

EIC-Netzbetreiber	11YR0000001057X	BNetzA-Nr.	10001806-01
Anlagenschlüssel	EEG-Vergütungs- /Direktvermarktungskategorie (siehe Tabellenblatt Kategorien)	in 2013 nach § 8 EEG abgenommene und nach § 16 EEG vergütete oder nach § 33b EEG direkt vermarktete Strommenge [kWh]	in 2013 nach § 16 - 33 EEG gezahlte Vergütung oder nach §§ 33g EEG oder 33i EEG gezahlte Prämie [€]
E318060187437S0000000000000002429	SoK111-----04	21.196	12.166,56
E318060187437S0000000000000002429	SoK112-----04	43.685	23.852,08
E318060187499S0000000000000002679	SoK111-----04	22.719	13.040,80
E318060187499S0000000000000002679	SoK112-----04	53.011	28.944,19
E318060187499S0000000000000002679	SoK113-----04	35.593	19.220,41
E318060187463S0000000000000002704	SoK111-----04	25.338	14.543,86
E318060187463S0000000000000002704	SoK112-----04	39.932	21.803,00
E318060187657S0000000000000003021	SoK117-----05	1.321.583	573.831,45
E318060187657TECH00000000000003021	SoK117-----06	367.443	149.181,78
E318060187497S0000000000000003017	SoK111-----05	25.710	14.019,92
E318060187497S0000000000000003017	SoK112-----05	20.118	10.435,44
E318060187471S0000000000000003076	SoK111-----05	28.707	15.654,19
E318060187471S0000000000000003076	SoK112-----05	66.984	34.744,66
E318060187471S0000000000000003076	SoK113-----05	25.971	13.322,97
E318060187437S0000000000000003057	SoK111-----05	27.796	15.156,99
E318060187437S0000000000000003057	SoK112-----05	28.537	14.802,08
E318060187487S0000000000000001684	WiK71a-----01	584.020	53.145,82
E318060187499S0000000000000001699	WiK71a-----01	1.775.380	161.559,57
E318060187490S0000000000000001468	WiK71a-----01	1.621.214	147.530,47
E318060187463S0000000000000001376	BiK81M1-----05	402.915	91.340,83
E318060187466S0000000000000002424	BiK51nM1----02	151.054	34.243,95
E318060187466S0000000000000002424	BiK51nM1K09-02	88.259	22.656,08
E318060187435S0000000000000001280	WaK231-----11	3.095.571	361.253,12
E318060187435S0000000000000001280	WaK234-----11	7.176.029	620.726,50
E318060187448S0000000000000001596	WaK231-----11	4.379.997	511.145,64
E318060187448S0000000000000001596	WaK234-----11	4.569.739	395.282,44
E318060187437S0000000000000001251	WaK231-----09	3.730.347	435.331,50
E318060187538S0000000000000001427	WaK231-----11	450.429	52.565,06
E318060187642S0000000000000001454	WaK231-----11	4.052.358	472.910,19
E318060187497S0000000000000001664	WaK61-----08	354.017	34.233,44
E318060187493S0000000000000001493	WaK231-----11	509.637	59.474,64
E318060187448S0000000000000001618	WaK230M-----12	2.544.460	323.146,43
E318060187493TECH1000000000068041	BiK51nM1----01	662.391	150.164,04
E318060187493TECH1000000000068041	BiK51nM1K10-01	271.902	69.715,67
E318060187435S0000000000000001280	WaK231-----11	1.284.485	149.899,42
E318060187435S0000000000000001280	WaK234-----11	2.977.435	257.548,13
E318060187463S0000000000000003078	SoK111-----05	22.554	12.298,48
E318060187463S0000000000000003078	SoK112-----05	43.604	22.617,20
E318060187463TECH000000000003078	SoK111-----05	4.962	2.705,65
E318060187527000000000000026722	BiK81a1KA3--04	1.313.987	271.601,13
E318060187527000000000000026722	BiK82a1KA3--04	1.615.591	305.346,71
E3180601875610100000000000011027	WaK231-----11	325.476	37.983,05
E3180601875610100000000000011027	WaK230M-----13	310.967	39.088,54
E3180601875610100000000000011031	WaK230M-----12	801.974	101.850,70
E31806018743900200000000020001966	SoK111-----05	27.242	14.855,04
E31806018743900200000000020001966	SoK112-----05	63.565	32.970,96
E31806018743900200000000020001966	SoK113-----05	12.313	6.316,75
E3180601876570020000000000003087	SoK111-----05	23.289	12.699,36
E3180601876570020000000000003087	SoK112-----05	54.340	28.186,37
E3180601876570020000000000003087	SoK113-----05	47.897	24.571,29
E318060187657TECH100000000003087	SgK330---Okt10	23.289	7.692,28
E318060187657TECH100000000003087	SgK331---Okt10	54.340	17.073,76
E318060187657TECH100000000003087	SgK332---Okt10	4.534	1.347,83
E31806018743900200000000020002232	SoK111-----06	21.870	11.328,89
E31806018743900200000000020002232	SoK112-----06	37.471	18.465,91
E318060187499TECH1000000000093104	BiK51nM1----01	79.448	18.010,86
E318060187499TECH1000000000093104	BiK51nM1K09-01	34.915	8.962,69

E318060187499S00000000000000001698	BiK51nM1----01	220.971	50.094,13
E318060187499S00000000000000001698	BiK51nM1KA3-01	78.585	20.172,76
E318060187463002000000000020002613	SoK111-----06	25.294	13.102,12
E318060187463002000000000020002613	SoK112-----06	22.764	11.218,23
E318060187463002000000000020003006	SoK111-----06	25.171	13.038,48
E318060187463002000000000020003006	SoK112-----06	27.138	13.373,76
E318060187509002000000000020002853	WaK230M----12	513.641	65.232,42
E318060187487002000000000020003431	BiK81a1----06	24.916	4.402,66
E318060187487002000000000020003431	BiK82a1----06	12.328	1.923,18
E318060187487002000000000020003431	BiK81a1KWK--06	1.289.113	253.568,53
E318060187487002000000000020003431	BiK82a1KWK--06	637.853	112.262,13
E318060187493002000000000020003911	SoK111-----06	24.351	12.613,72
E318060187493002000000000020003911	SoK112-----06	25.568	12.600,08
E318060187493TECH00000000020003911	SoK111-----08	24.351	11.384,00
E318060187493TECH00000000020003911	SoK112-----08	37.086	16.495,97
E318060187493TECH20000000020003911	SgK330---Jul10	18.263	6.218,57
E318060187499S00000000000000001695	BiK82M2y----04	11.738	2.218,48
E318060187499S00000000000000001695	BiK81M1y----04	72.245	17.100,39
E318060187499S00000000000000001695	BiK82M2KA3y-04	5.806	1.271,51
E318060187499S00000000000000001695	BiK81M1KA3y-04	35.734	9.530,26
E318060187474S00000000000000001362	BiK81M1y----04	114.323	27.060,26
E318060187474S00000000000000001362	BiK81M1KWKy-04	576.000	147.859,19
E318060187488S00000000000000002771	BiK81M1----04	417.866	94.730,23
E318060187488S00000000000000002771	BiK81M1KWK--04	385.861	95.191,92
E318060187499002000000000020004427	BiK82M2y----07	48.465	8.946,64
E318060187499002000000000020004427	BiK81M1y----07	1.038.527	245.819,34
E318060187499002000000000020004427	BiK82M2KWKy-07	12.811	2.621,13
E318060187499002000000000020004427	BiK81M1KWKy-07	274.518	70.468,77
E318060187474S00000000000000001365	BiK81KWK----06	472.411	64.578,58
E318060187437002000000000020002266	SoK111-----06	6.963	3.606,83
E31806018752701100000000000000222	SoK111-----06	12.210	6.324,78
E31806018752701100000000000000536	SoK111-----08	19.998	9.349,07
E318060187435002000000000020003864	SoK111-----06	4.879	2.527,48
E318060187493S00000000000000002970	SoK111-----05	5.089	2.775,19
E31806018752719100000000000000183	SoK111-----06	3.818	1.977,72
E318060187439002000000000020003919	SoK111-----06	3.567	1.847,70
E318060187545001000000000020002072	SoK111-----05	18.707	10.200,92
E318060187527001000000000020002070	SoK81a-----02	6.714	3.229,51
E318060187527TECH1000000020002070	SoK111-----04	4.796	2.752,81
E31806018752701100000000000000472	SoK111-----07	21.501	10.580,39
E318060187527TECH10000000000000472	SoK111-----07	21.501	10.580,39
E318060188167S00000000000000002209	SoK81a-----02	4.901	2.357,38
E318060188167002000000000020003085	SoK111-----06	2.166	1.121,99
E318060187477002000000000020006049	SoK111-----07	24.751	12.179,97
E318060187538S00000000000000002211	SoK81a-----03	3.015	1.377,86
E31806018753800200000000020012160	SgK330---Jul10	3.153	1.073,60
E31806018756101400000000000000046	SoK81a-----02	4.884	2.349,20
E31806018756101000000000000006729	SoK111-----04	4.293	2.464,18
E318060188167S00000000000000002210	SoK81a-----02	4.436	2.133,72
E31806018754900200000000020002192	SoK111-----06	15.457	8.006,72
E31806018756100400000000020002439	SoK111-----06	3.980	2.061,64
E318060187474002000000000020003292	SoK111-----06	14.040	7.272,72
E318060187480002000000000020004115	SoK111-----07	6.175	3.038,72
E318060187480002000000000020003629	SoK111-----06	1.264	654,75
E318060187439002000000000020003920	SoK111-----06	3.598	1.863,75
E31806018752701100000000000000487	SoK111-----08	5.790	2.706,85
E318060187439S00000000000000002036	SoK81a-----03	3.829	1.749,86
E31806018756101400000000000000001	SoK111-----06	3.289	1.703,70
E318060187439002000000000020004598	SoK111-----07	4.441	2.185,41
E318060187499002000000000020006240	SoK111-----07	11.004	5.414,97
E318060187499TECH1000000020006240	SoK111-----07	3.910	1.924,21
E3180601875610100000000000005086	SoK81a-----03	8.317	3.800,87
E31806018756101400000000000000045	SoK111-----04	4.549	2.611,13
E31806018752701100000000000000526	SoK111-----08	22.673	10.599,75
E31806018752701100000000000000526	SoK112-----08	16.449	7.316,72

E318060187477S000000000000001570	BiK81M1----05	554.847	125.783,82
E318060187477S000000000000001570	BiK81M1KWK--05	341.448	84.235,23
E3180601875270110000000000000562	SoK111-----08	13.925	6.509,96
E3180601875270110000000000000563	SoK111-----08	2.918	1.364,17
E31806018746600200000000020006624	SoK111-----08	6.575	3.073,81
E31806018747400200000000020006611	SoK111-----08	7.619	3.561,90
E31806018744800200000000020006928	SoK111-----08	11.978	5.599,73
E31806018747700200000000020007463	SoK111-----08	17.817	8.329,46
E31806018747700200000000020007464	SoK111-----08	18.815	8.796,03
E31806018750900200000000020008231	SoK111-----08	11.738	5.487,47
E31806018750900200000000020008232	SoK111-----08	6.968	3.257,57
E3180601875440110000000000000113	SoK111-----08	14.469	6.764,26
E3180601875440110000000000000154	SgK330-----09	12.862	5.531,95
E31806018816700200000000020008373	SoK111-----08	25.920	12.117,63
E31806018749300200000000020007894	BiK81M1y---08	100.460	23.778,89
E31806018749300200000000020007894	BiK81M1KA3y-08	480.017	128.020,54
E31806018749300200000000020016990	BiK270M1i---11	204.930	47.543,76
E31806018749300200000000020016990	BiK270M1iK--11	979.203	255.963,67
E31806018749900200000000020008001	BiK82M2K09y-08	37.082	7.905,88
E31806018749900200000000020008001	BiK81M1K09y-08	139.023	37.077,43
E31806018749900200000000020008183	BiK82M2K09y-08	22.653	4.829,62
E31806018749900200000000020008183	BiK81M1K09y-08	131.655	35.112,39
E31806018749300200000000020008480	SgK330-----09	880	378,53
E31806018748000200000000020002960	BiK81M1----06	210.137	47.638,06
E31806018748000200000000020002960	BiK81M1KWK--06	272.847	67.311,34
E31806018747400200000000020008182	BiK81a1b---08	41.025	8.069,60
E31806018743700200000000020009057	SgK330-----09	20.880	8.980,59
E31806018743700200000000020009057	SgK331-----09	48.721	19.931,55
E31806018743700200000000020009057	SgK332-----09	29.058	11.501,28
E31806018747700200000000020009432	BiK270M1---09	266.854	60.495,80
E31806018747700200000000020009432	BiK270M1K--09	128.511	32.988,77
E31806018749000200000000020009532	BiK270M1----09	644.018	145.998,88
E3180601875610140000000000000489	SgK330-----09	23.741	10.211,17
E3180601875610140000000000000489	SgK331-----09	5.745	2.350,45
E31806018749700200000000020010399	SgK330-----09	26.882	11.561,77
E31806018749700200000000020010399	SgK331-----09	62.724	25.660,25
E31806018749700200000000020010399	SgK332-----09	43.118	17.066,11
E318060187509S0000000000000001475	WaK231-----10	2.647.031	308.908,51
E31806018754700200000000020010948	SgK330-----10	10.198	3.991,65
E318060187477S000000000000001574	BiK51nM1----01	40.393	9.157,10
E318060187477S000000000000001574	BiK51nM1KA3-01	135.008	34.656,54
E31806018747100200000000020011079	SgK330-----09	23.459	10.089,78
E31806018747100200000000020011079	SgK331-----09	54.738	22.393,33
E31806018747100200000000020011079	SgK332-----09	490.519	194.147,38
E31806018744800200000000020009659	SgK330-----09	19.489	8.382,06
E31806018744800200000000020009659	SgK331-----09	28.453	11.640,30
E318060187448TECH1000000020009659	SgK331-----09	17.020	6.962,92
E318060187448TECH1000000020009659	SgK332-----09	26.829	10.619,04
E318060187448TECH2000000020009659	SgK332-----10	12.577	4.430,74
E318060187634S000000000000001448	BiK51nM1y---01	508.221	120.295,90
E318060187634S000000000000001448	BiK51nM1K09y01	283.969	75.734,54
E31806018748400200000000020011395	SgK330-----10	23.276	9.110,18
E31806018748400200000000020011395	SgK331-----10	54.310	20.219,75
E31806018748400200000000020011395	SgK332-----10	171.621	60.461,99
E31806018750900200000000020011393	SgK330-----10	25.315	9.908,36
E31806018750900200000000020011393	SgK331-----10	59.069	21.991,33
E31806018750900200000000020011393	SgK332-----10	32.015	11.279,01
E31806018747700200000000020011519	SgK330-----10	6.940	2.716,33
E31806018749000200000000020011559	SgK330-----10	28.819	11.279,86
E31806018749000200000000020011559	SgK331-----10	67.245	25.035,27
E31806018749000200000000020011559	SgK332-----10	163.309	57.533,79
E31806018749000200000000020017442	SgK330-----11	16.040	4.609,98
E31806018749000200000000020017442	SgK331-----11	15.014	4.103,25
E31806018743700200000000020011699	SgK330-----10	23.671	9.264,70
E31806018743700200000000020011699	SgK331-----10	55.232	20.562,68

E31806018743700200000000020011699	SgK332-----10	236.202	83.213,83
E318060187448TECH1000000000083539	BiK51nM1----01	6.940	1.573,30
E318060187448TECH1000000000083539	BiK51nM1KA3-01	131.859	33.848,21
E31806018748800200000000020011733	SgK330-----10	23.083	9.034,83
E31806018748800200000000020011733	SgK331-----10	53.861	20.052,54
E31806018748800200000000020011733	SgK332-----10	147.426	51.938,19
E31806018748400200000000020011396	SgK332-----10	97.820	34.462,09
E31806018748800200000000020012034	SgK330-----10	13.230	5.178,22
E3180601875450110000000000000147	SgK330-----10	8.277	3.239,61
E31806018748000200000000020012334	SgK330-----10	25.478	9.972,01
E31806018748000200000000020012334	SgK331-----10	58.123	21.639,31
E3180601875270110000000000000940	SgK330-----10	25.500	9.980,78
E3180601875270110000000000000940	SgK331-----10	59.501	22.152,05
E3180601875270110000000000000940	SgK332-----10	84.644	29.819,98
E31806018816700200000000020012855	SgK330-----10	9.930	3.886,60
E31806018750900200000000020012871	SgK330-----10	8.880	3.475,71
E3180601875610140000000000000605	WaK230-----11	790.113	100.107,34
E31806018749900200000000020013552	BiK271M2----10	2.705	460,12
E31806018749900200000000020013552	BiK270M1----10	5.413	1.214,68
E31806018749900200000000020013552	BiK271M2K---10	56.881	11.364,82
E31806018749900200000000020013552	BiK270M1K---10	113.839	28.926,49
E31806018743900200000000020013611	BiK270M1----11	1.082.531	240.538,38
E31806018743900200000000020013611	BiK271M2----11	140.152	23.601,61
E31806018743900200000000020013611	BiK270M1K---11	231.505	58.246,66
E31806018743900200000000020013611	BiK271M2K---11	29.972	5.928,47
E31806018743700200000000020013493	SgK330---Okt10	25.225	8.331,75
E31806018743700200000000020013493	SgK331---Okt10	58.858	18.493,14
E31806018743700200000000020013493	SgK332---Okt10	254.333	75.613,27
E31806018744800200000000020004807	SoK111-----07	29.622	14.576,92
E31806018744800200000000020004807	SoK112-----07	69.118	32.360,88
E31806018744800200000000020004807	SoK113-----07	3.555	1.645,78
E318060187448TECH1000000020004807	SgK330-----12	29.622	7.236,59
E318060187448TECH1000000020004807	SgK331-----12	11.019	2.559,78
E31806018748800200000000020013309	SgK330---Okt10	10.429	3.444,59
E31806018748800200000000020013309	SgK331---Okt10	60.531	19.018,99
E31806018748800200000000020013309	SgK332---Okt10	22.963	6.826,90
E31806018748000200000000020012827	SgK330---Jul10	12.192	4.151,51
E31806018748000200000000020012827	SgK330---Jul10	17.548	5.975,15
E31806018748000200000000020012827	SgK331---Jul10	28.449	9.214,61
E31806018748000200000000020012827	SgK332---Jul10	40.946	13.262,31
E31806018748000200000000020012827	SgK332---Jul10	16.419	5.032,46
E31806018748000200000000020012827	SgK332---Jul10	23.632	7.243,07
E31806018753800200000000020011987	SgK330-----10	23.786	9.309,89
E31806018753800200000000020011987	SgK331-----10	55.501	20.663,00
E31806018753800200000000020011987	SgK332-----10	79.739	28.092,05
E31806018743900200000000020013108	SgK330-----10	20.712	8.106,70
E31806018743900200000000020013108	SgK331-----10	48.328	17.992,56
E31806018743900200000000020013108	SgK332-----10	95.331	33.585,02
E31806018743700200000000020012781	SgK330---Jul10	23.038	7.844,49
E31806018743700200000000020012781	SgK331---Jul10	53.756	17.411,46
E31806018743700200000000020012781	SgK332---Jul10	34.400	10.543,54
E31806018743700200000000020008990	SgK330-----09	20.715	8.909,68
E31806018743700200000000020008990	SgK331-----09	48.336	19.774,21
E31806018743700200000000020008990	SgK332-----09	44.262	17.518,84
E31806018747100200000000020006869	SoK111-----08	28.440	13.295,47
E31806018747100200000000020006869	SoK112-----08	66.359	29.516,41
E31806018747100200000000020006869	SoK113-----08	160.475	70.592,79
E3180601875451900000000000000015	SoK111-----04	1.655	950,13
E3180601875451900000000000000015	SoK112-----04	3.862	2.108,82
E3180601875451900000000000000015	SoK113-----04	326	175,79
E3180601875451900000000000000015	SgK171-----0	64.725	0,00
E31806018748800200000000020013034	SgK330-----10	20.619	8.070,11
E31806018748800200000000020013034	SgK331-----10	48.110	17.911,36
E31806018748800200000000020013034	SgK332-----10	12.839	4.523,01
E31806018746600200000000020009625	SgK330-----09	22.874	9.838,03

E31806018746600200000000020009625	SgK331-----09	53.372	21.834,59
E31806018746600200000000020009625	SgK332-----09	67.859	26.858,59
E31806018746600200000000020011796	SgK332-----10	109.649	38.629,27
E3180601875270110000000000001047	WaK230M-----12	383.820	48.745,15
E31806018748000200000000020003589	SoK111-----06	17.738	9.188,27
E31806018743700200000000020015108	SgK330-----11	26.904	7.732,27
E31806018743700200000000020015108	SgK331-----11	62.776	17.156,76
E31806018743700200000000020015108	SgK332-----11	348.888	90.222,49
E31806018743900200000000020015103	SgK330-----11	27.579	7.926,25
E31806018743900200000000020015103	SgK331-----11	64.351	17.587,23
E31806018743900200000000020015103	SgK332-----11	74.261	19.204,01
E31806018743700200000000020015289	SgK330---Okt10	19.520	6.447,48
E31806018743700200000000020015289	SgK331---Okt10	45.547	14.310,80
E31806018743700200000000020015289	SgK332---Okt10	537.995	159.946,05
E31806018750900200000000020015311	SgK33410---11	10.429	2.997,29
E31806018750900200000000020015311	SgK33411---11	24.334	6.650,57
E31806018750900200000000020015311	SgK33412---11	30.981	8.011,71
E31806018750900200000000020015311	SgK330-----11	15.754	4.527,72
E31806018750900200000000020015311	SgK331-----11	36.760	10.046,37
E31806018750900200000000020015311	SgK332-----11	46.800	12.102,51
E31806018750900200000000020015311	SgK33420---11	-7.855	-1.286,64
E31806018750900200000000020015311	SgK33430---11	-2.574	-308,89
E31806018750900200000000020015311	SgK33421---11	-18.328	-3.002,15
E31806018750900200000000020015311	SgK33431---11	-6.006	-720,74
E31806018750900200000000020015311	SgK33422---11	-23.334	-3.822,17
E31806018750900200000000020015311	SgK33432---11	-7.647	-917,61
E31806018748400200000000020015432	SgK330-----11	25.687	7.382,54
E31806018748400200000000020015432	SgK331-----11	59.937	16.380,77
E31806018748400200000000020015432	SgK332-----11	89.828	23.229,63
E31806018746600200000000020015453	SgK33410---11	3.937	1.131,38
E31806018746600200000000020015453	SgK33411---11	472	129,10
E31806018746600200000000020015453	SgK330-----11	18.892	5.429,55
E31806018746600200000000020015453	SgK331-----11	2.267	619,58
E31806018746600200000000020015453	SgK33420---11	-3.937	-644,82
E31806018746600200000000020015453	SgK33421---11	-472	-77,38
E31806018743700200000000020015498	SgK330-----10	23.020	9.009,88
E31806018743700200000000020015498	SgK331-----10	53.713	19.997,19
E31806018743700200000000020015498	SgK332-----10	90.103	31.743,25
E31806018743900200000000020015501	SgK330-----11	29.095	8.361,88
E31806018743900200000000020015501	SgK331-----11	67.888	18.553,84
E31806018743900200000000020015501	SgK332-----11	45.000	11.637,04
E31806018744800200000000020015686	SoK321-----11	598.379	132.062,25
E31806018749300200000000020015914	GaK41a-----01	17.483	1.340,95
E31806018749300200000000020012314	SgK330-----10	27.123	10.616,03
E31806018749300200000000020012314	SgK331-----10	17.974	6.691,60
E3180601875270110000000000001159	SgK330-----11	12.341	3.546,76
E31806018743700200000000020016151	SgK330-----11	23.562	6.771,80
E31806018743700200000000020016151	SgK331-----11	54.979	15.025,67
E31806018743700200000000020016151	SgK332-----11	16.101	4.163,71
E31806018743700200000000020015748	SoK321-----11	26.013	5.741,08
E318060187437TECH1000000020015748	SoK321-----11	30.111	6.645,49
E31806018746600500000000020016272	SgK330-----11	20.230	5.814,14
E31806018746600500000000020016272	SgK331-----11	17.823	4.870,95
E31806018743700200000000020016330	SgK330-----11	18.530	5.325,49
E31806018743700200000000020016330	SgK330-----11	7.675	2.205,88
E31806018743700200000000020016330	SgK331-----11	43.236	11.816,49
E31806018743700200000000020016330	SgK331-----11	17.909	4.894,51
E31806018743700200000000020016330	SgK332-----11	555.896	143.754,74
E31806018743700200000000020016330	SgK332-----11	230.258	59.544,73
E31806018743700200000000020016330	SgK333-----11	2.718	585,94
E31806018743700200000000020016330	SgK333-----11	1.126	242,69
E31806018749700200000000020016490	SgK33410---11	6.353	1.825,89
E31806018749700200000000020016490	SgK33411---11	14.824	4.051,39
E31806018749700200000000020016490	SgK33412---11	17.441	4.510,36
E31806018749700200000000020016490	SgK330-----11	18.955	5.447,75



E31806018749700200000000020016490	SgK331-----11	44.229	12.087,78
E31806018749700200000000020016490	SgK332-----11	52.039	13.457,17
E31806018749700200000000020016490	SgK33420----11	-5.936	-972,36
E31806018749700200000000020016490	SgK33430----11	-417	-50,02
E31806018749700200000000020016490	SgK33421----11	-13.851	-2.268,84
E31806018749700200000000020016490	SgK33431----11	-973	-116,72
E31806018749700200000000020016490	SgK33422----11	-16.297	-2.669,45
E31806018749700200000000020016490	SgK33432----11	-1.144	-137,33
E318060187657TECH2000000020005123	SoK111-----05	18.947	10.331,97
E318060187657TECH3000000020005123	SoK111-----05	3.717	2.026,85
E318060187657TECH3000000020005123	SoK112-----05	13.508	7.006,55
E31806018765700200000000020005123	SoK111-----07	22.664	11.153,09
E31806018765700200000000020005123	SoK112-----07	48.728	22.814,53
E318060187657TECH0000000020005123	SgK330-----09	22.664	9.747,88
E318060187657TECH0000000020005123	SgK331-----09	37.226	15.229,17
E318060187657TECH4000000020005123	SgK330-----12	22.664	5.536,87
E318060187657TECH4000000020005123	SgK331-----12	52.483	12.191,78
E318060187657TECH5000000020005123	SgK331-----12	400	93,01
E318060187657TECH5000000020005123	SgK332-----12	113.246	24.891,41
E318060187544V0000000000000001317	WaK231-----11	3.698.114	431.569,91
E3180601875610140000000000000759	SgK330-----11	23.526	6.761,38
E3180601875610140000000000000759	SgK331-----11	54.894	15.002,60
E3180601875610140000000000000759	SgK332-----11	9.042	2.338,23
E31806018743900200000000020016746	SgK330-----11	26.251	7.544,46
E31806018743900200000000020016746	SgK331-----11	61.252	16.740,11
E31806018743900200000000020016746	SgK332-----11	26.211	6.778,24
E3180601875270110000000000001231	SgK330-----11	27.011	7.763,00
E3180601875270110000000000001231	SgK331-----11	36	9,85
E31806018745200200000000020017425	SgK330-----11	31.074	8.930,56
E31806018745200200000000020017425	SgK331-----11	72.505	19.815,66
E31806018745200200000000020017425	SgK332-----11	44.021	11.383,83
E31806018745200200000000020017426	SgK330-----11	31.196	8.965,60
E31806018745200200000000020017426	SgK331-----11	72.790	19.893,45
E31806018745200200000000020017426	SgK332-----11	44.194	11.428,52
E31806018745200200000000020017427	SgK330-----11	31.191	8.964,32
E31806018745200200000000020017427	SgK331-----11	72.779	19.890,57
E31806018745200200000000020017427	SgK332-----11	44.187	11.426,86
E31806018745200200000000020017428	SgK330-----11	30.202	8.680,06
E31806018745200200000000020017428	SgK331-----11	70.471	19.259,78
E31806018745200200000000020017428	SgK332-----11	42.786	11.064,50
E31806018748700200000000020017483	SgK33410----11	4.190	1.204,34
E31806018748700200000000020017483	SgK33411----11	9.778	2.672,27
E31806018748700200000000020017483	SgK33412----11	10.262	2.653,88
E31806018748700200000000020017483	SgK330-----11	20.577	5.913,84
E31806018748700200000000020017483	SgK331-----11	48.013	13.121,96
E31806018748700200000000020017483	SgK332-----11	50.393	13.031,66
E31806018748700200000000020017483	SgK33420----11	-3.946	-646,29
E31806018748700200000000020017483	SgK33430----11	-245	-29,38
E31806018748700200000000020017483	SgK33421----11	-9.206	-1.508,02
E31806018748700200000000020017483	SgK33431----11	-571	-68,56
E31806018748700200000000020017483	SgK33422----11	-9.663	-1.582,78
E31806018748700200000000020017483	SgK33432----11	-600	-71,96
E31806018743700200000000020017575	SgK330---Okt10	27.846	9.197,44
E31806018743700200000000020017575	SgK331---Okt10	64.973	20.414,60
E31806018743700200000000020017575	SgK332---Okt10	40.214	11.955,56
E31806018749000200000000020017455	SgK330-----11	26.222	7.536,27
E31806018749000200000000020017455	SgK331-----11	61.185	16.721,88
E31806018749000200000000020017455	SgK332-----11	94.260	24.375,62
E31806018743700200000000020018108	BiK270M1----11	906.208	201.359,42
E31806018743700200000000020018108	BiK270M1K---11	218.695	55.023,66
E31806018743900200000000020018292	SgK330-----12	23.270	5.684,92
E31806018743900200000000020018292	SgK331-----12	54.297	12.613,25
E31806018743900200000000020018292	SgK332-----12	56.981	12.524,45
E31806018748700200000000020003881	BiK81M1-----06	100.096	22.691,77
E31806018748700200000000020003881	BiK81M1-----06	0	0,00

E3180601874870020000000020003881	BiK81M1KWK--06	104.393	25.753,75
E3180601874350020000000020018193	SgK330-----12	25.718	6.282,91
E3180601874350020000000020018193	SgK331-----12	60.009	13.940,01
E3180601874350020000000020018193	SgK332-----12	173.099	38.047,20
E318060187545011000000000000250	SgK330-----11	26.302	7.559,13
E318060187545011000000000000250	SgK331-----11	41.452	11.328,73
E318060187545TECH100000000000250	SgK331-----12	19.919	4.627,22
E318060187545TECH100000000000250	SgK332-----12	46.782	10.282,70
E3180601874370020000000020018571	SgK33410----12	26.256	6.414,43
E3180601874370020000000020018571	SgK33411----12	61.265	14.231,83
E3180601874370020000000020018571	SgK33412----12	6.884	1.513,00
E3180601874370020000000020018571	SgK330-----12	0	0,00
E3180601874370020000000020018571	SgK331-----12	0	0,00
E3180601874370020000000020018571	SgK332-----12	0	0,00
E3180601874370020000000020018571	SgK33420---12	-7.877	-1.290,24
E3180601874370020000000020018571	SgK33430---12	-18.379	-2.205,53
E3180601874370020000000020018571	SgK33421---12	-18.379	-3.010,55
E3180601874370020000000020018571	SgK33431---12	-42.885	-5.146,25
E3180601874370020000000020018571	SgK33422---12	-2.065	-338,26
E3180601874370020000000020018571	SgK33432---12	-4.818	-578,22
E3180601874800020000000020018829	SoK321BS-Jul12	381.151	60.793,57
E3180601874770020000000020018834	SgK3220--Aug12	4.763	892,20
E3180601874770020000000020018834	SgK3221--Aug12	14.290	2.539,36
E3180601874770020000000020018834	SgK3222--Aug12	85.970	13.626,28
E3180601874770020000000020018834	SgK3220--Sep12	4.529	839,76
E3180601874770020000000020018834	SgK3221--Sep12	13.588	2.390,16
E3180601874770020000000020018834	SgK3222--Sep12	22.869	3.588,13
E3180601874390020000000020019029	SgK3220--Sep12	7	1,33
E3180601874390020000000020019029	SgK3221--Sep12	21	3,77
E3180601874390020000000020019029	SgK3222--Sep12	36	5,64
E3180601874870020000000020019132	SgK3220--Sep12	1.929	357,64
E3180601874870020000000020019132	SgK3221--Sep12	5.787	1.017,91
E3180601874870020000000020019132	SgK3222--Sep12	23.144	3.631,25
E3180601874630020000000020008122	SoK111-----08	23.864	11.156,27
E3180601874630020000000020008122	SoK112-----08	9.003	4.004,52
E318060187463TECH100000020008122	SoK111-----08	23.864	11.156,27
E318060187463TECH100000020008122	SoK112-----08	11.268	5.011,86
E318060187463TECH200000020008122	SoK111-----08	23.864	11.156,27
E318060187463TECH200000020008122	SoK112-----08	4.880	2.170,67
E318060187463TECH300000020008122	SoK111-----08	23.864	11.156,27
E318060187463TECH300000020008122	SoK112-----08	26.075	11.598,19
E318060187463TECH400000020008122	SgK330---Okt10	23.864	7.882,18
E318060187463TECH400000020008122	SgK331---Okt10	55.682	17.495,27
E318060187463TECH400000020008122	SgK332---Okt10	22.973	6.829,80
E3180601874520020000000020013383	SgK332---Okt10	125.679	37.364,50
E318060187452TECH100000020013383	SgK332-----11	125.679	32.500,71
E3180601874870020000000020019263	SgK33410----12	4.341	1.060,52
E3180601874870020000000020019263	SgK33411----12	10.129	2.352,99
E3180601874870020000000020019263	SgK33412----12	8.966	1.970,66
E3180601874870020000000020019263	SgK330-----12	20.953	5.118,80
E3180601874870020000000020019263	SgK331-----12	44.001	10.221,47
E318060187487TECH100000020019263	SgK331-----12	4.889	1.135,72
E318060187487TECH100000020019263	SgK332-----12	43.275	9.511,80
E318060187487TECH100000020019263	SgK33420----12	-4.106	-672,55
E318060187487TECH100000020019263	SgK33430----12	-235	-28,21
E318060187487TECH100000020019263	SgK33421---12	-9.581	-1.569,29
E318060187487TECH100000020019263	SgK33431---12	-549	-65,83
E318060187487TECH100000020019263	SgK33422---12	-8.480	-1.389,05
E318060187487TECH100000020019263	SgK33432---12	-486	-58,27
E3180601874630020000000020019487	SgK3220--Okt12	428	78,52
E3180601874630020000000020019487	SgK3221--Okt12	1.283	223,49
E3180601874630020000000020019487	SgK3222--Okt12	1.412	219,22
E3180601875090020000000020019531	SgK3220--Okt12	922	169,33
E3180601875090020000000020019531	SgK3221--Okt12	2.767	481,97
E3180601875090020000000020019531	SgK3222--Okt12	3.654	567,52

E3180601875270110000000000001478	SgK3220--Okt12	1.081	198,39
E3180601875270110000000000001478	SgK3221--Okt12	3.242	564,71
E3180601875270110000000000001478	SgK3222--Okt12	4.705	730,74
E31806018746600200000000020019586	SoK321---Okt12	1.110.058	141.088,38
E3180601875271900000000000026366	WaK61-----05	49.888	4.824,17
E3180601875271900000000000026366	WaK230M-----12	817.336	103.801,67
E31806018745200200000000020012036	SgK330-----10	30.722	12.024,45
E31806018745200200000000020012036	SgK331-----10	71.684	26.687,86
E31806018745200200000000020012036	SgK332-----10	35.473	12.497,23
E31806018747100200000000020013056	SgK330---Jul10	23.627	8.044,96
E318060187471TECH1000000020013056	SgK330---Jul10	135	45,85
E318060187471TECH1000000020013056	SgK331---Jul10	51.761	16.765,25
E318060187471TECH2000000020013056	SgK331---Okt10	3.683	1.157,22
E318060187471TECH2000000020013056	SgK332---Okt10	81.700	24.289,45
E31806018743900200000000020009816	SgK330-----09	28.169	12.115,39
E31806018743900200000000020009816	SgK331-----09	65.558	26.819,83
E318060187439TECH1000000020009816	SgK331-----10	169	62,93
E318060187439TECH1000000020009816	SgK332-----10	78.253	27.568,49
E318060187439TECH2000000020009816	SgK332-----10	16.225	5.716,15
E31806018743700200000000020011856	SgK330-----10	28.662	11.218,42
E31806018743700200000000020011856	SgK331-----10	66.879	24.898,95
E31806018743700200000000020011856	SgK332-----10	75.974	26.765,73
E3180601874770020000000000003089	SoK111-----05	27.564	15.030,51
E3180601874770020000000000003089	SoK112-----05	3.032	1.572,71
E318060187477TECH0000000000003089	SoK111-----05	27.564	15.030,51
E318060187477TECH0000000000003089	SoK112-----05	33.628	17.442,70
E318060187477TECH1000000000003089	SoK111-----05	27.564	15.030,51
E318060187477TECH1000000000003089	SoK112-----05	33.122	17.180,61
E31806018749900200000000020011132	SgK330-----10	26.893	10.526,01
E31806018749900200000000020011132	SgK331-----10	2.098	780,97
E318060187499TECH1000000020011132	SgK331-----10	60.653	22.581,15
E318060187499TECH1000000020011132	SgK332-----10	58.860	20.736,46
E31806018749700200000000020010488	SgK330-----09	26.964	11.597,19
E318060187497TECH1000000020010488	SgK330-----10	1.569	614,23
E318060187497TECH1000000020010488	SgK331-----10	65.841	24.512,47
E318060187497TECH2000000020010488	SgK331-----10	737	274,41
E318060187497TECH2000000020010488	SgK332-----10	33.160	11.682,43
E318060187497TECH3000000020010488	SgK330-----11	28.438	8.173,14
E31806018754700200000000020012236	SgK330-----10	16.022	6.270,96
E31806018754700200000000020012236	SgK331-----10	37.385	13.918,29
E31806018754700200000000020012236	SgK332-----10	5.875	2.069,65
E318060187547TECH0000000020012236	SgK330-----11	13.165	3.783,53
E318060187547TECH1000000020012236	SgK330-----12	2.857	698,01
E318060187547TECH1000000020012236	SgK331-----12	12.689	2.947,74
E31806018749900200000000020019732	SoK321---Okt12	287.394	36.527,75
E31806018765700200000000020009449	SgK330-----09	25.979	11.173,46
E31806018765700200000000020009449	SgK331-----09	60.617	24.798,45
E31806018765700200000000020009449	SgK332-----09	19.086	7.554,13
E318060187657TECH1000000020009449	SgK330---Okt10	25.979	8.580,78
E318060187657TECH1000000020009449	SgK331---Okt10	6.443	2.024,28
E318060187480S0000000000000001639	WaK231-----10	570.606	66.589,71
E318060187466S0000000000000002425	SoK111-----04	21.958	12.603,68
E318060187466S0000000000000002425	SoK112-----04	51.234	27.974,00
E318060187466S0000000000000002425	SoK113-----04	42.276	22.828,89
E31806018767200200000000020008940	SgK330-----09	24.856	10.690,75
E31806018767200200000000020008940	SgK331-----09	57.998	23.727,12
E31806018767200200000000020008940	SgK332-----09	50.475	19.978,06
E3180601875610140000000000000252	SoK111-----07	22.327	10.986,99
E3180601875610140000000000000252	SoK112-----07	29.873	13.986,63
E318060187561TECH1000000000000252	SoK111-----07	22.327	10.986,99
E318060187561TECH1000000000000252	SoK112-----07	45.532	21.317,92
E318060187527000000000000000073	WaK41a-----03	1.178.313	90.376,60
E3180601875610100000000000011033	WaK231-----09	391.531	45.691,67
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E31806018746600200000000020010714	SgK331-----09	51.502	21.069,54



E318060187466TECH1000000020010714	SgK331-----10	17.011	6.333,12
E318060187466TECH1000000020010714	SgK332-----10	44.827	15.792,58
E31806018743700200000000020010473	SgK330-----09	26.206	11.271,07
E31806018743700200000000020010473	SgK331-----09	61.147	25.015,08
E31806018743700200000000020010473	SgK332-----09	33.325	13.189,98
E31806018744800200000000020002492	SoK111-----06	24.268	12.570,76
E31806018744800200000000020002492	SoK112-----06	3.260	1.606,51
E318060187448TECH0000000020002492	SoK111-----06	24.268	12.570,76
E318060187448TECH0000000020002492	SoK112-----06	2.912	1.435,10
E318060187448TECH1000000020002492	SoK111-----06	22.779	11.799,76
E318060187448TECH2000000020002492	SoK111-----06	9.351	4.843,93
E318060187448TECH3000000020002492	SoK111-----06	4.247	2.199,89
E318060187448TECH4000000020002492	SgK330-----09	12.457	5.357,96
E31806018746600200000000020005847	SoK111-----07	25.963	12.776,26
E31806018746600200000000020005847	SoK112-----07	60.580	28.363,42
E31806018746600200000000020005847	SoK113-----07	22.839	10.574,25
E31806018748000200000000020011131	SgK330-----10	25.092	9.821,12
E31806018748000200000000020011131	SgK331-----10	58.549	21.797,66
E31806018748000200000000020011131	SgK332-----10	21.563	7.596,52
E31806018745200200000000020005880	SoK111-----08	24.190	11.308,78
E31806018745200200000000020005880	SoK112-----08	1.774	789,04
E318060187452TECH1000000020005880	SoK111-----08	24.190	11.308,78
E318060187452TECH1000000020005880	SoK112-----08	31.447	13.987,57
E318060187452TECH2000000020005880	SoK111-----08	19.287	9.016,86
E31806018744800200000000020015810	SgK330-----11	25.186	7.238,47
E31806018744800200000000020015810	SgK331-----11	58.767	16.061,12
E31806018744800200000000020015810	SgK332-----11	13.433	3.473,66
E31806018749400200000000020010004	SgK330-----09	26.469	11.384,44
E31806018749400200000000020010004	SgK331-----09	61.762	25.266,67
E31806018749400200000000020010004	SgK332-----09	13.252	5.245,28
E31806018698400200000000020012018	SgK330-----10	25.063	9.809,56
E31806018698400200000000020012018	SgK331-----10	58.480	21.771,98
E31806018698400200000000020012018	SgK332-----10	10.292	3.626,03
E31806018746300200000000020008118	SoK111-----08	25.244	11.801,72
E31806018746300200000000020008118	SoK112-----08	26.296	11.696,55
E318060187463TECH1000000020008118	SoK111-----08	25.244	11.801,72
E318060187463TECH1000000020008118	SoK112-----08	15.988	7.111,50
E318060187437S0000000000000002014	SoK81a-----03	98.023	44.796,47
E318060188167S0000000000000001443	WaK230M-----12	1.022.506	129.858,27
E31806018749300200000000020003276	SoK111-----06	24.907	12.901,91
E31806018749300200000000020003276	SoK112-----06	58.117	28.639,92
E31806018749300200000000020003276	SoK113-----06	19.170	9.343,58
E318060187493TECH1000000020003276	SoK111-----08	24.907	11.644,11
E318060187493TECH1000000020003276	SoK112-----08	28.182	12.535,57
E31806018747700200000000020019772	SoK321---Nov12	216.272	26.796,10
E31806018743900200000000020019835	SgK3220--Jan13	5.137	874,29
E31806018743900200000000020019835	SgK3221--Jan13	15.411	2.487,28
E31806018743900200000000020019835	SgK3222--Jan13	41.095	5.917,71
E31806018743900200000000020019835	SgK3220--Jan13	11	1,82
E31806018743900200000000020019835	SgK3221--Jan13	32	5,17
E31806018743900200000000020019835	SgK3222--Jan13	86	12,33
E31806018743500200000000020019836	SgK330---Okt10	23.614	7.799,62
E31806018743500200000000020019836	SgK331---Okt10	55.099	17.312,04
E31806018743500200000000020019836	SgK332---Okt10	27.931	8.303,94
E31806018749000200000000020020196	SoK321---Feb13	775.332	89.318,24
E31806018746600200000000020020270	SoK321---Nov12	649.271	80.444,68
E3180601875610100000000000011030	WaK231-----11	241.434	28.175,35
E31806018749900200000000020020367	SgK33410----12	2.983	728,70
E31806018749900200000000020020367	SgK33411----12	6.960	1.616,79
E31806018749900200000000020020367	SgK33412----12	485	106,65
E31806018749900200000000020020367	SgK330-----12	22.792	5.568,04
E31806018749900200000000020020367	SgK331-----12	53.181	12.353,92
E31806018749900200000000020020367	SgK332-----12	3.707	814,90
E31806018749900200000000020020367	SgK33420----12	-2.972	-486,87
E31806018749900200000000020020367	SgK33430----12	-10	-1,26

E31806018749900200000000020020367	SgK33421----12	-6.935	-1.136,03
E31806018749900200000000020020367	SgK33431----12	-24	-2,93
E31806018749900200000000020020367	SgK33422----12	-484	-79,20
E31806018749900200000000020020367	SgK33432----12	-2	-0,20
E31806018746300200000000020020366	SoK321---Mai13	120.192	13.004,77
E31806018748400200000000020020590	SgK1721-----MW	5.901	208,70
E31806018748400200000000020020590	SgK3220--Sep12	2.038	377,86
E31806018748400200000000020020590	SgK3221--Sep12	6.114	1.075,51
E31806018748400200000000020020590	SgK3222--Sep12	23.795	3.733,42
E31806018748000200000000020020695	SgK3220--Jun13	1.848	283,65
E31806018748000200000000020020695	SgK3221--Jun13	5.543	807,14
E31806018748000200000000020020695	SgK3222--Jun13	20.496	2.662,44
E31806018747700200000000020020697	SoK321---Mrz13	723.321	81.518,32
E318060187477TECH0000000020020697	SoK321---Apr13	366.379	40.374,92
E318060187493TECH100000000068569	BiK51nM1----01	33.577	7.611,90
E318060187493TECH100000000068569	BiK51nM1KA3-01	18.126	4.652,95
E31806018747700200000000020021171	SoK321---Jul13	921.208	96.174,08
E31806018743500200000000020021576	SgK3220--Okt13	55	7,89
E31806018743500200000000020021576	SgK3221--Okt13	166	22,44
E31806018743500200000000020021576	SgK3222--Okt13	627	75,77
E31806018748000200000000020021636	SoK321---Sep13	23.726	2.386,84
E3180601875270110000000000001590	SgK3220--Okt13	87	12,40
E3180601875270110000000000001590	SgK3221--Okt13	261	35,31
E3180601875270110000000000001590	SgK3222--Okt13	882	106,57
E31806018743700200000000020021583	SgK3220--Okt13	6	0,79
E31806018743700200000000020021583	SgK3221--Okt13	17	2,26
E31806018743700200000000020021583	SgK3222--Okt13	51	6,17
E318060187493TECH100000000068569	BiK51nM1----01	0	0,00
E31806018749700200000000020005360	SoK111-----07	5.219	2.568,28
E3180601875610140000000000000510	SgK330-----09	4.750	2.042,97
E31806018752701100000000000001129	SgK33410----11	5.682	1.633,13
E31806018752701100000000000001129	SgK33411----11	13.259	3.623,67
E31806018752701100000000000001129	SgK33412----11	25.792	6.669,93
E31806018752701100000000000001129	SgK330-----11	18.153	5.217,31
E31806018752701100000000000001129	SgK331-----11	42.358	11.576,47
E31806018752701100000000000001129	SgK332-----11	82.399	21.308,28
E31806018752701100000000000001129	SgK33420----11	-5.286	-865,79
E31806018752701100000000000001129	SgK33430----11	-397	-47,61
E31806018752701100000000000001129	SgK33421----11	-12.333	-2.020,17
E31806018752701100000000000001129	SgK33431----11	-926	-111,10
E31806018752701100000000000001129	SgK33422----11	-23.992	-3.929,81
E31806018752701100000000000001129	SgK33432----11	-1.801	-216,11
E31806018748700200000000020002501	BiK81a1----06	0	0,00
E318060186983V00000000000000000001	WaK33b3--SO-DV	5.817.422	
E318060187645V00000000000000000001	WaK33b3--SO-DV	4.690.212	
E31806018756101000000000000011379	WaK33b3--SO-DV	981.023	
E3180601875270000000000000000086	WaK33b3--SO-DV	184.097	
E3180601875410000000000000000167	WaK33b3--SO-DV	362.571	
E318060187541V00000000000000000001	WaK33b3--SO-DV	1.042.255	
E318060187527S00000000000000001528	WaK33b1-MPMJan	26.692	2.032,32
E318060187538S00000000000000001525	WaK33b1-MPMJan	94.656	3.420,88
E318060187544S00000000000000001316	WaK33b1-MPMJan	56.651	2.047,36
E318060187544S00000000000000001322	WaK33b1-MPMJan	60.436	2.184,14
E318060187544V00000000000000001324	WaK33b1-MPMJan	46.533	1.681,72
E31806018756100200000000020001637	WaK33b1-MPMJan	33.013	1.193,08
E3180601875610100000000000011343	WaK33b1-MPMJan	112.437	4.063,46
E318060187477S00000000000000001582	WaK33b1-MPMJan	307.383	26.570,15
E318060187435V0200000000020010201	WaK33b1-MPMJan	698.300	45.442,36
E31806018743700200000000020013674	WaK33b1-MPMJan	226.440	19.505,52
E318060187491S00000000000000002846	WaK33b1-MPMJan	66.911	2.418,18
E318060187437S00000000000000001226	WaK33b1-MPMJan	932.045	53.965,16
E318060187435V00000000000000000002	WaK33b1-MPMJan	531.588	17.536,68
E318060187466V00000000000000000003	WaK33b1-MPMJan	217.114	7.846,49
E3180601875610100000000000011284	WaK33b1-MPMJan	127.028	9.671,87
E3180601875610140000000000000677	WaK33b1-MPMJan	93.975	8.095,00

E318060187437S0000000000000002308	SoK33b1-MPMJan	8.276	4.151,83
E318060187437S0000000000000002647	SoK33b1-MPMJan	10.242	5.151,57
E318060187437TECH00000000000002647	SoK33b1-MPMJan	1.008	478,04
E31806018743700200000000020008430	SoK33b1-MPMJan	5.145	2.064,58
E31806018743700200000000020008867	SgK33b1-MPMJan	3.274	1.181,70
E318060187437S0000000000000001223	BiK33b1-MPMJan	2.092.578	116.591,20
E31806018749900200000000020008183	BiK33b1-MPMJan	146.815	30.987,10
E318060187499S0000000000000001695	BiK33b1-MPMJan	130.621	26.111,42
E31806018749900200000000020013552	BiK33b1-MPMJan	170.849	32.321,23
E31806018749900200000000020008001	BiK33b1-MPMJan	175.691	36.791,29
E31806018743900200000000020008776	BiK33b1-MPMJan	450.562	40.375,11
E318060187545000000000000000083	BiK33b1-MPMJan	50.689	8.608,43
E318060187527S0000000000000001528	WaK33b1-MPMFeb	23.856	1.785,13
E318060187538S0000000000000001525	WaK33b1-MPMFeb	78.792	2.744,32
E318060187544S0000000000000001316	WaK33b1-MPMFeb	53.214	1.853,46
E318060187544S0000000000000001322	WaK33b1-MPMFeb	49.982	1.740,85
E318060187544V0000000000000001324	WaK33b1-MPMFeb	27.691	964,47
E31806018756100200000000020001637	WaK33b1-MPMFeb	38.478	1.340,20
E3180601875610100000000000011343	WaK33b1-MPMFeb	79.766	2.778,24
E318060187477S0000000000000001582	WaK33b1-MPMFeb	122.044	10.389,56
E318060187435V020000000020010201	WaK33b1-MPMFeb	606.795	38.692,73
E31806018743700200000000020013674	WaK33b1-MPMFeb	194.950	16.537,63
E318060187491S0000000000000002846	WaK33b1-MPMFeb	49.836	1.735,78
E318060187437S0000000000000001226	WaK33b1-MPMFeb	768.161	43.470,04
E318060187435V0000000000000000002	WaK33b1-MPMFeb	442.125	14.006,15
E318060187466V0000000000000000003	WaK33b1-MPMFeb	222.207	7.739,45
E3180601875610100000000000011284	WaK33b1-MPMFeb	86.818	6.496,55
E3180601875610140000000000000677	WaK33b1-MPMFeb	75.291	6.386,96
E318060187437S0000000000000002308	SoK33b1-MPMFeb	2.013	1.007,18
E318060187437S0000000000000002647	SoK33b1-MPMFeb	6.864	3.443,54
E318060187437TECH00000000000002647	SoK33b1-MPMFeb	676	319,48
E31806018743700200000000020008430	SoK33b1-MPMFeb	630	251,84
E31806018743700200000000020015748	SoK33b1-MPMFeb	17.420	3.103,18
E318060187437TECH1000000020015748	SoK33b1-MPMFeb	20.164	3.592,04
E31806018743700200000000020008867	SgK33b1-MPMFeb	436	156,73
E318060187437S0000000000000001223	BiK33b1-MPMFeb	1.682.874	91.559,35
E31806018749900200000000020008183	BiK33b1-MPMFeb	131.754	27.635,70
E318060187499S0000000000000001695	BiK33b1-MPMFeb	133.799	26.571,27
E31806018749900200000000020013552	BiK33b1-MPMFeb	148.268	27.855,07
E31806018749900200000000020008001	BiK33b1-MPMFeb	156.510	32.569,44
E31806018743900200000000020008776	BiK33b1-MPMFeb	331.120	29.238,08
E318060187545000000000000000083	BiK33b1-MPMFeb	60.317	10.164,56
E318060187527S0000000000000001528	WaK33b1-MPMMrz	24.395	1.959,91
E318060187538S0000000000000001525	WaK33b1-MPMMrz	72.325	2.917,59
E318060187544S0000000000000001316	WaK33b1-MPMMrz	57.826	2.332,70
E318060187544S0000000000000001322	WaK33b1-MPMMrz	50.249	2.027,02
E318060187544V0000000000000001324	WaK33b1-MPMMrz	40.227	1.622,75
E31806018756100200000000020001637	WaK33b1-MPMMrz	42.961	1.733,06
E3180601875610100000000000011343	WaK33b1-MPMMrz	81.222	3.276,51
E318060187477S0000000000000001582	WaK33b1-MPMMrz	25.073	2.272,62
E318060187435V020000000020010201	WaK33b1-MPMMrz	644.498	44.648,04
E31806018743700200000000020013674	WaK33b1-MPMMrz	210.357	19.003,68
E318060187491S0000000000000002846	WaK33b1-MPMMrz	68.198	2.751,11
E318060187437S0000000000000001226	WaK33b1-MPMMrz	866.137	53.786,89
E318060186983V0000000000000000001	WaK33b1-MPMMrz	1.965.218	67.816,47
E318060187435V0000000000000000002	WaK33b1-MPMMrz	508.184	18.898,94
E318060187645V0000000000000000001	WaK33b1-MPMMrz	1.930.941	61.593,24
E318060187466V0000000000000000003	WaK33b1-MPMMrz	192.284	7.756,71
E31806018756101000000000000011379	WaK33b1-MPMMrz	309.308	10.375,10
E3180601875410000000000000000167	WaK33b1-MPMMrz	123.333	4.975,24
E318060187541V0000000000000000001	WaK33b1-MPMMrz	309.320	11.336,96
E3180601875270000000000000000086	WaK33b1-MPMMrz	74.823	6.781,99
E3180601875610100000000000011284	WaK33b1-MPMMrz	93.380	7.502,15
E3180601875610140000000000000677	WaK33b1-MPMMrz	119.477	10.793,53
E318060187437S0000000000000002308	SoK33b1-MPMMrz	25.566	13.131,54

E318060187437S000000000000002647	SoK33b1-MPMMrz	27.221	14.017,14
E318060187437TECH0000000000002647	SoK33b1-MPMMrz	2.680	1.302,52
E3180601874370020000000002008430	SoK33b1-MPMMrz	12.897	5.329,43
E31806018743700200000000020015748	SoK33b1-MPMMrz	65.180	12.476,75
E318060187437TECH1000000020015748	SoK33b1-MPMMrz	75.448	14.442,26
E3180601874370020000000002008867	SgK33b1-MPMMrz	9.359	3.490,28
E318060187437S000000000000001223	BiK33b1-MPMMrz	1.804.155	108.098,71
E3180601874990020000000002008183	BiK33b1-MPMMrz	138.321	29.775,29
E318060187499S000000000000001695	BiK33b1-MPMMrz	142.298	29.043,18
E31806018749900200000000020013552	BiK33b1-MPMMrz	166.732	32.242,55
E3180601874990020000000002008001	BiK33b1-MPMMrz	170.392	36.397,25
E3180601874390020000000002008776	BiK33b1-MPMMrz	429.618	40.302,73
E31806018754500000000000000083	BiK33b1-MPMMrz	60.440	10.518,28
E318060187527S000000000000001528	WaK33b1-MPMApr	58.548	4.773,39
E318060187538S000000000000001525	WaK33b1-MPMApr	215.699	8.957,99
E318060187544S000000000000001316	WaK33b1-MPMApr	147.779	6.137,26
E318060187544S000000000000001322	WaK33b1-MPMApr	145.274	6.033,24
E318060187544V000000000000001324	WaK33b1-MPMApr	70.280	2.918,73
E3180601875610020000000020001637	WaK33b1-MPMApr	71.291	2.960,73
E3180601875610100000000000011343	WaK33b1-MPMApr	139.487	5.792,91
E318060187477S000000000000001582	WaK33b1-MPMApr	26.213	2.407,16
E318060187435V020000000020010201	WaK33b1-MPMApr	1.066.144	75.126,59
E31806018743700200000000020013674	WaK33b1-MPMApr	245.591	22.478,90
E318060187491S000000000000002846	WaK33b1-MPMApr	82.116	3.410,28
E318060187437S000000000000001226	WaK33b1-MPMApr	1.081.906	68.473,57
E318060186983V000000000000000001	WaK33b1-MPMApr	2.371.131	84.645,50
E318060187435V000000000000000002	WaK33b1-MPMApr	679.255	26.069,25
E318060187645V000000000000000001	WaK33b1-MPMApr	2.979.851	98.597,44
E318060187466V000000000000000003	WaK33b1-MPMApr	348.485	14.472,56
E31806018756101000000000000011379	WaK33b1-MPMApr	1.795.530	62.364,17
E3180601875410000000000000000167	WaK33b1-MPMApr	129.862	5.393,19
E318060187541V000000000000000001	WaK33b1-MPMApr	700.383	26.503,31
E31806018752700000000000000086	WaK33b1-MPMApr	86.839	7.974,44
E3180601875610100000000000011284	WaK33b1-MPMApr	183.390	14.951,78
E318060187561014000000000000677	WaK33b1-MPMApr	648.027	59.313,92
E318060187437S000000000000002308	SoK33b1-MPMApr	39.953	20.488,63
E318060187437S000000000000002647	SoK33b1-MPMApr	28.627	14.717,71
E318060187437TECH0000000000002647	SoK33b1-MPMApr	2.818	1.367,50
E3180601874370020000000002008430	SoK33b1-MPMApr	34.382	14.179,97
E31806018743700200000000020015748	SoK33b1-MPMApr	77.337	14.740,45
E318060187437TECH1000000020015748	SoK33b1-MPMApr	89.520	17.062,59
E3180601874370020000000002008867	SgK33b1-MPMApr	21.587	8.032,66
E318060187437S000000000000001223	BiK33b1-MPMApr	685.569	41.892,75
E3180601874990020000000002008183	BiK33b1-MPMApr	132.781	28.740,85
E318060187499S000000000000001695	BiK33b1-MPMApr	135.621	27.841,95
E31806018749900200000000020013552	BiK33b1-MPMApr	161.693	31.460,52
E3180601874990020000000002008001	BiK33b1-MPMApr	153.191	32.905,17
E3180601874390020000000002008776	BiK33b1-MPMApr	362.359	34.424,36
E31806018754500000000000000083	BiK33b1-MPMApr	48.922	8.571,94
E318060187527S000000000000001528	WaK33b1-MPMMai	50.657	4.426,88
E318060187538S000000000000001525	WaK33b1-MPMMai	274.002	12.984,95
E318060187544S000000000000001316	WaK33b1-MPMMai	173.166	8.206,34
E318060187544S000000000000001322	WaK33b1-MPMMai	194.877	9.235,24
E318060187544V000000000000001324	WaK33b1-MPMMai	85.645	4.058,71
E3180601875610020000000020001637	WaK33b1-MPMMai	96.527	4.574,40
E3180601875610100000000000011343	WaK33b1-MPMMai	188.115	8.914,75
E318060187477S000000000000001582	WaK33b1-MPMMai	56.846	5.553,26
E318060187435V020000000020010201	WaK33b1-MPMMai	1.340.751	102.333,78
E31806018743700200000000020013674	WaK33b1-MPMMai	164.073	15.979,03
E318060187491S000000000000002846	WaK33b1-MPMMai	96.632	4.579,37
E318060187437S000000000000001226	WaK33b1-MPMMai	1.296.090	89.624,29
E318060186983V000000000000000001	WaK33b1-MPMMai	3.092.457	128.517,43
E318060187435V000000000000000002	WaK33b1-MPMMai	783.686	34.669,65
E318060187645V000000000000000001	WaK33b1-MPMMai	3.709.171	144.464,96
E318060187466V000000000000000003	WaK33b1-MPMMai	240.552	11.399,74



E318060187561010000000000000011379	WaK33b1-MPMMai	2.702.970	109.721,70
E3180601875410000000000000000167	WaK33b1-MPMMai	144.975	6.870,38
E318060187541V00000000000000000001	WaK33b1-MPMMai	968.053	42.305,07
E3180601875270000000000000000086	WaK33b1-MPMMai	99.846	9.753,94
E31806018756101000000000000011284	WaK33b1-MPMMai	258.823	23.895,91
E31806018756101400000000000000677	WaK33b1-MPMMai	796.666	77.587,29
E318060187437S00000000000000002308	SoK33b1-MPMMai	53.156	27.425,89
E318060187437S00000000000000002647	SoK33b1-MPMMai	35.395	18.308,05
E318060187437TECH000000000000002647	SoK33b1-MPMMai	3.485	1.701,70
E318060187437002000000000020008430	SoK33b1-MPMMai	46.978	19.521,99
E318060187437002000000000020015748	SoK33b1-MPMMai	97.190	18.828,64
E318060187437TECH1000000020015748	SoK33b1-MPMMai	112.501	21.794,80
E318060187477002000000000020019772	SoK33b1-MPMMai	189.108	18.330,24
E318060187437002000000000020008867	SgK33b1-MPMMai	29.383	11.025,76
E318060187437S00000000000000001223	BiK33b1-MPMMai	1.203.366	80.585,24
E318060187499002000000000020008183	BiK33b1-MPMMai	137.588	30.587,53
E318060187499S00000000000000001695	BiK33b1-MPMMai	126.336	26.675,98
E318060187499002000000000020013552	BiK33b1-MPMMai	176.245	35.324,68
E318060187499002000000000020008001	BiK33b1-MPMMai	155.111	34.226,53
E318060187439002000000000020008776	BiK33b1-MPMMai	363.333	36.646,01
E3180601875450000000000000000083	BiK33b1-MPMMai	76.337	13.823,02
E318060187527S00000000000000001528	WaK33b1-MPMJun	47.031	4.309,45
E318060187538S00000000000000001525	WaK33b1-MPMJun	199.630	10.306,92
E318060187544S00000000000000001316	WaK33b1-MPMJun	109.791	5.668,50
E318060187544S00000000000000001322	WaK33b1-MPMJun	134.494	6.943,92
E318060187544V00000000000000001324	WaK33b1-MPMJun	76.010	3.924,39
E318060187561002000000000020001637	WaK33b1-MPMJun	95.850	4.948,74
E31806018756101000000000000011343	WaK33b1-MPMJun	162.278	8.378,42
E318060187477S00000000000000001582	WaK33b1-MPMJun	223.209	22.751,69
E318060187435V020000000000020010201	WaK33b1-MPMJun	1.192.684	96.089,48
E318060187437002000000000020013674	WaK33b1-MPMJun	220.300	22.389,13
E318060187491S00000000000000002846	WaK33b1-MPMJun	82.723	4.271,01
E318060187437S00000000000000001226	WaK33b1-MPMJun	1.203.801	88.346,66
E318060186983V00000000000000000001	WaK33b1-MPMJun	4.168.839	190.926,00
E318060187435V00000000000000000002	WaK33b1-MPMJun	657.811	31.890,14
E318060187645V00000000000000000001	WaK33b1-MPMJun	2.302.634	99.446,26
E318060187466V00000000000000000003	WaK33b1-MPMJun	507.881	26.221,89
E31806018756101000000000000011379	WaK33b1-MPMJun	2.668.665	119.644,28
E31806018754100000000000000000167	WaK33b1-MPMJun	113.554	5.862,77
E318060187541V00000000000000000001	WaK33b1-MPMJun	803.136	38.503,28
E3180601875270000000000000000086	WaK33b1-MPMJun	76.804	7.828,62
E3180601875610100000000000011284	WaK33b1-MPMJun	226.765	22.819,36
E3180601875610140000000000000677	WaK33b1-MPMJun	1.050.901	106.803,05
E318060187437S00000000000000002308	SoK33b1-MPMJun	60.265	31.398,03
E318060187437S00000000000000002647	SoK33b1-MPMJun	39.061	20.401,44
E318060187437TECH00000000000002647	SoK33b1-MPMJun	3.846	1.897,36
E318060187437002000000000020008430	SoK33b1-MPMJun	53.976	22.702,62
E318060187437002000000000020015748	SoK33b1-MPMJun	106.908	21.251,20
E318060187437TECH1000000020015748	SoK33b1-MPMJun	123.750	24.598,99
E318060187477002000000000020019772	SoK33b1-MPMJun	218.622	22.295,08
E318060187490002000000000020020196	SoK33b1-MPMJun	761.535	71.035,98
E318060187437002000000000020008867	SgK33b1-MPMJun	33.879	12.884,11
E318060187437S00000000000000001223	BiK33b1-MPMJun	711.723	50.679,33
E318060187499002000000000020008183	BiK33b1-MPMJun	125.320	28.391,48
E318060187499S00000000000000001695	BiK33b1-MPMJun	127.295	27.418,34
E318060187499002000000000020013552	BiK33b1-MPMJun	163.415	33.446,14
E318060187499002000000000020008001	BiK33b1-MPMJun	128.146	28.819,73
E318060187439002000000000020008776	BiK33b1-MPMJun	385.247	42.666,33
E3180601875450000000000000000083	BiK33b1-MPMJun	78.660	14.577,23
E318060187527S00000000000000001528	WaK33b1-MPMJul	14.420	1.197,28
E318060187538S00000000000000001525	WaK33b1-MPMJul	57.618	2.479,30
E318060187544S00000000000000001316	WaK33b1-MPMJul	26.784	1.152,51
E318060187544S00000000000000001322	WaK33b1-MPMJul	28.183	1.212,72
E318060187544V00000000000000001324	WaK33b1-MPMJul	43.493	1.871,50
E318060187561002000000000020001637	WaK33b1-MPMJul	63.975	2.752,86



E31806018756101000000000000011343	WaK33b1-MPMJul	167.624	7.212,85
E318060187477S0000000000000001582	WaK33b1-MPMJul	29.255	2.730,40
E318060187435V0200000000000020010201	WaK33b1-MPMJul	645.739	46.471,11
E318060187437002000000000020013674	WaK33b1-MPMJul	218.798	20.354,77
E318060187491S0000000000000002846	WaK33b1-MPMJul	48.785	2.099,21
E318060187437S0000000000000001226	WaK33b1-MPMJul	875.166	56.701,78
E318060186983V0000000000000000001	WaK33b1-MPMJul	2.659.088	98.913,71
E318060187435V0000000000000000002	WaK33b1-MPMJul	514.203	20.505,98
E318060187645V0000000000000000001	WaK33b1-MPMJul	2.216.297	76.657,38
E318060187466V0000000000000000003	WaK33b1-MPMJul	93.582	4.026,83
E31806018756101000000000000011379	WaK33b1-MPMJul	1.038.983	37.645,46
E3180601875410000000000000000167	WaK33b1-MPMJul	127.304	5.477,90
E318060187541V0000000000000000001	WaK33b1-MPMJul	629.140	24.751,10
E318060187527000000000000000086	WaK33b1-MPMJul	78.989	7.372,06
E3180601875610100000000000011284	WaK33b1-MPMJul	212.956	19.598,36
E3180601875610140000000000000677	WaK33b1-MPMJul	311.105	28.942,12
E318060187437S0000000000000002308	SoK33b1-MPMJul	81.867	41.915,24
E318060187437S0000000000000002647	SoK33b1-MPMJul	52.561	26.978,86
E318060187437TECH00000000000002647	SoK33b1-MPMJul	5.175	2.506,49
E31806018743700200000000020008430	SoK33b1-MPMJul	71.176	29.295,70
E31806018743700200000000020015748	SoK33b1-MPMJul	145.651	27.640,18
E318060187437TECH1000000020015748	SoK33b1-MPMJul	168.596	31.994,47
E31806018747700200000000020019772	SoK33b1-MPMJul	297.965	27.701,76
E31806018749000200000000020020196	SoK33b1-MPMJul	1.074.084	90.513,06
E31806018746300200000000020020366	SoK33b1-MPMJul	691.365	53.421,77
E31806018743700200000000020008867	SgK33b1-MPMJul	45.170	16.770,89
E318060187437S0000000000000001223	BiK33b1-MPMJul	210.666	13.189,08
E31806018749900200000000020008183	BiK33b1-MPMJul	122.956	26.798,60
E318060187499S0000000000000001695	BiK33b1-MPMJul	156.074	32.274,75
E31806018749900200000000020013552	BiK33b1-MPMJul	161.195	31.605,41
E318060187499002000000000020008001	BiK33b1-MPMJul	88.599	19.163,90
E31806018743900200000000020008776	BiK33b1-MPMJul	400.838	42.455,64
E318060187545000000000000000083	BiK33b1-MPMJul	87.576	15.476,24
E318060187527S0000000000000001528	WaK33b1-MPMAug	6.195	503,19
E318060187538S0000000000000001525	WaK33b1-MPMAug	34.234	1.411,13
E318060187544S0000000000000001316	WaK33b1-MPMAug	9.830	405,21
E318060187544S0000000000000001322	WaK33b1-MPMAug	8.461	348,74
E318060187544V0000000000000001324	WaK33b1-MPMAug	21.493	885,96
E31806018756100200000000020001637	WaK33b1-MPMAug	53.318	2.197,76
E31806018756101000000000000011343	WaK33b1-MPMAug	115.201	4.748,57
E318060187477S0000000000000001582	WaK33b1-MPMAug	15.466	1.415,43
E318060187435V02000000000020010201	WaK33b1-MPMAug	438.128	30.737,21
E31806018743700200000000020013674	WaK33b1-MPMAug	193.070	17.611,83
E318060187491S0000000000000002846	WaK33b1-MPMAug	56.501	2.328,96
E318060187437S0000000000000001226	WaK33b1-MPMAug	665.662	41.923,23
E318060186983V0000000000000000001	WaK33b1-MPMAug	2.200.194	77.861,27
E318060187435V0000000000000000002	WaK33b1-MPMAug	380.049	14.468,18
E318060187645V0000000000000000001	WaK33b1-MPMAug	1.774.074	58.150,67
E318060187466V0000000000000000003	WaK33b1-MPMAug	104.303	4.299,35
E3180601875610100000000000011379	WaK33b1-MPMAug	506.573	17.437,75
E3180601875410000000000000000167	WaK33b1-MPMAug	130.987	5.399,27
E318060187541V0000000000000000001	WaK33b1-MPMAug	552.481	20.735,28
E318060187527000000000000000086	WaK33b1-MPMAug	77.201	7.065,44
E31806018756101000000000000011284	WaK33b1-MPMAug	135.733	12.245,79
E318060187561014000000000000677	WaK33b1-MPMAug	118.990	10.854,29
E318060187437S0000000000000002308	SoK33b1-MPMAug	68.773	35.035,20
E318060187437S0000000000000002647	SoK33b1-MPMAug	44.963	22.963,69
E318060187437TECH00000000000002647	SoK33b1-MPMAug	4.427	2.132,82
E31806018743700200000000020008430	SoK33b1-MPMAug	57.307	23.440,59
E31806018743700200000000020015748	SoK33b1-MPMAug	123.553	23.130,28
E318060187437TECH1000000020015748	SoK33b1-MPMAug	143.016	26.774,10
E31806018747700200000000020019772	SoK33b1-MPMAug	251.912	22.775,37
E31806018749000200000000020020196	SoK33b1-MPMAug	889.512	72.682,02
E31806018746300200000000020020366	SoK33b1-MPMAug	654.435	48.892,84
E31806018743700200000000020008867	SgK33b1-MPMAug	36.027	13.284,02

