







E211501000102801170000000027	Su9B1a-03		3.186.000	1.456.00	46,75
E211501000102810170000000028	Su9B1a-03		545.000	240,07	46,75
E211501000102810170000000029	Su9B1a-03		0.000	0,00	46,75
E211501000102810170000000030	Su9B1a-03		2.025.000	1.144,39	57,40
E2115010001028710200001100031	SuK11-04		3.217.000	1.846,54	57,40
E211501000103000110000000032	SuK11-04		4.433.000	2.644,64	57,40
E211501000102780110000000033	SuK11-04		2.248.000	1.399,41	57,40
E211501000102810170000000034	SuK11-04		2.897.000	1.720,28	57,40
E211501000101560000000000035	SuK11-04		3.786.000	2.161,68	57,40
E211501000101000000000000036	SuK11-04		3.691.000	2.118,63	57,40
E211501000100702000000000037	SuK11-04		4.544.000	2.698,28	57,40
E211501000104400000000000038	SuK11-04		2.956.000	1.719,11	57,40
E21150100010030100300000000039	SuK11-04		6.512.000	3.737,89	57,40
E211501000103000000000000040	SuK11-04		722.000	414,43	57,40
E211501000102700010000000041	SuK11-05		3.690.000	1.997,98	54,53
E211501000104160030000000042	SuK11-05		5.074.000	2.706,66	54,53
E211501000101570004000000043	SuK11-05		1.115.000	608,60	54,53
E211501000101900000000000044	SuK11-05		8.078.000	4.404,03	54,53
E211501000102060010000000045	SuK11-05		8.400.000	4.585,43	54,53
E211501000102190020000000046	SuK11-05		9.883.000	5.269,23	54,53
E211501000102590000000000047	SuK11-05		4.107.000	2.236,03	54,53
E211501000100100100000000048	SuK11-05		1.479.000	806,50	54,53
E211501000101100002000000049	SuK11-05		7.254.000	3.939,21	54,53
E211501000103300150000000050	SuK11-05		2.236.000	1.219,29	54,53
E211501000102780000000000051	SuK11-05		2.424.000	1.321,01	54,53
E211501000100084000000000052	SuK11-05		26.077.000	14.219,79	54,53
E211501000100086160000000053	SuK12-05		20.000	13,44	51,97
E211501000102780000000000054	SuK11-05		5.277.000	2.877,58	54,53
E211501000102790000000000055	SuK11-05		0.000	0,00	54,53
E211501000101600000000000056	SuK11-05		10.010.000	5.403,34	54,53
E211501000100040160000000057	SuK11-05		5.531.000	3.092,60	54,53
E211501000102190027000000058	SuK11-05		5.267.000	4.800,31	51,80
E2115010001039602000000059	SuK11-05		2.268.000	1.189,30	51,80
E211501000101160002000000060	SuK11-05		6.208.000	3.225,07	51,80
E211501000101800040000000061	SuK11-05		16.684.000	8.842,31	51,80
E211501000101800040000000062	SuK11-05		133.000	65,54	49,28
E211501000102000000000000063	SuK11-05		3.064.000	1.598,67	51,80
E211501000100000010000000064	SuK11-05		2.623.000	1.368,71	51,80
E211501000104280000000000065	SuK11-05		6.487.000	3.344,73	51,80
E211501000102810170000000066	SuK11-05		29.288.000	15.171,70	51,80
E211501000102021017000000067	SuK12-05		15.838.000	7.865,44	49,28
E211501000104100020000000068	SuK11-05		15.578.000	8.090,40	51,80
E211501000100040161000000069	SuK11-05		27.277.000	14.129,49	51,80
E211501000100040161000000070	SuK12-05		20.000.000	11.309,99	49,28
E2115010001020004000000071	SuK11-05		3.723.000	1.928,51	51,80
E211501000101680027000000072	SuK11-05		2.604.000	1.348,87	51,80
E211501000102060030000000073	SuK11-05		2.771.000	1.435,39	51,80
E211501000102100010000000074	SuK11-05		2.832.000	1.371,88	51,80
E211501000100060030000000075	SuK11-05		1.757.000	910,13	51,80
E211501000101410004000000076	SuK11-05		4.738.000	2.454,28	51,80
E211501000101690000000000077	SuK12-05		18.815.000	9.170,40	49,74
E211501000101690000000000078	SuK12-05		8.441.000	4.102,12	49,28
E211501000101690000000000079	SuK12-05		7.599.000	3.744,79	49,28
E211501000101690000000000080	SuK12-05		5.363.000	4.814,09	49,28
E211501000101690000000000081	SuK12-05		4.481.000	4.847,10	49,28
E211501000101690000000000082	SuK11-05		9.907.000	4.978,43	49,28
E211501000101690000000000083	SuK12-05		1.307.000	644,09	49,28
E211501000101690000000000084	SuK12-05		8.732.000	4.303,13	49,28
E211501000101690000000000085	SuK12-05		16.463.000	8.090,89	49,74
E211501000101690000000000086	SuK11-07		20.310.000	14.423,45	49,21
E211501000103400410000000087	SuK11-07		2.995.000	1.473,84	49,21
E211501000103250000000000088	SuK11-07		3.877.000	1.907,07	49,21
E211501000103000000000000089	SuK11-07		4.472.000	2.092,17	49,21
E211501000104000150000000090	SuK11-07		8.737.000	4.290,48	49,21
E211501000103400014000000091	SuK11-07		3.896.000	1.917,22	49,21
E211501000102040027000000092	SuK11-07		1.745.000	868,71	49,21
E2115010001037000000000093	SuK11-07		3.059.000	1.480,71	49,21
E211501000102170000000000094	SuK11-07		9.715.000	4.780,75	49,21
E211501000100811000000000095	SuK11-07		2.060.000	1.013,73	49,21
E2115010001030000000000096	SuK11-07		5.725.000	2.871,23	49,21
E211501000102610017000000097	SuK11-07		20.280.000	14.413,12	49,21
E211501000102610170000000098	SuK12-07		34.008.000	15.923,01	49,82
E211501000103190190000000099	SuK11-07		26.108.000	13.830,38	49,21
E211501000103190190000000100	SuK12-07		8.170.000	3.925,13	49,82
E211501000100040000000000101	SuK11-07		19.780.000	9.739,67	49,21
E2115010001034000170000000102	SuK11-08		5.727.000	2.877,37	46,75
E211501000103300000000000103	SuK11-08		3.144.000	1.750,32	46,75
E2115010001036000160000000104	SuK11-08		7.237.000	3.373,86	46,75
E2115010001031900150000000105	SuK11-08		28.388.000	13.271,39	46,75
E2115010001031900150000000106	SuK12-08		341.000	151,69	44,48
E2115010001020801410000000107	SuK11-08		2.848.000	1.399,63	46,75
E2115010001001009000000000108	SuK11-08		3.729.000	1.743,31	46,75
E2115010001016900380000000109	SuK11-08		5.468.000	2.656,76	46,75
E2115010001014800270000000110	SuK11-08		1.768.000	808,54	46,75
E211501000103000000000000111	SuK11-08		30.392.000	14.299,27	46,75
E211501000100040000000000112	SuK12-08		43.460.000	19.331,02	44,48
E2115010001028101700000000113	SuK11-08		21.568.000	10.077,43	46,75
E2115010001028101700000000114	SuK11-08		4.401.000	2.057,41	46,75
E211501000100000000000000115	SuK11-08		1.977.000	924,23	46,75
E211501000103070000000000116	SuK11-08		10.681.000	4.984,02	46,75
E211501000103720000000000117	SuK11-08		3.745.000	1.790,79	46,75
