

E21616010000000000000000238300072	SgK330-----09		27314	11747,75
E21616010000000000000000238400073	SgK330-----09		14343	6168,92
E21616010000000000000000238600074	SgK330-----09		6660	2864,47
E21616010000000000000000238800075	SgK330-----09		30276	13021,71
E21616010000000000000000238900001	SgK330-----10		13196	5164,91
E21616010000000000000000239100001	SgK330-----10		11633	4553,16
E21616010000000000000000239400001	SgK330-----10		13298	5204,84
E21616010000000000000000239400002	SgK330---Jul10		6963	2370,9
E21616010000000000000000239400002	SgK33410-Jul10		818	278,53
E21616010000000000000000239400002	SgK33420-Jul10		-818	-133,99
E21616010000000000000000239400002	SgK33430-Jul10		0	0
E21616010000000000000000239500001	SgK330-----10		23618	9244,09
E21616010000000000000000239700001	SgK330-----10		10107	3955,88
E21616010000000000000000239800042	SgK330-----09		28470	12244,95
E21616010000000000000000239900043	SgK330-----09		31128	13388,15
E21616010000000000000000240400044	SgK330-----09		26320	11320,23
E21616010000000000000000240500069	SgK331-----10		46067	17150,74
E21616010000000000000000240500070	SgK331-----10		16620	6187,63
E21616010000000000000000240500A69	SgK330-----09		27066	11641,09
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E21616010000000000000000240700002	SgK331-----11		11466	3133,66
E21616010000000000000000240700003	SgK330---Jul10		297	101,13
E21616010000000000000000240700003	SgK331---Jul10		44804	14512,02
E216160100000000000000002407000A1	SgK330---Jul10		6019	2049,47
E21616010000000000000000240900001	SgK330-----10		13260	5189,96
E21616010000000000000000241000001	SgK330-----10		19422	7601,77
E21616010000000000000000241100001	SgK330-----10		7412	2901,06
E21616010000000000000000241200001	SgK330-----10		20241	7922,33
E21616010000000000000000241300001	SgK330-----10		12612	4936,34
E21616010000000000000000241600001	SgK330-----10		6428	2515,92
E21616010000000000000000241600001	SgK3341-----10		2484	972,24
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E21616010000000000000000241800001	SgK330-----10		24622	9637,05
E21616010000000000000000241800001	SgK3341-----10		3397	1329,59
E21616010000000000000000241800001	SgK3342-----10		-3397	-556,43
E21616010000000000000000241900001	SgK330-----10		24081	9425,3
E21616010000000000000000242100001	SgK330-----10		5961	2333,14
E21616010000000000000000242100001	SgK3341-----10		630	246,58
E21616010000000000000000242100001	SgK3342-----10		-630	-103,19
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E21616010000000000000000242400001	SgK330-----10		27557	10785,81
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E21616010000000000000000242400002	SgK332-----10		107599	37907,13
E21616010000000000000000242700001	SgK330-----10		29576	11576,05
E21616010000000000000000242800001	SgK330-----10		31855	12468,05
E21616010000000000000000242900001	SgK330-----10		2388	934,66
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E21616010000000000000000243000001	SgK330-----10		28984	11344,34
E21616010000000000000000243100001	SgK330-----10		19126	7485,92
E21616010000000000000000243200001	SgK330-----10		29904	11704,43
E21616010000000000000000243300001	SgK330-----10		1300	508,82
E21616010000000000000000243300001	SgK3341-----10		2275	890,44
E21616010000000000000000243300001	SgK3342-----10		-2275	-372,65
E21616010000000000000000243400001	SgK330-----10		31836	12460,61
E21616010000000000000000243400001	SgK331-----10		12321	4587,11
E21616010000000000000000243500001	SgK330-----10		23377	9149,76
E21616010000000000000000243600001	SgK330-----10		22251	8709,04
E21616010000000000000000243600001	SgK3341-----10		6722	2630,99
E21616010000000000000000243600001	SgK3342-----10		-6722	-1101,06
E21616010000000000000000243800001	BiK270M1i--10		747435	175124,02
E21616010000000000000000243800001	BiK270M1iK--10		566565	149573,16
E21616010000000000000000243800001	BiK271M2i--10		164186	29553,48
E21616010000000000000000243800001	BiK271M2iK--10		124455	26098,21

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E21616010010000400600101010000001	SgK330---Okt10		16477	5442,35
E21616010010000400900101010000001	SgK3220--Nov13		2156	303,35
E21616010010000400900101010000001	SgK33a2----SV		1196	0
E21616010010000600300101010000001	SgK3220--Jan14		6518	891,66
E21616010010000600300101010000001	SgK33a2----SV		1998	0
E21616010010000600800101010000001	SgK3220--Okt12		6681	1226,63
E21616010010000600800101010000001	SgK33a2----SV		2859	0
E21616010010000601200101010000001	SgK330-----11		2772	796,67
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E21616010010000601200101010000001	SgK33420----11		-1385	-226,86
