

EIC-Netzbetreiber	11YR00000001057X	BnetzA-Nr	10001806-01
Anlagenschlüssel	EEG- Vergütungskategorie/ Direktvermarktungskate- gorie	in 2009 eingespeiste Jahresarbeit je EEG- Vergütungs-/Direktver- marktungskategorie [kWh]	EEG-Vergütung für in 2009 abgenommene EEG- Einspeisung je Vergütungskategorie [€]
E318060187437S00000000000000002308	SoK111-----04	32.100	18.425,40
E318060187437S00000000000000002429	SoK111-----04	15.342	8.806,31
E318060187463S00000000000000002704	SoK111-----04	23.556	13.521,14
E318060187499S00000000000000002679	SoK111-----04	28.162	16.164,99
E318060187437S00000000000000003057	SoK111-----05	32.196	17.556,48
E318060187471S00000000000000003076	SoK111-----05	32.926	17.954,55
E318060187493S00000000000000002970	SoK111-----05	5.490	2.993,70
E318060187497S00000000000000003017	SoK111-----05	30.269	16.505,69
E31806018743900200000000020002612	SoK111-----05	26.537	14.470,63
E318060187463S00000000000000003078	SoK111-----05	27.367	14.923,23
E318060187463TECH00000000000003078	SoK111-----05	6.021	3.283,25
E3180601874770020000000000003089	SoK111-----05	31.009	16.909,21
E318060187477TECH00000000000003089	SoK111-----05	31.009	16.909,21
E318060187477TECH10000000000003089	SoK111-----05	31.009	16.909,21
E3180601876570020000000000003087	SoK111-----05	31.478	17.164,95
E31806018743500200000000020003864	SoK111-----06	5.234	2.711,21
E31806018743700200000000020002266	SoK111-----06	7.620	3.947,16
E31806018743900200000000020002232	SoK111-----06	25.878	13.404,80
E31806018743900200000000020003874	SoK111-----06	15.494	8.025,89
E31806018743900200000000020003919	SoK111-----06	4.903	2.539,75
E31806018743900200000000020003920	SoK111-----06	4.132	2.140,38
E318060187439TECH0000000020002612	SoK111-----06	26.537	13.746,17
E318060187439TECH1000000020002612	SoK111-----06	26.537	13.746,17
E31806018746300200000000020002613	SoK111-----06	31.007	16.061,63
E31806018746300200000000020003006	SoK111-----06	29.669	15.368,54
E31806018747400200000000020003292	SoK111-----06	16.123	8.351,71
E31806018748000200000000020003589	SoK111-----06	19.130	9.909,34
E31806018748000200000000020003629	SoK111-----06	1.292	669,26
E31806018749300200000000020003911	SoK111-----06	29.693	15.380,97
E31806018754900200000000020002192	SoK111-----06	18.964	9.823,35
E31806018816700200000000020003085	SoK111-----06	2.058	1.066,04
E31806018743900200000000020004598	SoK111-----07	4.834	2.378,81
E31806018747100200000000020005900	SoK111-----07	1.259	619,55
E31806018747700200000000020006049	SoK111-----07	27.865	13.712,37
E31806018748000200000000020004115	SoK111-----07	7.300	3.592,33
E31806018749900200000000020006240	SoK111-----07	10.444	5.139,49
E318060187499TECH1000000020006240	SoK111-----07	3.711	1.826,18
E31806018743700200000000020008430	SoK111-----08	28.046	13.111,51
E318060187439TECH2000000020002612	SoK111-----08	7.653	3.577,78
E31806018744800200000000020006928	SoK111-----08	13.110	6.128,93
E31806018746600200000000020006624	SoK111-----08	8.245	3.854,54
E31806018747400200000000020006611	SoK111-----08	8.326	3.892,41
E31806018747700200000000020007463	SoK111-----08	20.536	9.600,58
E31806018747700200000000020007464	SoK111-----08	20.817	9.731,95
E31806018747700200000000020008371	SoK111-----08	13.451	6.288,34
E318060187493TECH0000000020003911	SoK111-----08	29.693	13.881,48
E31806018750900200000000020008231	SoK111-----08	12.862	6.012,99
E31806018750900200000000020008232	SoK111-----08	7.824	3.657,72
E31806018816700200000000020008373	SoK111-----08	28.858	13.491,12
E318060187437S00000000000000002308	SoK112-----04	74.900	40.895,40
E318060187437S00000000000000002429	SoK112-----04	35.799	19.546,25
E318060187463S00000000000000002704	SoK112-----04	37.124	20.269,70
E318060187499S00000000000000002679	SoK112-----04	65.712	35.878,75
E318060187437S00000000000000003057	SoK112-----05	33.054	17.145,11
E318060187471S00000000000000003076	SoK112-----05	76.828	39.850,68

E318060187497S0000000000000003017	SoK112-----05	23.681	12.283,33
E318060187463S0000000000000003078	SoK112-----05	52.910	27.444,42
E31806018747700200000000000003089	SoK112-----05	3.411	1.769,29
E318060187477TECH000000000000003089	SoK112-----05	37.831	19.622,94
E318060187477TECH100000000000003089	SoK112-----05	37.263	19.328,32
E31806018765700200000000000003087	SoK112-----05	73.449	38.098,00
E318060187439002000000000020002232	SoK112-----06	44.337	21.849,27
E318060187463002000000000020002613	SoK112-----06	27.906	13.752,08
E318060187463002000000000020003006	SoK112-----06	31.988	15.763,69
E318060187493002000000000020003911	SoK112-----06	31.177	15.364,03
E318060187437002000000000020008430	SoK112-----08	65.440	29.107,71
E318060187477002000000000020008371	SoK112-----08	10.257	4.562,31
E318060187493TECH00000000020003911	SoK112-----08	45.222	20.114,75
E318060187437S0000000000000002308	SoK113-----04	420.510	227.075,40
E318060187437S0000000000000002429	SoK113-----04	30.685	16.569,90
E318060187499S0000000000000002679	SoK113-----04	44.121	23.825,34
E318060187471S0000000000000003076	SoK113-----05	29.787	15.280,73
E31806018765700200000000000003087	SoK113-----05	64.740	33.211,62
E318060187437002000000000020008430	SoK113-----08	323.436	142.279,50
E318060187657S0000000000000003021	SoK117-----05	1.446.353	628.006,47
E318060187657TECH00000000000003021	SoK117-----06	402.133	163.266,00
E318060187437S0000000000000001251	WaK231-----09	3.134.726	365.822,52
E318060187448S0000000000000001618	WaK231-----09	694.334	81.028,78
E318060187437002000000000020008867	SgK330-----09	17.533	7.540,94
E318060187493002000000000020008480	SgK330-----09	903	388,38
E318060187437002000000000020008867	SgK331-----09	40.910	16.736,28
E318060187477TECH1000000020008371	SgK331-----09	20.850	8.529,74
E318060187437002000000000020008867	SgK332-----09	120.152	47.556,16
E318060187435S0000000000000001280	WaK41a-----01	3.078.896	236.151,32
E318060187435V0000000000000000002	WaK41a-----01	4.379.984	335.944,77
E318060187437S0000000000000001226	WaK41a-----01	2.902.892	222.651,82
E318060187437S0000000000000001251	WaK41a-----01	303.821	23.303,07
E318060187437S0000000000000001226	WaK41a-----01	1.477.105	113.293,95
E318060187435S0000000000000001280	WaK41a-----01	1.301.095	99.793,99
E318060187448S0000000000000001618	WaK41a-----01	2.763.790	211.982,69
E318060187466V0000000000000000003	WaK41a-----01	2.332.083	178.870,77
E318060187477S0000000000000001582	WaK41a-----01	1.552.730	119.094,39
E318060187509S0000000000000001475	WaK41a-----01	2.804.495	215.104,77
E318060187538S0000000000000001427	WaK41a-----01	368.862	28.291,72
E318060187544S0000000000000001316	WaK41a-----01	911.568	69.917,27
E318060187544S0000000000000001317	WaK41a-----01	4.379.996	335.945,69
E318060187544S0000000000000001322	WaK41a-----01	1.043.569	80.041,74
E318060187544V0000000000000001324	WaK41a-----01	572.409	43.903,77
E318060187561S0000000000000001527	WaK41a-----01	502	38,50
E318060187645V0000000000000000001	WaK41a-----01	4.008.005	307.413,98
E318060187437002000000000020001639	WaK41a-----01	3.151.964	241.755,64
E318060187561002000000000020001637	WaK41a-----01	532.288	40.826,49
E318060187448S0000000000000001596	WaK41a-----02	4.379.994	335.945,54
E318060187435S0000000000000001280	WaK42a-----01	7.006.460	465.929,59
E318060187435V0000000000000000002	WaK42a-----01	1.806.918	120.160,05
E318060187437S0000000000000001226	WaK42a-----01	4.522.008	300.713,53
E318060187437S0000000000000001226	WaK42a-----01	2.300.975	153.014,84
E318060187435S0000000000000001280	WaK42a-----01	2.960.825	196.894,86
E318060187544S0000000000000001317	WaK42a-----01	4.847.604	322.365,67
E318060187645V0000000000000000001	WaK42a-----01	16.909.611	1.124.489,13
E318060187448S0000000000000001596	WaK42a-----02	4.768.674	317.116,82
E318060186983V0000000000000000001	WaK61-----07	4.008.002	387.573,79
E318060187642S0000000000000001454	WaK61-----07	3.387.748	327.595,23
E318060187493S0000000000000001493	WaK61-----08	423.145	40.918,12
E318060187497S0000000000000001664	WaK61-----08	329.956	31.906,75
E318060186983V0000000000000000001	WaK62-----07	20.994.956	1.396.164,57

E318060187487S00000000000000001684	WiK71a-----01	1.006.320	91.575,12
E318060187490S00000000000000001468	WiK71a-----01	1.716.962	156.243,54
E318060187499S00000000000000001699	WiK71a-----01	2.747.804	250.050,16
E318060188167S00000000000000002209	SoK81a-----02	4.987	2.398,75
E318060188167S00000000000000002210	SoK81a-----02	4.101	1.972,58
E318060187439S00000000000000002036	SoK81a-----03	5.077	2.320,19
E318060187538S00000000000000002211	SoK81a-----03	3.449	1.576,19
E318060187490S00000000000000001463	BiK51nM1----01	121.590	27.564,45
E318060187493TECH1000000000068041	BiK51nM1----01	371.448	84.207,26
E31806018747400200000000020008182	BiK81a1b----08	97.674	19.212,48
E31806018747700200000000020009432	BiK270M1----09	89.402	20.267,43
E31806018749000200000000020009532	BiK270M1----09	127.567	28.919,44
E31806018749400200000000020001851	BiK81G-----05	624.231	116.543,93
E31806018749400200000000020001851	BiK81GKWK---05	281.720	58.231,52
E31806018748700200000000020003431	BiK81GKWK---06	1.313.975	271.598,63
E31806018747100200000000020003883	BiK81GKA3---06	329.663	71.437,97
E318060187437S00000000000000001223	BiK51n-----01	1.314.000	153.343,80
E31806018743900200000000020008776	BiK270-----09	1.090.810	127.297,53
E318060187474S00000000000000001362	BiK81M1-----04	224.124	50.808,91
E318060187488S00000000000000002771	BiK81M1-----04	489.499	110.969,42
E318060187499S00000000000000001695	BiK81M1-----04	1.184.121	268.440,23
E318060187463S00000000000000001376	BiK81M1-----05	531.652	120.525,51
E318060187477S00000000000000001570	BiK81M1-----05	171.951	38.981,29
E318060187477TECH100000000001569	BiK81M1-----05	24.463	5.545,76
E31806018748000200000000020002960	BiK81M1-----06	173.134	39.249,48
E31806018748000200000000020002960	BiK81M1-----06	296.903	67.307,91
E31806018749900200000000020004427	BiK81M1-----07	496.701	112.602,12
E31806018749300200000000020007894	BiK81M1-----08	889.904	201.741,24
E31806018749900200000000020008001	BiK81M1-----08	775.142	175.724,69
E31806018749900200000000020008183	BiK81M1-----08	865.138	196.126,78
E318060187474S00000000000000001362	BiK81M1KWK--04	549.789	135.632,95
E318060187488S00000000000000002771	BiK81M1KWK--04	129.068	31.841,08
E318060187477S00000000000000001570	BiK81M1KWK--05	152.713	37.674,30
E31806018748000200000000020002960	BiK81M1KWK--06	60.947	15.035,62
E31806018748000200000000020002960	BiK81M1KWK--06	129.107	31.850,70
E31806018749900200000000020004427	BiK81M1KWK--07	112.327	27.711,07
E31806018749900200000000020008001	BiK81M1KWK--08	310.113	76.504,88
E318060187499S00000000000000001695	BiK81M1KA3--04	200.335	51.425,99
E31806018749900200000000020004427	BiK81M1y----07	107.660	25.483,12
E318060187474S00000000000000001365	BiK81KWK----06	107.412	14.683,22
E31806018749900200000000020004427	BiK81M1KWky-07	65.621	16.844,91
E318060187437S00000000000000001223	BiK51a-----01	3.066.000	313.651,80
E318060187437S00000000000000001223	BiK52a-----01	8.190.600	754.354,26
E31806018743900200000000020008776	BiK271-----09	739.496	67.885,73
E31806018748700200000000020003431	BiK82GKWK---06	599.085	111.429,81
E31806018748700200000000020003881	BiK81M1-----06	215.128	48.769,52
E31806018748700200000000020003881	BiK81M1KWK--06	70.239	17.327,96
E31806018749700200000000020005360	SoK111-----07	5.930	2.918,15
E318060187509V00000000000000000004	GaK71-----04	1.400.815	107.442,51
E318060187491S00000000000000002846	WaK41a-----01	882.898	67.718,28
E318060187527TECH1000000020002070	SoK111-----04	6.465	3.710,91
E31806018754500100000000020002072	SoK111-----05	26.464	14.430,82
E3180601875270110000000000000222	SoK111-----06	16.864	8.735,55
E3180601875271910000000000000183	SoK111-----06	4.331	2.243,46
E3180601875270110000000000000472	SoK111-----07	23.285	11.458,55
E318060187527TECH1000000000000472	SoK111-----07	23.285	11.458,55
E3180601875270110000000000000487	SoK111-----08	6.331	2.959,74
E3180601875270110000000000000526	SoK111-----08	23.930	11.187,28
E3180601875270110000000000000536	SoK111-----08	28.702	13.418,19
E3180601875270110000000000000562	SoK111-----08	15.189	7.100,86
E3180601875270110000000000000563	SoK111-----08	2.885	1.348,74

E31806018754401100000000000000113	SoK111-----08	15.551	7.270,09
E31806018752701100000000000000526	SoK112-----08	17.361	7.722,17
E3180601875270000000000000000086	WaK41a-----01	867.800	66.560,26
E3180601875410000000000000000167	WaK41a-----01	1.293.663	99.223,95
E318060187541V00000000000000000001	WaK41a-----01	4.380.001	335.946,08
E3180601875271900000000000000077	WaK41a-----03	22.716	1.742,32
E318060187541V00000000000000000001	WaK42a-----01	2.360.645	156.982,89
E31806018752700100000000020002070	SoK81a-----02	9.051	4.353,53
E3180601875450000000000000000083	BiK51n-----01	1.314.012	153.345,20
E3180601875450000000000000000083	BiK51a-----01	882.315	90.260,82
E31806018752700000000000000026722	BiK81a1KA3--04	1.313.989	271.601,53
E31806018752700000000000000026722	BiK82a1KA3--04	1.273.431	240.678,46
E3180601875610100000000000006729	SoK111-----04	4.635	2.660,49
E3180601875610140000000000000045	SoK111-----04	5.225	2.999,15
E3180601875610040000000020002439	SoK111-----06	4.756	2.463,61
E3180601875610140000000000000001	SoK111-----06	2.649	1.372,18
E31806018756101000000000000011031	WaK231-----09	39.333	4.590,16
E3180601875610140000000000000489	SgK330-----09	871	374,62
E3180601875610140000000000000489	SgK331-----09	211	86,32
E31806018756101000000000000010298	WaK41a-----01	492.567	37.779,89
E31806018756101000000000000011031	WaK41a-----01	707.737	54.283,43
E31806018756101000000000000011284	WaK41a-----01	1.190.700	91.326,69
E31806018756101000000000000011343	WaK41a-----01	1.406.443	107.874,18
E31806018756101000000000000011379	WaK41a-----01	4.380.005	335.946,38
E31806018756101000000000000011379	WaK42a-----01	6.967.975	463.370,34
E3180601875610140000000000000046	SoK81a-----02	4.786	2.302,07
E31806018756101400000000000000510	SgK330-----09	39	16,77
E318060187435S0000000000000002274	SoK111-----04	4.271	2.451,55
E318060187435S0000000000000002290	SoK111-----04	2.946	1.691,00
E318060187435S0000000000000002305	SoK111-----04	17.770	10.199,98
E318060187435S0000000000000002314	SoK111-----04	4.639	2.662,79
E318060187435S0000000000000002326	SoK111-----04	6.813	3.910,66
E318060187435S0000000000000002398	SoK111-----04	15.338	8.804,01
E318060187435S0000000000000002418	SoK111-----04	4.442	2.549,71
E318060187435S0000000000000002422	SoK111-----04	3.213	1.844,26
E318060187435S0000000000000002523	SoK111-----04	19.098	10.962,25
E318060187435S0000000000000002547	SoK111-----04	19.743	11.332,48
E318060187435S0000000000000002590	SoK111-----04	2.843	1.631,88
E318060187435S0000000000000002602	SoK111-----04	3.286	1.886,16
E318060187435S0000000000000002637	SoK111-----04	15.358	8.815,49
E318060187435S0000000000000002712	SoK111-----04	14.673	8.422,30
E318060187435S0000000000000002715	SoK111-----04	1.962	1.126,19
E318060187435S0000000000000002719	SoK111-----04	18.788	10.784,31
E318060187437S0000000000000002378	SoK111-----04	12.099	6.944,83
E318060187437S0000000000000002433	SoK111-----04	20.791	11.934,03
E318060187437S0000000000000002464	SoK111-----04	3.358	1.927,49
E318060187437S0000000000000002506	SoK111-----04	19.270	11.060,98
E318060187437S0000000000000002509	SoK111-----04	7.523	4.318,20
E318060187437S0000000000000002627	SoK111-----04	3.191	1.831,63
E318060187437S0000000000000002628	SoK111-----04	23.855	13.692,77
E318060187437S0000000000000002630	SoK111-----04	27.975	16.057,65
E318060187437S0000000000000002636	SoK111-----04	20.183	11.585,04
E318060187437S0000000000000002647	SoK111-----04	32.296	18.537,90
E318060187437S0000000000000002656	SoK111-----04	4.942	2.836,71
E318060187437S0000000000000002688	SoK111-----04	5.423	3.112,80
E318060187437S0000000000000002738	SoK111-----04	20.770	11.921,98
E318060187437S0000000000000002740	SoK111-----04	23.094	13.255,96
E318060187437TECH1000000000002506	SoK111-----04	8.258	4.740,09
E318060187437TECH1000000000002627	SoK111-----04	2.658	1.525,69
E318060187439S0000000000000001963	SoK111-----04	8.497	4.877,28
E318060187439S0000000000000002300	SoK111-----04	29.550	16.961,70

E318060187439S0000000000000002466	SoK111-----04	3.839	2.203,59
E318060187439S0000000000000002470	SoK111-----04	12.145	6.971,23
E318060187439S0000000000000002483	SoK111-----04	3.628	2.082,47
E318060187439S0000000000000002487	SoK111-----04	3.148	1.806,95
E318060187439S0000000000000002500	SoK111-----04	2.644	1.517,66
E318060187439S0000000000000002522	SoK111-----04	32.390	18.591,86
E318060187439S0000000000000002525	SoK111-----04	11.068	6.353,03
E318060187439S0000000000000002528	SoK111-----04	10.066	5.777,88
E318060187439S0000000000000002553	SoK111-----04	25.988	14.917,11
E318060187439S0000000000000002564	SoK111-----04	4.502	2.584,15
E318060187439S0000000000000002566	SoK111-----04	10.079	5.785,35
E318060187439S0000000000000002619	SoK111-----04	10.458	6.002,89
E318060187439S0000000000000002669	SoK111-----04	3.581	2.055,49
E318060187439S0000000000000002718	SoK111-----04	5.905	3.389,47
E318060187439S0000000000000002720	SoK111-----04	20.547	11.793,98
E318060187439S0000000000000002734	SoK111-----04	32.209	18.487,97
E318060187439S0000000000000002745	SoK111-----04	16.205	9.301,67
E318060187439TECH100000000002436	SoK111-----04	2.514	1.443,04
E318060187439TECH100000000002663	SoK111-----04	3.749	2.151,93
E318060187439TECH100000000002718	SoK111-----04	12.383	7.107,84
E318060187439TECH200000000002436	SoK111-----04	2.627	1.507,90
E318060187448S0000000000000002291	SoK111-----04	79	45,35
E318060187448S0000000000000002296	SoK111-----04	12.300	7.060,20
E318060187448S0000000000000002298	SoK111-----04	7.632	4.380,77
E318060187448S0000000000000002312	SoK111-----04	7.497	4.303,28
E318060187448S0000000000000002354	SoK111-----04	9.005	5.168,87
E318060187448S0000000000000002372	SoK111-----04	5.092	2.922,81
E318060187448S0000000000000002411	SoK111-----04	12.441	7.141,13
E318060187448S0000000000000002447	SoK111-----04	3.939	2.260,99
E318060187448S0000000000000002516	SoK111-----04	3.182	1.826,47
E318060187448S0000000000000002529	SoK111-----04	28.304	16.246,50
E318060187448S0000000000000002560	SoK111-----04	12.555	7.206,57
E318060187448S0000000000000002561	SoK111-----04	13.069	7.501,61
E318060187448S0000000000000002635	SoK111-----04	17.858	10.250,49
E318060187448S0000000000000002678	SoK111-----04	5.181	2.973,89
E318060187448S0000000000000002687	SoK111-----04	30.877	17.723,40
E318060187448S0000000000000002716	SoK111-----04	7.160	4.109,84
E318060187448S0000000000000002728	SoK111-----04	5.151	2.956,67
E318060187448S0000000000000002735	SoK111-----04	22.155	12.716,97
E318060187448TECH100000000002354	SoK111-----04	8.645	4.962,23
E318060187448TECH100000000002626	SoK111-----04	2.617	1.502,16
E318060187452S0000000000000002273	SoK111-----04	25.657	14.727,12
E318060187452S0000000000000002276	SoK111-----04	7.663	4.398,56
E318060187452S0000000000000002333	SoK111-----04	12.342	7.084,31
E318060187452S0000000000000002334	SoK111-----04	6.461	3.708,61
E318060187452S0000000000000002391	SoK111-----04	7.354	4.221,20
E318060187452S0000000000000002393	SoK111-----04	4.093	2.349,38
E318060187452S0000000000000002488	SoK111-----04	5.919	3.397,51
E318060187452S0000000000000002504	SoK111-----04	14.410	8.271,34
E318060187452S0000000000000002507	SoK111-----04	15.097	8.665,68
E318060187452S0000000000000002535	SoK111-----04	4.628	2.656,47
E318060187452S0000000000000002691	SoK111-----04	29.702	17.048,95
E318060187463S0000000000000002295	SoK111-----04	11.751	6.745,07
E318060187463S0000000000000002319	SoK111-----04	10.575	6.070,05
E318060187463S0000000000000002323	SoK111-----04	5.465	3.136,91
E318060187463S0000000000000002329	SoK111-----04	14.664	8.417,14
E318060187463S0000000000000002332	SoK111-----04	24.394	14.002,16
E318060187463S0000000000000002404	SoK111-----04	17.111	9.821,71
E318060187463S0000000000000002431	SoK111-----04	5.027	2.885,50
E318060187463S0000000000000002530	SoK111-----04	14.817	8.504,96
E318060187463S0000000000000002586	SoK111-----04	3.610	2.072,14

E318060187463S00000000000000002589	SoK111-----04	6.484	3.721,82
E318060187463S00000000000000002620	SoK111-----04	10.332	5.930,57
E318060187463S00000000000000002657	SoK111-----04	15.790	9.063,46
E318060187463S00000000000000002686	SoK111-----04	10.807	6.203,22
E318060187463S00000000000000002692	SoK111-----04	6.597	3.786,68
E318060187463S00000000000000002693	SoK111-----04	6.524	3.744,78
E318060187463S00000000000000002699	SoK111-----04	10.096	5.795,10
E318060187463S00000000000000002700	SoK111-----04	11.461	6.578,61
E318060187463S00000000000000002708	SoK111-----04	4.548	2.610,55
E318060187463TECH10000000000002323	SoK111-----04	2.733	1.568,74
E318060187463TECH10000000000002537	SoK111-----04	8.911	5.114,91
E318060187466S00000000000000002278	SoK111-----04	10.289	5.905,89
E318060187466S00000000000000002304	SoK111-----04	5.157	2.960,12
E318060187466S00000000000000002309	SoK111-----04	9.625	5.524,75
E318060187466S00000000000000002316	SoK111-----04	36.398	20.892,45
E318060187466S00000000000000002331	SoK111-----04	2.783	1.597,44
E318060187466S00000000000000002345	SoK111-----04	16.774	9.628,28
E318060187466S00000000000000002386	SoK111-----04	31.138	17.873,21
E318060187466S00000000000000002425	SoK111-----04	23.030	13.219,22
E318060187466S00000000000000002486	SoK111-----04	19.955	11.454,17
E318060187466S00000000000000002499	SoK111-----04	9.916	5.691,78
E318060187466S00000000000000002565	SoK111-----04	3.701	2.124,37
E318060187466S00000000000000002604	SoK111-----04	8.319	4.775,11
E318060187466S00000000000000002685	SoK111-----04	11.113	6.378,86
E318060187466S00000000000000002711	SoK111-----04	17.013	9.765,46
E318060187466S00000000000000002721	SoK111-----04	19.726	11.322,72
E318060187466S00000000000000002760	SoK111-----04	7.749	4.447,93
E318060187466TECH1000000000001543	SoK111-----04	977	560,80
E318060187466TECH1000000000002316	SoK111-----04	3.640	2.089,36
E318060187466TECH1000000000002386	SoK111-----04	6.671	3.829,15
E318060187466TECH1000000000002427	SoK111-----04	2.863	1.643,36
E318060187466TECH1000000000002499	SoK111-----04	9.916	5.691,78
E318060187466TECH1000000000002798	SoK111-----04	7.091	4.070,23
E318060187466TECH2000000000002499	SoK111-----04	5.077	2.914,20
E318060187471S00000000000000002318	SoK111-----04	5.668	3.253,43
E318060187471S00000000000000002375	SoK111-----04	13.362	7.669,79
E318060187471S00000000000000002403	SoK111-----04	9.485	5.444,39
E318060187471S00000000000000002543	SoK111-----04	5.150	2.956,10
E318060187471S00000000000000002548	SoK111-----04	9.858	5.658,49
E318060187471S00000000000000002622	SoK111-----04	9.380	5.384,12
E318060187471S00000000000000002710	SoK111-----04	12.554	7.206,00
E318060187474S00000000000000002376	SoK111-----04	2.164	1.242,14
E318060187474S00000000000000002399	SoK111-----04	6.010	3.449,74
E318060187474S00000000000000002405	SoK111-----04	11.305	6.489,07
E318060187474S00000000000000002465	SoK111-----04	20.640	11.847,36
E318060187474S00000000000000002475	SoK111-----04	5.560	3.191,44
E318060187474S00000000000000002510	SoK111-----04	6.213	3.566,26
E318060187474S00000000000000002526	SoK111-----04	24.430	14.022,82
E318060187474S00000000000000002668	SoK111-----04	9.291	5.333,03
E318060187474S00000000000000002732	SoK111-----04	7.498	4.303,85
E318060187474S00000000000000002733	SoK111-----04	12.073	6.929,90
E318060187474TECH1000000000002747	SoK111-----04	2.023	1.161,20
E318060187477S00000000000000002294	SoK111-----04	5.700	3.271,80
E318060187477S00000000000000002410	SoK111-----04	12.252	7.032,65
E318060187477S00000000000000002467	SoK111-----04	31.400	18.023,60
E318060187477S00000000000000002536	SoK111-----04	8.854	5.082,20
E318060187477S00000000000000002570	SoK111-----04	10.352	5.942,05
E318060187477S00000000000000002658	SoK111-----04	28.232	16.205,17
E318060187477S00000000000000002662	SoK111-----04	18.588	10.669,51
E318060187477TECH1000000000002776	SoK111-----04	7.745	4.445,63
E318060187480S00000000000000002315	SoK111-----04	4.617	2.650,16

E318060187480S00000000000000002387	SoK111-----04	6.189	3.552,49
E318060187480S00000000000000002396	SoK111-----04	8.541	4.902,53
E318060187480S00000000000000002420	SoK111-----04	4.545	2.608,83
E318060187480S00000000000000002463	SoK111-----04	2.927	1.680,10
E318060187480S00000000000000002549	SoK111-----04	5.680	3.260,32
E318060187480S00000000000000002587	SoK111-----04	24.315	13.956,81
E318060187480S00000000000000002702	SoK111-----04	3.782	2.170,87
E318060187480TECH10000000000002702	SoK111-----04	2.207	1.266,82
E318060187484S00000000000000002390	SoK111-----04	24.043	13.800,68
E318060187484S00000000000000002594	SoK111-----04	23.070	13.242,18
E318060187484S00000000000000002618	SoK111-----04	4.563	2.619,16
E318060187484S00000000000000002625	SoK111-----04	3.701	2.124,37
E318060187484S00000000000000002634	SoK111-----04	4.610	2.646,14
E318060187484S00000000000000002677	SoK111-----04	6.472	3.714,93
E318060187484S00000000000000002681	SoK111-----04	21.100	12.111,40
E318060187484S00000000000000002682	SoK111-----04	19.218	11.031,13
E318060187484S00000000000000002742	SoK111-----04	19.471	11.176,35
E318060187487S00000000000000002344	SoK111-----04	10.987	6.306,54
E318060187487S00000000000000002359	SoK111-----04	7.298	4.189,05
E318060187487S00000000000000002385	SoK111-----04	3.477	1.995,80
E318060187487S00000000000000002394	SoK111-----04	27.832	15.975,57
E318060187487S00000000000000002395	SoK111-----04	2.602	1.493,55
E318060187487S00000000000000002397	SoK111-----04	10.462	6.005,19
E318060187487S00000000000000002400	SoK111-----04	10.255	5.886,37
E318060187487S00000000000000002419	SoK111-----04	6.256	3.590,94
E318060187487S00000000000000002473	SoK111-----04	21.191	12.163,63
E318060187487S00000000000000002485	SoK111-----04	5.776	3.315,42
E318060187487S00000000000000002517	SoK111-----04	14.605	8.383,27
E318060187487S00000000000000002574	SoK111-----04	11.338	6.508,01
E318060187487S00000000000000002595	SoK111-----04	9.944	5.707,86
E318060187487S00000000000000002624	SoK111-----04	13.002	7.463,15
E318060187487S00000000000000002643	SoK111-----04	8.820	5.062,68
E318060187487S00000000000000002644	SoK111-----04	28.614	16.424,44
E318060187487S00000000000000002689	SoK111-----04	13.675	7.849,45
E318060187487S00000000000000002690	SoK111-----04	14.409	8.270,77
E318060187487S00000000000000002724	SoK111-----04	3.110	1.785,14
E318060187487TECH10000000000002359	SoK111-----04	3.649	2.094,53
E318060187487TECH10000000000002724	SoK111-----04	23.013	13.209,46
E318060187488S00000000000000002270	SoK111-----04	9.721	5.579,85
E318060187488S00000000000000002281	SoK111-----04	22.259	12.776,67
E318060187488S00000000000000002311	SoK111-----04	5.097	2.925,68
E318060187488S00000000000000002377	SoK111-----04	16.840	9.666,16
E318060187488S00000000000000002440	SoK111-----04	14.306	8.211,64
E318060187488S00000000000000002468	SoK111-----04	13.689	7.857,49
E318060187488S00000000000000002503	SoK111-----04	7.520	4.316,48
E318060187488S00000000000000002512	SoK111-----04	6.399	3.673,03
E318060187488S00000000000000002607	SoK111-----04	6.344	3.641,46
E318060187488S00000000000000002621	SoK111-----04	11.334	6.505,72
E318060187488S00000000000000002623	SoK111-----04	23.662	13.581,99
E318060187488S00000000000000002664	SoK111-----04	7.697	4.418,08
E318060187488TECH10000000000002440	SoK111-----04	8.450	4.850,30
E318060187488TECH10000000000002511	SoK111-----04	4.465	2.562,91
E318060187488TECH10000000000002664	SoK111-----04	6.094	3.497,96
E318060187490S00000000000000002341	SoK111-----04	6.509	3.736,17
E318060187490S00000000000000002348	SoK111-----04	16.739	9.608,19
E318060187490S00000000000000002355	SoK111-----04	9.767	5.606,26
E318060187490S00000000000000002356	SoK111-----04	18.884	10.839,42
E318060187490S00000000000000002381	SoK111-----04	29.935	17.182,69
E318060187490S00000000000000002451	SoK111-----04	28.949	16.616,73
E318060187490S00000000000000002476	SoK111-----04	5.076	2.913,62
E318060187490S00000000000000002502	SoK111-----04	18.411	10.567,91

