

EIC-Netzbetreiber	11YR00000001057X	BNetzA-Nr.	10001806-01
Anlagenschlüssel	EEG-Vergütungs- /Direktvermarktungskategorie (siehe Tabellenblatt Kategorien)	in 2012 nach § 8 EEG abgenommene und nach § 16 EEG vergütete oder nach § 33b EEG direkt vermarktete Strommenge [kWh]	in 2012 nach § 16 - 33 EEG gezahlte Vergütung oder nach §§ 33g EEG oder 33i EEG gezahlte Prämie [€]
E318060187480S00000000000000001644	SoK81a-----01	1.143	578,65
E318060187480TECH10000000000000001644	SgK330---Jul10	6.911	2.353,09
E318060187487S00000000000000001687	SoK81a-----01	6	3,04
E318060187448S00000000000000001627	SoK81a-----01	2.573	1.302,50
E318060187435S00000000000000001233	SoK81a-----01	2.946	1.491,05
E318060187466S00000000000000002213	SoK81a-----03	16.747	7.653,49
E318060187466TECH100000000000002213	SgK330-----09	8.081	3.475,73
E318060187435S00000000000000001230	SoK81a-----01	3.638	1.841,75
E318060187437S00000000000000002247	SoK81a-----03	8.154	3.726,39
E318060187448S00000000000000002291	SoK111-----04	3.221	1.848,61
E318060187493S00000000000000002320	SoK111-----04	9.461	5.430,64
E318060187561S00000000000000002302	SoK111-----04	9.765	5.604,88
E318060187437S00000000000000002573	SoK81a-----01	901	456,24
E318060187484S00000000000000001522	SoK81a-----01	4.674	2.365,99
E318060187448S00000000000000002372	SoK111-----04	5.135	2.947,53
E318060187466S00000000000000001535	SoK81a-----02	4.805	2.311,42
E318060187490S00000000000000001467	SoK81a-----01	6.563	3.322,30
E318060187448S00000000000000001598	SoK81a-----01	3.158	1.598,35
E318060187463S00000000000000001391	SoK81a-----02	3.229	1.553,21
E318060187499S00000000000000002383	SoK111-----04	6.648	3.816,16
E318060187490S00000000000000002774	SoK111-----05	12.308	6.711,67
E318060187484S00000000000000001520	SoK81a-----02	2.434	1.170,90
E318060187463S00000000000000002783	SoK111-----05	9.344	5.095,02
E318060187544S00000000000000001320	SoK81a-----01	1.310	663,34
E318060187480S00000000000000002937	SoK111-----05	5.747	3.133,87
E318060187480TECH100000000000002927	SoK111-----05	10.919	5.954,35
E318060187448S00000000000000001607	SoK81a-----01	18.523	9.376,58
E318060187490S00000000000000002787	SoK111-----05	14.403	7.854,13
E318060187452S00000000000000001297	SoK81a-----01	961	486,29
E318060187463S00000000000000002946	SoK111-----05	5.242	2.858,68
E318060187647S00000000000000002434	SoK111-----04	8.914	5.116,59
E31806018764700200000000020009299	SgK330-----09	11.443	4.921,49
E318060187477S00000000000000002949	SoK111-----05	16.902	9.216,93
E31806018747700200000000020017260	SgK330-----11	5.637	1.620,06
E318060187499S00000000000000002556	SoK111-----04	19.113	10.970,61
E318060187497S00000000000000002972	SoK111-----05	6.826	3.722,01
E318060187484S00000000000000002991	SoK111-----05	4.455	2.429,28
E318060187499S00000000000000002557	SoK111-----04	17.348	9.957,83
E318060187499TECH100000000000002557	SgK330-----09	9.672	4.160,11
E318060187509S00000000000000003014	SoK111-----05	9.390	5.120,33
E318060187438S00000000000000001327	SoK81a-----01	1.992	1.008,43
E318060187499S00000000000000002577	SoK111-----04	13.577	7.793,11
E318060187463S00000000000000002589	SoK111-----04	7.011	4.024,57
E318060187484S00000000000000002682	SoK111-----04	19.998	11.479,05
E318060187484TECH100000000000002682	SgK330-----10	13.027	5.098,96
E318060187435S00000000000000002590	SoK111-----04	3.140	1.802,53
E318060187480S00000000000000001637	SoK81a-----01	2.737	1.385,44
E318060187499S00000000000000003062	SoK111-----05	3.147	1.716,13
E318060187466S00000000000000002760	SoK111-----04	5.479	3.145,01
E318060187490S00000000000000002605	SoK111-----04	5.004	2.872,52
E318060187499S00000000000000002632	SoK111-----04	13.291	7.628,90
E318060187448S00000000000000002635	SoK111-----04	15.957	9.159,58

E318060187466S000000000000002856	SoK111-----05	22.321	12.171,55
E3180601874660200000000020003900	SoK111-----06	21.493	11.133,22
E3180601874660200000000020010318	SgK330-----09	11.498	4.945,41
E318060187497S000000000000002992	SoK111-----05	13.567	7.398,32
E318060187547S000000000000002790	SoK111-----05	7.785	4.245,36
E318060187448S000000000000002728	SoK111-----04	4.861	2.790,39
E318060187499S000000000000002801	SoK111-----05	9.381	5.115,67
E318060187452S000000000000002792	SoK111-----05	4.865	2.653,02
E318060187480S000000000000001651	SoK81a-----01	3.989	2.019,42
E318060187452S000000000000001281	SoK81a-----01	2.037	1.030,90
E3180601874520020000000020006409	SoK111-----08	12.838	6.001,82
E318060187439S000000000000002873	SoK111-----05	6.822	3.720,30
E318060187509S000000000000001471	SoK81a-----01	2.097	1.061,70
E318060187487S000000000000001691	SoK81a-----01	1.806	914,27
E318060187494S000000000000002813	SoK111-----05	8.248	4.497,76
E318060187494TECH100000000002813	SoK111-----06	1.356	702,60
E318060187494TECH200000000002813	SgK330-----09	2.337	1.005,14
E318060187439S000000000000002875	SoK111-----05	14.181	7.732,91
E318060187439S000000000000001276	SoK81a-----01	2.323	1.175,76
E318060187657S000000000000002855	SoK111-----05	9.285	5.063,33
E318060187439S000000000000001249	SoK81a-----01	2.416	1.222,74
E318060187439020000000020001094	SoK111-----05	3.330	1.815,93
E318060187477S000000000000002022	SoK81a-----03	4.887	2.233,27
E318060187437S000000000000002042	SoK81a-----03	1.542	704,86
E318060187488S000000000000001307	SoK81a-----01	3.368	1.704,78
E318060187439S000000000000002025	SoK81a-----03	8.064	3.685,04
E318060187487S000000000000002196	SoK81a-----03	7.157	3.270,69
E318060187480S000000000000002045	SoK81a-----03	19.067	8.713,46
E318060187480020000000020002179	SoK111-----06	12.917	6.691,08
E318060187494S000000000000002059	SoK81a-----03	2.116	967,22
E318060187547S000000000000001506	SoK81a-----01	1.481	749,60
E318060187471S000000000000002158	SoK81a-----03	4.024	1.839,01
E318060187538S000000000000001328	SoK81a-----01	2.232	1.130,00
E318060188167S000000000000002172	SoK81a-----03	24.827	11.345,95
E3180601881670020000000020007798	SoK111-----08	7.972	3.726,90
E318060187547S000000000000002174	SoK81a-----03	5.311	2.426,93
E318060187547S000000000000002631	SoK111-----04	8.167	4.687,64
E318060187439S000000000000002720	SoK111-----04	20.276	11.638,24
E318060187439020000000020009816	SgK330-----09	31.689	13.629,43
E318060187439020000000020009816	SgK331-----09	73.751	30.171,47
E318060187439TECH1000000020009816	SgK331-----10	190	70,79
E318060187439TECH1000000020009816	SgK332-----10	88.032	31.013,68
E318060187439TECH2000000020009816	SgK332-----10	18.253	6.430,48
E318060187435S000000000000001220	SoK81a-----01	2.099	1.062,63
E318060187484S000000000000002634	SoK111-----04	4.483	2.573,47
E318060187437S000000000000002636	SoK111-----04	20.372	11.693,55
E318060187490S000000000000001469	SoK81a-----02	19.422	9.342,07
E318060187437S000000000000001235	SoK81a-----02	4.485	2.157,33
E318060187466S000000000000002721	SoK111-----04	20.909	12.001,73
E318060187466TECH100000000002721	SoK111-----07	6.290	3.095,22
E318060187493S000000000000002913	SoK111-----05	33.987	18.532,95
E318060187435S000000000000002637	SoK111-----04	16.053	9.214,52
E3180601874370020000000020010340	SgK330-----09	22.150	9.526,82
E318060187547S000000000000002638	SoK111-----04	12.221	7.014,89
E3180601875470020000000020011582	SgK330-----10	10.349	4.050,69
E318060187672S000000000000002722	SoK111-----04	17.184	9.863,74
E318060187616S000000000000002726	SoK111-----04	5.165	2.964,78
E318060187435S000000000000002719	SoK111-----04	20.523	11.780,19
E318060187509S000000000000002723	SoK111-----04	5.201	2.985,31
E318060187477S000000000000002739	SoK111-----05	5.499	2.998,71
E318060187477TECH100000000002739	SoK111-----05	5.356	2.920,62

E318060187477TECH2000000000002739	SoK111-----08	9.624	4.499,03
E31806018747700200000000020017115	SgK330-----11	18.944	5.444,41
E318060187487S000000000000002643	SoK111-----04	9.574	5.495,20
E318060187474S000000000000001343	SoK81a-----01	1.011	511,71
E318060187509S000000000000002645	SoK111-----04	5.366	3.080,34
E318060187474S000000000000001357	SoK81a-----01	2.358	1.193,79
E318060187499S000000000000002653	SoK111-----04	10.369	5.952,08
E318060187477S000000000000002928	SoK111-----05	10.271	5.600,92
E318060187497S000000000000001666	SoK81a-----01	2.406	1.218,02
E318060187657S000000000000002944	SoK111-----05	12.121	6.609,76
E318060187538S000000000000002654	SoK111-----04	2.047	1.174,80
E318060187509S000000000000002655	SoK111-----04	29.848	17.133,03
E318060187509TECH1000000000002655	SoK111-----07	5.035	2.477,57
E31806018750900200000000020011251	SgK330-----10	21.727	8.503,80
E318060187634S000000000000002954	SoK111-----05	20.368	11.106,68
E318060187448S000000000000001621	SoK81a-----01	0	0,00
E318060187480S000000000000001645	SoK81a-----01	2.925	1.480,67
E3180601874800200000000020007955	SoK111-----08	4.346	2.031,53
E318060187437S000000000000002740	SoK111-----04	25.966	14.904,26
E31806018744800200000000020000953	SoK111-----05	4.901	2.672,60
E318060187448TECH1000000020000953	SoK111-----06	4.705	2.437,04
E318060187448TECH2000000020000953	SgK330---Jul10	5.584	1.901,22
E318060187439S000000000000001232	SoK81a-----01	1.282	648,86
E318060187437S000000000000002656	SoK111-----04	5.494	3.153,83
E318060187672S000000000000001556	SoK81a-----01	3.384	1.712,90
E318060187435S000000000000002955	SoK111-----05	7.796	4.250,94
E318060187497S000000000000002994	SoK111-----05	958	522,13
E318060187497S0000000000000003005	SoK111-----05	33.602	18.323,25
E318060187448S000000000000002999	SoK111-----05	19.549	10.660,25
E318060187452S000000000000001295	SoK81a-----01	2.213	1.120,35
E3180601874800200000000020000958	SoK111-----05	4.330	2.361,38
E31806018750900200000000020000957	SoK111-----05	17.990	9.809,82
E31806018750900200000000020007562	SoK111-----08	28.183	13.175,74
E31806018747400200000000020000959	SoK111-----05	30.701	16.741,05
E318060187437S000000000000002378	SoK111-----04	12.246	7.029,25
E318060187509S000000000000002513	SoK111-----04	4.532	2.601,24
E3180601874800200000000020000960	SoK111-----05	11.767	6.416,79
E318060187477S000000000000002662	SoK111-----04	18.747	10.761,03
E318060187490S000000000000002744	SoK111-----04	14.656	8.412,52
E318060187439S000000000000002745	SoK111-----04	15.891	9.121,24
E318060187439TECH1000000000002745	SoK111-----06	14.325	7.420,49
E318060187672S000000000000001548	SoK81a-----01	3.483	1.763,07
E318060187488S000000000000002754	SoK111-----05	9.855	5.374,04
E318060187452S000000000000002507	SoK111-----04	16.748	9.613,45
E318060187487S000000000000002756	SoK111-----05	4.348	2.371,19
E318060187439S000000000000001218	SoK81a-----01	1.893	958,05
E318060187437S000000000000002506	SoK111-----04	22.246	12.768,94
E318060187437TECH1000000000002506	SoK111-----04	9.534	5.472,40
E318060187477S000000000000002757	SoK111-----05	6.676	3.640,40
E318060187509S000000000000002665	SoK111-----04	5.302	3.043,27
E318060187448S000000000000002516	SoK111-----04	5.128	2.943,66
E31806018744800200000000020009935	SgK330-----09	10.204	4.388,63
E318060187448S000000000000002758	SoK111-----05	7.555	4.119,93
E31806018744800200000000020004301	SoK111-----07	6.389	3.144,06
E318060187499S000000000000002670	SoK111-----04	19.252	11.050,71
E318060187493S000000000000001491	SoK81a-----01	3.908	1.978,26
E318060187487S000000000000002517	SoK111-----04	15.942	9.150,66
E318060187463S000000000000002762	SoK111-----05	9.830	5.360,47
E318060187497S000000000000001657	SoK81a-----01	2.123	1.074,76
E318060187493S000000000000002518	SoK111-----04	10.197	5.852,90
E318060187497S000000000000001661	SoK81a-----01	9.108	4.610,23

E318060187494S0000000000000002524	SoK111-----04	7.350	4.219,05
E318060187497S0000000000000002781	SoK111-----05	1.095	597,03
E318060187487S0000000000000002782	SoK111-----05	9.730	5.305,81
E318060187439S0000000000000002525	SoK111-----04	11.782	6.762,66
E318060187466S0000000000000001533	SoK81a-----01	1.164	589,45
E318060187490S0000000000000001464	SoK81a-----01	3.548	1.796,13
E318060187477S0000000000000002536	SoK111-----04	7.700	4.419,66
E318060187474S0000000000000002785	SoK111-----05	22.236	12.125,29
E31806018747400200000000020008960	SgK330-----09	10.153	4.367,02
E318060187452S0000000000000001294	SoK81a-----01	8.271	4.186,92
E318060187452S0000000000000002788	SoK111-----05	7.958	4.339,64
E318060187439S0000000000000002528	SoK111-----04	10.943	6.281,28
E318060187466S0000000000000001542	SoK81a-----02	4.590	2.207,90
E318060187448S0000000000000001599	SoK81a-----01	6.622	3.352,20
E318060187657S0000000000000002789	SoK111-----05	34.422	18.770,48
E318060187544S0000000000000001323	SoK81a-----01	1.169	591,72
E318060187452S0000000000000002535	SoK111-----04	5.056	2.901,97
E318060187509S0000000000000002793	SoK111-----05	4.931	2.689,00
E318060187439S0000000000000001238	SoK81a-----01	4.403	2.228,85
E318060187463S0000000000000002530	SoK111-----04	12.346	7.086,61
E318060187484S0000000000000002794	SoK111-----05	24.366	13.286,78
E318060187616S0000000000000002533	SoK111-----04	13.315	7.643,07
E318060187616TECH10000000000002533	SoK111-----07	13.069	6.431,08
E318060187439S0000000000000001215	SoK81a-----01	1.926	974,81
E318060187439TECH1000000000001215	SoK111-----08	2.808	1.312,91
E318060187480S0000000000000002796	SoK111-----05	3.081	1.680,03
E318060187538S0000000000000001424	SoK81a-----01	2.445	1.237,53
E318060187448S0000000000000001590	SoK81a-----01	3.613	1.828,91
E318060187547S0000000000000001515	SoK81a-----01	3.685	1.865,40
E318060187657S0000000000000002534	SoK111-----04	10.059	5.773,86
E318060187547S0000000000000001514	SoK81a-----01	3.978	2.013,46
E318060187509S0000000000000002541	SoK111-----04	17.469	10.027,18
E318060187448S0000000000000001589	SoK81a-----01	1.890	956,69
E318060187499S0000000000000002800	SoK111-----05	29.976	16.346,02
E318060187547S0000000000000001507	SoK81a-----01	4.585	2.320,82
E318060187471S0000000000000002802	SoK111-----05	13.513	7.368,45
E318060187448S0000000000000001612	SoK81a-----01	3.967	2.008,04
E318060187439S0000000000000002026	SoK81a-----03	4.459	2.037,74
E318060187448S0000000000000001625	SoK81a-----01	2.686	1.359,45
E318060187490S0000000000000002803	SoK111-----05	8.899	4.852,53
E31806018749000200000000020004411	SoK111-----07	24.644	12.127,09
E31806018749000200000000020004411	SoK112-----07	7.270	3.403,74
E31806018749000200000000020011863	SgK331-----10	94	35,05
E31806018749000200000000020011863	SgK332-----10	29.108	10.254,90
E31806018749000200000000020011864	SgK330-----10	412	161,18
E31806018749000200000000020011864	SgK331-----10	960	357,23
E318060187466S0000000000000001984	SoK81a-----03	14.737	6.734,64
E318060187466S0000000000000002804	SoK111-----05	15.441	8.419,88
E318060187437S0000000000000001266	SoK81a-----01	2.074	1.050,07
E318060187538S0000000000000001426	SoK81a-----01	4.395	2.224,71
E318060187439S0000000000000001985	SoK81a-----03	2.362	1.079,38
E318060187463S0000000000000002805	SoK111-----05	11.464	6.251,31
E318060187463TECH10000000000002805	SoK111-----05	11.464	6.251,31
E318060187497S0000000000000001659	SoK81a-----01	4.606	2.331,40
E318060187466S0000000000000002021	SoK81a-----03	12.505	5.714,94
E318060187538S0000000000000002809	SoK111-----05	4.095	2.233,28
E318060187538TECH10000000000002809	SoK111-----06	2.048	1.060,74
E318060187497S0000000000000002005	SoK81a-----03	10.193	4.658,34
E318060187497TECH10000000000002005	SoK111-----08	10.139	4.740,16
E318060187538S0000000000000001428	SoK81a-----01	3.809	1.928,02
E318060187463S0000000000000002810	SoK111-----05	5.396	2.942,18

E318060187509S0000000000000002002	SoK81a-----03	1.910	872,81
E318060187657S0000000000000001430	SoK81a-----01	4.083	2.066,72
E318060187484S0000000000000002811	SoK111-----05	21.447	11.695,07
E318060187484TECH10000000000002811	SoK111-----05	5.774	3.148,67
E318060187477S0000000000000001567	SoK81a-----02	7.301	3.511,68
E318060187448S0000000000000001998	SoK81a-----03	21.594	9.868,24
E318060187448TECH10000000000001998	SoK111-----07	7.365	3.624,08
E31806018744800200000000020005785	SoK111-----07	35.450	17.444,71
E318060187477S0000000000000001572	SoK81a-----02	4.138	1.990,60
E318060187439S0000000000000001273	SoK81a-----02	2.378	1.143,87
E318060187471S0000000000000002814	SoK111-----05	3.056	1.666,44
E318060187487S0000000000000002007	SoK81a-----03	6.679	3.052,40
E318060187452S0000000000000001296	SoK81a-----02	4.140	1.991,12
E318060187448S0000000000000001630	SoK81a-----02	2.864	1.377,63
E318060187488S0000000000000002817	SoK111-----05	30.287	16.515,49
E318060187480S0000000000000002818	SoK111-----05	6.513	3.551,56
E318060187452S0000000000000001290	SoK81a-----02	1.813	872,13
E318060187477S0000000000000001577	SoK81a-----02	4.244	2.041,56
E318060187471S0000000000000001996	SoK81a-----03	7.380	3.372,57
E318060187437S0000000000000002904	SoK111-----05	4.329	2.360,66
E318060187437TECH00000000000002904	SgK330-----09	2.525	1.086,14
E318060187657S0000000000000003031	SoK111-----05	10.374	5.657,06
E318060187452S0000000000000002907	SoK111-----05	34.188	18.642,88
E318060187435S0000000000000003039	SoK111-----05	7.241	3.948,40
E318060187437S0000000000000002908	SoK111-----05	4.972	2.711,37
E318060187452S0000000000000002863	SoK111-----05	8.065	4.397,61
E318060187487S0000000000000002689	SoK111-----04	14.358	8.241,36
E318060187487S0000000000000002689	SoK112-----04	6.648	3.629,62
E318060187494S0000000000000002910	SoK111-----05	30.602	16.687,52
E3180601874940020000000020009721	SgK330-----09	29.411	12.649,88
E3180601874940020000000020011113	SgK330-----10	131	51,17
E3180601874940020000000020011113	SgK331-----10	35.166	13.092,32
E3180601874940020000000020011114	SgK331-----10	8.075	3.006,45
E3180601874940020000000020011114	SgK332-----10	11.695	4.120,00
E318060187487S0000000000000002690	SoK111-----04	13.932	7.996,77
E318060187487S0000000000000002690	SoK112-----04	6.450	3.521,89
E318060187437S0000000000000002911	SoK111-----05	13.470	7.344,97
E318060187437S0000000000000002912	SoK111-----05	11.122	6.064,81
E318060187490S0000000000000002914	SoK111-----05	14.399	7.851,86
E318060187561S0000000000000002915	SoK111-----05	3.019	1.646,10
E318060187634S0000000000000002916	SoK111-----05	30.807	16.798,98
E318060187490S0000000000000002660	SoK111-----04	31.274	17.951,48
E318060187490S0000000000000002660	SoK112-----04	1.751	956,24
E3180601874900020000000020008832	SgK330-----09	13.171	5.664,99
E318060187490TECH1000000020008832	SgK330-----10	20.755	8.123,43
E318060187509S0000000000000002768	SoK81a-----02	3.435	1.652,07
E318060187509TECH10000000000002768	SoK111-----04	3.503	2.010,92
E318060187509TECH20000000000002768	SoK111-----05	3.709	2.022,75
E318060187647S0000000000000002585	SoK111-----04	26.295	15.093,25
E318060187647S0000000000000002585	SoK112-----04	1.473	803,99
E318060187499S0000000000000002519	SoK111-----04	25.456	14.611,59
E318060187499S0000000000000002519	SoK112-----04	204	111,19
E318060187471S0000000000000002977	SoK111-----05	29.144	15.892,34
E318060187471S0000000000000002977	SoK112-----05	9.093	4.716,54
E318060187547S0000000000000002520	SoK111-----04	30.123	17.290,63
E318060187547S0000000000000002520	SoK112-----04	723	394,73
E3180601875470020000000020005748	SoK111-----07	15.692	7.722,24
E318060187484S0000000000000002832	SoK111-----05	27.713	15.112,13
E318060187484S0000000000000002832	SoK112-----05	222	115,00
E318060187499S0000000000000002591	SoK111-----04	33.070	18.982,38
E318060187499S0000000000000002591	SoK112-----04	265	144,45

E318060187499S0000000000000002683	SoK111-----04	32.071	18.408,93
E318060187499S0000000000000002683	SoK112-----04	5.003	2.731,70
E318060187499TECH10000000000002683	SoK111-----07	2.078	1.022,69
E3180601874990200000000020005664	SoK111-----07	9.497	4.673,54
E318060187448S0000000000000002687	SoK111-----04	29.469	16.915,43
E318060187448S0000000000000002687	SoK112-----04	485	264,95
E318060187499S0000000000000002542	SoK111-----04	20.152	11.567,47
E318060187494S0000000000000002545	SoK111-----04	9.444	5.420,72
E318060187471S0000000000000002543	SoK111-----04	5.669	3.253,82
E318060187435S0000000000000002547	SoK111-----04	20.238	11.616,74
E318060187439S0000000000000002669	SoK111-----04	3.381	1.940,80
E318060187448S0000000000000002917	SoK111-----05	31.272	17.052,76
E318060187493S0000000000000002921	SoK111-----05	10.062	5.486,91
E318060187493TECH10000000000002921	SoK111-----05	3.637	1.983,22
E318060187474S0000000000000002923	SoK111-----05	6.667	3.635,63
E318060187439S0000000000000002924	SoK111-----05	3.926	2.140,95
E318060187497S0000000000000002575	SoK111-----04	6.740	3.868,54
E318060187497TECH10000000000002575	SoK111-----05	2.751	1.500,05
E318060187497TECH20000000000002575	SoK111-----07	3.249	1.599,06
E318060187490S0000000000000002381	SoK111-----04	30.740	17.644,83
E318060187490S0000000000000002381	SoK112-----04	4.672	2.551,18
E318060187490TECH10000000000002381	SoK111-----08	2.951	1.379,62
E318060187488S0000000000000002926	SoK111-----05	12.980	7.078,15
E318060187657S0000000000000001431	SoK81a-----02	54.064	26.004,79
E31806018765700200000000020009599	SgK330-----09	31.215	13.425,48
E31806018765700200000000020009599	SgK331-----09	68.236	27.915,15
E318060187466S0000000000000002935	SoK111-----05	11.802	6.435,43
E318060187509S0000000000000002815	SoK111-----05	27.570	15.033,71
E318060187509S0000000000000002815	SoK112-----05	18.086	9.381,04
E318060187474S0000000000000002929	SoK111-----05	3.133	1.708,35
E318060187439S0000000000000002436	SoK81a-----01	2.636	1.334,24
E318060187439TECH10000000000002436	SoK111-----04	2.691	1.544,47
E318060187439TECH20000000000002436	SoK111-----04	2.812	1.613,81
E318060187452S0000000000000002691	SoK111-----04	30.846	17.705,69
E318060187452S0000000000000002691	SoK112-----04	1.388	757,89
E318060187487S0000000000000002644	SoK111-----04	30.868	17.718,23
E318060187487S0000000000000002644	SoK112-----04	7.614	4.157,30
E318060187466S0000000000000001543	SoK81a-----01	967	489,58
E318060187466TECH10000000000001543	SoK111-----04	1.064	610,67
E318060187497S0000000000000002303	SoK111-----04	4.414	2.533,91
E318060187497TECH10000000000002303	SoK111-----05	2.794	1.523,32
E318060187439S0000000000000002522	SoK111-----04	30.380	17.438,24
E318060187439S0000000000000002522	SoK112-----04	1.873	1.022,90
E3180601874900200000000020000985	SoK111-----05	11.005	6.000,99
E318060187477S0000000000000002776	SoK81a-----03	6.590	3.011,72
E318060187477TECH10000000000002776	SoK111-----04	8.002	4.593,37
E318060187477TECH20000000000002776	SoK111-----07	8.812	4.336,41
E318060187477TECH30000000000002776	SgK330-----09	12.239	5.263,97
E318060187484S0000000000000002594	SoK111-----04	23.694	13.600,15
E318060187484S0000000000000002594	SoK112-----04	355	194,05
E318060187493S0000000000000002546	SoK81a-----01	5.361	2.713,82
E318060187493TECH10000000000002546	SoK111-----04	6.823	3.916,57
E31806018749300200000000020012161	SgK330-----10	8.102	3.171,24
E318060187547S0000000000000002930	SoK111-----05	5.212	2.842,14
E318060187499S0000000000000002592	SoK111-----04	30.167	17.316,14
E318060187499S0000000000000002592	SoK112-----04	12.595	6.876,83
E318060187463S0000000000000002708	SoK111-----04	4.983	2.860,50
E318060187463TECH10000000000002708	SoK111-----05	4.499	2.453,11
E318060187490S0000000000000002877	SoK111-----05	30.344	16.546,78
E318060187490S0000000000000002877	SoK112-----05	3.818	1.980,57
E3180601874900200000000020011416	SgK330-----10	3.689	1.443,70

E318060187490TECH1000000020011416	SoK112-----05	18.970	9.839,57
E318060187484S0000000000000002933	SoK111-----05	8.694	4.740,87
E318060187448S0000000000000002626	SoK81a-----01	3.317	1.678,96
E318060187448TECH10000000000002626	SoK111-----04	2.177	1.249,40
E318060187488S0000000000000002778	SoK111-----05	33.536	18.287,17
E318060187488S0000000000000002778	SoK112-----05	1.677	869,76
E318060187616S0000000000000002555	SoK111-----04	10.977	6.300,81
E318060187616TECH10000000000002555	SoK111-----05	14.218	7.753,00
E318060187471S0000000000000002940	SoK111-----05	8.454	4.610,06
E318060187484S0000000000000002973	SoK111-----05	28.617	15.604,73
E318060187484S0000000000000002973	SoK112-----05	2.194	1.138,00
E3180601874840020000000020010357	SgK330-----09	18.543	7.975,53
E318060187657S0000000000000002357	SoK111-----04	19.877	11.409,34
E318060187657TECH10000000000002357	SoK111-----05	6.131	3.343,42
E318060187657TECH20000000000002357	SgK330-----10	7.383	2.889,65
E318060187437S0000000000000002957	SoK111-----05	877	478,37
E318060187448S0000000000000002964	SoK111-----05	31.876	17.381,89
E318060187448S0000000000000002964	SoK112-----05	8.096	4.199,63
E318060187497S0000000000000002676	SoK111-----04	32.745	18.795,41
E318060187497S0000000000000002676	SoK112-----04	437	238,38
E318060187497TECH10000000000002676	SoK111-----05	6.844	3.731,83
E318060187497TECH20000000000002676	SgK330-----10	32.745	12.816,24
E318060187497TECH20000000000002676	SgK331-----10	21.480	7.997,18
E318060187497TECH30000000000002676	SgK331---Okt10	11.046	3.470,61
E318060187509S0000000000000002943	SoK111-----05	12.550	6.843,42
E318060187439S0000000000000002663	SoK81a-----01	2.009	1.017,01
E318060187439TECH10000000000002663	SoK111-----04	3.871	2.221,82
E318060187439S0000000000000002942	SoK111-----05	14.945	8.149,69
E318060187657S0000000000000001440	SoK81a-----02	19.896	9.570,00
E318060187657TECH1000000000001440	SoK111-----05	20.651	11.260,84
E318060187466S0000000000000002798	SoK81a-----03	19.312	8.825,39
E318060187466TECH10000000000002798	SoK111-----04	7.405	4.250,58
E318060187463S0000000000000002537	SoK81a-----03	9.636	4.403,77
E318060187463TECH10000000000002537	SoK111-----04	9.815	5.633,65
E318060187487S0000000000000001690	SoK81a-----01	1.222	618,61
E318060187487TECH1000000000001690	SoK81a-----02	1.444	694,69
E318060187439S0000000000000002470	SoK111-----04	12.123	6.958,67
E318060187439TECH10000000000002470	SoK111-----05	3.788	2.065,86
E318060187466S0000000000000002427	SoK81a-----02	1.945	935,75
E318060187466TECH10000000000002427	SoK111-----04	3.101	1.779,70
E318060187448S0000000000000002945	SoK111-----05	11.798	6.433,69
E318060187466S0000000000000002947	SoK111-----05	16.153	8.807,98
E318060187463S0000000000000002323	SoK111-----04	6.897	3.958,86
E318060187463TECH10000000000002323	SoK111-----04	3.448	1.979,43
E318060187463TECH20000000000002323	SoK111-----08	24.139	11.285,18
E318060187439S0000000000000002968	SoK111-----05	8.499	4.634,72
E3180601874390020000000020009635	SgK330-----09	8.315	3.576,27
E318060187487S0000000000000002359	SoK111-----04	7.879	4.522,31
E318060187487TECH10000000000002359	SoK111-----04	3.939	2.261,16
E318060187487TECH20000000000002359	SoK111-----06	6.825	3.535,51
E318060187547S0000000000000002596	SoK111-----04	5.604	3.216,82
E318060187499S0000000000000002951	SoK111-----05	14.060	7.667,06
E318060187499TECH10000000000002951	SoK111-----05	20.895	11.394,10
E3180601874990020000000020009782	SgK330-----09	29.176	12.548,64
E3180601874990020000000020017190	SgK330-----11	29.523	8.484,95
E3180601874990020000000020017190	SgK331-----11	8.739	2.388,33
E318060187477S0000000000000002982	SoK111-----05	9.168	4.999,51
E318060187477TECH10000000000002982	SoK111-----05	2.567	1.399,86
E318060187477TECH20000000000002982	SgK330-----11	10.861	3.121,33
E318060187494S0000000000000002934	SoK111-----05	21.130	11.521,97
E318060187494TECH10000000000002934	SoK111-----05	5.531	3.015,94

E31806018749400200000000020009726	SgK330-----09	12.338	5.306,51
E318060187484S000000000000002677	SoK111-----04	5.250	3.013,36
E318060187497S000000000000003006	SoK111-----05	15.228	8.304,05
E318060187497TECH1000000000003006	SoK111-----05	15.228	8.304,05
E318060187435S000000000000002967	SoK111-----05	5.649	3.080,53
E318060187509S000000000000002349	SoK111-----04	30.843	17.704,02
E31806018750900200000000020011628	SgK330-----10	29.496	11.544,71
E318060187493S000000000000001501	SoK81a-----02	3.471	1.669,66
E318060187657S000000000000002358	SoK111-----04	13.527	7.764,73
E318060187477S000000000000001581	SoK81a-----03	3.303	1.509,58
E318060187657S000000000000002374	SoK111-----04	7.318	4.200,44
E318060187657TECH1000000000002374	SoK111-----05	6.564	3.579,28
E318060187657TECH2000000000002374	SoK111-----08	9.314	4.354,11
E318060187474S000000000000002376	SoK111-----04	2.274	1.305,09
E318060187471S000000000000001892	SoK81a-----03	4.594	2.099,44
E318060187509S000000000000001896	SoK81a-----03	4.214	1.925,67
E318060187488S000000000000002377	SoK111-----04	18.550	10.647,54
E31806018748800200000000020011179	SgK330-----10	30.505	11.939,49
E31806018748800200000000020011179	SgK331-----10	30.261	11.266,00
E318060187471S000000000000001899	SoK81a-----03	5.041	2.303,86
E318060187471TECH1000000000001899	SoK111-----06	4.083	2.115,21
E318060187488S000000000000001906	SoK81a-----03	2.036	930,35
E318060187509S000000000000002380	SoK111-----04	24.714	14.185,75
E318060187509TECH1000000000002380	SoK111-----04	11.180	6.417,36
E318060187499S000000000000002661	SoK111-----04	9.041	5.189,38
E318060187499TECH1000000000002661	SoK111-----04	25.478	14.624,63
E318060187499S000000000000002714	SoK111-----04	29.411	16.882,03
E318060187499S000000000000002714	SoK112-----04	12.941	7.065,75
E318060187657S000000000000002816	SoK111-----05	22.015	12.004,68
E318060187657TECH1000000000002816	SoK111-----05	11.466	6.252,43
E318060187657TECH2000000000002816	SoK111-----05	15.725	8.574,77
E318060187499S000000000000002713	SoK111-----04	27.827	15.972,80
E318060187499TECH1000000000002713	SoK111-----05	2.865	1.562,05
E318060187499TECH1000000000002713	SoK112-----05	2.701	1.400,94
E318060187466S000000000000002386	SoK111-----04	33.368	19.153,26
E318060187466TECH1000000000002386	SoK111-----04	7.148	4.103,12
E318060187509S000000000000002379	SoK111-----04	21.988	12.621,32
E318060187509TECH1000000000002379	SgK330-----09	10.487	4.510,51
E318060187487S000000000000002385	SoK111-----04	3.717	2.133,53
E318060187480S000000000000002387	SoK111-----04	6.370	3.656,46
E318060187439S000000000000001913	SoK81a-----03	3.067	1.401,44
E318060187487S000000000000001920	SoK81a-----03	8.282	3.784,78
E318060187488S000000000000001926	SoK81a-----03	8.499	3.884,17
E318060187452S000000000000002391	SoK111-----04	8.263	4.742,71
E318060187452S000000000000001291	WaK41a-----01	0	0,00
E318060187488S000000000000001923	SoK81a-----03	12.603	5.759,54
E318060187439S000000000000001911	SoK81a-----03	2.056	939,81
E318060187484S000000000000001924	SoK81a-----03	4.427	2.023,16
E318060187477S000000000000001916	SoK81a-----03	12.235	5.591,62
E318060187477TECH1000000000001916	SgK330-----11	8.371	2.405,78
E318060187439S000000000000001242	WaK41a-----01	17.112	1.312,50
E318060187463S000000000000001383	WaK41a-----01	4.233	324,68
E318060187544S000000000000001321	WaK41a-----02	42.701	3.275,18
E318060187466S000000000000002316	SoK111-----04	37.899	21.754,10
E318060187466TECH1000000000002316	SoK111-----04	3.790	2.175,41
E318060187466TECH2000000000002316	SoK111-----05	8.211	4.477,72
E31806018746600200000000020009142	SgK330-----09	38.371	16.503,43
E318060187471S000000000000002548	SoK111-----04	10.412	5.976,46
E318060187493S000000000000002184	SoK81a-----03	6.148	2.809,63
E318060187634S000000000000001925	SoK81a-----03	9.376	4.284,97
E318060187480S000000000000002549	SoK111-----04	6.144	3.526,45



E318060187657S000000000000002550	SoK111-----04	9.105	5.226,26
E318060187509S000000000000002552	SoK111-----04	20.967	12.035,12
E318060187509TECH1000000000002552	SgK330-----09	9.938	4.274,13
E318060187672S000000000000002489	SoK111-----04	6.289	3.609,63
E318060187439S000000000000002553	SoK111-----04	27.253	15.643,50
E318060187547S000000000000001509	SoK81a-----01	3.936	1.992,20
E318060187437S000000000000001910	SoK81a-----03	4.683	2.140,05
E31806018743900200000000020013367	SgK330---Okt10	14.656	4.840,86
E318060187509S000000000000002558	SoK111-----04	14.603	8.382,33
E318060187439S000000000000001909	SoK81a-----03	2.094	956,91
E318060187509S000000000000002559	SoK111-----04	6.250	3.587,55
E318060187547S000000000000002194	SoK111-----04	11.679	6.703,69
E318060187547TECH1000000000002194	SoK111-----05	17.001	9.270,84
E31806018754700200000000020002402	SoK111-----06	27.346	14.165,14
E31806018754700200000000020005048	SoK111-----07	5.306	2.611,32
E318060187547TECH1000000020005048	SoK111-----07	33.355	16.414,00
E31806018754700200000000020006205	SoK111-----08	23.695	11.077,35
E318060187547TECH2000000000002194	SoK111-----08	9.143	4.274,29
E31806018754700200000000020006931	SoK111-----08	13.229	6.184,79
E318060187547TECH1000000020006931	SoK111-----08	11.466	5.360,15
E31806018754700200000000020009018	SgK330-----09	8.139	3.500,39
E31806018754700200000000020009018	SgK331-----09	15.699	6.422,51
E318060187493S000000000000002563	SoK111-----04	8.172	4.690,81
E318060187494S000000000000002953	SoK111-----05	5.103	2.782,76
E318060187494TECH1000000000002953	SoK111-----06	2.972	1.539,42
E318060187538S000000000000002952	SoK111-----05	15.210	8.293,80
E318060187437S000000000000002628	SoK111-----04	23.075	13.244,80
E318060187439S000000000000002962	SoK111-----05	14.124	7.701,89
E318060187437S000000000000002627	SoK111-----04	3.272	1.878,39
E318060187437S000000000000002627	SoK112-----04	14.276	7.794,72
E318060187437TECH1000000000002627	SoK111-----04	2.727	1.565,32
E318060187527S000000000000002963	SoK111-----05	6.132	3.343,84
E318060187452S000000000000002965	SoK111-----05	3.980	2.170,31
E318060187452TECH0000000000002965	SgK330-----09	6.923	2.977,51
E318060187466S000000000000002499	SoK111-----04	10.308	5.916,54
E318060187466TECH1000000000002499	SoK111-----04	10.308	5.916,54
E318060187466TECH2000000000002499	SoK111-----04	5.277	3.029,27
E318060187493S000000000000002966	SoK111-----05	6.344	3.459,32
E318060187466S000000000000002218	SoK81a-----03	9.383	4.288,05
E318060187466S000000000000002219	SoK81a-----03	9.430	4.309,41
E318060187493S000000000000002729	SoK111-----04	6.038	3.465,75
E318060187493TECH1000000000002729	SoK111-----04	3.795	2.178,47
E318060187477S000000000000001972	SoK81a-----03	13.508	6.173,23
E318060187477S000000000000001973	SoK81a-----03	5.305	2.424,27
E318060187547S000000000000002388	SoK111-----04	16.151	9.270,57
E31806018754700200000000020011351	SgK330-----10	23.237	9.094,78
E318060187484S000000000000002975	SoK111-----05	12.121	6.609,48
E318060187477S000000000000002216	SoK81a-----03	20.234	9.246,79
E318060187477S000000000000002753	SoK111-----05	33.647	18.347,72
E318060187477S000000000000002753	SoK112-----05	2.961	1.535,84
E318060187480S000000000000002396	SoK111-----04	9.073	5.208,18
E318060187499S000000000000002709	SoK111-----04	5.780	3.317,64
E318060187499TECH1000000000002709	SoK111-----04	26.009	14.929,36
E318060187499TECH2000000000002709	SoK111-----07	5.828	2.867,97
E318060187477S000000000000002003	SoK81a-----03	13.459	6.150,78
E318060187477S000000000000002004	SoK81a-----03	13.345	6.098,85
E31806018747700200000000020008817	SgK330-----09	19.429	8.356,38
E31806018747700200000000020012591	SgK330---Jul10	23.618	8.041,80
E31806018747700200000000020012592	SgK330---Jul10	10.690	3.640,09
E31806018747700200000000020012592	SgK331---Jul10	13.104	4.244,51
E3180601874870020000000020001015	SoK111-----05	13.053	7.117,73

E318060187490S0000000000000002195	SoK81a-----03	9.877	4.513,78
E318060187439S0000000000000002564	SoK111-----04	5.108	2.932,17
E31806018749400200000000020001016	SoK111-----05	10.529	5.741,22
E318060187466S0000000000000002565	SoK111-----04	4.300	2.468,03
E31806018749400200000000020001017	SoK111-----05	10.506	5.728,66
E318060187480S0000000000000002702	SoK111-----04	4.117	2.363,32
E318060187480TECH1000000000002702	SoK111-----04	2.402	1.378,61
E318060187477S0000000000000002202	SoK81a-----03	14.886	6.802,85
E318060187448S0000000000000001593	SoK81a-----01	2.700	1.366,55
E31806018749700200000000020001019	SoK111-----05	6.818	3.717,63
E318060187488S0000000000000002440	SoK111-----04	15.601	8.955,08
E318060187488TECH1000000000002440	SoK111-----04	9.216	5.289,92
E318060187490S0000000000000001456	SoK81a-----01	3.488	1.765,62
E318060187439S0000000000000002200	SoK81a-----03	9.876	4.513,44
E318060187672S0000000000000001560	SoK81a-----01	5.177	2.620,75
E318060187439S0000000000000001271	SoK81a-----01	1.366	691,71
E31806018748400200000000020001021	SoK111-----05	22.663	12.358,04
E318060187488S0000000000000001304	SoK81a-----01	3.804	1.925,57
E318060187488S0000000000000002311	SoK111-----04	5.385	3.090,92
E318060187547S0000000000000002204	SoK81a-----03	1.980	904,92
E31806018746300200000000020001022	SoK111-----05	9.134	4.980,94
E318060187439S0000000000000001239	SoK81a-----01	2.066	1.045,85
E318060187477S0000000000000002467	SoK111-----04	41.937	24.071,74
E318060187477S0000000000000002467	SoK112-----04	5.032	2.747,70
E318060187477S0000000000000002775	SoK111-----05	24.249	13.222,98
E31806018747700200000000020005345	SoK111-----07	36.047	17.738,81
E31806018747700200000000020009698	SgK330-----09	37.878	16.291,12
E31806018747700200000000020009698	SgK331-----09	1.326	542,35
E318060187657S0000000000000002201	SoK81a-----03	12.846	5.870,63
E318060187672S0000000000000001558	SoK81a-----01	8.585	4.345,95
E318060187672S0000000000000001551	SoK81a-----01	3.362	1.701,72
E318060187493S0000000000000001490	SoK81a-----02	2.640	1.269,66
E31806018746600200000000020001023	SoK111-----05	4.837	2.637,54
E318060187471S0000000000000001402	SoK81a-----02	4.973	2.392,05
E318060187471S0000000000000001403	SoK81a-----02	1.842	886,12
E318060187435S0000000000000001267	SoK81a-----02	2.709	1.303,05
E318060187487S0000000000000002400	SoK111-----04	10.805	6.202,16
E318060187471S0000000000000002343	SoK81a-----02	3.568	1.716,20
E318060187471S0000000000000001420	SoK81a-----02	5.240	2.520,20
E318060187439S0000000000000001250	SoK81a-----02	3.069	1.476,07
E318060187463S0000000000000001368	SoK81a-----02	3.363	1.617,62
E318060187509S0000000000000002976	SoK111-----05	5.274	2.875,90
E318060188167S0000000000000001445	SoK81a-----02	9.949	4.785,54
E318060187647S0000000000000002469	SoK111-----04	31.412	18.030,64
E318060187647S0000000000000002469	SoK112-----04	2.764	1.509,30
E318060187672S0000000000000001555	SoK81a-----02	5.419	2.606,46
E318060187527S0000000000000001531	SoK81a-----02	4.252	2.045,35
E318060187538S0000000000000002297	SoK111-----04	6.787	3.895,81
E318060187657S0000000000000002299	SoK111-----04	5.067	2.908,28
E318060187439S0000000000000002008	SoK81a-----03	8.086	3.695,25
E318060187439TECH1000000000002008	SoK111-----05	10.317	5.625,97
E318060187439TECH2000000000002008	SoK111-----08	8.413	3.933,28
E318060187439TECH3000000000002008	SgK330-----10	14.278	5.588,51
E318060187499S0000000000000001694	SoK81a-----01	11.784	5.965,12
E318060187499S0000000000000002640	SoK111-----04	29.198	16.759,43
E31806018749900200000000020011073	SgK330-----10	27.893	10.917,45
E318060187448S0000000000000002354	SoK111-----04	8.819	5.062,16
E318060187448TECH1000000000002354	SoK111-----04	8.466	4.859,68
E318060187616S0000000000000002850	SoK111-----05	8.041	4.385,02
E318060187616TECH1000000000002850	SoK111-----05	8.773	4.783,66
E318060187448S0000000000000002978	SoK111-----05	10.582	5.770,50

E318060187439S000000000000002979	SoK111-----05	21.169	11.543,48
E31806018743900200000000020007747	SoK111-----08	33.410	15.619,03
E31806018743900200000000020007747	SoK112-----08	2.940	1.307,73
E318060187484S000000000000002984	SoK111-----05	11.126	6.066,98
E318060187490S000000000000002987	SoK111-----05	5.470	2.982,91
E31806018749000200000000020015078	SgK330-----11	28.714	8.252,36
E31806018749000200000000020015078	SgK331-----11	747	204,04
E318060187657S000000000000002980	SoK111-----05	5.156	2.811,40
E318060187657TECH1000000000002980	SoK111-----08	2.578	1.205,14
E318060187471S000000000000002988	SoK111-----05	3.020	1.646,80
E318060187484S000000000000002990	SoK111-----05	4.566	2.489,60
E318060187480S000000000000002993	SoK111-----05	5.296	2.887,79
E318060187463S000000000000002995	SoK111-----05	9.820	5.354,81
E318060187493S000000000000002998	SoK111-----05	10.908	5.948,28
E318060187493TECH1000000000002998	SoK111-----08	4.403	2.058,49
E31806018749300200000000020012661	SgK330---Jul10	31.888	10.857,90
E31806018749300200000000020012661	SgK331---Jul10	335	108,45
E318060187448S000000000000003000	SoK111-----05	22.298	12.159,18
E318060187448S000000000000003002	SoK111-----05	22.602	12.324,99
E318060187477S000000000000002208	SoK81a-----03	20.155	9.211,03
E318060187477TECH1000000000002208	SoK111-----08	10.002	4.675,91
E318060187657S000000000000002212	SoK81a-----03	23.573	10.772,72
E318060187657TECH1000000000002212	SoK111-----06	16.669	8.634,67
E318060187437S000000000000002217	SoK81a-----03	3.916	1.789,64
E318060187437TECH1000000000002217	SoK111-----07	22.353	11.000,04
E318060187439S000000000000002566	SoK111-----04	9.409	5.400,55
E318060187448S000000000000002298	SoK111-----04	7.895	4.531,54
E318060187657S000000000000002569	SoK111-----04	28.646	16.442,81
E318060187437S000000000000002225	SoK81a-----03	2.738	1.251,20
E318060187480S000000000000002587	SoK111-----04	25.795	14.806,47
E318060187480S000000000000002227	SoK81a-----03	5.039	2.302,65
E318060187616S000000000000002588	SoK111-----04	16.976	9.744,16
E318060187499S000000000000002593	SoK111-----04	9.438	5.417,68
E318060187477S000000000000002048	SoK81a-----03	9.565	4.371,29
E318060187477S000000000000002207	SoK81a-----03	11.392	5.205,98
E318060187477S000000000000001949	SoK81a-----03	18.439	8.426,80
E318060187487S000000000000002595	SoK111-----04	10.902	6.257,55
E318060187466S000000000000002304	SoK111-----04	5.393	3.095,50
E318060187466TECH1000000000002304	SoK111-----07	6.345	3.122,14
E318060187466TECH2000000000002304	SgK330-----09	6.521	2.804,58
E318060187448S000000000000001597	SoK81a-----01	3.583	1.813,89
E318060187509S000000000000002597	SoK111-----04	9.770	5.607,89
E318060187488S000000000000001305	SoK81a-----01	528	267,51
E318060187509S000000000000002601	SoK111-----04	19.905	11.425,39
E318060187509TECH1000000000002601	SgK330-----10	7.130	2.790,55
E318060187452S000000000000002050	SoK81a-----03	4.981	2.276,54
E318060187487S000000000000002344	SoK111-----04	11.284	6.476,90
E318060187487S000000000000002724	SoK111-----04	3.130	1.796,80
E318060187487TECH1000000000002724	SoK111-----04	23.164	13.296,30
E318060187435S000000000000002602	SoK111-----04	3.428	1.967,81
E318060187490S000000000000001455	SoK81a-----01	3.684	1.864,91
E318060187463S000000000000002051	SoK81a-----03	22.167	10.130,30
E318060187463TECH1000000000002051	SoK111-----08	8.806	4.116,84
E31806018746300200000000020007776	SoK111-----08	28.981	13.548,84
E318060187463TECH1000000020007776	SoK111-----08	19.885	9.296,29
E318060187471S000000000000001408	SoK81a-----01	4.978	2.519,67
E318060187487S000000000000002485	SoK111-----04	5.501	3.157,81
E318060187466S000000000000002486	SoK111-----04	20.814	11.947,51
E318060187487S000000000000002230	SoK81a-----03	7.203	3.291,83
E318060187487S000000000000002231	SoK81a-----03	6.881	3.144,46
E318060187487S000000000000002232	SoK81a-----03	7.275	3.324,76

E31806018748700200000000020011378	SgK330-----10	17.988	7.040,36
E318060187487TECH1000000020011378	SgK330-----10	10.060	3.937,33
E318060187487TECH1000000020011378	SgK331-----10	4.043	1.505,39
E318060187480S0000000000000002057	SoK81a-----03	6.233	2.848,49
E318060187497S0000000000000001658	SoK81a-----01	1.373	694,81
E318060187439S0000000000000002487	SoK111-----04	3.553	2.039,49
E318060187448S0000000000000002055	SoK81a-----03	14.430	6.594,68
E31806018744800200000000020003933	SoK111-----06	7.620	3.946,96
E318060187448S0000000000000001610	SoK81a-----01	3.829	1.938,09
E318060187452S0000000000000002488	SoK111-----04	6.527	3.746,58
E318060187490S0000000000000002071	SoK81a-----03	20.856	9.530,98
E318060187509S0000000000000002490	SoK111-----04	19.763	11.343,80
E318060187509TECH100000000002490	SoK111-----06	10.030	5.195,51
E318060187509TECH200000000002490	SoK111-----08	6.340	2.963,91
E3180601875090020000000020007777	SoK111-----08	11.872	5.549,93
E318060187471S0000000000000002056	SoK81a-----03	3.301	1.508,45
E318060187672S0000000000000001561	SoK81a-----02	3.170	1.524,78
E318060187672S0000000000000001562	SoK81a-----02	4.201	2.020,79
E318060187497S0000000000000001663	SoK81a-----01	2.011	1.017,90
E318060187477S0000000000000002058	SoK81a-----03	16.127	7.369,91
E3180601874770020000000020010973	SgK330-----10	16.092	6.298,34
E318060187490S0000000000000002502	SoK111-----04	19.617	11.260,02
E318060187471S0000000000000001392	SoK81a-----01	1.056	534,54
E318060187487S0000000000000002062	SoK81a-----03	10.702	4.890,88
E318060187437S0000000000000002823	SoK111-----05	4.400	2.399,53
E318060187474S0000000000000001351	SoK81a-----01	3.491	1.767,09
E318060187474S0000000000000002399	SoK111-----04	6.203	3.560,45
E318060187448S0000000000000002076	SoK81a-----03	2.596	1.186,25
E318060187477S0000000000000002824	SoK111-----05	7.216	3.934,73
E318060187488S0000000000000001313	SoK81a-----01	3.553	1.798,48
E318060187452S0000000000000002826	SoK111-----05	15.719	8.571,36
E318060187488S0000000000000002108	SoK81a-----03	10.149	4.638,16
E318060187488TECH100000000002108	SgK330-----10	12.179	4.766,86
E318060187497S0000000000000001660	SoK81a-----02	3.086	1.484,30
E318060187487S0000000000000002061	SoK81a-----03	4.543	2.075,97
E318060187466S0000000000000003007	SoK111-----05	9.545	5.204,65
E318060187657S0000000000000001437	SoK81a-----01	16.060	8.129,69
E318060187439S0000000000000002109	SoK81a-----03	3.989	1.823,01
E318060187488S0000000000000002827	SoK111-----05	5.425	2.958,50
E318060187463S0000000000000002063	SoK81a-----03	4.960	2.266,91
E318060187497S0000000000000003009	SoK111-----05	26.463	14.430,07
E318060187466S0000000000000001540	SoK81a-----01	11.464	5.803,04
E318060187497S0000000000000002107	SoK81a-----03	13.224	6.043,20
E318060187499S0000000000000002226	SoK81a-----03	17.085	7.807,75
E318060187493S0000000000000002828	SoK111-----05	7.325	3.994,55
E318060187452S0000000000000002064	SoK81a-----03	21.059	9.623,85
E318060187452TECH100000000002064	SgK330-----09	16.308	7.014,13
E318060187494S0000000000000001893	SoK81a-----03	5.523	2.524,22
E318060187494S0000000000000001894	SoK81a-----03	4.188	1.913,82
E318060187494S0000000000000001895	SoK81a-----03	3.597	1.643,61
E318060187538S0000000000000002822	SoK111-----05	6.842	3.730,87
E318060187439S0000000000000001216	SoK81a-----01	3.265	1.652,96
E318060187471S0000000000000002082	SoK81a-----03	4.196	1.917,56
E318060187466S0000000000000002830	SoK111-----05	17.232	9.396,71
E318060187547S0000000000000001512	SoK81a-----01	4.783	2.421,13
E318060187509S0000000000000003018	SoK111-----05	22.194	12.102,31
E318060187466S0000000000000002077	SoK81a-----03	18.345	8.383,71
E318060187466TECH100000000002077	SgK330-----09	14.016	6.028,30
E318060187437S0000000000000002833	SoK111-----05	11.593	6.321,76
E3180601874370020000000020001306	SoK111-----05	2.688	1.465,91
E3180601874370020000000020010082	SgK330-----09	29.694	12.771,45

E31806018743700200000000020010082	SgK331-----09	5.642	2.308,10
E318060187463S0000000000000001370	SoK81a-----01	2.748	1.391,10
E318060187488S0000000000000002835	SoK111-----05	17.858	9.737,94
E318060187480S0000000000000002115	SoK81a-----03	7.053	3.223,43
E318060187480S0000000000000003020	SoK111-----05	37.176	20.271,84
E318060187499S0000000000000001696	SoK81a-----01	3.289	1.664,81
E318060187487S0000000000000002843	SoK111-----05	3.412	1.860,54
E318060187487TECH1000000000002843	SgK330-----11	4.342	1.248,03
E318060187474S0000000000000003025	SoK111-----05	13.807	7.528,87
E3180601874740020000000020011728	SgK330-----10	7.981	3.123,94
E318060187477S0000000000000002841	SoK111-----05	15.505	8.454,67
E3180601874770020000000020007426	SoK111-----08	28.190	13.178,94
E3180601874770020000000020007426	SoK112-----08	8.490	3.776,34
E3180601874770020000000020010988	SgK330-----10	33.449	13.092,03
E318060187480S0000000000000002009	SoK81a-----03	8.892	4.063,72
E318060187480S0000000000000002010	SoK81a-----03	18.585	8.493,14
E318060187480S0000000000000003026	SoK111-----05	10.269	5.599,48
E318060187452S0000000000000001284	SoK81a-----01	3.833	1.940,48
E318060187509S0000000000000002884	SoK111-----05	4.609	2.513,15
E318060187463S0000000000000002119	SoK81a-----03	6.347	2.900,67
E318060187439S0000000000000002114	SoK81a-----03	4.848	2.215,36
E318060187477S0000000000000002133	SoK81a-----03	9.982	4.561,88
E318060187499S0000000000000001704	SoK81a-----01	4.187	2.119,63
E318060187448S0000000000000003028	SoK111-----05	23.014	12.549,49
E318060187448TECH1000000000003028	SoK111-----06	10.109	5.236,21
E3180601874480020000000020016457	SgK330-----11	5.594	1.607,84
E3180601874480020000000020016457	SgK331-----11	24.934	6.814,42
E3180601874480020000000020016458	SgK331-----11	24.653	6.737,54
E318060187499S0000000000000003015	SoK111-----05	30.592	16.681,62
E318060187499S0000000000000003015	SoK112-----05	2.243	1.163,64
E318060187499S0000000000000003033	SoK112-----05	17.721	9.191,99
E3180601874990020000000020005044	SoK111-----07	31.930	15.712,86
E3180601874990020000000020005044	SoK112-----07	11.495	5.381,90
E3180601874990020000000020009102	SgK330-----09	27.984	12.035,78
E3180601874990020000000020009103	SgK330-----09	2.899	1.246,71
E3180601874990020000000020009103	SgK331-----09	33.283	13.616,01
E3180601874990020000000020009104	SgK331-----09	35.336	14.455,89
E318060187448S0000000000000002113	SoK81a-----03	5.071	2.317,26
E318060187448TECH1000000000002113	SoK111-----05	9.658	5.266,65
E318060187490S0000000000000002132	SoK81a-----03	16.367	7.479,81
E318060187490TECH1000000000002132	SoK111-----08	17.582	8.219,56
E318060187488S0000000000000002883	SoK111-----05	10.498	5.724,75
E3180601874880020000000020002109	SoK111-----06	4.714	2.442,00
E318060187487S0000000000000002000	SoK81a-----03	6.883	3.145,63
E318060187487S0000000000000001999	SoK81a-----03	7.290	3.331,61
E318060187448S0000000000000003029	SoK111-----05	23.815	12.986,46
E318060187471S0000000000000002111	SoK81a-----03	16.014	7.318,25
E318060187488S0000000000000002134	SoK81a-----03	14.817	6.771,54
E318060187448S0000000000000002888	SoK111-----05	3.589	1.957,29
E3180601874480020000000020011585	SgK330-----10	11.917	4.664,30
E318060187657S0000000000000003032	SoK111-----05	9.510	5.186,04
E318060187547S0000000000000002144	SoK81a-----03	4.595	2.099,85
E318060187490S0000000000000002066	SoK81a-----03	5.070	2.316,86
E318060187490S0000000000000002067	SoK81a-----03	4.975	2.273,75
E318060187493S0000000000000002141	SoK81a-----03	6.462	2.952,92
E318060187466S0000000000000002116	SoK81a-----03	18.324	8.373,88
E318060187463S0000000000000002887	SoK111-----05	10.357	5.647,53
E318060187494S0000000000000002139	SoK81a-----03	22.834	10.435,00
E318060187448S0000000000000003058	SoK111-----05	6.218	3.390,77
E318060187487S0000000000000002161	SoK81a-----03	6.444	2.944,77
E318060187466S0000000000000002896	SoK111-----05	6.976	3.804,06