E211501000103040100000000118	SuK11-08		8.621.000	4.036,23	46,75
E211501000102190000000000119	SuK11-08		22.832.000	10.720,72	46,75
E211501000102190000000000120	SuK11-08		18.018.000	8.423,88	46,75
E211501000102190000000000121	SuK11-08		11.467.000	5.360,82	46,75
E211501000102190000000000122	SuK11-08		24.104.000	11.310,70	46,75
E211501000102190000000000123	SuK12-08		5.444.000	2.421,49	44,48
E211501000102190000000000124	SuK11-08		3.345.000	4.386,79	46,75
E211501000102810020000000125	SuK11-08		4.578.000	2.140,22	46,75
E211501000102210000000000126	SuK11-08		2.187.000	1.022,42	46,75
E2115010001019000010000000127	SuK11-08		4.291.000	2.052,79	46,75
E211501000103040100000000128	SuK11-08		2.435.000	1.048,34	46,75
E211501000100040001000000129	SuK12-08		39.885.000	17.642,99	44,48
E211501000101210001000000130	SuK11-08		3.430.000	1.603,53	46,75
E211501000103800170000000131	SuK11-08		3.887.000	1.807,62	46,75
E211501000101400140000000132	SuK12-08		9.979.000	4.246,84	43,07
E2115010001037100010000000133	SuK12-08		23.327.000	10.032,94	43,07
E2115010001034901010000000134	SuK12-08		25.568.000	10.995,51	43,07
E2115010001034901010000000135	SuK12-08		39.860.000	16.997,63	43,07
E211501000104000000000000136	SuK12-08		5.371.000	2.310,07	43,07

E21159100070290040000000010	Sgp330--00		7,593,000	3,227,04	43.01
E21159100070140020000000010	Sgp330--00		6,071,000	2,611,14	43.01
E21159100070140020000000020	Sgp334--00		1,069,000	469,78	43.01
E21159100070140020000000030	Sgp334--00		1,069,000	192,42	18.00
E21159100070140020000000040	Sgp330--00		7,485,000	3,219,32	43.01
E2115910007014400000000000010	Sgp334--00		1,646,000	707,61	43.01
E2115910007014400000000000020	Sgp334--00		1,646,000	236,10	18.00
E2115910007014400000000000030	Sgp330--00		4,233,000	1,839,23	43.01
E211591000701451001200000000010	Sgp334--00		1,336,000	574,61	43.01
E211591000701451001200000000020	Sgp334--00		1,336,000	240,49	18.00
E211591000701451001200000000030	Sgp330--00		26,122,000	11,252,28	43.01
E2115910007015022000000000010	Sgp331--00		1,186,000	485,12	43.01
E211591000701504001000000000010	Sgp330--00		1,881,000	809,02	43.01
E211591000701504001000000000020	Sgp334--00		686,000	283,01	43.01
E211591000701504001000000000030	Sgp334--00		496,000	116,44	18.00
E2115910007016000000000000010	Sgp330--00		7,333,000	3,153,82	43.01
E211591000701110031000000000010	Sgp330--00		7,214,000	3,102,74	43.01
E2115910007015001800000000010	Sgp330--00		11,717,000	5,039,49	43.01
E211591000701004000000000000010	Sgp330--00		8,180,000	3,516,23	43.01
E211591000701007000000000000010	Sgp330--00		4,447,000	1,912,65	43.01
E211591000701005000000000000010	Sgp330--00		7,474,000	3,214,57	43.01
E211591000701005000000000000020	Sgp330--00		7,438,000	3,285,10	43.01
E211591000701007001500000000010	Sgp330--00		19,254,000	8,281,12	43.01
E211591000701034200400000000010	Sgp330--00		3,852,000	1,681,05	43.01
E211591000701450120000000000010	Sgp330--00		5,683,000	2,431,39	43.01
E211591000701220000000000000010	Sgp330--00		25,489,000	11,083,25	43.01
E211591000701250030000000000010	Sgp331--00		2,835,000	1,159,84	43.01
E211591000701190001000000000010	Sgp330--00		2,768,000	1,190,85	43.01
E211591000701190001000000000020	Sgp334--00		913,000	392,69	43.01
E211591000701190001000000000030	Sgp334--00		491,000	184,24	18.00
E211591000701090000000000000010	Sgp330--00		9,489,000	4,091,22	43.01
E2115910007011900360000000010	Sgp330--00		22,058,000	9,487,59	43.01
E211591000701021000360000000010	Sgp334--00		9,296,000	3,997,78	43.01
E211591000701021000360000000020	Sgp334--00		9,296,000	1,872,12	18.00
E211591000701400011000000000010	Sgp330--00		26,842,000	11,844,74	43.01
E211591000701400011000000000020	Sgp331--00		18,682,000	7,642,81	43.01
E211591000701020000000000000010	Sgp330--00		3,438,000	1,465,78	43.01
E211591000701180017000000000010	Sgp330--00		1,465,000	630,12	43.01
E211591000701180017000000000020	Sgp334--00		518,000	222,79	43.01
E211591000701180017000000000030	Sgp334--00		818,000	392,24	18.00
E211591000701180000000000000010	Sgp330--00		4,813,000	2,039,84	43.01
E211591000701040019000000000010	Sgp330--10		2,487,000	965,58	39.14
E211591000701043400100000000010	Sgp330--10		31,600,000	12,388,24	39.14
E211591000701043400100000000020	Sgp331--10		14,822,000	6,529,40	39.25
E211591000701052000400000000010	Sgp330--10		5,277,000	2,086,42	39.14
E211591000701003000000000000010	Sgp330--10		4,826,000	1,888,51	39.14
E211591000701008103000000000010	Sgp330--10		4,748,000	1,868,27	39.14
E211591000701020019000000000010	Sgp330--10		12,820,000	5,094,32	39.14
E211591000701452001000000000010	Sgp330--10		4,915,000	1,923,73	39.14
E211591000701000000000000000010	Sgp330--10		6,400,000	2,504,88	39.14
E211591000701000000000000000020	Sgp334--10		1,368,000	547,18	39.14
E211591000701000000000000000030	Sgp334--10		1,368,000	238,89	18.38
E211591000701000107000000000010	Sgp330--10		7,191,000	2,814,56	39.14
E2115910007010210000000000010	Sgp330--10		4,699,000	1,839,19	39.14
E211591000701010000000000000010	Sgp330--10		28,253,000	11,989,24	39.14
E211591000701010000000000000020	Sgp330--10		7,566,000	2,981,24	39.14
E211591000701040000000000000010	Sgp330--10		4,116,000	1,611,00	39.14
E211591000701030000000000000010	Sgp330--10		6,260,000	2,450,16	39.14
E211591000701030000000000000020	Sgp334--10		1,715,000	671,25	18.14
E211591000701030000000000000030	Sgp334--10		1,715,000	290,52	18.38
E211591000701020170000000000010	Sgp330--10		4,518,000	1,768,35	39.14
E211591000701020170000000000020	Sgp334--10		2,142,000	838,38	39.14
E211591000701020170000000000030	Sgp334--10		2,142,000	350,88	18.38
E211591000701040001000000000010	Sgp330--10		3,275,000	1,291,84	39.14
E211591000701040003000000000010	Sgp330--10		1,588,000	620,70	39.14
E211591000701040003000000000020	Sgp334--10		2,993,000	1,173,81	39.14
E211591000701040003000000000030	Sgp334--10		2,993,000	497,24	18.38