E318060187490S0000000000000002505	SoK111-----04	1.133	650,34
E318060187490S0000000000000002508	SoK111-----04	4.256	2.442,94
E318060187490S0000000000000002579	SoK111-----04	10.958	6.289,89
E318060187490S0000000000000002605	SoK111-----04	4.979	2.857,95
E318060187490S0000000000000002617	SoK111-----04	7.703	4.421,52
E318060187490S0000000000000002659	SoK111-----04	16.850	9.671,90
E318060187490S0000000000000002660	SoK111-----04	30.038	17.241,81
E318060187490S0000000000000002731	SoK111-----04	16.484	9.461,82
E318060187490S0000000000000002744	SoK111-----04	13.544	7.774,26
E318060187490TECH1000000000002373	SoK111-----04	4.639	2.662,79
E318060187493S0000000000000002320	SoK111-----04	9.200	5.280,80
E318060187493S0000000000000002415	SoK111-----04	2.263	1.298,96
E318060187493S0000000000000002474	SoK111-----04	10.782	6.188,87
E318060187493S0000000000000002518	SoK111-----04	9.596	5.508,10
E318060187493S0000000000000002563	SoK111-----04	7.569	4.344,61
E318060187493S0000000000000002729	SoK111-----04	5.625	3.228,75
E318060187493TECH1000000000002546	SoK111-----04	6.054	3.475,00
E318060187493TECH1000000000002729	SoK111-----04	3.535	2.029,09
E318060187494S0000000000000002524	SoK111-----04	7.015	4.026,61
E318060187494S0000000000000002545	SoK111-----04	9.214	5.288,84
E318060187494S0000000000000002730	SoK111-----04	30.583	17.554,64
E318060187497S0000000000000002303	SoK111-----04	4.345	2.494,03
E318060187497S0000000000000002575	SoK111-----04	6.887	3.953,14
E318060187497S0000000000000002629	SoK111-----04	2.824	1.620,98
E318060187497S0000000000000002676	SoK111-----04	29.938	17.184,41
E318060187499S0000000000000002382	SoK111-----04	9.901	5.683,17
E318060187499S0000000000000002383	SoK111-----04	5.757	3.304,52
E318060187499S0000000000000002435	SoK111-----04	2.953	1.695,02
E318060187499S0000000000000002515	SoK111-----04	26.039	14.946,39
E318060187499S0000000000000002519	SoK111-----04	23.814	13.669,24
E318060187499S0000000000000002542	SoK111-----04	17.849	10.245,33
E318060187499S0000000000000002556	SoK111-----04	17.436	10.008,26
E318060187499S0000000000000002557	SoK111-----04	15.720	9.023,28
E318060187499S0000000000000002562	SoK111-----04	32.050	18.396,70
E318060187499S0000000000000002576	SoK111-----04	16.681	9.574,89
E318060187499S0000000000000002577	SoK111-----04	10.878	6.243,97
E318060187499S0000000000000002578	SoK111-----04	13.988	8.029,11
E318060187499S0000000000000002591	SoK111-----04	29.917	17.172,36
E318060187499S0000000000000002592	SoK111-----04	28.837	16.552,44
E318060187499S0000000000000002593	SoK111-----04	8.725	5.008,15
E318060187499S0000000000000002632	SoK111-----04	11.799	6.772,63
E318060187499S0000000000000002639	SoK111-----04	21.441	12.307,13
E318060187499S0000000000000002640	SoK111-----04	27.048	15.525,55
E318060187499S0000000000000002653	SoK111-----04	9.414	5.403,64
E318060187499S0000000000000002661	SoK111-----04	8.271	4.747,55
E318060187499S0000000000000002670	SoK111-----04	18.039	10.354,39
E318060187499S0000000000000002683	SoK111-----04	29.402	16.876,75
E318060187499S0000000000000002684	SoK111-----04	29.471	16.916,35
E318060187499S0000000000000002694	SoK111-----04	19.340	11.101,16
E318060187499S0000000000000002695	SoK111-----04	12.893	7.400,58
E318060187499S0000000000000002709	SoK111-----04	5.387	3.092,14
E318060187499S0000000000000002713	SoK111-----04	25.910	14.872,34
E318060187499S0000000000000002714	SoK111-----04	29.571	16.973,75
E318060187499S0000000000000002752	SoK111-----04	7.776	4.463,42
E318060187499TECH1000000000002435	SoK111-----04	14.766	8.475,68
E318060187499TECH1000000000002661	SoK111-----04	23.310	13.379,94
E318060187499TECH1000000000002709	SoK111-----04	24.241	13.914,33
E318060187509S0000000000000002310	SoK111-----04	7.075	4.061,05
E318060187509S0000000000000002317	SoK111-----04	3.142	1.803,51
E318060187509S0000000000000002349	SoK111-----04	29.203	16.762,52
E318060187509S0000000000000002379	SoK111-----04	19.207	11.024,82

E318060187509S00000000000000002380	SoK111-----04	24.058	13.809,29
E318060187509S00000000000000002401	SoK111-----04	16.033	9.202,94
E318060187509S00000000000000002421	SoK111-----04	23.852	13.691,05
E318060187509S00000000000000002448	SoK111-----04	10.204	5.857,10
E318060187509S00000000000000002484	SoK111-----04	2.604	1.494,70
E318060187509S00000000000000002490	SoK111-----04	19.551	11.222,27
E318060187509S00000000000000002513	SoK111-----04	4.225	2.425,15
E318060187509S00000000000000002541	SoK111-----04	16.622	9.541,03
E318060187509S00000000000000002552	SoK111-----04	19.725	11.322,15
E318060187509S00000000000000002558	SoK111-----04	14.460	8.300,04
E318060187509S00000000000000002559	SoK111-----04	5.782	3.318,87
E318060187509S00000000000000002597	SoK111-----04	9.499	5.452,43
E318060187509S00000000000000002601	SoK111-----04	20.495	11.764,13
E318060187509S00000000000000002645	SoK111-----04	4.939	2.834,99
E318060187509S00000000000000002655	SoK111-----04	29.434	16.895,12
E318060187509S00000000000000002665	SoK111-----04	5.125	2.941,75
E318060187509S00000000000000002723	SoK111-----04	4.779	2.743,15
E318060187509TECH10000000000002380	SoK111-----04	10.883	6.246,84
E318060187509TECH10000000000002768	SoK111-----04	3.356	1.926,34
E318060187538S00000000000000002297	SoK111-----04	7.162	4.110,99
E318060187538S00000000000000002654	SoK111-----04	1.998	1.146,85
E318060187541S00000000000000002441	SoK111-----04	13.125	7.533,75
E318060187547S00000000000000002194	SoK111-----04	10.521	6.039,05
E318060187547S00000000000000002275	SoK111-----04	4.887	2.805,14
E318060187547S00000000000000002388	SoK111-----04	14.730	8.455,02
E318060187547S00000000000000002432	SoK111-----04	3.973	2.280,50
E318060187547S00000000000000002520	SoK111-----04	28.557	16.391,72
E318060187547S00000000000000002596	SoK111-----04	5.173	2.969,30
E318060187547S00000000000000002631	SoK111-----04	7.568	4.344,03
E318060187547S00000000000000002638	SoK111-----04	10.813	6.206,66
E318060187549S00000000000000002342	SoK111-----04	9.353	5.368,62
E318060187549S00000000000000002675	SoK111-----04	4.515	2.591,61
E318060187561S00000000000000002302	SoK111-----04	8.927	5.124,10
E318060187616S00000000000000001588	SoK111-----04	431	247,39
E318060187616S00000000000000001588	SoK111-----04	3.413	1.959,06
E318060187616S00000000000000002533	SoK111-----04	13.175	7.562,45
E318060187616S00000000000000002555	SoK111-----04	10.774	6.184,28
E318060187616S00000000000000002588	SoK111-----04	16.950	9.729,30
E318060187616S00000000000000002726	SoK111-----04	5.222	2.997,43
E318060187647S00000000000000002434	SoK111-----04	8.560	4.913,44
E318060187647S00000000000000002469	SoK111-----04	30.258	17.368,09
E318060187647S00000000000000002585	SoK111-----04	26.907	15.444,62
E318060187657S00000000000000002299	SoK111-----04	4.422	2.538,23
E318060187657S00000000000000002357	SoK111-----04	19.031	10.923,79
E318060187657S00000000000000002358	SoK111-----04	12.794	7.343,76
E318060187657S00000000000000002374	SoK111-----04	5.672	3.255,73
E318060187657S00000000000000002534	SoK111-----04	9.692	5.563,21
E318060187657S00000000000000002550	SoK111-----04	8.724	5.007,58
E318060187657S00000000000000002551	SoK111-----04	4.035	2.316,09
E318060187657S00000000000000002569	SoK111-----04	27.882	16.004,27
E318060187672S00000000000000002327	SoK111-----04	21.546	12.367,40
E318060187672S00000000000000002330	SoK111-----04	23.736	13.624,46
E318060187672S00000000000000002430	SoK111-----04	26.857	15.415,92
E318060187672S00000000000000002489	SoK111-----04	5.981	3.433,09
E318060187672S00000000000000002527	SoK111-----04	7.237	4.154,04
E318060187672S00000000000000002527	SoK111-----04	2.674	1.534,88
E318060187672S00000000000000002580	SoK111-----04	14.210	8.156,54
E318060187672S00000000000000002680	SoK111-----04	9.936	5.703,26
E318060187672S00000000000000002722	SoK111-----04	16.341	9.379,73
E318060187672S00000000000000002727	SoK111-----04	5.268	3.023,83
E318060187435S00000000000000002784	SoK111-----05	17.961	9.794,13

E318060187435S00000000000000002851	SoK111-----05	25.621	13.971,13
E318060187435S00000000000000002867	SoK111-----05	3.310	1.804,94
E318060187435S00000000000000002955	SoK111-----05	7.062	3.850,91
E318060187435S00000000000000002967	SoK111-----05	5.646	3.078,76
E318060187435S00000000000000003039	SoK111-----05	6.758	3.685,14
E318060187435TECH10000000000002784	SoK111-----05	4.617	2.517,65
E318060187437S00000000000000002819	SoK111-----05	30.098	16.412,44
E318060187437S00000000000000002823	SoK111-----05	4.143	2.259,18
E318060187437S00000000000000002833	SoK111-----05	11.786	6.426,91
E318060187437S00000000000000002840	SoK111-----05	10.603	5.781,82
E318060187437S00000000000000002847	SoK111-----05	17.207	9.382,98
E318060187437S00000000000000002871	SoK111-----05	14.592	7.957,02
E318060187437S00000000000000002882	SoK111-----05	16.382	8.933,10
E318060187437S00000000000000002891	SoK111-----05	2.039	1.111,87
E318060187437S00000000000000002904	SoK111-----05	4.383	2.390,05
E318060187437S00000000000000002908	SoK111-----05	4.836	2.637,07
E318060187437S00000000000000002909	SoK111-----05	4.905	2.674,70
E318060187437S00000000000000002911	SoK111-----05	13.631	7.432,98
E318060187437S00000000000000002912	SoK111-----05	11.057	6.029,38
E318060187437S00000000000000002957	SoK111-----05	852	464,60
E318060187437S00000000000000002981	SoK111-----05	10.371	5.655,31
E318060187437S00000000000000003013	SoK111-----05	4.223	2.302,80
E318060187437S00000000000000003035	SoK111-----05	5.824	3.175,83
E318060187437S00000000000000003046	SoK111-----05	9.300	5.071,29
E318060187437S00000000000000003065	SoK111-----05	3.338	1.820,21
E318060187437TECH10000000000002464	SoK111-----05	516	281,37
E318060187437TECH10000000000002738	SoK111-----05	5.032	2.743,95
E318060187437TECH10000000000002871	SoK111-----05	8.554	4.664,50
E318060187437TECH10000000000002882	SoK111-----05	10.655	5.810,17
E318060187437TECH10000000000002891	SoK111-----05	3.206	1.748,23
E318060187437TECH10000000000002981	SoK111-----05	15.686	8.553,58
E318060187439S00000000000000002831	SoK111-----05	11.982	6.533,78
E318060187439S00000000000000002852	SoK111-----05	30.591	16.681,27
E318060187439S00000000000000002870	SoK111-----05	12.395	6.758,99
E318060187439S00000000000000002873	SoK111-----05	6.921	3.774,02
E318060187439S00000000000000002875	SoK111-----05	14.312	7.804,33
E318060187439S00000000000000002886	SoK111-----05	9.008	4.912,06
E318060187439S00000000000000002889	SoK111-----05	9.485	5.172,17
E318060187439S00000000000000002924	SoK111-----05	3.283	1.790,22
E318060187439S00000000000000002941	SoK111-----05	11.587	6.318,39
E318060187439S00000000000000002942	SoK111-----05	16.102	8.780,42
E318060187439S00000000000000002956	SoK111-----05	14.478	7.894,85
E318060187439S00000000000000002962	SoK111-----05	13.267	7.234,50
E318060187439S00000000000000002968	SoK111-----05	8.705	4.746,84
E318060187439S00000000000000002979	SoK111-----05	21.416	11.678,14
E318060187439TECH10000000000002008	SoK111-----05	10.117	5.516,80
E318060187439TECH10000000000002470	SoK111-----05	3.795	2.069,41
E318060187439TECH10000000000002831	SoK111-----05	11.982	6.533,78
E318060187439TECH10000000000002941	SoK111-----05	11.587	6.318,39
E318060187439TECH10000000000002956	SoK111-----05	9.307	5.075,11
E318060187448S00000000000000002758	SoK111-----05	7.434	4.053,76
E318060187448S00000000000000002769	SoK111-----05	396	215,94
E318060187448S00000000000000002879	SoK111-----05	4.188	2.283,72
E318060187448S00000000000000002888	SoK111-----05	3.466	1.890,01
E318060187448S00000000000000002892	SoK111-----05	3.808	2.076,50
E318060187448S00000000000000002894	SoK111-----05	4.847	2.643,07
E318060187448S00000000000000002917	SoK111-----05	30.370	16.560,76
E318060187448S00000000000000002945	SoK111-----05	11.707	6.383,83
E318060187448S00000000000000002964	SoK111-----05	30.045	16.383,54
E318060187448S00000000000000002978	SoK111-----05	10.477	5.713,11
E318060187448S00000000000000002999	SoK111-----05	14.959	8.157,14

E318060187448S00000000000000003000	SoK111-----05	21.765	11.868,45
E318060187448S00000000000000003002	SoK111-----05	21.859	11.919,71
E318060187448S00000000000000003028	SoK111-----05	23.292	12.701,13
E318060187448S00000000000000003029	SoK111-----05	23.914	13.040,30
E318060187448S00000000000000003050	SoK111-----05	30.411	16.583,12
E318060187448S00000000000000003058	SoK111-----05	6.154	3.355,78
E318060187448TECH10000000000002113	SoK111-----05	10.294	5.613,32
E318060187448TECH10000000000003051	SoK111-----05	19.222	10.481,76
E318060187452S00000000000000002788	SoK111-----05	22.103	12.052,77
E318060187452S00000000000000002792	SoK111-----05	4.448	2.425,49
E318060187452S00000000000000002826	SoK111-----05	14.960	8.157,69
E318060187452S00000000000000002863	SoK111-----05	7.372	4.019,95
E318060187452S00000000000000002907	SoK111-----05	30.668	16.723,26
E318060187452S00000000000000002965	SoK111-----05	3.336	1.819,12
E318060187463S00000000000000002762	SoK111-----05	9.109	4.967,14
E318060187463S00000000000000002783	SoK111-----05	7.884	4.299,15
E318060187463S00000000000000002805	SoK111-----05	10.756	5.865,25
E318060187463S00000000000000002810	SoK111-----05	4.917	2.681,24
E318060187463S00000000000000002838	SoK111-----05	8.620	4.700,49
E318060187463S00000000000000002887	SoK111-----05	9.509	5.185,26
E318060187463S00000000000000002895	SoK111-----05	26.352	14.369,75
E318060187463S00000000000000002946	SoK111-----05	5.027	2.741,22
E318060187463S00000000000000002995	SoK111-----05	10.161	5.540,79
E318060187463S00000000000000003022	SoK111-----05	32.271	17.597,38
E318060187463S00000000000000003060	SoK111-----05	3.456	1.884,56
E318060187463TECH10000000000002708	SoK111-----05	4.105	2.238,46
E318060187463TECH10000000000002805	SoK111-----05	10.756	5.865,25
E318060187466S00000000000000002804	SoK111-----05	14.245	7.767,80
E318060187466S00000000000000002812	SoK111-----05	9.775	5.330,31
E318060187466S00000000000000002830	SoK111-----05	16.908	9.219,93
E318060187466S00000000000000002865	SoK111-----05	20.187	11.007,97
E318060187466S00000000000000002896	SoK111-----05	6.792	3.703,68
E318060187466S00000000000000002935	SoK111-----05	11.237	6.127,54
E318060187466S00000000000000002947	SoK111-----05	15.368	8.380,17
E318060187466S00000000000000002948	SoK111-----05	7.358	4.012,32
E318060187466S00000000000000003007	SoK111-----05	9.272	5.056,02
E318060187466S00000000000000003064	SoK111-----05	6.281	3.425,03
E318060187466TECH20000000000002316	SoK111-----05	7.886	4.300,24
E318060187471S00000000000000002802	SoK111-----05	12.697	6.923,67
E318060187471S00000000000000002814	SoK111-----05	3.176	1.731,87
E318060187471S00000000000000002849	SoK111-----05	5.628	3.068,95
E318060187471S00000000000000002872	SoK111-----05	4.824	2.630,53
E318060187471S00000000000000002940	SoK111-----05	7.767	4.235,35
E318060187471S00000000000000002977	SoK111-----05	26.378	14.383,92
E318060187471S00000000000000002988	SoK111-----05	2.880	1.570,46
E318060187474S00000000000000002785	SoK111-----05	20.487	11.171,56
E318060187474S00000000000000002807	SoK111-----05	23.945	13.057,21
E318060187474S00000000000000002807	SoK111-----05	8.200	4.471,46
E318060187474S00000000000000002857	SoK111-----05	3.354	1.828,94
E318060187474S00000000000000002866	SoK111-----05	8.681	4.733,75
E318060187474S00000000000000002898	SoK111-----05	22.411	12.220,72
E318060187474S00000000000000002923	SoK111-----05	6.305	3.438,12
E318060187474S00000000000000002929	SoK111-----05	2.878	1.569,37
E318060187474S00000000000000002996	SoK111-----05	10.971	5.982,49
E318060187474S00000000000000003025	SoK111-----05	13.184	7.189,24
E318060187474S00000000000000003027	SoK111-----05	21.724	11.846,10
E318060187474S00000000000000003047	SoK111-----05	2.320	1.265,10
E318060187474S00000000000000003069	SoK111-----05	12.168	6.635,21
E318060187474TECH10000000000002668	SoK111-----05	8.661	4.722,84
E318060187474TECH10000000000002732	SoK111-----05	8.595	4.686,85
E318060187474TECH10000000000002733	SoK111-----05	11.289	6.155,89

E318060187474TECH10000000000003027	SoK111-----05	4.707	2.566,73
E318060187477S0000000000000002739	SoK111-----05	5.437	2.964,80
E318060187477S0000000000000002753	SoK111-----05	30.827	16.809,96
E318060187477S0000000000000002757	SoK111-----05	6.356	3.465,93
E318060187477S0000000000000002775	SoK111-----05	17.777	9.693,80
E318060187477S0000000000000002824	SoK111-----05	6.819	3.718,40
E318060187477S0000000000000002829	SoK111-----05	261	142,32
E318060187477S0000000000000002841	SoK111-----05	14.933	8.142,96
E318060187477S0000000000000002905	SoK111-----05	12.258	6.684,29
E318060187477S0000000000000002928	SoK111-----05	9.995	5.450,27
E318060187477S0000000000000002949	SoK111-----05	16.120	8.790,24
E318060187477S0000000000000002982	SoK111-----05	9.204	5.018,94
E318060187477S0000000000000003040	SoK111-----05	26.504	14.452,63
E318060187477TECH10000000000002739	SoK111-----05	5.296	2.887,91
E318060187477TECH10000000000002982	SoK111-----05	2.577	1.405,24
E318060187480S0000000000000002796	SoK111-----05	2.568	1.400,33
E318060187480S0000000000000002818	SoK111-----05	6.149	3.353,05
E318060187480S0000000000000002861	SoK111-----05	2.835	1.545,93
E318060187480S0000000000000002937	SoK111-----05	5.114	2.788,66
E318060187480S0000000000000002993	SoK111-----05	4.311	2.350,79
E318060187480S0000000000000003020	SoK111-----05	34.669	18.905,01
E318060187480S0000000000000003026	SoK111-----05	9.558	5.211,98
E318060187480TECH10000000000002927	SoK111-----05	9.716	5.298,13
E318060187484S0000000000000002794	SoK111-----05	24.769	13.506,54
E318060187484S0000000000000002811	SoK111-----05	21.709	11.837,92
E318060187484S0000000000000002832	SoK111-----05	26.966	14.704,56
E318060187484S0000000000000002836	SoK111-----05	20.499	11.178,10
E318060187484S0000000000000002862	SoK111-----05	13.158	7.175,06
E318060187484S0000000000000002878	SoK111-----05	23.866	13.014,13
E318060187484S0000000000000002880	SoK111-----05	30.375	16.563,49
E318060187484S0000000000000002918	SoK111-----05	5.288	2.883,55
E318060187484S0000000000000002933	SoK111-----05	8.672	4.728,84
E318060187484S0000000000000002973	SoK111-----05	27.363	14.921,04
E318060187484S0000000000000002974	SoK111-----05	15.423	8.410,16
E318060187484S0000000000000002975	SoK111-----05	12.116	6.606,85
E318060187484S0000000000000002984	SoK111-----05	11.016	6.007,02
E318060187484S0000000000000002986	SoK111-----05	302	164,68
E318060187484S0000000000000002990	SoK111-----05	4.475	2.440,22
E318060187484S0000000000000002991	SoK111-----05	4.393	2.395,50
E318060187484S0000000000000003055	SoK111-----05	24.657	13.445,46
E318060187484S0000000000000003061	SoK111-----05	13.211	7.203,96
E318060187484S0000000000000003063	SoK111-----05	12.852	7.008,20
E318060187484TECH10000000000002811	SoK111-----05	5.845	3.187,28
E318060187484TECH10000000000002974	SoK111-----05	20.168	10.997,61
E318060187487S0000000000000002756	SoK111-----05	4.062	2.215,01
E318060187487S0000000000000002782	SoK111-----05	8.790	4.793,19
E318060187487S0000000000000002843	SoK111-----05	2.857	1.557,92
E318060187487S0000000000000002848	SoK111-----05	13.316	7.261,21
E318060187487S0000000000000002869	SoK111-----05	12.995	7.086,17
E318060187487S0000000000000002997	SoK111-----05	5.343	2.913,54
E318060187488S0000000000000002754	SoK111-----05	9.217	5.026,03
E318060187488S0000000000000002778	SoK111-----05	30.590	16.680,73
E318060187488S0000000000000002795	SoK111-----05	29.948	16.330,64
E318060187488S0000000000000002817	SoK111-----05	24.219	13.206,62
E318060187488S0000000000000002827	SoK111-----05	4.960	2.704,69
E318060187488S0000000000000002835	SoK111-----05	16.491	8.992,54
E318060187488S0000000000000002868	SoK111-----05	13.005	7.091,63
E318060187488S0000000000000002883	SoK111-----05	10.031	5.469,90
E318060187488S0000000000000002926	SoK111-----05	12.141	6.620,49
E318060187488S0000000000000002939	SoK111-----05	15.159	8.266,20
E318060187488S0000000000000003041	SoK111-----05	7.541	4.112,11

E318060187488TECH1000000000003041	SoK111-----05	18.065	9.850,84
E318060187488TECH2000000000003041	SoK111-----05	10.682	5.824,89
E318060187490S00000000000002774	SoK111-----05	12.028	6.558,87
E318060187490S00000000000002787	SoK111-----05	14.748	8.042,08
E318060187490S00000000000002803	SoK111-----05	9.338	5.092,01
E318060187490S00000000000002874	SoK111-----05	14.211	7.749,26
E318060187490S00000000000002877	SoK111-----05	31.417	17.131,69
E318060187490S00000000000002900	SoK111-----05	23.400	12.760,02
E318060187490S00000000000002901	SoK111-----05	7.515	4.097,93
E318060187490S00000000000002914	SoK111-----05	14.142	7.711,63
E318060187490S00000000000002987	SoK111-----05	5.241	2.857,92
E318060187490S00000000000003072	SoK111-----05	4.675	2.549,28
E318060187490TECH1000000000002476	SoK111-----05	2.708	1.476,67
E318060187493S00000000000001496	SoK111-----05	6.255	3.410,85
E318060187493S00000000000002828	SoK111-----05	10.565	5.761,09
E318060187493S00000000000002834	SoK111-----05	4.542	2.476,75
E318060187493S00000000000002897	SoK111-----05	6.397	3.488,28
E318060187493S00000000000002899	SoK111-----05	9.983	5.443,73
E318060187493S00000000000002913	SoK111-----05	34.310	18.709,24
E318060187493S00000000000002921	SoK111-----05	10.975	5.984,67
E318060187493S00000000000002922	SoK111-----05	4.109	2.240,64
E318060187493S00000000000002966	SoK111-----05	5.938	3.237,99
E318060187493S00000000000002998	SoK111-----05	9.383	5.116,55
E318060187493TECH1000000000002899	SoK111-----05	12.811	6.985,84
E318060187493TECH1000000000002921	SoK111-----05	3.967	2.163,21
E318060187493TECH2000000000002899	SoK111-----05	16.471	8.981,64
E318060187494S00000000000002813	SoK111-----05	8.086	4.409,30
E318060187494S00000000000002910	SoK111-----05	31.466	17.158,41
E318060187494S00000000000002934	SoK111-----05	20.634	11.251,72
E318060187494S00000000000002953	SoK111-----05	4.818	2.627,26
E318060187494TECH1000000000002934	SoK111-----05	5.401	2.945,17
E318060187497S00000000000002767	SoK111-----05	4.566	2.489,84
E318060187497S00000000000002781	SoK111-----05	2.718	1.482,13
E318060187497S00000000000002791	SoK111-----05	721	393,16
E318060187497S00000000000002791	SoK111-----05	3.667	1.999,62
E318060187497S00000000000002969	SoK111-----05	11.514	6.278,58
E318060187497S00000000000002972	SoK111-----05	6.441	3.512,28
E318060187497S00000000000002992	SoK111-----05	12.827	6.994,56
E318060187497S00000000000002994	SoK111-----05	899	490,22
E318060187497S00000000000003005	SoK111-----05	31.259	17.045,53
E318060187497S00000000000003006	SoK111-----05	13.358	7.284,12
E318060187497S00000000000003009	SoK111-----05	26.026	14.191,98
E318060187497S00000000000003036	SoK111-----05	3.259	1.777,13
E318060187497S00000000000003048	SoK111-----05	10.969	5.981,40
E318060187497TECH1000000000002303	SoK111-----05	2.750	1.499,58
E318060187497TECH1000000000002575	SoK111-----05	2.811	1.532,84
E318060187497TECH1000000000002676	SoK111-----05	6.257	3.411,94
E318060187497TECH1000000000003006	SoK111-----05	13.358	7.284,12
E318060187499S00000000000002696	SoK111-----05	11.473	6.256,23
E318060187499S00000000000002697	SoK111-----05	11.600	6.325,48
E318060187499S00000000000002698	SoK111-----05	11.434	6.234,96
E318060187499S00000000000002743	SoK111-----05	18.074	9.855,75
E318060187499S00000000000002800	SoK111-----05	27.325	14.900,32
E318060187499S00000000000002801	SoK111-----05	8.659	4.721,75
E318060187499S00000000000002893	SoK111-----05	9.922	5.410,47
E318060187499S00000000000002950	SoK111-----05	9.363	5.105,64
E318060187499S00000000000002951	SoK111-----05	12.364	6.742,09
E318060187499S00000000000003015	SoK111-----05	27.235	14.851,25
E318060187499S00000000000003038	SoK111-----05	9.210	5.022,21
E318060187499S00000000000003062	SoK111-----05	2.955	1.611,36
E318060187499S00000000000003071	SoK111-----05	20.723	11.300,25

E318060187499TECH1000000000002713	SoK111-----05	2.668	1.454,86
E318060187499TECH1000000000002951	SoK111-----05	18.375	10.019,89
E318060187509S00000000000002761	SoK111-----05	26.345	14.365,93
E318060187509S00000000000002793	SoK111-----05	4.649	2.535,10
E318060187509S00000000000002815	SoK111-----05	27.133	14.795,62
E318060187509S00000000000002864	SoK111-----05	10.367	5.653,13
E318060187509S00000000000002881	SoK111-----05	33.469	18.250,65
E318060187509S00000000000002884	SoK111-----05	4.613	2.515,47
E318060187509S00000000000002885	SoK111-----05	8.649	4.716,30
E318060187509S00000000000002943	SoK111-----05	12.312	6.713,73
E318060187509S00000000000002976	SoK111-----05	5.050	2.753,77
E318060187509S00000000000003014	SoK111-----05	8.710	4.749,56
E318060187509S00000000000003018	SoK111-----05	21.136	11.525,46
E318060187509S00000000000003023	SoK111-----05	9.789	5.337,94
E318060187509S00000000000003024	SoK111-----05	9.900	5.398,47
E318060187509S00000000000003037	SoK111-----05	17.370	9.471,86
E318060187509S00000000000003084	SoK111-----05	15.948	8.696,44
E318060187509TECH100000000003084	SoK111-----05	28.649	15.622,30
E318060187509TECH200000000002768	SoK111-----05	3.553	1.937,45
E318060187527S00000000000002963	SoK111-----05	5.803	3.164,38
E318060187538S00000000000002809	SoK111-----05	3.783	2.062,87
E318060187538S00000000000002822	SoK111-----05	6.396	3.487,74
E318060187538S00000000000002842	SoK111-----05	9.754	5.318,86
E318060187538S00000000000002952	SoK111-----05	15.427	8.412,34
E318060187538S00000000000003059	SoK111-----05	24.253	13.225,16
E318060187538S00000000000003070	SoK111-----05	7.360	4.013,41
E318060187538S00000000000003080	SoK111-----05	28.128	15.338,20
E318060187547S00000000000002790	SoK111-----05	7.135	3.890,72
E318060187547S00000000000002930	SoK111-----05	4.860	2.650,16
E318060187547TECH100000000002194	SoK111-----05	15.316	8.351,81
E318060187549S00000000000002858	SoK111-----05	5.228	2.850,83
E318060187561S00000000000002915	SoK111-----05	2.823	1.539,38
E318060187561S00000000000002985	SoK111-----05	9.508	5.184,71
E318060187616S00000000000002850	SoK111-----05	7.877	4.295,33
E318060187616TECH100000000002555	SoK111-----05	13.956	7.610,21
E318060187616TECH100000000002850	SoK111-----05	8.594	4.686,31
E318060187634S00000000000002916	SoK111-----05	29.286	15.969,66
E318060187634S00000000000002954	SoK111-----05	19.042	10.383,60
E318060187634S00000000000003030	SoK111-----05	18.389	10.027,52
E318060187637S00000000000002859	SoK111-----05	29.194	15.919,49
E318060187657S00000000000002789	SoK111-----05	31.147	16.984,46
E318060187657S00000000000002816	SoK111-----05	20.776	11.329,15
E318060187657S00000000000002855	SoK111-----05	8.668	4.726,66
E318060187657S00000000000002906	SoK111-----05	29.414	16.039,45
E318060187657S00000000000002944	SoK111-----05	10.803	5.890,88
E318060187657S00000000000002980	SoK111-----05	4.306	2.348,06
E318060187657S00000000000003031	SoK111-----05	9.628	5.250,15
E318060187657S00000000000003032	SoK111-----05	8.946	4.878,25
E318060187657TECH100000000001440	SoK111-----05	19.453	10.607,72
E318060187657TECH100000000002357	SoK111-----05	5.870	3.200,91
E318060187657TECH100000000002374	SoK111-----05	5.087	2.773,94
E318060187657TECH100000000002816	SoK111-----05	10.821	5.900,69
E318060187657TECH200000000002816	SoK111-----05	14.841	8.092,80
E318060187672S00000000000002777	SoK111-----05	8.352	4.554,35
E318060187672S00000000000002799	SoK111-----05	9.330	5.087,65
E318060187672S00000000000002825	SoK111-----05	6.322	3.447,39
E318060187672S00000000000002860	SoK111-----05	6.804	3.710,22
E318060187672S00000000000002890	SoK111-----05	4.366	2.380,78
E3180601874370020000000020001074	SoK111-----05	2.491	1.358,34
E3180601874370020000000020001153	SoK111-----05	5.120	2.791,94
E3180601874370020000000020001306	SoK111-----05	2.733	1.490,30

E31806018743700200000000020001333	SoK111-----05	6.976	3.804,01
E31806018743700200000000020001370	SoK111-----05	23.641	12.891,44
E31806018743700200000000020001371	SoK111-----05	23.111	12.602,43
E31806018743700200000000020001372	SoK111-----05	28.864	15.739,54
E31806018743700200000000020001673	SoK111-----05	29.111	15.874,23
E31806018743700200000000020001676	SoK111-----05	3.477	1.896,01
E31806018743700200000000020001711	SoK111-----05	14.793	8.066,62
E31806018743700200000000020001955	SoK111-----05	6.090	3.320,88
E31806018743700200000000020001961	SoK111-----05	21.147	11.531,46
E31806018743700200000000020001991	SoK111-----05	20.407	11.127,94
E318060187437TECH1000000020001153	SoK111-----05	15.360	8.375,81
E318060187437TECH1000000020001333	SoK111-----05	6.660	3.631,70
E318060187437TECH1000000020001991	SoK111-----05	6.904	3.764,75
E318060187437TECH2000000020001333	SoK111-----05	6.660	3.631,70
E31806018743900200000000020001086	SoK111-----05	4.226	2.304,44
E31806018743900200000000020001094	SoK111-----05	3.098	1.689,34
E31806018743900200000000020001382	SoK111-----05	5.413	2.951,71
E31806018743900200000000020001562	SoK111-----05	2.792	1.522,48
E31806018743900200000000020001563	SoK111-----05	22.166	12.087,12
E31806018743900200000000020001798	SoK111-----05	9.802	5.345,03
E31806018743900200000000020001966	SoK111-----05	33.480	18.256,64
E31806018743900200000000020001975	SoK111-----05	31.973	17.434,88
E31806018744800200000000000003088	SoK111-----05	28.228	15.392,73
E31806018744800200000000020000953	SoK111-----05	5.116	2.789,75
E31806018744800200000000020001085	SoK111-----05	29.316	15.986,01
E31806018744800200000000020001164	SoK111-----05	17.495	9.540,02
E31806018744800200000000020001331	SoK111-----05	31.377	17.109,88
E31806018744800200000000020001561	SoK111-----05	17.188	9.372,62
E31806018744800200000000020001586	SoK111-----05	4.571	2.492,57
E31806018744800200000000020001603	SoK111-----05	13.779	7.513,69
E31806018744800200000000020001604	SoK111-----05	15.892	8.665,91
E31806018744800200000000020001621	SoK111-----05	10.066	5.488,99
E31806018744800200000000020001791	SoK111-----05	25.915	14.131,45
E31806018744800200000000020002011	SoK111-----05	5.334	2.908,63
E31806018744800200000000020002193	SoK111-----05	31.848	17.366,71
E31806018745200200000000020001121	SoK111-----05	5.260	2.868,28
E318060187452TECH1000000020001121	SoK111-----05	5.636	3.073,31
E31806018746300200000000020001022	SoK111-----05	8.109	4.421,84
E31806018746300200000000020001083	SoK111-----05	17.601	9.597,83
E31806018746300200000000020001758	SoK111-----05	13.817	7.534,41
E31806018746600200000000020001023	SoK111-----05	4.542	2.476,75
E31806018747100200000000020001566	SoK111-----05	5.295	2.887,36
E31806018747400200000000020000959	SoK111-----05	26.977	14.710,56
E31806018747400200000000020001081	SoK111-----05	6.492	3.540,09
E31806018747400200000000020001675	SoK111-----05	10.351	5.644,40
E31806018747400200000000020001712	SoK111-----05	2.760	1.505,03
E318060187474TECH1000000020001675	SoK111-----05	10.927	5.958,49
E31806018747700200000000020001953	SoK111-----05	21.670	11.816,65
E31806018748000200000000020000958	SoK111-----05	4.129	2.251,54
E31806018748000200000000020000960	SoK111-----05	10.778	5.877,24
E31806018748000200000000020001084	SoK111-----05	4.894	2.668,70
E31806018748000200000000020001569	SoK111-----05	4.604	2.510,56
E31806018748000200000000020001952	SoK111-----05	27.601	15.050,83
E31806018748400200000000020001021	SoK111-----05	22.561	12.302,51
E31806018748400200000000020001565	SoK111-----05	12.123	6.610,67
E31806018748400200000000020001573	SoK111-----05	13.614	7.423,71
E31806018748400200000000020001582	SoK111-----05	8.414	4.588,15
E31806018748400200000000020002924	SoK111-----05	6.107	3.330,15
E31806018748700200000000020001015	SoK111-----05	12.379	6.750,27
E31806018748700200000000020001067	SoK111-----05	3.538	1.929,27
E31806018748700200000000020001332	SoK111-----05	3.050	1.663,17