E318060187509S0000000000000002117	SoK81a-----03	12.159	5.556,53
E318060187538S0000000000000003059	SoK111-----05	24.854	13.553,04
E318060187477S0000000000000002160	SoK81a-----03	20.751	9.483,04
E318060187477TECH10000000000002160	SgK330-----09	6.927	2.979,42
E318060187493S0000000000000002897	SoK111-----05	6.797	3.706,64
E318060187466S0000000000000002159	SoK81a-----03	4.937	2.255,99
E318060187463S0000000000000003060	SoK111-----05	3.950	2.154,00
E318060187474S0000000000000002898	SoK111-----05	23.183	12.641,71
E318060187452S0000000000000002504	SoK111-----04	16.632	9.546,56
E318060187488S0000000000000002512	SoK111-----04	6.647	3.815,39
E318060187484S0000000000000003061	SoK111-----05	12.803	6.981,26
E31806018748400200000000020009417	SgK330-----09	21.028	9.043,95
E318060187490S0000000000000002373	SoK81a-----01	20.786	10.521,94
E318060187490TECH1000000000002373	SoK111-----04	4.619	2.651,39
E318060187490S0000000000000002348	SoK111-----04	11.369	6.525,79
E318060187493S0000000000000002899	SoK111-----05	10.575	5.766,59
E318060187493TECH1000000000002899	SoK111-----05	13.571	7.400,46
E318060187493TECH2000000000002899	SoK111-----05	17.449	9.514,87
E318060187488S0000000000000002503	SoK111-----04	8.510	4.884,56
E318060187484S0000000000000003063	SoK111-----05	13.200	7.197,72
E318060187452S0000000000000002176	SoK81a-----03	25.098	11.469,95
E318060187490S0000000000000002505	SoK111-----04	0	0,00
E318060187439S0000000000000001997	SoK81a-----03	2.426	1.108,76
E318060187437S0000000000000003065	SoK111-----05	1.995	1.087,72
E318060187474S0000000000000002475	SoK111-----04	5.724	3.285,60
E318060187490S0000000000000002508	SoK111-----04	4.834	2.774,68
E318060187637S0000000000000002019	SoK81a-----03	12.531	5.726,50
E318060187437S0000000000000002509	SoK111-----04	6.222	3.571,19
E318060187490S0000000000000002476	SoK111-----04	5.055	2.901,36
E318060187490TECH1000000000002476	SoK111-----05	2.696	1.470,02
E318060187538S0000000000000003070	SoK111-----05	7.857	4.284,26
E318060187490S0000000000000003072	SoK111-----05	4.626	2.522,36
E318060187477S0000000000000001929	SoK81a-----03	14.601	6.672,82
E318060187447S0000000000000001928	SoK81a-----03	21.364	9.763,54
E318060187477S0000000000000002658	SoK111-----04	31.707	18.199,91
E318060187477S0000000000000002829	SoK111-----05	271	147,60
E318060187477S0000000000000002829	SoK112-----05	7.352	3.813,25
E318060187474S0000000000000002510	SoK111-----04	6.646	3.814,85
E318060187452S0000000000000002024	SoK81a-----03	6.342	2.898,10
E318060187439S0000000000000002483	SoK111-----04	0	0,00
E318060187509S0000000000000002484	SoK111-----04	2.734	1.569,28
E318060187448S0000000000000001603	SoK81a-----02	15.228	7.324,47
E318060187474S0000000000000002733	SoK111-----04	12.257	7.035,66
E318060187474TECH1000000000002733	SoK111-----05	11.461	6.249,86
E318060187490S0000000000000002900	SoK111-----05	22.952	12.515,65
E318060187490S0000000000000002901	SoK111-----05	6.141	3.348,72
E318060187490S0000000000000002901	SoK112-----05	15.438	8.007,66
E318060187448S0000000000000002716	SoK111-----04	7.224	4.146,80
E318060187657S0000000000000001429	SoK81a-----02	11.012	5.296,88
E318060187463S0000000000000001371	SoK81a-----02	5.348	2.572,56
E318060187474S0000000000000002732	SoK111-----04	8.488	4.872,12
E318060187474TECH1000000000002732	SoK111-----05	9.729	5.305,32
E318060187452T0000000000000002167	SoK81a-----03	11.141	5.091,43
E318060187490S0000000000000002731	SoK111-----04	17.986	10.323,81
E31806018749000200000000020010516	SgK330-----09	30.642	13.179,07
E31806018749000200000000020010516	SgK331-----09	5.209	2.131,05
E31806018749000200000000020010517	SgK331-----09	20.050	8.202,29
E318060187547S000000000000000216	SoK81a-----03	12.398	5.665,97
E318060187547TECH1000000000000216	SgK330-----11	17.376	4.993,88
E318060187435S0000000000000002712	SoK111-----04	16.436	9.434,14
E318060187471S0000000000000002710	SoK111-----04	13.708	7.868,24

E318060187463S000000000000002700	SoK111-----04	12.198	7.001,44
E318060187463S000000000000002699	SoK111-----04	11.213	6.436,27
E318060187437S000000000000002688	SoK111-----04	5.343	3.066,79
E318060187463S000000000000002686	SoK111-----04	12.116	6.954,81
E31806018746300200000000020002104	SoK111-----06	10.118	5.241,08
E318060187672S000000000000002680	SoK111-----04	10.756	6.173,86
E318060187657S000000000000001432	SoK81a-----01	4.529	2.292,48
E318060187538S000000000000002842	SoK111-----05	10.286	5.608,89
E318060187490S000000000000001458	SoK81a-----02	5.506	2.648,22
E318060187490S000000000000001459	SoK81a-----02	5.464	2.628,11
E31806018749000200000000020011006	SgK330-----10	21.303	8.337,90
E31806018749000200000000020011007	SgK330-----10	14.986	5.865,38
E31806018749000200000000020011007	SgK331-----10	18.141	6.753,95
E318060187448S000000000000001991	SoK81a-----03	9.222	4.214,24
E318060187448S000000000000001992	SoK81a-----03	19.465	8.895,42
E31806018744800200000000020001621	SoK111-----05	10.793	5.885,68
E318060187484S000000000000002681	SoK111-----04	21.764	12.492,61
E318060187484TECH1000000000002681	SoK111-----06	6.925	3.587,12
E31806018748400200000000020011023	SgK330-----10	21.165	8.283,93
E318060187672S000000000000002189	SoK111-----07	28.684	14.115,64
E318060187672S000000000000002188	SoK81a-----03	9.698	4.431,81
E318060187672TECH1000000000002188	SoK81a-----03	11.637	5.318,17
E31806018767200200000000020011375	SgK330-----10	35.420	13.863,45
E31806018767200200000000020011375	SgK331-----10	1.984	738,47
E31806018767200200000000020011376	SgK331-----10	23.371	8.700,90
E318060187499S000000000000002065	SoK81a-----03	18.302	8.363,87
E318060187499S000000000000003038	SoK111-----05	5.809	3.167,84
E31806018749900200000000020009712	SgK330-----09	22.483	9.669,87
E318060187499S000000000000002684	SoK111-----04	33.247	19.083,98
E31806018749900200000000020008874	SgK330-----09	10.440	4.490,12
E31806018749900200000000020017517	SgK330-----11	18.402	5.288,64
E318060187488S000000000000002175	SoK81a-----03	4.161	1.901,64
E318060187477S000000000000001976	SoK81a-----03	16.073	7.345,39
E31806018747700200000000020004590	SoK111-----07	9.903	4.873,09
E318060187477TECH1000000020004590	SoK111-----07	8.619	4.241,40
E318060187477TECH1000000000001976	SoK111-----08	28.472	13.310,80
E318060187480S000000000000002169	SoK81a-----03	19.984	9.132,68
E318060187477S000000000000001950	SoK81a-----03	21.787	9.956,73
E318060187477S000000000000001951	SoK81a-----03	9.814	4.485,03
E318060187448S000000000000002170	SoK81a-----03	7.346	3.357,14
E318060187538S000000000000002178	SoK81a-----03	2.655	1.213,27
E318060187488S000000000000001303	SoK81a-----02	5.383	2.589,41
E318060187488S000000000000002795	SoK111-----05	29.299	15.976,49
E318060187488TECH0000000000001303	SgK330-----09	10.049	4.322,08
E31806018748800200000000020009905	SgK330-----09	23.352	10.043,57
E31806018748800200000000020009905	SgK331-----09	18.383	7.520,59
E318060187488TECH2000000000001303	SgK330-----11	11.691	3.359,94
E318060187547S000000000000002173	SoK81a-----03	11.507	5.258,54
E318060187439S000000000000001964	SoK81a-----03	7.865	3.594,08
E318060187439TECH1000000000001964	SoK81a-----03	7.865	3.594,08
E318060187439S000000000000001963	SoK111-----04	5.669	3.254,23
E318060187471S000000000000001977	SoK81a-----03	9.032	4.127,42
E318060187484S000000000000002182	SoK81a-----03	4.603	2.103,73
E318060187452S000000000000002187	SoK81a-----03	5.912	2.701,94
E318060187490S000000000000002068	SoK81a-----03	5.997	2.740,79
E318060187437S000000000000002185	SoK81a-----03	4.712	2.153,36
E318060187499S000000000000002186	SoK81a-----03	14.352	6.558,89
E318060187490S000000000000002078	SoK81a-----03	6.170	2.819,79
E318060187477S000000000000001915	SoK81a-----03	10.226	4.673,42
E318060187477S000000000000001914	SoK81a-----03	20.675	9.448,47
E318060187477S000000000000002905	SoK111-----05	13.240	7.219,59

E318060187493S0000000000000001498	SoK81a-----01	3.000	1.518,70
E318060187493S0000000000000001499	SoK81a-----02	2.585	1.243,29
E318060187437S0000000000000001252	SoK81a-----02	2.885	1.387,49
E318060187488S0000000000000001309	SoK81a-----02	8.117	3.904,28
E318060187488S0000000000000001922	SoK81a-----03	9.210	4.209,12
E318060187488S0000000000000002868	SoK111-----05	13.537	7.381,53
E318060187488TECH0000000000001922	SgK330-----09	6.287	2.703,96
E318060187488S0000000000000001315	SoK81a-----02	9.179	4.414,92
E318060187499S0000000000000002183	SoK81a-----03	7.771	3.551,35
E318060187488S0000000000000001314	SoK81a-----02	8.603	4.138,17
E318060187477S0000000000000003040	SoK111-----05	28.652	15.624,00
E318060187437S0000000000000002190	SoK81a-----03	3.796	1.734,64
E318060187488S0000000000000001306	SoK81a-----02	6.336	3.047,58
E318060187488S0000000000000002511	SoK81a-----03	10.208	4.665,03
E318060187488TECH1000000000002511	SoK111-----04	4.915	2.821,43
E318060187493S0000000000000001496	SoK111-----05	6.218	3.390,91
E318060187493TECH1000000000001496	SoK111-----08	3.820	1.785,80
E318060187487S0000000000000002397	SoK111-----04	10.829	6.215,85
E318060187435S0000000000000002398	SoK111-----04	15.348	8.809,92
E31806018743900200000000020017305	SgK330-----11	24.247	6.968,56
E31806018743900200000000020017305	SgK331-----11	812	221,99
E318060187509S0000000000000002401	SoK111-----04	18.210	10.452,42
E318060187509TECH1000000000002401	SgK330-----10	14.295	5.595,15
E318060187471S0000000000000002403	SoK111-----04	10.558	6.060,17
E318060187463S0000000000000002404	SoK111-----04	19.252	11.050,63
E318060187493S0000000000000002415	SoK111-----04	2.392	1.373,24
E318060187435S0000000000000002418	SoK111-----04	3.231	1.854,75
E318060187487S0000000000000002419	SoK111-----04	6.710	3.851,82
E318060187480S0000000000000002420	SoK111-----04	4.986	2.861,81
E318060187435S0000000000000002422	SoK111-----04	3.123	1.792,74
E318060187549S0000000000000002858	SoK111-----05	4.695	2.560,23
E318060187637S0000000000000002859	SoK111-----05	26.894	14.665,18
E318060187480S0000000000000002861	SoK111-----05	2.949	1.607,90
E318060187437S0000000000000002847	SoK111-----05	17.766	9.687,77
E318060187487S0000000000000002848	SoK111-----05	13.764	7.505,37
E318060187509S0000000000000002864	SoK111-----05	10.990	5.993,05
E318060187484S0000000000000002862	SoK111-----05	13.240	7.219,72
E318060187484TECH1000000000002862	SoK111-----06	12.115	6.275,54
E318060187471S0000000000000002849	SoK111-----05	6.070	3.310,08
E318060187466S0000000000000002865	SoK111-----05	21.473	11.709,01
E318060187509S0000000000000002421	SoK111-----04	24.885	14.284,21
E318060187474S0000000000000002857	SoK111-----05	4.326	2.359,23
E318060187471S0000000000000002375	SoK111-----04	14.031	8.053,75
E318060187493S0000000000000002156	SoK81a-----03	7.510	3.432,10
E318060187452S0000000000000002155	SoK81a-----03	10.292	4.703,65
E318060187499S0000000000000002197	SoK81a-----03	16.964	7.752,61
E318060187499S0000000000000002198	SoK81a-----03	12.343	5.640,91
E318060187499S0000000000000002199	SoK81a-----03	13.904	6.354,27
E318060187499S0000000000000002562	SoK111-----04	34.119	19.584,25
E318060187499S0000000000000002562	SoK112-----04	6.005	3.278,69
E31806018749900200000000020009268	SgK330-----09	29.140	12.533,18
E31806018749900200000000020009269	SgK330-----09	2.977	1.280,61
E31806018749900200000000020009269	SgK331-----09	12.287	5.026,42
E318060187448TECH1000000000001980	SoK81a-----03	9.971	4.556,54
E318060187448TECH2000000000001980	SoK81a-----03	12.463	5.695,67
E318060187448S0000000000000001980	SoK81a-----03	9.417	4.303,40
E318060187435S0000000000000001258	SoK81a-----02	4.006	1.926,92
E318060187435TECH1000000000001258	SgK330-----10	3.305	1.293,58
E318060187448S0000000000000001617	SoK81a-----02	4.171	2.006,06
E318060187497S0000000000000003048	SoK111-----05	11.405	6.219,17
E318060187463S0000000000000001379	SoK81a-----02	5.268	2.534,03



E318060187439S0000000000000001263	SoK81a-----02	3.270	1.572,81
E318060187490S0000000000000001466	SoK81a-----02	2.620	1.260,33
E318060187480S0000000000000001647	SoK81a-----02	3.784	1.820,20
E318060187439S0000000000000001229	SoK81a-----02	9.709	4.670,08
E318060187463S0000000000000001386	SoK81a-----02	6.280	3.020,49
E318060187466S0000000000000001539	SoK81a-----02	6.539	3.145,21
E318060187463S0000000000000002693	SoK111-----04	7.347	4.217,16
E318060187463S0000000000000001387	SoK81a-----02	5.937	2.855,71
E318060187463S0000000000000002692	SoK111-----04	7.428	4.263,58
E318060187471S0000000000000001401	SoK81a-----02	3.177	1.528,17
E318060187437S0000000000000001279	SoK81a-----02	2.106	1.012,97
E318060187672S0000000000000002430	SoK111-----04	28.567	16.397,24
E318060187471S0000000000000001406	SoK81a-----02	2.918	1.403,60
E318060187471TECH100000000001406	SoK111-----07	8.247	4.058,22
E318060187672S0000000000000001559	SoK81a-----02	4.913	2.363,11
E318060187452S0000000000000001283	SoK81a-----02	7.500	3.607,31
E318060187672S0000000000000001549	SoK81a-----02	2.650	1.274,59
E318060187672TECH100000000001549	SgK330-----09	9.251	3.978,80
E318060187499S0000000000000002639	SoK111-----04	23.067	13.240,30
E318060187499S0000000000000003071	SoK111-----05	22.426	12.228,65
E318060187488S0000000000000003041	SoK111-----05	8.189	4.465,60
E318060187488TECH100000000003041	SoK111-----05	19.620	10.698,84
E318060187488TECH200000000003041	SoK111-----05	11.601	6.326,27
E318060187499S0000000000000002177	SoK81a-----03	4.423	2.021,40
E318060187499TECH100000000002177	SgK330-----09	15.481	6.658,46
E318060187509S0000000000000001483	SoK81a-----02	3.516	1.691,17
E318060187471S0000000000000001399	SoK81a-----02	2.403	1.155,72
E318060187466S0000000000000001974	SoK81a-----03	9.876	4.513,32
E318060187474S0000000000000001363	SoK81a-----02	5.872	2.824,55
E318060187538S0000000000000001425	SoK81a-----02	2.640	1.269,99
E318060187452S0000000000000001971	SoK81a-----03	6.856	3.133,03
E318060187452TECH100000000001971	SgK330---Jul10	18.651	6.350,80
E318060187547S0000000000000001516	SoK81a-----01	5.360	2.713,26
E318060187474S0000000000000002866	SoK111-----05	8.777	4.786,33
E318060187439S0000000000000001968	SoK81a-----03	10.009	4.574,29
E318060187439TECH100000000001968	SoK111-----08	14.444	6.752,36
E318060187471S0000000000000001961	SoK81a-----03	10.036	4.586,40
E318060187439S0000000000000002870	SoK111-----05	12.143	6.621,44
E3180601874390200000000020002900	SoK111-----06	13.001	6.734,38
E318060187435S0000000000000001962	SoK81a-----03	18.585	8.493,48
E318060187480S0000000000000001650	SoK81a-----01	3.541	1.792,61
E318060187616S0000000000000001586	SoK81a-----01	2.619	1.325,79
E318060187439S0000000000000002030	SoK81a-----03	5.539	2.531,34
E318060187435S0000000000000002867	SoK111-----05	3.195	1.742,18
E318060187452S0000000000000001299	SoK81a-----01	2.746	1.390,04
E318060187549S0000000000000001547	SoK81a-----01	3.387	1.714,30
E318060187452S0000000000000001293	SoK81a-----01	4.456	2.255,83
E318060187480S0000000000000001642	SoK81a-----01	1.021	516,67
E318060187463S0000000000000001384	SoK81a-----02	7.140	3.434,29
E318060187463S0000000000000002332	SoK111-----04	26.656	15.300,81
E318060187448S0000000000000001600	SoK81a-----01	5.436	2.751,74
E3180601874480200000000020002663	SoK111-----06	9.264	4.798,65
E318060187480S0000000000000001632	SoK81a-----01	3.389	1.715,49
E318060187480S0000000000000001633	SoK81a-----01	3.515	1.779,46
E318060187463S0000000000000001385	SoK81a-----02	6.816	3.278,54
E318060187435S0000000000000001254	SoK81a-----01	4.209	2.130,80
E318060187480S0000000000000001635	SoK81a-----01	2.350	1.189,32
E31806018748700200000000020001067	SoK111-----05	3.833	2.090,03
E318060187487TECH1000000020001067	SoK111-----05	3.243	1.768,49
E318060187448S0000000000000002154	SoK81a-----03	5.106	2.333,32
E318060187499S0000000000000001692	SoK81a-----01	2.447	1.238,52

E318060187499TECH1000000000001692	SgK330-----10	5.116	2.002,34
E318060187463S000000000000002157	SoK81a-----03	7.717	3.526,72
E318060188167S000000000000001444	SoK81a-----01	9.558	4.838,09
E318060188167TECH1000000000001444	SgK330-----09	9.992	4.297,61
E318060187466S000000000000002685	SoK111-----04	11.651	6.687,66
E318060187471S000000000000001397	SoK81a-----02	9.765	4.696,95
E318060187471S000000000000001398	SoK81a-----02	9.847	4.736,58
E318060187452S000000000000001298	SoK81a-----01	5.641	2.855,27
E318060187448S000000000000002179	SoK81a-----03	12.616	5.765,47
E318060187477S000000000000002153	SoK81a-----03	3.942	1.801,34
E318060187435S000000000000001253	SoK81a-----01	5.306	2.685,65
E318060187487S000000000000002869	SoK111-----05	14.052	7.662,57
E318060187480S000000000000001652	SoK81a-----01	2.947	1.491,98
E318060187672S000000000000002580	SoK111-----04	15.625	8.968,84
E3180601876720020000000020010101	SgK330-----09	31.826	13.688,50
E318060187474S000000000000001345	SoK81a-----01	2.267	1.147,62
E318060187439S000000000000001270	SoK81a-----01	3.230	1.635,20
E318060187488S000000000000001312	SoK81a-----01	2.017	1.021,02
E318060187499S000000000000002578	SoK111-----04	14.145	8.118,95
E318060187488S000000000000002081	SoK81a-----03	17.231	7.874,76
E318060187471S000000000000001396	SoK81a-----02	4.536	2.181,97
E318060187463S000000000000002586	SoK111-----04	4.003	2.297,73
E318060187484S000000000000002625	SoK111-----04	3.772	2.165,29
E318060187547S000000000000001510	SoK81a-----01	1.009	510,88
E318060187547TECH1000000000001510	SoK111-----06	2.617	1.355,37
E318060187439S000000000000002028	SoK81a-----03	5.561	2.541,39
E318060187437S000000000000001255	SoK81a-----01	3.315	1.678,23
E318060187488S000000000000002080	SoK81a-----03	20.864	9.535,01
E318060187488S000000000000002664	SoK111-----04	8.380	4.809,91
E318060187488TECH1000000000002664	SoK111-----04	6.634	3.807,85
E3180601874880020000000020008997	SgK330-----09	13.813	5.940,77
E3180601874880020000000020011263	SgK330-----10	16.518	6.465,00
E3180601874880020000000020011263	SgK331-----10	10.029	3.733,63
E3180601874880020000000020011264	SgK331-----10	22.600	8.414,07
E318060187474S000000000000002018	SoK81a-----03	6.497	2.968,95
E318060187474S000000000000002017	SoK81a-----03	6.506	2.973,44
E3180601874740020000000020012970	SgK330---Jul10	14.804	5.040,72
E318060187439S000000000000002034	SoK81a-----03	8.299	3.792,72
E318060187547S000000000000002432	SoK111-----04	4.848	2.782,79
E318060187439S000000000000002031	SoK81a-----03	2.773	1.267,23
E318060187439S000000000000002035	SoK81a-----03	8.930	4.081,15
E318060187466S000000000000002711	SoK111-----04	18.030	10.349,32
E318060187466TECH1000000000002711	SoK111-----06	5.783	2.995,73
E318060187474S000000000000003069	SoK111-----05	12.401	6.762,46
E318060187541S000000000000002441	SoK111-----04	13.621	7.818,34
E318060187509S000000000000002448	SoK111-----04	10.620	6.095,64
E318060187494S000000000000002730	SoK111-----04	31.754	18.226,55
E3180601874940020000000020010980	SgK330-----10	30.435	11.912,19
E3180601874940020000000020010980	SgK331-----10	2.435	906,47
E3180601874940020000000020010981	SgK331-----10	10.278	3.826,40
E318060187448S000000000000002447	SoK111-----04	3.876	2.224,73
E318060187439S000000000000002037	SoK81a-----03	4.799	2.193,13
E318060187439S000000000000002027	SoK81a-----03	5.499	2.513,25
E318060187488S000000000000002621	SoK111-----04	12.378	7.104,98
E318060187439S000000000000002038	SoK81a-----03	5.509	2.517,54
E318060187471S000000000000002622	SoK111-----04	8.366	4.801,84
E318060187448S000000000000002678	SoK111-----04	5.236	3.005,35
E318060187439S000000000000002029	SoK81a-----03	9.015	4.119,82
E318060187439S000000000000001942	SoK81a-----03	1.711	781,97
E318060187477S000000000000001940	SoK81a-----03	7.609	3.477,29
E318060187477TECH1000000000001940	SgK330-----11	6.169	1.772,92

E318060187437S00000000000000002630	SoK111-----04	30.360	17.426,62
E318060187490S00000000000000002341	SoK111-----04	6.396	3.671,46
E318060187466S00000000000000002345	SoK111-----04	17.127	9.830,69
E318060187463S00000000000000002319	SoK111-----04	12.692	7.284,96
E318060187435S00000000000000002326	SoK111-----04	6.780	3.891,45
E318060187474S00000000000000001933	SoK81a-----03	6.875	3.141,92
E318060187471S00000000000000001416	SoK81a-----02	4.531	2.179,54
E318060187538S00000000000000001326	SoK81a-----02	885	425,90
E318060187527S00000000000000001935	SoK81a-----03	4.436	2.027,27
E318060187471S00000000000000001421	SoK81a-----02	4.757	2.287,89
E318060187439S00000000000000001256	SoK81a-----02	4.956	2.384,06
E318060187439TECH1000000000001256	SoK111-----06	2.181	1.129,68
E318060187439TECH2000000000001256	SoK111-----07	4.263	2.097,61
E318060187466S00000000000000001938	SoK81a-----03	15.834	7.236,00
E318060187487S00000000000000001688	SoK81a-----02	7.738	3.721,79
E318060187490S00000000000000001457	SoK81a-----02	5.216	2.508,81
E318060187672S00000000000000001553	SoK81a-----02	5.063	2.435,54
E318060187452S00000000000000001292	SoK81a-----02	17.293	8.317,73
E318060187452TECH1000000000001292	SoK111-----07	9.595	4.721,50
E318060187471S00000000000000001423	SoK81a-----02	5.155	2.479,61
E318060187647S00000000000000001585	SoK81a-----02	3.483	1.675,14
E31806018765700200000000020001071	SoK111-----05	7.300	3.980,84
E318060187471S00000000000000001422	SoK81a-----02	5.015	2.412,24
E318060187448S00000000000000001631	SoK81a-----02	2.154	1.036,20
E31806018749700200000000020001073	SoK111-----05	6.432	3.507,34
E318060187477S00000000000000001945	SoK81a-----03	14.538	6.643,91
E318060187439S00000000000000001946	SoK81a-----03	2.233	1.020,70
E31806018743700200000000020001074	SoK111-----05	2.521	1.374,46
E318060187463S00000000000000001958	SoK81a-----03	10.137	4.632,58
E318060187488S00000000000000002270	SoK111-----04	10.452	5.999,35
E318060187477S00000000000000001952	SoK81a-----03	9.808	4.482,07
E31806018747700200000000020016356	SgK330-----11	29.435	8.459,54
E31806018747700200000000020016356	SgK331-----11	4.871	1.331,37
E31806018750900200000000020001076	SoK111-----05	17.086	9.317,14
E318060187509TECH1000000020001076	SoK111-----05	11.266	6.143,17
E318060187448S00000000000000002892	SoK111-----05	3.786	2.064,44
E318060187471S00000000000000002872	SoK111-----05	5.342	2.912,96
E318060187490S00000000000000002874	SoK111-----05	15.298	8.342,19
E318060187493S00000000000000001953	SoK81a-----03	13.206	6.035,23
E318060187448S00000000000000002894	SoK111-----05	5.193	2.831,93
E318060187463S00000000000000001948	SoK81a-----03	11.190	5.113,85
E318060187463S00000000000000002895	SoK111-----05	28.505	15.543,93
E318060187484S00000000000000002880	SoK111-----05	29.694	16.191,89
E318060187490S00000000000000001957	SoK81a-----03	5.769	2.636,63
E318060187484S00000000000000002878	SoK111-----05	24.407	13.309,05
E318060187487S00000000000000001960	SoK81a-----03	6.368	2.910,04
E318060187487TECH1000000000001960	SgK330-----11	4.283	1.230,81
E318060187509S00000000000000002885	SoK111-----05	9.322	5.083,08
E318060187672S00000000000000002890	SoK111-----05	4.555	2.483,99
E318060187448S00000000000000002879	SoK111-----05	4.182	2.280,22
E318060187509S00000000000000002881	SoK111-----05	35.626	19.426,64
E318060187487S00000000000000002574	SoK111-----04	12.199	7.002,35
E318060187466S00000000000000003064	SoK111-----05	7.093	3.868,04
E318060187466S00000000000000001536	SoK81a-----01	4.807	2.433,18
E318060187509S00000000000000002310	SoK111-----04	7.175	4.118,30
E318060187448S00000000000000002312	SoK111-----04	7.827	4.492,51
E318060187435S00000000000000002314	SoK111-----04	4.838	2.777,22
E318060187480S00000000000000002315	SoK111-----04	4.975	2.855,49
E318060187509S00000000000000002317	SoK111-----04	3.565	2.046,43
E318060187471S00000000000000002318	SoK111-----04	6.691	3.840,82
E318060187488S00000000000000002281	SoK111-----04	25.768	14.790,73

E31806018748800200000000020009815	SgK330-----09	29.845	12.836,22
E31806018748800200000000020009815	SgK331-----09	68.643	28.081,80
E318060187488TECH1000000020009815	SgK330---Okt10	20.593	6.801,82
E318060187488TECH2000000020009815	SgK330-----11	26.781	7.697,00
E318060187488TECH2000000020009815	SgK331-----11	4.928	1.346,77
E318060187466S0000000000000002278	SoK111-----04	10.485	6.018,62
E318060187474S0000000000000002272	SoK81a-----03	10.484	4.791,31
E31806018747400200000000020001081	SoK111-----05	6.852	3.736,42
E318060187477S0000000000000002279	SoK81a-----03	9.784	4.471,44
E318060187474S0000000000000002280	SoK81a-----03	17.293	7.903,05
E31806018747400200000000020017254	SgK330-----11	14.427	4.146,37
E318060187672S0000000000000002327	SoK111-----04	16.997	9.756,50
E318060187463S0000000000000002329	SoK111-----04	16.119	9.252,04
E31806018746300200000000020001083	SoK111-----05	18.237	9.944,41
E318060187672S0000000000000002330	SoK111-----04	25.321	14.534,53
E318060187437S0000000000000002891	SoK111-----05	2.079	1.133,77
E318060187437TECH1000000000002891	SoK111-----05	3.269	1.782,59
E318060187466S0000000000000002331	SoK111-----04	2.855	1.638,76
E318060187452S0000000000000002333	SoK111-----04	14.357	8.241,03
E31806018745200200000000020009765	SgK330-----09	16.453	7.076,24
E318060187477S0000000000000002570	SoK111-----04	11.049	6.341,92
E31806018748000200000000020001084	SoK111-----05	5.544	3.022,87
E318060187490S0000000000000002451	SoK111-----04	31.184	17.899,44
E318060187490S0000000000000002451	SoK112-----04	832	454,04
E318060187490S0000000000000002407	SoK112-----04	33.067	18.054,81
E318060187490S0000000000000002408	SoK112-----04	32.878	17.951,32
E31806018749000200000000020011862	SgK330-----10	21.986	8.605,18
E31806018749000200000000020012118	SgK330-----10	14.253	5.578,73
E31806018749000200000000020012118	SgK331-----10	6.596	2.455,64
E318060188167S0000000000000001446	SoK81a-----02	2.670	1.284,10
E318060187463S0000000000000001390	SoK81a-----02	3.189	1.533,99
E31806018744800200000000020001085	SoK111-----05	29.621	16.152,48
E31806018744800200000000020001085	SoK112-----05	247	128,04
E31806018744800200000000020007445	SoK111-----08	29.365	13.728,35
E31806018744800200000000020007446	SoK111-----08	1.729	808,47
E31806018744800200000000020007446	SoK112-----08	27.984	12.447,35
E318060187439S0000000000000001212	SoK81a-----02	2.983	1.434,61
E318060187471S0000000000000001407	SoK81a-----02	9.776	4.702,17
E31806018747100200000000020017259	SgK330-----11	7.916	2.275,01
E318060187435S0000000000000001264	SoK81a-----02	5.499	2.644,79
E318060187477S0000000000000001579	SoK81a-----02	4.815	2.316,11
E318060187488S0000000000000001310	SoK81a-----02	7.060	3.395,69
E31806018748800200000000020011231	SgK330-----10	22.561	8.830,47
E31806018743900200000000020001086	SoK111-----05	4.881	2.661,58
E318060187487S0000000000000002624	SoK111-----04	14.030	8.053,01
E318060187480S0000000000000002463	SoK111-----04	3.053	1.752,29
E318060187437S0000000000000002464	SoK111-----04	3.254	1.867,73
E318060187437TECH1000000000002464	SoK111-----05	501	272,98
E318060187439S0000000000000002466	SoK111-----04	3.947	2.265,44
E318060187488S0000000000000002468	SoK111-----04	14.748	8.465,50
E318060187488TECH1000000000002468	SgK330-----10	15.868	6.210,88
E318060187487S0000000000000001670	SoK81a-----02	9.855	4.740,07
E318060187487S0000000000000001671	SoK81a-----02	9.933	4.777,58
E318060187487S0000000000000001672	SoK81a-----02	9.685	4.658,70
E318060187487S0000000000000001673	SoK81a-----02	6.135	2.951,17
E318060187437S0000000000000003013	SoK111-----05	4.411	2.405,42
E318060187487S0000000000000002473	SoK111-----04	22.401	12.858,15
E318060187493S0000000000000002474	SoK111-----04	10.776	6.185,45
E318060187549S0000000000000002675	SoK111-----04	4.699	2.696,97
E318060187448S0000000000000002561	SoK111-----04	13.149	7.547,66
E318060187448TECH1000000000002561	SoK111-----07	16.577	8.157,60

E31806018744800200000000020010842	SgK330-----10	12.842	5.026,46
E318060187657S000000000000001441	SoK81a-----03	8.441	3.857,75
E318060187657TECH1000000000001441	SoK111-----06	4.775	2.473,43
E31806018765700200000000020012590	SgK330---Jul10	8.342	2.840,53
E318060187448S000000000000002560	SoK111-----04	12.225	7.017,22
E318060187509S000000000000001473	SoK81a-----02	6.048	2.909,11
E318060187463S000000000000001372	SoK81a-----02	5.454	2.623,27
E318060187484S000000000000002390	SoK111-----04	23.843	13.685,89
E318060187474S000000000000001339	SoK81a-----02	3.216	1.547,08
E318060187439S000000000000001257	SoK81a-----02	4.664	2.243,30
E318060187484S000000000000002836	SoK111-----05	20.165	10.995,93
E318060187657S000000000000001439	SoK81a-----02	16.473	7.923,66
E318060187452S000000000000001288	SoK81a-----02	7.026	3.379,29
E318060187452S000000000000001282	SoK81a-----02	12.501	6.012,78
E318060187452S000000000000001289	SoK81a-----02	7.294	3.508,57
E318060187452TECH1000000000001289	SoK111-----07	6.826	3.359,02
E318060187452TECH2000000000001289	SoK111-----07	20.478	10.077,06
E318060187509S000000000000001955	SoK81a-----03	13.850	6.329,55
E318060187509TECH1000000000001955	SoK111-----08	14.857	6.945,49
E318060187509TECH2000000000001955	SgK330-----09	9.695	4.169,88
E318060187452S000000000000002143	SoK81a-----03	11.897	5.437,12
E31806018745200200000000020016804	SgK330-----11	30.723	8.829,66
E318060187509S000000000000001956	SoK81a-----03	7.115	3.251,68
E318060187499S000000000000002950	SoK111-----05	10.191	5.556,91
E318060187487S000000000000002214	SoK81a-----03	9.814	4.484,95
E318060187487S000000000000002215	SoK81a-----03	8.472	3.871,66
E318060187439S000000000000002886	SoK111-----05	9.954	5.427,72
E318060187471S000000000000001400	SoK81a-----02	1.943	934,37
E318060187439S000000000000002889	SoK111-----05	10.734	5.853,21
E318060187471S000000000000001969	SoK81a-----03	21.740	9.935,36
E318060187471S000000000000001970	SoK81a-----03	10.192	4.657,74
E318060187466S000000000000001544	SoK81a-----01	5.882	2.977,26
E318060187499S000000000000001697	SoK81a-----01	3.744	1.895,00
E318060187657S000000000000002130	SoK81a-----03	26.178	11.963,33
E318060187657S000000000000002131	SoK81a-----03	25.407	11.611,02
E31806018765700200000000020009276	SgK330-----09	34.479	14.829,24
E31806018765700200000000020009276	SgK331-----09	7.516	3.074,93
E318060187466S000000000000001537	SoK81a-----01	1.580	799,59
E318060187672S000000000000002727	SoK111-----04	5.544	3.182,38
E318060187448S000000000000002735	SoK111-----04	23.748	13.631,60
E318060187439S000000000000002734	SoK111-----04	33.553	19.259,66
E318060187439TECH1000000000002734	SoK111-----08	6.146	2.873,17
E318060187439S000000000000001274	SoK81a-----01	2.289	1.158,60
E318060187439S000000000000001275	SoK81a-----01	2.876	1.455,73
E318060187452S000000000000001285	SoK81a-----02	6.737	3.240,38
E318060187452S000000000000001286	SoK81a-----02	5.396	2.595,38
E318060187452S000000000000001287	SoK81a-----02	4.777	2.297,71
E318060187499S000000000000001705	SoK81a-----03	7.180	3.281,34
E318060187499S000000000000001706	SoK81a-----03	6.667	3.047,00
E318060187499S000000000000001707	SoK81a-----03	6.172	2.820,78
E318060187490S000000000000002072	SoK81a-----03	8.081	3.693,22
E318060187490S000000000000002073	SoK81a-----03	8.075	3.690,46
E318060187490S000000000000002074	SoK81a-----03	7.976	3.644,92
E318060187490S000000000000002075	SoK81a-----03	7.929	3.623,51
E318060187488S000000000000002237	SoK81a-----03	9.433	4.310,87
E318060187488S000000000000002236	SoK81a-----03	10.045	4.590,38
E318060187488S000000000000002235	SoK81a-----03	6.794	3.104,81
E318060187672S000000000000001550	SoK81a-----02	6.587	3.168,43
E318060187672S000000000000002799	SoK111-----05	9.599	5.234,33
E318060187437S000000000000002882	SoK111-----05	18.020	9.826,07
E318060187437TECH1000000000002882	SoK111-----05	11.720	6.390,94

E318060187487S00000000000000001680	SoK81a-----02	9.877	4.750,73
E318060187487S00000000000000001681	SoK81a-----02	10.589	5.093,44
E318060187487S00000000000000001682	SoK81a-----02	10.661	5.128,10
E318060187487S00000000000000001683	SoK81a-----02	10.713	5.152,77
E318060187487S00000000000000001917	SoK81a-----03	4.904	2.241,06
E318060187487S00000000000000001918	SoK81a-----03	4.753	2.172,15
E318060187487002000000000020012786	SgK330---Okt10	12.349	4.078,92
E318060187437S00000000000000002146	SoK81a-----03	5.821	2.660,09
E318060187437S00000000000000002145	SoK81a-----03	5.747	2.626,59
E318060187657S00000000000000001434	SoK81a-----02	13.389	6.440,22
E318060187488S00000000000000001300	SoK81a-----01	2.437	1.233,80
E318060187463S00000000000000002620	SoK111-----04	11.587	6.650,91
E318060187437S00000000000000002981	SoK111-----05	11.355	6.192,03
E318060187437TECH1000000000002981	SoK111-----05	17.175	9.365,44
E318060187474S00000000000000001331	SoK81a-----01	1.365	691,03
E318060187437S00000000000000002871	SoK111-----05	15.954	8.699,70
E318060187437TECH1000000000002871	SoK111-----05	9.352	5.099,82
E318060187448S00000000000000002229	SoK81a-----03	8.240	3.765,71
E318060187490S00000000000000002228	SoK81a-----03	1.725	788,48
E318060187499S00000000000000002694	SoK111-----04	19.738	11.329,65
E318060187499S00000000000000002695	SoK111-----04	13.254	7.608,00
E318060187499S00000000000000002695	SoK112-----04	17.838	9.739,53
E318060187672S00000000000000002239	SoK81a-----03	5.336	2.438,73
E318060187487S00000000000000002238	SoK81a-----03	5.717	2.612,57
E318060187487TECH1000000000002238	SgK330---Jul10	4.007	1.364,50
E318060187439S00000000000000002941	SoK111-----05	12.949	7.061,30
E318060187439TECH1000000000002941	SoK111-----05	12.949	7.061,30
E318060187493S00000000000000002243	SoK81a-----03	18.767	8.576,66
E31806018749300200000000020016902	SgK330-----11	19.572	5.624,92
E318060187448S00000000000000002245	SoK81a-----03	2.937	1.342,26
E318060187448S00000000000000002246	SoK81a-----03	4.501	2.056,96
E318060187547S00000000000000002275	SoK111-----04	5.470	3.140,02
E318060187435S00000000000000002274	SoK111-----04	4.712	2.704,97
E318060187439S00000000000000002956	SoK111-----05	17.705	9.654,42
E318060187439TECH1000000000002956	SoK111-----05	11.382	6.206,42
E318060187435S00000000000000002290	SoK111-----04	3.102	1.780,71
E318060187439S00000000000000002300	SoK111-----04	24.768	14.217,08
E318060187439S00000000000000002300	SoK112-----04	2.972	1.622,83
E318060187439S00000000000000002301	SoK112-----04	33.617	18.354,84
E318060187480S00000000000000001634	SoK81a-----02	3.982	1.915,47
E318060187439S00000000000000002831	SoK111-----05	13.783	7.516,07
E318060187439TECH1000000000002831	SoK111-----05	13.783	7.516,07
E318060187490S00000000000000002356	SoK111-----04	19.144	10.988,70
E318060187490S00000000000000002355	SoK111-----04	10.229	5.871,38
E318060187490S00000000000000002355	SoK112-----04	27.046	14.767,04
E318060187657S00000000000000001436	SoK81a-----01	2.419	1.224,35
E318060187657S00000000000000002551	SoK111-----04	4.297	2.466,44
E318060187657S00000000000000001939	SoK81a-----03	19.453	8.890,22
E318060187657TECH1000000000001939	SgK330-----09	18.643	8.018,30
E31806018765700200000000020010651	SgK330-----10	10.881	4.258,91
E318060187657TECH1000000020010651	SgK330-----11	5.171	1.486,12
E318060187437S00000000000000001259	SoK81a-----01	2.089	1.057,57
E318060187437S00000000000000001908	SoK81a-----03	1.883	860,38
E318060187474S00000000000000002465	SoK111-----04	20.981	12.043,23
E318060187474S00000000000000001340	SoK81a-----01	9.909	5.016,08
E318060187474S00000000000000001934	SoK81a-----03	7.089	3.239,48
E318060187474S00000000000000003047	SoK111-----05	2.103	1.146,91
E318060187474TECH1000000000003047	SgK330-----10	1.309	512,23
E318060187509S00000000000000002052	SoK81a-----03	21.494	9.822,56
E318060187480S00000000000000001638	SoK81a-----02	4.875	2.344,91
E318060187480S00000000000000002049	SoK81a-----03	5.158	2.357,05

E31806018748000200000000020007722	SoK111-----08	29.236	13.668,00
E318060187672S0000000000000002023	SoK81a-----03	5.072	2.317,81
E318060187463S0000000000000001374	SoK81a-----02	6.407	3.081,77
E318060187463S0000000000000001375	SoK81a-----02	6.443	3.099,02
E318060187466S0000000000000002020	SoK81a-----03	24.450	11.173,76
E318060187448S0000000000000001905	SoK81a-----03	5.106	2.333,58
E318060187463S0000000000000002041	SoK81a-----03	5.853	2.674,83
E318060187487S0000000000000001676	SoK81a-----02	8.600	4.136,79
E318060187487S0000000000000002997	SoK111-----05	5.720	3.119,32
E318060187448S0000000000000001904	SoK81a-----03	6.296	2.877,20
E318060187499S0000000000000002515	SoK111-----04	29.234	16.780,37
E318060187499S0000000000000002576	SoK111-----04	17.841	10.240,53
E31806018749900200000000020010482	SgK330-----09	26.070	11.212,91
E31806018749900200000000020010483	SgK330-----09	856	368,04
E31806018749900200000000020010483	SgK331-----09	32.970	13.487,98
E318060187499TECH1000000000002576	SgK331-----09	9.175	3.753,57
E318060187437S0000000000000001902	SoK81a-----03	4.336	1.981,58
E318060187488S0000000000000002623	SoK111-----04	25.547	14.664,11
E318060187488S0000000000000002939	SoK111-----05	15.418	8.407,19
E318060187437S0000000000000001903	SoK81a-----03	4.521	2.065,88
E318060187437S0000000000000001900	SoK81a-----03	4.475	2.045,25
E318060187437S0000000000000001901	SoK81a-----03	4.214	1.925,65
E318060187657S0000000000000001435	SoK81a-----02	13.161	6.330,29
E318060187471S0000000000000001395	SoK81a-----02	6.963	3.349,05
E318060187487S0000000000000001919	SoK81a-----03	5.035	2.300,78
E318060187657S0000000000000002070	SoK81a-----03	19.799	9.048,06
E318060187672S0000000000000001552	SoK81a-----01	5.153	2.608,66
E318060187657S0000000000000001433	SoK81a-----02	5.616	2.701,40
E318060187634S0000000000000001452	SoK81a-----02	5.624	2.705,04
E318060187471S0000000000000001405	SoK81a-----02	27.856	13.398,70
E31806018747100200000000020009138	SgK330-----09	39.782	17.110,23
E31806018747100200000000020009138	SgK331-----09	1.061	433,99
E31806018747100200000000020014940	SgK330-----11	18.666	5.364,58
E318060187488S0000000000000001301	SoK81a-----02	9.831	4.728,56
E318060187634S0000000000000001453	SoK81a-----02	5.780	2.780,01
E318060187488S0000000000000001302	SoK81a-----02	14.086	6.775,54
E318060187448S0000000000000001613	SoK111-----07	12.278	6.041,79
E318060187448S0000000000000001614	SoK81a-----02	8.176	3.932,89
E318060187448TECH1000000000001614	SoK81a-----02	8.176	3.932,89
E318060187634S0000000000000001451	SoK81a-----02	5.674	2.729,07
E318060187527S0000000000000001530	SoK81a-----01	6.367	3.222,94
E318060187509S0000000000000001482	SoK81a-----02	4.162	2.001,97
E318060187634S0000000000000001450	SoK81a-----02	5.420	2.607,00
E318060187527S0000000000000001529	SoK81a-----01	5.818	2.945,30
E318060187448S0000000000000001605	SoK81a-----02	4.585	2.205,47
E318060187437S0000000000000002738	SoK111-----04	22.963	13.180,53
E318060187437TECH1000000000002738	SoK111-----05	5.564	3.033,79
E318060187499S0000000000000001708	SoK81a-----02	5.622	2.704,24
E318060187672S0000000000000001557	SoK81a-----02	4.636	2.230,15
E31806018767200200000000020011652	SgK330-----10	9.156	3.583,68
E318060187474S0000000000000001353	SoK81a-----02	11.294	5.432,58
E318060187493S0000000000000001500	SoK81a-----02	3.876	1.864,22
E318060187474S0000000000000001334	SoK81a-----02	1.953	939,49
E318060187474S0000000000000001348	SoK81a-----02	2.371	1.140,64
E318060187509S0000000000000001472	SoK81a-----02	3.596	1.729,91
E318060187471S0000000000000001986	SoK81a-----03	2.784	1.272,25
E318060187466S0000000000000002604	SoK111-----04	7.023	4.030,95
E318060187474S0000000000000001355	SoK81a-----02	6.596	3.172,62
E318060187488S0000000000000002607	SoK111-----04	6.766	3.883,67
E318060187490S0000000000000002617	SoK111-----04	7.768	4.458,99
E318060187484S0000000000000002618	SoK111-----04	4.566	2.620,64

E318060187439S0000000000000002619	SoK111-----04	10.620	6.095,72
E318060187439TECH10000000000002619	SoK111-----06	2.955	1.530,72
E318060187499S0000000000000001700	SoK81a-----01	502	254,16
E318060187499S0000000000000002752	SoK111-----04	8.030	4.609,15
E318060187549S0000000000000002054	SoK81a-----03	18.594	8.497,56
E318060187549S0000000000000002342	SoK111-----04	10.068	5.779,02
E318060187549TECH10000000000002342	SgK330-----09	10.179	4.378,01
E318060187474S0000000000000002405	SoK111-----04	12.146	6.971,68
E318060187634S0000000000000001449	SoK81a-----02	5.726	2.754,09
E318060187634S0000000000000003030	SoK111-----05	19.893	10.847,43
E318060187474S0000000000000002668	SoK111-----04	9.817	5.635,10
E318060187474S0000000000000002668	SoK112-----04	575	314,05
E318060187474TECH10000000000002668	SoK111-----05	9.151	4.989,81
E318060187474S0000000000000001995	SoK81a-----03	13.639	6.232,92
E318060187474S0000000000000002526	SoK111-----04	25.850	14.837,99
E31806018747400200000000020017255	SgK330-----11	23.278	6.690,18
E318060187435S0000000000000002305	SoK111-----04	17.579	10.090,54
E318060187435S0000000000000002523	SoK111-----04	19.129	10.980,32
E318060187466S0000000000000001978	SoK81a-----03	24.580	11.233,00
E318060187466S0000000000000001979	SoK81a-----03	22.496	10.280,76
E318060187466S0000000000000002309	SoK111-----04	10.862	6.234,68
E318060187466TECH10000000000002309	SgK330-----09	21.487	9.241,40
E318060187477S0000000000000001987	SoK81a-----03	20.715	9.466,91
E318060187477S0000000000000002410	SoK111-----04	12.767	7.328,02
E318060187448S0000000000000001936	SoK81a-----03	6.904	3.154,93
E318060187448S0000000000000001937	SoK81a-----03	6.774	3.095,85
E318060187448S0000000000000002411	SoK111-----04	12.313	7.067,62
E318060187474S0000000000000001354	SoK81a-----02	7.552	3.632,28
E318060187672S0000000000000002825	SoK111-----05	6.999	3.816,81
E318060187448S0000000000000002529	SoK111-----04	28.499	16.358,24
E318060187477S0000000000000002294	SoK111-----04	6.025	3.458,30
E318060187509S0000000000000003024	SoK111-----05	10.217	5.571,34
E318060187509S0000000000000003023	SoK111-----05	10.282	5.607,02
E318060187448S0000000000000002769	SoK111-----05	17.519	9.553,00
E318060187448TECH10000000000002769	SgK330-----09	8.260	3.552,61
E318060187487S0000000000000002394	SoK111-----04	28.827	16.546,91
E318060187487S0000000000000002395	SoK111-----04	2.834	1.626,94
E318060187487S0000000000000002395	SoK112-----04	16.749	9.144,78
E318060187452S0000000000000002273	SoK111-----04	28.264	16.223,55
E318060187452S0000000000000002276	SoK111-----04	8.328	4.780,51
E318060187452S0000000000000002276	SoK112-----04	15.441	8.430,64
E318060187437S0000000000000003046	SoK111-----05	716	390,33
E31806018749900200000000020001118	SoK111-----05	8.977	4.895,39
E318060187499TECH1000000020001118	SgK330-----09	11.449	4.924,42
E318060187499TECH2000000020001118	SgK330-----09	2.385	1.025,92
E3180601875610020000000020001119	SoK111-----05	8.806	4.802,12
E3180601875380020000000020001120	SoK111-----05	8.965	4.888,63
E3180601874520020000000020001121	SoK111-----05	5.931	3.233,99
E318060187452TECH1000000020001121	SoK111-----05	6.354	3.464,99
E3180601874370020000000020001153	SoK111-----05	5.410	2.950,14
E318060187437TECH1000000020001153	SoK111-----05	16.230	8.850,42
E3180601874930020000000020001163	SoK111-----05	8.317	4.535,42
E3180601874480020000000020001164	SoK111-----05	17.174	9.364,84
E3180601874480020000000020011230	SgK330-----10	13.041	5.104,40
E318060187466S0000000000000002812	SoK111-----05	10.643	5.803,41
E318060187474S0000000000000003027	SoK111-----05	22.582	12.313,92
E318060187474TECH100000000003027	SoK111-----05	4.893	2.668,02
E318060187499S0000000000000002698	SoK111-----05	10.850	5.916,26
E318060187499S0000000000000002698	SoK112-----05	25.315	13.131,02
E318060187499S0000000000000002698	SoK113-----05	5.148	2.640,98
E318060187499S0000000000000002697	SoK111-----05	10.750	5.862,16



E318060187499S00000000000000002697	SoK112-----05	25.084	13.010,95
E318060187499S00000000000000002697	SoK113-----05	3.742	1.919,74
E318060187499S00000000000000002696	SoK111-----05	10.875	5.929,98
E318060187499S00000000000000002696	SoK112-----05	25.374	13.161,47
E318060187499S00000000000000002696	SoK113-----05	5.332	2.735,25
E31806018749700200000000020001292	SoK111-----05	24.654	13.443,91
E318060187474S00000000000000002747	SoK81a-----01	2.654	1.343,33
E318060187474TECH10000000000002747	SoK111-----04	2.086	1.197,41
E318060187484S00000000000000002974	SoK111-----05	14.895	8.122,21
E318060187484TECH10000000000002974	SoK111-----05	19.478	10.621,35
E318060187484S00000000000000002986	SoK111-----05	301	164,34
E318060187484S00000000000000002986	SoK112-----05	7.346	3.810,37
E3180601875410020000000020001322	SoK111-----05	9.984	5.444,49
E318060187509S00000000000000003037	SoK111-----05	18.537	10.108,36
E3180601874480020000000020001331	SoK111-----05	31.528	17.192,20
E3180601874870020000000020001332	SoK111-----05	3.177	1.732,32
E3180601875380020000000020001334	SoK111-----05	13.209	7.203,14
E3180601874870020000000020001335	SoK111-----05	4.049	2.208,11
E318060187493S00000000000000002922	SoK111-----05	4.093	2.231,78
E318060187493TECH1000000000002922	SoK111-----06	1.612	835,17
E3180601876720020000000020001087	SoK111-----05	6.175	3.367,03
E318060187672TECH100000020001087	SoK111-----05	3.555	1.938,59
E318060187435S00000000000000001272	SoK81a-----01	22.470	11.374,23
E3180601874370020000000020001333	SoK111-----05	7.717	4.208,01
E318060187437TECH100000020001333	SoK111-----05	7.366	4.016,73
E318060187437TECH200000020001333	SoK111-----05	7.366	4.016,73
E318060187448S00000000000000001615	SoK81a-----02	4.738	2.279,01
E3180601874370020000000020001370	SoK111-----05	22.813	12.440,19
E3180601874370020000000020001371	SoK111-----05	22.191	12.100,87
E3180601874370020000000020001372	SoK111-----05	27.572	15.034,94
E3180601874370020000000020009638	SgK330-----09	29.470	12.675,10
E3180601874370020000000020009638	SgK331-----09	2.299	940,39
E3180601874370020000000020009639	SgK331-----09	33.226	13.592,77
E3180601874870020000000020001374	SoK111-----05	4.148	2.261,69
E3180601874870020000000020001375	SoK111-----05	5.412	2.951,36
E3180601876720020000000020001376	SoK111-----05	10.635	5.799,23
E318060187672TECH100000020001376	SoK111-----05	7.890	4.302,66
E318060187490020000000020001377	SoK111-----05	2.544	1.387,02
E318060187490020000000020001377	SoK112-----05	51	26,39
E3180601874390020000000020001382	SoK111-----05	5.504	3.001,13
E3180601875380020000000020001384	SoK111-----05	8.666	4.725,49
E318060187490S00000000000000002579	SoK111-----04	11.205	6.431,81
E318060187463S00000000000000002295	SoK111-----04	14.646	8.407,02
E3180601874480020000000020001561	SoK111-----05	17.268	9.416,04
E3180601874390020000000020001563	SoK111-----05	24.658	13.446,20
E3180601874390020000000020008783	SgK330-----09	33.301	14.322,82
E318060187439TECH100000020008783	SgK330---Okt10	6.045	1.996,52
E3180601874840020000000020001565	SoK111-----05	11.996	6.541,28
E3180601874710020000000020001566	SoK111-----05	5.492	2.994,97
E3180601874710020000000020003379	SoK111-----06	4.879	2.527,51
E3180601874390020000000020001562	SoK111-----05	0	0,00
E3180601874800020000000020001569	SoK111-----05	5.156	2.811,34
E3180601874840020000000020001573	SoK111-----05	12.502	6.817,54
E3180601876720020000000020001580	SoK111-----05	3.262	1.778,86
E3180601876720020000000020009327	SgK330-----09	3.665	1.576,38
E3180601875090020000000020001581	SoK111-----05	4.181	2.279,90
E3180601874840020000000020001582	SoK111-----05	8.025	4.376,20
E318060187484TECH100200020001582	SoK111-----06	11.369	5.889,24
E3180601874480020000000020001586	SoK111-----05	4.520	2.464,68
E318060187448TECH100000020001586	SoK111-----07	4.602	2.264,66
E3180601874880020000000020001601	SoK111-----05	6.649	3.625,80

E31806018744800200000000020001603	SoK111-----05	13.057	7.119,97
E31806018744800200000000020001604	SoK111-----05	16.092	8.774,85
E31806018749000200000000020001661	SoK111-----05	31.180	17.002,59
E31806018749000200000000020001661	SoK112-----05	4.157	2.156,43
E318060187439S000000000000001245	SoK81a-----02	4.276	2.056,58
E318060187439TECH1000000000001245	SgK330---Okt10	1.218	402,27
E31806018743700200000000020001673	SoK111-----05	28.142	15.345,67
E31806018743700200000000020001673	SoK112-----05	12.045	6.247,56
E31806018747400200000000020001675	SoK111-----05	10.650	5.807,36
E318060187474TECH1000000020001675	SoK111-----05	11.241	6.129,99
E31806018743700200000000020001676	SoK111-----05	3.281	1.789,26
E31806018743700200000000020001711	SoK111-----05	14.506	7.910,21
E31806018743700200000000020007015	SoK111-----08	16.831	7.868,46
E31806018743700200000000020011953	SoK81a-----02	25.158	12.100,87
E31806018747400200000000020001712	SoK111-----05	3.156	1.720,71
E31806018750900200000000020001714	SoK111-----05	17.197	9.377,30
E31806018750900200000000020001714	SoK112-----05	16.738	8.682,01
E31806018750900200000000020001715	SoK111-----05	17.003	9.271,76
E31806018750900200000000020001715	SoK112-----05	17.910	9.289,86
E31806018750900200000000020007654	SoK111-----08	35.810	16.741,28
E31806018761600200000000020001733	SoK111-----05	11.703	6.381,44
E3180601875271900000000000000021	SoK81a-----01	1.125	569,41
E3180601875271900000000000000012	SoK81a-----01	2.456	1.243,10
E318060187527TECH1000000000000012	SoK111-----08	1.023	478,36
E3180601875451900000000000000004	SoK81a-----01	1.556	787,42
E3180601875441900000000000000012	SoK111-----04	4.462	2.561,24
E3180601875271900000000000000020	SoK81a-----01	1.499	759,02
E3180601875271900000000000000006	SoK81a-----01	2.294	1.160,99
E31806018752719000000000000000038	SoK111-----04	13.935	7.998,92
E31806018752719000000000000000003	SoK81a-----01	1.777	899,45
E31806018752719000000000000000026	SoK81a-----01	2.225	1.126,10
E31806018754519000000000000000008	SoK81a-----01	6.167	3.121,72
E31806018754419000000000000000006	SoK81a-----01	2.916	1.475,83
E31806018746300200000000020001758	SoK111-----05	15.096	8.232,00
E318060187463TECH1000000020001758	SoK111-----06	12.737	6.598,02
E31806018754519000000000000000016	SoK111-----04	7.345	4.215,81
E31806018752719000000000000000041	SoK111-----04	2.468	1.416,87
E31806018750919000000000000000005	SoK111-----04	3.110	1.785,18
E31806018752719000000000000000004	SoK81a-----01	2.453	1.241,64
E31806018750919000000000000000003	SoK111-----04	21.113	12.119,08
E31806018752719000000000000000019	SoK81a-----01	3.130	1.584,38
E31806018750919000000000000000004	SoK111-----04	23.875	13.704,10
E31806018746600300000000020001760	SoK111-----04	33.248	19.084,53
E31806018752719000000000000000009	SoK81a-----01	2.358	1.193,76
E31806018746600300000000020001761	SoK111-----04	26.512	15.217,66
E31806018754519000000000000000001	SoK81a-----01	2.306	1.167,38
E31806018746600300000000020001762	SoK111-----04	5.969	3.426,10
E31806018746600300000000020001763	SoK111-----04	10.348	5.939,80
E31806018752719000000000000000025	SoK81a-----01	2.054	1.039,68
E31806018752719000000000000000024	SoK81a-----01	40.929	20.718,35
E31806018756119000000000000000001	SoK111-----04	5.010	2.875,95
E31806018752719000000000000000043	SoK111-----04	7.629	4.379,27
E31806018752719000000000000000049	SoK111-----04	0	0,00
E31806018752719000000000000000044	SoK111-----04	12.504	7.177,27
E31806018752719000000000000000045	SoK111-----04	14.090	8.087,74
E31806018752719000000000000000039	SoK111-----04	1.746	1.002,24
E31806018752719000000000000000046	SoK111-----04	0	0,00
E31806018752719000000000000000036	SoK81a-----01	4.006	2.027,76
E31806018752719000000000000000048	SoK111-----04	3.265	1.874,26
E31806018752719000000000000000047	SoK111-----04	12.765	7.327,36
E31806018752719000000000000000068	SoK81a-----01	5.459	2.763,59

