,685
ES090604081302	7,901	-0,82
ES090604086727 .		0,592
ES090604091420 .		1,199
ES090604104064 .		0,285
ES090604112835	-8,93	0,665
ES090604112846 .		-0,269
ES090604118979 .		1,269
ES090604118980 .		0,306
ES090604130995 .		2,942
ES090604131001 .		1,441
ES090604136686 .		0,36
ES090604136697 .		2,57
ES090604147989 .		-1,323
ES090604174926 .		-1,138
ES090604183961 .		0,436
ES090604192746 .		1,587
ES090604196646 .		-2,271
ES090604197036 .		0,352
ES090604197047	-8,022	1,422
ES090604201548 .		0,379
ES090604202518 .		-0,295
ES090604204796 .		0,637
ES090604205324 .		0,189
ES090604206463	5,658	0,061
ES090604207331 .		-1,043
ES090604207342 .		-0,556
ES090604209519 .		1,055
ES090604209531 .		-1,84
ES090604212249	2,926	-1,227
ES090604212250 .		-0,784
ES090604214223 .		-0,176
ES090604236103 .		-1,337
ES090604240994 .		0,658
ES090604241102 .		-1,6
ES090604260298	5,572	0,424
ES090604277908	-8,026	-1,178
ES090604284878 .		-1,626
ES090604301974 .		0,923
ES090604308452 .		-1,17
ES090604319198	10,644	0,817
ES090604321256 .		-0,284

ES090604321483 .		-0,27
ES090604322782 .		1,318
ES090604324891 .		-1,555
ES090604329272 .		0,369
ES090604329341 .		-0,36
ES090604336802 .		0,255
ES090604337907 .		-0,821
ES090604340820 .		-0,907
ES090604349178 .		0,048
ES090604350459 .		-0,914
ES090604350460	1,983	2,233
ES090604352808 .		-0,052
ES090604354644 .		-1,392
ES090604354655 .		0,372
ES090604359650 .		-0,997
ES090604360726 .		-1,021
ES090604380166 .		0,678
ES090604384782	-17,647	-2,16
ES090604388808 .		-0,55
ES090604406565 .		-0,119
ES090604408232 .		-0,36
ES090604420156 .		0,509
ES090604444689 .		0,183
ES090604444725 .		0,582
ES090604446674 .		2,554
ES090604446709 .		0,376
ES090604448841 .		0,263
ES090604449004 .		0,037
ES090604451355 .		-2,594
ES090604454207 .		0,523
ES090604460710 .		0,854
ES090604464212 .		0,657
ES090604467595 .		0,902
ES090604470123 .		-0,202
ES090604475582 .		-0,743
ES090604485940 .		-0,046
ES090604488416 .		-0,311
ES090604498216 .		-0,938
ES090604498283 .		0,325
ES090604575565 .		-1,084
ES090604577243 .		1,236
ES090604703527 .		0,293
ES090604712755 .		-1,334
ES090802247922 .		0,168
ES090803427931 .		0,326
ES090803881879	2,015	-1,96
ES090805351807 .		-0,419
ES090805506517 .		-1,208
ES090805620498 .		1,065
ES090805620534	-4,928	3,031

ES090805620841 .		0,799
ES090805621593	4,202	-0,406
ES090805621606	-8,639	0,286
ES090805623500	0,081	-1,922
ES090805633139 .		2,163
ES090805636467 .		0,701
ES090805661442 .		1,182
ES090805774860 .		0,664
ES090805774882 .		-0,031
ES090805867097	-5,779	-1,313
ES090805875620 .		0,631
ES090805878709 .		-0,585
ES090805993989 .		2,574
ES090806528006 .		1,196
ES090806528017 .		0,666
ES090806554755 .		0,33
ES090806582308	13,349	3,664
ES090806596053 .		0,632
ES090806603166 .		1,546
ES090806603177 .		1,311
ES090806610832 .		0,404
ES090807066905	-2,442	4,125
ES090807072758 .		0,581
ES090807223057 .		0,552
ES090807224378 .		0,388
ES090807278881 .		0,278
ES090807282989 .		-0,338
ES090807652636 .		0,67
ES090807655715 .		0,769
ES090807655942 .		0,699
ES090807840487	0,538	-0,968
ES090807840752 .		1,487
ES090807856605	10,859	-0,097
ES090808117910 .		-0,599
ES090808291282 .		0,116
ES090808296721	-7,222	0,81
ES090808305658	0,78	1,076
ES090808311741 .		-0,027
ES090808322055	-6,985	0,015
ES090808322066	5,411	2,036
ES090808322099 .		-0,468
ES090808692876 .		1,565
ES090808693733	-2,052	0,1
ES090808693982 .		-1,131
ES090808717613 .		-0,182
ES090808717625 .		-0,696
ES090808729783 .		-1,495
ES090808730906 .		-0,254
ES090808730917 .		-0,59
ES090808731067 .		-1,685