E31806018748700200000000020001335	SoK111-----05	3.635	1.982,17
E31806018748700200000000020001374	SoK111-----05	3.715	2.025,79
E31806018748700200000000020001375	SoK111-----05	5.002	2.727,59
E318060187487TECH1000000020001067	SoK111-----05	2.994	1.632,63
E31806018748800200000000020000956	SoK111-----05	7.639	4.165,55
E31806018748800200000000020001601	SoK111-----05	6.112	3.332,87
E31806018748800200000000020001954	SoK111-----05	4.954	2.701,42
E31806018749000200000000020000985	SoK111-----05	9.788	5.337,40
E31806018749000200000000020001308	SoK111-----05	10.140	5.529,34
E31806018749000200000000020001377	SoK111-----05	31.279	17.056,44
E31806018749000200000000020001523	SoK111-----05	8.700	4.744,11
E31806018749000200000000020001661	SoK111-----05	30.506	16.634,92
E31806018749000200000000020001793	SoK111-----05	5.730	3.124,57
E318060187490TECH1000000020001523	SoK111-----05	9.646	5.259,96
E318060187490TECH2000000020001523	SoK111-----05	5.107	2.784,85
E31806018749300200000000020001163	SoK111-----05	7.334	3.999,23
E31806018749300200000000020001462	SoK111-----05	3.093	1.686,61
E31806018749300200000000020001797	SoK111-----05	10.427	5.685,84
E31806018749300200000000020001984	SoK111-----05	5.026	2.740,68
E318060187493TECH1000000020001984	SoK111-----05	10.053	5.481,90
E31806018749400200000000020001016	SoK111-----05	10.417	5.680,39
E31806018749400200000000020001017	SoK111-----05	10.776	5.876,15
E31806018749700200000000020001019	SoK111-----05	6.389	3.483,92
E31806018749700200000000020001073	SoK111-----05	6.179	3.369,41
E31806018749700200000000020001292	SoK111-----05	23.317	12.714,76
E31806018749700200000000020001796	SoK111-----05	33.236	18.123,59
E31806018749700200000000020001964	SoK111-----05	3.249	1.771,68
E318060187497TECH1000000020001964	SoK111-----05	3.249	1.771,68
E318060187497TECH2000000020001964	SoK111-----05	9.097	4.960,59
E31806018749900200000000020001118	SoK111-----05	8.518	4.644,87
E31806018750900200000000020000957	SoK111-----05	17.282	9.423,87
E31806018750900200000000020001076	SoK111-----05	16.465	8.978,36
E31806018750900200000000020001581	SoK111-----05	4.392	2.394,96
E31806018750900200000000020001714	SoK111-----05	16.394	8.939,65
E31806018750900200000000020001715	SoK111-----05	14.620	7.972,29
E318060187509TECH1000000020001076	SoK111-----05	10.855	5.919,23
E31806018753800200000000020001120	SoK111-----05	8.688	4.737,57
E31806018753800200000000020001334	SoK111-----05	12.166	6.634,12
E31806018753800200000000020001384	SoK111-----05	8.491	4.630,14
E31806018754100200000000020001322	SoK111-----05	9.336	5.090,92
E31806018754900200000000020001951	SoK111-----05	30.611	16.692,18
E31806018756100200000000020001119	SoK111-----05	9.525	5.193,98
E31806018761600200000000020001733	SoK111-----05	11.781	6.424,18
E31806018765700200000000020001071	SoK111-----05	6.976	3.804,01
E31806018767200200000000020001087	SoK111-----05	5.856	3.193,28
E31806018767200200000000020001376	SoK111-----05	9.837	5.364,12
E31806018767200200000000020001580	SoK111-----05	3.275	1.785,86
E31806018767200200000000020002923	SoK111-----05	11.348	6.188,06
E318060187672TECH1000000020001087	SoK111-----05	3.371	1.838,21
E318060187672TECH1000000020001376	SoK111-----05	7.298	3.979,60
E318060187437TECH0000000000002647	SoK111-----06	32.296	16.729,33
E318060187439TECH1000000000001256	SoK111-----06	2.218	1.148,92
E318060187439TECH1000000000002619	SoK111-----06	2.910	1.507,38
E318060187439TECH1000000000002745	SoK111-----06	14.607	7.566,43
E318060187448TECH1000000000003028	SoK111-----06	10.230	5.299,14
E318060187452TECH1000000000002334	SoK111-----06	4.522	2.342,40
E318060187466TECH1000000000002711	SoK111-----06	5.457	2.826,73
E318060187471TECH1000000000001899	SoK111-----06	3.707	1.920,23
E318060187484TECH1000000000002681	SoK111-----06	6.714	3.477,85
E318060187484TECH1000000000002862	SoK111-----06	12.040	6.236,72
E318060187487TECH2000000000002359	SoK111-----06	6.322	3.274,80

E318060187493TECH1000000000002922	SoK111-----06	1.618	838,12
E318060187494TECH1000000000002813	SoK111-----06	1.330	688,94
E318060187494TECH1000000000002953	SoK111-----06	2.806	1.453,51
E31806018749400200000000020009725	SoK111-----06	9.807	5.080,03
E318060187509TECH0000000000002761	SoK111-----06	12.329	6.386,42
E318060187509TECH1000000000002490	SoK111-----06	9.922	5.139,60
E318060187538TECH1000000000002809	SoK111-----06	1.892	980,06
E318060187538TECH1000000000003080	SoK111-----06	9.911	5.133,90
E318060187547TECH1000000000001510	SoK111-----06	2.141	1.109,04
E318060187657TECH1000000000001441	SoK111-----06	4.557	2.360,53
E318060187657TECH1000000000002212	SoK111-----06	15.755	8.161,09
E31806018698400200000000020002974	SoK111-----06	18.322	9.490,80
E31806018743500200000000020002446	SoK111-----06	2.066	1.070,19
E31806018743500200000000020002684	SoK111-----06	5.836	3.023,05
E31806018743500200000000020003044	SoK111-----06	5.611	2.906,50
E31806018743500200000000020003446	SoK111-----06	2.611	1.352,50
E31806018743500200000000020003742	SoK111-----06	25.678	13.301,20
E31806018743700200000000020002126	SoK111-----06	4.010	2.077,18
E31806018743700200000000020002203	SoK111-----06	13.028	6.748,50
E31806018743700200000000020002215	SoK111-----06	25.258	13.083,64
E31806018743700200000000020002385	SoK111-----06	30.581	15.840,96
E31806018743700200000000020002660	SoK111-----06	31.737	16.439,77
E31806018743700200000000020002764	SoK111-----06	5.750	2.978,50
E31806018743700200000000020002798	SoK111-----06	31.572	16.354,30
E31806018743700200000000020002970	SoK111-----06	20.519	10.628,84
E31806018743700200000000020003043	SoK111-----06	32	16,58
E31806018743700200000000020003118	SoK111-----06	4.835	2.504,53
E31806018743700200000000020003783	SoK111-----06	28.687	14.859,87
E31806018743900200000000020002127	SoK111-----06	3.050	1.579,90
E31806018743900200000000020002185	SoK111-----06	28.878	14.958,80
E31806018743900200000000020002280	SoK111-----06	30.466	15.781,39
E31806018743900200000000020002672	SoK111-----06	17.203	8.911,15
E31806018743900200000000020002705	SoK111-----06	27.813	14.407,13
E31806018743900200000000020002723	SoK111-----06	16.639	8.619,00
E31806018743900200000000020002788	SoK111-----06	4.398	2.278,16
E31806018743900200000000020002900	SoK111-----06	13.307	6.893,03
E31806018743900200000000020003129	SoK111-----06	4.698	2.433,56
E31806018743900200000000020003130	SoK111-----06	9.608	4.976,94
E31806018743900200000000020003148	SoK111-----06	8.880	4.599,84
E31806018743900200000000020003151	SoK111-----06	4.279	2.216,52
E31806018743900200000000020003152	SoK111-----06	28.743	14.888,87
E31806018743900200000000020003170	SoK111-----06	4.068	2.107,22
E31806018743900200000000020003840	SoK111-----06	10.859	5.624,96
E31806018743900200000000020003887	SoK111-----06	33.772	17.493,90
E31806018743900200000000020003906	SoK111-----06	5.435	2.815,33
E31806018743900200000000020003935	SoK111-----06	18.286	9.472,15
E318060187439TECH1000000020003148	SoK111-----06	6.370	3.299,66
E318060187439TECH1000000020003935	SoK111-----06	16.207	8.395,23
E31806018744800200000000020002125	SoK111-----06	4.618	2.392,12
E31806018744800200000000020002177	SoK111-----06	11.126	5.763,27
E31806018744800200000000020002227	SoK111-----06	18.729	9.701,62
E31806018744800200000000020002239	SoK111-----06	5.093	2.638,17
E31806018744800200000000020002273	SoK111-----06	11.544	5.979,79
E31806018744800200000000020002492	SoK111-----06	27.811	14.406,10
E31806018744800200000000020002605	SoK111-----06	29.459	15.259,76
E31806018744800200000000020002606	SoK111-----06	23.635	12.242,93
E31806018744800200000000020002635	SoK111-----06	25.979	13.457,12
E31806018744800200000000020002636	SoK111-----06	163	84,43
E31806018744800200000000020002648	SoK111-----06	21.981	11.386,16
E31806018744800200000000020002663	SoK111-----06	8.618	4.464,12
E31806018744800200000000020002772	SoK111-----06	17.253	8.937,05

E31806018744800200000000020002773	SoK111-----06	27.139	14.058,00
E31806018744800200000000020002786	SoK111-----06	4.142	2.145,56
E31806018744800200000000020003131	SoK111-----06	5.834	3.022,01
E31806018744800200000000020003504	SoK111-----06	20.028	10.374,50
E31806018744800200000000020003744	SoK111-----06	9.582	4.963,48
E31806018744800200000000020003875	SoK111-----06	12.648	6.551,66
E31806018744800200000000020003903	SoK111-----06	4.437	2.298,37
E31806018744800200000000020003933	SoK111-----06	7.349	3.806,78
E318060187448TECH0000000020002492	SoK111-----06	27.811	14.406,10
E318060187448TECH1000000020000953	SoK111-----06	4.911	2.543,90
E318060187448TECH1000000020002227	SoK111-----06	17.342	8.983,16
E318060187448TECH1000000020002492	SoK111-----06	26.106	13.522,91
E318060187448TECH1000000020002648	SoK111-----06	15.049	7.795,38
E318060187448TECH1000000020002659	SoK111-----06	7.637	3.955,97
E318060187448TECH1000000020002772	SoK111-----06	12.340	6.392,12
E318060187448TECH2000000020002492	SoK111-----06	10.717	5.551,41
E318060187448TECH3000000020002492	SoK111-----06	4.867	2.521,11
E31806018745200200000000020002138	SoK111-----06	23.877	12.368,29
E31806018745200200000000020002200	SoK111-----06	5.916	3.064,49
E31806018745200200000000020002696	SoK111-----06	9.441	4.890,44
E31806018745200200000000020002722	SoK111-----06	6.100	3.159,80
E31806018745200200000000020002808	SoK111-----06	5.972	3.093,50
E31806018745200200000000020003021	SoK111-----06	11.528	5.971,50
E31806018745200200000000020003162	SoK111-----06	15.041	7.791,24
E31806018745200200000000020003725	SoK111-----06	9.278	4.806,00
E318060187452TECH1000000020003725	SoK111-----06	4.639	2.403,00
E31806018746300200000000020002103	SoK111-----06	8.983	4.653,19
E31806018746300200000000020002104	SoK111-----06	9.816	5.084,69
E31806018746300200000000020002369	SoK111-----06	8.450	4.377,10
E31806018746300200000000020002789	SoK111-----06	31.261	16.193,20
E31806018746300200000000020003508	SoK111-----06	6.934	3.591,81
E31806018746300200000000020003551	SoK111-----06	10.230	5.299,14
E31806018746300200000000020004031	SoK111-----06	8.692	4.502,46
E318060187463TECH1000000020001758	SoK111-----06	11.658	6.038,84
E31806018746600200000000020002655	SoK111-----06	30.756	15.931,61
E31806018746600200000000020002762	SoK111-----06	24.226	12.549,07
E31806018746600200000000020002776	SoK111-----06	22.905	11.864,79
E31806018746600200000000020002780	SoK111-----06	16.788	8.696,18
E31806018746600200000000020003023	SoK111-----06	5.348	2.770,26
E31806018746600200000000020003140	SoK111-----06	29.462	15.261,32
E31806018746600200000000020003177	SoK111-----06	6.108	3.163,94
E31806018746600200000000020003749	SoK111-----06	32.586	16.879,55
E31806018746600200000000020003905	SoK111-----06	26.451	13.701,62
E318060187466TECH1000000020003177	SoK111-----06	5.638	2.920,48
E31806018747100200000000020002158	SoK111-----06	2.419	1.253,04
E31806018747100200000000020002226	SoK111-----06	13.151	6.812,22
E31806018747100200000000020002307	SoK111-----06	24.317	12.596,21
E31806018747100200000000020002308	SoK111-----06	21.266	11.015,79
E31806018747100200000000020002502	SoK111-----06	29.839	15.456,60
E31806018747100200000000020002725	SoK111-----06	12.385	6.415,43
E31806018747100200000000020002813	SoK111-----06	4.096	2.121,73
E31806018747100200000000020003379	SoK111-----06	4.630	2.398,34
E31806018747100200000000020003726	SoK111-----06	4.066	2.106,19
E318060187471TECH1000000020002308	SoK111-----06	2.312	1.197,62
E31806018747400200000000020002447	SoK111-----06	11.576	5.996,37
E31806018747400200000000020002649	SoK111-----06	9.475	4.908,05
E31806018747400200000000020002728	SoK111-----06	31.038	16.077,68
E31806018747400200000000020002899	SoK111-----06	12.637	6.545,97
E31806018747400200000000020003403	SoK111-----06	20.655	10.699,29
E31806018747400200000000020003882	SoK111-----06	28.412	14.717,42
E318060187474TECH1000000020002649	SoK111-----06	4.138	2.143,48

E318060187474TECH1000000020002899	SoK111-----06	7.221	3.740,48
E31806018747700200000000020002178	SoK111-----06	30.546	15.822,83
E31806018747700200000000020002397	SoK111-----06	9.018	4.671,32
E31806018747700200000000020002785	SoK111-----06	5.567	2.883,71
E31806018747700200000000020002815	SoK111-----06	10.169	5.267,54
E31806018747700200000000020002949	SoK111-----06	6.063	3.140,63
E31806018747700200000000020002950	SoK111-----06	23.807	12.332,03
E31806018747700200000000020003008	SoK111-----06	29.871	15.473,18
E31806018747700200000000020003068	SoK111-----06	11.135	5.767,93
E31806018747700200000000020003119	SoK111-----06	13.218	6.846,92
E31806018747700200000000020003176	SoK111-----06	10.014	5.187,25
E31806018747700200000000020003229	SoK111-----06	10.873	5.632,21
E31806018747700200000000020003456	SoK111-----06	8.116	4.204,09
E31806018747700200000000020003545	SoK111-----06	4.560	2.362,08
E31806018747700200000000020003635	SoK111-----06	24.027	12.445,99
E31806018747700200000000020003655	SoK111-----06	9.027	4.675,99
E31806018747700200000000020003784	SoK111-----06	33.152	17.172,74
E31806018747700200000000020003870	SoK111-----06	6.357	3.292,93
E31806018747700200000000020004185	SoK111-----06	7.944	4.114,99
E318060187477TECH1000000020002815	SoK111-----06	5.431	2.813,26
E318060187477TECH1000000020003119	SoK111-----06	9.392	4.865,06
E318060187477TECH1000000020003229	SoK111-----06	10.873	5.632,21
E31806018748000200000000020002179	SoK111-----06	11.807	6.116,03
E31806018748000200000000020002337	SoK111-----06	4.167	2.158,51
E31806018748000200000000020002673	SoK111-----06	10.164	5.264,95
E31806018748000200000000020003013	SoK111-----06	17.971	9.308,98
E31806018748000200000000020003014	SoK111-----06	13.820	7.158,76
E31806018748000200000000020003022	SoK111-----06	26.779	13.871,52
E31806018748000200000000020003098	SoK111-----06	28.303	14.660,95
E31806018748000200000000020003143	SoK111-----06	7.493	3.881,37
E31806018748000200000000020003166	SoK111-----06	27.745	14.371,91
E31806018748000200000000020003167	SoK111-----06	19.985	10.352,23
E31806018748000200000000020003184	SoK111-----06	30.273	15.681,41
E31806018748000200000000020003240	SoK111-----06	5.410	2.802,38
E31806018748000200000000020003247	SoK111-----06	9.979	5.169,12
E31806018748000200000000020003248	SoK111-----06	29.340	15.198,12
E31806018748000200000000020003378	SoK111-----06	25.819	13.374,24
E31806018748000200000000020003458	SoK111-----06	7.657	3.966,33
E31806018748000200000000020003560	SoK111-----06	6.447	3.339,55
E31806018748000200000000020003743	SoK111-----06	6.552	3.393,94
E31806018748000200000000020003865	SoK111-----06	9.864	5.109,55
E31806018748000200000000020003901	SoK111-----06	7.985	4.136,23
E31806018748000200000000020003902	SoK111-----06	31.059	16.088,56
E31806018748400200000000020002105	SoK111-----06	8.014	4.151,25
E31806018748400200000000020002106	SoK111-----06	7.362	3.813,52
E31806018748400200000000020002161	SoK111-----06	14.214	7.362,85
E31806018748400200000000020002373	SoK111-----06	17.406	9.016,31
E31806018748400200000000020002599	SoK111-----06	11.181	5.791,76
E31806018748400200000000020002616	SoK111-----06	7.027	3.639,99
E31806018748400200000000020002694	SoK111-----06	5.863	3.037,03
E31806018748400200000000020002988	SoK111-----06	10.160	5.262,88
E31806018748400200000000020003105	SoK111-----06	18.915	9.797,97
E31806018748400200000000020003254	SoK111-----06	4.368	2.262,62
E31806018748400200000000020003447	SoK111-----06	10.946	5.670,03
E31806018748400200000000020003708	SoK111-----06	10.235	5.301,73
E318060187484TECH1000000020002599	SoK111-----06	2.600	1.346,80
E318060187484TECH1002000020001582	SoK111-----06	11.921	6.175,08
E31806018748700200000000020002643	SoK111-----06	4.116	2.132,09
E31806018748700200000000020002679	SoK111-----06	8.423	4.363,11
E31806018748700200000000020002814	SoK111-----06	11.948	6.189,06
E31806018748700200000000020003175	SoK111-----06	30.266	15.677,79

E31806018748700200000000020003876	SoK111-----06	8.654	4.482,77
E318060187487TECH1000000020002814	SoK111-----06	5.974	3.094,53
E31806018748800200000000020002100	SoK111-----06	13.258	6.867,64
E31806018748800200000000020002109	SoK111-----06	4.518	2.340,32
E31806018748800200000000020002659	SoK111-----06	16.972	8.791,50
E31806018748800200000000020003391	SoK111-----06	5.156	2.670,81
E31806018748800200000000020003978	SoK111-----06	30.678	15.891,20
E31806018749000200000000020002108	SoK111-----06	5.822	3.015,80
E31806018749000200000000020002989	SoK111-----06	26.073	13.505,81
E31806018749000200000000020003141	SoK111-----06	5.641	2.922,04
E31806018749000200000000020003444	SoK111-----06	8.743	4.528,87
E31806018749000200000000020003481	SoK111-----06	10.041	5.201,24
E31806018749000200000000020003505	SoK111-----06	29.734	15.402,21
E31806018749000200000000020003509	SoK111-----06	9.258	4.795,64
E31806018749000200000000020003789	SoK111-----06	6.315	3.271,17
E31806018749000200000000020003889	SoK111-----06	29.518	15.290,32
E31806018749000200000000020003990	SoK111-----06	12.217	6.328,41
E318060187490TECH1000000020002108	SoK111-----06	5.315	2.753,17
E318060187490TECH1000000020003509	SoK111-----06	4.469	2.314,94
E31806018749300200000000020002091	SoK111-----06	5.468	2.832,42
E31806018749300200000000020002098	SoK111-----06	3.873	2.006,21
E31806018749300200000000020002102	SoK111-----06	6.963	3.606,83
E31806018749300200000000020002374	SoK111-----06	38.280	19.829,04
E31806018749300200000000020002375	SoK111-----06	36	18,65
E31806018749300200000000020002382	SoK111-----06	3.240	1.678,32
E31806018749300200000000020002770	SoK111-----06	18.798	9.737,36
E31806018749300200000000020002779	SoK111-----06	6.459	3.345,76
E31806018749300200000000020002987	SoK111-----06	5.056	2.619,01
E31806018749300200000000020003015	SoK111-----06	11.827	6.126,39
E31806018749300200000000020003020	SoK111-----06	8.312	4.305,62
E31806018749300200000000020003150	SoK111-----06	8.192	4.243,46
E31806018749300200000000020003276	SoK111-----06	28.611	14.820,50
E31806018749300200000000020003389	SoK111-----06	2.871	1.487,18
E31806018749300200000000020003670	SoK111-----06	13.101	6.786,32
E31806018749300200000000020003671	SoK111-----06	5.613	2.907,53
E318060187493TECH1000000020002770	SoK111-----06	19.614	10.160,05
E318060187493TECH1000000020003671	SoK111-----06	6.692	3.466,46
E31806018749400200000000020002858	SoK111-----06	25.955	13.444,69
E31806018749400200000000020003921	SoK111-----06	32.314	16.738,65
E31806018749400200000000020003980	SoK111-----06	31.603	16.370,35
E31806018749400200000000020003981	SoK111-----06	1.495	774,41
E31806018749400200000000020009725	SoK111-----06	498	257,96
E318060187494TECH1000000020002858	SoK111-----06	3.481	1.803,16
E31806018749700200000000020002224	SoK111-----06	2.784	1.442,11
E31806018749700200000000020002353	SoK111-----06	5.157	2.671,33
E31806018749700200000000020002596	SoK111-----06	8.938	4.629,88
E31806018749700200000000020002647	SoK111-----06	26.985	13.978,23
E31806018749700200000000020002724	SoK111-----06	8.399	4.350,68
E31806018749700200000000020002794	SoK111-----06	8.169	4.231,54
E31806018749700200000000020002811	SoK111-----06	3.315	1.717,17
E31806018749700200000000020002992	SoK111-----06	10.072	5.217,30
E31806018749700200000000020003019	SoK111-----06	7.149	3.703,18
E31806018749700200000000020003552	SoK111-----06	4.017	2.080,81
E31806018749700200000000020003612	SoK111-----06	5.918	3.065,52
E31806018749700200000000020003814	SoK111-----06	5.136	2.660,45
E31806018749900200000000020002096	SoK111-----06	6.072	3.145,30
E31806018749900200000000020002422	SoK111-----06	4.389	2.273,50
E31806018749900200000000020002955	SoK111-----06	16.446	8.519,03
E31806018749900200000000020003111	SoK111-----06	5.176	2.681,17
E31806018750900200000000020002089	SoK111-----06	31.733	16.437,69
E31806018750900200000000020002097	SoK111-----06	21.716	11.248,89

E31806018750900200000000020002163	SoK111-----06	6.962	3.606,32
E31806018750900200000000020002197	SoK111-----06	21.868	11.327,62
E31806018750900200000000020002370	SoK111-----06	10.820	5.604,76
E31806018750900200000000020002437	SoK111-----06	24.599	12.742,28
E31806018750900200000000020002448	SoK111-----06	29.243	15.147,87
E31806018750900200000000020002577	SoK111-----06	7.394	3.830,09
E31806018750900200000000020002595	SoK111-----06	32.327	16.745,39
E31806018750900200000000020002685	SoK111-----06	15.559	8.059,56
E31806018750900200000000020002797	SoK111-----06	4.605	2.385,39
E31806018750900200000000020002951	SoK111-----06	11.659	6.039,36
E31806018750900200000000020002952	SoK111-----06	14.608	7.566,94
E31806018750900200000000020003120	SoK111-----06	32.499	16.834,48
E31806018750900200000000020003125	SoK111-----06	10.429	5.402,22
E31806018750900200000000020003382	SoK111-----06	7.502	3.886,04
E31806018750900200000000020003445	SoK111-----06	17.491	9.060,34
E31806018750900200000000020003643	SoK111-----06	10.285	5.327,63
E31806018750900200000000020003647	SoK111-----06	26.776	13.869,97
E31806018750900200000000020003872	SoK111-----06	17.433	9.030,29
E31806018750900200000000020003878	SoK111-----06	8.900	4.610,20
E318060187509TECH1000000020002163	SoK111-----06	4.178	2.164,20
E318060187509TECH1000000020002448	SoK111-----06	17.371	8.998,18
E318060187509TECH1000000020002791	SoK111-----06	26.754	13.858,57
E31806018752700200000000020003110	SoK111-----06	13.767	7.131,31
E31806018752700200000000020003496	SoK111-----06	3.142	1.627,56
E31806018753800200000000020002269	SoK111-----06	4.102	2.124,84
E31806018753800200000000020002390	SoK111-----06	31.377	16.253,29
E31806018753800200000000020002614	SoK111-----06	21.920	11.354,56
E31806018753800200000000020002651	SoK111-----06	13.527	7.006,99
E31806018753800200000000020002652	SoK111-----06	16.109	8.344,46
E31806018753800200000000020002742	SoK111-----06	9.934	5.145,81
E31806018753800200000000020002827	SoK111-----06	5.041	2.611,24
E31806018753800200000000020002835	SoK111-----06	14.406	7.462,31
E31806018753800200000000020002836	SoK111-----06	21.029	10.893,02
E31806018753800200000000020002975	SoK111-----06	13.704	7.098,67
E31806018753800200000000020002993	SoK111-----06	8.813	4.565,13
E31806018753800200000000020003380	SoK111-----06	7.548	3.909,86
E31806018753800200000000020003820	SoK111-----06	9.816	5.084,69
E31806018753800200000000020003839	SoK111-----06	12.097	6.266,25
E31806018753800200000000020003873	SoK111-----06	3.811	1.974,10
E318060187538TECH1000000020002836	SoK111-----06	13.828	7.162,90
E318060187538TECH1000000020003820	SoK111-----06	10.894	5.643,09
E31806018754100200000000020002201	SoK111-----06	17.756	9.197,61
E31806018754400200000000020002969	SoK111-----06	7.166	3.711,99
E31806018754400200000000020003934	SoK111-----06	32.205	16.682,19
E31806018754700200000000020002101	SoK111-----06	5.973	3.094,01
E31806018754700200000000020002117	SoK111-----06	25.781	13.354,56
E31806018754700200000000020002199	SoK111-----06	10.775	5.581,45
E31806018754700200000000020002402	SoK111-----06	25.121	13.012,68
E31806018754700200000000020002886	SoK111-----06	21.502	11.138,04
E31806018754700200000000020002887	SoK111-----06	8.574	4.441,33
E31806018754700200000000020003126	SoK111-----06	22.281	11.541,56
E31806018754700200000000020003149	SoK111-----06	15.643	8.103,07
E31806018754700200000000020003306	SoK111-----06	18.401	9.531,72
E31806018754700200000000020003459	SoK111-----06	16.841	8.723,64
E31806018754700200000000020003628	SoK111-----06	20.024	10.372,43
E31806018754700200000000020003848	SoK111-----06	9.467	4.903,91
E31806018754700200000000020003930	SoK111-----06	13.996	7.249,93
E31806018754700200000000020003941	SoK111-----06	28.782	14.909,08
E31806018754900200000000020002198	SoK111-----06	12.881	6.672,36
E31806018754900200000000020003543	SoK111-----06	8.133	4.212,89
E31806018756100200000000020003748	SoK111-----06	8.699	4.506,08

E31806018761600200000000020002829	SoK111-----06	26.362	13.655,52
E31806018761600200000000020003425	SoK111-----06	28.949	14.995,58
E318060187616TECH1000000020002829	SoK111-----06	7.594	3.933,69
E31806018763400200000000020002653	SoK111-----06	10.689	5.536,90
E318060187634TECH1000000020002653	SoK111-----06	12.071	6.252,78
E31806018765700200000000020002052	SoK111-----06	8.077	4.183,89
E31806018765700200000000020002092	SoK111-----06	4.951	2.564,62
E31806018765700200000000020002099	SoK111-----06	31.490	16.311,82
E31806018765700200000000020002777	SoK111-----06	11.206	5.804,71
E31806018765700200000000020003588	SoK111-----06	21.124	10.942,23
E318060187657TECH1000000020002052	SoK111-----06	3.231	1.673,66
E318060187657TECH1000000020002092	SoK111-----06	4.951	2.564,62
E318060187657TECH1000000020003837	SoK111-----06	17.118	8.867,12
E318060187657TECH2000000020002052	SoK111-----06	2.619	1.356,64
E31806018767200200000000020002695	SoK111-----06	7.140	3.698,52
E31806018767200200000000020002812	SoK111-----06	7.357	3.810,93
E31806018767200200000000020003542	SoK111-----06	8.545	4.426,31
E31806018816700200000000020003471	SoK111-----06	21.452	11.112,14
E31806018816700200000000020003817	SoK111-----06	10.686	5.535,35
E318060187437TECH1000000000002217	SoK111-----07	22.214	10.931,51
E318060187439S000000000000002032	SoK111-----07	25.024	12.314,31
E318060187439S000000000000002033	SoK111-----07	4.811	2.367,49
E318060187439TECH2000000000001256	SoK111-----07	4.335	2.133,25
E318060187448S000000000000001613	SoK111-----07	12.161	5.984,43
E318060187448TECH1000000000001998	SoK111-----07	7.040	3.464,38
E318060187448TECH1000000000002561	SoK111-----07	16.476	8.107,84
E318060187452TECH1000000000001289	SoK111-----07	6.133	3.018,05
E318060187452TECH1000000000001292	SoK111-----07	8.440	4.153,32
E318060187452TECH1000000000002393	SoK111-----07	4.283	2.107,66
E318060187452TECH2000000000001289	SoK111-----07	18.398	9.053,66
E318060187466TECH1000000000002304	SoK111-----07	6.075	2.989,51
E318060187466TECH1000000000002721	SoK111-----07	5.934	2.920,12
E318060187471TECH1000000000001406	SoK111-----07	7.434	3.658,27
E318060187474TECH1000000000001342	SoK111-----07	25.991	12.790,17
E318060187477TECH2000000000002776	SoK111-----07	8.460	4.163,17
E318060187497TECH2000000000002575	SoK111-----07	3.321	1.634,26
E318060187499TECH1000000000002683	SoK111-----07	1.905	937,45
E318060187499TECH2000000000002709	SoK111-----07	5.432	2.673,09
E318060187509TECH1000000000002655	SoK111-----07	4.965	2.443,28
E318060187616TECH1000000000002533	SoK111-----07	12.932	6.363,84
E318060187672S000000000000002189	SoK111-----07	26.928	13.251,27
E31806018743500200000000020004484	SoK111-----07	6.503	3.200,13
E31806018743500200000000020004712	SoK111-----07	5.594	2.752,81
E31806018743500200000000020005125	SoK111-----07	21.014	10.340,99
E31806018743500200000000020005468	SoK111-----07	9.669	4.758,11
E31806018743500200000000020005469	SoK111-----07	9.946	4.894,43
E31806018743500200000000020005470	SoK111-----07	10.348	5.092,25
E31806018743500200000000020005471	SoK111-----07	11.582	5.699,50
E31806018743500200000000020005603	SoK111-----07	6.384	3.141,57
E31806018743500200000000020005712	SoK111-----07	5.415	2.664,72
E31806018743500200000000020005761	SoK111-----07	7.641	3.760,14
E318060187435TECH1000000020005125	SoK111-----07	11.315	5.568,11
E318060187435TECH1000000020005470	SoK111-----07	7.665	3.771,95
E318060187435TECH1000000020005471	SoK111-----07	1.198	589,54
E31806018743700200000000020004510	SoK111-----07	18.719	9.211,62
E31806018743700200000000020004521	SoK111-----07	32.511	15.998,66
E31806018743700200000000020004522	SoK111-----07	32.057	15.775,25
E31806018743700200000000020004641	SoK111-----07	18.292	9.001,49
E31806018743700200000000020004645	SoK111-----07	21.017	10.342,47
E31806018743700200000000020004668	SoK111-----07	10.490	5.162,13
E31806018743700200000000020004702	SoK111-----07	3.566	1.754,83

E31806018743700200000000020004759	SoK111-----07	27.997	13.777,32
E31806018743700200000000020004764	SoK111-----07	4.409	2.169,67
E31806018743700200000000020004840	SoK111-----07	4.867	2.395,05
E31806018743700200000000020004916	SoK111-----07	5.924	2.915,20
E31806018743700200000000020005410	SoK111-----07	4.141	2.037,79
E31806018743700200000000020005460	SoK111-----07	7.893	3.884,15
E31806018743700200000000020005602	SoK111-----07	14.284	7.029,16
E31806018743700200000000020005763	SoK111-----07	24.865	12.236,07
E31806018743700200000000020005764	SoK111-----07	13.292	6.540,99
E31806018743700200000000020005814	SoK111-----07	10.290	5.063,71
E31806018743700200000000020005865	SoK111-----07	5.276	2.596,32
E31806018743700200000000020005911	SoK111-----07	31.887	15.691,59
E31806018743700200000000020005912	SoK111-----07	332	163,38
E31806018743700200000000020005972	SoK111-----07	14.673	7.220,58
E318060187437TECH1000000020004510	SoK111-----07	15.281	7.519,78
E31806018743900200000000020004049	SoK111-----07	5.766	2.837,45
E31806018743900200000000020004568	SoK111-----07	4.414	2.172,13
E31806018743900200000000020004670	SoK111-----07	10.195	5.016,96
E31806018743900200000000020004681	SoK111-----07	13.923	6.851,51
E31806018743900200000000020004703	SoK111-----07	6.428	3.163,22
E31806018743900200000000020004765	SoK111-----07	3.526	1.735,14
E31806018743900200000000020005204	SoK111-----07	30.415	14.967,22
E31806018743900200000000020005300	SoK111-----07	4.602	2.264,64
E31806018743900200000000020005302	SoK111-----07	4.549	2.238,56
E31806018743900200000000020005344	SoK111-----07	22.723	11.181,99
E31806018743900200000000020005386	SoK111-----07	34.642	17.047,33
E31806018743900200000000020005670	SoK111-----07	4.917	2.419,66
E31806018743900200000000020005843	SoK111-----07	13.373	6.580,85
E31806018743900200000000020005988	SoK111-----07	6.814	3.353,17
E318060187439TECH1000000020004670	SoK111-----07	12.879	6.337,76
E318060187439TECH1000000020005988	SoK111-----07	3.494	1.719,40
E31806018744800200000000020004301	SoK111-----07	5.325	2.620,43
E31806018744800200000000020004336	SoK111-----07	8.497	4.181,37
E31806018744800200000000020004410	SoK111-----07	25.656	12.625,32
E31806018744800200000000020004415	SoK111-----07	3.030	1.491,06
E31806018744800200000000020004669	SoK111-----07	27.844	13.702,03
E31806018744800200000000020004713	SoK111-----07	3.328	1.637,71
E31806018744800200000000020004807	SoK111-----07	33.560	16.514,88
E31806018744800200000000020005280	SoK111-----07	5.977	2.941,28
E31806018744800200000000020005299	SoK111-----07	7.468	3.675,00
E31806018744800200000000020005448	SoK111-----07	10.688	5.259,56
E31806018744800200000000020005525	SoK111-----07	16.910	8.321,41
E31806018744800200000000020005630	SoK111-----07	11.362	5.591,24
E31806018744800200000000020005668	SoK111-----07	11.734	5.774,30
E31806018744800200000000020005784	SoK111-----07	19.303	9.499,01
E31806018744800200000000020005785	SoK111-----07	36.595	18.008,40
E31806018744800200000000020005786	SoK111-----07	20.817	10.244,05
E31806018744800200000000020005840	SoK111-----07	4.353	2.142,11
E318060187448TECH1000000020001586	SoK111-----07	4.655	2.290,73
E31806018745200200000000020004305	SoK111-----07	24.512	12.062,36
E31806018745200200000000020004414	SoK111-----07	13.273	6.531,64
E31806018745200200000000020005062	SoK111-----07	3.885	1.911,81
E31806018745200200000000020005124	SoK111-----07	14.108	6.942,55
E31806018745200200000000020005540	SoK111-----07	26.073	12.830,52
E31806018745200200000000020005789	SoK111-----07	28.311	13.931,84
E31806018745200200000000020005790	SoK111-----07	13.396	6.592,17
E31806018745200200000000020005818	SoK111-----07	19.446	9.569,38
E31806018745200200000000020006073	SoK111-----07	9.608	4.728,10
E31806018745200200000000020006721	SoK111-----07	14.938	7.350,99
E31806018746300200000000020004699	SoK111-----07	4.316	2.123,90
E31806018746300200000000020004772	SoK111-----07	3.463	1.704,14