E211591000701020000000000000010	Sgp330--10		4,666,000	1,827,45	39.14
E21159100070104340000000000000010	Sgp330--10		26,348,000	10,312,61	39.14
E211591000701010000000000000010	Sgp330--10		4,809,000	1,917,63	39.14
E211591000701028015000000000010	Sgp330--10		8,577,000	3,357,04	39.14
E211591000701150280000000000010	Sgp330--10		4,208,000	1,647,01	39.14
E211591000701027800000000000010	Sgp330--10		591,000	362,44	39.14
E211591000701180001000000000010	Sgp330--10		5,780,000	2,246,64	39.14
E211591000701180015000000000010	Sgp330--10		2,809,000	1,099,44	39.14
E211591000701180001000000000010	Sgp330--10		4,222,000	1,652,49	39.14
E211591000701180001000000000020	Sgp334--10		1,317,000	516,47	39.14
E211591000701180001000000000030	Sgp334--10		-1,317,000	219,27	18.38
E211591000701004000700000000010	Sgp330--10		14,816,000	5,798,88	39.14
E21159100070100450000000000000010	Sgp330--J4F0		4,341,000	1,478,11	34.05
E211591000701002001500000000010	Sgp330--J4F0		5,897,000	1,732,12	34.05
E211591000701011000200000000010	Sgp330--J4F0		3,690,000	1,296,45	34.05
E211591000701011000200000000020	Sgp33410-J4F0		978,000	333,35	34.05
E211591000701011000200000000030	Sgp33420-J4F0		297,000	100,38	18.38
E21159100070104200110000000000010	Sgp330--J4F0		3,417,000	1,163,40	34.05
E21159100070104200110000000000020	Sgp33410-J4F0		1,101,000	374,89	34.05
E21159100070104200110000000000030	Sgp33420-J4F0		1,191,000	180,34	18.38
E211591000701002004000000000010	Sgp330--J4F0		4,189,000	1,391,11	34.05
E211591000701002004000000000020	Sgp330--J4F0		3,070,000	1,046,34	34.05
E211591000701002004000000000030	Sgp33410-J4F0		1,452,000	484,41	34.05
E211591000701002004000000000040	Sgp33420-J4F0		-1,367,000	-222,28	18.38
E211591000701002004000000000050	Sgp33430-J4F0		96,000	11,48	18.00
E211591000701014501000000000010	Sgp330--J4F0		23,123,000	7,873,38	34.05
E211591000701010001200000000010	Sgp330--J4F0		3,701,000	1,260,19	34.05
E211591000701010001200000000020	Sgp33410-J4F0		1,549,000	516,88	34.05
E211591000701010001200000000030	Sgp33420-J4F0		-1,518,000	-248,62	18.38
E211591000701004002100000000010	Sgp330--Ow10		4,375,000	1,446,08	33.03
E211591000701025000000000000010	Sgp330--Ow10		2,147,000	709,15	33.03
E211591000701025000000000000020	Sgp33410-Ow10		1,785,000	579,88	33.03
E211591000701025000000000000030	Sgp33420-Ow10		-1,171,000	-191,81	18.38
E211591000701025000000000000040	Sgp33430-Ow10		584,000	-70,08	12.00
E211591000701024000000000000010	Sgp330--Ow10		30,238,000	9,921,88	33.03
E211591000701024000000000000020	Sgp331--Ow10		39,882,000	12,534,07	33.45
E21159100070100700000000000000010	Sgp330--Ow10		10,581,000	3,486,00	33.03
E211591000701038000000000000010	Sgp330--Ow10		16,197,000	5,349,87	33.03
E211591000701038000000000000020	Sgp331--Ow10		202,000	63,47	33.45
E211591000701038000000000000030	Sgp33410-Ow10		14,868,000	4,897,04	33.03
E211591000701038000000000000040	Sgp33420-Ow10		-9,302,000	-1,523,67	18.38
E211591000701038000000000000050	Sgp33430-Ow10		-5,508,000	-460,72	12.00
E211591000701038000000000000060	Sgp33411-Ow10		185,000	58,13	33.45
E211591000701038000000000000070	Sgp33421-Ow10		-114,000	-19,03	18.38

E211501000101330006000000000084	Sgp3341-0w10		-49.000	4.28	12.00
E2115010001015001500000000185	Sgp330-0w10		26.291.000	9.344.52	31.00
E2115010001017700000000000182	Sgp330-11		3.093.000	888.90	26.74
E2115010001012330000000000180	Sgp330-11		8.714.000	2.444.17	26.74
E2115010001012200000000000183	Sgp33410-11		1.160.000	339.13	26.74
E2115010001012200000000000183	Sgp33420-11		-1.180.000	-193.28	16.38
E211501000102690027000000000186	Sgp330-11		3.844.000	1.107.64	26.74
E211501000102690027000000000186	Sgp33410-11		610.000	175.21	26.74
E211501000102690027000000000186	Sgp33420-11		-410.000	-99.50	16.38
E211501000102690220000000000187	Sgp330-11		9.383.000	2.696.67	26.74
E211501000102690220000000000187	Sgp33410-11		1.006.000	314.70	26.74
E211501000102690220000000000187	Sgp33420-11		-1.006.000	-179.84	16.38
E21150100010151000700001200188	Sgp330-11		32.806.000	9.426.44	26.74
E21150100010261000400300200189	Sgp330-11		6.693.000	1.923.57	26.74
E21150100010261000400300200189	Sgp33410-11		1.319.000	379.08	26.74
E21150100010261000400300200189	Sgp33420-11		-1.319.000	-214.06	16.38
E211501000102640021000000000190	Sgp330-11		266.000	77.31	26.74
E211501000102640021000000000190	Sgp33410-11		1.812.000	520.77	26.74
E211501000102640021000000000190	Sgp33420-11		-404.000	-102.21	16.38
E211501000102640021000000000190	Sgp33430-11		-1.188.000	-142.58	12.00
E211501000000000000000000010191	Sgp330-11		20.648.000	5.934.24	26.74
E211501000000000000000000010191	Sgp331-11		4.143.000	1.152.28	27.30
E211501000000000000000000010191	Sgp33410-11		10.453.000	2.908.44	26.74
E211501000000000000000000010191	Sgp33420-11		-9.324.000	-1.527.27	16.38
E211501000000000000000000010191	Sgp33430-11		-1.109.000	-133.08	12.00
E211501000000000000000000010191	Sgp3344-11		2.994.000	872.49	27.30
E211501000000000000000000010191	Sgp3342-11		-1.871.000	-206.47	16.38
E211501000000000000000000010191	Sgp3343-11		-223.000	-26.78	12.00
E211501000000000000000000010191	Sgp330-11		2.770.000	796.10	26.74
E211501000000000000000000010191	Sgp33410-11		1.681.000	483.12	26.74
E211501000000000000000000010191	Sgp33420-11		-1.335.000	-218.67	16.38
E211501000000000000000000010191	Sgp33430-11		-348.000	-41.52	12.00
E211501000000000000000000010191	Sgp330-11		5.263.000	1.538.46	26.74
E211501000000000000000000010191	Sgp330-11		24.133.000	6.936.62	26.74
E211501000100070015000000000195	Sgp330-11		3.974.000	1.142.13	26.74
E211501000100070015000000000195	Sgp33410-11		23.938.000	6.879.21	26.74
E211501000100070015000000000195	Sgp33420-11		-8.713.000	-1.371.50	16.38
E211501000100070015000000000195	Sgp33430-11		-15.563.000	-1.887.84	12.00
E211501000101060001000000000196	Sgp330-11		30.000	8.62	26.74
E211501000101060001000000000196	Sgp33410-11		8.386.000	2.416.14	26.74