E21616010010000601200101010000001	SgK33430----11		-458	-54,96
E21616010010000601400101010000001	SgK330-----11		7435	2136,82
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E21616010010000800400101010000001	SgK3220--Sep13		1756	255,32
E21616010010000800400101010000001	SgK33a2----SV		1186	0
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E21616010010001000400101020000001	SgK5120--Jan15		8338	1047,25
E21616010010001001600101010000021	SoK111-----06		4725	2447,55
E216160100100023006A0101010000001	SgK3220--Jun13		10925	1676,99
E21616010020001502500101020000001	SgK3220--Nov13		2723	383,13
E21616010020001502500101020000001	SgK3221--Nov13		8169	1090,56
E21616010020001502500101020000001	SgK3222--Nov13		10527	1253,77
E21616010020001502500101020000001	SgK33a2----SV		66731	0
E21616010020001700500101010000001	SgK3220--Sep12		6273	1163,01
E21616010020001700500101010000001	SgK33a2----SV		921	0
E21616010020001900900101010000001	SgK330-----11		2383	684,87
E21616010020001900900101010000001	SgK33410----11		928	266,71
E21616010020001900900101010000001	SgK33420----11		-928	-152,01
E21616010020001900900101010000001	SgK33430----11		0	0
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E21616010030002000100101030000001	SgK33430----11		-6378	-765,36
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E21616010040000300300101020000001	SgK3220--Dez13		2875	399,05
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E21616010040000301500101010000001	SgK33a2----SV		2727	0
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E21616010040003000100101010000001	SgK3220--Okt12		7812	1434,28
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E21616010040003200400101010000001	SgK33430----11		-1809	-217,08
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E21616010040014301500101010000001	SgK33a2----SV		1986	0
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E21616010050003501300101010000004	SoK81a-----03		2193	1002,2
E21616010050003600400101010000001	SgK3220--Apr13		8015	1275,99
E21616010050003600400101010000001	SgK33a2----SV		1748	0
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E21616010050003601400101010000001	SgK33410----11		3714	1067,4
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E21616010050003601900101020000001	SgK3220--Apr13		5009	797,43
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E21616010050003700300101010000001	SgK33410----11		1647	473,35
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E21616010050003700500101010000001	SgK33410----11		2774	797,25
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E21616010050003700500101010000001	SgK33430----11		-270	-32,4
E21616010050003700600101010000001	SgK330-----11		7093	2038,53
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E21616010050003800600101020000022	SoK111-----06		5652	2927,74
E21616010060004000500101010000001	SgK330-----11		7886	2266,44
E21616010060004000500101010000001	SgK33410----11		3765	1082,06
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E21616010070004100100101010000001	SgK33410----11		3110	893,81
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E21616010070005000200101010000001	SgK33430----11		-248	-29,76
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E21616010070006200200101010000014	SoK111-----05		14956	8155,51
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E21616010070007800600101030000003	BiK81M1y---06		61189	14483,44
E21616010070007800600101030000003	BiK82M2KWKy-06		1966890	405179,34
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E21616010080008400100101010000011	SoK111-----04		25296	14519,9
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E21616010080009000400101020000001	SgK3221--Mai13		12690	1881,93
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E216160100800098004B0101010000001	SgK33430----11		-2201	-264,12
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E21616010080010300400101010000001	SgK33420----12		-1088	-178,21
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E21616010080014200100101010000001	SgK33410-Jul10		2177	741,27
E21616010080014200100101010000001	SgK33420-Jul10		-1941	-317,94
E21616010080014200100101010000001	SgK33430-Jul10		-236	-28,32
E21616010080014201800101010000001	SgK3220--Mai14		7041	925,19
E21616010080014201800101010000001	SgK3221--Mai14		704	87,79
E21616010080014201800101010000001	SgK33a2----SV		3558	0
E21616010080014204100101020000001	SgK33a2----SV		3376	0
E21616010080014204100101020000001	SgK5120--Aug14		2041	260,23
E21616010090007700100101010000001	SgK330-----11		12276	3528,12
E21616010090011000100101010000001	SgK330-----11		13628	3916,69