E31806018746300200000000020004867	SoK111-----07	3.758	1.849,31
E31806018746300200000000020005339	SoK111-----07	5.934	2.920,12
E31806018746300200000000020005343	SoK111-----07	6.305	3.102,69
E31806018746300200000000020005456	SoK111-----07	29.705	14.617,83
E31806018746300200000000020005457	SoK111-----07	23.424	11.526,95
E31806018746300200000000020005462	SoK111-----07	5.755	2.832,04
E31806018746300200000000020005476	SoK111-----07	31.415	15.459,32
E31806018746300200000000020005577	SoK111-----07	6.278	3.089,40
E31806018746300200000000020005665	SoK111-----07	7.776	3.826,57
E31806018746300200000000020005727	SoK111-----07	7.246	3.565,76
E31806018746300200000000020005804	SoK111-----07	30.436	14.977,56
E31806018746300200000000020005844	SoK111-----07	6.481	3.189,30
E318060187463TECH1000000020005457	SoK111-----07	7.864	3.869,87
E31806018746600200000000020004186	SoK111-----07	3.427	1.686,43
E31806018746600200000000020004282	SoK111-----07	30.963	15.236,89
E31806018746600200000000020004482	SoK111-----07	18.710	9.207,19
E31806018746600200000000020004483	SoK111-----07	24.633	12.121,90
E31806018746600200000000020004507	SoK111-----07	13.431	6.609,40
E31806018746600200000000020005067	SoK111-----07	4.098	2.016,63
E31806018746600200000000020005198	SoK111-----07	6.323	3.111,55
E31806018746600200000000020005437	SoK111-----07	8.402	4.134,62
E31806018746600200000000020005671	SoK111-----07	19.549	9.620,06
E31806018746600200000000020005813	SoK111-----07	28.197	13.875,74
E31806018746600200000000020005817	SoK111-----07	16.474	8.106,86
E31806018746600200000000020005833	SoK111-----07	29.061	14.300,92
E31806018746600200000000020005847	SoK111-----07	29.902	14.714,77
E318060187466TECH1000000020003905	SoK111-----07	3.111	1.530,92
E318060187466TECH1000000020005198	SoK111-----07	3.162	1.556,02
E318060187466TECH1000000020005817	SoK111-----07	11.576	5.696,55
E31806018747100200000000020004120	SoK111-----07	6.143	3.022,97
E31806018747100200000000020004258	SoK111-----07	15.547	7.650,68
E31806018747100200000000020005037	SoK111-----07	8.782	4.321,62
E31806018747100200000000020005454	SoK111-----07	14.740	7.253,55
E31806018747100200000000020005816	SoK111-----07	5.253	2.585,00
E31806018747100200000000020005900	SoK111-----07	3.438	1.691,84
E31806018747400200000000020004418	SoK111-----07	4.388	2.159,33
E31806018747400200000000020004872	SoK111-----07	15.660	7.706,29
E31806018747400200000000020005054	SoK111-----07	14.292	7.033,09
E31806018747400200000000020005382	SoK111-----07	11.844	5.828,43
E31806018747400200000000020005552	SoK111-----07	14.652	7.210,25
E31806018747400200000000020005662	SoK111-----07	4.265	2.098,81
E31806018747400200000000020005841	SoK111-----07	2.099	1.032,92
E318060187474TECH2000000020002899	SoK111-----07	5.928	2.917,17
E31806018747700200000000020004364	SoK111-----07	29.328	14.432,31
E31806018747700200000000020004417	SoK111-----07	16.301	8.021,72
E31806018747700200000000020004450	SoK111-----07	17.379	8.552,21
E31806018747700200000000020004590	SoK111-----07	9.075	4.465,81
E31806018747700200000000020004596	SoK111-----07	4.202	2.067,80
E31806018747700200000000020004642	SoK111-----07	24.715	12.162,25
E31806018747700200000000020004701	SoK111-----07	10.150	4.994,82
E31806018747700200000000020004760	SoK111-----07	7.093	3.490,47
E31806018747700200000000020005031	SoK111-----07	10.958	5.392,43
E31806018747700200000000020005116	SoK111-----07	10.288	5.062,72
E31806018747700200000000020005126	SoK111-----07	5.989	2.947,19
E31806018747700200000000020005345	SoK111-----07	26.277	12.930,91
E31806018747700200000000020005438	SoK111-----07	11.751	5.782,67
E31806018747700200000000020005453	SoK111-----07	30.732	15.123,22
E31806018747700200000000020005461	SoK111-----07	14.087	6.932,21
E318060187477TECH1000000020004450	SoK111-----07	8.760	4.310,80
E318060187477TECH1000000020004590	SoK111-----07	7.898	3.886,61
E318060187477TECH1000000020004596	SoK111-----07	4.001	1.968,89

E318060187477TECH100000020005438	SoK111-----07	9.140	4.497,79
E31806018748000200000000020004280	SoK111-----07	16.576	8.157,05
E31806018748000200000000020004416	SoK111-----07	7.195	3.540,66
E31806018748000200000000020004597	SoK111-----07	29.153	14.346,19
E31806018748000200000000020004614	SoK111-----07	3.819	1.879,33
E31806018748000200000000020004644	SoK111-----07	11.368	5.594,19
E31806018748000200000000020004942	SoK111-----07	13.544	6.665,00
E31806018748000200000000020005061	SoK111-----07	5.566	2.739,03
E31806018748000200000000020005215	SoK111-----07	4.536	2.232,17
E31806018748000200000000020005381	SoK111-----07	29.907	14.717,23
E31806018748000200000000020005405	SoK111-----07	4.147	2.040,74
E31806018748000200000000020005983	SoK111-----07	8.906	4.382,64
E31806018748000200000000020006014	SoK111-----07	2.599	1.278,97
E31806018748000200000000020006034	SoK111-----07	18.086	8.900,12
E31806018748000200000000020006036	SoK111-----07	32.299	15.894,34
E31806018748400200000000020004388	SoK111-----07	13.080	6.436,67
E31806018748400200000000020004655	SoK111-----07	6.215	3.058,40
E31806018748400200000000020004873	SoK111-----07	21.456	10.558,50
E31806018748400200000000020004945	SoK111-----07	10.411	5.123,25
E31806018748400200000000020005098	SoK111-----07	7.554	3.717,32
E31806018748400200000000020005282	SoK111-----07	14.211	6.993,23
E31806018748400200000000020005352	SoK111-----07	8.286	4.077,54
E31806018748400200000000020005367	SoK111-----07	23.650	11.638,17
E31806018748400200000000020005368	SoK111-----07	20.799	10.235,19
E31806018748400200000000020005582	SoK111-----07	3.191	1.570,29
E31806018748400200000000020005819	SoK111-----07	9.962	4.902,30
E31806018748700200000000020004667	SoK111-----07	7.282	3.583,47
E31806018748700200000000020004700	SoK111-----07	8.480	4.173,01
E31806018748700200000000020004763	SoK111-----07	3.695	1.818,31
E31806018748700200000000020004917	SoK111-----07	6.727	3.310,36
E31806018748700200000000020005057	SoK111-----07	26.509	13.045,08
E31806018748700200000000020005099	SoK111-----07	6.031	2.967,86
E31806018748700200000000020005283	SoK111-----07	11.480	5.649,31
E31806018748700200000000020005450	SoK111-----07	29.213	14.375,72
E31806018748700200000000020005578	SoK111-----07	7.467	3.674,51
E31806018748700200000000020005590	SoK111-----07	31.435	15.469,16
E31806018748700200000000020005669	SoK111-----07	12.090	5.949,49
E318060187487TECH100000020005057	SoK111-----07	6.582	3.239,00
E318060187487TECH100000020005283	SoK111-----07	11.480	5.649,31
E31806018748800200000000020004918	SoK111-----07	14.308	7.040,97
E31806018748800200000000020005055	SoK111-----07	28.958	14.250,23
E31806018748800200000000020005056	SoK111-----07	14.998	7.380,52
E318060187488TECH100000020004918	SoK111-----07	18.416	9.062,51
E31806018749000200000000020004411	SoK111-----07	25.588	12.591,85
E31806018749000200000000020004639	SoK111-----07	6.153	3.027,89
E31806018749000200000000020004862	SoK111-----07	23.741	11.682,95
E31806018749000200000000020004925	SoK111-----07	13.844	6.812,63
E31806018749000200000000020004926	SoK111-----07	7.902	3.888,57
E31806018749000200000000020005325	SoK111-----07	22.995	11.315,84
E31806018749000200000000020005435	SoK111-----07	10.306	5.071,58
E31806018749300200000000020004292	SoK111-----07	12.605	6.202,92
E31806018749300200000000020004372	SoK111-----07	12.906	6.351,04
E31806018749300200000000020004640	SoK111-----07	6.206	3.053,97
E31806018749300200000000020004771	SoK111-----07	5.644	2.777,41
E31806018749300200000000020005117	SoK111-----07	5.473	2.693,26
E31806018749300200000000020005145	SoK111-----07	32.717	16.100,04
E31806018749300200000000020005527	SoK111-----07	9.946	4.894,43
E31806018749300200000000020005694	SoK111-----07	32.963	16.221,09
E31806018749300200000000020005815	SoK111-----07	9.219	4.536,67
E31806018749300200000000020005845	SoK111-----07	5.105	2.512,17
E31806018749400200000000020004380	SoK111-----07	26.024	12.806,41

E31806018749400200000000020004387	SoK111-----07	5.186	2.552,03
E31806018749400200000000020004412	SoK111-----07	10.693	5.262,03
E31806018749400200000000020004808	SoK111-----07	9.087	4.471,71
E31806018749400200000000020005353	SoK111-----07	12.268	6.037,08
E318060187494TECH1000000020004380	SoK111-----07	13.603	6.694,04
E31806018749700200000000020004531	SoK111-----07	7.085	3.486,53
E31806018749700200000000020004752	SoK111-----07	6.683	3.288,70
E31806018749700200000000020004870	SoK111-----07	7.787	3.831,98
E31806018749700200000000020005142	SoK111-----07	4.453	2.191,32
E31806018749700200000000020005667	SoK111-----07	5.687	2.798,57
E31806018749700200000000020005762	SoK111-----07	6.807	3.349,72
E318060187497TECH1000000020005142	SoK111-----07	6.681	3.287,72
E31806018749900200000000020004371	SoK111-----07	21.286	10.474,84
E31806018749900200000000020004566	SoK111-----07	6.104	3.003,78
E31806018749900200000000020004758	SoK111-----07	9.573	4.710,87
E31806018749900200000000020004863	SoK111-----07	26.312	12.948,14
E31806018749900200000000020005009	SoK111-----07	26.192	12.889,08
E31806018749900200000000020005032	SoK111-----07	8.067	3.969,77
E31806018749900200000000020005038	SoK111-----07	7.482	3.681,89
E31806018749900200000000020005044	SoK111-----07	28.135	13.845,23
E31806018749900200000000020005153	SoK111-----07	8.395	4.131,18
E31806018749900200000000020005281	SoK111-----07	18.896	9.298,72
E31806018749900200000000020005357	SoK111-----07	26.992	13.282,76
E31806018749900200000000020005358	SoK111-----07	8.764	4.312,76
E31806018749900200000000020005404	SoK111-----07	28.813	14.178,88
E31806018749900200000000020005449	SoK111-----07	25.815	12.703,56
E31806018749900200000000020005526	SoK111-----07	23.548	11.587,97
E31806018749900200000000020005664	SoK111-----07	8.671	4.267,00
E31806018749900200000000020006000	SoK111-----07	19.696	9.692,40
E31806018750900200000000020004589	SoK111-----07	6.890	3.390,57
E31806018750900200000000020004613	SoK111-----07	6.138	3.020,51
E31806018750900200000000020004757	SoK111-----07	13.814	6.797,87
E31806018750900200000000020004775	SoK111-----07	29.699	14.614,88
E31806018750900200000000020004810	SoK111-----07	12.316	6.060,70
E31806018750900200000000020004813	SoK111-----07	12.381	6.092,69
E31806018750900200000000020004865	SoK111-----07	15.397	7.576,86
E31806018750900200000000020004866	SoK111-----07	11.889	5.850,58
E31806018750900200000000020004913	SoK111-----07	6.517	3.207,02
E31806018750900200000000020004922	SoK111-----07	34.454	16.954,81
E31806018750900200000000020004924	SoK111-----07	5.664	2.787,25
E31806018750900200000000020005066	SoK111-----07	3.650	1.796,17
E31806018750900200000000020005100	SoK111-----07	7.222	3.553,95
E31806018750900200000000020005152	SoK111-----07	11.172	5.497,74
E31806018750900200000000020005276	SoK111-----07	21.808	10.731,72
E31806018750900200000000020005340	SoK111-----07	4.307	2.119,47
E31806018750900200000000020005341	SoK111-----07	20.027	9.855,29
E31806018750900200000000020005342	SoK111-----07	10.311	5.074,04
E31806018750900200000000020005366	SoK111-----07	10.219	5.028,77
E31806018750900200000000020005426	SoK111-----07	21.987	10.819,80
E31806018750900200000000020005427	SoK111-----07	9.835	4.839,80
E31806018750900200000000020005484	SoK111-----07	25.641	12.617,94
E31806018750900200000000020005485	SoK111-----07	8.408	4.137,58
E31806018750900200000000020005605	SoK111-----07	18.230	8.970,98
E31806018750900200000000020005606	SoK111-----07	11.109	5.466,74
E31806018750900200000000020005607	SoK111-----07	9.703	4.774,85
E31806018750900200000000020005663	SoK111-----07	5.975	2.940,30
E31806018750900200000000020005791	SoK111-----07	34.357	16.907,08
E31806018750900200000000020005935	SoK111-----07	26.107	12.847,25
E31806018750900200000000020005961	SoK111-----07	10.532	5.182,80
E31806018750900200000000020005963	SoK111-----07	8.433	4.149,88
E31806018750900200000000020005970	SoK111-----07	8.297	4.082,95

E31806018750900200000000020006035	SoK111-----07	26.443	13.012,60
E31806018750900200000000020008348	SoK111-----07	15.733	7.742,21
E318060187509TECH1000000020003125	SoK111-----07	5.909	2.907,82
E318060187509TECH1000000020004810	SoK111-----07	12.316	6.060,70
E318060187509TECH1000000020004813	SoK111-----07	12.381	6.092,69
E318060187509TECH1000000020004865	SoK111-----07	15.577	7.665,44
E318060187509TECH1000000020004866	SoK111-----07	11.889	5.850,58
E318060187509TECH1000000020005152	SoK111-----07	9.078	4.467,28
E318060187509TECH1000000020005366	SoK111-----07	10.219	5.028,77
E318060187509TECH1000000020005606	SoK111-----07	11.109	5.466,74
E318060187509TECH1000000020005607	SoK111-----07	9.703	4.774,85
E318060187509TECH1000000020005874	SoK111-----07	35.186	17.315,03
E318060187509TECH1000000020005961	SoK111-----07	10.532	5.182,80
E318060187509TECH1000000020005963	SoK111-----07	8.433	4.149,88
E318060187509TECH1000000020005970	SoK111-----07	10.786	5.307,79
E318060187509TECH1000000020008348	SoK111-----07	15.733	7.742,21
E318060187509TECH2000000020004810	SoK111-----07	12.316	6.060,70
E318060187509TECH2000000020004813	SoK111-----07	12.381	6.092,69
E318060187509TECH2000000020004866	SoK111-----07	11.889	5.850,58
E318060187509TECH2000000020005970	SoK111-----07	8.297	4.082,95
E31806018752700200000000020004393	SoK111-----07	8.149	4.010,12
E31806018753400200000000020005079	SoK111-----07	12.873	6.334,80
E31806018753800200000000020004395	SoK111-----07	13.399	6.593,65
E31806018753800200000000020004533	SoK111-----07	5.465	2.689,33
E31806018753800200000000020005277	SoK111-----07	14.122	6.949,44
E31806018753800200000000020005403	SoK111-----07	7.342	3.613,00
E31806018753800200000000020005515	SoK111-----07	5.176	2.547,11
E31806018754100200000000020004534	SoK111-----07	14.675	7.221,57
E31806018754400200000000020004762	SoK111-----07	21.290	10.476,81
E31806018754400200000000020005711	SoK111-----07	30.941	15.226,07
E31806018754400200000000020005787	SoK111-----07	6.016	2.960,47
E31806018754700200000000020004419	SoK111-----07	28.720	14.133,11
E31806018754700200000000020005048	SoK111-----07	4.929	2.425,56
E31806018754700200000000020005748	SoK111-----07	14.678	7.223,04
E31806018754700200000000020005788	SoK111-----07	2.526	1.243,04
E31806018754700200000000020006161	SoK111-----07	15.172	7.466,14
E318060187547TECH1000000020005048	SoK111-----07	30.983	15.246,73
E318060187547TECH1000000020006161	SoK111-----07	6.137	3.020,02
E31806018754900200000000020005163	SoK111-----07	27.278	13.423,50
E31806018754900200000000020005324	SoK111-----07	19.176	9.436,51
E318060187549TECH1000000020003543	SoK111-----07	8.401	4.134,13
E31806018756100200000000020005447	SoK111-----07	17.942	8.829,26
E31806018764700200000000020005033	SoK111-----07	35.960	17.695,92
E31806018765700200000000020003837	SoK111-----07	12.227	6.016,91
E31806018765700200000000020004211	SoK111-----07	23.363	11.496,93
E31806018765700200000000020004212	SoK111-----07	26.203	12.894,50
E31806018765700200000000020004643	SoK111-----07	28.082	13.819,15
E31806018765700200000000020005274	SoK111-----07	26.043	12.815,76
E31806018765700200000000020005903	SoK111-----07	27.778	13.669,55
E31806018767200200000000020004362	SoK111-----07	5.174	2.546,13
E31806018767200200000000020004376	SoK111-----07	30.222	14.872,25
E31806018767200200000000020004770	SoK111-----07	30.719	15.116,82
E31806018767200200000000020005008	SoK111-----07	6.708	3.301,01
E31806018767200200000000020005063	SoK111-----07	4.057	1.996,45
E31806018767200200000000020005199	SoK111-----07	10.532	5.182,80
E31806018767200200000000020005411	SoK111-----07	20.868	10.269,14
E318060187672TECH1000000020005199	SoK111-----07	2.809	1.382,31
E31806018816700200000000020004454	SoK111-----07	8.338	4.103,13
E31806018816700200000000020005969	SoK111-----07	10.440	5.137,52
E31806018829900200000000020006054	SoK111-----07	31.314	15.409,62
E318060187439TECH1000000000001215	SoK111-----08	2.772	1.295,91

E318060187439TECH1000000000001968	SoK111-----08	14.603	6.826,90
E318060187439TECH10000000000002734	SoK111-----08	6.247	2.920,47
E318060187439TECH20000000000002008	SoK111-----08	8.250	3.856,88
E318060187463TECH10000000000002051	SoK111-----08	7.741	3.618,92
E318060187463TECH20000000000002323	SoK111-----08	17.983	8.407,05
E318060187474TECH10000000000001358	SoK111-----08	9.965	4.658,64
E318060187477TECH10000000000001976	SoK111-----08	27.664	12.932,92
E318060187477TECH10000000000002208	SoK111-----08	9.751	4.558,59
E318060187477TECH20000000000001576	SoK111-----08	25.790	12.056,83
E318060187477TECH20000000000002739	SoK111-----08	9.582	4.479,59
E318060187490TECH10000000000002132	SoK111-----08	17.628	8.241,09
E318060187490TECH10000000000002381	SoK111-----08	2.757	1.288,90
E318060187493TECH10000000000001496	SoK111-----08	3.842	1.796,14
E318060187493TECH10000000000002998	SoK111-----08	3.747	1.751,72
E318060187497TECH10000000000002005	SoK111-----08	9.397	4.393,10
E318060187509TECH10000000000001955	SoK111-----08	16.448	7.689,44
E318060187509TECH20000000000002490	SoK111-----08	6.165	2.882,14
E318060187547TECH20000000000002194	SoK111-----08	8.236	3.850,33
E318060187657TECH10000000000002980	SoK111-----08	2.148	1.004,19
E318060187657TECH20000000000002374	SoK111-----08	6.939	3.243,98
E31806018698400200000000020006555	SoK111-----08	28.136	13.153,58
E31806018698400200000000020008088	SoK111-----08	12.859	6.011,58
E31806018743500200000000020006554	SoK111-----08	8.800	4.114,00
E31806018743500200000000020007534	SoK111-----08	6.082	2.843,34
E31806018743500200000000020007535	SoK111-----08	5.713	2.670,83
E31806018743500200000000020007845	SoK111-----08	4.293	2.006,98
E31806018743500200000000020007986	SoK111-----08	22.758	10.639,37
E31806018743500200000000020008081	SoK111-----08	9.911	4.633,39
E318060187435TECH1000000020002684	SoK111-----08	11.024	5.153,72
E318060187435TECH1000000020007534	SoK111-----08	6.082	2.843,34
E318060187435TECH1000000020007535	SoK111-----08	5.713	2.670,83
E31806018743700200000000020006198	SoK111-----08	3.495	1.633,91
E31806018743700200000000020006246	SoK111-----08	4.964	2.320,67
E31806018743700200000000020006435	SoK111-----08	12.070	5.642,73
E31806018743700200000000020006585	SoK111-----08	4.723	2.208,00
E31806018743700200000000020006727	SoK111-----08	20.446	9.558,51
E31806018743700200000000020007015	SoK111-----08	17.021	7.957,32
E31806018743700200000000020007551	SoK111-----08	3.424	1.600,72
E31806018743700200000000020007884	SoK111-----08	5.475	2.559,56
E31806018743700200000000020007913	SoK111-----08	17.661	8.256,52
E31806018743700200000000020008002	SoK111-----08	29.281	13.688,87
E31806018743700200000000020008043	SoK111-----08	9.508	4.444,99
E318060187437TECH1000000020008002	SoK111-----08	9.064	4.237,42
E318060187437TECH2000000020008002	SoK111-----08	14.815	6.926,01
E31806018743900200000000020006072	SoK111-----08	6.498	3.037,82
E31806018743900200000000020006416	SoK111-----08	13.550	6.334,63
E31806018743900200000000020006475	SoK111-----08	19.481	9.107,37
E31806018743900200000000020006744	SoK111-----08	5.008	2.341,24
E31806018743900200000000020006839	SoK111-----08	4.484	2.096,27
E31806018743900200000000020006884	SoK111-----08	3.935	1.839,61
E31806018743900200000000020007057	SoK111-----08	16.180	7.564,15
E31806018743900200000000020007447	SoK111-----08	3.007	1.405,77
E31806018743900200000000020007744	SoK111-----08	7.324	3.423,97
E31806018743900200000000020007745	SoK111-----08	5.928	2.771,34
E31806018743900200000000020007747	SoK111-----08	33.177	15.510,25
E31806018743900200000000020008087	SoK111-----08	9.842	4.601,14
E31806018743900200000000020008227	SoK111-----08	5.326	2.489,91
E318060187439TECH1000000020008227	SoK111-----08	4.931	2.305,24
E31806018744800200000000020006242	SoK111-----08	3.355	1.568,46
E31806018744800200000000020006321	SoK111-----08	11.469	5.361,76
E31806018744800200000000020006410	SoK111-----08	30.732	14.367,21

E31806018744800200000000020006441	SoK111-----08	10.289	4.810,11
E31806018744800200000000020006487	SoK111-----08	7.069	3.304,76
E31806018744800200000000020006549	SoK111-----08	19.245	8.997,04
E31806018744800200000000020006686	SoK111-----08	12.467	5.828,32
E31806018744800200000000020006695	SoK111-----08	23.579	11.023,18
E31806018744800200000000020006887	SoK111-----08	6.668	3.117,29
E31806018744800200000000020006891	SoK111-----08	11.731	5.484,24
E31806018744800200000000020006964	SoK111-----08	18.041	8.434,17
E31806018744800200000000020006965	SoK111-----08	32.802	15.334,94
E31806018744800200000000020006996	SoK111-----08	5.672	2.651,66
E31806018744800200000000020007445	SoK111-----08	31.081	14.530,37
E31806018744800200000000020007446	SoK111-----08	1.752	819,06
E31806018744800200000000020007719	SoK111-----08	10.838	5.066,77
E31806018744800200000000020007748	SoK111-----08	20.683	9.669,30
E31806018744800200000000020007954	SoK111-----08	24.030	11.234,03
E31806018744800200000000020007962	SoK111-----08	28.971	13.543,94
E31806018744800200000000020007968	SoK111-----08	30.818	14.407,42
E31806018744800200000000020007969	SoK111-----08	27.909	13.047,46
E31806018744800200000000020008082	SoK111-----08	9.927	4.640,87
E31806018744800200000000020008083	SoK111-----08	7.286	3.406,21
E31806018744800200000000020008115	SoK111-----08	6.648	3.107,94
E318060187448TECH1000000020006242	SoK111-----08	4.100	1.916,75
E318060187448TECH1000000020006321	SoK111-----08	5.944	2.778,82
E318060187448TECH2000000020006242	SoK111-----08	5.592	2.614,26
E31806018745200200000000020005880	SoK111-----08	27.405	12.811,84
E31806018745200200000000020006027	SoK111-----08	6.240	2.917,20
E31806018745200200000000020006071	SoK111-----08	19.735	9.226,11
E31806018745200200000000020006408	SoK111-----08	28.044	13.110,57
E31806018745200200000000020006409	SoK111-----08	10.373	4.849,38
E31806018745200200000000020006498	SoK111-----08	28.167	13.168,07
E31806018745200200000000020006748	SoK111-----08	5.851	2.735,34
E31806018745200200000000020007177	SoK111-----08	27.358	12.789,87
E31806018745200200000000020007432	SoK111-----08	4.424	2.068,22
E31806018745200200000000020007448	SoK111-----08	3.453	1.614,28
E31806018745200200000000020007556	SoK111-----08	28.987	13.551,42
E31806018745200200000000020007557	SoK111-----08	1.409	658,71
E31806018745200200000000020007739	SoK111-----08	25.111	11.739,39
E31806018745200200000000020008093	SoK111-----08	29.330	13.711,78
E31806018745200200000000020008105	SoK111-----08	24.491	11.449,54
E318060187452TECH1000000020005880	SoK111-----08	27.405	12.811,84
E318060187452TECH1000000020007448	SoK111-----08	4.361	2.038,77
E318060187452TECH1000000020008105	SoK111-----08	7.165	3.349,64
E318060187452TECH2000000020005880	SoK111-----08	21.838	10.209,27
E31806018746300200000000020006100	SoK111-----08	23.716	11.087,23
E31806018746300200000000020006336	SoK111-----08	7.142	3.338,89
E31806018746300200000000020006550	SoK111-----08	7.886	3.686,71
E31806018746300200000000020006601	SoK111-----08	14.302	6.686,19
E31806018746300200000000020006713	SoK111-----08	22.078	10.321,47
E31806018746300200000000020006733	SoK111-----08	5.022	2.347,79
E31806018746300200000000020006924	SoK111-----08	3.958	1.850,37
E31806018746300200000000020006969	SoK111-----08	6.595	3.083,16
E31806018746300200000000020007723	SoK111-----08	6.554	3.064,00
E31806018746300200000000020007724	SoK111-----08	6.545	3.059,79
E31806018746300200000000020007776	SoK111-----08	22.449	10.494,91
E31806018746300200000000020007801	SoK111-----08	10.482	4.900,34
E31806018746300200000000020007844	SoK111-----08	14.161	6.620,27
E31806018746300200000000020007883	SoK111-----08	16.925	7.912,44
E31806018746300200000000020007887	SoK111-----08	29.902	13.979,19
E31806018746300200000000020008118	SoK111-----08	27.825	13.008,19
E31806018746300200000000020008122	SoK111-----08	27.186	12.709,46
E31806018746300200000000020008185	SoK111-----08	29.293	13.694,48

E3180601874630020000000020008190	SoK111-----08	10.404	4.863,87
E318060187463TECH1000000020007776	SoK111-----08	15.404	7.201,37
E318060187463TECH1000000020007801	SoK111-----08	2.530	1.182,78
E318060187463TECH1000000020008118	SoK111-----08	27.825	13.008,19
E318060187463TECH1000000020008122	SoK111-----08	27.186	12.709,46
E318060187463TECH2000000020008122	SoK111-----08	27.186	12.709,46
E318060187463TECH3000000020008122	SoK111-----08	27.186	12.709,46
E31806018746600200000000020006203	SoK111-----08	15.525	7.257,94
E31806018746600200000000020006315	SoK111-----08	30.149	14.094,66
E31806018746600200000000020006709	SoK111-----08	25.424	11.885,72
E31806018746600200000000020006954	SoK111-----08	34.286	16.028,71
E31806018746600200000000020006997	SoK111-----08	13.163	6.153,70
E31806018746600200000000020007450	SoK111-----08	25.424	11.885,72
E31806018746600200000000020007458	SoK111-----08	34.585	16.168,49
E31806018746600200000000020007481	SoK111-----08	30.049	14.047,91
E31806018746600200000000020007550	SoK111-----08	33.822	15.811,79
E31806018746600200000000020007566	SoK111-----08	16.056	7.506,18
E31806018746600200000000020007771	SoK111-----08	30.932	14.460,71
E31806018746600200000000020007985	SoK111-----08	15.363	7.182,20
E318060187466TECH1000000020007566	SoK111-----08	16.056	7.506,18
E31806018747100200000000020006101	SoK111-----08	6.066	2.835,86
E31806018747100200000000020006617	SoK111-----08	31.997	14.958,60
E31806018747100200000000020006862	SoK111-----08	5.101	2.384,72
E31806018747100200000000020006869	SoK111-----08	32.333	15.115,68
E31806018747100200000000020006874	SoK111-----08	5.152	2.408,56
E31806018747100200000000020006999	SoK111-----08	10.390	4.857,33
E31806018747100200000000020007422	SoK111-----08	5.571	2.604,44
E31806018747100200000000020007425	SoK111-----08	17.693	8.271,48
E31806018747100200000000020007457	SoK111-----08	5.891	2.754,04
E31806018747100200000000020007782	SoK111-----08	10.856	5.075,18
E31806018747100200000000020007889	SoK111-----08	19.956	9.329,43
E31806018747400200000000020006335	SoK111-----08	13.002	6.078,44
E31806018747400200000000020006493	SoK111-----08	9.509	4.445,46
E31806018747400200000000020006692	SoK111-----08	10.506	4.911,56
E31806018747400200000000020006845	SoK111-----08	8.601	4.020,97
E31806018747400200000000020006963	SoK111-----08	9.700	4.534,75
E31806018747400200000000020007471	SoK111-----08	6.803	3.180,40
E31806018747400200000000020007749	SoK111-----08	4.105	1.919,09
E31806018747400200000000020007784	SoK111-----08	4.135	1.933,11
E31806018747400200000000020007868	SoK111-----08	3.830	1.790,53
E31806018747400200000000020007961	SoK111-----08	8.342	3.899,89
E31806018747400200000000020008432	SoK111-----08	21.245	9.932,04
E31806018747700200000000020006085	SoK111-----08	18.408	8.605,74
E31806018747700200000000020006376	SoK111-----08	7.161	3.347,77
E31806018747700200000000020006388	SoK111-----08	25.285	11.820,74
E31806018747700200000000020006391	SoK111-----08	27.114	12.675,80
E31806018747700200000000020006413	SoK111-----08	6.929	3.239,31
E31806018747700200000000020006691	SoK111-----08	30.376	14.200,78
E31806018747700200000000020006694	SoK111-----08	6.712	3.137,86
E31806018747700200000000020006883	SoK111-----08	5.306	2.480,56
E31806018747700200000000020007000	SoK111-----08	12.380	5.787,65
E31806018747700200000000020007424	SoK111-----08	31.808	14.870,24
E31806018747700200000000020007426	SoK111-----08	28.485	13.316,74
E31806018747700200000000020007427	SoK111-----08	20.538	9.601,52
E31806018747700200000000020007486	SoK111-----08	8.237	3.850,80
E31806018747700200000000020007558	SoK111-----08	7.411	3.464,64
E31806018747700200000000020007652	SoK111-----08	6.169	2.884,01
E31806018747700200000000020007653	SoK111-----08	12.275	5.738,56
E31806018747700200000000020007750	SoK111-----08	10.833	5.064,43
E31806018747700200000000020007890	SoK111-----08	11.074	5.177,10
E31806018747700200000000020007891	SoK111-----08	28.216	13.190,98