E318060187437S00000000000000001223	BiK33b1-MPMAug	1.686.891	102.557,14
E318060187499002000000000020008183	BiK33b1-MPMAug	63.790	13.787,63
E318060187499S00000000000000001695	BiK33b1-MPMAug	120.473	24.694,77
E318060187499002000000000020013552	BiK33b1-MPMAug	155.399	30.187,77
E318060187499002000000000020008001	BiK33b1-MPMAug	77.940	16.717,14
E318060187439002000000000020008776	BiK33b1-MPMAug	358.340	37.305,77
E31806018754500000000000000000083	BiK33b1-MPMAug	108.259	18.935,34
E318060187527S00000000000000001528	WaK33b1-MPMSep	28.764	2.236,08
E318060187538S00000000000000001525	WaK33b1-MPMSep	139.798	5.275,97
E318060187544S00000000000000001316	WaK33b1-MPMSep	74.156	2.798,64
E318060187544S00000000000000001322	WaK33b1-MPMSep	79.434	2.997,85
E318060187544V00000000000000001324	WaK33b1-MPMSep	58.963	2.225,28
E318060187561002000000000020001637	WaK33b1-MPMSep	69.609	2.627,06
E31806018756101000000000000011343	WaK33b1-MPMSep	144.054	5.436,59
E318060187477S00000000000000001582	WaK33b1-MPMSep	180.521	15.893,07
E318060187435V0200000000020010201	WaK33b1-MPMSep	816.604	54.447,68
E318060187437002000000000020013674	WaK33b1-MPMSep	230.685	20.240,34
E318060187491S00000000000000002846	WaK33b1-MPMSep	70.331	2.654,31
E318060187437S00000000000000001226	WaK33b1-MPMSep	966.793	57.523,93
E318060186983V00000000000000000001	WaK33b1-MPMSep	2.957.021	94.353,71
E318060187435V00000000000000000002	WaK33b1-MPMSep	515.022	17.814,19
E318060187645V00000000000000000001	WaK33b1-MPMSep	1.886.596	55.273,57
E318060187466V00000000000000000003	WaK33b1-MPMSep	334.418	12.620,91
E31806018756101000000000000011379	WaK33b1-MPMSep	1.424.318	44.072,68
E31806018754100000000000000000167	WaK33b1-MPMSep	117.517	4.435,08
E318060187541V00000000000000000001	WaK33b1-MPMSep	678.055	23.088,56
E31806018752700000000000000000086	WaK33b1-MPMSep	73.111	6.436,68
E3180601875610100000000000011284	WaK33b1-MPMSep	198.940	17.256,06
E31806018756101400000000000000677	WaK33b1-MPMSep	408.916	35.878,24
E31806018756101000000000000011027	WaK33b1-MPMSep	108.040	9.371,40
E31806018752719000000000000026366	WaK33b1-MPMSep	86.263	7.594,57
E3180601875610100000000000011033	WaK33b1-MPMSep	58.880	4.577,35
E318060187448S00000000000000001618	WaK33b1-MPMSep	289.080	25.450,60
E318060187437S00000000000000002308	SoK33b1-MPMSep	44.808	22.657,65
E318060187437S00000000000000002647	SoK33b1-MPMSep	29.776	15.095,24
E318060187437TECH00000000000002647	SoK33b1-MPMSep	2.932	1.401,40
E318060187437002000000000020008430	SoK33b1-MPMSep	33.951	13.759,36
E318060187437002000000000020015748	SoK33b1-MPMSep	82.503	15.134,43
E318060187437TECH1000000020015748	SoK33b1-MPMSep	95.501	17.518,62
E318060187477002000000000020019772	SoK33b1-MPMSep	162.243	14.056,74
E318060187490002000000000020020196	SoK33b1-MPMSep	576.411	44.925,48
E31806018746300200000000020020366	SoK33b1-MPMSep	415.314	29.462,37
E318060187437002000000000020008867	SgK33b1-MPMSep	21.242	7.752,38
E318060187437S00000000000000001223	BiK33b1-MPMSep	1.131.285	64.841,35
E318060187499002000000000020008183	BiK33b1-MPMSep	98.957	21.044,54
E318060187499S00000000000000001695	BiK33b1-MPMSep	93.083	18.756,45
E318060187499002000000000020013552	BiK33b1-MPMSep	142.915	27.265,37
E318060187499002000000000020008001	BiK33b1-MPMSep	98.683	20.822,95
E318060187439002000000000020008776	BiK33b1-MPMSep	402.884	40.541,14
E31806018754500000000000000000083	BiK33b1-MPMSep	105.342	18.058,66
E318060187527S00000000000000001528	WaK33b1-MPMOkt	20.102	1.643,75
E318060187538S00000000000000001525	WaK33b1-MPMOkt	89.885	3.754,47
E318060187544S00000000000000001316	WaK33b1-MPMOkt	49.587	2.071,26
E318060187544S00000000000000001322	WaK33b1-MPMOkt	51.943	2.169,66
E318060187544V00000000000000001324	WaK33b1-MPMOkt	53.597	2.238,73
E318060187561002000000000020001637	WaK33b1-MPMOkt	55.023	2.298,32
E31806018756101000000000000011343	WaK33b1-MPMOkt	141.440	5.907,94
E318060187477S00000000000000001582	WaK33b1-MPMOkt	123.031	11.327,47
E318060187435V0200000000020010201	WaK33b1-MPMOkt	724.488	51.225,45
E318060187437002000000000020013674	WaK33b1-MPMOkt	211.732	19.430,61
E318060187491S00000000000000002846	WaK33b1-MPMOkt	74.983	3.132,02
E318060187437S00000000000000001226	WaK33b1-MPMOkt	950.113	60.360,44
E318060186983V00000000000000000001	WaK33b1-MPMOkt	2.686.869	96.561,67
E318060187435V00000000000000000002	WaK33b1-MPMOkt	500.450	19.326,98
E318060187645V00000000000000000001	WaK33b1-MPMOkt	2.074.623	69.143,13

E318060187466V00000000000000000003	WaK33b1-MPMOkt	178.462	7.454,36
E318060187561010000000000000011379	WaK33b1-MPMOkt	912.720	31.920,56
E31806018754100000000000000000167	WaK33b1-MPMOkt	129.547	5.411,16
E318060187541V00000000000000000001	WaK33b1-MPMOkt	629.706	23.979,95
E31806018752700000000000000000086	WaK33b1-MPMOkt	66.144	6.089,87
E31806018756101000000000000011284	WaK33b1-MPMOkt	192.903	17.509,76
E31806018756101400000000000000677	WaK33b1-MPMOkt	211.911	19.447,07
E31806018756101000000000000011027	WaK33b1-MPMOkt	105.613	9.586,48
E31806018752719000000000000026366	WaK33b1-MPMOkt	69.547	6.403,21
E31806018756101000000000000011033	WaK33b1-MPMOkt	54.775	4.478,92
E318060187448S0000000000000001618	WaK33b1-MPMOkt	315.981	29.092,35
E318060187437S0000000000000002308	SoK33b1-MPMOkt	32.259	16.514,29
E318060187437S0000000000000002647	SoK33b1-MPMOkt	21.684	11.128,63
E318060187437TECH00000000000002647	SoK33b1-MPMOkt	2.135	1.033,91
E31806018743700200000000020008430	SoK33b1-MPMOkt	22.503	9.260,42
E31806018743700200000000020015748	SoK33b1-MPMOkt	60.839	11.541,14
E318060187437TECH1000000020015748	SoK33b1-MPMOkt	70.423	13.359,26
E31806018747700200000000020019772	SoK33b1-MPMOkt	127.727	11.865,84
E31806018749000200000000020020196	SoK33b1-MPMOkt	419.433	35.316,26
E31806018746300200000000020020366	SoK33b1-MPMOkt	292.812	22.605,09
E31806018743700200000000020008867	SgK33b1-MPMOkt	14.037	5.210,59
E318060187437S0000000000000001223	BiK33b1-MPMOkt	532.365	32.658,75
E31806018749900200000000020008183	BiK33b1-MPMOkt	130.150	28.202,49
E318060187499S0000000000000001695	BiK33b1-MPMOkt	112.051	23.029,98
E31806018749900200000000020013552	BiK33b1-MPMOkt	173.223	33.745,54
E31806018749900200000000020008001	BiK33b1-MPMOkt	125.190	26.920,75
E31806018743900200000000020008776	BiK33b1-MPMOkt	415.898	43.526,68
E3180601875450000000000000000083	BiK33b1-MPMOkt	69.186	12.139,35
E318060187499S0000000000000001699	WiK33b1-MPMOkt	224.709	14.738,66
E318060187487S0000000000000001684	WiK33b1-MPMOkt	70.455	4.621,11
E318060187527S0000000000000001528	WaK33b1-MPMNov	25.816	2.071,24
E318060187538S0000000000000001525	WaK33b1-MPMNov	114.370	4.601,12
E318060187544S0000000000000001316	WaK33b1-MPMNov	72.219	6.444,10
E318060187544S0000000000000001322	WaK33b1-MPMNov	79.031	3.179,40
E318060187544V0000000000000001324	WaK33b1-MPMNov	40.590	1.632,94
E31806018756100200000000020001637	WaK33b1-MPMNov	53.734	2.161,70
E3180601875610100000000000011343	WaK33b1-MPMNov	133.180	5.357,82
E318060187477S0000000000000001582	WaK33b1-MPMNov	213.900	19.364,39
E318060187435V0200000000020010201	WaK33b1-MPMNov	753.470	52.114,31
E31806018743700200000000020013674	WaK33b1-MPMNov	213.171	19.234,38
E318060187491S0000000000000002846	WaK33b1-MPMNov	70.617	2.840,91
E318060187437S0000000000000001226	WaK33b1-MPMNov	966.786	59.930,82
E318060186983V0000000000000000001	WaK33b1-MPMNov	2.362.197	81.255,72
E318060187435V0000000000000000002	WaK33b1-MPMNov	533.982	19.799,64
E318060187645V00000000000000000001	WaK33b1-MPMNov	1.847.926	58.741,95
E318060187466V0000000000000000003	WaK33b1-MPMNov	230.432	9.270,27
E3180601875610100000000000011379	WaK33b1-MPMNov	788.288	26.354,82
E318060187541000000000000000167	WaK33b1-MPMNov	128.241	5.159,13
E318060187541V0000000000000000001	WaK33b1-MPMNov	548.899	20.057,40
E3180601875270000000000000000086	WaK33b1-MPMNov	74.846	6.775,81
E3180601875610100000000000011284	WaK33b1-MPMNov	168.973	15.077,41
E3180601875610140000000000000677	WaK33b1-MPMNov	202.847	18.302,86
E3180601875610100000000000011027	WaK33b1-MPMNov	89.093	7.949,77
E3180601875271900000000000026366	WaK33b1-MPMNov	80.830	7.317,50
E3180601875610100000000000011033	WaK33b1-MPMNov	52.329	4.371,06
E318060187448S0000000000000001618	WaK33b1-MPMNov	310.457	28.105,65
E318060187437S0000000000000002308	SoK33b1-MPMNov	13.937	7.071,56
E318060187437S0000000000000002647	SoK33b1-MPMNov	10.554	5.368,78
E318060187437TECH00000000000002647	SoK33b1-MPMNov	1.039	498,52
E31806018743700200000000020008430	SoK33b1-MPMNov	7.919	3.222,87
E31806018743700200000000020015748	SoK33b1-MPMNov	26.577	4.921,29
E318060187437TECH1000000020015748	SoK33b1-MPMNov	30.764	5.696,55
E31806018747700200000000020019772	SoK33b1-MPMNov	42.909	3.791,87
E31806018749000200000000020020196	SoK33b1-MPMNov	178.320	14.206,75
E31806018746300200000000020020366	SoK33b1-MPMNov	112.884	8.203,28

E31806018747100200000000020021172	SoK33b1-MPMNov	10.939	711,77
E31806018743700200000000020008867	SgK33b1-MPMNov	4.901	1.796,97
E318060187437S0000000000000001223	BiK33b1-MPMNov	1.555.242	93.013,62
E31806018749900200000000020008183	BiK33b1-MPMNov	157.363	33.857,13
E318060187499S0000000000000001695	BiK33b1-MPMNov	124.317	25.359,69
E31806018749900200000000020013552	BiK33b1-MPMNov	171.808	33.205,36
E31806018749900200000000020008001	BiK33b1-MPMNov	158.940	33.933,35
E31806018743900200000000020008776	BiK33b1-MPMNov	392.447	40.468,01
E3180601875450000000000000000083	BiK33b1-MPMNov	65.492	11.390,30
E318060187499S0000000000000001699	WiK33b1-MPMNov	256.458	16.621,04
E318060187487S0000000000000001684	WiK33b1-MPMNov	106.919	6.929,38
E318060187527S0000000000000001528	WaK33b1-MPMDDez	7.552	632,10
E318060187538S0000000000000001525	WaK33b1-MPMDDez	26.253	1.147,24
E318060187544S0000000000000001316	WaK33b1-MPMDDez	20.030	1.856,74
E318060187544S0000000000000001322	WaK33b1-MPMDDez	1.469	64,20
E318060187544V0000000000000001324	WaK33b1-MPMDDez	24.123	1.054,16
E31806018756100200000000020001637	WaK33b1-MPMDDez	23.101	1.009,49
E3180601875610100000000000011343	WaK33b1-MPMDDez	62.519	2.732,09
E318060187477S0000000000000001582	WaK33b1-MPMDDez	24.223	2.276,96
E318060187435V0200000000020010201	WaK33b1-MPMDDez	273.818	19.888,98
E31806018743700200000000020013674	WaK33b1-MPMDDez	170.246	15.952,08
E318060187491S0000000000000002846	WaK33b1-MPMDDez	35.341	1.544,41
E318060187437S0000000000000001226	WaK33b1-MPMDDez	487.437	31.907,51
E318060187435V0000000000000000002	WaK33b1-MPMDDez	291.385	11.815,42
E318060187466V0000000000000000003	WaK33b1-MPMDDez	77.842	3.401,67
E31806018756101000000000000011284	WaK33b1-MPMDDez	67.853	6.289,93
E3180601875610140000000000000677	WaK33b1-MPMDDez	12.709	1.190,79
E3180601875610100000000000011027	WaK33b1-MPMDDez	31.567	2.926,25
E3180601875271900000000000026366	WaK33b1-MPMDDez	10.374	975,16
E31806018756101000000000000011033	WaK33b1-MPMDDez	10.204	945,92
E318060187448S0000000000000001618	WaK33b1-MPMDDez	183.655	17.263,52
E318060187437S0000000000000002308	SoK33b1-MPMDDez	25.808	13.134,30
E318060187437S0000000000000002647	SoK33b1-MPMDDez	18.248	9.310,73
E318060187437TECH0000000000002647	SoK33b1-MPMDDez	1.797	864,71
E31806018743700200000000020008430	SoK33b1-MPMDDez	7.949	3.247,51
E31806018743700200000000020015748	SoK33b1-MPMDDez	42.457	7.926,69
E318060187437TECH1000000020015748	SoK33b1-MPMDDez	49.145	9.175,41
E31806018747700200000000020019772	SoK33b1-MPMDDez	78.748	7.079,45
E31806018749000200000000020020196	SoK33b1-MPMDDez	304.560	24.730,27
E31806018746300200000000020020366	SoK33b1-MPMDDez	214.674	15.928,81
E31806018747100200000000020021172	SoK33b1-MPMDDez	87.473	5.825,71
E31806018743700200000000020008867	SgK33b1-MPMDDez	5.762	2.121,66
E318060187437S0000000000000001223	BiK33b1-MPMDDez	1.930.647	122.164,65
E31806018743900200000000020008776	BiK33b1-MPMDDez	358.687	38.231,43
E3180601875450000000000000000083	BiK33b1-MPMDDez	51.310	9.101,86
E318060187499S0000000000000001699	WiK33b1-MPMDDez	297.784	21.178,39
E318060187487S0000000000000001684	WiK33b1-MPMDDez	132.489	9.422,62
E318060187480S0000000000000001644	SoK81a-----01	1.117	565,60
E318060187480TECH100000000001644	SgK330---Jul10	6.755	2.300,02
E318060187487S0000000000000001687	SoK81a-----01	24	12,11
E318060187448S0000000000000001627	SoK81a-----01	2.106	1.066,01
E318060187435S0000000000000001233	SoK81a-----01	2.195	1.111,24
E318060187466S0000000000000002213	SoK81a-----03	12.385	5.659,98
E318060187466TECH100000000002213	SgK330-----09	5.976	2.570,40
E318060187435S0000000000000001230	SoK81a-----01	2.939	1.487,66
E318060187448S0000000000000002291	SoK111-----04	2.641	1.515,77
E318060187493S0000000000000002320	SoK111-----04	7.877	4.521,56
E318060187561S0000000000000002302	SoK111-----04	7.559	4.338,71
E318060187437S0000000000000002573	SoK81a-----01	738	373,81
E318060187484S0000000000000001522	SoK81a-----01	3.639	1.842,03
E318060187448S0000000000000002372	SoK111-----04	4.112	2.360,06
E318060187466S0000000000000001535	SoK81a-----02	3.416	1.643,21
E318060187490S0000000000000001467	SoK81a-----01	5.666	2.867,89
E318060187448S0000000000000001598	SoK81a-----01	2.819	1.427,18
E318060187463S0000000000000001391	SoK81a-----02	2.730	1.313,00



E318060187499S00000000000000002383	SoK111-----04	5.210	2.990,78
E318060187490S00000000000000002774	SoK111-----05	10.713	5.841,71
E318060187484S00000000000000001520	SoK81a-----02	1.824	877,23
E318060187463S00000000000000002783	SoK111-----05	7.495	4.087,17
E318060187544S00000000000000001320	SoK81a-----01	968	489,83
E318060187480S00000000000000002937	SoK111-----05	4.422	2.411,05
E318060187480TECH100000000000002927	SoK111-----05	8.401	4.580,99
E318060187448S00000000000000001607	SoK81a-----01	12.930	6.545,14
E318060187490S00000000000000002787	SoK111-----05	11.727	6.394,55
E318060187463S00000000000000002946	SoK111-----05	4.474	2.439,94
E318060187647S00000000000000002434	SoK111-----04	6.971	4.001,53
E31806018764700200000000020009299	SgK330-----09	8.959	3.853,35
E318060187477S00000000000000002949	SoK111-----05	14.426	7.866,53
E31806018747700200000000020017260	SgK330-----11	5.087	1.462,10
E318060187499S00000000000000002556	SoK111-----04	13.534	7.768,54
E318060187497S00000000000000002972	SoK111-----05	5.497	2.997,76
E318060187484S00000000000000002991	SoK111-----05	3.491	1.903,82
E318060187499S00000000000000002557	SoK111-----04	13.642	7.830,42
E318060187499TECH100000000000002557	SgK330-----09	7.733	3.325,84
E318060187509S00000000000000003014	SoK111-----05	7.211	3.931,92
E318060187438S00000000000000001327	SoK81a-----01	1.560	789,89
E318060187499S00000000000000002577	SoK111-----04	10.698	6.140,69
E318060187463S00000000000000002589	SoK111-----04	6.002	3.445,16
E318060187484S00000000000000002682	SoK111-----04	15.408	8.844,11
E318060187484TECH100000000000002682	SgK330-----10	10.037	3.928,53
E318060187435S00000000000000002590	SoK111-----04	2.434	1.397,22
E318060187480S00000000000000001637	SoK81a-----01	2.058	1.041,92
E318060187499S00000000000000003062	SoK111-----05	2.517	1.372,30
E318060187466S00000000000000002760	SoK111-----04	5.939	3.408,71
E318060187490S00000000000000002605	SoK111-----04	4.401	2.526,03
E318060187499S00000000000000002632	SoK111-----04	10.391	5.964,41
E318060187448S00000000000000002635	SoK111-----04	12.168	6.984,58
E318060187466S00000000000000002856	SoK111-----05	16.977	9.257,52
E31806018746600200000000020003900	SoK111-----06	16.135	8.358,13
E31806018746600200000000020010318	SgK330-----09	8.792	3.781,38
E318060187497S00000000000000002992	SoK111-----05	10.465	5.706,74
E318060187547S00000000000000002790	SoK111-----05	6.262	3.414,71
E318060187448S00000000000000002728	SoK111-----04	3.857	2.213,74
E318060187499S00000000000000002801	SoK111-----05	7.648	4.170,33
E318060187452S00000000000000002792	SoK111-----05	4.049	2.207,66
E318060187480S00000000000000001651	SoK81a-----01	3.804	1.925,73
E318060187452S00000000000000001281	SoK81a-----01	1.701	860,84
E31806018745200200000000020006409	SoK111-----08	10.628	4.968,67
E318060187439S00000000000000002873	SoK111-----05	5.645	3.078,26
E318060187509S00000000000000001471	SoK81a-----01	1.679	849,97
E318060187487S00000000000000001691	SoK81a-----01	1.133	573,33
E318060187494S00000000000000002813	SoK111-----05	6.577	3.586,18
E318060187494TECH100000000000002813	SoK111-----06	1.081	560,20
E318060187494TECH200000000000002813	SgK330-----09	1.863	801,43
E318060187439S00000000000000002875	SoK111-----05	11.815	6.442,66
E318060187439S00000000000000001276	SoK81a-----01	1.789	905,48
E318060187657S00000000000000002855	SoK111-----05	7.126	3.885,84
E318060187439S00000000000000001249	SoK81a-----01	1.928	975,98
E31806018743900200000000020001094	SoK111-----05	2.673	1.457,38
E318060187477S00000000000000002022	SoK81a-----03	3.901	1.782,65
E318060187437S00000000000000002042	SoK81a-----03	1.522	695,34
E318060187488S00000000000000001307	SoK81a-----01	2.687	1.360,08
E318060187439S00000000000000002025	SoK81a-----03	5.421	2.477,48
E318060187487S00000000000000002196	SoK81a-----03	5.699	2.604,40
E318060187480S00000000000000002045	SoK81a-----03	14.281	6.526,51
E31806018748000200000000020002179	SoK111-----06	9.640	4.993,48
E318060187494S00000000000000002059	SoK81a-----03	1.655	756,43
E318060187547S00000000000000001506	SoK81a-----01	1.175	594,69
E318060187471S00000000000000002158	SoK81a-----03	3.512	1.604,89
E318060187538S00000000000000001328	SoK81a-----01	1.814	918,28



E318060188167S0000000000000002172	SoK81a-----03	19.504	8.913,41
E31806018816700200000000020007798	SoK111-----08	6.331	2.959,79
E318060187547S00000000000000002174	SoK81a-----03	4.039	1.845,97
E318060187547S00000000000000002631	SoK111-----04	6.171	3.542,04
E318060187439S00000000000000002720	SoK111-----04	15.018	8.620,46
E318060187435S00000000000000001220	SoK81a-----01	1.551	785,16
E318060187484S00000000000000002634	SoK111-----04	3.570	2.048,94
E318060187437S00000000000000002636	SoK111-----04	16.458	9.446,72
E318060187490S00000000000000001469	SoK81a-----02	15.930	7.662,47
E318060187437S00000000000000001235	SoK81a-----02	3.785	1.820,73
E318060187466S00000000000000002721	SoK111-----04	16.048	9.211,69
E318060187466TECH10000000000002721	SoK111-----07	4.828	2.375,67
E318060187493S00000000000000002913	SoK111-----05	32.340	17.635,08
E318060187435S00000000000000002637	SoK111-----04	12.420	7.129,03
E3180601874370020000000020010340	SgK330-----09	17.773	7.644,32
E318060187547S00000000000000002638	SoK111-----04	9.313	5.345,92
E3180601875470020000000020011582	SgK330-----10	8.061	3.154,95
E318060187672S00000000000000002722	SoK111-----04	13.954	8.009,71
E318060187616S00000000000000002726	SoK111-----04	3.655	2.098,15
E318060187435S00000000000000002719	SoK111-----04	15.288	8.775,49
E318060187509S00000000000000002723	SoK111-----04	3.974	2.280,79
E318060187477S00000000000000002739	SoK111-----05	4.582	2.498,53
E318060187477TECH10000000000002739	SoK111-----05	4.463	2.433,46
E318060187477TECH20000000000002739	SoK111-----08	8.018	3.748,60
E3180601874770020000000020017115	SgK330-----11	15.849	4.555,02
E318060187487S00000000000000002643	SoK111-----04	7.133	4.094,35
E318060187474S00000000000000001343	SoK81a-----01	796	402,71
E318060187509S00000000000000002645	SoK111-----04	4.142	2.377,69
E318060187474S00000000000000001357	SoK81a-----01	1.720	870,53
E318060187499S00000000000000002653	SoK111-----04	7.257	4.165,72
E318060187477S00000000000000002928	SoK111-----05	8.369	4.563,79
E318060187497S00000000000000001666	SoK81a-----01	1.891	957,00
E318060187657S00000000000000002944	SoK111-----05	9.079	4.950,56
E318060187538S00000000000000002654	SoK111-----04	1.570	901,18
E318060187509S00000000000000002655	SoK111-----04	24.998	14.348,85
E318060187509TECH1000000000002655	SoK111-----07	4.217	2.074,95
E3180601875090020000000020011251	SgK330-----10	16.868	6.602,00
E318060187634S00000000000000002954	SoK111-----05	16.205	8.836,61
E318060187480S00000000000000001645	SoK81a-----01	2.214	1.120,73
E3180601874800020000000020007955	SoK111-----08	3.315	1.549,67
E318060187437S00000000000000002740	SoK111-----04	22.017	12.637,70
E3180601874480020000000020000953	SoK111-----05	4.101	2.236,38
E318060187448TECH1000000020000953	SoK111-----06	3.937	2.039,26
E318060187448TECH2000000020000953	SgK330---Jul10	4.672	1.590,90
E318060187439S00000000000000001232	SoK81a-----01	912	461,53
E318060187437S00000000000000002656	SoK111-----04	4.522	2.595,53
E318060187672S00000000000000001556	SoK81a-----01	2.710	1.371,78
E318060187435S00000000000000002955	SoK111-----05	6.525	3.558,13
E318060187497S00000000000000002994	SoK111-----05	738	402,54
E318060187497S00000000000000003005	SoK111-----05	25.755	14.044,22
E318060187448S00000000000000002999	SoK111-----05	14.987	8.172,29
E318060187452S00000000000000001295	SoK81a-----01	1.832	927,18
E3180601874800020000000020000958	SoK111-----05	1.223	667,16
E3180601875090020000000020000957	SoK111-----05	14.087	7.681,66
E3180601875090020000000020007562	SoK111-----08	22.854	10.684,38
E3180601874740020000000020000959	SoK111-----05	25.590	13.954,23
E318060187437S00000000000000002378	SoK111-----04	9.823	5.638,57
E318060187509S00000000000000002513	SoK111-----04	4.411	2.531,79
E3180601874800020000000020000960	SoK111-----05	8.924	4.866,48
E318060187477S00000000000000002662	SoK111-----04	14.719	8.448,47
E318060187490S00000000000000002744	SoK111-----04	12.318	7.070,43
E318060187439S00000000000000002745	SoK111-----04	12.436	7.138,49
E318060187439TECH1000000000002745	SoK111-----06	11.211	5.807,44
E318060187672S00000000000000001548	SoK81a-----01	2.789	1.411,61
E318060187488S00000000000000002754	SoK111-----05	8.172	4.456,36

E318060187452S00000000000000002507	SoK111-----04	14.156	8.125,28
E318060187487S00000000000000002756	SoK111-----05	3.480	1.897,74
E318060187439S00000000000000001218	SoK81a-----01	1.713	867,10
E318060187437S00000000000000002506	SoK111-----04	19.160	10.998,03
E318060187437TECH100000000000002506	SoK111-----04	8.212	4.713,44
E318060187477S00000000000000002757	SoK111-----05	5.399	2.943,88
E318060187509S00000000000000002665	SoK111-----04	4.301	2.468,57
E318060187448S00000000000000002516	SoK111-----04	4.134	2.373,07
E31806018744800200000000020009935	SgK330-----09	8.478	3.646,29
E318060187448S00000000000000002758	SoK111-----05	6.017	3.280,99
E31806018744800200000000020004301	SoK111-----07	4.232	2.082,45
E318060187499S00000000000000002670	SoK111-----04	14.791	8.489,98
E318060187493S00000000000000001491	SoK81a-----01	3.478	1.760,72
E318060187487S00000000000000002517	SoK111-----04	12.087	6.937,78
E318060187463S00000000000000002762	SoK111-----05	8.147	4.442,33
E318060187497S00000000000000001657	SoK81a-----01	1.619	819,39
E318060187493S00000000000000002518	SoK111-----04	8.589	4.929,90
E318060187497S00000000000000001661	SoK81a-----01	7.045	3.566,26
E318060187494S00000000000000002524	SoK111-----04	5.714	3.280,02
E318060187497S00000000000000002781	SoK111-----05	2.059	1.123,02
E318060187487S00000000000000002782	SoK111-----05	7.563	4.123,93
E318060187439S00000000000000002525	SoK111-----04	9.689	5.561,68
E318060187466S00000000000000001533	SoK81a-----01	849	429,94
E318060187490S00000000000000001464	SoK81a-----01	2.952	1.494,40
E318060187477S00000000000000002536	SoK111-----04	6.533	3.749,67
E318060187474S00000000000000002785	SoK111-----05	17.455	9.518,08
E31806018747400200000000020008960	SgK330-----09	7.881	3.389,62
E318060187452S00000000000000001294	SoK81a-----01	7.119	3.603,60
E318060187439S00000000000000002528	SoK111-----04	9.077	5.210,12
E318060187466S00000000000000001542	SoK81a-----02	3.558	1.711,30
E318060187448S00000000000000001599	SoK81a-----01	5.572	2.820,69
E318060187657S00000000000000002789	SoK111-----05	25.585	13.951,76
E318060187544S00000000000000001323	SoK81a-----01	1.154	583,99
E318060187452S00000000000000002535	SoK111-----04	3.937	2.260,10
E318060187509S00000000000000002793	SoK111-----05	3.216	1.753,55
E318060187439S00000000000000001238	SoK81a-----01	3.447	1.745,08
E318060187463S00000000000000002530	SoK111-----04	11.609	6.663,73
E318060187484S00000000000000002794	SoK111-----05	19.818	10.806,81
E318060187616S00000000000000002533	SoK111-----04	10.568	6.066,06
E318060187616TECH100000000000002533	SoK111-----07	10.372	5.104,15
E318060187439S00000000000000001215	SoK81a-----01	1.608	813,75
E318060187439TECH100000000000001215	SoK111-----08	2.344	1.096,00
E318060187480S00000000000000002796	SoK111-----05	2.484	1.354,49
E318060187538S00000000000000001424	SoK81a-----01	2.071	1.048,31
E318060187448S00000000000000001590	SoK81a-----01	2.874	1.454,76
E318060187547S00000000000000001515	SoK81a-----01	2.651	1.341,91
E318060187657S00000000000000002534	SoK111-----04	7.863	4.513,28
E318060187547S00000000000000001514	SoK81a-----01	2.997	1.517,03
E318060187509S00000000000000002541	SoK111-----04	13.947	8.005,66
E318060187448S00000000000000001589	SoK81a-----01	1.547	783,01
E318060187499S00000000000000002800	SoK111-----05	22.530	12.285,45
E318060187547S00000000000000001507	SoK81a-----01	3.261	1.650,49
E318060187471S00000000000000002802	SoK111-----05	10.928	5.958,80
E318060187448S00000000000000001612	SoK81a-----01	2.725	1.379,32
E318060187439S00000000000000002026	SoK81a-----03	3.719	1.699,67
E318060187448S00000000000000001625	SoK81a-----01	2.133	1.079,89
E318060187490S00000000000000002803	SoK111-----05	7.542	4.112,49
E31806018749000200000000020004411	SoK111-----07	20.527	10.101,50
E31806018749000200000000020004411	SoK112-----07	6.056	2.835,22
E31806018749000200000000020011863	SgK331-----10	77	28,71
E31806018749000200000000020011863	SgK332-----10	23.845	8.400,53
E31806018749000200000000020011864	SgK330-----10	30.271	11.848,04
E31806018749000200000000020011864	SgK331-----10	70.531	26.258,79
E318060187466S00000000000000001984	SoK81a-----03	13.271	6.065,07
E318060187466S00000000000000002804	SoK111-----05	12.491	6.811,34

E318060187437S0000000000000001266	SoK81a-----01	1.771	896,56
E318060187538S0000000000000001426	SoK81a-----01	3.218	1.629,11
E318060187439S0000000000000001985	SoK81a-----03	1.722	786,88
E318060187463S0000000000000002805	SoK111-----05	9.734	5.307,93
E318060187463TECH10000000000002805	SoK111-----05	9.734	5.307,93
E318060187497S0000000000000001659	SoK81a-----01	3.880	1.964,30
E318060187466S0000000000000002021	SoK81a-----03	9.150	4.181,59
E318060187538S0000000000000002809	SoK111-----05	3.317	1.808,56
E318060187538TECH10000000000002809	SoK111-----06	1.658	859,01
E318060187497S0000000000000002005	SoK81a-----03	7.991	3.651,99
E318060187497TECH10000000000002005	SoK111-----08	7.949	3.716,13
E318060187538S0000000000000001428	SoK81a-----01	2.136	1.081,24
E318060187463S0000000000000002810	SoK111-----05	4.596	2.506,34
E318060187509S0000000000000002002	SoK81a-----03	1.523	696,02
E318060187657S0000000000000001430	SoK81a-----01	2.965	1.500,67
E318060187484S0000000000000002811	SoK111-----05	16.857	9.191,88
E318060187484TECH10000000000002811	SoK111-----05	4.538	2.474,74
E318060187477S0000000000000001567	SoK81a-----02	5.716	2.749,23
E318060187448S0000000000000001998	SoK81a-----03	17.375	7.940,19
E318060187448TECH10000000000001998	SoK111-----07	5.926	2.916,01
E31806018744800200000000020005785	SoK111-----07	30.512	15.014,90
E318060187477S0000000000000001572	SoK81a-----02	2.855	1.373,17
E318060187439S0000000000000001273	SoK81a-----02	1.971	948,11
E318060187471S0000000000000002814	SoK111-----05	2.914	1.589,13
E318060187487S0000000000000002007	SoK81a-----03	5.246	2.397,32
E318060187452S0000000000000001296	SoK81a-----02	3.494	1.680,67
E318060187448S0000000000000001630	SoK81a-----02	2.215	1.065,44
E318060187488S0000000000000002817	SoK111-----05	26.552	14.478,75
E318060187480S0000000000000002818	SoK111-----05	4.896	2.669,69
E318060187452S0000000000000001290	SoK81a-----02	1.392	669,51
E318060187477S0000000000000001577	SoK81a-----02	3.757	1.806,92
E318060187471S0000000000000001996	SoK81a-----03	5.714	2.611,48
E318060187437S0000000000000002904	SoK111-----05	3.617	1.972,47
E318060187437TECH00000000000002904	SgK330-----09	2.110	907,53
E318060187657S0000000000000003031	SoK111-----05	7.886	4.299,97
E318060187452S0000000000000002907	SoK111-----05	28.302	15.433,17
E318060187435S0000000000000003039	SoK111-----05	6.176	3.367,63
E318060187437S0000000000000002908	SoK111-----05	3.930	2.142,84
E318060187452S0000000000000002863	SoK111-----05	6.628	3.614,41
E318060187487S0000000000000002689	SoK111-----04	10.411	5.975,75
E318060187487S0000000000000002689	SoK112-----04	4.820	2.631,81
E318060187494S0000000000000002910	SoK111-----05	24.404	13.307,63
E3180601874940020000000002009721	SgK330-----09	24.333	10.465,56
E31806018749400200000000020011113	SgK330-----10	105	40,94
E31806018749400200000000020011113	SgK331-----10	28.139	10.476,29
E31806018749400200000000020011114	SgK331-----10	6.391	2.379,52
E31806018749400200000000020011114	SgK332-----10	9.256	3.260,87
E318060187487S0000000000000002690	SoK111-----04	10.587	6.077,15
E318060187487S0000000000000002690	SoK112-----04	4.902	2.676,47
E318060187437S0000000000000002911	SoK111-----05	11.278	6.150,07
E318060187437S0000000000000002912	SoK111-----05	9.848	5.370,31
E318060187490S0000000000000002914	SoK111-----05	12.125	6.611,74
E318060187561S0000000000000002915	SoK111-----05	2.620	1.428,69
E318060187634S0000000000000002916	SoK111-----05	24.278	13.238,97
E318060187490S0000000000000002660	SoK111-----04	27.131	15.573,10
E318060187490S0000000000000002660	SoK112-----04	1.519	829,55
E3180601874900020000000002008832	SgK330-----09	11.144	4.793,07
E318060187490TECH100000002008832	SgK330-----10	17.560	6.873,12
E318060187509S0000000000000002768	SoK81a-----02	2.667	1.282,65
E318060187509TECH1000000000002768	SoK111-----04	2.720	1.561,26
E318060187509TECH2000000000002768	SoK111-----05	2.880	1.570,44
E318060187647S0000000000000002585	SoK111-----04	19.295	11.075,18
E318060187647S0000000000000002585	SoK112-----04	1.081	589,96
E318060187499S0000000000000002519	SoK111-----04	19.041	10.929,67
E318060187499S0000000000000002519	SoK112-----04	152	83,17

E318060187471S00000000000000002977	SoK111-----05	22.531	12.286,05
E318060187471S00000000000000002977	SoK112-----05	7.030	3.646,26
E318060187547S00000000000000002520	SoK111-----04	23.603	13.548,10
E318060187547S00000000000000002520	SoK112-----04	566	309,29
E31806018754700200000000020005748	SoK111-----07	12.329	6.067,33
E318060187484S00000000000000002832	SoK111-----05	22.245	12.130,46
E318060187484S00000000000000002832	SoK112-----05	178	92,31
E318060187499S00000000000000002591	SoK111-----04	25.996	14.921,51
E318060187499S00000000000000002591	SoK112-----04	208	113,55
E318060187499S00000000000000002683	SoK111-----04	24.815	14.244,08
E318060187499S00000000000000002683	SoK112-----04	3.871	2.113,68
E318060187499TECH1000000000002683	SoK111-----07	1.608	791,32
E31806018749900200000000020005664	SoK111-----07	7.211	3.548,67
E318060187448S00000000000000002687	SoK111-----04	25.159	14.441,07
E318060187448S00000000000000002687	SoK112-----04	414	226,20
E318060187499S00000000000000002542	SoK111-----04	14.821	8.507,39
E318060187494S00000000000000002545	SoK111-----04	7.348	4.217,63
E318060187471S00000000000000002543	SoK111-----04	747	428,76
E318060187435S00000000000000002547	SoK111-----04	16.254	9.329,93
E318060187439S00000000000000002669	SoK111-----04	3.224	1.850,76
E318060187448S00000000000000002917	SoK111-----05	25.081	13.676,47
E318060187493S00000000000000002921	SoK111-----05	9.579	5.223,34
E318060187493TECH1000000000002921	SoK111-----05	3.462	1.887,95
E318060187474S00000000000000002923	SoK111-----05	5.182	2.825,86
E318060187439S00000000000000002924	SoK111-----05	3.127	1.704,94
E318060187497S00000000000000002575	SoK111-----04	5.470	3.139,79
E318060187497TECH1000000000002575	SoK111-----05	2.233	1.217,47
E318060187497TECH2000000000002575	SoK111-----07	2.637	1.297,83
E318060187490S00000000000000002381	SoK111-----04	25.357	14.555,08
E318060187490S00000000000000002381	SoK112-----04	3.854	2.104,45
E318060187490TECH1000000000002381	SoK111-----08	2.434	1.138,04
E318060187488S00000000000000002926	SoK111-----05	10.516	5.734,42
E318060187657S00000000000000001431	SoK81a-----02	40.291	19.380,03
E3180601876570020000000020009599	SgK330-----09	24.017	10.329,87
E3180601876570020000000020009599	SgK331-----09	52.502	21.478,56
E318060187466S00000000000000002935	SoK111-----05	8.779	4.787,24
E318060187509S00000000000000002815	SoK111-----05	21.306	11.618,24
E318060187509S00000000000000002815	SoK112-----05	13.977	7.249,78
E318060187474S00000000000000002929	SoK111-----05	2.344	1.278,44
E318060187439S00000000000000002436	SoK81a-----01	2.080	1.053,00
E318060187439TECH1000000000002436	SoK111-----04	2.124	1.218,92
E318060187439TECH2000000000002436	SoK111-----04	2.219	1.273,65
E318060187452S00000000000000002691	SoK111-----04	27.451	15.756,94
E318060187452S00000000000000002691	SoK112-----04	1.235	674,47
E318060187487S00000000000000002644	SoK111-----04	23.260	13.351,04
E318060187487S00000000000000002644	SoK112-----04	5.737	3.132,61
E318060187466S00000000000000001543	SoK81a-----01	624	315,94
E318060187466TECH1000000000001543	SoK111-----04	687	394,09
E318060187497S00000000000000002303	SoK111-----04	3.674	2.109,12
E318060187497TECH1000000000002303	SoK111-----05	2.325	1.267,94
E318060187439S00000000000000002522	SoK111-----04	24.448	14.033,23
E318060187439S00000000000000002522	SoK112-----04	1.508	823,17
E3180601874900020000000002000985	SoK111-----05	9.099	4.961,77
E318060187477S00000000000000002776	SoK81a-----03	5.283	2.414,29
E318060187477TECH1000000000002776	SoK111-----04	6.415	3.682,18
E318060187477TECH2000000000002776	SoK111-----07	7.064	3.476,19
E318060187477TECH3000000000002776	SgK330-----09	9.811	4.219,76
E318060187484S00000000000000002594	SoK111-----04	17.737	10.180,80
E318060187484S00000000000000002594	SoK112-----04	266	145,26
E318060187493S00000000000000002546	SoK81a-----01	4.497	2.276,48
E318060187493TECH1000000000002546	SoK111-----04	5.724	3.285,41
E31806018749300200000000020012161	SgK330-----10	6.637	2.597,87
E318060187547S00000000000000002930	SoK111-----05	3.777	2.059,38
E318060187499S00000000000000002592	SoK111-----04	22.721	13.041,62
E318060187499S00000000000000002592	SoK112-----04	9.486	5.179,27

E318060187463S000000000000002708	SoK111-----04	4.332	2.486,40
E318060187463TECH10000000000002708	SoK111-----05	3.910	2.132,28
E318060187490S000000000000002877	SoK111-----05	23.999	13.086,41
E318060187490S000000000000002877	SoK112-----05	3.020	1.566,38
E3180601874900200000000020011416	SgK330-----10	3.169	1.240,52
E318060187490TECH1000000020011416	SoK112-----05	16.300	8.454,78
E318060187484S000000000000002933	SoK111-----05	6.715	3.661,87
E318060187448S000000000000002626	SoK81a-----01	3.638	1.841,76
E318060187448TECH1000000000002626	SoK111-----04	2.388	1.370,54
E318060187488S000000000000002778	SoK111-----05	26.424	14.408,99
E318060187488S000000000000002778	SoK112-----05	1.321	685,31
E318060187616S000000000000002555	SoK111-----04	8.792	5.046,43
E318060187616TECH1000000000002555	SoK111-----05	11.387	6.209,51
E318060187471S000000000000002940	SoK111-----05	6.712	3.659,81
E318060187484S000000000000002973	SoK111-----05	21.841	11.909,76
E318060187484S000000000000002973	SoK112-----05	1.674	868,54
E31806018748400200000000020010357	SgK330-----09	14.538	6.252,62
E318060187657S000000000000002357	SoK111-----04	14.989	8.603,48
E318060187657TECH1000000000002357	SoK111-----05	4.623	2.521,18
E318060187657TECH2000000000002357	SgK330-----10	5.567	2.179,01
E318060187437S000000000000002957	SoK111-----05	828	451,71
E318060187448S000000000000002964	SoK111-----05	25.362	13.830,14
E318060187448S000000000000002964	SoK112-----05	6.442	3.341,50
E318060187497S000000000000002676	SoK111-----04	25.831	14.827,02
E318060187497S000000000000002676	SoK112-----04	344	188,05
E318060187497TECH1000000000002676	SoK111-----05	5.399	2.943,90
E318060187497TECH2000000000002676	SgK330-----10	25.831	10.110,27
E318060187497TECH2000000000002676	SgK331-----10	16.945	6.308,69
E318060187497TECH3000000000002676	SgK331---Okt10	8.714	2.737,84
E318060187509S000000000000002943	SoK111-----05	10.127	5.522,07
E318060187439S000000000000002663	SoK81a-----01	1.664	842,13
E318060187439TECH1000000000002663	SoK111-----04	3.205	1.839,76
E318060187439S000000000000002942	SoK111-----05	12.016	6.552,35
E318060187657S000000000000001440	SoK81a-----02	15.017	7.223,07
E318060187657TECH1000000000001440	SoK111-----05	15.586	8.499,25
E318060187466S000000000000002798	SoK81a-----03	15.328	7.005,08
E318060187466TECH1000000000002798	SoK111-----04	5.878	3.373,86
E318060187463S000000000000002537	SoK81a-----03	8.253	3.771,77
E318060187463TECH1000000000002537	SoK111-----04	8.406	4.825,14
E318060187487S000000000000001690	SoK81a-----01	963	487,64
E318060187487TECH1000000000001690	SoK81a-----02	1.138	547,61
E318060187439S000000000000002470	SoK111-----04	9.340	5.361,24
E318060187439TECH1000000000002470	SoK111-----05	2.919	1.591,62
E318060187466S000000000000002427	SoK81a-----02	1.474	708,88
E318060187466TECH1000000000002427	SoK111-----04	2.349	1.348,21
E318060187448S000000000000002945	SoK111-----05	9.761	5.322,42
E318060187466S000000000000002947	SoK111-----05	12.099	6.597,80
E318060187463S000000000000002323	SoK111-----04	5.924	3.400,26
E318060187463TECH1000000000002323	SoK111-----04	2.962	1.700,13
E318060187463TECH2000000000002323	SoK111-----08	20.733	9.692,83
E318060187439S000000000000002968	SoK111-----05	6.934	3.781,21
E31806018743900200000000020009635	SgK330-----09	6.970	2.997,64
E318060187487S000000000000002359	SoK111-----04	5.538	3.178,87
E318060187487TECH1000000000002359	SoK111-----04	2.769	1.589,44
E318060187487TECH2000000000002359	SoK111-----06	4.798	2.485,22
E318060187547S000000000000002596	SoK111-----04	4.203	2.412,66
E318060187499S000000000000002951	SoK111-----05	10.847	5.914,98
E318060187499TECH1000000000002951	SoK111-----05	16.120	8.790,32
E31806018749900200000000020009782	SgK330-----09	22.335	9.606,42
E31806018749900200000000020017190	SgK330-----11	23.559	6.770,75
E31806018749900200000000020017190	SgK331-----11	6.973	1.905,82
E318060187477S000000000000002982	SoK111-----05	7.858	4.284,97
E318060187477TECH1000000000002982	SoK111-----05	2.200	1.199,79
E318060187477TECH2000000000002982	SgK330-----11	9.309	2.675,53
E318060187494S000000000000002934	SoK111-----05	16.725	9.119,92



E318060187494TECH1000000000002934	SoK111-----05	4.378	2.387,19
E31806018749400200000000020009726	SgK330-----09	10.012	4.306,34
E318060187484S0000000000000002677	SoK111-----04	3.223	1.850,26
E318060187497S0000000000000003006	SoK111-----05	11.651	6.353,51
E318060187497TECH1000000000003006	SoK111-----05	11.651	6.353,51
E318060187435S000000000000002967	SoK111-----05	4.423	2.411,86
E318060187509S000000000000002349	SoK111-----04	24.718	14.188,42
E31806018750900200000000020011628	SgK330-----10	16.469	6.446,02
E318060187493S000000000000001501	SoK81a-----02	2.804	1.348,75
E318060187657S000000000000002358	SoK111-----04	10.755	6.173,11
E318060187477S000000000000001581	SoK81a-----03	2.636	1.204,88
E318060187657S000000000000002374	SoK111-----04	5.530	3.174,40
E318060187657TECH1000000000002374	SoK111-----05	4.961	2.704,97
E318060187657TECH2000000000002374	SoK111-----08	7.039	3.290,53
E318060187474S000000000000002376	SoK111-----04	2.638	1.514,28
E318060187471S000000000000001892	SoK81a-----03	4.427	2.023,01
E318060187509S000000000000001896	SoK81a-----03	3.287	1.502,22
E318060187488S000000000000002377	SoK111-----04	14.830	8.512,65
E31806018748800200000000020011179	SgK330-----10	25.239	9.878,58
E31806018748800200000000020011179	SgK331-----10	25.037	9.321,34
E318060187471S000000000000001899	SoK81a-----03	4.165	1.903,22
E318060187471TECH1000000000001899	SoK111-----06	3.373	1.747,38
E318060187488S000000000000001906	SoK81a-----03	1.556	711,05
E318060187509S000000000000002380	SoK111-----04	19.466	11.173,31
E318060187509TECH1000000000002380	SoK111-----04	8.806	5.054,59
E318060187499S000000000000002661	SoK111-----04	6.839	3.925,56
E318060187499TECH1000000000002661	SoK111-----04	19.273	11.062,94
E318060187499S000000000000002714	SoK111-----04	23.250	13.345,71
E318060187499S000000000000002714	SoK112-----04	10.230	5.585,67
E318060187657S000000000000002816	SoK111-----05	16.662	9.085,68
E318060187657TECH1000000000002816	SoK111-----05	8.678	4.732,13
E318060187657TECH2000000000002816	SoK111-----05	11.901	6.489,77
E318060187499S000000000000002713	SoK111-----04	20.921	12.008,52
E318060187499TECH1000000000002713	SoK111-----05	2.154	1.174,36
E318060187499TECH1000000000002713	SoK112-----05	2.031	1.053,24
E318060187466S000000000000002386	SoK111-----04	27.494	15.781,58
E318060187466TECH1000000000002386	SoK111-----04	5.890	3.380,82
E318060187509S000000000000002379	SoK111-----04	16.310	9.361,95
E318060187509TECH1000000000002379	SgK330-----09	7.779	3.345,70
E318060187487S000000000000002385	SoK111-----04	2.932	1.682,92
E318060187480S000000000000002387	SoK111-----04	5.570	3.197,42
E318060187487S000000000000001920	SoK81a-----03	5.898	2.695,26
E318060187488S000000000000001926	SoK81a-----03	6.472	2.957,59
E318060187452S000000000000002391	SoK111-----04	6.892	3.956,17
E318060187452S000000000000001291	WaK41a-----01	1	0,06
E318060187488S000000000000001923	SoK81a-----03	9.921	4.533,92
E318060187439S000000000000001911	SoK81a-----03	1.615	738,00
E318060187484S000000000000001924	SoK81a-----03	3.334	1.523,61
E318060187477S000000000000001916	SoK81a-----03	10.037	4.586,77
E318060187477TECH1000000000001916	SgK330-----11	6.877	1.976,31
E318060187439S000000000000001242	WaK41a-----01	18.041	1.383,72
E318060187463S000000000000001383	WaK41a-----01	4.552	349,15
E318060187544S000000000000001321	WaK41a-----02	44.135	3.385,14
E318060187466S000000000000002316	SoK111-----04	26.610	15.274,43
E318060187466TECH1000000000002316	SoK111-----04	2.661	1.527,44
E318060187466TECH2000000000002316	SoK111-----05	5.766	3.143,99
E3180601874660020000000002009142	SgK330-----09	30.390	13.070,91
E318060187471S000000000000002548	SoK111-----04	8.311	4.770,67
E318060187493S000000000000002184	SoK81a-----03	5.178	2.366,57
E318060187634S000000000000001925	SoK81a-----03	9.107	4.161,72
E318060187480S000000000000002549	SoK111-----04	4.522	2.595,46
E318060187657S000000000000002550	SoK111-----04	7.118	4.085,92
E318060187509S000000000000002552	SoK111-----04	15.715	9.020,18
E318060187509TECH1000000000002552	SgK330-----09	7.448	3.203,41
E318060187672S000000000000002489	SoK111-----04	4.834	2.774,95

E318060187439S00000000000000002553	SoK111-----04	22.603	12.973,84
E318060187547S00000000000000001509	SoK81a-----01	3.044	1.540,86
E318060187437S00000000000000001910	SoK81a-----03	3.731	1.705,16
E31806018743900200000000020013367	SgK330---Okt10	12.198	4.029,01
E318060187509S00000000000000002558	SoK111-----04	11.145	6.397,47
E318060187439S00000000000000001909	SoK81a-----03	1.627	743,62
E318060187509S00000000000000002559	SoK111-----04	4.847	2.782,39
E318060187547S00000000000000002194	SoK111-----04	8.880	5.096,95
E318060187547TECH100000000000002194	SoK111-----05	12.926	7.048,80
E31806018754700200000000020002402	SoK111-----06	21.361	11.064,98
E31806018754700200000000020005048	SoK111-----07	4.035	1.985,45
E318060187547TECH1000000020005048	SoK111-----07	25.361	12.480,00
E31806018754700200000000020006205	SoK111-----08	18.234	8.524,57
E318060187547TECH2000000000002194	SoK111-----08	6.951	3.249,82
E31806018754700200000000020006931	SoK111-----08	10.182	4.760,13
E318060187547TECH1000000020006931	SoK111-----08	8.824	4.125,44
E31806018754700200000000020009018	SgK330-----09	6.260	2.692,51
E31806018754700200000000020009018	SgK331-----09	12.076	4.940,21
E318060187493S00000000000000002563	SoK111-----04	6.432	3.691,85
E318060187494S00000000000000002953	SoK111-----05	3.976	2.167,86
E318060187494TECH1000000000002953	SoK111-----06	2.315	1.199,25
E318060187538S00000000000000002952	SoK111-----05	12.008	6.547,84
E318060187437S00000000000000002628	SoK111-----04	18.486	10.611,25
E318060187439S00000000000000002962	SoK111-----05	11.615	6.333,40
E318060187437S00000000000000002627	SoK111-----04	2.569	1.474,42
E318060187437S00000000000000002627	SoK112-----04	11.206	6.118,37
E318060187437TECH1000000000002627	SoK111-----04	2.141	1.228,68
E318060187527S00000000000000002963	SoK111-----05	4.955	2.701,90
E318060187452S00000000000000002965	SoK111-----05	3.361	1.832,71
E318060187452TECH0000000000002965	SgK330-----09	5.846	2.514,34
E318060187466S00000000000000002499	SoK111-----04	7.858	4.510,68
E318060187466TECH1000000000002499	SoK111-----04	7.858	4.510,68
E318060187466TECH2000000000002499	SoK111-----04	4.023	2.309,47
E318060187493S00000000000000002966	SoK111-----05	5.511	3.005,29
E318060187466S00000000000000002218	SoK81a-----03	7.313	3.341,94
E318060187466S00000000000000002219	SoK81a-----03	7.272	3.323,23
E318060187493S00000000000000002729	SoK111-----04	5.010	2.875,76
E318060187493TECH1000000000002729	SoK111-----04	3.149	1.807,62
E318060187477S00000000000000001972	SoK81a-----03	12.148	5.551,68
E318060187477S00000000000000001973	SoK81a-----03	4.818	2.201,65
E318060187547S00000000000000002388	SoK111-----04	12.113	6.952,62
E31806018754700200000000020011351	SgK330-----10	17.537	6.863,82
E318060187484S00000000000000002975	SoK111-----05	9.573	5.220,07
E318060187477S00000000000000002216	SoK81a-----03	16.159	7.384,64
E318060187477S00000000000000002753	SoK111-----05	25.910	14.128,63
E318060187477S00000000000000002753	SoK112-----05	2.280	1.182,67
E318060187480S00000000000000002396	SoK111-----04	6.857	3.935,81
E318060187499S00000000000000002709	SoK111-----04	4.479	2.571,01
E318060187499TECH1000000000002709	SoK111-----04	20.156	11.569,55
E318060187499TECH2000000000002709	SoK111-----07	4.516	2.222,54
E318060187477S00000000000000002003	SoK81a-----03	10.575	4.832,85
E318060187477S00000000000000002004	SoK81a-----03	10.828	4.948,34
E31806018747700200000000020008817	SgK330-----09	15.579	6.700,72
E31806018747700200000000020012591	SgK330---Jul10	18.899	6.435,14
E31806018747700200000000020012592	SgK330---Jul10	8.892	3.027,78
E31806018747700200000000020012592	SgK331---Jul10	10.900	3.530,53
E31806018748700200000000020001015	SoK111-----05	10.230	5.578,58
E318060187490S00000000000000002195	SoK81a-----03	8.138	3.719,26
E318060187439S00000000000000002564	SoK111-----04	4.327	2.483,53
E31806018749400200000000020001016	SoK111-----05	8.429	4.596,24
E318060187466S00000000000000002565	SoK111-----04	3.251	1.865,79
E31806018749400200000000020001017	SoK111-----05	8.399	4.579,96
E318060187480S00000000000000002702	SoK111-----04	3.077	1.766,12
E318060187480TECH1000000000002702	SoK111-----04	1.795	1.030,24
E318060187477S00000000000000002202	SoK81a-----03	10.796	4.933,72

E318060187448S00000000000000001593	SoK81a-----01	2.211	1.119,11
E318060187497002000000000020001019	SoK111-----05	5.294	2.887,00
E318060187488S00000000000000002440	SoK111-----04	12.268	7.041,98
E318060187488TECH10000000000002440	SoK111-----04	7.247	4.159,82
E318060187490S00000000000000001456	SoK81a-----01	2.885	1.460,55
E318060187439S00000000000000002200	SoK81a-----03	7.638	3.490,67
E318060187672S00000000000000001560	SoK81a-----01	4.279	2.166,15
E318060187439S00000000000000001271	SoK81a-----01	1.072	542,44
E31806018748400200000000020001021	SoK111-----05	17.992	9.810,92
E318060187488S00000000000000001304	SoK81a-----01	2.908	1.471,89
E318060187488S00000000000000002311	SoK111-----04	4.229	2.427,40
E318060187547S00000000000000002204	SoK81a-----03	1.575	719,63
E31806018746300200000000020001022	SoK111-----05	7.495	4.087,00
E318060187439S00000000000000001239	SoK81a-----01	1.653	836,55
E318060187477S00000000000000002467	SoK111-----04	35.382	20.309,18
E318060187477S00000000000000002467	SoK112-----04	4.246	2.318,22
E318060187477S00000000000000002775	SoK111-----05	19.661	10.721,02
E31806018747700200000000020005345	SoK111-----07	32.151	15.821,37
E31806018747700200000000020009698	SgK330-----09	34.291	14.748,52
E31806018747700200000000020009698	SgK331-----09	1.200	490,99
E318060187657S00000000000000002201	SoK81a-----03	10.092	4.612,22
E318060187672S00000000000000001558	SoK81a-----01	7.142	3.615,24
E318060187672S00000000000000001551	SoK81a-----01	2.723	1.378,43
E318060187493S00000000000000001490	SoK81a-----02	2.198	1.057,11
E31806018746600200000000020001023	SoK111-----05	3.782	2.062,44
E318060187471S00000000000000001402	SoK81a-----02	1.372	660,01
E318060187471S00000000000000001403	SoK81a-----02	1.600	769,69
E318060187435S00000000000000001267	SoK81a-----02	2.104	1.011,97
E318060187487S00000000000000002400	SoK111-----04	8.162	4.685,13
E318060187471S00000000000000002343	SoK81a-----02	2.877	1.383,67
E318060187471S00000000000000001420	SoK81a-----02	4.248	2.043,10
E318060187439S00000000000000001250	SoK81a-----02	2.841	1.366,55
E318060187463S00000000000000001368	SoK81a-----02	3.098	1.490,15
E318060187509S00000000000000002976	SoK111-----05	3.986	2.173,40
E318060188167S00000000000000001445	SoK81a-----02	7.587	3.649,16
E318060187647S00000000000000002469	SoK111-----04	24.855	14.267,03
E318060187647S00000000000000002469	SoK112-----04	2.187	1.194,26
E318060187672S00000000000000001555	SoK81a-----02	4.466	2.148,06
E318060187527S00000000000000001531	SoK81a-----02	3.354	1.613,09
E318060187538S00000000000000002297	SoK111-----04	5.868	3.368,49
E318060187657S00000000000000002299	SoK111-----04	3.974	2.280,93
E318060187439S00000000000000002008	SoK81a-----03	6.634	3.031,95
E318060187439TECH10000000000002008	SoK111-----05	8.465	4.616,10
E318060187439TECH20000000000002008	SoK111-----08	6.903	3.227,25
E318060187439TECH30000000000002008	SgK330-----10	11.715	4.585,37
E318060187499S00000000000000001694	SoK81a-----01	8.309	4.206,27
E318060187499S00000000000000002640	SoK111-----04	22.258	12.776,18
E31806018749900200000000020011073	SgK330-----10	22.384	8.760,94
E318060187448S00000000000000002354	SoK111-----04	7.041	4.041,27
E318060187448TECH10000000000002354	SoK111-----04	6.759	3.879,62
E318060187616S00000000000000002850	SoK111-----05	6.217	3.389,89
E318060187616TECH10000000000002850	SoK111-----05	6.782	3.698,06
E318060187448S00000000000000002978	SoK111-----05	8.608	4.693,83
E318060187439S00000000000000002979	SoK111-----05	16.950	9.242,95
E31806018743900200000000020007747	SoK111-----08	27.488	12.850,72
E31806018743900200000000020007747	SoK112-----08	2.419	1.075,95
E318060187484S00000000000000002984	SoK111-----05	7.995	4.359,50
E318060187490S00000000000000002987	SoK111-----05	4.727	2.577,76
E31806018749000200000000020015078	SgK330-----11	24.495	7.039,94
E31806018749000200000000020015078	SgK331-----11	637	174,06
E318060187657S00000000000000002980	SoK111-----05	3.991	2.176,23
E318060187657TECH10000000000002980	SoK111-----08	1.995	932,87
E318060187471S00000000000000002988	SoK111-----05	2.431	1.325,85
E318060187484S00000000000000002990	SoK111-----05	3.548	1.934,90
E318060187480S00000000000000002993	SoK111-----05	5.176	2.822,69

E318060187463S000000000000002995	SoK111-----05	8.497	4.633,45
E318060187493S000000000000002998	SoK111-----05	8.731	4.760,79
E318060187493TECH1000000000002998	SoK111-----08	3.524	1.647,54
E31806018749300200000000020012661	SgK330---Jul10	27.623	9.405,60
E31806018749300200000000020012661	SgK331---Jul10	5	1,47
E318060187448S000000000000003000	SoK111-----05	16.009	8.729,98
E318060187448S000000000000003002	SoK111-----05	17.194	9.375,91
E318060187477S000000000000002208	SoK81a-----03	15.597	7.127,90
E318060187477TECH1000000000002208	SoK111-----08	7.740	3.618,42
E318060187657S000000000000002212	SoK81a-----03	17.648	8.065,04
E318060187657TECH1000000000002212	SoK111-----06	12.480	6.464,39
E318060187437S000000000000002217	SoK81a-----03	3.261	1.490,12
E318060187437TECH1000000000002217	SoK111-----07	18.612	9.159,02
E318060187439S000000000000002566	SoK111-----04	7.559	4.338,97
E318060187448S000000000000002298	SoK111-----04	6.264	3.595,36
E318060187657S000000000000002569	SoK111-----04	21.011	12.060,55
E318060187437S000000000000002225	SoK81a-----03	2.214	1.011,75
E318060187480S000000000000002587	SoK111-----04	18.888	10.841,50
E318060187480S000000000000002227	SoK81a-----03	4.355	1.990,42
E318060187616S000000000000002588	SoK111-----04	13.532	7.767,53
E318060187499S000000000000002593	SoK111-----04	2.658	1.525,62
E318060187477S000000000000002048	SoK81a-----03	9.270	4.236,37
E318060187477S000000000000002207	SoK81a-----03	9.209	4.208,40
E318060187477S000000000000001949	SoK81a-----03	14.921	6.819,00
E318060187487S000000000000002595	SoK111-----04	8.429	4.838,36
E318060187466S000000000000002304	SoK111-----04	4.113	2.360,59
E318060187466TECH1000000000002304	SoK111-----07	4.838	2.380,91
E318060187466TECH2000000000002304	SgK330-----09	4.973	2.138,74
E318060187448S000000000000001597	SoK81a-----01	2.873	1.454,18
E318060187509S000000000000002597	SoK111-----04	7.327	4.205,92
E318060187488S000000000000001305	SoK81a-----01	923	467,47
E318060187509S000000000000002601	SoK111-----04	17.605	10.105,00
E318060187509TECH1000000000002601	SgK330-----10	6.306	2.468,06
E318060187452S000000000000002050	SoK81a-----03	4.168	1.904,99
E318060187487S000000000000002344	SoK111-----04	9.264	5.317,32
E318060187487S000000000000002724	SoK111-----04	2.201	1.263,36
E318060187487TECH1000000000002724	SoK111-----04	16.287	9.348,89
E318060187435S000000000000002602	SoK111-----04	3.201	1.837,65
E318060187490S000000000000001455	SoK81a-----01	3.032	1.534,87
E318060187463S000000000000002051	SoK81a-----03	18.508	8.458,30
E318060187463TECH1000000000002051	SoK111-----08	7.353	3.437,33
E31806018746300200000000020007776	SoK111-----08	24.459	11.434,36
E318060187463TECH1000000020007776	SoK111-----08	16.782	7.845,47
E318060187471S000000000000001408	SoK81a-----01	3.804	1.925,82
E318060187487S000000000000002485	SoK111-----04	4.781	2.744,11
E318060187466S000000000000002486	SoK111-----04	16.217	9.308,51
E318060187487S000000000000002230	SoK81a-----03	5.745	2.625,40
E318060187487S000000000000002231	SoK81a-----03	5.775	2.638,98
E318060187487S000000000000002232	SoK81a-----03	5.876	2.685,36
E31806018748700200000000020011378	SgK330-----10	15.312	5.993,22
E318060187487TECH1000000020011378	SgK330-----10	8.563	3.351,72
E318060187487TECH1000000020011378	SgK331-----10	3.442	1.281,48
E318060187480S000000000000002057	SoK81a-----03	4.781	2.184,83
E318060187497S000000000000001658	SoK81a-----01	1.120	566,90
E318060187439S000000000000002487	SoK111-----04	2.938	1.686,42
E318060187448S000000000000002055	SoK81a-----03	13.671	6.247,51
E31806018744800200000000020003933	SoK111-----06	6.114	3.166,99
E318060187448S000000000000001610	SoK81a-----01	2.989	1.513,14
E318060187490S000000000000002071	SoK81a-----03	17.684	8.081,36
E318060187509S000000000000002490	SoK111-----04	16.496	9.468,57
E318060187509TECH1000000000002490	SoK111-----06	8.372	4.336,65
E318060187509TECH2000000000002490	SoK111-----08	5.292	2.473,95
E31806018750900200000000020007777	SoK111-----08	9.295	4.345,33
E318060187471S000000000000002056	SoK81a-----03	2.627	1.200,74
E318060187672S000000000000001561	SoK81a-----02	2.314	1.113,01

E318060187672S00000000000000001562	SoK81a-----02	3.193	1.535,94
E318060187497S00000000000000001663	SoK81a-----01	1.640	829,93
E318060187477S00000000000000002058	SoK81a-----03	13.845	6.327,25
E318060187477002000000000020010973	SgK330-----10	13.648	5.342,01
E318060187490S00000000000000002502	SoK111-----04	16.627	9.544,10
E318060187471S00000000000000001392	SoK81a-----01	1.019	515,97
E318060187487S00000000000000002062	SoK81a-----03	8.719	3.984,74
E318060187437S00000000000000002823	SoK111-----05	3.439	1.875,05
E318060187474S00000000000000001351	SoK81a-----01	2.816	1.425,32
E318060187474S00000000000000002399	SoK111-----04	4.972	2.854,09
E318060187448S00000000000000002076	SoK81a-----03	1.971	900,69
E318060187477S00000000000000002824	SoK111-----05	6.063	3.306,22
E318060187488S00000000000000001313	SoK81a-----01	2.690	1.361,86
E318060187452S00000000000000002826	SoK111-----05	12.463	6.795,87
E318060187488S00000000000000002108	SoK81a-----03	8.466	3.868,90
E318060187488TECH1000000000002108	SgK330-----10	10.159	3.976,25
E318060187497S00000000000000001660	SoK81a-----02	2.472	1.189,00
E318060187487S00000000000000002061	SoK81a-----03	3.496	1.597,63
E318060187466S00000000000000003007	SoK111-----05	7.149	3.898,32
E318060187657S00000000000000001437	SoK81a-----01	11.765	5.955,49
E318060187439S00000000000000002109	SoK81a-----03	3.350	1.530,85
E318060187488S00000000000000002827	SoK111-----05	4.258	2.322,10
E318060187463S00000000000000002063	SoK81a-----03	4.636	2.118,83
E318060187497S00000000000000003009	SoK111-----05	23.179	12.639,54
E318060187466S00000000000000001540	SoK81a-----01	8.169	4.134,92
E318060187497S00000000000000002107	SoK81a-----03	10.481	4.790,03
E318060187499S00000000000000002226	SoK81a-----03	12.625	5.769,51
E318060187452S00000000000000002064	SoK81a-----03	17.467	7.982,65
E318060187452TECH1000000000002064	SgK330-----09	13.527	5.817,97
E318060187494S00000000000000001893	SoK81a-----03	4.309	1.969,22
E318060187494S00000000000000001894	SoK81a-----03	3.139	1.434,50
E318060187494S00000000000000001895	SoK81a-----03	2.731	1.248,28
E318060187538S00000000000000002822	SoK111-----05	5.609	3.058,80
E318060187439S00000000000000001216	SoK81a-----01	2.653	1.342,77
E318060187471S00000000000000002082	SoK81a-----03	3.321	1.517,88
E318060187466S00000000000000002830	SoK111-----05	14.224	7.756,57
E318060187547S00000000000000001512	SoK81a-----01	3.659	1.852,06
E318060187509S00000000000000003018	SoK111-----05	17.692	9.647,45
E318060187466S00000000000000002077	SoK81a-----03	14.559	6.653,45
E318060187466TECH1000000000002077	SgK330-----09	11.123	4.784,16
E318060187437S00000000000000002833	SoK111-----05	9.426	5.139,99
E3180601874370020000000002001306	SoK111-----05	2.186	1.191,88
E31806018743700200000000020010082	SgK330-----09	24.979	10.743,63
E31806018743700200000000020010082	SgK331-----09	4.746	1.941,62
E318060187463S00000000000000001370	SoK81a-----01	2.405	1.217,20
E318060187488S00000000000000002835	SoK111-----05	14.219	7.753,54
E318060187480S00000000000000002115	SoK81a-----03	6.008	2.745,87
E318060187480S00000000000000003020	SoK111-----05	29.518	16.096,02
E318060187487S00000000000000002843	SoK111-----05	2.685	1.464,14
E318060187487TECH1000000000002843	SgK330-----11	3.417	982,13
E318060187474S00000000000000003025	SoK111-----05	10.278	5.604,76
E31806018747400200000000020011728	SgK330-----10	6.376	2.495,51
E318060187477S00000000000000002841	SoK111-----05	12.380	6.750,61
E31806018747700200000000020007426	SoK111-----08	23.919	11.181,97
E31806018747700200000000020007426	SoK112-----08	7.204	3.204,12
E31806018747700200000000020010988	SgK330-----10	27.598	10.801,86
E318060187480S00000000000000003026	SoK111-----05	7.853	4.282,03
E318060187452S00000000000000001284	SoK81a-----01	3.168	1.603,44
E318060187509S00000000000000002884	SoK111-----05	3.096	1.688,46
E318060187463S00000000000000002119	SoK81a-----03	5.189	2.371,35
E318060187439S00000000000000002114	SoK81a-----03	4.830	2.207,34
E318060187477S00000000000000002133	SoK81a-----03	5.919	2.704,83
E318060187499S00000000000000001704	SoK81a-----01	3.351	1.696,38
E318060187499S00000000000000003015	SoK111-----05	23.080	12.585,62
E318060187499S00000000000000003015	SoK112-----05	1.693	877,92