E31806018752719000000000000000050	SoK111-----04	15.339	8.804,40
E31806018752719000000000000000051	SoK111-----04	24.322	13.960,60
E31806018752719000000000000000053	SoK111-----04	8.589	4.929,95
E318060187466003000000000020001764	SoK81a-----02	6.860	3.299,74
E318060187466003000000000020001765	SoK81a-----02	5.796	2.787,65
E318060187466003000000000020001766	SoK81a-----02	6.476	3.114,84
E318060187466003000000000020001767	SoK81a-----02	6.055	2.912,68
E318060187466TECH1000000020001764	SoK111-----08	2.198	1.027,63
E31806018752719000000000000000052	SoK111-----04	14.614	8.388,21
E3180601875451900000000000000012	SoK81a-----02	2.973	1.430,16
E318060187545TECH1000000000000012	SoK111-----08	3.058	1.429,73
E31806018752719000000000000000056	SoK111-----04	10.623	6.097,79
E31806018754519000000000000000017	SoK111-----04	7.829	4.493,71
E31806018750919000000000000000001	SoK81a-----02	3.387	1.629,12
E31806018752719000000000000000058	SoK111-----04	3.565	2.046,44
E31806018752719000000000000000007	SoK81a-----02	2.566	1.234,20
E31806018754519000000000000000009	SoK81a-----02	2.071	996,18
E31806018746600500000000020001774	SoK111-----04	2.222	1.275,43
E31806018752719000000000000000001	SoK81a-----03	2.165	989,41
E31806018746600500000000020001781	SoK111-----04	12.058	6.921,38
E31806018746600500000000020001782	SoK111-----04	5.051	2.899,01
E31806018746600500000000020001783	SoK81a-----02	1.709	822,07
E31806018754519000000000000000002	SoK81a-----03	20.417	9.330,76
E31806018752719000000000000000057	SoK111-----04	3.833	2.199,94
E31806018752719000000000000000059	SoK111-----04	5.252	3.014,64
E31806018754519000000000000000006	SoK81a-----03	5.063	2.313,59
E31806018754519000000000000000007	SoK81a-----03	5.140	2.349,08
E31806018754519000000000000000018	SoK111-----04	3.988	2.289,36
E31806018752719000000000000000062	SoK111-----05	7.397	4.033,76
E31806018752719000000000000000064	SoK111-----05	6.044	3.295,58
E31806018752719000000000000000063	SoK111-----05	3.154	1.719,62
E31806018746600300000000020001768	SoK111-----05	14.103	7.690,30
E31806018746600300000000020001769	SoK111-----05	13.698	7.469,25
E31806018754419000000000000000007	SoK81a-----03	4.411	2.016,05
E31806018754419000000000000000003	SoK81a-----03	4.678	2.137,66
E31806018754419000000000000000001	SoK81a-----03	4.732	2.162,38
E31806018754519000000000000000019	SoK111-----05	25.999	14.177,27
E31806018752719000000000000000065	SoK111-----05	1.982	1.080,69
E31806018752719000000000000000066	SoK111-----05	5.996	3.269,39
E31806018752719000000000000000067	SoK111-----05	3.317	1.808,50
E31806018754419000000000000000013	SoK111-----05	1.510	823,34
E31806018752719000000000000000005	SoK81a-----03	4.027	1.840,35
E31806018749000200000000020001793	SoK111-----05	5.703	3.109,96
E31806018749700200000000020001796	SoK111-----05	27.350	14.913,69
E31806018749700200000000020001796	SoK112-----05	4.157	2.156,30
E31806018750919000000000000000006	SoK111-----05	2.790	1.521,21
E31806018754519000000000000000022	SoK111-----05	0	0,00
E31806018754519000000000000000023	SoK111-----05	6.691	3.648,53
E31806018753819000000000000000001	SoK81a-----03	14.533	6.641,76
E318060187538TECH2000000000000001	SgK330-----10	13.371	5.233,30
E31806018754519000000000000000010	SoK81a-----03	1.678	766,99
E31806018752719000000000000000069	SoK111-----05	16.852	9.189,43
E31806018754419000000000000000004	SoK81a-----03	3.351	1.531,33
E31806018752719000000000000000070	SoK111-----05	9.124	4.975,35
E31806018750919000000000000000007	SoK111-----05	25.942	14.145,97
E31806018754519000000000000000011	SoK81a-----03	22.928	10.477,94
E31806018749300200000000020001797	SoK111-----05	10.519	5.736,02
E31806018743900200000000020001798	SoK111-----05	11.009	6.003,32
E3180601875610100000000000011224	SoK81a-----01	16.963	8.586,81
E3180601875610100000000000005037	SoK81a-----01	7.085	3.586,43
E31806018752719000000000000000071	SoK111-----05	3.560	1.941,37

E31806018752719000000000000000072	SoK111-----05	6.690	3.648,20
E318060187561010000000000000011093	SoK81a-----02	6.609	3.178,94
E31806018754419100000000000000001	SoK111-----05	4.894	2.668,95
E31806018753819100000000000000001	SoK111-----05	15.455	8.427,62
E318060187538TECH10000000000000001	SoK111-----06	3.477	1.801,28
E31806018752719100000000000000002	SoK111-----05	3.870	2.110,23
E31806018752719100000000000000004	SoK111-----05	1.873	1.021,47
E31806018754419100000000000000004	SoK111-----05	10.589	5.774,24
E31806018752719000000000000000029	SoK111-----04	2.613	1.499,96
E31806018754400000000000020001730	WaK41a-----03	20.148	1.545,33
E318060187561010000000000000011025	SoK81a-----02	3.403	1.636,95
E31806018754519100000000000000001	SoK111-----05	3.771	2.056,26
E31806018752719000000000000000030	SoK111-----04	3.006	1.725,35
E31806018756101000000000000008093	SoK111-----05	4.691	2.558,00
E31806018752719000000000000000031	SoK111-----04	4.072	2.337,14
E31806018754419000000000000000010	SoK111-----04	3.393	1.947,65
E318060187561010000000000000011038	SoK81a-----01	1.354	685,55
E31806018754419100000000000000003	SoK111-----05	1.998	1.089,78
E318060187561010000000000000011045	SoK81a-----01	20.319	10.285,32
E318060187561010000000000000011046	SoK111-----04	4.267	2.449,10
E318060187561010000000000000011374	SoK111-----05	8.307	4.530,00
E31806018752719000000000000000032	SoK111-----04	1.518	871,44
E31806018752719000000000000000034	SoK111-----04	4.895	2.809,68
E31806018744800200000000020001791	SoK111-----05	27.443	14.964,55
E31806018750919000000000000000002	SoK111-----04	8.380	4.810,07
E31806018754419000000000000000011	SoK111-----04	8.134	4.669,18
E318060187561010000000000000011342	SoK111-----05	3.575	1.949,19
E31806018756101400000000000000034	SoK111-----05	6.624	3.612,16
E31806018752719000000000000000042	SoK111-----04	19.861	11.400,42
E31806018754419100000000000000002	SoK111-----05	16.587	9.044,81
E31806018754519100000000000000002	SoK111-----05	25.144	13.710,91
E31806018754519100000000000000003	SoK111-----05	18.138	9.890,51
E31806018752719100000000000000001	SoK111-----05	20.321	11.080,84
E31806018752719100000000000000001	SoK112-----05	2.296	1.191,06
E318060187448S0000000000000002296	SoK111-----04	11.686	6.707,70
E31806018752719100000000000000005	SoK111-----05	26.500	14.450,28
E31806018752719100000000000000005	SoK112-----05	6.572	3.408,86
E31806018754900200000000020001951	SoK111-----05	32.988	17.988,19
E31806018754900200000000020001951	SoK112-----05	5.113	2.652,16
E31806018754900200000000020011417	SgK330-----10	20.235	7.919,97
E31806018747700200000000020001953	SoK111-----05	23.052	12.570,48
E31806018748800200000000020001954	SoK111-----05	5.378	2.932,41
E31806018743700200000000020001961	SoK111-----05	19.701	10.742,88
E31806018749700200000000020001964	SoK111-----05	3.396	1.851,97
E318060187497TECH1000000020001964	SoK111-----05	3.396	1.851,97
E318060187497TECH2000000020001964	SoK111-----05	9.509	5.185,53
E31806018743900200000000020001975	SoK111-----05	32.124	17.517,43
E31806018743900200000000020001975	SoK112-----05	4.155	2.155,07
E318060187439TECH1000000020001975	SoK114-----05	1.104	657,22
E31806018749300200000000020001984	SoK111-----05	4.846	2.642,35
E318060187493TECH1000000020001984	SoK111-----05	9.691	5.284,71
E31806018743700200000000020001991	SoK111-----05	21.345	11.639,47
E318060187437TECH1000000020001991	SoK111-----05	7.221	3.937,73
E31806018749000200000000020001308	SoK111-----05	10.997	5.996,77
E318060187490TECH1000000020001308	SgK330-----11	3.731	1.072,36
E31806018744800200000000020002011	SoK111-----05	5.693	3.104,34
E31806018765700200000000020002052	SoK111-----06	9.373	4.855,34
E318060187657TECH1000000020002052	SoK111-----06	3.749	1.942,14
E318060187657TECH2000000020002052	SoK111-----06	3.040	1.574,70
E31806018748000200000000020001952	SoK111-----05	36.899	20.120,83
E318060187435S0000000000000002715	SoK111-----04	3.078	1.766,58

E318060187499TECH1000000020000363	WaK61-----06	19.450	1.880,81
E318060187463S00000000000000002838	SoK111-----05	8.926	4.867,44
E31806018756101400000000000000002	SoK111-----06	4.178	2.164,24
E318060187657002000000000020002092	SoK111-----06	5.169	2.677,61
E318060187657TECH1000000020002092	SoK111-----06	5.169	2.677,61
E318060187484002000000000020002106	SoK111-----06	5.933	3.073,46
E318060187484TECH1000000020002106	SgK330-----09	5.721	2.460,78
E318060187490002000000000020002108	SoK111-----06	6.295	3.260,63
E318060187490TECH1000000020002108	SoK111-----06	5.747	2.977,10
E318060187493002000000000020002102	SoK111-----06	7.369	3.817,14
E318060187547002000000000020002117	SoK111-----06	28.359	14.690,03
E318060187547002000000000020007622	SoK111-----08	32.705	15.289,58
E318060187547002000000000020007622	SoK112-----08	6.149	2.734,87
E318060187547002000000000020010527	SgK330-----09	23.598	10.149,67
E318060187437002000000000020002126	SoK111-----06	2.572	1.332,14
E318060187657002000000000020002099	SoK111-----06	33.142	17.167,53
E318060187484002000000000020002105	SoK111-----06	7.979	4.133,23
E318060187493S00000000000000002834	SoK111-----05	4.354	2.374,07
E318060187547002000000000020002101	SoK111-----06	7.770	4.025,04
E318060187439002000000000020002127	SoK111-----06	3.419	1.770,91
E318060187471002000000000020002158	SoK111-----06	2.332	1.207,79
E318060187509002000000000020002163	SoK111-----06	7.192	3.725,25
E318060187509TECH1000000020002163	SoK111-----06	4.315	2.235,15
E318060187527001000000000020002428	SoK111-----06	11.981	6.206,06
E318060187493002000000000020002098	SoK111-----06	4.173	2.161,69
E318060187448002000000000020002125	SoK111-----06	4.750	2.460,62
E318060187484002000000000020002161	SoK111-----06	14.181	7.345,68
E318060187463002000000000020002103	SoK111-----06	9.777	5.064,55
E318060187488002000000000020002100	SoK111-----06	15.858	8.214,60
E318060187527001000000000020002429	SoK111-----06	6.117	3.168,78
E318060187452002000000000020002200	SoK111-----06	6.503	3.368,74
E318060187527001000000000020002427	SoK111-----06	12.619	6.536,84
E318060187439002000000000020002185	SoK111-----06	28.234	14.625,30
E318060187439002000000000020013186	SgK330---Okt10	20.150	6.655,47
E318060187437002000000000020002203	SoK111-----06	12.738	6.598,46
E318060187509002000000000020002097	SoK111-----06	22.629	11.721,76
E318060187452002000000000020002138	SoK111-----06	26.714	13.838,10
E318060187452002000000000020019480	SgK3220--Aug12	106	19,84
E318060187452002000000000020019480	SgK3221--Aug12	173	30,72
E318060187497002000000000020002224	SoK111-----06	4.132	2.140,49
E318060187547002000000000020002199	SoK111-----06	14.216	7.363,90
E318060187509002000000000020002197	SoK111-----06	26.605	13.781,21
E318060187509002000000000020002197	SoK112-----06	89	43,70
E318060187509002000000000020002089	SoK111-----06	32.893	17.038,63
E318060187541002000000000020002201	SoK111-----06	18.795	9.735,60
E318060187471002000000000020002308	SoK111-----06	21.493	11.133,29
E318060187471TECH1000000020002308	SoK111-----06	2.336	1.210,14
E318060187471002000000000020017666	SgK331-----12	11.585	2.691,28
E318060187499002000000000020002096	SoK111-----06	6.490	3.361,63
E318060187477002000000000020002178	SoK111-----06	33.240	17.218,54
E318060187477002000000000020002178	SoK112-----06	1.662	819,05
E318060187538002000000000020002269	SoK111-----06	4.366	2.261,84
E318060187437002000000000020002215	SoK111-----06	2.616	1.355,32
E318060187471002000000000020002226	SoK111-----06	13.246	6.861,31
E318060187448002000000000020002273	SoK111-----06	11.721	6.071,23
E318060187497S00000000000000002629	SoK111-----04	2.812	1.613,99
E318060187549002000000000020002198	SoK111-----06	13.916	7.208,62
E318060187544001000000000020002430	SoK111-----06	7.173	3.715,49
E318060187448002000000000020002239	SoK111-----06	1.470	761,66
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E318060187527001000000000020002425	SoK111-----06	8.570	4.439,11

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E31806018744800200000000020002227	SoK111-----06	19.172	9.930,99
E318060187448TECH1000000020002227	SoK111-----06	17.752	9.195,37
E31806018744800200000000020003875	SoK111-----06	12.871	6.667,09
E31806018743900200000000020002280	SoK111-----06	32.629	16.901,67
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E31806018748400200000000020002373	SoK111-----06	17.426	9.026,73
E31806018748000200000000020002337	SoK111-----06	4.669	2.418,54
E31806018746300200000000020002369	SoK111-----06	9.007	4.665,43
E31806018749300200000000020002374	SoK111-----06	40.447	20.951,69
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E31806018749300200000000020009412	SgK330-----09	9.395	4.040,64
E31806018750900200000000020002370	SoK111-----06	11.788	6.106,11
E31806018749300200000000020002382	SoK111-----06	3.262	1.689,53
E31806018749300200000000020013388	SgK330---Okt10	9.736	3.215,77
E31806018749300200000000020002091	SoK111-----06	3.571	1.849,80
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E31806018747700200000000020002397	SoK111-----06	10.086	5.224,56
E318060187477TECH1000000020002397	SgK330-----10	11.095	4.342,44
E31806018749900200000000020002422	SoK111-----06	4.926	2.551,72
E31806018749900200000000020009603	SgK330-----09	7.232	3.110,37
E31806018750900200000000020002448	SoK111-----06	28.216	14.615,65
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E31806018749700200000000020002353	SoK111-----06	5.308	2.749,78
E31806018747400200000000020002447	SoK111-----06	12.273	6.357,57
E31806018743700200000000020002385	SoK111-----06	31.682	16.411,26
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E31806018743700200000000020002386	SoK112-----06	20.791	10.245,59
E318060188167S000000000000001447	SoK81a-----01	2.209	1.118,44
E31806018816700200000000020012805	SgK330---Jul10	6.167	2.100,01
E31806018753800200000000020002390	SoK111-----06	32.826	17.004,10
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E31806018743900200000000020002617	SoK81a-----01	1.850	936,24
E31806018754400100000000020002412	SoK111-----06	20.167	10.446,36
E31806018750900200000000020002595	SoK111-----06	34.142	17.685,40
E31806018748400200000000020002599	SoK111-----06	11.553	5.984,50
E318060187484TECH1000000020002599	SoK111-----06	2.687	1.391,63
E31806018750900200000000020002577	SoK111-----06	7.804	4.042,71
E31806018748400200000000020002616	SoK111-----06	7.145	3.700,92
E31806018753800200000000020002614	SoK111-----06	23.246	12.041,50
E31806018748800200000000020002659	SoK111-----06	15.609	8.085,23
E318060187448TECH1000000020002659	SoK111-----06	7.024	3.638,35
E31806018749700200000000020002596	SoK111-----06	10.716	5.551,08
E31806018747400200000000020002649	SoK111-----06	7.693	3.984,97
E318060187474TECH1000000020002649	SoK111-----06	3.360	1.740,26
E31806018747100200000000020002502	SoK111-----06	30.655	15.879,34
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E31806018748000200000000020002673	SoK111-----06	10.741	5.563,83
E31806018743700200000000020002660	SoK111-----06	33.487	17.346,18
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E31806018743900200000000020002672	SoK111-----06	18.425	9.544,34
E31806018744800200000000020002648	SoK111-----06	21.975	11.383,29
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E31806018744800200000000020002605	SoK111-----06	29.842	15.458,23
E31806018744800200000000020002606	SoK111-----06	23.989	12.426,20
E31806018744800200000000020002635	SoK111-----06	26.245	13.594,79
E31806018744800200000000020002636	SoK111-----06	165	85,39
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E31806018763400200000000020002653	SoK111-----06	11.248	5.826,41
E318060187634TECH1000000020002653	SoK111-----06	12.703	6.580,02
E31806018767200200000000020002695	SoK111-----06	7.391	3.828,55
E31806018743900200000000020002705	SoK111-----06	28.318	14.668,56
E31806018750900200000000020002685	SoK111-----06	16.079	8.329,03
E31806018743500200000000020002684	SoK111-----06	6.363	3.296,08
E318060187435TECH1000000020002684	SoK111-----08	11.655	5.448,69
E31806018748700200000000020002679	SoK111-----06	8.954	4.638,41
E31806018747100200000000020002725	SoK111-----06	13.495	6.990,42
E31806018743900200000000020002788	SoK111-----06	4.321	2.238,40
E31806018747400200000000020002728	SoK111-----06	0	0,00
E31806018743900200000000020002723	SoK111-----06	16.837	8.721,57
E31806018747700200000000020002785	SoK111-----06	6.098	3.158,66
E31806018749700200000000020002647	SoK111-----06	28.462	14.743,51
E31806018753800200000000020002742	SoK111-----06	10.439	5.407,27
E31806018749300200000000020002770	SoK111-----06	18.882	9.780,85
E318060187493TECH1000000020002770	SoK111-----06	19.703	10.206,10
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E31806018746300200000000020002789	SoK111-----06	33.484	17.344,95
E31806018746300200000000020002789	SoK112-----06	586	288,77
E31806018744800200000000020002786	SoK111-----06	4.171	2.160,39
E31806018743700200000000020002798	SoK111-----06	34.127	17.677,61
E31806018743700200000000020003043	SoK111-----06	34	17,83
E31806018743700200000000020003043	SoK112-----06	34.343	16.924,04
E31806018743700200000000020005763	SoK111-----07	25.246	12.423,77
E31806018743700200000000020005764	SoK111-----07	13.230	6.510,28
E31806018743700200000000020008043	SoK111-----08	13.010	6.082,25
E31806018743700200000000020011407	SgK330-----10	14.885	5.826,04
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E31806018743700200000000020013276	SgK331---Okt10	18.796	5.905,63
E31806018749700200000000020002794	SoK111-----06	8.813	4.565,31
E31806018750900200000000020002437	SoK111-----06	25.934	13.433,68
E318060187509TECH0000000020002437	SgK330-----09	2.346	1.009,18
E31806018750900200000000020015728	SgK330-----11	6.439	1.850,53
E31806018750900200000000020015728	SgK331-----11	27.558	7.531,71
E31806018745200200000000020002722	SoK111-----06	6.040	3.128,85
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E31806018753800200000000020002651	SoK111-----06	13.959	7.230,65
E31806018753800200000000020002652	SoK111-----06	14.991	7.765,20
E31806018753800200000000020002836	SoK111-----06	21.681	11.230,63
E318060187538TECH1000000020002836	SoK111-----06	14.256	7.384,53
E31806018753800200000000020002835	SoK111-----06	14.887	7.711,27
E31806018747700200000000020002815	SoK111-----06	10.836	5.612,99
E318060187477TECH1000000020002815	SoK111-----06	5.788	2.998,24
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E318060187616TECH1000000020002829	SoK111-----06	7.270	3.765,72
E31806018765700200000000020002777	SoK111-----06	11.410	5.910,42
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E31806018754400100000000020002784	SoK111-----06	5.163	2.674,66
E31806018746600200000000020002776	SoK111-----06	24.999	12.949,68
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E318060187448TECH1000000020002772	SoK111-----06	13.091	6.781,09
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E31806018746600200000000020002762	SoK111-----06	24.844	12.869,36
E31806018767200200000000020002812	SoK111-----06	7.514	3.892,45
E31806018745200200000000020002808	SoK111-----06	6.326	3.277,00
E31806018749400200000000020002858	SoK111-----06	26.482	13.717,60
E318060187494TECH1000000020002858	SoK111-----06	3.552	1.840,17
E31806018749400200000000020005353	SoK111-----07	12.427	6.115,47

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E31806018748400200000000020002924	SoK111-----05	6.020	3.282,90
E31806018743700200000000020002764	SoK111-----06	6.315	3.271,10
E31806018746600200000000020002780	SoK111-----06	16.995	8.803,36
E31806018754700200000000020002887	SoK111-----06	9.047	4.686,21
E31806018754400100000000020002834	SoK111-----06	21.850	11.318,22
E31806018754400100000000020002833	SoK111-----06	20.912	10.832,64
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E31806018754400100000000020002831	SoK111-----06	14.550	7.536,94
E31806018746600200000000020002655	SoK111-----06	32.355	16.760,07
E31806018746600200000000020009608	SgK332-----09	39.129	15.487,26
E31806018744800200000000020002773	SoK111-----06	26.775	13.869,56
E31806018747400200000000020002899	SoK111-----06	13.281	6.879,61
E318060187474TECH1000000020002899	SoK111-----06	7.589	3.931,21
E318060187474TECH2000000020002899	SoK111-----07	6.230	3.065,76
E31806018748700200000000020002814	SoK111-----06	12.419	6.433,02
E318060187487TECH1000000020002814	SoK111-----06	6.209	3.216,51
E31806018745200200000000020002696	SoK111-----06	10.631	5.506,93
E3180601875451900000000000000021	SoK111-----05	13.331	7.269,14
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E31806018747700200000000020003870	SoK111-----06	6.982	3.616,81
E31806018747700200000000020003870	SoK112-----06	19.284	9.503,33
E3180601875271900000000000000078	WaK41a-----03	104.484	8.013,92
E3180601875271900000000000000078	WaK231BS----12	52.272	6.100,15
E318060187437S00000000000000002014	SoK81a-----03	108.176	49.436,35
E31806018747700200000000020002949	SoK111-----06	6.492	3.362,68
E31806018743700200000000020002970	SoK111-----06	19.977	10.348,11
E31806018750900200000000020002952	SoK111-----06	16.933	8.771,12
E31806018749700200000000020002992	SoK111-----06	10.668	5.525,89
E31806018749000200000000020002989	SoK111-----06	33.388	17.294,92
E31806018749000200000000020002989	SoK112-----06	584	287,94
E31806018750900200000000020002951	SoK111-----06	13.168	6.820,94
E31806018745200200000000020003021	SoK111-----06	14.987	7.763,44
E31806018747700200000000020003008	SoK111-----06	31.752	16.447,78
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E31806018747700200000000020003009	SoK112-----06	19.092	9.408,62
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E31806018749300200000000020003015	SoK111-----06	11.627	6.022,90
E31806018743500200000000020003044	SoK111-----06	6.160	3.191,11
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E31806018754400200000000020002969	SoK111-----06	7.852	4.067,41
E31806018747700200000000020003068	SoK111-----06	11.456	5.933,99
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E31806018749700200000000020002811	SoK111-----06	3.473	1.798,85
E31806018754700200000000020002886	SoK111-----06	23.214	12.024,95
E31806018743700200000000020003118	SoK111-----06	5.361	2.776,89
E31806018748000200000000020003013	SoK111-----06	18.960	9.821,18
E31806018748000200000000020003014	SoK111-----06	14.790	7.661,38
E31806018748400200000000020003105	SoK111-----06	19.534	10.118,48
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E318060187509TECH1000000020003125	SoK111-----07	6.325	3.112,31
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E31806018752700100000000020003160	SoK111-----06	11.823	6.124,19
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E31806018752700200000000020003110	SoK111-----06	15.247	7.898,11
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E31806018748800200000000020006112	SoK111-----08	6.352	2.969,71
E31806018743900200000000020003151	SoK111-----06	4.567	2.365,52
E31806018748400200000000020003254	SoK111-----06	4.338	2.246,93
E31806018750900200000000020003382	SoK111-----06	8.593	4.451,26
E31806018752700100000000020003258	SoK111-----06	3.693	1.912,96
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E31806018747700200000000020003456	SoK111-----06	9.027	4.675,83
E31806018750900200000000020003445	SoK111-----06	18.515	9.590,66
E31806018748000200000000020003458	SoK111-----06	8.942	4.631,72
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E31806018754700200000000020003459	SoK111-----06	17.139	8.877,94
E31806018749000200000000020003481	SoK111-----06	10.903	5.647,99
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E31806018761600200000000020011828	SgK330-----10	27.206	10.648,37
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E31806018743500200000000020003446	SoK111-----06	2.655	1.375,47
E31806018749000200000000020003509	SoK111-----06	9.442	4.891,15
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E31806018749700200000000020003552	SoK111-----06	4.217	2.184,16
E31806018748000200000000020003560	SoK111-----06	6.849	3.547,65
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E31806018746300200000000020003551	SoK111-----06	10.487	5.432,45
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E31806018754900200000000020003543	SoK111-----06	8.729	4.521,52
E318060187549TECH1000000020003543	SoK111-----07	9.017	4.437,13
E3180601875270110000000000000189	SoK111-----06	4.530	2.346,42
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E31806018749300200000000020003276	SoK111-----06	28.837	14.937,40
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E318060187657TECH1000000020003837	SoK111-----06	18.404	9.533,13
E31806018765700200000000020003837	SoK111-----07	13.146	6.468,91
E31806018743900200000000020003887	SoK111-----06	34.648	17.947,47
E318060187439TECH1000000020003887	SgK330-----11	13.246	3.806,76
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E31806018816700200000000020003817	SoK111-----06	11.923	6.176,18
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E318060186984S0000000000000001546	WaK61-----07	294.681	28.495,62
E318060187547S0000000000000001511	WaK41a-----01	82.508	6.328,37
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E31806018743900200000000020003935	SoK111-----06	17.761	9.200,26
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E31806018743900200000000020003906	SoK111-----06	5.398	2.796,00
E318060187480S0000000000000001639	WaK231-----10	587.653	68.579,15
E318060187487S0000000000000001686	WaK41a-----01	11.977	918,66
E318060187435S0000000000000002851	SoK111-----05	27.424	14.954,15
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E318060187439S0000000000000002852	SoK111-----05	33.396	18.211,05
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E31806018748800200000000020003978	SoK112-----06	8.253	4.066,95
E31806018754700200000000020003941	SoK111-----06	29.770	15.420,87
E31806018754700200000000020003941	SoK112-----06	7.562	3.726,35
E31806018749400200000000020003921	SoK111-----06	33.630	17.420,29
E318060187547S0000000000000001503	WaK41a-----01	23.358	1.791,54
E318060187547S0000000000000001503	WaK231BS----12	11.954	1.395,06
E318060187497S0000000000000001667	WaK41a-----01	131.597	10.093,48
E318060187538S0000000000000003080	SoK111-----05	25.370	13.834,04
E318060187538TECH1000000000003080	SoK111-----06	8.940	4.630,80
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E318060188167S0000000000000001442	WaK231-----11	256.726	29.959,90
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E31806018749400200000000020003980	SoK111-----06	32.939	17.062,16
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E31806018749400200000000020003981	SoK112-----06	18.927	9.327,10
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E318060187439TECH1000000000033912	BiK51na1----01	3.637	642,60
E31806018744800200000000020002492	SoK111-----06	27.897	14.450,46
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E318060187448TECH0000000020002492	SoK111-----06	27.897	14.450,46
E318060187448TECH0000000020002492	SoK112-----06	3.348	1.649,70
E318060187448TECH1000000020002492	SoK111-----06	26.186	13.564,17
E318060187448TECH2000000020002492	SoK111-----06	10.750	5.568,25
E318060187448TECH3000000020002492	SoK111-----06	4.882	2.528,83
E318060187448TECH4000000020002492	SgK330-----09	14.320	6.159,15
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E31806018754700200000000020003930	SoK111-----06	14.838	7.686,04
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E3180601875271900000000000026366	WaK61-----05	1.342.245	129.795,08
E31806018748700200000000020003175	SoK111-----06	33.723	17.468,69
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E318060187437S000000000000002819	SoK111-----05	32.546	17.747,41
E318060187437S000000000000002819	SoK112-----05	13.018	6.752,67
E318060187435S000000000000002784	SoK111-----05	18.361	10.012,16
E318060187435TECH1000000000002784	SoK111-----05	4.720	2.573,75
E31806018749700200000000020002724	SoK111-----06	8.910	4.615,50
E31806018746600200000000020004186	SoK111-----07	4.535	2.231,56
E318060187509S000000000000003084	SoK111-----05	15.479	8.440,47
E318060187509TECH1000000000003084	SoK111-----05	27.806	15.162,52
E318060187509TECH1000000000003084	SoK112-----05	9.157	4.749,94
E318060187448S000000000000003050	SoK111-----05	25.327	13.810,82
E318060187448S000000000000003050	SoK112-----05	16.733	8.679,26
E318060187657TECH100000000054744	WaK231-----09	26.334	3.073,17
E318060187527190000000000000076	WaK41a-----03	138.408	10.615,88
E318060187527190000000000000076	WaK231BS----12	72.900	8.507,39
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E31806018765700200000000020004211	SoK111-----07	22.944	11.290,96
E31806018765700200000000020004212	SoK111-----07	26.240	12.912,63
E31806018765700200000000020004643	SoK111-----07	28.073	13.814,68
E31806018765700200000000020006711	SoK111-----08	30.467	14.243,31
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E318060187484S000000000000002742	SoK111-----04	22.297	12.798,33
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E3180601874800200000000020004280	SoK111-----07	16.927	8.329,90
E318060187480TECH1000000020004280	SgK330-----10	9.122	3.570,54
E318060187480TECH2000000020004280	SgK330-----10	3.801	1.487,72
E318060187480TECH3000000020004280	SgK330-----11	6.462	1.857,11
E318060187509S000000000000001478	BiK51nM1----01	53.882	12.215,01
E318060187538TECH100000000072701	WaK41a-----01	96.924	7.434,05
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E318060187439TECH1000000000006312	WaK41a-----01	25.984	1.992,94
E318060187437S000000000000001277	WaK41a-----01	80.233	6.153,88
E3180601875440110000000000000055	SoK111-----07	2.335	1.148,99
E3180601875270110000000000000247	SoK111-----07	3.411	1.678,57
E31806018746600200000000020004282	SoK111-----07	33.230	16.352,36
E31806018746600200000000020004282	SoK112-----07	1.329	622,33
E318060187484S000000000000003055	SoK111-----05	27.601	15.051,07
E318060187484S000000000000003055	SoK112-----05	22.882	11.868,68
E318060187484TECH1000000000003055	SgK330-----11	27.601	7.932,65
E318060187484TECH1000000000003055	SgK331-----11	34.281	9.368,99
E31806018746600500000000020004332	SoK111-----07	10.896	5.362,05
E3180601875440110000000000000056	SoK111-----07	8.405	4.136,02
E3180601875440110000000000000057	SoK111-----07	12.571	6.186,13
E31806018745200200000000020004305	SoK111-----07	17.257	8.492,03
E318060187499S000000000000001693	WaK41a-----01	60.349	4.628,73
E31806018767200200000000020004362	SoK111-----07	5.270	2.593,32
E31806018744800200000000020004336	SoK111-----07	8.415	4.141,21
E31806018747700200000000020004364	SoK111-----07	31.091	15.299,90
E318060187487S000000000000001679	WaK41a-----01	27.004	2.071,17
E3180601874480020000000000003088	SoK111-----05	28.595	15.592,87
E3180601874480020000000000003088	SoK112-----05	28.824	14.950,90
E31806018744800200000000020011609	SgK330-----10	29.472	11.535,48

E31806018744800200000000020011609	SgK331-----10	1.154	429,76
E31806018746600500000000020004313	SoK111-----07	32.190	15.840,65
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E31806018746600500000000020004314	SoK111-----07	16.233	7.988,13
E31806018746600500000000020005583	SoK111-----07	21.324	10.493,50
E31806018746600500000000020010728	SgK330-----10	26.388	10.328,35
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E31806018747100200000000020004258	SoK111-----07	16.619	8.178,01
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E31806018749400200000000020004387	SoK111-----07	5.409	2.661,84
E31806018749300200000000020004372	SoK111-----07	13.863	6.822,03
E31806018767200200000000020004376	SoK111-----07	31.735	15.616,57
E31806018767200200000000020005411	SoK111-----07	21.704	10.680,42
E31806018767200200000000020011072	SgK330-----10	18.609	7.283,41
E31806018749400200000000020004380	SoK111-----07	26.610	13.094,78
E318060187494TECH1000000020004380	SoK111-----07	13.910	6.845,00
E31806018753800200000000020004395	SoK111-----07	14.087	6.932,29
E31806018749300200000000020004292	SoK111-----07	12.629	6.214,50
E31806018747700200000000020004417	SoK111-----07	17.335	8.530,72
E31806018747700200000000020004450	SoK111-----07	18.556	9.131,23
E318060187477TECH1000000020004450	SoK111-----07	9.427	4.639,25
E31806018749900200000000020004371	SoK111-----07	22.431	11.038,53
E31806018745200200000000020004414	SoK111-----07	14.380	7.076,25
E31806018748000200000000020004416	SoK111-----07	9.107	4.481,60
E31806018744800200000000020004415	SoK111-----07	2.976	1.464,28
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E31806018754700200000000020004419	SoK111-----07	31.873	15.684,93
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E31806018754700200000000020004420	SoK112-----07	40.431	18.929,66
E318060187547TECH100000000069791	BiK51nM1----01	11.597	2.629,13
E3180601875270000000000000000073	WaK41a-----03	871.824	66.868,90
E31806018749400200000000020004412	SoK111-----07	10.823	5.326,16
E31806018746600200000000020004483	SoK111-----07	25.351	12.475,36
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E31806018753800200000000020004533	SoK111-----07	5.900	2.903,57
E31806018746600200000000020004507	SoK111-----07	14.503	7.137,07
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E31806018746600500000000020004460	SoK111-----07	3.873	1.906,06
E31806018746600300000000020004508	SoK111-----07	14.218	6.996,88
E31806018743700200000000020004510	SoK111-----07	17.579	8.650,43
E318060187437TECH1000000020004510	SoK111-----07	14.350	7.061,58
E31806018743700200000000020017812	SgK330-----11	24.299	6.983,52
E31806018743700200000000020017812	SgK331-----11	632	172,66
E318060187437TECH1000000020017812	SgK331-----11	5.941	1.623,68
E318060187437TECH2000000020017812	SgK331-----12	2.838	659,18
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E31806018743700200000000020004521	SoK111-----07	35.367	17.403,98
E31806018743700200000000020004522	SoK111-----07	34.716	17.083,94
E31806018747100200000000020003726	SoK111-----06	4.460	2.310,21
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E3180601875440110000000000000063	SoK111-----07	35.134	17.289,21
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E3180601875270110000000000000288	SoK111-----07	25.993	12.791,35
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E31806018750900200000000020004613	SoK111-----07	6.529	3.212,82
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E31806018747700200000000020004596	SoK111-----07	4.443	2.186,18
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E31806018743700200000000020004668	SoK111-----07	10.620	5.226,22
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E31806018746600200000000020004482	SoK111-----07	19.755	9.721,31
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E318060187527TECH1000000000000306	SgK330-----09	3.480	1.496,65
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E31806018749000200000000020004925	SoK111-----07	14.259	7.016,75
E31806018749000200000000020006925	SoK111-----08	13.907	6.501,72
E31806018748400200000000020004945	SoK111-----07	10.633	5.232,48
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E31806018747400200000000020005054	SoK111-----07	14.907	7.335,60
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E31806018749300200000000020004771	SoK111-----07	5.756	2.832,56
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E31806018744800200000000020009859	SgK330-----09	8.456	3.637,12
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E31806018750900200000000020005340	SoK111-----07	4.706	2.315,91
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E3180601875270110000000000000411	SoK111-----07	7.301	3.592,90
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E31806018747400200000000020005382	SoK111-----07	16.485	8.112,27
E318060187474TECH0000000020005382	SgK330-----09	17.547	7.546,99
E3180601875270110000000000000427	SoK111-----07	24.418	12.016,22
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E318060187477TECH1000000020005438	SoK111-----07	9.365	4.608,64
E31806018753800200000000020005403	SoK111-----07	7.865	3.870,60
E31806018744800200000000020005448	SoK111-----07	10.874	5.351,12
E31806018746600200000000020005437	SoK111-----07	9.017	4.437,22
E31806018747700200000000020005461	SoK111-----07	14.808	7.287,14
E31806018747100200000000020005454	SoK111-----07	16.909	8.321,05
E31806018747700200000000020005453	SoK111-----07	32.599	16.041,94
E31806018750900200000000020005426	SoK111-----07	22.901	11.269,78
E31806018750900200000000020005427	SoK111-----07	10.250	5.043,94
E31806018750900200000000020005427	SoK112-----07	17.558	8.220,84
E31806018746300200000000020005462	SoK111-----07	6.276	3.088,61
E31806018749900200000000020005449	SoK111-----07	27.708	13.635,14
E31806018743500200000000020005468	SoK111-----07	10.629	5.230,51
E31806018743500200000000020005469	SoK111-----07	10.941	5.383,92
E31806018743500200000000020005470	SoK111-----07	11.505	5.661,45
E318060187435TECH1000000020005470	SoK111-----07	8.522	4.193,67
E31806018749000200000000020003990	SoK111-----06	12.914	6.689,66
E31806018750900200000000020005484	SoK111-----07	28.344	13.948,05
E31806018750900200000000020005484	SoK112-----07	3.968	1.857,89
E31806018750900200000000020005485	SoK111-----07	8.939	4.398,80
E31806018750900200000000020010510	SgK330-----09	8.950	3.849,28
E31806018743700200000000020005460	SoK111-----07	8.170	4.020,38
E31806018753800200000000020005515	SoK111-----07	5.383	2.648,99
E31806018744800200000000020005525	SoK111-----07	17.165	8.446,73
E31806018746300200000000020005456	SoK111-----07	29.008	14.274,70
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E31806018746300200000000020005457	SoK111-----07	25.234	12.417,54
E318060187463TECH1000000020005457	SoK111-----07	8.472	4.168,85
E31806018749000200000000020005435	SoK111-----07	11.078	5.451,27
E31806018747400200000000020005552	SoK111-----07	15.511	7.633,03
E31806018746300200000000020005476	SoK111-----07	34.259	16.858,83
E31806018746300200000000020005476	SoK112-----07	1.242	581,72
E3180601875270110000000000000426	SoK111-----07	21.110	10.388,32
E3180601875270110000000000000425	SoK111-----07	13.441	6.614,24
E3180601875270110000000000000436	SoK111-----07	16.111	7.928,09

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E3180601875270110000000000000437	SoK111-----07	18.773	9.238,08
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E31806018743500200000000020005471	SoK111-----07	12.814	6.305,57
E318060187435TECH1000000020005471	SoK111-----07	1.326	652,30
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E31806018765700200000000020005274	SoK111-----07	26.819	13.197,53
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E31806018749300200000000020005527	SoK111-----07	9.885	4.864,35
E31806018745200200000000020005540	SoK111-----07	27.687	13.624,76
E31806018745200200000000020008752	SgK330-----09	18.410	7.918,04
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E31806018748000200000000020005215	SoK111-----07	4.828	2.375,67
E31806018743700200000000020005602	SoK111-----07	15.991	7.869,23
E31806018744800200000000020005630	SoK111-----07	11.886	5.849,23
E31806018750900200000000020005605	SoK111-----07	19.583	9.636,65
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E31806018750900200000000020005663	SoK111-----07	6.310	3.105,08
E31806018743500200000000020005712	SoK111-----07	5.743	2.826,29
E31806018746600200000000020005671	SoK111-----07	20.071	9.877,13
E31806018744800200000000020005668	SoK111-----07	11.521	5.669,44
E3180601875270110000000000000452	SoK111-----07	24.390	12.002,47
E3180601875270110000000000000452	SoK112-----07	14.024	6.566,24
E31806018749700200000000020005667	SoK111-----07	6.067	2.985,72
E31806018754400200000000020005711	SoK111-----07	32.458	15.972,66
E3180601875440110000000000000087	SoK111-----07	31.517	15.509,54
E3180601875440110000000000000087	SoK112-----07	10.527	4.928,60
E31806018743500200000000020005761	SoK111-----07	7.609	3.744,26
E31806018750900200000000020004775	SoK111-----07	30.267	14.894,48
E31806018744800200000000020005280	SoK111-----07	6.497	3.196,96
E31806018747400200000000020005662	SoK111-----07	4.578	2.252,72
E31806018748400200000000020005582	SoK111-----07	3.262	1.605,44
E31806018749700200000000020005142	SoK111-----07	4.679	2.302,31
E318060187497TECH1000000020005142	SoK111-----07	7.018	3.453,46
E3180601875270110000000000000450	SoK111-----07	26.592	13.085,95
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E3180601875270110000000000000451	SoK111-----07	24.665	12.137,68
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E31806018744800200000000020016561	SgK330-----11	14.194	4.079,32
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E3180601875450110000000000000055	SoK111-----07	5.189	2.553,39
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E31806018747100200000000020005816	SoK111-----07	5.670	2.790,31
E31806018749700200000000020005762	SoK111-----07	7.156	3.521,44
E31806018745200200000000020005790	SoK111-----07	15.509	7.632,22
E31806018745200200000000020009832	SgK330-----09	15.206	6.540,12
E31806018743700200000000020005814	SoK111-----07	10.086	4.963,08
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E31806018748400200000000020005819	SoK111-----07	10.246	5.042,27
E31806018746600200000000020005833	SoK111-----07	30.040	14.782,90
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E31806018746300200000000020005844	SoK111-----07	7.645	3.762,26
E318060187448S000000000000003051	SoK81a-----01	2.690	1.361,73
E318060187448TECH1000000000003051	SoK111-----05	19.027	10.375,38
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E318060187657TECH1000000020005903	SoK111-----08	8.588	4.015,12
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E31806018746600200000000020005817	SoK111-----07	16.638	8.187,78
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E31806018746300200000000020005804	SoK111-----07	32.715	16.098,98
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E31806018749300200000000020005845	SoK111-----07	6.666	3.280,27
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E3180601875270110000000000000473	SoK111-----07	4.635	2.280,68
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E31806018743700200000000020005972	SoK111-----07	14.890	7.327,37
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E318060187474TECH1000000000001342	SoK111-----07	29.263	14.400,35
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E31806018747400200000000020010625	SgK330-----09	33.700	14.494,45
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E31806018750900200000000020005961	SoK111-----07	11.708	5.761,36
E318060187509TECH1000000020005961	SoK111-----07	11.708	5.761,36
E31806018750900200000000020005963	SoK111-----07	9.289	4.571,13
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E31806018750900200000000020005970	SoK111-----07	8.695	4.278,79
E318060187509TECH1000000020005970	SoK111-----07	11.303	5.562,43
E318060187509TECH2000000020005970	SoK111-----07	8.695	4.278,79
E31806018748000200000000020005983	SoK111-----07	9.716	4.781,47
E318060187480TECH1000000020005983	SoK111-----08	6.127	2.864,61
E3180601875610140000000000000260	SoK111-----07	50	24,51
E31806018743900200000000020005988	SoK111-----07	7.764	3.820,88
E318060187439TECH1000000020005988	SoK111-----07	3.982	1.959,43
E31806018750900200000000020005986	SoK111-----08	12.784	5.976,69
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E31806018816700200000000020005969	SoK111-----07	11.461	5.639,95

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E31806018750900200000000020005935	SoK111-----07	27.137	13.354,11
E31806018750900200000000020005935	SoK112-----07	21.348	9.995,02
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E3180601875610140000000000000252	SoK111-----07	24.704	12.156,70
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E318060187561TECH1000000000000252	SoK111-----07	24.704	12.156,70
E318060187561TECH1000000000000252	SoK112-----07	50.379	23.587,51
E31806018750900200000000020005987	SoK111-----08	15.595	7.290,59
E31806018744800200000000020005840	SoK111-----07	4.456	2.192,95
E318060187527190000000000000075	WaK41a-----03	145.316	11.145,71
E318060187527190000000000000075	WaK230M-----12	71.484	9.078,52
E31806018749900200000000020006000	SoK111-----07	21.456	10.558,64
E31806018748000200000000020006014	SoK111-----07	2.801	1.378,34
E31806018745200200000000020006027	SoK111-----08	6.702	3.133,39
E3180601875270110000000000000447	SoK81a-----01	1.498	758,49
E31806018743900200000000020006072	SoK111-----08	6.838	3.196,92
E31806018750900200000000020006022	SoK111-----08	12.632	5.905,64
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E31806018745200200000000020006071	SoK111-----08	22.123	10.342,64
E31806018745200200000000020012166	SgK330---Jul10	12.981	4.419,98
E3180601875610140000000000000249	SoK111-----07	17.185	8.456,93
E31806018750900200000000020005366	SoK111-----07	12.413	6.108,55
E318060187509TECH1000000020005366	SoK111-----07	12.413	6.108,55
E31806018747700200000000020006085	SoK111-----08	19.676	9.198,75
E318060187477TECH1000000020006085	SgK330-----10	19.911	7.793,06
E31806018748700200000000020006083	SoK111-----08	6.068	2.836,99
E31806018750900200000000020006088	SoK111-----08	32.603	15.242,02
E31806018748000200000000020006034	SoK111-----07	20.244	9.961,96
E31806018746300200000000020006100	SoK111-----08	26.924	12.587,07
E31806018750900200000000020006035	SoK111-----07	27.994	13.776,04
E318060187538S000000000000002129	SoK81a-----03	5.407	2.471,02
E3180601875270110000000000000511	SoK111-----07	27.500	13.532,76
E31806018747100200000000020006101	SoK111-----08	6.695	3.130,12
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E31806018829900200000000020006054	SoK111-----07	39.165	19.273,20
E31806018829900200000000020006054	SoK112-----07	22.637	10.598,87
E31806018749900200000000020006145	SoK111-----08	29.592	13.834,05
E31806018749900200000000020006145	SoK112-----08	760	337,83
E31806018745200200000000020005880	SoK111-----08	27.541	12.875,44
E31806018745200200000000020005880	SoK112-----08	2.020	898,35
E318060187452TECH1000000020005880	SoK111-----08	27.541	12.875,44
E318060187452TECH1000000020005880	SoK112-----08	35.803	15.925,33
E318060187452TECH2000000020005880	SoK111-----08	21.959	10.266,02
E31806018745200200000000020007177	SoK111-----08	26.606	12.438,11
E31806018745200200000000020016994	SgK330-----11	28.665	8.238,46
E318060187437S000000000000002931	SoK114-----05	864	514,26
E31806018748000200000000020006036	SoK111-----07	31.919	15.707,15
E31806018754700200000000020006161	SoK111-----07	15.973	7.860,48
E318060187547TECH1000000020006161	SoK111-----07	6.461	3.179,52
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E31806018746300200000000020004867	SoK111-----07	3.854	1.896,52
E318060187463TECH1000000020004867	SgK330---Jul10	5.277	1.796,97
E31806018748800200000000020006184	SoK111-----08	24.758	11.574,35
E31806018745200200000000020006073	SoK111-----07	10.311	5.073,92
E31806018749900200000000020006206	SoK111-----08	33.504	15.663,10
E31806018748700200000000020006237	SoK111-----08	33.789	15.796,45
E318060187487TECH1000000020006237	SoK111-----08	10.654	4.980,86
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E318060187448TECH2000000020006242	SoK111-----08	5.642	2.637,83
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E318060187527TECH1000000000000508	SgK330-----10	4.179	1.635,62
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E318060187509TECH1000000020006152	SoK111-----08	7.112	3.324,82
E31806018750900200000000020006151	SoK111-----08	9.366	4.378,45
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E31806018749400200000000020006309	SoK111-----08	27.762	12.978,53
E31806018749400200000000020011498	SgK330-----10	31.991	12.521,17
E31806018747400200000000020006335	SoK111-----08	13.619	6.367,02
E31806018744800200000000020006321	SoK111-----08	11.696	5.467,94
E318060187448TECH1000000020006321	SoK111-----08	6.316	2.952,53
E318060187439S000000000000002032	SoK111-----07	25.023	12.313,97
E318060187439S000000000000002033	SoK111-----07	4.861	2.392,08
E318060187439S000000000000002033	SoK112-----07	9.968	4.667,13
E31806018748700200000000020006327	SoK111-----08	5.227	2.443,76
E31806018746300200000000020006336	SoK111-----08	7.550	3.529,52
E31806018754700200000000020005788	SoK111-----07	3.475	1.709,99
E31806018765700200000000020006346	SoK111-----08	11.935	5.579,71
E318060187657TECH1000000020006346	SoK111-----08	20.897	9.769,18
E318060187657TECH2000000020006346	SoK111-----08	12.882	6.022,54
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E31806018747700200000000020006376	SoK111-----08	7.601	3.553,48
E3180601875450110000000000000063	SoK111-----08	10.508	4.912,31
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E31806018747700200000000020006413	SoK111-----08	7.485	3.499,42
E31806018748000200000000020006373	SoK111-----08	25.663	11.997,45
E31806018747700200000000020006388	SoK111-----08	27.570	12.888,95
E31806018747700200000000020006391	SoK111-----08	29.616	13.845,60
E31806018747700200000000020006391	SoK112-----08	5.731	2.549,04
E31806018748000200000000020006414	SoK111-----08	12.915	6.037,63
E31806018744800200000000020006410	SoK111-----08	30.502	14.259,87
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E31806018743700200000000020006435	SoK111-----08	11.921	5.573,20
E31806018743900200000000020006416	SoK111-----08	13.524	6.322,55
E31806018749400200000000020006310	SoK111-----08	19.873	9.290,41
E31806018750900200000000020006436	SoK111-----08	18.676	8.731,19
E318060187474S000000000000002996	SoK111-----05	10.217	5.571,07
E31806018749000200000000020006466	SoK111-----08	33.456	15.640,72
E31806018749000200000000020006467	SoK111-----08	2.797	1.307,63
E31806018749000200000000020006467	SoK112-----08	30.530	13.579,66
E31806018749300200000000020006276	SoK111-----08	19.587	9.156,97
E3180601875270110000000000000535	SoK111-----08	5.504	2.573,27
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E31806018748700200000000020006459	SoK111-----08	34.630	16.189,36
E31806018748700200000000020006459	SoK112-----08	8.542	3.799,47
E31806018745200200000000020006408	SoK111-----08	30.724	14.363,43
E31806018745200200000000020006408	SoK112-----08	16	7,29

E31806018748700200000000020006417	SoK111-----08	18.654	8.720,94
E318060187487TECH1000000020006417	SoK111-----08	8.113	3.792,89
E318060187474S000000000000001358	SoK81a-----01	1.168	591,34
E318060187474TECH1000000000001358	SoK111-----08	10.304	4.816,89
E318060187509S000000000000002761	SoK111-----05	29.625	16.154,54
E318060187509S000000000000002761	SoK112-----05	32.588	16.903,16
E318060187509TECH0000000000002761	SoK111-----06	13.865	7.181,82
E31806018747400200000000020006493	SoK111-----08	10.307	4.818,61
E31806018748400200000000020006457	SoK111-----08	5.449	2.547,40
E31806018766900200000000020006389	SoK111-----08	32.221	15.063,31
E31806018766900200000000020011461	SgK330-----10	28.406	11.117,94
E3180601875610140000000000000304	SoK111-----08	18.741	8.761,46
E3180601875610110000000000000011	SoK111-----08	15.221	7.115,83
E31806018754700200000000020006552	SoK111-----08	4.746	2.218,63
E31806018746600300000000020006572	SoK111-----08	31.793	14.863,33
E31806018746600500000000020006573	SoK111-----08	15.371	7.185,82
E31806018752700100000000020002639	SoK111-----06	13.122	6.797,41
E31806018750900200000000020005606	SoK111-----07	12.190	5.998,50
E318060187509TECH1000000020005606	SoK111-----07	12.190	5.998,50
E31806018744800200000000020006549	SoK111-----08	20.290	9.485,67
E31806018744800200000000020009242	SgK330-----09	34.995	15.051,18
E31806018743500200000000020006554	SoK111-----08	8.912	4.166,24
E31806018754700200000000020006494	SoK111-----08	21.989	10.279,90
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E31806018698400200000000020006555	SoK112-----08	696	309,49
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E31806018746300200000000020006550	SoK111-----08	10.281	4.806,58
E31806018749000200000000020006488	SoK111-----08	21.246	9.932,33
E31806018748700200000000020006593	SoK111-----08	20.236	9.460,30
E31806018748700200000000020011882	SgK330-----10	3.744	1.465,26
E31806018744800200000000020006441	SoK111-----08	10.778	5.038,94
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E31806018746300200000000020006601	SoK111-----08	18.042	8.434,74
E31806018749300200000000020006602	SoK111-----08	4.043	1.890,24
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E3180601875270110000000000000566	SoK111-----08	17.693	8.271,66
E31806018744800200000000020006686	SoK111-----08	12.372	5.783,84
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E31806018749300200000000020006693	SoK111-----08	11.569	5.408,61
E31806018747700200000000020006691	SoK111-----08	32.112	15.012,36
E31806018747700200000000020006691	SoK112-----08	56.324	25.053,12
E31806018748400200000000020006598	SoK111-----08	6.898	3.224,66
E318060187484TECH1000000020006598	SoK111-----08	4.742	2.216,95
E31806018748800200000000020006600	SoK111-----08	11.860	5.544,70
E31806018743700200000000020006585	SoK111-----08	5.870	2.744,02
E31806018765700200000000020003954	BiK81-----06	0	0,00
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E31806018816700200000000020006687	SoK111-----08	7.250	3.389,32
E31806018748800200000000020006688	SoK111-----08	3.296	1.540,96
E31806018752700200000000020006703	SoK111-----08	11.755	5.495,59
E318060187527TECH1000000020006703	SgK330-----09	21.897	9.417,79
E318060187527TECH2000000020006703	SgK330-----09	11.233	4.831,24
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E31806018748800200000000020006689	SoK111-----08	4.472	2.090,57
E31806018746300200000000020006713	SoK111-----08	26.633	12.451,11
E318060187477S0000000000000001576	SoK81a-----01	3.465	1.753,96

E318060187477TECH1000000000001576	SoK81a-----02	2.310	1.111,10
E318060187477TECH2000000000001576	SoK111-----08	28.726	13.429,25
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E3180601875270110000000000000569	SoK111-----08	22.091	10.327,72
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E31806018746300200000000020006733	SoK111-----08	5.895	2.755,88
E31806018749300200000000020006623	SoK111-----08	5.743	2.684,73
E31806018743700200000000020006727	SoK111-----08	20.269	9.475,90
E31806018743900200000000020006744	SoK111-----08	5.185	2.424,21
E3180601875270110000000000000537	SoK111-----08	18.155	8.487,24
E31806018753800200000000020006774	SoK111-----08	6.669	3.117,58
E31806018749700200000000020006754	SoK111-----08	6.015	2.811,91
E31806018749700200000000020006787	SoK111-----08	23.190	10.841,47
E31806018754700200000000020006783	SoK111-----08	9.918	4.636,77
E318060187547TECH100000020006783	SoK111-----08	5.069	2.369,91
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E31806018750900200000000020006792	SoK111-----08	21.488	10.045,43
E31806018749700200000000020006778	SoK111-----08	11.320	5.292,20
E3180601875610140000000000000309	SoK111-----08	9.829	4.595,14
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E31806018749000200000000020006690	SoK111-----08	33.162	15.503,27
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E3180601875090110000000000000024	SoK111-----08	13.456	6.290,81
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E31806018750900200000000020006850	SoK111-----08	9.826	4.593,76
E31806018748000200000000020006842	SoK111-----08	13.565	6.341,79
E3180601875270110000000000000596	SoK111-----08	23.376	10.928,19
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E31806018767200200000000020006851	SoK111-----08	23.988	11.214,60
E31806018750900200000000020006770	SoK111-----08	29.462	13.773,34
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E31806018748800200000000020006886	SoK111-----08	7.258	3.393,06
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E31806018744800200000000020006966	SoK112-----08	34.270	15.243,23
E31806018748000200000000020006968	SoK111-----08	6.150	2.875,26
E31806018754900200000000020006907	SoK111-----08	22.875	10.694,28
E31806018746300200000000020006969	SoK111-----08	7.886	3.686,58
E318060187463TECH1000000020006969	SoK111-----08	5.088	2.378,44
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E3180601875450110000000000000072	SoK111-----08	24.116	11.274,08
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E31806018765700200000000020006976	SoK111-----08	33.541	15.680,42
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E31806018750900200000000020006998	SoK111-----08	7.240	3.384,65
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E31806018744800200000000020006996	SoK111-----08	5.528	2.584,14
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E31806018747700200000000020007427	SoK111-----08	21.260	9.938,89
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E31806018747100200000000020007422	SoK111-----08	5.493	2.568,13
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E31806018747100200000000020007457	SoK111-----08	6.406	2.994,58
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E31806018748400200000000020007041	SoK111-----08	4.976	2.326,17
E31806018748000200000000020007459	SoK111-----08	14.709	6.876,49
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E31806018746600200000000020007550	SoK111-----08	35.755	16.715,68
E31806018746600200000000020007550	SoK112-----08	54.599	24.285,46
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E31806018749700200000000020007581	SoK111-----08	13.992	6.541,16