E21616010090011000100101010000001	SgK33410----11		4079	1172,3
E21616010090011000100101010000001	SgK33420----11		-4079	-668,14
E21616010090011000100101010000001	SgK33430----11		0	0
E21616010090011800100101010000006	SoK81a-----03		12995	5938,72
E21616010090012300200101010000001	SgK330-----11		2604	748,39
E21616010090012300200101010000001	SgK33410----11		1358	390,29
E21616010090012300200101010000001	SgK33420----11		-1189	-194,76
E21616010090012300200101010000001	SgK33430----11		-169	-20,28
E21616010090012900800101010000001	SgK330-----11		32689	9394,82
E21616010090013300200101010000025	SoK111-----07		8071	3971,74
E21616010090013300600101010000001	SgK3220--Apr14		1215	161,35
E21616010090013300600101010000001	SgK33a2----SV		865	0
E21616010090013300700101010000001	SgK330-----11		5533	1590,18
E21616010090013301500101010000026	SoK111-----07		4650	2288,27
E21616010090013302400101030000001	SgK33a2----SV		4876	0
E21616010090013302400101030000001	SgK5120--Aug15		4797	591,95
E21616010090013302500101010000008	SoK81a-----03		6873	3140,96
E21616010100013400500101010000001	SgK330-----12		7274	1777,04
E21616010100013400500101010000001	SgK33410----12		2907	710,18
E21616010100013400500101010000001	SgK33420----12		-2907	-476,17
E21616010100013400500101010000001	SgK33430----12		0	0
E21616010100013400900101010000001	SgK330-----11		2273	653,26
E21616010100013400900101010000001	SgK33410----11		227	65,24
E21616010100013400900101010000001	SgK33420----11		-227	-37,18
E21616010100013400900101010000001	SgK33430----11		0	0
E216160101000134009A0101010000001	SgK330-----11		4078	1172,02
E21616010100013500400101020000001	SgK3220--Dez12		2498	435,9
E21616010100013500400101020000001	SgK3221--Dez12		7493	1240,84
E21616010100013500400101020000001	SgK3222--Dez12		12308	1817,89
E21616010100013500400101020000001	SgK33a2----SV		75891	0
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E216160101000135008A0101010000001	SgK330-----11		8990	2583,73
E216160101000135023A0101010000001	SgK330---Okt10		12141	4010,17
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E21616010100013502500101010000001	SgK33410----11		4635	1332,1
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E21616010100013502500101010000001	SgK33430----11		-879	-105,48
E21616010100013502600101010000001	SgK330-----11		28999	8334,31
E21616010100013504500101020000001	SgK330---Jul10		17747	6042,85
E21616010100013504500101020000001	SgK33410-Jul10		1782	606,77

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E21616010100013505000101030000001	SgK330---Jul10		3695	1258,15
E21616010100013505000101030000001	SgK33410-Jul10		1214	413,37
E21616010100013505000101030000001	SgK33420-Jul10		-1214	-198,85
E21616010100013505000101030000001	SgK33430-Jul10		0	0
E21616010100013600300101010000001	SgK330-----10		14731	5765,71
E21616010100013600300101010000001	SgK3341-----10		994	389,05
E21616010100013600300101010000001	SgK3342-----10		-994	-162,82
E21616010100013600500101020000001	SgK330-----11		34476	9908,4
E21616010100013600500101030000001	SgK3220--Mrz13		1478	240,62
E21616010100013600500101030000001	SgK3221--Mrz13		4170	643,85
E21616010100013600500101030000001	SgK33a2----SV		38054	0
E21616010100013601000101010000001	SgK330-----11		13976	4016,7
E21616010100013601000101010000001	SgK33410----11		1181	339,42
E21616010100013601000101010000001	SgK33420----11		-1181	-193,45
E21616010100013601000101010000001	SgK33430----11		0	0
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E21616010100013601900101010000001	SgK330-----11		11315	3251,93
E21616010100013602400101010000001	SgK3220--Apr14		9359	1242,88
E21616010100013602400101010000001	SgK3221--Apr14		3051	384,43
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E21616010100013700600101010000001	SgK33420----11		-991	-162,33
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E21616010100013800300101010000001	SgK33410----11		1315	377,93
E21616010100013800300101010000001	SgK33420----11		-1315	-215,4
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E27120010010000800200101010000001	SgK4820--Aug17		855	104,31
E27120010020001901700101010000001	SgK33a2----SV		1522	0
E27120010020001901700101010000001	SgK5120--Nov15		5314	654,15
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E27120010070006700100101010000001	SgK4820--Feb17		6366	783,02
E27120010070006700100101010000001	SgK4821--Feb17		12628	1510,31
E27120010070006800100101010000001	SgK33a2----SV		1202	0
E27120010070006800100101010000001	SgK4820--Mai17		5021	616,08
E271200100700078006A0101020000001	SgK33a2----SV		3694	0
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E271200100700078006A0101020000001	SgK4821--Sep17		1754	208,2