E318060187499S000000000000003033	SoK112-----05	13.308	6.903,01
E31806018749900200000000020005044	SoK111-----07	23.942	11.781,89
E31806018749900200000000020005044	SoK112-----07	8.619	4.035,48
E31806018749900200000000020009102	SgK330-----09	21.773	9.364,37
E31806018749900200000000020009103	SgK330-----09	2.207	949,26
E31806018749900200000000020009103	SgK331-----09	25.342	10.367,38
E31806018749900200000000020009104	SgK331-----09	27.057	11.068,94
E318060187448S000000000000002113	SoK81a-----03	4.064	1.857,04
E318060187448TECH1000000000002113	SoK111-----05	7.740	4.220,68
E318060187490S000000000000002132	SoK81a-----03	13.811	6.311,56
E318060187490TECH1000000000002132	SoK111-----08	14.836	6.935,77
E318060187488S000000000000002883	SoK111-----05	8.534	4.653,71
E31806018748800200000000020002109	SoK111-----06	3.988	2.065,67
E318060187487S000000000000002000	SoK81a-----03	5.379	2.458,06
E318060187487S000000000000001999	SoK81a-----03	5.750	2.627,70
E318060187448S000000000000003029	SoK111-----05	20.062	10.939,54
E318060187471S000000000000002111	SoK81a-----03	12.201	5.575,95
E318060187488S000000000000002134	SoK81a-----03	12.610	5.762,72
E318060187448S000000000000002888	SoK111-----05	2.940	1.603,26
E31806018744800200000000020011585	SgK330-----10	9.795	3.833,80
E318060187657S000000000000003032	SoK111-----05	7.460	4.067,85
E318060187547S000000000000002144	SoK81a-----03	3.525	1.610,77
E318060187490S000000000000002066	SoK81a-----03	5.349	2.444,56
E318060187490S000000000000002067	SoK81a-----03	5.257	2.402,47
E318060187493S000000000000002141	SoK81a-----03	5.425	2.479,26
E318060187466S000000000000002116	SoK81a-----03	14.942	6.828,32
E318060187463S000000000000002887	SoK111-----05	8.563	4.669,64
E318060187494S000000000000002139	SoK81a-----03	17.756	8.114,38
E318060187448S000000000000003058	SoK111-----05	5.337	2.910,40
E318060187487S000000000000002161	SoK81a-----03	4.956	2.264,81
E318060187466S000000000000002896	SoK111-----05	5.486	2.991,67
E318060187509S000000000000002117	SoK81a-----03	9.779	4.469,07
E318060187538S000000000000003059	SoK111-----05	19.481	10.622,87
E318060187477S000000000000002160	SoK81a-----03	16.768	7.662,82
E318060187477TECH1000000000002160	SgK330-----09	5.598	2.407,54
E318060187493S000000000000002897	SoK111-----05	5.680	3.097,30
E318060187466S000000000000002159	SoK81a-----03	3.918	1.790,49
E318060187463S000000000000003060	SoK111-----05	3.363	1.834,06
E318060187474S000000000000002898	SoK111-----05	18.375	10.020,01
E318060187452S000000000000002504	SoK111-----04	14.140	8.116,51
E318060187488S000000000000002512	SoK111-----04	5.328	3.058,53
E318060187484S000000000000003061	SoK111-----05	9.619	5.245,27
E31806018748400200000000020009417	SgK330-----09	17.091	7.350,98
E31806018749000200000000020022243	SoK81a-----01	244	123,55
E318060187490TECH1000000020022243	SoK111-----04	54	31,13
E318060187490TECH2000000020022243	SoK111-----04	133	76,37
E318060187493S000000000000002899	SoK111-----05	8.923	4.865,71
E318060187493TECH1000000000002899	SoK111-----05	11.451	6.244,33
E318060187493TECH2000000000002899	SoK111-----05	14.723	8.028,42
E318060187488S000000000000002503	SoK111-----04	6.714	3.853,69
E318060187484S000000000000003063	SoK111-----05	10.190	5.556,86
E318060187452S000000000000002176	SoK81a-----03	22.921	10.474,69
E318060187439S000000000000001997	SoK81a-----03	1.968	899,22
E318060187437S000000000000003065	SoK111-----05	2.958	1.612,73
E318060187474S000000000000002475	SoK111-----04	4.428	2.541,75
E318060187490S000000000000002508	SoK111-----04	4.187	2.403,31
E318060187637S000000000000002019	SoK81a-----03	8.815	4.028,31
E318060187437S000000000000002509	SoK111-----04	5.344	3.067,26
E318060187490S000000000000002476	SoK111-----04	4.355	2.499,62
E318060187490TECH1000000000002476	SoK111-----05	2.323	1.266,47
E318060187538S000000000000003070	SoK111-----05	6.290	3.430,08
E318060187490S000000000000003072	SoK111-----05	3.969	2.164,23
E318060187477S000000000000001929	SoK81a-----03	11.707	5.350,07
E318060187447S000000000000001928	SoK81a-----03	17.350	7.928,89
E318060187477S000000000000002658	SoK111-----04	25.459	14.613,38

E318060187477S0000000000000002829	SoK111-----05	219	119,17
E318060187477S0000000000000002829	SoK112-----05	5.935	3.078,74
E318060187474S0000000000000002510	SoK111-----04	5.237	3.006,03
E318060187452S0000000000000002024	SoK81a-----03	5.315	2.429,05
E318060187509S0000000000000002484	SoK111-----04	2.368	1.359,46
E318060187448S0000000000000001603	SoK81a-----02	12.304	5.918,37
E318060187474S0000000000000002733	SoK111-----04	9.888	5.675,88
E318060187474TECH10000000000002733	SoK111-----05	9.246	5.041,95
E318060187490S0000000000000002900	SoK111-----05	19.198	10.468,72
E318060187490S0000000000000002901	SoK111-----05	5.090	2.775,41
E318060187490S0000000000000002901	SoK112-----05	12.795	6.636,73
E318060187448S0000000000000002716	SoK111-----04	5.972	3.428,03
E318060187657S0000000000000001429	SoK81a-----02	6.423	3.089,30
E318060187463S0000000000000001371	SoK81a-----02	4.551	2.188,89
E318060187474S0000000000000002732	SoK111-----04	6.335	3.636,08
E318060187474TECH10000000000002732	SoK111-----05	7.261	3.959,39
E318060187452T0000000000000002167	SoK81a-----03	9.360	4.277,45
E318060187490S0000000000000002731	SoK111-----04	15.518	8.907,39
E31806018749000200000000020010516	SgK330-----09	27.116	11.662,58
E31806018749000200000000020010516	SgK331-----09	4.610	1.885,83
E31806018749000200000000020010517	SgK331-----09	17.901	7.323,50
E318060187547S000000000000000216	SoK81a-----03	9.385	4.289,10
E318060187547TECH1000000000000216	SgK330-----11	13.022	3.742,57
E318060187435S0000000000000002712	SoK111-----04	13.755	7.895,24
E318060187471S0000000000000002710	SoK111-----04	10.183	5.844,96
E318060187463S0000000000000002700	SoK111-----04	10.437	5.991,12
E318060187463S0000000000000002699	SoK111-----04	9.614	5.518,63
E318060187437S0000000000000002688	SoK111-----04	4.265	2.447,90
E318060187463S0000000000000002686	SoK111-----04	10.316	5.921,23
E3180601874630020000000002002104	SoK111-----06	9.347	4.841,71
E318060187672S0000000000000002680	SoK111-----04	10.383	5.959,73
E318060187657S0000000000000001432	SoK81a-----01	3.780	1.913,21
E318060187538S0000000000000002842	SoK111-----05	8.265	4.506,78
E318060187490S0000000000000001458	SoK81a-----02	4.521	2.174,37
E318060187490S0000000000000001459	SoK81a-----02	4.518	2.172,99
E31806018749000200000000020011006	SgK330-----10	17.281	6.763,90
E31806018749000200000000020011007	SgK330-----10	12.158	4.758,78
E31806018749000200000000020011007	SgK331-----10	14.719	5.479,71
E318060187448S0000000000000001991	SoK81a-----03	7.373	3.369,42
E318060187448S0000000000000001992	SoK81a-----03	15.530	7.097,04
E31806018744800200000000020001621	SoK111-----05	8.741	4.766,68
E318060187484S0000000000000002681	SoK111-----04	17.382	9.977,37
E318060187484TECH10000000000002681	SoK111-----06	5.531	2.864,90
E31806018748400200000000020011023	SgK330-----10	16.652	6.517,48
E318060187672S0000000000000002189	SoK111-----07	23.153	11.393,52
E318060187672S0000000000000002188	SoK81a-----03	7.640	3.491,26
E318060187672TECH10000000000002188	SoK81a-----03	9.167	4.189,51
E31806018767200200000000020011375	SgK330-----10	29.849	11.682,90
E31806018767200200000000020011375	SgK331-----10	1.672	622,32
E31806018767200200000000020011376	SgK331-----10	19.829	7.382,33
E318060187499S0000000000000002684	SoK111-----04	25.817	14.818,77
E31806018749900200000000020008874	SgK330-----09	8.380	3.604,08
E31806018749900200000000020017517	SgK330-----11	16.163	4.645,34
E318060187488S0000000000000002175	SoK81a-----03	3.398	1.553,10
E318060187477S0000000000000001976	SoK81a-----03	13.619	6.223,68
E31806018747700200000000020004590	SoK111-----07	8.226	4.048,14
E318060187477TECH1000000020004590	SoK111-----07	7.160	3.523,38
E318060187477TECH10000000000001976	SoK111-----08	24.124	11.278,11
E318060187480S0000000000000002169	SoK81a-----03	16.963	7.751,92
E318060187477S0000000000000001950	SoK81a-----03	17.765	8.118,47
E318060187477S0000000000000001951	SoK81a-----03	8.045	3.676,72
E318060187448S0000000000000002170	SoK81a-----03	6.208	2.836,84
E318060187538S0000000000000002178	SoK81a-----03	2.070	946,04
E318060187488S0000000000000001303	SoK81a-----02	5.937	2.855,67
E318060187488S0000000000000002795	SoK111-----05	27.223	14.844,48

E318060187488TECH000000000001303	SgK330-----09	11.082	4.766,50
E31806018748800200000000020009905	SgK330-----09	20.118	8.652,77
E31806018748800200000000020009905	SgK331-----09	15.838	6.479,16
E318060187488TECH2000000000001303	SgK330-----11	13.160	3.782,25
E318060187547S000000000000002173	SoK81a-----03	8.932	4.081,81
E318060187439S000000000000001964	SoK81a-----03	6.324	2.889,89
E318060187439TECH100000000001964	SoK81a-----03	6.324	2.889,89
E318060187439S000000000000001963	SoK111-----04	7.289	4.183,86
E318060187471S000000000000001977	SoK81a-----03	7.131	3.259,06
E318060187484S000000000000002182	SoK81a-----03	3.608	1.648,91
E318060187452S000000000000002187	SoK81a-----03	4.887	2.233,57
E318060187490S000000000000002068	SoK81a-----03	5.198	2.375,69
E318060187437S000000000000002185	SoK81a-----03	3.597	1.643,94
E318060187499S000000000000002186	SoK81a-----03	11.209	5.122,62
E318060187490S000000000000002078	SoK81a-----03	5.383	2.459,94
E318060187477S000000000000001915	SoK81a-----03	8.319	3.801,74
E318060187477S000000000000001914	SoK81a-----03	16.695	7.629,52
E318060187477S000000000000002905	SoK111-----05	10.633	5.797,93
E318060187493S000000000000001498	SoK81a-----01	3.511	1.777,13
E318060187493S000000000000001499	SoK81a-----02	2.644	1.271,91
E318060187437S000000000000001252	SoK81a-----02	1.480	711,88
E318060187488S000000000000001309	SoK81a-----02	6.849	3.294,37
E318060187488S000000000000001922	SoK81a-----03	7.479	3.417,92
E318060187488S000000000000002868	SoK111-----05	11.703	6.381,80
E318060187488TECH000000000001922	SgK330-----09	5.105	2.195,69
E318060187488S000000000000001315	SoK81a-----02	6.200	2.982,13
E318060187499S000000000000002183	SoK81a-----03	6.592	3.012,44
E318060187488S000000000000001314	SoK81a-----02	6.576	3.163,28
E318060187477S000000000000003040	SoK111-----05	23.612	12.875,56
E318060187437S000000000000002190	SoK81a-----03	2.897	1.324,11
E318060187488S000000000000001306	SoK81a-----02	4.908	2.360,52
E318060187488S000000000000002511	SoK81a-----03	7.765	3.548,39
E318060187488TECH1000000000002511	SoK111-----04	3.739	2.146,08
E318060187493S000000000000001496	SoK111-----05	5.342	2.912,89
E318060187493TECH100000000001496	SoK111-----08	3.281	1.534,05
E318060187487S000000000000002397	SoK111-----04	8.780	5.039,73
E318060187435S000000000000002398	SoK111-----04	12.282	7.049,78
E31806018743900200000000020017305	SgK330-----11	17.987	5.169,50
E31806018743900200000000020017305	SgK331-----11	603	164,68
E318060187509S000000000000002401	SoK111-----04	14.166	8.131,26
E318060187509TECH1000000000002401	SgK330-----10	11.121	4.352,64
E318060187471S000000000000002403	SoK111-----04	8.523	4.892,47
E318060187463S000000000000002404	SoK111-----04	16.081	9.230,68
E318060187493S000000000000002415	SoK111-----04	1.964	1.127,61
E318060187435S000000000000002418	SoK111-----04	2.873	1.649,22
E318060187487S000000000000002419	SoK111-----04	5.165	2.964,59
E318060187480S000000000000002420	SoK111-----04	4.884	2.803,58
E318060187435S000000000000002422	SoK111-----04	2.489	1.428,56
E318060187549S000000000000002858	SoK111-----05	4.442	2.422,00
E318060187637S000000000000002859	SoK111-----05	21.510	11.729,47
E318060187480S000000000000002861	SoK111-----05	2.340	1.275,89
E318060187437S000000000000002847	SoK111-----05	13.373	7.292,33
E318060187487S000000000000002848	SoK111-----05	11.389	6.210,24
E318060187509S000000000000002864	SoK111-----05	8.558	4.666,81
E318060187484S000000000000002862	SoK111-----05	10.667	5.816,74
E318060187484TECH1000000000002862	SoK111-----06	9.761	5.056,04
E318060187471S000000000000002849	SoK111-----05	4.932	2.689,60
E318060187466S000000000000002865	SoK111-----05	17.384	9.479,67
E318060187509S000000000000002421	SoK111-----04	20.332	11.670,67
E318060187474S000000000000002857	SoK111-----05	3.345	1.824,10
E318060187471S000000000000002375	SoK111-----04	11.618	6.668,66
E318060187493S000000000000002156	SoK81a-----03	7.146	3.265,55
E318060187452S000000000000002155	SoK81a-----03	8.569	3.915,97
E318060187499S000000000000002197	SoK81a-----03	13.143	6.006,57
E318060187499S000000000000002198	SoK81a-----03	8.992	4.109,38

E318060187499S0000000000000002199	SoK81a-----03	10.927	4.993,65
E318060187499S0000000000000002562	SoK111-----04	25.235	14.484,84
E318060187499S0000000000000002562	SoK112-----04	4.441	2.424,97
E31806018749900200000000020009268	SgK330-----09	22.785	9.799,72
E31806018749900200000000020009269	SgK330-----09	2.465	1.060,05
E31806018749900200000000020009269	SgK331-----09	10.170	4.160,73
E318060187448TECH100000000001980	SoK81a-----03	8.032	3.670,48
E318060187448TECH200000000001980	SoK81a-----03	10.040	4.588,10
E318060187448S0000000000000001980	SoK81a-----03	7.585	3.466,56
E318060187435S0000000000000001258	SoK81a-----02	3.305	1.589,73
E318060187435TECH100000000001258	SgK330-----10	2.727	1.067,22
E318060187448S0000000000000001617	SoK81a-----02	3.127	1.504,13
E318060187497S0000000000000003048	SoK111-----05	8.947	4.878,83
E318060187463S0000000000000001379	SoK81a-----02	4.500	2.164,38
E318060187439S0000000000000001263	SoK81a-----02	2.628	1.264,22
E318060187490S0000000000000001466	SoK81a-----02	2.150	1.034,03
E318060187480S0000000000000001647	SoK81a-----02	2.942	1.415,00
E318060187439S0000000000000001229	SoK81a-----02	7.762	3.733,71
E318060187463S0000000000000001386	SoK81a-----02	5.212	2.506,79
E318060187466S0000000000000001539	SoK81a-----02	5.038	2.423,34
E318060187463S0000000000000002693	SoK111-----04	6.108	3.505,97
E318060187463S0000000000000001387	SoK81a-----02	4.837	2.326,54
E318060187463S0000000000000002692	SoK111-----04	6.083	3.491,83
E318060187471S0000000000000001401	SoK81a-----02	2.642	1.270,87
E318060187437S0000000000000001279	SoK81a-----02	1.675	805,45
E318060187672S0000000000000002430	SoK111-----04	22.804	13.089,50
E318060187471S0000000000000001406	SoK81a-----02	2.375	1.142,27
E318060187471TECH100000000001406	SoK111-----07	6.711	3.302,64
E318060187672S0000000000000001559	SoK81a-----02	3.857	1.855,04
E318060187452S0000000000000001283	SoK81a-----02	6.546	3.148,61
E318060187672S0000000000000001549	SoK81a-----02	2.043	982,81
E318060187672TECH100000000001549	SgK330-----09	7.133	3.067,98
E318060187499S0000000000000002639	SoK111-----04	18.363	10.540,23
E318060187499S0000000000000003071	SoK111-----05	17.567	9.579,09
E318060187488S0000000000000003041	SoK111-----05	6.422	3.501,98
E318060187488TECH100000000003041	SoK111-----05	15.386	8.390,17
E318060187488TECH200000000003041	SoK111-----05	9.098	4.961,14
E318060187499S0000000000000002177	SoK81a-----03	3.592	1.641,72
E318060187499TECH100000000002177	SgK330-----09	12.573	5.407,80
E318060187509S0000000000000001483	SoK81a-----02	2.744	1.320,02
E318060187471S0000000000000001399	SoK81a-----02	1.948	936,92
E318060187466S0000000000000001974	SoK81a-----03	6.255	2.858,51
E318060187474S0000000000000001363	SoK81a-----02	4.570	2.198,29
E318060187538S0000000000000001425	SoK81a-----02	3.775	1.815,64
E318060187452S0000000000000001971	SoK81a-----03	6.335	2.895,24
E318060187452TECH100000000001971	SgK330---Jul10	17.236	5.868,78
E318060187547S0000000000000001516	SoK81a-----01	4.047	2.048,37
E318060187474S0000000000000002866	SoK111-----05	6.213	3.387,84
E318060187439S0000000000000001968	SoK81a-----03	8.102	3.702,45
E318060187439TECH100000000001968	SoK111-----08	11.691	5.465,39
E318060187471S0000000000000001961	SoK81a-----03	7.644	3.493,32
E318060187439S0000000000000002870	SoK111-----05	10.148	5.533,93
E31806018743900200000000020002900	SoK111-----06	10.867	5.629,34
E318060187435S0000000000000001962	SoK81a-----03	14.791	6.759,42
E318060187480S0000000000000001650	SoK81a-----01	2.563	1.297,26
E318060187616S0000000000000001586	SoK81a-----01	2.023	1.023,87
E318060187439S0000000000000002030	SoK81a-----03	4.668	2.133,31
E318060187435S0000000000000002867	SoK111-----05	3.197	1.743,10
E318060187452S0000000000000001299	SoK81a-----01	2.248	1.137,78
E318060187549S0000000000000001547	SoK81a-----01	2.684	1.358,64
E318060187452S0000000000000001293	SoK81a-----01	3.829	1.938,11
E318060187480S0000000000000001642	SoK81a-----01	763	386,44
E318060187463S0000000000000001384	SoK81a-----02	6.017	2.894,34
E318060187463S0000000000000002332	SoK111-----04	23.366	13.412,28
E318060187448S0000000000000001600	SoK81a-----01	2.571	1.301,65

E31806018744800200000000020002663	SoK111-----06	7.506	3.888,35
E318060187480S00000000000000001632	SoK81a-----01	2.485	1.258,12
E318060187480S00000000000000001633	SoK81a-----01	2.329	1.178,91
E318060187463S00000000000000001385	SoK81a-----02	5.671	2.727,82
E318060187435S00000000000000001254	SoK81a-----01	4.150	2.100,51
E318060187480S00000000000000001635	SoK81a-----01	2.100	1.062,97
E31806018748700200000000020001067	SoK111-----05	3.035	1.655,05
E318060187487TECH1000000020001067	SoK111-----05	2.568	1.400,43
E318060187448S00000000000000002154	SoK81a-----03	3.971	1.814,70
E318060187499S00000000000000001692	SoK81a-----01	1.948	986,18
E318060187499TECH1000000000001692	SgK330-----10	4.074	1.594,37
E318060187463S00000000000000002157	SoK81a-----03	6.538	2.987,76
E318060188167S00000000000000001444	SoK81a-----01	7.464	3.778,05
E318060188167TECH1000000000001444	SgK330-----09	7.803	3.355,99
E318060187466S00000000000000002685	SoK111-----04	8.878	5.096,25
E318060187471S00000000000000001397	SoK81a-----02	7.841	3.771,70
E318060187471S00000000000000001398	SoK81a-----02	7.842	3.772,18
E318060187452S00000000000000001298	SoK81a-----01	4.558	2.307,24
E318060187448S00000000000000002179	SoK81a-----03	10.309	4.711,33
E318060187477S00000000000000002153	SoK81a-----03	3.045	1.391,60
E318060187435S00000000000000001253	SoK81a-----01	4.142	2.096,64
E318060187487S00000000000000002869	SoK111-----05	10.851	5.917,22
E318060187480S00000000000000001652	SoK81a-----01	2.277	1.152,44
E318060187672S00000000000000002580	SoK111-----04	12.245	7.028,89
E31806018767200200000000020010101	SgK330-----09	25.668	11.039,81
E318060187474S00000000000000001345	SoK81a-----01	1.761	891,35
E318060187439S00000000000000001270	SoK81a-----01	2.550	1.290,99
E318060187488S00000000000000001312	SoK81a-----01	1.536	777,54
E318060187499S00000000000000002578	SoK111-----04	10.962	6.291,96
E318060187488S00000000000000002081	SoK81a-----03	13.354	6.102,96
E318060187471S00000000000000001396	SoK81a-----02	3.406	1.638,27
E318060187463S00000000000000002586	SoK111-----04	3.348	1.921,70
E318060187484S00000000000000002625	SoK111-----04	2.886	1.656,55
E318060187547S00000000000000001510	SoK81a-----01	781	395,52
E318060187547TECH1000000000001510	SoK111-----06	2.026	1.049,33
E318060187439S00000000000000002028	SoK81a-----03	4.466	2.040,84
E318060187437S00000000000000001255	SoK81a-----01	2.646	1.339,33
E318060187488S00000000000000002080	SoK81a-----03	15.994	7.309,32
E318060187488S00000000000000002664	SoK111-----04	6.546	3.757,29
E318060187488TECH1000000000002664	SoK111-----04	5.182	2.974,52
E31806018748800200000000020008997	SgK330-----09	11.503	4.947,42
E31806018748800200000000020011263	SgK330-----10	13.552	5.304,08
E31806018748800200000000020011263	SgK331-----10	8.228	3.063,18
E31806018748800200000000020011264	SgK331-----10	17.016	6.335,05
E318060187463S00000000000000002431	SoK111-----04	4.896	2.810,58
E318060187474S00000000000000002018	SoK81a-----03	4.976	2.273,83
E318060187474S00000000000000002017	SoK81a-----03	5.028	2.297,82
E31806018747400200000000020012970	SgK330---Jul10	12.879	4.385,44
E318060187439S00000000000000002034	SoK81a-----03	6.977	3.188,46
E318060187547S00000000000000002432	SoK111-----04	3.681	2.112,90
E318060187439S00000000000000002031	SoK81a-----03	2.336	1.067,75
E318060187439S00000000000000002035	SoK81a-----03	7.454	3.406,33
E318060187466S00000000000000002711	SoK111-----04	13.786	7.913,38
E318060187466TECH1000000000002711	SoK111-----06	4.422	2.290,62
E318060187474S00000000000000003069	SoK111-----05	9.744	5.313,49
E318060187541S00000000000000002441	SoK111-----04	11.400	6.543,76
E318060187509S00000000000000002448	SoK111-----04	8.300	4.764,15
E318060187494S00000000000000002730	SoK111-----04	23.466	13.469,25
E31806018749400200000000020010980	SgK330-----10	25.356	9.924,28
E31806018749400200000000020010980	SgK331-----10	2.028	755,20
E31806018749400200000000020010981	SgK331-----10	8.629	3.212,41
E318060187448S00000000000000002447	SoK111-----04	2.778	1.594,74
E318060187439S00000000000000002037	SoK81a-----03	4.634	2.117,69
E318060187439S00000000000000002027	SoK81a-----03	4.636	2.118,53
E318060187488S00000000000000002621	SoK111-----04	10.116	5.806,46



E318060187439S0000000000000002038	SoK81a-----03	4.451	2.033,91
E318060187471S0000000000000002622	SoK111-----04	8.552	4.908,62
E318060187448S0000000000000002678	SoK111-----04	4.179	2.398,73
E318060187439S0000000000000002029	SoK81a-----03	7.533	3.442,78
E318060187439S0000000000000001942	SoK81a-----03	1.503	686,79
E318060187477S0000000000000001940	SoK81a-----03	5.791	2.646,66
E318060187477TECH100000000001940	SgK330-----11	4.504	1.294,57
E318060187437S0000000000000002630	SoK111-----04	25.739	14.774,09
E318060187490S0000000000000002341	SoK111-----04	5.219	2.995,43
E318060187466S0000000000000002345	SoK111-----04	14.028	8.052,22
E318060187463S0000000000000002319	SoK111-----04	10.396	5.967,50
E318060187435S0000000000000002326	SoK111-----04	5.596	3.212,11
E318060187474S0000000000000001933	SoK81a-----03	5.462	2.496,16
E318060187471S0000000000000001416	SoK81a-----02	2.570	1.236,32
E318060187527S0000000000000001935	SoK81a-----03	3.544	1.619,44
E318060187471S0000000000000001421	SoK81a-----02	4.777	2.297,56
E318060187439S0000000000000001256	SoK81a-----02	4.214	2.027,15
E318060187439TECH100000000001256	SoK111-----06	1.854	960,56
E318060187439TECH200000000001256	SoK111-----07	3.624	1.783,58
E318060187466S0000000000000001938	SoK81a-----03	12.331	5.635,13
E318060187487S0000000000000001688	SoK81a-----02	6.244	3.003,48
E318060187490S0000000000000001457	SoK81a-----02	4.610	2.217,48
E318060187672S0000000000000001553	SoK81a-----02	4.275	2.056,44
E318060187452S0000000000000001292	SoK81a-----02	14.313	6.884,41
E318060187452TECH100000000001292	SoK111-----07	7.941	3.907,89
E318060187471S0000000000000001423	SoK81a-----02	5.367	2.581,64
E318060187647S0000000000000001585	SoK81a-----02	1.776	854,32
E318060187657002000000002001071	SoK111-----05	5.659	3.085,75
E318060187471S0000000000000001422	SoK81a-----02	5.281	2.540,36
E318060187448S0000000000000001631	SoK81a-----02	1.687	811,53
E318060187497002000000002001073	SoK111-----05	5.019	2.737,10
E318060187477S0000000000000001945	SoK81a-----03	11.715	5.353,69
E318060187439S0000000000000001946	SoK81a-----03	1.912	873,58
E318060187437002000000002001074	SoK111-----05	1.915	1.044,23
E318060187463S0000000000000001958	SoK81a-----03	8.267	3.777,88
E318060187488S0000000000000002270	SoK111-----04	8.792	5.046,47
E318060187477S0000000000000001952	SoK81a-----03	8.084	3.694,54
E3180601874770020000000020016356	SgK330-----11	23.140	6.650,45
E3180601874770020000000020016356	SgK331-----11	3.830	1.046,65
E318060187509002000000002001076	SoK111-----05	13.079	7.131,81
E318060187509TECH100000002001076	SoK111-----05	8.623	4.702,29
E318060187448S0000000000000002892	SoK111-----05	3.118	1.700,51
E318060187471S0000000000000002872	SoK111-----05	4.116	2.244,60
E318060187490S0000000000000002874	SoK111-----05	12.592	6.866,54
E318060187493S0000000000000001953	SoK81a-----03	11.485	5.248,83
E318060187448S0000000000000002894	SoK111-----05	3.373	1.839,27
E318060187463S0000000000000001948	SoK81a-----03	9.470	4.327,64
E318060187463S0000000000000002895	SoK111-----05	24.586	13.407,01
E318060187484S0000000000000002880	SoK111-----05	23.220	12.661,97
E318060187490S0000000000000001957	SoK81a-----03	4.775	2.182,39
E318060187484S0000000000000002878	SoK111-----05	19.959	10.883,81
E318060187487S0000000000000001960	SoK81a-----03	4.934	2.254,92
E318060187487TECH100000000001960	SgK330-----11	3.314	952,55
E318060187509S0000000000000002885	SoK111-----05	7.134	3.890,18
E318060187672S0000000000000002890	SoK111-----05	3.797	2.070,73
E318060187448S0000000000000002879	SoK111-----05	3.442	1.876,86
E318060187509S0000000000000002881	SoK111-----05	27.876	15.200,93
E318060187487S0000000000000002574	SoK111-----04	9.366	5.375,83
E318060187466S0000000000000003064	SoK111-----05	5.333	2.907,85
E318060187466S0000000000000001536	SoK81a-----01	3.895	1.971,44
E318060187509S0000000000000002310	SoK111-----04	5.853	3.359,63
E318060187448S0000000000000002312	SoK111-----04	5.833	3.348,15
E318060187435S0000000000000002314	SoK111-----04	3.922	2.251,01
E318060187480S0000000000000002315	SoK111-----04	3.691	2.118,61
E318060187509S0000000000000002317	SoK111-----04	2.783	1.597,33

E318060187471S0000000000000002318	SoK111-----04	5.281	3.031,46
E318060187488S0000000000000002281	SoK111-----04	20.241	11.618,44
E318060187488002000000000020009815	SgK330-----09	27.142	11.673,58
E318060187488002000000000020009815	SgK331-----09	62.426	25.538,30
E318060187488TECH1000000020009815	SgK330---Okt10	18.728	6.185,75
E318060187488TECH2000000020009815	SgK330-----11	27.142	7.800,48
E318060187488TECH2000000020009815	SgK331-----11	4.994	1.364,87
E318060187466S0000000000000002278	SoK111-----04	7.948	4.562,36
E318060187474S0000000000000002272	SoK81a-----03	8.062	3.684,50
E318060187474002000000000020001081	SoK111-----05	5.222	2.847,37
E318060187477S0000000000000002279	SoK81a-----03	6.537	2.987,63
E318060187474S0000000000000002280	SoK81a-----03	14.947	6.831,00
E318060187474002000000000020017254	SgK330-----11	12.700	3.650,02
E318060187672S0000000000000002327	SoK111-----04	13.599	7.805,74
E318060187463S0000000000000002329	SoK111-----04	13.743	7.888,28
E318060187463002000000000020001083	SoK111-----05	15.788	8.609,09
E318060187672S0000000000000002330	SoK111-----04	19.615	11.258,94
E318060187437S0000000000000002891	SoK111-----05	1.655	902,39
E318060187437TECH10000000000002891	SoK111-----05	2.602	1.418,80
E318060187466S0000000000000002331	SoK111-----04	2.230	1.280,05
E318060187452S0000000000000002333	SoK111-----04	12.138	6.967,04
E318060187452002000000000020009765	SgK330-----09	13.801	5.935,74
E318060187477S0000000000000002570	SoK111-----04	8.798	5.050,03
E318060187480002000000000020001084	SoK111-----05	4.192	2.285,82
E318060187490S0000000000000002451	SoK111-----04	27.178	15.600,23
E318060187490S0000000000000002451	SoK112-----04	725	395,71
E318060187490S0000000000000002407	SoK112-----04	28.626	15.629,94
E318060187490S0000000000000002408	SoK112-----04	28.957	15.810,61
E318060187490002000000000020011862	SgK330-----10	18.711	7.323,63
E318060187490002000000000020012118	SgK330-----10	12.153	4.756,66
E318060187490002000000000020012118	SgK331-----10	5.624	2.093,78
E318060187463S0000000000000001390	SoK81a-----02	2.702	1.299,74
E31806018744800200000000020001085	SoK111-----05	23.827	12.993,08
E31806018744800200000000020001085	SoK112-----05	199	102,99
E31806018744800200000000020007445	SoK111-----08	23.312	10.898,59
E31806018744800200000000020007446	SoK111-----08	1.396	652,52
E31806018744800200000000020007446	SoK112-----08	22.586	10.046,31
E318060187439S0000000000000001212	SoK81a-----02	2.485	1.195,19
E318060187471S0000000000000001407	SoK81a-----02	7.787	3.745,72
E318060187435S0000000000000001264	SoK81a-----02	4.513	2.170,76
E318060187477S0000000000000001579	SoK81a-----02	3.782	1.819,12
E318060187488S0000000000000001310	SoK81a-----02	5.756	2.768,67
E318060187488002000000000020011231	SgK330-----10	18.434	7.215,09
E318060187439002000000000020001086	SoK111-----05	4.215	2.298,49
E318060187487S0000000000000002624	SoK111-----04	11.330	6.503,17
E318060187480S0000000000000002463	SoK111-----04	2.529	1.451,89
E318060187437S0000000000000002464	SoK111-----04	2.589	1.485,99
E318060187437TECH10000000000002464	SoK111-----05	398	217,18
E318060187439S0000000000000002466	SoK111-----04	3.190	1.830,85
E318060187488S0000000000000002468	SoK111-----04	11.890	6.824,70
E318060187488TECH10000000000002468	SgK330-----10	12.793	5.007,08
E318060187487S0000000000000001670	SoK81a-----02	7.782	3.742,99
E318060187487S0000000000000001671	SoK81a-----02	7.897	3.798,31
E318060187487S0000000000000001672	SoK81a-----02	7.805	3.754,05
E318060187487S0000000000000001673	SoK81a-----02	4.210	2.025,05
E318060187437S0000000000000003013	SoK111-----05	3.495	1.905,86
E318060187487S0000000000000002473	SoK111-----04	16.770	9.626,00
E318060187493S0000000000000002474	SoK111-----04	10.258	5.888,00
E318060187549S0000000000000002675	SoK111-----04	3.849	2.209,06
E318060187448S0000000000000002561	SoK111-----04	10.989	6.307,45
E318060187448TECH10000000000002561	SoK111-----07	13.853	6.817,17
E31806018744800200000000020010842	SgK330-----10	10.957	4.288,69
E318060187657S0000000000000001441	SoK81a-----03	6.746	3.083,00
E318060187657TECH10000000000001441	SoK111-----06	3.816	1.976,69
E318060187657002000000000020012590	SgK330---Jul10	6.703	2.282,35

E318060187448S00000000000000002560	SoK111-----04	10.205	5.857,72
E318060187509S00000000000000001473	SoK81a-----02	4.623	2.223,49
E318060187463S00000000000000001372	SoK81a-----02	3.721	1.789,73
E318060187484S00000000000000002390	SoK111-----04	19.018	10.916,22
E318060187474S00000000000000001339	SoK81a-----02	2.470	1.188,21
E318060187439S00000000000000001257	SoK81a-----02	3.803	1.829,16
E318060187484S00000000000000002836	SoK111-----05	15.412	8.404,26
E318060187657S00000000000000001439	SoK81a-----02	12.870	6.190,39
E318060187452S00000000000000001288	SoK81a-----02	5.904	2.839,94
E318060187452S00000000000000001282	SoK81a-----02	10.463	5.032,81
E318060187452S00000000000000001289	SoK81a-----02	5.949	2.861,53
E318060187452TECH1000000000001289	SoK111-----07	5.567	2.739,56
E318060187452TECH2000000000001289	SoK111-----07	16.701	8.218,68
E318060187509S00000000000000001955	SoK81a-----03	10.418	4.760,98
E318060187509TECH1000000000001955	SoK111-----08	11.175	5.224,28
E318060187509TECH2000000000001955	SgK330-----09	7.293	3.136,52
E318060187452S00000000000000002143	SoK81a-----03	10.168	4.646,81
E3180601874520020000000000020016804	SgK330-----11	28.570	8.210,97
E318060187509S00000000000000001956	SoK81a-----03	5.290	2.417,31
E318060187499S00000000000000002950	SoK111-----05	8.094	4.413,73
E318060187487S00000000000000002214	SoK81a-----03	3.744	1.710,96
E318060187487S00000000000000002215	SoK81a-----03	9.785	4.471,88
E318060187439S00000000000000002886	SoK111-----05	8.177	4.458,68
E318060187471S00000000000000001400	SoK81a-----02	1.128	542,38
E318060187439S00000000000000002889	SoK111-----05	8.226	4.485,66
E318060187471S00000000000000001969	SoK81a-----03	15.872	7.253,42
E318060187471S00000000000000001970	SoK81a-----03	7.695	3.516,40
E318060187466S00000000000000001544	SoK81a-----01	4.439	2.247,21
E318060187499S00000000000000001697	SoK81a-----01	744	376,61
E318060187657S00000000000000002130	SoK81a-----03	19.555	8.936,49
E318060187657S00000000000000002131	SoK81a-----03	17.981	8.217,26
E31806018765700200000000020009276	SgK330-----09	27.620	11.879,40
E31806018765700200000000020009276	SgK331-----09	6.021	2.463,26
E318060187466S00000000000000001537	SoK81a-----01	1.210	612,72
E318060187672S00000000000000002727	SoK111-----04	4.754	2.729,07
E318060187448S00000000000000002735	SoK111-----04	19.139	10.985,75
E318060187439S00000000000000002734	SoK111-----04	27.376	15.713,97
E318060187439TECH1000000000002734	SoK111-----08	5.014	2.344,22
E318060187439S00000000000000001274	SoK81a-----01	1.754	887,73
E318060187439S00000000000000001275	SoK81a-----01	2.548	1.290,03
E318060187452S00000000000000001285	SoK81a-----02	5.034	2.421,38
E318060187452S00000000000000001286	SoK81a-----02	4.095	1.969,81
E318060187452S00000000000000001287	SoK81a-----02	3.644	1.752,77
E318060187499S00000000000000001705	SoK81a-----03	5.571	2.545,82
E318060187499S00000000000000001706	SoK81a-----03	5.188	2.371,00
E318060187499S00000000000000001707	SoK81a-----03	4.807	2.197,02
E318060187490S00000000000000002072	SoK81a-----03	6.884	3.146,09
E318060187490S00000000000000002073	SoK81a-----03	6.876	3.142,17
E318060187490S00000000000000002074	SoK81a-----03	6.797	3.106,09
E318060187490S00000000000000002075	SoK81a-----03	6.627	3.028,37
E318060187488S00000000000000002237	SoK81a-----03	7.609	3.477,25
E318060187488S00000000000000002236	SoK81a-----03	8.092	3.697,85
E318060187488S00000000000000002235	SoK81a-----03	5.452	2.491,34
E318060187672S00000000000000001550	SoK81a-----02	5.441	2.617,00
E318060187672S00000000000000002799	SoK111-----05	8.074	4.402,60
E318060187437S00000000000000002882	SoK111-----05	15.173	8.273,88
E318060187437TECH1000000000002882	SoK111-----05	9.869	5.381,39
E318060187487S00000000000000001680	SoK81a-----02	8.086	3.889,49
E318060187487S00000000000000001681	SoK81a-----02	8.650	4.160,85
E318060187487S00000000000000001682	SoK81a-----02	8.241	3.963,92
E318060187487S00000000000000001683	SoK81a-----02	8.979	4.318,92
E318060187487S00000000000000001917	SoK81a-----03	3.774	1.724,74
E318060187487S00000000000000001918	SoK81a-----03	3.659	1.672,25
E31806018748700200000000020012786	SgK330---Okt10	9.467	3.126,91
E318060187437S00000000000000002146	SoK81a-----03	4.862	2.221,82

E318060187437S0000000000000002145	SoK81a-----03	4.778	2.183,65
E318060187657S0000000000000001434	SoK81a-----02	8.861	4.261,99
E318060187488S0000000000000001300	SoK81a-----01	2.075	1.050,38
E318060187463S0000000000000002620	SoK111-----04	10.087	5.789,96
E318060187437S0000000000000002981	SoK111-----05	9.534	5.199,01
E318060187437TECH10000000000002981	SoK111-----05	14.421	7.863,50
E318060187474S0000000000000001331	SoK81a-----01	388	196,59
E318060187437S0000000000000002871	SoK111-----05	13.510	7.367,09
E318060187437TECH10000000000002871	SoK111-----05	7.920	4.318,64
E318060187448S0000000000000002229	SoK81a-----03	6.617	3.023,98
E318060187490S0000000000000002228	SoK81a-----03	1.440	657,88
E318060187499S0000000000000002694	SoK111-----04	15.382	8.829,51
E318060187499S0000000000000002695	SoK111-----04	10.481	6.016,04
E318060187499S0000000000000002695	SoK112-----04	14.105	7.701,56
E318060187672S0000000000000002239	SoK81a-----03	4.186	1.912,80
E318060187487S0000000000000002238	SoK81a-----03	4.672	2.134,89
E318060187487TECH10000000000002238	SgK330---Jul10	3.275	1.115,02
E318060187439S0000000000000002941	SoK111-----05	10.162	5.541,23
E318060187439TECH10000000000002941	SoK111-----05	10.162	5.541,23
E318060187493S0000000000000002243	SoK81a-----03	16.629	7.599,57
E31806018749300200000000020016902	SgK330-----11	15.818	4.546,15
E318060187448S0000000000000002245	SoK81a-----03	2.227	1.017,62
E318060187448S0000000000000002246	SoK81a-----03	3.850	1.759,41
E318060187547S0000000000000002275	SoK111-----04	4.362	2.503,79
E318060187435S0000000000000002274	SoK111-----04	3.883	2.228,63
E318060187439S0000000000000002956	SoK111-----05	14.024	7.647,47
E318060187439TECH10000000000002956	SoK111-----05	9.016	4.916,23
E318060187435S0000000000000002290	SoK111-----04	2.486	1.426,76
E318060187439S0000000000000002300	SoK111-----04	14.786	8.486,91
E318060187439S0000000000000002300	SoK112-----04	1.774	968,75
E318060187439S0000000000000002301	SoK112-----04	24.876	13.582,54
E318060187480S0000000000000001634	SoK81a-----02	3.272	1.573,62
E318060187439S0000000000000002831	SoK111-----05	11.411	6.222,63
E318060187439TECH10000000000002831	SoK111-----05	11.411	6.222,63
E318060187490S0000000000000002356	SoK111-----04	15.760	9.045,99
E318060187490S0000000000000002355	SoK111-----04	8.913	5.115,82
E318060187490S0000000000000002355	SoK112-----04	23.565	12.866,75
E318060187657S0000000000000001436	SoK81a-----01	1.877	950,10
E318060187657S0000000000000002551	SoK111-----04	3.351	1.923,38
E318060187657S0000000000000001939	SoK81a-----03	14.936	6.825,85
E318060187657TECH10000000000001939	SgK330-----09	14.314	6.156,39
E3180601876570020000000020010651	SgK330-----10	8.179	3.201,40
E318060187657TECH100000020010651	SgK330-----11	4.163	1.196,36
E318060187437S0000000000000001259	SoK81a-----01	1.711	866,28
E318060187437S0000000000000001908	SoK81a-----03	1.488	680,23
E318060187474S0000000000000002465	SoK111-----04	16.860	9.677,81
E318060187474S0000000000000001340	SoK81a-----01	8.381	4.242,71
E318060187474S0000000000000001934	SoK81a-----03	5.640	2.577,48
E318060187474S0000000000000003047	SoK111-----05	1.840	1.003,56
E318060187474TECH10000000000003047	SgK330-----10	1.145	448,20
E318060187509S0000000000000002052	SoK81a-----03	16.423	7.505,46
E318060187480S0000000000000001638	SoK81a-----02	3.453	1.660,69
E318060187480S0000000000000002049	SoK81a-----03	3.774	1.724,77
E3180601874800020000000020007722	SoK111-----08	21.439	10.022,62
E318060187672S0000000000000002023	SoK81a-----03	4.142	1.892,80
E318060187463S0000000000000001374	SoK81a-----02	5.077	2.442,22
E318060187463S0000000000000001375	SoK81a-----02	5.396	2.595,25
E318060187466S0000000000000002020	SoK81a-----03	16.911	7.728,18
E318060187448S0000000000000001905	SoK81a-----03	4.998	2.284,15
E318060187463S0000000000000002041	SoK81a-----03	4.839	2.211,56
E318060187487S0000000000000001676	SoK81a-----02	6.845	3.292,43
E318060187487S0000000000000002997	SoK111-----05	4.414	2.406,92
E318060187448S0000000000000001904	SoK81a-----03	5.049	2.307,52
E318060187499S0000000000000002515	SoK111-----04	23.467	13.469,78
E318060187499S0000000000000002576	SoK111-----04	14.142	8.117,26

E31806018749900200000000020010482	SgK330-----09	22.199	9.547,88
E31806018749900200000000020010483	SgK330-----09	713	306,60
E31806018749900200000000020010483	SgK331-----09	27.466	11.236,41
E318060187499TECH1000000000002576	SgK331-----09	7.273	2.975,30
E318060187437S000000000000001902	SoK81a-----03	3.517	1.607,29
E318060187488S000000000000002623	SoK111-----04	20.176	11.580,85
E318060187488S000000000000002939	SoK111-----05	12.681	6.914,74
E318060187437S000000000000001903	SoK81a-----03	3.185	1.455,66
E318060187437S000000000000001900	SoK81a-----03	3.512	1.604,78
E318060187437S000000000000001901	SoK81a-----03	3.022	1.381,11
E318060187657S000000000000001435	SoK81a-----02	10.070	4.843,74
E318060187471S000000000000001395	SoK81a-----02	5.646	2.715,80
E318060187487S000000000000001919	SoK81a-----03	3.863	1.765,19
E318060187657S000000000000002070	SoK81a-----03	14.977	6.844,58
E318060187672S000000000000001552	SoK81a-----01	4.215	2.133,72
E318060187657S000000000000001433	SoK81a-----02	4.326	2.080,97
E318060187634S000000000000001452	SoK81a-----02	4.431	2.131,29
E318060187471S000000000000001405	SoK81a-----02	21.272	10.231,90
E3180601874710020000000002009138	SgK330-----09	31.120	13.384,57
E3180601874710020000000002009138	SgK331-----09	830	339,50
E31806018747100200000000020014940	SgK330-----11	14.686	4.220,87
E318060187488S000000000000001301	SoK81a-----02	7.463	3.589,63
E318060187634S000000000000001453	SoK81a-----02	4.266	2.052,09
E318060187488S000000000000001302	SoK81a-----02	10.652	5.123,50
E318060187448S000000000000001613	SoK111-----07	6.430	3.164,14
E318060187448S000000000000001614	SoK81a-----02	4.408	2.120,34
E318060187448TECH1000000000001614	SoK81a-----02	4.408	2.120,34
E318060187634S000000000000001451	SoK81a-----02	4.483	2.156,17
E318060187527S000000000000001530	SoK81a-----01	4.794	2.426,89
E318060187509S000000000000001482	SoK81a-----02	3.216	1.546,80
E318060187634S000000000000001450	SoK81a-----02	4.664	2.243,20
E318060187527S000000000000001529	SoK81a-----01	4.497	2.276,41
E318060187448S000000000000001605	SoK81a-----02	3.629	1.745,44
E318060187437S000000000000002738	SoK111-----04	19.181	11.009,88
E318060187437TECH1000000000002738	SoK111-----05	4.647	2.534,17
E318060187499S000000000000001708	SoK81a-----02	2.892	1.391,09
E318060187672S000000000000001557	SoK81a-----02	3.891	1.871,72
E31806018767200200000000020011652	SgK330-----10	8.285	3.242,85
E318060187474S000000000000001353	SoK81a-----02	9.203	4.426,53
E318060187493S000000000000001500	SoK81a-----02	3.167	1.523,11
E318060187474S000000000000001334	SoK81a-----02	1.500	721,30
E318060187474S000000000000001348	SoK81a-----02	1.997	960,48
E318060187509S000000000000001472	SoK81a-----02	3.508	1.687,27
E318060187471S000000000000001986	SoK81a-----03	2.073	947,51
E318060187466S000000000000002604	SoK111-----04	6.661	3.823,42
E318060187474S000000000000001355	SoK81a-----02	5.285	2.542,25
E318060187488S000000000000002607	SoK111-----04	5.586	3.206,16
E318060187490S000000000000002617	SoK111-----04	6.610	3.794,15
E318060187484S000000000000002618	SoK111-----04	3.402	1.952,83
E318060187439S000000000000002619	SoK111-----04	8.209	4.711,97
E318060187439TECH1000000000002619	SoK111-----06	2.284	1.183,24
E318060187499S000000000000001700	SoK81a-----01	242	122,57
E318060187499S000000000000002752	SoK111-----04	5.774	3.314,37
E318060187549S000000000000002054	SoK81a-----03	14.542	6.645,57
E318060187549S000000000000002342	SoK111-----04	7.951	4.564,01
E318060187549TECH1000000000002342	SgK330-----09	8.039	3.457,56
E318060187474S000000000000002405	SoK111-----04	9.536	5.473,53
E318060187634S000000000000001449	SoK81a-----02	4.456	2.143,28
E318060187634S000000000000003030	SoK111-----05	15.604	8.508,88
E318060187474S000000000000002668	SoK111-----04	7.512	4.312,09
E318060187474S000000000000002668	SoK112-----04	440	240,31
E318060187474TECH1000000000002668	SoK111-----05	7.002	3.818,30
E318060187435S000000000000002305	SoK111-----04	14.142	8.117,46
E318060187435S000000000000002523	SoK111-----04	15.374	8.824,49
E318060187466S000000000000001978	SoK81a-----03	20.583	9.406,48



E318060187466S00000000000000001979	SoK81a-----03	18.698	8.545,07
E318060187466S00000000000000002309	SoK111-----04	9.238	5.302,41
E318060187466TECH100000000000002309	SgK330-----09	18.274	7.859,54
E318060187477S00000000000000001987	SoK81a-----03	15.178	6.936,41
E318060187477S00000000000000002410	SoK111-----04	10.436	5.990,23
E318060187448S00000000000000001936	SoK81a-----03	5.410	2.472,47
E318060187448S00000000000000001937	SoK81a-----03	5.324	2.433,24
E318060187448S00000000000000002411	SoK111-----04	9.775	5.610,96
E318060187474S00000000000000001354	SoK81a-----02	6.056	2.913,02
E318060187672S00000000000000002825	SoK111-----05	5.587	3.046,50
E318060187448S00000000000000002529	SoK111-----04	23.190	13.310,83
E318060187477S00000000000000002294	SoK111-----04	4.672	2.681,70
E318060187509S00000000000000003024	SoK111-----05	8.160	4.449,46
E318060187509S00000000000000003023	SoK111-----05	8.111	4.422,75
E318060187448S00000000000000002769	SoK111-----05	14.263	7.777,85
E318060187448TECH10000000000002769	SgK330-----09	6.725	2.892,46
E318060187487S00000000000000002394	SoK111-----04	23.032	13.220,51
E318060187487S00000000000000002395	SoK111-----04	2.221	1.274,67
E318060187487S00000000000000002395	SoK112-----04	13.122	7.164,71
E318060187452S00000000000000002273	SoK111-----04	24.625	14.134,90
E318060187452S00000000000000002276	SoK111-----04	7.113	4.082,62
E318060187452S00000000000000002276	SoK112-----04	13.187	7.199,88
E31806018749900200000000020001118	SoK111-----05	6.770	3.691,89
E318060187499TECH1000000020001118	SgK330-----09	8.635	3.713,78
E318060187499TECH2000000020001118	SgK330-----09	1.799	773,70
E31806018756100200000000020001119	SoK111-----05	6.766	3.689,42
E31806018753800200000000020001120	SoK111-----05	6.807	3.711,75
E31806018745200200000000020001121	SoK111-----05	4.935	2.691,26
E318060187452TECH1000000020001121	SoK111-----05	5.288	2.883,50
E31806018743700200000000020001153	SoK111-----05	4.536	2.473,35
E318060187437TECH1000000020001153	SoK111-----05	13.607	7.420,06
E31806018749300200000000020001163	SoK111-----05	7.013	3.824,43
E31806018744800200000000020001164	SoK111-----05	13.737	7.491,01
E31806018744800200000000020011230	SgK330-----10	10.240	4.008,05
E318060187466S00000000000000002812	SoK111-----05	8.129	4.432,71
E318060187474S00000000000000003027	SoK111-----05	17.449	9.515,08
E318060187474TECH1000000000003027	SoK111-----05	3.781	2.061,60
E318060187499S00000000000000002698	SoK111-----05	8.836	4.818,30
E318060187499S00000000000000002698	SoK112-----05	20.617	10.694,12
E318060187499S00000000000000002698	SoK113-----05	4.193	2.150,86
E318060187499S00000000000000002697	SoK111-----05	8.733	4.762,10
E318060187499S00000000000000002697	SoK112-----05	20.377	10.569,38
E318060187499S00000000000000002697	SoK113-----05	3.040	1.559,50
E318060187499S00000000000000002696	SoK111-----05	8.808	4.803,16
E318060187499S00000000000000002696	SoK112-----05	20.552	10.660,52
E318060187499S00000000000000002696	SoK113-----05	4.319	2.215,50
E31806018749700200000000020001292	SoK111-----05	19.051	10.388,60
E318060187474S00000000000000002747	SoK81a-----01	2.132	1.079,24
E318060187474TECH1000000000002747	SoK111-----04	1.676	962,01
E318060187484S00000000000000002974	SoK111-----05	10.582	5.770,48
E318060187484TECH1000000000002974	SoK111-----05	13.838	7.546,01
E318060187484S00000000000000002986	SoK111-----05	240	130,73
E318060187484S00000000000000002986	SoK112-----05	5.844	3.031,07
E31806018754100200000000020001322	SoK111-----05	8.292	4.521,82
E318060187509S00000000000000003037	SoK111-----05	14.725	8.029,74
E31806018744800200000000020001331	SoK111-----05	26.741	14.581,89
E31806018748700200000000020001332	SoK111-----05	2.510	1.368,95
E31806018753800200000000020001334	SoK111-----05	10.425	5.684,77
E31806018748700200000000020001335	SoK111-----05	3.143	1.713,85
E318060187493S00000000000000002922	SoK111-----05	3.895	2.124,08
E318060187493TECH1000000000002922	SoK111-----06	1.534	794,87
E31806018767200200000000020001087	SoK111-----05	5.111	2.787,05
E318060187672TECH1000000020001087	SoK111-----05	2.943	1.604,67
E318060187435S00000000000000001272	SoK81a-----01	19.208	9.723,20
E31806018743700200000000020001333	SoK111-----05	6.081	3.315,92

E318060187437TECH1000000020001333	SoK111-----05	5.805	3.165,20
E318060187437TECH2000000020001333	SoK111-----05	5.805	3.165,20
E318060187448S00000000000000001615	SoK81a-----02	3.766	1.811,22
E31806018743700200000000020001370	SoK111-----05	18.814	10.259,05
E31806018743700200000000020001371	SoK111-----05	18.700	10.197,20
E31806018743700200000000020001372	SoK111-----05	22.448	12.240,73
E31806018743700200000000020009638	SgK330-----09	24.184	10.401,40
E31806018743700200000000020009638	SgK331-----09	1.886	771,70
E31806018743700200000000020009639	SgK331-----09	24.195	9.898,31
E31806018748700200000000020001374	SoK111-----05	3.157	1.721,74
E31806018748700200000000020001375	SoK111-----05	4.308	2.349,11
E31806018767200200000000020001376	SoK111-----05	8.439	4.601,92
E318060187672TECH1000000020001376	SoK111-----05	6.261	3.414,33
E31806018743900200000000020001382	SoK111-----05	4.364	2.379,60
E31806018753800200000000020001384	SoK111-----05	6.805	3.710,74
E318060187490S00000000000000002579	SoK111-----04	10.047	5.766,70
E318060187463S00000000000000002295	SoK111-----04	12.420	7.128,80
E31806018744800200000000020001561	SoK111-----05	14.252	7.771,62
E31806018743900200000000020001563	SoK111-----05	19.547	10.658,97
E31806018743900200000000020008783	SgK330-----09	28.172	12.116,91
E318060187439TECH1000000020008783	SgK330---Okt10	5.114	1.689,03
E31806018748400200000000020001565	SoK111-----05	9.585	5.226,48
E31806018747100200000000020001566	SoK111-----05	4.660	2.541,25
E31806018747100200000000020003379	SoK111-----06	4.083	2.115,07
E31806018748000200000000020001569	SoK111-----05	3.862	2.105,80
E31806018748400200000000020001573	SoK111-----05	10.070	5.490,92
E31806018767200200000000020001580	SoK111-----05	2.632	1.434,99
E31806018767200200000000020009327	SgK330-----09	3.180	1.367,92
E31806018750900200000000020001581	SoK111-----05	3.800	2.072,09
E31806018748400200000000020001582	SoK111-----05	6.753	3.682,34
E318060187484TECH1002000020001582	SoK111-----06	9.567	4.955,48
E31806018744800200000000020001586	SoK111-----05	3.721	2.029,26
E318060187448TECH1000000020001586	SoK111-----07	3.789	1.864,58
E31806018748800200000000020001601	SoK111-----05	5.415	2.953,06
E31806018744800200000000020001603	SoK111-----05	10.684	5.825,89
E31806018744800200000000020001604	SoK111-----05	12.863	7.013,98
E31806018749000200000000020001661	SoK111-----05	26.146	14.257,45
E31806018749000200000000020001661	SoK112-----05	3.486	1.808,26
E318060187439S00000000000000001245	SoK81a-----02	3.399	1.635,12
E318060187439TECH1000000000001245	SgK330---Okt10	968	319,84
E31806018743700200000000020001673	SoK111-----05	26.774	14.599,93
E31806018743700200000000020001673	SoK112-----05	11.459	5.943,95
E31806018747400200000000020001675	SoK111-----05	8.699	4.743,53
E318060187474TECH1000000020001675	SoK111-----05	9.182	5.007,06
E31806018743700200000000020001676	SoK111-----05	2.893	1.577,28
E31806018743700200000000020001711	SoK111-----05	12.093	6.594,14
E31806018743700200000000020007015	SoK111-----08	14.236	6.655,50
E31806018743700200000000020011953	SoK81a-----02	20.640	9.927,78
E31806018747400200000000020001712	SoK111-----05	2.491	1.358,38
E31806018750900200000000020001715	SoK111-----05	13.819	7.535,34
E31806018750900200000000020001715	SoK112-----05	14.556	7.550,04
E31806018750900200000000020007654	SoK111-----08	28.119	13.145,41
E31806018761600200000000020001733	SoK111-----05	9.260	5.049,41
E31806018752719000000000000000021	SoK81a-----01	1.467	742,64
E31806018752719000000000000000012	SoK81a-----01	2.097	1.061,56
E318060187527TECH1000000000000012	SoK111-----08	874	408,50
E31806018754519000000000000000004	SoK81a-----01	1.280	647,74
E31806018754419000000000000000012	SoK111-----04	3.664	2.103,16
E31806018752719000000000000000020	SoK81a-----01	1.288	652,04
E31806018752719000000000000000006	SoK81a-----01	1.946	985,21
E31806018752719000000000000000038	SoK111-----04	11.618	6.668,89
E31806018752719000000000000000003	SoK81a-----01	1.522	770,29
E31806018752719000000000000000026	SoK81a-----01	1.940	981,89
E31806018754519000000000000000008	SoK81a-----01	4.756	2.407,26
E31806018754419000000000000000006	SoK81a-----01	2.395	1.212,37

E31806018746300200000000020001758	SoK111-----05	13.033	7.106,72
E318060187463TECH1000000020001758	SoK111-----06	10.996	5.696,10
E31806018754519000000000000000016	SoK111-----04	6.371	3.656,86
E31806018752719000000000000000041	SoK111-----04	2.112	1.212,22
E31806018750919000000000000000005	SoK111-----04	2.604	1.494,92
E31806018752719000000000000000004	SoK81a-----01	2.042	1.033,89
E31806018750919000000000000000003	SoK111-----04	17.578	10.089,91
E31806018752719000000000000000019	SoK81a-----01	2.622	1.327,33
E31806018750919000000000000000004	SoK111-----04	19.810	11.371,04
E31806018746600300000000020001760	SoK111-----04	23.271	13.357,61
E31806018746600300000000020001760	SoK112-----04	3.607	1.969,43
E31806018746600300000000020001761	SoK111-----04	21.672	12.440,01
E31806018754519000000000000000001	SoK81a-----01	1.755	888,36
E31806018746600300000000020001762	SoK111-----04	4.951	2.841,92
E31806018752719000000000000000025	SoK81a-----01	1.739	880,26
E31806018752719000000000000000024	SoK81a-----01	34.248	17.336,28
E31806018756119000000000000000001	SoK111-----04	4.274	2.453,08
E31806018752719000000000000000043	SoK111-----04	6.592	3.783,76
E31806018752719000000000000000049	SoK111-----04	758	435,01
E31806018752719000000000000000044	SoK111-----04	10.523	6.040,31
E31806018752719000000000000000045	SoK111-----04	11.768	6.754,75
E31806018752719000000000000000039	SoK111-----04	1.449	831,57
E31806018752719000000000000000036	SoK81a-----01	3.425	1.733,50
E31806018752719000000000000000048	SoK111-----04	2.807	1.611,26
E31806018752719000000000000000047	SoK111-----04	10.578	6.071,64
E31806018752719000000000000000068	SoK81a-----01	4.524	2.289,83
E31806018752719000000000000000050	SoK111-----04	13.505	7.752,15
E31806018752719000000000000000051	SoK111-----04	21.105	12.114,22
E31806018752719000000000000000053	SoK111-----04	7.261	4.167,58
E31806018746600300000000020001764	SoK81a-----02	4.511	2.169,61
E31806018746600300000000020001765	SoK81a-----02	4.894	2.354,06
E31806018746600300000000020001766	SoK81a-----02	3.666	1.763,37
E31806018746600300000000020001767	SoK81a-----02	4.713	2.266,80
E318060187466TECH1000000020001764	SoK111-----08	1.445	675,68
E31806018752719000000000000000052	SoK111-----04	12.048	6.915,78
E31806018754519000000000000000012	SoK81a-----02	2.494	1.199,74
E318060187545TECH1000000000000012	SoK111-----08	2.566	1.199,38
E31806018752719000000000000000056	SoK111-----04	8.828	5.067,05
E31806018754519000000000000000017	SoK111-----04	7.129	4.091,96
E31806018750919000000000000000001	SoK81a-----02	2.663	1.281,04
E31806018752719000000000000000058	SoK111-----04	3.024	1.735,50
E31806018752719000000000000000007	SoK81a-----02	2.265	1.089,47
E31806018754519000000000000000009	SoK81a-----02	1.766	849,51
E31806018746600500000000020001774	SoK111-----04	1.777	1.020,27
E31806018752719000000000000000001	SoK81a-----03	1.816	830,13
E31806018746600500000000020001781	SoK111-----04	9.537	5.474,50
E31806018746600500000000020001782	SoK111-----04	4.157	2.385,95
E31806018746600500000000020001783	SoK81a-----02	1.381	664,24
E31806018754519000000000000000002	SoK81a-----03	17.978	8.216,11
E31806018752719000000000000000057	SoK111-----04	0	0,00
E31806018752719000000000000000059	SoK111-----04	4.548	2.610,27
E31806018754519000000000000000006	SoK81a-----03	4.365	1.994,60
E31806018754519000000000000000007	SoK81a-----03	4.406	2.013,53
E31806018754519000000000000000018	SoK111-----04	3.448	1.979,42
E31806018752719000000000000000062	SoK111-----05	5.960	3.249,82
E31806018752719000000000000000064	SoK111-----05	5.222	2.847,44
E31806018752719000000000000000063	SoK111-----05	3.149	1.716,98
E31806018746600300000000020001768	SoK111-----05	13.122	7.155,34
E31806018746600300000000020001769	SoK111-----05	11.270	6.145,43
E31806018754419000000000000000007	SoK81a-----03	3.980	1.818,65
E31806018754419000000000000000003	SoK81a-----03	3.764	1.720,02
E31806018754419000000000000000001	SoK81a-----03	3.848	1.758,57
E31806018754519000000000000000019	SoK111-----05	22.054	12.025,86
E31806018752719000000000000000065	SoK111-----05	1.823	994,10
E31806018752719000000000000000066	SoK111-----05	4.960	2.704,46

E3180601875271900000000000000067	SoK111-----05	2.813	1.533,77
E3180601875441900000000000000013	SoK111-----05	1.244	678,45
E3180601875271900000000000000005	SoK81a-----03	2.618	1.196,26
E318060187490002000000000020001793	SoK111-----05	4.893	2.668,15
E318060187497002000000000020001796	SoK111-----05	23.003	12.543,40
E318060187497002000000000020001796	SoK112-----05	3.496	1.813,59
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E3180601875381900000000000000001	SoK81a-----03	11.417	5.217,68
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E3180601875271900000000000000069	SoK111-----05	14.038	7.655,04
E3180601875441900000000000000004	SoK81a-----03	2.752	1.257,78
E3180601875271900000000000000070	SoK111-----05	7.587	4.137,42
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E3180601875610100000000000005037	SoK81a-----01	6.244	3.160,56
E3180601875271900000000000000071	SoK111-----05	3.155	1.720,30
E3180601875271900000000000000072	SoK111-----05	5.715	3.116,22
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E31806018754419100000000000000001	SoK111-----05	4.021	2.192,85
E31806018753819100000000000000001	SoK111-----05	13.390	7.301,40
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E31806018754419100000000000000003	SoK111-----05	2.157	1.176,13
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E31806018743700200000000020001961	SoK111-----05	15.455	8.427,55
E31806018749700200000000020001964	SoK111-----05	2.808	1.531,05
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E318060187474TECH2000000020002899	SoK111-----07	4.914	2.418,13
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E318060187487TECH1000000020002814	SoK111-----06	4.855	2.514,89
E31806018745200200000000020002696	SoK111-----06	7.820	4.050,99
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E31806018747700200000000020002949	SoK111-----06	5.262	2.725,58
E31806018743700200000000020002970	SoK111-----06	16.261	8.423,09
E31806018750900200000000020002952	SoK111-----06	12.969	6.718,07
E31806018749700200000000020002992	SoK111-----06	8.557	4.432,68
E31806018749000200000000020002989	SoK111-----06	27.552	14.272,15
E31806018749000200000000020002989	SoK112-----06	482	237,61
E31806018750900200000000020002951	SoK111-----06	10.293	5.331,71
E31806018745200200000000020003021	SoK111-----06	12.549	6.500,26
E31806018747700200000000020003008	SoK111-----06	25.806	13.367,64
E31806018747700200000000020003008	SoK112-----06	5.781	2.848,68
E31806018747700200000000020003009	SoK112-----06	15.801	7.786,96
E31806018753800200000000020002993	SoK111-----06	7.478	3.873,82
E31806018749700200000000020003019	SoK111-----06	5.944	3.079,01
E31806018698400200000000020002974	SoK111-----06	17.738	9.188,33
E31806018749300200000000020003015	SoK111-----06	11.066	5.732,00
E31806018743500200000000020003044	SoK111-----06	5.285	2.737,67
E31806018746600200000000020003023	SoK111-----06	4.467	2.313,92
E31806018754400200000000020002969	SoK111-----06	5.149	2.667,16
E31806018747700200000000020003068	SoK111-----06	9.351	4.843,78
E31806018749300200000000020003020	SoK111-----06	7.925	4.105,16
E31806018749900200000000020002955	SoK111-----06	14.584	7.554,77
E31806018749700200000000020002811	SoK111-----06	2.670	1.383,13
E31806018754700200000000020002886	SoK111-----06	18.166	9.409,98
E31806018743700200000000020003118	SoK111-----06	4.293	2.223,52
E31806018748000200000000020003013	SoK111-----06	14.717	7.623,36
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E31806018752700100000000020003005	SoK111-----06	14.674	7.601,18
E31806018749000200000000020003141	SoK111-----06	5.083	2.632,89
E31806018750900200000000020003125	SoK111-----06	8.467	4.385,78
E318060187509TECH1000000020003125	SoK111-----07	4.798	2.361,01
E318060187509TECH2000000020003125	SgK330---Jul10	2.540	864,88
E31806018744800200000000020003131	SoK111-----06	4.771	2.471,37
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E31806018748000200000000020003098	SoK111-----06	22.665	11.740,25
E31806018749300200000000020003150	SoK111-----06	7.294	3.778,47
E31806018743900200000000020003129	SoK111-----06	3.784	1.959,95
E31806018752700100000000020003160	SoK111-----06	9.911	5.133,82
E31806018743900200000000020003148	SoK111-----06	7.236	3.748,21
E318060187439TECH1000000020003148	SoK111-----06	5.191	2.688,93
E31806018745200200000000020003162	SoK111-----06	12.291	6.366,88
E31806018749300200000000020002987	SoK111-----06	5.970	3.092,25
E31806018743900200000000020003170	SoK111-----06	3.651	1.891,04
E31806018750900200000000020003120	SoK111-----06	25.852	13.391,39
E31806018750900200000000020003120	SoK112-----06	3.723	1.834,55

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E31806018744800200000000020002193	SoK111-----05	24.345	13.275,38
E31806018744800200000000020002193	SoK112-----05	13.146	6.819,01
E31806018748000200000000020003022	SoK111-----06	22.709	11.763,16
E31806018753800200000000020002975	SoK111-----06	11.409	5.909,73
E31806018748000200000000020003240	SoK111-----06	4.827	2.500,16
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E31806018747700200000000020003119	SoK111-----06	11.160	5.781,04
E318060187477TECH1000000020003119	SoK111-----06	7.930	4.107,58
E31806018748000200000000020003143	SoK111-----06	9.306	4.820,33
E31806018746600200000000020003140	SoK111-----06	25.253	13.080,88
E31806018752700200000000020003110	SoK111-----06	12.513	6.481,65
E318060187527TECH1000000020003110	SoK111-----08	2.074	969,37
E31806018743900200000000020003130	SoK111-----06	7.824	4.052,61
E31806018754700200000000020003149	SoK111-----06	12.980	6.723,87
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E31806018746600200000000020003177	SoK111-----06	4.704	2.436,67
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E31806018754700200000000020003126	SoK111-----06	19.268	9.980,83
E31806018753800200000000020003380	SoK111-----06	6.214	3.219,01
E3180601875271910000000000000182	SoK111-----06	4.872	2.523,55
E31806018748000200000000020003378	SoK111-----06	23.347	12.093,77
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E31806018747400200000000020003403	SoK111-----06	15.366	7.959,63
E31806018748800200000000020003391	SoK111-----06	4.702	2.435,63
E31806018748800200000000020006112	SoK111-----08	5.009	2.341,61
E31806018743900200000000020003151	SoK111-----06	3.684	1.908,46
E31806018748400200000000020003254	SoK111-----06	3.547	1.837,53
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E31806018752700100000000020003258	SoK111-----06	2.642	1.368,65
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E31806018748000200000000020003458	SoK111-----06	7.056	3.655,24
E318060187480TECH1000000020003458	SgK330-----10	6.004	2.349,93
E31806018749300200000000020003389	SoK111-----06	2.639	1.366,91
E31806018754700200000000020003459	SoK111-----06	14.341	7.428,62
E31806018749000200000000020003481	SoK111-----06	9.226	4.779,10
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E31806018761600200000000020011828	SgK330-----10	21.217	8.304,24
E31806018754700200000000020003306	SoK111-----06	16.012	8.293,96
E31806018752719100000000000000181	SoK111-----06	4.566	2.365,05
E31806018746300200000000020003508	SoK111-----06	6.741	3.491,83
E31806018743500200000000020003446	SoK111-----06	2.053	1.063,49
E31806018749000200000000020003509	SoK111-----06	7.958	4.122,08
E318060187490TECH1000000020003509	SoK111-----06	3.842	1.989,97
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E31806018748400200000000020002988	SoK111-----06	8.118	4.205,24
E31806018749000200000000020003505	SoK111-----06	26.900	13.934,16
E31806018749700200000000020003552	SoK111-----06	3.494	1.809,73
E31806018748000200000000020003560	SoK111-----06	5.228	2.708,17
E31806018747700200000000020003545	SoK111-----06	4.378	2.267,55
E31806018744800200000000020003504	SoK111-----06	16.453	8.522,66
E31806018746300200000000020003551	SoK111-----06	9.269	4.801,44
E31806018750901100000000000000015	SoK111-----06	4.168	2.159,16
E31806018750900200000000020003643	SoK111-----06	8.603	4.456,47
E31806018754900200000000020003543	SoK111-----06	6.794	3.519,46
E318060187549TECH1000000020003543	SoK111-----07	7.018	3.453,78
E3180601875270110000000000000189	SoK111-----06	3.787	1.961,74
E31806018749700200000000020003612	SoK111-----06	4.887	2.531,48
E31806018747700200000000020003635	SoK111-----06	5.149	2.667,06
E3180601875610140000000000000116	SoK111-----06	11.109	5.754,22

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E318060187493TECH1000000020003671	SoK111-----06	5.815	3.011,98
E3180601874840020000000020003708	SoK111-----06	8.443	4.373,23
E3180601874840020000000020002694	SoK111-----06	4.433	2.296,52
E3180601874480020000000020003744	SoK111-----06	8.394	4.347,94
E318060187527011000000000000221	SoK111-----06	4.218	2.184,99
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E318060187452TECH1000000020003725	SoK111-----06	4.477	2.319,17
E3180601874520020000000020006498	SoK111-----08	29.087	13.598,23
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E3180601874800020000000020003743	SoK111-----06	5.554	2.876,75
E3180601874770020000000020003784	SoK111-----06	29.862	15.468,27
E3180601881670020000000020003471	SoK111-----06	19.178	9.934,10
E3180601874350020000000020003742	SoK111-----06	21.356	11.062,56
E318060187527011000000000000187	SoK111-----06	5.780	2.993,96
E3180601874970020000000020003814	SoK111-----06	4.035	2.090,13
E318060187545011000000000000024	SoK111-----06	8.662	4.486,92
E318060187657TECH100000020003837	SoK111-----06	14.087	7.297,25
E3180601876570020000000020003837	SoK111-----07	10.062	4.951,71
E3180601874390020000000020003887	SoK111-----06	28.220	14.618,21
E318060187439TECH100000020003887	SgK330-----11	10.921	3.138,81
E3180601874390020000000020003840	SoK111-----06	9.041	4.683,05
E318060187439TECH100000020003840	SgK330-----09	4.657	2.003,10
E3180601881670020000000020003817	SoK111-----06	9.250	4.791,35
E3180601875610020000000020003748	SoK111-----06	6.509	3.371,75
E3180601874370020000000020003783	SoK111-----06	18.014	9.331,22
E3180601874660050000000020003857	SoK111-----06	21.794	11.289,32
E3180601874660020000000020003749	SoK111-----06	25.624	13.273,38
E3180601875380020000000020003873	SoK111-----06	3.364	1.742,74
E3180601875470020000000020003628	SoK111-----06	15.336	7.943,88
E3180601874770020000000020003655	SoK111-----06	8.043	4.166,42
E3180601875380020000000020003839	SoK111-----06	6.676	3.458,09
E3180601874900020000000020003789	SoK111-----06	5.671	2.937,37
E3180601874800020000000020003902	SoK111-----06	28.202	14.608,53
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E3180601874900020000000020003889	SoK111-----06	24.563	12.723,64
E318060187490TECH100000020003889	SgK330-----10	8.983	3.515,96
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E3180601875380020000000020003820	SoK111-----06	8.672	4.492,26
E318060187538TECH100000020003820	SoK111-----06	9.624	4.985,41
E318060187561014000000000000112	SoK111-----06	17.020	8.816,17
E3180601874740020000000020003882	SoK111-----06	24.360	12.618,33
E3180601874740020000000020003882	SoK112-----06	25.480	12.556,67
E3180601875090020000000020003872	SoK111-----06	14.520	7.521,53
E3180601875090020000000020003878	SoK111-----06	7.365	3.815,23
E318060187497S00000000000001656	WaK41a-----01	79.206	6.075,11
E318060186984S00000000000001546	WaK61-----07	324.915	31.419,30
E318060187547S00000000000001511	WaK41a-----01	73.015	5.600,28
E3180601874800020000000020003901	SoK111-----06	6.630	3.434,49
E318060187527011000000000000225	SoK111-----06	5.551	2.875,51
E3180601875470020000000020003848	SoK111-----06	7.997	4.142,43
E3180601874660020000000020003905	SoK111-----06	21.509	11.141,57
E318060187466TECH100000020003905	SoK111-----07	2.530	1.245,23
E3180601874480020000000020003903	SoK111-----06	3.738	1.936,30
E3180601874390020000000020003935	SoK111-----06	15.255	7.902,28
E318060187439TECH100000020003935	SoK111-----06	13.522	7.004,30
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E318060187527011000000000000226	SoK111-----06	4.626	2.396,11
E3180601874390020000000020003906	SoK111-----06	4.480	2.320,77
E318060187487S00000000000001686	WaK41a-----01	3.138	240,65
E318060187435S00000000000002851	SoK111-----05	20.746	11.312,72