ES090808731250 .		-0,446
ES090808959650	6,223	0,773
ES090808959672	-1,005	0,845
ES090808982844 .		-1,101
ES090808999496 .		0,506
ES090808999509 .		0,546
ES090808999532 .		-0,32
ES090808999645	-11,861 .	
ES090809000143 .		-2,02
ES090809008829 .		0,91
ES090809008841 .		-0,583
ES090809010034 .		0,584
ES090809010158 .		-0,108
ES090809010169 .		0,527
ES090809187549	-2,524 .	
ES090809187550	-5,296	1,234
ES090809188666 .		1,023
ES090809188688 .		1,585
ES090809188928 .		-0,267
ES090809398091 .		-0,224
ES090809412030	-5,293	-0,57
ES090809513061	-3,462	-0,457
ES090809518124	4,875	1,458
ES090809518566 .		-0,218
ES090809518839 .		0,88
ES090809518840 .		0,938
ES090809519638 .		-1,392
ES090809521956	1,609 .	
ES090809525812	1,847	2,324
ES090809525823 .		1,625
ES090809535189 .		0,18
ES090809535452	3,181	-1,499
ES090809535463	-6,102	0,129
ES090809535816 .		-0,008
ES090809828816	13,492	0,57
ES090809828827	21,727	1,249
ES090809828849 .		0,103
ES090809828861 .		-0,822
ES090809828883 .		0,092
ES090809828952 .		0,901
ES090809828974 .		-0,511
ES090809829319	0,924	0,289
ES090809864707	-8,323	-0,932
ES090810004637 .		-2,121
ES090810009972	-4,507	1,449
ES090810021238	-1,08 .	
ES090810021681	-4,595	1,304
ES090810029641 .		-1,334
ES090810030171 .		0,803
ES090810030353 .		-0,969

ES090810030375 .		-0,93
ES090810064288 .		0,197
ES090810064299 .		0,03
ES090810064324 .		0,317
ES090810064335 .		0,549
ES090810064346 .		0,561
ES090810064357 .		-0,015
ES090810067118 .		-0,097
ES090810067129 .		1,248
ES090810067130	1,307	1,547
ES090810067174	-0,928	-0,111
ES090810067185	2,427	-0,241
ES090810067209 .		-0,66
ES090810067210 .		0,589
ES090810101119 .		-0,16
ES090810256837 .		-1,854
ES090810257056 .		-0,234
ES090810257078 .		-1,734
ES090810257089 .		1,063
ES090810257090 .		2,069
ES090810258582 .		0,759
ES090810262497 .		-0,302
ES090810262599 .		-0,384
ES090810262715 .		-0,044
ES090810263252 .		-0,041
ES090810321619	-9,798	0,831
ES090810363508	2,727	3,623
ES090810363519	2,518	5,046
ES090810363531 .		0,762
ES090810367282 .		0,067
ES090810368785 .		1,374
ES090810372952 .		0,234
ES090810374061	7,974	1,791
ES090810374072	-0,092	-0,483
ES090810475025 .		0,886
ES090810504154 .		-0,544
ES090810505839 .		1,12
ES090810505840 .		0,728
ES090810505862 .		0,457
ES090810505873 .		0,72
ES090810505895 .		1,377
ES090810506116 .		0,133
ES090810506149 .		1,647
ES090810521868 .		0,697
ES090810521879 .		-0,107
ES090810580041 .		-1,651
ES090810586118 .		3,955
ES090810586163 .		0,572
ES090810586958	11,698	1,947
ES090810586969 .		-0,059

ES090810587042 .		1,511
ES090810587177 .		2,319
ES090810592370 .	2,337	0,979
ES090810592949 .		0,784
ES090810710101 .		-0,705
ES090810711933 .		0,9
ES090810713213 .		0,063
ES090810713917 .		-0,801
ES090810717387 .		0,067
ES090810778392 .		0,986
ES090810778541 .		1,125
ES090810778552 .		0,159
ES090810831072 .		1,563
ES090810836986 .		0,063
ES090810916654 .		1,814
ES090810916687 .		0,937
ES090810925542 .		-0,518
ES090810925575 .		0,701
ES090810925837 .		0,81
ES090810925848 .		1,973
ES090810925859 .		1,918
ES090810925860 .		0,647
ES090810953902 .		-0,326
ES090810963815 .		-0,715
ES090811065470 .		0,248
ES090811151026 .		-0,307
ES090811153339 .		0,676
ES090811171853 .		0,451
ES090811175719 .		3,929
ES090811175764 .		-0,231
ES090811177066 .		-0,556
ES090811177704 .		-1,551
ES090811177715 .		0,15
ES090811177726 .		0,362
ES090811180570 .		-0,472
ES090811181302 .		-0,874
ES090811184163 .		-0,889
ES090811187617 .		4,496
ES090811191646 .		-0,335
ES090811191782 .		0,362
ES090811192014 .		-0,164
ES090811192434 .		-1,47
ES090811202386 .	0,388	-0,569
ES090811202693 .		2,731
ES090811500501 .		0,416
ES090811500534 .		0,179
ES090811500567 .		0,172
ES090811500852 .		0,355
ES090811500896 .		0,5
ES090811501082 .		0,235