E271200100700078006A0101020000001	SgK4822--Sep17		2995	317,77
E27120010070013100100101030000001	SgK33a2----SV		89	0
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E27120010080014202700101010000001	SgK33a2----SV		11317	0
E27120010080014202700101010000001	SgK5120--Apr16		3531	434,67
E27120010080014202700101010000001	SgK5121--Apr16		1998	239,16
E27120010090008700100101010000001	SgK33a2----SV		2341	0
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E27120010090011600620101020000001	SgK33a2----SV		3539	0
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E27120010100013701800101010000001	SgK33a2----SV		823	0
E27120010100013701800101010000001	SgK5120--Mai16		2604	320,55
E27120010100013702700101020000001	SgK33a2----SV		409	0
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E27120010100014400500101020000001	SgK33a2----SV		3108	0
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E21616010000000000000000243800001	Bi-vNNe--SpE06			-32550,55
E21616010000000000000000238200004	Bi-vNNe--SpE07			-1410,01
E21616010000000000000000233000030	So-vNNe--SpE07			-183,35
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E21616010000000000000000233200032	So-vNNe--SpE07			-58,22
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E216160100700069001001010100000A7	So-vNNe--SpE07			-19,94
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E21616010060004000500101010000001	Sg-vNNe--SpE07				-36,67
E21616010060004001500101010000001	Sg-vNNe--SpE07				-41,15
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E216160100700050002001010100000A1	Sg-vNNe--SpE07				-70,12
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E21616010070006400200101030000001	Sg-vNNe--SpE07				-148,9
E21616010070006500100101020000001	Sg-vNNe--SpE07				-61,6
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E21616010070006800300101010000001	Sg-vNNe--SpE07				-79,42
E216160100700069001001010100000C7	Sg-vNNe--SpE07				-126,44
E21616010070007800600101020000001	Sg-vNNe--SpE07				-19,94
E21616010070007801400101010000001	Sg-vNNe--SpE07				-19,8
E21616010070007801500101010000001	Sg-vNNe--SpE07				-54,85
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E21616010080008200100101010000001	Sg-vNNe--SpE07				-42,14
E21616010080008400100101020000001	Sg-vNNe--SpE07				-63,34
E21616010080009000400101020000001	Sg-vNNe--SpE07				-99,16
E21616010080009100400101010000001	Sg-vNNe--SpE07				-113,73
E21616010080009100500101010000001	Sg-vNNe--SpE07				-56,45
E21616010080009500200101010000001	Sg-vNNe--SpE07				-43,08
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E21616010080014201800101010000001	Sg-vNNe--SpE07				-36,02
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E21616010090013302400101030000001	Sg-vNNe--SpE07				-22,31
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E21616010100013400900101010000001	Sg-vNNe--SpE07				-10,57
E216160101000134009A0101010000001	Sg-vNNe--SpE07				-18,96
E21616010100013500400101020000001	Sg-vNNe--SpE07				-103,7
E21616010100013500800101010000001	Sg-vNNe--SpE07				-94,13
E216160101000135008A0101010000001	Sg-vNNe--SpE07				-41,81
E216160101000135023A0101010000001	Sg-vNNe--SpE07				-56,46
E21616010100013502500101010000001	Sg-vNNe--SpE07				-36,66
E21616010100013502600101010000001	Sg-vNNe--SpE07				-134,86
E21616010100013504500101020000001	Sg-vNNe--SpE07				-82,53
E21616010100013505000101030000001	Sg-vNNe--SpE07				-17,18
E21616010100013600300101010000001	Sg-vNNe--SpE07				-68,51
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E21616010100013601000101010000001	Sg-vNNe--SpE07				-65
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E21616010100013601900101010000001	Sg-vNNe--SpE07				-52,62
E21616010100013602400101010000001	Sg-vNNe--SpE07				-57,71
E21616010100013700600101010000001	Sg-vNNe--SpE07				-20,23
E21616010100013800300101010000001	Sg-vNNe--SpE07				-38,67
E21616010100014500700101030000001	Sg-vNNe--SpE07				-31,76
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E27120010010000800200101010000001	Sg-vNNe--SpE07				-3,98
E27120010020001901700101010000001	Sg-vNNe--SpE07				-24,71
E27120010070006700100101010000001	Sg-vNNe--SpE07				-88,33
E27120010070006800100101010000001	Sg-vNNe--SpE07				-23,35
E27120010070013100100101030000001	Sg-vNNe--SpE07				-0,88
E27120010080014202700101010000001	Sg-vNNe--SpE07				-25,71
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E27120010100013701800101010000001	Sg-vNNe--SpE07				-12,11
E27120010100013702700101020000001	Sg-vNNe--SpE07				-3,44
E27120010100014400500101020000001	Sg-vNNe--SpE07				-5,04