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E318060187439S00000000000000002852	SoK111-----05	26.161	14.265,43
E318060187439S00000000000000002852	SoK112-----05	25.725	13.343,40
E31806018752701100000000000000231	SoK111-----06	4.812	2.492,69
E31806018748800200000000020003978	SoK111-----06	25.291	13.100,99
E31806018748800200000000020003978	SoK112-----06	6.201	3.056,08
E31806018754700200000000020003941	SoK111-----06	25.088	12.995,47
E31806018754700200000000020003941	SoK112-----06	6.372	3.140,27
E31806018749400200000000020003921	SoK111-----06	26.175	13.558,79
E318060187547S00000000000000001503	WaK231BS----12	38.224	4.460,70
E318060187497S00000000000000001667	WaK41a-----01	201.081	15.422,93
E318060187538S00000000000000003080	SoK111-----05	19.770	10.780,72
E318060187538TECH1000000000003080	SoK111-----06	6.967	3.608,73
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E318060188167S00000000000000001442	WaK231-----11	303.071	35.368,35
E3180601875610100000000000011030	WaK231-----11	182.695	21.320,48
E31806018748000200000000020003865	SoK111-----06	10.144	5.254,73
E31806018752700200000000020003496	SoK111-----06	2.529	1.309,94
E31806018749400200000000020003980	SoK111-----06	26.249	13.597,21
E31806018749400200000000020003981	SoK111-----06	1.245	644,77
E31806018749400200000000020003981	SoK112-----06	15.061	7.421,99
E31806018743900200000000020004049	SoK111-----07	4.184	2.058,81
E31806018746300200000000020004031	SoK111-----06	7.131	3.693,64
E31806018754700200000000020003930	SoK111-----06	11.416	5.913,46
E3180601875270110000000000000230	SoK111-----06	10.122	5.243,28
E31806018746600500000000020003855	SoK111-----06	6.034	3.125,51
E31806018747100200000000020004120	SoK111-----07	5.305	2.610,50
E31806018747700200000000020004185	SoK111-----06	7.015	3.633,96
E31806018748700200000000020003175	SoK111-----06	26.423	13.687,05
E31806018748700200000000020003175	SoK112-----06	14.638	7.213,74
E318060187437S00000000000000002819	SoK111-----05	27.769	15.142,29
E318060187437S00000000000000002819	SoK112-----05	11.107	5.761,46
E318060187435S00000000000000002784	SoK111-----05	13.869	7.562,55
E318060187435TECH1000000000002784	SoK111-----05	3.565	1.944,05
E31806018749700200000000020002724	SoK111-----06	6.937	3.593,36
E31806018746600200000000020004186	SoK111-----07	3.678	1.810,14
E318060187509S00000000000000003084	SoK111-----05	12.542	6.839,39
E318060187509TECH1000000000003084	SoK111-----05	22.531	12.286,34
E318060187509TECH1000000000003084	SoK112-----05	7.420	3.848,92
E318060187448S00000000000000003050	SoK111-----05	19.135	10.434,56
E318060187448S00000000000000003050	SoK112-----05	12.642	6.557,48
E318060187657TECH1000000000054744	WaK231-----09	31.942	3.727,58
E3180601875271900000000000000076	WaK231BS----12	214.332	25.012,58
E31806018756101000000000000011032	WaK41a-----01	167.499	12.847,18
E31806018765700200000000020004211	SoK111-----07	18.762	9.232,67
E31806018765700200000000020004212	SoK111-----07	20.491	10.083,72
E31806018765700200000000020004643	SoK111-----07	22.594	11.118,44
E31806018765700200000000020006711	SoK111-----08	22.134	10.347,68
E31806018765700200000000020009409	SgK330-----09	20.281	8.722,80
E318060187484S00000000000000002742	SoK111-----04	17.876	10.260,65
E318060187484S00000000000000002742	SoK112-----04	18.591	10.150,54
E31806018748000200000000020004280	SoK111-----07	14.128	6.952,33
E318060187480TECH1000000020004280	SgK330-----10	7.614	2.980,05
E318060187480TECH2000000020004280	SgK330-----10	3.172	1.241,69
E318060187480TECH3000000020004280	SgK330-----11	5.393	1.549,99
E318060187509S00000000000000001478	BiK51nM1----01	47.379	10.740,83
E318060187538TECH1000000000072701	WaK41a-----01	114.442	8.777,73
E318060187448S00000000000000001620	SoK81a-----01	34.261	17.342,85
E318060187439TECH1000000000006312	WaK41a-----01	31.620	2.425,28
E318060187437S00000000000000001277	WaK41a-----01	88.491	6.787,24
E3180601875440110000000000000055	SoK111-----07	1.987	977,96
E3180601875270110000000000000247	SoK111-----07	3.035	1.493,56
E31806018746600200000000020004282	SoK111-----07	25.912	12.751,49
E31806018746600200000000020004282	SoK112-----07	1.036	485,29
E318060187484S00000000000000003055	SoK111-----05	23.019	12.552,09

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E318060187484TECH1000000000003055	SgK330-----11	22.674	6.516,49
E318060187484TECH1000000000003055	SgK331-----11	28.161	7.696,41
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E3180601875440110000000000000056	SoK111-----07	6.879	3.385,18
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E318060187499S000000000000001693	WaK41a-----01	57.014	4.372,94
E31806018767200200000000020004362	SoK111-----07	4.578	2.252,71
E31806018744800200000000020004336	SoK111-----07	6.996	3.442,55
E31806018747700200000000020004364	SoK111-----07	25.471	12.534,16
E318060187487S000000000000001679	WaK41a-----01	25.342	1.943,71
E31806018744800200000000000003088	SoK111-----05	22.666	12.359,89
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E31806018744800200000000020011609	SgK331-----10	932	347,03
E31806018746600500000000020004313	SoK111-----07	26.693	13.135,85
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E31806018746600500000000020004314	SoK111-----07	12.977	6.385,84
E31806018746600500000000020005583	SoK111-----07	16.551	8.144,90
E31806018746600500000000020010728	SgK330-----10	19.475	7.622,52
E31806018746600500000000020010728	SgK331-----10	1.428	531,71
E31806018747100200000000020004258	SoK111-----07	13.394	6.591,25
E31806018748400200000000020004388	SoK111-----07	10.550	5.191,74
E31806018749400200000000020004387	SoK111-----07	4.379	2.154,78
E31806018749300200000000020004372	SoK111-----07	10.260	5.049,05
E31806018767200200000000020004376	SoK111-----07	25.711	12.652,18
E31806018767200200000000020005411	SoK111-----07	17.391	8.558,22
E31806018767200200000000020011072	SgK330-----10	15.049	5.890,28
E31806018749400200000000020004380	SoK111-----07	21.208	10.436,48
E318060187494TECH1000000020004380	SoK111-----07	11.086	5.455,43
E31806018753800200000000020004395	SoK111-----07	10.991	5.408,81
E31806018749300200000000020004292	SoK111-----07	10.752	5.291,02
E31806018747700200000000020004417	SoK111-----07	12.486	6.144,27
E31806018747700200000000020004450	SoK111-----07	15.574	7.663,93
E318060187477TECH100000020004450	SoK111-----07	7.913	3.893,77
E31806018749900200000000020004371	SoK111-----07	17.775	8.747,17
E31806018745200200000000020004414	SoK111-----07	11.961	5.886,24
E31806018748000200000000020004416	SoK111-----07	6.892	3.391,68
E31806018744800200000000020004415	SoK111-----07	2.518	1.239,24
E31806018747400200000000020004418	SoK111-----07	3.666	1.804,02
E31806018754700200000000020004419	SoK111-----07	25.142	12.372,39
E31806018754700200000000020004419	SoK112-----07	6.989	3.272,47
E31806018754700200000000020004420	SoK112-----07	30.390	14.228,38
E318060187547TECH1000000000069791	BiK51nM1----01	16.204	3.673,34
E31806018749400200000000020004412	SoK111-----07	8.698	4.280,27
E31806018746600200000000020004483	SoK111-----07	20.626	10.150,29
E318060188299S000000000000001502	WaK41a-----01	163	12,47
E31806018816700200000000020004454	SoK111-----07	7.541	3.710,97
E31806018753800200000000020004533	SoK111-----07	4.710	2.317,63
E31806018746600200000000020004507	SoK111-----07	11.227	5.525,00
E31806018743500200000000020004484	SoK111-----07	5.222	2.569,96
E31806018746600500000000020004460	SoK111-----07	3.257	1.602,63
E31806018743700200000000020004510	SoK111-----07	14.325	7.049,50
E318060187437TECH1000000020004510	SoK111-----07	11.694	5.754,69
E31806018743700200000000020017812	SgK330-----11	28.144	8.088,49
E31806018743700200000000020017812	SgK331-----11	732	199,98
E318060187437TECH1000000020017812	SgK331-----11	10.695	2.922,83
E318060187437TECH2000000020017812	SgK331-----12	5.108	1.186,61
E31806018754100200000000020004534	SoK111-----07	12.327	6.066,05
E31806018754100200000000020011116	SgK330-----10	19.641	7.687,46
E31806018744800200000000020004410	SoK111-----07	19.440	9.566,29
E31806018743700200000000020004521	SoK111-----07	29.308	14.422,43
E31806018743700200000000020004522	SoK111-----07	28.581	14.064,73
E31806018747100200000000020003726	SoK111-----06	2.915	1.510,05
E31806018748000200000000020004597	SoK111-----07	24.498	12.055,61

E318060187466TECH100000000076009	BiK51nM1----01	75.509	17.117,84
E3180601875440110000000000000061	SoK111-----07	3.137	1.543,51
E31806018749000200000000020004639	SoK111-----07	5.664	2.787,43
E31806018749900200000000020004566	SoK111-----07	5.305	2.610,46
E31806018750900200000000020004589	SoK111-----07	5.789	2.848,97
E31806018743700200000000020004645	SoK111-----07	16.424	8.082,08
E31806018748000200000000020004644	SoK111-----07	9.290	4.571,64
E31806018749700200000000020004531	SoK111-----07	6.101	3.002,34
E31806018767200200000000020003542	SoK111-----06	7.377	3.821,49
E31806018749300200000000020004640	SoK111-----07	5.251	2.584,23
E31806018743900200000000020004568	SoK111-----07	4.165	2.049,61
E3180601875440110000000000000063	SoK111-----07	29.630	14.580,80
E3180601875440110000000000000063	SoK112-----07	2.943	1.378,02
E3180601875270110000000000000289	SoK111-----07	20.259	9.969,63
E3180601875270110000000000000288	SoK111-----07	22.214	10.931,59
E3180601875440110000000000000062	SoK111-----07	20.464	10.070,12
E31806018750900200000000020004613	SoK111-----07	5.231	2.574,38
E31806018743700200000000020004641	SoK111-----07	8.471	4.168,70
E31806018748400200000000020004655	SoK111-----07	4.892	2.407,15
E3180601875270110000000000000294	SoK111-----07	3.638	1.790,44
E31806018747700200000000020004596	SoK111-----07	3.633	1.787,99
E318060187477TECH100000020004596	SoK111-----07	3.460	1.702,85
E31806018748700200000000020004667	SoK111-----07	6.182	3.042,11
E3180601875270110000000000000296	SoK111-----07	2.536	1.247,87
E3180601875270110000000000000291	SoK111-----07	31.103	15.305,84
E3180601875270110000000000000291	SoK112-----07	1.555	728,12
E3180601875270110000000000000269	SoK111-----07	7.185	3.535,87
E31806018746300200000000020004699	SoK111-----07	4.025	1.980,60
E31806018743900200000000020004681	SoK111-----07	11.481	5.649,71
E3180601875270110000000000000030	SoK111-----07	21.560	10.609,44
E31806018744800200000000020004669	SoK111-----07	22.573	11.108,15
E31806018743700200000000020004668	SoK111-----07	8.605	4.234,40
E31806018743700200000000020010990	SgK330-----10	13.728	5.373,07
E31806018743900200000000020004670	SoK111-----07	8.380	4.123,62
E318060187439TECH100000020004670	SoK111-----07	10.585	5.208,78
E31806018748700200000000020004700	SoK111-----07	7.125	3.506,31
E31806018746600200000000020004482	SoK111-----07	15.234	7.496,66
E31806018747700200000000020004701	SoK111-----07	9.210	4.532,19
E318060187477TECH100000020004701	SoK81a-----01	890	450,44
E31806018743500200000000020004712	SoK111-----07	5.283	2.599,85
E318060187474S000000000000001364	WaK41a-----01	0	0,00
E31806018743700200000000020004702	SoK111-----07	2.894	1.423,94
E31806018767200200000000020004770	SoK111-----07	26.983	13.278,18
E31806018743900200000000020004703	SoK111-----07	5.163	2.540,87
E31806018749700200000000020004752	SoK111-----07	5.378	2.646,70
E31806018746300200000000020004772	SoK111-----07	3.280	1.614,20
E31806018750900200000000020004757	SoK111-----07	12.096	5.952,48
E3180601875270110000000000000306	SoK111-----07	5.785	2.846,65
E318060187527TECH1000000000000306	SgK330-----09	3.000	1.290,28
E31806018754400200000000020004762	SoK111-----07	19.443	9.567,66
E318060187499S000000000000002743	SoK111-----05	14.061	7.667,65
E31806018744800200000000020004713	SoK111-----07	2.813	1.384,45
E31806018752700200000000020004393	SoK111-----07	7.243	3.564,05
E31806018748700200000000020004763	SoK111-----07	3.188	1.568,94
E318060187487TECH100000020004763	SgK330-----09	4.591	1.974,62
E3180601875270110000000000000299	SoK111-----07	18.680	9.192,38
E3180601875270110000000000000298	SoK111-----07	27.012	13.292,38
E3180601875270110000000000000304	SoK111-----07	19.961	9.822,94
E31806018743900200000000020004765	SoK111-----07	3.270	1.609,07
E31806018743700200000000020004759	SoK111-----07	22.050	10.851,04
E31806018748000200000000020004614	SoK111-----07	3.290	1.619,22
E31806018749900200000000020004863	SoK111-----07	22.117	10.883,98
E31806018747700200000000020004642	SoK111-----07	20.828	10.249,35
E31806018750900200000000020004810	SoK111-----07	10.814	5.321,59
E318060187509TECH100000020004810	SoK111-----07	10.814	5.321,59

E318060187509TECH2000000020004810	SoK111-----07	10.814	5.321,59
E31806018750900200000000020004813	SoK111-----07	10.970	5.398,51
E318060187509TECH1000000020004813	SoK111-----07	10.970	5.398,51
E318060187509TECH2000000020004813	SoK111-----07	10.970	5.398,51
E31806018746600500000000020004841	SoK111-----07	24.481	12.047,20
E31806018746600500000000020004841	SoK112-----07	43.381	20.310,84
E31806018743700200000000020004840	SoK111-----07	4.045	1.990,54
E31806018747700200000000020004760	SoK111-----07	6.152	3.027,16
E318060187477TECH1000000020004760	SgK330-----09	2.175	935,37
E3180601875610140000000000000174	SoK111-----07	3.014	1.482,98
E318060187561S000000000000002985	SoK111-----05	7.665	4.179,54
E318060187547S000000000000001513	SoK81a-----01	2.251	1.139,53
E31806018749700200000000020004870	SoK111-----07	6.719	3.306,46
E31806018747400200000000020004872	SoK111-----07	11.367	5.593,53
E31806018750900200000000020004865	SoK111-----07	13.391	6.589,61
E318060187509TECH1000000020004865	SoK111-----07	13.548	6.667,14
E31806018750900200000000020004866	SoK111-----07	10.383	5.109,24
E318060187509TECH1000000020004866	SoK111-----07	10.383	5.109,24
E318060187509TECH2000000020004866	SoK111-----07	10.383	5.109,24
E31806018743700200000000020004916	SoK111-----07	5.235	2.576,14
E31806018748700200000000020004917	SoK111-----07	5.662	2.786,33
E31806018749400200000000020004808	SoK111-----07	7.341	3.612,31
E3180601875270110000000000000329	SoK111-----07	4.950	2.436,00
E31806018750900200000000020004913	SoK111-----07	5.570	2.740,90
E31806018749000200000000020004926	SoK111-----07	7.115	3.501,22
E31806018749000200000000020004862	SoK111-----07	20.645	10.159,34
E31806018748800200000000020004918	SoK111-----07	12.402	6.103,03
E318060187488TECH1000000020004918	SoK111-----07	15.963	7.855,39
E31806018743700200000000020004764	SoK111-----07	4.213	2.073,06
E31806018749000200000000020004925	SoK111-----07	12.355	6.079,90
E31806018749000200000000020006925	SoK111-----08	12.018	5.618,50
E31806018748400200000000020004945	SoK111-----07	8.352	4.109,97
E31806018750900200000000020004922	SoK111-----07	28.539	14.044,14
E31806018748000200000000020004942	SoK111-----07	11.100	5.462,41
E3180601875270110000000000000335	SoK111-----07	9.036	4.446,52
E31806018750900200000000020004924	SoK111-----07	4.711	2.318,21
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E3180601875270110000000000000331	SoK111-----07	21.117	10.391,49
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E31806018747100200000000020005037	SoK111-----07	8.685	4.273,89
E3180601875270110000000000000347	SoK111-----07	19.735	9.711,77
E3180601875270110000000000000350	SoK111-----07	20.470	10.073,43
E3180601875270110000000000000349	SoK111-----07	17.282	8.504,54
E3180601875270110000000000000348	SoK111-----07	19.339	9.516,64
E3180601875270110000000000000336	SoK111-----07	23.256	11.444,14
E3180601875270110000000000000351	SoK111-----07	23.637	11.631,99
E3180601875270110000000000000337	SoK111-----07	29.437	14.485,86
E3180601875270110000000000000337	SoK112-----07	922	431,85
E31806018749900200000000020005032	SoK111-----07	7.047	3.467,84
E31806018748400200000000020004873	SoK111-----07	17.290	8.508,56
E31806018747700200000000020005031	SoK111-----07	8.990	4.423,79
E31806018750900200000000020005066	SoK111-----07	3.068	1.509,86
E31806018749900200000000020005038	SoK111-----07	6.347	3.123,33
E31806018747400200000000020005054	SoK111-----07	11.493	5.655,59
E31806018749900200000000020004758	SoK111-----07	8.041	3.956,99
E31806018767200200000000020005063	SoK111-----07	3.461	1.703,23
E3180601875270110000000000000360	SoK111-----07	27.702	13.632,37
E3180601875270110000000000000360	SoK112-----07	2.549	1.193,27
E31806018746600200000000020005067	SoK111-----07	3.556	1.750,09
E3180601875270110000000000000359	SoK111-----07	23.900	11.761,08
E31806018764700200000000020005033	SoK111-----07	27.392	13.479,55
E31806018743500200000000020005125	SoK111-----07	17.588	8.655,17
E318060187435TECH1000000020005125	SoK111-----07	9.471	4.660,48
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E3180601875340020000000020005079	SoK111-----07	10.328	5.082,32
E318060187534TECH1000000020005079	SoK111-----08	6.523	3.049,42
E3180601874520020000000020005062	SoK111-----07	3.761	1.850,87
E3180601874930020000000020005145	SoK111-----07	27.441	13.503,84
E3180601874930020000000020005145	SoK112-----07	1.372	642,40
E3180601874930020000000020004771	SoK111-----07	5.393	2.653,76
E3180601875270110000000000000385	SoK111-----07	17.208	8.468,02
E3180601875270110000000000000383	SoK111-----07	24.172	11.895,05
E3180601875270110000000000000384	SoK111-----07	12.557	6.179,45
E3180601875270110000000000000381	SoK111-----07	22.327	10.987,00
E3180601875270110000000000000382	SoK111-----07	19.784	9.735,89
E3180601874870020000000020005057	SoK111-----07	22.012	10.832,14
E318060187487TECH1000000020005057	SoK111-----07	5.465	2.689,36
E318060187487TECH2000000020005057	SoK111-----08	4.711	2.202,22
E3180601874870020000000020010789	SgK330-----10	26.808	10.492,50
E318060187463S000000000000003022	SoK111-----05	27.623	15.062,78
E31806018746300200000000020017263	SgK330-----11	34.200	9.829,11
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E3180601874770020000000020005126	SoK111-----07	5.159	2.538,78
E3180601875440110000000000000078	SoK111-----07	14.512	7.141,36
E3180601875090020000000020005100	SoK111-----07	5.991	2.947,99
E3180601875090020000000020010790	SgK330-----10	10.486	4.104,31
E3180601874990020000000020005153	SoK111-----07	6.967	3.428,28
E318060187499TECH1000000020005153	SgK330-----10	7.643	2.991,63
E3180601874930020000000020005117	SoK111-----07	4.578	2.252,88
E3180601874880020000000020020343	SoK111-----07	935	460,01
E3180601874880020000000020020343	SoK112-----07	2	0,88
E3180601876720020000000020005199	SoK111-----07	8.694	4.278,47
E318060187672TECH1000000020005199	SoK111-----07	2.318	1.140,92
E3180601874390020000000020005204	SoK111-----07	24.019	11.819,94
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E3180601874660020000000020005198	SoK111-----07	5.143	2.530,99
E318060187466TECH1000000020005198	SoK111-----07	2.572	1.265,49
E3180601875270110000000000000386	SoK111-----07	21.837	10.745,94
E3180601875090020000000020005152	SoK111-----07	9.727	4.786,87
E318060187509TECH1000000020005152	SoK111-----07	7.904	3.889,33
E3180601874520020000000020005124	SoK111-----07	13.111	6.451,98
E3180601874990020000000020005009	SoK111-----07	20.843	10.256,93
E3180601875490020000000020005163	SoK111-----07	23.134	11.384,14
E3180601874770020000000020005116	SoK111-----07	8.992	4.425,01
E3180601874870020000000020005099	SoK111-----07	4.788	2.356,01
E3180601874480020000000020005299	SoK111-----07	6.150	3.026,59
E3180601874480020000000020009859	SgK330-----09	7.127	3.065,15
E3180601874840020000000020005282	SoK111-----07	11.297	5.559,41
E318060187484TECH1000000020005282	SgK330-----09	3.928	1.689,53
E3180601874990020000000020005281	SoK111-----07	12.385	6.094,88
E3180601874870020000000020005283	SoK111-----07	9.944	4.893,39
E318060187487TECH1000000020005283	SoK111-----07	9.944	4.893,39
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E3180601874870020000000020007179	SoK111-----08	12.252	5.728,01
E3180601874870020000000020007179	SoK112-----08	20.857	9.277,04
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E3180601875380020000000020005277	SoK111-----07	12.969	6.382,26
E318060187538TECH1000000020005277	SgK330---Jul10	14.493	4.934,81
E3180601874390020000000020005344	SoK111-----07	17.307	8.516,92
E3180601875090020000000020005276	SoK111-----07	17.872	8.794,96
E318060187527190000000000000040	SoK111-----04	4.723	2.710,82
E3180601874900020000000020005325	SoK111-----07	20.262	9.970,85
E3180601874900020000000020011662	SgK330-----10	25.339	9.917,80
E3180601874900020000000020011662	SgK331-----10	51	18,87
E3180601874900020000000020012202	SgK331-----10	31.126	11.588,35
E3180601875450110000000000000053	SoK111-----07	5.091	2.505,19
E3180601874630020000000020005339	SoK111-----07	5.639	2.775,02
E3180601875090020000000020005342	SoK111-----07	8.363	4.115,51
E3180601875270110000000000000387	SoK111-----07	18.566	9.136,25



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E31806018746300200000000020005343	SoK111-----07	5.860	2.883,75
E31806018749900200000000020005357	SoK111-----07	22.443	11.044,15
E318060187448S000000000000001591	SoK81a-----02	3.518	1.691,94
E31806018743700200000000020005410	SoK111-----07	2.566	1.262,83
E31806018748000200000000020005405	SoK111-----07	4.242	2.087,70
E31806018750900200000000020005340	SoK111-----07	3.534	1.739,12
E31806018754900200000000020005324	SoK111-----07	16.554	8.146,37
E3180601875270110000000000000411	SoK111-----07	7.413	3.647,78
E318060187527TECH1000000000000411	SoK111-----07	16.964	8.347,88
E31806018747400200000000020005382	SoK111-----07	11.183	5.503,26
E318060187474TECH00000000020005382	SgK330-----09	11.904	5.119,79
E3180601875270110000000000000427	SoK111-----07	20.921	10.295,17
E31806018748700200000000020005450	SoK111-----07	24.443	12.028,36
E31806018748400200000000020005352	SoK111-----07	6.426	3.162,36
E31806018748000200000000020005381	SoK111-----07	25.300	12.450,10
E31806018748400200000000020005367	SoK111-----07	18.736	9.219,79
E31806018748400200000000020005368	SoK111-----07	16.939	8.335,60
E31806018747700200000000020005438	SoK111-----07	9.802	4.823,55
E318060187477TECH1000000020005438	SoK111-----07	7.624	3.751,65
E31806018753800200000000020005403	SoK111-----07	6.338	3.119,11
E31806018744800200000000020005448	SoK111-----07	8.880	4.369,79
E31806018746600200000000020005437	SoK111-----07	7.185	3.535,80
E31806018747700200000000020005461	SoK111-----07	11.905	5.858,69
E31806018747100200000000020005454	SoK111-----07	12.941	6.368,25
E31806018747700200000000020005453	SoK111-----07	26.434	13.008,13
E31806018750900200000000020005426	SoK111-----07	17.793	8.756,03
E31806018750900200000000020005427	SoK111-----07	7.972	3.922,92
E31806018750900200000000020005427	SoK112-----07	13.656	6.393,75
E31806018746300200000000020005462	SoK111-----07	5.249	2.583,26
E31806018749900200000000020005449	SoK111-----07	21.165	10.415,23
E31806018743500200000000020005468	SoK111-----07	7.907	3.890,82
E31806018743500200000000020005469	SoK111-----07	8.256	4.062,70
E31806018743500200000000020005470	SoK111-----07	8.885	4.372,10
E318060187435TECH1000000020005470	SoK111-----07	6.581	3.238,59
E31806018749000200000000020003990	SoK111-----06	10.748	5.567,21
E31806018750900200000000020005484	SoK111-----07	21.739	10.697,85
E31806018750900200000000020005484	SoK112-----07	3.043	1.424,96
E31806018750900200000000020005485	SoK111-----07	6.846	3.368,82
E31806018750900200000000020010510	SgK330-----09	6.161	2.650,05
E31806018743700200000000020005460	SoK111-----07	6.505	3.200,99
E31806018753800200000000020005515	SoK111-----07	4.588	2.257,88
E31806018744800200000000020005525	SoK111-----07	13.886	6.833,53
E31806018746300200000000020005456	SoK111-----07	26.966	13.269,98
E31806018746300200000000020005456	SoK112-----07	7.168	3.356,28
E31806018746300200000000020005457	SoK111-----07	19.701	9.694,97
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E31806018749000200000000020005435	SoK111-----07	9.158	4.506,41
E31806018747400200000000020005552	SoK111-----07	12.117	5.962,98
E31806018746300200000000020005476	SoK111-----07	28.811	14.178,07
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E3180601875270110000000000000426	SoK111-----07	18.170	8.941,22
E3180601875270110000000000000425	SoK111-----07	11.407	5.613,49
E3180601875270110000000000000436	SoK111-----07	13.692	6.737,62
E3180601875270110000000000000435	SoK111-----07	17.563	8.642,81
E3180601875270110000000000000437	SoK111-----07	16.420	8.080,50
E3180601875440110000000000000085	SoK111-----07	22.003	10.827,50
E3180601875270110000000000000412	SoK111-----07	24.013	11.816,98
E31806018743900200000000020005300	SoK111-----07	3.957	1.947,34
E31806018743900200000000020005386	SoK111-----07	28.830	14.187,06
E31806018743500200000000020005471	SoK111-----07	9.652	4.749,76
E318060187435TECH1000000020005471	SoK111-----07	998	491,35
E31806018756100200000000020005447	SoK111-----07	12.907	6.351,36
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E31806018748700200000000020005590	SoK112-----07	6.291	2.945,22

E31806018765700200000000020005274	SoK111-----07	20.806	10.238,44
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E31806018749300200000000020005527	SoK111-----07	8.578	4.220,99
E31806018745200200000000020005540	SoK111-----07	21.938	10.795,71
E31806018745200200000000020008752	SgK330-----09	12.580	5.410,69
E31806018749900200000000020005358	SoK111-----07	7.572	3.726,20
E31806018748000200000000020005215	SoK111-----07	3.656	1.799,06
E31806018743700200000000020005602	SoK111-----07	13.517	6.651,63
E31806018744800200000000020005630	SoK111-----07	9.188	4.521,31
E31806018750900200000000020005605	SoK111-----07	15.447	7.601,43
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E31806018743900200000000020005670	SoK111-----07	3.920	1.928,95
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E31806018749900200000000020005526	SoK111-----07	19.670	9.679,66
E31806018746300200000000020005577	SoK111-----07	5.951	2.928,47
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E31806018746300200000000020005727	SoK111-----07	6.776	3.334,51
E31806018748700200000000020005669	SoK111-----07	10.061	4.951,13
E31806018750900200000000020005663	SoK111-----07	4.827	2.375,27
E31806018743500200000000020005712	SoK111-----07	4.397	2.163,96
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E31806018744800200000000020005668	SoK111-----07	9.346	4.599,38
E3180601875270110000000000000452	SoK111-----07	20.840	10.255,15
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E31806018749700200000000020005667	SoK111-----07	4.753	2.338,90
E31806018754400200000000020005711	SoK111-----07	25.914	12.752,14
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E31806018743500200000000020005761	SoK111-----07	6.042	2.973,31
E31806018750900200000000020004775	SoK111-----07	22.611	11.127,04
E31806018744800200000000020005280	SoK111-----07	5.293	2.604,48
E31806018747400200000000020005662	SoK111-----07	3.771	1.855,89
E31806018748400200000000020005582	SoK111-----07	2.446	1.203,47
E31806018749700200000000020005142	SoK111-----07	3.707	1.824,35
E318060187497TECH1000000020005142	SoK111-----07	5.561	2.736,53
E3180601875270110000000000000450	SoK111-----07	21.857	10.755,99
E3180601875270110000000000000449	SoK111-----07	20.749	10.210,47
E3180601875270110000000000000455	SoK111-----07	17.861	8.789,63
E3180601875270110000000000000451	SoK111-----07	21.387	10.524,77
E31806018750900200000000020005607	SoK111-----07	8.520	4.192,75
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E3180601875270110000000000000409	SoK112-----07	1.156	541,27
E3180601875270110000000000000410	SoK111-----07	27.328	13.448,24
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E3180601875450110000000000000055	SoK111-----07	4.199	2.066,13
E3180601875450110000000000000056	SoK111-----07	3.985	1.960,99
E31806018747100200000000020005816	SoK111-----07	4.615	2.270,98
E31806018749700200000000020005762	SoK111-----07	5.634	2.772,34
E31806018745200200000000020005790	SoK111-----07	12.839	6.318,20
E31806018745200200000000020009832	SgK330-----09	13.091	5.630,56
E31806018743700200000000020005814	SoK111-----07	8.253	4.061,32
E31806018743500200000000020005603	SoK111-----07	5.230	2.573,50
E31806018748400200000000020005819	SoK111-----07	8.008	3.940,63
E31806018746600200000000020005833	SoK111-----07	23.241	11.436,96
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E31806018746300200000000020005844	SoK111-----07	6.600	3.247,74
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E31806018745200200000000020005818	SoK111-----07	17.238	8.482,95
E31806018765700200000000020005903	SoK111-----07	24.885	12.245,85
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E31806018743700200000000020005865	SoK111-----07	4.303	2.117,75
E31806018746600200000000020005817	SoK111-----07	11.608	5.712,50
E318060187466TECH1000000020005817	SoK111-----07	8.157	4.014,19
E31806018746600200000000020005813	SoK111-----07	22.632	11.137,23
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E31806018743700200000000020005911	SoK111-----07	23.168	11.400,94
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E31806018749300200000000020005845	SoK111-----07	5.574	2.743,12
E31806018748000200000000020005805	WaK231-----09	149.789	17.480,41
E3180601875270110000000000000473	SoK111-----07	3.942	1.939,68
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E31806018743700200000000020005972	SoK111-----07	12.769	6.283,70
E318060187474S000000000000001342	SoK81a-----01	732	370,45
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E31806018747400200000000020010625	SgK330-----09	26.240	11.285,79
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E318060187480TECH1000000020005983	SoK111-----08	4.714	2.203,75
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E31806018750900200000000020005986	SoK111-----08	11.061	5.170,90
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E3180601875270110000000000000457	SoK111-----07	9.292	4.572,64
E318060187527TECH1000000000000457	SoK111-----07	20.789	10.230,22
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E31806018750900200000000020005987	SoK111-----08	11.862	5.545,31
E31806018744800200000000020005840	SoK111-----07	3.678	1.810,16
E318060187527190000000000000075	WaK230M-----12	214.707	27.267,84
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E31806018745200200000000020006027	SoK111-----08	5.655	2.643,65
E3180601875270110000000000000447	SoK81a-----01	1.210	612,71
E31806018743900200000000020006072	SoK111-----08	5.730	2.678,65
E31806018750900200000000020006022	SoK111-----08	10.001	4.675,37
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E31806018745200200000000020006071	SoK111-----08	18.636	8.712,14
E31806018745200200000000020012166	SgK330---Jul10	10.943	3.726,04
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E31806018750900200000000020005366	SoK111-----07	9.786	4.815,82
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E31806018747700200000000020006085	SoK111-----08	16.051	7.503,73
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E318060187538S000000000000002129	SoK81a-----03	4.276	1.954,35
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E31806018750900200000000020006220	SoK111-----08	15.285	7.145,90
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E31806018749900200000000020006145	SoK111-----08	23.851	11.150,56
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E31806018745200200000000020016994	SgK330-----11	25.088	7.210,27
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E31806018754700200000000020006161	SoK111-----07	12.508	6.154,98
E318060187547TECH1000000020006161	SoK111-----07	5.059	2.489,65
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E31806018746300200000000020004867	SoK111-----07	3.279	1.613,52
E318060187463TECH1000000020004867	SgK330---Jul10	4.490	1.528,82
E31806018748800200000000020006184	SoK111-----08	19.022	8.892,95
E31806018745200200000000020006073	SoK111-----07	7.759	3.818,18
E31806018749900200000000020006206	SoK111-----08	26.058	12.182,19
E31806018748700200000000020006237	SoK111-----08	26.960	12.603,64
E318060187487TECH1000000020006237	SoK111-----08	8.501	3.974,12
E31806018765700200000000020006103	SoK111-----08	13.215	6.178,22
E31806018746600200000000020006203	SoK111-----08	12.483	5.835,85
E31806018743700200000000020006246	SoK111-----08	3.858	1.803,40
E31806018744800200000000020006242	SoK111-----08	2.682	1.253,65
E318060187448TECH1000000020006242	SoK111-----08	3.278	1.532,24
E318060187448TECH2000000020006242	SoK111-----08	4.469	2.089,42
E3180601875270110000000000000508	SoK111-----08	3.332	1.557,64
E318060187527TECH1000000000000508	SgK330-----10	1.355	530,20
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E31806018753800200000000020006288	SoK111-----08	16.112	7.532,17
E31806018748800200000000020006268	SoK111-----08	21.580	10.088,44
E31806018750900200000000020006163	SoK111-----08	5.251	2.454,69
E318060187509TECH1000000020006163	SoK111-----08	3.938	1.841,02
E31806018750900200000000020006152	SoK111-----08	7.857	3.673,37
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E31806018744800200000000020006321	SoK111-----08	9.267	4.332,14
E318060187448TECH1000000020006321	SoK111-----08	5.004	2.339,23
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E31806018748700200000000020006327	SoK111-----08	4.062	1.899,19
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E31806018754700200000000020005788	SoK111-----07	2.773	1.364,48
E31806018765700200000000020006346	SoK111-----08	9.318	4.356,29
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E318060187657TECH2000000020006346	SoK111-----08	10.058	4.702,03
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E31806018748400200000000020006359	SoK111-----08	17.010	7.952,04
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E31806018747700200000000020006391	SoK111-----08	24.343	11.380,14
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E31806018747700200000000020011003	SgK330-----10	15.390	6.023,79
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E31806018744800200000000020006410	SoK111-----08	25.564	11.951,37
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E31806018749400200000000020006310	SoK111-----08	15.919	7.441,98
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E31806018749000200000000020006467	SoK111-----08	2.420	1.131,28
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E31806018749300200000000020006276	SoK111-----08	17.087	7.988,32
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E31806018743900200000000020006475	SoK111-----08	17.238	8.058,87
E31806018748700200000000020006459	SoK111-----08	26.719	12.490,97
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E31806018745200200000000020006408	SoK111-----08	23.660	11.061,22
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E318060187474TECH100000000001358	SoK111-----08	8.205	3.836,04
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E318060187509S000000000000002761	SoK112-----05	27.827	14.434,01
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E31806018747400200000000020006493	SoK111-----08	8.061	3.768,70
E31806018748400200000000020006457	SoK111-----08	4.438	2.074,69
E31806018766900200000000020006389	SoK111-----08	26.949	12.598,65
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E3180601875610110000000000000011	SoK111-----08	13.135	6.140,64
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E31806018746600300000000020006572	SoK111-----08	27.066	12.653,43
E31806018746600500000000020006573	SoK111-----08	12.217	5.711,32
E31806018752700100000000020002639	SoK111-----06	11.400	5.905,41
E31806018750900200000000020005606	SoK111-----07	9.584	4.716,15
E318060187509TECH1000000020005606	SoK111-----07	9.584	4.716,15
E31806018744800200000000020006549	SoK111-----08	16.634	7.776,30
E31806018744800200000000020009242	SgK330-----09	28.601	12.301,24
E31806018743500200000000020006554	SoK111-----08	7.334	3.428,73
E31806018754700200000000020006494	SoK111-----08	17.470	8.167,21
E31806018698400200000000020006555	SoK111-----08	22.914	10.712,44
E31806018698400200000000020006555	SoK112-----08	596	265,00
E31806018698400200000000020008088	SoK111-----08	10.848	5.071,47
E31806018746300200000000020006550	SoK111-----08	8.655	4.046,01
E31806018749000200000000020006488	SoK111-----08	20.236	9.460,25
E31806018748700200000000020006593	SoK111-----08	16.185	7.566,46
E31806018748700200000000020011882	SgK330-----10	2.994	1.171,93
E31806018744800200000000020006441	SoK111-----08	8.743	4.087,22
E318060187448TECH1000000020006441	SgK330-----10	6.857	2.683,85
E31806018750900200000000020006557	SoK111-----08	6.359	2.972,68
E31806018746300200000000020006601	SoK111-----08	15.061	7.041,07
E31806018749300200000000020006602	SoK111-----08	3.324	1.554,09
E3180601875270110000000000000567	SoK111-----08	3.735	1.745,96
E3180601875270110000000000000566	SoK111-----08	15.422	7.209,93
E31806018744800200000000020006686	SoK111-----08	9.632	4.502,98
E31806018747400200000000020006692	SoK111-----08	9.279	4.338,01
E318060187474TECH0000000020006692	SgK330-----09	3.741	1.609,09
E31806018749300200000000020006693	SoK111-----08	7.653	3.577,97
E31806018747700200000000020006691	SoK111-----08	25.752	12.038,94



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E3180601874840020000000020006598	SoK111-----08	5.178	2.420,94
E318060187484TECH1000000020006598	SoK111-----08	3.560	1.664,40
E3180601874880020000000020006600	SoK111-----08	9.326	4.359,90
E3180601874370020000000020006585	SoK111-----08	4.895	2.288,30
E3180601876570020000000020003954	BiK81-----06	1	0,08
E318060187509S000000000000001486	WaK231-----09	214.609	25.044,91
E318060187509S000000000000001481	WaK231-----09	269.998	31.508,75
E3180601881670020000000020006687	SoK111-----08	5.640	2.636,75
E3180601874880020000000020006688	SoK111-----08	2.523	1.179,63
E3180601875270020000000020006703	SoK111-----08	9.303	4.349,20
E318060187527TECH1000000020006703	SgK330-----09	17.329	7.453,22
E318060187527TECH2000000020006703	SgK330-----09	8.890	3.823,43
E3180601874800020000000020006702	SoK111-----08	18.260	8.536,72
E3180601874870020000000020006594	SoK111-----08	17.874	8.356,06
E3180601874880020000000020006689	SoK111-----08	3.570	1.668,74
E3180601874630020000000020006713	SoK111-----08	23.236	10.862,65
E318060187477S000000000000001576	SoK81a-----01	2.794	1.414,33
E318060187477TECH1000000000001576	SoK81a-----02	1.863	895,95
E318060187477TECH2000000000001576	SoK111-----08	23.163	10.828,84
E3180601874480020000000020006487	SoK111-----08	4.653	2.175,16
E318060187527011000000000000569	SoK111-----08	18.957	8.862,54
E318060187527011000000000000577	SoK111-----08	10.763	5.031,88
E3180601874630020000000020006733	SoK111-----08	4.867	2.275,38
E3180601874930020000000020006623	SoK111-----08	4.742	2.216,87
E3180601874370020000000020006727	SoK111-----08	15.570	7.279,03
E3180601874390020000000020006744	SoK111-----08	4.122	1.927,26
E318060187527011000000000000537	SoK111-----08	15.930	7.447,23
E3180601875380020000000020006774	SoK111-----08	5.454	2.549,69
E3180601874970020000000020006754	SoK111-----08	4.790	2.239,13
E3180601874970020000000020006787	SoK111-----08	18.274	8.543,13
E3180601875470020000000020006783	SoK111-----08	7.879	3.683,56
E318060187547TECH1000000020006783	SoK111-----08	4.027	1.882,71
E3180601874520020000000020006721	SoK111-----07	16.430	8.084,96
E3180601875090020000000020006792	SoK111-----08	17.055	7.973,01
E3180601874970020000000020006778	SoK111-----08	9.086	4.247,49
E318060187561014000000000000309	SoK111-----08	8.707	4.070,69
E3180601874390020000000020006839	SoK111-----08	4.098	1.915,75
E3180601874900020000000020006690	SoK111-----08	27.355	12.788,50
E3180601874900020000000020006690	SoK112-----08	7.814	3.475,86
E318060187509011000000000000024	SoK111-----08	11.591	5.418,84
E3180601874770020000000020006694	SoK111-----08	5.205	2.433,31
E3180601874660020000000020006709	SoK111-----08	19.536	9.133,24
E3180601874660020000000020006709	SoK112-----08	22.266	9.904,01
E3180601875090020000000020006850	SoK111-----08	7.462	3.488,42
E3180601874800020000000020006842	SoK111-----08	10.172	4.755,56
E318060187527011000000000000596	SoK111-----08	18.834	8.804,69
E318060187527011000000000000613	SoK111-----08	4.358	2.037,24
E3180601874800020000000020006832	SoK111-----08	4.799	2.243,59
E3180601874520020000000020006748	SoK111-----08	6.052	2.829,43
E3180601874710020000000020006862	SoK111-----08	4.955	2.316,40
E3180601874940020000000020006863	SoK111-----08	26.215	12.255,42
E3180601874940020000000020006863	SoK112-----08	5.898	2.623,58
E3180601876720020000000020006851	SoK111-----08	19.838	9.274,48
E3180601875090020000000020006770	SoK111-----08	22.755	10.637,96
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E318060187527011000000000000568	SoK112-----08	6.366	2.831,75
E318060187527011000000000000879	SgK330-----10	14.027	5.489,97
E3180601874800020000000020006899	SoK111-----08	21.659	10.125,65
E318060187509TECH1000000020002791	SoK111-----06	22.548	11.679,75
E318060187509TECH1000000020006506	SoK111-----08	23.461	10.968,24
E318060187509TECH1000000020006506	SoK112-----08	8.634	3.840,32
E3180601874880020000000020006886	SoK111-----08	5.847	2.733,46
E3180601875090020000000020006881	SoK111-----08	11.332	5.297,81
E3180601874840020000000020006882	SoK111-----08	13.676	6.393,71

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E31806018749000200000000020006870	SoK112-----08	92	41,00
E31806018744800200000000020006887	SoK111-----08	5.569	2.603,71
E31806018747100200000000020006874	SoK111-----08	4.829	2.257,56
E31806018747400200000000020006845	SoK111-----08	7.708	3.603,60
E31806018748700200000000020006885	SoK111-----08	6.981	3.263,41
E31806018744800200000000020006891	SoK111-----08	9.350	4.371,14
E3180601875450110000000000000065	SoK111-----08	7.365	3.443,22
E31806018752701100000000000000631	SoK111-----08	12.569	5.876,10
E31806018743900200000000020006884	SoK111-----08	4.047	1.891,89
E31806018746600500000000020006933	SoK111-----08	18.966	8.866,46
E31806018746300200000000020006924	SoK111-----08	4.438	2.074,98
E31806018748000200000000020006903	SoK111-----08	11.152	5.213,55
E31806018744800200000000020006965	SoK111-----08	24.168	11.298,36
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E31806018744800200000000020006966	SoK112-----08	27.236	12.114,53
E31806018748000200000000020006968	SoK111-----08	4.949	2.313,70
E31806018754900200000000020006907	SoK111-----08	18.209	8.512,51
E31806018746300200000000020006969	SoK111-----08	6.579	3.075,59
E318060187463TECH1000000020006969	SoK111-----08	4.244	1.984,25
E31806018748000200000000020006962	SoK111-----08	22.803	10.660,25
E31806018752701100000000000000632	SoK111-----08	4.174	1.951,34
E31806018744800200000000020006964	SoK111-----08	17.571	8.214,51
E31806018747400200000000020006963	SoK111-----08	11.205	5.238,39
E31806018746600200000000020006954	SoK111-----08	27.711	12.954,75
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E3180601875610140000000000000316	SoK111-----08	3.860	1.804,47
E318060187561TECH1000000000000316	SgK330-----09	1.582	680,54
E3180601875610140000000000000317	SoK111-----08	5.812	2.716,90
E31806018749000200000000020006994	SoK111-----08	8.614	4.026,86
E3180601875450110000000000000072	SoK111-----08	20.034	9.365,78
E31806018747100200000000020006999	SoK111-----08	8.643	4.040,78
E31806018747700200000000020006883	SoK111-----08	4.802	2.244,72
E31806018765700200000000020006976	SoK111-----08	25.540	11.939,86
E31806018749400200000000020007001	SoK111-----08	7.964	3.723,20
E31806018749700200000000020006995	SoK111-----08	14.525	6.790,54
E31806018749000200000000020007013	SoK111-----08	7.603	3.554,24
E31806018752701100000000000000634	SoK111-----08	27.667	12.934,53
E31806018752701100000000000000634	SoK112-----08	3.458	1.538,31
E31806018752701100000000000000798	SgK330-----09	10.119	4.352,05
E318060187527TECH1000000000000798	SgK330-----10	22.026	8.620,92
E3180601875270110000000000000539	SoK111-----07	18.587	9.146,63
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E31806018767200200000000020006977	SoK112-----08	8.810	3.918,88
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E31806018744800200000000020006996	SoK111-----08	4.687	2.191,12
E31806018748800200000000020006967	SoK111-----08	7.691	3.595,48
E31806018746600200000000020006997	SoK111-----08	10.605	4.957,93
E31806018753800200000000020007180	SoK111-----08	8.890	4.156,02
E318060187538TECH1000000020007180	SoK111-----08	7.705	3.601,89
E31806018752701100000000000000637	SoK111-----08	25.063	11.717,08
E3180601875380110000000000000014	SoK111-----08	5.260	2.459,00
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E31806018748000200000000020006960	SoK111-----08	17.936	8.385,13
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E31806018748000200000000020007233	SoK111-----08	22.634	10.581,58
E31806018747700200000000020007427	SoK111-----08	18.236	8.525,48
E31806018746600500000000020007412	SoK111-----08	29.730	13.898,94
E31806018746600500000000020007412	SoK112-----08	5.153	2.292,17
E31806018747100200000000020007422	SoK111-----08	4.745	2.218,21
E318060187480S000000000000002203	SoK81a-----03	3.661	1.673,24
E31806018750900200000000020006975	SoK111-----08	25.201	11.781,25
E31806018750900200000000020006985	SoK111-----08	1.682	786,21
E31806018750900200000000020006985	SoK112-----08	12.508	5.563,48
E31806018749000200000000020007442	SoK111-----08	24.397	11.405,75
E31806018745200200000000020007432	SoK111-----08	5.479	2.561,21
E31806018765700200000000020007423	SoK111-----08	7.335	3.428,89
E318060187657TECH1000000020007423	SgK330-----09	4.715	2.027,94
E31806018747700200000000020007424	SoK111-----08	28.904	13.512,74
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E31806018747100200000000020007457	SoK111-----08	6.183	2.890,75
E31806018753800200000000020007449	SoK111-----08	11.583	5.415,15
E31806018743900200000000020007447	SoK111-----08	2.739	1.280,30
E31806018753800200000000020007444	SoK111-----08	11.013	5.148,48
E31806018816700200000000020007431	SoK111-----08	13.958	6.525,52
E31806018745200200000000020007448	SoK111-----08	3.561	1.664,97
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E31806018749700200000000020007454	SoK111-----08	6.119	2.860,75
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E31806018746600200000000020007462	SoK112-----08	28.794	12.807,49
E31806018748700200000000020007433	SoK111-----08	21.503	10.052,79
E318060187487TECH1000000020007433	SoK111-----08	7.770	3.632,52
E31806018749000200000000020007461	SoK111-----08	16.699	7.806,86
E31806018747400200000000020007471	SoK111-----08	5.869	2.743,94
E31806018750900200000000020007044	SoK111-----08	16.259	7.601,17
E318060187509TECH1000000020007044	SoK111-----08	10.229	4.782,01
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E31806018747100200000000020006617	SoK111-----08	27.983	13.081,88
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E31806018750900200000000020007455	SoK111-----08	7.593	3.549,74
E31806018748700200000000020007499	SoK111-----08	7.103	3.320,76
E31806018749900200000000020007484	SoK111-----08	3.586	1.676,31
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E31806018743500200000000020007534	SoK111-----08	4.951	2.314,54
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E31806018743500200000000020007535	SoK111-----08	4.839	2.262,04
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E31806018749000200000000020007482	SoK111-----08	27.540	12.875,02
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E31806018749700200000000020007533	SoK111-----08	5.605	2.620,54
E31806018748400200000000020007041	SoK111-----08	3.838	1.794,27
E31806018748000200000000020007459	SoK111-----08	11.760	5.497,77
E318060187480TECH1000000020007459	SoK111-----08	5.227	2.443,45
E31806018748400200000000020007468	SoK111-----08	7.159	3.346,69
E318060187484TECH1000000020007468	SoK111-----08	8.501	3.974,20
E31806018746600200000000020007450	SoK111-----08	21.061	9.845,88
E31806018767200200000000020007467	SoK111-----08	9.306	4.350,43
E31806018749300200000000020007554	SoK111-----08	2.158	1.008,71
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E3180601874660020000000020009421	SgK331-----09	18.856	7.713,92
E3180601874970020000000020007581	SoK111-----08	11.073	5.176,85
E3180601874970020000000020007538	SoK111-----08	4.655	2.176,22
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E318060187527011000000000000430	SoK111-----07	2.291	1.127,27
E3180601874520020000000020007556	SoK111-----08	32.308	15.103,99
E3180601874520020000000020007557	SoK111-----08	1.560	729,24
E3180601874520020000000020007557	SoK112-----08	30.061	13.371,07
E3180601874970020000000020007579	SoK111-----08	15.219	7.114,87
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E3180601874900020000000020011966	SgK330-----10	17.743	6.944,73
E3180601874370020000000020007551	SoK111-----08	2.815	1.316,03
E3180601875490020000000020007621	SoK111-----08	12.684	5.929,98
E3180601874770020000000020007653	SoK111-----08	11.113	5.195,26
E3180601875380020000000020007421	SoK111-----08	9.738	4.552,45
E3180601876160020000000020007580	SoK111-----08	13.121	6.134,13
E3180601874390020000000020007745	SoK111-----08	5.124	2.395,49
E3180601875090020000000020007711	SoK111-----08	10.970	5.128,40
E3180601876720020000000020007709	SoK111-----08	7.740	3.618,25
E3180601874770020000000020007652	SoK111-----08	5.016	2.344,97
E3180601874630020000000020007723	SoK111-----08	5.972	2.792,08
E3180601876720020000000020007742	SoK111-----08	18.844	8.809,74
E3180601874800020000000020007659	SoK111-----08	25.234	11.796,99
E3180601874990020000000020007658	SoK111-----08	27.853	13.021,25
E3180601874970020000000020007712	SoK111-----08	21.043	9.837,80
E3180601874990020000000020007623	SoK111-----08	15.882	7.424,73
E3180601874990020000000020015146	SgK330-----11	22.407	6.439,79
E3180601875090020000000020007713	SoK111-----08	19.053	8.907,32
E3180601875440020000000020007565	SoK111-----08	26.611	12.440,74
E3180601874940020000000020007522	SoK111-----08	6.710	3.137,05
E318060187494TECH100000020007522	SoK111-----08	20.876	9.759,71
E318060187527191000000000000658	SoK111-----08	23.227	10.858,49
E3180601874480020000000020007719	SoK111-----08	8.873	4.148,06
E3180601874800020000000020007759	SoK111-----08	12.622	5.900,91
E3180601874870020000000020007665	SoK111-----08	7.163	3.348,62
E318060187487TECH100000020007665	SoK111-----08	15.097	7.057,86
E318060187487TECH200000020007665	SgK330-----09	4.628	1.990,62
E3180601875470020000000020007741	SoK111-----08	28.858	13.491,16
E3180601874880020000000020007620	SoK111-----08	13.949	6.521,35
E3180601881670020000000020007761	SoK111-----08	17.867	8.352,75
E3180601874740020000000020007749	SoK111-----08	3.685	1.722,85
E3180601874710020000000020007782	SoK111-----08	8.322	3.890,58
E3180601874770020000000020007750	SoK111-----08	8.776	4.102,68
E318060187561014000000000000326	SoK111-----08	6.580	3.076,18
E318060187561TECH100000000000326	SgK330-----09	2.888	1.242,16
E318060187527011000000000000665	SoK111-----08	5.887	2.752,33
E3180601874520020000000020007739	SoK111-----08	21.940	10.256,94
E3180601874480020000000020007748	SoK111-----08	17.678	8.264,58
E3180601874800020000000020007800	SoK111-----08	24.675	11.535,67
E3180601874800020000000020007852	SoK111-----08	15.020	7.022,06
E3180601874880020000000020007822	SoK111-----08	5.530	2.585,06
E3180601874880020000000020009408	SgK330-----09	9.970	4.287,90
E3180601874630020000000020007801	SoK111-----08	13.764	6.434,66
E318060187463TECH100000020007801	SoK111-----08	3.436	1.606,11
E3180601874990020000000020007760	SoK111-----08	10.359	4.842,68
E3180601875410020000000020007746	SoK111-----08	11.106	5.191,83
E3180601874930020000000020007882	SoK111-----08	9.490	4.436,46
E3180601874800020000000020007806	SoK111-----08	13.130	6.138,36
E3180601874370020000000020007884	SoK111-----08	4.129	1.930,20
E3180601874900020000000020007850	SoK111-----08	12.711	5.942,38
E3180601874800020000000020005061	SoK111-----07	4.645	2.285,70
E318060187497S00000000000001654	SoK81a-----01	1.326	671,15

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E31806018749900200000000020007483	SoK111-----08	9.681	4.525,82
E31806018746300200000000020007887	SoK111-----08	32.391	15.142,93
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E31806018744800200000000020007954	SoK111-----08	19.914	9.309,88
E31806018748400200000000020007892	SoK111-----08	10.965	5.126,11
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E31806018816700200000000020007945	SoK111-----08	18.211	8.513,45
E318060188167TECH1000000020007945	SoK111-----08	14.537	6.795,83
E3180601875270110000000000000671	SoK111-----08	8.753	4.092,15
E318060187439S000000000000001225	SoK81a-----02	6.320	3.039,75
E31806018743900200000000020003152	SoK111-----06	23.899	12.379,54
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E31806018747400200000000020007784	SoK111-----08	3.393	1.586,29
E31806018743700200000000020007913	SoK111-----08	14.507	6.781,82
E31806018747100200000000020007889	SoK111-----08	17.733	8.290,23
E31806018743900200000000020007744	SoK111-----08	7.044	3.293,22
E31806018749900200000000020007428	SoK111-----08	28.472	13.310,60
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E31806018749900200000000020007429	SoK112-----08	27.096	12.052,28
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E31806018747700200000000020007891	SoK112-----08	1.257	559,17
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E318060187499TECH1000000020007785	SoK111-----08	10.862	5.078,20
E31806018749400200000000020007846	SoK111-----08	20.949	9.793,55
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E31806018749400200000000020015224	SgK331-----11	28.818	7.876,09
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E31806018744800200000000020008082	SoK111-----08	8.173	3.821,05
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E31806018743700200000000020008002	SoK111-----08	25.686	12.008,27
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E31806018748000200000000020007893	SoK111-----08	5.670	2.650,82



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E31806018767200200000000020007799	SoK111-----08	1.648	770,48
E3180601875610140000000000000345	SoK111-----08	9.110	4.259,14
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E31806018745200200000000020008093	SoK111-----08	26.515	12.395,85
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E31806018748000200000000020007960	SoK111-----08	7.723	3.610,33
E31806018747700200000000020008040	SoK111-----08	3.387	1.583,38
E31806018744800200000000020007968	SoK111-----08	24.544	11.474,29
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E31806018744800200000000020013362	SgK330---Jul10	10.441	3.555,17
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E31806018743900200000000020008227	SoK111-----08	5.086	2.377,50
E318060187439TECH1000000020008227	SoK111-----08	4.709	2.201,39
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E31806018744800200000000020008083	SoK111-----08	6.364	2.975,17
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E31806018746600200000000020007566	SoK111-----08	13.430	6.278,63
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E31806018767200200000000020008021	SoK111-----08	15.645	7.314,02
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E31806018743900200000000020008087	SoK111-----08	8.805	4.116,13
E31806018750900200000000020006923	SoK111-----08	2.222	1.038,66
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E318060187616S000000000000001588	SoK111-----04	3.497	2.007,06
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E31806018748000200000000020008191	SoK111-----08	9.356	4.373,95
E31806018747700200000000020008551	SgK330-----09	16.125	6.935,58
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E31806018743900200000000020008552	SoK81a-----02	2.563	1.232,58
E31806018746600200000000020008555	SgK330-----09	8.708	3.745,23
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E31806018750900200000000020008561	SgK330-----09	13.894	5.975,80
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E318060187497TECH1000000000002791	SgK330-----09	6.878	2.958,04
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E31806018744800200000000020017187	SgK330-----11	16.624	4.777,61
E31806018749300200000000020008573	SgK330-----09	7.929	3.410,22
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E31806018749000200000000020010929	SgK330-----10	11.757	4.601,66
E31806018748000200000000020008576	SgK330-----09	22.049	9.483,11
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E31806018748700200000000020008604	SgK330-----09	10.456	4.497,26
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E31806018765700200000000020008617	SgK330-----09	8.526	3.666,92
E31806018746600200000000020008618	SgK330-----09	17.552	7.549,15
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E31806018767200200000000020012322	SgK330---Jul10	26.441	9.003,21
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E31806018767200200000000020012323	SgK331---Jul10	21.115	6.839,03
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E31806018754400200000000020008667	SgK331-----09	2.404	983,38
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E31806018747100200000000020008672	SgK330-----09	10.996	4.729,44
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E31806018749900200000000020008679	SgK330-----09	19.307	8.304,05
E31806018743700200000000020008699	SgK330-----09	10.548	4.536,59
E31806018746300200000000020008701	SgK330-----09	31.440	13.522,49
E31806018746300200000000020008701	SgK331-----09	17	6,94
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E3180601874660020000000020008714	SgK330-----09	15.748	6.773,28
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E318060187484TECH100000020008716	SgK331-----09	16.683	6.824,98
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E3180601874900020000000002000888	SgK3342-----09	-746	-134,36
E3180601874660020000000002000889	SgK330-----09	26.605	11.442,64
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E31806018745200200000000020009236	SgK3342-----09	-1.796	-323,26
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E31806018754700200000000020009334	SgK3342-----09	-2.313	-416,41
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E31806018750900200000000020009381	SgK3342-----09	-989	-177,95
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E31806018748700200000000020009389	SgK3341-----09	540	232,09
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E31806018748400200000000020009415	SgK330-----09	6.566	2.823,91
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E31806018747100200000000020009429	SgK330-----09	23.682	10.185,79
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E31806018748800200000000020009436	SgK331-----09	577	235,87
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E31806018748800200000000020012304	SgK331-----10	20.649	7.687,73
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E31806018767200200000000020009446	SgK330-----09	6.242	2.684,49
E31806018767200200000000020009446	SgK331-----09	13.097	5.358,00
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E31806018765700200000000020009499	SgK330-----09	21.292	9.157,67
E31806018765700200000000020009500	SgK330-----09	14.331	6.163,71
E31806018746600200000000020009316	SgK3341-----09	239	102,58
E31806018746600200000000020009316	SgK330-----09	3.423	1.472,22
E31806018746600200000000020009316	SgK3342-----09	-239	-42,93
E31806018744800200000000020009514	SgK330-----09	4.074	1.752,35
E31806018749000200000000020009516	SgK330-----09	30.700	13.203,91
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E31806018749000200000000020009517	SgK331-----09	36.598	14.972,22
E31806018749000200000000020009518	SgK331-----09	29.007	11.866,59
E31806018749000200000000020009518	SgK332-----09	7.884	3.120,40
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E31806018748800200000000020009526	SgK331-----09	24.792	10.142,40
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E31806018747400200000000020009528	SgK330-----09	6.228	2.678,86
E31806018747400200000000020009528	SgK3342-----09	-2.943	-529,82
E31806018743900200000000020009551	SgK330-----09	18.151	7.806,87
E31806018765700200000000020009553	SgK330-----09	7.226	3.107,80
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E31806018743700200000000020009557	SgK331-----09	224	91,84
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E318060187437TECH0000000020009559	SgK330-----11	3.765	1.082,05
E31806018746600200000000020009562	BiK270t3a1K-09	247	55,93
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E318060187561014000000000000462	SgK330-----09	16.021	6.890,66
E318060187561014000000000000471	SgK330-----09	2.516	1.082,09
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E31806018748700200000000020009566	SgK3342-----09	-1.149	-206,76
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E31806018743900200000000020009585	SgK330-----09	5.045	2.169,87
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E31806018746300200000000020009593	SgK330-----09	11.222	4.826,53
E31806018748700200000000020009596	SgK330-----09	11.005	4.733,37
E31806018748700200000000020009597	SgK330-----09	17.615	7.576,12
E31806018749900200000000020009598	SgK330-----09	22.044	9.480,95
E31806018749900200000000020009594	SgK330-----09	20.975	9.021,49
E31806018749900200000000020009595	SgK330-----09	5.206	2.239,23

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E31806018744800200000000020009612	SgK3342-----09	-1.786	-321,51
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E31806018746300200000000020009627	SgK330-----09	8.461	3.638,99
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E31806018743700200000000020009631	SgK330-----09	13.548	5.826,83
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E31806018749900200000000020009646	SgK330-----09	5.959	2.563,00
E31806018761600200000000020009647	SgK330-----09	30.009	12.906,96
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E31806018743700200000000020009704	SgK330-----09	18.545	7.976,39
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E31806018753800200000000020009716	SgK330-----09	4.494	1.932,86
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E31806018749400200000000020009719	SgK330-----09	10.550	4.537,65
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E31806018743900200000000020009763	SgK330-----09	22.422	9.643,72
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E31806018743700200000000020009766	SgK330-----09	5.838	2.510,90
E31806018747400200000000020009767	SgK330-----09	27.762	11.940,44
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E31806018749900200000000020009811	SgK330-----09	8.746	3.761,60
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E31806018743700200000000020009829	SgK3341-----09	1.161	499,17
E31806018743700200000000020009829	SgK330-----09	2.840	1.221,39
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E31806018749700200000000020009839	SgK330-----09	10.163	4.371,12
E31806018765700200000000020009840	SgK330-----09	4.630	1.991,55
E31806018749700200000000020009841	SgK330-----09	20.616	8.866,76
E31806018765700200000000020009842	SgK330-----09	14.257	6.131,85
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E31806018747700200000000020009846	SgK330-----09	16.690	7.178,52
E31806018743700200000000020009856	SgK330-----09	25.917	11.146,90
E31806018743700200000000020009857	SgK330-----09	2.778	1.195,00
E31806018743700200000000020009857	SgK331-----09	35.064	14.344,54
E31806018767200200000000020009858	SgK330-----09	14.918	6.416,32
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E31806018749400200000000020009860	SgK331-----09	1.580	646,36



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E31806018754700200000000020009865	SgK330-----09	24.686	10.617,31
E31806018754700200000000020009865	SgK331-----09	29.660	12.133,84
E31806018747700200000000020009587	SgK330-----09	31.362	13.488,84
E31806018747700200000000020009587	SgK331-----09	1.322	541,01
E31806018746300200000000020009867	SgK330-----09	3.061	1.316,64
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E31806018748800200000000020009876	SgK330-----09	26.984	11.605,61
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E31806018748800200000000020009879	SgK330-----09	18.728	8.055,02
E31806018748800200000000020009879	SgK3342-----09	-4.894	-880,84
E31806018753800200000000020009881	SgK3341-----09	1.135	488,34
E31806018753800200000000020009881	SgK330-----09	4.294	1.846,69
E31806018753800200000000020009881	SgK3342-----09	-1.135	-204,38
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E31806018745200200000000020009900	SgK330-----09	1.082	465,31
E31806018745200200000000020009900	SgK331-----09	21.425	8.764,97
E31806018747100200000000020009901	SgK330-----09	9.446	4.062,79
E31806018743700200000000020009902	SgK330-----09	5.272	2.267,42
E31806018748800200000000020009903	SgK330-----09	21.329	9.173,81
E31806018748000200000000020009904	SgK330-----09	13.730	5.905,28
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E31806018748800200000000020009927	SgK330-----09	26.456	11.378,80
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E31806018748800200000000020012013	SgK332-----10	3.447	1.214,21
E31806018748800200000000020012014	SgK332-----10	30.428	10.719,95
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E3180601875270110000000000000799	SgK330-----09	14.775	6.354,77
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E31806018750900200000000020009961	SgK330-----09	4.067	1.749,39
E31806018747100200000000020009962	SgK330-----09	30.347	13.052,09
E31806018743900200000000020009963	SgK330-----09	5.919	2.545,74
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E31806018749300200000000020009966	SgK330-----09	29.149	12.536,94
E31806018749300200000000020009967	SgK330-----09	520	223,61
E31806018749300200000000020009967	SgK331-----09	30.674	12.548,74
E31806018749300200000000020009968	SgK331-----09	26.007	10.639,65
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E31806018747100200000000020009971	SgK330-----09	6.769	2.911,32
E31806018747100200000000020009971	SgK331-----09	14.656	5.995,65
E31806018747100200000000020009972	SgK331-----09	15.518	6.348,43
E31806018743900200000000020009973	SgK330-----09	31.031	13.346,25
E31806018743900200000000020009973	SgK331-----09	3.227	1.320,24
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E31806018749000200000000020009979	SgK330-----09	7.187	3.091,29
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E31806018744800200000000020009994	SgK331-----09	19.310	7.899,73
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E31806018744800200000000020010003	SgK330-----09	7.320	3.148,50
E31806018744800200000000020010005	SgK330-----09	19.601	8.430,33
E31806018744800200000000020010006	SgK330-----09	3.599	1.547,83
E31806018744800200000000020010006	SgK331-----09	13.388	5.477,20
E31806018746300200000000020010007	SgK330-----09	6.484	2.788,77
E31806018743700200000000020010008	SgK330-----09	23.867	10.265,04
E31806018743700200000000020010008	SgK331-----09	11.194	4.579,57
E3180601875270110000000000000802	SgK330-----09	5.882	2.530,06
E31806018747100200000000020010017	SgK330-----09	15.375	6.612,73
E31806018747100200000000020010019	SgK330-----09	7.359	3.164,94
E31806018747100200000000020010019	SgK331-----09	10.051	4.111,96
E31806018746600500000000020010021	SgK330-----09	7.503	3.227,07
E31806018746300200000000020010023	SgK330-----09	32.238	13.865,40
E3180601875450110000000000000114	SgK330-----09	21.226	9.129,37
E31806018754501100000000000000114	SgK331-----09	15.318	6.266,68
E31806018749000200000000020010024	SgK330-----09	10.287	4.424,53
E318060187490TECH1000000020010024	SgK330-----11	11.588	3.330,30
E31806018749000200000000020010026	SgK330-----09	7.388	3.177,73
E31806018745200200000000020010027	SgK3341-----09	395	169,90
E31806018745200200000000020010027	SgK330-----09	4.402	1.893,13
E31806018745200200000000020010027	SgK3342-----09	-395	-71,10
E31806018745200200000000020010028	SgK3341-----09	555	238,60
E31806018745200200000000020010028	SgK330-----09	3.919	1.685,39
E31806018745200200000000020010028	SgK3342-----09	-555	-99,86
E31806018744800200000000020010029	SgK330-----09	13.633	5.863,34
E31806018753800200000000020010042	SgK3341-----09	853	366,75
E31806018753800200000000020010042	SgK330-----09	3.780	1.625,93
E31806018753800200000000020010042	SgK3342-----09	-853	-153,49
E318060187544TECH0000000000000147	BiK270t3a1K-09	64.485	14.618,79
E318060187499TECH0000000000093249	SgK330-----09	16.066	6.910,06
E31806018747100200000000020010058	SgK330-----09	4.529	1.947,95
E31806018745200200000000020010060	SgK3341-----09	730	313,88
E31806018745200200000000020010060	SgK330-----09	10.178	4.377,40
E31806018745200200000000020010060	SgK3342-----09	-730	-131,36
E31806018743500200000000020010061	SgK330-----09	19.252	8.280,11
E31806018749900200000000020010063	SgK330-----09	6.295	2.707,45
E31806018745200200000000020010062	SgK330-----09	7.685	3.305,50
E31806018747400200000000020010068	SgK330-----09	20.009	8.605,91
E3180601875270110000000000000803	SgK3341-----09	3.926	1.688,72
E3180601875270110000000000000803	SgK330-----09	15.173	6.526,09
E3180601875270110000000000000803	SgK3342-----09	-3.926	-706,74
E31806018748700200000000020010075	SgK330-----09	4.258	1.831,25
E31806018748000200000000020010076	SgK330-----09	20.279	8.722,03
E31806018743700200000000020010077	SgK330-----09	11.650	5.010,87
E31806018761600200000000020010078	SgK330-----09	11.374	4.891,87
E31806018748000200000000020010079	SgK330-----09	4.882	2.099,93
E31806018746300200000000020010080	SgK330-----09	29.263	12.586,02
E31806018746300200000000020010080	SgK331-----09	1.902	778,15
E31806018748700200000000020010081	SgK330-----09	25.854	11.120,02