E31806018747700200000000020007967	SoK111-----08	27.633	12.918,43
E31806018747700200000000020007972	SoK111-----08	14.690	6.867,58
E31806018747700200000000020008039	SoK111-----08	8.751	4.091,09
E31806018747700200000000020008040	SoK111-----08	5.046	2.359,01
E31806018747700200000000020008041	SoK111-----08	1.800	841,50
E31806018747700200000000020008126	SoK111-----08	2.138	999,52
E31806018747700200000000020008371	SoK111-----08	14.193	6.635,23
E31806018747700200000000020008371	SoK111-----08	468	218,79
E318060187477TECH1000000020008041	SoK111-----08	3.870	1.809,23
E31806018748000200000000020006373	SoK111-----08	26.138	12.219,52
E31806018748000200000000020006414	SoK111-----08	12.044	5.630,57
E31806018748000200000000020006702	SoK111-----08	21.017	9.825,45
E31806018748000200000000020006832	SoK111-----08	5.608	2.621,74
E31806018748000200000000020006842	SoK111-----08	12.678	5.926,97
E31806018748000200000000020006899	SoK111-----08	25.574	11.955,85
E31806018748000200000000020006903	SoK111-----08	14.836	6.935,83
E31806018748000200000000020006960	SoK111-----08	23.056	10.778,68
E31806018748000200000000020006962	SoK111-----08	25.985	12.147,99
E31806018748000200000000020006968	SoK111-----08	5.514	2.577,80
E31806018748000200000000020007233	SoK111-----08	26.491	12.384,54
E31806018748000200000000020007459	SoK111-----08	12.598	5.889,57
E31806018748000200000000020007659	SoK111-----08	28.237	13.200,80
E31806018748000200000000020007722	SoK111-----08	25.965	12.138,64
E31806018748000200000000020007759	SoK111-----08	13.222	6.181,29
E31806018748000200000000020007800	SoK111-----08	27.125	12.680,94
E31806018748000200000000020007806	SoK111-----08	14.639	6.843,73
E31806018748000200000000020007852	SoK111-----08	15.246	7.127,51
E31806018748000200000000020007888	SoK111-----08	27.645	12.924,04
E31806018748000200000000020007893	SoK111-----08	6.450	3.015,38
E31806018748000200000000020007955	SoK111-----08	3.655	1.708,71
E31806018748000200000000020007960	SoK111-----08	8.745	4.088,29
E31806018748000200000000020007970	SoK111-----08	2.268	1.060,29
E31806018748000200000000020007971	SoK111-----08	15.666	7.323,86
E31806018748000200000000020007988	SoK111-----08	4.979	2.327,68
E31806018748000200000000020008191	SoK111-----08	10.276	4.804,03
E31806018748000200000000020008357	SoK111-----08	26.902	12.576,69
E318060187480TECH1000000020005983	SoK111-----08	5.547	2.593,22
E318060187480TECH1000000020007459	SoK111-----08	5.600	2.618,00
E318060187480TECH1000000020007893	SoK111-----08	2.646	1.237,01
E31806018748400200000000020006359	SoK111-----08	21.124	9.875,47
E31806018748400200000000020006457	SoK111-----08	5.367	2.509,07
E31806018748400200000000020006598	SoK111-----08	7.452	3.483,81
E31806018748400200000000020006882	SoK111-----08	17.451	8.158,34
E31806018748400200000000020007041	SoK111-----08	4.796	2.242,13
E31806018748400200000000020007468	SoK111-----08	9.005	4.209,84
E31806018748400200000000020007892	SoK111-----08	13.604	6.359,87
E31806018748400200000000020007896	SoK111-----08	27.058	12.649,62
E31806018748400200000000020008103	SoK111-----08	9.063	4.236,95
E318060187484TECH1000000020006598	SoK111-----08	5.124	2.395,47
E318060187484TECH1000000020007468	SoK111-----08	10.693	4.998,98
E318060187484TECH1000000020007892	SoK111-----08	14.252	6.662,81
E31806018748700200000000020006083	SoK111-----08	5.635	2.634,36
E31806018748700200000000020006237	SoK111-----08	31.027	14.505,12
E31806018748700200000000020006266	SoK111-----08	22.697	10.610,85
E31806018748700200000000020006327	SoK111-----08	4.833	2.259,43
E31806018748700200000000020006374	SoK111-----08	13.315	6.224,76
E31806018748700200000000020006417	SoK111-----08	17.096	7.992,38
E31806018748700200000000020006459	SoK111-----08	32.558	15.220,87
E31806018748700200000000020006593	SoK111-----08	18.673	8.729,63
E31806018748700200000000020006594	SoK111-----08	20.007	9.353,27
E31806018748700200000000020006712	SoK111-----08	16.038	7.497,77

E31806018748700200000000020006885	SoK111-----08	8.199	3.833,03
E31806018748700200000000020007036	SoK111-----08	29.786	13.924,96
E31806018748700200000000020007178	SoK111-----08	17.292	8.084,01
E31806018748700200000000020007179	SoK111-----08	14.235	6.654,86
E31806018748700200000000020007433	SoK111-----08	24.071	11.253,19
E31806018748700200000000020007452	SoK111-----08	21.249	9.933,91
E31806018748700200000000020007499	SoK111-----08	8.202	3.834,44
E31806018748700200000000020007665	SoK111-----08	8.992	4.203,76
E31806018748700200000000020008104	SoK111-----08	24.140	11.285,45
E318060187487TECH1000000020006237	SoK111-----08	9.246	4.322,51
E318060187487TECH1000000020006417	SoK111-----08	7.435	3.475,86
E318060187487TECH1000000020007433	SoK111-----08	8.698	4.066,32
E318060187487TECH1000000020007665	SoK111-----08	18.952	8.860,06
E318060187487TECH2000000020005057	SoK111-----08	5.649	2.640,91
E31806018748800200000000020006112	SoK111-----08	5.796	2.709,63
E31806018748800200000000020006184	SoK111-----08	23.937	11.190,55
E31806018748800200000000020006268	SoK111-----08	26.165	12.232,14
E31806018748800200000000020006600	SoK111-----08	9.504	4.443,12
E31806018748800200000000020006688	SoK111-----08	3.034	1.418,40
E31806018748800200000000020006689	SoK111-----08	3.865	1.806,89
E31806018748800200000000020006886	SoK111-----08	6.323	2.956,00
E31806018748800200000000020006967	SoK111-----08	8.331	3.894,74
E31806018748800200000000020007620	SoK111-----08	15.875	7.421,56
E31806018748800200000000020007751	SoK111-----08	22.908	10.709,49
E31806018748800200000000020007822	SoK111-----08	6.573	3.072,88
E31806018748800200000000020007851	SoK111-----08	28.537	13.341,05
E31806018749000200000000020006466	SoK111-----08	26.473	12.376,13
E31806018749000200000000020006467	SoK111-----08	2.252	1.052,81
E31806018749000200000000020006488	SoK111-----08	21.290	9.953,08
E31806018749000200000000020006690	SoK111-----08	28.819	13.472,88
E31806018749000200000000020006870	SoK111-----08	28.810	13.468,68
E31806018749000200000000020006925	SoK111-----08	13.936	6.515,08
E31806018749000200000000020006986	SoK111-----08	10.748	5.024,69
E31806018749000200000000020006994	SoK111-----08	9.654	4.513,25
E31806018749000200000000020007013	SoK111-----08	7.117	3.327,20
E31806018749000200000000020007442	SoK111-----08	28.258	13.210,62
E31806018749000200000000020007443	SoK111-----08	27.516	12.863,73
E31806018749000200000000020007461	SoK111-----08	10.994	5.139,70
E31806018749000200000000020007482	SoK111-----08	27.696	12.947,88
E31806018749000200000000020007564	SoK111-----08	25.806	12.064,31
E31806018749000200000000020007850	SoK111-----08	13.619	6.366,88
E31806018749000200000000020007963	SoK111-----08	29.114	13.610,80
E318060187490TECH1000000020006986	SoK111-----08	7.166	3.350,11
E31806018749300200000000020006276	SoK111-----08	19.989	9.344,86
E31806018749300200000000020006602	SoK111-----08	3.673	1.717,13
E31806018749300200000000020006623	SoK111-----08	4.515	2.110,76
E31806018749300200000000020006693	SoK111-----08	11.594	5.420,20
E31806018749300200000000020007554	SoK111-----08	2.195	1.026,16
E31806018749300200000000020007882	SoK111-----08	9.474	4.429,10
E31806018749300200000000020008085	SoK111-----08	16.319	7.629,13
E318060187493TECH1000000020003276	SoK111-----08	28.614	13.377,05
E318060187493TECH1000000020007554	SoK111-----08	1.463	683,95
E31806018749400200000000020006309	SoK111-----08	28.705	13.419,59
E31806018749400200000000020006310	SoK111-----08	19.597	9.161,60
E31806018749400200000000020006863	SoK111-----08	31.608	14.776,74
E31806018749400200000000020007001	SoK111-----08	10.565	4.939,14
E31806018749400200000000020007522	SoK111-----08	8.120	3.796,10
E31806018749400200000000020007846	SoK111-----08	24.171	11.299,94
E31806018749400200000000020008106	SoK111-----08	25.375	11.862,81
E318060187494TECH1000000020007522	SoK111-----08	25.261	11.809,52
E31806018749700200000000020006754	SoK111-----08	5.618	2.626,42

E31806018749700200000000020006778	SoK111-----08	9.589	4.482,86
E31806018749700200000000020006787	SoK111-----08	22.421	10.481,82
E31806018749700200000000020006995	SoK111-----08	17.833	8.336,93
E31806018749700200000000020007454	SoK111-----08	7.181	3.357,12
E31806018749700200000000020007533	SoK111-----08	6.633	3.100,93
E31806018749700200000000020007538	SoK111-----08	5.540	2.589,95
E31806018749700200000000020007579	SoK111-----08	17.720	8.284,10
E31806018749700200000000020007581	SoK111-----08	13.094	6.121,45
E31806018749700200000000020007712	SoK111-----08	24.458	11.434,12
E31806018749700200000000020007819	SoK111-----08	14.661	6.854,02
E31806018749900200000000020006145	SoK111-----08	28.083	13.128,80
E31806018749900200000000020006206	SoK111-----08	31.076	14.528,03
E31806018749900200000000020007428	SoK111-----08	31.438	14.697,27
E31806018749900200000000020007429	SoK111-----08	1.104	516,12
E31806018749900200000000020007483	SoK111-----08	11.305	5.285,09
E31806018749900200000000020007484	SoK111-----08	4.015	1.877,01
E31806018749900200000000020007623	SoK111-----08	17.862	8.350,49
E31806018749900200000000020007658	SoK111-----08	30.117	14.079,70
E31806018749900200000000020007760	SoK111-----08	11.044	5.163,07
E31806018749900200000000020007785	SoK111-----08	11.682	5.461,34
E31806018749900200000000020007786	SoK111-----08	11.624	5.434,22
E31806018749900200000000020008061	SoK111-----08	11.407	5.332,77
E31806018749900200000000020008077	SoK111-----08	24.723	11.558,00
E31806018749900200000000020008084	SoK111-----08	9.165	4.284,64
E318060187499TECH1000000020007484	SoK111-----08	3.527	1.648,87
E318060187499TECH1000000020007785	SoK111-----08	11.562	5.405,24
E31806018750900200000000020005986	SoK111-----08	13.870	6.484,23
E31806018750900200000000020005987	SoK111-----08	14.857	6.945,65
E31806018750900200000000020006022	SoK111-----08	11.430	5.343,53
E31806018750900200000000020006088	SoK111-----08	31.476	14.715,03
E31806018750900200000000020006151	SoK111-----08	8.179	3.823,68
E31806018750900200000000020006152	SoK111-----08	9.308	4.351,49
E31806018750900200000000020006163	SoK111-----08	5.975	2.793,31
E31806018750900200000000020006220	SoK111-----08	18.325	8.566,94
E31806018750900200000000020006436	SoK111-----08	17.895	8.365,91
E31806018750900200000000020006548	SoK111-----08	4.790	2.239,33
E31806018750900200000000020006557	SoK111-----08	7.326	3.424,91
E31806018750900200000000020006770	SoK111-----08	25.067	11.718,82
E31806018750900200000000020006792	SoK111-----08	19.981	9.341,12
E31806018750900200000000020006850	SoK111-----08	9.069	4.239,76
E31806018750900200000000020006881	SoK111-----08	13.290	6.213,08
E31806018750900200000000020006923	SoK111-----08	2.624	1.226,72
E31806018750900200000000020006975	SoK111-----08	29.377	13.733,75
E31806018750900200000000020006985	SoK111-----08	1.982	926,59
E31806018750900200000000020006998	SoK111-----08	5.896	2.756,38
E31806018750900200000000020007044	SoK111-----08	18.843	8.809,10
E31806018750900200000000020007455	SoK111-----08	8.879	4.150,93
E31806018750900200000000020007456	SoK111-----08	6.569	3.071,01
E31806018750900200000000020007562	SoK111-----08	25.565	11.951,64
E31806018750900200000000020007654	SoK111-----08	31.785	14.859,49
E31806018750900200000000020007711	SoK111-----08	12.390	5.792,33
E31806018750900200000000020007713	SoK111-----08	20.552	9.608,06
E31806018750900200000000020007714	SoK111-----08	21.641	10.117,17
E31806018750900200000000020007777	SoK111-----08	10.744	5.022,82
E31806018750900200000000020008042	SoK111-----08	31.140	14.557,95
E31806018750900200000000020008060	SoK111-----08	5.271	2.464,19
E31806018750900200000000020008079	SoK111-----08	9.321	4.357,57
E31806018750900200000000020008086	SoK111-----08	11.644	5.443,57
E318060187509TECH1000000020006022	SoK111-----08	11.430	5.343,53
E318060187509TECH1000000020006151	SoK111-----08	5.686	2.658,21
E318060187509TECH1000000020006152	SoK111-----08	6.649	3.108,41

E318060187509TECH1000000020006163	SoK111-----08	4.481	2.094,87
E318060187509TECH1000000020006506	SoK111-----08	28.759	13.444,83
E318060187509TECH1000000020006923	SoK111-----08	1.750	818,13
E318060187509TECH1000000020006998	SoK111-----08	5.896	2.756,38
E318060187509TECH1000000020007044	SoK111-----08	11.854	5.541,75
E318060187509TECH2000000020006998	SoK111-----08	5.896	2.756,38
E31806018752700200000000020006703	SoK111-----08	12.097	5.655,35
E318060187527TECH1000000020003110	SoK111-----08	2.142	1.001,39
E318060187534TECH1000000020005079	SoK111-----08	8.130	3.800,78
E31806018753800200000000020006288	SoK111-----08	18.816	8.796,48
E31806018753800200000000020006774	SoK111-----08	6.762	3.161,24
E31806018753800200000000020007180	SoK111-----08	10.357	4.841,90
E31806018753800200000000020007421	SoK111-----08	10.426	4.874,16
E31806018753800200000000020007444	SoK111-----08	12.675	5.925,56
E31806018753800200000000020007449	SoK111-----08	12.982	6.069,09
E318060187538TECH1000000020007180	SoK111-----08	8.977	4.196,75
E31806018754100200000000020007578	SoK111-----08	11.082	5.180,84
E31806018754100200000000020007746	SoK111-----08	13.406	6.267,31
E31806018754100200000000020007866	SoK111-----08	9.829	4.595,06
E31806018754400200000000020007565	SoK111-----08	29.723	13.895,50
E31806018754700200000000020006205	SoK111-----08	21.896	10.236,38
E31806018754700200000000020006494	SoK111-----08	20.784	9.716,52
E31806018754700200000000020006552	SoK111-----08	4.237	1.980,80
E31806018754700200000000020006783	SoK111-----08	9.693	4.531,48
E31806018754700200000000020006931	SoK111-----08	12.262	5.732,49
E31806018754700200000000020007622	SoK111-----08	28.214	13.190,05
E31806018754700200000000020007741	SoK111-----08	31.193	14.582,73
E31806018754700200000000020007886	SoK111-----08	20.889	9.765,61
E31806018754700200000000020007902	SoK111-----08	24.522	11.464,04
E318060187547TECH1000000020006783	SoK111-----08	4.954	2.316,00
E318060187547TECH1000000020006931	SoK111-----08	10.627	4.968,12
E31806018754900200000000020006907	SoK111-----08	21.379	9.994,68
E31806018754900200000000020007621	SoK111-----08	12.273	5.737,63
E31806018761600200000000020007043	SoK111-----08	11.601	5.423,47
E31806018761600200000000020007485	SoK111-----08	20.507	9.587,02
E31806018761600200000000020007580	SoK111-----08	15.577	7.282,25
E31806018761600200000000020008080	SoK111-----08	19.424	9.080,72
E31806018765700200000000020006103	SoK111-----08	16.415	7.674,01
E31806018765700200000000020006346	SoK111-----08	11.420	5.338,85
E31806018765700200000000020006711	SoK111-----08	32.011	14.965,14
E31806018765700200000000020006976	SoK111-----08	32.452	15.171,31
E31806018765700200000000020007423	SoK111-----08	9.304	4.349,62
E31806018765700200000000020007498	SoK111-----08	16.917	7.908,70
E31806018765700200000000020007743	SoK111-----08	26.693	12.478,98
E31806018765700200000000020007848	SoK111-----08	32.515	15.200,76
E31806018765700200000000020008208	SoK111-----08	6.737	3.149,55
E318060187657TECH1000000020005903	SoK111-----08	7.195	3.363,66
E318060187657TECH1000000020006346	SoK111-----08	19.994	9.347,20
E318060187657TECH2000000020006346	SoK111-----08	12.326	5.762,41
E31806018766900200000000020006389	SoK111-----08	30.724	14.363,47
E31806018766900200000000020008094	SoK111-----08	8.327	3.892,87
E318060187669TECH1000000020008094	SoK111-----08	17.936	8.385,08
E31806018767200200000000020006851	SoK111-----08	23.233	10.861,43
E31806018767200200000000020006977	SoK111-----08	28.919	13.519,63
E31806018767200200000000020007467	SoK111-----08	11.957	5.589,90
E31806018767200200000000020007709	SoK111-----08	8.238	3.851,27
E31806018767200200000000020007742	SoK111-----08	20.712	9.682,86
E31806018767200200000000020007781	SoK111-----08	28.763	13.446,70
E31806018767200200000000020007799	SoK111-----08	9.701	4.535,22
E31806018767200200000000020008021	SoK111-----08	15.857	7.413,15
E31806018816700200000000020006687	SoK111-----08	6.552	3.063,06

E31806018816700200000000020007431	SoK111-----08	15.373	7.186,88
E31806018816700200000000020007761	SoK111-----08	19.844	9.277,07
E31806018816700200000000020007798	SoK111-----08	6.398	2.991,07
E31806018816700200000000020007867	SoK111-----08	28.182	13.175,09
E31806018816700200000000020007945	SoK111-----08	19.528	9.129,34
E31806018816700200000000020007989	SoK111-----08	13.253	6.195,78
E318060188167TECH1000000020007945	SoK111-----08	15.589	7.287,86
E318060187437S000000000000002627	SoK112-----04	13.919	7.599,77
E318060187437S000000000000002647	SoK112-----04	75.356	41.144,38
E318060187439S000000000000002300	SoK112-----04	3.546	1.936,12
E318060187439S000000000000002301	SoK112-----04	35.582	19.427,77
E318060187439S000000000000002522	SoK112-----04	1.997	1.090,36
E318060187448S000000000000002687	SoK112-----04	508	277,37
E318060187452S000000000000002276	SoK112-----04	14.206	7.756,48
E318060187452S000000000000002691	SoK112-----04	1.337	730,00
E318060187466S000000000000002425	SoK112-----04	53.738	29.340,95
E318060187474S000000000000002668	SoK112-----04	544	297,02
E318060187477S000000000000002467	SoK112-----04	3.768	2.057,33
E318060187484S000000000000002594	SoK112-----04	346	188,92
E318060187484S000000000000002742	SoK112-----04	20.251	11.057,05
E318060187487S000000000000002395	SoK112-----04	15.380	8.397,48
E318060187487S000000000000002644	SoK112-----04	7.059	3.854,21
E318060187487S000000000000002689	SoK112-----04	6.336	3.459,46
E318060187487S000000000000002690	SoK112-----04	6.676	3.645,10
E318060187490S000000000000002355	SoK112-----04	25.825	14.100,45
E318060187490S000000000000002381	SoK112-----04	4.550	2.484,30
E318060187490S000000000000002407	SoK112-----04	32.883	17.954,12
E318060187490S000000000000002408	SoK112-----04	33.412	18.242,95
E318060187490S000000000000002451	SoK112-----04	772	421,51
E318060187490S000000000000002660	SoK112-----04	1.682	918,37
E318060187497S000000000000002676	SoK112-----04	399	217,85
E318060187499S000000000000002519	SoK112-----04	190	103,74
E318060187499S000000000000002562	SoK112-----04	5.641	3.079,99
E318060187499S000000000000002591	SoK112-----04	239	130,49
E318060187499S000000000000002592	SoK112-----04	12.044	6.576,02
E318060187499S000000000000002683	SoK112-----04	4.586	2.503,96
E318060187499S000000000000002695	SoK112-----04	17.355	9.475,83
E318060187499S000000000000002714	SoK112-----04	13.012	7.104,55
E318060187547S000000000000002520	SoK112-----04	685	374,01
E318060187647S000000000000002469	SoK112-----04	2.662	1.453,45
E318060187647S000000000000002585	SoK112-----04	1.507	822,82
E318060187435S000000000000002851	SoK112-----05	51.200	26.557,44
E318060187437S000000000000002819	SoK112-----05	12.039	6.244,63
E318060187439S000000000000002852	SoK112-----05	30.081	15.603,01
E318060187448S000000000000002964	SoK112-----05	7.632	3.958,72
E318060187448S000000000000003050	SoK112-----05	20.091	10.421,20
E318060187471S000000000000002977	SoK112-----05	8.230	4.268,90
E318060187474S000000000000002807	SoK112-----05	622	322,63
E318060187474S000000000000002807	SoK112-----05	213	110,48
E318060187477S000000000000002753	SoK112-----05	2.713	1.407,23
E318060187477S000000000000002829	SoK112-----05	7.065	3.664,62
E318060187484S000000000000002832	SoK112-----05	215	111,52
E318060187484S000000000000002973	SoK112-----05	2.098	1.088,23
E318060187484S000000000000002986	SoK112-----05	7.364	3.819,71
E318060187484S000000000000003055	SoK112-----05	20.441	10.602,75
E318060187488S000000000000002778	SoK112-----05	1.529	793,09
E318060187490S000000000000002877	SoK112-----05	23.751	12.319,64
E318060187490S000000000000002901	SoK112-----05	18.892	9.799,28
E318060187499S000000000000002696	SoK112-----05	26.770	13.885,60
E318060187499S000000000000002697	SoK112-----05	27.067	14.039,65
E318060187499S000000000000002698	SoK112-----05	26.678	13.837,88

E318060187499S00000000000000003015	SoK112-----05	1.997	1.035,84
E318060187499S00000000000000003033	SoK112-----05	15.672	8.129,07
E318060187499TECH10000000000002713	SoK112-----05	2.515	1.304,53
E318060187509S00000000000000002761	SoK112-----05	28.980	15.031,93
E318060187509S00000000000000002815	SoK112-----05	17.800	9.232,86
E318060187509TECH10000000000003084	SoK112-----05	9.435	4.893,93
E318060187657S00000000000000002906	SoK112-----05	18.276	9.479,76
E31806018743700200000000020001673	SoK112-----05	12.460	6.463,00
E31806018743900200000000020001966	SoK112-----05	78.121	40.521,36
E31806018743900200000000020001975	SoK112-----05	4.136	2.145,34
E31806018744800200000000000003088	SoK112-----05	28.454	14.759,09
E31806018744800200000000020001085	SoK112-----05	245	127,08
E31806018744800200000000020002193	SoK112-----05	17.197	8.920,08
E31806018749000200000000020001377	SoK112-----05	625	324,19
E31806018749000200000000020001661	SoK112-----05	4.067	2.109,55
E31806018749700200000000020001796	SoK112-----05	5.051	2.619,95
E31806018750900200000000020001714	SoK112-----05	15.957	8.276,90
E31806018750900200000000020001715	SoK112-----05	15.400	7.987,98
E31806018754900200000000020001951	SoK112-----05	4.745	2.461,23
E318060187437TECH00000000000002647	SoK112-----06	3.875	1.909,60
E31806018743700200000000020002385	SoK112-----06	8.929	4.400,21
E31806018743700200000000020002386	SoK112-----06	18.629	9.180,37
E31806018743700200000000020002660	SoK112-----06	6.030	2.971,58
E31806018743700200000000020003043	SoK112-----06	31.974	15.756,79
E31806018743900200000000020002280	SoK112-----06	8.810	4.341,57
E31806018744800200000000020002492	SoK112-----06	3.736	1.841,10
E31806018744800200000000020002636	SoK112-----06	22.938	11.303,85
E318060187448TECH00000000020002492	SoK112-----06	3.337	1.644,47
E318060187448TECH1000000020002772	SoK112-----06	592	291,74
E31806018746300200000000020002789	SoK112-----06	547	269,56
E31806018747100200000000020002502	SoK112-----06	4.575	2.254,56
E31806018747400200000000020003882	SoK112-----06	29.718	14.645,03
E31806018747700200000000020002178	SoK112-----06	1.527	752,51
E31806018747700200000000020003008	SoK112-----06	6.691	3.297,32
E31806018747700200000000020003009	SoK112-----06	18.273	9.004,93
E31806018747700200000000020003870	SoK112-----06	17.557	8.652,09
E31806018748000200000000020003902	SoK112-----06	8.076	3.979,85
E31806018748700200000000020003175	SoK112-----06	16.768	8.263,27
E31806018748800200000000020003978	SoK112-----06	7.523	3.707,33
E31806018749000200000000020002989	SoK112-----06	456	224,72
E31806018749300200000000020002375	SoK112-----06	37.999	18.725,91
E31806018749300200000000020003276	SoK112-----06	66.760	32.899,33
E31806018749400200000000020003981	SoK112-----06	18.084	8.911,80
E31806018750900200000000020002197	SoK112-----06	7	3,45
E31806018750900200000000020002448	SoK112-----06	4.367	2.152,06
E31806018750900200000000020003120	SoK112-----06	4.680	2.306,30
E31806018750900200000000020003121	SoK112-----06	27.308	13.457,38
E31806018753800200000000020002390	SoK112-----06	4.863	2.396,49
E31806018753800200000000020002396	SoK112-----06	34.596	17.048,91
E31806018754700200000000020003941	SoK112-----06	7.311	3.602,86
E318060187439S00000000000000002033	SoK112-----07	9.866	4.619,26
E318060187474TECH1000000000001342	SoK112-----07	1.257	588,53
E31806018743700200000000020005912	SoK112-----07	36.929	17.290,16
E31806018743900200000000020005204	SoK112-----07	1.217	569,80
E31806018744800200000000020004807	SoK112-----07	78.306	36.662,87
E31806018746300200000000020005456	SoK112-----07	7.896	3.696,91
E31806018746300200000000020005476	SoK112-----07	1.139	533,28
E31806018746300200000000020005804	SoK112-----07	27.205	12.737,38
E31806018746600200000000020004282	SoK112-----07	1.239	580,10
E31806018746600200000000020005833	SoK112-----07	19.746	9.245,08
E31806018746600200000000020005847	SoK112-----07	69.771	32.666,78

E31806018748700200000000020005590	SoK112-----07	7.465	3.495,11
E31806018748800200000000020005055	SoK112-----07	58	27,16
E31806018749000200000000020004411	SoK112-----07	7.549	3.534,44
E31806018749300200000000020005145	SoK112-----07	1.636	765,98
E31806018749300200000000020005694	SoK112-----07	264	123,60
E31806018749900200000000020005044	SoK112-----07	10.129	4.742,40
E31806018750900200000000020005427	SoK112-----07	16.849	7.888,70
E31806018750900200000000020005484	SoK112-----07	3.589	1.680,37
E31806018750900200000000020005935	SoK112-----07	20.537	9.615,42
E318060187509TECH1000000020005874	SoK112-----07	282	132,03
E31806018754700200000000020004419	SoK112-----07	7.984	3.738,11
E31806018754700200000000020004420	SoK112-----07	36.759	17.210,56
E31806018765700200000000020005274	SoK112-----07	16.146	7.559,56
E31806018829900200000000020006054	SoK112-----07	18.099	8.473,95
E31806018698400200000000020006555	SoK112-----08	732	325,59
E31806018743900200000000020007747	SoK112-----08	2.920	1.298,82
E31806018744800200000000020006965	SoK112-----08	6.046	2.689,26
E31806018744800200000000020006966	SoK112-----08	36.437	16.207,18
E31806018744800200000000020007446	SoK112-----08	28.339	12.605,19
E31806018744800200000000020007968	SoK112-----08	4.767	2.120,36
E31806018745200200000000020005880	SoK112-----08	2.010	894,05
E31806018745200200000000020006408	SoK112-----08	15	6,67
E31806018745200200000000020006498	SoK112-----08	35.494	15.787,73
E31806018745200200000000020007557	SoK112-----08	27.143	12.073,21
E318060187452TECH1000000020005880	SoK112-----08	35.625	15.846,00
E31806018746300200000000020007887	SoK112-----08	4.635	2.061,65
E31806018746300200000000020008118	SoK112-----08	28.985	12.892,53
E31806018746300200000000020008122	SoK112-----08	10.256	4.561,87
E318060187463TECH1000000020008118	SoK112-----08	17.622	7.838,27
E318060187463TECH1000000020008122	SoK112-----08	12.836	5.709,45
E318060187463TECH2000000020008122	SoK112-----08	5.559	2.472,64
E318060187463TECH3000000020008122	SoK112-----08	29.705	13.212,78
E31806018746600200000000020006709	SoK112-----08	28.978	12.889,41
E31806018746600200000000020006954	SoK112-----08	685	304,69
E31806018746600200000000020007458	SoK112-----08	4.220	1.877,06
E31806018746600200000000020007462	SoK112-----08	35.659	15.861,12
E31806018746600200000000020007550	SoK112-----08	51.646	22.972,14
E31806018747100200000000020006617	SoK112-----08	69.540	30.931,39
E31806018747100200000000020006869	SoK112-----08	75.444	33.557,49
E31806018747700200000000020006391	SoK112-----08	5.247	2.333,87
E31806018747700200000000020006691	SoK112-----08	53.279	23.698,50
E31806018747700200000000020007424	SoK112-----08	636	282,89
E31806018747700200000000020007426	SoK112-----08	8.579	3.815,94
E31806018747700200000000020007891	SoK112-----08	1.411	627,61
E31806018747700200000000020008371	SoK112-----08	10.822	4.813,63
E31806018747700200000000020008371	SoK112-----08	357	158,79
E31806018748000200000000020007970	SoK112-----08	4.948	2.200,87
E31806018748000200000000020008357	SoK112-----08	1.506	669,87
E31806018748400200000000020007896	SoK112-----08	17.141	7.624,32
E31806018748700200000000020006459	SoK112-----08	8.031	3.572,19
E31806018748700200000000020007035	SoK112-----08	37.837	16.829,90
E31806018748700200000000020007036	SoK112-----08	4.095	1.821,46
E31806018748700200000000020007179	SoK112-----08	24.233	10.778,84
E31806018748800200000000020007851	SoK112-----08	3.272	1.455,39
E31806018749000200000000020006467	SoK112-----08	24.575	10.930,96
E31806018749000200000000020006690	SoK112-----08	8.233	3.662,04
E31806018749000200000000020006870	SoK112-----08	96	42,70
E31806018749000200000000020007963	SoK112-----08	8.317	3.699,40
E318060187493TECH1000000020003276	SoK112-----08	32.376	14.400,84
E31806018749400200000000020006863	SoK112-----08	7.112	3.163,42
E31806018749900200000000020006145	SoK112-----08	720	320,26

E31806018749900200000000020007429	SoK112-----08	30.275	13.466,32
E31806018750900200000000020006985	SoK112-----08	14.743	6.557,69
E31806018750900200000000020008042	SoK112-----08	5.294	2.354,77
E31806018750900200000000020008047	SoK112-----08	11.076	4.926,60
E318060187509TECH1000000020006506	SoK112-----08	10.584	4.707,76
E31806018754700200000000020007622	SoK112-----08	5.304	2.359,22
E31806018765700200000000020007848	SoK112-----08	17.320	7.703,94
E31806018767200200000000020006977	SoK112-----08	9.544	4.245,17
E31806018767200200000000020007781	SoK112-----08	14.478	6.439,81
E31806018816700200000000020007867	SoK112-----08	423	188,15
E318060187437S0000000000000002647	SoK113-----04	259.742	140.260,68
E318060187466S0000000000000002425	SoK113-----04	44.341	23.944,14
E318060187499S0000000000000002696	SoK113-----05	5.626	2.886,14
E318060187499S0000000000000002697	SoK113-----05	4.038	2.071,49
E318060187499S0000000000000002698	SoK113-----05	5.425	2.783,03
E31806018743900200000000020001966	SoK113-----05	15.133	7.763,23
E31806018749300200000000020003276	SoK113-----06	22.021	10.733,04
E31806018744800200000000020004807	SoK113-----07	4.027	1.864,50
E31806018746600200000000020005847	SoK113-----07	26.303	12.178,29
E31806018747100200000000020006869	SoK113-----08	182.444	80.257,12
E318060187437S0000000000000002931	SoK114-----05	785	467,31
E318060187439TECH1000000020001975	SoK114-----05	1.099	654,23
E31806018743700200000000020007042	SoK114-----08	6.138	3.176,42
E318060187509S0000000000000001481	WaK231-----09	129.071	15.062,59
E318060187509S0000000000000001486	WaK231-----09	113.134	13.202,74
E318060187657TECH100000000054744	WaK231-----09	10.549	1.231,07
E31806018748000200000000020005805	WaK231-----09	58.685	6.848,54
E31806018750900200000000020002853	WaK231-----09	223.876	26.126,33
E318060187437TECH00000000000002904	SgK330-----09	124	53,33
E318060187448TECH10000000000002769	SgK330-----09	186	80,00
E318060187452TECH00000000000002965	SgK330-----09	588	252,90
E318060187452TECH10000000000002064	SgK330-----09	5.963	2.564,69
E318060187463TECH1000000000001388	SgK330-----09	192	82,58
E318060187466TECH10000000000002213	SgK330-----09	158	67,96
E318060187466TECH10000000000002309	SgK330-----09	123	52,90
E318060187466TECH20000000000002304	SgK330-----09	221	95,05
E318060187477TECH10000000000002160	SgK330-----09	33	14,19
E318060187477TECH30000000000002776	SgK330-----09	140	60,21
E318060187484TECH10000000000003045	SgK330-----09	390	167,74
E318060187488TECH0000000000001303	SgK330-----09	1.253	538,92
E318060187488TECH0000000000001922	SgK330-----09	195	83,87
E318060187494TECH20000000000002813	SgK330-----09	40	17,20
E318060187497TECH10000000000002791	SgK330-----09	5.467	2.351,36
E318060187499TECH00000000000093249	SgK330-----09	308	132,47
E318060187499TECH10000000000002177	SgK330-----09	2.447	1.052,45
E318060187509TECH10000000000002379	SgK330-----09	310	133,33
E318060187509TECH10000000000002552	SgK330-----09	382	164,30
E318060187549TECH10000000000002342	SgK330-----09	6.756	2.905,76
E318060187657TECH1000000000001939	SgK330-----09	2.169	932,89
E318060187672TECH1000000000001549	SgK330-----09	98	42,15
E318060188167TECH1000000000001444	SgK330-----09	1.419	610,31
E31806018698400200000000020009015	SgK330-----09	6.441	2.770,27
E31806018743500200000000020008996	SgK330-----09	6.058	2.605,55
E31806018743500200000000020009052	SgK330-----09	3.824	1.644,70
E31806018743500200000000020009437	SgK330-----09	1.022	439,56
E31806018743500200000000020009556	SgK330-----09	528	227,09
E31806018743500200000000020009800	SgK330-----09	1.169	502,79
E31806018743500200000000020009981	SgK330-----09	361	155,27
E31806018743500200000000020010061	SgK330-----09	330	141,93
E31806018743500200000000020010083	SgK330-----09	51	21,94
E31806018743500200000000020010184	SgK330-----09	424	182,36