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E31806018745200200000000020007557	SoK111-----08	1.839	859,61
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E31806018749700200000000020007579	SoK111-----08	19.506	9.119,07
E31806018749000200000000020007564	SoK111-----08	26.124	12.212,94
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E31806018743700200000000020007551	SoK111-----08	3.469	1.621,95
E31806018754900200000000020007621	SoK111-----08	15.594	7.290,42
E31806018747700200000000020007653	SoK111-----08	13.498	6.310,11
E31806018753800200000000020007421	SoK111-----08	11.886	5.556,60
E31806018761600200000000020007580	SoK111-----08	16.352	7.644,66
E31806018743900200000000020007745	SoK111-----08	6.458	3.019,22
E31806018750900200000000020007711	SoK111-----08	14.198	6.637,72
E31806018767200200000000020007709	SoK111-----08	9.546	4.462,64
E31806018747700200000000020007652	SoK111-----08	5.848	2.733,92
E31806018746300200000000020007723	SoK111-----08	7.133	3.334,83
E31806018767200200000000020007742	SoK111-----08	21.894	10.235,55
E31806018748000200000000020007659	SoK111-----08	32.524	15.204,93
E31806018749900200000000020007658	SoK111-----08	35.681	16.680,82
E31806018749700200000000020007712	SoK111-----08	26.386	12.335,63
E31806018749900200000000020007623	SoK111-----08	20.380	9.527,63
E31806018749900200000000020015146	SgK330-----11	27.862	8.007,54
E31806018750900200000000020007713	SoK111-----08	24.303	11.361,48
E31806018754400200000000020007565	SoK111-----08	31.445	14.700,40
E31806018750900200000000020007714	SoK111-----08	22.788	10.653,42
E31806018749400200000000020007522	SoK111-----08	8.422	3.937,37
E318060187494TECH1000000020007522	SoK111-----08	26.202	12.249,59
E3180601875271910000000000000658	SoK111-----08	27.493	12.852,97
E31806018744800200000000020007719	SoK111-----08	10.973	5.130,07
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E31806018748700200000000020007665	SoK111-----08	9.263	4.330,33
E318060187487TECH1000000020007665	SoK111-----08	19.523	9.127,00
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E31806018754700200000000020007741	SoK111-----08	36.095	16.874,19
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E31806018816700200000000020007761	SoK111-----08	22.380	10.462,88
E31806018747400200000000020007749	SoK111-----08	4.796	2.242,30
E31806018747100200000000020007782	SoK111-----08	10.439	4.880,03
E31806018747700200000000020007750	SoK111-----08	10.923	5.106,48
E3180601875610140000000000000326	SoK111-----08	7.803	3.647,80
E318060187561TECH1000000000000326	SgK330-----09	3.425	1.472,98
E3180601875270110000000000000665	SoK111-----08	6.505	3.040,89
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E31806018748000200000000020007852	SoK111-----08	18.747	8.764,28
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E31806018748800200000000020009408	SgK330-----09	12.341	5.307,69
E31806018746300200000000020007801	SoK111-----08	16.345	7.641,19
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E31806018748000200000000020005061	SoK111-----07	6.083	2.993,29

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E318060188167002000000000020007867	SoK111-----08	32.444	15.167,49
E318060188167002000000000020007867	SoK112-----08	487	216,46
E318060188167002000000000020009715	SgK331-----09	31.499	12.886,22
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E31806018752701100000000000000671	SoK111-----08	8.444	3.947,67
E318060187439S00000000000000001225	SoK81a-----02	7.908	3.803,51
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E318060187474002000000000020007784	SoK111-----08	4.235	1.979,79
E318060187437002000000000020007913	SoK111-----08	17.838	8.339,43
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E318060187439002000000000020007744	SoK111-----08	8.802	4.115,00
E318060187499002000000000020007428	SoK111-----08	35.797	16.735,29
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E318060187477002000000000020007890	SoK111-----08	11.063	5.171,93
E318060187477002000000000020007891	SoK111-----08	30.841	14.418,21
E318060187477002000000000020007891	SoK112-----08	1.542	685,91
E318060187477002000000000020009864	SgK331-----09	27.821	11.381,53
E31806018752701100000000000000675	SoK111-----08	9.334	4.363,65
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E318060187657002000000000020007848	SoK112-----08	17.642	7.847,18
E318060187499002000000000020007786	SoK111-----08	13.445	6.285,41
E318060187499002000000000020007785	SoK111-----08	13.689	6.399,69
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E318060187494002000000000020015224	SgK331-----11	36.091	9.863,68
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E31806018756101400000000000000346	SoK111-----08	14.581	6.816,59
E318060187541002000000000020007866	SoK111-----08	10.679	4.992,32
E318060187466005000000000020008100	SoK111-----06	31.906	16.527,34
E318060187466005000000000020011514	SgK330-----10	31.264	12.236,61
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E318060187463TECH2000000020008122	SoK111-----08	28.752	13.441,55
E318060187463TECH2000000020008122	SoK112-----08	5.880	2.615,33
E318060187463TECH3000000020008122	SoK111-----08	1.801	842,10
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E318060187463TECH4000000020008122	SgK330---Okt10	1.801	594,96
E318060187463TECH4000000020008122	SgK331---Okt10	4.203	1.320,58
E318060187463TECH4000000020008122	SgK332---Okt10	1.734	515,53
E31806018756101400000000000000345	SoK111-----08	10.513	4.914,94
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E31806018816700200000000020007989	SoK111-----08	13.474	6.299,20
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E31806018747700200000000020008126	SoK111-----08	2.534	1.184,56
E318060187477TECH1000000020008126	SgK330-----10	3.628	1.419,99
E31806018745200200000000020008093	SoK111-----08	34.087	15.935,90
E31806018747700200000000020008041	SoK111-----08	1.999	934,54
E318060187477TECH1000000020008041	SoK111-----08	4.299	2.009,76
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E31806018744800200000000020007968	SoK112-----08	4.617	2.053,66
E31806018744800200000000020007969	SoK111-----08	27.224	12.727,12
E31806018744800200000000020013362	SgK330---Jul10	12.652	4.308,00
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E318060187463TECH1000000020008190	SgK330-----09	2.541	1.092,68
E31806018749300200000000020008085	SoK111-----08	19.834	9.272,22
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E318060187490TECH2000000020001523	SoK111-----05	4.875	2.658,14
E31806018750900200000000020008042	SoK111-----08	35.089	16.404,07
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E31806018746300200000000020007724	SoK111-----08	3.585	1.675,82
E31806018744800200000000020008083	SoK111-----08	7.623	3.563,91
E31806018750900200000000020008348	SoK111-----07	16.616	8.176,85
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E31806018749700200000000020007819	SoK111-----08	14.310	6.690,16
E31806018746300200000000020008185	SoK111-----08	38.472	17.985,81
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E31806018748000200000000020008357	SoK111-----08	33.568	15.693,24
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E31806018746600200000000020007566	SoK111-----08	17.627	8.240,50
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E31806018745200200000000020008105	SoK111-----08	27.809	13.000,74
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E31806018767200200000000020008021	SoK111-----08	18.497	8.647,40
E31806018767200200000000020011972	SgK330-----10	18.595	7.278,08
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E31806018743900200000000020008087	SoK111-----08	10.391	4.857,82
E31806018750900200000000020006923	SoK111-----08	2.840	1.327,75
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E31806018748000200000000020008476	SgK330-----09	28.204	12.130,73
E318060187616S000000000000001587	SoK81a-----01	3.994	2.021,85
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E31806018761600200000000020008527	SgK330-----09	14.316	6.157,31
E31806018748000200000000020008519	SgK330-----09	11.400	4.903,05
E31806018748400200000000020008521	SgK330-----09	6.729	2.894,03
E31806018767200200000000020008522	SgK330-----09	14.324	6.160,81
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E31806018743900200000000020008552	SoK81a-----02	3.250	1.563,32
E31806018746600200000000020008555	SgK330-----09	11.366	4.888,60
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E31806018749300200000000020008559	SgK330-----09	6.553	2.818,54
E31806018750900200000000020008561	SgK330-----09	17.941	7.716,22
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E31806018749300200000000020008573	SgK330-----09	9.285	3.993,31
E31806018749000200000000020008574	SgK330-----09	36.588	15.736,54
E31806018749000200000000020010929	SgK330-----10	13.675	5.352,55
E31806018748000200000000020008576	SgK330-----09	29.038	12.489,26
E31806018748700200000000020008603	SgK330-----09	32.509	13.981,96
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E31806018743900200000000020008607	SgK330-----09	6.962	2.994,29
E31806018765700200000000020008617	SgK330-----09	10.501	4.516,30
E31806018746600200000000020008618	SgK330-----09	23.335	10.036,53
E31806018746300200000000020008619	SgK330-----09	14.142	6.082,37
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E31806018767200200000000020012323	SgK331---Jul10	25.239	8.175,06
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E31806018831600200000000020008664	SgK330-----09	5.368	2.308,91
E31806018754400200000000020008667	SgK330-----09	31.878	13.710,86
E31806018754400200000000020008667	SgK331-----09	2.986	1.221,55
E31806018749700200000000020008668	SgK330-----09	16.766	7.211,00
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E31806018747100200000000020008672	SgK330-----09	12.646	5.438,90
E31806018744800200000000020008676	SgK330-----09	17.689	7.608,21
E31806018747100200000000020008678	SgK330-----09	9.641	4.146,42
E31806018749900200000000020008679	SgK330-----09	24.854	10.689,68
E31806018743700200000000020008699	SgK330-----09	11.061	4.757,31
E31806018746300200000000020008701	SgK330-----09	37.547	16.148,84
E31806018746300200000000020008701	SgK331-----09	325	133,12
E31806018747700200000000020008708	SgK330-----09	447	192,38
E31806018747700200000000020008708	SgK331-----09	30.326	12.406,45
E31806018753800200000000020008709	SgK330-----09	8.152	3.506,18
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E31806018746600200000000020008714	SgK330-----09	18.758	8.067,82
E31806018744800200000000020008715	SgK330-----09	11.441	4.920,61
E31806018748400200000000020008716	SgK330-----09	21.979	9.453,31
E318060187484TECH1000000020008716	SgK330-----09	10.790	4.640,57
E318060187484TECH1000000020008716	SgK331-----09	21.198	8.672,19
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E31806018748400200000000020008719	SgK331-----09	24.345	9.959,37
E31806018748400200000000020008730	SgK330-----09	6.214	2.672,66
E31806018766900200000000020008736	SgK330-----09	10.199	4.386,80
E31806018748000200000000020008738	SgK330-----09	28.426	12.225,95
E31806018748000200000000020008738	SgK331-----09	11.200	4.581,83
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E31806018743900200000000020008743	SgK331-----09	3.485	1.425,55
E31806018743900200000000020011602	SgK330-----10	7.147	2.797,48
E31806018743900200000000020011603	SgK330-----10	27.239	10.661,39
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E318060187448S0000000000000001619	SoK81a-----01	4.096	2.073,36
E31806018744800200000000020008754	SgK330-----09	34.778	14.957,85
E31806018748700200000000020008755	SgK330-----09	27.299	11.741,18
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E31806018749900200000000020008757	SgK331-----09	1.936	791,92
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E318060187448TECH2000000020008766	SgK330-----11	6.137	1.763,65
E31806018754700200000000020008768	SgK330-----09	16.998	7.310,64
E31806018754700200000000020008769	SgK330-----09	405	174,20
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E31806018748000200000000020008767	SgK330-----09	34.855	14.991,02
E31806018749900200000000020008784	SgK330-----09	30.731	13.217,36
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E31806018743900200000000020008786	SgK3342-----09	-2.098	-377,56
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E3180601875270110000000000000701	SgK330-----09	12.896	5.546,43
E3180601875270110000000000000702	SgK330-----09	8.258	3.551,83
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E31806018749000200000000020008878	SgK3341-----09	1.950	838,81
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E31806018749000200000000020008878	SgK3342-----09	-79	-14,15
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E31806018749000200000000020008888	SgK330-----09	21.728	9.345,13
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E31806018765700200000000020008889	SgK3341-----09	896	385,52
E31806018765700200000000020008889	SgK330-----09	8.388	3.607,69
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E31806018746600200000000020008890	SgK331-----09	3.471	1.419,99
E31806018746600200000000020011410	SgK330-----10	26.102	10.216,20
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E31806018746300200000000020008892	SgK3341-----09	894	384,60
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E31806018746300200000000020008892	SgK3342-----09	-894	-160,96
E31806018743900200000000020008894	SgK3341-----09	481	206,83
E31806018743900200000000020008894	SgK330-----09	3.392	1.458,73
E31806018743900200000000020008894	SgK3342-----09	-481	-86,56
E31806018765700200000000020008896	SgK330-----09	17.722	7.622,33
E31806018748700200000000020008902	SgK330-----09	12.929	5.560,62

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E3180601875270110000000000000716	SgK3342-----09	-980	-176,32
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E31806018748000200000000020008925	SgK3341-----09	1.127	484,54
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E31806018767200200000000020008935	SgK331-----09	7.297	2.985,04
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E31806018753800200000000020012321	SgK331---Jul10	18.634	6.035,69
E31806018767200200000000020008940	SgK330-----09	30.539	13.134,97
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E31806018767200200000000020008940	SgK332-----09	62.015	24.545,62
E31806018748400200000000020008944	SgK330-----09	8.116	3.490,73
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E31806018745200200000000020008956	SgK330-----09	12.320	5.298,78
E31806018745200200000000020008957	SgK330-----09	22.817	9.813,65
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E31806018749900200000000020011607	SgK331-----10	21.242	7.908,35
E31806018749400200000000020008963	SgK330-----09	24.944	10.728,47
E31806018749400200000000020008964	SgK330-----09	10.156	4.368,27
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E318060187494TECH1000000020008964	SgK331-----09	7.975	3.262,64
E31806018743700200000000020008972	SgK330-----09	8.119	3.491,86
E31806018750900200000000020008819	SgK330-----09	9.170	3.943,99
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E31806018743900200000000020008995	SgK330-----09	25.303	10.882,86
E31806018743500200000000020008996	SgK330-----09	17.355	7.464,22
E31806018744800200000000020008836	SgK330-----09	27.614	11.876,84
E31806018754900200000000020009007	SgK330-----09	16.689	7.177,85
E31806018746600200000000020009012	SgK330-----09	21.349	9.182,11
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E31806018743500200000000020009052	SgK330-----09	10.928	4.700,28
E31806018747400200000000020009054	SgK330-----09	7.250	3.118,19
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E31806018749300200000000020009058	SgK331-----09	32.206	13.175,37
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E31806018748000200000000020008872	SgK330-----09	18.905	8.131,21
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E31806018749900200000000020009098	SgK330-----09	11.152	4.796,30
E31806018748700200000000020009099	SgK330-----09	29.753	12.796,62
E31806018748700200000000020009099	SgK331-----09	48.869	19.992,20
E31806018748000200000000020009100	SgK330-----09	32.558	14.003,17
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E31806018749000200000000020009108	SgK330-----09	14.105	6.066,74
E318060187490TECH00000000020009108	SgK330-----09	5.290	2.275,03
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E31806018744800200000000020009112	SgK330-----09	5.985	2.574,00
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E31806018748700200000000020009118	SgK330-----09	8.941	3.845,66
E31806018744800200000000020009027	SgK3341----09	1.991	856,42
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E31806018748800200000000020009173	SgK330-----09	26.802	11.527,35
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E31806018747700200000000020009175	SgK330-----09	26.232	11.282,27
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E318060187672TECH1000000020009177	SgK330---Jul10	6.744	2.296,22
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E31806018748800200000000020009176	SgK331-----09	40.152	16.426,28
E31806018747400200000000020009181	SgK330-----09	32.289	13.887,51
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E31806018743700200000000020009193	SgK330-----09	3.510	1.509,62
E31806018750900200000000020009194	SgK330-----09	19.668	8.459,22
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E3180601875270110000000000000740	SgK330-----09	14.888	6.403,14
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E3180601875270110000000000000741	SgK330-----09	12.724	5.472,39
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E31806018743700200000000020009201	SgK330-----09	7.729	3.324,44
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E31806018749000200000000020009227	SgK330-----09	11.064	4.758,58
E31806018749000200000000020009228	SgK330-----09	18.306	7.873,23
E31806018765700200000000020009232	SgK330-----09	37.000	15.913,85
E31806018765700200000000020009232	SgK331-----09	4.785	1.957,70
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E31806018745200200000000020009250	SgK331-----09	6.568	2.687,17
E31806018743700200000000020009252	SgK330-----09	11.608	4.992,78
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E318060187509TECH1000000020009253	SgK330-----10	17.903	7.007,07
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E318060187561TECH1000000020009256	SgK330-----09	2.635	1.133,15
E3180601875270110000000000000753	SgK330-----09	21.782	9.368,62
E318060187527TECH1000000000000753	SgK330-----09	10.063	4.328,19
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E3180601875270110000000000000748	SgK3341----09	402	172,97
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E3180601875610140000000000000454	SgK330-----09	7.760	3.337,39
E31806018744800200000000020009267	SgK330-----09	8.810	3.789,23
E31806018749000200000000020009274	SgK330-----09	32.442	13.953,32
E31806018765700200000000020009275	SgK330-----09	17.279	7.431,65
E31806018749300200000000020009287	SgK3341----09	388	167,08
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E31806018767200200000000020009291	SgK3341----09	4.812	2.069,51
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E31806018748700200000000020009301	SgK330-----09	15.756	6.776,82
E31806018749700200000000020009302	SgK330-----09	29.467	12.673,82
E31806018766900200000000020009303	SgK330-----09	31.868	13.706,62
E31806018766900200000000020009303	SgK331-----09	8.658	3.541,82
E31806018766900200000000020009305	SgK331-----09	38.955	15.936,48
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E31806018749000200000000020009310	SgK330-----09	10.218	4.394,79
E31806018750900200000000020009319	SgK330-----09	26.137	11.241,55
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E31806018748700200000000020009326	SgK330-----09	6.498	2.794,71
E31806018746600200000000020009329	SgK330-----09	30.131	12.959,52
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E31806018749300200000000020009339	SgK330-----09	11.528	4.958,22
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E318060187547TECH00000000020009334	SgK330-----09	10.666	4.587,63
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E31806018749900200000000020009352	SgK330-----09	20.670	8.890,13
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E3180601875440110000000000000137	SgK330-----09	3.666	1.576,77
E31806018747400200000000020009363	SgK330-----09	10.604	4.560,72
E31806018744800200000000020009364	SgK330-----09	34.356	14.776,45
E31806018745200200000000020009366	SgK330-----09	8.154	3.506,84
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E31806018745200200000000020010200	SgK330-----09	23.830	10.249,43
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E31806018743900200000000020009396	SgK330-----09	3.131	1.346,77
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E31806018749400200000000020009413	SgK330-----09	33.001	14.193,55
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E31806018748400200000000020009415	SgK330-----09	8.392	3.609,49
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E31806018747100200000000020009429	SgK3341-----09	3.907	1.680,30
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E31806018767200200000000020009441	SgK330-----09	7.458	3.207,89
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E31806018748700200000000020009616	SgK330-----09	29.896	12.858,47
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E31806018749700200000000020009839	SgK330-----09	12.650	5.440,91
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E31806018749000200000000020009844	SgK331-----09	47.940	19.612,18
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E31806018746300200000000020009867	SgK330-----09	3.669	1.578,15
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E31806018748800200000000020009876	SgK330-----09	33.412	14.370,50
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E31806018748800200000000020009879	SgK3342-----09	-5.350	-963,07
E31806018753800200000000020009881	SgK3341-----09	1.371	589,85
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E31806018753800200000000020009881	SgK3342-----09	-1.371	-246,86
E31806018743700200000000020009890	SgK330-----09	5.939	2.554,53
E31806018747100200000000020009896	SgK330-----09	31.178	13.409,50
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E31806018745200200000000020009900	SgK331-----09	27.722	11.340,91
E31806018747100200000000020009901	SgK330-----09	11.984	5.154,27
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E31806018748400200000000020009944	SgK330-----09	20.497	8.815,79
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E31806018747100200000000020009962	SgK330-----09	37.143	15.975,16
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E31806018747100200000000020009972	SgK331-----09	18.694	7.647,86
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E31806018743500200000000020010061	SgK330-----09	24.745	10.643,02
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E31806018749400200000000020010136	SgK331-----09	6.774	2.771,27
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E31806018749400200000000020011656	SgK331-----10	29.701	11.057,71
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E31806018744800200000000020010162	SgK330-----09	8.778	3.775,55
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E31806018743900200000000020010167	SgK331-----09	368	150,69
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E31806018747100200000000020010182	SgK330-----09	37.705	16.216,79
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E31806018750900200000000020010197	SgK330-----09	34.197	14.708,34
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E31806018747400200000000020010235	SgK331-----09	25.508	10.435,24
E31806018747100200000000020010241	SgK330-----09	31.542	13.566,42
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E31806018749300200000000020010299	SgK330-----09	8.668	3.727,93
E31806018746600200000000020010305	SgK330-----09	13.603	5.850,68
E31806018747700200000000020010316	SgK330-----09	13.698	5.891,43
E318060187477TECH1000000020010316	SgK330-----11	14.554	4.182,76
E31806018748400200000000020010319	SgK330-----09	5.039	2.167,36
E31806018749900200000000020010320	SgK330-----09	15.276	6.570,24
E31806018746300200000000020010140	SgK330-----09	17.560	7.552,56
E31806018746600300000000020010321	SgK330-----09	11.370	4.890,21
E31806018767200200000000020010322	SgK330-----09	26.541	11.415,17
E31806018767200200000000020010322	SgK331-----09	1.946	796,24
E31806018767200200000000020011385	SgK331-----10	15.709	5.848,57
E31806018747700200000000020010323	SgK330-----09	18.289	7.866,24
E31806018749900200000000020010325	SgK330-----09	39.475	16.978,37
E31806018767200200000000020010329	SgK330-----09	34.162	14.693,15
E31806018767200200000000020010329	SgK331-----09	4.783	1.956,60
E31806018767200200000000020010330	SgK331-----09	13.075	5.349,10
E318060187439S000000000000002718	SoK111-----04	5.781	3.318,58
E318060187439TECH1000000000002718	SoK111-----04	12.123	6.958,78
E31806018746300200000000020010337	SgK330-----09	23.794	10.233,77
E31806018745200200000000020010338	SgK330-----09	14.027	6.033,04
E31806018749000200000000020010339	SgK330-----09	2.598	1.117,53
E31806018748800200000000020010341	SgK330-----09	15.270	6.567,48
E31806018765700200000000020010342	SgK330-----09	10.905	4.690,17
E31806018749000200000000020010343	SgK330-----09	8.527	3.667,44
E31806018754700200000000020010327	SgK330-----09	23.679	10.184,25
E31806018754700200000000020010328	SgK330-----09	23.753	10.216,36

E31806018753800200000000020010345	SgK330-----09	2.787	1.198,68
E31806018743900200000000020010346	SgK330-----09	34.153	14.689,23
E31806018743900200000000020010346	SgK331-----09	148	60,54
E31806018743900200000000020010347	SgK331-----09	33.160	13.565,64
E31806018750900200000000020010348	SgK330-----09	24.323	10.461,23
E31806018748700200000000020010350	SgK330-----09	37.568	16.158,00
E31806018748700200000000020010350	SgK331-----09	66.984	27.403,06
E31806018749000200000000020010351	SgK330-----09	11.180	4.808,55
E31806018749000200000000020009109	SgK330-----09	20.894	8.986,31
E31806018743700200000000020010352	SgK330-----09	5.672	2.439,45
E31806018749000200000000020010353	SgK330-----09	15.274	6.569,43
E31806018749000200000000020013317	SgK330---Okt10	18.381	6.071,39
E31806018745200200000000020010354	SgK330-----09	24.021	10.331,58
E31806018749700200000000020010355	SgK330-----09	10.071	4.331,48
E31806018750900200000000020010356	SgK330-----09	9.931	4.271,35
E31806018750900200000000020010358	SgK330-----09	34.069	14.653,25
E31806018750900200000000020010358	SgK331-----09	2.101	859,50
E31806018750900200000000020010359	SgK331-----09	13.703	5.606,04
E318060187509TECH1000000020010359	SgK331---Jul10	19.161	6.206,24
E31806018749000200000000020010360	SgK330-----09	15.066	6.479,82
E31806018743900200000000020010361	SgK330-----09	13.376	5.753,13
E31806018765700200000000020010362	SgK330-----09	11.606	4.991,63
E318060187484TECH1000000000003045	SgK330-----09	16.454	7.077,05
E31806018743700200000000020010363	SgK330-----09	24.482	10.529,74
E31806018743700200000000020011436	SgK330-----10	4.298	1.682,16
E31806018743700200000000020011436	SgK331-----10	2.878	1.071,47
E31806018748800200000000020010373	SgK330-----09	2.788	1.199,23
E31806018748800200000000020010374	SgK330-----09	14.657	6.303,98
E31806018748800200000000020010375	SgK330-----09	25.855	11.120,26
E31806018765700200000000020010392	SgK330-----09	12.814	5.511,22
E31806018748800200000000020010393	SgK330-----09	27.262	11.725,52
E31806018767200200000000020010396	SgK330-----09	8.454	3.636,14
E31806018746600200000000020010397	SgK330-----09	29.779	12.807,80
E31806018748700200000000020010398	SgK330-----09	10.826	4.656,33
E3180601875270110000000000000848	SgK330-----09	30.841	13.264,60
E3180601875270110000000000000848	SgK331-----09	71.859	29.397,47
E31806018743700200000000020010404	SgK330-----09	4.470	1.922,76
E31806018746300200000000020010410	SgK330-----09	7.768	3.341,06
E31806018746300200000000020010411	SgK330-----09	10.884	4.681,16
E31806018749300200000000020010415	SgK3341----09	385	165,79
E31806018749300200000000020010415	SgK330-----09	2.672	1.149,15
E31806018749300200000000020010415	SgK3342----09	-385	-69,39
E31806018754700200000000020010417	SgK3341----09	2.227	957,67
E31806018754700200000000020010417	SgK330-----09	9.769	4.201,80
E31806018754700200000000020010417	SgK3342----09	-2.227	-400,79
E31806018743700200000000020010420	SgK330-----09	31.993	13.760,05
E31806018743700200000000020010420	SgK331-----09	3.519	1.439,70
E31806018743700200000000020010421	SgK331-----09	35.973	14.716,66
E31806018743700200000000020010422	SgK331-----09	36.530	14.944,62
E31806018743700200000000020017770	SgK330-----12	23.052	5.631,66
E31806018743700200000000020017770	SgK331-----12	8.549	1.985,83
E3180601875271910000000000000003	SoK111-----05	7.142	3.894,29
E318060187527TECH1000000000000003	SoK111-----07	4.098	2.016,51
E31806018767200200000000020010336	SgK330-----09	35.197	15.138,20
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E31806018744800200000000020009456	SgK330-----09	14.658	6.304,24
E31806018743700200000000020010434	SgK330-----09	27.960	12.025,48
E31806018748700200000000020010402	SgK330-----09	23.722	10.202,99
E31806018748700200000000020010403	SgK330-----09	8.834	3.799,37
E31806018748700200000000020010403	SgK331-----09	10.279	4.204,96
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E31806018743700200000000020010473	SgK330-----09	29.781	12.808,82
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E31806018743900200000000020010475	SgK330-----09	17.277	7.430,89
E31806018744800200000000020010476	SgK330-----09	6.331	2.722,98
E31806018765700200000000020010477	SgK330-----09	22.515	9.683,91
E31806018746600200000000020010478	SgK330-----09	37.556	16.152,63
E31806018746600200000000020010478	SgK331-----09	63	25,61
E31806018746600200000000020013074	SgK331---Jul10	13.488	4.368,83
E31806018764700200000000020010479	SgK330-----09	31.683	13.626,86
E31806018764700200000000020010479	SgK331-----09	5.101	2.086,80
E31806018761600200000000020010480	SgK330-----09	29.677	12.763,97
E31806018749700200000000020010488	SgK330-----09	31.835	13.692,03
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E318060187497TECH100000020010488	SgK331-----10	77.734	28.940,19
E318060187497TECH200000020010488	SgK331-----10	870	324,00
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E318060187497TECH300000020010488	SgK330-----11	33.575	9.649,47
E31806018749400200000000020010492	SgK330-----09	17.826	7.666,96
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E31806018748000200000000020003167	SoK111-----06	22.443	11.625,45
E31806018748000200000000020003166	SoK111-----06	30.273	15.681,32
E31806018745200200000000020010511	SgK330-----09	32.144	13.824,98
E31806018749000200000000020010508	SgK330-----09	31.647	13.611,39
E31806018749000200000000020010508	SgK331-----09	5.380	2.200,96
E31806018749000200000000020010509	SgK331-----09	14.497	5.930,67
E31806018754700200000000020010514	SgK330-----09	8.287	3.564,36
E31806018744800200000000020010518	SgK330-----09	13.055	5.615,17
E31806018743700200000000020010520	SgK330-----09	23.024	9.902,47
E31806018743700200000000020010520	SgK331-----09	2.809	1.149,11
E31806018743700200000000020010521	SgK331-----09	25.552	10.453,51
E31806018743500200000000020010522	SgK330-----09	5.407	2.325,75
E31806018746300200000000020010528	SgK330-----09	8.162	3.510,51
E31806018747100200000000020010548	SgK330-----09	25.307	10.884,74
E31806018747100200000000020010549	SgK330-----09	10.388	4.467,92
E31806018749000200000000020010550	SgK331-----09	25.471	10.420,01
E31806018749000200000000020010551	SgK330-----09	24.655	10.603,95
E31806018749000200000000020012015	SgK331-----10	22.847	8.505,92
E31806018749000200000000020012015	SgK332-----10	341	120,00
E31806018749000200000000020010552	SgK330-----09	9.215	3.963,38
E31806018749000200000000020010552	SgK331-----09	16.374	6.698,66
E31806018748000200000000020010563	SgK3341-----10	3.433	1.343,68
E31806018748000200000000020010563	SgK330-----10	21.164	8.283,49
E31806018748000200000000020010563	SgK3342-----10	-3.433	-562,33
E31806018745200200000000020010587	SgK330-----10	9.060	3.545,91
E31806018746600200000000020010588	SgK330-----09	30.347	13.052,39
E31806018746600200000000020010588	SgK331-----09	25.416	10.397,64
E31806018748700200000000020010619	SgK330-----09	6.492	2.792,29
E318060187471S0000000000000001411	SoK81a-----02	5.719	2.750,75
E318060187471S0000000000000001412	SoK81a-----02	5.763	2.772,23
E318060187471S0000000000000001413	SoK81a-----02	9.303	4.474,69
E318060187471S0000000000000001414	SoK81a-----02	8.218	3.952,70
E31806018748700200000000020010628	SgK330-----10	5.141	2.012,07
E31806018748700200000000020010629	SgK330-----10	9.630	3.769,32
E31806018748700200000000020010624	SgK3341-----10	277	108,31
E31806018748700200000000020010624	SgK330-----10	2.101	822,18
E31806018748700200000000020010624	SgK3342-----10	-277	-45,33

E31806018745200200000000020010644	SgK330-----10	10.149	3.972,35
E31806018749900200000000020010645	SgK330-----09	20.309	8.734,95
E31806018743900200000000020010646	SgK330-----10	13.917	5.447,30
E3180601875270110000000000000778	SgK330-----09	10.413	4.478,59
E31806018746600200000000020010674	SgK330-----09	35.005	15.055,57
E31806018746600200000000020010674	SgK331-----09	2.800	1.145,64
E31806018748800200000000020010675	SgK330-----10	33.053	12.937,11
E31806018746600200000000020010712	SgK330-----10	12.046	4.714,94
E31806018746600200000000020010714	SgK330-----09	34.477	14.828,45
E31806018746600200000000020010714	SgK331-----09	60.472	24.739,19
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E318060187466TECH1000000020010714	SgK332-----10	52.635	18.543,14
E31806018748700200000000020010716	SgK330-----09	25.240	10.855,79
E31806018747700200000000020006906	SoK111-----08	9.313	4.353,97
E31806018767200200000000020010719	SgK330-----10	17.358	6.793,73
E31806018749000200000000020009874	SgK330-----09	17.641	7.587,58
E3180601875450110000000000000133	SgK3341-----10	1.447	566,50
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E3180601875450110000000000000133	SgK3342-----10	-1.447	-237,08
E31806018754700200000000020010745	SgK330-----10	15.137	5.924,78
E3180601875270110000000000000866	SgK330-----10	7.650	2.994,29
E31806018747100200000000020010753	SgK330-----10	6.610	2.587,09
E31806018747700200000000020010754	SgK330-----10	22.093	8.647,24
E31806018744800200000000020010755	SgK330-----10	32.003	12.526,12
E31806018767200200000000020010756	SgK330-----10	16.677	6.527,51
E31806018746300200000000020010767	SgK330-----10	3.298	1.290,91
E3180601875270110000000000000867	SgK330-----10	22.714	8.890,22
E31806018747700200000000020010768	SgK330-----10	32.141	12.579,81
E31806018749900200000000020010770	SgK330-----10	6.735	2.635,97
E31806018747700200000000020010772	SgK330-----10	36.893	14.439,90
E31806018747700200000000020015081	SgK330-----11	19.815	5.694,81
E31806018749700200000000020010773	SgK330-----10	25.567	10.007,12
E31806018749900200000000020010780	SgK330-----10	8.006	3.133,37
E31806018746300200000000020010782	SgK330-----10	4.648	1.819,34
E3180601875090110000000000000029	SgK330-----10	19.353	7.574,90
E31806018749900200000000020010791	SgK330-----09	37.649	16.192,75
E31806018747400200000000020010797	SgK330-----10	8.353	3.269,46
E31806018747700200000000020010804	SgK3341-----10	772	302,33
E31806018747700200000000020010804	SgK330-----10	6.798	2.660,82
E31806018747700200000000020010804	SgK3342-----10	-772	-126,53
E31806018747100200000000020010809	SgK330-----10	9.941	3.891,06
E31806018743500200000000020010810	SgK330-----10	33.830	13.241,03
E31806018743500200000000020010810	SgK331-----10	78.828	29.347,74
E31806018749700200000000020010811	SgK330-----10	10.464	4.095,66
E31806018749700200000000020010812	SgK330-----10	10.283	4.024,61
E31806018747700200000000020010813	SgK330-----10	26.581	10.403,84
E31806018749900200000000020010814	SgK330-----10	10.060	3.937,52
E31806018753800200000000020010815	SgK330-----10	26.101	10.216,08
E31806018748400200000000020010822	SgK330-----10	13.716	5.368,61
E31806018767200200000000020010823	SgK330-----10	4.463	1.746,94
E31806018747700200000000020010824	SgK330-----10	29.692	11.621,59
E31806018748400200000000020010825	SgK330-----10	16.420	6.426,74
E31806018749900200000000020010826	SgK330-----09	8.703	3.743,08
E31806018749900200000000020010827	SgK330-----09	16.497	7.095,35
E31806018749900200000000020010828	SgK330-----10	9.707	3.799,49
E31806018749700200000000020010832	SgK330-----10	36.727	14.374,97
E31806018765700200000000020010833	SgK330-----10	10.676	4.178,75
E31806018744800200000000020010835	SgK330-----10	5.695	2.229,13
E31806018749300200000000020010843	SgK3341-----10	850	332,79
E31806018749300200000000020010843	SgK330-----10	8.762	3.429,56
E31806018749300200000000020010843	SgK3342-----10	-850	-139,27

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E31806018743700200000000020010845	SgK3342-----10	-847	-138,66
E31806018747400200000000020010846	SgK3341-----10	1.547	605,50
E31806018747400200000000020010846	SgK330-----10	14.884	5.825,51
E31806018747400200000000020010846	SgK3342-----10	-1.547	-253,40
E31806018748800200000000020010847	SgK3341-----10	698	273,22
E31806018748800200000000020010847	SgK330-----10	4.847	1.897,14
E31806018748800200000000020010847	SgK3342-----10	-698	-114,34
E31806018761600200000000020010848	SgK3341-----10	3.689	1.443,68
E31806018761600200000000020010848	SgK330-----10	17.499	6.848,99
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E31806018749900200000000020010854	SgK330-----10	14.267	5.583,96
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E31806018743900200000000020010856	SgK331-----10	1.575	586,52
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E31806018747400200000000020010857	SgK330-----10	9.959	3.897,93
E31806018754100200000000020010859	SgK330-----10	23.717	9.282,76
E31806018764200200000000020010861	SgK330-----10	27.193	10.643,21
E318060187642TECH100000020010861	SgK330-----10	275	107,51
E318060187642TECH100000020010861	SgK331-----10	6.162	2.294,05
E31806018746300200000000020010862	SgK330-----10	33.431	13.084,93
E31806018749000200000000020010866	SgK330-----10	31.342	12.267,14
E31806018749000200000000020015076	SgK330-----11	24.211	6.958,32
E31806018749000200000000020017262	SgK330-----11	558	160,32
E31806018749000200000000020017262	SgK331-----11	7.536	2.059,48
E31806018743900200000000020010868	SgK330-----10	33.996	13.305,93
E31806018746600300000000020010870	SgK330-----10	8.535	3.340,77
E31806018747400200000000020010871	SgK330-----10	12.053	4.717,64
E31806018747100200000000020010872	SgK330-----10	9.408	3.682,30
E31806018754700200000000020010877	SgK330-----10	37.481	14.669,97
E31806018754700200000000020010877	SgK331-----10	2.274	846,55
E31806018744800200000000020010878	SgK330-----10	15.165	5.935,40
E31806018748000200000000020010882	SgK330-----10	9.533	3.731,05
E31806018753800200000000020010884	SgK330-----10	25.120	9.832,08
E31806018746600200000000020010895	SgK330-----10	25.317	9.909,15
E31806018748700200000000020010896	SgK330-----10	17.447	6.828,66
E31806018748700200000000020010897	SgK330-----10	33.958	13.291,00
E31806018748700200000000020010898	SgK330-----10	2.263	885,66
E31806018748700200000000020010898	SgK331-----10	17.661	6.575,36
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E318060187672TECH100000020010900	SgK330-----10	3.135	1.227,18
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E31806018749400200000000020010902	SgK331-----10	35.043	13.046,53
E3180601875610110000000000000021	SgK330-----10	21.491	8.411,67
E31806018754501100000000000000135	SgK3341-----10	1.432	560,56
E31806018754501100000000000000135	SgK330-----10	7.434	2.909,56
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E31806018744800200000000020010926	SgK331-----10	2.552	950,25
E31806018744800200000000020010927	SgK331-----10	15.478	5.762,31
E31806018749000200000000020010928	SgK330-----10	19.622	7.680,16
E31806018748400200000000020010930	SgK3341-----10	1.283	502,34
E31806018748400200000000020010930	SgK330-----10	14.881	5.824,51
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E31806018747700200000000020010837	SgK330-----10	1.400	548,00
E31806018747700200000000020010837	SgK331-----10	13.301	4.951,95
E31806018747100200000000020007425	SoK111-----08	15.451	7.223,17

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E31806018744800200000000020010950	SgK331-----10	23.278	8.666,35
E31806018750900200000000020010951	SgK330-----10	30.407	11.901,34
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E31806018750900200000000020010953	SgK330-----10	4.708	1.842,66
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E31806018749700200000000020010963	SgK330-----10	15.908	6.226,37
E31806018746600200000000020010974	SgK330-----10	16.461	6.442,92
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E31806018747100200000000020010976	SgK330-----10	14.775	5.782,98
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E31806018744800200000000020010986	SgK330-----10	12.201	4.775,65
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E3180601875450110000000000000138	SgK3342-----10	-647	-106,06
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E31806018746600200000000020011000	SgK330-----10	16.954	6.635,77
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E3180601875450110000000000000139	SgK3341-----10	1.765	691,01
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E3180601875450110000000000000139	SgK3342-----10	-1.765	-289,19
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E31806018746600200000000020011082	SgK330-----10	34.635	13.556,15
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E31806018747400200000000020011087	SgK3342-----10	-1.266	-207,30
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E31806018744800200000000020011095	SgK330-----10	9.735	3.810,18
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E31806018753800200000000020011248	SgK330-----10	7.853	3.073,80
E31806018750900200000000020011249	SgK330-----10	7.189	2.813,69
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E31806018743900200000000020011262	SgK330-----10	9.865	3.861,33
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E31806018747100200000000020011267	SgK330-----10	19.810	7.753,51
E31806018744800200000000020011268	SgK330-----10	8.354	3.269,59
E31806018748000200000000020011269	SgK330-----10	30.122	11.789,66
E31806018743900200000000020011270	SgK330-----10	3.055	1.195,84
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E31806018749000200000000020011275	SgK330-----10	34.577	13.533,42
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E31806018746300200000000020011280	SgK3341-----10	679	265,80
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E31806018753800200000000020011281	SgK330-----10	13.521	5.291,97
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E31806018753800200000000020011282	SgK3342-----10	-4.201	-688,20
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E31806018744800200000000020011283	SgK3342-----10	-2.874	-470,77
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E31806018750900200000000020011319	SgK330-----10	15.778	6.175,47
E31806018753800200000000020011320	SgK330-----10	34.892	13.656,65
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E31806018747700200000000020011324	SgK330-----10	27.259	10.669,36
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E31806018747700200000000020011325	SgK331-----10	19.598	7.296,22
E31806018747700200000000020011326	SgK330-----10	23.298	9.118,95
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E31806018750900200000000020011328	SgK330-----10	11.739	4.594,84
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E31806018747700200000000020011342	SgK330-----10	10.162	3.977,39
E31806018748400200000000020011343	SgK330-----10	15.073	5.899,72
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E31806018749300200000000020011348	SgK330-----10	36.183	14.161,87
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E31806018765700200000000020011350	SgK331-----10	27.670	10.301,68
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E31806018747100200000000020011372	SgK330-----10	12.789	5.005,78
E31806018743900200000000020011379	SgK330-----10	30.355	11.880,88
E31806018748800200000000020011380	SgK330-----10	26.633	10.424,21
E31806018744800200000000020011381	SgK330-----10	23.369	9.146,69
E31806018743900200000000020011382	SgK330-----10	4.803	1.880,03
E31806018746600500000000020011384	SgK330-----10	24.753	9.688,22
E31806018743900200000000020011386	SgK330-----10	5.439	2.128,80
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E31806018743900200000000020011388	SgK330-----10	30.487	11.932,57
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E31806018743900200000000020011389	SgK331-----10	20.795	7.742,05
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E31806018750900200000000020009318	SgK3342----09	-627	-112,85
E318060187561TECH0000000000000554	SgK330-----10	11.656	4.562,07
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E31806018748000200000000020011403	SgK330-----10	25.386	9.936,14
E31806018748000200000000020011404	SgK330-----10	27.047	10.586,19
E31806018748000200000000020016605	SgK330-----11	27.902	8.018,93
E31806018750900200000000020011405	SgK330-----10	6.695	2.620,58
E31806018746600200000000020011408	SgK330-----10	24.023	9.402,62
E31806018749700200000000020011409	SgK330-----10	10.500	4.109,72
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E31806018750900200000000020011412	SgK330-----10	35.388	13.850,69
E31806018750900200000000020011412	SgK331-----10	7.962	2.964,33
E31806018750900200000000020011413	SgK330-----10	26.789	10.485,05
E31806018750900200000000020011413	SgK331-----10	4.554	1.695,48
E31806018750900200000000020011414	SgK331-----10	34.238	12.746,87
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E3180601875270110000000000000920	SgK330-----10	34.892	13.656,78
E3180601875270110000000000000920	SgK331-----10	2.791	1.039,23
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E3180601875450110000000000000146	SgK330-----10	4.325	1.692,76
E3180601875450110000000000000146	SgK3342----10	-1.126	-184,42
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E3180601875270110000000000000914	SgK330-----10	5.550	2.172,25
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E31806018743700200000000020011428	SgK330-----10	21.492	8.411,78
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E31806018745200200000000020011434	SgK330-----10	13.476	5.274,52
E31806018767200200000000020011435	SgK330-----10	7.580	2.966,73
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E31806018749700200000000020011439	SgK330-----10	12.758	4.993,62
E31806018748700200000000020011440	SgK330-----10	27.716	10.847,96
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E31806018748000200000000020011450	SgK3342-----10	-1.666	-272,89
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E31806018767200200000000020011470	SgK330-----10	36.263	14.193,35
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E31806018745200200000000020011472	SgK331-----10	2.969	1.105,50
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E31806018747700200000000020011475	SgK330-----10	13.275	5.195,89
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E31806018766900200000000020011485	SgK330-----10	1.554	608,25
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E31806018745200200000000020011487	SgK3342-----10	-1.203	-196,98
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E31806018748400200000000020011503	SgK330-----10	14.797	5.791,55
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E31806018743500200000000020011534	SgK3342-----10	-13.666	-2.238,45
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E31806018747100200000000020011538	SgK330-----10	5.408	2.116,84
E31806018748000200000000020011539	SgK330-----10	31.107	12.175,26
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E31806018752700200000000020011546	SgK3342-----10	-3.150	-516,02
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E31806018744800200000000020011552	SgK330-----10	3.878	1.517,75
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E31806018743500200000000020011574	SgK330-----10	4.700	1.839,60
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E31806018747400200000000020011576	SgK3342-----10	-1.122	-183,79
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E31806018748800200000000020011589	SgK330-----10	31.478	12.320,67
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E31806018745200200000000020011590	SgK330-----10	30.028	11.752,86
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E31806018743900200000000020011597	SgK330-----10	5.945	2.326,73
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E31806018763700200000000020011606	SgK330-----10	17.886	7.000,52
E31806018748800200000000020011610	SgK330-----10	19.448	7.611,96
E31806018745200200000000020011611	SgK330-----10	12.895	5.047,17
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E31806018756100200000000020011617	SgK330-----10	19.290	7.550,09
E31806018749900200000000020011619	SgK330-----10	28.244	11.054,57
E31806018749900200000000020011619	SgK331-----10	1.412	525,76
E31806018756100200000000020011621	SgK330-----10	9.871	3.863,58
E31806018746300200000000020011622	SgK330-----10	12.968	5.075,83
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E31806018753800200000000020011625	SgK330-----10	6.331	2.477,99
E31806018750900200000000020011626	SgK330-----10	2.501	978,78
E31806018754400200000000020011627	SgK330-----10	3.677	1.439,05
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E31806018750900200000000020012806	SgK330---Jul10	11.943	4.066,47
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E31806018749900200000000020011642	SgK330-----10	16.715	6.542,33
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E31806018749900200000000020011646	SgK330-----10	14.640	5.730,04
E31806018747700200000000020011647	SgK330-----10	25.423	9.950,73
E31806018747700200000000020011648	SgK330-----10	10.132	3.965,81
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E31806018753800200000000020011649	SgK330-----10	19.769	7.737,62
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E31806018749700200000000020011654	SgK330-----10	11.460	4.485,39
E31806018750900200000000020011663	SgK330-----10	5.659	2.215,07
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E31806018749900200000000020011674	SgK330-----10	16.873	6.604,25
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E31806018747400200000000020011681	SgK331-----10	290	107,82
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E31806018816700200000000020011740	SgK330-----10	17.572	6.877,55
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E31806018745200200000000020011746	SgK330-----10	21.557	8.437,51
E31806018749300200000000020011748	SgK330-----10	8.897	3.482,12
E31806018746300200000000020011749	SgK330-----10	4.737	1.854,03
E31806018748700200000000020011750	SgK330-----10	7.530	2.947,26
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E31806018749300200000000020011767	SgK3342-----10	-2.145	-351,33
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E31806018746600200000000020011768	SgK330-----10	27.112	10.611,46
E31806018746600200000000020011769	SgK330-----10	3.395	1.328,75
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E31806018754700200000000020011771	SgK330-----10	20.166	7.892,82
E31806018767200200000000020011772	SgK330-----10	6.690	2.618,36
E31806018747700200000000020011774	SgK330-----10	32.414	12.687,01
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E31806018745200200000000020011787	SgK330-----10	13.637	5.337,56
E31806018747100200000000020011791	SgK330-----10	8.818	3.451,53
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E318060187527011000000000000934	SgK3342-----10	-7.679	-1.257,89
E31806018748000200000000020011793	SgK330-----10	32.684	12.792,32
E31806018765700200000000020011794	SgK330-----10	36.925	14.452,38
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E31806018753800200000000020011797	SgK332-----10	75.196	26.491,43
E31806018761600200000000020011799	SgK330-----10	14.280	5.589,10
E31806018748400200000000020011800	SgK330---Jul10	16.473	5.608,98
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E31806018761600200000000020011803	SgK330-----10	16.130	6.313,14
E31806018744800200000000020011807	SgK330-----10	28.463	11.140,23
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E31806018743700200000000020011392	SgK330-----10	30.634	11.990,15
E31806018743700200000000020011392	SgK331-----10	21.291	7.926,50
E31806018743700200000000020011810	SgK330-----10	20.714	8.107,56
E31806018749300200000000020011832	SgK3341-----10	712	278,73
E31806018749300200000000020011832	SgK330-----10	4.350	1.702,42
E31806018749300200000000020011832	SgK3342-----10	-712	-116,65
E31806018747100200000000020011834	SgK3341-----10	1.153	451,20
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E31806018747100200000000020011834	SgK3342-----10	-1.153	-188,83
E31806018748700200000000020011839	SgK330-----10	10.288	4.026,73
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E31806018748800200000000020011840	SgK330-----10	26.690	10.446,58
E31806018748800200000000020011841	SgK330-----10	13.966	5.466,18
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E31806018749700200000000020011894	SgK330-----10	33.551	13.131,91
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E31806018748000200000000020011875	SgK3342----10	-1.179	-193,07
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E31806018743700200000000020011945	SgK330-----10	11.699	4.578,84
E31806018749300200000000020011946	SgK330-----10	6.240	2.442,24
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E31806018743700200000000020011965	SgK330-----10	12.345	4.831,96
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E31806018743700200000000020011981	SgK332-----10	27.029	9.522,18
E31806018748700200000000020011983	SgK330-----10	37.237	14.574,37
E31806018748700200000000020011983	SgK331-----10	14.200	5.286,48
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E31806018743900200000000020012025	SgK3341-----10	5.413	2.118,61
E31806018743900200000000020012025	SgK330-----10	5.471	2.141,20
E31806018743900200000000020012025	SgK3342-----10	-5.413	-886,63
E31806018746600500000000020012042	SgK330-----10	24.071	9.421,58
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E31806018748700200000000020012053	SgK330-----10	33.090	12.951,44
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E318060187452TECH100000000002393	SoK111-----07	5.052	2.485,99

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E31806018765700200000000020012064	SgK331-----10	28.062	10.447,63
E31806018747700200000000020012066	SgK330-----10	20.632	8.075,27
E31806018749900200000000020012067	SgK330-----10	33.143	12.972,37
E31806018750900200000000020012069	SgK330-----10	19.612	7.676,07
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E31806018748400200000000020012056	SgK33410-Jul10	8.711	2.966,12
E31806018748400200000000020012056	SgK33411-Jul10	9.687	3.137,53
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E31806018748400200000000020012056	SgK33421-Jul10	-9.687	-1.586,69
E31806018761600200000000020012085	SgK330-----10	89	35,02
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E31806018767200200000000020012088	SgK330---Jul10	10.500	3.575,34
E31806018767200200000000020012089	SgK330---Jul10	22.917	7.803,21
E31806018767200200000000020012090	SgK330---Jul10	8.665	2.950,29
E31806018767200200000000020012090	SgK331---Jul10	13.423	4.347,63
E31806018767200200000000020010858	SgK330-----10	10.089	3.948,99
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E31806018754900200000000020012103	SgK330-----10	16.143	6.318,19
E3180601874900200000000020012104	SgK330-----10	5.913	2.314,33
E31806018748400200000000020012105	SgK330-----10	29.808	11.666,89
E31806018748400200000000020012105	SgK331-----10	41.880	15.592,07
E31806018748400200000000020012105	SgK330---Jul10	0	0,00
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E31806018743500200000000020012107	SgK331-----10	65.279	24.303,52
E31806018749400200000000020012108	SgK330-----10	36.990	14.477,95
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E31806018743900200000000020012111	SgK330-----10	23.922	9.363,05
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E3180601874900200000000020012116	SgK330-----10	18.873	7.386,94
E3180601874900200000000020012117	SgK330-----10	12.462	4.877,74
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E31806018746600500000000020012162	SgK330-----10	13.539	5.299,23
E31806018748700200000000020012132	SgK330-----10	10.690	4.184,22
E31806018743500200000000020012134	SgK330-----10	13.627	5.333,42
E31806018749700200000000020012136	SgK330-----10	10.376	4.061,03
E31806018765700200000000020012138	SgK330-----10	28.144	11.015,57
E31806018754700200000000020012139	SgK330-----10	17.882	6.998,92
E31806018743500200000000020012140	SgK330-----10	13.619	5.330,41
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E31806018750900200000000020012147	SgK330-----10	25.226	9.873,44
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E318060187484TECH1000000020012155	SgK331---Jul10	19.786	6.408,77

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E31806018743900200000000020011368	SgK330-----10	25.729	10.070,26
E31806018743900200000000020011369	SgK330-----10	6.932	2.713,21
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E31806018747400200000000020012172	SgK3342-----10	-3.668	-600,76
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E31806018743900200000000020012182	SgK330-----10	33.425	13.082,63
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E31806018749300200000000020012189	SgK330---Jul10	24.678	8.402,97
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E31806018749300200000000020012196	SgK330-----10	16.847	6.593,79
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E31806018748400200000000020012210	SgK33410-Jul10	578	196,65
E31806018748400200000000020012210	SgK330---Jul10	4.541	1.546,06
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E31806018761600200000000020012211	SgK33410-Jul10	2.021	688,08
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E31806018748400200000000020012212	SgK33410-Jul10	3.639	1.239,16
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E31806018748400200000000020012212	SgK33420-Jul10	-3.639	-596,11
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E3180601875270110000000000000956	SgK330-----10	29.988	11.737,20
E3180601875270110000000000001244	SgK330-----11	28.502	8.191,38
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E318060187439S0000000000000002500	SoK111-----04	2.722	1.562,53
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E31806018749300200000000020011976	SgK331-----10	36.718	13.670,18
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E3180601875270110000000000000957	SgK330-----10	9.454	3.700,22
E31806018743700200000000020012231	SgK330---Jul10	6.220	2.118,08
E31806018749000200000000020012232	SgK330---Jul10	17.553	5.976,71
E3180601875440110000000000000184	SgK330---Jul10	12.196	4.152,89
E3180601875270110000000000000961	SgK330---Jul10	5.232	1.781,66
E31806018743900200000000020012237	SgK33410-Jul10	2.732	930,15
E31806018743900200000000020012237	SgK330---Jul10	7.447	2.535,73
E31806018743900200000000020012237	SgK33420-Jul10	-2.732	-447,46
E31806018767200200000000020011773	SgK330-----10	24.049	9.412,73
E31806018749900200000000020012201	SgK330-----10	30.529	11.948,98
E31806018749900200000000020012201	SgK331-----10	57.577	21.436,05
E31806018746300200000000020012246	SgK33410-Jul10	1.209	411,65
E31806018746300200000000020012246	SgK330---Jul10	6.143	2.091,86
E31806018746300200000000020012246	SgK33420-Jul10	-1.209	-198,03

E31806018749300200000000020012250	SgK330-----10	33.732	13.202,66
E31806018749300200000000020012250	SgK331-----10	3.711	1.381,42
E31806018749300200000000020012251	SgK331-----10	37.695	14.033,71
E31806018749400200000000020012255	SgK330---Jul10	14.220	4.842,04
E31806018749700200000000020012264	SgK330---Jul10	18.987	6.465,12
E31806018747400200000000020012258	SgK330---Jul10	30.167	10.271,91
E31806018767200200000000020012277	SgK330---Jul10	26.875	9.151,00
E31806018749700200000000020012278	SgK330---Jul10	35.900	12.223,80
E31806018749900200000000020012279	SgK330-----10	4.860	1.902,19
E31806018746600200000000020012280	SgK330-----10	20.884	8.173,99
E31806018748800200000000020012281	SgK330---Jul10	9.402	3.201,48
E31806018749700200000000020012282	SgK330---Jul10	16.481	5.611,88
E31806018743700200000000020011699	SgK330-----10	27.393	10.721,56
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E31806018743700200000000020011699	SgK332-----10	273.344	96.299,13
E318060187480TECH100000020008925	SgK330-----10	4.532	1.773,96
E31806018765700200000000020012301	SgK330-----10	31.275	12.240,90
E31806018765700200000000020012301	SgK331-----10	10.946	4.075,24
E31806018765700200000000020012302	SgK331-----10	24.956	9.291,19
E3180601875270110000000000000967	SgK330---Jul10	23.662	8.057,06
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E3180601875450110000000000000157	SgK330---Jul10	9.297	3.165,77
E31806018749400200000000020012305	SgK330---Jul10	12.625	4.298,76
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E3180601875270110000000000000968	SgK330---Jul10	7.206	2.453,68
E31806018748700200000000020012310	SgK330---Jul10	10.467	3.564,10
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E31806018748700200000000020013146	SgK330---Okt10	25.593	8.453,35
E31806018745200200000000020012313	SgK330-----10	12.030	4.708,71
E318060187452TECH100000020012313	SgK330-----11	8.252	2.371,56
E31806018750900200000000020012286	SgK330---Jul10	6.369	2.168,56
E31806018743900200000000020012316	SgK330-----10	12.426	4.863,66
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E31806018747700200000000020012318	SgK331-----10	3.687	1.372,64
E318060187477TECH100000020012318	SgK331-----10	43.487	16.190,09
E31806018749700200000000020012315	SgK330---Jul10	20.267	6.900,87
E31806018749700200000000020012317	SgK330---Jul10	7.859	2.675,91
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E31806018749700200000000020012319	SgK330---Jul10	7.973	2.714,94
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E31806018744800200000000020012338	SgK330---Jul10	25.787	8.780,59
E31806018749600200000000020012340	SgK330-----10	30.740	12.031,78
E31806018747100200000000020012339	SgK330---Jul10	8.824	3.004,62
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E31806018743900200000000020012344	SgK330---Jul10	10.137	3.451,65
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E31806018761600200000000020012347	SgK330---Jul10	29.279	9.969,54
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E31806018745200200000000020012349	SgK3341-----10	2.136	835,86
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E31806018750900200000000020012361	SgK330---Jul10	29.637	10.091,48
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E31806018767200200000000020012376	SgK33420-Jul10	-2.594	-424,90
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E31806018748400200000000020012377	SgK33420-Jul10	-2.459	-402,83
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E31806018748700200000000020013596	SgK331---Okt10	1.689	530,67
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E3180601875270110000000000000974	SgK33410-Jul10	8.768	2.985,52
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E31806018744800200000000020012420	SgK330---Jul10	7.816	2.661,28
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E31806018747700200000000020012449	SgK330-----10	17.581	6.881,34
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E31806018750900200000000020012456	SgK33410-Jul10	17.319	5.897,24
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E31806018746600200000000020012488	SgK330---Jul10	27.249	9.278,18
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E31806018747100200000000020012658	SgK330---Okt10	3.258	1.076,18
E31806018747100200000000020012658	SgK33420-Okt10	-956	-156,54



E31806018743700200000000020012632	SgK33410-Okt10	2.442	806,50
E31806018743700200000000020012632	SgK330---Okt10	12.749	4.210,92
E31806018743700200000000020012632	SgK33420-Okt10	-2.442	-399,95
E31806018748700200000000020012691	SgK330---Jul10	30.988	10.551,56
E31806018749400200000000020012692	SgK330---Jul10	22.715	7.734,32
E318060187494TECH1000000020012692	SgK330---Okt10	8.833	2.917,69
E318060187494TECH1000000020012692	SgK331---Okt10	2.524	792,99
E31806018743700200000000020012693	SgK330---Jul10	29.523	10.052,74
E31806018754400200000000020012732	SgK330---Jul10	15.490	5.274,42
E31806018749000200000000020012733	SgK330---Jul10	32.003	10.897,09
E31806018749000200000000020015598	SgK330-----11	5.617	1.614,41
E31806018749000200000000020015598	SgK331-----11	9.684	2.646,71
E31806018765700200000000020012734	SgK330---Jul10	36.124	12.300,35
E31806018765700200000000020012735	SgK330---Okt10	23.148	7.645,87
E31806018747100200000000020012723	SgK33410-Jul10	1.414	481,53
E31806018747100200000000020012723	SgK330---Jul10	7.943	2.704,54
E31806018747100200000000020012723	SgK33420-Jul10	-1.414	-231,64
E31806018749900200000000020011614	SgK330-----10	9.641	3.773,38
E31806018748700200000000020012744	SgK33410-Jul10	2.049	697,56
E31806018748700200000000020012744	SgK330---Jul10	6.745	2.296,54
E31806018748700200000000020012744	SgK33420-Jul10	-2.049	-335,57
E31806018748400200000000020012745	SgK330---Jul10	32.884	11.196,96
E31806018748400200000000020012745	SgK331---Jul10	10.523	3.408,35
E31806018747100200000000020012746	SgK33410-Okt10	1.295	427,85
E31806018747100200000000020012746	SgK330---Okt10	3.236	1.068,90
E31806018747100200000000020012746	SgK33420-Okt10	-1.295	-212,17
E31806018747700200000000020012747	SgK330---Jul10	29.765	10.134,87
E31806018745200200000000020012748	SgK33410-Jul10	2.437	829,83
E31806018745200200000000020012748	SgK330---Jul10	7.917	2.695,73
E31806018745200200000000020012748	SgK33420-Jul10	-2.437	-399,20
E31806018749300200000000020012750	SgK330---Jul10	12.332	4.198,90
E31806018749000200000000020012751	SgK330---Jul10	9.977	3.397,14
E31806018748700200000000020012752	SgK330---Jul10	20.882	7.110,22
E31806018743900200000000020012753	SgK330-----10	14.492	5.671,98
E31806018767200200000000020012754	SgK33410-Jul10	2.779	946,38
E31806018767200200000000020012754	SgK330---Jul10	11.898	4.051,16
E31806018767200200000000020012754	SgK33420-Jul10	-2.779	-455,26
E31806018748000200000000020012756	SgK330---Jul10	9.486	3.229,85
E31806018761600200000000020012758	SgK33410-Jul10	5.368	1.827,82
E31806018761600200000000020012758	SgK330---Jul10	20.767	7.071,20
E31806018761600200000000020012758	SgK33420-Jul10	-5.368	-879,29
E31806018749700000000000020012757	SgK330---Jul10	21.953	7.475,01
E31806018749400200000000020012766	SgK330---Jul10	24.062	8.193,17
E31806018749400200000000020012767	SgK330---Jul10	10.696	3.642,11
E31806018748000200000000020012768	SgK330---Jul10	23.561	8.022,36
E31806018748000200000000020012771	SgK330---Jul10	8.563	2.915,64
E31806018748000200000000020012771	SgK331---Jul10	29.978	9.709,94
E31806018748000200000000020012772	SgK331---Jul10	23.499	7.611,35
E31806018748000200000000020012774	SgK330---Jul10	15.469	5.267,31
E31806018749000200000000020012777	SgK330---Okt10	10.681	3.527,85
E31806018750900200000000020012778	SgK330---Jul10	31.188	10.619,63
E31806018750900200000000020012778	SgK331---Jul10	7.329	2.373,95
E31806018750900200000000020013110	SgK331---Okt10	25.464	8.000,88
E31806018743500200000000020012788	SgK33410-Jul10	991	337,54
E31806018743500200000000020012788	SgK330---Jul10	3.958	1.347,71
E31806018743500200000000020012788	SgK33420-Jul10	-991	-162,37
E3180601875610140000000000000593	SgK330---Okt10	17.490	5.777,00
E31806018743700200000000020012798	SgK330---Jul10	17.857	6.080,18
E31806018743700200000000020012802	SgK330---Jul10	12.099	4.119,87
E31806018743700200000000020012803	SgK330-----10	25.834	10.111,39
E31806018749000200000000020012796	SgK330-----10	6.242	2.443,17