E31806018748700200000000020011373	SgK330-----10	2.862	1.120,14
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E3180601875270110000000000000807	SgK330-----09	16.820	7.234,30
E31806018743500200000000020010083	SgK330-----09	3.100	1.333,33
E31806018743700200000000020010091	SgK330-----09	11.174	4.805,80
E31806018748000200000000020010092	SgK330-----09	6.876	2.957,30
E31806018744800200000000020010094	SgK330-----09	25.528	10.979,68
E31806018744800200000000020010094	SgK331-----09	919	375,97
E31806018744800200000000020010095	SgK331-----09	13.259	5.424,20
E31806018753800200000000020010096	SgK330-----09	8.348	3.590,47
E31806018747700200000000020010097	SgK330-----09	26.536	11.413,22
E31806018747700200000000020010097	SgK331-----09	2.760	1.129,02
E318060187477TECH1000000020010097	SgK331-----09	35.824	14.655,55
E31806018749700200000000020010100	SgK330-----09	6.447	2.772,85
E3180601875450110000000000000117	SgK330-----09	9.497	4.084,51
E31806018750900200000000020010102	SgK330-----09	28.111	12.090,53
E31806018750900200000000020010102	SgK331-----09	33.283	13.616,24
E318060187509TECH1000000020010102	SgK331-----10	30.697	11.428,56
E31806018765700200000000020010103	SgK330-----09	10.049	4.321,93
E31806018765700200000000020010104	SgK330-----09	29.964	12.887,39
E31806018765700200000000020010104	SgK331-----09	4.195	1.716,14
E31806018749000200000000020010105	SgK330-----09	12.960	5.573,88
E31806018747100200000000020010106	SgK330-----09	8.399	3.612,43
E31806018747400200000000020010122	SgK330-----09	23.734	10.207,85
E31806018750900200000000020010123	SgK330-----09	6.773	2.912,96
E31806018743700200000000020010129	SgK330-----09	18.431	7.927,23
E31806018749000200000000020010130	SgK330-----09	18.122	7.794,28
E31806018754700200000000020010131	SgK330-----09	19.139	8.231,50
E31806018754700200000000020010132	SgK330-----09	3.248	1.397,12
E31806018754700200000000020010132	SgK331-----09	5.759	2.356,05
E31806018749400200000000020010136	SgK330-----09	28.879	12.420,80
E31806018749400200000000020010136	SgK331-----09	5.429	2.221,10
E31806018749400200000000020011655	SgK331-----10	6.743	2.510,53
E31806018749400200000000020011656	SgK331-----10	23.928	8.908,45
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E3180601875090110000000000000027	SgK330-----09	8.727	3.753,57
E31806018754700200000000020010138	SgK330-----09	21.785	9.369,53
E31806018754700200000000020010139	SgK330-----09	1.231	529,33
E31806018754700200000000020010139	SgK331-----09	10.078	4.122,92
E31806018752701100000000000000810	SgK330-----09	29.000	12.472,73
E31806018748700200000000020010141	SgK330-----09	3.688	1.586,24
E31806018748000200000000020010142	SgK330-----09	26.466	11.382,92
E31806018744800200000000020010143	SgK330-----09	27.931	12.013,25
E31806018744800200000000020010143	SgK331-----09	4.855	1.986,34
E31806018747400200000000020010152	SgK330-----09	11.215	4.823,41
E3180601875610140000000000000505	SgK330-----09	7.159	3.079,20
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E31806018744800200000000020010162	SgK330-----09	6.940	2.984,85
E31806018747700200000000020010164	SgK330-----09	11.254	4.840,13
E31806018743900200000000020010167	SgK330-----09	25.806	11.099,08
E31806018743900200000000020010167	SgK331-----09	310	126,69
E318060187439TECH1000000020010167	SgK331-----10	8.705	3.240,93
E31806018748400200000000020010170	SgK330-----09	16.082	6.916,92
E31806018744800200000000020010172	SgK330-----09	23.083	9.928,12
E31806018744800200000000020010172	SgK331-----09	5.813	2.378,16
E31806018744800200000000020011271	SgK331-----10	15.266	5.683,35
E31806018767200200000000020010173	SgK330-----09	7.757	3.336,38
E31806018748400200000000020010176	SgK330-----09	10.324	4.440,56
E31806018746600200000000020010177	SgK330-----09	13.592	5.845,74
E31806018749700200000000020010178	SgK330-----09	21.882	9.411,62
E31806018753800200000000020010180	SgK330-----09	5.399	2.322,16
E31806018747100200000000020010182	SgK330-----09	30.370	13.062,05
E31806018743500200000000020010184	SgK330-----09	24.998	10.751,66

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E31806018765700200000000020010189	SgK330-----09	14.623	6.289,23
E31806018765700200000000020010190	SgK330-----09	9.707	4.175,01
E31806018765700200000000020010190	SgK331-----09	10.668	4.364,47
E31806018748700200000000020010191	SgK330-----09	6.756	2.905,96
E31806018754700200000000020010192	SgK330-----09	13.862	5.962,08
E31806018747700200000000020010193	SgK330-----09	11.773	5.063,48
E31806018747100200000000020010194	SgK330-----09	3.119	1.341,34
E31806018746300200000000020010196	SgK330-----09	21.076	9.064,96
E31806018750900200000000020010197	SgK330-----09	27.558	11.852,86
E31806018743700200000000020010198	SgK330-----09	15.423	6.633,52
E31806018743700200000000020010199	SgK330-----09	6.161	2.650,00
E31806018743700200000000020010203	SgK330-----09	4.208	1.809,96
E31806018748700200000000020010215	SgK330-----09	17.827	7.667,36
E31806018743900200000000020010216	SgK330-----09	5.068	2.179,89
E3180601875090110000000000000028	SgK330-----09	14.561	6.262,49
E31806018749900200000000020010225	SgK330-----09	10.252	4.409,46
E3180601875440110000000000000149	SgK330-----09	3.189	1.371,51
E3180601875440110000000000000149	SgK331-----09	11.820	4.835,65
E3180601875270110000000000000820	SgK330-----09	15.474	6.655,16
E318060187527TECH1000000000000820	SgK330-----11	8.264	2.374,99
E31806018750900200000000020010227	SgK330-----09	16.119	6.932,95
E318060187509TECH1000000020010227	SgK330-----10	12.665	4.957,17
E31806018746300200000000020010228	SgK330-----09	34.806	14.969,92
E31806018746300200000000020010228	SgK331-----09	9.049	3.702,14
E31806018746300200000000020010229	SgK331-----09	28.593	11.697,32
E31806018746300200000000020010230	SgK331-----09	41.103	16.815,08
E31806018747400200000000020010234	SgK330-----09	20.511	8.821,78
E31806018747400200000000020010235	SgK330-----09	3.060	1.316,20
E31806018747400200000000020010235	SgK331-----09	18.825	7.701,21
E31806018747100200000000020010241	SgK330-----09	26.653	11.463,41
E31806018747100200000000020010241	SgK331-----09	2.976	1.217,58
E3180601875440110000000000000150	SgK330-----09	20.539	8.834,03
E31806018765700200000000020010243	SgK330-----09	24.009	10.326,45
E31806018744800200000000020010247	SgK330-----09	8.083	3.476,44
E31806018743500200000000020010250	SgK330-----09	5.957	2.562,23
E31806018743500200000000020010255	SgK330-----09	26.737	11.499,66
E31806018749900200000000020010256	SgK330-----09	3.921	1.686,62
E3180601875270110000000000000822	SgK330-----09	12.442	5.351,51
E31806018747700200000000020010267	SgK330-----09	7.290	3.135,52
E31806018743700200000000020010269	SgK330-----09	26.829	11.539,04
E31806018743700200000000020010269	SgK331-----09	215	87,81
E3180601875270110000000000000823	SgK330-----09	21.518	9.254,79
E3180601875270110000000000000833	SgK330-----09	14.547	6.256,84
E31806018747700200000000020008371	SoK111-----08	21.529	10.064,78
E31806018747700200000000020008371	SoK112-----08	16.416	7.301,76
E318060187477TECH1000000020008371	SgK331-----09	33.370	13.651,61
E3180601875270110000000000000839	SgK330-----09	24.791	10.662,62
E3180601875270110000000000000839	SgK331-----09	50.541	20.676,17
E318060187527TECH1000000000000839	SgK331-----10	7.049	2.624,31
E31806018749900200000000020010283	SgK330-----09	7.385	3.176,41
E31806018748700200000000020010284	SgK330-----09	11.984	5.154,33
E31806018767200200000000020010285	SgK330-----09	12.487	5.370,73
E3180601875270110000000000000843	SgK330-----09	20.815	8.952,64
E3180601875270110000000000000842	SgK330-----09	7.074	3.042,33
E31806018746300200000000020010259	SgK330-----09	7.359	3.165,29
E31806018743700200000000020010297	SgK330-----09	27.265	11.726,84
E31806018749000200000000020010298	SgK330-----09	16.565	7.124,59
E31806018749300200000000020010299	SgK330-----09	8.251	3.548,95
E31806018747700200000000020010316	SgK330-----09	11.453	4.925,97
E318060187477TECH1000000020010316	SgK330-----11	12.108	3.479,70
E31806018748400200000000020010319	SgK330-----09	5.717	2.458,79
E31806018749900200000000020010320	SgK330-----09	12.338	5.306,71
E31806018746300200000000020010140	SgK330-----09	15.202	6.538,36
E31806018746600300000000020010321	SgK330-----09	9.305	4.001,98

E31806018767200200000000020010322	SgK330-----09	22.019	9.470,23
E31806018767200200000000020010322	SgK331-----09	1.615	660,58
E31806018767200200000000020011385	SgK331-----10	12.708	4.731,32
E31806018747700200000000020010323	SgK330-----09	14.834	6.380,21
E31806018749900200000000020010325	SgK330-----09	28.371	12.202,40
E31806018767200200000000020010329	SgK330-----09	27.265	11.726,58
E31806018767200200000000020010329	SgK331-----09	3.817	1.561,56
E31806018767200200000000020010330	SgK331-----09	10.733	4.391,06
E31806018746300200000000020010337	SgK330-----09	20.893	8.985,96
E31806018745200200000000020010338	SgK330-----09	11.704	5.033,75
E31806018749000200000000020010339	SgK330-----09	2.201	946,57
E31806018748800200000000020010341	SgK330-----09	13.428	5.775,37
E31806018765700200000000020010342	SgK330-----09	8.290	3.565,59
E31806018749000200000000020010343	SgK330-----09	7.141	3.071,52
E31806018754700200000000020010327	SgK330-----09	18.862	8.112,48
E31806018754700200000000020010328	SgK330-----09	19.315	8.307,45
E31806018753800200000000020010345	SgK330-----09	2.411	1.036,83
E31806018743900200000000020010346	SgK330-----09	29.119	12.524,13
E31806018743900200000000020010346	SgK331-----09	126	51,62
E31806018743900200000000020010347	SgK331-----09	28.360	11.602,04
E31806018750900200000000020010348	SgK330-----09	19.200	8.257,98
E31806018748700200000000020010350	SgK330-----09	28.842	12.405,04
E31806018748700200000000020010350	SgK331-----09	51.426	21.038,25
E31806018749000200000000020010351	SgK330-----09	9.199	3.956,44
E31806018749000200000000020009109	SgK330-----09	16.979	7.302,63
E31806018743700200000000020010352	SgK330-----09	5.006	2.153,18
E31806018749000200000000020010353	SgK330-----09	12.714	5.468,47
E31806018749000200000000020013317	SgK330---Okt10	15.892	5.249,14
E31806018745200200000000020010354	SgK330-----09	19.970	8.589,25
E31806018749700200000000020010355	SgK330-----09	7.934	3.412,53
E31806018750900200000000020010356	SgK330-----09	7.777	3.344,71
E31806018750900200000000020010358	SgK330-----09	26.776	11.516,34
E31806018750900200000000020010358	SgK331-----09	1.651	675,50
E31806018750900200000000020010359	SgK331-----09	11.048	4.519,62
E318060187509TECH100000020010359	SgK331---Jul10	15.448	5.003,50
E31806018749000200000000020010360	SgK330-----09	12.953	5.570,89
E31806018743900200000000020010361	SgK330-----09	11.198	4.816,20
E31806018765700200000000020010362	SgK330-----09	8.946	3.847,79
E318060187484TECH100000000003045	SgK330-----09	13.425	5.773,92
E31806018743700200000000020010363	SgK330-----09	20.602	8.860,96
E31806018743700200000000020011436	SgK330-----10	3.617	1.415,56
E31806018743700200000000020011436	SgK331-----10	2.422	901,66
E31806018748800200000000020010373	SgK330-----09	3.818	1.642,25
E31806018748800200000000020010374	SgK330-----09	11.431	4.916,39
E31806018748800200000000020010375	SgK330-----09	20.808	8.949,52
E31806018765700200000000020010392	SgK330-----09	9.967	4.286,67
E31806018748800200000000020010393	SgK330-----09	21.846	9.396,09
E31806018767200200000000020010396	SgK330-----09	7.006	3.013,20
E31806018746600200000000020010397	SgK330-----09	23.076	9.925,06
E31806018748700200000000020010398	SgK330-----09	8.588	3.693,82
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E3180601875270110000000000000848	SgK331-----09	61.556	25.182,43
E31806018743700200000000020010404	SgK330-----09	3.135	1.348,20
E31806018746300200000000020010410	SgK330-----09	6.619	2.846,65
E31806018746300200000000020010411	SgK330-----09	9.150	3.935,35
E31806018749300200000000020010415	SgK3341-----09	323	139,09
E31806018749300200000000020010415	SgK330-----09	2.266	974,79
E31806018749300200000000020010415	SgK3342-----09	-323	-58,21
E31806018754700200000000020010417	SgK3341-----09	1.832	787,95
E31806018754700200000000020010417	SgK330-----09	8.146	3.503,39
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E31806018743700200000000020010420	SgK330-----09	26.825	11.537,45
E31806018743700200000000020010420	SgK331-----09	2.951	1.207,15
E31806018743700200000000020010421	SgK331-----09	29.991	12.269,50
E31806018743700200000000020010422	SgK331-----09	30.245	12.373,22



E31806018743700200000000020017770	SgK330-----12	25.368	6.197,42
E31806018743700200000000020017770	SgK331-----12	9.407	2.185,32
E3180601875271910000000000000003	SoK111-----05	6.183	3.371,53
E318060187527TECH1000000000000003	SoK111-----07	3.548	1.745,82
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E31806018767200200000000020010336	SgK331-----09	28.855	11.804,72
E31806018744800200000000020009456	SgK330-----09	11.715	5.038,54
E31806018743700200000000020010434	SgK330-----09	22.796	9.804,57
E31806018748700200000000020010402	SgK330-----09	18.668	8.029,13
E31806018748700200000000020010403	SgK330-----09	7.076	3.043,26
E31806018748700200000000020010403	SgK331-----09	8.233	3.368,14
E31806018748800200000000020010400	SgK330-----09	29.825	12.827,82
E31806018748800200000000020010401	SgK330-----09	18	7,66
E31806018748800200000000020010401	SgK331-----09	28.672	11.729,61
E31806018743900200000000020010442	SgK330-----09	8.440	3.629,94
E31806018744800200000000020010476	SgK330-----09	5.286	2.273,36
E31806018765700200000000020010477	SgK330-----09	18.336	7.886,21
E31806018746600200000000020010478	SgK330-----09	28.314	12.177,81
E31806018746600200000000020010478	SgK331-----09	47	19,31
E31806018746600200000000020013074	SgK331---Jul10	10.518	3.406,62
E31806018764700200000000020010479	SgK330-----09	24.672	10.611,28
E31806018764700200000000020010479	SgK331-----09	3.972	1.625,00
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E31806018748000200000000020003167	SoK111-----06	17.344	8.984,42
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E31806018749000200000000020010508	SgK330-----09	27.176	11.688,52
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E31806018743700200000000020010520	SgK330-----09	19.670	8.459,98
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E31806018747100200000000020010549	SgK330-----09	8.284	3.562,85
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E31806018748000200000000020010563	SgK3342-----10	-2.130	-348,85
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E31806018746600200000000020010588	SgK330-----09	22.853	9.829,15
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E31806018747700200000000020015081	SgK330-----11	13.799	3.965,69
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E31806018748400200000000020010822	SgK330-----10	10.814	4.232,60
E31806018747700200000000020010824	SgK330-----10	24.401	9.550,72
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E31806018744800200000000020010878	SgK330-----10	12.800	5.009,75
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E31806018744800200000000020010986	SgK330-----10	10.065	3.939,53
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E31806018743700200000000020011071	SgK330-----10	23.674	9.265,89
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E31806018743900200000000020011097	SgK330-----10	9.488	3.713,70
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E31806018749000200000000020011170	SgK331-----10	22.841	8.503,71
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E31806018750900200000000020011236	SgK330-----10	7.485	2.929,64
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E31806018753800200000000020011248	SgK330-----10	6.213	2.431,96
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E31806018747400200000000020011427	SgK330-----10	13.501	5.284,12
E31806018743700200000000020011428	SgK330-----10	18.365	7.188,03
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E318060187463002000000000020011566	SgK3341-----10	1.450	567,46
E318060187463002000000000020011566	SgK330-----10	10.505	4.111,48
E318060187463002000000000020011566	SgK3342-----10	-1.450	-237,48
E318060187487002000000000020011567	SgK330-----10	5.385	2.107,57
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E318060187466002000000000020011569	SgK3341-----10	888	347,61
E318060187466002000000000020011569	SgK330-----10	10.615	4.154,59
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E318060187435002000000000020011574	SgK3341-----10	890	348,42
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E318060187435002000000000020011574	SgK3342-----10	-890	-145,81
E318060187474002000000000020011576	SgK3341-----10	724	283,28
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E31806018743500200000000020011516	SgK3342-----10	-1.753	-287,22
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E31806018749900200000000020011619	SgK331-----10	1.119	416,43
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E31806018753800200000000020011625	SgK330-----10	3.874	1.516,22
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E31806018750900200000000020012806	SgK330---Jul10	9.300	3.166,50
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E31806018747700200000000020011648	SgK330-----10	8.242	3.225,95
E31806018747700200000000020011648	SgK331-----10	13.596	5.061,94
E31806018753800200000000020011649	SgK330-----10	15.758	6.167,72
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E31806018744800200000000020011671	SgK330-----10	11.238	4.398,70
E31806018749900200000000020011674	SgK330-----10	13.696	5.360,45
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E31806018754400200000000020012121	SgK331-----10	10.156	3.781,14
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E31806018748800200000000020011704	SgK3342-----10	-1.594	-261,17
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E31806018746300200000000020011749	SgK330-----10	4.180	1.636,14
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E31806018744800200000000020011807	SgK331-----10	15.378	5.725,15
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E31806018749300200000000020011832	SgK3341-----10	693	271,15
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E31806018747100200000000020011834	SgK3341-----10	652	255,29
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E31806018747100200000000020011834	SgK3342-----10	-652	-106,84
E31806018748700200000000020011839	SgK330-----10	8.172	3.198,51
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E31806018748000200000000020011845	SgK330-----10	12.220	4.783,08
E31806018748000200000000020011846	SgK330-----10	9.572	3.746,34
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E31806018743700200000000020011868	SgK331-----10	23.390	8.708,19
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E31806018747400200000000020011869	SgK330-----10	8.815	3.450,25
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E31806018746600500000000020011878	SgK330---Jul10	5.240	1.784,15
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E31806018746300200000000020011903	SgK330-----10	12.111	4.740,43
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E31806018743700200000000020011905	SgK330---Jul10	7.552	2.571,32
E31806018746300200000000020011907	SgK330-----10	16.643	6.513,89
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E31806018748700200000000020011906	SgK3342-----10	-1.333	-218,34
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E31806018746600200000000020011910	SgK3342-----10	-2.615	-428,39
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E31806018750900200000000020011915	SgK330-----10	8.338	3.263,55
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E31806018754400200000000020011929	SgK330---Jul10	26.393	8.986,72
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E31806018743700200000000020011945	SgK330-----10	9.752	3.816,74
E31806018749300200000000020011946	SgK330-----10	5.302	2.075,11
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E31806018743500200000000020011960	SgK330-----10	10.347	4.049,96
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E31806018743700200000000020012137	SgK330-----10	6.139	2.402,80
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E31806018765700200000000020011971	SgK330-----10	5.394	2.111,31
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E31806018747400200000000020011974	SgK330-----10	26.860	10.512,89
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E31806018743700200000000020011980	SgK332-----10	1.413	497,72
E31806018743700200000000020011981	SgK332-----10	20.974	7.389,05
E31806018748700200000000020011983	SgK330-----10	28.985	11.344,61
E31806018748700200000000020011983	SgK331-----10	11.053	4.114,97
E31806018753800200000000020011989	SgK332-----10	44.654	15.731,66
E31806018749700200000000020011992	SgK330-----10	25.964	10.162,47
E31806018754700200000000020012009	SgK330-----10	26.511	10.376,59
E31806018743700200000000020012019	SgK330-----10	21.860	8.555,98
E31806018743700200000000020012019	SgK331-----10	41.490	15.446,79
E31806018743900200000000020012025	SgK3341-----10	4.420	1.730,17
E31806018743900200000000020012025	SgK330-----10	4.066	1.591,63
E31806018743900200000000020012025	SgK3342-----10	-4.420	-724,07
E31806018746600500000000020012042	SgK330-----10	19.321	7.562,20
E31806018748000200000000020012033	SgK330-----10	13.505	5.285,87
E31806018748700200000000020012053	SgK330-----10	26.407	10.335,51
E318060187452S000000000000002393	SoK111-----04	4.027	2.311,43
E318060187452TECH100000000002393	SoK111-----07	4.213	2.073,46
E31806018748400200000000020012058	SgK330---Jul10	15.310	5.212,94
E31806018748000200000000020012059	SgK330---Jul10	5.653	1.924,85
E31806018765700200000000020012063	SgK330-----10	26.486	10.366,63
E31806018765700200000000020012064	SgK330-----10	1.115	436,58
E31806018765700200000000020012064	SgK331-----10	22.530	8.387,95
E31806018747700200000000020012066	SgK330-----10	16.493	6.455,53
E31806018749900200000000020012067	SgK330-----10	26.494	10.369,80
E31806018750900200000000020012069	SgK330-----10	15.783	6.177,62
E318060187509TECH1000000020012069	SgK330---Jul10	11.252	3.831,14
E31806018747400200000000020012072	SgK330-----10	20.464	8.009,51
E31806018748400200000000020012056	SgK33410-Jul10	6.581	2.241,00
E31806018748400200000000020012056	SgK33411-Jul10	7.319	2.370,50
E31806018748400200000000020012056	SgK330---Jul10	17.775	6.052,30
E31806018748400200000000020012056	SgK331---Jul10	19.766	6.402,05
E31806018748400200000000020012056	SgK33420-Jul10	-6.581	-1.078,05
E31806018748400200000000020012056	SgK33421-Jul10	-7.319	-1.198,79
E31806018761600200000000020012085	SgK330-----10	70	27,54

E31806018761600200000000020012085	SgK331-----10	18.927	7.046,62
E31806018767200200000000020012088	SgK330---Jul10	8.724	2.970,52
E31806018767200200000000020012089	SgK330---Jul10	18.992	6.466,93
E31806018767200200000000020012090	SgK330---Jul10	7.490	2.550,29
E31806018767200200000000020012090	SgK331---Jul10	11.603	3.758,18
E31806018767200200000000020010858	SgK330-----10	8.593	3.363,15
E31806018767200200000000020012101	SgK330-----10	10.856	4.248,87
E31806018767200200000000020012102	SgK330-----10	5.264	2.060,37
E31806018754900200000000020012103	SgK330-----10	12.731	4.983,09
E31806018749000200000000020012104	SgK330-----10	4.845	1.896,43
E31806018748400200000000020012105	SgK330-----10	23.589	9.232,82
E31806018748400200000000020012105	SgK331-----10	33.143	12.339,08
E31806018747700200000000020012106	SgK330-----10	24.066	9.419,29
E31806018743500200000000020012107	SgK330-----10	24.995	9.783,05
E31806018743500200000000020012107	SgK331-----10	53.289	19.839,64
E31806018749400200000000020012108	SgK330-----10	28.068	10.985,91
E31806018749400200000000020012108	SgK331-----10	64.127	23.874,33
E31806018743900200000000020012111	SgK330-----10	18.274	7.152,51
E31806018765700200000000020012112	SgK330-----10	21.713	8.498,44
E31806018765700200000000020012113	SgK330-----10	9.477	3.709,26
E31806018743900200000000020012114	SgK330-----10	10.059	3.937,16
E31806018748000200000000020012115	SgK330-----10	9.748	3.815,41
E31806018749000200000000020012116	SgK330-----10	17.589	6.884,36
E31806018749000200000000020012117	SgK330-----10	10.517	4.116,45
E31806018744800200000000020012119	SgK330-----10	8.237	3.224,05
E31806018744800200000000020012120	SgK330-----10	6.654	2.604,39
E31806018749300200000000020012124	SgK330---Jul10	5.983	2.037,11
E31806018743900200000000020012127	SgK330-----10	3.653	1.429,79
E31806018746600500000000020012162	SgK330-----10	11.242	4.400,22
E31806018748700200000000020012132	SgK330-----10	8.462	3.312,17
E31806018743500200000000020012134	SgK330-----10	12.217	4.781,72
E31806018749700200000000020012136	SgK330-----10	8.827	3.454,87
E31806018765700200000000020012138	SgK330-----10	21.884	8.565,44
E31806018754700200000000020012139	SgK330-----10	14.651	5.734,36
E31806018743500200000000020012140	SgK330-----10	11.040	4.320,87
E31806018743500200000000020012142	SgK330-----10	15.071	5.898,75
E31806018743500200000000020012144	SgK330-----10	15.537	6.081,18
E31806018750900200000000020012147	SgK330-----10	20.200	7.906,42
E31806018765700200000000020012153	SgK330-----10	15.834	6.197,40
E31806018748400200000000020012154	SgK330-----10	19.699	7.710,15
E31806018748400200000000020012155	SgK330-----10	2.325	909,93
E318060187484TECH100000020012155	SgK330---Jul10	2.747	935,52
E318060187484TECH100000020012155	SgK331---Jul10	15.542	5.034,05
E31806018749400200000000020012156	SgK330---Jul10	2.312	787,22
E31806018749700200000000020012157	SgK330-----10	11.317	4.429,36
E31806018749700200000000020012158	SgK330-----10	11.329	4.434,25
E31806018767200200000000020012159	SgK330---Jul10	14.897	5.072,28
E31806018749300200000000020012163	SgK330-----10	10.146	3.971,30
E31806018744800200000000020012171	SgK330-----10	26.886	10.523,10
E31806018743900200000000020011368	SgK330-----10	20.212	7.910,87
E31806018743900200000000020011369	SgK330-----10	5.733	2.243,91
E31806018743900200000000020011369	SgK331-----10	16.871	6.281,25
E3180601875450110000000000000155	SgK330---Jul10	5.094	1.734,48
E31806018748000200000000020012180	SgK33410-Jul10	1.314	447,39
E31806018748000200000000020012180	SgK330---Jul10	3.842	1.308,24
E31806018748000200000000020012180	SgK33420-Jul10	-1.314	-215,22
E31806018747400200000000020012172	SgK3341-----10	3.466	1.356,41
E31806018747400200000000020012172	SgK330-----10	15.115	5.915,89
E31806018747400200000000020012172	SgK3342-----10	-3.466	-567,65
E3180601875610110000000000000024	SgK330-----10	23.465	9.184,14
E3180601875270110000000000000953	SgK330---Jul10	3.612	1.229,73
E31806018765700200000000020012181	SgK330-----10	26.217	10.261,29
E31806018743900200000000020012182	SgK330-----10	26.371	10.321,56
E31806018743900200000000020012182	SgK331-----10	59.106	22.005,14
E31806018749300200000000020012189	SgK330---Jul10	18.954	6.453,67

E31806018749700200000000020012190	SgK330---Jul10	6.603	2.248,31
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E31806018765700200000000020011973	SgK331-----10	41.766	15.549,53
E31806018749300200000000020012196	SgK330-----10	14.078	5.510,18
E31806018749300200000000020018291	SgK330-----12	28.114	6.868,17
E31806018765700200000000020011968	SgK331-----10	8.223	3.061,59
E31806018748400200000000020012210	SgK33410-Jul10	631	214,83
E31806018748400200000000020012210	SgK330---Jul10	3.417	1.163,47
E31806018748400200000000020012210	SgK33420-Jul10	-631	-103,35
E31806018761600200000000020012211	SgK33410-Jul10	1.881	640,53
E31806018761600200000000020012211	SgK330---Jul10	14.527	4.946,41
E31806018761600200000000020012211	SgK33420-Jul10	-1.881	-308,13
E31806018748400200000000020012212	SgK33410-Jul10	3.137	1.068,25
E31806018748400200000000020012212	SgK330---Jul10	16.660	5.672,76
E31806018748400200000000020012212	SgK33420-Jul10	-3.137	-513,89
E3180601875450110000000000000154	SgK330---Jul10	8.450	2.877,38
E31806018754501100000000000000156	SgK330---Jul10	8.176	2.783,92
E3180601875270110000000000000956	SgK330-----10	25.616	10.025,93
E3180601875270110000000000001244	SgK330-----11	24.953	7.171,49
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E318060187439S000000000000002500	SoK111-----04	2.115	1.213,95
E31806018749300200000000020011976	SgK330-----10	30.080	11.773,37
E31806018749300200000000020011976	SgK331-----10	30.642	11.407,88
E31806018743900200000000020012226	SgK330-----10	6.487	2.539,15
E31806018743900200000000020011790	SgK330-----10	14.673	5.743,12
E3180601875270110000000000000957	SgK330-----10	8.609	3.369,47
E31806018743700200000000020012231	SgK330---Jul10	4.993	1.700,28
E31806018749000200000000020012232	SgK330---Jul10	13.956	4.752,01
E3180601875440110000000000000184	SgK330---Jul10	10.191	3.470,14
E3180601875270110000000000000961	SgK330---Jul10	4.431	1.508,85
E31806018743900200000000020012237	SgK33410-Jul10	2.154	733,32
E31806018743900200000000020012237	SgK330---Jul10	6.295	2.143,50
E31806018743900200000000020012237	SgK33420-Jul10	-2.154	-352,77
E31806018767200200000000020011773	SgK330-----10	20.075	7.857,42
E31806018749900200000000020012201	SgK330-----10	24.156	9.454,76
E31806018749900200000000020012201	SgK331-----10	45.559	16.961,50
E31806018746300200000000020012246	SgK33410-Jul10	985	335,46
E31806018746300200000000020012246	SgK330---Jul10	5.487	1.868,19
E31806018746300200000000020012246	SgK33420-Jul10	-985	-161,38
E31806018749300200000000020012250	SgK330-----10	28.369	11.103,80
E31806018749300200000000020012250	SgK331-----10	3.121	1.161,81
E31806018749300200000000020012251	SgK331-----10	31.770	11.828,09
E31806018749400200000000020012255	SgK330---Jul10	11.142	3.793,73
E31806018749700200000000020012264	SgK330---Jul10	13.812	4.702,83
E31806018747400200000000020012258	SgK330---Jul10	23.255	7.918,26
E31806018767200200000000020012277	SgK330---Jul10	22.700	7.729,39
E31806018749700200000000020012278	SgK330---Jul10	27.902	9.500,55
E31806018749900200000000020012279	SgK330-----10	4.044	1.582,79
E31806018746600200000000020012280	SgK330-----10	18.437	7.216,26
E31806018748800200000000020012281	SgK330---Jul10	7.378	2.512,08
E31806018749700200000000020012282	SgK330---Jul10	13.084	4.455,18
E318060187480TECH1000000020008925	SgK330-----10	3.585	1.403,02
E31806018765700200000000020012301	SgK330-----10	25.165	9.849,70
E31806018765700200000000020012301	SgK331-----10	8.808	3.279,16
E31806018765700200000000020012302	SgK331-----10	19.364	7.209,33
E3180601875270110000000000000967	SgK330---Jul10	20.859	7.102,41
E3180601875450110000000000000158	SgK330---Jul10	27.947	9.516,06
E3180601875450110000000000000158	SgK331---Jul10	224	72,42
E3180601875270110000000000000965	SgK330---Jul10	23.786	8.099,26
E3180601875450110000000000000157	SgK330---Jul10	7.791	2.652,89
E31806018749400200000000020012305	SgK330---Jul10	9.944	3.385,90
E31806018750900200000000020012307	SgK330-----10	30.361	11.883,22
E31806018750900200000000020012307	SgK331-----10	10.550	3.927,91
E3180601875270110000000000000966	SgK330---Jul10	5.098	1.735,78
E3180601875270110000000000000968	SgK330---Jul10	4.971	1.692,65



E31806018748700200000000020012310	SgK330---Jul10	8.417	2.866,11
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E31806018748700200000000020013146	SgK330---Okt10	19.298	6.374,01
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E31806018743900200000000020012316	SgK330-----10	9.260	3.624,44
E31806018747700200000000020012318	SgK330-----10	28.654	11.215,13
E31806018747700200000000020012318	SgK331-----10	2.980	1.109,46
E318060187477TECH1000000020012318	SgK331-----10	35.149	13.085,88
E31806018749700200000000020012315	SgK330---Jul10	16.567	5.641,18
E31806018749700200000000020012317	SgK330---Jul10	6.188	2.107,02
E31806018749700200000000020012317	SgK331---Jul10	15.534	5.031,31
E31806018749700200000000020012319	SgK330---Jul10	6.086	2.072,42
E3180601875270110000000000000969	SgK330---Jul10	5.198	1.769,88
E31806018752701100000000000001215	SgK330-----11	16.056	4.614,47
E31806018752701100000000000001215	SgK331-----11	3.807	1.040,34
E31806018749400200000000020012335	SgK330-----10	23.070	9.029,55
E31806018749400200000000020012335	SgK331-----10	53.799	20.029,36
E31806018749900200000000020012336	SgK330-----10	11.332	4.435,21
E31806018744800200000000020012338	SgK330---Jul10	20.958	7.136,03
E31806018749600200000000020012340	SgK330-----10	25.872	10.126,44
E31806018747100200000000020012339	SgK330---Jul10	6.882	2.343,27
E31806018749700200000000020012342	SgK330---Jul10	8.799	2.996,05
E31806018743900200000000020012344	SgK330---Jul10	8.211	2.795,97
E31806018750900200000000020012345	SgK330---Jul10	14.338	4.882,16
E31806018748800200000000020012341	SgK330-----10	18.061	7.068,94
E31806018761600200000000020012346	SgK330---Jul10	15.189	5.171,75
E31806018761600200000000020012347	SgK33410-Jul10	4.220	1.436,83
E31806018761600200000000020012347	SgK330---Jul10	22.296	7.591,62
E31806018761600200000000020012347	SgK33420-Jul10	-4.220	-691,20
E31806018761600200000000020012348	SgK33410-Jul10	7.714	2.626,46
E31806018761600200000000020012348	SgK330---Jul10	18.408	6.267,95
E31806018761600200000000020012348	SgK33420-Jul10	-7.714	-1.263,48
E31806018745200200000000020012349	SgK3341-----10	1.802	705,23
E31806018745200200000000020012349	SgK330-----10	4.319	1.690,32
E31806018745200200000000020012349	SgK3342-----10	-1.802	-295,14
E318060187488S000000000000002142	SoK81a-----03	18.081	8.263,02
E31806018748800200000000020005056	SgK331-----10	27.004	10.053,60
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E31806018748800200000000020020343	SoK111-----07	12.083	5.946,18
E31806018748800200000000020020343	SoK112-----07	10.075	4.717,25
E31806018747400200000000020012354	SgK330---Jul10	4.866	1.656,92
E31806018747100200000000020012356	SgK330---Jul10	15.946	5.429,55
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E31806018750900200000000020012361	SgK330---Jul10	23.278	7.926,28
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E31806018750900200000000020012946	SgK331---Okt10	12.604	3.960,18
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E31806018748800200000000020012365	SgK330-----10	7.084	2.772,86
E31806018767200200000000020012376	SgK33410-Jul10	2.341	797,08
E31806018767200200000000020012376	SgK330---Jul10	6.606	2.249,49
E31806018767200200000000020012376	SgK33420-Jul10	-2.341	-383,44
E31806018748400200000000020012377	SgK33410-Jul10	2.092	712,44
E31806018748400200000000020012377	SgK330---Jul10	4.533	1.543,55
E31806018748400200000000020012377	SgK33420-Jul10	-1.988	-325,58
E31806018748400200000000020012377	SgK33430-Jul10	-105	-12,56
E31806018748700200000000020012382	SgK330-----10	18.799	7.358,03
E31806018748700200000000020013596	SgK330---Okt10	8.824	2.914,60
E31806018748700200000000020013596	SgK331---Okt10	1.305	410,01
E31806018748700200000000020015719	SgK330-----11	22.615	6.499,44
E31806018748700200000000020015721	SgK330-----11	12.807	3.680,82
E31806018747100200000000020012385	SgK330-----10	22.134	8.663,33
E31806018747100200000000020012385	SgK331-----10	22	8,24
E31806018749900200000000020012389	SgK330-----10	10.232	4.004,79
E31806018748400200000000020012391	SgK330---Jul10	14.145	4.816,47
E31806018746300200000000020011947	SgK330-----10	25.399	9.941,22

E31806018743900200000000020012400	SgK330---Jul10	7.606	2.589,78
E31806018743900200000000020012401	SgK330---Jul10	20.026	6.819,00
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E31806018749700200000000020012403	SgK330---Jul10	8.037	2.736,54
E31806018749700200000000020012403	SgK331---Jul10	9.260	2.999,26
E31806018743900200000000020012405	SgK330-----10	27.424	10.733,90
E31806018743900200000000020012405	SgK331-----10	878	326,72
E31806018743900200000000020012406	SgK331-----10	27.398	10.200,09
E3180601875270110000000000000973	SgK33410-Jul10	1.586	540,12
E3180601875270110000000000000973	SgK330---Jul10	8.522	2.901,58
E3180601875270110000000000000973	SgK33420-Jul10	-1.586	-259,83
E3180601875270110000000000000974	SgK33410-Jul10	4.926	1.677,38
E3180601875270110000000000000974	SgK330---Jul10	10.827	3.686,46
E3180601875270110000000000000974	SgK33420-Jul10	-4.726	-774,09
E3180601875270110000000000000974	SgK33430-Jul10	-200	-24,05
E31806018748400200000000020012413	SgK33410-Jul10	1.282	436,60
E31806018748400200000000020012413	SgK330---Jul10	6.842	2.329,80
E31806018748400200000000020012413	SgK33420-Jul10	-1.282	-210,03
E31806018744800200000000020012416	SgK33410-Jul10	2.967	1.010,14
E31806018744800200000000020012416	SgK330---Jul10	8.458	2.879,87
E31806018744800200000000020012416	SgK33420-Jul10	-2.967	-485,93
E31806018749300200000000020012417	SgK33410-Jul10	1.130	384,88
E31806018749300200000000020012417	SgK330---Jul10	4.644	1.581,22
E31806018749300200000000020012417	SgK33420-Jul10	-1.130	-185,15
E31806018748400200000000020012418	SgK33410-Jul10	1.851	630,23
E31806018748400200000000020012418	SgK330---Jul10	7.123	2.425,29
E31806018748400200000000020012418	SgK33420-Jul10	-1.851	-303,18
E31806018744800200000000020012420	SgK33410-Jul10	1.469	500,06
E31806018744800200000000020012420	SgK330---Jul10	5.976	2.034,86
E31806018744800200000000020012420	SgK33420-Jul10	-1.469	-240,56
E31806018749700200000000020012422	SgK33410-Jul10	1.326	451,61
E31806018749700200000000020012422	SgK330---Jul10	10.316	3.512,48
E31806018749700200000000020012422	SgK33420-Jul10	-1.326	-217,25
E31806018749400200000000020012424	SgK330---Jul10	28.631	9.748,81
E31806018749400200000000020012424	SgK331---Jul10	47.995	15.545,54
E31806018747700200000000020012449	SgK330-----10	16.163	6.326,36
E31806018744800200000000020012450	SgK330---Jul10	8.531	2.904,82
E3180601875270110000000000000972	SgK33410-Jul10	1.287	438,18
E3180601875270110000000000000972	SgK330---Jul10	4.630	1.576,54
E3180601875270110000000000000972	SgK33420-Jul10	-1.287	-210,79
E31806018747700200000000020012451	SgK330---Jul10	23.507	8.003,98
E31806018746300200000000020012452	SgK330---Jul10	20.500	6.980,18
E31806018744800200000000020012453	SgK330-----10	13.195	5.164,58
E31806018746300200000000020012454	SgK33410-Jul10	1.365	464,92
E31806018746300200000000020012454	SgK330---Jul10	4.086	1.391,21
E31806018746300200000000020012454	SgK33420-Jul10	-1.365	-223,65
E31806018750900200000000020012456	SgK33410-Jul10	13.698	4.664,07
E31806018750900200000000020012456	SgK33411-Jul10	24.975	8.089,56
E31806018750900200000000020012456	SgK330---Jul10	7.893	2.687,70
E31806018750900200000000020012456	SgK331---Jul10	14.392	4.661,67
E31806018750900200000000020012456	SgK33420-Jul10	-6.994	-1.145,54
E31806018750900200000000020012456	SgK33430-Jul10	-6.704	-804,50
E31806018750900200000000020012456	SgK33421-Jul10	-12.752	-2.088,70
E31806018750900200000000020012456	SgK33431-Jul10	-12.224	-1.466,88
E31806018747100200000000020012469	SgK330---Jul10	3.215	1.094,57
E31806018748700200000000020012470	SgK330-----10	20.627	8.073,58
E31806018748700200000000020012470	SgK331-----10	660	245,75
E31806018745200200000000020012472	SgK330-----10	8.354	3.269,77
E31806018744800200000000020012474	SgK330---Jul10	11.203	3.814,66
E318060187545011000000000000159	SgK330---Jul10	26.066	8.875,42
E318060187545011000000000000159	SgK331---Jul10	19.914	6.450,24
E31806018744800200000000020012475	SgK330---Jul10	8.981	3.057,95
E31806018743900200000000020012476	SgK330---Jul10	9.211	3.136,38
E31806018746600200000000020012484	SgK330-----10	27.459	10.747,32
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E31806018746600200000000020012486	SgK330---Jul10	30.171	10.273,18
E31806018754700200000000020012487	SgK330-----10	23.390	9.154,76
E31806018746600200000000020012488	SgK330---Jul10	19.547	6.655,76
E31806018746300200000000020012490	SgK330---Jul10	26.379	8.981,97
E31806018749000200000000020012530	SgK330---Jul10	8.866	3.018,99
E31806018748800200000000020012532	SgK330-----10	10.803	4.228,38
E31806018746600200000000020012533	SgK330---Jul10	26.925	9.168,12
E31806018743700200000000020012535	SgK330---Jul10	29.222	9.950,17
E31806018743700200000000020012535	SgK331---Jul10	11.143	3.609,35
E31806018748000200000000020012537	SgK330---Jul10	11.558	3.935,36
E31806018749900200000000020012539	SgK330---Jul10	7.578	2.580,44
E31806018750900200000000020012540	SgK33410-Jul10	710	241,64
E31806018750900200000000020012540	SgK330---Jul10	8.222	2.799,50
E31806018750900200000000020012540	SgK33420-Jul10	-710	-116,24
E31806018745200200000000020012541	SgK33410-Jul10	1.263	429,90
E31806018745200200000000020012541	SgK330---Jul10	7.156	2.436,68
E31806018745200200000000020012541	SgK33420-Jul10	-1.263	-206,81
E31806018750900200000000020012542	SgK33410-Jul10	669	227,63
E31806018750900200000000020012542	SgK330---Jul10	3.260	1.110,11
E31806018750900200000000020012542	SgK33420-Jul10	-669	-109,51
E31806018746600200000000020012543	SgK33410-Jul10	2.711	923,02
E31806018746600200000000020012543	SgK330---Jul10	4.200	1.430,07
E31806018746600200000000020012543	SgK33420-Jul10	-1.817	-297,60
E31806018746600200000000020012543	SgK33430-Jul10	-894	-107,27
E31806018749000200000000020012546	SgK330---Jul10	7.613	2.592,32
E318060187490TECH1000000020012546	SgK330---Okt10	5.888	1.944,82
E31806018749000200000000020012547	SgK330---Jul10	7.119	2.424,02
E31806018747700200000000020012548	SgK330---Jul10	16.433	5.595,58
E318060187477TECH1000000020012548	SgK330---Jul10	11.803	4.018,82
E318060187477TECH1000000020012548	SgK331---Jul10	4.631	1.499,89
E31806018763700200000000020012549	SgK330---Jul10	26.580	9.050,49
E31806018763700200000000020012549	SgK331---Jul10	4.040	1.308,61
E31806018744800200000000020012557	SgK330---Jul10	17.447	5.940,80
E3180601874480000000000020017267	SgK330-----11	8.684	2.495,85
E31806018753800200000000020012562	SgK330---Jul10	28.484	9.698,84
E31806018761600200000000020012566	SgK330---Jul10	11.656	3.969,00
E31806018761600200000000020012570	SgK330---Jul10	10.345	3.522,61
E31806018748700200000000020012571	SgK330---Jul10	5.869	1.998,28
E31806018747400200000000020012573	SgK330---Jul10	9.493	3.232,27
E31806018754700200000000020012577	SgK330---Jul10	27.228	9.271,17
E31806018747100200000000020012579	SgK330---Jul10	14.340	4.882,61
E318060187527011000000000000970	SgK330---Jul10	28.685	9.767,13
E318060187527011000000000000970	SgK331---Jul10	42.788	13.859,02
E31806018748700200000000020012601	SgK330---Jul10	15.142	5.155,89
E31806018748000200000000020012602	SgK330---Jul10	7.709	2.625,04
E31806018748000200000000020018317	SgK330-----12	22.037	5.383,75
E31806018748700200000000020012603	SgK330-----10	21.405	8.377,93
E31806018748400200000000020012606	SgK330---Jul10	19.206	6.539,47
E31806018748000200000000020012609	SgK33410-Jul10	3.638	1.238,78
E31806018748000200000000020012609	SgK33411-Jul10	4.814	1.559,40
E31806018748000200000000020012609	SgK330---Jul10	23.382	7.961,46
E31806018748000200000000020012609	SgK331---Jul10	30.942	10.022,03
E31806018748000200000000020012609	SgK33420-Jul10	-3.638	-595,92
E31806018748000200000000020012609	SgK33421-Jul10	-4.814	-788,61
E31806018747400200000000020012611	SgK330---Jul10	19.161	6.524,26
E31806018743900200000000020012612	SgK330---Jul10	6.269	2.134,43
E31806018748800200000000020012627	SgK330-----10	24.335	9.524,53
E31806018748800200000000020012627	SgK331-----10	7.203	2.681,68
E31806018765700200000000020012628	SgK330---Jul10	9.491	3.231,54
E31806018748700200000000020012630	SgK330-----10	16.171	6.329,23
E31806018744800200000000020012631	SgK33410-Jul10	1.132	385,44
E31806018744800200000000020012631	SgK330---Jul10	3.435	1.169,74
E31806018744800200000000020012631	SgK33420-Jul10	-1.132	-185,42
E31806018761600200000000020012643	SgK330---Jul10	17.198	5.855,97
E31806018761600200000000020012645	SgK330---Jul10	6.606	2.249,50

E31806018748700200000000020012641	SgK330---Jul10	9.730	3.313,22
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E31806018747100200000000020012658	SgK33410-Okt10	836	275,98
E31806018747100200000000020012658	SgK330---Okt10	2.690	888,47
E31806018747100200000000020012658	SgK33420-Okt10	-836	-136,86
E31806018743700200000000020012632	SgK33410-Okt10	19	6,16
E31806018743700200000000020012632	SgK330---Okt10	9.655	3.188,98
E31806018743700200000000020012632	SgK33420-Okt10	-19	-3,05
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E318060187494TECH1000000020012692	SgK330---Okt10	7.472	2.468,12
E318060187494TECH1000000020012692	SgK331---Okt10	2.135	670,80
E31806018743700200000000020012693	SgK330---Jul10	24.667	8.399,05
E31806018754400200000000020012732	SgK330---Jul10	12.256	4.173,26
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E31806018749000200000000020015598	SgK330-----11	5.372	1.543,90
E31806018749000200000000020015598	SgK331-----11	9.261	2.531,12
E31806018765700200000000020012734	SgK330---Jul10	28.957	9.859,81
E31806018765700200000000020012735	SgK330---Okt10	17.454	5.765,09
E31806018747100200000000020012723	SgK33410-Jul10	1.164	396,23
E31806018747100200000000020012723	SgK330---Jul10	6.716	2.286,65
E31806018747100200000000020012723	SgK33420-Jul10	-1.164	-190,61
E31806018749900200000000020011614	SgK330-----10	7.736	3.027,83
E31806018748700200000000020012744	SgK33410-Jul10	1.562	531,80
E31806018748700200000000020012744	SgK330---Jul10	5.280	1.797,78
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E31806018748400200000000020012745	SgK330---Jul10	26.197	8.919,92
E31806018748400200000000020012745	SgK331---Jul10	8.383	2.715,22
E31806018747100200000000020012746	SgK33410-Okt10	1.132	373,91
E31806018747100200000000020012746	SgK330---Okt10	2.697	890,95
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E31806018747700200000000020012747	SgK330---Jul10	23.332	7.944,63
E31806018745200200000000020012748	SgK33410-Jul10	2.394	815,15
E31806018745200200000000020012748	SgK330---Jul10	7.072	2.408,04
E31806018745200200000000020012748	SgK33420-Jul10	-2.394	-392,14
E31806018749300200000000020012750	SgK330---Jul10	11.731	3.994,51
E31806018749000200000000020012751	SgK330---Jul10	8.464	2.882,01
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E31806018767200200000000020012754	SgK33410-Jul10	2.360	803,58
E31806018767200200000000020012754	SgK330---Jul10	9.480	3.228,11
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E31806018748000200000000020012756	SgK330---Jul10	7.511	2.557,58
E31806018761600200000000020012758	SgK33410-Jul10	3.788	1.289,98
E31806018761600200000000020012758	SgK330---Jul10	17.223	5.864,46
E31806018761600200000000020012758	SgK33420-Jul10	-3.788	-620,56
E31806018749700000000000020012757	SgK330---Jul10	17.666	6.015,39
E31806018749400200000000020012766	SgK330---Jul10	18.989	6.465,83
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E31806018748000200000000020012768	SgK330---Jul10	18.559	6.319,37
E31806018748000200000000020012771	SgK330---Jul10	6.772	2.305,72
E31806018748000200000000020012771	SgK331---Jul10	23.707	7.678,73
E31806018748000200000000020012772	SgK331---Jul10	18.460	5.979,10
E31806018748000200000000020012774	SgK330---Jul10	12.353	4.206,32
E31806018749000200000000020012777	SgK330---Okt10	8.980	2.966,00
E31806018750900200000000020012778	SgK330---Jul10	25.721	8.757,96
E31806018750900200000000020012778	SgK331---Jul10	6.044	1.957,78
E31806018750900200000000020013110	SgK331---Okt10	20.692	6.501,35
E31806018743500200000000020012788	SgK33410-Jul10	832	283,46
E31806018743500200000000020012788	SgK330---Jul10	3.167	1.078,50
E31806018743500200000000020012788	SgK33420-Jul10	-832	-136,36
E3180601875610140000000000000593	SgK330---Okt10	15.334	5.064,76
E31806018743700200000000020012798	SgK330---Jul10	14.842	5.053,65
E31806018743700200000000020012802	SgK330---Jul10	9.864	3.358,82
E31806018743700200000000020012803	SgK330-----10	19.649	7.690,58

E31806018749000200000000020012796	SgK330-----10	5.457	2.135,94
E31806018765700200000000020012809	SgK330---Jul10	25.394	8.646,82
E31806018765700200000000020012809	SgK331---Jul10	31.697	10.266,51
E31806018744800200000000020012820	SgK330---Jul10	11.738	3.996,92
E31806018754700200000000020012822	SgK330---Jul10	6.096	2.075,54
E31806018749300200000000020011066	SgK330-----10	20.238	7.921,29
E31806018749300200000000020011067	SgK330-----10	4.774	1.868,62
E31806018749300200000000020011067	SgK331-----10	23.717	8.829,83
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E31806018747700200000000020012833	SgK330-----10	28.710	11.237,03
E31806018747700200000000020012833	SgK331-----10	8.498	3.163,85
E31806018747700200000000020012834	SgK331-----10	31.548	11.745,30
E31806018767200200000000020012837	SgK330---Jul10	9.129	3.108,28
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E31806018767200200000000020012839	SgK330---Jul10	22.462	7.648,34
E31806018767200200000000020012840	SgK330---Jul10	16.254	5.534,65
E31806018767200000000000020012890	SgK330---Jul10	25.666	8.739,43
E31806018767200000000000020012890	SgK331---Jul10	4.633	1.500,56
E31806018748000200000000020012846	SgK330---Jul10	20.365	6.934,27
E31806018749700200000000020012848	SgK330---Okt10	18.362	6.065,04
E3180601875270110000000000000986	SgK33410-Okt10	1.738	573,97
E3180601875270110000000000000986	SgK330---Okt10	6.657	2.198,82
E3180601875270110000000000000986	SgK33420-Okt10	-1.738	-284,64
E31806018749900200000000020012306	SgK330-----10	18.786	7.352,82
E31806018767200200000000020012868	SgK33410-Okt10	1.500	495,36
E31806018767200200000000020012868	SgK330---Okt10	9.136	3.017,51
E31806018767200200000000020012868	SgK33420-Okt10	-1.500	-245,65
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E31806018747400200000000020012853	SgK33410-Okt10	1.228	405,63
E31806018747400200000000020012853	SgK330---Okt10	5.557	1.835,40
E31806018747400200000000020012853	SgK33420-Okt10	-1.228	-201,16
E3180601875440110000000000000197	SgK330---Okt10	3.027	999,94
E318060187544TECH1000000000000197	SgK330---Okt10	4.072	1.345,02
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E31806018744800200000000020012877	SgK330---Jul10	16.924	5.762,53
E31806018748000200000000020012882	SgK330---Okt10	25.467	8.411,80
E31806018748000200000000020012882	SgK331---Okt10	17.487	5.494,55
E31806018743700200000000020012884	SgK330-----10	25.316	9.908,63
E31806018743700200000000020012884	SgK331-----10	22.025	8.199,83
E31806018748700200000000020012697	SgK330---Jul10	12.389	4.218,51
E31806018748800200000000020012898	SgK330---Okt10	18.160	5.998,11
E31806018748800200000000020012898	SgK331---Okt10	5.738	1.803,01
E31806018743900200000000020012899	SgK330---Okt10	3.914	1.292,82
E31806018744800200000000020012929	SgK330-----10	22.575	8.835,93
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E31806018748700200000000020012216	SgK330---Jul10	9.419	3.207,10
E31806018748700200000000020012980	SgK330---Okt10	17.053	5.632,48
E31806018748700200000000020015145	SgK330-----11	6.902	1.983,76
E31806018746600500000000020012985	SgK33410-Okt10	1.191	393,39
E31806018746600500000000020012985	SgK330---Okt10	6.046	1.997,04
E31806018746600500000000020012985	SgK33420-Okt10	-1.191	-195,08
E31806018746300200000000020013005	SgK330---Okt10	28.955	9.563,83
E3180601875440110000000000000199	SgK330---Okt10	10.709	3.537,24
E31806018748800200000000020013033	SgK33410-Okt10	2.144	708,27
E31806018748800200000000020013033	SgK330---Okt10	2.352	776,83
E31806018748800200000000020013033	SgK33420-Okt10	-1.442	-236,26
E31806018748800200000000020013033	SgK33430-Okt10	-702	-84,23
E31806018743700200000000020013036	SgK330---Jul10	22.010	7.494,51
E31806018743700200000000020013036	SgK331---Jul10	51.079	16.544,35
E31806018749700200000000020013042	SgK330---Okt10	19.881	6.566,65
E31806018744800200000000020013043	SgK330---Okt10	7.959	2.628,85
E31806018746300200000000020013045	SgK330---Okt10	7.798	2.575,64
E31806018743900200000000020013052	SgK330---Okt10	3.726	1.230,75
E31806018749400200000000020013054	SgK330---Okt10	12.560	4.148,42



E31806018747100200000000020013064	SgK330---Okt10	27.742	9.163,21
E31806018746300200000000020013066	SgK330---Okt10	10.282	3.396,00
E31806018749400200000000020013055	SgK330---Jul10	15.340	5.223,36
E31806018749400200000000020013069	SgK330---Jul10	14.162	4.822,10
E31806018749400200000000020013069	SgK331---Jul10	14.427	4.672,90
E31806018747100200000000020013070	SgK330---Okt10	23.772	7.852,04
E31806018753800200000000020013058	SgK33410-Okt10	15.085	4.982,58
E31806018753800200000000020013058	SgK33411-Okt10	31.855	10.008,70
E31806018753800200000000020013058	SgK330---Okt10	6.965	2.300,45
E31806018753800200000000020013058	SgK331---Okt10	14.707	4.621,00
E31806018753800200000000020013058	SgK33420-Okt10	-6.445	-1.055,62
E31806018753800200000000020013058	SgK33430-Okt10	-8.640	-1.036,85
E31806018753800200000000020013058	SgK33421-Okt10	-13.609	-2.229,12
E31806018753800200000000020013058	SgK33431-Okt10	-18.246	-2.189,49
E31806018743900200000000020013073	SgK330---Okt10	28.959	9.565,07
E31806018743700200000000020013059	SgK3341-----10	5.461	2.137,43
E31806018743700200000000020013059	SgK330-----10	5.934	2.322,42
E31806018753800200000000020013058	SgK3342-----10	-5.461	-894,51
E31806018748700200000000020013096	SgK330---Okt10	6.205	2.049,47
E31806018748700200000000020013103	SgK330---Okt10	7.245	2.392,87
E3180601875270110000000000001000	SgK330-----10	11.364	4.447,90
E3180601875270110000000000000999	SgK330---Okt10	3.297	1.089,04
E3180601875270110000000000000999	SgK331---Okt10	15.199	4.775,49
E31806018747700200000000020013113	SgK330-----10	15.296	5.986,70
E31806018752701100000000000001004	SgK33410-Okt10	1.670	551,45
E31806018752701100000000000001004	SgK330---Okt10	7.100	2.345,21
E31806018752701100000000000001004	SgK33420-Okt10	-1.670	-273,47
E31806018747100200000000020013143	SgK330---Okt10	27.206	8.986,05
E31806018747100200000000020013143	SgK331---Okt10	5.876	1.846,38
E31806018747700200000000020013145	SgK330---Jul10	8.279	2.819,17
E31806018746600200000000020013150	SgK330---Okt10	7.812	2.580,40
E31806018754400200000000020013153	SgK33410-Okt10	1.199	396,19
E31806018754400200000000020013153	SgK330---Okt10	6.522	2.154,25
E31806018754400200000000020013153	SgK33420-Okt10	-1.199	-196,47
E31806018749700200000000020013154	SgK33410-Okt10	5.220	1.724,10
E31806018749700200000000020013154	SgK330---Okt10	25.322	8.364,01
E31806018749700200000000020013154	SgK33420-Okt10	-5.220	-855,00
E31806018747100200000000020013161	SgK33410-Jul10	876	298,23
E31806018747100200000000020013161	SgK330---Jul10	2.609	888,50
E31806018747100200000000020013161	SgK33420-Jul10	-876	-143,46
E31806018750900200000000020013162	SgK330---Okt10	15.415	5.091,43
E31806018748400200000000020013163	SgK330---Jul10	11.213	3.817,89
E31806018748800200000000020013169	SgK330-----10	9.620	3.765,42
E31806018743500200000000020013171	SgK330-----10	19.119	7.483,17
E31806018743900200000000020013173	SgK330-----10	28.611	11.198,48
E31806018743900200000000020013173	SgK331-----10	53.217	19.812,73
E31806018747100200000000020013176	SgK33410-Okt10	601	198,58
E31806018747100200000000020013176	SgK330---Okt10	2.071	684,08
E31806018747100200000000020013176	SgK33420-Okt10	-601	-98,48
E31806018746600200000000020013178	SgK33410-Okt10	1.100	363,28
E31806018746600200000000020013178	SgK330---Okt10	6.729	2.222,66
E31806018746600200000000020013178	SgK33420-Okt10	-1.100	-180,15
E31806018748800200000000020013181	SgK330-----10	21.371	8.364,77
E31806018749000200000000020013182	SgK330---Okt10	16.778	5.541,71
E31806018752701100000000000001010	SgK330---Okt10	7.645	2.525,26
E31806018749300200000000020013185	SgK330---Okt10	8.310	2.744,63
E31806018752701100000000000001018	SgK330---Okt10	12.834	4.238,91
E31806018747400200000000020013204	SgK330-----10	21.713	8.498,64
E31806018747700200000000020013220	SgK330---Okt10	24.270	8.016,31
E31806018753800200000000020013221	SgK330-----10	5.835	2.283,93
E31806018765700200000000020013222	SgK330---Okt10	9.353	3.089,19
E31806018752701100000000000001023	SgK330---Okt10	22.980	7.590,16
E31806018752701100000000000001023	SgK331---Okt10	4.673	1.468,11
E31806018752701100000000000001020	SgK33410-Okt10	1.393	460,20
E31806018752701100000000000001020	SgK330---Okt10	14.053	4.641,58

E3180601875270110000000000001020	SgK33420-Okt10	-1.393	-228,22
E318060187466002000000000020013243	SgK330---Okt10	24.601	8.125,67
E318060187488002000000000020012008	SgK330-----10	22.643	8.862,33
E318060187448002000000000020013274	SgK33410-Okt10	1.473	486,68
E318060187448002000000000020013274	SgK330---Okt10	4.177	1.379,51
E318060187448002000000000020013274	SgK33420-Okt10	-1.473	-241,35
E318060187437S000000000000002433	SoK111-----04	16.504	9.473,13
E318060187452002000000000020012782	SgK33410-Jul10	1.693	576,32
E318060187452002000000000020012782	SgK330---Jul10	6.235	2.122,86
E318060187452002000000000020012782	SgK33420-Jul10	-1.693	-277,24
E3180601875450110000000000000168	SgK330---Okt10	7.155	2.363,28
E3180601875610140000000000000603	SgK330---Okt10	20.935	6.914,99
E3180601875440110000000000000203	SgK330---Okt10	8.559	2.826,98
E318060187471002000000000020013300	SgK330---Jul10	14.304	4.870,54
E318060187448002000000000020013302	SgK330---Okt10	6.557	2.165,77
E318060187488002000000000020013303	SgK33410-Okt10	7.722	2.550,58
E318060187488002000000000020013303	SgK330---Okt10	8.481	2.801,35
E318060187488002000000000020013303	SgK33420-Okt10	-5.183	-848,92
E318060187488002000000000020013303	SgK33430-Okt10	-2.539	-304,72
E318060187497002000000000020013304	SgK33410-Okt10	1.567	517,63
E318060187497002000000000020013304	SgK330---Okt10	6.994	2.310,15
E318060187497002000000000020013304	SgK33420-Okt10	-1.567	-256,70
E318060187471002000000000020013305	SgK33410-Okt10	1.467	484,49
E318060187471002000000000020013305	SgK330---Okt10	3.911	1.291,72
E318060187471002000000000020013305	SgK33420-Okt10	-1.467	-240,26
E318060187497002000000000020013315	SgK330---Okt10	7.205	2.379,96
E318060187490002000000000020013316	SgK330---Okt10	29.325	9.685,94
E318060187437002000000000020013320	SgK330---Jul10	10.387	3.536,79
E318060187437002000000000020013320	SgK331---Jul10	14.267	4.620,95
E318060187471002000000000020013341	SgK33410-Okt10	4.236	1.399,19
E318060187471002000000000020013341	SgK330---Okt10	3.380	1.116,53
E318060187471002000000000020013341	SgK33420-Okt10	-2.504	-410,23
E318060187471002000000000020013341	SgK33430-Okt10	-1.732	-207,80
E318060187474002000000000020013342	SgK33410-Okt10	3.885	1.283,21
E318060187474002000000000020013342	SgK330---Okt10	15.573	5.143,77
E318060187474002000000000020013342	SgK33420-Okt10	-3.885	-636,36
E318060187541002000000000020013343	SgK33410-Okt10	1.940	640,88
E318060187541002000000000020013343	SgK330---Okt10	7.032	2.322,68
E318060187541002000000000020013343	SgK33420-Okt10	-1.940	-317,82
E318060187497002000000000020013345	SgK33410-Okt10	1.380	455,98
E318060187497002000000000020013345	SgK330---Okt10	9.558	3.156,94
E318060187497002000000000020013345	SgK33420-Okt10	-1.380	-226,13
E318060187490002000000000020013347	SgK33410-Okt10	5.474	1.808,07
E318060187490002000000000020013347	SgK330---Okt10	13.019	4.300,19
E318060187490002000000000020013347	SgK33420-Okt10	-5.474	-896,64
E318060187547002000000000020013350	SgK33410-Okt10	23.054	7.614,80
E318060187547002000000000020013350	SgK33411-Okt10	13.360	4.197,68
E318060187547002000000000020013350	SgK330---Okt10	983	324,66
E318060187547002000000000020013350	SgK331---Okt10	570	178,97
E318060187547002000000000020013350	SgK33420-Okt10	-6.939	-1.136,54
E318060187547002000000000020013350	SgK33430-Okt10	-16.116	-1.933,87
E318060187547002000000000020013350	SgK33421-Okt10	-4.021	-658,63
E318060187547002000000000020013350	SgK33431-Okt10	-9.339	-1.120,68
E318060187538002000000000020013354	SgK330---Jul10	8.073	2.748,85
E318060187657000000000000020013356	SgK330---Okt10	22.728	7.507,21
E318060187463002000000000020013357	SgK330---Okt10	12.288	4.058,77
E318060187497002000000000020013359	SgK330---Jul10	18.342	6.245,48
E318060187477002000000000020013360	SgK33410-Okt10	2.632	869,48
E318060187477002000000000020013360	SgK330---Okt10	11.165	3.687,67
E318060187477002000000000020013360	SgK33420-Okt10	-2.632	-431,19
E318060187439002000000000020013361	SgK330---Okt10	9.345	3.086,61
E318060187466002000000000020013364	SgK330---Okt10	18.569	6.133,28
E318060188167002000000000020013376	SgK330---Okt10	26.696	8.817,61
E318060187484002000000000020013353	SgK33410-Okt10	1.555	513,59
E318060187484002000000000020013353	SgK330---Okt10	6.483	2.141,44

E31806018748400200000000020013353	SgK33420-Okt10	-1.555	-254,70
E31806018748400200000000020013352	SgK33410-Okt10	508	167,93
E31806018748400200000000020013352	SgK330---Okt10	6.160	2.034,78
E31806018748400200000000020013352	SgK33420-Okt10	-508	-83,28
E318060187499S000000000000002893	SoK111-----05	8.426	4.594,55
E31806018747700200000000020013378	SgK330---Okt10	5.985	1.976,94
E31806018746600200000000020012769	SgK330-----10	7.022	2.748,23
E31806018743700200000000020009694	SgK330-----09	24.259	10.433,85
E31806018743700200000000020009694	SgK331-----09	15.647	6.401,24
E318060187497S000000000000002969	SoK111-----05	9.401	5.126,16
E318060187452S000000000000002334	SoK111-----04	5.923	3.399,72
E318060187452TECH1000000000002334	SoK111-----06	4.146	2.147,63
E31806018747100200000000020013371	SgK33410-Okt10	1.203	397,42
E31806018747100200000000020013371	SgK330---Okt10	3.170	1.046,96
E31806018747100200000000020013371	SgK33420-Okt10	-1.203	-197,09
E31806018749000200000000020013401	SgK330---Okt10	11.854	3.915,48
E318060187490TECH00000000020013401	SgK330-----11	14.965	4.301,06
E318060187490TECH00000000020013401	SgK331-----11	1.162	317,63
E31806018748800200000000020013410	SgK330---Okt10	25.392	8.386,92
E31806018743500200000000020011535	SgK3341-----10	8.610	3.369,88
E31806018743500200000000020011535	SgK330-----10	4.013	1.570,71
E31806018743500200000000020011535	SgK3342-----10	-8.610	-1.410,29
E318060187657S000000000000002906	SoK111-----05	22.826	12.446,82
E318060187657S000000000000002906	SoK112-----05	14.182	7.356,37
E318060187463S000000000000002657	SoK111-----04	14.958	8.586,15
E31806018746300200000000020007883	SoK111-----08	18.422	8.612,27
E31806018754700200000000020013446	SgK330---Okt10	14.431	4.766,65
E318060187547TECH0000000020013446	SgK330---Okt10	13.023	4.301,61
E31806018748400200000000020013447	SgK330---Okt10	11.030	3.643,36
E31806018746300200000000020013456	SgK33410-Okt10	1.253	413,80
E31806018746300200000000020013456	SgK330---Okt10	5.291	1.747,66
E31806018746300200000000020013456	SgK33420-Okt10	-1.253	-205,21
E31806018747100200000000020013463	SgK33410---11	400	114,87
E31806018747100200000000020013463	SgK330-----11	2.212	635,60
E31806018747100200000000020013463	SgK33420---11	-400	-65,47
E31806018746600300000000020013468	SgK33410-Okt10	23.631	7.805,29
E31806018746600300000000020013468	SgK33411-Okt10	8.283	2.602,41
E31806018746600300000000020013468	SgK330---Okt10	1.922	634,68
E31806018746600300000000020013468	SgK331---Okt10	673	211,61
E31806018746600300000000020013468	SgK33420-Okt10	-7.666	-1.255,65
E31806018746600300000000020013468	SgK33430-Okt10	-15.965	-1.915,82
E31806018746600300000000020013468	SgK33421-Okt10	-2.687	-440,10
E31806018746600300000000020013468	SgK33431-Okt10	-5.596	-671,50
E31806018743700200000000020013472	SgK33410-Okt10	11.503	3.799,56
E31806018743700200000000020013472	SgK330---Okt10	3.690	1.218,74
E31806018743700200000000020013473	SgK33410-Okt10	3.016	996,04
E31806018743700200000000020013473	SgK33411-Okt10	10.847	3.408,12
E31806018743700200000000020013473	SgK330---Okt10	967	319,49
E31806018743700200000000020013473	SgK331---Okt10	3.479	1.093,19
E31806018743700200000000020013472	SgK33420-Okt10	-2.779	-455,20
E31806018743700200000000020013472	SgK33430-Okt10	-3.805	-456,63
E31806018743700200000000020013472	SgK33421-Okt10	-2.076	-340,08
E31806018743700200000000020013472	SgK33431-Okt10	-2.843	-341,15
E31806018743700200000000020013473	SgK33420-Okt10	-3.349	-548,56
E31806018743700200000000020013473	SgK33430-Okt10	-4.586	-550,28
E31806018743700200000000020013473	SgK33421-Okt10	-2.502	-409,82
E31806018743700200000000020013473	SgK33431-Okt10	-3.426	-411,11
E31806018746600500000000020013480	SgK33410-Okt10	1.079	356,37
E31806018746600500000000020013480	SgK330---Okt10	6.304	2.082,37
E31806018746600500000000020013480	SgK33420-Okt10	-1.079	-176,73
E31806018743700200000000020013503	SgK330---Okt10	22.860	7.550,73
E31806018743700200000000020013503	SgK331---Okt10	23.058	7.244,93
E3180601875610140000000000000003	SoK111-----06	10.023	5.191,80
E31806018745200200000000020013524	SgK33410-Okt10	3.211	1.060,56
E31806018745200200000000020013524	SgK330---Okt10	26.518	8.758,82

E31806018745200200000000020013524	SgK33420-Okt10	-3.211	-525,94
E31806018754700200000000020013380	SgK330---Okt10	6.872	2.269,71
E31806018754700200000000020013380	SgK331---Okt10	3.013	946,81
E31806018748400200000000020013526	SgK330---Okt10	24.400	8.059,18
E31806018748400200000000020013526	SgK331---Okt10	17.730	5.570,88
E31806018743900200000000020013528	SgK330---Okt10	22.233	7.343,58
E31806018754700200000000020013542	SgK33410-Okt10	3.846	1.270,43
E31806018754700200000000020013542	SgK330---Okt10	5.025	1.659,82
E31806018754700200000000020013542	SgK33420-Okt10	-2.561	-419,47
E31806018754700200000000020013542	SgK33430-Okt10	-1.285	-154,25
E318060187437S000000000000003035	SoK111-----05	4.753	2.591,95
E318060187487TECH1000000020009234	SgK33410-Okt10	2.885	952,96
E318060187487TECH1000000020009234	SgK330---Okt10	4.922	1.625,64
E318060187487TECH1000000020009234	SgK33420-Okt10	-2.885	-472,58
E31806018752700200000000020011401	SgK330-----10	17.239	6.747,45
E318060187527TECH1000000020011401	SgK330-----11	1.014	291,45
E31806018743900200000000020002612	SoK111-----05	23.664	12.903,93
E318060187439TECH0000000020002612	SoK111-----06	23.664	12.257,91
E318060187439TECH1000000020002612	SoK111-----06	23.664	12.257,91
E318060187439TECH2000000020002612	SoK111-----08	7.178	3.355,74
E31806018750900200000000020013574	SgK330---Okt10	13.751	4.542,09
E318060187484S00000000000003045	SoK111-----05	3.469	1.891,58
E31806018767200200000000020013445	SgK330-----11	9.303	2.673,56
E31806018743900200000000020013592	SgK330---Jul10	26.588	9.053,23
E318060187487S000000000000001927	SoK81a-----03	3.661	1.673,00
E31806018743700200000000020013593	SgK330-----11	6.220	1.787,68
E31806018761600200000000020013594	SgK330---Okt10	3.370	1.113,25
E31806018765700200000000020013595	SgK330-----11	9.222	2.650,53
E31806018748700200000000020013602	SgK330---Okt10	25.231	8.333,72
E31806018748700200000000020013602	SgK331---Okt10	38.561	12.115,86
E31806018761600200000000020013610	SgK33410-Okt10	2.584	853,41
E31806018761600200000000020013610	SgK330---Okt10	6.697	2.212,13
E31806018761600200000000020013610	SgK33420-Okt10	-2.584	-423,22
E31806018745200200000000020013612	SgK33410---11	1.071	307,92
E31806018745200200000000020013612	SgK330-----11	7.377	2.120,26
E31806018745200200000000020013612	SgK33420---11	-1.071	-175,49
E31806018829900200000000020013614	SgK330---Jul10	21.831	7.433,29
E31806018829900200000000020013614	SgK331---Jul10	27.070	8.767,92
E31806018829900200000000020013615	SgK331---Okt10	21.079	6.623,14
E31806018829900200000000020013615	SgK332---Okt10	11.735	3.488,83
E31806018746600500000000020013600	SgK330---Okt10	20.256	6.690,66
E31806018746600500000000020016764	SgK331-----11	8.483	2.318,31
E31806018745200200000000020013635	SgK330---Okt10	25.139	8.303,44
E31806018745200200000000020013635	SgK331---Okt10	56.387	17.716,79
E31806018746600200000000020013641	SgK330---Jul10	21.466	7.309,07
E31806018746600200000000020013642	SgK330---Jul10	19.060	6.490,09
E31806018749900200000000020013688	SgK330-----11	5.149	1.479,78
E31806018767200200000000020013689	SgK330---Okt10	9.408	3.107,32
E31806018748000200000000020013693	SgK330-----11	19.561	5.621,84
E31806018743900200000000020013699	SgK33410-Okt10	1.082	357,23
E31806018743900200000000020013699	SgK330---Okt10	3.431	1.133,16
E31806018743900200000000020013699	SgK33420-Okt10	-1.082	-177,15
E31806018753800200000000020013700	SgK33410-Okt10	11.068	3.655,67
E31806018753800200000000020013700	SgK330---Okt10	2.517	831,43
E31806018753800200000000020013700	SgK33420-Okt10	-4.087	-669,53
E31806018753800200000000020013700	SgK33430-Okt10	-6.980	-837,63
E31806018743900200000000020013703	SgK33410---11	1.681	483,21
E31806018743900200000000020013703	SgK330-----11	1.723	495,08
E31806018743900200000000020013703	SgK33420---11	-1.021	-167,27
E31806018743900200000000020013703	SgK33430---11	-660	-79,22
E31806018748700200000000020013704	SgK330-----11	10.445	3.002,03
E31806018748400200000000020012878	SgK330-----10	22.841	8.940,13
E31806018748400200000000020012878	SgK331-----10	183	68,03
E31806018748400200000000020012880	SgK331-----10	14.998	5.583,66
E31806018749900200000000020013735	SgK330-----11	23.297	6.695,51