E211501000101060001000000000196	Sgp33420-11		-2.825.000	-413.85	16.38
E211501000101060001000000000196	Sgp33430-11		-5.861.000	-703.32	12.00
E211501000103360000000000000197	Sgp330-11		3.222.000	926.00	26.74
E211501000103360000000000000197	Sgp33410-11		975.000	289.22	26.74
E211501000103360000000000000197	Sgp33420-11		-676.000	-159.71	16.38
E21150100010113001200000100198	Sgp330-11		9.907.000	2.847.27	26.74
E211501000103440000000000000199	Sgp330-11		19.322.000	5.553.14	26.74
E211501000103440000000000000199	Sgp330-11		17.026.000	4.996.16	26.74
E211501000102780007000000000201	Sgp330-11		11.433.000	3.286.84	26.74
E211501000102780007000000000201	Sgp33410-11		3.228.000	907.73	26.74
E211501000102780007000000000201	Sgp33420-11		-3.228.000	-528.75	16.38
E211501000102980160000000000202	Sgp330-11		6.403.000	1.842.22	26.74
E211501000102980160000000000202	Sgp33410-11		3.431.000	986.07	26.74
E211501000102980160000000000202	Sgp33420-11		-2.950.000	-483.21	16.38
E211501000102980160000000000202	Sgp33430-11		-481.000	-57.22	12.00
E211501000102080000000000000203	Sgp330-11		2.438.000	700.11	26.74
E211501000102080000000000000203	Sgp33410-11		840.000	241.42	26.74
E211501000102080000000000000203	Sgp33420-11		-840.000	-137.59	16.38
E211501000101200150000000000204	Sgp330-11		5.388.000	1.524.84	26.74
E211501000101200150000000000204	Sgp33410-11		1.379.000	396.52	26.74
E211501000101200150000000000204	Sgp33420-11		-1.379.000	-225.88	16.38
E211501000103450013000000000205	Sgp330-11		3.014.000	869.22	26.74
E211501000103450013000000000205	Sgp330-11		3.186.000	909.41	26.74
E211501000103450013000000000205	Sgp33410-11		1.496.000	429.58	26.74
E211501000103450013000000000205	Sgp33420-11		-1.399.000	-220.18	16.38
E211501000103450013000000000205	Sgp33430-11		397.000	-11.64	12.00
E211501000102690000000000000206	Sgp330-11		2.441.000	707.44	26.74
E211501000102690000000000000206	Sgp330-11		1.763.000	506.69	26.74
E211501000102690000000000000206	Sgp33410-11		715.000	205.49	26.74
E211501000102690000000000000206	Sgp33420-11		-268.000	-24.98	12.00
E211501000102690000000000000206	Sgp330-11		7.823.000	2.248.32	26.74
E211501000102690000000000000206	Sgp330-11		7.323.000	2.104.63	26.74
E211501000102690000000000000206	Sgp33410-11		1.924.000	552.86	26.74
E211501000102690000000000000206	Sgp33420-11		-1.924.000	-315.15	16.38
E211501000102690000000000000206	Sgp330-11		3.148.000	1.077.31	26.74
E211501000102690000000000000206	Sgp33410-11		2.018.000	579.97	26.74
E211501000102690000000000000206	Sgp33420-11		-1.730.000	-283.37	16.38
E211501000102690000000000000206	Sgp33430-11		-268.000	-24.98	12.00
E211501000102690000000000000206	Sgp330-11		7.823.000	2.248.32	26.74
E211501000102690000000000000206	Sgp33410-11		5.062.000	1.454.82	26.74
E211501000102690000000000000206	Sgp33420-11		-3.866.000	-633.25	16.38
E211501000102690000000000000206	Sgp33430-11		-1.190.000	-143.83	12.00
E211501000101680220000000000210	Sgp330-11		2.159.000	620.50	26.74
E211501000101680220000000000210	Sgp33410-11		768.000	220.15	26.74
E211501000101680220000000000210	Sgp33420-11		-768.000	-125.47	16.38
E211501000102690220000000000211	Sgp330-11		6.330.000	1.819.24	26.74
E211501000101930001000000000212	Sgp330-11		17.910.000	5.147.33	26.74
E211501000102190001000000000213	Sgp330-11		6.591.000	1.894.25	26.74
E211501000102190001000000000213	Sgp33410-11		18.725.000	5.591.97	26.74
E211501000102190001000000000213	Sgp33420-11		-7.595.000	-1.244.04	16.38
E211501000102190001000000000213	Sgp33430-11		-11.130.000	-1.355.68	12.00
E211501000102690013000000000214	Sgp330-11		9.978.000	2.808.44	26.74
E211501000102690013000000000214	Sgp33410-11		4.763.000	1.386.83	26.74
E211501000102690013000000000214	Sgp33420-11		-4.152.000	-690.10	16.38
E211501000102690013000000000214	Sgp33430-11		-611.000	-73.32	12.00
E211501000102000120000000000215	Sgp330-11		10.815.000	3.189.25	26.74
E211501000102000120000000000215	Sgp33410-11		2.976.000	855.32	26.74
E211501000102000120000000000215	Sgp33420-11		-2.976.000	-487.47	16.38
E211501000102010800000000000216	Sgp330-11		1.112.000	319.59	26.74
E211501000102010800000000000216	Sgp33410-11		359.000	101.19	26.74
E211501000102010800000000000216	Sgp33420-11		-359.000	-58.80	16.38
E211501000103720040000000000217	Sgp330-11		31.407.000	9.026.37	26.74
E211501000103720040000000000217	Sgp331-11		794.000	209.07	27.30
E211501000103481000000000000218	Sgp330-11		92.800.000	6.584.04	26.74
E211501000103481000000000000218	Sgp331-11		63.452.000	14.608.44	27.30
E211501000103481000000000000218	Sgp332-11		24.131.000	6.240.27	26.86
E211501000102000120000000000219	Sgp330-11		7.232.000	2.222.18	26.74
E211501000102000120000000000219	Sgp33410-11		3.363.000	966.52	26.74
E211501000102000120000000000219	Sgp33420-11		-3.326.000	-545.29	16.38
E211501000102000120000000000219	Sgp33430-11		-34.000	-4.08	12.00
E211501000102610000000000000220	Sgp330-11		26.987.000	7.641.10	26.74
E211501000102610000000000000220	Sgp331-11		11.898.000	3.251.72	27.30

E211591000010120119000000002026	SgK330-11		6.532.000	1.816,94	28,74
E211591000070162019000000002021	SgK330-12		3.738.000	913,19	24,43
E211591000010140019000000002021	SgK3419-12		1.462.000	357,17	24,43
E21159100001160119000000002021	SgK3420-12		1.462.000	359,48	18,38
E2115910000100403000000002022	SgK330-12		8.684.000	2.121,50	24,43
E2115910000703340004000000002023	SgK330-12		1.676.000	409,46	24,43
E2115910000703340004000000002023	SgK3419-12		1.332.000	322,89	24,43
E2115910000703340004000000002023	SgK3420-12		490.000	142,28	18,38
E2115910000703340004000000002023	SgK3430-12		-433.000	-60,78	12,00
E2115910000101410160000000002026	SgK330-12		4.177.000	1.030,44	24,43
E2115910000101410160000000002026	SgK3419-12		2.807.000	695,75	24,43
E2115910000101410160000000002026	SgK3420-12		-2.095.000	-542,14	18,38
E2115910000101410160000000002026	SgK3430-12		-712.000	-88,44	12,00
E211591000010030014000000002027	SgK3085-12		3.890.000	960,33	24,43