E31806018765700200000000020012809	SgK330---Jul10	33.463	11.394,04
E31806018765700200000000020012809	SgK331---Jul10	41.767	13.528,33
E31806018744800200000000020012820	SgK330---Jul10	14.956	5.092,56
E31806018754700200000000020012822	SgK330---Jul10	7.572	2.578,37
E31806018749300200000000020011066	SgK330-----10	23.697	9.274,98
E31806018749300200000000020011067	SgK330-----10	5.547	2.171,02
E31806018749300200000000020011067	SgK331-----10	27.555	10.258,77
E31806018744800200000000020012829	SgK330-----10	35.889	14.046,93
E31806018767200200000000020012837	SgK330---Jul10	10.861	3.698,20
E318060187672TECH1000000020012837	SgK330-----11	7.351	2.112,78
E31806018767200200000000020012839	SgK330---Jul10	27.342	9.309,91
E31806018767200200000000020012840	SgK330---Jul10	19.735	6.719,87
E31806018767200000000000020012890	SgK330---Jul10	29.924	10.189,15
E31806018767200000000000020012890	SgK331---Jul10	5.401	1.749,48
E31806018748000200000000020012846	SgK330---Jul10	25.983	8.847,36
E31806018749700200000000020012848	SgK330---Okt10	22.838	7.543,55
E3180601875270110000000000000986	SgK33410-Okt10	1.879	620,74
E3180601875270110000000000000986	SgK330---Okt10	7.806	2.578,44
E3180601875270110000000000000986	SgK33420-Okt10	-1.879	-307,83
E31806018749900200000000020012306	SgK330-----10	24.789	9.702,23
E31806018767200200000000020012868	SgK33410-Okt10	1.826	603,01
E31806018767200200000000020012868	SgK330---Okt10	11.833	3.908,37
E31806018767200200000000020012868	SgK33420-Okt10	-1.826	-299,04
E3180601875440110000000000000196	SgK330---Okt10	7.201	2.378,53
E31806018747400200000000020012853	SgK33410-Okt10	1.166	385,26
E31806018747400200000000020012853	SgK330---Okt10	7.358	2.430,22
E31806018747400200000000020012853	SgK33420-Okt10	-1.166	-191,05
E3180601875440110000000000000197	SgK330---Okt10	3.416	1.128,28
E318060187544TECH1000000000000197	SgK330---Okt10	4.595	1.517,66
E3180601875270110000000000000987	SgK330-----10	228	89,29
E31806018750900200000000020012856	WaK230-----10	9.555	1.210,56
E31806018744800200000000020012877	SgK330---Jul10	18.379	6.258,14
E31806018748000200000000020012882	SgK330---Okt10	32.390	10.698,46
E31806018748000200000000020012882	SgK331---Okt10	22.241	6.988,19
E31806018743700200000000020012884	SgK330-----10	29.219	11.436,41
E31806018743700200000000020012884	SgK331-----10	25.421	9.464,14
E31806018748700200000000020012697	SgK330---Jul10	15.963	5.435,28
E31806018748800200000000020012898	SgK330---Okt10	29.100	9.611,76
E31806018748800200000000020012898	SgK331---Okt10	9.196	2.889,27
E31806018743900200000000020012899	SgK330---Okt10	4.899	1.618,09
E3180601875450110000000000000166	SgK330---Okt10	2.594	856,84
E31806018744800200000000020012929	SgK330-----10	32.508	12.723,52
E31806018744800200000000020012929	SgK331-----10	73.912	27.517,33
E31806018743700200000000020012939	SgK330-----10	11.321	4.431,17
E31806018748700200000000020012216	SgK330---Jul10	11.419	3.888,24
E31806018748700200000000020012980	SgK330---Okt10	21.386	7.063,70
E31806018748700200000000020015145	SgK330-----11	8.807	2.531,02
E31806018746600500000000020012985	SgK33410-Okt10	1.397	461,54
E31806018746600500000000020012985	SgK330---Okt10	7.222	2.385,34
E31806018746600500000000020012985	SgK33420-Okt10	-1.397	-228,88
E31806018746300200000000020013005	SgK330---Okt10	34.215	11.301,22
E3180601875440110000000000000199	SgK330---Okt10	12.580	4.155,30
E31806018748800200000000020013033	SgK33410-Okt10	2.583	853,19
E31806018748800200000000020013033	SgK330---Okt10	3.002	991,61
E31806018748800200000000020013033	SgK33420-Okt10	-1.782	-291,92
E31806018748800200000000020013033	SgK33430-Okt10	-801	-96,11
E31806018743700200000000020013036	SgK330---Jul10	26.682	9.085,31
E31806018743700200000000020013036	SgK331---Jul10	61.921	20.056,10
E31806018749700200000000020013042	SgK330---Okt10	25.212	8.327,57
E31806018744800200000000020013043	SgK330---Okt10	10.326	3.410,53
E31806018746300200000000020013045	SgK330---Okt10	9.254	3.056,67

E31806018749400200000000020013054	SgK330---Okt10	15.924	5.259,69
E31806018747100200000000020013064	SgK330---Okt10	34.983	11.554,93
E31806018746300200000000020013066	SgK330---Okt10	12.029	3.973,32
E31806018749400200000000020013055	SgK330---Jul10	19.515	6.644,92
E31806018749400200000000020013069	SgK330---Jul10	17.921	6.102,24
E31806018749400200000000020013069	SgK331---Jul10	18.257	5.913,43
E31806018747100200000000020013070	SgK330---Okt10	28.886	9.541,14
E31806018753800200000000020013058	SgK33410-Okt10	18.303	6.045,48
E31806018753800200000000020013058	SgK33411-Okt10	38.650	12.143,78
E31806018753800200000000020013058	SgK330---Okt10	8.204	2.709,72
E31806018753800200000000020013058	SgK331---Okt10	17.324	5.443,12
E31806018753800200000000020013058	SgK33420-Okt10	-7.758	-1.270,82
E31806018753800200000000020013058	SgK33430-Okt10	-10.545	-1.265,36
E31806018753800200000000020013058	SgK33421-Okt10	-16.383	-2.683,55
E31806018753800200000000020013058	SgK33431-Okt10	-22.267	-2.672,01
E31806018743900200000000020013073	SgK330---Okt10	35.204	11.627,97
E31806018743700200000000020013059	SgK3341-----10	7.140	2.794,51
E31806018743700200000000020013059	SgK330-----10	6.411	2.509,14
E31806018743700200000000020013059	SgK3342-----10	-7.140	-1.169,50
E31806018748700200000000020013096	SgK330---Okt10	7.927	2.618,44
E31806018748700200000000020013103	SgK330---Okt10	8.991	2.969,75
E3180601875270110000000000001000	SgK330-----10	19.655	7.693,12
E3180601875270110000000000000999	SgK330---Okt10	3.965	1.309,79
E3180601875270110000000000000999	SgK331---Okt10	18.280	5.743,50
E31806018747700200000000020013113	SgK330-----10	19.916	7.795,25
E31806018752701100000000000001004	SgK33410-Okt10	2.018	666,55
E31806018752701100000000000001004	SgK330---Okt10	8.459	2.793,85
E31806018752701100000000000001004	SgK33420-Okt10	-2.018	-330,55
E31806018747100200000000020013143	SgK330---Okt10	30.755	10.158,49
E31806018747100200000000020013143	SgK331---Okt10	6.643	2.087,28
E31806018747700200000000020013145	SgK330---Jul10	10.694	3.641,15
E31806018746600200000000020013150	SgK330---Okt10	9.625	3.179,14
E31806018754400200000000020013153	SgK33410-Okt10	1.146	378,68
E31806018754400200000000020013153	SgK330---Okt10	8.150	2.691,90
E31806018754400200000000020013153	SgK33420-Okt10	-1.146	-187,79
E31806018749700200000000020013154	SgK33410-Okt10	6.089	2.011,32
E31806018749700200000000020013154	SgK330---Okt10	30.591	10.104,14
E31806018749700200000000020013154	SgK33420-Okt10	-6.089	-997,44
E31806018747100200000000020013161	SgK33410-Jul10	1.165	396,75
E31806018747100200000000020013161	SgK330---Jul10	3.139	1.068,73
E31806018747100200000000020013161	SgK33420-Jul10	-1.165	-190,86
E31806018750900200000000020013162	SgK330---Okt10	18.399	6.077,09
E31806018748400200000000020013163	SgK330---Jul10	13.768	4.687,93
E31806018748800200000000020013169	SgK330-----10	11.559	4.524,10
E31806018743500200000000020013171	SgK330-----10	24.312	9.515,53
E31806018743900200000000020013173	SgK330-----10	33.892	13.265,31
E31806018743900200000000020013173	SgK331-----10	63.039	23.469,42
E31806018747100200000000020013176	SgK33410-Okt10	940	310,52
E31806018747100200000000020013176	SgK330---Okt10	2.754	909,54
E31806018747100200000000020013176	SgK33420-Okt10	-940	-153,99
E31806018746600200000000020013178	SgK33410-Okt10	1.253	413,95
E31806018746600200000000020013178	SgK330---Okt10	8.151	2.692,29
E31806018746600200000000020013178	SgK33420-Okt10	-1.253	-205,28
E31806018748800200000000020013181	SgK330-----10	25.552	10.001,01
E31806018749000200000000020013182	SgK330---Okt10	21.244	7.016,78
E3180601875270110000000000001010	SgK330---Okt10	9.262	3.059,16
E31806018749300200000000020013185	SgK330---Okt10	8.723	2.881,27
E3180601875270110000000000001018	SgK330---Okt10	15.008	4.957,04
E31806018747400200000000020013204	SgK330-----10	27.756	10.863,62
E31806018747700200000000020013220	SgK330---Okt10	29.264	9.665,78
E31806018753800200000000020013221	SgK330-----10	7.212	2.822,95

E31806018765700200000000020013222	SgK330---Okt10	12.219	4.035,96
E3180601875270110000000000001023	SgK330---Okt10	28.294	9.345,53
E3180601875270110000000000001023	SgK331---Okt10	5.753	1.807,63
E3180601875270110000000000001020	SgK33410-Okt10	1.978	653,36
E3180601875270110000000000001020	SgK330---Okt10	16.592	5.480,34
E3180601875270110000000000001020	SgK33420-Okt10	-1.978	-324,01
E31806018746600200000000020013243	SgK330---Okt10	31.886	10.531,81
E31806018748800200000000020012008	SgK330-----10	27.530	10.775,30
E31806018744800200000000020013274	SgK33410-Okt10	1.896	626,25
E31806018744800200000000020013274	SgK330---Okt10	5.646	1.864,96
E31806018744800200000000020013274	SgK33420-Okt10	-1.896	-310,56
E318060187437S000000000000002433	SoK111-----04	20.007	11.484,27
E31806018745200200000000020012782	SgK33410-Jul10	1.935	658,78
E31806018745200200000000020012782	SgK330---Jul10	7.269	2.474,98
E31806018745200200000000020012782	SgK33420-Jul10	-1.935	-316,91
E3180601875450110000000000000168	SgK330---Okt10	8.378	2.767,29
E3180601875610140000000000000603	SgK330---Okt10	24.720	8.164,88
E3180601875610140000000000000603	SgK331---Okt10	99	31,07
E3180601875440110000000000000203	SgK330---Okt10	10.666	3.523,11
E31806018747100200000000020013300	SgK330---Jul10	17.638	6.005,63
E31806018744800200000000020013302	SgK330---Okt10	7.933	2.620,30
E31806018748800200000000020013303	SgK33410-Okt10	9.248	3.054,67
E31806018748800200000000020013303	SgK330---Okt10	10.679	3.527,22
E31806018748800200000000020013303	SgK33420-Okt10	-6.385	-1.045,84
E31806018748800200000000020013303	SgK33430-Okt10	-2.863	-343,60
E31806018749700200000000020013304	SgK33410-Okt10	2.045	675,30
E31806018749700200000000020013304	SgK330---Okt10	9.001	2.973,06
E31806018749700200000000020013304	SgK33420-Okt10	-2.045	-334,89
E31806018747100200000000020013305	SgK33410-Okt10	1.834	605,90
E31806018747100200000000020013305	SgK330---Okt10	5.094	1.682,67
E31806018747100200000000020013305	SgK33420-Okt10	-1.834	-300,47
E31806018749700200000000020013315	SgK330---Okt10	11.576	3.823,65
E31806018749000200000000020013316	SgK330---Okt10	34.876	11.519,67
E31806018743700200000000020013320	SgK330---Jul10	28.136	9.580,24
E31806018743700200000000020013320	SgK331---Jul10	38.645	12.516,96
E31806018747100200000000020013341	SgK33410-Okt10	5.359	1.770,19
E31806018747100200000000020013341	SgK330---Okt10	4.509	1.489,27
E31806018747100200000000020013341	SgK33420-Okt10	-3.259	-533,77
E31806018747100200000000020013341	SgK33430-Okt10	-2.101	-252,08
E31806018747400200000000020013342	SgK33410-Okt10	5.431	1.793,78
E31806018747400200000000020013342	SgK330---Okt10	19.288	6.370,91
E31806018747400200000000020013342	SgK33420-Okt10	-3.328	-545,13
E31806018747400200000000020013342	SgK33420-Okt10	-2.103	-344,43
E31806018754100200000000020013343	SgK33410-Okt10	3.932	1.298,66
E31806018754100200000000020013343	SgK330---Okt10	7.193	2.375,84
E31806018754100200000000020013343	SgK33420-Okt10	-2.987	-489,21
E31806018754100200000000020013343	SgK33430-Okt10	-945	-113,42
E31806018749700200000000020013345	SgK33410-Okt10	1.659	548,00
E31806018749700200000000020013345	SgK330---Okt10	12.101	3.997,02
E31806018749700200000000020013345	SgK33420-Okt10	-1.659	-271,76
E31806018749000200000000020013347	SgK33410-Okt10	287	94,86
E31806018749000200000000020013347	SgK330---Okt10	21.927	7.242,35
E31806018749000200000000020013347	SgK33420-Okt10	-266	-43,49
E31806018749000200000000020013347	SgK33430-Okt10	-22	-2,60
E31806018754700200000000020013350	SgK33410-Okt10	30.461	10.061,24
E31806018754700200000000020013350	SgK33411-Okt10	17.652	5.546,29
E31806018754700200000000020013350	SgK330---Okt10	1.490	492,07
E31806018754700200000000020013350	SgK331---Okt10	863	271,26
E31806018754700200000000020013350	SgK33420-Okt10	-9.215	-1.509,45
E31806018754700200000000020013350	SgK33430-Okt10	-21.246	-2.549,49
E31806018754700200000000020013350	SgK33421-Okt10	-5.340	-874,72

E31806018754700200000000020013350	SgK33431-Okt10	-12.312	-1.477,43
E318060188167S000000000000001443	WaK231-----09	390.639	45.587,53
E318060188167S000000000000001443	WaK230-----12	0	0,00
E318060188167S000000000000001443	WaK230M-----12	549.141	69.740,90
E31806018753800200000000020013354	SgK330---Jul10	9.936	3.383,24
E31806018743700200000000020013355	SgK330---Okt10	0	0,00
E31806018765700000000000020013356	SgK330---Okt10	28.427	9.389,38
E31806018746300200000000020013357	SgK330---Okt10	14.112	4.661,21
E31806018749700200000000020013359	SgK330---Jul10	22.461	7.647,83
E31806018747700200000000020013360	SgK33410-Okt10	3.024	998,67
E31806018747700200000000020013360	SgK330---Okt10	14.557	4.808,10
E31806018747700200000000020013360	SgK33420-Okt10	-3.024	-495,25
E31806018743900200000000020013361	SgK330---Okt10	12.286	4.057,90
E31806018746600200000000020013364	SgK330---Okt10	24.517	8.097,91
E31806018816700200000000020013376	SgK330---Okt10	33.028	10.909,07
E31806018748400200000000020013353	SgK33410-Okt10	1.315	434,41
E31806018748400200000000020013353	SgK330---Okt10	9.008	2.975,47
E31806018748400200000000020013353	SgK33420-Okt10	-1.315	-215,43
E31806018748400200000000020013352	SgK33410-Okt10	553	182,69
E31806018748400200000000020013352	SgK330---Okt10	8.293	2.739,16
E31806018748400200000000020013352	SgK33420-Okt10	-553	-90,60
E318060187499S000000000000002893	SoK111-----05	10.853	5.918,38
E31806018747700200000000020013378	SgK330---Okt10	20.547	6.786,63
E31806018746600200000000020012769	SgK330-----10	8.484	3.320,49
E31806018743700200000000020009694	SgK330-----09	29.625	12.741,82
E31806018743700200000000020009694	SgK331-----09	19.108	7.817,20
E318060187497S000000000000002969	SoK111-----05	12.160	6.630,87
E318060187452S000000000000002334	SoK111-----04	7.185	4.124,32
E318060187452TECH1000000000002334	SoK111-----06	5.030	2.605,36
E31806018747100200000000020013371	SgK33410-Okt10	1.223	404,10
E31806018747100200000000020013371	SgK330---Okt10	4.463	1.474,14
E31806018747100200000000020013371	SgK33420-Okt10	-1.223	-200,40
E31806018749000200000000020013401	SgK330---Okt10	14.132	4.667,84
E318060187490TECH0000000020013401	SgK330-----11	17.941	5.156,37
E318060187490TECH0000000020013401	SgK331-----11	1.393	380,79
E31806018748800200000000020013410	SgK330---Okt10	33.080	10.926,35
E31806018743500200000000020011535	SgK3341-----10	10.540	4.125,36
E31806018743500200000000020011535	SgK330-----10	5.478	2.143,95
E31806018743500200000000020011535	SgK3342-----10	-10.540	-1.726,46
E318060187657S000000000000002906	SoK111-----05	29.281	15.966,84
E318060187657S000000000000002906	SoK112-----05	18.193	9.436,79
E318060187463S000000000000002657	SoK111-----04	17.204	9.875,06
E31806018746300200000000020007883	SoK111-----08	21.004	9.819,39
E31806018754700200000000020013446	SgK330---Okt10	18.437	6.089,85
E318060187547TECH0000000020013446	SgK330---Okt10	16.639	5.495,72
E31806018748400200000000020013447	SgK330---Okt10	14.211	4.693,87
E31806018746300200000000020013456	SgK33410-Okt10	1.551	512,42
E31806018746300200000000020013456	SgK330---Okt10	5.968	1.971,33
E31806018746300200000000020013456	SgK33420-Okt10	-1.551	-254,12
E31806018743500200000000020013460	SgK33410---11	2.523	725,20
E31806018743500200000000020013460	SgK330-----11	3.706	1.065,03
E31806018743500200000000020013460	SgK33420---11	-1.641	-268,87
E31806018743500200000000020013460	SgK33430---11	-882	-105,82
E31806018747100200000000020013463	SgK33410---11	474	136,16
E31806018747100200000000020013463	SgK330-----11	2.718	781,05
E31806018747100200000000020013463	SgK33420---11	-474	-77,60
E31806018746600300000000020013468	SgK33410-Okt10	28.661	9.466,58
E31806018746600300000000020013468	SgK33411-Okt10	10.046	3.156,30
E31806018746600300000000020013468	SgK330---Okt10	2.938	970,27
E31806018746600300000000020013468	SgK331---Okt10	1.030	323,50
E31806018746600300000000020013468	SgK33420-Okt10	-9.479	-1.552,73

E31806018746600300000000020013468	SgK33430-Okt10	-19.181	-2.301,74
E31806018746600300000000020013468	SgK33421-Okt10	-3.323	-544,23
E31806018746600300000000020013468	SgK33431-Okt10	-6.723	-806,76
E31806018743700200000000020013472	SgK33410-Okt10	15.383	5.081,01
E31806018743700200000000020013472	SgK330---Okt10	5.729	1.892,34
E31806018743700200000000020013472	SgK33420-Okt10	-6.637	-1.087,12
E31806018743700200000000020013472	SgK33430-Okt10	-8.746	-1.049,54
E31806018743700200000000020013473	SgK33410-Okt10	3.975	1.312,90
E31806018743700200000000020013473	SgK33411-Okt10	14.298	4.492,31
E31806018743700200000000020013473	SgK330---Okt10	1.480	488,97
E31806018743700200000000020013473	SgK331---Okt10	5.325	1.673,09
E31806018743700200000000020013473	SgK33420-Okt10	-1.715	-280,90
E31806018743700200000000020013473	SgK33430-Okt10	-2.260	-271,19
E31806018743700200000000020013473	SgK33421-Okt10	-6.169	-1.010,41
E31806018743700200000000020013473	SgK33431-Okt10	-8.129	-975,48
E31806018746600500000000020013480	SgK33410-Okt10	1.246	411,54
E31806018746600500000000020013480	SgK330---Okt10	8.049	2.658,71
E31806018746600500000000020013480	SgK33420-Okt10	-1.246	-204,09
E31806018743700200000000020013503	SgK330---Okt10	30.428	10.050,52
E31806018743700200000000020013503	SgK331---Okt10	30.692	9.643,48
E3180601875610140000000000000003	SoK111-----06	11.791	6.107,86
E31806018745200200000000020013524	SgK33410-Okt10	3.237	1.069,21
E31806018745200200000000020013524	SgK330---Okt10	32.765	10.822,24
E31806018745200200000000020013524	SgK33420-Okt10	-3.237	-530,23
E31806018754700200000000020013380	SgK330---Okt10	9.088	3.001,64
E31806018754700200000000020013380	SgK331---Okt10	3.985	1.252,13
E31806018745200200000000020013383	SgK332---Okt10	14.618	4.345,95
E318060187452TECH1000000020013383	SgK332-----11	13.226	3.420,23
E31806018748400200000000020013526	SgK330---Okt10	31.113	10.276,71
E31806018748400200000000020013526	SgK331---Okt10	22.609	7.103,74
E31806018743900200000000020013528	SgK330---Okt10	27.363	9.037,94
E31806018754700200000000020013542	SgK33410-Okt10	5.499	1.816,38
E31806018754700200000000020013542	SgK330---Okt10	5.938	1.961,47
E31806018754700200000000020013542	SgK33420-Okt10	-3.299	-540,35
E31806018754700200000000020013542	SgK33430-Okt10	-2.200	-264,04
E318060187437S00000000000000003035	SoK111-----05	5.705	3.110,73
E318060187487TECH1000000020009234	SgK33410-Okt10	3.129	1.033,66
E318060187487TECH1000000020009234	SgK330---Okt10	6.592	2.177,49
E318060187487TECH1000000020009234	SgK33420-Okt10	-3.129	-512,61
E31806018752700200000000020011401	SgK330-----10	21.314	8.342,14
E318060187527TECH1000000020011401	SgK330-----11	1.254	360,33
E31806018743900200000000020002612	SoK111-----05	28.243	15.400,88
E318060187439TECH0000000020002612	SoK111-----06	28.243	14.629,85
E318060187439TECH1000000020002612	SoK111-----06	28.243	14.629,85
E318060187439TECH2000000020002612	SoK111-----08	8.567	4.005,09
E31806018750900200000000020013574	SgK330---Okt10	18.046	5.960,56
E318060187484S00000000000000003045	SoK111-----05	4.252	2.318,50
E31806018767200200000000020013445	SgK330-----11	11.497	3.304,26
E31806018743900200000000020013592	SgK330---Jul10	31.889	10.858,14
E318060187487S00000000000000001927	SoK81a-----03	4.681	2.139,39
E31806018743700200000000020013593	SgK330-----11	7.677	2.206,28
E31806018761600200000000020013594	SgK330---Okt10	4.775	1.577,20
E31806018765700200000000020013595	SgK330-----11	11.808	3.393,68
E31806018748700200000000020013602	SgK330---Okt10	32.465	10.723,17
E31806018748700200000000020013602	SgK331---Okt10	49.617	15.589,74
E31806018761600200000000020013610	SgK33410-Okt10	1.285	424,51
E31806018761600200000000020013610	SgK330---Okt10	10.575	3.492,96
E31806018761600200000000020013610	SgK33420-Okt10	-1.285	-210,52
E31806018745200200000000020013612	SgK33410----11	1.166	335,05
E31806018745200200000000020013612	SgK330-----11	8.774	2.521,53
E31806018745200200000000020013612	SgK33420----11	-1.166	-190,96

E31806018829900200000000020013614	SgK330---Jul10	28.053	9.552,18
E31806018829900200000000020013614	SgK331---Jul10	34.786	11.267,25
E31806018829900200000000020013615	SgK331---Okt10	19.507	6.129,03
E31806018829900200000000020013615	SgK332---Okt10	10.860	3.228,55
E31806018746600500000000020013600	SgK330---Okt10	23.969	7.917,09
E31806018746600500000000020013601	SgK330---Okt10	9.604	3.172,13
E31806018746600500000000020013601	SgK331---Okt10	23.735	7.457,56
E31806018746600500000000020016764	SgK331-----11	9.885	2.701,67
E31806018745200200000000020013635	SgK330---Okt10	29.949	9.892,12
E31806018745200200000000020013635	SgK331---Okt10	67.175	21.106,51
E31806018754700200000000020013640	SgK330---Okt10	0	0,00
E31806018746600200000000020013641	SgK330---Jul10	27.019	9.199,92
E31806018746600200000000020013642	SgK330---Jul10	22.861	7.784,12
E31806018749900200000000020013688	SgK330-----11	6.618	1.901,95
E31806018767200200000000020013689	SgK330---Okt10	11.033	3.644,20
E31806018748000200000000020013693	SgK330-----11	26.042	7.484,58
E31806018743900200000000020013699	SgK33410-Okt10	922	304,53
E31806018743900200000000020013699	SgK330---Okt10	4.811	1.589,19
E31806018743900200000000020013699	SgK33420-Okt10	-922	-151,02
E31806018753800200000000020013700	SgK33410-Okt10	13.762	4.545,52
E31806018753800200000000020013700	SgK330---Okt10	3.142	1.037,94
E31806018753800200000000020013700	SgK33420-Okt10	-5.085	-832,95
E31806018753800200000000020013700	SgK33430-Okt10	-8.677	-1.041,20
E31806018743900200000000020013703	SgK33410----11	1.726	496,11
E31806018743900200000000020013703	SgK330-----11	2.393	687,79
E31806018743900200000000020013703	SgK33420----11	-1.125	-184,36
E31806018743900200000000020013703	SgK33430----11	-601	-72,09
E31806018748700200000000020013704	SgK330-----11	13.244	3.806,44
E31806018748400200000000020012878	SgK330-----10	29.111	11.393,90
E31806018748400200000000020012878	SgK331-----10	233	86,70
E31806018748400200000000020012880	SgK331-----10	15.774	5.872,69
E31806018749900200000000020013735	SgK330-----11	28.892	8.303,64
E31806018749900200000000020013735	SgK331-----11	66.992	18.308,78
E31806018746600200000000020013764	SgK330-----11	25.018	7.190,11
E318060187466TECH100000020013764	SgK330-----11	7.148	2.054,32
E31806018747400200000000020014590	SgK33410----11	1.086	311,97
E31806018747400200000000020014590	SgK330-----11	2.761	793,58
E31806018747400200000000020014590	SgK33420----11	-1.053	-172,48
E31806018747400200000000020014590	SgK33430----11	-33	-3,90
E31806018747400200000000020014591	SgK33410----11	1.144	328,90
E31806018747400200000000020014591	SgK330-----11	5.896	1.694,54
E31806018747400200000000020014591	SgK33420----11	-1.144	-187,45
E318060187474TECH0100000020014591	SgK33410----11	421	120,99
E318060187474TECH0100000020014591	SgK330-----11	2.169	623,38
E318060187474TECH0100000020014591	SgK33420----11	-421	-68,96
E31806018748400200000000020014593	SgK330-----11	5.497	1.579,94
E31806018749900200000000020014595	SgK330-----11	10.692	3.072,98
E31806018749000200000000020014596	SgK330---Okt10	20.081	6.632,75
E31806018748000200000000020014597	SgK330-----11	16.513	4.745,77
E31806018747700200000000020014598	SgK330-----11	18.583	5.340,73
E31806018748400200000000020014599	SgK33410----11	2.464	708,11
E31806018748400200000000020014599	SgK330-----11	7.925	2.277,73
E31806018748400200000000020014599	SgK33420----11	-2.464	-403,58
E31806018747400200000000020014600	SgK330-----11	6.478	1.861,91
E3180601875451900000000000000014	SoK111-----04	23.258	13.349,97
E31806018750900200000000020003647	SoK111-----06	27.447	14.217,36
E31806018767200200000000020014642	SgK33410----11	1.770	508,67
E31806018767200200000000020014642	SgK330-----11	5.802	1.667,38
E31806018767200200000000020014642	SgK33420----11	-1.770	-289,91
E31806018743900200000000020014654	SgK33410----11	2.417	694,58
E31806018743900200000000020014654	SgK330-----11	5.141	1.477,60

E31806018743900200000000020014654	SgK33420----11	-2.042	-334,43
E31806018743900200000000020014654	SgK33430----11	-375	-45,01
E31806018748400200000000020014679	SgK330-----11	4.169	1.198,19
E31806018749300200000000020014680	SgK330-----11	29.995	8.620,63
E31806018750900200000000020014685	SgK33410----11	8.202	2.357,23
E31806018750900200000000020014685	SgK330-----11	14.924	4.289,23
E31806018750900200000000020014685	SgK33420----11	-7.109	-1.164,46
E31806018750900200000000020014685	SgK33430----11	-1.093	-131,14
E31806018743900200000000020014691	SgK33410----11	1.091	313,41
E31806018743900200000000020014691	SgK330-----11	4.042	1.161,55
E31806018743900200000000020014691	SgK33420----11	-1.091	-178,62
E31806018744800200000000020014711	SgK33410----11	1.066	306,44
E31806018744800200000000020014711	SgK330-----11	4.347	1.249,40
E31806018744800200000000020014711	SgK33420----11	-1.066	-174,65
E3180601875610140000000000000635	SgK330-----11	8.491	2.440,20
E31806018754400200000000020014755	SgK33410----11	7.242	2.081,36
E31806018754400200000000020014755	SgK330-----11	3.489	1.002,83
E31806018754400200000000020014755	SgK33420----11	-3.228	-528,78
E31806018754400200000000020014755	SgK33430----11	-4.014	-481,66
E31806018748700200000000020014757	SgK33410----11	6.647	1.910,24
E31806018748700200000000020014757	SgK330-----11	13.667	3.927,79
E31806018748700200000000020014757	SgK33420----11	-5.842	-956,95
E31806018748700200000000020014757	SgK33430----11	-804	-96,53
E31806018749300200000000020014758	SgK33410----11	3.245	932,63
E31806018749300200000000020014758	SgK330-----11	1.274	366,04
E31806018749300200000000020014758	SgK33420----11	-1.593	-260,86
E31806018749300200000000020014758	SgK33430----11	-1.652	-198,30
E3180601875270110000000000001050	SgK331-----11	16.562	4.526,38
E3180601875270110000000000001051	SgK33410----11	4.910	1.411,17
E3180601875270110000000000001051	SgK33411----11	498	135,98
E3180601875270110000000000001051	SgK330-----11	26.457	7.603,65
E3180601875270110000000000001051	SgK331-----11	2.681	732,70
E3180601875270110000000000001051	SgK33420----11	-4.910	-804,28
E3180601875270110000000000001051	SgK33421----11	-498	-81,50
E31806018743900200000000020014774	SgK33410----11	594	170,69
E31806018743900200000000020014774	SgK330-----11	11.879	3.414,16
E31806018743900200000000020014774	SgK33420----11	-594	-97,28
E3180601875270110000000000001066	SgK33410----11	760	218,36
E3180601875270110000000000001066	SgK330-----11	3.723	1.070,06
E3180601875270110000000000001066	SgK33420----11	-760	-124,45
E31806018747400200000000020014789	SgK33410----11	480	137,86
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E31806018747400200000000020014789	SgK33420----11	-480	-78,57
E31806018743900200000000020014790	SgK330-----11	15.646	4.496,73
E31806018743700200000000020014791	SgK33410----11	4.316	1.240,48
E31806018743700200000000020014791	SgK330-----11	18.215	5.234,96
E31806018743700200000000020014791	SgK33420----11	-4.316	-706,99
E31806018749700200000000020014792	SgK33410----11	1.455	418,18
E31806018749700200000000020014792	SgK330-----11	5.542	1.592,78
E31806018749700200000000020014792	SgK33420----11	-1.455	-238,33
E31806018748000200000000020014799	SgK331---Jul10	43.849	14.202,67
E31806018748400200000000020014801	SgK330-----11	10.576	3.039,48
E31806018749000200000000020014851	SgK3341-----10	1.753	686,18
E31806018749000200000000020014851	SgK330-----10	2.628	1.028,75
E31806018749000200000000020014851	SgK3342-----10	-1.753	-287,16
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E31806018744800200000000020014861	SgK330-----11	9.410	2.704,38
E31806018744800200000000020014861	SgK33420----11	-3.215	-526,57
E31806018744800200000000020014863	SgK330-----11	21.212	6.096,44
E31806018744800200000000020014865	SgK330-----11	8.036	2.309,45
E31806018749700200000000020014869	SgK33410----11	1.324	380,54



E31806018749700200000000020014869	SgK330-----11	4.336	1.246,14
E31806018749700200000000020014869	SgK33420----11	-1.324	-216,88
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E31806018747700200000000020014873	SgK330-----11	9.964	2.863,78
E31806018748400200000000020014872	SgK33410----11	5.043	1.449,22
E31806018748400200000000020014872	SgK330-----11	5.481	1.575,32
E31806018748400200000000020014872	SgK33420----11	-2.769	-453,58
E31806018748400200000000020014872	SgK33430----11	-2.273	-272,81
E31806018748800200000000020014879	SgK33410----11	1.591	457,26
E31806018748800200000000020014879	SgK330-----11	5.211	1.497,75
E31806018748800200000000020014879	SgK33420----11	-1.591	-260,61
E31806018749700200000000020014880	SgK330-----11	32.682	9.392,91
E31806018767200200000000020014882	SgK33410----11	2.060	592,03
E31806018767200200000000020014882	SgK330-----11	25.073	7.206,00
E31806018767200200000000020014882	SgK33420----11	-2.060	-337,42
E31806018761600200000000020014881	SgK330-----11	29.816	8.569,19
E31806018756100200000000020014883	SgK330-----11	15.409	4.428,48
E31806018744800200000000020014896	SgK33410----11	5.364	1.541,51
E31806018744800200000000020014896	SgK330-----11	20.614	5.924,43
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E31806018745200200000000020014905	SgK33410----11	3.091	888,46
E31806018745200200000000020014905	SgK330-----11	4.565	1.311,89
E31806018745200200000000020014905	SgK33420----11	-2.286	-374,42
E31806018745200200000000020014905	SgK33430----11	-805	-96,66
E31806018746600200000000020014935	SgK33410----11	8.713	2.504,08
E31806018746600200000000020014935	SgK330-----11	21.305	6.123,04
E31806018746600200000000020014935	SgK33420----11	-8.713	-1.427,17
E31806018743700200000000020014936	SgK33410----11	3.670	1.054,81
E31806018743700200000000020014936	SgK330-----11	29.757	8.552,25
E31806018743700200000000020014936	SgK33420----11	-3.670	-601,18
E31806018747100200000000020014937	SgK330---Okt10	22.300	7.365,73
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E31806018767200200000000020014938	SgK330-----11	21.227	6.100,73
E31806018767200200000000020014939	SgK330-----11	14.770	4.245,03
E31806018767200200000000020014939	SgK331-----11	20.723	5.663,52
E31806018748700200000000020014949	SgK33410----11	1.687	484,76
E31806018748700200000000020014949	SgK330-----11	4.156	1.194,51
E31806018748700200000000020014949	SgK33420----11	-1.680	-275,26
E31806018748700200000000020014949	SgK33430----11	-6	-0,75
E31806018756100200000000020014951	SgK33410----11	4.704	1.352,00
E31806018756100200000000020014951	SgK330-----11	11.320	3.253,34
E31806018756100200000000020014951	SgK33420----11	-4.672	-765,21
E31806018756100200000000020014951	SgK33430----11	-33	-3,91
E31806018750900200000000020014953	SgK33410----11	1.354	389,26
E31806018750900200000000020014953	SgK330-----11	7.418	2.131,81
E31806018750900200000000020014953	SgK33420----11	-1.354	-221,85
E31806018749400200000000020014955	SgK33410----11	8.563	2.460,92
E31806018749400200000000020014955	SgK33411----11	836	228,56
E31806018749400200000000020014955	SgK330-----11	21.854	6.280,80
E31806018749400200000000020014955	SgK331-----11	2.134	583,33
E31806018749400200000000020014955	SgK33420----11	-8.563	-1.402,57
E31806018749400200000000020014955	SgK33421----11	-836	-136,98
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E31806018748000200000000020014969	SgK33411-Jul10	351	113,78
E31806018748000200000000020014969	SgK330---Jul10	29.564	10.066,63
E31806018748000200000000020014969	SgK331---Jul10	3.075	995,89
E31806018748000200000000020014969	SgK33420-Jul10	-3.378	-553,25
E31806018748000200000000020014969	SgK33421-Jul10	-351	-57,54
E31806018748700200000000020014971	SgK330-----11	4.438	1.275,49
E31806018748700200000000020014972	SgK330-----11	8.409	2.416,66

E31806018743700200000000020014973	SgK330-----11	20.163	5.794,98
E3180601875610140000000000000645	SgK33410----11	6.734	1.935,27
E3180601875610140000000000000645	SgK330-----11	23.511	6.756,99
E3180601875610140000000000000645	SgK33420----11	-6.734	-1.102,98
E31806018754400200000000020014977	SgK33410----11	8.409	2.416,63
E31806018754400200000000020014977	SgK330-----11	22.548	6.480,32
E31806018754400200000000020014977	SgK33420----11	-8.409	-1.377,33
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E31806018754100200000000020014978	SgK33420----11	-7.780	-1.274,38
E31806018743700200000000020014979	SgK33410----11	558	160,39
E31806018743700200000000020014979	SgK330-----11	2.263	650,38
E31806018743700200000000020014979	SgK33420----11	-525	-86,08
E31806018743700200000000020014979	SgK33430----11	-33	-3,91
E3180601875450110000000000000177	SgK330-----11	24.032	6.906,83
E31806018749300200000000020014980	SgK33410----11	29	8,22
E31806018749300200000000020014980	SgK330-----11	7.703	2.213,71
E31806018749300200000000020014980	SgK33420----11	-29	-4,69
E3180601875440110000000000000214	SgK33410----11	2.323	667,57
E3180601875440110000000000000214	SgK330-----11	11.186	3.214,96
E3180601875440110000000000000214	SgK33420----11	-2.323	-380,48
E31806018743700200000000020014985	SgK33410----11	10.911	3.135,94
E31806018743700200000000020014985	SgK33411----11	3.310	904,57
E31806018743700200000000020014985	SgK330-----11	16.371	4.704,90
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E31806018743700200000000020014985	SgK33430----11	-2.573	-308,74
E31806018743700200000000020014985	SgK33421----11	-2.529	-414,31
E31806018743700200000000020014985	SgK33431----11	-780	-93,65
E31806018749000200000000020014983	SgK33410----11	1	0,24
E31806018749000200000000020014983	SgK330-----11	7.518	2.160,72
E31806018749000200000000020014983	SgK33420----11	-1	-0,14
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E31806018746300200000000020014994	SgK330-----11	13.337	3.833,05
E31806018744800200000000020014995	SgK330-----11	27.590	7.929,23
E31806018749000200000000020014996	SgK330-----11	13.378	3.844,79
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E31806018747100200000000020013056	SgK330---Jul10	25.577	8.708,87
E318060187471TECH1000000020013056	SgK330---Jul10	146	49,63
E318060187471TECH1000000020013056	SgK331---Jul10	56.032	18.148,81
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E318060187471TECH2000000020013056	SgK332---Okt10	88.442	26.293,95
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E31806018749000200000000020015031	SgK330-----11	8.968	2.577,35
E31806018749000200000000020015031	SgK33420----11	-2.241	-367,07
E31806018743700200000000020015032	SgK33410----11	1.441	414,03
E31806018743700200000000020015032	SgK330-----11	9.124	2.622,33
E31806018743700200000000020015032	SgK33420----11	-1.441	-235,97
E31806018746300200000000020015033	SgK33410-Okt10	1.167	385,50
E31806018746300200000000020015033	SgK330---Okt10	5.024	1.659,46
E31806018746300200000000020015033	SgK33420----11	-1.167	-191,17
E31806018749700200000000020015040	SgK330-----11	21.181	6.087,45
E31806018747100200000000020015041	SgK33410----11	1.292	371,37
E31806018747100200000000020015041	SgK330-----11	2.208	634,64
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E31806018747100200000000020015041	SgK33430----11	-164	-19,66
E3180601875270110000000000001075	SgK33410----11	1.865	536,11
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E3180601875270110000000000001075	SgK33420----11	-1.865	-305,55
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E3180601875610110000000000000033	SgK33410----11	4.094	1.176,67
E3180601875610110000000000000033	SgK330-----11	8.801	2.529,47
E3180601875610110000000000000033	SgK33420----11	-3.664	-600,10
E3180601875610110000000000000033	SgK33430----11	-431	-51,66
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E31806018743700200000000020015070	SgK330-----11	10.196	2.930,37
E3180601875450110000000000000179	SgK330-----11	8.751	2.515,18
E31806018750900200000000020015071	SgK330-----11	26.597	7.643,93
E3180601875610140000000000000646	SgK33410----11	1.247	358,37
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E3180601875610140000000000000646	SgK33420----11	-1.247	-204,25
E3180601875610140000000000000670	SgK33410----11	1.318	378,70
E3180601875610140000000000000670	SgK330-----11	1.849	531,26
E3180601875610140000000000000670	SgK33420----11	-950	-155,59
E3180601875610140000000000000670	SgK33430----11	-368	-44,14
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E31806018744800200000000020015073	SgK330-----11	8.204	2.357,90
E31806018747100200000000020015074	SgK33410----11	1.003	288,28
E31806018747100200000000020015074	SgK330-----11	4.368	1.255,50
E31806018747100200000000020015074	SgK33420----11	-1.003	-164,30
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E31806018767200200000000020015075	SgK33420----11	-1.675	-274,30
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E31806018744800200000000020015077	SgK33420----11	-919	-150,52
E31806018748400200000000020015079	SgK33410----11	1.087	312,43
E31806018748400200000000020015079	SgK330-----11	3.804	1.093,33
E31806018748400200000000020015079	SgK33420----11	-1.087	-178,07
E31806018744800200000000020015086	SgK33410----11	757	217,59
E31806018744800200000000020015086	SgK330-----11	5.293	1.521,28
E31806018744800200000000020015086	SgK33420----11	-757	-124,01
E318060187448TECH100000020015086	SgK33410----11	1.162	334,00
E318060187448TECH100000020015086	SgK330-----11	8.125	2.335,12
E318060187448TECH100000020015086	SgK33420----11	-1.162	-190,36
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E31806018747400200000000020015087	SgK330-----11	6.284	1.805,98
E31806018747400200000000020015087	SgK33420----11	-3.079	-504,34
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E31806018743700200000000020015068	SgK330-----11	15.247	4.382,06
E31806018747700200000000020015088	SgK33410----11	1.716	493,16
E31806018747700200000000020015088	SgK330-----11	4.895	1.406,85
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E3180601875610140000000000000671	SgK33410----11	2.474	711,02
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E3180601875610140000000000000671	SgK33420----11	-2.474	-405,24
E31806018743700200000000020015098	SgK330-----11	23.870	6.860,30
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E3180601875450110000000000000108	SgK330-----09	6.365	2.737,74
E3180601875450110000000000000144	SgK330-----10	875	342,30
E31806018747700200000000020015122	SgK330-----11	8.514	2.446,79
E31806018747100200000000020015135	SgK330-----11	31.918	9.173,20
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E31806018747100200000000020015139	SgK330-----11	8.057	2.315,59
E31806018745200200000000020015140	SgK33410----11	3.008	864,39
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E31806018744800200000000020015141	SgK33410----11	4.322	1.242,03
E31806018744800200000000020015141	SgK330-----11	27.432	7.884,08
E31806018744800200000000020015141	SgK33420----11	-4.322	-707,88
E31806018746600200000000020015143	SgK33410----11	1.699	488,39
E31806018746600200000000020015143	SgK330-----11	3.236	930,11
E31806018746600200000000020015143	SgK33420----11	-1.287	-210,79
E31806018746600200000000020015143	SgK33430----11	-412	-49,50
E318060187466TECH1000000020015143	SgK33410----11	713	205,00
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E318060187466TECH1000000020015143	SgK33420----11	-540	-88,48
E318060187466TECH1000000020015143	SgK33430---11	-173	-20,78
E31806018747400200000000020015144	SgK330-----11	25.657	7.373,89
E3180601874660020000000002001644	SgK3341-----10	1.774	694,34
E3180601874660020000000002001644	SgK330-----10	12.824	5.019,49
E3180601874660020000000002001644	SgK3342-----10	-1.774	-290,58
E31806018743500200000000020015148	SgK330-----11	14.312	4.113,19
E31806018743500200000000020015149	SgK330-----11	15.110	4.342,56
E31806018743500200000000020015150	SgK330-----11	19.100	5.489,32
E31806018747100200000000020015151	SgK330-----11	9.290	2.670,00
E31806018743700200000000020015153	SgK330-----11	13.086	3.760,92
E31806018752700200000000020015158	SgK33410----11	2.451	704,38
E31806018752700200000000020015158	SgK330-----11	11.630	3.342,33
E31806018752700200000000020015158	SgK33420----11	-2.451	-401,45
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E31806018752700200000000020015160	SgK330-----11	4.348	1.249,62
E31806018752700200000000020015160	SgK33420----11	-1.466	-240,20
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E31806018749000200000000020015104	SgK331---Okt10	69.912	21.966,42
E31806018748800200000000020015169	SgK33410----11	1.103	316,91
E31806018748800200000000020015169	SgK330-----11	3.579	1.028,47
E31806018748800200000000020015169	SgK33420----11	-1.103	-180,62
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E31806018743700200000000020015171	SgK330-----11	6.194	1.780,20
E31806018743700200000000020015171	SgK33420----11	-1.322	-216,57
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E31806018746300200000000020015172	SgK330-----11	1.447	415,79
E31806018746300200000000020015172	SgK33420----11	-1.258	-206,12
E31806018746300200000000020015172	SgK33430----11	-878	-105,38
E31806018746600200000000020015175	SgK33410----11	1.263	362,96
E31806018746600200000000020015175	SgK330-----11	4.207	1.209,09
E31806018746600200000000020015175	SgK33420----11	-1.263	-206,86
E31806018749400200000000020015178	SgK33410----11	5.241	1.506,18
E31806018749400200000000020015178	SgK330-----11	17.664	5.076,60
E31806018749400200000000020015178	SgK33420----11	-5.241	-858,43
E31806018749000200000000020015180	SgK33410----11	1.922	552,44
E31806018749000200000000020015180	SgK330-----11	4.275	1.228,51
E31806018749000200000000020015180	SgK33420----11	-1.829	-299,55
E31806018749000200000000020015180	SgK33430---11	-93	-11,21
E31806018746300200000000020009547	SgK3341-----09	3.784	1.627,59
E31806018746300200000000020009547	SgK330-----09	6.668	2.867,73
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E31806018746600200000000020015187	SgK33410----11	2.401	690,04
E31806018746600200000000020015187	SgK330-----11	4.362	1.253,56
E31806018746600200000000020015187	SgK33420----11	-1.787	-292,64
E31806018746600200000000020015187	SgK33430----11	-614	-73,73
E31806018749000200000000020015188	SgK33410----11	1.640	471,31
E31806018749000200000000020015188	SgK330-----11	1.514	435,08
E31806018749000200000000020015188	SgK33420----11	-926	-151,69
E31806018749000200000000020015188	SgK33430----11	-714	-85,66
E31806018748000200000000020015193	SgK33410----11	1.173	337,20

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E31806018748000200000000020015193	SgK33420----11	-1.173	-192,18
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E31806018747400200000000020015195	SgK330-----11	11.175	3.211,62
E31806018747400200000000020015195	SgK33420----11	-1.969	-322,46
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E31806018743700200000000020015206	SgK33410----11	1.170	336,34
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E31806018743700200000000020015206	SgK3342-----10	-1.170	-191,70
E31806018743700200000000020015211	SgK330-----11	11.573	3.326,17
E31806018743900200000000020015212	SgK33410----11	2.473	710,67
E31806018743900200000000020015212	SgK330-----11	3.272	940,34
E31806018743900200000000020015212	SgK33420----11	-1.821	-298,33
E31806018743900200000000020015212	SgK33430----11	-651	-78,17
E31806018750900200000000020015213	SgK33410----11	2.807	806,72
E31806018750900200000000020015213	SgK330-----11	14.291	4.107,10
E31806018750900200000000020015213	SgK33420----11	-2.807	-459,78
E31806018747700200000000020015214	SgK330-----11	8.842	2.541,13
E31806018756100200000000020015215	SgK33410----11	2.135	613,63
E31806018756100200000000020015215	SgK330-----11	11.692	3.360,32
E31806018756100200000000020015215	SgK33420----11	-2.135	-349,73
E31806018744800200000000020015216	SgK33410----11	2.279	654,91
E31806018744800200000000020015216	SgK330-----11	10.002	2.874,43
E31806018744800200000000020015216	SgK33420----11	-2.279	-373,26
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E3180601875450110000000000000182	SgK330-----11	8.318	2.390,49
E3180601875450110000000000000182	SgK33420----11	-1.687	-276,30
E3180601875270110000000000001097	SgK330-----11	27.618	7.937,29
E31806018749000200000000020015084	SgK330-----11	33.899	9.742,70
E3180601875270110000000000001092	SgK330-----11	15.685	4.508,01
E3180601875270110000000000001101	SgK33410----11	1.083	311,13
E3180601875270110000000000001101	SgK330-----11	3.336	958,73
E3180601875270110000000000001101	SgK33420----11	-1.083	-177,32
E3180601875610140000000000000668	SgK33410----11	980	281,66
E3180601875610140000000000000668	SgK330-----11	4.158	1.195,05
E3180601875610140000000000000668	SgK33420----11	-980	-160,53
E3180601875610140000000000000672	SgK33410----11	2.394	688,12
E3180601875610140000000000000672	SgK330-----11	7.124	2.047,48
E3180601875610140000000000000672	SgK33420----11	-2.394	-392,19
E31806018767200200000000020015223	SgK33410----11	692	198,82
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E31806018746600500000000020015225	SgK33410----11	1.077	309,43
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E31806018746600500000000020015225	SgK33420----11	-1.077	-176,35
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E31806018746600200000000020015226	SgK33430----11	-484	-58,03
E31806018750900200000000020015231	SgK33410----11	9.682	2.782,47
E31806018750900200000000020015231	SgK330-----11	19.311	5.549,92
E31806018750900200000000020015231	SgK33420----11	-8.092	-1.325,49
E31806018750900200000000020015231	SgK33430----11	-1.589	-190,73
E318060187509TECH100000020015231	SgK33411----11	1.963	536,54
E318060187509TECH100000020015231	SgK331-----11	3.916	1.070,19
E318060187509TECH100000020015231	SgK33421----11	-1.641	-268,78
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E31806018754900200000000020015236	SgK330-----11	16.070	4.618,60
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E31806018749000200000000020015239	SgK33420----11	-19	-3,16
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E31806018743700200000000020015241	SgK33420----11	-1.806	-295,80
E31806018748700200000000020015242	SgK33410----11	1.834	527,17
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E31806018749700200000000020013246	SgK330---Okt10	12.093	3.994,48
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E31806018767200200000000020015290	SgK33421----11	-318	-52,07
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E31806018748400200000000020015304	SgK33420----11	-1.021	-167,20
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E31806018743700200000000020015307	SgK33410----11	1.967	565,28
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E3180601875270110000000000001130	SgK33410----11	2.232	641,56
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E3180601875270110000000000001106	SgK330-----11	16.243	4.668,16
E3180601875450110000000000000186	SgK330-----11	4.607	1.324,15
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E3180601875270110000000000001133	SgK330-----11	11.165	3.208,85
E3180601875380110000000000000025	SgK330-----11	25.796	7.413,69
E3180601875270110000000000001134	SgK33410----11	1.740	500,06
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E31806018746300200000000020015354	SgK33410----11	2.342	673,04
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E31806018745200200000000020015373	SgK330-----11	22.603	6.496,03
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E31806018744800200000000020015377	SgK330-----11	3.980	1.143,84
E31806018743900200000000020015380	SgK330-----11	12.856	3.694,72
E31806018748800200000000020015381	SgK330-----11	22.649	6.509,24
E31806018766900200000000020015382	SgK330-----11	3.446	990,35
E31806018749900200000000020015387	SgK330-----11	8.477	2.436,36
E31806018750900200000000020015388	SgK330-----11	14.786	4.249,40
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E31806018747700200000000020015457	WaK230-----11	315.924	40.027,51
E31806018743900200000000020015477	SgK33410----11	3.161	908,57
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E31806018744800200000000020015534	SgK33420----11	-2.652	-434,44
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E31806018748400200000000020015536	SgK33410----11	5.267	1.513,85
E31806018748400200000000020015536	SgK33411----11	4.640	1.268,03
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E31806018748400200000000020015536	SgK331-----11	20.837	5.694,77
E31806018748400200000000020015536	SgK33420----11	-5.267	-862,80
E31806018748400200000000020015536	SgK33421----11	-4.640	-759,98
E31806018743900200000000020015555	SgK33410----11	1.437	412,94
E31806018743900200000000020015555	SgK330-----11	4.642	1.334,17
E31806018743900200000000020015555	SgK33420----11	-1.437	-235,35
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E318060187538TECH1000000020015556	SgK330-----11	9.841	2.828,31
E318060187538TECH1000000020015556	SgK331-----11	8	2,10
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E318060187538TECH1000000020015556	SgK33430----11	-3.103	-372,33
E318060187538TECH1000000020015556	SgK33421----11	-3	-0,57
E318060187538TECH1000000020015556	SgK33431----11	-2	-0,29
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E31806018754700200000000020015582	SgK330-----11	16.248	4.669,57
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E31806018743700200000000020015586	SgK330-----11	16.716	4.804,09
E31806018748000200000000020015587	SgK330-----11	33.689	9.682,33
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E31806018748000200000000020016607	SgK331-----11	16.798	4.590,89
E31806018747700200000000020015588	SgK330-----11	19.806	5.692,22
E31806018752700200000000020015589	SgK330-----11	14.258	4.097,70
E31806018747400200000000020015591	SgK330-----11	29.214	8.396,20
E31806018747400200000000020015591	SgK331-----11	13.526	3.696,72

E31806018747400200000000020015593	SgK331-----11	31.922	8.724,21
E3180601875270110000000000001148	SgK330-----11	13.082	3.759,71
E318060187527TECH1000000000001148	SgK330-----11	10.289	2.957,18
E3180601875270110000000000001149	SgK330-----11	2.957	849,71
E31806018744800200000000020015599	SgK330-----11	36.918	10.610,37
E31806018744800200000000020015599	SgK331-----11	7.273	1.987,69
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E31806018753800200000000020015602	SgK330-----11	11.827	3.399,14
E31806018753800200000000020015603	SgK330-----11	4.931	1.417,25
E31806018750900200000000020015605	SgK330-----11	7.816	2.246,25
E31806018748700200000000020015607	SgK330-----11	14.146	4.065,61
E31806018750900200000000020015642	SgK33410----11	1.766	507,45
E31806018750900200000000020015642	SgK330-----11	7.800	2.241,65
E31806018750900200000000020015642	SgK33420----11	-1.766	-289,21
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E31806018748000200000000020015640	SgK33420----11	-1.907	-312,36
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E3180601875450110000000000000194	SgK330-----11	32.858	9.443,38
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E31806018767200200000000020015688	SgK330-----11	30.179	8.673,49
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E31806018767200200000000020015690	SgK330-----11	40.644	11.681,04
E31806018767200200000000020015693	SgK330-----11	19.231	5.527,11
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E31806018765700200000000020015697	SgK330-----11	43.034	12.368,01
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E318060187657TECH1000000020015699	SgK331-----11	5.207	1.422,95
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E31806018747100200000000020015667	SgK330-----11	4.388	1.261,16
E31806018747100200000000020015667	SgK33420----11	-1.570	-257,13
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E31806018743900200000000020015638	SgK330-----11	2.776	797,88
E31806018743900200000000020015638	SgK33420----11	-1.012	-165,83
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E31806018746600200000000020015637	SgK33420----11	-1.320	-216,22
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E3180601875270110000000000001168	SgK330-----11	14.655	4.211,90
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E31806018750900200000000020015618	SgK33420----11	-1.966	-321,99
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E31806018747700200000000020015625	SgK33430----11	-556	-66,71
E31806018746300200000000020015636	SgK33410----11	1.499	430,67
E31806018746300200000000020015636	SgK330-----11	3.096	889,82
E31806018746300200000000020015636	SgK33420----11	-1.357	-222,26
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E31806018743900200000000020015621	SgK33410----11	1.487	427,50
E31806018743900200000000020015621	SgK330-----11	3.100	890,98
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E31806018743900200000000020015621	SgK33430----11	-6	-0,71
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E31806018746300200000000020015632	SgK330-----11	4.486	1.289,29
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E31806018748400200000000020015633	SgK330-----11	24.318	6.988,97
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E31806018743900200000000020015627	SgK330-----11	4.666	1.341,11
E31806018743900200000000020015627	SgK33420----11	-2.698	-441,89
E31806018743900200000000020015627	SgK33430----11	-1.360	-163,17
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E3180601875610140000000000000683	SgK33411----11	485	132,47
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E3180601875610140000000000000683	SgK331-----11	2.210	603,86
E3180601875610140000000000000683	SgK33420----11	-4.660	-763,38
E3180601875610140000000000000683	SgK33421----11	-485	-79,39
E31806018746600200000000020015641	SgK33410----11	1.397	401,63
E31806018746600200000000020015641	SgK330-----11	2.370	681,27
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E31806018746600200000000020015641	SgK33430----11	-389	-46,71
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E31806018748000200000000020015634	SgK330-----11	3.912	1.124,17
E31806018748000200000000020015634	SgK33420----11	-1.117	-182,94
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E31806018744800200000000020015623	SgK33420----11	-6.955	-1.139,18
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E31806018747700200000000020015620	SgK33420----11	-1.058	-173,23
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E31806018748700200000000020015628	SgK33410----11	1.304	374,90
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E31806018765700200000000020015629	SgK330-----11	7.793	2.239,69
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E31806018765700200000000020015629	SgK33430----11	-403	-48,33
E31806018745200200000000020015630	SgK33410----11	3.007	864,22
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E31806018749700200000000020015671	SgK33420----11	-1.301	-213,13
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E31806018746300200000000020015631	SgK33410----11	2.160	620,71
E31806018746300200000000020015631	SgK330-----11	9.065	2.605,39
E31806018746300200000000020015631	SgK33420----11	-2.160	-353,76
E31806018763400200000000020015656	SgK33410----11	7.587	2.180,38
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E31806018763400200000000020015656	SgK330-----11	25.109	7.216,26
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E31806018763400200000000020015656	SgK33420----11	-7.587	-1.242,68
E31806018763400200000000020015656	SgK33421----11	-822	-134,62
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E31806018763400200000000020015657	SgK33421----11	-4.216	-690,53
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E31806018767200200000000020015626	SgK33430----11	-925	-111,01
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E31806018744800200000000020015617	SgK330-----11	7.517	2.160,53
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E31806018750900200000000020015727	SgK33410----11	6.893	1.980,98
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E31806018750900200000000020015727	SgK33430----11	-761	-91,27
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E31806018752700200000000020015675	SgK330-----11	9.726	2.795,26
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E31806018752700200000000020015675	SgK33420----11	-1.249	-204,64
E31806018752700200000000020015675	SgK33421----11	-1.477	-241,88
E31806018749700200000000020015746	SgK330-----11	9.922	2.851,49
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E31806018743700200000000020015747	SgK33410----11	1.417	407,36
E31806018743700200000000020015747	SgK330-----11	4.758	1.367,36
E31806018743700200000000020015747	SgK33420----11	-1.417	-232,17
E31806018749900200000000020015676	SgK33410----11	3.868	1.111,74
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E31806018749900200000000020015676	SgK33420----11	-3.868	-633,62
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E31806018748700200000000020015677	SgK33420----11	-1.665	-272,81
E31806018753800200000000020015752	SgK330-----11	12.649	3.635,18
E31806018749600200000000020015753	SgK330-----11	13.168	3.784,62
E31806018750900200000000020015653	SgK33410----11	1.616	464,39
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E31806018749900200000000020015754	SgK330-----11	30.154	8.666,20
E31806018748400200000000020015659	SgK33410----11	2.816	809,34
E31806018748400200000000020015659	SgK330-----11	10.406	2.990,65
E31806018748400200000000020015659	SgK33420----11	-2.816	-461,27
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E31806018746300200000000020015663	SgK330-----11	2.857	821,20
E31806018746300200000000020015663	SgK33420----11	-1.364	-223,43
E31806018746300200000000020015663	SgK33430----11	-399	-47,90
E31806018750900200000000020015362	SgK33410----11	4.394	1.262,97
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E31806018750900200000000020015362	SgK33420----11	-3.828	-627,04
E31806018750900200000000020015362	SgK33430----11	-566	-67,97
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E31806018743900200000000020015761	SgK330-----11	9.739	2.799,11
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E31806018743900200000000020015662	SgK33420----11	-1.950	-319,49
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E31806018743700200000000020015651	SgK33420----11	-1.318	-215,88