E31806018749900200000000020013735	SgK331-----11	54.018	14.763,01
E31806018746600200000000020013764	SgK330-----11	19.061	5.478,19
E318060187466TECH1000000020013764	SgK330-----11	5.446	1.565,20
E31806018747400200000000020014590	SgK33410----11	880	253,00
E31806018747400200000000020014590	SgK330-----11	2.134	613,33
E31806018747400200000000020014590	SgK33420----11	-880	-144,19
E31806018747400200000000020014591	SgK33410----11	977	280,72
E31806018747400200000000020014591	SgK330-----11	4.556	1.309,29
E31806018747400200000000020014591	SgK33420----11	-1.339	-219,25
E318060187474TECH0100000020014591	SgK33410----11	362	103,97
E318060187474TECH0100000020014591	SgK330-----11	1.687	484,92
E31806018748400200000000020014593	SgK330-----11	4.208	1.209,49
E31806018749900200000000020014595	SgK330-----11	8.223	2.363,28
E31806018749000200000000020014596	SgK330---Okt10	17.109	5.650,96
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E31806018747700200000000020014598	SgK330-----11	15.316	4.401,74
E31806018748400200000000020014599	SgK33410----11	2.028	582,84
E31806018748400200000000020014599	SgK330-----11	6.173	1.774,13
E31806018748400200000000020014599	SgK33420----11	-2.028	-332,18
E31806018747400200000000020014600	SgK330-----11	5.143	1.478,10
E3180601875451900000000000000014	SoK111-----04	18.056	10.364,08
E31806018750900200000000020003647	SoK111-----06	22.412	11.609,16
E31806018767200200000000020014642	SgK33410----11	1.382	397,07
E31806018767200200000000020014642	SgK330-----11	4.934	1.418,09
E31806018767200200000000020014642	SgK33420----11	-1.382	-226,30
E31806018743900200000000020014654	SgK33410----11	2.018	580,05
E31806018743900200000000020014654	SgK330-----11	4.177	1.200,55
E31806018743900200000000020014654	SgK33420----11	-1.859	-304,45
E31806018743900200000000020014654	SgK33430----11	-160	-19,15
E31806018748400200000000020014679	SgK330-----11	3.234	929,59
E31806018749300200000000020014680	SgK330-----11	26.983	7.755,06
E31806018750900200000000020014685	SgK33410----11	6.345	1.823,67
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E31806018750900200000000020014685	SgK33420----11	-5.640	-923,84
E31806018750900200000000020014685	SgK33430----11	-705	-84,64
E31806018743900200000000020014691	SgK33410----11	1.427	410,06
E31806018743900200000000020014691	SgK330-----11	3.467	996,46
E31806018743900200000000020014691	SgK33420----11	-1.427	-233,71
E31806018744800200000000020014711	SgK33410----11	1.010	290,21
E31806018744800200000000020014711	SgK330-----11	3.390	974,37
E31806018744800200000000020014711	SgK33420----11	-1.010	-165,40
E3180601875610140000000000000635	SgK330-----11	7.736	2.223,26
E31806018754400200000000020014755	SgK33410----11	6.547	1.881,54
E31806018754400200000000020014755	SgK330-----11	2.656	763,47
E31806018754400200000000020014755	SgK33420----11	-2.769	-453,58
E31806018754400200000000020014755	SgK33430----11	-3.778	-453,32
E31806018748700200000000020014757	SgK33410----11	5.060	1.454,27
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E31806018748700200000000020014757	SgK33420----11	-4.740	-776,39
E31806018748700200000000020014757	SgK33430----11	-320	-38,43
E31806018749300200000000020014758	SgK33410----11	2.011	577,82
E31806018749300200000000020014758	SgK330-----11	2.799	804,31
E31806018749300200000000020014758	SgK33420----11	-1.502	-245,97
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E3180601875270110000000000001050	SgK331-----11	14.084	3.849,07
E3180601875270110000000000001051	SgK33410----11	4.098	1.177,69
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E3180601875270110000000000001051	SgK330-----11	22.550	6.480,92
E3180601875270110000000000001051	SgK331-----11	2.285	624,51
E3180601875270110000000000001051	SgK33420----11	-4.098	-671,21
E3180601875270110000000000001051	SgK33421----11	-415	-68,02
E31806018743900200000000020014774	SgK33410----11	2.789	801,68
E31806018743900200000000020014774	SgK330-----11	7.880	2.264,85
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E31806018743700200000000020014791	SgK33420----11	-4.208	-689,21
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E31806018749000200000000020014851	SgK330-----10	5.172	2.024,42
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E31806018749700200000000020014869	SgK330-----11	3.550	1.020,32
E31806018749700200000000020014869	SgK33420----11	-1.172	-191,98
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E31806018747700200000000020014873	SgK330-----11	7.862	2.259,52
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E31806018748400200000000020014872	SgK33430----11	-2.321	-278,55
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E31806018767200200000000020014882	SgK33420----11	-1.736	-284,44
E31806018761600200000000020014881	SgK330-----11	24.031	6.906,47
E31806018756100200000000020014883	SgK330-----11	11.743	3.374,86
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E31806018745200200000000020014905	SgK330-----11	5.945	1.708,73
E31806018745200200000000020014905	SgK33420----11	-2.238	-366,53
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E31806018743700200000000020014936	SgK33410----11	3.569	1.025,79
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E31806018747100200000000020014937	SgK330---Okt10	19.227	6.350,66
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E31806018750900200000000020014953	SgK33420----11	-1.093	-179,02
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E31806018749400200000000020014955	SgK33420----11	-6.871	-1.125,55
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E31806018748000200000000020014969	SgK330---Jul10	23.280	7.926,88
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E31806018748000200000000020014969	SgK33421-Jul10	-277	-45,32
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E31806018754100200000000020014978	SgK33420----11	-6.593	-1.079,97
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E3180601875450110000000000000177	SgK330-----11	20.438	5.873,86
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E31806018749300200000000020014980	SgK330-----11	4.699	1.350,49
E31806018749300200000000020014980	SgK33420----11	-1.822	-298,52
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E3180601875440110000000000000214	SgK33420----11	-2.046	-335,11
E31806018743700200000000020014985	SgK33410----11	8.715	2.504,57
E31806018743700200000000020014985	SgK33411----11	2.643	722,45
E31806018743700200000000020014985	SgK330-----11	12.999	3.736,00
E31806018743700200000000020014985	SgK331-----11	3.943	1.077,66
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E31806018743700200000000020014985	SgK33430----11	-2.070	-248,45
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E31806018749000200000000020014983	SgK33410----11	920	264,44
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E31806018749000200000000020014983	SgK33420----11	-920	-150,72
E31806018747400200000000020014993	SgK330-----11	7.303	2.098,80
E31806018746300200000000020014994	SgK330-----11	14.131	4.061,24
E31806018744800200000000020014995	SgK330-----11	22.428	6.445,70
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E3180601875610110000000000000032	SgK331-----11	10.527	2.876,96
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E31806018749000200000000020015031	SgK33420----11	-1.198	-196,21
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E31806018743700200000000020015032	SgK330-----11	7.424	2.133,69
E31806018743700200000000020015032	SgK33420----11	-1.192	-195,29
E31806018746300200000000020015033	SgK33410-Okt10	810	267,47
E31806018746300200000000020015033	SgK330---Okt10	4.365	1.441,62
E31806018746300200000000020015033	SgK33420-Okt10	-810	-132,64
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E31806018743700200000000020015066	SgK330-----11	7.861	2.259,39
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E31806018743900200000000020015065	SgK330-----11	4.085	1.174,05
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E31806018747700200000000020015067	SgK330-----11	10.581	3.041,07
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E3180601875610110000000000000033	SgK330-----11	6.079	1.747,01
E3180601875610110000000000000033	SgK33420----11	-3.129	-512,55
E3180601875610110000000000000033	SgK33430----11	-1.223	-146,72
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E3180601875610140000000000000646	SgK33420----11	-1.235	-202,24
E3180601875610140000000000000670	SgK33410----11	1.217	349,66
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E3180601875610140000000000000670	SgK33430----11	-365	-43,76
E31806018747100200000000020015072	SgK330-----11	16.080	4.621,49
E31806018744800200000000020015073	SgK330-----11	6.910	1.986,04
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E31806018747100200000000020015074	SgK330-----11	3.841	1.103,86
E31806018747100200000000020015074	SgK33420----11	-975	-159,65
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E31806018767200200000000020015075	SgK330-----11	4.231	1.215,89
E31806018767200200000000020015075	SgK33420----11	-1.284	-210,25
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E31806018744800200000000020015077	SgK330-----11	3.514	1.010,02
E31806018744800200000000020015077	SgK33420----11	-943	-154,49
E31806018748400200000000020015079	SgK33410----11	944	271,41
E31806018748400200000000020015079	SgK330-----11	2.851	819,39
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E31806018744800200000000020015086	SgK33410----11	705	202,62
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E318060187448TECH100000020015086	SgK33410----11	1.080	310,53
E318060187448TECH100000020015086	SgK330-----11	6.725	1.932,77
E31806018747400200000000020015087	SgK33410----11	3.212	923,08
E31806018747400200000000020015087	SgK330-----11	4.349	1.249,82
E31806018747400200000000020015087	SgK33420----11	-2.361	-386,79
E31806018747400200000000020015087	SgK33430----11	-850	-102,06
E31806018743700200000000020015068	SgK330-----11	12.481	3.587,10
E31806018747700200000000020015088	SgK33410----11	1.200	344,80
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E31806018747700200000000020015122	SgK330-----11	6.964	2.001,34
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E31806018750900200000000020015138	SgK330-----11	33.520	9.633,71
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E31806018744800200000000020015141	SgK33420----11	-3.474	-569,08
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E31806018746600200000000020015143	SgK33420----11	-1.333	-218,39
E31806018746600200000000020015143	SgK33430----11	-332	-39,85
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E31806018747400200000000020015144	SgK330-----11	19.613	5.636,75
E31806018746600200000000020011644	SgK3341-----10	1.552	607,39
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E31806018746600200000000020011644	SgK3342-----10	-1.552	-254,19
E31806018743500200000000020015148	SgK330-----11	11.912	3.423,58
E31806018743500200000000020015149	SgK330-----11	11.634	3.343,74
E31806018743500200000000020015150	SgK330-----11	14.796	4.252,29
E31806018747100200000000020015151	SgK330-----11	8.905	2.559,23
E31806018743700200000000020015153	SgK330-----11	10.623	3.053,06
E31806018752700200000000020015158	SgK33410----11	2.354	676,67
E31806018752700200000000020015158	SgK330-----11	9.517	2.735,07
E31806018752700200000000020015158	SgK33420----11	-2.354	-385,66
E31806018752700200000000020015160	SgK33410----11	1.472	423,08
E31806018752700200000000020015160	SgK330-----11	3.587	1.030,97
E31806018752700200000000020015160	SgK33420----11	-1.472	-241,13
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E31806018749000200000000020015104	SgK331---Okt10	65.082	20.448,84
E31806018748800200000000020015169	SgK33410----11	1.568	450,51
E31806018748800200000000020015169	SgK330-----11	1.148	330,06
E31806018748800200000000020015169	SgK33420----11	-863	-141,43
E31806018748800200000000020015169	SgK33430----11	-704	-84,49
E31806018743700200000000020015171	SgK33410----11	1.093	314,13
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E31806018743700200000000020015171	SgK33420----11	-1.093	-179,04
E31806018746300200000000020015172	SgK33410----11	2.286	657,01
E31806018746300200000000020015172	SgK330-----11	551	158,45
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E31806018746300200000000020015172	SgK33430----11	-1.493	-179,17
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E31806018746600200000000020015175	SgK330-----11	3.199	919,38
E31806018746600200000000020015175	SgK33420----11	-1.089	-178,41
E31806018749400200000000020015178	SgK33410----11	5.012	1.440,34
E31806018749400200000000020015178	SgK330-----11	13.242	3.805,87
E31806018749400200000000020015178	SgK33420----11	-5.012	-820,90
E31806018749000200000000020015180	SgK33410----11	1.212	348,22
E31806018749000200000000020015180	SgK330-----11	5.289	1.520,02
E31806018749000200000000020015180	SgK33420----11	-1.212	-198,46
E31806018746300200000000020009547	SgK3341-----09	2.557	1.099,61
E31806018746300200000000020009547	SgK330-----09	8.368	3.599,20
E31806018746300200000000020009547	SgK3342-----09	-2.557	-460,19
E31806018746600200000000020015187	SgK33410----11	2.550	732,80
E31806018746600200000000020015187	SgK330-----11	2.690	772,96
E31806018746600200000000020015187	SgK33420----11	-1.381	-226,23
E31806018746600200000000020015187	SgK33430----11	-1.169	-140,23
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E31806018749000200000000020015188	SgK330-----11	2.905	834,82
E31806018749000200000000020015188	SgK33420----11	-161	-26,33
E31806018748000200000000020015193	SgK33410----11	1.098	315,70
E31806018748000200000000020015193	SgK330-----11	7.835	2.251,81
E31806018748000200000000020015193	SgK33420----11	-1.098	-179,93
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E31806018747400200000000020015195	SgK330-----11	8.400	2.414,07
E31806018747400200000000020015195	SgK33420----11	-1.833	-300,26
E318060187497S000000000000002767	SoK111-----05	3.863	2.106,62
E31806018743700200000000020015206	SgK33410----11	829	238,22
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E31806018743700200000000020015206	SgK33420----11	-829	-135,77
E31806018743700200000000020015211	SgK330-----11	9.011	2.589,73
E31806018743900200000000020015212	SgK33410----11	1.452	417,43
E31806018743900200000000020015212	SgK330-----11	3.426	984,72
E31806018743900200000000020015212	SgK33420----11	-1.452	-237,91
E31806018750900200000000020015213	SgK33410----11	2.260	649,66
E31806018750900200000000020015213	SgK330-----11	10.582	3.041,37
E31806018750900200000000020015213	SgK33420----11	-2.260	-370,27
E31806018747700200000000020015214	SgK330-----11	7.869	2.261,49
E31806018756100200000000020015215	SgK33410----11	1.795	515,80
E31806018756100200000000020015215	SgK330-----11	8.857	2.545,60
E31806018756100200000000020015215	SgK33420----11	-1.795	-293,97
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E31806018744800200000000020015216	SgK33420----11	-1.838	-301,02
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E3180601875270110000000000001097	SgK33420----11	-1.400	-229,34
E3180601875270110000000000001097	SgK330-----11	23.229	6.676,15
E31806018749000200000000020015084	SgK330-----11	25.704	7.387,26
E318060187527011000000000001092	SgK330-----11	13.635	3.918,70
E318060187527011000000000001101	SgK33410----11	1.321	379,55
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E318060187527011000000000001101	SgK33430----11	-206	-24,67
E318060187561014000000000000668	SgK33410----11	872	250,58
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E318060187561014000000000000668	SgK33420----11	-872	-142,81
E318060187561014000000000000672	SgK33410----11	2.666	766,20
E318060187561014000000000000672	SgK330-----11	5.392	1.549,59
E318060187561014000000000000672	SgK33420----11	-2.417	-395,96
E318060187561014000000000000672	SgK33430----11	-249	-29,84
E31806018767200200000000020015223	SgK33410----11	577	165,85
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E31806018767200200000000020015223	SgK33430----11	-13	-1,60
E31806018746600500000000020015225	SgK33410----11	834	239,66
E31806018746600500000000020015225	SgK330-----11	2.897	832,53
E31806018746600500000000020015225	SgK33420----11	-834	-136,59
E31806018746600200000000020015226	SgK33410----11	678	194,90
E31806018746600200000000020015226	SgK330-----11	406	116,71
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E31806018746600200000000020015226	SgK33430----11	-392	-47,07
E31806018750900200000000020015231	SgK33410----11	6.106	1.754,94
E31806018750900200000000020015231	SgK330-----11	16.027	4.606,18
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E318060187509TECH100000020015231	SgK33411----11	1.239	338,56
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E31806018750900200000000020015231	SgK33421----11	-1.239	-202,91
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E31806018754900200000000020015236	SgK33420----11	-3.261	-534,13
E31806018749000200000000020015239	SgK33410----11	1.614	463,82
E31806018749000200000000020015239	SgK330-----11	3.690	1.060,47
E31806018749000200000000020015239	SgK33420----11	-1.590	-260,40
E31806018749000200000000020015239	SgK33430----11	-24	-2,89
E31806018743700200000000020015241	SgK33410----11	1.199	344,66
E31806018743700200000000020015241	SgK330-----11	9.893	2.843,15
E31806018743700200000000020015241	SgK33420----11	-1.199	-196,43
E31806018748700200000000020015242	SgK33410----11	1.499	430,94
E31806018748700200000000020015242	SgK330-----11	3.869	1.111,86
E31806018748700200000000020015242	SgK33420----11	-1.499	-245,61
E31806018746300200000000020015243	SgK33410----11	3.118	895,98
E31806018746300200000000020015243	SgK330-----11	17.103	4.915,42
E31806018746300200000000020015243	SgK33420----11	-3.118	-510,65



E31806018748400200000000020015244	SgK33410----11	1.520	436,83
E31806018748400200000000020015244	SgK330-----11	7.672	2.204,98
E31806018748400200000000020015244	SgK33420----11	-1.520	-248,97
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E31806018754100200000000020015247	SgK33410----11	2.832	814,03
E31806018754100200000000020015247	SgK330-----11	14.170	4.072,51
E31806018754100200000000020015247	SgK33420----11	-2.832	-463,95
E31806018749400200000000020015251	SgK33410----11	1.777	510,80
E31806018749400200000000020015251	SgK330-----11	13.034	3.746,01
E31806018749400200000000020015251	SgK33420----11	-1.777	-291,12
E31806018749400200000000020015256	SgK33410----11	9.485	2.725,93
E31806018749400200000000020015256	SgK33411----11	3.090	844,62
E31806018749400200000000020015256	SgK330-----11	16.345	4.697,43
E31806018749400200000000020015256	SgK331-----11	5.326	1.455,49
E31806018749400200000000020015256	SgK33420----11	-6.785	-1.111,43
E31806018749400200000000020015256	SgK33430----11	-2.700	-323,94
E31806018749400200000000020015256	SgK33421----11	-2.211	-362,14
E31806018749400200000000020015256	SgK33431----11	-880	-105,55
E31806018743900200000000020015259	SgK33410----11	772	221,93
E31806018743900200000000020015259	SgK330-----11	1.974	567,35
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E318060187509S000000000000001479	SoK81a-----01	4.475	2.265,30
E31806018750900200000000020015267	SgK33410----11	1.071	307,95
E31806018750900200000000020015267	SgK330-----11	4.088	1.174,84
E31806018750900200000000020015267	SgK33420----11	-1.071	-175,51
E31806018743900200000000020015276	SgK330-----11	17.938	5.155,45
E31806018753800200000000020015277	SgK330-----11	17.848	5.129,42
E31806018753800200000000020015279	SgK330-----11	19.491	5.601,74
E31806018752700200000000020015278	SgK330-----11	4.406	1.266,16
E31806018749700200000000020013246	SgK330---Okt10	9.377	3.097,17
E31806018767200200000000020015290	SgK33410----11	3.239	930,75
E31806018767200200000000020015290	SgK33411----11	142	38,94
E31806018767200200000000020015290	SgK330-----11	25.260	7.259,68
E31806018767200200000000020015290	SgK331-----11	1.111	303,75
E31806018767200200000000020015290	SgK33420----11	-3.239	-530,47
E31806018767200200000000020015290	SgK33421----11	-142	-23,34
E31806018749400200000000020015296	SgK33410----11	3.900	1.120,78
E31806018749400200000000020015296	SgK33411----11	1.391	380,13
E31806018749400200000000020015296	SgK330-----11	22.649	6.509,29
E31806018749400200000000020015296	SgK331-----11	8.078	2.207,75
E31806018749400200000000020015296	SgK33420----11	-3.900	-638,77
E31806018749400200000000020015296	SgK33421----11	-1.391	-227,83
E31806018767200200000000020015297	SgK331-----11	33.936	9.274,78
E31806018749700200000000020015152	SgK33410----11	1.263	362,96
E31806018749700200000000020015152	SgK330-----11	2.551	733,05
E31806018749700200000000020015152	SgK33420----11	-1.013	-166,01
E31806018749700200000000020015152	SgK33430----11	-249	-29,93
E3180601875270110000000000001102	SgK33410----11	1.277	367,05
E3180601875270110000000000001102	SgK330-----11	7.544	2.168,12
E3180601875270110000000000001102	SgK33420----11	-1.277	-209,19
E31806018748400200000000020015303	SgK33410----11	1.000	287,34
E31806018748400200000000020015303	SgK330-----11	10.347	2.973,67
E31806018748400200000000020015303	SgK33420----11	-1.000	-163,77
E31806018748400200000000020015304	SgK33410----11	1.204	345,89
E31806018748400200000000020015304	SgK330-----11	1.784	512,73
E31806018748400200000000020015304	SgK33420----11	-896	-146,81
E31806018748400200000000020015304	SgK33430----11	-307	-36,87
E31806018749000200000000020015305	SgK33410----11	1.461	419,88
E31806018749000200000000020015305	SgK330-----11	3.797	1.091,28
E31806018749000200000000020015305	SgK33420----11	-1.461	-239,31
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E31806018743900200000000020015306	SgK33420----11	-999	-163,65
E31806018743700200000000020015307	SgK33410----11	1.875	538,76
E31806018743700200000000020015307	SgK330-----11	4.399	1.264,18

E31806018743700200000000020015307	SgK33420----11	-1.875	-307,06
E3180601875270110000000000001132	SgK33410----11	2.281	655,64
E3180601875270110000000000001132	SgK330-----11	7.083	2.035,78
E3180601875270110000000000001132	SgK33420----11	-2.281	-373,67
E3180601875610140000000000000676	SgK33410----11	1.126	323,73
E3180601875610140000000000000676	SgK330-----11	11.813	3.395,08
E3180601875610140000000000000676	SgK33420----11	-1.126	-184,51
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E31806018767200200000000020009290	SgK3341-----09	2.734	1.175,77
E31806018767200200000000020009290	SgK330-----09	3.465	1.490,38
E31806018767200200000000020009290	SgK3342-----09	-2.734	-492,07
E3180601875440110000000000000225	SgK33410----11	1.488	427,71
E3180601875440110000000000000225	SgK330-----11	8.010	2.302,06
E3180601875440110000000000000225	SgK33420----11	-1.488	-243,77
E3180601875270110000000000001130	SgK33410----11	2.215	636,70
E3180601875270110000000000001130	SgK330-----11	5.011	1.440,14
E3180601875270110000000000001130	SgK33420----11	-2.168	-355,10
E3180601875270110000000000001130	SgK33430----11	-47	-5,70
E3180601875450110000000000000183	SgK33410----11	8.087	2.324,24
E3180601875450110000000000000183	SgK330-----11	861	247,31
E3180601875450110000000000000183	SgK33420----11	-2.684	-439,69
E3180601875450110000000000000183	SgK33430----11	-5.403	-648,34
E3180601875270110000000000001106	SgK330-----11	13.625	3.915,93
E3180601875450110000000000000186	SgK330-----11	3.920	1.126,49
E3180601875450110000000000000185	SgK330-----11	4.820	1.385,35
E3180601875270110000000000001133	SgK330-----11	9.850	2.830,88
E3180601875380110000000000000025	SgK330-----11	18.648	5.359,52
E3180601875270110000000000001134	SgK33410----11	1.627	467,58
E3180601875270110000000000001134	SgK330-----11	5.734	1.647,86
E3180601875270110000000000001134	SgK33420----11	-1.627	-266,49
E318060187474S0000000000000001347	SoK81a-----01	1.233	624,13
E31806018750900200000000020006548	SoK111-----08	1.872	875,14
E31806018743900200000000020012872	SgK330---Jul10	8.543	2.909,05
E318060187439TECH1000000020012872	SgK330-----11	8.733	2.509,96
E318060187490S000000000000002659	SoK111-----04	12.253	7.033,13
E3180601875270110000000000001099	SgK330-----11	15.394	4.424,18
E3180601875270110000000000001135	SgK330-----11	18.038	5.184,06
E31806018749900200000000020015338	SgK330-----11	16.515	4.746,44
E31806018750900200000000020015339	SgK330-----11	15.264	4.386,94
E31806018748700200000000020015341	SgK33410----11	11.617	3.338,65
E31806018748700200000000020015341	SgK330-----11	8.565	2.461,60
E31806018748700200000000020015341	SgK33420----11	-5.837	-956,10
E31806018748700200000000020015341	SgK33430----11	-5.780	-693,57
E31806018753800200000000020015342	SgK33410----11	1.407	404,23
E31806018753800200000000020015342	SgK330-----11	9.100	2.615,25
E31806018753800200000000020015342	SgK33420----11	-1.407	-230,39
E31806018753800200000000020015344	SgK33410----11	4.237	1.217,79
E31806018753800200000000020015344	SgK330-----11	16.685	4.795,36
E31806018753800200000000020015344	SgK33420----11	-4.237	-694,06
E31806018748700200000000020015343	SgK330-----11	22.144	6.364,32
E31806018748700200000000020015345	SgK33410----11	4.617	1.326,89
E31806018748700200000000020015345	SgK330-----11	6.964	2.001,52
E31806018748700200000000020015345	SgK33420----11	-3.239	-530,55
E31806018748700200000000020015345	SgK33430----11	-1.378	-165,34
E31806018747700200000000020015346	SgK330-----11	3.575	1.027,47
E31806018743900200000000020015347	SgK330-----11	3.684	1.058,85
E31806018749300200000000020015349	SgK330-----11	10.231	2.940,39
E31806018746300200000000020015354	SgK33410----11	328	94,34
E31806018746300200000000020015354	SgK330-----11	7.140	2.052,13
E31806018746300200000000020015354	SgK33420----11	-328	-53,77
E31806018743700200000000020015356	SgK33410----11	1.090	313,28
E31806018743700200000000020015356	SgK330-----11	2.249	646,37
E31806018743700200000000020015356	SgK33420----11	-1.002	-164,08
E31806018743700200000000020015356	SgK33430----11	-88	-10,60
E31806018753800200000000020015358	SgK33410----11	1.516	435,72

E31806018753800200000000020015358	SgK330-----11	7.105	2.041,86
E31806018753800200000000020015358	SgK33420----11	-1.516	-248,33
E31806018750900200000000020015359	SgK33410----11	2.057	591,07
E31806018750900200000000020015359	SgK330-----11	9.748	2.801,44
E31806018750900200000000020015359	SgK33420----11	-2.057	-336,87
E31806018745200200000000020015360	SgK330-----11	9.559	2.747,21
E31806018748000200000000020015364	SgK33410----11	1.433	411,85
E31806018748000200000000020015364	SgK330-----11	2.256	648,45
E31806018748000200000000020015364	SgK33420----11	-1.097	-179,67
E31806018748000200000000020015364	SgK33430----11	-336	-40,34
E31806018745200200000000020015373	SgK330-----11	23.464	6.743,50
E31806018743500200000000020015374	SgK330-----11	10.076	2.895,93
E31806018747400200000000020015375	SgK330-----11	5.500	1.580,57
E31806018747700200000000020015376	SgK330-----11	23.782	6.834,99
E31806018744800200000000020015377	SgK330-----11	1.499	430,74
E31806018743900200000000020015380	SgK330-----11	10.858	3.120,48
E31806018748800200000000020015381	SgK330-----11	20.440	5.874,54
E31806018766900200000000020015382	SgK330-----11	7.206	2.071,08
E31806018749900200000000020015387	SgK330-----11	7.433	2.136,26
E31806018750900200000000020015388	SgK330-----11	12.326	3.542,52
E31806018748400200000000020015390	SgK330-----11	26.016	7.476,91
E31806018748400200000000020015390	SgK331-----11	7.610	2.079,70
E31806018753800200000000020015391	SgK330-----11	28.214	8.108,67
E31806018748000200000000020015392	SgK330-----11	14.708	4.227,13
E31806018750900200000000020015394	SgK330-----11	23.249	6.681,90
E31806018749700200000000020015395	SgK330-----11	25.481	7.323,23
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E31806018749700200000000020015923	SgK331-----11	17.829	4.872,54
E31806018748000200000000020015396	SgK330---Jul10	15.920	5.420,69
E31806018749000200000000020015399	SgK330-----11	21.098	6.063,55
E31806018747100200000000020021385	SgK330-----11	17.083	4.909,56
E31806018743700200000000020015406	SgK330-----11	18.694	5.372,66
E31806018747400200000000020015408	SgK330-----11	6.171	1.773,59
E31806018747400200000000020015408	SgK331-----11	19.911	5.441,61
E31806018747400200000000020015413	SgK330-----11	16.965	4.875,61
E31806018747400200000000020015413	SgK331-----11	9.809	2.680,92
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E31806018747400200000000020012873	SgK330---Okt10	3.528	1.165,14
E31806018747400200000000020012873	SgK33420-Okt10	-680	-111,31
E31806018766900200000000020008094	SoK111-----08	7.746	3.621,42
E318060187669TECH1000000020008094	SoK111-----08	16.684	7.799,99
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E31806018747700200000000020015457	WaK230-----11	298.188	37.780,44
E31806018743900200000000020015477	SgK33410----11	1.662	477,59
E31806018743900200000000020015477	SgK330-----11	6.167	1.772,53
E31806018743900200000000020015477	SgK33420----11	-1.662	-272,19
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E31806018748700200000000020015532	SgK330-----11	9.316	2.677,50
E31806018748700200000000020015532	SgK33420----11	-2.231	-365,51
E31806018750900200000000020015533	SgK33410----11	1.710	491,52
E31806018750900200000000020015533	SgK330-----11	6.733	1.935,19
E31806018750900200000000020015533	SgK33420----11	-1.710	-280,14
E31806018744800200000000020015534	SgK33410----11	2.217	637,19
E31806018744800200000000020015534	SgK330-----11	7.706	2.214,58
E31806018744800200000000020015534	SgK33420----11	-2.217	-363,16
E31806018748700200000000020015535	SgK33410----11	2.501	718,84
E31806018748700200000000020015535	SgK330-----11	7.268	2.088,69
E31806018748700200000000020015535	SgK33420----11	-2.501	-409,69
E31806018748400200000000020015536	SgK33410----11	4.731	1.359,59
E31806018748400200000000020015536	SgK33411----11	4.167	1.138,82
E31806018748400200000000020015536	SgK330-----11	18.650	5.359,97
E31806018748400200000000020015536	SgK331-----11	16.427	4.489,62

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E31806018743900200000000020015555	SgK330-----11	4.727	1.358,59
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E31806018753800200000000020015556	SgK33410----11	3.184	915,03
E31806018753800200000000020015556	SgK330-----11	4.916	1.412,75
E318060187538TECH1000000020015556	SgK33410----11	5.636	1.619,67
E318060187538TECH1000000020015556	SgK33411----11	4	1,21
E318060187538TECH1000000020015556	SgK330-----11	8.701	2.500,69
E318060187538TECH1000000020015556	SgK331-----11	7	1,86
E31806018753800200000000020015556	SgK33420----11	-2.380	-389,79
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E31806018753800200000000020015556	SgK33421----11	-1	-0,19
E31806018753800200000000020015556	SgK33431----11	0	-0,05
E318060187538TECH1000000020015556	SgK33420----11	-4.215	-690,50
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E318060187538TECH1000000020015556	SgK33421----11	-2	-0,35
E318060187538TECH1000000020015556	SgK33431----11	-1	-0,09
E31806018748700200000000020015573	SgK330-----11	10.110	2.905,76
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E31806018749700200000000020015581	SgK330-----11	11.026	3.168,98
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E31806018743700200000000020015586	SgK330-----11	683	196,17
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E31806018748000200000000020016607	SgK331-----11	13.983	3.821,48
E31806018747700200000000020015588	SgK330-----11	14.964	4.300,61
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E31806018747400200000000020015591	SgK330-----11	23.576	6.775,72
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E31806018744800200000000020015599	SgK330-----11	30.145	8.663,61
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E31806018753800200000000020015603	SgK330-----11	3.625	1.041,90
E31806018750900200000000020015605	SgK330-----11	5.514	1.584,86
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E31806018750900200000000020015642	SgK330-----11	5.452	1.566,85
E31806018750900200000000020015642	SgK33420----11	-1.713	-280,55
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E31806018748000200000000020015640	SgK330-----11	3.415	981,39
E31806018748000200000000020015640	SgK33420----11	-1.496	-245,06
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E31806018767200200000000020015688	SgK330-----11	27.391	7.872,15
E31806018767200200000000020015688	SgK331-----11	9.587	2.620,08
E31806018767200200000000020015690	SgK330-----11	36.167	10.394,36
E31806018767200200000000020015693	SgK330-----11	17.125	4.921,85
E31806018748700200000000020015695	SgK330-----11	21.075	6.057,04
E31806018765700200000000020015697	SgK330-----11	24.836	7.137,93
E31806018765700200000000020015699	SgK330-----11	209	60,05
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E318060187657TECH1000000020015699	SgK331-----11	4.406	1.204,21

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E31806018747100200000000020015667	SgK33420----11	-921	-150,82
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E318060187480TECH000000000086897	WaK231-----10	125.462	14.641,37
E31806018746600200000000020015637	SgK33410----11	1.053	302,76
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E31806018746600200000000020015637	SgK33420----11	-1.008	-165,13
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E31806018750900200000000020015618	SgK33410----11	1.703	489,42
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E31806018750900200000000020015618	SgK33420----11	-1.703	-278,94
E31806018747700200000000020015625	SgK33410----11	1.459	419,31
E31806018747700200000000020015625	SgK330-----11	3.794	1.090,47
E31806018747700200000000020015625	SgK33420----11	-1.459	-238,98
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E31806018746300200000000020015632	SgK330-----11	5.458	1.568,67
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E31806018743900200000000020015627	SgK330-----11	4.143	1.190,64
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E318060187561014000000000000683	SgK33410----11	3.865	1.110,88
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E318060187561014000000000000683	SgK331-----11	1.872	511,54
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E318060187561014000000000000683	SgK33421----11	-402	-65,85
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E31806018746600200000000020015641	SgK33430----11	-406	-48,77
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E31806018748000200000000020015634	SgK33420----11	-1.027	-168,18
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E31806018747700200000000020015620	SgK330-----11	524	150,73
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E31806018765700200000000020015629	SgK33410----11	2.233	641,68
E31806018765700200000000020015629	SgK330-----11	6.240	1.793,24
E31806018765700200000000020015629	SgK33420----11	-2.233	-365,72
E31806018745200200000000020015630	SgK33410----11	1.307	375,67
E31806018745200200000000020015630	SgK330-----11	4.433	1.274,04
E31806018745200200000000020015630	SgK33420----11	-1.307	-214,11
E31806018749700200000000020015671	SgK33410----11	1.313	377,39



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E31806018746300200000000020015729	SgK33410----11	391	112,51
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E31806018746300200000000020015631	SgK33420----11	-1.678	-274,81
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E31806018763400200000000020015656	SgK331-----11	2.644	722,68
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E31806018763400200000000020015657	SgK33411----11	3.481	951,42
E31806018763400200000000020015657	SgK331-----11	13.810	3.774,22
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E31806018749700200000000020015616	SgK33420----11	-2.672	-437,63
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E31806018752700200000000020015675	SgK33411----11	2.836	775,06
E31806018752700200000000020015675	SgK330-----11	6.668	1.916,47
E31806018752700200000000020015675	SgK331-----11	7.882	2.154,08
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E31806018752700200000000020015675	SgK33421----11	-2.836	-464,52
E31806018749700200000000020015746	SgK330-----11	7.600	2.184,14
E318060187499S000000000000002382	SoK111-----04	7.671	4.403,07
E31806018743700200000000020015747	SgK33410----11	1.093	314,14
E31806018743700200000000020015747	SgK330-----11	3.919	1.126,42
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E31806018749900200000000020015676	SgK330-----11	19.532	5.613,61
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E31806018748700200000000020015677	SgK330-----11	9.521	2.736,43
E31806018748700200000000020015677	SgK33420----11	-1.237	-202,56
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E31806018749600200000000020015753	SgK330-----11	11.593	3.331,74
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E31806018750900200000000020015653	SgK330-----11	9.075	2.608,02
E31806018750900200000000020015653	SgK33420----11	-1.138	-186,43
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E31806018748400200000000020015659	SgK33410----11	2.074	596,10
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E31806018748400200000000020015659	SgK33420----11	-2.074	-339,74
E31806018746300200000000020015663	SgK33410----11	1.137	326,74

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E31806018750900200000000020015362	SgK33410----11	3.173	912,06
E31806018750900200000000020015362	SgK330-----11	8.963	2.575,86
E31806018750900200000000020015362	SgK33420----11	-3.173	-519,82
E31806018747700200000000020015759	SgK330-----11	10.244	2.944,08
E31806018743900200000000020015761	SgK330-----11	8.140	2.339,55
E31806018743900200000000020015662	SgK33410----11	37	10,59
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E31806018743700200000000020015651	SgK33410----11	780	224,18
E31806018743700200000000020015651	SgK330-----11	6.215	1.786,22
E31806018743700200000000020015651	SgK33420----11	-780	-127,77
E31806018750900200000000020015652	SgK33410----11	1.075	308,84
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E31806018750900200000000020015652	SgK33420----11	-1.075	-176,02
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E31806018747400200000000020015661	SgK33430----11	-123	-14,74
E3180601875270110000000000001145	SgK33410----11	620	178,20
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E3180601875270110000000000001145	SgK33420----11	-620	-101,56
E3180601875610140000000000000685	SgK33410----11	2.388	686,22
E3180601875610140000000000000685	SgK330-----11	6.992	2.009,53
E3180601875610140000000000000685	SgK33420----11	-2.388	-391,10
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E3180601875610140000000000000689	SgK33420----11	-4.169	-682,94
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E31806018752701100000000000001150	SgK33420----11	-2.147	-351,65
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E31806018749700200000000020015715	SgK33421----11	-5.817	-952,76
E31806018750900200000000020015779	SgK330-----11	10.223	2.938,12
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E31806018749000200000000020015760	SgK33430----11	-1.202	-144,19
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E31806018749900200000000020015785	SgK33430----11	-744	-89,34
E31806018749900200000000020015787	SgK33410----11	2.198	631,71
E31806018749900200000000020015787	SgK330-----11	6.384	1.834,81
E31806018749900200000000020015787	SgK33420----11	-2.198	-360,04
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E3180601875270110000000000001164	SgK33430----11	-306	-36,74
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E31806018767200200000000020015795	SgK330-----11	29.616	8.511,58
E31806018748700200000000020015796	SgK330-----11	14.927	4.289,92
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E31806018743900200000000020015757	SgK33420----11	-1.226	-200,74
E31806018761600200000000020015681	SgK33410----11	849	243,88
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E31806018761600200000000020015681	SgK33420----11	-849	-139,00
E31806018743900200000000020015802	SgK330-----11	4.278	1.229,43
E31806018744800200000000020015805	SgK330-----11	6.829	1.962,78
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E31806018765700200000000020015758	SgK33420----11	-1.560	-255,55
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E31806018746600300000000020015807	SgK33430----11	-1.112	-133,39
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E31806018746600200000000020015682	SgK33420----11	-1.276	-209,02
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E31806018767200200000000020015665	SgK33410----11	3.582	1.029,59
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E31806018767200200000000020015666	SgK33420----11	-2.303	-377,21
E31806018767200200000000020015666	SgK33430----11	-96	-11,52
E31806018748400200000000020015716	SgK33410----11	7.569	2.175,41
E31806018748400200000000020015716	SgK330-----11	2.897	832,63
E31806018748400200000000020015716	SgK33420----11	-3.140	-514,32
E31806018748400200000000020015716	SgK33430----11	-4.429	-531,52
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E31806018749700200000000020015654	SgK33430----11	-2.738	-328,50
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E31806018747700200000000020015819	SgK33411----11	8.530	2.331,22
E31806018747700200000000020015819	SgK330-----11	7.772	2.233,62
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E31806018746600200000000020015766	SgK33420----11	-1.419	-232,45
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E31806018746600200000000020015822	SgK33410----11	5.168	1.485,29
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E31806018746600200000000020015822	SgK33430----11	-791	-94,91
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E31806018767200200000000020015668	SgK33410----11	1.529	439,48
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E31806018746300200000000020015660	SgK330-----11	7.234	2.079,15
E31806018746300200000000020015660	SgK33420----11	-1.110	-181,80
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E31806018748700200000000020015824	SgK33420----11	-1.491	-244,15
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E31806018747700200000000020015679	SgK33410----11	7.786	2.237,75
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E31806018743900200000000020015816	SgK330-----11	3.937	1.131,44
E31806018743900200000000020015816	SgK33420----11	-1.040	-170,42
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E31806018746300200000000020015672	SgK330-----11	15.809	4.543,39
E31806018746300200000000020015672	SgK33420----11	-1.423	-233,11
E31806018748800200000000020015673	SgK33410----11	7.681	2.207,45
E31806018748800200000000020015673	SgK330-----11	2.356	677,02
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E31806018748800200000000020015673	SgK33430----11	-4.466	-535,97
E31806018749700200000000020015674	SgK33410----11	2.141	615,30
E31806018749700200000000020015674	SgK330-----11	8.664	2.490,13
E31806018749700200000000020015674	SgK33420----11	-2.141	-350,68
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E31806018749700200000000020015680	SgK330-----11	3.082	885,69
E31806018749700200000000020015680	SgK33420----11	-1.102	-180,53
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E31806018749000200000000020015624	SgK330-----11	15.651	4.498,04
E31806018749000200000000020015624	SgK33420----11	-2.473	-405,13
E31806018744800200000000020015870	SgK330-----11	6.491	1.865,50
E31806018747700200000000020015871	SgK330-----11	25.470	7.320,01
E31806018747700200000000020015872	SgK330-----11	2.364	679,31
E31806018747700200000000020015872	SgK331-----11	12.436	3.398,77
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E3180601875440110000000000000233	SgK33410----11	953	273,84
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E31806018748400200000000020015883	SgK33410----11	5.908	1.697,90
E31806018748400200000000020015883	SgK330-----11	15.191	4.365,84
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E318060187484TECH1000000020015883	SgK33411----11	191	52,15
E318060187484TECH1000000020015883	SgK330-----11	4.837	1.390,05
E318060187484TECH1000000020015883	SgK331-----11	491	134,10
E31806018748400200000000020015883	SgK33420----11	-7.789	-1.275,80
E31806018748400200000000020015883	SgK33421----11	-191	-31,26
E31806018767200200000000020015887	SgK33410----11	953	273,91
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E31806018767200200000000020015887	SgK33420----11	-953	-156,11
E318060187477TECH1000000020011003	SgK33410----11	6.593	1.894,76
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E31806018744800200000000020015889	SgK33410----11	3.755	1.079,30
E31806018744800200000000020015889	SgK330-----11	11.746	3.375,69
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E31806018767200200000000020015888	SgK33410----11	1.267	364,05
E31806018767200200000000020015888	SgK330-----11	2.404	691,01
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E31806018767200200000000020015888	SgK33430----11	-68	-8,19
E31806018749700200000000020015890	SgK33410----11	7.661	2.201,65
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E31806018749700200000000020015890	SgK33420----11	-6.273	-1.027,51
E31806018749700200000000020015890	SgK33430----11	-1.388	-166,52
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E31806018749700200000000020015924	SgK331-----11	14.306	3.909,86
E31806018749700200000000020015924	SgK33421----11	-5.397	-884,10
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E31806018749700200000000020015927	SgK330-----11	8.259	2.373,63
E31806018753800200000000020015928	SgK330-----11	20.629	5.928,88
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E31806018746600200000000020015947	SgK330-----11	13.350	3.836,66
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E31806018743700200000000020015938	SgK330-----11	6.801	1.954,69
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E31806018743700200000000020015938	SgK33430----11	-1.322	-158,60
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E3180601875270110000000000001176	SgK33410----11	2.372	681,82
E3180601875270110000000000001176	SgK330-----11	9.201	2.644,40
E3180601875270110000000000001176	SgK33420----11	-2.372	-388,59
E31806018748400200000000020015963	SgK330-----11	7.524	2.162,50
E31806018761600200000000020015970	SgK330-----11	30.192	8.677,28
E31806018761600200000000020015970	SgK331-----11	7.885	2.155,04
E31806018761600200000000020015972	SgK331-----11	38.080	10.407,40
E31806018748000200000000020015973	SgK33410----11	2.149	617,73



E31806018748000200000000020015973	SgK330-----11	6.148	1.766,84
E31806018748000200000000020015973	SgK33420----11	-2.149	-352,07
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E31806018750900200000000020015975	SgK33420----11	-1.811	-296,63
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E318060187561014000000000000699	SgK33420----11	-933	-152,85
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E31806018749000200000000020015983	SgK33420----11	-951	-155,81
E31806018743900200000000020015984	SgK33410----11	408	117,33
E31806018743900200000000020015984	SgK330-----11	2.329	669,41
E31806018743900200000000020015984	SgK33420----11	-408	-66,87
E31806018744800200000000020015987	SgK33410----11	2.326	668,37
E31806018744800200000000020015987	SgK330-----11	12.547	3.606,10
E31806018744800200000000020015987	SgK33420----11	-2.326	-380,93
E31806018748000200000000020015988	SgK33410----11	1.125	323,43
E31806018748000200000000020015988	SgK330-----11	8.514	2.447,04
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E31806018767200200000000020015991	SgK33410----11	421	121,14
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E31806018743700200000000020015995	SgK33410----11	1.112	319,59
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E31806018743700200000000020015995	SgK33420----11	-1.112	-182,15
E31806018767200200000000020015998	SgK33410----11	25.977	7.465,90
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E31806018767200200000000020015998	SgK33430----11	-17.376	-2.085,14
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E31806018746300200000000020016000	SgK330-----11	9.938	2.856,11
E31806018746300200000000020016000	SgK33420----11	-1.317	-215,71
E31806018767200200000000020016025	SgK33410----11	1.656	475,80
E31806018767200200000000020016025	SgK330-----11	4.045	1.162,40
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E318060187538011000000000000026	SgK330-----11	4.504	1.294,43
E318060187538011000000000000026	SgK33420----11	-1.153	-188,83
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E31806018747700200000000020016034	SgK33410----11	2.866	823,83
E31806018747700200000000020016034	SgK330-----11	12.150	3.492,03
E31806018747700200000000020016034	SgK33420----11	-2.866	-469,53
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E31806018750900200000000020016054	SgK330-----11	2.681	770,58
E31806018750900200000000020016054	SgK33420----11	-1.348	-220,74
E31806018750900200000000020016054	SgK33430----11	-266	-31,92
E31806018743900200000000020016055	SgK33410----11	2.579	741,27
E31806018743900200000000020016055	SgK330-----11	7.119	2.046,07
E31806018743900200000000020016055	SgK33420----11	-2.547	-417,25
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E318060187439002000000000020016060	SgK33410----11	3.999	1.149,25
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E318060187439002000000000020016060	SgK331-----11	7.657	2.092,64
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E318060187439002000000000020016060	SgK33421----11	-1.497	-245,19
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E318060187509002000000000020016062	SgK33410----11	1.327	381,28
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E318060187487002000000000020016069	SgK33410----11	5.475	1.573,47
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E318060187487002000000000020016069	SgK33420----11	-5.475	-896,78
E318060187437002000000000020015655	SgK33410----11	7.846	2.254,81
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E318060187437002000000000020015655	SgK331-----11	4.557	1.245,34
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E318060187437002000000000020015655	SgK33421----11	-1.893	-310,14
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E318060187448002000000000020016064	SgK33411----11	43.357	11.849,41
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E318060187448002000000000020016064	SgK331-----11	10.171	2.779,79
E318060187448002000000000020016064	SgK33420----11	-6.888	-1.128,27
E318060187448002000000000020016064	SgK33430----11	-11.709	-1.405,12
E318060187448002000000000020016064	SgK33421----11	-16.058	-2.630,37
E318060187448002000000000020016064	SgK33431----11	-27.298	-3.275,81
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E318060187672002000000000020015993	SgK33420----11	-1.734	-284,07
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E318060187509002000000000020016074	SgK33430----11	-510	-61,16
E318060187448002000000000020016076	SgK33410----11	583	167,58
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E318060187487002000000000020016079	SgK33420----11	-919	-150,52
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E31806018748400200000000020015389	SgK330-----11	7.710	2.215,88
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E31806018743700200000000020016117	SgK331-----11	4.394	1.200,79
E31806018753800200000000020015741	SgK33410----11	1.520	436,75
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E31806018753800200000000020015741	SgK33420----11	-1.326	-217,28
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E31806018753800200000000020011759	SgK3341-----10	2.949	1.154,07
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E31806018753800200000000020011759	SgK3342-----10	-2.949	-482,98
E31806018750900200000000020016137	SgK33410----11	1.597	459,08
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E31806018750900200000000020016137	SgK33420----11	-1.597	-261,65
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E31806018743700200000000020015930	SgK33411----11	27.417	7.492,93
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E31806018743700200000000020015930	SgK33420----11	-7.913	-1.296,11
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E31806018743700200000000020015930	SgK33421----11	-14.153	-2.318,31
E31806018743700200000000020015930	SgK33431----11	-13.263	-1.591,58
E31806018744800200000000020016140	SgK33410----11	19.212	5.521,62
E31806018744800200000000020016140	SgK33411----11	44.304	12.108,17
E31806018744800200000000020016140	SgK330-----11	3.652	1.049,57
E31806018744800200000000020016140	SgK331-----11	8.421	2.301,57
E31806018744800200000000020016140	SgK33420----11	-6.859	-1.123,55
E31806018744800200000000020016140	SgK33430----11	-12.353	-1.482,36
E31806018744800200000000020016140	SgK33421----11	-15.818	-2.590,91
E31806018744800200000000020016140	SgK33431----11	-28.486	-3.418,33
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E31806018746600200000000020016144	SgK330-----11	17.075	4.907,47
E31806018745200200000000020016148	SgK330-----11	27.696	7.959,85
E31806018745200200000000020016148	SgK331-----11	55.831	15.258,53
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E31806018753800200000000020016153	SgK33420----11	-4.098	-671,24
E31806018753800200000000020016153	SgK33430----11	-7.436	-892,34
E31806018743700200000000020016171	SgK330-----11	16.417	4.718,37
E31806018743700200000000020016172	SgK33410----11	1.776	510,28
E31806018743700200000000020016172	SgK33411----11	3.776	1.031,93
E31806018743700200000000020016172	SgK330-----11	5.834	1.676,68
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E31806018743700200000000020016172	SgK33420----11	-1.776	-290,83
E31806018743700200000000020016172	SgK33421----11	-3.776	-618,48
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E31806018748400200000000020016175	SgK330-----11	7.143	2.052,93
E31806018748400200000000020016175	SgK33420----11	-1.450	-237,57
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E31806018748400200000000020016177	SgK33420----11	-1.457	-238,59

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E31806018743900200000000020016173	SgK33420----11	-1.729	-283,20
E31806018744800200000000020016211	SgK330-----11	18.170	5.222,14
E31806018748000200000000020016236	SgK33410----11	2.294	659,30
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E31806018753800200000000020016237	SgK33410----11	8.078	2.321,59
E31806018753800200000000020016237	SgK330-----11	1.190	342,12
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E3180601875450110000000000000203	SgK330-----11	12.775	3.671,55
E3180601875380110000000000000028	SgK330-----11	14.242	4.093,21
E31806018752701100000000000001182	SgK330-----11	8.730	2.509,11
E31806018749700200000000020016277	SgK33410----11	3.425	984,34
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E31806018749700200000000020016277	SgK33420----11	-3.425	-561,01
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E31806018752701100000000000001183	SgK33410----11	626	179,95
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E31806018752701100000000000001183	SgK33420----11	-626	-102,56
E31806018747400200000000020015619	SgK33410----11	983	282,58
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E3180601875440110000000000000241	SgK330-----11	6.649	1.910,95
E3180601875440110000000000000241	SgK33420----11	-1.338	-219,16
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E31806018752701100000000000001190	SgK330-----11	13.511	3.883,02
E31806018752701100000000000001190	SgK33420----11	-3.562	-583,42
E31806018748800200000000020016285	SgK33410----11	3.803	1.092,95
E31806018748800200000000020016285	SgK330-----11	19.873	5.711,46
E31806018748800200000000020016285	SgK33420----11	-3.803	-622,92
E31806018747400200000000020016339	SgK33410----11	1.645	472,92
E31806018747400200000000020016339	SgK330-----11	14.780	4.247,83
E31806018747400200000000020016339	SgK33420----11	-1.645	-269,53
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E31806018767200200000000020016343	SgK330-----11	7.210	2.072,29
E31806018767200200000000020016343	SgK33420----11	-1.053	-172,42
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E31806018746600200000000020016347	SgK33410----11	6.612	1.900,21

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E3180601875380110000000000000029	SgK33410----11	1.650	474,28
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E31806018743700200000000020016357	SgK33420----11	-1.030	-168,70
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E3180601875440110000000000000243	SgK33410----11	931	267,45
E3180601875440110000000000000243	SgK330-----11	6.619	1.902,39
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E318060187463TECH1000000000002431	SgK330-----11	1.871	537,82
E318060187463TECH1000000000002431	SgK33420----11	-2.233	-365,78
E3180601875270110000000000001191	SgK330-----11	9.533	2.739,70
E3180601874370020000000020016364	SgK33410----11	8.684	2.495,83
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E3180601874370020000000020016364	SgK33420----11	-5.429	-889,31
E3180601874370020000000020016364	SgK33430----11	-3.255	-390,59
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E31806018749700200000000020016363	SgK330-----11	3.717	1.068,13
E31806018749700200000000020016363	SgK33420----11	-1.421	-232,72
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E3180601875610140000000000000721	SgK330-----11	120	34,44
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E3180601875610140000000000000721	SgK33420----11	-4.818	-789,16
E3180601875610140000000000000721	SgK33430----11	-11.122	-1.334,61
E3180601875610140000000000000721	SgK33421----11	-8.165	-1.337,36
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E3180601874660020000000020016365	SgK33410----11	1.875	539,01
E3180601874660020000000020016365	SgK330-----11	6.152	1.768,15
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E3180601874660030000000020016367	SgK33410----11	3.164	909,23
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E3180601875270110000000000001204	SgK33410----11	1.496	430,01
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E3180601875270110000000000001204	SgK33420----11	-1.496	-245,08
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E3180601875270110000000000001202	SgK330-----11	13.310	3.825,16
E3180601875270110000000000001193	SgK330-----11	22.486	6.462,60
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E3180601875270110000000000001069	SgK330-----11	6.224	1.788,84
E3180601875270110000000000001069	SgK33420----11	-3.005	-492,18
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E31806018743700200000000020015340	SgK33431----11	-1.871	-224,58
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E31806018744800200000000020016417	SgK330-----11	1.499	430,68
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E31806018744800200000000020016417	SgK33430----11	-163	-19,58
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E31806018747400200000000020020765	SgK3222--Nov12	5.736	868,97
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E31806018754400200000000020016435	SgK33411----11	1.405	383,91
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E31806018750900200000000020016440	SgK33420----11	-1.178	-193,02
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E31806018749000200000000020016448	SgK330-----11	3.385	972,93
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E31806018743700200000000020016454	SgK330-----11	9.511	2.733,49
E31806018744800200000000020016449	SgK33410----11	20.732	5.958,34
E31806018744800200000000020016449	SgK33411----11	3.234	883,90
E31806018744800200000000020016449	SgK330-----11	3.280	942,63
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E31806018744800200000000020016449	SgK33430----11	-13.528	-1.623,40
E31806018744800200000000020016449	SgK33421----11	-1.124	-184,07
E31806018744800200000000020016449	SgK33431----11	-2.110	-253,25
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E31806018746300200000000020016456	SgK33420----11	-1.569	-257,01
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E31806018749000200000000020016464	SgK33420----11	-1.276	-209,08
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E31806018743900200000000020016472	SgK330-----11	15.684	4.507,69
E31806018743900200000000020016472	SgK33420----11	-1.631	-267,12
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E31806018747700200000000020016471	SgK33420----11	-801	-131,28
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E31806018748400200000000020016476	SgK330-----11	9.621	2.765,15
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E31806018747400200000000020016477	SgK33410----11	1.721	494,71
E31806018747400200000000020016477	SgK330-----11	11.551	3.319,77
E31806018747400200000000020016477	SgK33420----11	-1.721	-281,95
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E31806018744800200000000020016484	SgK330-----11	17.286	4.968,08
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E31806018743700200000000020016485	SgK33410----11	1.093	314,10
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E31806018754900200000000020016487	SgK33430----11	-841	-100,98
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E31806018743900200000000020016507	SgK330-----11	12.441	3.575,53
E31806018743900200000000020016507	SgK33420----11	-3.202	-524,52
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E31806018754700200000000020016526	SgK33410----11	10.089	2.899,71
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E31806018753800200000000020016546	SgK330-----11	6.175	1.774,80
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E31806018767200200000000020016550	SgK33410----11	1.678	482,34
E31806018767200200000000020016550	SgK330-----11	4.761	1.368,42
E31806018767200200000000020016550	SgK33420----11	-1.678	-274,91
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E31806018748800200000000020016551	SgK330-----11	1.850	531,73
E31806018748800200000000020016551	SgK33420----11	-719	-117,81
E31806018747700200000000020016075	SgK33410----11	1.162	333,97
E31806018747700200000000020016075	SgK330-----11	8.718	2.505,60
E31806018747700200000000020016075	SgK33420----11	-1.162	-190,34
E3180601875450110000000000000208	SgK33410----11	1.860	534,67
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E3180601875450110000000000000208	SgK33420----11	-1.860	-304,73
E31806018743900200000000020016553	SgK33410----11	2.963	851,58
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E31806018748700200000000020016554	SgK330-----11	25.974	7.465,07
E31806018748700200000000020016554	SgK331-----11	8.784	2.400,59
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E31806018747400200000000020016559	SgK33420----11	-4.520	-740,45
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E3180601875270110000000000001262	SgK33410----11	838	240,96
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E31806018748000200000000020016894	SgK330-----11	18.863	5.421,23
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E31806018748000200000000020016894	SgK33430----11	-1.297	-155,66
E31806018748000200000000020016894	SgK33421----11	-8.879	-1.454,43
E31806018748000200000000020016894	SgK33431----11	-1.283	-153,95
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E3180601875380110000000000000034	SgK33410----11	2.750	790,23
E3180601875380110000000000000034	SgK330-----11	9.120	2.621,15
E3180601875380110000000000000034	SgK33420----11	-2.750	-450,38
E31806018749900200000000020010324	SgK330-----09	9.136	3.929,48
E3180601875270110000000000001267	SgK33410----11	201	57,68
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E31806018765700200000000020016901	SgK330-----11	8.656	2.487,79
E31806018745200200000000020016903	SgK330-----11	13.134	3.774,83
E31806018744800200000000020016905	SgK330-----11	22.346	6.422,28
E31806018744800200000000020016905	SgK331-----11	15.866	4.336,11

E31806018749700200000000020016907	SgK330-----11	15.614	4.487,47
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E31806018748400200000000020016937	SgK33410----11	1.880	540,20
E31806018748400200000000020016937	SgK330-----11	8.278	2.379,00
E31806018748400200000000020016937	SgK33420----11	-1.880	-307,88
E31806018750900200000000020016962	SgK33410----11	2.589	744,07
E31806018750900200000000020016962	SgK330-----11	13.725	3.944,61
E31806018750900200000000020016962	SgK33420----11	-2.589	-424,07
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E31806018749000200000000020016965	SgK33420----11	-611	-100,14
E31806018748000200000000020016996	SgK330-----11	23.504	6.755,03
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E31806018748400200000000020016995	SgK330-----11	3.475	998,75
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E3180601875380110000000000000033	SgK33420----11	-1.785	-292,39
E3180601875270110000000000001269	SgK33410----11	1.070	307,58
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E3180601875270110000000000001269	SgK33420----11	-1.070	-175,30
E3180601875270110000000000001268	SgK33410----11	3.861	1.109,63
E3180601875270110000000000001268	SgK330-----11	6.360	1.827,84
E3180601875270110000000000001268	SgK33420----11	-3.066	-502,25
E3180601875270110000000000001268	SgK33430----11	-795	-95,36
E3180601875270110000000000001270	SgK33410----11	2.357	677,27
E3180601875270110000000000001270	SgK330-----11	15.853	4.556,19
E3180601875270110000000000001270	SgK33420----11	-2.357	-386,00
E31806018748000200000000020017004	SgK33410----11	4.143	1.190,67
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E31806018749900200000000020017006	SgK330-----11	6.203	1.782,84
E31806018749900200000000020017006	SgK33420----11	-1.389	-227,51
E31806018748400200000000020017010	SgK330-----11	23.125	6.646,21
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E3180601875450110000000000000211	SgK330-----11	11.244	3.231,57
E31806018746300200000000020017014	SgK330-----11	27.895	8.017,16
E31806018746300200000000020017014	SgK331-----11	223	60,99
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E318060187463TECH100000000002063	SgK33420----11	-2.270	-371,80
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E31806018747100200000000020017031	SgK33420----11	-661	-108,34
E31806018748700200000000020017049	SgK330-----11	13.786	3.961,96
E31806018765700200000000020017050	SgK330-----11	16.865	4.847,08
E31806018747700200000000020017052	SgK330-----11	24.104	6.927,54
E31806018747700200000000020017052	SgK331-----11	5.110	1.396,58
E31806018761600200000000020017056	SgK33410----11	1.604	461,12
E31806018761600200000000020017056	SgK330-----11	8.249	2.370,68
E31806018761600200000000020017056	SgK33420----11	-1.604	-262,81
E31806018767200200000000020017057	SgK330-----11	11.955	3.435,82
E31806018745200200000000020017058	SgK330-----11	19.467	5.594,88
E31806018743900200000000020017066	SgK330-----11	10.334	2.970,08
E31806018748400200000000020017069	SgK330-----11	27.422	7.881,13
E31806018748400200000000020017069	SgK331-----11	1.828	499,63
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E31806018743700200000000020017111	SgK330-----11	270	77,54
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E31806018747700200000000020017136	SgK330-----11	9.183	2.639,24
E31806018746300200000000020017135	SgK330-----11	17.707	5.089,03
E31806018754100200000000020017134	SgK330-----11	8.936	2.568,08
E31806018753800200000000020017133	SgK330-----11	6.952	1.998,02

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E31806018744800200000000020017125	SgK330-----11	8.332	2.394,69
E31806018748700200000000020017128	SgK330-----11	7.087	2.036,92
E31806018747700200000000020017129	SgK330-----11	11.429	3.284,66
E31806018747700200000000020017131	SgK330-----11	7.211	2.072,37
E31806018743500200000000020017130	SgK330-----11	22.027	6.330,54
E31806018747700200000000020017168	SgK330-----11	22.432	6.447,08
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E31806018748000200000000020017112	SgK33430----11	-149	-17,88
E31806018749900200000000020017192	SgK33410----11	1.755	504,47
E31806018749900200000000020017192	SgK330-----11	3.782	1.086,89
E31806018749900200000000020017192	SgK33420----11	-1.647	-269,84
E31806018749900200000000020017192	SgK33430----11	-108	-12,95
E31806018748700200000000020017119	SgK33410----11	1.384	397,87
E31806018748700200000000020017119	SgK330-----11	3.693	1.061,38
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E31806018743900200000000020017118	SgK330-----11	1.011	290,53
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E31806018743900200000000020017118	SgK33430----11	-280	-33,58
E31806018746300200000000020017146	SgK33410----11	1.931	554,87
E31806018746300200000000020017146	SgK330-----11	6.900	1.983,07
E31806018746300200000000020017146	SgK33420----11	-1.931	-316,24
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E31806018746300200000000020017122	SgK330-----11	7.760	2.230,13
E31806018746300200000000020017122	SgK33420----11	-813	-133,19
E31806018749700200000000020017149	SgK33410----11	960	275,97
E31806018749700200000000020017149	SgK330-----11	9.163	2.633,52
E31806018749700200000000020017149	SgK33420----11	-960	-157,29
E31806018753800200000000020017148	SgK33410----11	3.008	864,42
E31806018753800200000000020017148	SgK330-----11	10.517	3.022,51
E31806018753800200000000020017148	SgK33420----11	-3.008	-492,66
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E31806018750900200000000020017124	SgK330-----11	2.962	851,19
E31806018750900200000000020017124	SgK33420----11	-2.401	-393,32
E31806018750900200000000020017124	SgK33430----11	-2.467	-296,00
E31806018750900200000000020017123	SgK33410----11	981	282,05
E31806018750900200000000020017123	SgK330-----11	3.558	1.022,67
E31806018750900200000000020017123	SgK33420----11	-981	-160,75
E31806018748700200000000020017157	SgK33410----11	968	278,17
E31806018748700200000000020017157	SgK330-----11	3.218	924,73
E31806018748700200000000020017157	SgK33420----11	-968	-158,54
E31806018748400200000000020017162	SgK33410----11	2.176	625,35
E31806018748400200000000020017162	SgK330-----11	6.725	1.932,70
E31806018748400200000000020017162	SgK33420----11	-2.176	-356,41
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E31806018749900200000000020017117	SgK330-----11	3.892	1.118,70
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E31806018747400200000000020017167	SgK33410----11	1.459	419,44
E31806018747400200000000020017167	SgK330-----11	2.193	630,33
E31806018747400200000000020017167	SgK33420----11	-1.140	-186,70
E31806018747400200000000020017167	SgK33430----11	-320	-38,35
E31806018746600200000000020017139	SgK33410----11	6.691	1.923,13
E31806018746600200000000020017139	SgK330-----11	12.903	3.708,24
E31806018746600200000000020017139	SgK33420----11	-5.221	-855,20
E31806018746600200000000020017139	SgK33430----11	-1.471	-176,46
E31806018753800200000000020017161	SgK33410----11	2.048	588,49
E31806018753800200000000020017161	SgK33411----11	150	41,04
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E31806018753800200000000020017161	SgK33420----11	-2.048	-335,40
E31806018753800200000000020017161	SgK33421----11	-150	-24,60
E31806018747100200000000020017142	SgK33410----11	2.425	696,96
E31806018747100200000000020017142	SgK330-----11	378	108,52
E31806018747100200000000020017142	SgK33420----11	-1.557	-255,02
E31806018747100200000000020017142	SgK33430----11	-868	-104,18
E31806018749000200000000020017145	SgK33410----11	1.100	316,07
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E31806018748400200000000020017154	SgK330-----11	5.043	1.449,42
E31806018748400200000000020017154	SgK33420----11	-979	-160,39
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E31806018746300200000000020017143	SgK33420----11	-624	-102,17
E31806018748000200000000020017155	SgK33410----11	1.418	407,40
E31806018748000200000000020017155	SgK330-----11	5.298	1.522,75
E31806018748000200000000020017155	SgK33420----11	-1.418	-232,19
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E31806018746300200000000020017169	SgK330-----11	7.160	2.057,92
E31806018746300200000000020017169	SgK33420----11	-1.314	-215,24
E31806018749000200000000020017116	SgK33410----11	1.962	563,94
E31806018749000200000000020017116	SgK330-----11	8.070	2.319,44
E31806018749000200000000020017116	SgK33420----11	-1.962	-321,41
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E31806018748700200000000020017199	SgK330-----11	3.903	1.121,66
E31806018748700200000000020017199	SgK33420----11	-1.387	-227,14
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E31806018749900200000000020017198	SgK330-----11	2.680	770,32
E31806018749900200000000020017198	SgK33420----11	-1.273	-208,51
E31806018749900200000000020017198	SgK33430----11	-88	-10,56
E31806018743700200000000020017197	SgK33410----11	1.276	366,77
E31806018743700200000000020017197	SgK330-----11	8.380	2.408,55
E31806018743700200000000020017197	SgK33420----11	-1.276	-209,03
E31806018749400200000000020017204	SgK33410----11	2.253	647,42
E31806018749400200000000020017204	SgK330-----11	11.559	3.321,93
E31806018749400200000000020017204	SgK33420----11	-2.253	-368,99
E31806018746300200000000020017205	SgK33410----11	2.007	576,86
E31806018746300200000000020017205	SgK330-----11	7.213	2.072,88
E31806018746300200000000020017205	SgK33420----11	-2.007	-328,78
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E31806018754400200000000020017212	SgK330-----11	12.704	3.651,04
E31806018754400200000000020017212	SgK33420----11	-1.140	-186,69
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E31806018748800200000000020017215	SgK330-----11	3.525	1.012,96
E31806018748800200000000020017215	SgK33420----11	-538	-88,12
E31806018748400200000000020017228	SgK330-----11	22.677	6.517,35
E31806018746300200000000020017229	SgK33410----11	1.292	371,23
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E31806018744800200000000020017230	SgK330-----11	9.025	2.593,76
E31806018744800200000000020017230	SgK33420----11	-1.173	-192,12
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E31806018747700200000000020017231	SgK330-----11	22.953	6.596,79
E31806018747700200000000020017231	SgK33420----11	-1.625	-266,10
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E31806018746300200000000020017203	SgK33420----11	-1.525	-249,87
E31806018753800200000000020017234	SgK33410----11	2.104	604,57
E31806018753800200000000020017234	SgK330-----11	3.694	1.061,56
E31806018753800200000000020017234	SgK33420----11	-1.656	-271,23
E31806018753800200000000020017234	SgK33430----11	-448	-53,73
E31806018743500200000000020017235	SgK33410----11	2.340	672,39