E211591000010030014000000002027	SgK3419B-12		865.000	211,32	24,43
E211591000010030014000000002027	SgK3420B-12		460.000	141,60	18,38
E211591000070300043000000002028	SgK3085-12		30.832.000	7.532,28	24,43
E211591000070300043000000002028	SgK3419B-12		1.804.000	462,70	24,43
E211591000070300043000000002028	SgK3420B-12		1.804.000	451,24	18,38
E211591000070300043000000002028	SgK3185-12		20.796.000	4.928,59	23,23
E211591000070300043000000002028	SgK3419B-12		1.277.000	296,65	23,23
E211591000070300043000000002028	SgK3421B-12		-1.277.000	-290,17	18,38
E211591000010278025000000002029	SgK3085-12		3.398.000	837,60	24,43
E211591000010278025000000002029	SgK3419B-12		811.000	198,13	24,43
E211591000010278025000000002029	SgK3420B-12		-811.000	-132,64	18,38
E211591000010200000000000002033	SgK330-11		6.141.000	1.255,95	24,43
E211591000010200000000000002033	SgK3419-12		2.016.000	492,51	24,43
E211591000010200000000000002033	SgK3420-12		-2.016.000	-335,22	18,38
E21159100001000110300000000002033	SgK320-Just		1.444.000	272,49	18,92
E21159100001020100100000000002033	SgK320-Just		3.838.000	716,88	18,73
E21159100001016001700000000002032	SgK320-Just		7.144.000	1.338,07	18,73
E21159100001016001700000000002032	SgK321-Just		8.144.000	1.447,33	17,77
E2115910000101410020000000002034	SgK320-Just		6.729.000	1.260,34	18,73
E2115910000101410020000000002034	SgK320-Just		609.000	149,60	18,94
E2115910000100940160000000002036	SgK320-Just		3.867.000	716,96	18,94
E2115910000100940160000000002036	SgK321-Just		11.601.000	2.040,61	17,93
E2115910000100940160000000002036	SgK322-Just		1.797.000	281,95	18,98
E211591000010180048000000002037	SgK320-Just		4.797.000	880,71	18,38
E21159100001021000000000000002038	SgK320-Just		690.000	163,42	18,38
E21159100001043000170000000002038	SgK320-Just		8.840.000	1.623,02	18,38
E21159100001004002000000000002038	SgK320-Just		2.939.000	539,68	18,38
E211591000070300040000000002041	SgK320-Just		6.859.000	1.293,31	18,38
E211591000010300027000000002042	SgK320-Just		6.264.000	1.121,20	17,90
E211591000010180400000000002043	SgK321-Just		7.260.000	1.242,49	17,93
E211591000010180400000000002043	SgK321-Just		5.460.000	942,64	18,14
E2115910000100300017000000002044	SgK320-Just		4.174.000	679,53	18,28
E211591000010074000000000002046	SgK320-Just		4.130.000	665,50	18,92
E211591000010170000000000002046	SgK320-Just		2.886.000	424,43	18,93
E21159100001024002300000000002047	SgK320-Just		4.158.000	638,25	18,95
E21159100001024002300000000002046	SgK320-Just		0,000	0,00	18,07
E21159100001025001900000000002049	SgK320-Just		3.423.000	517,20	18,07
E21159100001016001000000000002051	SgK320-Just		2.228.000	336,74	18,07
E21159100001016001900000000002051	SgK320-Just		5.512.000	630,68	18,07
E2115910000103190130000000002052	SgK320-Just		4.246.000	628,41	14,80
E21159100001017001130000000002052	SgK321-Just		3.469.000	491,28	14,94
E21159100001020100300000000002053	SgK320-Just		3.368.000	437,26	14,94
E2115910000701610020000000002054	SgK320-Just		1.970.000	288,44	14,94
E2115910000701610020000000002054	SgK320-Just		6.828.000	972,50	14,27
E211591000010090000000000002056	SgK320-Just		6.386.000	942,11	14,90
E211591000010090000000000002056	SgK321-Just		19.098.000	2.691,38	14,94
E211591000010090000000000002056	SgK322-Just		21.288.000	2.665,38	15,92
E211591000010090000000000002057	SgK322-Just		60.968.000	10.981,44	15,98
E21159100001000110440000000002058	SgK320-Just		212.000	30,28	14,27
E21159100001000110440000000002058	SgK321-Just		637.000	86,28	13,94
E21159100001000110440000000002058	SgK322-Just		321.000	38,79	12,98
E211591000010430000000000002059	SgK320-Just		6.837.000	938,69	14,23
E211591000010430000000000002059	SgK321-Just		1.673.000	219,21	14,94
E21159100001024000170000000002060	SgK320-Just		7.583.000	1.062,71	14,07
E21159100001024000170000000002061	SgK320-Just		2.301.000	302,15	13,88
E21159100001013010000000000002062	SgK320-Just		891.000	158,83	13,88
E21159100001013010000000000002063	SgK320-Just		5.684.000	761,18	13,88
E21159100001024000160000000002064	SgK320-Just		3.502.000	474,62	13,95
E21159100001040000700000000002065	SgK320-Just		3.791.000	508,19	13,88
E21159100001033000000000000002068	SgK320-Just		4.511.000	611,24	13,95
E21159100001033000000000000002067	SgK320-Just		4.718.000	632,68	13,41
E2115910000104000040000000002068	SgK320-Just		1.774.000	237,89	13,41
E21159100001011000000000000002069	SgK320-Just		5.133.000	681,66	13,38
E2115910000100110121000000002071	SgK320-Just		0,000	0,00	10,38
E2115910000100110121000000002071	SgK321-Just		0,000	0,00	12,00
E2115910000100110121000000002070	SgK321-Just		1.000	0,13	15,60
E211591000010011012100000002070	SgK320-Just		0,000	0,00	11,25
E211591000070201003000000002072	SgK320-Just		1.048.000	139,17	13,38
E211591000010040810000000002073	SgK320-Just		1.617.000	212,47	13,14
E211591000010040810000000002073	SgK321-Just		4.828.000	665,50	12,47
E211591000010040810000000002073	SgK322-Just		80.007.000	8.000,11	11,12
E211591000010260007000000002074	SgK3120-Just		2.072.000	264,18	12,75
E211591000010260007000000002075	SgK3120-Just		3.527.000	447,08	12,69
E211591000010260007000000002076	SgK3120-Just		4.995.000	633,81	12,69
E211591000010260007000000002077	SgK3120-Just		4.989.000	628,58	12,65
E211591000010370000000000002078	SgK320-Just		5.743.000	739,70	12,88
E211591000000000000000000002078	SgK3120-Just		4.667.000	588,68	12,62
E211591000000000000000000002078	SgK321-Just		13.690.000	1.719,08	13,28
E211591000000000000000000002078	SgK3122-Just		15.801.000	1.712,59	10,98
E21159100001026000170000000002080	SgK3120-Just		972.000	121,50	12,90
E211591000010111027000000002081	SgK3120-Just		2.760.000	342,80	12,47
E21159100001000110310000000002082	SgK3120-Just		3.071.000	381,12	12,43
E21159100001017000700000000002083	SgK3120-Just		1.970.000	244,28	12,40
E21159100001042001000000002084	SgK3120-Just		571.000	63,33	12,37