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E31806018750900200000000020015652	SgK33420----11	-1.082	-177,24
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E31806018747400200000000020015661	SgK330-----11	1.748	502,27
E31806018747400200000000020015661	SgK33420----11	-910	-149,12
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E3180601875610140000000000000685	SgK33410----11	2.346	674,38
E3180601875610140000000000000685	SgK330-----11	8.625	2.478,84
E3180601875610140000000000000685	SgK33420----11	-2.346	-384,36
E3180601875610140000000000000689	SgK33410----11	4.750	1.365,08
E3180601875610140000000000000689	SgK330-----11	11.230	3.227,36
E3180601875610140000000000000689	SgK33420----11	-4.750	-778,01
E3180601875270110000000000001150	SgK33410----11	2.336	671,32
E3180601875270110000000000001150	SgK330-----11	15.905	4.571,00
E3180601875270110000000000001150	SgK33420----11	-2.336	-382,61
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E3180601875270110000000000001165	SgK330-----11	3.475	998,77
E3180601875270110000000000001165	SgK33420----11	-999	-163,59
E31806018749700200000000020015715	SgK33410----11	22	6,26
E31806018749700200000000020015715	SgK33411----11	4.988	1.363,34
E31806018749700200000000020015715	SgK330-----11	97	27,97
E31806018749700200000000020015715	SgK331-----11	22.288	6.091,27
E31806018749700200000000020015715	SgK33420----11	-22	-3,57
E31806018749700200000000020015715	SgK33421----11	-4.988	-817,11
E31806018750900200000000020015779	SgK330-----11	13.249	3.807,64
E31806018749000200000000020015760	SgK33410----11	6.211	1.785,16
E31806018749000200000000020015760	SgK330-----11	4.203	1.208,03
E31806018749000200000000020015760	SgK33420----11	-3.289	-538,74
E31806018749000200000000020015760	SgK33430----11	-2.922	-350,69
E31806018749700200000000020015782	SgK330-----11	18.420	5.293,85
E31806018749900200000000020015785	SgK33410----11	4.436	1.274,82
E31806018749900200000000020015785	SgK330-----11	5.753	1.653,31
E31806018749900200000000020015785	SgK33420----11	-2.974	-487,18
E31806018749900200000000020015785	SgK33430----11	-1.461	-175,37
E31806018749900200000000020015787	SgK33410----11	3.651	1.049,23
E31806018749900200000000020015787	SgK330-----11	6.726	1.933,04
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E3180601875270110000000000001164	SgK33430----11	-150	-18,02
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E31806018754400200000000020015789	SgK330-----11	7.909	2.273,00
E31806018754400200000000020015789	SgK33420----11	-1.005	-164,61
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E31806018750900200000000020015798	SgK330-----11	9.852	2.831,50
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E31806018743900200000000020015757	SgK330-----11	5.320	1.529,01
E31806018743900200000000020015757	SgK33420----11	-1.744	-285,65
E31806018761600200000000020015681	SgK33410----11	1.016	291,89
E31806018761600200000000020015681	SgK330-----11	11.658	3.350,43
E31806018761600200000000020015681	SgK33420----11	-1.016	-166,36
E31806018743900200000000020015802	SgK330-----11	5.611	1.612,74
E31806018744800200000000020015805	SgK330-----11	8.744	2.512,99
E31806018765700200000000020015758	SgK33410----11	1.773	509,68

E31806018765700200000000020015758	SgK330-----11	5.669	1.629,28
E31806018765700200000000020015758	SgK33420----11	-1.773	-290,48
E31806018746600300000000020015807	SgK33410----11	3.164	909,39
E31806018746600300000000020015807	SgK330-----11	3.216	924,27
E31806018746600300000000020015807	SgK33420----11	-1.914	-313,52
E31806018746600300000000020015807	SgK33430----11	-1.250	-150,02
E31806018746600200000000020015682	SgK33410----11	2.556	734,73
E31806018746600200000000020015682	SgK330-----11	3.974	1.142,14
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E31806018746600200000000020015682	SgK33430----11	-765	-91,80
E31806018744800200000000020015810	SgK330-----11	28.647	8.233,23
E31806018744800200000000020015810	SgK331-----11	66.844	18.268,37
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E31806018750900200000000020015664	SgK330-----11	5.886	1.691,77
E31806018750900200000000020015664	SgK33420----11	-2.765	-452,91
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E31806018767200200000000020015665	SgK33410----11	5.191	1.491,94
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E31806018767200200000000020015666	SgK33410----11	3.941	1.132,52
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E31806018748400200000000020015716	SgK330-----11	4.095	1.176,95
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E31806018748400200000000020015716	SgK33430----11	-5.369	-644,26
E31806018749700200000000020015654	SgK33410----11	11.364	3.266,01
E31806018749700200000000020015654	SgK330-----11	19.042	5.472,64
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E31806018749700200000000020015654	SgK33430----11	-3.296	-395,55
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E31806018747700200000000020015819	SgK33411----11	9.156	2.502,31
E31806018747700200000000020015819	SgK330-----11	9.533	2.739,70
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E31806018747700200000000020015819	SgK33430----11	-1.151	-138,08
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E31806018747700200000000020015819	SgK33430----11	-1.954	-234,51
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E31806018750900200000000020015768	SgK33420-Okt10	-1.516	-248,29
E31806018743900200000000020015765	SgK33410----11	1.195	343,40
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E31806018743900200000000020015765	SgK33420----11	-819	-134,15
E31806018743900200000000020015765	SgK33430----11	-376	-45,11
E31806018743900200000000020015756	SgK33410----11	1.859	534,36
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E31806018743900200000000020015756	SgK33420----11	-1.859	-304,55
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E31806018747700200000000020015767	SgK33420----11	-1.769	-289,74
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E31806018746600200000000020015766	SgK330-----11	8.622	2.477,85
E31806018746600200000000020015766	SgK33420----11	-1.533	-251,13

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E31806018746600200000000020015822	SgK330-----11	14.963	4.300,27
E31806018746600200000000020015822	SgK33420----11	-5.441	-891,21
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E31806018767200200000000020015668	SgK33430----11	-5.128	-615,36
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E31806018767200200000000020015668	SgK33431----11	-185	-22,15
E318060187672TECH100000020015668	SgK33411----11	6.872	1.878,12
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E318060187672TECH100000020015668	SgK33431----11	-2.697	-323,69
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E31806018748800200000000020015823	SgK330-----11	1.740	500,14
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E31806018748800200000000020015823	SgK33430----11	-777	-93,29
E31806018748700200000000020015824	SgK33410----11	1.808	519,51
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E31806018746300200000000020015672	SgK33420----11	-1.773	-290,43
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E31806018748800200000000020015673	SgK33430----11	-4.870	-584,39
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E31806018749700200000000020015680	SgK33420----11	-1.319	-216,05
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E31806018749000200000000020015624	SgK33420----11	-2.164	-354,51
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E31806018747700200000000020015872	SgK330-----11	2.792	802,42
E31806018747700200000000020015872	SgK331-----11	14.690	4.014,72

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E3180601875440110000000000000204	SgK33430-Okt10	-739	-88,65
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E31806018748700200000000020015877	SgK33420----11	-2.960	-484,78
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E3180601875440110000000000000233	SgK33430----11	-404	-48,42
E31806018748400200000000020015883	SgK33410----11	6.963	2.001,03
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E318060187484TECH1000000020015883	SgK331-----11	578	157,91
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E31806018767200200000000020015887	SgK33420----11	-838	-137,33
E31806018747700200000000020011003	SgK3341----10	14.001	5.479,83
E31806018747700200000000020011003	SgK330-----10	4.557	1.783,80
E31806018747700200000000020011003	SgK3342----10	-14.001	-2.293,30
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E318060187477TECH1000000020011003	SgK33420----11	-2.832	-463,96
E318060187477TECH1000000020011003	SgK33430----11	-4.407	-528,84
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E31806018767200200000000020015888	SgK33410----11	2.263	650,32
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E31806018749700200000000020015890	SgK33410----11	8.538	2.453,73
E31806018749700200000000020015890	SgK330-----11	20.862	5.995,75
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E31806018753800200000000020015928	SgK330-----11	26.182	7.524,75
E31806018746600200000000020015929	SgK330-----11	5.804	1.667,95
E31806018765700200000000020015934	SgK330-----11	24.251	6.969,72



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E31806018746600200000000020015947	SgK330-----11	16.387	4.709,60
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E3180601875270110000000000001172	SgK33420----11	-3.844	-629,67
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E31806018743700200000000020015938	SgK33430----11	-98	-11,73
E31806018747700200000000020015956	SgK330-----11	16.876	4.850,13
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E3180601875270110000000000001176	SgK33420----11	-2.472	-404,93
E31806018748400200000000020015963	SgK330-----11	8.544	2.455,54
E31806018761600200000000020015970	SgK330-----11	37.099	10.662,37
E31806018761600200000000020015970	SgK331-----11	9.689	2.648,04
E31806018761600200000000020015972	SgK331-----11	47.154	12.887,18
E31806018748000200000000020015973	SgK33410----11	2.264	650,77
E31806018748000200000000020015973	SgK330-----11	7.181	2.063,93
E31806018748000200000000020015973	SgK33420----11	-2.264	-370,90
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E31806018750900200000000020015975	SgK330-----11	27.992	8.044,87
E31806018750900200000000020015975	SgK33420----11	-3.293	-539,36
E31806018765700200000000020015977	SgK33410----11	2.051	589,52
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E31806018765700200000000020015977	SgK33420----11	-1.373	-224,86
E31806018765700200000000020015977	SgK33430----11	-678	-81,41
E31806018748000200000000020015978	SgK33410----11	1.682	483,32
E31806018748000200000000020015978	SgK330-----11	2.163	621,61
E31806018748000200000000020015978	SgK33420----11	-1.047	-171,50
E31806018748000200000000020015978	SgK33430----11	-635	-76,17
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E31806018744800200000000020015987	SgK33420----11	-2.474	-405,16
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E31806018748000200000000020015988	SgK33420----11	-1.302	-213,31
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E31806018767200200000000020015998	SgK33430----11	-19.228	-2.307,38
E31806018746300200000000020016000	SgK33410----11	1.907	547,98
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E31806018767200200000000020016025	SgK33420----11	-1.967	-322,13
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E3180601875380110000000000000026	SgK33410----11	3.882	1.115,55
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E31806018743900200000000020016055	SgK33420----11	-3.299	-540,30
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E31806018743900200000000020016060	SgK33420----11	-4.723	-773,58
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E31806018750900200000000020016062	SgK33420----11	-1.306	-213,98
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E3180601875610140000000000000634	SgK330-----11	15.675	4.504,85
E31806018748700200000000020016069	SgK33410----11	5.455	1.567,71
E31806018748700200000000020016069	SgK330-----11	31.278	8.989,28
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E31806018743700200000000020015655	SgK33410----11	4.941	1.420,04
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E31806018743700200000000020015655	SgK33430----11	-101	-12,15
E31806018743700200000000020015655	SgK33421----11	-1.168	-191,32
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E31806018744800200000000020016064	SgK33410----11	20.423	5.869,57
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E31806018744800200000000020016064	SgK330-----11	7.566	2.174,53
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E31806018744800200000000020016064	SgK33421----11	-18.060	-2.958,15
E31806018744800200000000020016064	SgK33431----11	-29.553	-3.546,40
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E31806018746300200000000020016071	SgK33420----11	-1.710	-280,12
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E31806018767200200000000020015993	SgK33420----11	-2.100	-343,96
E31806018767200200000000020015993	SgK33430----11	-243	-29,14
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E31806018748700200000000020016072	SgK331-----11	652	178,09
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E31806018750900200000000020016074	SgK330-----11	3.329	956,65
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E31806018748700200000000020016079	SgK33420----11	-1.205	-197,32
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E31806018749300200000000020016083	SgK330-----11	8.376	2.407,31
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E31806018744800200000000020017917	SgK330-----12	14.521	3.547,57
E31806018748400200000000020015389	SgK330-----11	9.796	2.815,43
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E31806018743700200000000020016117	SgK331-----11	5.907	1.614,26
E31806018753800200000000020015741	SgK33410----11	2.043	587,19
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E31806018753800200000000020011761	SgK330-----10	11.374	4.451,74
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E31806018753800200000000020011759	SgK3341----10	4.509	1.764,70
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E31806018750900200000000020016137	SgK330-----11	8.903	2.558,71
E31806018750900200000000020016137	SgK33420----11	-3.214	-526,51
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E31806018743700200000000020015930	SgK33410----11	18.922	5.438,28

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E31806018743700200000000020015930	SgK33431----11	-16.527	-1.983,19
E31806018744800200000000020016140	SgK33410----11	20.370	5.854,38
E31806018744800200000000020016140	SgK33411----11	46.974	12.837,88
E31806018744800200000000020016140	SgK330-----11	6.480	1.862,22
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E31806018744800200000000020016140	SgK33420----11	-7.400	-1.212,18
E31806018744800200000000020016140	SgK33430----11	-12.970	-1.556,37
E31806018744800200000000020016140	SgK33421----11	-17.065	-2.795,29
E31806018744800200000000020016140	SgK33431----11	-29.908	-3.589,00
E31806018748800200000000020016143	SgK33410----11	541	155,39
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E31806018745200200000000020016148	SgK331-----11	60.516	16.539,10
E31806018753800200000000020016153	SgK33410----11	13.679	3.931,29
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E31806018753800200000000020016153	SgK33420----11	-4.659	-763,11
E31806018753800200000000020016153	SgK33430----11	-9.020	-1.082,40
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E31806018743700200000000020016172	SgK33411----11	4.093	1.118,52
E31806018743700200000000020016172	SgK330-----11	7.036	2.022,27
E31806018743700200000000020016172	SgK331-----11	14.964	4.089,59
E31806018743700200000000020016172	SgK33420----11	-1.924	-315,23
E31806018743700200000000020016172	SgK33421----11	-4.093	-670,37
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E31806018748400200000000020016175	SgK33420----11	-1.626	-266,29
E31806018749900200000000020016176	SgK33410----11	2.782	799,62
E31806018749900200000000020016176	SgK330-----11	14.294	4.108,14
E31806018749900200000000020016176	SgK33420----11	-2.782	-455,73
E31806018748400200000000020016177	SgK33410----11	1.595	458,41
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E31806018748400200000000020016177	SgK33420----11	-1.595	-261,27
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E31806018743900200000000020016173	SgK330-----11	5.265	1.513,26
E31806018743900200000000020016173	SgK33420----11	-2.431	-398,28
E31806018743900200000000020016173	SgK33430----11	-517	-62,08
E31806018744800200000000020016211	SgK330-----11	22.016	6.327,53
E31806018748000200000000020016236	SgK33410----11	2.184	627,71
E31806018748000200000000020016236	SgK330-----11	8.316	2.389,92
E31806018748000200000000020016236	SgK33420----11	-2.184	-357,75
E31806018753800200000000020016237	SgK33410----11	8.334	2.395,25
E31806018753800200000000020016237	SgK330-----11	3.203	920,65
E31806018753800200000000020016237	SgK33420----11	-3.182	-521,18
E31806018753800200000000020016237	SgK33430----11	-5.152	-618,28
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E3180601875450110000000000000203	SgK330-----11	15.339	4.408,45
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E31806018752701100000000000001182	SgK330-----11	10.068	2.893,59
E31806018749700200000000020016277	SgK33410----11	3.731	1.072,27
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E31806018752701100000000000001187	SgK33410----11	952	273,67
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E31806018752701100000000000001187	SgK33420----11	-952	-155,98
E31806018752701100000000000001183	SgK33410----11	683	196,26
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E31806018752701100000000000001183	SgK33420----11	-683	-111,85
E31806018747400200000000020015619	SgK33410----11	1.366	392,54
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E31806018752701100000000000001179	SgK33410----11	2.027	582,60
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E31806018752701100000000000001179	SgK33420----11	-2.027	-332,04
E31806018744800200000000020016329	SgK33410----11	20.813	5.981,53
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E31806018744800200000000020016329	SgK33430----11	-10.575	-1.269,01
E31806018754401100000000000000241	SgK33410----11	1.432	411,47
E31806018754401100000000000000241	SgK330-----11	8.154	2.343,53
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E31806018752701100000000000001190	SgK33410----11	3.382	972,09
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E31806018752701100000000000001190	SgK33420----11	-3.382	-554,03
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E31806018748800200000000020016285	SgK33430----11	-219	-26,32
E31806018747400200000000020016339	SgK33410----11	1.751	503,13
E31806018747400200000000020016339	SgK330-----11	17.296	4.970,86
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E31806018749000200000000020016078	SgK33420----11	-1.330	-217,84
E31806018747400200000000020016346	SgK33410----11	2.783	799,72
E31806018747400200000000020016346	SgK330-----11	4.539	1.304,65
E31806018747400200000000020016346	SgK33420----11	-2.010	-329,31
E31806018747400200000000020016346	SgK33430----11	-772	-92,66
E31806018746600200000000020016347	SgK33410----11	6.978	2.005,49
E31806018746600200000000020016347	SgK330-----11	9.725	2.794,87
E31806018746600200000000020016347	SgK33420----11	-4.461	-730,72
E31806018746600200000000020016347	SgK33430----11	-2.517	-302,04
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E3180601875610140000000000000718	SgK330-----11	20.971	6.027,08
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E3180601875380110000000000000029	SgK33410----11	1.587	456,16
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E31806018743700200000000020016357	SgK330-----11	5.733	1.647,75
E31806018743700200000000020016357	SgK33420----11	-1.298	-212,66
E31806018754501100000000000000204	SgK330-----11	4.599	1.321,63
E31806018754401100000000000000243	SgK33410----11	662	190,12
E31806018754401100000000000000243	SgK330-----11	8.256	2.372,78

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E318060187463TECH10000000000002431	SgK33430----11	-3.175	-381,05
E3180601875270110000000000001191	SgK330-----11	11.273	3.239,81
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E31806018743700200000000020016364	SgK330-----11	18.382	5.282,93
E31806018743700200000000020016364	SgK33420----11	-4.290	-702,63
E31806018749700200000000020016363	SgK33410----11	424	121,96
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E31806018749700200000000020016363	SgK33420----11	-424	-69,51
E3180601875610140000000000000721	SgK33410----11	23.015	6.614,41
E3180601875610140000000000000721	SgK33411----11	39.002	10.659,29
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E3180601875610140000000000000721	SgK331-----11	1.112	304,02
E3180601875610140000000000000721	SgK33420----11	-7.101	-1.163,20
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E3180601875610140000000000000721	SgK33421----11	-12.034	-1.971,23
E3180601875610140000000000000721	SgK33431----11	-26.968	-3.236,13
E31806018746600200000000020016365	SgK33410----11	1.363	391,70
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E31806018746600300000000020016367	SgK33410----11	3.639	1.045,92
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E31806018746600300000000020016367	SgK33430----11	-113	-13,52
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E3180601875270110000000000001204	SgK330-----11	15.574	4.475,90
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E3180601875270110000000000001193	SgK330-----11	27.783	7.984,86
E3180601875270110000000000001193	SgK331-----11	4.631	1.265,52
E3180601875270110000000000001194	SgK331-----11	32.624	8.916,19
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E31806018750900200000000020016372	SgK330-----11	30.032	8.631,08
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E31806018747700200000000020016374	SgK33411----11	3.698	1.010,70
E31806018747700200000000020016374	SgK331-----11	8.992	2.457,47
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E31806018747700200000000020016374	SgK33430----11	-71	-8,47
E31806018750900200000000020016389	SgK330-----11	12.016	3.453,45
E31806018743700200000000020015340	SgK33410----11	11.107	3.192,26
E31806018743700200000000020015340	SgK330-----11	13.090	3.762,13
E31806018743700200000000020015340	SgK33420----11	-6.485	-1.062,20
E31806018743700200000000020015340	SgK33430----11	-4.623	-554,72
E318060187437TECH1000000020015340	SgK33411----11	3.663	1.001,12
E318060187437TECH1000000020015340	SgK331-----11	6.612	1.807,15
E318060187437TECH1000000020015340	SgK33410----11	4.717	1.355,58
E318060187437TECH1000000020015340	SgK330-----11	3.263	937,89

E318060187437TECH1000000020015340	SgK33420----11	-2.754	-451,06
E318060187437TECH1000000020015340	SgK33430----11	-1.963	-235,56
E318060187437TECH1000000020015340	SgK33421----11	-2.139	-350,30
E318060187437TECH1000000020015340	SgK33431----11	-1.524	-182,94
E31806018750900200000000020016398	SgK330-----11	15.588	4.480,12
E3180601875270110000000000001217	SgK330-----11	16.732	4.808,84
E31806018750900200000000020016401	SgK33410----11	3.862	1.109,80
E31806018750900200000000020016401	SgK330-----11	6.015	1.728,66
E31806018750900200000000020016401	SgK33420----11	-2.763	-452,59
E31806018750900200000000020016401	SgK33430----11	-1.098	-131,81
E3180601875270110000000000001214	SgK33410----11	5.370	1.543,27
E3180601875270110000000000001214	SgK330-----11	21.776	6.258,47
E3180601875270110000000000001214	SgK33420----11	-5.370	-879,57
E318060187527TECH1000000000001214	SgK33410----11	1.291	370,95
E318060187527TECH1000000000001214	SgK33411----11	332	90,62
E318060187527TECH1000000000001214	SgK330-----11	5.234	1.504,32
E318060187527TECH1000000000001214	SgK331-----11	1.345	367,50
E318060187527TECH1000000000001214	SgK33420----11	-1.291	-211,42
E318060187527TECH1000000000001214	SgK33421----11	-332	-54,31
E31806018747400200000000020016415	SgK330-----11	33.537	9.638,52
E31806018747400200000000020016415	SgK331-----11	44.939	12.281,96
E31806018744800200000000020016417	SgK33410----11	1.117	321,15
E31806018744800200000000020016417	SgK330-----11	1.895	544,57
E31806018744800200000000020016417	SgK33420----11	-820	-134,29
E31806018744800200000000020016417	SgK33430----11	-298	-35,71
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E3180601875610140000000000000724	SgK330-----11	7.609	2.186,88
E3180601875610140000000000000728	SgK33410----11	1.111	319,44
E3180601875610140000000000000728	SgK330-----11	7.668	2.203,77
E3180601875610140000000000000728	SgK33420----11	-1.111	-182,06
E3180601875610140000000000000729	SgK33410----11	1.779	511,23
E3180601875610140000000000000729	SgK330-----11	11.297	3.246,83
E3180601875610140000000000000729	SgK33420----11	-1.779	-291,37
E3180601875440110000000000000247	SgK33410----11	1.480	425,26
E3180601875440110000000000000247	SgK330-----11	6.919	1.988,64
E3180601875440110000000000000247	SgK33420----11	-1.480	-242,37
E3180601875270110000000000001211	SgK33410----11	690	198,24
E3180601875270110000000000001211	SgK330-----11	4.311	1.238,98
E3180601875270110000000000001211	SgK33420----11	-690	-112,99
E31806018747400200000000020016430	SgK330-----11	31.757	9.127,04
E31806018747400200000000020016430	SgK331-----11	8.961	2.449,00
E3180601875270110000000000001212	SgK33410----11	107	30,79
E3180601875270110000000000001212	SgK330-----11	9.974	2.866,64
E3180601875270110000000000001212	SgK33420----11	-107	-17,55
E31806018747100200000000020016431	SgK33410----11	2.691	773,42
E31806018747100200000000020016431	SgK330-----11	6.497	1.867,26
E31806018747100200000000020016431	SgK33420----11	-2.675	-438,20
E31806018747100200000000020016431	SgK33430----11	-16	-1,90
E31806018754400200000000020016433	SgK330-----11	22.007	6.324,68
E31806018754400200000000020016435	SgK33410----11	851	244,72
E31806018754400200000000020016435	SgK33411----11	1.457	398,28
E31806018754400200000000020016435	SgK330-----11	9.651	2.773,62
E31806018754400200000000020016435	SgK331-----11	16.517	4.514,10
E31806018754400200000000020016435	SgK33420----11	-851	-139,47
E31806018754400200000000020016435	SgK33421----11	-1.457	-238,70
E31806018754400200000000020016434	SgK33410----11	2.356	677,18
E31806018754400200000000020016434	SgK330-----11	8.435	2.424,34
E31806018754400200000000020016434	SgK33420----11	-2.356	-385,95
E31806018745200200000000020016359	SgK33410----11	1.518	436,25
E31806018745200200000000020016359	SgK330-----11	4.172	1.199,17
E31806018745200200000000020016359	SgK33420----11	-1.518	-248,63

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E31806018750900200000000020016440	SgK330-----11	7.727	2.220,65
E31806018750900200000000020016440	SgK33420----11	-1.914	-313,46
E31806018748800200000000020016443	SgK33410----11	1.575	452,76
E31806018748800200000000020016443	SgK330-----11	24.738	7.109,76
E31806018748800200000000020016443	SgK33420----11	-1.575	-258,05
E31806018743900200000000020016444	SgK33410----11	1.277	366,90
E31806018743900200000000020016444	SgK330-----11	3.777	1.085,41
E31806018743900200000000020016444	SgK33420----11	-1.277	-209,11
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E31806018744800200000000020016445	SgK331-----11	5.329	1.456,48
E31806018747100200000000020016446	SgK33410----11	2.330	669,73
E31806018747100200000000020016446	SgK330-----11	14.194	4.079,48
E31806018747100200000000020016446	SgK33420----11	-2.330	-381,70
E31806018743700200000000020016447	SgK330-----11	27.557	7.919,98
E31806018749000200000000020016448	SgK330-----11	10.303	2.961,11
E31806018744800200000000020016451	SgK330-----11	7.470	2.146,87
E31806018743900200000000020013052	SgK330---Okt10	1.318	435,27
E31806018743900200000000020013052	SgK33410-Okt10	2.851	941,80
E31806018743900200000000020013052	SgK33420-Okt10	-1.158	-189,71
E31806018743900200000000020013052	SgK33430-Okt10	-1.693	-203,18
E318060187439TECH1000000020013052	SgK33410----11	2.213	635,91
E318060187439TECH1000000020013052	SgK330-----11	1.023	293,90
E318060187439TECH1000000020013052	SgK33420----11	-899	-147,21
E318060187439TECH1000000020013052	SgK33430----11	-1.314	-157,67
E31806018748000200000000020016452	SgK33410----11	2.580	741,38
E31806018748000200000000020016452	SgK330-----11	4.780	1.373,85
E31806018748000200000000020016452	SgK33420----11	-2.033	-332,93
E31806018748000200000000020016452	SgK33430----11	-547	-65,65
E31806018743700200000000020016454	SgK330-----11	12.347	3.548,57
E31806018744800200000000020016449	SgK33410----11	22.531	6.475,37
E31806018744800200000000020016449	SgK33411----11	3.515	960,60
E31806018744800200000000020016449	SgK330-----11	5.957	1.711,97
E31806018744800200000000020016449	SgK331-----11	929	253,97
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E31806018744800200000000020016449	SgK33430----11	-14.743	-1.769,18
E31806018744800200000000020016449	SgK33421----11	-1.215	-199,00
E31806018744800200000000020016449	SgK33431----11	-2.300	-275,99
E31806018746300200000000020016456	SgK33410----11	2.574	739,86
E31806018746300200000000020016456	SgK330-----11	6.632	1.906,06
E31806018746300200000000020016456	SgK33420----11	-2.574	-421,68
E31806018749900200000000020016459	SgK33410----11	6.521	1.874,24
E31806018749900200000000020016459	SgK330-----11	6.105	1.754,68
E31806018749900200000000020016459	SgK33420----11	-3.681	-602,95
E31806018749900200000000020016459	SgK33430----11	-2.840	-340,85
E31806018743700200000000020016460	SgK33410----11	1.476	424,14
E31806018743700200000000020016460	SgK330-----11	1.825	524,48
E31806018743700200000000020016460	SgK33420----11	-905	-148,16
E31806018743700200000000020016460	SgK33430----11	-571	-68,55
E31806018743900200000000020016461	SgK330-----11	18.351	5.274,12
E31806018744800200000000020016462	SgK330-----11	32.048	9.210,51
E31806018744800200000000020016462	SgK331-----11	96	26,28
E31806018749000200000000020016464	SgK33410----11	2.592	744,86
E31806018749000200000000020016464	SgK330-----11	2.900	833,56
E31806018749000200000000020016464	SgK33420----11	-1.641	-268,86
E31806018749000200000000020016464	SgK33430----11	-950	-114,04
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E31806018753800200000000020010124	SgK3342-----09	-2.787	-501,63
E31806018765700200000000020016465	SgK33410----11	3.260	936,83
E31806018765700200000000020016465	SgK330-----11	10.173	2.923,80



E31806018765700200000000020016465	SgK33420----11	-3.260	-533,93
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E31806018750900200000000020016468	SgK330-----11	9.847	2.830,04
E31806018750900200000000020016468	SgK33420----11	-1.781	-291,79
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E31806018748700200000000020016466	SgK330-----11	23.977	6.890,94
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E31806018744800200000000020016469	SgK330-----11	36.897	10.604,21
E31806018744800200000000020016420	SgK33410----11	7.067	2.031,08
E31806018744800200000000020016420	SgK330-----11	21.719	6.242,09
E31806018744800200000000020016420	SgK33420----11	-7.067	-1.157,59
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E31806018743900200000000020016472	SgK330-----11	18.836	5.413,61
E31806018743900200000000020016472	SgK33420----11	-1.170	-191,59
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E318060187439TECH100000020016472	SgK330-----11	9.110	2.618,24
E318060187439TECH100000020016472	SgK33420----11	-566	-92,66
E31806018747700200000000020016471	SgK33410----11	1.493	429,06
E31806018747700200000000020016471	SgK330-----11	4.499	1.293,02
E31806018747700200000000020016471	SgK33420----11	-1.438	-235,51
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E31806018745200200000000020016474	SgK330-----11	20.340	5.845,77
E31806018745200200000000020016475	SgK330-----11	9.936	2.855,65
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E31806018748400200000000020016476	SgK33410----11	1.814	521,32
E31806018748400200000000020016476	SgK330-----11	12.299	3.534,64
E31806018748400200000000020016476	SgK33420----11	-1.814	-297,12
E31806018747400200000000020016477	SgK33410----11	2.791	802,25
E31806018747400200000000020016477	SgK330-----11	13.212	3.797,05
E31806018747400200000000020016477	SgK33420----11	-2.791	-457,23
E31806018744800200000000020016484	SgK33410----11	2.665	765,91
E31806018744800200000000020016484	SgK33411----11	338	92,50
E31806018744800200000000020016484	SgK330-----11	22.320	6.414,88
E31806018744800200000000020016484	SgK331-----11	2.835	774,72
E31806018744800200000000020016484	SgK33420----11	-2.665	-436,52
E31806018744800200000000020016484	SgK33421----11	-338	-55,44
E31806018743700200000000020016485	SgK33410----11	1.386	398,35
E31806018743700200000000020016485	SgK330-----11	7.041	2.023,66
E31806018743700200000000020016485	SgK33420----11	-1.386	-227,03
E31806018747700200000000020016486	SgK330-----11	20.426	5.870,37
E31806018748400200000000020016491	SgK330-----11	18.026	5.180,76
E31806018747700200000000020016492	SgK33410----11	2.703	776,82
E31806018747700200000000020016492	SgK330-----11	3.865	1.110,68
E31806018747700200000000020016492	SgK33420----11	-1.868	-305,95
E31806018747700200000000020016492	SgK33430----11	-835	-100,21
E31806018748400200000000020016495	SgK330-----11	6.239	1.793,17
E31806018747700200000000020016496	SgK330-----11	15.626	4.490,93
E31806018747400200000000020016497	SgK330-----11	17.021	4.891,83
E31806018748700200000000020016498	SgK33410----11	3.393	975,18
E31806018748700200000000020016498	SgK330-----11	16.445	4.726,23
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E31806018747100200000000020016499	SgK330-----11	3.364	966,78
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E31806018747100200000000020016499	SgK33430----11	-527	-63,30
E31806018749900200000000020016470	SgK33410----11	6.178	1.775,42
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E31806018749900200000000020016470	SgK33430----11	-2.163	-259,52
E31806018754900200000000020016487	SgK33410----11	2.546	731,71
E31806018754900200000000020016487	SgK330-----11	3.774	1.084,75

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E31806018749000200000000020016505	SgK33420----11	-1.486	-243,47
E31806018749000200000000020016505	SgK33430----11	-1.011	-121,29
E31806018743900200000000020016507	SgK33410----11	3.900	1.120,96
E31806018743900200000000020016507	SgK330-----11	15.170	4.359,83
E31806018743900200000000020016507	SgK33420----11	-3.900	-638,87
E31806018743500200000000020016510	SgK330-----11	9.561	2.747,92
E3180601875610140000000000000750	SgK330-----11	30.177	8.672,80
E31806018754700200000000020016526	SgK33410----11	2.427	697,54
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E3180601875380110000000000000031	SgK330-----11	28.131	8.084,86
E3180601875380110000000000000030	SgK330-----11	4.653	1.337,39
E3180601875380110000000000000030	SgK331-----11	15.151	4.140,73
E31806018749700200000000020016547	SgK330-----11	9.412	2.705,07
E31806018749900200000000020016549	SgK33410----11	2.325	668,35
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E31806018749900200000000020016549	SgK33420----11	-2.325	-380,92
E31806018753800200000000020016546	SgK33410----11	4.166	1.197,40
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E31806018753800200000000020016546	SgK33430----11	-775	-92,97
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E31806018767200200000000020016550	SgK33420----11	-1.889	-309,46
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E31806018743500200000000020016500	SgK330-----11	7.183	2.064,41
E31806018743500200000000020016500	SgK33420----11	-2.462	-403,24
E31806018743500200000000020016500	SgK33430----11	-42	-5,02
E31806018748800200000000020016551	SgK33410----11	1.744	501,36
E31806018748800200000000020016551	SgK330-----11	2.082	598,30
E31806018748800200000000020016551	SgK33420----11	-1.116	-182,82
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E31806018747700200000000020016075	SgK33410----11	3.105	892,29
E31806018747700200000000020016075	SgK330-----11	10.553	3.032,82
E31806018747700200000000020016075	SgK33420----11	-3.105	-508,55
E3180601875450110000000000000208	SgK33410----11	2.260	649,63
E3180601875450110000000000000208	SgK330-----11	7.040	2.023,17
E3180601875450110000000000000208	SgK33420----11	-2.260	-370,25
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E31806018743900200000000020016553	SgK33420----11	-3.821	-625,86
E31806018748700200000000020016554	SgK330-----11	30.315	8.712,46
E31806018748700200000000020016554	SgK331-----11	10.251	2.801,72
E31806018747400200000000020016559	SgK33410----11	6.244	1.794,47
E31806018747400200000000020016559	SgK330-----11	14.662	4.213,80
E31806018747400200000000020016559	SgK33420----11	-5.359	-877,75
E31806018747400200000000020016559	SgK33430----11	-885	-106,22
E31806018743900200000000020016562	SgK33410----11	1.080	310,37
E31806018743900200000000020016562	SgK330-----11	4.682	1.345,55
E31806018743900200000000020016562	SgK33420----11	-1.080	-176,89
E31806018748700200000000020016563	SgK33410----11	2.897	832,50
E31806018748700200000000020016563	SgK330-----11	21.033	6.044,99
E31806018748700200000000020016563	SgK33420----11	-2.897	-474,47
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E31806018750900200000000020016566	SgK330-----11	3.235	929,85
E31806018750900200000000020016566	SgK33420----11	-1.858	-304,29
E31806018750900200000000020016566	SgK33430----11	-1.519	-182,31

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E31806018748400200000000020016565	SgK330-----11	6.172	1.773,95
E31806018748400200000000020016565	SgK33420----11	-862	-141,13
E3180601875610140000000000000752	SgK33410----11	9.009	2.589,05
E3180601875610140000000000000752	SgK330-----11	18.866	5.421,97
E3180601875610140000000000000752	SgK33420----11	-8.362	-1.369,73
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E31806018753800200000000020016575	SgK330-----11	14.823	4.260,02
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E31806018765700200000000020016680	SgK33430----11	-8.103	-972,34
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E31806018748700200000000020016806	SgK33430----11	-3.299	-395,93
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E3180601875270110000000000001262	SgK33410----11	959	275,65
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E31806018765700200000000020016901	SgK330-----11	10.382	2.983,90
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E3180601875380110000000000000033	SgK33410----11	1.662	477,61
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E31806018752701100000000000001268	SgK33410----11	4.400	1.264,51
E31806018752701100000000000001268	SgK330-----11	7.193	2.067,34
E31806018752701100000000000001268	SgK33420----11	-3.398	-556,61
E31806018752701100000000000001268	SgK33430----11	-1.002	-120,21
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E31806018752701100000000000001270	SgK33420----11	-2.794	-457,69
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E31806018748000200000000020017004	SgK33430----11	-1.776	-213,07
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E31806018748400200000000020017010	SgK330-----11	31.209	8.969,44
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E31806018748400200000000020017010	SgK33420----11	-2.751	-450,59
E31806018748400200000000020017010	SgK33421----11	-3.626	-593,87
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E31806018746300200000000020017146	SgK33410----11	2.789	801,53
E31806018746300200000000020017146	SgK330-----11	5.642	1.621,61
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E31806018746300200000000020017122	SgK33420----11	-1.271	-208,19
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E31806018749700200000000020017149	SgK330-----11	10.904	3.133,76
E31806018749700200000000020017149	SgK33420----11	-960	-157,30
E31806018753800200000000020017148	SgK33410----11	2.269	652,03
E31806018753800200000000020017148	SgK330-----11	15.194	4.366,89
E31806018753800200000000020017148	SgK33420----11	-2.269	-371,61
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E31806018747400200000000020017167	SgK33420----11	-1.418	-232,20
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E31806018747100200000000020017142	SgK330-----11	1.669	479,56
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E31806018746300200000000020017169	SgK33420----11	-1.505	-246,54
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E31806018749000200000000020017116	SgK33430----11	-113	-13,51
E31806018749900200000000020017198	SgK33410----11	2.123	610,29
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E31806018749900200000000020017198	SgK33430----11	-682	-81,80
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E31806018746300200000000020017205	SgK33420----11	-2.882	-471,99
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E31806018754400200000000020017212	SgK330-----11	12.674	3.642,44
E31806018754400200000000020017212	SgK33420----11	-1.404	-229,99
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E31806018748800200000000020017215	SgK33420----11	-1.460	-239,23
E31806018748800200000000020017215	SgK33430----11	-623	-74,75
E31806018748400200000000020017228	SgK330-----11	27.447	7.888,39
E31806018746300200000000020017229	SgK33410----11	2.397	688,84
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E31806018744800200000000020017230	SgK33420----11	-1.217	-199,29
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E31806018747700200000000020017231	SgK330-----11	23.893	6.866,80

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E31806018746300200000000020017203	SgK330-----11	10.239	2.942,72
E31806018746300200000000020017203	SgK33420----11	-1.376	-225,46
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E31806018753800200000000020017234	SgK330-----11	4.115	1.182,60
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E31806018743500200000000020017235	SgK33410----11	2.709	778,43
E31806018743500200000000020017235	SgK330-----11	2.181	626,69
E31806018743500200000000020017235	SgK33420----11	-1.467	-240,25
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E31806018753800200000000020017236	SgK33430----11	-752	-90,20
E31806018743700200000000020017237	SgK330-----11	9.536	2.740,72
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E31806018748400200000000020017238	SgK330-----11	12.543	3.604,86
E31806018748400200000000020017238	SgK33420----11	-2.106	-344,89
E31806018750900200000000020017239	SgK330-----11	15.211	4.371,52
E31806018747100200000000020017240	SgK330-----11	10.266	2.950,34
E31806018743500200000000020017241	SgK330-----11	4.810	1.382,51
E31806018747100200000000020017243	SgK33410----11	1.963	564,24
E31806018747100200000000020017243	SgK330-----11	3.334	958,25
E31806018747100200000000020017243	SgK33420----11	-1.542	-252,51
E31806018747100200000000020017243	SgK33430----11	-422	-50,60
E31806018744800200000000020017244	SgK33410----11	1.109	318,73
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E31806018744800200000000020017244	SgK33420----11	-1.109	-181,66
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E31806018748000200000000020017246	SgK330-----11	6.193	1.779,79
E31806018743700200000000020017247	SgK330-----11	12.104	3.478,74
E31806018748000200000000020017249	SgK330-----11	20.188	5.801,98
E31806018750900200000000020017250	SgK330-----11	14.163	4.070,57
E31806018753800200000000020017251	SgK33410----11	4.950	1.422,63
E31806018753800200000000020017251	SgK330-----11	9.169	2.635,10
E31806018753800200000000020017251	SgK33420----11	-4.029	-659,99
E31806018753800200000000020017251	SgK33430----11	-921	-110,49
E31806018746600300000000020017257	SgK330-----11	26.140	7.512,58
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E31806018747100200000000020017258	SgK330-----11	5.107	1.467,78
E31806018747100200000000020017258	SgK33420----11	-2.971	-486,68
E31806018747100200000000020017258	SgK33430----11	-1.826	-219,07
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E31806018743900200000000020017158	SgK330-----11	3.627	1.042,42
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E31806018748000200000000020017166	SgK33410----11	1.532	440,36
E31806018748000200000000020017166	SgK330-----11	3.567	1.025,26
E31806018748000200000000020017166	SgK33420----11	-1.333	-218,31
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E31806018743900200000000020017147	SgK33410----11	2.068	594,21
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E31806018743900200000000020017147	SgK33430----11	-1.135	-136,18
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E31806018744800200000000020017137	SgK330-----11	14.247	4.094,53
E31806018744800200000000020017137	SgK33420----11	-2.272	-372,10
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E31806018748800200000000020017266	SgK330-----11	2.577	740,56
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E31806018747700200000000020017269	SgK330-----11	29.900	8.593,31
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E31806018748700200000000020017293	SgK330-----11	13.814	3.970,01
E31806018748700200000000020017293	SgK33420----11	-2.808	-459,92
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E31806018743900200000000020017294	SgK33420----11	-917	-150,20
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E31806018747700200000000020017297	SgK33420----11	-2.950	-483,22
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E31806018767200200000000020017159	SgK330-----11	25.787	7.411,18
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E31806018748700200000000020017303	SgK33410----11	4.690	1.348,02
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E31806018748700200000000020017303	SgK33420----11	-4.343	-711,36
E31806018748700200000000020017303	SgK33430----11	-348	-41,71
E31806018744800200000000020017304	SgK33410----11	1.846	530,63
E31806018744800200000000020017304	SgK330-----11	7.548	2.169,36
E31806018744800200000000020017304	SgK33420----11	-1.846	-302,43
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E31806018743700200000000020017310	SgK330-----11	11.395	3.274,88
E31806018743700200000000020017310	SgK33420----11	-6.644	-1.088,24
E31806018743700200000000020017310	SgK33430----11	-4.107	-492,86
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E31806018749300200000000020017321	SgK33420----11	-1.382	-226,38
E31806018749300200000000020017321	SgK33430----11	-157	-18,84
E31806018747700200000000020017322	SgK33410----11	5.913	1.699,32
E31806018747700200000000020017322	SgK330-----11	12.448	3.577,52

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E31806018766900200000000020017323	SgK330-----11	19.707	5.663,78
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E31806018761600200000000020017306	SgK33420----11	-1.799	-294,76
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E31806018752700200000000020017160	SgK33410----11	6.946	1.996,17
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E31806018752700200000000020017160	SgK33430----11	-1.029	-123,46
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E31806018746600200000000020017138	SgK33410----11	2.044	587,51
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E31806018750900200000000020017163	SgK33410----11	9.211	2.647,10
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E31806018750900200000000020017163	SgK33430----11	-6.244	-749,27
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E31806018744800200000000020017338	SgK33430----11	-1.450	-174,00
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E31806018744800200000000020017341	SgK33420----11	-1.744	-285,74
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E31806018747400200000000020017121	SgK33420----11	-1.867	-305,76
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E31806018743900200000000020017153	SgK33420----11	-1.140	-186,73
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E31806018743700200000000020017351	SgK330-----11	2.780	799,07
E31806018743700200000000020017351	SgK33420----11	-1.226	-200,75
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E31806018747700200000000020017352	SgK33410----11	2.979	856,20

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E31806018748000200000000020017357	SgK33410----11	1.939	557,40
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E31806018743500200000000020017362	SgK330-----11	26.690	7.670,74
E31806018743500200000000020017362	SgK331-----11	470	128,38
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E31806018744800200000000020017376	SgK33411----11	2.066	564,76
E31806018744800200000000020017376	SgK330-----11	18.196	5.229,42
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E31806018744800200000000020017376	SgK33420----11	-7.963	-1.304,38
E31806018744800200000000020017376	SgK33430----11	-1.940	-232,79
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E31806018746600300000000020017414	SgK330-----11	9.197	2.643,35
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E31806018743900200000000020017424	SgK330-----11	7.203	2.070,25
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E31806018749000200000000020017430	SgK331-----11	2.896	791,55
E31806018765700200000000020017443	SgK33410----11	1.294	371,80
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E31806018747400200000000020002728	SoK111-----06	35.266	18.267,66
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E31806018747400200000000020017022	SgK330-----11	10.249	2.945,43
E31806018747400200000000020017022	SgK33420----11	-2.060	-337,47
E31806018765700200000000020017186	SgK330-----11	31.361	9.013,23
E31806018765700200000000020017186	SgK331-----11	58.797	16.069,27
E31806018743700200000000020017481	SgK330-----11	32.448	9.325,66
E31806018743700200000000020017481	SgK331-----11	16.808	4.593,70
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E31806018747700200000000020017482	SgK33420----11	-3.538	-579,53
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E31806018748800200000000020017486	SgK330-----11	28.470	8.182,38
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E31806018744800200000000020017525	SgK33420----11	-5.106	-836,42
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E31806018746600500000000020017527	SgK33421----11	-16.354	-2.678,86
E31806018746600500000000020017527	SgK33431----11	-853	-102,35
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E31806018747100200000000020017164	SgK33420----11	-2.991	-489,93
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E31806018743700200000000020017532	SgK331-----11	28.206	7.708,81
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E31806018743700200000000020017532	SgK33431----11	-6.343	-761,16
E31806018750900200000000020017535	SgK33410----11	7.529	2.163,80
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E31806018750900200000000020017535	SgK33420----11	-7.529	-1.233,23
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E31806018745200200000000020017537	SgK33410----11	12.687	3.646,24
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E31806018745200200000000020017537	SgK33420----11	-9.480	-1.552,88
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E31806018745200200000000020017537	SgK33431----11	-43	-5,13
E31806018743900200000000020017538	SgK33410----11	18.342	5.271,41
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E31806018743900200000000020017538	SgK331-----11	7.957	2.174,52
E31806018743900200000000020017538	SgK33420----11	-8.589	-1.406,89
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E31806018746600300000000020017554	SgK33420----11	-1.435	-235,00
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E31806018747700200000000020017152	SgK33430----11	-952	-114,24
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E31806018747400200000000020011460	SgK3342-----10	-5.905	-967,25
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E31806018743900200000000020017571	SgK33420----11	-456	-74,73
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E31806018743700200000000020017572	SgK330-----11	26.158	7.517,94
E31806018743700200000000020017572	SgK331-----11	59.940	16.381,70
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E31806018746300200000000020017589	SgK33410----11	3.121	897,05
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E31806018745200200000000020017591	SgK331-----11	32.172	8.792,55
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E31806018747700200000000020017574	SgK33420----11	-1.224	-200,56
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E31806018747700200000000020017665	SgK331-----11	12.977	3.546,57
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E31806018747100200000000020017640	SgK33431----12	-8	-1,01
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E31806018754700200000000020017717	SgK33420----11	-7.594	-1.243,94

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E3180601875270110000000000001277	SgK33420----11	-1.334	-218,52
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E31806018750900200000000020017761	SgK330-----12	5.436	1.327,96
E31806018747400200000000020017762	SgK330-----12	23.999	5.862,95
E31806018743700200000000020017764	SgK330-----12	15.410	3.764,71
E31806018743900200000000020003874	SoK111-----06	10.235	5.301,75
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E31806018746600200000000020017805	SgK33420----12	-3.282	-537,56
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E31806018744800200000000020017810	SgK330-----12	21.845	5.336,83
E31806018744800200000000020017810	SgK331-----12	4.893	1.136,73
E31806018747700200000000020017811	SgK33410----11	8.160	2.345,25
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E31806018748000200000000020017814	SgK33430----12	-3.116	-373,88
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E31806018750900200000000020017819	SgK330-----12	5.760	1.407,26
E31806018748400200000000020017821	SgK33410----12	1.435	350,47
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E31806018747100200000000020017866	SgK330-----12	13.967	3.412,24
E31806018746600500000000020017902	SgK330-----12	12.686	3.099,29
E31806018743500200000000020017903	SgK330-----12	10.225	2.497,91
E31806018744800200000000020006695	SoK111-----08	22.267	10.410,06
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E31806018743900200000000020017911	SgK33420----12	-1.557	-255,05
E31806018743900200000000020017911	SgK33430----12	-378	-45,30
E31806018744800200000000020017918	SgK330-----12	1.515	370,23
E31806018743500200000000020017921	SgK33410----12	345	84,33
E31806018743500200000000020017921	SgK330-----12	9.647	2.356,77
E31806018743500200000000020017921	SgK33420----12	-345	-56,54
E31806018749000200000000020017928	SgK33410----12	1.187	290,08
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E318060187471S0000000000000002112	SoK81a-----03	846	386,43
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E31806018748800200000000020017933	SgK330-----12	21.722	5.306,60
E31806018748800200000000020017933	SgK331-----12	7.248	1.683,66
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E31806018748800200000000020017933	SgK33421----12	-232	-38,06
E31806018745200200000000020017934	SgK33410----12	1.087	265,65
E31806018745200200000000020017934	SgK330-----12	3.647	891,04
E31806018745200200000000020017934	SgK33420----12	-1.087	-178,12
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E31806018750900200000000020017920	SgK33420----12	-657	-107,67
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E31806018749700200000000020017950	SgK330-----12	6.867	1.677,73
E31806018749700200000000020017950	SgK33420----12	-1.610	-263,65
E31806018753800200000000020017949	SoK81a-----02	2.964	1.425,75
E318060187538TECH1000000020017949	SgK330-----12	10.187	2.488,68
E31806018753800200000000020017953	SgK330-----12	5.629	1.375,04
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E31806018746600500000000020017957	SgK33430----12	-313	-37,55
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E31806018746300200000000020017830	SgK330-----12	2.041	498,50
E31806018746300200000000020017830	SgK33420----12	-1.615	-264,46
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E3180601875440110000000000000259	SgK330-----12	3.037	741,87
E3180601875440110000000000000259	SgK33420----12	-1.333	-218,38
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E31806018744800200000000020017958	SgK33420----12	-1.411	-231,17
E31806018746300200000000020017967	SgK33410----12	1.367	333,95
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E31806018746300200000000020017967	SgK33430----12	-612	-73,45
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E31806018752701100000000000001330	SgK33410----12	1.403	342,78
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E31806018752701100000000000001330	SgK33420----12	-1.334	-218,52
E31806018752701100000000000001330	SgK33430----12	-69	-8,28
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E3180601875450110000000000000224	SgK330-----12	4.963	1.212,44
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E31806018747400200000000020017969	SgK330-----12	8.480	2.071,77
E31806018747400200000000020017969	SgK33420----12	-1.363	-223,32
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E31806018743500200000000020017995	SgK330-----12	7.020	1.714,90
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E31806018748000200000000020017997	SgK33410----12	1.224	298,91
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E31806018748700200000000020017968	SgK33410----12	2.846	695,27
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E31806018748800200000000020018018	SgK33410----12	8.574	2.094,74
E31806018748800200000000020018018	SgK33411----12	1.681	390,40
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E31806018748800200000000020018018	SgK33420----12	-5.220	-855,09
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E3180601875450110000000000000225	SgK33420----12	-3.839	-628,87
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E31806018748700200000000020018028	SgK330-----12	3.339	815,78
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E31806018743700200000000020017992	SgK33430----12	-3.048	-365,82
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E318060187561TECH0000000020018050	SgK330-----12	7.506	1.833,74
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E31806018743700200000000020018068	SgK331-----12	5.853	1.359,69
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E3180601875270110000000000001302	SgK330-----12	15.588	3.808,21
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E31806018743900200000000020017991	SgK330-----12	12.232	2.988,29
E31806018743900200000000020017991	SgK33420----12	-1.641	-268,80
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E31806018747700200000000020017955	SgK330-----12	6.312	1.542,08
E31806018747700200000000020017955	SgK33420----12	-1.980	-324,39
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E31806018767200200000000020018088	SgK33410----11	3.713	1.067,05
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E318060187488002000000000020018094	SgK33410----12	6.641	1.622,32
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E318060187493002000000000020018110	SgK331-----12	2.909	675,72
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E31806018754501100000000000000215	SgK330-----12	20.798	5.080,94
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E318060187466002000000000020018122	SgK33410----12	1.318	321,88
E318060187466002000000000020018122	SgK330-----12	2.592	633,18
E318060187466002000000000020018122	SgK33420----12	-1.146	-187,63
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E318060187538002000000000020018130	SgK33420----12	-1.018	-166,71
E318060187538002000000000020018130	SgK33430----12	-811	-97,31
E318060187471002000000000020018132	SgK33410----12	2.263	552,79
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E318060187471002000000000020018132	SgK33420----12	-2.263	-370,64
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E318060187538002000000000020018134	SgK331-----11	0	0,00
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E318060187672002000000000020018143	SgK33420----12	-756	-123,81
E318060187547002000000000020018142	SgK33410----12	7.172	1.752,06
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E318060187547002000000000020018142	SgK33430----12	-2.971	-356,57
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E318060187499002000000000020018164	SgK330-----12	21.342	5.213,75
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E31806018747700200000000020018167	SgK330-----12	8.708	2.127,25
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E31806018749300200000000020018176	SgK330-----12	15.221	3.718,54
E31806018749300200000000020018176	SgK331-----12	13.760	3.196,44
E31806018763400200000000020018177	SgK33410----12	5.404	1.320,20
E31806018763400200000000020018177	SgK330-----12	16.939	4.138,29
E31806018763400200000000020018177	SgK33420----12	-5.404	-885,18
E31806018747700200000000020018179	SgK33410----12	4.704	1.149,30
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E31806018747700200000000020018179	SgK33420----12	-1.988	-325,69
E31806018747700200000000020018179	SgK33430----12	-2.716	-325,93
E31806018748000200000000020018178	SgK33410----12	4.625	1.129,88
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E31806018748000200000000020018178	SgK33430----12	-907	-108,83
E31806018747100200000000020018140	SgK33410----12	9.485	2.317,20
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E31806018747100200000000020018140	SgK33420----12	-6.039	-989,21
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E31806018754700200000000020018182	SgK330-----12	5.745	1.403,41
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E31806018750900200000000020018183	SgK33420----12	-811	-132,80
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E31806018746300200000000020018186	SgK33410----12	2.915	712,16
E31806018746300200000000020018186	SgK330-----12	1.482	361,95
E31806018746300200000000020018186	SgK33420----12	-1.319	-216,05
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E31806018743900200000000020018189	SgK330-----12	1.222	298,52
E31806018743900200000000020018189	SgK33420----12	-723	-118,48
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E31806018749300200000000020018201	SgK33420----12	-2.459	-402,82

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E31806018754100200000000020018203	SgK33420----12	-3.845	-629,87
E31806018754100200000000020018203	SgK33430----12	-2.795	-335,46
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E31806018744800200000000020018202	SgK33420----12	-898	-147,17
E31806018744800200000000020018205	SgK33410----12	569	138,98
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E31806018744800200000000020018205	SgK33430----12	-12	-1,38
E31806018748400200000000020018207	SgK33410----12	4.227	1.032,55
E31806018748400200000000020018207	SgK330-----12	7.338	1.792,64
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E31806018754900200000000020018208	SgK33410----12	1.144	279,37
E31806018754900200000000020018208	SgK330-----12	6.883	1.681,50
E31806018754900200000000020018208	SgK33420----12	-1.144	-187,32
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E31806018761600200000000020018211	SgK330-----11	11.279	3.241,59
E31806018761600200000000020018211	SgK33420----11	-1.504	-246,27
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E3180601875270110000000000001342	SgK33410----12	4.338	1.059,80
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E31806018767200200000000020018222	SgK33410----12	2.570	627,90
E31806018767200200000000020018222	SgK330-----12	3.961	967,69
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E31806018767200200000000020018222	SgK33430----12	-611	-73,30
E31806018748700200000000020018215	SgK33410----12	7.128	1.741,33
E31806018748700200000000020018215	SgK33411----12	1.224	284,25
E31806018748700200000000020018215	SgK330-----12	11.941	2.917,22
E31806018748700200000000020018215	SgK331-----12	2.050	476,19
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E31806018747700200000000020018226	SgK330-----12	2.280	556,92
E31806018747700200000000020018226	SgK33420----12	-1.207	-197,69
E31806018747700200000000020018226	SgK33430----12	-536	-64,37
E31806018743900200000000020018228	SgK33410----12	4.106	1.003,14
E31806018743900200000000020018228	SgK330-----12	7.751	1.893,59
E31806018743900200000000020018228	SgK33420----12	-3.557	-582,67
E31806018743900200000000020018228	SgK33430----12	-549	-65,88
E31806018746600200000000020018240	SgK33410----12	2.332	569,77
E31806018746600200000000020018240	SgK330-----12	4.516	1.103,21
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E31806018746600200000000020018240	SgK33430----12	-278	-33,34
E3180601875270010000000000001331	SgK33410----12	2.458	600,38
E3180601875270010000000000001331	SgK330-----12	5.848	1.428,62
E3180601875270010000000000001331	SgK33420----12	-2.458	-402,55
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E31806018743700200000000020018243	SgK330-----12	1.660	405,61