E31806018743500200000000020017235	SgK330-----11	2.589	744,06
E31806018743500200000000020017235	SgK33420----11	-1.580	-258,72
E31806018743500200000000020017235	SgK33430----11	-760	-91,21
E31806018753800200000000020017236	SgK33410----11	2.935	843,66
E31806018753800200000000020017236	SgK330-----11	6.472	1.860,09
E31806018753800200000000020017236	SgK33420----11	-2.826	-462,91
E31806018753800200000000020017236	SgK33430----11	-109	-13,13
E31806018743700200000000020017237	SgK330-----11	8.326	2.392,92
E31806018748400200000000020017238	SgK33410----11	2.938	844,50
E31806018748400200000000020017238	SgK330-----11	10.131	2.911,62
E31806018748400200000000020017238	SgK33420----11	-2.938	-481,31
E31806018750900200000000020017239	SgK330-----11	13.731	3.946,41
E31806018747100200000000020017240	SgK330-----11	9.649	2.773,00
E31806018743500200000000020017241	SgK330-----11	4.674	1.343,24
E31806018747100200000000020017243	SgK33410----11	1.162	333,97
E31806018747100200000000020017243	SgK330-----11	3.728	1.071,49
E31806018747100200000000020017243	SgK33420----11	-1.162	-190,34
E31806018744800200000000020017244	SgK33410----11	7.181	2.063,72
E31806018744800200000000020017244	SgK330-----11	20.927	6.014,55
E31806018744800200000000020017244	SgK33420----11	-7.181	-1.176,19
E31806018747700200000000020017245	SgK330-----11	6.380	1.833,66
E31806018748000200000000020017246	SgK330-----11	5.095	1.464,20
E31806018743700200000000020017247	SgK330-----11	12.367	3.554,30
E31806018748000200000000020017249	SgK330-----11	18.204	5.231,82
E31806018750900200000000020017250	SgK330-----11	12.131	3.486,38
E31806018753800200000000020017251	SgK33410----11	3.602	1.035,10
E31806018753800200000000020017251	SgK330-----11	7.726	2.220,58
E31806018753800200000000020017251	SgK33420----11	-3.311	-542,32
E31806018753800200000000020017251	SgK33430----11	-291	-34,88
E31806018746600300000000020017257	SgK330-----11	23.741	6.823,18
E31806018747100200000000020017258	SgK33410----11	3.513	1.009,66
E31806018747100200000000020017258	SgK330-----11	4.586	1.317,96
E31806018747100200000000020017258	SgK33420----11	-2.648	-433,74
E31806018747100200000000020017258	SgK33430----11	-865	-103,81
E31806018743900200000000020017158	SgK33410----11	849	244,03
E31806018743900200000000020017158	SgK330-----11	3.841	1.103,78
E31806018743900200000000020017158	SgK33420----11	-849	-139,08
E31806018748000200000000020017166	SgK33410----11	1.094	314,54
E31806018748000200000000020017166	SgK330-----11	3.477	999,18
E31806018748000200000000020017166	SgK33420----11	-1.094	-179,27
E31806018743900200000000020017147	SgK33410----11	1.156	332,31
E31806018743900200000000020017147	SgK330-----11	1.859	534,28
E31806018743900200000000020017147	SgK33420----11	-982	-160,87
E31806018743900200000000020017147	SgK33430----11	-174	-20,90
E31806018748700200000000020017264	SgK33410----11	824	236,85
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E31806018748700200000000020017264	SgK33420----11	-824	-134,99
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E31806018743900200000000020017206	SgK33420----11	-630	-103,18
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E31806018747700200000000020017269	SgK330-----11	23.157	6.655,37
E31806018748700200000000020017293	SgK33410----11	2.067	594,09
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E31806018748700200000000020017293	SgK33420----11	-2.067	-338,59
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E31806018743900200000000020017294	SgK33430----11	-35	-4,21
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E31806018750900200000000020017295	SgK330-----11	4.125	1.185,44
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E31806018767200200000000020017595	SgK330-----11	4.970	1.428,51
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E31806018748700200000000020017593	SgK330-----11	11.312	3.251,00
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E31806018749000200000000020017597	SgK33410----11	4.582	1.316,73
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E31806018749000200000000020017597	SgK330-----11	19.694	5.660,06
E31806018749000200000000020017597	SgK331-----11	2.107	575,91
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E31806018749000200000000020017597	SgK33421----11	-490	-80,30
E31806018748700200000000020017623	SgK330-----11	14.288	4.106,46
E31806018743700200000000020017629	SgK330-----11	30.585	8.790,22
E31806018743700200000000020017629	SgK331-----11	69.245	18.924,70
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E31806018743500200000000020017653	SgK330-----12	8.038	1.963,58
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E31806018745200200000000020017643	SgK330-----11	3.738	1.074,32
E31806018745200200000000020017643	SgK33420----11	-1.452	-237,82
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E31806018747700200000000020017659	SgK330-----12	3.203	782,59
E31806018747700200000000020017659	SgK33420----12	-1.175	-192,51
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E31806018747700200000000020017665	SgK331-----11	10.686	2.920,60
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E31806018747100200000000020017668	SgK33420----11	-1.605	-262,88
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E31806018747100200000000020017640	SgK33430----12	-1.960	-235,23
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E31806018747100200000000020017640	SgK33431----12	-89	-10,66
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E31806018748000200000000020017667	SgK330-----12	3.327	812,88
E31806018748000200000000020017667	SgK33420----12	-1.632	-267,29
E31806018748000200000000020017667	SgK33430----12	-625	-74,96
E31806018748700200000000020017673	SgK33410----12	817	199,63
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E31806018743700200000000020017677	SgK33430----11	-9.531	-1.143,70
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E31806018743700200000000020017677	SgK33431----11	-926	-111,13
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E31806018748000200000000020017680	SgK330-----12	3.936	961,45
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E31806018761600200000000020017685	SgK330-----12	11.822	2.888,03
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E318060187544TECH1000000020011627	SgK33420----12	-2.903	-475,54
E318060187544TECH1000000020011627	SgK33430----12	-100	-11,99
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E31806018748000200000000020017696	SgK330-----12	22.941	5.604,56
E31806018748000200000000020017696	SgK33420----12	-3.551	-581,66
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E31806018743900200000000020017701	SgK33420----12	-719	-117,80
E31806018754700200000000020017717	SgK33410----11	12.994	3.734,47
E31806018754700200000000020017717	SgK33411----11	5.258	1.437,08
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E31806018754700200000000020017717	SgK33430----11	-6.129	-735,46
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E31806018754700200000000020017717	SgK33431----11	-2.480	-297,61
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E31806018744800200000000020017731	SgK330-----11	1.633	469,33
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E31806018744800200000000020017731	SgK33430----11	-1.094	-131,25
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E31806018746300200000000020010782	SgK3342-----10	-2.815	-461,08
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E31806018749700200000000020017736	SgK33420----12	-1.501	-245,87
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E3180601875450110000000000000217	SgK33420----12	-1.600	-262,10
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E31806018747400200000000020017762	SgK330-----12	29.629	7.238,45
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E3180601875380110000000000000035	SgK33420----11	-1.145	-187,63
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E31806018747400200000000020017788	SgK330-----12	11.988	2.928,57
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E31806018747100200000000020017789	SgK33420----12	-3.403	-557,46
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E31806018750900200000000020017797	SgK33420----12	-390	-63,93
E31806018747400200000000020017700	SgK33410----12	1.969	480,97
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E31806018747400200000000020017700	SgK33420----12	-1.969	-322,49
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E318060187487TECH100000000001920	SgK330-----11	5.439	1.563,26
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E31806018746600200000000020017805	SgK330-----12	16.381	4.001,99
E31806018746600200000000020017805	SgK33420----12	-3.820	-625,69
E31806018761600200000000020017809	SgK330-----12	4.257	1.039,94
E31806018744800200000000020017810	SgK330-----12	24.400	5.960,90
E31806018744800200000000020017810	SgK331-----12	5.466	1.269,65
E31806018747700200000000020017811	SgK33410----11	6.960	2.000,27
E31806018747700200000000020017811	SgK330-----11	5.418	1.557,20
E31806018747700200000000020017811	SgK33420----11	-3.946	-646,30
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E31806018756100200000000020017813	SgK33410----12	1.251	305,70
E31806018756100200000000020017813	SgK330-----12	8.362	2.042,87
E31806018756100200000000020017813	SgK33420----12	-1.251	-204,97

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E31806018748000200000000020017814	SgK33430----12	-2.524	-302,84
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E31806018756100200000000020017818	SgK330-----12	25.208	6.158,42
E31806018750900200000000020017819	SgK330-----12	5.355	1.308,26
E31806018748400200000000020017821	SgK33410----12	1.673	408,76
E31806018748400200000000020017821	SgK330-----12	4.114	1.005,03
E31806018748400200000000020017821	SgK33420----12	-1.673	-274,07
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E3180601875270110000000000001290	SgK33420----12	-1.731	-283,62
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E31806018743700200000000020017831	SgK33410----12	1.751	427,82
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E31806018743900200000000020017911	SgK33410----12	958	233,97
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E31806018744800200000000020017918	SgK330-----12	2.000	488,52
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E318060187471S000000000000002112	SoK81a-----03	4.083	1.865,96
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E31806018748800200000000020017933	SgK330-----12	24.624	6.015,58
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E31806018748800200000000020017933	SgK33421----12	-357	-58,55
E31806018745200200000000020017934	SgK33410----12	1.040	254,17
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E31806018745200200000000020017934	SgK33420----12	-1.040	-170,42
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E31806018750900200000000020017920	SgK33430----12	-33	-3,98
E31806018744800200000000020017938	SgK33410----12	2.543	621,34
E31806018744800200000000020017938	SgK330-----12	1.641	400,89
E31806018744800200000000020017938	SgK33420----12	-1.255	-205,62
E31806018744800200000000020017938	SgK33430----12	-1.288	-154,57
E3180601875270110000000000000406	SoK111-----07	2.447	1.204,34
E31806018749700200000000020017950	SgK33410----12	1.873	457,68
E31806018749700200000000020017950	SgK330-----12	7.584	1.852,87
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E31806018746300200000000020017830	SgK33410----12	1.288	314,66
E31806018746300200000000020017830	SgK330-----12	6.699	1.636,59
E31806018746300200000000020017830	SgK33420----12	-1.288	-210,98
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E3180601875440110000000000000259	SgK33430----12	-188	-22,52
E31806018744800200000000020017958	SgK33410----12	1.993	486,92
E31806018744800200000000020017958	SgK330-----12	3.724	909,71
E31806018744800200000000020017958	SgK33420----12	-1.648	-269,95
E31806018744800200000000020017958	SgK33430----12	-345	-41,41
E31806018746300200000000020017967	SgK33410----12	1.164	284,46
E31806018746300200000000020017967	SgK330-----12	1.878	458,70
E31806018746300200000000020017967	SgK33420----12	-992	-162,46
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E3180601875270110000000000001346	SgK33430----12	-213	-25,61
E3180601875270110000000000001330	SgK33410----12	1.328	324,43
E3180601875270110000000000001330	SgK330-----12	3.265	797,63
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E3180601875450110000000000000224	SgK330-----12	5.339	1.304,28
E31806018747400200000000020017969	SgK33410----12	1.569	383,40
E31806018747400200000000020017969	SgK330-----12	9.643	2.355,89
E31806018747400200000000020017969	SgK33420----12	-1.569	-257,06
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E31806018749000200000000020017974	SgK330-----12	14.741	3.601,32
E31806018749000200000000020017974	SgK33420----12	-1.230	-201,48
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E31806018743500200000000020017995	SgK330-----12	8.033	1.962,52
E31806018743500200000000020017995	SgK33420----12	-2.993	-490,31
E31806018743500200000000020017995	SgK33430----12	-370	-44,46
E31806018748000200000000020017997	SgK33410----12	1.396	341,02
E31806018748000200000000020017997	SgK330-----12	2.856	697,77
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E31806018748000200000000020017997	SgK33430----12	-78	-9,36
E31806018748700200000000020017968	SgK33410----12	2.488	607,75
E31806018748700200000000020017968	SgK330-----12	8.718	2.129,91
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E31806018748800200000000020018018	SgK33410----12	9.576	2.339,38
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E31806018748800200000000020018018	SgK331-----12	3.444	800,15
E31806018748800200000000020018018	SgK33420----12	-8.557	-1.401,70
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E31806018748800200000000020018018	SgK33421----12	-1.677	-274,73
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E31806018744800200000000020018015	SgK33410----12	1.070	261,46
E31806018744800200000000020018015	SgK330-----12	5.199	1.270,16
E31806018744800200000000020018015	SgK33420----12	-1.070	-175,31
E31806018756100200000000020009256	SgK330-----09	7.202	3.097,48
E318060187561TECH1000000020009256	SgK330-----09	6.229	2.679,19
E3180601875450110000000000000225	SgK33410----12	5.457	1.333,04
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E3180601875450110000000000000225	SgK33420----12	-5.457	-893,78
E31806018744800200000000020018025	SgK330-----11	25.201	7.242,76
E31806018748700200000000020018026	SgK330-----12	23.405	5.717,90
E31806018748700200000000020018028	SgK330-----12	5.803	1.417,75
E31806018765700200000000020017445	SgK33410----11	3.601	1.034,89



E31806018765700200000000020017445	SgK330-----11	7.611	2.187,37
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E31806018765700200000000020017445	SgK33430----11	-651	-78,06
E31806018743700200000000020017992	SgK33410----12	6.303	1.539,75
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E31806018743700200000000020017992	SgK33420----12	-2.342	-383,65
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E31806018743700200000000020013355	SgK330---Okt10	6.238	2.060,27
E31806018743500200000000020018037	SgK33410----12	994	242,83
E31806018743500200000000020018037	SgK330-----12	3.207	783,48
E31806018743500200000000020018037	SgK33420----12	-994	-162,82
E318060187561TECH0000000020018050	SgK330-----12	7.582	1.852,20
E31806018744800200000000020018074	SgK33410----12	11.213	2.739,27
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E31806018744800200000000020018074	SgK33430----12	-7.541	-904,87
E31806018743700200000000020018068	SgK33410----12	9.608	2.347,27
E31806018743700200000000020018068	SgK33411----12	4.875	1.132,35
E31806018743700200000000020018068	SgK330-----12	14.080	3.439,84
E31806018743700200000000020018068	SgK331-----12	7.143	1.659,42
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E31806018743700200000000020018068	SgK33430----12	-2.282	-273,79
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E31806018748700200000000020018029	SgK33420----12	-914	-149,73
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E31806018747700200000000020017955	SgK33420----12	-1.802	-295,14
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E3180601875450110000000000000166	SgK33420-Okt10	-2.012	-329,53
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E31806018747700200000000020018089	SgK33420----12	-1.193	-195,49
E31806018748700200000000020018092	SgK33410----12	881	215,25
E31806018748700200000000020018092	SgK330-----12	9.289	2.269,32
E31806018748700200000000020018092	SgK33420----12	-881	-144,32
E31806018748800200000000020018094	SgK33410----12	4.313	1.053,56
E31806018748800200000000020018094	SgK330-----12	5.351	1.307,20
E31806018748800200000000020018094	SgK33420----12	-2.992	-490,15
E31806018748800200000000020018094	SgK33430----12	-1.320	-158,42
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E31806018749300200000000020018107	SgK33430----12	-986	-118,26
E31806018748800200000000020018109	SgK33410----12	920	224,74
E31806018748800200000000020018109	SgK330-----12	3.220	786,69
E31806018748800200000000020018109	SgK33420----12	-920	-150,68
E31806018749300200000000020018110	SgK330-----12	28.411	6.940,89
E31806018749300200000000020018110	SgK331-----12	4.972	1.154,99
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E3180601875450110000000000000215	SgK330-----12	4.586	1.120,41

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E31806018746600200000000020018122	SgK330-----12	2.830	691,48
E31806018746600200000000020018122	SgK33420----12	-1.070	-175,26
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E31806018746600200000000020018125	SgK33410----12	1.577	385,14
E31806018746600200000000020018125	SgK330-----12	3.045	743,93
E31806018746600200000000020018125	SgK33420----12	-1.231	-201,71
E31806018746600200000000020018125	SgK33430----12	-345	-41,41
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E31806018746300200000000020018128	SgK33420----12	-1.237	-202,58
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E31806018747100200000000020018132	SgK330-----12	8.376	2.046,35
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E31806018743700200000000020011802	SgK3342-----10	-3.541	-579,99
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E31806018754700200000000020018142	SgK33410----12	4.895	1.195,80
E31806018754700200000000020018142	SgK330-----12	10.113	2.470,51
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E31806018754700200000000020018142	SgK33430----12	-663	-79,59
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E31806018743900200000000020018165	SgK330-----12	20.129	4.917,45
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E31806018747700200000000020018167	SgK33420----12	-503	-82,37
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E31806018749300200000000020018176	SgK331-----12	25.355	5.890,01
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E31806018763400200000000020018177	SgK330-----12	20.233	4.942,95
E31806018763400200000000020018177	SgK33420----12	-5.046	-826,46
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E31806018747700200000000020018179	SgK330-----12	5.391	1.316,95
E31806018747700200000000020018179	SgK33420----12	-2.791	-457,12
E31806018747700200000000020018179	SgK33430----12	-664	-79,64
E31806018748000200000000020018178	SgK33410----12	3.696	902,83
E31806018748000200000000020018178	SgK330-----12	12.985	3.172,12
E31806018748000200000000020018178	SgK33420----12	-3.696	-605,33
E31806018747100200000000020018140	SgK33410----12	5.994	1.464,35
E31806018747100200000000020018140	SgK330-----12	8.979	2.193,54
E31806018747100200000000020018140	SgK33420----12	-4.885	-800,16
E31806018747100200000000020018140	SgK33430----12	-1.109	-133,09
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E31806018744800200000000020018180	SgK331-----12	249	57,74
E31806018754700200000000020018182	SgK33410----12	1.853	452,70
E31806018754700200000000020018182	SgK330-----12	7.626	1.863,15
E31806018754700200000000020018182	SgK33420----12	-1.853	-303,53
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E31806018750900200000000020018183	SgK330-----12	27.125	6.626,71
E31806018750900200000000020018183	SgK33420----12	-2.166	-354,83
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E31806018743900200000000020018184	SgK33420----12	-1.172	-191,93
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E31806018746300200000000020018186	SgK330-----12	2.077	507,33
E31806018746300200000000020018186	SgK33420----12	-1.683	-275,63
E31806018746300200000000020018186	SgK33430----12	-1.973	-236,71
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E31806018747100200000000020018185	SgK330-----12	1.528	373,27
E31806018747100200000000020018185	SgK33420----12	-899	-147,18
E31806018747100200000000020018185	SgK33430----12	-307	-36,81
E31806018743900200000000020018189	SgK33410----12	1.204	294,09
E31806018743900200000000020018189	SgK330-----12	1.607	392,61
E31806018743900200000000020018189	SgK33420----12	-926	-151,72
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E31806018747100200000000020018192	SgK330-----12	9.698	2.369,14
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E31806018749000200000000020018090	SgK330-----12	6.795	1.660,13
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E31806018749000200000000020018090	SgK33430----12	-382	-45,87
E31806018745200200000000020018198	SgK33410----12	8.385	2.048,55
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E31806018745200200000000020018198	SgK33420----12	-6.984	-1.143,92
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E31806018749300200000000020018201	SgK330-----12	14.138	3.454,00
E31806018749300200000000020018201	SgK33420----12	-3.655	-598,75
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E31806018754100200000000020018203	SgK330-----12	9.527	2.327,45
E31806018754100200000000020018203	SgK33420----12	-4.042	-662,03
E31806018754100200000000020018203	SgK33430----12	-1.511	-181,27
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E31806018744800200000000020018202	SgK330-----12	7.033	1.718,25
E31806018744800200000000020018202	SgK33420----12	-1.135	-185,95
E31806018744800200000000020018205	SgK33410----12	782	190,97
E31806018744800200000000020018205	SgK330-----12	2.192	535,45
E31806018744800200000000020018205	SgK33420----12	-782	-128,04
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E31806018754900200000000020018208	SgK330-----12	7.827	1.912,22
E31806018754900200000000020018208	SgK33420----12	-1.394	-228,37
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E31806018748700200000000020018209	SgK330-----12	8.272	2.020,92
E31806018748700200000000020018209	SgK33420----12	-1.063	-174,18
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E3180601875270110000000000001342	SgK33410----12	5.065	1.237,48
E3180601875270110000000000001342	SgK330-----12	8.684	2.121,56
E3180601875270110000000000001342	SgK33420----12	-4.125	-675,66
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E31806018767200200000000020018222	SgK330-----12	6.704	1.637,89
E31806018767200200000000020018222	SgK33420----12	-2.163	-354,33
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E31806018748700200000000020018215	SgK33411----12	588	136,66
E31806018748700200000000020018215	SgK330-----12	26.073	6.369,74
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E31806018747700200000000020018226	SgK33420----12	-1.624	-266,05
E31806018747700200000000020018226	SgK33430----12	-199	-23,88
E31806018743900200000000020018228	SgK33410----12	3.304	807,18
E31806018743900200000000020018228	SgK330-----12	10.709	2.616,14
E31806018743900200000000020018228	SgK33420----12	-3.304	-541,20
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E31806018746600200000000020018240	SgK330-----12	6.282	1.534,74
E31806018746600200000000020018240	SgK33420----12	-2.925	-479,10
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E31806018743700200000000020018243	SgK330-----12	2.653	648,03
E31806018743700200000000020018243	SgK33420----12	-1.577	-258,37
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E31806018750900200000000020018245	SgK33410----12	5.275	1.288,67
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E31806018750900200000000020018245	SgK33420----12	-5.275	-864,04
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E3180601875270110000000000001345	SgK330-----12	5.112	1.248,92
E3180601875270110000000000001345	SgK33420----12	-2.079	-340,57
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E3180601875610140000000000000814	SgK3221--Jun12	12.500	2.266,28
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E31806018748700200000000020018247	SgK330-----12	17.497	4.274,57
E31806018748700200000000020018247	SgK33420----12	-1.783	-292,04
E3180601875270110000000000001328	SgK33410----12	1.692	413,45
E3180601875270110000000000001328	SgK330-----12	5.939	1.450,88
E3180601875270110000000000001328	SgK33420----12	-1.692	-277,22
E31806018743700200000000020018248	SgK33410----12	1.423	347,56
E31806018743700200000000020018248	SgK330-----12	4.959	1.211,46
E31806018743700200000000020018248	SgK33420----12	-1.382	-226,36
E31806018743700200000000020018248	SgK33430----12	-41	-4,89
E31806018747400200000000020018249	SgK33410----12	4.140	1.011,50
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E31806018747400200000000020018249	SgK331-----12	21.784	5.060,32
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E31806018743500200000000020018252	SgK330-----12	5.176	1.264,46
E31806018743500200000000020018252	SgK33420----12	-1.638	-268,26
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E31806018746300200000000020018254	SgK33430----12	-121	-14,56
E31806018747100200000000020018255	SgK33410----12	1.459	356,40
E31806018747100200000000020018255	SgK330-----12	7.824	1.911,44
E31806018747100200000000020018255	SgK33420----12	-1.459	-238,96
E31806018748700200000000020018256	SgK33410----11	1.991	572,13
E31806018748700200000000020018256	SgK330-----11	10.373	2.981,25
E31806018748700200000000020018256	SgK33420----11	-1.991	-326,08
E31806018747700200000000020018258	SgK330-----12	25.040	6.117,16
E31806018747100200000000020018259	SgK33410----11	2.511	721,69
E31806018747100200000000020018259	SgK330-----11	6.128	1.761,29
E31806018747100200000000020018259	SgK33420----11	-2.511	-411,32
E31806018747100200000000020018260	SgK330-----12	1.364	333,26
E31806018749300200000000020018266	SgK33410----12	188	46,03
E31806018749300200000000020018266	SgK33411----12	9.791	2.274,53
E31806018749300200000000020018266	SgK330-----12	125	30,42
E31806018749300200000000020018266	SgK331-----12	6.471	1.503,22

E31806018749300200000000020018266	SgK33420----12	-97	-15,95
E31806018749300200000000020018266	SgK33430----12	-91	-10,92
E31806018749300200000000020018266	SgK33421----12	-5.061	-829,06
E31806018749300200000000020018266	SgK33431----12	-4.730	-567,59
E31806018745200200000000020018269	SgK330-----12	28.543	6.973,12
E31806018745200200000000020018269	SgK331-----12	6.165	1.432,21
E31806018744800200000000020018284	SgK330-----12	22.961	5.609,27
E31806018744800200000000020018284	SgK331-----12	1.952	453,37
E31806018744800200000000020018285	SgK331-----12	18.206	4.229,17
E31806018750900200000000020018307	SgK330-----12	23.278	5.686,74
E31806018750900200000000020018307	SgK331-----12	17.435	4.050,15
E31806018743700200000000020018241	SgK33410----12	14.351	3.506,02
E31806018743700200000000020018241	SgK33411----12	22.522	5.231,85
E31806018743700200000000020018241	SgK330-----12	12.159	2.970,42
E31806018743700200000000020018241	SgK331-----12	19.081	4.432,60
E31806018743700200000000020018241	SgK33420----12	-8.101	-1.326,97
E31806018743700200000000020018241	SgK33430----12	-6.250	-750,02
E31806018743700200000000020018241	SgK33421----12	-12.713	-2.082,46
E31806018743700200000000020018241	SgK33431----12	-9.809	-1.177,03
E31806018743700200000000020015402	SgK33410----11	22.871	6.572,99
E31806018743700200000000020015402	SgK33411----11	6.289	1.718,89
E31806018743700200000000020015402	SgK330-----11	4.293	1.233,82
E31806018743700200000000020015402	SgK331-----11	1.181	322,65
E31806018743700200000000020015402	SgK33420----11	-8.273	-1.355,07
E31806018743700200000000020015402	SgK33430----11	-14.598	-1.751,73
E31806018743700200000000020015402	SgK33421----11	-2.275	-372,65
E31806018743700200000000020015402	SgK33431----11	-4.014	-481,73
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E31806018747700200000000020018312	SgK330-----12	3.730	911,28
E31806018746600200000000020018319	SgK33410----12	732	178,84
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E31806018746600200000000020018319	SgK33420----12	-732	-119,91
E31806018743700200000000020018331	SgK33410----12	458	111,78
E31806018743700200000000020018331	SgK330-----12	1.212	296,15
E31806018743700200000000020018331	SgK33420----12	-458	-74,94
E31806018745200200000000020018338	SgK33410----12	6.359	1.553,40
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E31806018749300200000000020018341	SgK330-----12	5.188	1.267,32
E31806018749300200000000020018341	SgK33420----12	-1.692	-277,17
E31806018747100200000000020018257	SgK33410----12	1.916	468,09
E31806018747100200000000020018257	SgK330-----12	7.522	1.837,69
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E31806018750900200000000020018348	SgK330-----12	19.012	4.644,55
E31806018750900200000000020018442	SgK330-----12	3.750	916,21
E31806018750900200000000020018442	SgK331-----12	13.045	3.030,29
E31806018749900200000000020018349	SgK33410----12	1.559	380,80
E31806018749900200000000020018349	SgK330-----12	10.487	2.562,02
E31806018749900200000000020018349	SgK33420----12	-1.559	-255,32
E31806018747100200000000020018199	SgK33410----12	139	34,05
E31806018747100200000000020018199	SgK33411----12	6.811	1.582,21
E31806018747100200000000020018199	SgK330-----12	366	89,44
E31806018747100200000000020018199	SgK331-----12	17.891	4.156,13
E31806018747100200000000020018199	SgK33420----12	-139	-22,83
E31806018747100200000000020018199	SgK33421----12	-6.811	-1.115,65
E31806018749900200000000020018447	SgK330-----12	9.469	2.313,25
E31806018749900200000000020018447	SgK331-----12	10.617	2.466,25
E31806018743700200000000020002126	SoK111-----06	3.761	1.948,06
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E31806018756100200000000020017003	SgK33410----11	1.220	350,72
E31806018756100200000000020017003	SgK330-----11	6.363	1.828,80
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E31806018748700200000000020020492	SgK3221--Mrz13	14.173	2.188,27
E31806018744800200000000020018483	SgK33410----12	4.856	1.186,33
E31806018744800200000000020018483	SgK33411----12	9.104	2.114,91
E31806018744800200000000020018483	SgK330-----12	24.206	5.913,48
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E31806018744800200000000020018483	SgK33420----12	-4.856	-795,42
E31806018744800200000000020018483	SgK33421----12	-9.104	-1.491,27
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E31806018754700200000000020018487	SgK330-----12	7.623	1.862,21
E31806018754700200000000020018487	SgK331-----12	3.110	722,46
E31806018746600200000000020018488	SgK33410----12	3.125	763,54
E31806018746600200000000020018488	SgK330-----12	7.131	1.742,06
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E31806018744800200000000020018492	SgK330-----12	9.087	2.219,87
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E31806018748700200000000020018503	SgK330-----12	17.273	4.219,74
E31806018748700200000000020018507	SgK330-----12	22.892	5.592,60
E31806018748700200000000020018508	SgK330-----12	1.360	332,29
E31806018748700200000000020018508	SgK331-----12	17.342	4.028,61
E31806018747100200000000020018517	SgK330-----11	27.178	7.811,09
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E3180601875450110000000000000241	SgK331-----12	35.485	8.243,15
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E31806018749000200000000020018519	SgK331-----12	19.100	4.437,04
E31806018754700200000000020010514	SgK330-----09	25.548	10.988,00
E31806018748700200000000020018522	SgK33410----12	12.887	3.148,35
E31806018748700200000000020018522	SgK330-----12	2.094	511,47
E318060187487TECH1000000020018522	SgK33410----12	8.011	1.957,08
E318060187487TECH1000000020018522	SgK33411----12	2.821	655,38
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E31806018748700200000000020018522	SgK33420----12	-3.778	-618,88
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E31806018748700200000000020018522	SgK33431----12	-1.023	-122,73
E318060187487TECH1000000020018522	SgK33420----12	-3.176	-520,19
E318060187487TECH1000000020018522	SgK33430----12	-6.368	-764,17
E318060187487TECH1000000020018522	SgK33421----12	-429	-70,23
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E31806018748400200000000020017140	SgK33420----11	-290	-47,44
E3180601875450110000000000000245	SgK33411----12	6.541	1.519,46
E3180601875450110000000000000245	SgK331-----12	7.980	1.853,72
E3180601875450110000000000000245	SgK33421----12	-4.356	-713,55
E3180601875450110000000000000245	SgK33431----12	-2.185	-262,16
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E31806018748000200000000020018525	SgK330-----12	761	185,99
E31806018748000200000000020018525	SgK33420----12	-8.866	-1.452,26
E31806018748000200000000020018525	SgK33430----12	-20.682	-2.481,80
E31806018747700200000000020018527	SgK33411----12	6.843	1.589,62
E31806018747700200000000020018527	SgK331-----12	25.365	5.892,24
E31806018747700200000000020018527	SgK33421----12	-6.363	-1.042,25
E31806018747700200000000020018527	SgK33431----12	-480	-57,60
E31806018747400200000000020018533	SgK33410----11	3.024	868,95
E31806018747400200000000020018533	SgK330-----11	6.360	1.827,98
E31806018747400200000000020018533	SgK33420----11	-2.663	-436,14
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E31806018745200200000000020018550	SgK3221--Apr12	21.258	3.932,69
E31806018746600200000000020018551	SgK3220--Apr12	9.562	1.864,56
E31806018746600200000000020018551	SgK3221--Apr12	612	113,21
E31806018743500200000000020007845	SoK111-----08	3.653	1.707,67
E31806018753800200000000020018557	SgK3220--Jun12	6.095	1.164,78
E31806018746600200000000020018558	SgK3220--Jun12	6.664	1.273,42
E318060187480TECH0000000020018559	SgK3220--Jun12	7.507	1.434,54
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E31806018754700200000000020008769	SgK330-----09	506	217,65
E31806018754700200000000020008769	SgK331-----09	23.094	9.447,86
E318060187547TECH0000000000070085	SgK3220--Jul12	6.532	1.235,92
E318060187477TECH0000000020007984	SgK3220--Jul12	8.149	1.541,74
E318060187474TECH0000000000044879	SgK3220--Jul12	5.064	958,07
E318060187437TECH0000000000035339	SgK3220--Jul12	5.245	992,43
E318060187439TECH0000000020003144	SgK3220--Jul12	3.521	666,12
E318060187448TECH00000000020009813	SgK3220--Jul12	3.101	586,69
E318060187439TECH0000000000026617	SgK3220--Jul12	2.798	529,46
E318060187466TECH0000000000075478	SgK3220--Jul12	5.315	1.005,57
E318060187448TECH0000000000081322	SgK3220--Jul12	2.904	549,43
E318060187477TECH0000000020014848	SgK3220--Jul12	4.737	896,33
E318060187474TECH0000000000045451	SgK3220--Jul12	2.025	383,20
E318060187544TECH0000000000022898	SgK3220--Jul12	1.701	321,89
E318060187527TECH0000000000004765	SgK3220--Jul12	2.448	463,11
E318060187561TECH0000000000000000	SgK3220--Jul12	2.905	549,55
E318060187561TECH2000000000009650	SgK1721----MW	27	1,04
E318060187561TECH2000000000009650	SgK3220--Sep13	181	26,38
E318060187452TECH0000000000040725	SgK3220--Jul12	7.208	1.363,74
E318060187493S000000000000002828	SoK111-----05	10.035	5.472,23
E31806018743700200000000020018622	SgK3220--Jul12	7.923	1.498,99
E31806018743700200000000020018622	SgK3221--Jul12	14.657	2.630,96
E31806018744800200000000020018624	SgK3220--Jul12	8.320	1.574,11
E31806018744800200000000020018624	SgK3221--Jul12	21.232	3.811,18
E31806018743900200000000020018625	SgK3220--Mai12	5.730	1.106,39
E31806018743900200000000020018625	SgK3221--Mai12	5.409	990,89
E31806018748400200000000020018630	SgK3220--Mai12	8.428	1.627,37
E31806018748400200000000020018630	SgK3221--Mai12	1.597	292,58
E31806018767200200000000020018633	SgK3220--Mai12	6.574	1.269,38
E31806018767200200000000020018633	SgK3221--Mai12	220	40,34
E31806018749900200000000020018634	SgK3220--Jun12	9.683	1.850,37
E31806018749900200000000020018634	SgK3221--Jun12	7.262	1.316,61
E31806018748400200000000020018637	SgK3220--Apr12	7.832	1.527,25
E31806018748400200000000020018637	SgK3221--Apr12	63	11,59
E31806018767200200000000020018640	SgK3220--Jun12	7.389	1.411,97
E31806018767200200000000020018640	SgK3221--Jun12	1.123	203,61
E31806018747700200000000020018641	SgK3220--Jul12	9.109	1.723,34
E31806018747700200000000020018641	SgK3221--Jul12	2.081	373,59
E31806018744800200000000020018642	SgK3220--Jul12	5.941	1.123,99
E31806018744800200000000020018642	SgK3221--Jul12	17.139	3.076,45
E31806018747700200000000020018646	SgK3220--Jun12	7.399	1.413,97
E31806018747700200000000020018646	SgK3221--Jun12	414	75,12
E31806018746600300000000020018651	SgK3220--Jun12	4.650	888,67
E31806018746600300000000020018651	SgK3221--Jun12	7.320	1.327,03
E318060187509TECH0000000000059977	SgK3220--Jul12	4.110	777,68
E31806018744800200000000020018654	SgK3220--Jun12	5.339	1.020,36
E31806018744800200000000020018654	SgK3221--Jun12	6.632	1.202,30
E318060187471TECH0000000020001355	SgK3220--Jun12	944	180,49
E31806018743700200000000020018659	SgK3220--Jul12	8.424	1.593,73
E31806018743700200000000020018659	SgK3221--Jul12	4.919	883,02
E31806018743700200000000020018660	SgK3221--Jul12	22.604	4.057,44
E31806018743700200000000020018660	SgK3222--Jul12	3.668	587,18
E31806018754700200000000020018661	SgK3220--Aug12	4.326	810,26
E31806018754700200000000020018661	SgK3221--Aug12	8.286	1.472,51
E318060187480TECH0000000000088189	SgK3220--Aug12	2.010	376,48
E318060187474TECH0000000000045320	SgK3220--Aug12	2.303	431,32

E3180601874870020000000020018663	SgK3221--Aug12	3.346	594,61
E318060187448TECH000000000081379	SgK3220--Aug12	2.146	402,03
E318060187437TECH1000000020018331	SgK3220--Mai12	1.391	268,69
E318060187439TECH0000000020018598	SgK3220--Jul12	2.764	523,03
E318060187480TECH0000000020016390	SgK3220--Jul12	4.546	860,13
E3180601874660020000000020018674	SgK3220--Aug12	9.299	1.741,72
E318060187474TECH000000000045500	SgK3220--Aug12	5.067	949,02
E3180601874520020000000020018687	SgK3220--Aug12	8.768	1.642,32
E3180601874520020000000020018687	SgK3221--Aug12	17.449	3.100,71
E3180601874390020000000020018695	SgK33410----12	5.143	1.256,44
E3180601874390020000000020018695	SgK33411----12	5.114	1.187,95
E3180601874390020000000020018695	SgK330-----12	21.701	5.301,44
E3180601874390020000000020018695	SgK331-----12	21.578	5.012,47
E3180601874390020000000020018695	SgK33420----12	-5.143	-842,43
E3180601874390020000000020018695	SgK33421----12	-5.114	-837,65
E318060187487TECH000000000090347	SgK3220--Jun12	5.424	1.036,44
E318060187499TECH000000000093576	SgK3220--Jun12	5.406	1.033,17
E318060187527TECH000000000011816	SgK3220--Mai12	5.280	1.019,59
E318060187466TECH000000000075760	SgK3220--Mai12	4.943	954,52
E318060187545TECH000000000013590	SgK3220--Mai12	4.225	815,85
E318060187480TECH000000000087868	SgK3220--Jun12	5.034	961,90
E318060187509TECH000000000099831	SgK3220--Jun12	5.709	1.090,96
E3180601874770020000000020018750	SgK3220--Jun12	8.660	1.654,94
E3180601874770020000000020018750	SgK3221--Jun12	2.598	471,02
E318060187527TECH000000000026436	SgK3220--Jul12	3.644	689,48
E3180601874350020000000020018091	SgK33410----12	976	238,32
E3180601874350020000000020018091	SgK330-----12	8.059	1.968,74
E3180601874350020000000020018091	SgK33420----12	-976	-159,79
E3180601874520020000000020018761	SgK3220--Jun12	6.859	1.310,72
E3180601874520020000000020018761	SgK3221--Jun12	12.565	2.278,10
E318060187499TECH000000000093503	SgK3220--Jul12	6.875	1.300,71
E318060187499TECH000000000093544	SgK3220--Jul12	3.479	658,26
E318060187561TECH00000000008125	SgK3220--Jul12	6.085	1.151,30
E318060187494TECH0000000020018693	SgK3220--Jun12	6.048	1.155,85
E318060187437TECH000000000023524	SgK3220--Jul12	2.257	427,01
E318060187477TECH000000000080116	SgK3220--Jul12	5.249	993,20
E318060187471TECH0000000000101854	SgK3220--Aug12	3.399	636,56
E318060187527TECH0000000020018656	SgK3220--Aug12	7.061	1.322,46
E318060187452TECH000000000041437	SgK3220--Jul12	5.931	1.122,06
E318060187538TECH000000000053504	SgK3220--Aug12	2.288	428,57
E318060187488TECH0000000000100852	SgK3220--Jun12	2.920	557,98
E318060187477TECH000000000079808	SgK3220--Aug12	1.785	334,33
E318060187437TECH000000000020766	SgK3220--Aug12	1.639	307,03
E318060187463TECH0000000000101177	SgK3220--Aug12	490	91,84
E318060187471TECH1000000020017142	SgK3220--Sep12	2.253	417,62
E318060187545TECH000000000007384	SgK3220--Aug12	3.980	745,37
E318060188167TECH000000000055084	SgK3220--Aug12	7.690	1.440,39
E3180601875090020000000020018809	SgK3220--Jul12	7.108	1.344,90
E3180601875090020000000020018809	SgK3221--Jul12	3.341	599,70
E318060187545190000000000000022	SoK111-----05	1.838	1.002,32
E318060187561TECH000000000009647	SgK3220--Sep12	2.880	533,89
E318060187561TECH000000000003851	SgK3220--Sep12	3.917	726,17
E318060187561TECH000000000004164	SgK3220--Sep12	6.478	1.201,07
E318060187561TECH000000000001232	SgK3220--Sep12	5.071	940,12
E318060187561TECH000000000004525	SgK3220--Sep12	4.000	741,67
E3180601874840020000000020018826	SgK3220--Jun12	2.144	409,75
E3180601874840020000000020018826	SgK3221--Jun12	4.340	786,80
E3180601874880020000000020018831	SgK3220--Jul12	6.922	1.309,68
E3180601874880020000000020018831	SgK3221--Jul12	9.158	1.643,88
E318060187509TECH1000000020016074	SgK3220--Aug12	2.116	396,37
E3180601874770020000000020018833	SgK3220--Aug12	9.366	1.754,21
E3180601874770020000000020018833	SgK3221--Aug12	18.029	3.203,77
E3180601874900020000000020018838	SgK3220--Jul12	7.465	1.412,41
E3180601874900020000000020018838	SgK3221--Jul12	4.617	828,79
E318060187527011000000000001401	SgK3220--Aug12	7.659	1.434,51

E3180601875270110000000000001401	SgK3221--Aug12	6.227	1.106,48
E3180601875450110000000000000256	SgK3220--Aug12	6.175	1.156,56
E3180601875450110000000000000256	SgK3221--Aug12	8.954	1.591,06
E318060187545TECH0000000000000254	SgK3220--Jul12	6.289	1.189,93
E3180601875610140000000000000838	SgK3220--Sep12	6.365	1.180,16
E3180601875610140000000000000838	SgK3221--Sep12	4.023	707,64
E31806018765700200000000020016906	SgK330-----11	5.530	1.589,28
E31806018767200200000000020018850	SgK3220--Jul12	3.088	584,25
E31806018767200200000000020018850	SgK3221--Jul12	9.264	1.662,90
E31806018767200200000000020018850	SgK3222--Jul12	4.027	644,69
E318060187452TECH1000000020012313	SgK33410----11	7.132	2.049,83
E318060187452TECH1000000020012313	SgK330-----11	4.174	1.199,73
E318060187452TECH1000000020012313	SgK33420----11	-3.195	-523,32
E318060187452TECH1000000020012313	SgK33430----11	-3.937	-472,50
E31806018745200200000000020012313	SgK3341-----10	10.966	4.292,07
E31806018745200200000000020012313	SgK330-----10	6.418	2.512,07
E31806018745200200000000020012313	SgK3342-----10	-10.966	-1.796,22
E31806018747700200000000020018106	BiK270-----11	0	0,00
E31806018747700200000000020018106	BiK270M1----11	240.114	53.353,43
E31806018754700200000000020018888	SgK3222--Jun12	13.697	2.214,73
E31806018765700200000000020018842	SgK3220--Jul12	7.738	1.464,04
E31806018765700200000000020018842	SgK3221--Jul12	1.904	341,69
E318060187499S0000000000000002065	SoK81a-----03	17.197	7.858,92
E318060187499S0000000000000003038	SoK111-----05	7.842	4.276,12
E31806018749900200000000020009712	SgK330-----09	21.658	9.314,98
E3180601875610140000000000000837	SgK3220--Sep12	4.006	742,68
E3180601875610140000000000000837	SgK3221--Sep12	3.225	567,22
E318060187466TECH0000000000100640	SgK3220--Aug12	6.341	1.187,75
E318060187657TECH0000000000054782	SgK3220--Aug12	3.610	676,07
E31806018753800200000000020018944	SgK3220--Aug12	1.645	308,07
E31806018753800200000000020018944	SgK3221--Aug12	824	146,43
E318060187439TECH0000000020001414	SgK3220--Aug12	4.350	814,76
E318060187471TECH0000000020018877	SgK3220--Aug12	5.611	1.050,97
E318060187657TECH0000000020006187	SgK3220--Aug12	7.921	1.483,62
E318060187452TECH000000000041397	SgK3220--Aug12	4.396	823,45
E31806018747700200000000020018936	SgK3222--Aug12	51.848	8.217,92
E31806018743700200000000020018946	SgK3220--Aug12	6.430	1.204,32
E31806018743700200000000020018946	SgK3221--Aug12	15.637	2.778,78
E318060187488TECH0000000020006060	SgK3220--Aug12	3.121	584,51
E318060187488TECH000000000042150	SgK3220--Aug12	5.068	949,27
E318060187488TECH000000000042125	SgK3220--Aug12	2.737	512,56
E318060187463TECH1000000020015172	SgK3220--Aug12	3.081	577,01
E318060187527TECH000000000000518	SgK3220--Aug12	1.554	291,05
E31806018749900200000000020018961	SgK3220--Sep12	8.260	1.531,36
E31806018749900200000000020018961	SgK3221--Sep12	8.169	1.436,91
E318060187448TECH0000000000082582	SgK3220--Sep12	3.067	568,56
E318060187439TECH000000000021772	SgK3220--Sep12	5.435	1.007,73
E318060187487TECH000000000090453	SgK3220--Sep12	2.126	394,18
E318060187527TECH000000000005465	SgK3220--Sep12	2.039	378,12
E318060187490TECH000000000055462	SgK3220--Jun12	2.614	499,60
E31806018746600500000000020019028	SgK3220--Sep12	6.134	1.137,16
E318060187509TECH000000000066255	SgK3220--Jul12	3.792	717,51
E318060187488TECH0000000020002637	SgK3220--Aug12	4.792	897,61
E318060187488TECH0000000020010266	SgK3220--Aug12	3.243	607,49
E318060187437TECH0000000020012706	SgK3220--Aug12	1.819	340,62
E318060187493TECH000000000068654	SgK3220--Aug12	2.702	506,05
E318060187490TECH000000000056941	SgK3220--Aug12	1.590	297,87
E318060187499TECH000000000093428	SgK3220--Aug12	6.421	1.202,57
E318060187493TECH000000000068003	SgK3220--Sep12	7.086	1.313,67
E318060187477TECH000000000080293	SgK3220--Sep12	4.758	882,10
E318060187439TECH000000000023898	SgK3220--Jun12	4.233	808,90
E318060187463TECH000000000046404	SgK3220--Sep12	1.769	328,00
E3180601874480020000000020019046	SgK3220--Sep12	6.309	1.169,75
E3180601874480020000000020019046	SgK3221--Sep12	2.700	475,00
E318060187471TECH0000000020019047	SgK3220--Aug12	4.479	838,87

E318060187477TECH0000000000079868	SgK3220--Jul12	6.865	1.298,92
E318060187477TECH0000000000079868	SgK3220--Aug12	0	0,00
E318060187490TECH0000000000056846	SgK3220--Aug12	6.766	1.267,19
E318060187487TECH0000000000091234	SgK3220--Sep12	2.246	416,46
E31806018748400200000000020019060	SgK3220--Aug12	10.255	1.920,71
E31806018748400200000000020019060	SgK3221--Aug12	7.465	1.326,61
E31806018747400200000000020016608	SgK33410----11	7.607	2.186,27
E31806018747400200000000020016608	SgK330-----11	7.390	2.123,93
E31806018747400200000000020016608	SgK33420----11	-4.580	-750,27
E31806018747400200000000020016608	SgK33430----11	-3.027	-363,20
E318060187439S000000000000002483	SoK111-----04	3.341	1.917,46
E318060187561TECH0000000000000556	SgK3220--Okt12	4.382	804,57
E31806018747400200000000020016678	SgK33410----11	8.473	2.435,15
E31806018747400200000000020016678	SgK33411----11	2.542	694,70
E31806018747400200000000020016678	SgK330-----11	998	286,84
E31806018747400200000000020016678	SgK331-----11	299	81,83
E31806018747400200000000020016678	SgK33420----11	-2.893	-473,81
E31806018747400200000000020016678	SgK33430----11	-5.580	-669,65
E31806018747400200000000020016678	SgK33421----11	-868	-142,14
E31806018747400200000000020016678	SgK33431----11	-1.674	-200,89
E31806018743700200000000020019124	SgK3220--Jun12	4.437	847,96
E31806018743700200000000020019124	SgK3221--Jun12	13.312	2.413,43
E31806018743700200000000020019124	SgK3222--Jun12	16.342	2.642,58
E31806018747400200000000020019126	SgK33410----12	3.078	752,01
E31806018747400200000000020019126	SgK330-----12	13.863	3.386,85
E31806018747400200000000020019126	SgK33420----12	-1.789	-293,12
E31806018747400200000000020019126	SgK33430----12	-1.289	-154,65
E31806018749900200000000020019138	SgK3220--Okt12	7.917	1.453,64
E31806018749900200000000020019138	SgK3221--Okt12	23.752	4.137,65
E31806018749900200000000020019138	SgK3222--Okt12	5.962	925,87
E31806018749000200000000020019145	SgK3220--Aug12	8.160	1.528,36
E31806018749000200000000020019145	SgK3221--Aug12	1.142	203,00
E31806018746600200000000020019147	SgK3220--Sep12	7.651	1.418,48
E31806018746600200000000020019147	SgK3221--Sep12	15.302	2.691,58
E31806018767200200000000020019156	SgK3220--Sep12	6.255	1.159,75
E31806018747100200000000020019171	SgK3220--Sep12	2.292	425,03
E31806018761600200000000020019172	SgK3220--Sep12	7.775	1.441,44
E31806018761600200000000020019172	SgK3221--Sep12	1.368	240,69
E31806018749000200000000020019173	SgK3220--Aug12	4.366	817,83
E31806018745200200000000020019174	SgK3220--Aug12	3.656	684,73
E3180601875270110000000000001406	SgK33410----12	2.929	715,62
E3180601875270110000000000001406	SgK330-----12	5.607	1.369,87
E3180601875270110000000000001406	SgK33420----12	-2.561	-419,49
E3180601875270110000000000001406	SgK33430----12	-368	-44,20
E31806018746300200000000020019175	SgK3220--Sep12	6.535	1.211,65
E31806018743900200000000020019176	SgK3220--Sep12	6.483	1.201,96
E318060187527TECH0000000000001831	SgK3220--Okt12	6.007	1.102,84
E318060187561TECH0000000000004575	SgK3220--Okt12	2.266	416,06
E31806018748000200000000020019178	SgK3220--Aug12	5.740	1.075,01
E31806018748000200000000020019178	SgK3221--Aug12	2.457	436,52
E318060187544TECH0000000000007773	SgK3220--Sep12	4.611	854,84
E3180601875271910000000000000002	SoK111-----05	3.360	1.832,25
E3180601875270110000000000001455	SgK3220--Aug12	6.511	1.219,55
E3180601875270110000000000001455	SgK3221--Aug12	7.866	1.397,71
E318060187474TECH00000000000044900	SgK3220--Sep12	7.317	1.356,51
E31806018746600200000000020019186	SgK3220--Sep12	7.180	1.331,19
E31806018746600200000000020019186	SgK3221--Sep12	18.503	3.254,70
E31806018744800200000000020019187	SgK3220--Sep12	3.987	739,26
E31806018749700200000000020019188	SgK3220--Sep12	7.868	1.458,71
E31806018749700200000000020019188	SgK3221--Sep12	2.518	442,87
E31806018747700200000000020019179	SgK3220--Aug12	7.780	1.457,27
E31806018747700200000000020019179	SgK3221--Aug12	23.341	4.147,74
E31806018747700200000000020019179	SgK3222--Aug12	39.097	6.196,81
E318060187499TECH0000000000092641	SgK3220--Sep12	2.591	480,43
E318060187488TECH0000000000042149	SgK3220--Sep12	4.352	806,90



E318060187437TECH0000000000038389	SgK3220--Sep12	2.267	420,36
E318060187493TECH0000000000067543	SgK3220--Okt12	617	113,29
E31806018745200200000000020019193	SgK3220--Sep12	7.261	1.346,12
E31806018745200200000000020019193	SgK3221--Sep12	6.389	1.123,89
E31806018748000200000000020019195	SgK3220--Sep12	7.297	1.352,90
E31806018748000200000000020019195	SgK3221--Sep12	1.109	195,10
E31806018746300200000000020019194	SgK3220--Sep12	9.372	1.737,49
E31806018746300200000000020019194	SgK3221--Sep12	10.309	1.813,31
E31806018748000200000000020019198	SgK3220--Sep12	5.982	1.108,99
E31806018748000200000000020019198	SgK3221--Sep12	2.408	423,50
E31806018746600200000000020010305	SgK330-----09	12.594	5.416,68
E31806018748000200000000020019206	SgK3220--Okt12	7.511	1.379,10
E31806018748000200000000020019206	SgK3221--Okt12	9.464	1.648,70
E3180601875270110000000000001452	SgK3220--Okt12	2.839	521,25
E3180601875270110000000000001452	SgK3221--Okt12	6.551	1.141,20
E3180601875440110000000000000277	SgK3220--Okt12	6.309	1.158,25
E3180601875440110000000000000277	SgK3221--Okt12	11.053	1.925,36
E3180601875270110000000000001457	SgK3220--Okt12	6.712	1.232,28
E3180601875270110000000000001457	SgK3221--Okt12	3.470	604,47
E31806018747400200000000020014789	SgK330-----11	2.344	673,62
E318060187544TECH0000000000014041	SgK3220--Okt12	5.274	968,30
E31806018743500200000000020019246	SgK3220--Aug12	7.211	1.350,65
E31806018743500200000000020019246	SgK3221--Aug12	14.206	2.524,40
E318060187545TECH0000000000019835	SgK3220--Okt12	6.267	1.150,70
E318060187547TECH0000000000069661	SgK3220--Sep12	3.041	563,82
E318060187527TECH0000000000014856	SgK3220--Okt12	3.620	664,66
E31806018749900200000000020019255	SgK3220--Sep12	5.175	959,39
E31806018754700200000000020019256	SgK3220--Sep12	7.931	1.470,41
E31806018754700200000000020019256	SgK3221--Sep12	23.793	4.185,19
E31806018754700200000000020019256	SgK3223--Sep12	198	25,46
E31806018752701100000000000001458	SgK3221--Okt12	6.155	1.072,26
E318060187484TECH0000000000072173	SgK3220--Jul12	5.264	995,92
E31806018746300200000000020018841	SgK3220--Jul12	8.511	1.610,24
E31806018746300200000000020018841	SgK3221--Jul12	16.715	3.000,37
E318060187463TECH0000000000099433	SgK3220--Sep12	7.298	1.353,01
E31806018747400200000000020019261	SgK3220--Okt12	5.454	1.001,40
E31806018747400200000000020019261	SgK3221--Okt12	944	164,37
E318060187497TECH00000000020005830	SgK3220--Sep12	4.014	744,29
E318060187490TECH0000000000055786	SgK3220--Sep12	5.020	930,69
E318060187545TECH0000000000026360	SgK3220--Nov12	1.824	326,42
E318060187544TECH0000000000000264	SgK3220--Okt12	5.560	1.020,79
E318060187545TECH0000000000006766	SgK3220--Nov12	5.338	955,53
E318060187488TECH0000000000041809	SgK3220--Sep12	3.538	655,89
E318060187437TECH0000000000001033	SgK3220--Okt12	4.383	804,68
E31806018743900200000000020019307	SgK3220--Okt12	4.463	819,39
E31806018743900200000000020019307	SgK3221--Okt12	1.321	230,12
E31806018747100200000000020019308	SgK3220--Okt12	6.647	1.220,46
E31806018747100200000000020019308	SgK3221--Okt12	10.802	1.881,70
E31806018748800200000000020019318	SgK3220--Aug12	4.841	906,77
E31806018748800200000000020019318	SgK3221--Aug12	2.275	404,34
E318060187477TECH0000000020019320	SgK3220--Aug12	2.327	435,80
E31806018746600500000000020013601	SgK33410--Okt10	375	123,84
E31806018746600500000000020013601	SgK33411--Okt10	927	291,14
E31806018746600500000000020013601	SgK330---Okt10	8.061	2.662,46
E31806018746600500000000020013601	SgK331---Okt10	19.922	6.259,35
E31806018746600500000000020013601	SgK33420--Okt10	-375	-61,41
E31806018746600500000000020013601	SgK33421--Okt10	-927	-151,78
E31806018748000200000000020016904	SgK33410----11	14.966	4.301,11
E31806018748000200000000020016904	SgK33411----11	1.526	417,19
E31806018748000200000000020016904	SgK330-----11	11.700	3.362,48
E31806018748000200000000020016904	SgK331-----11	1.193	326,15
E31806018748000200000000020016904	SgK33420----11	-7.501	-1.228,64
E31806018748000200000000020016904	SgK33430----11	-7.465	-895,77
E31806018748000200000000020016904	SgK33421----11	-765	-125,32
E31806018748000200000000020016904	SgK33431----11	-761	-91,37

E318060187463TECH0000000000048127	SgK3220--Okt12	6.406	1.176,16
E318060187474TECH0000000000044744	SgK3220--Jul12	2.964	560,78
E318060187437TECH0000000000038040	SgK3220--Aug12	1.929	361,33
E318060187488TECH0000000000042094	SgK3220--Aug12	5.747	1.076,43
E31806018745200200000000020004305	SoK111-----07	21.247	10.455,57
E31806018749900200000000020019398	SgK3220--Okt12	697	128,04
E31806018749900200000000020019398	SgK3221--Okt12	4.369	761,06
E31806018753800200000000020019241	SgK3220--Jun12	6.613	1.263,84
E31806018753800200000000020019241	SgK3221--Jun12	6.283	1.139,08
E318060187490TECH0000000000055548	SgK3220--Sep12	7.012	1.300,11
E318060187435TECH0000000000021348	SgK3220--Sep12	6.894	1.278,18
E31806018743700200000000020019400	SgK330-----12	22.031	5.382,20
E31806018743700200000000020019401	SgK330-----12	1.851	452,12
E31806018743700200000000020019401	SgK331-----12	19.694	4.574,91
E318060187448TECH0000000000082317	SgK3220--Nov12	6.491	1.161,93
E318060187561014000000000000856	SgK3220--Nov12	5.365	960,29
E318060187561014000000000000856	SgK3221--Nov12	2.360	400,81
E318060187561TECH2000000000010302	SgK3221--Apr13	1.407	212,49
E31806018743900200000000020019420	SgK3220--Nov12	1.792	320,79
E31806018743900200000000020019420	SgK3221--Nov12	2.681	455,24
E318060187488TECH0000000000042151	SgK3220--Okt12	6.524	1.197,86
E31806018743700200000000020019421	SgK3220--Okt12	6.682	1.226,83
E31806018743700200000000020019421	SgK3221--Okt12	19.939	3.473,44
E31806018767200200000000020019469	SgK33410----11	1.960	563,23
E31806018767200200000000020019469	SgK330-----11	6.081	1.747,78
E31806018767200200000000020019469	SgK33420----11	-1.960	-321,00
E31806018748400200000000020019470	SgK330-----12	15.526	3.793,09
E318060187487TECH0000000020004197	SgK3220--Nov12	6.727	1.204,15
E318060187487TECH0000000020004197	SgK3221--Nov12	5.634	956,65
E318060187561014000000000000862	SgK3220--Nov12	156	27,95
E318060187616TECH0000000000080572	SgK3220--Okt12	6.637	1.218,56
E318060187616TECH0000000000080572	SgK3221--Okt12	9.292	1.618,64
E31806018761600200000000020019474	SgK3221--Okt12	5.815	1.012,92
E31806018749000200000000020019475	SgK3220--Okt12	7.671	1.408,30
E31806018749000200000000020019475	SgK3221--Okt12	10.892	1.897,41
E31806018749000200000000020019476	SgK3220--Okt12	6.843	1.256,44
E31806018749000200000000020019476	SgK3221--Okt12	6.296	1.096,74
E31806018745200200000000020019484	SgK3220--Aug12	7.211	1.350,62
E31806018745200200000000020019484	SgK3221--Aug12	10.095	1.793,96
E318060187480TECH0000000020019262	SgK3220--Sep12	2.845	527,50
E318060187480TECH0000000000086219	SgK3220--Sep12	6.151	1.140,45
E31806018748000200000000020019491	SgK3220--Sep12	5.926	1.098,68
E31806018748000200000000020019491	SgK3221--Sep12	1.327	233,49
E31806018744800200000000020019488	SgK3221--Sep12	17.421	3.064,38
E31806018744800200000000020019488	SgK3223--Sep12	38.666	4.964,77
E318060187448TECH0000000000083338	SgK3220--Okt12	4.819	884,83
E31806018743900200000000020018867	SgK33410----11	6.061	1.741,92
E31806018743900200000000020018867	SgK33411----11	7.920	2.164,44
E31806018743900200000000020018867	SgK330-----11	19.614	5.637,14
E31806018743900200000000020018867	SgK331-----11	25.629	7.004,49
E31806018743900200000000020018867	SgK33420----11	-5.994	-981,82
E31806018743900200000000020018867	SgK33430----11	-67	-8,03
E31806018743900200000000020018867	SgK33421----11	-7.832	-1.282,91
E31806018743900200000000020018867	SgK33431----11	-87	-10,50
E31806018744800200000000020017137	SgK33410----11	2.192	629,99
E31806018744800200000000020017137	SgK330-----11	12.589	3.618,08
E31806018744800200000000020017137	SgK33420----11	-2.192	-359,06
E31806018750900200000000020019529	SgK3220--Okt12	7.549	1.385,99
E31806018750900200000000020019529	SgK3221--Okt12	14.736	2.566,94
E318060187452TECH0000000000040830	SgK3220--Sep12	2.677	496,37
E318060187561014000000000000866	SgK3220--Dez12	6.926	1.208,58
E318060187561014000000000000866	SgK3221--Dez12	6.400	1.059,77
E31806018750900200000000020019532	SgK3220--Nov12	7.657	1.370,54
E31806018750900200000000020019532	SgK3221--Nov12	22.970	3.900,29
E31806018750900200000000020019532	SgK3222--Nov12	3.828	579,99

E318060187466TECH000000000074873	SgK3220--Okt12	5.776	1.060,38
E318060187474TECH0000000020000322	SgK3220--Nov12	5.701	1.020,45
E31806018746600200000000020019534	SgK3220--Nov12	6.528	1.168,50
E31806018746600200000000020019534	SgK3221--Nov12	816	138,55
E31806018753800200000000020019535	SgK3220--Okt12	6.810	1.250,38
E31806018753800200000000020019535	SgK3221--Okt12	3.102	540,39
E318060187463TECH0000000000046341	SgK3220--Okt12	4.009	736,08
E318060187477TECH1000000020015620	SgK3220--Okt12	2.523	463,30
E318060187466TECH0000000000075114	SgK3220--Okt12	6.365	1.168,53
E318060187490TECH0000000000055571	SgK3220--Okt12	3.912	718,17
E318060187463TECH0000000000048603	SgK3220--Okt12	6.748	1.238,99
E31806018747700200000000020019550	SgK3220--Okt12	4.480	822,58
E31806018747700200000000020019550	SgK3221--Okt12	12.993	2.263,36
E318060187439TECH0000000000018062	SgK3220--Nov12	2.574	460,81
E318060187439TECH0000000000101007	SgK3220--Nov12	1.782	318,91
E31806018745200200000000020019551	SgK3220--Nov12	6.620	1.184,97
E31806018745200200000000020019551	SgK3221--Nov12	5.220	886,33
E318060187477TECH0000000000080348	SgK3220--Nov12	4.085	731,26
E318060187437TECH0000000000023053	SgK3220--Nov12	6.035	1.080,31
E31806018746600300000000020001763	SoK111-----04	8.256	4.739,08
E31806018746600300000000020004508	SoK111-----07	11.876	5.844,06
E31806018746600300000000020012608	SgK330---Jul10	15.080	5.134,82
E318060187439S000000000000002718	SoK111-----04	4.923	2.825,85
E318060187439TECH1000000000002718	SoK111-----04	10.323	5.925,56
E318060187448TECH0000000000084566	SgK3220--Nov12	4.388	785,48
E318060187448TECH2000000000084566	SgK3220--Okt13	36	5,10
E31806018743700200000000020019576	SgK3220--Sep12	4.828	895,02
E31806018743700200000000020019576	SgK3221--Sep12	14.483	2.547,48
E31806018743700200000000020019576	SgK3223--Sep12	18.113	2.325,69
E318060187544TECH0000000000043144	SgK3220--Okt12	1.869	343,16
E31806018748700200000000020019584	SgK3220--Okt12	6.673	1.225,09
E31806018748700200000000020019584	SgK3221--Okt12	854	148,78
E31806018744800200000000020002239	SoK111-----06	4.209	2.180,38
E31806018749700200000000020019590	SgK3220--Okt12	8.407	1.543,55
E31806018749700200000000020019590	SgK3221--Okt12	16.209	2.823,60
E318060187477TECH0000000020002744	SgK3220--Sep12	2.528	468,75
E318060187488TECH0000000000042138	SgK3220--Okt12	3.196	586,71
E318060187474S000000000000001995	SoK81a-----03	11.043	5.046,52
E318060187474S000000000000002526	SoK111-----04	21.410	12.289,06
E31806018747400200000000020017255	SgK330-----11	17.835	5.125,89
E318060187474S000000000000001361	WaK41a-----01	60.110	4.610,40
E31806018749700200000000020010811	SgK330-----10	8.512	3.331,60
E31806018749700200000000020010812	SgK330-----10	8.794	3.441,93
E318060187480S000000000000002009	SoK81a-----03	7.285	3.329,25
E318060187480S000000000000002010	SoK81a-----03	15.417	7.045,75
E318060187474TECH0000000020003237	SgK3220--Nov12	4.337	776,36
E318060187480TECH0000000020015597	SgK3220--Jul12	5.821	1.101,36
E3180601875090020000000020007714	SoK111-----08	17.516	8.188,54
E3180601875090020000000020008819	SgK330-----09	7.235	3.111,58
E3180601875090020000000020008819	SgK331-----09	3.566	1.458,69
E3180601875090020000000020016398	SgK330-----11	12.042	3.460,97
E318060187437TECH000000000008558	SgK3220--Nov12	4.160	744,67
E31806018747700200000000020019630	SgK3220--Okt12	2.238	410,90
E31806018747700200000000020019630	SgK3221--Okt12	4.422	770,36
E318060187439TECH0000000000029429	SgK3220--Okt12	5.078	932,30
E318060187448TECH0000000020019472	SgK3220--Okt12	4.467	820,22
E31806018750900200000000020017905	SgK330-----12	14.091	3.442,35
E31806018747700200000000020019679	SgK3220--Nov12	8.014	1.434,45
E31806018747700200000000020019679	SgK3221--Nov12	24.041	4.082,18
E31806018747700200000000020019679	SgK3222--Nov12	37.644	5.703,12
E31806018748800200000000020011224	SgK330-----10	23.409	9.162,15
E31806018743700200000000020019405	SgK330-----12	29.929	7.311,76
E31806018743700200000000020019405	SgK331-----12	66.922	15.546,04
E31806018747700200000000020019712	SgK3220--Nov12	7.695	1.377,35
E31806018747700200000000020019712	SgK3221--Nov12	9.665	1.641,04

E31806018750900200000000020019728	SgK3220--Sep12	8.188	1.518,14
E31806018750900200000000020019728	SgK3221--Sep12	3.849	676,97
E31806018749900200000000020019716	SgK3220--Nov12	6.294	1.126,68
E31806018749900200000000020019716	SgK3221--Nov12	10.927	1.855,40
E31806018743500200000000020019753	SgK3220--Okt12	8.352	1.533,39
E31806018743500200000000020019753	SgK3221--Okt12	3.032	528,12
E31806018754100200000000020019607	SgK3220--Okt12	5.967	1.095,61
E31806018754100200000000020019607	SgK3221--Okt12	1.337	232,85
E31806018744800200000000020019724	SgK3220--Okt12	8.155	1.497,32
E31806018744800200000000020019724	SgK3221--Okt12	13.016	2.267,38
E318060187437TECH000000000006309	SgK3220--Nov12	6.194	1.108,71
E31806018752719000000000000009	SoK81a-----01	1.961	992,78
E318060187435TECH0000000000099037	SgK3220--Nov12	2.807	502,44
E3180601875090020000000002001714	SoK111-----05	14.008	7.638,80
E3180601875090020000000002001714	SoK112-----05	13.635	7.072,41
E3180601875090020000000002002163	SoK111-----06	5.803	3.005,87
E318060187509TECH1000000020002163	SoK111-----06	3.482	1.803,52
E3180601874660020000000002007481	SoK111-----08	26.290	12.290,72
E31806018743900200000000020010475	SgK330-----09	18.315	7.877,37
E3180601875270010000000000001331	SgK33410----12	3.445	841,64
E3180601875270010000000000001331	SgK330-----12	4.769	1.164,99
E3180601875270010000000000001331	SgK33420----12	-2.464	-403,63
E3180601875270010000000000001331	SgK33430----12	-981	-117,72
E31806018747400200000000020017022	SgK33410----11	1.447	415,96
E31806018747400200000000020017022	SgK330-----11	7.832	2.250,89
E31806018747400200000000020017022	SgK33420----11	-1.447	-237,07
E31806018743700200000000020009964	SgK330-----09	8.880	3.819,46
E318060187561TECH000000000000347	SgK3220--Jan13	3.555	605,05
E31806018765700200000000020016680	SgK33410----11	11.077	3.183,58
E31806018765700200000000020016680	SgK330-----11	1.077	309,55
E31806018765700200000000020016680	SgK33420----11	-3.646	-597,26
E31806018765700200000000020016680	SgK33430----11	-7.231	-867,78
E31806018765700200000000020016680	SgK33410----11	356	102,31
E31806018765700200000000020016680	SgK330-----11	35	9,95
E31806018765700200000000020016680	SgK33420----11	-177	-29,06
E31806018765700200000000020016680	SgK33430----11	-378	-45,36
E318060187452S000000000000002488	SoK111-----04	5.478	3.144,16
E31806018747400200000000020019726	SgK3220--Nov12	5.542	992,10
E31806018747400200000000020019726	SgK3221--Nov12	676	114,82
E31806018748700200000000020019850	SgK3220--Okt12	8.967	1.646,38
E31806018748700200000000020019850	SgK3221--Okt12	1.076	187,45
E31806018743900200000000020019852	SgK3220--Okt12	5.579	1.024,26
E31806018743900200000000020019852	SgK3221--Okt12	16.736	2.915,45
E31806018743900200000000020019852	SgK3222--Okt12	510	79,27
E31806018748700200000000020019851	SgK3221--Okt12	23.820	4.149,42
E31806018748700200000000020019851	SgK3222--Okt12	3.308	513,78
E318060187527TECH000000000005464	SgK3220--Nov12	4.269	764,22
E318060187527TECH000000000012373	SgK3220--Jan13	3.051	519,34
E31806018748000200000000020019865	SgK3220--Nov12	6.701	1.199,47
E31806018748000200000000020019865	SgK3221--Nov12	3.551	603,04
E318060187463TECH0000000000046406	SgK3220--Okt12	2.561	470,15
E318060187448S000000000000003028	SoK111-----05	18.966	10.342,36
E318060187448TECH100000000003028	SoK111-----06	8.331	4.315,29
E31806018744800200000000020016457	SgK330-----11	4.680	1.345,14
E31806018744800200000000020016457	SgK331-----11	20.860	5.701,04
E31806018744800200000000020016458	SgK331-----11	20.821	5.690,27
E31806018744800200000000020014896	SgK33410----11	6.090	1.750,12
E31806018744800200000000020014896	SgK330-----11	15.348	4.411,07
E31806018744800200000000020014896	SgK33420----11	-5.751	-942,03
E31806018744800200000000020014896	SgK33430----11	-338	-40,61
E31806018766900200000000020011241	SgK330-----10	26.765	10.475,92
E31806018749000200000000020009434	SgK330-----09	13.170	5.664,38
E318060187527011000000000000366	SoK111-----07	324	159,56
E31806018743700200000000020019877	SgK3220--Nov12	6.544	1.171,41
E31806018743700200000000020019877	SgK3221--Nov12	12.565	2.133,51

E318060187549TECH000000000076137	SgK3220--Nov12	5.485	981,84
E3180601874840020000000020019878	SgK3220--Dez12	5.504	960,39
E31806018748400200000000020019878	SgK3221--Dez12	1.101	182,28
E318060187480TECH0000000020019880	SgK3220--Sep12	3.602	667,87
E3180601874930020000000020019886	SgK3222--Nov12	38.860	5.887,25
E3180601874710020000000020019888	SgK3220--Dez12	8.263	1.441,84
E3180601874710020000000020019888	SgK3221--Dez12	1.778	294,46
E318060187477TECH0000000020003851	SgK3220--Okt12	6.182	1.135,04
E318060187487TECH000000000090694	SgK3220--Nov12	5.317	951,73
E318060187452TECH0000000000041159	SgK3220--Okt12	3.325	610,51
E318060187487TECH0000000000090552	SgK3220--Nov12	5.059	905,59
E318060187477TECH0000000020001501	SgK3220--Okt12	1.611	295,71
E318060187474TECH0000000020000724	SgK3220--Dez12	1.366	238,37
E318060187435TECH0000000000040383	SgK3220--Nov12	6.109	1.093,53
E318060187437TECH0000000000030569	SgK3220--Nov12	669	119,68
E318060187490TECH0000000000056946	SgK3220--Jan13	5.166	879,21
E318060187499TECH0000000000093433	SgK3220--Nov12	1.817	325,29
E318060187657TECH0000000000054890	SgK3220--Nov12	3.396	607,87
E318060187471TECH0000000000050292	SgK3220--Nov12	7.313	1.308,96
E3180601874970020000000020019932	SgK3220--Nov12	8.690	1.555,47
E318060187490TECH0000000000055810	SgK3220--Sep12	6.099	1.130,73
E318060187452TECH0000000000041511	SgK3220--Nov12	7.231	1.294,43
E3180601874840020000000020019731	SgK3220--Nov12	7.479	1.338,65
E3180601874840020000000020019731	SgK3221--Nov12	1.137	193,02
E3180601874480020000000020019937	SgK3221--Nov12	2.550	433,06
E3180601874480020000000020019937	SgK3222--Nov12	27.774	4.207,82
E3180601874370020000000020019399	SgK3220--Okt12	7.673	1.408,81
E318060187463TECH0000000020019392	SgK3220--Nov12	7.201	1.288,97
E3180601874840020000000020019934	SgK3220--Jan13	6.656	1.132,87
E3180601874840020000000020019934	SgK3221--Jan13	373	60,16
E318060187480TECH0000000000086019	SgK3220--Nov12	2.942	526,59
E318060187463TECH0000000000048371	SgK3220--Nov12	1.977	353,82
E318060188167TECH0000000000055088	SgK3220--Jan13	2.628	447,28
E3180601874520020000000020020009	SgK3220--Okt12	8.565	1.572,50
E3180601874520020000000020020009	SgK3221--Okt12	25.694	4.475,98
E3180601874520020000000020020009	SgK3222--Okt12	31.519	4.894,83
E3180601874930020000000020013388	SgK33410--Okt10	2.261	746,87
E3180601874930020000000020013388	SgK330---Okt10	5.354	1.768,45
E3180601874930020000000020013388	SgK33420--Okt10	-2.261	-370,38
E318060187463TECH0000000000046901	SgK3220--Dez12	3.846	671,18
E318060187487TECH0000000000091032	SgK3220--Sep12	3.841	712,19
E318060187527TECH000000000001499	SgK3220--Mrz13	1.460	237,73
E318060187488TECH0000000020015864	SgK3220--Jan13	4.636	789,10
E31806018748000200000000020020082	SgK3221--Nov12	2.568	436,05
E31806018745200200000000020020075	SgK3220--Dez12	7.664	1.337,32
E31806018745200200000000020020075	SgK3221--Dez12	2.146	355,35
E31806018743700200000000020020074	SgK3220--Jan13	6.669	1.135,10
E31806018743700200000000020020074	SgK3221--Jan13	13.098	2.114,06
E318060187452TECH0000000020018566	SgK3220--Nov12	7.367	1.318,64
E3180601874930020000000020019945	SgK33410----12	211	51,56
E3180601874930020000000020019945	SgK330-----12	25.277	6.175,24
E3180601874930020000000020019945	SgK33420----12	-211	-34,57
E31806018744800200000000020020102	SgK3220--Jan13	3.546	603,52
E31806018744800200000000020020102	SgK3221--Jan13	3.603	581,47
E31806018748000200000000020020104	SgK3220--Nov12	9.187	1.644,44
E31806018748000200000000020020104	SgK3221--Nov12	2.637	447,70
E31806018754700200000000020020117	SgK3220--Nov12	5.961	1.066,94
E31806018754700200000000020020117	SgK3221--Nov12	11.778	1.999,91
E318060187490TECH0000000020010111	SgK3220--Dez12	5.568	971,69
E318060187657TECH0000000020007563	SgK3220--Dez12	6.234	1.087,92
E31806018749300200000000020020076	SgK3220--Feb13	5.533	920,68
E31806018749300200000000020020076	SgK3221--Feb13	1.771	279,57
E318060187439TECH0000000020020187	SgK3220--Aug12	3.689	690,92
E318060187488TECH0000000020005356	SgK3220--Okt12	7.219	1.325,41
E31806018747400200000000020016805	SgK33410----11	1.970	566,25