E211591000010410001000000002087	So-WNn-SpE07		-11,89	0,00	0,00
E211591000010370040000000002087	So-WNn-SpE07		-2,53	0,00	0,00
E211591000010257005000000020903	So-WNn-SpE07		-0,99	0,00	0,00
E2115910000100200190000000020904	So-WNn-SpE07		-6,90	0,00	0,00
E2115910000102400070000000020906	So-WNn-SpE07		-18,80	0,00	0,00
E2115910000101600070000000020906	So-WNn-SpE07		0,00	0,00	0,00
E2115910000102780050000000020907	So-WNn-SpE07		-16,58	0,00	0,00
E211591000010201000000000020908	So-WNn-SpE07		-7,59	0,00	0,00
E2115910000102007000000000020908	So-WNn-SpE07		-4,64	0,00	0,00
E211591000010420000000000020910	So-WNn-SpE07		-7,59	0,00	0,00
E2115910000103000000000000020911	So-WNn-SpE07		-9,77	0,00	0,00
E2115910000104100000000000020912	So-WNn-SpE07		-11,88	0,00	0,00
E211591000010101000000000020913	So-WNn-SpE07		-9,78	0,00	0,00

E21150100010200160000000014	So-vNnn-SoE07		4.13	0.00
E211501000104100400000010015	So-vNnn-SoE07		-7.51	0.00
E211501000103241020000000016	So-vNnn-SoE07		-9.88	0.00
E211501000102104100000000017	So-vNnn-SoE07		7.28	0.00
E2115010001020040000000018	So-vNnn-SoE07		-1.02	0.00
E2115010001009000000000019	So-vNnn-SoE07		-14.88	0.00
E211501000102800170000000020	So-vNnn-SoE07		-36.89	0.00
E2115010001020000000000021	So-vNnn-SoE08		-42.80	0.00
E211501000104800210000000022	So-vNnn-SoE07		-10.18	0.00
E2115010001030005000000023	So-vNnn-SoE07		-11.05	0.00
E211501000102400010000000024	So-vNnn-SoE07		-8.49	0.00
E2115010001020000000000025	So-vNnn-SoE07		-28.41	0.00
E211501000101210010000000026	So-vNnn-SoE07		-8.08	0.00
E211501000102800170000000027	So-vNnn-SoE07		-14.34	0.00
E211501000102010170000000028	So-vNnn-SoE07		2.45	0.00
E211501000102010170000000029	So-vNnn-SoE07		0.00	0.00
E211501000102010100000000030	So-vNnn-SoE07		-11.38	0.00
E211501000103871000000000031	So-vNnn-SoE07		-14.48	0.00
E211501000102000110000000032	So-vNnn-SoE07		-18.88	0.00
E211501000102780110000000033	So-vNnn-SoE07		-10.57	0.00
E211501000102010000000000034	So-vNnn-SoE07		-13.49	0.00
E211501000101800200000000035	So-vNnn-SoE07		-16.58	0.00
E211501000101000000000000036	So-vNnn-SoE07		-16.81	0.00
E211501000100700200000000037	So-vNnn-SoE07		-20.43	0.00
E211501000100400200000000038	So-vNnn-SoE07		-13.48	0.00
E211501000102010200000000039	So-vNnn-SoE07		-29.50	0.00
E211501000103000200000000040	So-vNnn-SoE07		-3.55	0.00
E21150100010278007000000000041	So-vNnn-SoE07		-16.15	0.00
E211501000104180000000000042	So-vNnn-SoE07		-22.80	0.00
E211501000101000000000000043	So-vNnn-SoE07		-5.01	0.00
E211501000101900000000000044	So-vNnn-SoE07		-36.35	0.00
E211501000100600100000000045	So-vNnn-SoE07		-37.84	0.00
E211501000102190020000000046	So-vNnn-SoE07		-43.48	0.00
E211501000102000000000000047	So-vNnn-SoE08		-17.68	0.00
E211501000100110200000000048	So-vNnn-SoE07		-6.68	0.00
E211501000101900200000000049	So-vNnn-SoE07		-32.51	0.00
E211501000102000100000000050	So-vNnn-SoE07		-10.88	0.00
E211501000102700000000000051	So-vNnn-SoE07		-10.81	0.00
E211501000100040160000000052	So-vNnn-SoE07		-117.48	0.00
E211501000102780000000000053	So-vNnn-SoE07		-23.75	0.00
E211501000102700000000000054	So-vNnn-SoE07		0.00	0.00
E211501000101800000000000055	So-vNnn-SoE07		-46.09	0.00
E211501000100040160000000056	So-vNnn-SoE07		-24.89	0.00
E211501000102190020000000057	So-vNnn-SoE07		-41.70	0.00
E211501000101800200000000058	So-vNnn-SoE07		-10.32	0.00
E211501000101800200000000059	So-vNnn-SoE07		-88.02	0.00
E211501000101800040000000060	So-vNnn-SoE07		-75.88	0.00
E211501000102000000000000061	So-vNnn-SoE07		-13.82	0.00
E211501000100800070000000062	So-vNnn-SoE07		-11.80	0.00
E211501000104200000000000063	So-vNnn-SoE07		-29.08	0.00
E211501000102010170000000064	So-vNnn-SoE08		-194.05	0.00
E211501000104100000000000065	So-vNnn-SoE07		-70.18	0.00
E21150100010004016110000000066	So-vNnn-SoE07		-236.28	0.00
E211501000102800480000000067	So-vNnn-SoE07		-16.75	0.00
E211501000101800270000000068	So-vNnn-SoE07		-11.72	0.00
E211501000102000000000000069	So-vNnn-SoE07		-12.47	0.00
E211501000101210010000000070	So-vNnn-SoE07		-11.34	0.00
E211501000100800300000000071	So-vNnn-SoE07		-7.51	0.00
E211501000104100000000000072	So-vNnn-SoE07		-21.80	0.00
E211501000101800270000000073	So-vNnn-SoE07		-84.67	0.00
E211501000101800270000000074	So-vNnn-SoE07		-73.88	0.00
E211501000101800270000000075	So-vNnn-SoE07		-34.20	0.00
E211501000101800270000000076	So-vNnn-SoE07		-42.13	0.00
E211501000101800270000000077	So-vNnn-SoE07		-42.44	0.00
E211501000101800270000000078	So-vNnn-SoE07		-40.11	0.00
E211501000101800270000000079	So-vNnn-SoE07		-122.20	0.00
E211501000101800270000000080	So-vNnn-SoE07		-137.80	0.00
E211501000103400410000000081	So-vNnn-SoE07		-13.48	0.00
E211501000103000000000000082	So-vNnn-SoE07		-17.45	0.00
E211501000102000000000000083	So-vNnn-SoE07		-24.89	0.00
E211501000102000000000000084	So-vNnn-SoE07		-24.89	0.00
E211501000104000150000000085	So-vNnn-SoE07		-36.52	0.00
E21150100010340011400000000086	So-vNnn-SoE07		-17.53	0.00
E211501000102940270000000087	So-vNnn-SoE07		-7.88	0.00
E211501000102700000000000088	So-vNnn-SoE07		-13.84	0.00
E211501000102170000000000089	So-vNnn-SoE07		-43.72	0.00
E211501000100411030000000090	So-vNnn-SoE07		-5.27	0.00
E211501000103200180000000091	So-vNnn-SoE07		-25.78	0.00
E211501000102010170000000092	So-vNnn-SoE08		-272.18	0.00
E211501000101900150000000093	So-vNnn-SoE07		-163.24	0.00
E211501000100800000000000094	So-vNnn-SoE05		-40.83	0.00
E211501000103400170000000095	So-vNnn-SoE07		-25.73	0.00
E211501000103000700000000096	So-vNnn-SoE07		-16.85	0.00
E211501000100800140000000097	So-vNnn-SoE07		-32.48	0.00
E211501000101901900000000098	So-vNnn-SoE07		-199.28	0.00
E211501000103000141000000099	So-vNnn-SoE07		-11.62	0.00
E211501000102010090000000000	So-vNnn-SoE07		-16.78	0.00
E211501000101800300000000001	So-vNnn-SoE07		-24.61	0.00
E21150100010480021000000000002	So-vNnn-SoE07		-7.88	0.00
E211501000100800000000000003	So-vNnn-SoE05		-152.35	0.00