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E31806018743700200000000020018243	SgK33430----12	-611	-73,29
E31806018750900200000000020018245	SgK33410----12	5.772	1.410,06
E31806018750900200000000020018245	SgK330-----12	17.920	4.377,96
E31806018750900200000000020018245	SgK33420----12	-5.772	-945,42
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E3180601875270110000000000001345	SgK330-----12	4.902	1.197,57
E3180601875270110000000000001345	SgK33420----12	-1.933	-316,69
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E3180601875610140000000000000814	SgK3221--Jun12	8.306	1.505,88
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E31806018743700200000000020018248	SgK33430----12	-2.360	-283,16
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E31806018747400200000000020018249	SgK330-----12	11.491	2.807,17
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E31806018747100200000000020018255	SgK33410----12	802	196,01
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E31806018747100200000000020018259	SgK33420----11	-1.957	-320,60
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E31806018749300200000000020018266	SgK33411----12	3.900	906,00
E31806018749300200000000020018266	SgK330-----12	128	31,22
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E31806018749300200000000020018266	SgK33430----12	-19	-2,30
E31806018749300200000000020018266	SgK33421----12	-2.903	-475,51
E31806018749300200000000020018266	SgK33431----12	-997	-119,66
E31806018745200200000000020018269	SgK330-----12	16.362	3.997,26
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E31806018743700200000000020018241	SgK330-----12	7.311	1.786,07
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E31806018743700200000000020015402	SgK33411----11	2.798	764,82
E31806018743700200000000020015402	SgK330-----11	2.767	795,10
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E31806018746600200000000020018319	SgK330-----12	13.206	3.226,13
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E31806018750900200000000020018442	SgK330-----12	3.035	741,34
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E31806018749900200000000020018349	SgK33410----12	4.645	1.134,77
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E31806018749900200000000020018349	SgK33420----12	-2.440	-399,60
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E31806018747100200000000020018199	SgK33421----12	-3.236	-529,98
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E31806018744800200000000020018483	SgK33420----12	-2.425	-397,22
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E31806018754700200000000020010514	SgK330-----09	22.477	9.667,17
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E31806018748700200000000020018522	SgK33430----12	-4.517	-542,06
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E318060187487TECH100000020018522	SgK33411----12	1.498	348,06
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E318060187487TECH100000020018522	SgK33420----12	-1.447	-236,94
E318060187487TECH100000020018522	SgK33430----12	-2.808	-336,95
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E318060187487TECH100000020018522	SgK33431----12	-989	-118,67
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E31806018754501100000000000000247	SgK331-----12	24.453	5.680,40
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E31806018754501100000000000000245	SgK33411----12	510	118,37
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E31806018747400200000000020018533	SgK33420----11	-923	-151,20
E31806018745200200000000020018550	SgK3220--Apr12	6.316	1.231,71
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E31806018746600200000000020018551	SgK3220--Apr12	7.558	1.473,87
E31806018746600200000000020018551	SgK3221--Apr12	484	89,49

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E31806018754700200000000020008769	SgK331-----09	1.077	440,58
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E318060187477TECH00000000020007984	SgK3220--Jul12	3.595	680,14
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E318060187439TECH00000000020003144	SgK3220--Jul12	1.432	270,93
E318060187448TECH00000000020009813	SgK3220--Jul12	1.035	195,79
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E318060187448TECH0000000000081322	SgK3220--Jul12	1.230	232,72
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E318060187544TECH0000000000022898	SgK3220--Jul12	879	166,37
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E318060187561TECH0000000000000000	SgK3220--Jul12	1.609	304,51
E318060187452TECH0000000000040725	SgK3220--Jul12	2.014	381,08
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E31806018748400200000000020018630	SgK3221--Mai12	850	155,79
E31806018767200200000000020018633	SgK3220--Mai12	2.456	474,30
E31806018767200200000000020018633	SgK3221--Mai12	82	15,07
E31806018749900200000000020018634	SgK3220--Jun12	4.213	805,08
E31806018749900200000000020018634	SgK3221--Jun12	3.160	572,85
E31806018748400200000000020018637	SgK3220--Apr12	4.460	869,68
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E31806018754700200000000020018661	SgK3221--Aug12	2.262	401,98
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E31806018748700200000000020018663	SgK3221--Aug12	1.067	189,57
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E318060187439TECH0000000020018598	SgK3220--Jul12	901	170,55
E318060187480TECH0000000020016390	SgK3220--Jul12	1.504	284,60
E318060187487TECH0000000020018669	SgK3220--Jun12	0	0,00
E31806018746600200000000020018674	SgK3220--Aug12	2.493	466,90
E318060187474TECH0000000000045500	SgK3220--Aug12	1.380	258,53
E31806018745200200000000020018687	SgK3220--Aug12	2.009	376,38
E31806018745200200000000020018687	SgK3221--Aug12	3.999	710,60
E31806018754700200000000020018715	SgK3220--Jun12	0	0,00
E31806018743900200000000020018695	SgK33410----12	1.038	253,51
E31806018743900200000000020018695	SgK33411----12	1.032	239,69
E31806018743900200000000020018695	SgK330-----12	5.401	1.319,36
E31806018743900200000000020018695	SgK331-----12	5.370	1.247,44
E31806018743900200000000020018695	SgK33420----12	-1.038	-169,98
E31806018743900200000000020018695	SgK33421----12	-1.032	-169,01
E318060187487TECH0000000000090347	SgK3220--Jun12	2.025	386,90
E318060187499TECH0000000000093576	SgK3220--Jun12	2.707	517,31
E318060187527TECH0000000000011816	SgK3220--Mai12	4.149	801,13
E318060187466TECH0000000000075760	SgK3220--Mai12	2.976	574,69
E318060187545TECH0000000000013590	SgK3220--Mai12	3.372	651,16
E318060187480TECH0000000000087868	SgK3220--Jun12	2.340	447,14
E318060187509TECH0000000000099831	SgK3220--Jun12	2.793	533,68
E31806018747700200000000020018750	SgK3220--Jun12	2.512	479,98
E31806018747700200000000020018750	SgK3221--Jun12	754	136,61
E318060187527TECH0000000000026436	SgK3220--Jul12	831	157,25
E31806018743500200000000020018091	SgK33410----12	657	160,42
E31806018743500200000000020018091	SgK330-----12	6.993	1.708,41
E31806018743500200000000020018091	SgK33420----12	-657	-107,56
E31806018745200200000000020018761	SgK3220--Jun12	1.959	374,41
E31806018745200200000000020018761	SgK3221--Jun12	3.589	650,74
E318060187499TECH0000000000093503	SgK3220--Jul12	2.277	430,88
E318060187499TECH0000000000093544	SgK3220--Jul12	1.117	211,37
E318060187561TECH000000000008125	SgK3220--Jul12	3.163	598,47
E318060187494TECH0000000020018693	SgK3220--Jun12	772	147,50
E318060187477TECH0000000000080116	SgK3220--Jul12	1.166	220,64
E318060187471TECH00000000000101854	SgK3220--Aug12	772	144,57
E318060187527TECH0000000020018656	SgK3220--Aug12	1.437	269,18
E318060187452TECH0000000000041437	SgK3220--Jul12	1.077	203,78
E318060187538TECH0000000000053504	SgK3220--Aug12	510	95,49
E318060187488TECH00000000000100852	SgK3220--Jun12	978	186,87
E318060187477TECH0000000000079808	SgK3220--Aug12	347	64,94
E318060187437TECH0000000000020766	SgK3220--Aug12	368	68,98
E318060187463TECH00000000000101177	SgK3220--Aug12	92	17,14
E318060187471TECH1000000020017142	SgK3220--Sep12	426	79,01
E318060187545TECH0000000000007384	SgK3220--Aug12	1.310	245,46
E318060188167TECH0000000000055084	SgK3220--Aug12	905	169,46
E31806018750900200000000020018809	SgK3220--Jul12	1.570	297,00
E31806018750900200000000020018809	SgK3221--Jul12	738	132,43
E318060187545190000000000000022	SoK111-----05	2.583	1.408,26
E318060187561TECH0000000000009647	SgK3220--Sep12	544	100,82
E318060187561TECH0000000000003851	SgK3220--Sep12	592	109,68
E318060187561TECH0000000000004164	SgK3220--Sep12	1.407	260,91
E318060187561TECH0000000000001232	SgK3220--Sep12	1.216	225,46
E318060187561TECH0000000000004525	SgK3220--Sep12	556	103,04
E31806018748400200000000020018826	SgK3220--Jun12	188	35,91
E31806018748400200000000020018826	SgK3221--Jun12	380	68,95
E31806018748800200000000020018831	SgK3220--Jul12	2.343	443,36
E31806018748800200000000020018831	SgK3221--Jul12	3.100	556,49
E318060187509TECH1000000020016074	SgK3220--Aug12	322	60,27
E31806018747700200000000020018833	SgK3220--Aug12	1.516	283,97

E31806018747700200000000020018833	SgK3221--Aug12	2.919	518,63
E31806018749000200000000020018838	SgK3220--Jul12	1.788	338,28
E31806018749000200000000020018838	SgK3221--Jul12	1.106	198,50
E3180601875270110000000000001401	SgK3220--Aug12	1.883	352,71
E3180601875270110000000000001401	SgK3221--Aug12	1.531	272,05
E3180601875450110000000000000256	SgK3220--Aug12	1.675	313,73
E3180601875450110000000000000256	SgK3221--Aug12	2.429	431,59
E318060187545TECH0000000000000254	SgK3220--Jul12	2.388	451,87
E3180601875610140000000000000838	SgK3220--Sep12	882	163,61
E3180601875610140000000000000838	SgK3221--Sep12	558	98,10
E31806018765700200000000020016906	SgK330-----11	908	261,08
E31806018767200200000000020018850	SgK3220--Jul12	1.297	245,30
E31806018767200200000000020018850	SgK3221--Jul12	3.890	698,18
E31806018767200200000000020018850	SgK3222--Jul12	1.691	270,68
E31806018743900200000000020018867	SgK330-----11	3.653	1.050,00
E31806018743900200000000020018867	SgK331-----11	4.774	1.304,69
E31806018745200200000000020012313	SgK3341-----10	4.927	1.928,45
E31806018745200200000000020012313	SgK330-----10	2.313	905,27
E31806018745200200000000020012313	SgK3342-----10	-4.927	-807,05
E318060187452TECH1000000020012313	SgK33410----11	3.205	921,00
E318060187452TECH1000000020012313	SgK330-----11	1.504	432,34
E318060187452TECH1000000020012313	SgK33420----11	-1.413	-231,40
E318060187452TECH1000000020012313	SgK33430----11	-1.792	-215,03
E31806018747700200000000020018106	BiK270-----11	84.833	9.704,94
E31806018754700200000000020018888	SgK3222--Jun12	2.360	381,57
E31806018765700200000000020018842	SgK3220--Jul12	1.043	197,40
E31806018765700200000000020018842	SgK3221--Jul12	257	46,07
E318060187499S000000000000002065	SoK81a-----03	5.380	2.458,71
E318060187499S000000000000003038	SoK111-----05	1.862	1.015,38
E31806018749900200000000020009712	SgK330-----09	6.518	2.803,56
E3180601875610140000000000000837	SgK3220--Sep12	520	96,47
E3180601875610140000000000000837	SgK3221--Sep12	419	73,68
E318060187466TECH0000000000100640	SgK3220--Aug12	1.598	299,39
E318060187657TECH0000000000054782	SgK3220--Aug12	549	102,92
E31806018753800200000000020018944	SgK3220--Aug12	54	10,17
E31806018753800200000000020018944	SgK3221--Aug12	27	4,83
E318060187439TECH0000000020001414	SgK3220--Aug12	820	153,64
E318060187471TECH0000000020018877	SgK3220--Aug12	914	171,14
E318060187657TECH0000000020006187	SgK3220--Aug12	1.165	218,14
E318060187452TECH0000000000041397	SgK3220--Aug12	566	106,01
E31806018747700200000000020018936	SgK3222--Aug12	8.724	1.382,68
E31806018743700200000000020018946	SgK3220--Aug12	1.269	237,67
E31806018743700200000000020018946	SgK3221--Aug12	3.086	548,39
E318060187488TECH0000000020006060	SgK3220--Aug12	506	94,82
E318060187488TECH0000000000042150	SgK3220--Aug12	818	153,30
E318060187488TECH0000000000042125	SgK3220--Aug12	365	68,28
E318060187463TECH1000000020015172	SgK3220--Aug12	354	66,27
E318060187527TECH0000000000000518	SgK3220--Aug12	423	79,23
E31806018749900200000000020018961	SgK3220--Sep12	961	178,13
E31806018749900200000000020018961	SgK3221--Sep12	950	167,15
E318060187448TECH0000000000082582	SgK3220--Sep12	292	54,05
E318060187439TECH0000000000021772	SgK3220--Sep12	637	118,14
E318060187487TECH0000000000090453	SgK3220--Sep12	202	37,45
E318060187527TECH0000000000005465	SgK3220--Sep12	1.145	212,31
E318060187490TECH0000000000055462	SgK3220--Jun12	965	184,39
E31806018746600500000000020019028	SgK3220--Sep12	824	152,84
E318060187509TECH0000000000066255	SgK3220--Jul12	443	83,78
E318060187488TECH0000000020002637	SgK3220--Aug12	712	133,38
E318060187488TECH0000000020010266	SgK3220--Aug12	489	91,59
E318060187437TECH0000000020012706	SgK3220--Aug12	264	49,43
E318060187493TECH0000000000068654	SgK3220--Aug12	222	41,64

E318060187490TECH0000000000056941	SgK3220--Aug12	173	32,37
E318060187499TECH0000000000093428	SgK3220--Aug12	835	156,47
E318060187493TECH0000000000068003	SgK3220--Sep12	810	150,16
E318060187477TECH0000000000080293	SgK3220--Sep12	446	82,69
E318060187439TECH0000000000023898	SgK3220--Jun12	1.639	313,24
E318060187463TECH0000000000046404	SgK3220--Sep12	198	36,75
E31806018744800200000000020019046	SgK3220--Sep12	770	142,77
E31806018744800200000000020019046	SgK3221--Sep12	330	57,97
E318060187471TECH00000000020019047	SgK3220--Aug12	309	57,85
E318060187477TECH0000000000079868	SgK3220--Aug12	1.528	286,18
E318060187490TECH0000000000056846	SgK3220--Aug12	609	114,09
E318060187487TECH0000000000091234	SgK3220--Sep12	248	45,94
E31806018748400200000000020019060	SgK3220--Aug12	922	172,73
E31806018748400200000000020019060	SgK3221--Aug12	671	119,30
E31806018747400200000000020016608	SgK33410----11	9.709	2.790,35
E31806018747400200000000020016608	SgK330-----11	8.633	2.481,22
E31806018747400200000000020016608	SgK33420----11	-5.188	-849,82
E31806018747400200000000020016608	SgK33430----11	-4.521	-542,50
E318060187439S000000000000002483	SoK111-----04	4.052	2.325,60
E318060187561TECH0000000000000556	SgK3220--Okt12	205	37,67
E31806018747400200000000020016678	SgK33410----11	10.091	2.900,15
E31806018747400200000000020016678	SgK33411----11	3.027	827,36
E31806018747400200000000020016678	SgK330-----11	1.379	396,32
E31806018747400200000000020016678	SgK331-----11	414	113,06
E31806018747400200000000020016678	SgK33420----11	-3.260	-534,05
E31806018747400200000000020016678	SgK33430----11	-6.831	-819,67
E31806018747400200000000020016678	SgK33421----11	-978	-160,22
E31806018747400200000000020016678	SgK33431----11	-2.049	-245,90
E31806018743700200000000020019124	SgK3220--Jun12	58	11,03
E31806018743700200000000020019124	SgK3221--Jun12	173	31,40
E31806018743700200000000020019124	SgK3222--Jun12	103	16,68
E31806018747400200000000020019126	SgK33410----12	70	17,21
E31806018747400200000000020019126	SgK330-----12	1.413	345,13
E31806018747400200000000020019126	SgK33420----12	-70	-11,54
E31806018749900200000000020019138	SgK3220--Okt12	567	104,13
E31806018749900200000000020019138	SgK3221--Okt12	1.702	296,41
E31806018749900200000000020019138	SgK3222--Okt12	427	66,33
E31806018749000200000000020019145	SgK3220--Aug12	1.149	215,16
E31806018749000200000000020019145	SgK3221--Aug12	161	28,58
E31806018746600200000000020019147	SgK3220--Sep12	633	117,31
E31806018746600200000000020019147	SgK3221--Sep12	1.265	222,60
E31806018767200200000000020019156	SgK3220--Sep12	507	93,93
E31806018747100200000000020019171	SgK3220--Sep12	202	37,47
E31806018761600200000000020019172	SgK3220--Sep12	594	110,10
E31806018761600200000000020019172	SgK3221--Sep12	105	18,38
E31806018749000200000000020019173	SgK3220--Aug12	481	90,16
E31806018745200200000000020019174	SgK3220--Aug12	370	69,26
E3180601875270110000000000001406	SgK33410----12	798	194,99
E3180601875270110000000000001406	SgK330-----12	1.721	420,33
E3180601875270110000000000001406	SgK33420----12	-739	-121,10
E3180601875270110000000000001406	SgK33430----12	-59	-7,06
E31806018746300200000000020019175	SgK3220--Sep12	642	119,10
E31806018743900200000000020019176	SgK3220--Sep12	723	134,04
E318060187527TECH0000000000001831	SgK3220--Okt12	511	93,83
E318060187561TECH0000000000004575	SgK3220--Okt12	86	15,73
E31806018748000200000000020019178	SgK3220--Aug12	885	165,71
E31806018748000200000000020019178	SgK3221--Aug12	379	67,29
E318060187544TECH0000000000007773	SgK3220--Sep12	377	69,93
E3180601875271910000000000000002	SoK111-----05	228	124,37
E3180601875270110000000000001455	SgK3220--Aug12	1.489	278,90
E3180601875270110000000000001455	SgK3221--Aug12	1.799	319,64

E318060187474TECH0000000000044900	SgK3220--Sep12	838	155,40
E31806018746600200000000020019186	SgK3220--Sep12	608	112,64
E31806018746600200000000020019186	SgK3221--Sep12	1.566	275,40
E31806018744800200000000020019187	SgK3220--Sep12	193	35,75
E31806018749700200000000020019188	SgK3220--Sep12	959	177,71
E31806018749700200000000020019188	SgK3221--Sep12	307	53,95
E31806018747700200000000020019179	SgK3220--Aug12	707	132,48
E31806018747700200000000020019179	SgK3221--Aug12	2.122	377,08
E31806018747700200000000020019179	SgK3222--Aug12	3.554	563,37
E318060187499TECH0000000000092641	SgK3220--Sep12	205	37,98
E318060187488TECH0000000000042149	SgK3220--Sep12	402	74,53
E318060187437TECH0000000000038389	SgK3220--Sep12	162	30,01
E318060187493TECH0000000000067543	SgK3220--Okt12	46	8,36
E31806018745200200000000020019193	SgK3220--Sep12	520	96,34
E31806018745200200000000020019193	SgK3221--Sep12	457	80,44
E31806018748000200000000020019195	SgK3220--Sep12	853	158,08
E31806018748000200000000020019195	SgK3221--Sep12	130	22,80
E31806018746300200000000020019194	SgK3220--Sep12	825	152,92
E31806018746300200000000020019194	SgK3221--Sep12	907	159,59
E31806018748000200000000020019198	SgK3220--Sep12	487	90,27
E31806018748000200000000020019198	SgK3221--Sep12	196	34,47
E31806018746600200000000020010305	SgK330-----09	944	406,00
E31806018748000200000000020019206	SgK3220--Okt12	450	82,57
E31806018748000200000000020019206	SgK3221--Okt12	567	98,71
E3180601875270110000000000001452	SgK3220--Okt12	127	23,41
E3180601875270110000000000001452	SgK3221--Okt12	294	51,24
E3180601875440110000000000000277	SgK3220--Okt12	260	47,75
E3180601875440110000000000000277	SgK3221--Okt12	456	79,38
E3180601875270110000000000001457	SgK3220--Okt12	288	52,83
E3180601875270110000000000001457	SgK3221--Okt12	149	25,92
E31806018747400200000000020014789	SgK330-----11	102	29,25
E318060187544TECH0000000000014041	SgK3220--Okt12	220	40,45
E31806018743500200000000020019246	SgK3220--Aug12	703	131,68
E31806018743500200000000020019246	SgK3221--Aug12	1.385	246,11
E318060187545TECH0000000000019835	SgK3220--Okt12	263	48,31
E318060187547TECH0000000000069661	SgK3220--Sep12	214	39,61
E318060187527TECH0000000000014856	SgK3220--Okt12	356	65,43
E31806018749900200000000020019255	SgK3220--Sep12	264	48,86
E31806018754700200000000020019256	SgK3220--Sep12	343	63,63
E31806018754700200000000020019256	SgK3221--Sep12	1.030	181,11
E31806018754700200000000020019256	SgK3223--Sep12	9	1,10
E3180601875270110000000000001458	SgK3221--Okt12	734	127,78
E318060187484TECH0000000000072173	SgK3220--Jul12	1.487	281,41
E31806018746300200000000020018841	SgK3220--Jul12	3.301	624,61
E31806018746300200000000020018841	SgK3221--Jul12	6.484	1.163,83
E318060187463TECH0000000000099433	SgK3220--Sep12	662	122,74
E31806018747400200000000020019261	SgK3220--Okt12	573	105,21
E31806018747400200000000020019261	SgK3221--Okt12	99	17,27
E318060187497TECH0000000020005830	SgK3220--Sep12	235	43,49
E318060187490TECH0000000000055786	SgK3220--Sep12	259	48,06
E318060187545TECH0000000000026360	SgK3220--Nov12	31	5,51
E318060187544TECH000000000000264	SgK3220--Okt12	138	25,40
E318060187545TECH000000000006766	SgK3220--Nov12	68	12,12
E318060187488TECH0000000000041809	SgK3220--Sep12	185	34,35
E318060187437TECH000000000001033	SgK3220--Okt12	167	30,72
E31806018743900200000000020019307	SgK3220--Okt12	267	49,09
E31806018743900200000000020019307	SgK3221--Okt12	79	13,79
E31806018747100200000000020019308	SgK3220--Okt12	385	70,64
E31806018747100200000000020019308	SgK3221--Okt12	625	108,91
E31806018748800200000000020019318	SgK3220--Aug12	132	24,75
E31806018748800200000000020019318	SgK3221--Aug12	62	11,03



E318060187477TECH0000000020019320	SgK3220--Aug12	81	15,11
E31806018746600500000000020013601	SgK33410--Okt10	76	25,19
E31806018746600500000000020013601	SgK33411--Okt10	188	59,22
E31806018746600500000000020013601	SgK330---Okt10	320	105,59
E31806018746600500000000020013601	SgK331---Okt10	790	248,23
E31806018746600500000000020013601	SgK33420--Okt10	-76	-12,49
E31806018746600500000000020013601	SgK33421--Okt10	-188	-30,87
E31806018748000200000000020016904	SgK33410----11	404	116,04
E31806018748000200000000020016904	SgK33411----11	41	11,26
E31806018748000200000000020016904	SgK330-----11	188	54,07
E31806018748000200000000020016904	SgK331-----11	19	5,24
E31806018748000200000000020016904	SgK33420----11	-178	-29,09
E31806018748000200000000020016904	SgK33430----11	-226	-27,14
E31806018748000200000000020016904	SgK33421----11	-18	-2,97
E31806018748000200000000020016904	SgK33431----11	-23	-2,77
E318060187463TECH0000000000048127	SgK3220--Okt12	204	37,45
E318060187474TECH0000000000044744	SgK3220--Jul12	110	20,86
E31806018743700200000000020019240	SgK3220--Aug12	1.376	257,73
E318060187488TECH0000000000042094	SgK3220--Aug12	289	54,19
E31806018745200200000000020004305	SoK111-----07	7.914	3.894,70
E31806018749900200000000020019398	SgK3220--Okt12	25	4,66
E31806018749900200000000020019398	SgK3221--Okt12	159	27,68
E31806018753800200000000020019241	SgK3220--Jun12	1.834	350,49
E31806018753800200000000020019241	SgK3221--Jun12	1.742	315,89
E31806018743700200000000020019399	SgK3220--Okt12	407	74,79
E318060187490TECH0000000000055548	SgK3220--Sep12	165	30,58
E318060187435TECH0000000000021348	SgK3220--Sep12	367	67,95
E31806018743700200000000020019400	SgK330-----12	349	85,28
E31806018743700200000000020019401	SgK330-----12	29	7,13
E31806018743700200000000020019401	SgK331-----12	311	72,16
E318060187448TECH0000000000082317	SgK3220--Nov12	138	24,73
E31806018743900200000000020019420	SgK3220--Nov12	95	16,97
E31806018743900200000000020019420	SgK3221--Nov12	142	24,08
E318060187488TECH0000000000042151	SgK3220--Okt12	357	65,54
E31806018743700200000000020019421	SgK3220--Okt12	95	17,49
E31806018743700200000000020019421	SgK3221--Okt12	284	49,52
E31806018767200200000000020019469	SgK33410----11	24	7,01
E31806018767200200000000020019469	SgK330-----11	77	22,27
E31806018767200200000000020019469	SgK33420----11	-24	-4,00
E31806018748400200000000020019470	SgK330-----12	211	51,46
E318060187487TECH0000000020004197	SgK3220--Nov12	171	30,53
E318060187487TECH0000000020004197	SgK3221--Nov12	143	24,26
E3180601875610140000000000000862	SgK3220--Nov12	621	111,25
E318060187616TECH0000000000080572	SgK3220--Okt12	311	57,07
E318060187616TECH0000000000080572	SgK3221--Okt12	435	75,80
E31806018761600200000000020019474	SgK3221--Okt12	230	40,10
E31806018749000200000000020019475	SgK3220--Okt12	109	19,93
E31806018749000200000000020019475	SgK3221--Okt12	154	26,86
E31806018749000200000000020019476	SgK3220--Okt12	113	20,84
E31806018749000200000000020019476	SgK3221--Okt12	104	18,19
E31806018745200200000000020019484	SgK3220--Aug12	89	16,59
E31806018745200200000000020019484	SgK3221--Aug12	124	22,04
E318060187480TECH0000000020019262	SgK3220--Sep12	290	53,84
E318060187480TECH0000000000086219	SgK3220--Sep12	586	108,61
E31806018748000200000000020019491	SgK3220--Sep12	537	99,55
E31806018748000200000000020019491	SgK3221--Sep12	120	21,16
E31806018744800200000000020019488	SgK3220--Sep12	365	67,71
E31806018744800200000000020019488	SgK3221--Sep12	1.096	192,72
E31806018744800200000000020019488	SgK3223--Sep12	1.142	146,68
E318060187448TECH0000000000083338	SgK3220--Okt12	128	23,50
E31806018750900200000000020019529	SgK3220--Okt12	142	26,08

E31806018750900200000000020019529	SgK3221--Okt12	277	48,30
E318060187452TECH0000000000040830	SgK3220--Sep12	60	11,08
E31806018750900200000000020019532	SgK3220--Nov12	105	18,74
E31806018750900200000000020019532	SgK3221--Nov12	314	53,33
E31806018750900200000000020019532	SgK3222--Nov12	52	7,93
E318060187437TECH0000000020001151	SgK3220--Okt12	166	30,52
E318060187466TECH0000000000074873	SgK3220--Okt12	116	21,21
E318060187474TECH0000000020000322	SgK3220--Nov12	90	16,06
E31806018746600200000000020019534	SgK3220--Nov12	94	16,81
E31806018746600200000000020019534	SgK3221--Nov12	12	1,99
E31806018753800200000000020019535	SgK3220--Okt12	126	23,18
E31806018753800200000000020019535	SgK3221--Okt12	58	10,02
E318060187463TECH0000000000046341	SgK3220--Okt12	75	13,84
E318060187477TECH1000000020015620	SgK3220--Okt12	52	9,47
E318060187466TECH0000000000075114	SgK3220--Okt12	135	24,70
E318060187490TECH0000000000055571	SgK3220--Okt12	62	11,37
E318060187463TECH0000000000048603	SgK3220--Okt12	104	19,04
E31806018747700200000000020019550	SgK3220--Okt12	143	26,30
E31806018747700200000000020019550	SgK3221--Okt12	415	72,38
E318060187439TECH0000000000018062	SgK3220--Nov12	32	5,81
E318060187439TECH00000000000101007	SgK3220--Nov12	36	6,49
E31806018745200200000000020019551	SgK3220--Nov12	63	11,36
E31806018745200200000000020019551	SgK3221--Nov12	50	8,50
E318060187477TECH0000000000080348	SgK3220--Nov12	53	9,41
E318060187437TECH0000000000023053	SgK3220--Nov12	70	12,50
E318060187448TECH0000000000084566	SgK3220--Nov12	32	5,69
E31806018743700200000000020019576	SgK3220--Sep12	61	11,38
E31806018743700200000000020019576	SgK3221--Sep12	184	32,40
E31806018743700200000000020019576	SgK3223--Sep12	230	29,58
E318060187544TECH0000000000043144	SgK3220--Okt12	18	3,29
E31806018748700200000000020019584	SgK3220--Okt12	108	19,76
E31806018748700200000000020019584	SgK3221--Okt12	14	2,40
E31806018749700200000000020019590	SgK3220--Okt12	73	13,39
E31806018749700200000000020019590	SgK3221--Okt12	145	25,27
E318060187477TECH0000000020002744	SgK3220--Sep12	273	50,71
E318060187488TECH0000000000042138	SgK3220--Okt12	50	9,11
E318060187474TECH0000000020003237	SgK3220--Nov12	68	12,18
E318060187480TECH0000000020015597	SgK3220--Jul12	1.714	324,34
E318060187437TECH0000000000008558	SgK3220--Nov12	27	4,85
E31806018747700200000000020019630	SgK3220--Okt12	193	35,51
E31806018747700200000000020019630	SgK3221--Okt12	382	66,58
E318060187439TECH0000000000029429	SgK3220--Okt12	80	14,63
E318060187448TECH0000000020019472	SgK3220--Okt12	39	7,11
E31806018747700200000000020019679	SgK3220--Nov12	87	15,62
E31806018747700200000000020019679	SgK3221--Nov12	262	44,46
E31806018747700200000000020019679	SgK3222--Nov12	410	62,11
E318060187463S0000000000000001377	SoK81a-----01	2.888	1.461,70
E318060187474TECH1000000000044599	BiK51n-----01	16.030	1.870,70
E318060187448S0000000000000001602	WaK41a-----02	10.940	839,08
E318060187547TECH1000000000069480	BiK51n-----01	0	0,00
E318060187471TECH100000000001410	BiK51nM1----01	40.397	9.158,01
E31806018747700200000000020012833	SgK330---Okt10	35.903	11.858,82
E31806018747700200000000020012833	SgK331---Okt10	10.627	3.339,11
E31806018747700200000000020012834	SgK331---Okt10	39.710	12.476,94
E31806018748000200000000020014900	SgK330-----11	29.192	8.389,85
E318060187477S0000000000000002047	SoK81a-----03	3.169	1.448,02
E318060187477TECH100000000002047	SoK111-----06	3.304	1.711,64
E318060187448S0000000000000001624	SoK81a-----01	2.148	1.087,54
E318060187497S0000000000000001669	SoK81a-----01	677	342,71
E318060187672S0000000000000001554	SoK81a-----01	2.970	1.503,55
E318060187497S0000000000000001655	SoK81a-----01	2.562	1.296,84

E318060187437S0000000000000001221	SoK81a-----01	4.449	2.251,93
E318060187488S0000000000000002755	SoK111-----05	4.276	2.331,76
E318060187487S0000000000000001675	WaK41a-----01	20.802	1.595,51
E318060187484S0000000000000002651	SoK81a-----01	2.802	1.418,42
E318060187484TECH10000000000002651	SoK111-----04	787	451,56
E318060187471S0000000000000001415	SoK81a-----01	440	222,87
E318060187463S0000000000000001378	SoK81a-----01	2.351	1.189,90
E318060187480S0000000000000001649	SoK81a-----01	2.418	1.223,92
E318060187448S0000000000000001629	SoK81a-----01	4.222	2.136,94
E318060187494S0000000000000002554	SoK81a-----01	2.956	1.496,31
E318060187494TECH10000000000002554	SoK111-----04	1.843	1.057,63
E318060187477S0000000000000002571	SoK111-----04	0	0,00
E318060187480S0000000000000001636	SoK81a-----01	930	470,55
E318060187474S0000000000000001367	SoK81a-----01	1.063	537,89
E318060187480S0000000000000001643	SoK81a-----01	1.906	964,76
E318060187448S0000000000000001595	SoK81a-----01	3.062	1.550,15
E318060187474S0000000000000001336	SoK81a-----01	1.638	828,96
E318060187474S0000000000000001333	SoK81a-----01	2.356	1.192,82
E318060187488S0000000000000001308	SoK81a-----01	890	450,40
E318060187474S0000000000000001366	SoK81a-----01	1.293	654,64
E318060187466S0000000000000001538	SoK81a-----01	2.036	1.030,38
E318060187497S0000000000000001668	SoK81a-----01	1.042	527,36
E318060187474S0000000000000001346	SoK81a-----01	1.805	913,64
E318060187497S0000000000000001653	SoK81a-----01	3.995	2.022,02
E318060187480S0000000000000001646	SoK81a-----01	3.608	1.826,47
E318060187547S0000000000000001517	SoK81a-----02	1.275	613,21
E318060187448S0000000000000001626	SoK81a-----01	1.898	960,55
E318060187672S0000000000000002839	SoK111-----05	5.975	3.257,97
E318060187477S0000000000000002079	SoK81a-----03	3.329	1.521,27
E318060187471S0000000000000002106	SoK81a-----03	3.095	1.414,54
E318060187437S0000000000000002171	SoK81a-----03	5.028	2.298,02
E318060187672S0000000000000002271	SoK81a-----03	3.587	1.639,10
E318060187448S0000000000000001623	SoK81a-----02	3.159	1.519,28
E318060187448S0000000000000002277	SoK81a-----03	7.461	3.409,56
E318060187439S0000000000000001240	SoK81a-----01	1.122	568,15
E318060187544S0000000000000001318	SoK81a-----02	4.220	2.029,96
E318060187480S0000000000000001648	SoK81a-----02	2.342	1.126,50
E318060187463S0000000000000001389	SoK81a-----02	1.814	872,57
E318060187471S0000000000000001418	SoK81a-----02	1.889	908,75
E318060187474S0000000000000001332	SoK81a-----02	2.845	1.368,22
E318060187477S0000000000000001568	SoK81a-----02	2.819	1.355,73
E318060187488S0000000000000002347	SoK81a-----03	3.506	1.602,07
E318060187509S0000000000000002353	SoK111-----04	3.032	1.740,21
E318060187471S0000000000000001417	SoK81a-----01	836	423,15
E318060187463S0000000000000002402	SoK111-----04	7.912	4.541,41
E318060187561S0000000000000001526	SoK81a-----01	852	431,14
E318060187497S0000000000000002416	SoK111-----04	5.405	3.102,22
E318060187497TECH10000000000002416	SgK330-----11	4.343	1.248,17
E318060187439S0000000000000002472	SoK111-----04	2.611	1.498,55
E318060187448S0000000000000001601	SoK81a-----01	341	172,77
E318060187547S0000000000000002498	SoK81a-----03	4.171	1.906,29
E318060187497S0000000000000002521	SoK111-----04	5.772	3.313,30
E318060187547S0000000000000002544	SoK111-----04	3.045	1.747,72
E318060187477S0000000000000001566	SoK81a-----01	1.371	694,22
E318060187484S0000000000000002717	SoK111-----04	7.756	4.451,67
E318060187474S0000000000000001329	SoK81a-----02	5.711	2.746,88
E318060187490S0000000000000001461	SoK81a-----02	3.452	1.660,50
E318060187435S0000000000000001228	SoK81a-----02	4.020	1.933,80
E318060187544S0000000000000001319	SoK81a-----02	966	464,43
E318060187448S0000000000000001606	SoK81a-----02	2.973	1.430,04
E318060187463S0000000000000001381	SoK81a-----02	1.945	935,37

E318060187471S0000000000000001409	SoK81a-----02	913	439,12
E318060187448S0000000000000001622	SoK81a-----01	4.875	2.467,52
E318060187437S0000000000000001941	SoK81a-----03	1.244	568,67
E318060187487S0000000000000001685	SoK81a-----01	870	440,64
E318060187463S0000000000000001369	SoK81a-----01	1.226	620,53
E318060187488S0000000000000001311	SoK81a-----01	1.172	593,38
E318060187437S0000000000000001278	SoK81a-----01	772	390,85
E318060187437TECH1000000000001278	SoK111-----06	1.158	599,94
E318060187437S0000000000000001236	SoK81a-----01	3.192	1.615,80
E318060187437S0000000000000001244	SoK81a-----01	733	371,04
E318060187439S0000000000000001214	SoK81a-----01	860	435,37
E318060187672S0000000000000001954	SoK81a-----03	5.019	2.293,68
E318060187435S0000000000000001234	SoK81a-----01	0	0,00
E318060187439S0000000000000001243	SoK81a-----01	1.119	566,31
E318060187474S0000000000000001335	SoK81a-----01	1.447	732,34
E318060187471S0000000000000001419	SoK81a-----01	2.225	1.126,54
E318060187435S0000000000000001237	SoK81a-----01	548	277,40
E318060187448S0000000000000001592	SoK81a-----01	3.226	1.633,16
E318060187493S0000000000000001488	SoK81a-----01	921	466,32
E318060187463S0000000000000001388	SoK81a-----01	2.407	1.218,58
E318060187448S0000000000000001616	SoK81a-----01	980	496,22
E318060187437S0000000000000001260	SoK81a-----01	1.074	543,54
E318060187499S0000000000000001702	WaK41a-----01	1.195	91,69
E318060187509S0000000000000001484	SoK81a-----01	3.549	1.796,60
E318060187474S0000000000000001330	SoK81a-----01	995	503,52
E318060187477S0000000000000001584	SoK81a-----01	927	469,27
E318060187480S0000000000000001640	SoK81a-----01	1.133	573,77
E318060187474S0000000000000001352	SoK81a-----01	805	407,57
E318060187488S0000000000000002244	SoK81a-----03	3.865	1.766,22
E318060187509S0000000000000001994	SoK81a-----03	2.835	1.295,77
E318060187494S0000000000000002983	SoK111-----05	6.370	3.473,68
E318060187477S0000000000000001571	SoK81a-----01	3.987	2.018,20
E3180601874660050000000020001785	SoK81a-----02	5.084	2.445,60
E3180601874660050000000020001788	SoK81a-----01	1.941	982,60
E3180601875441900000000000000005	SoK81a-----01	1.052	532,31
E3180601875271900000000000000018	SoK81a-----01	1.153	583,80
E318060187527TECH1000000000000018	SgK3220--Okt12	110	20,14
E3180601875451900000000000000003	SoK81a-----01	3.405	1.723,77
E3180601875271900000000000000022	SoK81a-----01	1.676	848,20
E31806018752719000000000000000016	SoK81a-----01	2.176	1.101,36
E31806018752719000000000000000013	SoK81a-----03	3.684	1.683,63
E31806018754519000000000000000013	SoK81a-----03	2.397	1.095,59
E31806018752719000000000000000028	SoK111-----04	4.339	2.490,30
E31806018752719000000000000000033	SoK111-----04	2.568	1.474,04
E31806018752719000000000000000037	SoK111-----04	2.883	1.654,96
E31806018752719000000000000000054	SoK111-----04	1.936	1.111,52
E31806018752719000000000000000060	SoK111-----04	3.051	1.751,36
E31806018754519000000000000000020	SoK111-----05	5.373	2.929,64
E31806018752700200000000020002012	SoK111-----05	3.873	2.112,19
E318060187439S0000000000000001227	SoK81a-----01	2.583	1.307,31
E318060187439TECH1000000000001227	SoK111-----08	2.952	1.379,84
E3180601874660020000000020002116	SoK111-----06	1.496	774,88
E3180601875440010000000020002424	SoK111-----06	4.421	2.290,03
E3180601875270010000000020002426	SoK111-----06	1.357	703,08
E3180601875270010000000020002698	SoK111-----06	2.257	1.169,36
E3180601875440010000000020002838	SoK111-----06	5.931	3.072,03
E3180601874630020000000020002929	SoK111-----06	4.633	2.399,94
E3180601874390020000000020003007	SoK111-----06	4.388	2.272,88
E318060187448S0000000000000001628	SoK81a-----02	8.093	3.892,93
E318060187448TECH1000000000001628	SgK330-----11	9.533	2.739,67
E3180601874770020000000020003259	SoK111-----06	2.223	1.151,60

E318060187466S000000000000002043	SoK81a-----03	1.625	742,43
E3180601875270110000000000000213	SoK111-----06	2.720	1.409,00
E31806018765700200000000020003813	SoK111-----06	1.566	811,02
E31806018748700200000000020003816	SoK111-----06	9.208	4.769,50
E3180601875451900000000000000005	SoK81a-----01	1.593	806,15
E31806018743700200000000020003929	SoK111-----06	3.174	1.644,30
E318060187497S0000000000000001662	SoK81a-----01	2.521	1.276,34
E31806018748700200000000020003819	SoK111-----06	9.337	4.836,68
E3180601875271900000000000000073	SoK111-----05	1.941	1.058,67
E31806018748400200000000020001611	SoK111-----05	3.811	2.077,90
E31806018744800200000000020004718	SoK111-----07	4.962	2.441,90
E31806018750900200000000020002615	SoK111-----06	2.062	1.067,93
E31806018743700200000000020005406	SoK111-----07	8.199	4.034,66
E318060187477S0000000000000002046	SoK81a-----03	4.365	1.994,58
E3180601875270110000000000000448	SoK111-----07	2.391	1.176,44
E3180601875270110000000000000434	SoK111-----07	4.250	2.091,38
E31806018767200200000000020005666	SoK111-----07	4.769	2.346,75
E31806018743700200000000020005837	SoK111-----07	3.536	1.739,98
E3180601875271900000000000000002	SoK81a-----03	5.546	2.534,29
E3180601875610100000000000010256	WaK61-----08	141.115	13.645,86
E318060187509S0000000000000002053	SoK81a-----03	2.637	1.204,91
E318060187463S0000000000000002932	SoK111-----05	6.805	3.710,68
E31806018749400200000000020006262	SoK111-----08	5.883	2.750,08
E318060187509S0000000000000001480	SoK81a-----01	3.972	2.010,76
E3180601875271900000000000000015	SoK81a-----01	2.183	1.105,00
E318060187527TECH1000000000000015	SoK111-----04	2.009	1.152,94
E318060187477S0000000000000001580	SoK81a-----01	1.971	997,49
E3180601875270110000000000000638	SoK111-----08	776	362,85
E31806018747400200000000020006768	SoK111-----08	33.387	15.608,35
E31806018747400200000000020006768	SoK112-----08	2.421	1.076,66
E3180601875441900000000000000008	SoK81a-----03	1.116	510,13
E3180601875271900000000000000008	SoK81a-----03	11.679	5.337,43
E31806018752700100000000020002889	SoK111-----06	3.877	2.008,30
E318060187487TECH100000020005925	BiK81a1KWK--08	0	0,00
E31806018754700200000000020006918	SoK111-----08	3.635	1.699,41
E3180601875271900000000000000061	SoK111-----04	5.437	3.120,59
E318060187466S0000000000000002001	SoK81a-----03	10.190	4.656,62
E31806018744800200000000020008633	SgK330-----09	12.310	5.294,70
E318060187448TECH100000020008633	SgK330-----09	2.462	1.058,94
E31806018750900200000000020008125	SoK114-----08	2.182	1.129,39
E31806018744800200000000020009145	SgK330-----09	4.513	1.940,85
E31806018743700200000000020005035	SoK111-----07	2.215	1.089,99
E31806018743700200000000020009321	SgK330-----09	87	37,45
E3180601875270110000000000000703	BiK270a1----09	727	128,49
E31806018749300200000000020009435	SgK330-----09	6.342	2.727,73
E31806018748400200000000020009473	SgK330-----09	2.141	920,73
E31806018749000200000000020009434	SgK330-----09	13.830	5.948,23
E31806018750900200000000020009495	SgK330-----09	10.017	4.308,17
E31806018747700200000000020009365	SgK330-----09	14.882	6.400,93
E31806018749000200000000020009702	SgK330-----09	3.885	1.671,04
E31806018749300200000000020001462	SoK111-----05	3.982	2.171,27
E318060187487S0000000000000002060	SoK81a-----03	7.395	3.379,55
E318060187487S0000000000000001678	SoK81a-----01	3.325	1.683,22
E31806018767200200000000020010326	SgK330-----09	5.053	2.173,48
E31806018744800200000000020010416	SgK3341----09	204	87,86
E31806018744800200000000020010416	SgK330-----09	6.955	2.991,27
E31806018744800200000000020010416	SgK3342----09	-204	-36,77
E318060187463S0000000000000001380	SoK81a-----02	2.021	971,91
E31806018746600500000000020004578	SoK111-----07	1.811	891,03
E31806018748800200000000020010860	SgK330-----10	7.087	2.773,93
E31806018749700200000000020011005	SgK330-----10	2.125	831,61

E31806018749000200000000020011045	SgK330-----10	9.013	3.527,67
E31806018745200200000000020011188	SgK330-----10	18.702	7.319,94
E318060187448S000000000000001594	SoK81a-----01	2.005	1.015,17
E31806018746600200000000020011284	SgK3341-----10	1.126	440,61
E31806018746600200000000020011284	SgK330-----10	2.994	1.171,81
E31806018746600200000000020011284	SgK3342-----10	-1.126	-184,39
E3180601875440110000000000000167	SgK330-----10	7.297	2.856,00
E31806018747100200000000020011374	SgK330-----10	11.916	4.663,85
E3180601875450110000000000000142	SgK330-----10	11.420	4.469,93
E3180601875450110000000000000145	SgK330-----10	8.157	3.192,56
E318060187437S000000000000002840	SoK111-----05	9.938	5.419,45
E31806018749000200000000020011445	SgK330-----10	35.935	14.064,82
E318060187497S000000000000003036	SoK111-----05	5.622	3.065,72
E31806018743700200000000020011570	SgK3341-----10	442	172,99
E31806018743700200000000020011570	SgK330-----10	3.952	1.546,92
E31806018743700200000000020011570	SgK3342-----10	-442	-72,40
E31806018749000200000000020012232	SgK330---Jul10	0	0,00
E31806018747100200000000020012469	SgK330---Jul10	0	0,00
E318060187544190000000000000009	SoK81a-----01	1.275	645,22
E318060187471S000000000000001393	SoK81a-----01	2.541	1.286,40
E31806018750900200000000020011909	SgK3341-----10	412	161,09
E31806018750900200000000020011909	SgK330-----10	3.637	1.423,34
E31806018750900200000000020011909	SgK3342-----10	-412	-67,42
E31806018747700200000000020012811	SgK33410-Jul10	905	308,15
E31806018747700200000000020012811	SgK330---Jul10	5.251	1.787,99
E31806018747700200000000020012811	SgK33420-Jul10	-905	-148,24
E31806018748400200000000020003447	SoK111-----06	10.967	5.681,09
E318060187672S000000000000002777	SoK111-----05	9.004	4.909,90
E318060187437S000000000000001912	SoK81a-----03	3.887	1.776,38
E31806018766900200000000020011241	SgK330-----10	31.925	12.495,47
E31806018748700200000000020013346	SgK33410-Okt10	1.373	453,34
E31806018748700200000000020013346	SgK330---Okt10	3.287	1.085,67
E31806018748700200000000020013346	SgK33420-Okt10	-1.373	-224,82
E31806018750900200000000020013223	SgK330---Okt10	5.891	1.945,80
E31806018743700200000000020001955	SoK111-----05	5.883	3.208,10
E318060187471S000000000000002112	SoK81a-----03	817	373,27
E318060187463S000000000000001373	SoK81a-----01	912	461,65
E318060187527190000000000000014	SoK81a-----01	3.107	1.572,96
E31806018754400200000000020014756	SgK33410----11	1.422	408,57
E31806018754400200000000020014756	SgK330-----11	4.096	1.177,25
E31806018754400200000000020014756	SgK33420----11	-1.422	-232,86
E31806018747400200000000020014688	SgK330-----11	4.564	1.311,57
E31806018748700200000000020014759	SgK33410----11	1.896	545,04
E31806018748700200000000020014759	SgK330-----11	10.491	3.015,19
E31806018748700200000000020014759	SgK33420----11	-1.896	-310,64
E3180601875270110000000000001073	SgK33410----11	612	175,78
E3180601875270110000000000001073	SgK330-----11	2.931	842,38
E3180601875270110000000000001073	SgK33420----11	-612	-100,18
E31806018744800200000000020015085	SgK33410----11	688	197,66
E31806018744800200000000020015085	SgK330-----11	3.104	892,06
E31806018744800200000000020015085	SgK33420----11	-688	-112,65
E3180601875450110000000000000178	SgK33410----11	2.007	576,88
E3180601875450110000000000000178	SgK330-----11	5.062	1.454,70
E3180601875450110000000000000178	SgK33420----11	-1.989	-325,77
E3180601875450110000000000000178	SgK33430----11	-18	-2,21
E318060187672S000000000000002860	SoK111-----05	6.917	3.771,78
E31806018743700200000000020015210	SgK330-----11	4.521	1.299,40
E3180601875270110000000000001091	SgK33410----11	1.184	340,21
E3180601875270110000000000001091	SgK330-----11	1.670	480,03
E3180601875270110000000000001091	SgK33420----11	-803	-131,53
E3180601875270110000000000001091	SgK33430----11	-381	-45,69

E318060187439S000000000000001213	SoK81a-----03	1.847	843,98
E31806018749400200000000020015639	SgK33410----11	1.029	295,76
E31806018749400200000000020015639	SgK330-----11	2.581	741,83
E31806018749400200000000020015639	SgK33420----11	-947	-155,06
E31806018749400200000000020015639	SgK33430----11	-82	-9,90
E31806018753800200000000020015121	SgK330-----11	4.795	1.378,10
E3180601875610140000000000000700	SgK33410----11	1.682	483,46
E3180601875610140000000000000700	SgK330-----11	4.493	1.291,23
E3180601875610140000000000000700	SgK33420----11	-1.682	-275,54
E31806018753800200000000020016059	SgK33410----11	3.110	893,89
E31806018753800200000000020016059	SgK330-----11	8.110	2.330,80
E31806018753800200000000020016059	SgK33420----11	-3.094	-506,76
E31806018753800200000000020016059	SgK33430----11	-17	-1,98
E31806018748700200000000020015572	SgK330-----11	12.165	3.496,33
E31806018750900200000000020015886	SgK33410----11	1.888	542,53
E31806018750900200000000020015886	SgK330-----11	13.494	3.878,19
E31806018750900200000000020015886	SgK33420----11	-1.888	-309,21
E3180601875610140000000000000722	SgK33410----11	982	282,09
E3180601875610140000000000000722	SgK330-----11	1.403	403,17
E3180601875610140000000000000722	SgK33420----11	-715	-117,17
E3180601875610140000000000000722	SgK33430----11	-266	-31,95
E31806018752701100000000000001181	SgK33410----11	1.247	358,35
E31806018752701100000000000001181	SgK330-----11	4.920	1.414,02
E31806018752701100000000000001181	SgK33420----11	-1.247	-204,24
E31806018750900200000000020016396	SgK330-----11	6.638	1.907,90
E31806018747400200000000020016230	SgK33410----11	1.428	410,39
E31806018747400200000000020016230	SgK330-----11	4.854	1.394,95
E31806018747400200000000020016230	SgK33420----11	-1.390	-227,68
E31806018747400200000000020016230	SgK33430----11	-38	-4,55
E3180601875271900000000000000027	SoK111-----04	2.956	1.696,76
E31806018748800200000000020000956	SoK111-----05	8.098	4.415,84
E318060187471S000000000000001404	SoK81a-----02	5.603	2.694,81
E31806018746600200000000020016918	SgK33410----11	1.643	472,16
E31806018746600200000000020016918	SgK330-----11	3.727	1.071,08
E31806018746600200000000020016918	SgK33420----11	-1.546	-253,19
E31806018746600200000000020016918	SgK33430----11	-97	-11,66
E318060187484S0000000000000002918	SoK111-----05	5.165	2.816,35
E31806018743500200000000020009556	SgK330-----09	4.906	2.110,00
E31806018748800200000000020017055	SgK330-----11	9.978	2.867,71
E31806018750900200000000020017123	SgK33410----11	1.254	360,48
E31806018750900200000000020017123	SgK330-----11	3.768	1.083,02
E31806018750900200000000020017123	SgK33420----11	-1.254	-205,45
E31806018743700200000000020017150	SgK33410----11	1.230	353,62
E31806018743700200000000020017150	SgK330-----11	2.968	853,11
E31806018743700200000000020017150	SgK33420----11	-1.230	-201,54
E31806018748800200000000020017141	SgK33410----11	1.415	406,58
E31806018748800200000000020017141	SgK330-----11	4.463	1.282,70
E31806018748800200000000020017141	SgK33420----11	-1.415	-231,72
E31806018748700200000000020017199	SgK33410----11	1.883	541,17
E31806018748700200000000020017199	SgK330-----11	4.148	1.192,25
E31806018748700200000000020017199	SgK33420----11	-1.668	-273,23
E31806018748700200000000020017199	SgK33430----11	-215	-25,79
E31806018743700200000000020009321	SgK330-----09	4.167	1.792,19
E31806018743700200000000020017466	SgK33410----11	1.947	559,51
E31806018743700200000000020017466	SgK330-----11	4.849	1.393,50
E31806018743700200000000020017466	SgK33420----11	-1.947	-318,89
E31806018747100200000000020012078	SgK3341-----10	2.196	859,33
E31806018747100200000000020012078	SgK330-----10	18.850	7.377,72
E31806018747100200000000020012078	SgK3342-----10	-2.196	-359,63
E318060187448S0000000000000001621	SoK81a-----01	4.012	2.030,95
E318060187490S0000000000000002505	SoK111-----04	1.131	649,32

E31806018743700200000000020017647	SgK330-----12	3.438	839,95
E31806018754700200000000020010514	SgK330-----09	0	0,00
E31806018744800200000000020002239	SoK111-----06	3.460	1.792,27
E31806018750900200000000020017905	SgK330-----12	12.327	3.011,43
E31806018745200200000000020017518	SgK330-----12	9.114	2.226,67
E31806018765700200000000020017904	SgK330-----12	2.503	611,47
E31806018743500200000000020016789	SgK330-----11	9.997	2.873,20
E31806018744800200000000020010416	SgK330-----09	5.605	2.410,54
E31806018749900200000000020018141	SgK33410----12	1.970	481,23
E31806018749900200000000020018141	SgK330-----12	1.870	456,75
E31806018749900200000000020018141	SgK33420---12	-1.152	-188,67
E31806018749900200000000020018141	SgK33430---12	-818	-98,16
E31806018765700200000000020018392	SgK33410----12	1.017	248,57
E31806018765700200000000020018392	SgK330-----12	2.043	499,18
E31806018765700200000000020018392	SgK33420---12	-877	-143,67
E31806018765700200000000020018392	SgK33430---12	-140	-16,85
E3180601875450110000000000000219	SgK33410----12	815	199,23
E3180601875450110000000000000219	SgK330-----12	3.169	774,28
E3180601875450110000000000000219	SgK33420---12	-815	-133,58
E318060187490TECH0000000000055462	SgK3220--Jun12	0	0,00
E318060187439S000000000000001913	SoK81a-----03	919	420,20
E3180601875610140000000000000831	SgK3220--Jul12	2.137	404,23
E3180601875610140000000000000831	SgK3221--Jul12	4.632	831,45
E318060187509TECH0000000000060396	SgK3220--Aug12	934	175,02
E31806018748700200000000020018200	SgK33410----12	3.612	882,43
E31806018748700200000000020018200	SgK330-----12	4.276	1.044,67
E31806018748700200000000020018200	SgK33420---12	-1.849	-302,82
E31806018748700200000000020018200	SgK33430---12	-1.763	-211,60
E3180601875610140000000000000722	SgK33410----11	214	61,40
E3180601875610140000000000000722	SgK330-----11	186	53,38
E3180601875610140000000000000722	SgK33420---11	-120	-19,63
E3180601875610140000000000000722	SgK33430---11	-94	-11,26
E318060187527TECH0000000000009803	SgK3220--Jun12	3.633	694,19
E318060187561TECH0000000000007280	SgK3220--Jul12	2.708	512,36
E31806018753800200000000020018557	SgK3220--Jun12	5.022	959,79
E318060187487TECH0000000020018669	SgK3220--Jun12	1.556	297,39
E318060187499S000000000000001696	SoK81a-----01	639	323,27
E318060187527TECH0000000000004029	SgK3220--Aug12	1.789	335,09
E31806018743900200000000020017302	SgK33410----11	2.335	670,95
E31806018743900200000000020017302	SgK330-----11	2.162	621,46
E31806018743900200000000020017302	SgK33420---11	-1.349	-220,98
E31806018743900200000000020017302	SgK33430---11	-985	-118,26
E31806018749700200000000020018866	SgK33410----11	147	42,13
E31806018749700200000000020018866	SgK330-----11	487	139,94
E31806018749700200000000020018866	SgK33420---11	-147	-24,01
E318060187497S000000000000002416	SoK111-----04	788	452,55
E318060187437TECH0000000000023524	SgK3220--Jul12	782	147,87
E318060187435TECH0000000000023989	SgK3220--Aug12	562	105,17
E31806018754700200000000020018715	SgK3220--Jun12	1.771	338,46
E31806018754700200000000020018715	SgK3221--Jun12	2.312	419,21
E318060187527TECH0000000000005091	SgK3220--Aug12	537	100,58
E318060187561TECH0000000000009677	SgK3220--Okt12	308	56,50
E318060187538TECH0000000000054117	SgK3220--Aug12	877	164,20
E318060187437TECH0000000000022291	SgK3220--Aug12	225	42,14
E31806018744800200000000020017360	SgK330-----11	5.558	1.597,28
E31806018747700200000000020019048	SgK3220--Aug12	1.267	237,30
E3180601875270110000000000000971	SgK33410-Jul10	67	22,96
E3180601875270110000000000000971	SgK330---Jul10	244	83,19
E3180601875270110000000000000971	SgK33420-Jul10	-67	-11,04
E318060187437S000000000000002247	SoK81a-----03	738	337,36
E31806018748800200000000020010860	SgK330-----10	220	86,23