E31806018747400200000000020016805	SgK330-----11	18.146	5.215,11
E31806018747400200000000020016805	SgK33420----11	-1.970	-322,73
E31806018743900200000000020020213	SgK3220--Jan13	7.070	1.203,34
E31806018743900200000000020020213	SgK3221--Jan13	10.040	1.620,39
E318060187437TECH000000000004876	SgK3220--Okt12	2.671	490,47
E3180601874370020000000020020099	SgK3220--Jan13	7.662	1.304,11
E3180601874370020000000020020099	SgK3221--Jan13	15.255	2.462,23
E3180601874800020000000020020077	SgK3220--Jan13	6.836	1.163,55
E3180601874800020000000020020077	SgK3221--Jan13	11.868	1.915,49
E318060187448TECH0000000000081891	SgK3220--Feb13	6.559	1.091,50
E318060187484TECH0000000000071052	SgK3220--Mrz13	3.725	606,37
E318060187657TECH0000000000054373	SgK3220--Mrz13	6.183	1.006,58
E3180601874770020000000020020245	BiK27b-----12	318.504	79.626,00
E3180601874990020000000020020233	SgK332-----12	24.443	5.372,56
E3180601874990020000000020020234	SgK332-----12	25.233	5.546,24
E318060187527TECH000000000001273	SgK3220--Apr13	4.569	727,34
E318060187439TECH0000000000018970	SgK3220--Mrz13	1.365	222,20
E318060187474TECH0000000020006803	SgK3220--Mrz13	1.958	318,83
E318060187541TECH0000000000056964	SgK3220--Nov12	3.448	617,28
E318060187439TECH0000000000039694	SgK3220--Mrz13	1.471	239,43
E3180601876720020000000020007799	SoK111-----08	6.740	3.151,01
E318060187463TECH0000000000048423	SgK1721----MW	2.305	81,37
E318060187463TECH0000000000048423	SgK3220--Nov12	1.169	209,21
E318060187484TECH0000000000071747	SgK3220--Mrz13	4.272	695,45
E3180601875380020000000020020274	SgK3220--Nov12	3.321	594,54
E3180601875380020000000020020274	SgK3221--Nov12	4.889	830,18
E318060187435TECH0000000000038923	SgK3220--Dez12	2.615	456,28
E3180601874370020000000020020285	SgK3220--Dez12	3.463	604,33
E3180601874370020000000020020285	SgK3221--Dez12	10.390	1.720,53
E3180601874370020000000020020285	SgK3222--Dez12	9.088	1.342,22
E318060187471S000000000000002543	SoK111-----04	3.666	2.104,43
E3180601874770020000000020003635	SoK111-----06	15.362	7.957,73
E3180601874660020000000020020309	SgK3220--Nov12	6.840	1.224,35
E3180601874660020000000020020309	SgK3221--Nov12	701	119,05
E318060187435TECH0000000000033451	SgK3220--Mrz13	5.337	868,84
E3180601874840020000000020020311	SgK3220--Apr13	5.271	839,12
E3180601874480020000000020020313	SgK3220--Apr13	6.519	1.037,80
E3180601874480020000000020020313	SgK3221--Apr13	508	76,78
E318060187499S000000000000001697	SoK81a-----01	2.012	1.018,50
E3180601874660050000000020008100	SoK111-----06	26.513	13.733,70
E3180601874660050000000020011514	SgK330-----10	26.055	10.198,06
E3180601874660050000000020011514	SgK331-----10	8.416	3.133,23
E318060187435TECH0000000000039591	SgK3220--Apr13	1.289	205,20
E3180601874900020000000020020354	SgK3220--Feb13	5.936	987,72
E3180601874900020000000020020354	SgK3221--Feb13	5.580	881,03
E3180601874370020000000020009557	SgK330-----09	21.059	9.057,68
E3180601874370020000000020009557	SgK331-----09	674	275,69
E3180601874370020000000020009559	SgK331-----09	7.201	2.945,95
E318060187437TECH0000000020009559	SgK330-----11	11.153	3.205,48
E318060187497TECH0000000020018506	SgK3220--Mrz13	5.378	875,60
E318060187437TECH0000000000030569	SgK3220--Nov12	1.934	346,13
E318060187561S000000000000001527	WaK41a-----01	18.977	1.455,54
E318060187474TECH0000000020005477	SgK3220--Apr13	5.541	882,06
E3180601874800020000000020020365	SgK3220--Apr13	6.019	958,23
E3180601874800020000000020020365	SgK3221--Apr13	10.533	1.590,53
E3180601875380020000000020019700	SgK3220--Nov12	6.817	1.220,21
E3180601875380020000000020019700	SgK3221--Nov12	198	33,57
E318060187490TECH0000000000056449	SgK3220--Apr13	2.955	470,46
E3180601875380110000000000000024	SgK330-----10	16.508	6.461,42
E3180601875380110000000000000024	SgK331-----10	3.005	1.118,59
E318060187437TECH0000000000038040	SgK3220--Aug12	3.883	727,37
E3180601874990020000000020020386	SgK3220--Mrz13	4.881	794,56
E3180601874990020000000020020386	SgK3221--Mrz13	6.540	1.009,78
E3180601875270110000000000001516	SgK3220--Apr13	1.568	249,69
E3180601875270110000000000001516	SgK3221--Apr13	1.698	256,37

E318060187527TECH0000000000013276	SgK3220--Apr13	2.129	338,99
E318060187527TECH000000000001528	SgK3220--Apr13	3.692	587,70
E318060187527TECH00000000020020412	SgK3220--Nov12	1.864	333,67
E318060187437TECH0000000000036588	SgK3220--Aug12	5.734	1.073,92
E31806018761600200000000020020426	SgK3220--Apr13	5.845	930,49
E31806018761600200000000020020426	SgK3221--Apr13	9.907	1.495,94
E318060187439TECH0000000000023463	SgK3220--Apr13	2.512	399,94
E31806018748700200000000020020428	SgK3220--Apr13	5.668	902,33
E31806018748700200000000020020428	SgK3221--Apr13	4.534	684,68
E318060187477TECH00000000000099589	SgK3220--Apr13	2.084	331,72
E318060187477002000000000020020452	SgK3220--Jan13	5.441	925,97
E318060187477002000000000020020452	SgK3221--Jan13	9.836	1.587,60
E3180601875450110000000000000277	SgK3220--Mai13	4.314	674,24
E3180601875450110000000000000277	SgK3221--Mai13	6.384	946,80
E31806018746600500000000020020460	SgK3220--Apr13	6.251	995,09
E31806018746600500000000020020460	SgK3221--Apr13	6.876	1.038,22
E318060187452TECH0000000000020010794	SgK3220--Mrz13	2.286	372,16
E318060187448TECH00000000000080628	SgK3220--Apr13	1.204	191,63
E318060187437TECH0000000000016036	SgK3220--Apr13	4.375	696,51
E318060187488TECH0000000000042978	SgK3220--Apr13	973	154,86
E318060187439TECH0000000000036834	SgK3220--Apr13	3.541	563,72
E31806018745200200000000020020471	SgK330-----09	11.962	5.145,06
E3180601875610140000000000000912	SgK3220--Mai13	2.669	417,16
E3180601875610140000000000000912	SgK3221--Mai13	747	110,83
E31806018754700200000000020018487	SgK330-----12	15.200	3.713,33
E31806018754700200000000020018487	SgK331-----12	6.202	1.440,62
E31806018743900200000000020020491	SgK3220--Apr13	2.701	429,96
E31806018748700200000000020020493	SgK3221--Mrz13	4.431	684,21
E31806018748700200000000020020493	SgK3222--Mrz13	10.036	1.381,98
E318060187499S000000000000002593	SoK111-----04	4.591	2.635,03
E31806018754501100000000000000215	SgK330-----12	17.501	4.275,56
E3180601875820110000000000001535	SgK3220--Apr13	0	0,00
E3180601875820110000000000001535	SgK3220--Mai13	4.839	756,27
E3180601875820110000000000001535	SgK3221--Mai13	259	38,39
E318060187545TECH0000000000006639	SgK3220--Mai13	6.098	953,19
E318060187545TECH0000000000006639	SgK3221--Mai13	15.566	2.308,50
E31806018743900200000000020020570	SgK3220--Mrz13	1.830	297,89
E31806018743900200000000020020570	SgK3221--Mrz13	5.489	847,55
E31806018743900200000000020020570	SgK3222--Mrz13	10.164	1.399,63
E31806018744800200000000020020575	SgK3220--Apr13	1.977	314,67
E31806018744800200000000020020575	SgK3221--Apr13	2.032	306,82
E318060187527TECH0000000000005891	SgK1721----MW	177	5,02
E318060187527TECH0000000000005891	SgK3220--Jun13	3.047	467,69
E318060187544TECH000000000000205	SgK3220--Jun13	3.764	577,76
E318060187527TECH0000000000006227	SgK3220--Mai13	1.610	251,62
E3180601875450110000000000000228	SgK3220--Jun13	3.158	484,73
E31806018747100200000000020020576	SgK1721----MW	8.463	304,78
E31806018747100200000000020020576	SgK3220--Apr13	896	142,65
E31806018747100200000000020020576	SgK3221--Apr13	2.688	405,91
E31806018747100200000000020020576	SgK3222--Apr13	2.793	376,21
E318060187509TECH00000000000065558	SgK3220--Apr13	3.447	548,69
E31806018767200200000000020020584	SgK3220--Mai13	3.616	565,15
E31806018767200200000000020020584	SgK3221--Mai13	2.133	316,37
E318060187561TECH0000000000008968	SgK3220--Mai13	3.557	555,93
E3180601875270110000000000001534	SgK3220--Mai13	3.707	579,44
E3180601875270110000000000001534	SgK3221--Mai13	7.303	1.083,08
E31806018748000200000000020020649	SgK3220--Jun13	0	0,00
E31806018747100200000000020015466	SgK33410----11	14.036	4.033,82
E31806018747100200000000020015466	SgK33411----11	30.022	8.205,02
E31806018747100200000000020015466	SgK330-----11	3.251	934,45
E31806018747100200000000020015466	SgK331-----11	6.955	1.900,73
E31806018747100200000000020015466	SgK33420----11	-5.186	-849,48
E31806018747100200000000020015466	SgK33430----11	-8.849	-1.061,94
E31806018747100200000000020015466	SgK33421----11	-11.093	-1.817,04
E31806018747100200000000020015466	SgK33431----11	-18.929	-2.271,48

E31806018744800200000000020009233	SgK3341-----09	915	393,70
E31806018744800200000000020009233	SgK330-----09	10.433	4.487,39
E31806018744800200000000020009233	SgK3342-----09	-915	-164,77
E318060187448TECH00000000000081318	SgK3220--Mrz13	2.083	339,11
E318060187494TECH00000000020020684	SgK3220--Mai13	2.606	407,32
E318060187488TECH0000000000042684	SgK3220--Mai13	2.797	437,22
E318060187437TECH0000000000037577	SgK3220--Mai13	4.038	631,18
E318060187499TECH00000000020020690	SgK3220--Mrz13	3.339	543,60
E318060187484TECH0000000000071316	SgK3220--Apr13	3.044	484,54
E318060187488TECH0000000000041945	SgK3220--Apr13	3.160	503,14
E31806018748400200000000020020699	SgK3220--Mai13	3.392	530,24
E31806018748400200000000020020699	SgK3221--Mai13	2.144	317,96
E31806018748000200000000020020700	SgK3220--Apr13	3.620	576,35
E31806018748000200000000020020700	SgK3221--Apr13	7.212	1.088,96
E31806018743500200000000020020728	SgK3220--Okt12	3.801	697,91
E31806018743500200000000020020728	SgK3221--Okt12	10.431	1.817,01
E31806018749300200000000020020749	SgK3220--Mai13	1.084	169,39
E31806018749300200000000020020749	SgK3221--Mai13	241	35,68
E31806018748000200000000020020763	SgK3220--Sep12	3.883	719,94
E31806018748000200000000020020763	SgK3221--Sep12	1.064	187,16
E318060187487TECH0000000000098922	SgK3220--Apr13	1.308	208,29
E318060187448TECH00000000020008066	SgK1721-----MW	138	5,16
E318060187448TECH00000000020008066	SgK3220--Apr13	2.773	441,51
E318060187448TECH0000000000085195	SgK3220--Mai13	3.445	538,45
E31806018747400200000000020020767	SgK3220--Nov12	3.363	601,92
E31806018747400200000000020020767	SgK3221--Nov12	6.441	1.093,71
E31806018746600200000000020020775	SgK3220--Apr13	4.348	692,25
E31806018746600200000000020020775	SgK3221--Apr13	2.174	328,30
E31806018749900200000000020020777	SgK3220--Apr13	3.575	569,15
E31806018749900200000000020020777	SgK3221--Apr13	2.681	404,87
E31806018750900200000000020020778	SgK3220--Apr13	3.940	627,20
E31806018750900200000000020020778	SgK3221--Apr13	5.319	803,11
E318060187437TECH0000000000035361	SgK1721-----MW	62	1,77
E318060187437TECH0000000000035361	SgK3220--Mai13	1.209	188,91
E318060187490TECH0000000000055801	SgK3220--Apr13	2.960	471,23
E31806018767200200000000020020784	SgK3220--Mai13	3.814	596,05
E31806018767200200000000020020784	SgK3221--Mai13	11.441	1.696,64
E31806018767200200000000020020784	SgK3222--Mai13	16.642	2.201,77
E31806018748700200000000020012571	SgK33410-Jul10	1.070	364,17
E31806018748700200000000020012571	SgK330---Jul10	4.931	1.678,86
E31806018748700200000000020012571	SgK33420-Jul10	-1.070	-175,19
E31806018743700200000000020020779	SgK3220--Apr13	3.711	590,85
E31806018743700200000000020020779	SgK3221--Apr13	7.334	1.107,38
E318060187437TECH0000000000016042	SgK3220--Mai13	3.649	570,38
E31806018747700200000000020013378	SgK33410-Okt10	1.367	451,67
E31806018747700200000000020013378	SgK330---Okt10	11.926	3.939,25
E31806018747700200000000020013378	SgK33420-Okt10	-1.367	-223,99
E31806018743700200000000020020793	SgK3220--Apr13	1.992	317,10
E31806018743700200000000020020793	SgK3221--Apr13	5.975	902,29
E31806018764200200000000020020803	SgK3220--Apr13	2.703	430,27
E31806018764200200000000020020803	SgK3221--Apr13	743	112,23
E318060187493TECH0000000000067874	SgK3220--Mai13	2.813	439,66
E318060187490TECH0000000000055719	SgK3220--Mai13	3.015	471,22
E31806018754100200000000020020781	SgK3220--Mai13	1.988	310,73
E31806018754100200000000020020781	SgK3221--Mai13	1.541	228,49
E31806018749300200000000020020814	SgK3220--Mai13	3.136	490,23
E318060187484S000000000000002651	SoK81a-----01	1.604	812,13
E318060187484TECH1000000000002651	SoK111-----04	450	258,54
E318060187435TECH0000000000000065	SgK3220--Apr13	1.403	223,41
E31806018749300200000000020020825	SgK3220--Mai13	3.599	562,59
E31806018749300200000000020020825	SgK3221--Mai13	3.887	576,49
E318060187439TECH000000000001247	SgK3220--Mai13	1.857	290,29
E318060187490TECH0000000000056720	SgK3220--Mai13	3.408	532,63
E318060187437TECH0000000020016220	SgK3220--Mai13	1.133	177,14
E318060187493TECH0000000000068203	SgK3220--Mai13	4.220	659,52

E318060187437TECH0000000000040121	SgK1721----MW	177	5,02
E318060187437TECH0000000000040121	SgK3220--Mai13	3.553	555,28
E318060187484TECH0000000000072349	SgK3220--Mai13	2.454	383,57
E318060187448TECH0000000020006390	SgK3220--Jun13	3.830	587,89
E318060187487TECH0000000000090461	SgK3220--Jun13	1.761	270,30
E3180601874390020000000020001798	SoK111-----05	3.098	1.689,29
E318060187471TECH0000000020020837	SgK3220--Apr13	2.852	454,07
E3180601874930020000000020020841	SgK3220--Mai13	3.922	613,01
E3180601874930020000000020020841	SgK3221--Mai13	3.985	590,94
E318060187452TECH0000000000040814	SgK3220--Mai13	1.546	241,58
E3180601874970020000000020020848	SgK3220--Mai13	3.423	535,01
E3180601874970020000000020020848	SgK3221--Mai13	2.273	337,06
E318060187474TECH0000000020009388	SgK3220--Jun13	2.031	311,77
E318060187466TECH0000000020020861	SgK3220--Mai13	2.054	321,11
E3180601875270110000000000001548	SgK3220--Jun13	3.492	536,06
E3180601875270110000000000001548	SgK3221--Jun13	1.470	214,07
E318060187471TECH1000000000001410	BiK51nM1----01	18.882	4.280,57
E3180601874480020000000020016677	SgK33410----11	1.288	370,20
E3180601874480020000000020016677	SgK330-----11	5.241	1.506,30
E3180601874480020000000020016677	SgK33420----11	-1.288	-210,99
E3180601874800020000000020014900	SgK330-----11	11.765	3.381,18
E318060187474TECH1000000000044599	BiK51n-----01	7.249	846,02
E318060187463S000000000000001377	SoK81a-----01	2.455	1.242,73
E318060187448S000000000000001602	WaK41a-----02	12.562	963,52
E318060187561TECH0000000000003752	SgK3220--Jul13	1.452	218,84
E3180601875270110000000000001550	SgK3220--Jul13	3.233	487,27
E3180601875270110000000000001550	SgK3221--Jul13	2.163	309,33
E318060187484TECH0000000000071325	SgK3220--Mai13	728	113,86
E318060187509TECH0000000000066948	SgK3220--Jun13	2.568	394,12
E3180601876720020000000020020872	SgK33410----11	2.349	675,08
E3180601876720020000000020020872	SgK330-----11	3.255	935,57
E3180601876720020000000020020872	SgK33420----11	-1.681	-275,39
E3180601876720020000000020020872	SgK33430----11	-668	-80,12
E318060187463TECH0000000000099474	SgK3220--Jul13	971	146,33
E3180601874480020000000020020877	SgK33410----11	462	132,88
E3180601874480020000000020020877	SgK330-----11	2.006	576,44
E3180601874480020000000020020877	SgK33420----11	-462	-75,73
E318060187499TECH0000000000093559	SgK3220--Jul13	1.850	278,79
E318060187480TECH0000000000086891	SgK1721----MW	194	7,32
E318060187480TECH0000000000086891	SgK3220--Jul13	1.502	226,40
E318060187471TECH0000000000050770	SgK3220--Jul13	1.174	176,94
E318060187439TECH0000000000038382	SgK1721----MW	478	19,62
E318060187439TECH0000000000038382	SgK3220--Jun13	149	22,92
E3180601874800020000000020020898	SgK1721----MW	1.647	65,87
E3180601874800020000000020020898	SgK3220--Mai13	2.203	344,34
E3180601874800020000000020020898	SgK3221--Mai13	4.129	612,26
E3180601874480020000000020020901	SgK3220--Jul13	2.873	432,96
E3180601874480020000000020020901	SgK3221--Jul13	2.000	285,95
E318060187439TECH0000000020019727	SgK3220--Jun13	1.460	224,13
E318060187561TECH000000000008945	SgK3220--Jul13	1.124	169,32
E3180601874840020000000020020904	SgK1721----MW	1.737	69,75
E3180601874840020000000020020904	SgK3220--Jun13	1.743	267,49
E3180601874840020000000020020904	SgK3221--Jun13	741	107,83
E318060187448TECH0000000000085206	SgK3220--Jun13	2.224	341,33
E318060187616TECH0000000000100525	SgK3220--Jun13	1.570	241,00
E318060187527TECH000000000003777	SgK1721----MW	11	0,43
E318060187527TECH000000000003777	SgK3220--Jul13	1.037	156,30
E318060187448S000000000000001614	SoK81a-----02	1.725	829,56
E318060187448TECH1000000000001614	SoK81a-----02	1.725	829,56
E318060187448S000000000000001613	SoK111-----07	2.364	1.163,53
E3180601874800020000000020020926	SgK1721----MW	4.176	161,28
E3180601874800020000000020020926	SgK3220--Mai13	282	44,14
E3180601874800020000000020020926	SgK3221--Mai13	559	82,92
E318060187544TECH000000000000138	SgK1721----MW	2.151	88,12
E318060187544TECH000000000000138	SgK3220--Jul13	1.063	160,16

E318060187437TECH000000000010572	SgK3220--Jun13	2.259	346,73
E3180601875451910000000000000003	SoK111-----05	4.680	2.552,22
E318060187466002000000000020021050	SgK3220--Jun13	2.350	360,75
E318060187466002000000000020021050	SgK3221--Jun13	2.256	328,50
E3180601875610140000000000000922	SgK3220--Jul13	0	0,00
E3180601875610140000000000000922	SgK3220--Aug13	106	15,67
E3180601875610140000000000000922	SgK3221--Aug13	82	11,54
E31806018747700200000000020020248	SgK3220--Okt12	6.002	1.102,00
E31806018747700200000000020020248	SgK3221--Okt12	18.007	3.136,75
E31806018747700200000000020020248	SgK3222--Okt12	33.342	5.178,05
E31806018749700200000000020012422	SgK33410--Jul10	371	126,19
E31806018749700200000000020012422	SgK330---Jul10	3.027	1.030,62
E31806018749700200000000020012422	SgK33420--Jul10	-371	-60,70
E31806018748400200000000020001611	SoK111-----05	704	383,97
E31806018748800200000000020012898	SgK33410--Okt10	880	290,51
E31806018748800200000000020012898	SgK33411--Okt10	278	87,33
E31806018748800200000000020012898	SgK330---Okt10	7.714	2.547,82
E31806018748800200000000020012898	SgK331---Okt10	2.438	765,87
E31806018748800200000000020012898	SgK33420--Okt10	-880	-144,07
E31806018748800200000000020012898	SgK33421--Okt10	-278	-45,53
E31806018753800200000000020021072	SgK3220--Apr13	1.169	186,11
E31806018753800200000000020021072	SgK3221--Apr13	3.507	529,57
E31806018753800200000000020021072	SgK3222--Apr13	544	73,22
E31806018748400200000000020021074	SgK3220--Jul13	3.058	460,82
E31806018748400200000000020021074	SgK3221--Jul13	2.089	298,66
E318060187439TECH0000000000003548	SgK3220--Jun13	1.179	180,95
E31806018748800200000000020021077	SgK3220--Mai13	1.827	285,58
E31806018748800200000000020021077	SgK3221--Mai13	5.481	812,89
E31806018748800200000000020021077	SgK3222--Mai13	6.990	924,73
E31806018750900200000000020020753	SgK3220--Apr13	3.954	629,55
E31806018750900200000000020020753	SgK3221--Apr13	11.863	1.791,37
E31806018750900200000000020020753	SgK3222--Apr13	10.535	1.419,03
E318060187474S000000000000001332	SoK81a-----02	2.228	1.071,62
E318060187490TECH0000000000100243	SgK3220--Mai13	2.256	352,59
E31806018743900200000000020021091	SgK3220--Jun13	2.130	327,02
E31806018743900200000000020021091	SgK3221--Jun13	4.261	620,38
E318060187538TECH0000000000099136	SgK3220--Jul13	1.142	172,05
E318060187477TECH0000000020003843	SgK1721-----MW	486	20,57
E318060187477TECH0000000020003843	SgK3220--Jul13	770	116,09
E31806018753800200000000020021103	SgK1721-----MW	1.558	64,20
E31806018753800200000000020021103	SgK3220--Jul13	1.164	175,38
E31806018753800200000000020021103	SgK3221--Jul13	612	87,58
E31806018748400200000000020021110	SgK1721-----MW	1.218	48,85
E31806018748400200000000020021110	SgK3220--Jul13	1.026	154,55
E31806018748400200000000020021110	SgK3221--Jul13	1.537	219,84
E31806018743500200000000020021137	SgK3220--Jul13	2.158	325,28
E31806018743500200000000020021137	SgK3221--Jul13	585	83,65
E31806018748700200000000020021108	SgK3220--Jun13	3.102	476,23
E31806018748700200000000020021108	SgK3221--Jun13	6.149	895,31
E318060187487TECH0000000020007983	SgK1721-----MW	75	3,08
E318060187487TECH0000000020007983	SgK3220--Aug13	1.398	206,84
E318060187545TECH0000000000000284	SgK3220--Jul13	1.860	280,33
E31806018743700200000000020017466	SgK33410----11	1.912	549,58
E31806018743700200000000020017466	SgK330-----11	4.346	1.249,13
E31806018743700200000000020017466	SgK33420----11	-1.878	-307,55
E31806018743700200000000020017466	SgK33430----11	-35	-4,16
E318060187484TECH0000000000071928	SgK3220--Jul13	1.982	298,74
E318060187527TECH000000000005077	SgK1721-----MW	710	30,04
E318060187527TECH000000000005077	SgK3220--Aug13	563	83,29
E318060187527TECH000000000005077	SgK3221--Aug13	702	98,61
E318060187527011000000000000508	SoK111-----08	5.673	2.651,94
E318060187527TECH1000000000000508	SgK330-----10	2.306	902,69
E318060187642TECH0000000020004335	SgK3220--Aug13	56	8,24
E31806018748700200000000020021184	SgK1721-----MW	32	1,41
E31806018748700200000000020021184	SgK3220--Aug13	903	133,70



E31806018748700200000000020021184	SgK3221--Aug13	881	123,66
E31806018749000200000000020021190	SgK1721-----MW	1.049	45,92
E31806018749000200000000020021190	SgK3220--Jul13	723	108,94
E31806018749000200000000020021190	SgK3221--Jul13	1.243	177,76
E318060187527TECH000000000009331	SgK1721-----MW	392	16,61
E318060187527TECH000000000009331	SgK3220--Aug13	733	108,52
E3180601874710020000000020011892	SgK330-----10	1.694	662,96
E3180601874710020000000020011892	SgK331-----10	186	69,37
E318060187527011000000000001222	SgK33410----11	624	179,34
E318060187527011000000000001222	SgK33411----11	163	44,51
E318060187527011000000000001222	SgK330-----11	3.398	976,68
E318060187527011000000000001222	SgK331-----11	887	242,41
E318060187527011000000000001222	SgK33420----11	-624	-102,21
E318060187527011000000000001222	SgK33421----11	-163	-26,68
E318060187527TECH000000000002435	SgK1721-----MW	184	8,02
E318060187527TECH000000000002435	SgK3220--Aug13	511	75,62
E318060187439TECH000000000006065	SgK1721-----MW	9	0,38
E318060187439TECH000000000006065	SgK3220--Jul13	425	63,99
E318060187527011000000000001563	SgK3220--Sep13	1.097	159,53
E318060187527011000000000001563	SgK3221--Sep13	182	25,12
E3180601874900020000000020021209	SgK332-----09	19.553	7.739,16
E318060187437TECH000000000034689	SgK3220--Jun13	1.253	192,29
E318060187471TECH0000000020021197	SgK3220--Jun13	837	128,51
E3180601874800020000000020021210	SgK1721-----MW	2.893	119,98
E3180601874800020000000020021210	SgK3220--Jul13	582	87,71
E3180601874800020000000020021210	SgK3221--Jul13	801	114,52
E318060187561TECH000000000074177	SgK1721-----MW	1.008	42,12
E318060187561TECH000000000074177	SoK321---Jul13	921	96,12
E3180601874630020000000020021214	SgK3220--Jul13	1.611	242,77
E3180601874630020000000020021214	SgK3221--Jul13	205	29,26
E318060187672TECH0000000000076621	SgK1721-----MW	290	12,70
E318060187672TECH0000000000076621	SgK3220--Aug13	1.199	177,49
E318060187488TECH000000000042523	SgK3220--Aug13	620	91,83
E3180601874840020000000020021313	SgK33410----12	354	86,55
E3180601874840020000000020021313	SgK330-----12	958	233,95
E3180601874840020000000020021313	SgK33420----12	-348	-57,01
E3180601874840020000000020021313	SgK33430----12	-6	-0,74
E3180601875470020000000020021315	SgK1721-----MW	252	9,69
E3180601875470020000000020021315	SgK3220--Sep13	959	139,49
E3180601875470020000000020021315	SgK3221--Sep13	576	79,38
E318060187490TECH0000000020021333	SgK3220--Jun13	764	117,32
E318060187466TECH0000000020021337	SgK3220--Jul13	925	139,38
E318060187463TECH000000000047899	SgK3220--Jul13	478	72,01
E318060187488TECH0000000020021331	SgK3220--Jul13	1.466	220,99
E318060187527011000000000001579	SgK1721-----MW	205	8,25
E318060187527011000000000001579	SgK3220--Sep13	562	81,77
E318060187527011000000000001579	SgK3221--Sep13	139	19,23
E318060187437TECH000000000032192	SgK3220--Jul13	1.313	197,92
E318060187471TECH000000000049755	SgK3220--Aug13	601	89,02
E318060187490TECH0000000020001652	SgK1721-----MW	624	25,24
E318060187490TECH0000000020001652	SgK3220--Aug13	602	89,13
E318060187657TECH000000000054383	SgK3220--Aug13	560	82,93
E318060187493TECH000000000068593	SgK3220--Aug13	532	78,69
E318060187437TECH000000000028068	SgK3220--Aug13	371	54,92
E318060187527TECH000000000002891	SgK3220--Sep13	415	60,35
E3180601874710020000000020021385	SgK332-----11	5.115	1.322,84
E318060187435TECH000000000000081	SgK3220--Sep13	548	79,75
E318060187657TECH000000000054540	SgK1721-----MW	128	5,58
E318060187657TECH000000000054540	SgK3220--Aug13	1.033	152,93
E318060187545TECH000000000007336	SgK1721-----MW	646	25,64
E318060187545TECH000000000007336	SgK3220--Sep13	132	19,20
E318060187545TECH000000000007342	SgK1721-----MW	144	6,12
E318060187545TECH000000000007342	SgK3220--Sep13	533	77,47
E3180601874800020000000020021432	WaK230-----13	65.052	8.177,01
E3180601869840020000000020021495	SgK3220--Aug13	252	37,37

E31806018698400200000000020021495	SgK3221--Aug13	757	106,35
E31806018698400200000000020021495	SgK3222--Aug13	1.134	142,02
E318060187448S000000000000001614	SoK81a-----02	1.043	501,79
E318060187448TECH1000000000001614	SoK81a-----02	1.043	501,79
E318060187448S000000000000001613	SoK111-----07	1.427	702,09
E3180601875450110000000000000257	SgK3220--Sep13	879	127,78
E3180601875450110000000000000257	SgK3221--Sep13	1.758	242,38
E3180601875270110000000000000366	SoK111-----07	3.704	1.822,76
E31806018750900200000000020005066	SoK111-----07	181	88,85
E318060187480TECH00000000000086198	SgK3220--Sep13	269	39,11
E318060187497TECH0000000020017009	SgK1721-----MW	235	9,13
E318060187497TECH0000000020017009	SgK3220--Sep13	352	51,19
E31806018748000200000000020006960	SoK111-----08	5.041	2.356,63
E318060187463TECH00000000000046057	SgK3220--Sep13	441	64,17
E318060187437TECH0000000000001031	SgK1721-----MW	86	3,48
E318060187437TECH0000000000001031	SgK3220--Okt13	236	33,64
E31806018747100200000000020021590	SgK1721-----MW	54	2,26
E31806018747100200000000020021590	SgK3220--Jul13	814	122,73
E31806018747100200000000020021590	SgK3221--Jul13	163	23,29
E31806018745200200000000020021591	SgK3220--Jul13	992	149,43
E31806018745200200000000020021591	SgK3221--Jul13	475	67,92
E31806018767200200000000020021611	SgK3220--Sep13	486	70,68
E31806018767200200000000020021612	SgK1721-----MW	22	0,82
E31806018767200200000000020021612	SgK3220--Sep13	73	10,55
E31806018767200200000000020021612	SgK3221--Sep13	530	73,05
E318060187448TECH00000000000085473	SgK3220--Aug13	483	71,49
E318060187437TECH00000000000024761	SgK3220--Jul13	228	34,29
E318060187488TECH00000000000042998	SgK3220--Sep13	222	32,31
E318060187484TECH00000000000072372	SgK1721-----MW	15	0,58
E318060187484TECH00000000000072372	SgK3220--Aug13	326	48,24
E318060187439TECH00000000000023366	SgK3220--Sep13	420	61,02
E3180601875270100000000000006270	SgK3220--Okt13	385	54,89
E3180601875270100000000000006270	SgK3221--Okt13	211	28,54
E318060187439TECH00000000000002263	SgK3220--Sep13	536	77,89
E318060187545TECH0000000000007362	SgK1721-----MW	24	1,00
E318060187545TECH0000000000007362	SgK3220--Sep13	214	31,07
E318060187499TECH00000000000092518	SgK1721-----MW	26	1,11
E318060187499TECH00000000000092518	SgK3220--Sep13	40	5,76
E318060187561TECH00000000000009617	SgK3220--Jul13	832	125,38
E318060187561TECH00000000000009619	SgK3220--Jul13	172	25,91
E318060187561TECH00000000000009619	SgK3221--Jul13	163	23,36
E318060187657TECH00000000000054876	SgK1721-----MW	28	1,04
E318060187657TECH00000000000054876	SgK3220--Sep13	1.155	167,88
E318060187657TECH00000000000054876	SgK3221--Sep13	23	3,18
E318060187477TECH00000000000099873	SgK3220--Sep13	279	40,53
E318060187474TECH0000000020000370	SgK1721-----MW	235	9,74
E318060187474TECH0000000020000370	SgK3220--Sep13	107	15,56
E318060187497TECH00000000000088820	SgK3220--Sep13	262	38,11
E318060187634TECH00000000000055139	SgK3220--Sep13	295	42,86
E31806018747700200000000020021676	SgK3220--Jul13	1.511	227,76
E31806018747700200000000020021676	SgK3221--Jul13	2.267	324,19
E31806018744800200000000020011213	SgK330-----10	1.042	407,64
E31806018744800200000000020015414	SgK330-----11	729	209,52
E31806018744800200000000020015415	SgK330-----11	343	98,53
E31806018744800200000000020015415	SgK331-----11	803	219,47
E31806018749000200000000020021693	SgK330-----12	91	22,14
E31806018749000200000000020021693	SgK1721-----MW	419	17,51
E318060187509TECH00000000000062625	SgK1721-----MW	5	0,20
E318060187509TECH00000000000062625	SgK3220--Sep13	185	26,91
E318060187490TECH00000000000056830	SgK3220--Okt13	151	21,55
E318060187499TECH00000000000093443	SgK1721-----MW	70	2,93
E318060187499TECH00000000000093443	SgK3220--Aug13	82	12,12
E318060187493TECH0000000000100330	SgK1721-----MW	8	0,30
E318060187493TECH0000000000100330	SgK3220--Sep13	229	33,25
E318060187490TECH00000000000055982	SgK3220--Sep13	63	9,14

E31806018767200200000000020021706	SgK1721-----MW	225	8,44
E31806018767200200000000020021706	SgK3220--Okt13	825	117,67
E31806018767200200000000020021706	SgK3221--Okt13	227	30,70
E318060187484TECH00000000020021201	SgK3220--Okt13	391	55,80
E318060187672TECH0000000000076570	SgK1721-----MW	27	1,01
E318060187672TECH0000000000076570	SgK3220--Sep13	366	53,22
E318060187439TECH0000000000023364	SgK3220--Okt13	139	19,83
E318060187448TECH00000000000085198	SgK3220--Okt13	60	8,62
E318060187490TECH00000000000055722	SgK3220--Okt13	108	15,34
E318060187672TECH00000000000077012	SgK3220--Okt13	223	31,89
E3180601875610140000000000000260	SoK111-----07	23	11,08
E318060187471TECH00000000000052077	SgK3220--Okt13	407	58,14
E318060187490TECH00000000000055721	SgK3220--Okt13	19	2,71
E31806018743500200000000020009556	SgK330-----09	4.197	1.804,95
E31806018743700200000000020021741	SgK3220--Okt13	118	16,87
E31806018743700200000000020021741	SgK3221--Okt13	355	48,01
E31806018743700200000000020021741	SgK3222--Okt13	141	17,05
E318060187490TECH00000000000055415	SgK3220--Aug13	573	84,86
E318060187439TECH00000000000029117	SgK3220--Sep13	155	22,52
E318060187493TECH00000000000069106	SgK3220--Okt13	163	23,20
E318060187471TECH00000000000050030	SgK3220--Okt13	174	24,87
E318060187437TECH00000000000023494	SgK3220--Okt13	116	16,52
E318060187435TECH00000000000099355	SgK3220--Okt13	91	13,00
E318060187477TECH00000000000079617	SgK3220--Okt13	49	7,06
E31806018746600200000000020011284	SgK3341-----10	989	387,15
E31806018746600200000000020011284	SgK330-----10	2.377	930,19
E31806018746600200000000020011284	SgK3342-----10	-989	-162,02
E31806018748800200000000020010860	SgK330-----10	5.766	2.256,80
E31806018749000200000000020021812	SgK3220--Sep13	124	18,08
E31806018749000200000000020021812	SgK3221--Sep13	49	6,72
E318060187547TECH00000000000069214	SgK1721-----MW	239	9,85
E318060187547TECH00000000000069214	SgK3220--Mai13	32	5,05
E318060187490TECH0000000020021749	SgK3220--Okt13	202	28,85
E318060187509TECH00000000000057418	SgK3220--Nov13	16	2,20
E318060187448TECH0000000020021682	SgK1721-----MW	54	2,25
E318060187448TECH0000000020021682	SgK3220--Okt13	68	9,77
E318060187448TECH00000000000085188	SgK1721-----MW	59	2,47
E318060187448TECH00000000000085188	SgK3220--Okt13	43	6,17
E31806018743700200000000020015586	SgK330-----11	12.744	3.662,60
E318060187463TECH00000000000048506	SgK3220--Okt13	58	8,32
E31806018748000200000000020011793	SgK3341-----10	430	168,17
E31806018748000200000000020011793	SgK330-----10	397	155,42
E31806018748000200000000020011793	SgK3342-----10	-430	-70,38
E318060187480TECH00000000020020326	SgK3220--Nov13	137	19,26
E318060187439TECH00000000020021473	SgK3220--Sep13	274	39,80
E31806018746600200000000020021865	SgK3220--Okt13	91	12,92
E31806018746600200000000020021865	SgK3221--Okt13	71	9,63
E318060187477S0000000000000002133	SoK81a-----03	28	12,85
E318060187545TECH00000000000000025	SgK3220--Nov13	271	38,11
E31806018743900200000000020002617	SoK81a-----01	11	5,67
E318060187435S0000000000000001220	SoK81a-----01	11	5,58
E318060187484TECH00000000000072357	SgK3220--Sep13	124	17,97
E318060187487TECH00000000000090667	SgK3220--Okt13	30	4,35
E318060187487TECH00000000000091785	SgK3220--Okt13	88	12,55
E31806018754700200000000020021935	SgK3220--Sep13	61	8,85
E31806018754700200000000020021935	SgK3221--Sep13	76	10,49
E31806018744800200000000020021936	SgK3220--Okt13	79	11,33
E31806018744800200000000020021936	SgK3221--Okt13	40	5,38
E318060187471TECH00000000000049171	SgK3220--Jul13	510	76,86
E3180601875610140000000000000953	SgK3220--Dez13	0	0,05
E3180601875610140000000000000953	SgK3221--Dez13	1	0,08
E318060187490TECH00000000000055624	SgK1721-----MW	10	0,40
E318060187490TECH00000000000055624	SgK3220--Nov13	76	10,65
E31806018743900200000000020021739	SgK3220--Jul13	2.633	396,82
E31806018743900200000000020021739	SgK3221--Jul13	961	137,44

E31806018750900200000000020021735	SgK3220--Okt13	478	68,27
E31806018750900200000000020021735	SgK3221--Okt13	243	32,91
E318060187487TECH00000000000091952	SgK3220--Nov13	71	9,97
E31806018749000200000000020022041	SgK3220--Okt13	102	14,50
E31806018749000200000000020022041	SgK3221--Okt13	305	41,26
E31806018749000200000000020022041	SgK3222--Okt13	27	3,23
E318060187471TECH00000000000052115	SgK3220--Nov13	20	2,81
E318060187490TECH00000000020005588	SgK3220--Okt13	68	9,74
E318060187497TECH00000000000089769	SgK3220--Okt13	75	10,76
E318060187439TECH00000000000026630	SgK3220--Sep13	60	8,69
E318060187452TECH00000000000040615	SgK3220--Okt13	50	7,13
E318060187477TECH00000000000078954	SgK3220--Okt13	58	8,27
E318060187474TECH00000000020021823	SgK3220--Sep13	24	3,42
E318060187487TECH00000000000090548	SgK3220--Okt13	15	2,17
E318060187452TECH00000000000041078	SgK3220--Okt13	50	7,10
E318060187448TECH00000000000081620	SgK3220--Okt13	19	2,78
E318060187437TECH00000000020003791	SgK3220--Okt13	48	6,79
E31806018743500200000000020022085	SgK330-----12	173	42,30
E31806018743500200000000020022085	SgK331-----12	54	12,55
E318060187437TECH00000000000023104	SgK3220--Nov13	28	3,96
E318060187439TECH00000000000039633	SgK3220--Nov13	29	4,06
E318060187463S0000000000000001377	SoK81a-----01	107	54,15
E318060187474TECH10000000000044599	BiK51n-----01	6.390	745,69
E318060187471TECH1000000000001410	BiK51nM1----01	9.134	2.070,62
E31806018748000200000000020014900	SgK330-----11	10.607	3.048,38
E318060187477S0000000000000002047	SoK81a-----03	2.637	1.205,20
E318060187477TECH10000000000002047	SoK111-----06	2.750	1.424,62
E318060187448S0000000000000001624	SoK81a-----01	1.751	886,24
E318060187497S0000000000000001669	SoK81a-----01	464	234,72
E318060187672S0000000000000001554	SoK81a-----01	2.439	1.234,79
E318060187497S0000000000000001655	SoK81a-----01	2.009	1.016,78
E318060187437S0000000000000001221	SoK81a-----01	3.523	1.783,55
E318060187488S0000000000000002755	SoK111-----05	3.558	1.940,04
E318060187487S0000000000000001675	WaK41a-----01	20.194	1.548,86
E318060187471S0000000000000001415	SoK81a-----01	313	158,52
E318060187463S0000000000000001378	SoK81a-----01	1.938	981,24
E318060187480S0000000000000001649	SoK81a-----01	1.827	924,99
E318060187448S0000000000000001629	SoK81a-----01	3.447	1.744,76
E318060187494S0000000000000002554	SoK81a-----01	2.205	1.116,26
E318060187494TECH10000000000002554	SoK111-----04	1.375	788,99
E318060187480S0000000000000001636	SoK81a-----01	711	359,99
E318060187474S0000000000000001367	SoK81a-----01	824	417,06
E318060187480S0000000000000001643	SoK81a-----01	1.418	718,04
E318060187448S0000000000000001595	SoK81a-----01	2.486	1.258,61
E318060187474S0000000000000001336	SoK81a-----01	1.283	649,56
E318060187474S0000000000000001333	SoK81a-----01	1.803	912,76
E318060187488S0000000000000001308	SoK81a-----01	653	330,76
E318060187474S0000000000000001366	SoK81a-----01	968	490,02
E318060187466S0000000000000001538	SoK81a-----01	1.685	852,89
E318060187497S0000000000000001668	SoK81a-----01	733	370,96
E318060187474S0000000000000001346	SoK81a-----01	1.250	632,84
E318060187497S0000000000000001653	SoK81a-----01	3.304	1.672,71
E318060187480S0000000000000001646	SoK81a-----01	2.882	1.458,86
E318060187547S0000000000000001517	SoK81a-----02	945	454,34
E318060187448S0000000000000001626	SoK81a-----01	1.456	736,84
E318060187672S0000000000000002839	SoK111-----05	4.637	2.528,50
E318060187477S0000000000000002079	SoK81a-----03	2.808	1.283,31
E318060187471S0000000000000002106	SoK81a-----03	2.458	1.123,16
E318060187437S0000000000000002171	SoK81a-----03	4.297	1.963,57
E318060187672S0000000000000002271	SoK81a-----03	2.383	1.088,88
E318060187448S0000000000000001623	SoK81a-----02	2.557	1.229,94
E318060187448S0000000000000002277	SoK81a-----03	7.306	3.338,65
E318060187439S0000000000000001240	SoK81a-----01	879	444,74
E318060187544S0000000000000001318	SoK81a-----02	3.346	1.609,57
E318060187480S0000000000000001648	SoK81a-----02	1.810	870,70

E318060187463S00000000000000001389	SoK81a-----02	1.503	722,78
E318060187471S00000000000000001418	SoK81a-----02	1.643	790,13
E318060187477S00000000000000001568	SoK81a-----02	2.179	1.047,94
E318060187488S00000000000000002347	SoK81a-----03	2.618	1.196,62
E318060187509S00000000000000002353	SoK111-----04	2.331	1.337,98
E318060187471S00000000000000001417	SoK81a-----01	687	347,88
E318060187463S00000000000000002402	SoK111-----04	6.685	3.837,41
E318060187561S00000000000000001526	SoK81a-----01	705	356,71
E318060187439S00000000000000002472	SoK111-----04	2.094	1.202,18
E318060187448S00000000000000001601	SoK81a-----01	1.613	816,66
E318060187547S00000000000000002498	SoK81a-----03	3.285	1.501,33
E318060187497S00000000000000002521	SoK111-----04	4.522	2.595,36
E318060187547S00000000000000002544	SoK111-----04	2.497	1.433,20
E318060187477S00000000000000001566	SoK81a-----01	1.112	563,05
E318060187484S00000000000000002717	SoK111-----04	5.215	2.993,52
E318060187474S00000000000000001329	SoK81a-----02	4.585	2.205,61
E318060187490S00000000000000001461	SoK81a-----02	2.668	1.283,10
E318060187435S00000000000000001228	SoK81a-----02	3.298	1.586,16
E318060187544S00000000000000001319	SoK81a-----02	792	381,11
E318060187448S00000000000000001606	SoK81a-----02	2.391	1.149,94
E318060187463S00000000000000001381	SoK81a-----02	1.581	760,32
E318060187471S00000000000000001409	SoK81a-----02	767	368,83
E318060187448S00000000000000001622	SoK81a-----01	3.963	2.006,01
E318060187437S00000000000000001941	SoK81a-----03	990	452,52
E318060187487S00000000000000001685	SoK81a-----01	630	318,79
E318060187463S00000000000000001369	SoK81a-----01	1.079	546,01
E318060187488S00000000000000001311	SoK81a-----01	846	428,42
E318060187437S00000000000000001278	SoK81a-----01	1.036	524,66
E318060187437TECH1000000000001278	SoK111-----06	1.555	805,34
E318060187437S00000000000000001236	SoK81a-----01	2.375	1.202,39
E318060187437S00000000000000001244	SoK81a-----01	788	399,13
E318060187439S00000000000000001214	SoK81a-----01	704	356,37
E318060187672S00000000000000001954	SoK81a-----03	4.122	1.883,54
E318060187435S00000000000000001234	SoK81a-----01	0	0,00
E318060187439S00000000000000001243	SoK81a-----01	490	248,24
E318060187474S00000000000000001335	SoK81a-----01	1.094	553,80
E318060187471S00000000000000001419	SoK81a-----01	1.790	905,96
E318060187435S00000000000000001237	SoK81a-----01	425	214,94
E318060187448S00000000000000001592	SoK81a-----01	2.610	1.321,30
E318060187493S00000000000000001488	SoK81a-----01	785	397,53
E318060187463S00000000000000001388	SoK81a-----01	2.051	1.038,31
E318060187448S00000000000000001616	SoK81a-----01	791	400,41
E318060187437S00000000000000001260	SoK81a-----01	1.051	532,04
E318060187499S00000000000000001702	WaK41a-----01	784	60,14
E318060187509S00000000000000001484	SoK81a-----01	2.839	1.437,01
E318060187474S00000000000000001330	SoK81a-----01	532	269,34
E318060187477S00000000000000001584	SoK81a-----01	722	365,50
E318060187480S00000000000000001640	SoK81a-----01	853	431,70
E318060187474S00000000000000001352	SoK81a-----01	635	321,42
E318060187488S00000000000000002244	SoK81a-----03	2.983	1.363,01
E318060187509S00000000000000001994	SoK81a-----03	2.526	1.154,30
E318060187494S00000000000000002983	SoK111-----05	4.839	2.638,71
E318060187477S00000000000000001571	SoK81a-----01	3.112	1.575,40
E31806018746600500000000020001785	SoK81a-----02	4.402	2.117,47
E31806018746600500000000020001788	SoK81a-----01	1.529	774,03
E3180601875441900000000000000005	SoK81a-----01	849	429,78
E3180601875271900000000000000018	SoK81a-----01	1.260	637,82
E318060187527TECH100000000000000018	SgK3220--Okt12	1.286	236,16
E3180601875451900000000000000003	SoK81a-----01	3.199	1.619,50
E3180601875271900000000000000022	SoK81a-----01	1.448	732,85
E3180601875271900000000000000016	SoK81a-----01	1.915	969,47
E3180601875271900000000000000013	SoK81a-----03	3.037	1.388,03
E3180601875451900000000000000013	SoK81a-----03	2.061	942,09
E3180601875271900000000000000028	SoK111-----04	3.678	2.111,28
E3180601875271900000000000000033	SoK111-----04	2.183	1.253,18



E31806018752719000000000000000037	SoK111-----04	2.428	1.393,43
E31806018752719000000000000000054	SoK111-----04	1.624	932,02
E31806018752719000000000000000060	SoK111-----04	2.659	1.526,52
E31806018754519000000000000000020	SoK111-----05	4.416	2.407,98
E31806018752700200000000020002012	SoK111-----05	3.248	1.771,35
E318060187439S0000000000000001227	SoK81a-----01	2.141	1.083,56
E318060187439TECH100000000001227	SoK111-----08	2.446	1.143,68
E31806018746600200000000020002116	SoK111-----06	809	419,08
E31806018754400100000000020002424	SoK111-----06	3.535	1.831,24
E31806018752700100000000020002426	SoK111-----06	1.247	645,81
E31806018752700100000000020002698	SoK111-----06	1.969	1.020,15
E31806018754400100000000020002838	SoK111-----06	4.705	2.437,36
E31806018746300200000000020002929	SoK111-----06	3.842	1.990,34
E31806018743900200000000020003007	SoK111-----06	3.606	1.867,92
E318060187448S0000000000000001628	SoK81a-----02	6.500	3.126,36
E318060187448TECH100000000001628	SgK330-----11	7.833	2.251,20
E31806018747700200000000020003259	SoK111-----06	1.759	911,40
E318060187466S0000000000000002043	SoK81a-----03	1.251	571,86
E31806018752701100000000000000213	SoK111-----06	2.295	1.188,70
E31806018765700200000000020003813	SoK111-----06	1.208	625,91
E31806018748700200000000020003816	SoK111-----06	7.095	3.675,38
E3180601875451900000000000000005	SoK81a-----01	1.316	666,37
E31806018743700200000000020003929	SoK111-----06	2.578	1.335,25
E318060187497S0000000000000001662	SoK81a-----01	2.012	1.018,71
E31806018748700200000000020003819	SoK111-----06	7.055	3.654,68
E31806018752719000000000000000073	SoK111-----05	1.633	890,46
E31806018748400200000000020001611	SoK111-----05	2.237	1.219,61
E31806018744800200000000020004718	SoK111-----07	4.111	2.023,22
E31806018750900200000000020002615	SoK111-----06	3.664	1.898,03
E31806018743700200000000020005406	SoK111-----07	6.454	3.175,87
E318060187477S00000000000000002046	SoK81a-----03	3.359	1.535,25
E31806018752701100000000000000448	SoK111-----07	2.066	1.016,62
E31806018752701100000000000000434	SoK111-----07	3.719	1.830,34
E31806018767200200000000020005666	SoK111-----07	4.126	2.030,21
E31806018743700200000000020005837	SoK111-----07	2.868	1.411,44
E3180601875271900000000000000002	SoK81a-----03	4.734	2.163,66
E3180601875610100000000000010256	WaK61-----08	133.116	12.872,31
E318060187509S0000000000000002053	SoK81a-----03	2.028	926,62
E318060187463S0000000000000002932	SoK111-----05	6.112	3.332,88
E31806018749400200000000020006262	SoK111-----08	4.720	2.206,77
E318060187509S0000000000000001480	SoK81a-----01	2.903	1.469,38
E3180601875271900000000000000015	SoK81a-----01	1.832	927,28
E318060187527TECH1000000000000015	SoK111-----04	1.686	967,51
E318060187477S0000000000000001580	SoK81a-----01	1.528	773,68
E31806018752701100000000000000638	SoK111-----08	677	316,53
E31806018747400200000000020006768	SoK111-----08	26.440	12.360,59
E31806018747400200000000020006768	SoK112-----08	1.917	852,63
E3180601875441900000000000000008	SoK81a-----03	890	406,91
E3180601875271900000000000000008	SoK81a-----03	9.705	4.435,38
E31806018752700100000000020002889	SoK111-----06	3.208	1.661,50
E31806018754700200000000020006918	SoK111-----08	2.771	1.295,38
E31806018752719000000000000000061	SoK111-----04	4.455	2.557,27
E318060187466S0000000000000002001	SoK81a-----03	7.916	3.617,58
E31806018744800200000000020008633	SgK330-----09	10.160	4.369,68
E318060187448TECH1000000020008633	SgK330-----09	2.032	873,94
E31806018750900200000000020008125	SoK114-----08	1.743	902,06
E31806018744800200000000020009145	SgK330-----09	3.782	1.626,58
E31806018743700200000000020005035	SoK111-----07	1.901	935,58
E31806018749300200000000020009435	SgK330-----09	5.187	2.231,06
E31806018748400200000000020009473	SgK330-----09	1.764	758,58
E31806018750900200000000020009495	SgK330-----09	7.605	3.270,95
E31806018747700200000000020009365	SgK330-----09	11.623	4.999,12
E31806018749000200000000020009702	SgK330-----09	3.257	1.400,69
E31806018749300200000000020001462	SoK111-----05	3.301	1.800,30
E318060187487S0000000000000002060	SoK81a-----03	5.694	2.602,14

E318060187487S00000000000000001678	SoK81a-----01	1.802	912,39
E318060187672002000000000020010326	SgK330-----09	4.050	1.741,78
E318060187463S00000000000000001380	SoK81a-----02	1.871	899,85
E318060187466005000000000020004578	SoK111-----07	2.684	1.320,80
E318060187497002000000000020011005	SgK330-----10	1.665	651,52
E318060187490002000000000020011045	SgK330-----10	7.640	2.990,17
E318060187452002000000000020011188	SgK330-----10	10.217	3.998,87
E318060187448S00000000000000001594	SoK81a-----01	1.529	774,03
E318060187471002000000000020011374	SgK330-----10	8.332	3.261,27
E31806018754501100000000000000142	SgK330-----10	9.878	3.866,21
E31806018754501100000000000000145	SgK330-----10	6.649	2.602,34
E318060187437S00000000000000002840	SoK111-----05	9.924	5.411,71
E318060187490002000000000020011445	SgK330-----10	30.641	11.992,92
E318060187497S00000000000000003036	SoK111-----05	4.331	2.361,91
E31806018743700200000000020011570	SgK3341-----10	489	191,37
E31806018743700200000000020011570	SgK330-----10	3.371	1.319,33
E31806018743700200000000020011570	SgK3342-----10	-489	-80,09
E3180601875441900000000000000009	SoK81a-----01	1.140	577,32
E318060187471S00000000000000001393	SoK81a-----01	2.257	1.142,29
E318060187509002000000000020011909	SgK3341-----10	294	114,97
E31806018750900200000000020011909	SgK330-----10	2.982	1.167,08
E31806018750900200000000020011909	SgK3342-----10	-294	-48,12
E31806018747700200000000020012811	SgK33410-Jul10	798	271,82
E31806018747700200000000020012811	SgK330---Jul10	4.547	1.548,10
E31806018747700200000000020012811	SgK33420-Jul10	-798	-130,76
E31806018748400200000000020003447	SoK111-----06	8.737	4.525,58
E318060187672S00000000000000002777	SoK111-----05	7.188	3.919,64
E318060187437S00000000000000001912	SoK81a-----03	2.949	1.347,70
E31806018748700200000000020013346	SgK33410-Okt10	1.037	342,50
E31806018748700200000000020013346	SgK330---Okt10	2.737	903,96
E31806018748700200000000020013346	SgK33420-Okt10	-1.037	-169,85
E31806018750900200000000020013223	SgK330---Okt10	4.741	1.565,93
E31806018743700200000000020001955	SoK111-----05	4.920	2.682,78
E318060187463S00000000000000001373	SoK81a-----01	905	457,97
E3180601875271900000000000000014	SoK81a-----01	2.622	1.327,42
E31806018754400200000000020014756	SgK33410---11	1.258	361,56
E31806018754400200000000020014756	SgK330-----11	3.200	919,67
E31806018754400200000000020014756	SgK33420---11	-1.258	-206,06
E31806018747400200000000020014688	SgK330-----11	3.533	1.015,51
E31806018748700200000000020014759	SgK33410---11	1.553	446,28
E31806018748700200000000020014759	SgK330-----11	8.052	2.314,13
E31806018748700200000000020014759	SgK33420---11	-1.553	-254,35
E31806018752701100000000000001073	SgK33410---11	612	175,76
E31806018752701100000000000001073	SgK330-----11	2.353	676,12
E31806018752701100000000000001073	SgK33420---11	-612	-100,17
E31806018744800200000000020015085	SgK33410---11	1.127	323,79
E31806018744800200000000020015085	SgK330-----11	2.359	677,89
E31806018744800200000000020015085	SgK33420---11	-1.046	-171,27
E31806018744800200000000020015085	SgK33430---11	-81	-9,72
E31806018754501100000000000000178	SgK33410---11	1.900	545,93
E31806018754501100000000000000178	SgK330-----11	3.991	1.147,04
E31806018754501100000000000000178	SgK33420---11	-1.767	-289,47
E31806018754501100000000000000178	SgK33430---11	-132	-15,88
E318060187672S00000000000000002860	SoK111-----05	6.020	3.282,64
E31806018743700200000000020015210	SgK330-----11	4.116	1.182,91
E3180601875270110000000000001091	SgK33410---11	1.003	288,26
E3180601875270110000000000001091	SgK330-----11	1.387	398,67
E3180601875270110000000000001091	SgK33420---11	-717	-117,45
E3180601875270110000000000001091	SgK33430---11	-286	-34,31
E318060187439S00000000000000001213	SoK81a-----03	1.447	661,23
E31806018749400200000000020015639	SgK33410---11	941	270,56
E31806018749400200000000020015639	SgK330-----11	2.120	609,24
E31806018749400200000000020015639	SgK33420---11	-802	-131,42
E31806018749400200000000020015639	SgK33430---11	-139	-16,69
E31806018753800200000000020015121	SgK330-----11	3.844	1.104,68

E3180601875610140000000000000700	SgK33410----11	1.603	460,76
E3180601875610140000000000000700	SgK330-----11	3.877	1.114,22
E3180601875610140000000000000700	SgK33420----11	-1.603	-262,60
E31806018753800200000000020016059	SgK33410----11	2.228	640,33
E31806018753800200000000020016059	SgK330-----11	6.460	1.856,71
E31806018753800200000000020016059	SgK33420----11	-2.228	-364,95
E31806018748700200000000020015572	SgK330-----11	9.641	2.770,78
E31806018750900200000000020015886	SgK33410----11	1.656	475,82
E31806018750900200000000020015886	SgK330-----11	10.762	3.093,04
E31806018750900200000000020015886	SgK33420----11	-1.656	-271,19
E3180601875270110000000000001181	SgK33410----11	1.149	330,26
E3180601875270110000000000001181	SgK330-----11	4.108	1.180,61
E3180601875270110000000000001181	SgK33420----11	-1.149	-188,23
E31806018750900200000000020016396	SgK330-----11	5.311	1.526,47
E31806018747400200000000020016230	SgK33410----11	615	176,75
E31806018747400200000000020016230	SgK330-----11	4.351	1.250,57
E31806018747400200000000020016230	SgK33420----11	-615	-100,74
E318060187527190000000000000027	SoK111-----04	2.587	1.484,75
E3180601874880020000000002000956	SoK111-----05	6.413	3.496,84
E318060187471S00000000000001404	SoK81a-----02	4.128	1.985,66
E31806018746600200000000020016918	SgK33410----11	1.378	395,90
E31806018746600200000000020016918	SgK330-----11	3.034	871,86
E31806018746600200000000020016918	SgK33420----11	-1.164	-190,60
E31806018746600200000000020016918	SgK33430----11	-214	-25,67
E318060187484S000000000000002918	SoK111-----05	4.242	2.313,37
E31806018743500200000000020009556	SgK330-----09	0	0,00
E31806018748800200000000020017055	SgK330-----11	8.819	2.534,56
E31806018743700200000000020017150	SgK33410----11	933	268,19
E31806018743700200000000020017150	SgK330-----11	2.469	709,46
E31806018743700200000000020017150	SgK33420----11	-891	-146,01
E31806018743700200000000020017150	SgK33430----11	-42	-5,01
E31806018748800200000000020017141	SgK33410----11	854	245,34
E31806018748800200000000020017141	SgK330-----11	4.469	1.284,27
E31806018748800200000000020017141	SgK33420----11	-854	-139,83
E31806018743700200000000020009321	SgK330-----09	3.563	1.532,34
E31806018747100200000000020012078	SgK3341----10	1.696	663,98
E31806018747100200000000020012078	SgK330-----10	16.888	6.610,03
E31806018747100200000000020012078	SgK3342----10	-1.696	-277,87
E318060187448S000000000000001621	SoK81a-----01	3.222	1.631,21
E318060187490S000000000000002505	SoK111-----04	975	559,44
E31806018743700200000000020017647	SgK330-----12	3.416	834,63
E31806018745200200000000020017518	SgK330-----12	10.259	2.506,37
E31806018765700200000000020017904	SgK330-----12	2.730	666,99
E31806018743500200000000020016789	SgK330-----11	7.930	2.279,10
E31806018744800200000000020010416	SgK330-----09	10.579	4.549,94
E31806018749900200000000020018141	SgK33410----12	2.209	539,77
E31806018749900200000000020018141	SgK330-----12	2.390	583,81
E31806018749900200000000020018141	SgK33420----12	-1.436	-235,14
E31806018749900200000000020018141	SgK33430----12	-774	-92,87
E31806018765700200000000020018392	SgK33410----12	882	215,48
E31806018765700200000000020018392	SgK330-----12	2.521	615,95
E31806018765700200000000020018392	SgK33420----12	-882	-144,47
E3180601875450110000000000000219	SgK33410----12	832	203,33
E3180601875450110000000000000219	SgK330-----12	3.046	744,10
E3180601875450110000000000000219	SgK33420----12	-832	-136,33
E318060187439S000000000000001913	SoK81a-----03	3.672	1.678,21
E3180601875610140000000000000831	SgK3220--Jul12	6.849	1.295,75
E31806018756101400000000000000831	SgK3221--Jul12	14.848	2.665,16
E318060187509TECH0000000000060396	SgK3220--Aug12	3.005	562,76
E31806018748700200000000020018200	SgK33410----12	1.803	440,56
E31806018748700200000000020018200	SgK330-----12	7.969	1.946,76
E31806018748700200000000020018200	SgK33420----12	-1.803	-295,39
E3180601875610140000000000000722	SgK33410----11	1.035	297,53
E3180601875610140000000000000722	SgK330-----11	1.370	393,88
E3180601875610140000000000000722	SgK33420----11	-722	-118,22

E3180601875610140000000000000722	SgK33430----11	-314	-37,62
E318060187527TECH00000000000009803	SgK3220--Jun12	4.881	932,80
E318060187561TECH00000000000007280	SgK3220--Jul12	5.612	1.061,81
E318060187487TECH0000000020018669	SgK3220--Jun12	6.573	1.256,05
E318060187499S000000000000001696	SoK81a-----01	3.287	1.663,63
E318060187527TECH00000000000004029	SgK3220--Aug12	4.373	819,07
E31806018743900200000000020017302	SgK33410----11	1.774	509,86
E31806018743900200000000020017302	SgK330-----11	1.529	439,38
E31806018743900200000000020017302	SgK33420----11	-1.076	-176,28
E31806018743900200000000020017302	SgK33430----11	-698	-83,74
E31806018749700200000000020018866	SgK33410----11	907	260,71
E31806018749700200000000020018866	SgK330-----11	3.064	880,62
E31806018749700200000000020018866	SgK33420----11	-907	-148,59
E318060187497S0000000000000002416	SoK111-----04	5.242	3.008,64
E318060187435TECH0000000000023989	SgK3220--Aug12	2.949	552,33
E31806018754700200000000020018715	SgK3220--Jun12	7.548	1.442,50
E31806018754700200000000020018715	SgK3221--Jun12	9.854	1.786,62
E318060187527TECH0000000000005091	SgK3220--Aug12	2.315	433,55
E318060187561TECH0000000000009677	SgK3220--Okt12	2.365	434,19
E318060187538TECH0000000000054117	SgK3220--Aug12	4.153	777,81
E318060187437TECH0000000000022291	SgK3220--Aug12	1.298	243,03
E31806018747700200000000020019048	SgK3220--Aug12	5.446	1.020,07
E3180601875270110000000000000971	SgK33410-Jul10	713	242,82
E3180601875270110000000000000971	SgK330---Jul10	3.087	1.051,17
E3180601875270110000000000000971	SgK33420-Jul10	-713	-116,81
E318060187437S0000000000000002247	SoK81a-----03	7.726	3.530,71
E318060187527TECH0000000000005065	SgK3220--Okt12	5.898	1.082,90
E318060187509TECH0000000000066097	SgK3220--Jul12	1.800	340,57
E318060187527TECH0000000000001388	SgK3220--Aug12	4.718	883,59
E318060187561TECH0000000000000852	SgK3220--Okt12	685	125,72
E31806018743900200000000020001562	SoK111-----05	2.940	1.603,44
E31806018748800200000000020019190	SgK3220--Aug12	4.520	846,56
E31806018748800200000000020019190	SgK3221--Aug12	8.497	1.509,96
E318060187448TECH0000000000083081	SgK3220--Okt12	2.812	516,36
E318060187463TECH0000000000046503	SgK3220--Sep12	3.055	566,42
E318060187439TECH0000000000018068	SgK3220--Sep12	2.435	451,43
E31806018749300200000000020005815	SoK111-----07	7.938	3.906,28
E31806018748400200000000020019317	SgK3220--Jun12	6.161	1.177,38
E318060187474TECH0000000000045591	SgK3220--Okt12	2.981	547,27
E318060187509TECH0000000000064848	SgK3220--Nov12	2.159	386,41
E318060187527TECH0000000020019254	SgK3220--Sep12	6.526	1.209,89
E318060187463S000000000000002838	SoK111-----05	7.990	4.356,75
E3180601875440110000000000000167	SgK330-----10	6.809	2.665,10
E31806018747700200000000020006376	SoK111-----08	5.673	2.652,03
E318060187488TECH000000000000042157	SgK3220--Nov12	2.399	429,47
E31806018753800200000000020018130	SgK33410----12	2.127	519,60
E31806018753800200000000020018130	SgK330-----12	1.992	486,63
E31806018753800200000000020018130	SgK33420----12	-1.227	-200,93
E31806018753800200000000020018130	SgK33430----12	-900	-108,03
E318060187538TECH0000000000052588	SgK3220--Okt12	2.212	406,13
E318060187477TECH0000000000079511	SgK3220--Dez12	1.674	292,17
E318060187493TECH0000000000067733	SgK3220--Nov12	7.277	1.302,52
E318060187437TECH0000000020001151	SgK3220--Okt12	1.953	358,60
E318060187490TECH0000000000056283	SgK3220--Dez12	2.399	418,56
E318060187490TECH0000000000056284	SgK3220--Dez12	4.013	700,27
E318060187509TECH0000000000067025	SgK3220--Nov12	4.715	844,05
E31806018765700200000000020009110	SgK330-----09	8.212	3.531,85
E3180601875271900000000000000057	SoK111-----04	3.256	1.868,81
E318060187463TECH00000000000099041	SgK3220--Apr13	1.147	182,65
E318060187448TECH0000000000085482	SgK3220--Mrz13	2.724	443,48
E318060187477TECH0000000000078781	SgK3220--Apr13	501	79,68
E318060187448TECH0000000020020124	SgK3220--Mrz13	1.273	207,24
E318060187493TECH0000000000067623	SgK3220--Apr13	1.949	310,20
E3180601875610140000000000000902	SgK3220--Apr13	3.994	635,82
E3180601875610140000000000000902	SgK3221--Apr13	2.548	384,76

E318060187439TECH0000000000009260	SgK3220--Feb13	2.072	344,83
E318060187538TECH0000000000054162	SgK3220--Apr13	4.463	710,54
E31806018748000200000000020000958	SoK111-----05	2.327	1.268,76
E318060187616TECH0000000000080482	SgK3220--Apr13	3.742	595,67
E318060187484TECH0000000000070502	SgK3220--Mai13	1.943	303,72
E318060187527TECH0000000000016945	SgK3220--Apr13	2.352	374,37
E318060187490TECH0000000020006978	SgK3220--Mrz13	2.918	474,98
E318060187509TECH0000000020016651	SgK3220--Okt12	2.282	418,88
E318060187484TECH0000000000071723	SgK3220--Mai13	1.344	210,04
E318060187493TECH0000000000068168	SgK3220--Aug12	1.219	228,32
E31806018748000200000000020017357	SgK33410----11	740	212,75
E31806018748000200000000020017357	SgK330-----11	2.425	696,94
E31806018748000200000000020017357	SgK33420----11	-740	-121,25
E318060187490TECH0000000000056549	SgK3220--Jul13	507	76,40
E318060187545TECH0000000000009958	SgK3220--Jun13	1.635	250,90
E318060187544TECH0000000020005643	SgK3220--Apr13	343	54,58
E318060187509TECH0000000000062220	SgK3220--Jul13	1.799	271,06
E31806018743900200000000020021080	SgK3220--Jul13	1.480	223,07
E31806018743900200000000020021080	SgK3221--Jul13	873	124,89
E318060187452TECH0000000000041393	SgK3220--Jun13	2.064	316,90
E3180601875271910000000000000004	SoK111-----05	297	162,10
E318060187487TECH0000000000091341	SgK3220--Jul13	1.382	208,22
E318060187527TECH0000000000005308	SgK1721-----MW	92	3,67
E318060187527TECH0000000000005308	SgK3220--Jul13	918	138,36
E318060187509TECH0000000000066094	SgK1721-----MW	195	8,53
E318060187509TECH0000000000066094	SgK3220--Aug13	348	51,43
E31806018748000200000000020021182	SgK1721-----MW	81	3,45
E31806018748000200000000020021182	SgK3220--Aug13	104	15,38
E31806018748000200000000020003560	SoK111-----06	373	193,25
E318060187490TECH00000000020004348	SgK1721-----MW	122	4,87
E318060187490TECH00000000020004348	SgK3220--Aug13	72	10,68
E318060187527TECH0000000000024337	SgK1721-----MW	17	0,65
E318060187527TECH0000000000024337	SgK3220--Okt13	152	21,68
E3180601875271900000000000000046	SoK111-----04	3.028	1.737,97
E318060187527TECH0000000000018864	SgK1721-----MW	577	21,57
E318060187527TECH0000000000018864	SgK3220--Jun13	807	123,95
E318060187474TECH0000000020019394	SgK3220--Jun13	1.467	225,26
E3180601875270110000000000001227	SgK330-----11	180	51,75
E318060187474TECH0000000000044496	SgK1721-----MW	1.181	48,54
E318060187474TECH0000000000044496	SgK3220--Jul13	69	10,38
E318060187439TECH0000000000001371	SgK3220--Sep13	270	39,27
E318060187487TECH1000000020005925	BiK81a1KWK--08	0	0,00
E318060187547TECH1000000000069480	BiK51n-----01	0	0,00
E3180601875270110000000000000703	BiK270a1----09	0	0,00
E318060187477S000000000000002571	SoK111-----04	0	0,00
E31806018747100200000000020015404	SgK330-----11	0	0,00
E31806018743500200000000020013460	SgK330-----11	0	0,00