E21150100010201017000000000004	So-vNnn-SoE08		-50.88	0.00
E211501000103810000000000005	So-vNnn-SoE07		-19.80	0.00
E211501000100800000000000006	So-vNnn-SoE07		-8.88	0.00
E21150100010070340000000000007	So-vNnn-SoE07		-47.87	0.00
E21150100010370020000000000008	So-vNnn-SoE07		-16.85	0.00
E211501000103010000000000009	So-vNnn-SoE07		-28.79	0.00
E21150100010178020000000000010	So-vNnn-SoE07		-103.13	0.00
E21150100010190020000000000011	So-vNnn-SoE07		-81.09	0.00
E21150100010190020000000000012	So-vNnn-SoE07		-51.80	0.00
E21150100010212002000000000013	So-vNnn-SoE07		-51.80	0.00
E21150100010219016000000000014	So-vNnn-SoE07		-133.37	0.00
E21150100010107000000000000015	So-vNnn-SoE07		-42.05	0.00
E21150100010201020000000000016	So-vNnn-SoE07		-20.80	0.00
E21150100010221000000000000017	So-vNnn-SoE07		-8.84	0.00
E21150100010190001000000000018	So-vNnn-SoE07		-19.78	0.00
E21150100010004810160000000019	So-vNnn-SoE07		-279.43	0.00
E21150100010120001000000000020	So-vNnn-SoE07		-15.44	0.00
E21150100010300117000000000021	So-vNnn-SoE07		-17.40	0.00
E211501000101400140000000022	So-vNnn-SoE07		-44.48	0.00
E211501000103710010000000023	So-vNnn-SoE07		-104.97	0.00
E211501000100401010000000024	So-vNnn-SoE07		-299.81	0.00
E2115010001040000000000025	So-vNnn-SoE07		-24.17	0.00



E2115010007029004000000000110	Sg vNuu - SgE07			-33,78	0,00
E2115010007014002000000000120	Sg vNuu - SgE07			-27,32	0,00
E211501000701440000000000040121	Sg vNuu - SgE07			-33,68	0,00
E21150100070454010101000000000122	Sg vNuu - SgE07			-16,14	0,00
E2115010007019002000000000123	Sg vNuu - SgE07			-123,07	0,00
E211501000701854000100000000124	Sg vNuu - SgE07			-8,48	0,00
E211501000701240000000000000125	Sg vNuu - SgE07			-33,00	0,00
E211501000701100100000000000126	Sg vNuu - SgE07			-33,48	0,00
E211501000701500010000000000127	Sg vNuu - SgE07			-52,73	0,00
E211501000701004002000000000128	Sg vNuu - SgE07			-36,81	0,00
E211501000701007002000000000129	Sg vNuu - SgE07			-20,01	0,00
E211501000701000000000000000130	Sg vNuu - SgE07			-33,63	0,00
E211501000701000000000000000131	Sg vNuu - SgE07			-34,37	0,00
E2115010007027001000000000132	Sg vNuu - SgE07			-86,64	0,00
E211501000701240000000000000133	Sg vNuu - SgE07			-17,28	0,00
E2115010007044002000000000134	Sg vNuu - SgE07			-26,44	0,00
E2115010007010200000000000135	Sg vNuu - SgE07			-128,72	0,00
E211501000701300000000000000136	Sg vNuu - SgE07			-12,46	0,00
E211501000701000000000000000137	Sg vNuu - SgE07			-42,70	0,00
E2115010007010190000000010138	Sg vNuu - SgE07			-29,27	0,00
E211501000701040001100000000139	Sg vNuu - SgE07			-204,88	0,00
E2115010007010200000000010140	Sg vNuu - SgE07			-15,34	0,00
E2115010007011800100000000141	Sg vNuu - SgE07			-6,50	0,00
E2115010007018000000000000142	Sg vNuu - SgE07			-30,63	0,00
E2115010007040001000000000143	Sg vNuu - SgE07			-11,10	0,00
E2115010007040001000000000144	Sg vNuu - SgE07			-229,03	0,00
E2115010007010000000000000145	Sg vNuu - SgE07			-23,76	0,00
E2115010007010000000000000146	Sg vNuu - SgE07			-21,71	0,00
E2115010007010000000000000147	Sg vNuu - SgE07			-21,27	0,00
E2115010007010000000000000148	Sg vNuu - SgE07			-52,21	0,00
E2115010007040002100000000149	Sg vNuu - SgE07			-22,12	0,00
E2115010007030000000000000150	Sg vNuu - SgE07			-28,80	0,00
E211501000701001001010000000151	Sg vNuu - SgE07			-52,38	0,00
E2115010007010100000000000152	Sg vNuu - SgE07			-21,11	0,00
E2115010007010000000000000153	Sg vNuu - SgE05			-46,33	0,00
E2115010007010000000000000154	Sg vNuu - SgE07			-34,05	0,00
E2115010007010000000000000155	Sg vNuu - SgE07			-18,62	0,00
E2115010007010000000000000156	Sg vNuu - SgE07			-28,17	0,00
E2115010007010000000000000157	Sg vNuu - SgE07			-20,33	0,00
E2115010007010000000000000158	Sg vNuu - SgE07			-14,74	0,00
E2115010007010000000000000159	Sg vNuu - SgE07			-7,14	0,00
E2115010007010000000000000160	Sg vNuu - SgE07			-21,01	0,00
E211501000701004000000000000161	Sg vNuu - SgE07			-118,57	0,00
E2115010007010010010000000162	Sg vNuu - SgE07			-22,09	0,00
E2115010007010000000000000163	Sg vNuu - SgE07			-38,62	0,00
E211501000701150020000000000164	Sg vNuu - SgE07			-18,94	0,00
E2115010007027000000000010165	Sg vNuu - SgE07			-4,17	0,00
E2115010007018000200000000166	Sg vNuu - SgE07			-28,83	0,00
E2115010007013000100000000167	Sg vNuu - SgE07			-12,64	0,00
E2115010007018000010000000168	Sg vNuu - SgE07			-19,00	0,00
E2115010007010000000000000169	Sg vNuu - SgE07			-49,67	0,00
E2115010007040000000000000170	Sg vNuu - SgE07			-18,63	0,00
E211501000701000015000000000171	Sg vNuu - SgE07			-22,89	0,00
E2115010007011000000000000172	Sg vNuu - SgE07			-16,61	0,00
E2115010007010000110000000173	Sg vNuu - SgE07			-15,58	0,00
E2115010007010000000000000174	Sg vNuu - SgE07			-18,48	0,00
E2115010007010000000000000175	Sg vNuu - SgE07			-13,82	0,00
E2115010007010400010000000176	Sg vNuu - SgE07			-104,05	0,00
E2115010007010000000000000177	Sg vNuu - SgE07			-16,80	0,00
E2115010007010000000000000178	Sg vNuu - SgE07			-19,69	0,00
E2115010007010000000000000179	Sg vNuu - SgE07			-9,88	0,00
E2115010007010000000000000180	Sg vNuu - SgE07			-214,69	0,00
E2115010007010000000000000181	Sg vNuu - SgE07			-47,48	0,00
E2115010007033000040000000184	Sg vNuu - SgE07			-73,80	0,00
E2115010007010010000000000185	Sg vNuu - SgE07			-127,31	0,00
E2115010007017000000000000182	Sg vNuu - SgE07			-13,92	0,00
E2115010007010000000000000183	Sg vNuu - SgE07			-38,08	0,00
E2115010007010000000000000186	Sg vNuu - SgE07			-17,34	0,00
E2115010007010000000000000187	Sg vNuu - SgE07			-42,25	0,00
E2115010007010000000000000188	Sg vNuu - SgE07			-147,69	0,00
E2115010007010000000000000189	Sg vNuu - SgE07			-30,12	0,00
E2115010007010000000000000190	Sg vNuu - SgE07			-1,21	0,00
E2115010007000000000000000191	Sg vNuu - SgE07			-111,38	0,00
E21150100070140010000000192	Sg vNuu - SgE07			-14,67	0,00
E2115010007000000000000000193	Sg vNuu - SgE07			-24,09	0,00