E318060187527TECH0000000000005065	SgK3220--Okt12	459	84,26
E318060187509TECH00000000000066097	SgK3220--Jul12	384	72,60
E318060187527TECH0000000000001388	SgK3220--Aug12	1.283	240,31
E318060187561TECH0000000000000852	SgK3220--Okt12	99	18,10
E31806018743900200000000020001562	SoK111-----05	3.635	1.982,37
E31806018748800200000000020019190	SgK3220--Aug12	456	85,45
E31806018748800200000000020019190	SgK3221--Aug12	858	152,41
E318060187448TECH00000000000083081	SgK3220--Okt12	90	16,49
E318060187463TECH00000000000046503	SgK3220--Sep12	98	18,21
E318060187439TECH00000000000018068	SgK3220--Sep12	36	6,76
E31806018748400200000000020019317	SgK3220--Jun12	2.845	543,71
E318060187474TECH00000000000045591	SgK3220--Okt12	104	19,02
E318060187509TECH00000000000064848	SgK3220--Nov12	36	6,42
E318060187527TECH0000000020019254	SgK3220--Sep12	332	61,58
E318060187437S000000000000002308	SoK111-----04	24.244	13.916,28
E318060187437S000000000000002308	SoK112-----04	56.570	30.887,34
E318060187437S000000000000002308	SoK113-----04	317.601	171.504,75
E318060187437S000000000000002429	SoK111-----04	15.775	9.055,06
E318060187437S000000000000002429	SoK112-----04	34.015	18.572,12
E318060187437S000000000000002429	SoK113-----04	11.029	5.955,85
E318060187437S000000000000002647	SoK111-----04	27.212	15.619,43
E318060187437S000000000000002647	SoK112-----04	63.494	34.667,51
E318060187437S000000000000002647	SoK113-----04	218.853	118.180,83
E318060187437TECH0000000000002647	SoK111-----06	27.212	14.095,58
E318060187437TECH0000000000002647	SoK112-----06	3.265	1.609,18
E318060187499S000000000000002679	SoK111-----04	27.633	15.861,17
E318060187499S000000000000002679	SoK112-----04	64.476	35.204,05
E318060187499S000000000000002679	SoK113-----04	43.291	23.377,26
E318060187463S000000000000002704	SoK111-----04	29.091	16.698,14
E318060187463S000000000000002704	SoK112-----04	45.847	25.032,55
E318060187657S000000000000003021	SoK117-----05	1.465.965	636.521,81
E318060187657TECH0000000000003021	SoK117-----06	407.585	165.479,69
E318060187497S000000000000003017	SoK111-----05	29.385	16.023,44
E318060187497S000000000000003017	SoK112-----05	22.993	11.926,71
E318060187471S000000000000003076	SoK111-----05	33.107	18.053,48
E318060187471S000000000000003076	SoK112-----05	77.251	40.069,92
E318060187471S000000000000003076	SoK113-----05	29.951	15.364,96
E318060187437S000000000000003057	SoK111-----05	32.291	17.608,08
E318060187437S000000000000003057	SoK112-----05	33.152	17.195,80
E318060187487S000000000000001684	WiK71a-----01	904.880	82.344,08
E318060187499S000000000000001699	WiK71a-----01	2.736.804	249.049,16
E318060187490S000000000000001468	WiK71a-----01	1.654.530	150.562,23
E318060187463S000000000000001376	BiK81M1----05	535.485	121.394,45
E318060187466S000000000000002424	BiK51nM1----02	201.206	45.613,40
E318060187466S000000000000002424	BiK51nM1K09-02	92.007	23.618,20
E318060187435S000000000000001280	WaK231-----11	3.268.880	381.478,30
E318060187435S000000000000001280	WaK234-----11	9.135.472	790.218,33
E318060187448S000000000000001596	WaK231-----11	4.392.012	512.547,80
E318060187448S000000000000001596	WaK234-----11	5.658.844	489.490,01
E318060187437S000000000000001251	WaK231-----09	3.590.270	418.984,51
E318060187538S000000000000001427	WaK231-----11	411.163	47.982,72
E318060187642S000000000000001454	WaK231-----11	4.127.408	481.668,51
E318060187497S000000000000001664	WaK61-----08	426.078	41.201,74
E318060187493S000000000000001493	WaK61-----08	0	0,00
E318060187493S000000000000001493	WaK231-----11	474.711	55.398,77
E318060187448S000000000000001618	WaK231-----09	549.454	64.121,28
E318060187448S000000000000001618	WaK230M-----12	3.384.917	429.884,46
E318060187437S000000000000001226	WaK231-----10	360.076	42.020,87
E318060187437S000000000000001226	WaK234-----10	645.984	55.877,62
E318060187493TECH10000000000068041	BiK51nM1----01	631.194	143.091,68
E318060187493TECH10000000000068041	BiK51nM1K10-01	302.952	77.676,89

E318060187437TECH1000000000001246	BiK51nM1----02	0	0,00
E318060187437TECH1000000000001246	BiK51nM1KA3-02	37.364	9.591,34
E318060187437S000000000000001223	BiK51n-----01	216.000	25.207,20
E318060187437S000000000000001223	BiK51a-----01	504.001	51.559,30
E318060187437S000000000000001223	BiK52a-----01	2.796.239	257.533,61
E318060187437S000000000000001226	WaK231-----10	277.165	32.345,16
E318060187437S000000000000001226	WaK234-----10	352.515	30.492,55
E318060187435S000000000000001280	WaK231-----11	1.123.124	131.068,57
E318060187435S000000000000001280	WaK234-----11	3.138.796	271.505,85
E318060187463S000000000000003078	SoK111-----05	26.966	14.704,55
E318060187463S000000000000003078	SoK112-----05	52.134	27.042,02
E318060187463TECH0000000000003078	SoK111-----05	5.933	3.235,00
E31806018754500000000000000083	BiK51nL-----01	69.898	14.447,92
E31806018754500000000000000083	BiK51n-----01	0	0,00
E31806018754500000000000000083	BiK51a-----01	0	0,00
E31806018754500000000000000083	BiK51nKA3--01	0	0,00
E318060187527000000000000026722	BiK81a1KA3--04	1.317.625	272.353,09
E318060187527000000000000026722	BiK82a1KA3--04	646.691	122.224,60
E318060187561010000000000011031	WaK231-----09	820.726	95.778,72
E318060187561010000000000011284	WaK231-----09	2.060.000	240.402,00
E31806018743900200000000020001966	SoK111-----05	32.046	17.474,63
E31806018743900200000000020001966	SoK112-----05	74.774	38.785,16
E31806018743900200000000020001966	SoK113-----05	14.485	7.430,68
E318060187657002000000000003087	SoK111-----05	27.703	15.106,43
E318060187657002000000000003087	SoK112-----05	64.640	33.528,91
E318060187657002000000000003087	SoK113-----05	56.976	29.228,58
E318060187657TECH1000000000003087	SgK330---Okt10	27.703	9.150,29
E318060187657TECH1000000000003087	SgK331---Okt10	64.640	20.309,98
E318060187657TECH1000000000003087	SgK332---Okt10	5.393	1.603,29
E31806018743900200000000020002232	SoK111-----06	23.425	12.133,97
E31806018743900200000000020002232	SoK112-----06	40.134	19.778,15
E318060187499TECH10000000000093104	BiK51nM1----01	80.362	18.218,07
E318060187499TECH10000000000093104	BiK51nM1K09-01	43.890	11.266,56
E318060187499S000000000000001698	BiK51nM1----01	307.336	69.673,07
E318060187499S000000000000001698	BiK51nM1KA3-01	53.713	13.788,13
E31806018746300200000000020002613	SoK111-----06	29.905	15.490,76
E31806018746300200000000020002613	SoK112-----06	26.914	13.263,44
E31806018746300200000000020003006	SoK111-----06	29.600	15.332,98
E31806018746300200000000020003006	SoK112-----06	31.914	15.727,27
E31806018750900200000000020002853	WaK231-----09	419.516	48.957,52
E31806018750900200000000020002853	WaK230M-----12	232.120	29.479,24
E31806018748700200000000020003431	BiK81a1KWK--06	1.308.896	257.459,84
E31806018749300200000000020003911	SoK111-----06	27.199	14.088,91
E31806018749300200000000020003911	SoK112-----06	28.559	14.073,68
E318060187493TECH0000000020003911	SoK111-----08	27.199	12.715,38
E318060187493TECH0000000020003911	SoK112-----08	41.424	18.425,21
E318060187493TECH2000000020003911	SgK330---Jul10	20.399	6.945,86
E318060187499S000000000000001695	BiK82M2y----04	138.427	26.162,70
E318060187499S000000000000001695	BiK81M1y----04	986.414	233.484,19
E318060187499S000000000000001695	BiK81M1KA3y-04	294.680	78.591,16
E318060187474S000000000000001362	BiK81M1y----04	124.758	29.530,22
E318060187474S000000000000001362	BiK81M1KWKy-04	598.500	153.634,95
E318060187488S000000000000002771	BiK81M1-----04	766.838	173.842,17
E318060187488S000000000000002771	BiK81M1KWK--04	295.377	72.869,51
E31806018749900200000000020004427	BiK81M1y----07	1.016.933	240.708,04
E31806018749900200000000020004427	BiK81M1KWKy-07	218.911	56.194,45
E318060187474S000000000000001365	BiK81KWK----06	422.474	57.752,20
E31806018743700200000000020002266	SoK111-----06	7.835	4.058,53
E3180601875270110000000000000222	SoK111-----06	16.807	8.706,03
E3180601875270110000000000000536	SoK111-----08	28.264	13.213,42
E31806018743500200000000020003864	SoK111-----06	2.974	1.540,58

E318060187493S000000000000002970	SoK111-----05	5.336	2.909,72
E3180601875271910000000000000183	SoK111-----06	4.301	2.227,92
E31806018743900200000000020003919	SoK111-----06	4.164	2.156,95
E31806018754500100000000020002072	SoK111-----05	23.081	12.586,07
E31806018752700100000000020002070	SoK81a-----02	7.767	3.735,97
E318060187527TECH1000000020002070	SoK111-----04	5.548	3.184,50
E3180601875270110000000000000472	SoK111-----07	23.283	11.457,56
E318060187527TECH1000000000000472	SoK111-----07	23.283	11.457,56
E318060188167S000000000000002209	SoK81a-----02	5.458	2.625,30
E3180601881670020000000020003085	SoK111-----06	2.408	1.247,34
E3180601874770020000000020006049	SoK111-----07	28.572	14.060,28
E318060187538S000000000000002211	SoK81a-----03	3.184	1.455,09
E3180601875380020000000020012160	SgK330---Jul10	3.480	1.184,94
E318060187561014000000000000046	SoK81a-----02	5.292	2.545,45
E318060187561010000000000006729	SoK111-----04	4.521	2.595,05
E318060188167S000000000000002210	SoK81a-----02	4.914	2.363,63
E3180601875490020000000020002192	SoK111-----06	19.107	9.897,43
E3180601875610040000000020002439	SoK111-----06	4.595	2.380,21
E3180601874740020000000020003292	SoK111-----06	16.156	8.368,81
E3180601874800020000000020004115	SoK111-----07	7.200	3.543,12
E3180601874390020000000020003874	SoK111-----06	4.204	2.177,67
E3180601874800020000000020003629	SoK111-----06	1.358	703,44
E3180601874390020000000020003920	SoK111-----06	4.082	2.114,34
E3180601874390020000000020003920	SoK111-----06	102	52,84
E318060187527011000000000000487	SoK111-----08	6.058	2.832,12
E318060187439S000000000000002036	SoK81a-----03	5.027	2.297,34
E3180601875610140000000000000001	SoK111-----06	2.731	1.414,76
E3180601874390020000000020004598	SoK111-----07	5.607	2.759,20
E3180601874990020000000020006240	SoK111-----07	12.288	6.046,72
E318060187499TECH1000000020006240	SoK111-----07	4.366	2.148,71
E318060187561010000000000005086	SoK81a-----03	7.046	3.220,02
E3180601875610140000000000000045	SoK111-----04	5.214	2.992,84
E3180601875270110000000000000526	SoK111-----08	26.120	12.211,25
E3180601875270110000000000000526	SoK112-----08	18.950	8.429,09
E318060187477S000000000000001570	BiK81M1----05	536.917	121.719,08
E318060187477S000000000000001570	BiK81M1KWK--05	362.188	89.351,78
E3180601875270110000000000000562	SoK111-----08	15.172	7.092,91
E3180601875270110000000000000563	SoK111-----08	3.233	1.511,43
E3180601874660020000000020006624	SoK111-----08	7.701	3.600,22
E3180601874740020000000020006611	SoK111-----08	8.448	3.949,44
E3180601874480020000000020006928	SoK111-----08	13.377	6.253,75
E3180601874770020000000020007463	SoK111-----08	20.578	9.620,22
E3180601874770020000000020007464	SoK111-----08	20.668	9.662,29
E318060187490S000000000000001463	BiK51nM1----01	15.532	3.521,10
E318060187490S000000000000001463	BiK51nM1KA3-01	0	0,00
E318060187490S000000000000001463	BiK51nM1----01		
E318060187490S000000000000001463	BiK51nM1KA3-01	13.186	3.384,85
E3180601875090020000000020008231	SoK111-----08	13.003	6.078,72
E3180601875090020000000020008232	SoK111-----08	7.484	3.498,77
E3180601875440110000000000000113	SoK111-----08	15.886	7.426,71
E3180601875440110000000000000154	SgK330-----09	14.252	6.129,79
E3180601881670020000000020008373	SoK111-----08	28.690	13.412,58
E3180601874930020000000020007894	BiK81M1y----08	410.738	97.221,68
E3180601874930020000000020007894	BiK81M1KA3y-08	615.985	164.283,20
E3180601874930020000000020016990	BiK270M1----11	0	0,00
E3180601874930020000000020016990	BiK270M1K---11	0	0,00
E3180601874930020000000020016990	BiK270M1----11		
E3180601874930020000000020016990	BiK270M1K---11		
E3180601874930020000000020016990	BiK270M1i---11	627.956	145.685,79
E3180601874930020000000020016990	BiK270M1iK--11	671.875	175.628,13
E3180601874990020000000020008001	BiK81M1y----08	461.830	109.315,16

E31806018749900200000000020008001	BiK81M1K09y-08	942.350	251.324,75
E31806018749900200000000020008183	BiK81M1y----08	123.378	29.203,57
E31806018749900200000000020008183	BiK82M2KWky-08	0	0,00
E31806018749900200000000020008183	BiK82M2K09y-08	0	0,00
E31806018749900200000000020008183	BiK81M1KWky-08	0	0,00
E31806018749900200000000020008183	BiK81M1K09y-08	638.260	170.223,94
E31806018743700200000000020008430	SoK111-----08	27.539	12.874,42
E31806018743700200000000020008430	SoK112-----08	64.257	28.581,67
E31806018743700200000000020008430	SoK113-----08	317.592	139.708,71
E31806018749300200000000020008480	SgK330-----09	965	414,87
E31806018743700200000000020008867	SgK330-----09	25.338	10.898,06
E31806018743700200000000020008867	SgK331-----09	59.123	24.187,23
E31806018743700200000000020008867	SgK332-----09	173.644	68.728,44
E31806018748000200000000020002960	BiK81M1----06	233.472	52.928,10
E31806018748000200000000020002960	BiK81M1KWK--06	400.184	98.725,39
E31806018747400200000000020008182	BiK81a1b---08	97.688	19.215,23
E31806018743700200000000020009057	SgK330-----09	28.541	12.275,30
E31806018743700200000000020009057	SgK331-----09	66.595	27.243,88
E31806018743700200000000020009057	SgK332-----09	39.719	15.720,76
E31806018747700200000000020009432	BiK270M1----09	251.747	57.071,04
E31806018747700200000000020009432	BiK270M1K---09	145.464	37.340,61
E31806018749000200000000020009532	BiK270M1----09	721.511	163.566,54
E31806018743900200000000020008776	BiK271t3----09	1.566.619	175.148,00
E31806018743900200000000020008776	BiK270t3----09	1.317.593	180.114,96
E31806018743900200000000020008776	BiK271t3K---09	374.113	53.049,22
E31806018743900200000000020008776	BiK270t3K---09	1.317.610	219.645,59
E31806018756101400000000000000489	SgK330-----09	26.696	11.482,08
E31806018756101400000000000000489	SgK331-----09	6.461	2.642,99
E31806018749700200000000020010399	SgK330-----09	31.206	13.421,56
E31806018749700200000000020010399	SgK331-----09	72.813	29.787,88
E31806018749700200000000020010399	SgK332-----09	50.054	19.811,33
E318060187509S0000000000000001475	WaK231-----10	3.478.753	405.970,48
E31806018754700200000000020010948	SgK330-----10	11.753	4.600,20
E318060187477S0000000000000001574	BiK51nM1----01	64.412	14.602,20
E318060187477S0000000000000001574	BiK51nM1KA3-01	126.921	32.580,62
E31806018747100200000000020011079	SgK330-----09	29.154	12.539,00
E31806018747100200000000020011079	SgK331-----09	68.025	27.829,14
E31806018747100200000000020011079	SgK332-----09	609.589	241.275,34
E31806018744800200000000020009659	SgK330-----09	23.178	9.969,00
E31806018744800200000000020009659	SgK331-----09	33.840	13.844,09
E318060187448TECH1000000020009659	SgK331-----09	20.242	8.281,17
E318060187448TECH1000000020009659	SgK332-----09	31.909	12.629,51
E318060187448TECH2000000020009659	SgK332-----10	14.958	5.269,61
E318060187634S0000000000000001448	BiK51nM1y--01	540.059	127.831,97
E318060187634S0000000000000001448	BiK51nM1K09y01	254.920	67.987,16
E31806018748400200000000020011395	SgK330-----10	26.866	10.515,40
E31806018748400200000000020011395	SgK331-----10	62.688	23.338,61
E31806018748400200000000020011395	SgK332-----10	198.093	69.788,13
E31806018750900200000000020011393	SgK330-----10	28.433	11.128,86
E31806018750900200000000020011393	SgK331-----10	66.345	24.700,16
E31806018750900200000000020011393	SgK332-----10	35.959	12.668,31
E318060187493S0000000000000001497	GaK41a-----01	0	0,00
E31806018747700200000000020011519	SgK330-----10	7.756	3.035,70
E31806018749000200000000020011559	SgK330-----10	32.610	12.763,67
E31806018749000200000000020011559	SgK331-----10	76.091	28.328,57
E31806018749000200000000020011559	SgK332-----10	184.792	65.102,12
E31806018749000200000000020017442	SgK330-----11	29.252	8.407,08
E31806018749000200000000020017442	SgK331-----11	27.380	7.482,97
E318060187448TECH100000000083539	BiK51nM1----01	5.892	1.335,72
E318060187448TECH100000000083539	BiK51nM1KA3-01	111.950	28.737,57
E31806018748800200000000020011733	SgK330-----10	26.848	10.508,18

E31806018748800200000000020011733	SgK331-----10	62.645	23.322,58
E31806018748800200000000020011733	SgK332-----10	171.467	60.407,89
E31806018748400200000000020011396	SgK332-----10	112.367	39.586,88
E31806018748800200000000020012034	SgK330-----10	14.537	5.689,86
E3180601875450110000000000000147	SgK330-----10	9.029	3.533,95
E31806018748000200000000020012334	SgK330-----10	31.000	12.133,21
E31806018748000200000000020012334	SgK331-----10	70.720	26.329,14
E3180601875270110000000000000940	SgK330-----10	29.822	11.672,34
E3180601875270110000000000000940	SgK331-----10	69.585	25.906,40
E3180601875270110000000000000940	SgK332-----10	98.989	34.873,91
E31806018816700200000000020012855	SgK330-----10	12.368	4.840,84
E31806018750900200000000020012871	SgK330-----10	9.826	3.845,70
E3180601875610140000000000000605	WaK230-----11	818.366	103.686,97
E31806018749900200000000020013552	BiK270M1----10	409.310	91.849,16
E31806018749900200000000020013552	BiK271M2K---10	41.627	8.317,07
E31806018749900200000000020013552	BiK270M1K---10	986.423	250.650,08
E31806018743900200000000020013611	BiK270M1K---11	0	0,00
E31806018743900200000000020013611	BiK271M2K---11	0	0,00
E31806018743900200000000020013611	BiK270M1----11	1.250.477	277.855,99
E31806018743900200000000020013611	BiK270M1K---11		
E31806018743900200000000020013611	BiK270M1K---11	67.093	16.880,60
E31806018743900200000000020013611	BiK271M2----11	165.897	27.937,05
E31806018743900200000000020013611	BiK271M2K---11		
E31806018743900200000000020013611	BiK271M2K---11	8.901	1.760,62
E31806018743700200000000020013493	SgK330---Okt10	28.919	9.551,84
E31806018743700200000000020013493	SgK331---Okt10	67.477	21.201,24
E31806018743700200000000020013493	SgK332---Okt10	291.577	86.685,92
E31806018744800200000000020004807	SoK111-----07	34.419	16.937,76
E31806018744800200000000020004807	SoK112-----07	80.312	37.601,98
E31806018744800200000000020004807	SoK113-----07	4.130	1.912,34
E318060187448TECH1000000020004807	SgK330-----12	18.547	4.531,07
E318060187448TECH1000000020004807	SgK331-----12	6.900	1.602,76
E31806018748800200000000020013309	SgK330---Okt10	11.914	3.935,10
E31806018748800200000000020013309	SgK331---Okt10	69.151	21.727,22
E31806018748800200000000020013309	SgK332---Okt10	26.233	7.799,04
E31806018748000200000000020012827	SgK330---Jul10	32.900	11.202,31
E31806018748000200000000020012827	SgK331---Jul10	76.766	24.864,41
E31806018748000200000000020012827	SgK332---Jul10	44.305	13.579,42
E31806018753800200000000020011987	SgK330-----10	26.565	10.397,39
E31806018753800200000000020011987	SgK331-----10	61.984	23.076,68
E31806018753800200000000020011987	SgK332-----10	89.053	31.373,53
E31806018743900200000000020013108	SgK330-----10	4.369	1.710,07
E31806018743900200000000020013108	SgK331-----10	10.195	3.795,45
E31806018743900200000000020013108	SgK332-----10	20.110	7.084,60
E31806018743700200000000020012781	SgK330---Jul10	27.735	9.443,72
E31806018743700200000000020012781	SgK331---Jul10	64.715	20.961,08
E31806018743700200000000020012781	SgK332---Jul10	41.413	12.693,01
E31806018743700200000000020008990	SgK330-----09	23.976	10.312,00
E31806018743700200000000020008990	SgK331-----09	55.944	22.886,51
E31806018743700200000000020008990	SgK332-----09	51.228	20.276,17
E31806018747100200000000020006869	SoK111-----08	32.765	15.317,63
E31806018747100200000000020006869	SoK112-----08	76.452	34.005,69
E31806018747100200000000020006869	SoK113-----08	184.882	81.329,55
E3180601875451900000000000000015	SoK111-----04	22.924	13.158,64
E3180601875451900000000000000015	SoK112-----04	53.490	29.205,75
E3180601875451900000000000000015	SoK113-----04	4.508	2.434,58
E31806018748800200000000020013034	SgK330-----10	23.921	9.362,81
E31806018748800200000000020013034	SgK331-----10	55.816	20.780,47
E31806018748800200000000020013034	SgK332-----10	14.895	5.247,52
E31806018746600200000000020009625	SgK330-----09	26.008	11.186,08
E31806018746600200000000020009625	SgK331-----09	60.686	24.826,46

E31806018746600200000000020009625	SgK332-----09	77.157	30.538,88
E31806018746600200000000020011796	SgK332-----10	123.011	43.336,68
E3180601875270110000000000001047	WaK41a-----01	360.362	27.639,77
E3180601875270110000000000001047	WaK230M-----12	28.192	3.580,38
E31806018748000200000000020003589	SoK111-----06	20.427	10.581,19
E31806018748700200000000020003881	BiK81M1-----06	248.645	56.367,82
E31806018748700200000000020003881	BiK81M1KWK--06	0	0,00
E31806018748700200000000020003881	BiK81M1-----06		
E31806018748700200000000020003881	BiK81M1KWK--06	22.080	5.447,14
E31806018743700200000000020015108	SgK330-----11	31.250	8.981,35
E31806018743700200000000020015108	SgK331-----11	72.917	19.928,34
E31806018743700200000000020015108	SgK332-----11	405.249	104.797,44
E31806018743900200000000020015103	SgK330-----11	31.277	8.988,98
E31806018743900200000000020015103	SgK331-----11	72.979	19.945,27
E31806018743900200000000020015103	SgK332-----11	84.218	21.778,83
E31806018743700200000000020015289	SgK330---Okt10	11.023	3.640,83
E31806018743700200000000020015289	SgK331---Okt10	25.720	8.081,18
E31806018743700200000000020015289	SgK332---Okt10	303.801	90.320,13
E3180601875610140000000000000677	WaK230-----11	4.123.148	522.402,85
E31806018750900200000000020015311	SgK33410----11	12.129	3.485,95
E31806018750900200000000020015311	SgK33411----11	28.302	7.734,83
E31806018750900200000000020015311	SgK33412----11	36.032	9.317,87
E31806018750900200000000020015311	SgK330-----11	18.006	5.174,86
E31806018750900200000000020015311	SgK331-----11	42.013	11.482,28
E31806018750900200000000020015311	SgK332-----11	53.489	13.832,29
E31806018750900200000000020015311	SgK33420----11	-9.041	-1.480,84
E31806018750900200000000020015311	SgK33430----11	-3.089	-370,65
E31806018750900200000000020015311	SgK33421----11	-21.095	-3.455,28
E31806018750900200000000020015311	SgK33431----11	-7.207	-864,85
E31806018750900200000000020015311	SgK33422----11	-26.856	-4.399,07
E31806018750900200000000020015311	SgK33432----11	-9.176	-1.101,08
E31806018748400200000000020015432	SgK330-----11	29.885	8.588,91
E31806018748400200000000020015432	SgK331-----11	69.731	19.057,59
E31806018748400200000000020015432	SgK332-----11	104.507	27.025,62
E31806018746600200000000020015453	SgK33410----11	5.005	1.438,54
E31806018746600200000000020015453	SgK33411----11	601	164,16
E31806018746600200000000020015453	SgK330-----11	26.349	7.572,73
E31806018746600200000000020015453	SgK331-----11	3.162	864,15
E31806018746600200000000020015453	SgK33420----11	-5.005	-819,88
E31806018746600200000000020015453	SgK33421----11	-601	-98,39
E31806018743700200000000020015498	SgK330-----10	26.501	10.372,43
E31806018743700200000000020015498	SgK331-----10	61.835	23.021,29
E31806018743700200000000020015498	SgK332-----10	103.729	36.543,64
E31806018743900200000000020015501	SgK330-----11	32.845	9.439,75
E31806018743900200000000020015501	SgK331-----11	76.639	20.945,47
E31806018743900200000000020015501	SgK332-----11	50.801	13.137,08
E31806018744800200000000020015686	SoK321-----11	905.961	199.945,59
E31806018749300200000000020015914	GaK41a-----01	9.189	704,80
E31806018749300200000000020012314	SgK330-----10	30.144	11.798,56
E31806018749300200000000020012314	SgK331-----10	19.976	7.436,97
E3180601875270110000000000001159	SgK330-----11	13.431	3.860,20
E31806018743700200000000020016151	SgK330-----11	26.598	7.644,39
E31806018743700200000000020016151	SgK331-----11	62.063	16.961,83
E31806018743700200000000020016151	SgK332-----11	18.176	4.700,21
E31806018743700200000000020015748	SoK321-----11	955.383	210.853,08
E318060187437TECH100000020015748	SoK321-----11	1.105.889	244.069,66
E31806018746600500000000020016272	SgK330-----11	24.849	7.141,73
E31806018746600500000000020016272	SgK331-----11	21.892	5.983,18
E31806018743700200000000020016330	SgK330-----11	29.751	8.550,44
E31806018743700200000000020016330	SgK331-----11	69.419	18.972,22
E31806018743700200000000020016330	SgK332-----11	892.530	230.808,38

E31806018743700200000000020016330	SgK333-----11	4.363	940,77
E31806018749700200000000020016490	SgK330-----11	7.776	2.234,95
E31806018749700200000000020016490	SgK331-----11	18.145	4.959,04
E31806018749700200000000020016490	SgK332-----11	21.349	5.520,83
E31806018749700200000000020016490	SgK33410----11	4.682	1.345,48
E31806018749700200000000020016490	SgK33411----11	10.924	2.985,44
E31806018749700200000000020016490	SgK33412----11	12.852	3.323,65
E31806018749700200000000020016490	SgK330-----11	15.522	4.461,01
E31806018749700200000000020016490	SgK331-----11	36.218	9.898,35
E31806018749700200000000020016490	SgK332-----11	42.613	11.019,71
E31806018749700200000000020016490	SgK33420----11	-4.555	-746,19
E31806018749700200000000020016490	SgK33430----11	-126	-15,13
E31806018749700200000000020016490	SgK33421----11	-10.629	-1.741,11
E31806018749700200000000020016490	SgK33431----11	-294	-35,30
E31806018749700200000000020016490	SgK33422----11	-12.506	-2.048,54
E31806018749700200000000020016490	SgK33432----11	-346	-41,53
E318060187657TECH2000000020005123	SoK111-----05	19.454	10.608,33
E318060187657TECH3000000020005123	SoK111-----05	3.816	2.081,06
E318060187657TECH3000000020005123	SoK112-----05	13.869	7.193,96
E31806018765700200000000020005123	SoK111-----07	23.270	11.451,41
E31806018765700200000000020005123	SoK112-----07	50.032	23.424,77
E318060187657TECH0000000020005123	SgK330-----09	23.270	10.008,64
E318060187657TECH0000000020005123	SgK331-----09	38.222	15.636,53
E318060187657TECH4000000020005123	SgK330-----12	18.946	4.628,39
E318060187657TECH4000000020005123	SgK331-----12	43.872	10.191,36
E318060187657TECH5000000020005123	SgK331-----12	335	77,75
E318060187657TECH5000000020005123	SgK332-----12	94.665	20.807,26
E318060187544V00000000000000001317	WaK231-----11	1.348.136	157.327,47
E31806018756101400000000000000759	SgK330-----11	26.356	7.574,73
E31806018756101400000000000000759	SgK331-----11	61.497	16.807,24
E31806018756101400000000000000759	SgK332-----11	10.130	2.619,49
E31806018743900200000000020016746	SgK330-----11	30.257	8.695,93
E31806018743900200000000020016746	SgK331-----11	70.600	19.295,04
E31806018743900200000000020016746	SgK332-----11	30.212	7.812,78
E3180601875270110000000000001231	SgK330-----11	29.194	8.390,26
E3180601875270110000000000001231	SgK331-----11	584	159,57
E31806018745200200000000020017425	SgK330-----11	31.449	9.038,48
E31806018745200200000000020017425	SgK331-----11	73.381	20.055,11
E31806018745200200000000020017425	SgK332-----11	44.553	11.521,39
E31806018745200200000000020017426	SgK330-----11	32.219	9.259,70
E31806018745200200000000020017426	SgK331-----11	75.177	20.545,96
E31806018745200200000000020017426	SgK332-----11	45.643	11.803,38
E31806018745200200000000020017427	SgK330-----11	31.921	9.174,21
E31806018745200200000000020017427	SgK331-----11	74.483	20.356,27
E31806018745200200000000020017427	SgK332-----11	45.222	11.694,40
E31806018745200200000000020017428	SgK330-----11	31.139	8.949,26
E31806018745200200000000020017428	SgK331-----11	72.657	19.857,15
E31806018745200200000000020017428	SgK332-----11	44.113	11.407,66
E3180601875450000000000000000083	BiK51nL-----01	254.674	52.641,12
E3180601875450000000000000000083	BiK51nLKA3--01	80.408	19.032,57
E31806018748700200000000020017483	SgK33410----11	4.033	1.159,04
E31806018748700200000000020017483	SgK33411----11	9.410	2.571,75
E31806018748700200000000020017483	SgK33412----11	9.876	2.554,05
E31806018748700200000000020017483	SgK330-----11	20.909	6.009,37
E31806018748700200000000020017483	SgK331-----11	48.789	13.333,94
E31806018748700200000000020017483	SgK332-----11	51.207	13.242,17
E31806018748700200000000020017483	SgK33420----11	-3.963	-649,18
E31806018748700200000000020017483	SgK33430----11	-70	-8,35
E31806018748700200000000020017483	SgK33421----11	-9.248	-1.514,76
E31806018748700200000000020017483	SgK33431----11	-162	-19,48
E31806018748700200000000020017483	SgK33422----11	-9.706	-1.589,85

E31806018748700200000000020017483	SgK33432----11	-170	-20,45
E31806018746600200000000020017487	SgK330-----11	685	196,87
E31806018743700200000000020017575	SgK330---Okt10	29.425	9.719,10
E31806018743700200000000020017575	SgK331---Okt10	68.659	21.572,51
E31806018743700200000000020017575	SgK332---Okt10	42.495	12.633,68
E31806018749000200000000020017455	SgK330-----11	27.847	8.003,09
E31806018749000200000000020017455	SgK331-----11	64.975	17.757,73
E31806018749000200000000020017455	SgK332-----11	100.099	25.885,59
E31806018743700200000000020018108	BiK270M1----11	399.928	88.864,00
E31806018743700200000000020018108	BiK270M1----11		
E31806018743700200000000020018108	BiK270M1K---11	100.228	25.217,36
E31806018743900200000000020018292	SgK330-----12	9.564	2.336,52
E31806018743900200000000020018292	SgK331-----12	22.316	5.184,09
E31806018743900200000000020018292	SgK332-----12	23.419	5.147,59
E31806018748700200000000020003881	BiK81M1----06	187.877	42.591,72
E31806018743500200000000020018193	SgK330-----12	14.170	3.461,63
E31806018743500200000000020018193	SgK331-----12	33.062	7.680,38
E31806018743500200000000020018193	SgK332-----12	95.371	20.962,48
E31806018743500200000000020018193	SgK330-----12		
E31806018743500200000000020018193	SgK331-----12		
E31806018743500200000000020018193	SgK332-----12		
E3180601875450110000000000000250	SgK330-----11	12.500	3.592,42
E3180601875450110000000000000250	SgK331-----11	19.700	5.383,88
E318060187545TECH1000000000000250	SgK331-----12	9.466	2.199,05
E318060187545TECH1000000000000250	SgK332-----12	22.233	4.886,77
E31806018743700200000000020018571	SgK3220--Jun12	0	0,00
E31806018743700200000000020018571	SgK3221--Jun12	0	0,00
E31806018743700200000000020018571	SgK3222--Jun12	0	0,00
E31806018743700200000000020018571	SgK33410----12	22.614	5.524,54
E31806018743700200000000020018571	SgK33420----12	-6.784	-1.111,24
E31806018743700200000000020018571	SgK33430----12	-15.830	-1.899,56
E31806018743700200000000020018571	SgK330-----12	0	0,00
E31806018743700200000000020018571	SgK331-----12	0	0,00
E31806018743700200000000020018571	SgK332-----12	0	0,00
E31806018743700200000000020018571	SgK33411----12	0	0,00
E31806018743700200000000020018571	SgK33412----12	0	0,00
E31806018743700200000000020018571	SgK3220--Jun12		
E31806018743700200000000020018571	SgK3221--Jun12		
E31806018743700200000000020018571	SgK3222--Jun12		
E31806018748000200000000020018829	SoK321BS-Jul12	57.251	9.131,58
E31806018747700200000000020018834	SgK3220--Aug12	445	83,33
E31806018747700200000000020018834	SgK3221--Aug12	1.335	237,17
E31806018747700200000000020018834	SgK3222--Aug12	8.029	1.272,64
E31806018743900200000000020019029	SgK3220--Sep12	335	62,04
E31806018743900200000000020019029	SgK3221--Sep12	1.004	176,58
E31806018743900200000000020019029	SgK3222--Sep12	1.689	265,08
E31806018748700200000000020019263	SgK33410----12	305	74,39
E31806018748700200000000020019263	SgK33411----12	639	148,55
E31806018748700200000000020019263	SgK330-----12	646	157,91
E31806018748700200000000020019263	SgK331-----12	1.357	315,32
E31806018748700200000000020019263	SgK33420----12	-284	-46,50
E31806018748700200000000020019263	SgK33430----12	-21	-2,47
E31806018748700200000000020019263	SgK33421----12	-596	-97,66
E31806018748700200000000020019263	SgK33431----12	-43	-5,19
E318060187487TECH1000000020019263	SgK33411----12	71	16,51
E318060187487TECH1000000020019263	SgK33412----12	629	138,23
E318060187487TECH1000000020019263	SgK331-----12	151	35,04
E318060187487TECH1000000020019263	SgK332-----12	1.335	293,43
E318060187487TECH1000000020019263	SgK33421----12	-66	-10,85
E318060187487TECH1000000020019263	SgK33431----12	-5	-0,58
E318060187487TECH1000000020019263	SgK33422----12	-586	-96,05



E318060187487TECH1000000020019263	SgK33432----12	-43	-5,11
E31806018746300200000000020019487	SgK3220--Okt12	192	35,25
E31806018746300200000000020019487	SgK3221--Okt12	576	100,34
E31806018746300200000000020019487	SgK3222--Okt12	634	98,43
E31806018750900200000000020019531	SgK3220--Okt12	16	2,98
E31806018750900200000000020019531	SgK3221--Okt12	49	8,48
E31806018750900200000000020019531	SgK3222--Okt12	64	9,98
E3180601875270110000000000001478	SgK3220--Okt12	51	9,32
E3180601875270110000000000001478	SgK3221--Okt12	152	26,54
E3180601875270110000000000001478	SgK3222--Okt12	221	34,34
E318060187493TECH100000000068569	BiK51nM1----01	34.235	7.761,07
E318060187493TECH100000000068569	BiK51nM1KA3-01	15.979	4.101,81
E3180601874970020000000020005360	SoK111-----07	5.986	2.945,71
E318060187561014000000000000510	SgK330-----09	4.730	2.034,37
E3180601875270110000000000001129	SgK33410----11	5.832	1.676,16
E3180601875270110000000000001129	SgK33411----11	13.608	3.719,17
E3180601875270110000000000001129	SgK33412----11	26.472	6.845,71
E3180601875270110000000000001129	SgK330-----11	20.507	5.893,83
E3180601875270110000000000001129	SgK331-----11	47.851	13.077,58
E3180601875270110000000000001129	SgK332-----11	93.083	24.071,32
E3180601875270110000000000001129	SgK33420----11	-5.598	-916,94
E3180601875270110000000000001129	SgK33430----11	-234	-28,11
E3180601875270110000000000001129	SgK33421----11	-13.062	-2.139,54
E3180601875270110000000000001129	SgK33431----11	-546	-65,58
E3180601875270110000000000001129	SgK33422----11	-25.409	-4.162,01
E3180601875270110000000000001129	SgK33432----11	-1.063	-127,57
E318060187527S000000000000001528	WaK33b1-MPMJan	35.781	2.255,50
E318060187538S000000000000001525	WaK33b1-MPMJan	114.213	4.546,82
E318060187544S000000000000001316	WaK33b1-MPMJan	102.131	4.065,85
E318060187544S000000000000001322	WaK33b1-MPMJan	117.740	4.687,23
E318060187544V000000000000001324	WaK33b1-MPMJan	58.033	2.310,31
E3180601875610020000000020001637	WaK33b1-MPMJan	50.997	2.030,19
E3180601875610100000000000011343	WaK33b1-MPMJan	90.300	3.594,86
E318060187477S000000000000001582	WaK33b1-MPMJan	127.417	5.072,47
E318060187435V020000000020010201	WaK33b1-MPMJan	899.175	61.034,78
E3180601874370020000000020013674	WaK33b1-MPMJan	246.061	22.098,73
E318060187491S000000000000002846	WaK33b1-MPMJan	79.793	3.176,56
E318060187527S000000000000001528	WaK33b1-MPMFeb	11.356	735,65
E318060187538S000000000000001525	WaK33b1-MPMFeb	36.927	915,06
E318060187544S000000000000001316	WaK33b1-MPMFeb	23.826	590,40
E318060187544S000000000000001322	WaK33b1-MPMFeb	27.739	687,38
E318060187544V000000000000001324	WaK33b1-MPMFeb	26.423	654,76
E3180601875610020000000020001637	WaK33b1-MPMFeb	22.118	548,09
E3180601875610100000000000011343	WaK33b1-MPMFeb	36.516	904,87
E318060187477S000000000000001582	WaK33b1-MPMFeb	24.344	603,24
E318060187435V020000000020010201	WaK33b1-MPMFeb	331.611	17.525,21
E3180601874370020000000020013674	WaK33b1-MPMFeb	148.049	11.071,12
E318060187491S000000000000002846	WaK33b1-MPMFeb	34.968	866,50
E318060187527S000000000000001528	WaK33b1-MPMMrz	55.789	4.382,20
E318060187538S000000000000001525	WaK33b1-MPMMrz	216.871	8.360,38
E318060187544S000000000000001316	WaK33b1-MPMMrz	161.859	6.239,65
E318060187544S000000000000001322	WaK33b1-MPMMrz	162.267	6.255,37
E318060187544V000000000000001324	WaK33b1-MPMMrz	81.187	3.129,76
E3180601875610020000000020001637	WaK33b1-MPMMrz	83.246	3.209,14
E3180601875610100000000000011343	WaK33b1-MPMMrz	154.320	5.949,05
E318060187477S000000000000001582	WaK33b1-MPMMrz	33.345	1.826,47
E318060187435V020000000020010201	WaK33b1-MPMMrz	1.091.095	72.687,31
E3180601874370020000000020013674	WaK33b1-MPMMrz	275.520	24.397,32
E318060187491S000000000000002846	WaK33b1-MPMMrz	91.386	3.522,94
E318060187437S000000000000001226	WaK33b1-MPMMrz	1.258.163	74.431,45
E318060186983V000000000000000001	WaK33b1-MPMMrz	1.676.774	54.772,43

E318060187435V00000000000000000002	WaK33b1-MPMMrz	379.944	13.165,60
E318060187645V00000000000000000001	WaK33b1-MPMMrz	2.338.030	70.034,63
E318060187466V00000000000000000003	WaK33b1-MPMMrz	356.509	13.743,44
E318060187561010000000000000011379	WaK33b1-MPMMrz	722.948	22.865,52
E31806018754100000000000000000167	WaK33b1-MPMMrz	124.902	4.814,99
E318060187541V00000000000000000001	WaK33b1-MPMMrz	572.447	19.794,84
E31806018752700000000000000000086	WaK33b1-MPMMrz	103.752	3.999,65
E318060187437S00000000000000001223	BiK33b1-MPMMrz	1.765.584	103.158,56
E318060187527S00000000000000001528	WaK33b1-MPMApr	61.323	4.668,52
E318060187538S00000000000000001525	WaK33b1-MPMApr	219.713	7.938,24
E318060187544S00000000000000001316	WaK33b1-MPMApr	164.415	5.940,31
E318060187544S00000000000000001322	WaK33b1-MPMApr	189.679	6.853,09
E318060187544V00000000000000001324	WaK33b1-MPMApr	83.409	3.013,55
E31806018756100200000000020001637	WaK33b1-MPMApr	84.806	3.064,04
E31806018756101000000000000011343	WaK33b1-MPMApr	186.545	6.739,88
E318060187477S00000000000000001582	WaK33b1-MPMApr	130.191	11.252,36
E318060187435V0200000000020010201	WaK33b1-MPMApr	1.021.252	65.563,00
E31806018743700200000000020013674	WaK33b1-MPMApr	304.833	26.255,30
E318060187491S00000000000000002846	WaK33b1-MPMApr	94.552	3.416,17
E318060187437S00000000000000001226	WaK33b1-MPMApr	1.239.576	70.332,09
E318060186983V00000000000000000001	WaK33b1-MPMApr	2.100.643	63.534,73
E318060187435V00000000000000000002	WaK33b1-MPMApr	743.465	23.962,97
E318060187645V00000000000000000001	WaK33b1-MPMApr	3.519.398	96.905,03
E318060187466V00000000000000000003	WaK33b1-MPMApr	357.975	12.933,63
E31806018756101000000000000011379	WaK33b1-MPMApr	1.350.038	39.432,15
E3180601875410000000000000000167	WaK33b1-MPMApr	126.658	4.576,17
E318060187541V00000000000000000001	WaK33b1-MPMApr	752.416	24.197,21
E3180601875270000000000000000086	WaK33b1-MPMApr	100.413	3.627,91
E318060187437S00000000000000001223	BiK33b1-MPMApr	1.300.296	72.826,25
E318060187527S00000000000000001528	WaK33b1-MPMMai	52.152	4.216,50
E318060187538S00000000000000001525	WaK33b1-MPMMai	317.800	12.982,13
E318060187544S00000000000000001316	WaK33b1-MPMMai	190.028	7.762,66
E318060187544S00000000000000001322	WaK33b1-MPMMai	228.706	9.342,64
E318060187544V00000000000000001324	WaK33b1-MPMMai	84.754	3.462,21
E31806018756100200000000020001637	WaK33b1-MPMMai	101.116	4.130,59
E31806018756101000000000000011343	WaK33b1-MPMMai	189.178	7.727,93
E318060187477S00000000000000001582	WaK33b1-MPMMai	31.934	2.910,77
E318060187435V0200000000020010201	WaK33b1-MPMMai	1.221.022	84.151,22
E31806018743700200000000020013674	WaK33b1-MPMMai	296.498	26.936,84
E318060187491S00000000000000002846	WaK33b1-MPMMai	97.685	3.990,44
E318060187437S00000000000000001226	WaK33b1-MPMMai	1.303.127	80.088,67
E318060186983V00000000000000000001	WaK33b1-MPMMai	3.595.369	125.713,42
E318060187435V00000000000000000002	WaK33b1-MPMMai	831.460	30.723,65
E318060187645V00000000000000000001	WaK33b1-MPMMai	3.980.760	128.397,60
E318060187466V00000000000000000003	WaK33b1-MPMMai	225.773	9.222,81
E31806018756101000000000000011379	WaK33b1-MPMMai	3.273.593	111.067,08
E3180601875410000000000000000167	WaK33b1-MPMMai	133.972	5.472,75
E318060187541V00000000000000000001	WaK33b1-MPMMai	1.003.322	37.001,87
E3180601875270000000000000000086	WaK33b1-MPMMai	102.007	4.166,98
E318060187437S00000000000000001223	BiK33b1-MPMMai	441.363	26.802,85
E318060187527S00000000000000001528	WaK33b1-MPMJun	34.434	2.785,38
E318060187538S00000000000000001525	WaK33b1-MPMJun	204.792	8.373,96
E318060187544S00000000000000001316	WaK33b1-MPMJun	117.032	4.785,43
E318060187544S00000000000000001322	WaK33b1-MPMJun	140.015	5.725,20
E318060187544V00000000000000001324	WaK33b1-MPMJun	74.960	3.065,11
E31806018756100200000000020001637	WaK33b1-MPMJun	92.624	3.787,39
E31806018756101000000000000011343	WaK33b1-MPMJun	180.825	7.393,91
E318060187477S00000000000000001582	WaK33b1-MPMJun	151.727	13.836,01
E318060187435V0200000000020010201	WaK33b1-MPMJun	1.039.261	71.666,03
E31806018743700200000000020013674	WaK33b1-MPMJun	284.702	25.876,54
E318060187491S00000000000000002846	WaK33b1-MPMJun	86.746	3.547,04

E318060187437S0000000000000001226	WaK33b1-MPMJun	1.239.716	76.241,07
E318060186983V00000000000000000001	WaK33b1-MPMJun	4.326.596	151.454,12
E318060187435V00000000000000000002	WaK33b1-MPMJun	711.880	26.333,46
E318060187645V00000000000000000001	WaK33b1-MPMJun	2.528.012	81.641,00
E318060187466V00000000000000000003	WaK33b1-MPMJun	308.141	12.599,87
E318060187561010000000000000011379	WaK33b1-MPMJun	2.668.403	90.640,82
E31806018754100000000000000000167	WaK33b1-MPMJun	77.614	3.173,65
E318060187541V00000000000000000001	WaK33b1-MPMJun	899.444	33.206,89
E3180601875270000000000000000086	WaK33b1-MPMJun	91.194	3.728,92
E318060187437S00000000000000001223	BiK33b1-MPMJun	220.416	13.394,11
E318060187527S00000000000000001528	WaK33b1-MPMJul	19.951	1.569,75
E318060187538S00000000000000001525	WaK33b1-MPMJul	88.298	3.415,37
E318060187544S00000000000000001316	WaK33b1-MPMJul	44.773	1.731,83
E318060187544S00000000000000001322	WaK33b1-MPMJul	45.563	1.762,37
E318060187544V00000000000000001324	WaK33b1-MPMJul	51.428	1.989,25
E31806018756100200000000020001637	WaK33b1-MPMJul	76.552	2.961,04
E31806018756101000000000000011343	WaK33b1-MPMJul	178.960	6.922,18
E318060187477S00000000000000001582	WaK33b1-MPMJul	41.869	3.725,48
E318060187435V0200000000020010201	WaK33b1-MPMJul	778.364	51.954,77
E31806018743700200000000020013674	WaK33b1-MPMJul	241.080	21.378,96
E318060187491S00000000000000002846	WaK33b1-MPMJul	73.397	2.839,01
E318060187437S00000000000000001226	WaK33b1-MPMJul	1.050.598	62.288,72
E318060186983V00000000000000000001	WaK33b1-MPMJul	2.849.582	93.453,11
E318060187435V00000000000000000002	WaK33b1-MPMJul	590.759	20.547,44
E318060187645V00000000000000000001	WaK33b1-MPMJul	2.544.695	76.555,99
E318060187466V00000000000000000003	WaK33b1-MPMJul	137.117	5.303,67
E31806018756101000000000000011379	WaK33b1-MPMJul	1.276.313	40.533,38
E3180601875410000000000000000167	WaK33b1-MPMJul	134.900	5.217,91
E318060187541V00000000000000000001	WaK33b1-MPMJul	663.733	23.037,73
E3180601875270000000000000000086	WaK33b1-MPMJul	103.687	4.010,60
E318060187437S00000000000000001223	BiK33b1-MPMJul	579.855	33.954,83
E318060187527S00000000000000001528	WaK33b1-MPMAug	16.784	1.255,43
E318060187538S00000000000000001525	WaK33b1-MPMAug	66.587	2.317,22
E318060187544S00000000000000001316	WaK33b1-MPMAug	39.105	1.360,84
E318060187544S00000000000000001322	WaK33b1-MPMAug	39.345	1.369,19
E318060187544V00000000000000001324	WaK33b1-MPMAug	41.811	1.455,02
E31806018756100200000000020001637	WaK33b1-MPMAug	58.585	2.038,77
E31806018756101000000000000011343	WaK33b1-MPMAug	135.905	4.729,48
E318060187477S00000000000000001582	WaK33b1-MPMAug	117.396	9.990,40
E318060187435V0200000000020010201	WaK33b1-MPMAug	461.158	28.992,39
E31806018743700200000000020013674	WaK33b1-MPMAug	251.692	21.343,46
E318060187491S00000000000000002846	WaK33b1-MPMAug	54.663	1.902,26
E318060187437S00000000000000001226	WaK33b1-MPMAug	783.013	43.385,84
E318060186983V00000000000000000001	WaK33b1-MPMAug	2.448.314	70.793,90
E318060187435V00000000000000000002	WaK33b1-MPMAug	441.377	13.639,21
E318060187645V00000000000000000001	WaK33b1-MPMAug	1.785.618	46.791,31
E318060187466V00000000000000000003	WaK33b1-MPMAug	232.324	8.084,86
E31806018756101000000000000011379	WaK33b1-MPMAug	884.453	24.656,94
E3180601875410000000000000000167	WaK33b1-MPMAug	133.887	4.659,26
E318060187541V00000000000000000001	WaK33b1-MPMAug	563.375	17.368,48
E3180601875270000000000000000086	WaK33b1-MPMAug	73.103	2.543,97
E318060187437S00000000000000001223	BiK33b1-MPMAug	1.352.439	73.947,91
E318060187527S00000000000000001528	WaK33b1-MPMSep	27.094	2.032,89
E318060187538S00000000000000001525	WaK33b1-MPMSep	111.868	3.918,74
E318060187544S00000000000000001316	WaK33b1-MPMSep	86.558	3.032,12
E318060187544S00000000000000001322	WaK33b1-MPMSep	84.539	2.961,38
E318060187544V00000000000000001324	WaK33b1-MPMSep	66.031	2.313,08
E31806018756100200000000020001637	WaK33b1-MPMSep	70.926	2.484,54
E31806018756101000000000000011343	WaK33b1-MPMSep	164.059	5.747,00
E318060187477S00000000000000001582	WaK33b1-MPMSep	163.662	13.965,27
E318060187435V0200000000020010201	WaK33b1-MPMSep	841.042	53.068,60

E318060187437002000000000020013674	WaK33b1-MPMSep	239.599	20.373,09
E318060187491S0000000000000002846	WaK33b1-MPMSep	78.749	2.758,57
E318060187437S0000000000000001226	WaK33b1-MPMSep	1.008.111	56.090,11
E318060186983V0000000000000000001	WaK33b1-MPMSep	2.621.920	76.416,82
E318060187435V0000000000000000002	WaK33b1-MPMSep	587.985	18.304,83
E318060187645V0000000000000000001	WaK33b1-MPMSep	2.085.271	55.123,19
E318060187466V0000000000000000003	WaK33b1-MPMSep	227.445	7.967,38
E31806018756101000000000000011379	WaK33b1-MPMSep	1.050.503	29.527,73
E3180601875410000000000000000167	WaK33b1-MPMSep	130.290	4.564,08
E318060187541V0000000000000000001	WaK33b1-MPMSep	585.758	18.193,25
E3180601875270000000000000000086	WaK33b1-MPMSep	82.819	2.901,15
E318060187437S0000000000000001223	BiK33b1-MPMSep	1.430.400	78.539,60
E318060187437S0000000000000002308	SoK33b1-MPMSep	43.948	22.353,10
E318060187527S0000000000000001528	WaK33b1-MPMOkt	32.101	2.432,65
E318060187538S0000000000000001525	WaK33b1-MPMOkt	130.854	4.681,96
E318060187544S0000000000000001316	WaK33b1-MPMOkt	71.856	2.571,00
E318060187544S0000000000000001322	WaK33b1-MPMOkt	73.085	2.615,00
E318060187544V0000000000000001324	WaK33b1-MPMOkt	64.271	2.299,60
E31806018756100200000000020001637	WaK33b1-MPMOkt	49.877	1.784,59
E3180601875610100000000000011343	WaK33b1-MPMOkt	152.512	5.456,88
E318060187477S0000000000000001582	WaK33b1-MPMOkt	130.484	11.232,04
E318060187435V0200000000020010201	WaK33b1-MPMOkt	705.999	45.077,07
E31806018743700200000000020013674	WaK33b1-MPMOkt	213.002	18.271,29
E318060187491S0000000000000002846	WaK33b1-MPMOkt	56.769	2.031,18
E318060187437S0000000000000001226	WaK33b1-MPMOkt	959.577	54.109,42
E318060186983V0000000000000000001	WaK33b1-MPMOkt	2.759.489	82.495,95
E318060187435V0000000000000000002	WaK33b1-MPMOkt	508.547	16.213,23
E318060187645V0000000000000000001	WaK33b1-MPMOkt	1.736.005	47.192,51
E318060187466V0000000000000000003	WaK33b1-MPMOkt	196.241	7.021,50
E3180601875610100000000000011379	WaK33b1-MPMOkt	1.167.293	33.685,95
E3180601875410000000000000000167	WaK33b1-MPMOkt	117.655	4.209,69
E318060187541V0000000000000000001	WaK33b1-MPMOkt	617.884	19.654,48
E3180601875270000000000000000086	WaK33b1-MPMOkt	53.449	1.912,42
E318060187437S0000000000000002308	SoK33b1-MPMOkt	31.362	16.043,97
E318060187437S0000000000000002647	SoK33b1-MPMOkt	23.049	10.696,85
E318060187437TECH00000000000002647	SoK33b1-MPMOkt	2.269	993,41
E318060187437S0000000000000001223	BiK33b1-MPMOkt	46.884	2.609,45
E3180601874990200000000020008183	BiK33b1-MPMOkt	175.246	38.763,52
E318060187499S0000000000000001695	BiK33b1-MPMOkt	120.179	22.917,10
E3180601874990200000000020013552	BiK33b1-MPMOkt	160.054	30.156,03
E3180601874990200000000020008001	BiK33b1-MPMOkt	155.491	31.548,65
E318060187527S0000000000000001528	WaK33b1-MPMNov	19.544	1.464,05
E318060187538S0000000000000001525	WaK33b1-MPMNov	69.242	2.417,24
E318060187544S0000000000000001316	WaK33b1-MPMNov	48.652	1.698,44
E318060187544S0000000000000001322	WaK33b1-MPMNov	43.906	1.532,74
E318060187544V0000000000000001324	WaK33b1-MPMNov	52.869	1.845,65
E31806018756100200000000020001637	WaK33b1-MPMNov	41.198	1.438,24
E3180601875610100000000000011343	WaK33b1-MPMNov	116.746	4.075,59
E318060187477S0000000000000001582	WaK33b1-MPMNov	113.819	9.698,49
E318060187435V0200000000020010201	WaK33b1-MPMNov	540.593	34.045,81
E31806018743700200000000020013674	WaK33b1-MPMNov	196.629	16.695,79
E318060187491S0000000000000002846	WaK33b1-MPMNov	52.491	1.832,45
E318060187437S0000000000000001226	WaK33b1-MPMNov	814.676	45.229,85
E318060186983V0000000000000000001	WaK33b1-MPMNov	1.837.390	53.330,95
E318060187435V0000000000000000002	WaK33b1-MPMNov	442.523	13.723,27
E318060187645V0000000000000000001	WaK33b1-MPMNov	1.474.338	38.796,53
E318060187466V0000000000000000003	WaK33b1-MPMNov	169.015	5.900,29
E3180601875610100000000000011379	WaK33b1-MPMNov	610.598	17.089,52
E318060187541000000000000000167	WaK33b1-MPMNov	114.449	3.995,43
E318060187541V0000000000000000001	WaK33b1-MPMNov	457.425	14.152,42
E3180601875270000000000000000086	WaK33b1-MPMNov	37.158	1.297,18

E318060187437S0000000000000002308	SoK33b1-MPMNov	22.735	11.501,09
E318060187437S0000000000000002647	SoK33b1-MPMNov	16.931	8.587,21
E318060187437TECH00000000000002647	SoK33b1-MPMNov	1.667	797,22
E318060187437S0000000000000001223	BiK33b1-MPMNov	1.739.403	95.297,44
E318060187499002000000000020008183	BiK33b1-MPMNov	164.906	36.332,85
E318060187499S0000000000000001695	BiK33b1-MPMNov	113.694	21.581,55
E318060187499002000000000020013552	BiK33b1-MPMNov	172.405	32.333,16
E318060187499002000000000020008001	BiK33b1-MPMNov	161.347	32.596,39
E318060187527S0000000000000001528	WaK33b1-MPMDDez	29.139	2.453,17
E318060187538S0000000000000001525	WaK33b1-MPMDDez	88.328	3.903,25
E318060187544S0000000000000001316	WaK33b1-MPMDDez	70.629	3.121,06
E318060187544S0000000000000001322	WaK33b1-MPMDDez	65.534	2.895,96
E318060187544V0000000000000001324	WaK33b1-MPMDDez	41.663	1.841,06
E31806018756100200000000020001637	WaK33b1-MPMDDez	37.761	1.668,68
E3180601875610100000000000011343	WaK33b1-MPMDDez	89.932	3.974,10
E318060187477S0000000000000001582	WaK33b1-MPMDDez	280.748	26.527,91
E318060187435V0200000000020010201	WaK33b1-MPMDDez	733.972	53.035,85
E31806018743700200000000020013674	WaK33b1-MPMDDez	240.124	22.617,29
E318060187491S0000000000000002846	WaK33b1-MPMDDez	57.266	2.530,61
E318060187437S0000000000000001226	WaK33b1-MPMDDez	979.004	63.438,31
E318060187437S0000000000000002308	SoK33b1-MPMDDez	8.267	4.257,19
E318060187437S0000000000000002647	SoK33b1-MPMDDez	7.232	3.733,34
E318060187437TECH00000000000002647	SoK33b1-MPMDDez	712	346,97
E318060187437S0000000000000001223	BiK33b1-MPMDDez	1.852.407	118.678,98
E31806018749900200000000020008183	BiK33b1-MPMDDez	161.533	37.088,71
E318060187499S0000000000000001695	BiK33b1-MPMDDez	119.491	23.790,85
E31806018749900200000000020013552	BiK33b1-MPMDDez	178.695	35.170,91
E31806018749900200000000020008001	BiK33b1-MPMDDez	177.422	37.490,40
E318060187645V00000000000000000001	WaK33b3--SO-DV	5.927.538	
E318060186983V00000000000000000001	WaK33b3--SO-DV	6.520.171	
E3180601875610100000000000011379	WaK33b3--SO-DV	661.440	
E318060187541V00000000000000000001	WaK33b3--SO-DV	1.075.696	
E3180601875410000000000000000167	WaK33b3--SO-DV	336.598	
E3180601875270000000000000000086	WaK33b3--SO-DV	203.977	
E318060187435V00000000000000000002	WaK33b3--SO-DV	1.871.275	
E318060187466V00000000000000000003	WaK33b3--SO-DV	814.953	