E31806018743500200000000020010186	SgK330-----09	139	59,78
E31806018743500200000000020010250	SgK330-----09	35	15,05
E31806018743500200000000020010255	SgK330-----09	146	62,79
E31806018743700200000000020008699	SgK330-----09	6.655	2.862,32
E31806018743700200000000020008815	SgK330-----09	5.742	2.469,63
E31806018743700200000000020008972	SgK330-----09	3.749	1.612,44
E31806018743700200000000020009057	SgK330-----09	12.938	5.564,63
E31806018743700200000000020009059	SgK330-----09	3.723	1.601,26
E31806018743700200000000020009193	SgK330-----09	1.225	526,87
E31806018743700200000000020009201	SgK330-----09	1.763	758,27
E31806018743700200000000020009252	SgK330-----09	3.424	1.472,66
E31806018743700200000000020009346	SgK330-----09	1.013	435,69
E31806018743700200000000020009451	SgK330-----09	2.224	956,54
E31806018743700200000000020009494	SgK330-----09	6.734	2.896,29
E31806018743700200000000020009557	SgK330-----09	2.881	1.239,12
E31806018743700200000000020009628	SgK330-----09	453	194,84
E31806018743700200000000020009631	SgK330-----09	893	384,08
E31806018743700200000000020009638	SgK330-----09	1.354	582,36
E31806018743700200000000020009694	SgK330-----09	2.583	1.110,95
E31806018743700200000000020009704	SgK330-----09	1.211	520,85
E31806018743700200000000020009730	SgK330-----09	1.739	747,94
E31806018743700200000000020009734	SgK330-----09	1.197	514,83
E31806018743700200000000020009766	SgK330-----09	429	184,51
E31806018743700200000000020009856	SgK330-----09	774	332,90
E31806018743700200000000020009857	SgK330-----09	86	36,99
E31806018743700200000000020009890	SgK330-----09	148	63,65
E31806018743700200000000020009902	SgK330-----09	181	77,85
E31806018743700200000000020009906	SgK330-----09	836	359,56
E31806018743700200000000020009907	SgK330-----09	24	10,32
E31806018743700200000000020009964	SgK330-----09	236	101,50
E31806018743700200000000020010008	SgK330-----09	599	257,63
E31806018743700200000000020010077	SgK330-----09	222	95,48
E31806018743700200000000020010082	SgK330-----09	363	156,13
E31806018743700200000000020010091	SgK330-----09	191	82,15
E31806018743700200000000020010129	SgK330-----09	156	67,10
E31806018743700200000000020010198	SgK330-----09	156	67,10
E31806018743700200000000020010199	SgK330-----09	68	29,25
E31806018743700200000000020010203	SgK330-----09	36	15,48
E31806018743700200000000020010269	SgK330-----09	136	58,49
E31806018743700200000000020010297	SgK330-----09	235	101,07
E31806018743700200000000020010340	SgK330-----09	109	46,88
E31806018743700200000000020010352	SgK330-----09	23	9,89
E31806018743700200000000020010363	SgK330-----09	26	11,18
E31806018743900200000000020008607	SgK330-----09	5.363	2.306,63
E31806018743900200000000020008663	SgK330-----09	12.182	5.239,48
E31806018743900200000000020008743	SgK330-----09	22.191	9.544,35
E31806018743900200000000020008783	SgK330-----09	25.558	10.992,50
E31806018743900200000000020008995	SgK330-----09	9.130	3.926,81
E31806018743900200000000020009030	SgK330-----09	2.501	1.075,68
E31806018743900200000000020009396	SgK330-----09	358	153,98
E31806018743900200000000020009551	SgK330-----09	2.006	862,78
E31806018743900200000000020009585	SgK330-----09	1.052	452,47
E31806018743900200000000020009635	SgK330-----09	544	233,97
E31806018743900200000000020009709	SgK330-----09	218	93,76
E31806018743900200000000020009711	SgK330-----09	277	119,14
E31806018743900200000000020009763	SgK330-----09	871	374,62
E31806018743900200000000020009816	SgK330-----09	990	425,80
E31806018743900200000000020009861	SgK330-----09	331	142,36
E31806018743900200000000020009963	SgK330-----09	158	67,96
E31806018743900200000000020009973	SgK330-----09	573	246,45
E31806018743900200000000020010167	SgK330-----09	468	201,29

E31806018743900200000000020010216	SgK330-----09	49	21,07
E31806018743900200000000020010346	SgK330-----09	166	71,40
E31806018744800200000000020008567	SgK330-----09	19.457	8.368,46
E31806018744800200000000020008676	SgK330-----09	13.463	5.790,44
E31806018744800200000000020008715	SgK330-----09	7.112	3.058,87
E31806018744800200000000020008754	SgK330-----09	22.387	9.628,65
E31806018744800200000000020008766	SgK330-----09	19.417	8.351,25
E31806018744800200000000020008836	SgK330-----09	15.833	6.809,77
E31806018744800200000000020009067	SgK330-----09	14.711	6.327,20
E31806018744800200000000020009112	SgK330-----09	1.807	777,19
E31806018744800200000000020009116	SgK330-----09	4.599	1.978,03
E31806018744800200000000020009233	SgK330-----09	6.972	2.998,66
E31806018744800200000000020009242	SgK330-----09	6.894	2.965,11
E31806018744800200000000020009259	SgK330-----09	4.505	1.937,60
E31806018744800200000000020009267	SgK330-----09	2.096	901,49
E31806018744800200000000020009364	SgK330-----09	5.956	2.561,68
E31806018744800200000000020009397	SgK330-----09	2.570	1.105,36
E31806018744800200000000020009456	SgK330-----09	202	86,88
E31806018744800200000000020009514	SgK330-----09	472	203,01
E31806018744800200000000020009659	SgK330-----09	1.806	776,76
E31806018744800200000000020009728	SgK330-----09	408	175,48
E31806018744800200000000020009770	SgK330-----09	303	130,32
E31806018744800200000000020009771	SgK330-----09	951	409,03
E31806018744800200000000020009859	SgK330-----09	231	99,35
E31806018744800200000000020009930	SgK330-----09	263	113,12
E31806018744800200000000020009935	SgK330-----09	268	115,27
E31806018744800200000000020009989	SgK330-----09	565	243,01
E31806018744800200000000020009992	SgK330-----09	573	246,45
E31806018744800200000000020009998	SgK330-----09	565	243,01
E31806018744800200000000020010003	SgK330-----09	161	69,25
E31806018744800200000000020010005	SgK330-----09	519	223,22
E31806018744800200000000020010006	SgK330-----09	80	34,41
E31806018744800200000000020010029	SgK330-----09	224	96,34
E31806018744800200000000020010094	SgK330-----09	363	156,13
E31806018744800200000000020010143	SgK330-----09	333	143,22
E31806018744800200000000020010162	SgK330-----09	90	38,71
E31806018744800200000000020010172	SgK330-----09	348	149,67
E31806018744800200000000020010247	SgK330-----09	46	19,78
E318060187448TECH1000000020008766	SgK330-----09	5	2,15
E31806018745200200000000020008752	SgK330-----09	10.187	4.381,43
E31806018745200200000000020008956	SgK330-----09	4.771	2.052,01
E31806018745200200000000020008957	SgK330-----09	9.038	3.887,24
E31806018745200200000000020009250	SgK330-----09	6.944	2.986,61
E31806018745200200000000020009366	SgK330-----09	1.388	596,98
E31806018745200200000000020009765	SgK330-----09	486	209,03
E31806018745200200000000020009832	SgK330-----09	477	205,16
E31806018745200200000000020009899	SgK330-----09	796	342,36
E31806018745200200000000020009900	SgK330-----09	38	16,34
E31806018745200200000000020010062	SgK330-----09	114	49,03
E31806018745200200000000020010160	SgK330-----09	85	36,56
E31806018745200200000000020010200	SgK330-----09	307	132,04
E31806018745200200000000020010338	SgK330-----09	11	4,73
E31806018745200200000000020010354	SgK330-----09	145	62,36
E31806018746300200000000020008619	SgK330-----09	8.078	3.474,35
E31806018746300200000000020008701	SgK330-----09	20.598	8.859,20
E31806018746300200000000020009239	SgK330-----09	7.237	3.112,63
E31806018746300200000000020009547	SgK330-----09	1.625	698,91
E31806018746300200000000020009568	SgK330-----09	426	183,22
E31806018746300200000000020009593	SgK330-----09	780	335,48
E31806018746300200000000020009627	SgK330-----09	464	199,57
E31806018746300200000000020009867	SgK330-----09	90	38,71

E31806018746300200000000020010007	SgK330-----09	100	43,01
E31806018746300200000000020010023	SgK330-----09	459	197,42
E31806018746300200000000020010080	SgK330-----09	423	181,93
E31806018746300200000000020010140	SgK330-----09	236	101,50
E31806018746300200000000020010196	SgK330-----09	219	94,19
E31806018746300200000000020010228	SgK330-----09	272	116,99
E31806018746300200000000020010259	SgK330-----09	34	14,62
E31806018746300200000000020010337	SgK330-----09	33	14,19
E318060187463TECH1000000020008190	SgK330-----09	368	158,28
E31806018746600200000000020008555	SgK330-----09	10.096	4.342,29
E31806018746600200000000020008618	SgK330-----09	16.568	7.125,90
E31806018746600200000000020008714	SgK330-----09	10.499	4.515,62
E31806018746600200000000020008871	SgK330-----09	5.903	2.538,88
E31806018746600200000000020008890	SgK330-----09	15.523	6.676,44
E31806018746600200000000020009012	SgK330-----09	7.732	3.325,53
E31806018746600200000000020009142	SgK330-----09	10.648	4.579,70
E31806018746600200000000020009211	SgK330-----09	2.819	1.212,45
E31806018746600200000000020009329	SgK330-----09	5.108	2.196,95
E31806018746600200000000020009455	SgK330-----09	920	395,69
E31806018746600200000000020009625	SgK330-----09	6.944	2.986,61
E31806018746600200000000020010177	SgK330-----09	243	104,51
E31806018746600200000000020010305	SgK330-----09	25	10,75
E31806018746600200000000020010318	SgK330-----09	90	38,71
E31806018746600200000000020010397	SgK330-----09	187	80,43
E318060187466TECH1000000020008555	SgK330-----09	138	59,35
E31806018747100200000000020008672	SgK330-----09	9.013	3.876,49
E31806018747100200000000020008678	SgK330-----09	8.029	3.453,27
E31806018747100200000000020008994	SgK330-----09	4.057	1.744,92
E31806018747100200000000020009138	SgK330-----09	9.761	4.198,21
E31806018747100200000000020009296	SgK330-----09	5.464	2.350,07
E31806018747100200000000020009496	SgK330-----09	2.024	870,52
E31806018747100200000000020009636	SgK330-----09	1.378	592,68
E31806018747100200000000020009661	SgK330-----09	1.554	668,38
E31806018747100200000000020009703	SgK330-----09	207	89,03
E31806018747100200000000020009708	SgK330-----09	1.023	439,99
E31806018747100200000000020009896	SgK330-----09	803	345,37
E31806018747100200000000020009901	SgK330-----09	281	120,86
E31806018747100200000000020009962	SgK330-----09	648	278,70
E31806018747100200000000020009969	SgK330-----09	529	227,52
E31806018747100200000000020009971	SgK330-----09	147	63,22
E31806018747100200000000020009982	SgK330-----09	250	107,53
E31806018747100200000000020010017	SgK330-----09	400	172,04
E31806018747100200000000020010019	SgK330-----09	424	182,36
E31806018747100200000000020010025	SgK330-----09	510	219,35
E31806018747100200000000020010058	SgK330-----09	71	30,54
E31806018747100200000000020010106	SgK330-----09	185	79,57
E31806018747100200000000020010182	SgK330-----09	442	190,10
E31806018747100200000000020010194	SgK330-----09	40	17,20
E31806018747100200000000020010241	SgK330-----09	211	90,75
E31806018747400200000000020008920	SgK330-----09	5.434	2.337,16
E31806018747400200000000020008960	SgK330-----09	3.772	1.622,34
E31806018747400200000000020009054	SgK330-----09	2.343	1.007,72
E31806018747400200000000020009181	SgK330-----09	8.607	3.701,87
E31806018747400200000000020009363	SgK330-----09	1.323	569,02
E31806018747400200000000020009476	SgK330-----09	2.176	935,90
E31806018747400200000000020009767	SgK330-----09	1.120	481,71
E31806018747400200000000020009779	SgK330-----09	583	250,75
E31806018747400200000000020010068	SgK330-----09	336	144,51
E31806018747400200000000020010122	SgK330-----09	262	112,69
E31806018747400200000000020010152	SgK330-----09	156	67,10
E31806018747400200000000020010234	SgK330-----09	221	95,05

E31806018747400200000000020010235	SgK330-----09	36	15,48
E318060187474TECH0000000020005382	SgK330-----09	3.999	1.719,97
E318060187474TECH0000000020006692	SgK330-----09	1.276	548,81
E31806018747700200000000020008551	SgK330-----09	15.590	6.705,26
E31806018747700200000000020008708	SgK330-----09	285	122,58
E31806018747700200000000020008817	SgK330-----09	10.485	4.509,60
E31806018747700200000000020009095	SgK330-----09	7.344	3.158,65
E31806018747700200000000020009175	SgK330-----09	6.885	2.961,24
E31806018747700200000000020009206	SgK330-----09	8.013	3.446,39
E31806018747700200000000020009212	SgK330-----09	5.541	2.383,18
E31806018747700200000000020009493	SgK330-----09	4.798	2.063,62
E31806018747700200000000020009587	SgK330-----09	2.109	907,08
E31806018747700200000000020009641	SgK330-----09	1.907	820,20
E31806018747700200000000020009645	SgK330-----09	1.907	820,20
E31806018747700200000000020009698	SgK330-----09	1.402	603,00
E31806018747700200000000020009846	SgK330-----09	675	290,32
E31806018747700200000000020010097	SgK330-----09	438	188,38
E31806018747700200000000020010164	SgK330-----09	129	55,48
E31806018747700200000000020010193	SgK330-----09	167	71,83
E31806018747700200000000020010267	SgK330-----09	42	18,06
E31806018747700200000000020010316	SgK330-----09	107	46,02
E31806018747700200000000020010317	SgK330-----09	2	0,86
E31806018747700200000000020010323	SgK330-----09	161	69,25
E318060187477TECH1000000020004760	SgK330-----09	1.147	493,32
E318060187477TECH1000000020008551	SgK330-----09	9.744	4.190,89
E31806018748000200000000020008476	SgK330-----09	22.827	9.817,89
E31806018748000200000000020008519	SgK330-----09	9.500	4.085,95
E31806018748000200000000020008576	SgK330-----09	19.732	8.486,73
E31806018748000200000000020008648	SgK330-----09	13.860	5.961,19
E31806018748000200000000020008738	SgK330-----09	20.677	8.893,18
E31806018748000200000000020008767	SgK330-----09	17.696	7.611,05
E31806018748000200000000020008785	SgK330-----09	3.219	1.384,49
E31806018748000200000000020008872	SgK330-----09	8.707	3.744,88
E31806018748000200000000020008919	SgK330-----09	10.643	4.577,55
E31806018748000200000000020009074	SgK330-----09	3.214	1.382,34
E31806018748000200000000020009100	SgK330-----09	10.420	4.481,64
E31806018748000200000000020009700	SgK330-----09	453	194,84
E31806018748000200000000020009741	SgK330-----09	1.225	526,87
E31806018748000200000000020009904	SgK330-----09	530	227,95
E31806018748000200000000020010076	SgK330-----09	311	133,76
E31806018748000200000000020010079	SgK330-----09	71	30,54
E31806018748000200000000020010092	SgK330-----09	139	59,78
E31806018748000200000000020010142	SgK330-----09	438	188,38
E318060187480TECH1000000020008919	SgK330-----09	11	4,73
E31806018748400200000000020008521	SgK330-----09	5.857	2.519,10
E31806018748400200000000020008650	SgK330-----09	24.521	10.546,48
E31806018748400200000000020008716	SgK330-----09	14.499	6.236,02
E31806018748400200000000020008718	SgK330-----09	18.122	7.794,27
E31806018748400200000000020008719	SgK330-----09	2.885	1.240,84
E31806018748400200000000020008730	SgK330-----09	4.530	1.948,35
E31806018748400200000000020008756	SgK330-----09	19.827	8.527,59
E31806018748400200000000020008834	SgK330-----09	7.462	3.209,41
E31806018748400200000000020008835	SgK330-----09	6.132	2.637,37
E31806018748400200000000020008934	SgK330-----09	8.234	3.541,44
E31806018748400200000000020008944	SgK330-----09	3.649	1.569,43
E31806018748400200000000020009203	SgK330-----09	2.444	1.051,16
E31806018748400200000000020009333	SgK330-----09	1.243	534,61
E31806018748400200000000020009415	SgK330-----09	1.103	474,40
E31806018748400200000000020009417	SgK330-----09	2.444	1.051,16
E31806018748400200000000020009452	SgK330-----09	3.419	1.470,51
E31806018748400200000000020009472	SgK330-----09	1.438	618,48

E31806018748400200000000020009474	SgK330-----09	2.612	1.123,42
E31806018748400200000000020009475	SgK330-----09	849	365,15
E31806018748400200000000020009644	SgK330-----09	633	272,25
E31806018748400200000000020009648	SgK330-----09	2.170	933,32
E31806018748400200000000020009944	SgK330-----09	1.116	479,99
E31806018748400200000000020009946	SgK330-----09	200	86,02
E31806018748400200000000020009947	SgK330-----09	1.209	519,99
E31806018748400200000000020010170	SgK330-----09	215	92,47
E31806018748400200000000020010176	SgK330-----09	230	98,92
E31806018748400200000000020010319	SgK330-----09	16	6,88
E31806018748400200000000020010357	SgK330-----09	133	57,20
E318060187484TECH1000000020002106	SgK330-----09	136	58,49
E318060187484TECH1000000020005282	SgK330-----09	748	321,71
E318060187484TECH1000000020008716	SgK330-----09	7.206	3.099,30
E318060187484TECH1000000020008934	SgK330-----09	226	97,20
E31806018748700200000000020008603	SgK330-----09	23.119	9.943,48
E31806018748700200000000020008604	SgK330-----09	9.605	4.131,11
E31806018748700200000000020008659	SgK330-----09	13.623	5.859,25
E31806018748700200000000020008755	SgK330-----09	14.596	6.277,74
E31806018748700200000000020008902	SgK330-----09	4.956	2.131,58
E31806018748700200000000020009099	SgK330-----09	10.286	4.424,01
E31806018748700200000000020009118	SgK330-----09	2.689	1.156,54
E31806018748700200000000020009144	SgK330-----09	3.366	1.447,72
E31806018748700200000000020009234	SgK330-----09	3.166	1.361,70
E31806018748700200000000020009301	SgK330-----09	2.333	1.003,42
E31806018748700200000000020009326	SgK330-----09	1.035	445,15
E31806018748700200000000020009416	SgK330-----09	2.714	1.167,29
E31806018748700200000000020009563	SgK330-----09	1.658	713,11
E31806018748700200000000020009596	SgK330-----09	904	388,81
E31806018748700200000000020009597	SgK330-----09	1.572	676,12
E31806018748700200000000020009616	SgK330-----09	2.513	1.080,84
E31806018748700200000000020009658	SgK330-----09	2.159	928,59
E31806018748700200000000020009768	SgK330-----09	3	1,29
E31806018748700200000000020009954	SgK330-----09	492	211,61
E31806018748700200000000020009955	SgK330-----09	159	68,39
E31806018748700200000000020009991	SgK330-----09	540	232,25
E31806018748700200000000020010002	SgK330-----09	115	49,46
E31806018748700200000000020010081	SgK330-----09	341	146,66
E31806018748700200000000020010141	SgK330-----09	67	28,82
E31806018748700200000000020010191	SgK330-----09	86	36,99
E31806018748700200000000020010215	SgK330-----09	172	73,98
E31806018748700200000000020010284	SgK330-----09	26	11,18
E31806018748700200000000020010350	SgK330-----09	136	58,49
E31806018748700200000000020010398	SgK330-----09	10	4,30
E31806018748700200000000020010402	SgK330-----09	19	8,17
E31806018748700200000000020010403	SgK330-----09	11	4,73
E318060187487TECH1000000020004763	SgK330-----09	821	353,11
E318060187487TECH1000000020008104	SgK330-----09	10	4,30
E318060187487TECH2000000020007665	SgK330-----09	29	12,47
E31806018748800200000000020008831	SgK330-----09	15.477	6.656,66
E31806018748800200000000020008997	SgK330-----09	6.417	2.759,95
E31806018748800200000000020009173	SgK330-----09	6.971	2.998,23
E31806018748800200000000020009176	SgK330-----09	9.751	4.193,91
E31806018748800200000000020009408	SgK330-----09	1.544	664,07
E31806018748800200000000020009436	SgK330-----09	3.419	1.470,51
E31806018748800200000000020009443	SgK330-----09	3.419	1.470,51
E31806018748800200000000020009522	SgK330-----09	2.816	1.211,16
E31806018748800200000000020009610	SgK330-----09	782	336,34
E31806018748800200000000020009815	SgK330-----09	1.042	448,16
E31806018748800200000000020009837	SgK330-----09	964	414,62
E31806018748800200000000020009876	SgK330-----09	774	332,90

E31806018748800200000000020009903	SgK330-----09	695	298,92
E31806018748800200000000020009905	SgK330-----09	522	224,51
E31806018748800200000000020009927	SgK330-----09	651	280,00
E31806018748800200000000020010161	SgK330-----09	258	110,97
E31806018748800200000000020010341	SgK330-----09	68	29,25
E31806018748800200000000020010373	SgK330-----09	11	4,73
E31806018748800200000000020010374	SgK330-----09	27	11,61
E31806018748800200000000020010375	SgK330-----09	54	23,23
E31806018748800200000000020010393	SgK330-----09	24	10,32
E31806018749000200000000020008574	SgK330-----09	23.499	10.106,92
E31806018749000200000000020008798	SgK330-----09	15.340	6.597,73
E31806018749000200000000020008832	SgK330-----09	7.406	3.185,32
E31806018749000200000000020008842	SgK330-----09	4.424	1.902,76
E31806018749000200000000020008866	SgK330-----09	7.367	3.168,55
E31806018749000200000000020008868	SgK330-----09	4.852	2.086,85
E31806018749000200000000020009108	SgK330-----09	6.069	2.610,28
E31806018749000200000000020009109	SgK330-----09	6.202	2.667,48
E31806018749000200000000020009213	SgK330-----09	11.448	4.923,78
E31806018749000200000000020009214	SgK330-----09	8.382	3.605,10
E31806018749000200000000020009227	SgK330-----09	3.032	1.304,06
E31806018749000200000000020009228	SgK330-----09	4.042	1.738,46
E31806018749000200000000020009260	SgK330-----09	6.113	2.629,20
E31806018749000200000000020009274	SgK330-----09	5.487	2.359,96
E31806018749000200000000020009310	SgK330-----09	1.426	613,32
E31806018749000200000000020009322	SgK330-----09	5.147	2.213,72
E31806018749000200000000020009516	SgK330-----09	4.064	1.747,93
E31806018749000200000000020009567	SgK330-----09	743	319,56
E31806018749000200000000020009701	SgK330-----09	1.303	560,42
E31806018749000200000000020009710	SgK330-----09	1.667	716,98
E31806018749000200000000020009843	SgK330-----09	1.157	497,63
E31806018749000200000000020009844	SgK330-----09	1.198	515,26
E31806018749000200000000020009874	SgK330-----09	388	166,88
E31806018749000200000000020010024	SgK330-----09	148	63,65
E31806018749000200000000020010026	SgK330-----09	143	61,50
E31806018749000200000000020010105	SgK330-----09	100	43,01
E31806018749000200000000020010130	SgK330-----09	171	73,55
E31806018749000200000000020010298	SgK330-----09	122	52,47
E31806018749000200000000020010339	SgK330-----09	11	4,73
E31806018749000200000000020010343	SgK330-----09	14	6,02
E31806018749000200000000020010351	SgK330-----09	41	17,63
E31806018749000200000000020010353	SgK330-----09	54	23,23
E31806018749000200000000020010360	SgK330-----09	27	11,61
E318060187490TECH00000000020009108	SgK330-----09	424	182,36
E31806018749300200000000020008559	SgK330-----09	4.502	1.936,31
E31806018749300200000000020008573	SgK330-----09	7.094	3.051,13
E31806018749300200000000020009058	SgK330-----09	13.097	5.633,02
E31806018749300200000000020009339	SgK330-----09	2.362	1.015,90
E31806018749300200000000020009412	SgK330-----09	1.035	445,15
E31806018749300200000000020009707	SgK330-----09	438	188,38
E31806018749300200000000020009966	SgK330-----09	640	275,26
E31806018749300200000000020009967	SgK330-----09	10	4,30
E31806018749300200000000020010299	SgK330-----09	39	16,77
E31806018749400200000000020008963	SgK330-----09	9.601	4.129,39
E31806018749400200000000020008964	SgK330-----09	4.454	1.915,67
E31806018749400200000000020009413	SgK330-----09	3.994	1.717,82
E31806018749400200000000020009589	SgK330-----09	1.830	787,08
E31806018749400200000000020009590	SgK330-----09	380	163,44
E31806018749400200000000020009719	SgK330-----09	577	248,17
E31806018749400200000000020009721	SgK330-----09	1.497	643,86
E31806018749400200000000020009726	SgK330-----09	559	240,43
E31806018749400200000000020009745	SgK330-----09	732	314,83

E31806018749400200000000020009860	SgK330-----09	926	398,27
E31806018749400200000000020009949	SgK330-----09	390	167,74
E31806018749400200000000020010004	SgK330-----09	677	291,18
E31806018749400200000000020010136	SgK330-----09	438	188,38
E31806018749400200000000020010382	SgK330-----09	226	97,20
E31806018749700200000000020008668	SgK330-----09	12.099	5.203,78
E31806018749700200000000020008712	SgK330-----09	19.628	8.442,00
E31806018749700200000000020008765	SgK330-----09	6.591	2.834,79
E31806018749700200000000020009046	SgK330-----09	2.204	947,94
E31806018749700200000000020009113	SgK330-----09	2.076	892,89
E31806018749700200000000020009178	SgK330-----09	7.330	3.152,63
E31806018749700200000000020009179	SgK330-----09	2.636	1.133,74
E31806018749700200000000020009235	SgK330-----09	2.295	987,08
E31806018749700200000000020009302	SgK330-----09	5.485	2.359,10
E31806018749700200000000020009332	SgK330-----09	4.418	1.900,18
E31806018749700200000000020009386	SgK330-----09	1.409	606,01
E31806018749700200000000020009418	SgK330-----09	3.993	1.717,39
E31806018749700200000000020009839	SgK330-----09	404	173,76
E31806018749700200000000020009841	SgK330-----09	841	361,71
E31806018749700200000000020009845	SgK330-----09	1.054	453,33
E31806018749700200000000020010001	SgK330-----09	550	236,56
E31806018749700200000000020010100	SgK330-----09	122	52,47
E31806018749700200000000020010178	SgK330-----09	462	198,71
E31806018749700200000000020010355	SgK330-----09	70	30,11
E31806018749700200000000020010399	SgK330-----09	357	153,55
E31806018749900200000000020008679	SgK330-----09	14.265	6.135,38
E31806018749900200000000020008757	SgK330-----09	18.957	8.153,41
E31806018749900200000000020008784	SgK330-----09	17.773	7.644,17
E31806018749900200000000020008874	SgK330-----09	5.644	2.427,48
E31806018749900200000000020008945	SgK330-----09	3.440	1.479,54
E31806018749900200000000020008959	SgK330-----09	13.097	5.633,02
E31806018749900200000000020009021	SgK330-----09	12.161	5.230,45
E31806018749900200000000020009098	SgK330-----09	3.395	1.460,19
E31806018749900200000000020009102	SgK330-----09	9.322	4.009,39
E31806018749900200000000020009103	SgK330-----09	964	414,62
E31806018749900200000000020009141	SgK330-----09	6.049	2.601,67
E31806018749900200000000020009202	SgK330-----09	2.991	1.286,43
E31806018749900200000000020009264	SgK330-----09	5.842	2.512,64
E31806018749900200000000020009268	SgK330-----09	5.436	2.338,02
E31806018749900200000000020009269	SgK330-----09	676	290,75
E31806018749900200000000020009352	SgK330-----09	3.211	1.381,05
E31806018749900200000000020009594	SgK330-----09	1.751	753,11
E31806018749900200000000020009595	SgK330-----09	460	197,85
E31806018749900200000000020009598	SgK330-----09	1.999	859,77
E31806018749900200000000020009603	SgK330-----09	467	200,86
E31806018749900200000000020009646	SgK330-----09	424	182,36
E31806018749900200000000020009650	SgK330-----09	1.690	726,87
E31806018749900200000000020009652	SgK330-----09	1.738	747,51
E31806018749900200000000020009668	SgK330-----09	631	271,39
E31806018749900200000000020009697	SgK330-----09	284	122,15
E31806018749900200000000020009699	SgK330-----09	361	155,27
E31806018749900200000000020009712	SgK330-----09	1.427	613,75
E31806018749900200000000020009780	SgK330-----09	783	336,77
E31806018749900200000000020009782	SgK330-----09	863	371,18
E31806018749900200000000020009811	SgK330-----09	368	158,28
E31806018749900200000000020009825	SgK330-----09	945	406,44
E31806018749900200000000020009933	SgK330-----09	347	149,24
E31806018749900200000000020009951	SgK330-----09	288	123,87
E31806018749900200000000020010063	SgK330-----09	109	46,88
E31806018749900200000000020010225	SgK330-----09	114	49,03
E31806018749900200000000020010256	SgK330-----09	34	14,62

E31806018749900200000000020010283	SgK330-----09	17	7,31
E31806018749900200000000020010320	SgK330-----09	88	37,85
E31806018749900200000000020010324	SgK330-----09	76	32,69
E31806018749900200000000020010325	SgK330-----09	166	71,40
E318060187499TECH1000000020001118	SgK330-----09	2.434	1.046,86
E318060187499TECH2000000020001118	SgK330-----09	17	7,31
E31806018750900200000000020008561	SgK330-----09	13.900	5.978,39
E31806018750900200000000020008802	SgK330-----09	4.879	2.098,46
E31806018750900200000000020008819	SgK330-----09	4.728	2.033,51
E31806018750900200000000020008932	SgK330-----09	7.355	3.163,39
E31806018750900200000000020009194	SgK330-----09	4.685	2.015,02
E31806018750900200000000020009253	SgK330-----09	1.986	854,18
E31806018750900200000000020009318	SgK330-----09	2.146	922,99
E31806018750900200000000020009319	SgK330-----09	3.826	1.645,56
E31806018750900200000000020009588	SgK330-----09	1.109	476,98
E31806018750900200000000020009591	SgK330-----09	584	251,18
E31806018750900200000000020009611	SgK330-----09	1.151	495,05
E31806018750900200000000020009633	SgK330-----09	2.151	925,15
E31806018750900200000000020009718	SgK330-----09	676	290,75
E31806018750900200000000020009961	SgK330-----09	109	46,88
E31806018750900200000000020010102	SgK330-----09	378	162,58
E31806018750900200000000020010123	SgK330-----09	93	40,00
E31806018750900200000000020010197	SgK330-----09	344	147,95
E31806018750900200000000020010227	SgK330-----09	170	73,12
E31806018750900200000000020010348	SgK330-----09	107	46,02
E31806018750900200000000020010356	SgK330-----09	42	18,06
E31806018750900200000000020010358	SgK330-----09	241	103,65
E318060187509TECH0000000020002437	SgK330-----09	6.921	2.976,72
E318060187527TECH1000000020006703	SgK330-----09	15.067	6.480,32
E318060187527TECH2000000020006703	SgK330-----09	122	52,47
E31806018753800200000000020008709	SgK330-----09	6.396	2.750,92
E31806018753800200000000020008936	SgK330-----09	7.837	3.370,69
E31806018753800200000000020009174	SgK330-----09	2.838	1.220,62
E31806018753800200000000020009477	SgK330-----09	884	380,21
E31806018753800200000000020009478	SgK330-----09	885	380,64
E31806018753800200000000020009649	SgK330-----09	2.038	876,54
E31806018753800200000000020009822	SgK330-----09	1.182	508,38
E31806018753800200000000020010096	SgK330-----09	229	98,49
E31806018753800200000000020010124	SgK330-----09	136	58,49
E31806018753800200000000020010180	SgK330-----09	214	92,04
E31806018753800200000000020010345	SgK330-----09	22	9,46
E31806018754400200000000020008667	SgK330-----09	21.901	9.419,62
E31806018754400200000000020009965	SgK330-----09	479	206,02
E31806018754700200000000020008768	SgK330-----09	16.393	7.050,63
E31806018754700200000000020008769	SgK330-----09	365	156,99
E31806018754700200000000020009018	SgK330-----09	2.797	1.202,99
E31806018754700200000000020009071	SgK330-----09	4.932	2.121,25
E31806018754700200000000020009114	SgK330-----09	8.137	3.499,72
E31806018754700200000000020009865	SgK330-----09	834	358,70
E31806018754700200000000020010131	SgK330-----09	360	154,84
E31806018754700200000000020010132	SgK330-----09	63	27,10
E31806018754700200000000020010138	SgK330-----09	402	172,90
E31806018754700200000000020010139	SgK330-----09	21	9,03
E31806018754700200000000020010192	SgK330-----09	189	81,29
E31806018754700200000000020010327	SgK330-----09	119	51,18
E31806018754700200000000020010328	SgK330-----09	127	54,62
E31806018754900200000000020008873	SgK330-----09	13.560	5.832,16
E31806018754900200000000020009007	SgK330-----09	5.686	2.445,55
E31806018754900200000000020009117	SgK330-----09	8.196	3.525,10
E31806018756100200000000020009256	SgK330-----09	2.563	1.102,35
E31806018756100200000000020009643	SgK330-----09	1.156	497,20