E2115010007033001100000000194	Sg vNuu - SgE07			-108,60	0,00
E2115010007010000000000000195	Sg vNuu - SgE07			-17,89	0,00
E2115010007010000000000000196	Sg vNuu - SgE07			-4,14	0,00
E2115010007010000000000000197	Sg vNuu - SgE07			-14,50	0,00
E2115010007010000000000000198	Sg vNuu - SgE07			-44,59	0,00
E2115010007010000000000000199	Sg vNuu - SgE07			-86,58	0,00
E2115010007010000000000000200	Sg vNuu - SgE07			-76,68	0,00
E2115010007010000000000000201	Sg vNuu - SgE07			-51,45	0,00
E2115010007010000000000000202	Sg vNuu - SgE07			-29,51	0,00
E2115010007010000000000000203	Sg vNuu - SgE07			-10,84	0,00
E2115010007010010000000000204	Sg vNuu - SgE07			-23,88	0,00
E2115010007010000000000000205	Sg vNuu - SgE07			-13,59	0,00
E2115010007010000000000000206	Sg vNuu - SgE07			-14,25	0,00
E2115010007010000000000000207	Sg vNuu - SgE07			-10,95	0,00
E2115010007010000000000000208	Sg vNuu - SgE07			-7,84	0,00
E2115010007010000000000000209	Sg vNuu - SgE07			-32,95	0,00
E2115010007010000000000000210	Sg vNuu - SgE07			-16,87	0,00
E2115010007010000000000000211	Sg vNuu - SgE07			-35,20	0,00
E2115010007018000200000000210	Sg vNuu - SgE07			-9,72	0,00
E2115010007010000000000000211	Sg vNuu - SgE07			-26,49	0,00
E2115010007018000000000000212	Sg vNuu - SgE07			-80,62	0,00
E2115010007019000000000000213	Sg vNuu - SgE07			-29,68	0,00
E2115010007010000100000000214	Sg vNuu - SgE07			-40,81	0,00
E2115010007010000000000000215	Sg vNuu - SgE07			-48,87	0,00
E2115010007010000000000000216	Sg vNuu - SgE07			-5,00	0,00
E2115010007010000000000000217	Sg vNuu - SgE07			-144,72	0,00
E2115010007010000000000000218	Sg vNuu - SgE07			-402,21	0,00
E2115010007010000000000000219	Sg vNuu - SgE07			-34,70	0,00
E2115010007010000000000000220	Sg vNuu - SgE07			-172,18	0,00
E2115010007010010000000000221	Sg vNuu - SgE07			-28,43	0,00
E2115010007010000000000000222	Sg vNuu - SgE07			-16,82	0,00
E2115010007010000000000000223	Sg vNuu - SgE07			-39,04	0,00
E2115010007033000040000000223	Sg vNuu - SgE07			-7,24	0,00
E2115010007010010000000000226	Sg vNuu - SgE07			-18,80	0,00
E2115010007010000000000000227	Sg vNuu - SgE07			-17,81	0,00
E2115010007010000000000000228	Sg vNuu - SgE07			-20,28	0,00

E21150010007027602000000002020	Sg vNnn - SpE07			-15,24	0,00
E21150010007020000000000002023	Sg vNnn - SpE07			-21,13	0,00
E211500100070200110300000000002030	Sg vNnn - SpE07			-4,48	0,00
E211500100070200100100000000002027	Sg vNnn - SpE07			-17,23	0,00
E211500100070160011700000000002032	Sg vNnn - SpE07			-48,42	0,00
E211500100070141002240000000002034	Sg vNnn - SpE07			-30,28	0,00
E211500100070210000700000000002026	Sg vNnn - SpE07			-3,64	0,00
E211500100070200001800000000002028	Sg vNnn - SpE07			-77,48	0,00
E211500100070180004000000000002037	Sg vNnn - SpE07			-21,59	0,00
E2115001000702100000000000002028	Sg vNnn - SpE07			-4,50	0,00
E21150010007010430017000000000002020	Sg vNnn - SpE07			-39,78	0,00
E2115001000702000000000000002044	Sg vNnn - SpE07			-13,21	0,00
E2115001000703020400000000002041	Sg vNnn - SpE07			-30,87	0,00
E2115001000703000270000000002042	Sg vNnn - SpE07			-28,79	0,00
E211500100070118042000000000002043	Sg vNnn - SpE07			-50,73	0,00
E211500100070300017000000000002044	Sg vNnn - SpE07			-18,76	0,00
E2115001000700740000000000002045	Sg vNnn - SpE07			-18,54	0,00
E211500100070151000800000000002046	Sg vNnn - SpE07			-12,00	0,00
E211500100070204002000000000002047	Sg vNnn - SpE07			-18,71	0,00
E211500100070200007000000000002048	Sg vNnn - SpE07			0,00	0,00
E211500100070252015000000000002049	Sg vNnn - SpE07			-15,44	0,00
E211500100070116000100000000002050	Sg vNnn - SpE07			-10,00	0,00
E211500100070116001000000000002051	Sg vNnn - SpE07			-24,42	0,00
E211500100070319001500000000002052	Sg vNnn - SpE07			-34,83	0,00
E211500100070201032000000000002053	Sg vNnn - SpE07			-13,54	0,00
E211500100070181000000000000002054	Sg vNnn - SpE07			-8,87	0,00
E21150010007020102000000000002055	Sg vNnn - SpE07			-20,70	0,00
E211500100070100600000000000002056	Sg vNnn - SpE07			-210,38	0,00
E2115001000700080000000000002057	Sg vNnn - SpE07			-409,08	0,00
E211500100070201104000000000002058	Sg vNnn - SpE07			-5,27	0,00
E211500100070043000200000000002059	Sg vNnn - SpE07			-36,79	0,00
E211500100070248001700000000002060	Sg vNnn - SpE07			-33,99	0,00
E2115001000702000000000000002061	Sg vNnn - SpE07			-10,44	0,00
E2115001000702100100000000002062	Sg vNnn - SpE07			-4,42	0,00
E211500100070116000100000000002063	Sg vNnn - SpE07			-25,04	0,00
E211500100070200018000000000002064	Sg vNnn - SpE07			-15,76	0,00
E211500100070204000700000000002065	Sg vNnn - SpE07			-17,08	0,00
E2115001000702000000000000002066	Sg vNnn - SpE07			-20,24	0,00
E2115001000703000000000000002067	Sg vNnn - SpE07			-21,22	0,00
E2115001000703040000000000002068	Sg vNnn - SpE07			-7,87	0,00
E2115001000702100000000000002069	Sg vNnn - SpE07			-20,68	0,00
E2115001000700010192100000002071	Sg vNnn - SpE07			0,00	0,00
E2115001000702010192100000002070	Sg vNnn - SpE07			0,00	0,00
E2115001000702010000000000002072	Sg vNnn - SpE07			-4,72	0,00
E21150010007020401000000000002073	Sg vNnn - SpE06			-18,41	0,00
E2115001000702000070000000002074	Sg vNnn - SpE07			-9,32	0,00
E21150010007021100200000000002075	Sg vNnn - SpE07			-15,87	0,00
E2115001000703000000000000002076	Sg vNnn - SpE07			-22,48	0,00
E2115001000702000000000000002077	Sg vNnn - SpE07			-22,38	0,00
E2115001000703700000000000002078	Sg vNnn - SpE07			-25,84	0,00
E2115001000000000000000000002079	Sg vNnn - SpE07			-154,20	0,00
E211500100070200017000000000002080	Sg vNnn - SpE07			-4,20	0,00
E211500100070110020700000000002081	Sg vNnn - SpE07			-12,37	0,00
E211500100070001031000000000002082	Sg vNnn - SpE07			-13,81	0,00
E211500100070170007000000000002083	Sg vNnn - SpE07			-8,98	0,00
E211500100000004500070000000002084	Sg vNnn - SpE07			-2,20	0,00
E211500100070370040000000000000	Via vNnn - SpE06			-11.242,08	0,00