ES090811501093 .		0,814
ES090811504490 .		-1,463
ES090811514176 .		-0,575
ES090811514187 .		1,069
ES090811514201 .		0,203
ES090811522118	-1,647	0,531
ES090811668275 .		-0,676
ES090811672362 .		-1,184
ES090811675032 .		0,545
ES090811675918 .		0,733
ES090811675929 .		0,143
ES090811679772 .		3,883
ES090811681023 .		1,379
ES090811682220 .		3,224
ES090811689801 .		-1,194
ES090811689903 .		0,875
ES090811690228 .		-0,482
ES090811690239 .		-0,406
ES090811690251 .		-1,222
ES090811694822 .		0,031
ES090811698197 .		0,065
ES090811699816 .		-0,491
ES090811699827 .		-0,729
ES090811700250 .		0,265
ES090811705675 .		-0,552
ES090811706021 .		-0,685
ES090811706032 .		-0,923
ES090811706042 .		-1,328
ES090811709791 .		0,133
ES090811717302	9,187	-0,921
ES090811718769 .		0,085
ES090811718805	0,845	-0,248
ES090811729211	-12,163	0,539
ES090811730309 .		0,168
ES090811777041 .		0,142
ES090811790310 .		1,344
ES090812053114 .		0,786
ES090812053125 .		-0,583
ES090812053727 .		0,24
ES090812061510 .		0,098
ES090812061521 .		-0,015
ES090812061543 .		-0,805
ES090812061565 .		-1,351
ES090812061918 .		0,65
ES090812061930 .		1,888
ES090812277034 .		1,215
ES090812278231 .		0,259
ES090812287174	9,95	3,821
ES090812295241 .		0,828
ES090812296006 .		-0,695

ES090812300734 .	-1,725
ES090812300790 .	-0,179
ES090812303539 .	2,21
ES090812303551 .	3,956
ES090812303733 .	-0,794
ES090812304076 .	1,324
ES090812304087 .	1,588
ES090812304098 .	2,598
ES090812304101 .	3,041
ES090812313135 .	0,61
ES090812313237 .	-0,159
ES090812315040 .	1,023
ES090812319768 .	-1,904
ES090812319779 .	-0,602
ES090812328418 .	0,013
ES090812329988 .	0,807
ES090812330656 .	0,162
ES090812336789 .	3,27
ES090812336803 .	2,403
ES090812343002 .	-0,044
ES090812343295 .	-0,294
ES090812343308 .	0,042
ES090812346249 .	1,289
ES090812346250 .	-0,248
ES090812355137 .	1,958
ES090812355648 .	-4,725 -0,602
ES090812355659 .	-1,261
ES090812356969 .	-0,454
ES090812357224 .	0,126
ES090812362007 .	0,736
ES090812362358 .	-0,257
ES090812362392 .	0,063
ES090812362507 .	-0,438
ES090812375497 .	-0,071
ES090812375511 .	0,207
ES090812375679 .	0,234
ES090812375680 .	-0,682
ES090812376003 .	1,005
ES090812376116 .	-0,257
ES090812376332 .	-0,912
ES090812379626 .	0,685
ES090812379637 .	0,442
ES090812379933 .	-0,477
ES090812380463 .	2,759
ES090812380478 .	0,496
ES090812386972 .	-0,351
ES090812478605 .	-1,969
ES090812925895 .	1,073
ES090812935151 .	0,148
ES090812935162 .	-0,245

ES090812947526 .	2,503	
ES090812947775 .	-2,591	
ES090812947797 .	0,185	
ES090812947800 .	0,228	
ES09081295931 .	-0,605	
ES090813178618 .	-1,629	
ES090813189671 .	0,619	
ES090813190941 .	-0,124	
ES090813240093 .	-1,403	
ES090902048810 .	0,071	
ES090902970200	-1,022	-0,074
ES090903041097 .	-0,057	
ES090903107005 .	-1,348	
ES090903110359	-3,992	0,576
ES090903579805	27,696	0,948
ES090903973045 .	-0,674	
ES090904409853 .	-1,345	
ES091109807920 .	-1,298	
ES091110569189 .	-1,116	
ES091110717490 .	-1,32	
ES091116431264 .	-1,087	
ES091202364370 .	-0,031	
ES091202502698 .	-0,059	
ES091202857916 .	0,141	
ES091202857938 .	-0,291	
ES091202875269 .	-0,089	
ES091202877061 .	-0,431	
ES091202897489 .	0,061	
ES091202897490 .	0,029	
ES091202914041 .	-0,582	
ES091202914325 .	-0,785	
ES091202943993 .	-0,68	
ES091402322181 .	-1,808	
ES091402630651 .	-1,758	
ES091402766009 .	-0,998	
ES091530106400 .	-0,664	
ES091530163803 .	-1,178	
ES091530443311 .	-0,916	
ES091530456621 .	-0,604	
ES091530457293 .	-0,35	
ES091530460525 .	-0,482	
ES091530471986 .	-0,344	
ESHU2692AQ	2,132	-0,066
ESP8016GA	0,531	-0,746
ESS2879ZE	1,034	.
ESS4047CG	-0,832	0,065