E318060187561TECH1000000020009256	SgK330-----09	61	26,24
E31806018761600200000000020008527	SgK330-----09	12.151	5.226,15
E31806018761600200000000020009438	SgK330-----09	3.530	1.518,25
E31806018761600200000000020009471	SgK330-----09	1.324	569,45
E31806018761600200000000020009647	SgK330-----09	2.261	972,46
E31806018761600200000000020009720	SgK330-----09	1.413	607,73
E31806018761600200000000020009999	SgK330-----09	394	169,46
E31806018761600200000000020010078	SgK330-----09	186	80,00
E31806018764200200000000020008407	SgK330-----09	26.704	11.485,39
E31806018764700200000000020009285	SgK330-----09	6.769	2.911,35
E31806018764700200000000020009299	SgK330-----09	2.025	870,95
E31806018764700200000000020010000	SgK330-----09	530	227,95
E31806018765700200000000020008617	SgK330-----09	8.054	3.464,03
E31806018765700200000000020008896	SgK330-----09	8.287	3.564,24
E31806018765700200000000020009110	SgK330-----09	4.098	1.762,55
E31806018765700200000000020009232	SgK330-----09	8.696	3.740,15
E31806018765700200000000020009275	SgK330-----09	3.089	1.328,58
E31806018765700200000000020009276	SgK330-----09	6.639	2.855,43
E31806018765700200000000020009409	SgK330-----09	3.234	1.390,94
E31806018765700200000000020009449	SgK330-----09	5.519	2.373,72
E31806018765700200000000020009499	SgK330-----09	2.177	936,33
E31806018765700200000000020009500	SgK330-----09	1.613	693,75
E31806018765700200000000020009553	SgK330-----09	642	276,12
E31806018765700200000000020009599	SgK330-----09	12.294	5.287,65
E31806018765700200000000020009840	SgK330-----09	197	84,73
E31806018765700200000000020009842	SgK330-----09	625	268,81
E31806018765700200000000020010103	SgK330-----09	203	87,31
E31806018765700200000000020010104	SgK330-----09	378	162,58
E31806018765700200000000020010189	SgK330-----09	211	90,75
E31806018765700200000000020010190	SgK330-----09	151	64,95
E31806018765700200000000020010243	SgK330-----09	159	68,39
E31806018765700200000000020010342	SgK330-----09	49	21,07
E31806018765700200000000020010362	SgK330-----09	80	34,41
E31806018765700200000000020010392	SgK330-----09	117	50,32
E318060187657TECH1000000020007423	SgK330-----09	27	11,61
E31806018766900200000000020008736	SgK330-----09	5.725	2.462,32
E31806018766900200000000020009303	SgK330-----09	5.400	2.322,54
E31806018767200200000000020008522	SgK330-----09	11.206	4.819,70
E31806018767200200000000020008632	SgK330-----09	22.069	9.491,88
E31806018767200200000000020008935	SgK330-----09	13.372	5.751,30
E31806018767200200000000020008940	SgK330-----09	16.178	6.958,16
E31806018767200200000000020009072	SgK330-----09	10.378	4.463,58
E31806018767200200000000020009073	SgK330-----09	4.194	1.803,84
E31806018767200200000000020009124	SgK330-----09	9.443	4.061,43
E31806018767200200000000020009125	SgK330-----09	844	363,00
E31806018767200200000000020009177	SgK330-----09	7.023	3.020,59
E31806018767200200000000020009225	SgK330-----09	1.490	640,85
E31806018767200200000000020009327	SgK330-----09	753	323,87
E31806018767200200000000020009441	SgK330-----09	818	351,82
E31806018767200200000000020009444	SgK330-----09	1.935	832,24
E31806018767200200000000020009445	SgK330-----09	2.584	1.111,38
E31806018767200200000000020009446	SgK330-----09	835	359,13
E31806018767200200000000020009448	SgK330-----09	1.810	778,48
E31806018767200200000000020009642	SgK330-----09	1.054	453,33
E31806018767200200000000020009651	SgK330-----09	390	167,74
E31806018767200200000000020009858	SgK330-----09	704	302,79
E31806018767200200000000020009950	SgK330-----09	273	117,42
E31806018767200200000000020009975	SgK330-----09	601	258,49
E31806018767200200000000020009990	SgK330-----09	212	91,18
E31806018767200200000000020010101	SgK330-----09	368	158,28
E31806018767200200000000020010137	SgK330-----09	154	66,24

E31806018767200200000000020010173	SgK330-----09	106	45,59
E31806018767200200000000020010285	SgK330-----09	34	14,62
E31806018767200200000000020010322	SgK330-----09	257	110,54
E31806018767200200000000020010329	SgK330-----09	272	116,99
E31806018767200200000000020010336	SgK330-----09	151	64,95
E31806018767200200000000020010396	SgK330-----09	50	21,51
E31806018816700200000000020008796	SgK330-----09	14.295	6.148,28
E31806018831600200000000020008664	SgK330-----09	4.044	1.739,32
E31806018698400200000000020009015	SgK331-----09	5.249	2.147,37
E31806018698400200000000020009016	SgK331-----09	11.690	4.782,38
E31806018743700200000000020009057	SgK331-----09	30.188	12.349,91
E31806018743700200000000020009557	SgK331-----09	92	37,64
E31806018743700200000000020009559	SgK331-----09	995	407,05
E31806018743700200000000020009638	SgK331-----09	105	42,96
E31806018743700200000000020009639	SgK331-----09	1.550	634,11
E31806018743700200000000020009694	SgK331-----09	1.666	681,56
E31806018743700200000000020009730	SgK331-----09	257	105,14
E31806018743700200000000020009857	SgK331-----09	1.085	443,87
E31806018743700200000000020009907	SgK331-----09	625	255,69
E31806018743700200000000020010008	SgK331-----09	177	72,41
E31806018743700200000000020010082	SgK331-----09	69	28,23
E31806018743700200000000020010269	SgK331-----09	1	0,41
E31806018743900200000000020008743	SgK331-----09	2.308	944,20
E31806018743900200000000020009816	SgK331-----09	2.304	942,57
E31806018743900200000000020009973	SgK331-----09	59	24,14
E31806018743900200000000020010167	SgK331-----09	6	2,45
E31806018743900200000000020010346	SgK331-----09	1	0,41
E31806018743900200000000020010347	SgK331-----09	167	68,32
E31806018744800200000000020009659	SgK331-----09	2.637	1.078,80
E31806018744800200000000020009771	SgK331-----09	1.257	514,24
E31806018744800200000000020009992	SgK331-----09	59	24,14
E31806018744800200000000020009994	SgK331-----09	430	175,91
E31806018744800200000000020009995	SgK331-----09	579	236,87
E31806018744800200000000020010006	SgK331-----09	298	121,91
E31806018744800200000000020010094	SgK331-----09	13	5,32
E31806018744800200000000020010095	SgK331-----09	187	76,50
E31806018744800200000000020010143	SgK331-----09	58	23,73
E31806018744800200000000020010172	SgK331-----09	87	35,59
E318060187448TECH1000000020008766	SgK331-----09	1	0,41
E31806018745200200000000020009250	SgK331-----09	1.500	613,65
E31806018745200200000000020009366	SgK331-----09	2.726	1.115,21
E31806018745200200000000020009900	SgK331-----09	747	305,60
E31806018746300200000000020008701	SgK331-----09	178	72,82
E31806018746300200000000020010080	SgK331-----09	27	11,05
E31806018746300200000000020010228	SgK331-----09	71	29,05
E31806018746300200000000020010229	SgK331-----09	220	90,00
E31806018746300200000000020010230	SgK331-----09	343	140,32
E31806018746600200000000020008890	SgK331-----09	1.552	634,92
E31806018746600200000000020009329	SgK331-----09	642	262,64
E31806018746600200000000020009330	SgK331-----09	4.701	1.923,18
E31806018746600200000000020009421	SgK331-----09	2.751	1.125,43
E31806018746600200000000020009625	SgK331-----09	16.203	6.628,65
E318060187466TECH1000000020008555	SgK331-----09	37	15,14
E31806018747100200000000020009138	SgK331-----09	261	106,78
E31806018747100200000000020009661	SgK331-----09	2.331	953,61
E31806018747100200000000020009971	SgK331-----09	320	130,91
E31806018747100200000000020009972	SgK331-----09	327	133,78
E31806018747100200000000020009982	SgK331-----09	384	157,09
E31806018747100200000000020010241	SgK331-----09	24	9,82
E31806018747400200000000020009181	SgK331-----09	13.895	5.684,44
E31806018747400200000000020009767	SgK331-----09	123	50,32

E31806018747400200000000020010235	SgK331-----09	101	41,32
E31806018747700200000000020008708	SgK331-----09	19.300	7.895,63
E31806018747700200000000020009206	SgK331-----09	17.973	7.352,75
E31806018747700200000000020009493	SgK331-----09	96	39,27
E31806018747700200000000020009587	SgK331-----09	89	36,41
E31806018747700200000000020009641	SgK331-----09	186	76,09
E31806018747700200000000020009645	SgK331-----09	107	43,77
E31806018747700200000000020009698	SgK331-----09	49	20,05
E31806018747700200000000020009864	SgK331-----09	742	303,55
E31806018747700200000000020010097	SgK331-----09	45	18,41
E31806018747700200000000020010317	SgK331-----09	161	65,87
E318060187477TECH1000000020008371	SgK331-----09	20.822	8.518,28
E318060187477TECH1000000020008371	SgK331-----09	725	296,60
E31806018748000200000000020008738	SgK331-----09	8.147	3.332,94
E31806018748000200000000020009100	SgK331-----09	3.641	1.489,53
E31806018748000200000000020009207	SgK331-----09	6.154	2.517,60
E31806018748000200000000020009741	SgK331-----09	1.940	793,65
E318060187480TECH1000000020008919	SgK331-----09	0	0,00
E31806018748400200000000020008650	SgK331-----09	32.270	13.201,66
E31806018748400200000000020008719	SgK331-----09	15.444	6.318,14
E31806018748400200000000020009452	SgK331-----09	530	216,82
E31806018748400200000000020009475	SgK331-----09	1.782	729,02
E318060187484TECH1000000020008716	SgK331-----09	14.158	5.792,04
E31806018748700200000000020009099	SgK331-----09	16.896	6.912,15
E31806018748700200000000020009616	SgK331-----09	5.849	2.392,83
E31806018748700200000000020009658	SgK331-----09	4.125	1.687,54
E31806018748700200000000020009768	SgK331-----09	518	211,91
E31806018748700200000000020009955	SgK331-----09	369	150,96
E31806018748700200000000020010350	SgK331-----09	243	99,41
E31806018748700200000000020010403	SgK331-----09	13	5,32
E31806018748800200000000020009176	SgK331-----09	12.901	5.277,80
E31806018748800200000000020009436	SgK331-----09	71	29,05
E31806018748800200000000020009443	SgK331-----09	41	16,77
E31806018748800200000000020009522	SgK331-----09	479	195,96
E31806018748800200000000020009526	SgK331-----09	2.855	1.167,98
E31806018748800200000000020009815	SgK331-----09	2.397	980,61
E31806018748800200000000020009837	SgK331-----09	34	13,91
E31806018748800200000000020009905	SgK331-----09	411	168,14
E31806018748800200000000020009927	SgK331-----09	108	44,18
E31806018748800200000000020009932	SgK331-----09	788	322,37
E31806018749000200000000020009260	SgK331-----09	1.019	416,87
E31806018749000200000000020009516	SgK331-----09	798	326,46
E31806018749000200000000020009517	SgK331-----09	4.854	1.985,77
E31806018749000200000000020009518	SgK331-----09	3.831	1.567,26
E31806018749000200000000020009519	SgK331-----09	-1.041	-425,87
E31806018749000200000000020009843	SgK331-----09	509	208,23
E31806018749000200000000020009844	SgK331-----09	455	186,14
E31806018749300200000000020009058	SgK331-----09	12.609	5.158,34
E31806018749300200000000020009967	SgK331-----09	614	251,19
E31806018749300200000000020009968	SgK331-----09	570	233,19
E31806018749400200000000020008964	SgK331-----09	6.038	2.470,15
E31806018749400200000000020009413	SgK331-----09	199	81,41
E31806018749400200000000020009590	SgK331-----09	933	381,69
E31806018749400200000000020009860	SgK331-----09	84	34,36
E31806018749400200000000020010004	SgK331-----09	1.579	645,97
E31806018749400200000000020010136	SgK331-----09	82	33,55
E318060187494TECH1000000020008964	SgK331-----09	317	129,68
E31806018749700200000000020009179	SgK331-----09	4.677	1.913,36
E31806018749700200000000020010399	SgK331-----09	834	341,19
E31806018749900200000000020008757	SgK331-----09	1.169	478,24
E31806018749900200000000020008758	SgK331-----09	8.404	3.438,08

E31806018749900200000000020008959	SgK331-----09	808	330,55
E31806018749900200000000020009021	SgK331-----09	10.122	4.140,91
E31806018749900200000000020009103	SgK331-----09	11.071	4.529,15
E31806018749900200000000020009104	SgK331-----09	12.035	4.923,52
E31806018749900200000000020009269	SgK331-----09	2.792	1.142,21
E31806018749900200000000020009595	SgK331-----09	1.291	528,15
E31806018749900200000000020009652	SgK331-----09	352	144,00
E31806018749900200000000020009653	SgK331-----09	574	234,82
E31806018750900200000000020008819	SgK331-----09	2.330	953,20
E31806018750900200000000020010102	SgK331-----09	447	182,87
E31806018750900200000000020010358	SgK331-----09	15	6,14
E31806018750900200000000020010359	SgK331-----09	93	38,05
E31806018754400200000000020008667	SgK331-----09	2.051	839,06
E31806018754400200000000020009717	SgK331-----09	1.573	643,51
E31806018754700200000000020008769	SgK331-----09	16.664	6.817,24
E31806018754700200000000020009018	SgK331-----09	5.395	2.207,09
E31806018754700200000000020009865	SgK331-----09	1.001	409,51
E31806018754700200000000020010132	SgK331-----09	112	45,82
E31806018754700200000000020010139	SgK331-----09	174	71,18
E31806018761600200000000020009647	SgK331-----09	47	19,23
E31806018764700200000000020009285	SgK331-----09	6.177	2.527,01
E31806018765700200000000020009232	SgK331-----09	1.124	459,83
E31806018765700200000000020009276	SgK331-----09	1.447	591,97
E31806018765700200000000020009449	SgK331-----09	12.879	5.268,80
E31806018765700200000000020009599	SgK331-----09	26.875	10.994,56
E31806018765700200000000020010104	SgK331-----09	53	21,68
E31806018765700200000000020010190	SgK331-----09	166	67,91
E31806018766900200000000020009303	SgK331-----09	1.467	600,15
E31806018766900200000000020009305	SgK331-----09	7.876	3.222,07
E31806018767200200000000020008632	SgK331-----09	73	29,86
E31806018767200200000000020008935	SgK331-----09	2.675	1.094,34
E31806018767200200000000020008940	SgK331-----09	37.749	15.443,12
E31806018767200200000000020009125	SgK331-----09	5.452	2.230,41
E31806018767200200000000020009446	SgK331-----09	1.751	716,33
E31806018767200200000000020010322	SgK331-----09	19	7,77
E31806018767200200000000020010329	SgK331-----09	38	15,55
E31806018767200200000000020010330	SgK331-----09	103	42,14
E31806018767200200000000020010336	SgK331-----09	152	62,18
E31806018816700200000000020009715	SgK331-----09	1.214	496,65
E31806018743700200000000020009057	SgK332-----09	18.005	7.126,38
E31806018746600200000000020009608	SgK332-----09	9.333	3.694,00
E31806018746600200000000020009625	SgK332-----09	20.601	8.153,88
E31806018749000200000000020009518	SgK332-----09	1.041	412,03
E31806018749000200000000020009519	SgK332-----09	5.890	2.331,26
E31806018749400200000000020010004	SgK332-----09	339	134,18
E31806018749700200000000020010399	SgK332-----09	573	226,79
E31806018765700200000000020009449	SgK332-----09	4.054	1.604,57
E31806018767200200000000020008940	SgK332-----09	32.852	13.002,82
E31806018743700200000000020008710	SgK3341-----09	5.542	2.383,61
E31806018743700200000000020009829	SgK3341-----09	125	53,76
E31806018743900200000000020008786	SgK3341-----09	454	195,27
E31806018743900200000000020008887	SgK3341-----09	6.739	2.898,44
E31806018743900200000000020008894	SgK3341-----09	2.606	1.120,84
E31806018744800200000000020009027	SgK3341-----09	373	160,43
E31806018744800200000000020009379	SgK3341-----09	181	77,85
E31806018744800200000000020009612	SgK3341-----09	218	93,76
E31806018745200200000000020008886	SgK3341-----09	5.922	2.547,05
E31806018745200200000000020009236	SgK3341-----09	2.380	1.023,64
E31806018745200200000000020010027	SgK3341-----09	81	34,84
E31806018745200200000000020010028	SgK3341-----09	81	34,84
E31806018745200200000000020010060	SgK3341-----09	152	65,38

E31806018746300200000000020008892	SgK3341-----09	4.136	1.778,89
E31806018746600200000000020009316	SgK3341-----09	770	331,18
E31806018747100200000000020009429	SgK3341-----09	3.923	1.687,28
E31806018747400200000000020009407	SgK3341-----09	694	298,49
E31806018747400200000000020009528	SgK3341-----09	935	402,14
E31806018747400200000000020009613	SgK3341-----09	429	184,51
E31806018748000200000000020008925	SgK3341-----09	4.963	2.134,59
E31806018748000200000000020009197	SgK3341-----09	1.486	639,13
E31806018748700200000000020009389	SgK3341-----09	724	311,39
E31806018748700200000000020009566	SgK3341-----09	825	354,83
E31806018748800200000000020009879	SgK3341-----09	715	307,52
E31806018749000200000000020008878	SgK3341-----09	10.110	4.348,31
E31806018749000200000000020008888	SgK3341-----09	11.135	4.789,16
E31806018749300200000000020009287	SgK3341-----09	1.280	550,53
E31806018749300200000000020009827	SgK3341-----09	273	117,42
E31806018749600200000000020008891	SgK3341-----09	5.471	2.353,08
E31806018749900200000000020009430	SgK3341-----09	4.184	1.799,54
E31806018750900200000000020009381	SgK3341-----09	1.901	817,62
E31806018753800200000000020009881	SgK3341-----09	170	73,12
E31806018753800200000000020010042	SgK3341-----09	81	34,84
E31806018754700200000000020009334	SgK3341-----09	1.775	763,43
E318060187547TECH0000000020009334	SgK3341-----09	261	112,26
E31806018765700200000000020008889	SgK3341-----09	868	373,33
E31806018767200200000000020009290	SgK3341-----09	1.474	633,97
E31806018767200200000000020009291	SgK3341-----09	2.124	913,53
E31806018743700200000000020008710	SgK3342-----09	-790	-142,20
E31806018743700200000000020009829	SgK3342-----09	-60	-10,80
E31806018743900200000000020008786	SgK3342-----09	-100	-18,00
E31806018743900200000000020008887	SgK3342-----09	-2.489	-448,02
E31806018743900200000000020008894	SgK3342-----09	-1.379	-248,22
E31806018744800200000000020009027	SgK3342-----09	-135	-24,30
E31806018744800200000000020009379	SgK3342-----09	-6	-1,08
E31806018744800200000000020009612	SgK3342-----09	-193	-34,74
E31806018745200200000000020008886	SgK3342-----09	-919	-165,42
E31806018745200200000000020009236	SgK3342-----09	-454	-81,72
E31806018745200200000000020010027	SgK3342-----09	-45	-8,10
E31806018745200200000000020010028	SgK3342-----09	-33	-5,94
E31806018745200200000000020010060	SgK3342-----09	-27	-4,86
E31806018746300200000000020008892	SgK3342-----09	-1.101	-198,18
E31806018746600200000000020009316	SgK3342-----09	-560	-100,80
E31806018747100200000000020009429	SgK3342-----09	-747	-134,46
E31806018747400200000000020009407	SgK3342-----09	-106	-19,08
E31806018747400200000000020009528	SgK3342-----09	-136	-24,48
E31806018747400200000000020009613	SgK3342-----09	-130	-23,40
E31806018748000200000000020008925	SgK3342-----09	-434	-78,12
E31806018748000200000000020009197	SgK3342-----09	-892	-160,56
E31806018748700200000000020009389	SgK3342-----09	-410	-73,80
E31806018748700200000000020009566	SgK3342-----09	-260	-46,80
E31806018748800200000000020009879	SgK3342-----09	-49	-8,82
E31806018749000200000000020008878	SgK3342-----09	-1.779	-320,22
E31806018749000200000000020008888	SgK3342-----09	-1.462	-263,16
E31806018749300200000000020009287	SgK3342-----09	-103	-18,54
E31806018749300200000000020009827	SgK3342-----09	-6	-1,08
E31806018749600200000000020008891	SgK3342-----09	-1.056	-190,08
E31806018749900200000000020009430	SgK3342-----09	-580	-104,40
E31806018750900200000000020009381	SgK3342-----09	-170	-30,60
E31806018753800200000000020009881	SgK3342-----09	-88	-15,84
E31806018753800200000000020010042	SgK3342-----09	-35	-6,30
E31806018754700200000000020009334	SgK3342-----09	-1.365	-245,70
E31806018765700200000000020008889	SgK3342-----09	-235	-42,30
E31806018767200200000000020009290	SgK3342-----09	-1.263	-227,34

E31806018767200200000000020009291	SgK3342----09	-1.806	-325,08
E318060187437S0000000000000001277	WaK41a-----01	76.970	5.903,60
E318060187439S0000000000000001242	WaK41a-----01	10.057	771,37
E318060187439TECH10000000000006312	WaK41a-----01	15.977	1.225,44
E318060187452S0000000000000001291	WaK41a-----01	4.302	329,96
E318060187463S0000000000000001383	WaK41a-----01	3.883	297,83
E318060187474S0000000000000001344	WaK41a-----01	8.703	667,52
E318060187474S0000000000000001344	WaK41a-----01	6.945	532,68
E318060187474S0000000000000001361	WaK41a-----01	38.832	2.978,41
E318060187474S0000000000000001364	WaK41a-----01	9.543	731,95
E318060187480S0000000000000001639	WaK41a-----01	474.417	36.387,78
E318060187487S0000000000000001679	WaK41a-----01	11	0,84
E318060187487S0000000000000001686	WaK41a-----01	12.748	977,77
E318060187494S0000000000000001563	WaK41a-----01	19.577	1.501,56
E318060187497S0000000000000001656	WaK41a-----01	41.864	3.210,97
E318060187497S0000000000000001667	WaK41a-----01	151.765	11.640,38
E318060187499S0000000000000001693	WaK41a-----01	40.634	3.116,63
E318060187509S0000000000000001481	WaK41a-----01	81.246	6.231,57
E318060187509S0000000000000001486	WaK41a-----01	70.820	5.431,89
E318060187527S0000000000000001528	WaK41a-----01	268.688	20.608,37
E318060187538S0000000000000001525	WaK41a-----01	1.349.386	103.497,91
E318060187538TECH100000000072701	WaK41a-----01	93.726	7.188,78
E318060187547S0000000000000001503	WaK41a-----01	43.806	3.359,92
E318060187547S0000000000000001511	WaK41a-----01	60.689	4.654,85
E318060187561S0000000000000001527	WaK41a-----01	18.086	1.387,20
E318060187657TECH100000000054744	WaK41a-----01	16.168	1.240,09
E318060188167S0000000000000001443	WaK41a-----01	826.795	63.415,18
E318060188299S0000000000000001502	WaK41a-----01	8	0,61
E318060187544S0000000000000001321	WaK41a-----02	28.222	2.164,63
E318060187499TECH100000020000363	WaK61-----06	13.928	1.346,84
E318060188167S0000000000000001442	WaK61-----06	219.939	21.268,10
E318060186984S0000000000000001546	WaK61-----07	265.796	25.702,47
E318060187480020000000020005805	WaK61-----07	20.629	1.994,82
E3180601875090020000000020002853	WaK61-----07	140.922	13.627,16
E318060187435S0000000000000001220	SoK81a-----01	1.950	987,09
E318060187435S0000000000000001230	SoK81a-----01	3.711	1.878,51
E318060187435S0000000000000001233	SoK81a-----01	2.956	1.496,33
E318060187435S0000000000000001253	SoK81a-----01	5.136	2.599,84
E318060187435S0000000000000001254	SoK81a-----01	4.212	2.132,11
E318060187435S0000000000000001272	SoK81a-----01	19.835	10.040,48
E318060187437S0000000000000001255	SoK81a-----01	3.405	1.723,61
E318060187437S0000000000000001259	SoK81a-----01	1.987	1.005,82
E318060187437S0000000000000001266	SoK81a-----01	2.147	1.086,81
E318060187437S0000000000000002573	SoK81a-----01	985	498,61
E318060187438S0000000000000001327	SoK81a-----01	1.984	1.004,30
E318060187439S0000000000000001215	SoK81a-----01	1.900	961,78
E318060187439S0000000000000001216	SoK81a-----01	2.865	1.450,26
E318060187439S0000000000000001218	SoK81a-----01	1.947	985,57
E318060187439S0000000000000001232	SoK81a-----01	1.120	566,94
E318060187439S0000000000000001238	SoK81a-----01	4.494	2.274,86
E318060187439S0000000000000001239	SoK81a-----01	2.156	1.091,37
E318060187439S0000000000000001249	SoK81a-----01	2.142	1.084,28
E318060187439S0000000000000001270	SoK81a-----01	2.596	1.314,10
E318060187439S0000000000000001271	SoK81a-----01	1.268	641,86
E318060187439S0000000000000001274	SoK81a-----01	1.804	913,18
E318060187439S0000000000000001275	SoK81a-----01	2.052	1.038,72
E318060187439S0000000000000001276	SoK81a-----01	2.158	1.092,38
E318060187439S0000000000000002436	SoK81a-----01	2.463	1.246,77
E318060187439S0000000000000002663	SoK81a-----01	1.946	985,07
E3180601874480020000000020001681	SoK81a-----01	790	399,90
E3180601874480020000000020001682	SoK81a-----01	1.178	596,30

E31806018744800200000000020001683	SoK81a-----01	1.302	659,07
E31806018744800200000000020001684	SoK81a-----01	1.542	780,56
E31806018744800200000000020001685	SoK81a-----01	359	181,73
E318060187448S0000000000000001589	SoK81a-----01	2.039	1.032,14
E318060187448S0000000000000001590	SoK81a-----01	3.458	1.750,44
E318060187448S0000000000000001593	SoK81a-----01	2.688	1.360,67
E318060187448S0000000000000001597	SoK81a-----01	3.955	2.002,02
E318060187448S0000000000000001598	SoK81a-----01	3.594	1.819,28
E318060187448S0000000000000001599	SoK81a-----01	7.183	3.636,03
E318060187448S0000000000000001600	SoK81a-----01	3.921	1.984,81
E318060187448S0000000000000001607	SoK81a-----01	18.873	9.553,51
E318060187448S0000000000000001610	SoK81a-----01	3.749	1.897,74
E318060187448S0000000000000001612	SoK81a-----01	3.413	1.727,66
E318060187448S0000000000000001619	SoK81a-----01	1.501	759,81
E318060187448S0000000000000001620	SoK81a-----01	35.612	18.026,79
E318060187448S0000000000000001621	SoK81a-----01	3.467	1.755,00
E318060187448S0000000000000001625	SoK81a-----01	2.627	1.329,79
E318060187448S0000000000000001627	SoK81a-----01	2.608	1.320,17
E318060187448S0000000000000002626	SoK81a-----01	3.988	2.018,73
E318060187448S0000000000000003051	SoK81a-----01	2.718	1.375,85
E318060187452S0000000000000001281	SoK81a-----01	1.826	924,32
E318060187452S0000000000000001284	SoK81a-----01	3.477	1.760,06
E318060187452S0000000000000001293	SoK81a-----01	4.371	2.212,60
E318060187452S0000000000000001294	SoK81a-----01	7.708	3.901,79
E318060187452S0000000000000001295	SoK81a-----01	2.027	1.026,07
E318060187452S0000000000000001297	SoK81a-----01	9.595	4.856,99
E318060187452S0000000000000001298	SoK81a-----01	4.878	2.469,24
E318060187452S0000000000000001299	SoK81a-----01	2.604	1.318,14
E318060187463S0000000000000001370	SoK81a-----01	2.654	1.343,45
E318060187466S0000000000000001533	SoK81a-----01	1.029	520,88
E318060187466S0000000000000001536	SoK81a-----01	4.563	2.309,79
E318060187466S0000000000000001537	SoK81a-----01	1.537	778,03
E318060187466S0000000000000001540	SoK81a-----01	8.389	4.246,51
E318060187466S0000000000000001543	SoK81a-----01	888	449,51
E318060187466S0000000000000001544	SoK81a-----01	6.328	3.203,23
E318060187471S0000000000000001392	SoK81a-----01	1.803	912,68
E318060187471S0000000000000001393	SoK81a-----01	2.349	1.189,06
E318060187471S0000000000000001408	SoK81a-----01	4.536	2.296,12
E318060187474S0000000000000001331	SoK81a-----01	2.611	1.321,69
E318060187474S0000000000000001340	SoK81a-----01	9.296	4.705,64
E318060187474S0000000000000001342	SoK81a-----01	1.039	525,94
E318060187474S0000000000000001343	SoK81a-----01	1.049	531,00
E318060187474S0000000000000001345	SoK81a-----01	2.148	1.087,32
E318060187474S0000000000000001347	SoK81a-----01	1.521	769,93
E318060187474S0000000000000001351	SoK81a-----01	3.296	1.668,44
E318060187474S0000000000000001357	SoK81a-----01	2.238	1.132,88
E318060187474S0000000000000001358	SoK81a-----01	1.129	571,50
E318060187474S0000000000000002747	SoK81a-----01	2.573	1.302,45
E318060187477S0000000000000001576	SoK81a-----01	3.022	1.529,74
E318060187480S0000000000000001632	SoK81a-----01	2.469	1.249,81
E318060187480S0000000000000001633	SoK81a-----01	3.136	1.587,44
E318060187480S0000000000000001635	SoK81a-----01	2.652	1.342,44
E318060187480S0000000000000001637	SoK81a-----01	2.196	1.111,62
E318060187480S0000000000000001642	SoK81a-----01	968	490,00
E318060187480S0000000000000001644	SoK81a-----01	1.181	597,82
E318060187480S0000000000000001645	SoK81a-----01	2.812	1.423,43
E318060187480S0000000000000001650	SoK81a-----01	3.538	1.790,94
E318060187480S0000000000000001651	SoK81a-----01	3.915	1.981,77
E318060187480S0000000000000001652	SoK81a-----01	2.730	1.381,93
E318060187484S0000000000000001522	SoK81a-----01	4.539	2.297,64
E318060187487S0000000000000001678	SoK81a-----01	3.750	1.898,25

E318060187487S00000000000000001687	SoK81a-----01	196	99,22
E318060187487S00000000000000001690	SoK81a-----01	1.168	591,24
E318060187487S00000000000000001691	SoK81a-----01	1.701	861,05
E318060187488S00000000000000001300	SoK81a-----01	2.323	1.175,90
E318060187488S00000000000000001304	SoK81a-----01	3.548	1.796,00
E318060187488S00000000000000001305	SoK81a-----01	1.335	675,78
E318060187488S00000000000000001307	SoK81a-----01	2.915	1.475,57
E318060187488S00000000000000001312	SoK81a-----01	1.852	937,48
E318060187488S00000000000000001313	SoK81a-----01	2.658	1.345,48
E318060187490S00000000000000001455	SoK81a-----01	3.197	1.618,32
E318060187490S00000000000000001456	SoK81a-----01	3.060	1.548,97
E318060187490S00000000000000001464	SoK81a-----01	3.543	1.793,47
E318060187490S00000000000000001467	SoK81a-----01	5.708	2.889,39
E318060187490S00000000000000002373	SoK81a-----01	20.871	10.564,90
E318060187493S00000000000000001491	SoK81a-----01	3.907	1.977,72
E318060187493S00000000000000001498	SoK81a-----01	2.812	1.423,43
E318060187493S00000000000000002546	SoK81a-----01	4.757	2.407,99
E318060187497S00000000000000001654	SoK81a-----01	1.354	685,39
E318060187497S00000000000000001657	SoK81a-----01	2.010	1.017,46
E318060187497S00000000000000001658	SoK81a-----01	1.304	660,08
E318060187497S00000000000000001659	SoK81a-----01	4.253	2.152,87
E318060187497S00000000000000001661	SoK81a-----01	9.050	4.581,11
E318060187497S00000000000000001663	SoK81a-----01	1.930	976,97
E318060187497S00000000000000001666	SoK81a-----01	2.276	1.152,11
E318060187499S00000000000000001692	SoK81a-----01	2.267	1.147,56
E318060187499S00000000000000001694	SoK81a-----01	11.755	5.950,38
E318060187499S00000000000000001696	SoK81a-----01	4.249	2.150,84
E318060187499S00000000000000001697	SoK81a-----01	3.804	1.925,58
E318060187499S00000000000000001700	SoK81a-----01	1.153	583,65
E318060187499S00000000000000001704	SoK81a-----01	3.992	2.020,75
E318060187509S00000000000000001471	SoK81a-----01	1.925	974,44
E318060187509S00000000000000001479	SoK81a-----01	5.687	2.878,76
E318060187527S00000000000000001529	SoK81a-----01	2.457	1.243,73
E318060187527S00000000000000001530	SoK81a-----01	5.950	3.011,89
E318060187538S00000000000000001328	SoK81a-----01	2.025	1.025,06
E318060187538S00000000000000001424	SoK81a-----01	2.455	1.242,72
E318060187538S00000000000000001426	SoK81a-----01	4.025	2.037,46
E318060187538S00000000000000001428	SoK81a-----01	4.670	2.363,95
E318060187544S00000000000000001320	SoK81a-----01	1.335	675,78
E318060187544S00000000000000001323	SoK81a-----01	1.358	687,42
E318060187547S00000000000000001506	SoK81a-----01	1.332	674,26
E318060187547S00000000000000001507	SoK81a-----01	3.942	1.995,44
E318060187547S00000000000000001509	SoK81a-----01	3.422	1.732,22
E318060187547S00000000000000001510	SoK81a-----01	826	418,12
E318060187547S00000000000000001512	SoK81a-----01	4.326	2.189,82
E318060187547S00000000000000001513	SoK81a-----01	2.998	1.517,59
E318060187547S00000000000000001514	SoK81a-----01	3.880	1.964,06
E318060187547S00000000000000001515	SoK81a-----01	3.863	1.955,45
E318060187547S00000000000000001516	SoK81a-----01	5.301	2.683,37
E318060187549S00000000000000001547	SoK81a-----01	3.154	1.596,55
E318060187616S00000000000000001586	SoK81a-----01	2.709	1.371,30
E318060187616S00000000000000001587	SoK81a-----01	483	244,49
E318060187616S00000000000000001587	SoK81a-----01	3.079	1.558,59
E318060187657S00000000000000001430	SoK81a-----01	3.036	1.536,82
E318060187657S00000000000000001432	SoK81a-----01	4.779	2.419,13
E318060187657S00000000000000001436	SoK81a-----01	2.199	1.113,13
E318060187657S00000000000000001437	SoK81a-----01	15.872	8.034,41
E318060187672S00000000000000001548	SoK81a-----01	3.579	1.811,69
E318060187672S00000000000000001551	SoK81a-----01	2.993	1.515,06
E318060187672S00000000000000001552	SoK81a-----01	4.285	2.169,07
E318060187672S00000000000000001556	SoK81a-----01	2.928	1.482,15

E318060187672S00000000000000001558	SoK81a-----01	8.610	4.358,38
E318060187672S00000000000000001560	SoK81a-----01	4.906	2.483,42
E318060188167S00000000000000001444	SoK81a-----01	7.630	3.862,31
E318060188167S00000000000000001447	SoK81a-----01	2.441	1.235,63
E318060187439002000000000020002617	SoK81a-----01	1.640	830,17
E318060187435S00000000000000001258	SoK81a-----02	3.348	1.610,39
E318060187435S00000000000000001264	SoK81a-----02	5.117	2.461,28
E318060187435S00000000000000001267	SoK81a-----02	2.627	1.263,59
E318060187437S00000000000000001235	SoK81a-----02	4.079	1.962,00
E318060187437S00000000000000001252	SoK81a-----02	3.031	1.457,91
E318060187437S00000000000000001268	SoK81a-----02	13.612	6.547,37
E318060187437S00000000000000001269	SoK81a-----02	13.493	6.490,13
E318060187437S00000000000000001279	SoK81a-----02	2.074	997,59
E318060187439S00000000000000001212	SoK81a-----02	2.561	1.231,84
E318060187439S00000000000000001225	SoK81a-----02	7.909	3.804,23
E318060187439S00000000000000001229	SoK81a-----02	10.150	4.882,15
E318060187439S00000000000000001245	SoK81a-----02	4.375	2.104,38
E318060187439S00000000000000001250	SoK81a-----02	2.565	1.233,77
E318060187439S00000000000000001256	SoK81a-----02	5.040	2.424,24
E318060187439S00000000000000001257	SoK81a-----02	4.308	2.072,15
E318060187439S00000000000000001263	SoK81a-----02	3.366	1.619,05
E318060187439S00000000000000001273	SoK81a-----02	2.275	1.094,28
E318060187448S00000000000000001591	SoK81a-----02	4.359	2.096,68
E318060187448S00000000000000001603	SoK81a-----02	15.230	7.325,63
E318060187448S00000000000000001605	SoK81a-----02	4.550	2.188,55
E318060187448S00000000000000001614	SoK81a-----02	8.152	3.921,11
E318060187448S00000000000000001615	SoK81a-----02	4.774	2.296,29
E318060187448S00000000000000001617	SoK81a-----02	4.390	2.111,59
E318060187448S00000000000000001630	SoK81a-----02	2.853	1.372,29
E318060187448S00000000000000001631	SoK81a-----02	2.160	1.038,96
E318060187448TECH1000000000001614	SoK81a-----02	8.152	3.921,11
E318060187452S00000000000000001282	SoK81a-----02	11.227	5.400,19
E318060187452S00000000000000001283	SoK81a-----02	7.176	3.451,66
E318060187452S00000000000000001285	SoK81a-----02	5.199	2.500,72
E318060187452S00000000000000001286	SoK81a-----02	4.385	2.109,19
E318060187452S00000000000000001287	SoK81a-----02	4.417	2.124,58
E318060187452S00000000000000001288	SoK81a-----02	6.192	2.978,35
E318060187452S00000000000000001289	SoK81a-----02	6.554	3.152,47
E318060187452S00000000000000001290	SoK81a-----02	2.595	1.248,20
E318060187452S00000000000000001292	SoK81a-----02	15.212	7.316,97
E318060187452S00000000000000001296	SoK81a-----02	3.499	1.683,02
E318060187463S00000000000000001368	SoK81a-----02	3.372	1.621,93
E318060187463S00000000000000001371	SoK81a-----02	4.877	2.345,84
E318060187463S00000000000000001372	SoK81a-----02	5.150	2.477,15
E318060187463S00000000000000001374	SoK81a-----02	5.577	2.682,54
E318060187463S00000000000000001375	SoK81a-----02	5.589	2.688,31
E318060187463S00000000000000001379	SoK81a-----02	4.958	2.384,80
E318060187463S00000000000000001380	SoK81a-----02	2.083	1.001,92
E318060187463S00000000000000001384	SoK81a-----02	5.249	2.524,77
E318060187463S00000000000000001385	SoK81a-----02	6.079	2.924,00
E318060187463S00000000000000001386	SoK81a-----02	5.452	2.622,41
E318060187463S00000000000000001387	SoK81a-----02	5.152	2.478,11
E318060187463S00000000000000001390	SoK81a-----02	2.889	1.389,61
E318060187463S00000000000000001391	SoK81a-----02	2.888	1.389,13
E318060187466S00000000000000001535	SoK81a-----02	4.484	2.156,80
E318060187466S00000000000000001539	SoK81a-----02	6.261	3.011,54
E318060187466S00000000000000001542	SoK81a-----02	4.348	2.091,39
E318060187466S00000000000000002427	SoK81a-----02	1.797	864,36
E318060187471S00000000000000001394	SoK81a-----02	6.194	2.979,31
E318060187471S00000000000000001395	SoK81a-----02	6.522	3.137,08
E318060187471S00000000000000001396	SoK81a-----02	4.322	2.078,88

E318060187471S00000000000000001397	SoK81a-----02	9.132	4.392,49
E318060187471S00000000000000001398	SoK81a-----02	9.321	4.483,40
E318060187471S00000000000000001399	SoK81a-----02	2.209	1.062,53
E318060187471S00000000000000001400	SoK81a-----02	1.582	760,94
E318060187471S00000000000000001401	SoK81a-----02	2.982	1.434,34
E318060187471S00000000000000001402	SoK81a-----02	5.078	2.442,52
E318060187471S00000000000000001403	SoK81a-----02	1.782	857,14
E318060187471S00000000000000001404	SoK81a-----02	4.780	2.299,18
E318060187471S00000000000000001405	SoK81a-----02	24.667	11.864,83
E318060187471S00000000000000001406	SoK81a-----02	2.630	1.265,03
E318060187471S00000000000000001407	SoK81a-----02	9.312	4.479,07
E318060187471S00000000000000001411	SoK81a-----02	5.339	2.568,06
E318060187471S00000000000000001412	SoK81a-----02	5.397	2.595,96
E318060187471S00000000000000001413	SoK81a-----02	7.725	3.715,73
E318060187471S00000000000000001414	SoK81a-----02	7.640	3.674,84
E318060187471S00000000000000001416	SoK81a-----02	4.233	2.036,07
E318060187471S00000000000000001420	SoK81a-----02	4.884	2.349,20
E318060187471S00000000000000001421	SoK81a-----02	4.542	2.184,70
E318060187471S00000000000000001422	SoK81a-----02	4.409	2.120,73
E318060187471S00000000000000001423	SoK81a-----02	5.274	2.536,79
E318060187471S00000000000000002343	SoK81a-----02	3.280	1.577,68
E318060187474S00000000000000001334	SoK81a-----02	1.840	885,04
E318060187474S00000000000000001339	SoK81a-----02	3.171	1.525,25
E318060187474S00000000000000001348	SoK81a-----02	2.384	1.146,70
E318060187474S00000000000000001353	SoK81a-----02	10.729	5.160,65
E318060187474S00000000000000001354	SoK81a-----02	7.086	3.408,37
E318060187474S00000000000000001355	SoK81a-----02	6.224	2.993,74
E318060187474S00000000000000001363	SoK81a-----02	5.610	2.698,41
E318060187477S00000000000000001567	SoK81a-----02	7.063	3.397,30
E318060187477S00000000000000001572	SoK81a-----02	3.212	1.544,97
E318060187477S00000000000000001577	SoK81a-----02	4.246	2.042,33
E318060187477S00000000000000001579	SoK81a-----02	4.529	2.178,45
E318060187477TECH1000000000001576	SoK81a-----02	2.015	969,22
E318060187480S00000000000000001634	SoK81a-----02	3.912	1.881,67
E318060187480S00000000000000001638	SoK81a-----02	4.458	2.144,30
E318060187480S00000000000000001647	SoK81a-----02	3.403	1.636,84
E318060187484S00000000000000001520	SoK81a-----02	2.372	1.140,93
E318060187487S00000000000000001670	SoK81a-----02	9.248	4.448,29
E318060187487S00000000000000001671	SoK81a-----02	9.320	4.482,92
E318060187487S00000000000000001672	SoK81a-----02	9.217	4.433,38
E318060187487S00000000000000001673	SoK81a-----02	5.773	2.776,81
E318060187487S00000000000000001676	SoK81a-----02	7.773	3.738,81
E318060187487S00000000000000001680	SoK81a-----02	9.365	4.504,57
E318060187487S00000000000000001681	SoK81a-----02	9.816	4.721,50
E318060187487S00000000000000001682	SoK81a-----02	9.998	4.809,04
E318060187487S00000000000000001683	SoK81a-----02	10.212	4.911,97
E318060187487S00000000000000001688	SoK81a-----02	7.447	3.582,01
E318060187487TECH1000000000001690	SoK81a-----02	1.380	663,78
E318060187488S00000000000000001301	SoK81a-----02	9.320	4.482,92
E318060187488S00000000000000001302	SoK81a-----02	13.013	6.259,25
E318060187488S00000000000000001303	SoK81a-----02	5.779	2.779,70
E318060187488S00000000000000001306	SoK81a-----02	5.872	2.824,43
E318060187488S00000000000000001309	SoK81a-----02	8.043	3.868,68
E318060187488S00000000000000001310	SoK81a-----02	8.935	4.297,74
E318060187488S00000000000000001314	SoK81a-----02	8.046	3.870,13
E318060187488S00000000000000001315	SoK81a-----02	8.276	3.980,76
E318060187490S00000000000000001457	SoK81a-----02	4.948	2.379,99
E318060187490S00000000000000001458	SoK81a-----02	4.764	2.291,48
E318060187490S00000000000000001459	SoK81a-----02	4.736	2.278,02
E318060187490S00000000000000001466	SoK81a-----02	2.603	1.252,04
E318060187490S00000000000000001469	SoK81a-----02	16.628	7.998,07

E318060187493S0000000000000001490	SoK81a-----02	2.414	1.161,13
E318060187493S0000000000000001499	SoK81a-----02	2.592	1.246,75
E318060187493S0000000000000001500	SoK81a-----02	3.679	1.769,60
E318060187493S0000000000000001501	SoK81a-----02	3.076	1.479,56
E318060187497S0000000000000001660	SoK81a-----02	2.017	970,18
E318060187499S0000000000000001708	SoK81a-----02	5.278	2.538,72
E318060187509S0000000000000001472	SoK81a-----02	3.464	1.666,18
E318060187509S0000000000000001473	SoK81a-----02	5.759	2.770,08
E318060187509S0000000000000001482	SoK81a-----02	3.776	1.816,26
E318060187509S0000000000000001483	SoK81a-----02	3.159	1.519,48
E318060187509S0000000000000002768	SoK81a-----02	3.291	1.582,97
E318060187527S0000000000000001531	SoK81a-----02	3.979	1.913,90
E318060187538S0000000000000001326	SoK81a-----02	3.560	1.712,36
E318060187538S0000000000000001425	SoK81a-----02	3.830	1.842,23
E318060187634S0000000000000001449	SoK81a-----02	5.406	2.600,29
E318060187634S0000000000000001450	SoK81a-----02	5.293	2.545,93
E318060187634S0000000000000001451	SoK81a-----02	5.358	2.577,20
E318060187634S0000000000000001452	SoK81a-----02	5.329	2.563,25
E318060187634S0000000000000001453	SoK81a-----02	5.378	2.586,82
E318060187647S0000000000000001585	SoK81a-----02	3.678	1.769,12
E318060187657S0000000000000001429	SoK81a-----02	10.785	5.187,59
E318060187657S0000000000000001431	SoK81a-----02	49.464	23.792,18
E318060187657S0000000000000001433	SoK81a-----02	5.282	2.540,64
E318060187657S0000000000000001434	SoK81a-----02	12.309	5.920,63
E318060187657S0000000000000001435	SoK81a-----02	12.149	5.843,67
E318060187657S0000000000000001439	SoK81a-----02	15.769	7.584,89
E318060187657S0000000000000001440	SoK81a-----02	18.743	9.015,38
E318060187672S0000000000000001549	SoK81a-----02	2.279	1.096,20
E318060187672S0000000000000001550	SoK81a-----02	6.420	3.088,02
E318060187672S0000000000000001553	SoK81a-----02	3.184	1.531,50
E318060187672S0000000000000001555	SoK81a-----02	3.487	1.677,25
E318060187672S0000000000000001557	SoK81a-----02	4.378	2.105,82
E318060187672S0000000000000001559	SoK81a-----02	4.473	2.151,51
E318060187672S0000000000000001561	SoK81a-----02	3.871	1.861,95
E318060187672S0000000000000001562	SoK81a-----02	4.428	2.129,87
E318060188167S0000000000000001445	SoK81a-----02	8.829	4.246,75
E318060188167S0000000000000001446	SoK81a-----02	7.581	3.646,46
E31806018743900200000000020008552	SoK81a-----02	2.539	1.221,26
E318060187435S0000000000000001962	SoK81a-----03	17.993	8.222,80
E318060187437S0000000000000001900	SoK81a-----03	4.361	1.992,98
E318060187437S0000000000000001901	SoK81a-----03	4.404	2.012,63
E318060187437S0000000000000001902	SoK81a-----03	4.307	1.968,30
E318060187437S0000000000000001903	SoK81a-----03	4.507	2.059,70
E318060187437S0000000000000001908	SoK81a-----03	1.816	829,91
E318060187437S0000000000000001910	SoK81a-----03	4.897	2.237,93
E318060187437S0000000000000001912	SoK81a-----03	4.009	1.832,11
E318060187437S0000000000000002014	SoK81a-----03	109.391	49.991,69
E318060187437S0000000000000002042	SoK81a-----03	1.645	751,77
E318060187437S0000000000000002145	SoK81a-----03	5.675	2.593,48
E318060187437S0000000000000002146	SoK81a-----03	5.827	2.662,94
E318060187437S0000000000000002185	SoK81a-----03	4.565	2.086,21
E318060187437S0000000000000002190	SoK81a-----03	3.535	1.615,50
E318060187437S0000000000000002217	SoK81a-----03	3.892	1.778,64
E318060187437S0000000000000002225	SoK81a-----03	2.721	1.243,50
E318060187437S0000000000000002247	SoK81a-----03	8.988	4.107,52
E318060187439S0000000000000001213	SoK81a-----03	1.838	839,97
E318060187439S0000000000000001909	SoK81a-----03	1.827	834,94
E318060187439S0000000000000001911	SoK81a-----03	2.107	962,90
E318060187439S0000000000000001913	SoK81a-----03	3.917	1.790,07
E318060187439S0000000000000001942	SoK81a-----03	1.620	740,34
E318060187439S0000000000000001946	SoK81a-----03	1.947	889,78

E318060187439S00000000000000001964	SoK81a-----03	7.758	3.545,41
E318060187439S00000000000000001968	SoK81a-----03	10.120	4.624,84
E318060187439S00000000000000001985	SoK81a-----03	2.303	1.052,47
E318060187439S00000000000000001997	SoK81a-----03	2.324	1.062,07
E318060187439S00000000000000002008	SoK81a-----03	7.929	3.623,55
E318060187439S00000000000000002025	SoK81a-----03	7.336	3.352,55
E318060187439S00000000000000002026	SoK81a-----03	4.533	2.071,58
E318060187439S00000000000000002027	SoK81a-----03	5.205	2.378,69
E318060187439S00000000000000002028	SoK81a-----03	5.063	2.313,79
E318060187439S00000000000000002029	SoK81a-----03	7.663	3.501,99
E318060187439S00000000000000002030	SoK81a-----03	31	14,17
E318060187439S00000000000000002031	SoK81a-----03	2.510	1.147,07
E318060187439S00000000000000002034	SoK81a-----03	7.797	3.563,23
E318060187439S00000000000000002035	SoK81a-----03	7.071	3.231,45
E318060187439S00000000000000002037	SoK81a-----03	5.028	2.297,80
E318060187439S00000000000000002038	SoK81a-----03	4.479	2.046,90
E318060187439S00000000000000002109	SoK81a-----03	3.820	1.745,74
E318060187439S00000000000000002114	SoK81a-----03	4.722	2.157,95
E318060187439S00000000000000002200	SoK81a-----03	10.770	4.921,89
E318060187439TECH1000000000001964	SoK81a-----03	7.758	3.545,41
E318060187447S00000000000000001928	SoK81a-----03	20.739	9.477,72
E318060187448S00000000000000001904	SoK81a-----03	6.212	2.838,88
E318060187448S00000000000000001905	SoK81a-----03	6.073	2.775,36
E318060187448S00000000000000001936	SoK81a-----03	6.950	3.176,15
E318060187448S00000000000000001937	SoK81a-----03	6.735	3.077,90
E318060187448S00000000000000001980	SoK81a-----03	9.030	4.126,71
E318060187448S00000000000000001991	SoK81a-----03	9.145	4.179,27
E318060187448S00000000000000001992	SoK81a-----03	19.444	8.885,91
E318060187448S00000000000000001998	SoK81a-----03	20.641	9.432,94
E318060187448S00000000000000002055	SoK81a-----03	16.955	7.748,44
E318060187448S00000000000000002076	SoK81a-----03	2.599	1.187,74
E318060187448S00000000000000002113	SoK81a-----03	5.405	2.470,09
E318060187448S00000000000000002154	SoK81a-----03	5.058	2.311,51
E318060187448S00000000000000002170	SoK81a-----03	7.534	3.443,04
E318060187448S00000000000000002179	SoK81a-----03	12.901	5.895,76
E318060187448S00000000000000002229	SoK81a-----03	8.046	3.677,02
E318060187448S00000000000000002245	SoK81a-----03	3.010	1.375,57
E318060187448S00000000000000002246	SoK81a-----03	4.652	2.125,96
E318060187448TECH1000000000001980	SoK81a-----03	9.292	4.246,44
E318060187448TECH2000000000001980	SoK81a-----03	11.653	5.325,42
E318060187452S00000000000000001971	SoK81a-----03	5.863	2.679,39
E318060187452S00000000000000002024	SoK81a-----03	5.772	2.637,80
E318060187452S00000000000000002050	SoK81a-----03	5.259	2.403,36
E318060187452S00000000000000002064	SoK81a-----03	16.969	7.754,83
E318060187452S00000000000000002143	SoK81a-----03	12.618	5.766,43
E318060187452S00000000000000002155	SoK81a-----03	9.243	4.224,05
E318060187452S00000000000000002176	SoK81a-----03	22.077	10.089,19
E318060187452S00000000000000002187	SoK81a-----03	5.236	2.392,85
E318060187452T00000000000000002167	SoK81a-----03	10.238	4.678,77
E318060187463S00000000000000001948	SoK81a-----03	10.442	4.771,99
E318060187463S00000000000000001958	SoK81a-----03	9.052	4.136,76
E318060187463S00000000000000002041	SoK81a-----03	5.124	2.341,67
E318060187463S00000000000000002051	SoK81a-----03	19.359	8.847,06
E318060187463S00000000000000002063	SoK81a-----03	4.677	2.137,39
E318060187463S00000000000000002119	SoK81a-----03	5.700	2.604,90
E318060187463S00000000000000002157	SoK81a-----03	7.029	3.212,25
E318060187463S00000000000000002537	SoK81a-----03	8.750	3.998,75
E318060187466S00000000000000001938	SoK81a-----03	14.997	6.853,63
E318060187466S00000000000000001974	SoK81a-----03	10.811	4.940,63
E318060187466S00000000000000001978	SoK81a-----03	23.578	10.775,15
E318060187466S00000000000000001979	SoK81a-----03	21.601	9.871,66

E318060187466S00000000000000001984	SoK81a-----03	17.802	8.135,51
E318060187466S00000000000000002020	SoK81a-----03	23.978	10.957,95
E318060187466S00000000000000002021	SoK81a-----03	11.515	5.262,36
E318060187466S00000000000000002077	SoK81a-----03	17.850	8.157,45
E318060187466S00000000000000002116	SoK81a-----03	17.910	8.184,87
E318060187466S00000000000000002159	SoK81a-----03	4.194	1.916,66
E318060187466S00000000000000002213	SoK81a-----03	15.547	7.104,98
E318060187466S00000000000000002218	SoK81a-----03	9.164	4.187,95
E318060187466S00000000000000002219	SoK81a-----03	9.054	4.137,68
E318060187466S00000000000000002798	SoK81a-----03	18.490	8.449,93
E318060187471S00000000000000001892	SoK81a-----03	4.419	2.019,48
E318060187471S00000000000000001899	SoK81a-----03	4.576	2.091,23
E318060187471S00000000000000001961	SoK81a-----03	8.672	3.963,10
E318060187471S00000000000000001969	SoK81a-----03	19.215	8.781,26
E318060187471S00000000000000001970	SoK81a-----03	8.792	4.017,94
E318060187471S00000000000000001977	SoK81a-----03	8.443	3.858,45
E318060187471S00000000000000001986	SoK81a-----03	2.662	1.216,53
E318060187471S00000000000000001996	SoK81a-----03	6.841	3.126,34
E318060187471S00000000000000002056	SoK81a-----03	3.092	1.413,04
E318060187471S00000000000000002082	SoK81a-----03	3.674	1.679,02
E318060187471S00000000000000002111	SoK81a-----03	12.425	5.678,23
E318060187471S00000000000000002112	SoK81a-----03	2.592	1.184,54
E318060187471S00000000000000002112	SoK81a-----03	1.802	823,51
E318060187471S00000000000000002158	SoK81a-----03	3.683	1.683,13
E318060187474S00000000000000001933	SoK81a-----03	6.774	3.095,72
E318060187474S00000000000000001934	SoK81a-----03	7.057	3.225,05
E318060187474S00000000000000001995	SoK81a-----03	13.924	6.363,27
E318060187474S00000000000000002017	SoK81a-----03	6.403	2.926,17
E318060187474S00000000000000002018	SoK81a-----03	6.311	2.884,13
E318060187474S00000000000000002272	SoK81a-----03	10.127	4.628,04
E318060187474S00000000000000002280	SoK81a-----03	19.267	8.805,02
E318060187477S00000000000000001581	SoK81a-----03	4.516	2.063,81
E318060187477S00000000000000001914	SoK81a-----03	18.888	8.631,82
E318060187477S00000000000000001915	SoK81a-----03	9.335	4.266,10
E318060187477S00000000000000001916	SoK81a-----03	10.226	4.673,28
E318060187477S00000000000000001929	SoK81a-----03	13.835	6.322,60
E318060187477S00000000000000001940	SoK81a-----03	7.385	3.374,95
E318060187477S00000000000000001945	SoK81a-----03	13.787	6.300,66
E318060187477S00000000000000001949	SoK81a-----03	17.449	7.974,19
E318060187477S00000000000000001950	SoK81a-----03	20.405	9.325,09
E318060187477S00000000000000001951	SoK81a-----03	9.257	4.230,45
E318060187477S00000000000000001952	SoK81a-----03	9.246	4.225,42
E318060187477S00000000000000001972	SoK81a-----03	13.988	6.392,52
E318060187477S00000000000000001973	SoK81a-----03	5.242	2.395,59
E318060187477S00000000000000001976	SoK81a-----03	14.985	6.848,15
E318060187477S00000000000000001987	SoK81a-----03	19.588	8.951,72
E318060187477S00000000000000002003	SoK81a-----03	12.069	5.515,53
E318060187477S00000000000000002004	SoK81a-----03	12.663	5.786,99
E318060187477S00000000000000002022	SoK81a-----03	4.604	2.104,03
E318060187477S00000000000000002048	SoK81a-----03	8.888	4.061,82
E318060187477S00000000000000002058	SoK81a-----03	13.790	6.302,03
E318060187477S00000000000000002133	SoK81a-----03	10.332	4.721,72
E318060187477S00000000000000002153	SoK81a-----03	3.322	1.518,15
E318060187477S00000000000000002160	SoK81a-----03	19.054	8.707,68
E318060187477S00000000000000002202	SoK81a-----03	14.723	6.728,41
E318060187477S00000000000000002207	SoK81a-----03	10.872	4.968,50
E318060187477S00000000000000002208	SoK81a-----03	19.650	8.980,05
E318060187477S00000000000000002216	SoK81a-----03	18.750	8.568,75
E318060187477S00000000000000002279	SoK81a-----03	9.114	4.165,10
E318060187477S00000000000000002776	SoK81a-----03	6.378	2.914,75
E318060187480S00000000000000002009	SoK81a-----03	8.874	4.055,42

E318060187480S0000000000000002010	SoK81a-----03	18.681	8.537,22
E318060187480S0000000000000002045	SoK81a-----03	17.729	8.102,15
E318060187480S0000000000000002049	SoK81a-----03	4.558	2.083,01
E318060187480S0000000000000002057	SoK81a-----03	5.824	2.661,57
E318060187480S0000000000000002115	SoK81a-----03	5.388	2.462,32
E318060187480S0000000000000002169	SoK81a-----03	20.395	9.320,52
E318060187480S0000000000000002203	SoK81a-----03	3.705	1.693,19
E318060187480S0000000000000002227	SoK81a-----03	5.731	2.619,07
E318060187484S0000000000000001924	SoK81a-----03	4.519	2.065,18
E318060187484S0000000000000002182	SoK81a-----03	4.516	2.063,81
E318060187487S0000000000000001917	SoK81a-----03	4.484	2.049,19
E318060187487S0000000000000001918	SoK81a-----03	4.412	2.016,28
E318060187487S0000000000000001919	SoK81a-----03	4.599	2.101,74
E318060187487S0000000000000001920	SoK81a-----03	8.240	3.765,68
E318060187487S0000000000000001927	SoK81a-----03	4.502	2.057,41
E318060187487S0000000000000001960	SoK81a-----03	5.459	2.494,76
E318060187487S0000000000000001999	SoK81a-----03	4.332	1.979,72
E318060187487S0000000000000002000	SoK81a-----03	8.828	4.034,40
E318060187487S0000000000000002007	SoK81a-----03	6.213	2.839,34
E318060187487S0000000000000002060	SoK81a-----03	7.410	3.386,37
E318060187487S0000000000000002061	SoK81a-----03	4.243	1.939,05
E318060187487S0000000000000002062	SoK81a-----03	10.571	4.830,95
E318060187487S0000000000000002161	SoK81a-----03	6.151	2.811,01
E318060187487S0000000000000002196	SoK81a-----03	6.750	3.084,75
E318060187487S0000000000000002214	SoK81a-----03	8.048	3.677,94
E318060187487S0000000000000002215	SoK81a-----03	8.367	3.823,72
E318060187487S0000000000000002230	SoK81a-----03	6.505	2.972,79
E318060187487S0000000000000002231	SoK81a-----03	6.592	3.012,54
E318060187487S0000000000000002232	SoK81a-----03	6.577	3.005,69
E318060187487S0000000000000002238	SoK81a-----03	5.470	2.499,79
E318060187488S0000000000000001906	SoK81a-----03	1.926	880,18
E318060187488S0000000000000001922	SoK81a-----03	8.394	3.836,06
E318060187488S0000000000000001923	SoK81a-----03	11.747	5.368,38
E318060187488S0000000000000001926	SoK81a-----03	8.265	3.777,11
E318060187488S0000000000000002080	SoK81a-----03	19.058	8.709,51
E318060187488S0000000000000002081	SoK81a-----03	15.791	7.216,49
E318060187488S0000000000000002108	SoK81a-----03	8.496	3.882,67
E318060187488S0000000000000002134	SoK81a-----03	14.683	6.710,13
E318060187488S0000000000000002142	SoK81a-----03	19.233	8.789,48
E318060187488S0000000000000002175	SoK81a-----03	3.937	1.799,21
E318060187488S0000000000000002235	SoK81a-----03	5.726	2.616,78
E318060187488S0000000000000002236	SoK81a-----03	8.709	3.980,01
E318060187488S0000000000000002237	SoK81a-----03	8.249	3.769,79
E318060187488S0000000000000002511	SoK81a-----03	9.272	4.237,30
E318060187490S0000000000000001957	SoK81a-----03	5.042	2.304,19
E318060187490S0000000000000002006	SoK81a-----03	6.201	2.833,86
E318060187490S0000000000000002066	SoK81a-----03	6.009	2.746,11
E318060187490S0000000000000002067	SoK81a-----03	6.025	2.753,43
E318060187490S0000000000000002068	SoK81a-----03	6.056	2.767,59
E318060187490S0000000000000002071	SoK81a-----03	17.839	8.152,42
E318060187490S0000000000000002072	SoK81a-----03	7.609	3.477,31
E318060187490S0000000000000002073	SoK81a-----03	7.514	3.433,90
E318060187490S0000000000000002074	SoK81a-----03	7.540	3.445,78
E318060187490S0000000000000002075	SoK81a-----03	7.451	3.405,11
E318060187490S0000000000000002078	SoK81a-----03	6.276	2.868,13
E318060187490S0000000000000002132	SoK81a-----03	16.553	7.564,72
E318060187490S0000000000000002195	SoK81a-----03	9.020	4.122,14
E318060187490S0000000000000002228	SoK81a-----03	1.741	795,64
E318060187493S0000000000000001953	SoK81a-----03	12.835	5.865,60
E318060187493S0000000000000002141	SoK81a-----03	5.967	2.726,92
E318060187493S0000000000000002156	SoK81a-----03	6.652	3.039,96

E318060187493S0000000000000002184	SoK81a-----03	5.779	2.641,00
E318060187493S0000000000000002243	SoK81a-----03	18.588	8.494,72
E318060187494S0000000000000001893	SoK81a-----03	5.677	2.594,39
E318060187494S0000000000000001894	SoK81a-----03	4.252	1.943,16
E318060187494S0000000000000001895	SoK81a-----03	3.569	1.631,03
E318060187494S0000000000000002059	SoK81a-----03	1.801	823,06
E318060187494S0000000000000002139	SoK81a-----03	22.564	10.311,75
E318060187497S0000000000000002005	SoK81a-----03	9.925	4.535,73
E318060187497S0000000000000002107	SoK81a-----03	12.278	5.611,05
E318060187499S0000000000000001705	SoK81a-----03	6.603	3.017,57
E318060187499S0000000000000001706	SoK81a-----03	6.273	2.866,76
E318060187499S0000000000000001707	SoK81a-----03	5.667	2.589,82
E318060187499S0000000000000002065	SoK81a-----03	22.810	10.424,17
E318060187499S0000000000000002177	SoK81a-----03	3.672	1.678,10
E318060187499S0000000000000002183	SoK81a-----03	7.745	3.539,47
E318060187499S0000000000000002186	SoK81a-----03	13.552	6.193,26
E318060187499S0000000000000002197	SoK81a-----03	14.336	6.551,55
E318060187499S0000000000000002198	SoK81a-----03	14.987	6.849,06
E318060187499S0000000000000002199	SoK81a-----03	11.808	5.396,26
E318060187499S0000000000000002226	SoK81a-----03	16.300	7.449,10
E318060187509S0000000000000001896	SoK81a-----03	3.866	1.766,76
E318060187509S0000000000000001955	SoK81a-----03	10.427	4.765,14
E318060187509S0000000000000001956	SoK81a-----03	6.300	2.879,10
E318060187509S0000000000000002002	SoK81a-----03	2.180	996,26
E318060187509S0000000000000002052	SoK81a-----03	20.369	9.308,63
E318060187509S0000000000000002117	SoK81a-----03	11.659	5.328,16
E318060187527S0000000000000001935	SoK81a-----03	4.109	1.877,81
E318060187538S0000000000000002129	SoK81a-----03	5.159	2.357,66
E318060187538S0000000000000002178	SoK81a-----03	2.431	1.110,97
E318060187547S000000000000000216	SoK81a-----03	9.781	4.469,92
E318060187547S0000000000000002144	SoK81a-----03	4.013	1.833,94
E318060187547S0000000000000002173	SoK81a-----03	10.715	4.896,76
E318060187547S0000000000000002174	SoK81a-----03	4.861	2.221,48
E318060187547S0000000000000002204	SoK81a-----03	1.779	813,00
E318060187549S0000000000000002054	SoK81a-----03	17.590	8.038,63
E318060187634S0000000000000001925	SoK81a-----03	9.754	4.457,58
E318060187637S0000000000000002019	SoK81a-----03	12.256	5.600,99
E318060187657S0000000000000001441	SoK81a-----03	8.058	3.682,51
E318060187657S0000000000000001939	SoK81a-----03	19.636	8.973,65
E318060187657S0000000000000002070	SoK81a-----03	19.180	8.765,26
E318060187657S0000000000000002130	SoK81a-----03	23.681	10.822,22
E318060187657S0000000000000002131	SoK81a-----03	24.362	11.133,43
E318060187657S0000000000000002201	SoK81a-----03	12.413	5.672,74
E318060187657S0000000000000002212	SoK81a-----03	22.281	10.182,42
E318060187672S0000000000000002023	SoK81a-----03	4.909	2.243,41
E318060187672S0000000000000002188	SoK81a-----03	10.273	4.694,76
E318060187672S0000000000000002239	SoK81a-----03	4.911	2.244,33
E318060188167S0000000000000002172	SoK81a-----03	21.877	9.997,79
E318060187672TECH100000000002188	SoK81a-----03	12.328	5.633,90
E318060187466TECH100000000076009	BiK51nM1----01	68.840	15.606,03
E318060187477S0000000000000001574	BiK51nM1----01	132.635	30.068,35
E318060187499S0000000000000001698	BiK51nM1----01	152.497	34.571,07
E318060187499TECH100000000093104	BiK51nM1----01	98.674	22.369,40
E318060187509S0000000000000001478	BiK51nM1----01	52.086	11.807,90
E318060187547TECH100000000069791	BiK51nM1----01	12.648	2.867,30
E318060187634S0000000000000001448	BiK51nM1----01	317.604	72.000,83
E318060187437TECH100000000001246	BiK51nM1----02	181.327	41.106,83
E318060187466S0000000000000002424	BiK51nM1----02	192.062	43.540,46
E318060187466TECH100000000001532	BiK51n-----01	69.084	8.062,10
E3180601876570020000000020003954	BiK81-----06	9.159	1.068,86
E3180601874660020000000020009562	BiK270a1----09	2.108	372,48

E318060187490TECH0000000020009468	BiK270a1----09	3.382	597,60
E318060187439TECH1000000000033912	BiK51na1----01	30.487	5.387,05
E318060187490TECH1000000000000690	BiK51na1----01	29.198	5.159,29
E318060187488TECH0000000020003885	BiK81a1-----06	301	53,19
E318060187448S000000000000001602	WaK41a-----02	6.980	535,37
E318060187463S000000000000001377	SoK81a-----01	2.971	1.503,92
E318060187448TECH1000000000083539	BiK51nM1----01	81.137	18.393,76
E318060187493TECH1000000000068569	BiK51nM1----01	62.827	14.242,88
E318060187474TECH1000000000044599	BiK51n-----01	34	3,97
E318060187471TECH1000000000001410	BiK51na1----01	41.800	7.386,06
E318060187439S000000000000002472	SoK111-----04	2.632	1.510,77
E318060187463S000000000000002402	SoK111-----04	7.138	4.097,21
E318060187477S000000000000002571	SoK111-----04	801	459,77
E318060187484S000000000000002717	SoK111-----04	7.770	4.459,98
E318060187484TECH1000000000002651	SoK111-----04	810	464,94
E318060187494TECH1000000000002554	SoK111-----04	1.852	1.063,05
E318060187497S000000000000002416	SoK111-----04	6.101	3.501,97
E318060187497S000000000000002521	SoK111-----04	4.524	2.596,78
E318060187509S000000000000002353	SoK111-----04	2.952	1.694,45
E318060187547S000000000000002544	SoK111-----04	2.857	1.639,92
E318060187463S000000000000002932	SoK111-----05	6.749	3.680,23
E318060187484S000000000000003045	SoK111-----05	3.760	2.050,33
E318060187484S000000000000003045	SoK111-----05	100	54,53
E318060187488S000000000000002755	SoK111-----05	3.873	2.111,95
E318060187494S000000000000002983	SoK111-----05	5.890	3.211,82
E318060187672S000000000000002839	SoK111-----05	5.364	2.924,99
E31806018748400200000000020001611	SoK111-----05	3.740	2.039,42
E31806018749300200000000020001462	SoK111-----05	111	60,53
E31806018752700200000000020002012	SoK111-----05	3.691	2.012,70
E318060187437TECH1000000000001278	SoK111-----06	1.576	816,37
E318060187477TECH1000000000002047	SoK111-----06	3.074	1.592,33
E31806018743700200000000020003929	SoK111-----06	3.275	1.696,45
E31806018743900200000000020003007	SoK111-----06	3.947	2.044,55
E31806018746300200000000020002929	SoK111-----06	4.072	2.109,30
E31806018746600200000000020002116	SoK111-----06	3.079	1.594,92
E31806018747700200000000020003259	SoK111-----06	2.125	1.100,75
E31806018748700200000000020003816	SoK111-----06	8.700	4.506,60
E31806018748700200000000020003819	SoK111-----06	5.315	2.753,17
E31806018750900200000000020002615	SoK111-----06	5.689	2.946,90
E31806018765700200000000020003813	SoK111-----06	1.469	760,94
E31806018743700200000000020005035	SoK111-----07	1.504	740,12
E31806018743700200000000020005035	SoK111-----07	528	259,83
E31806018743700200000000020005406	SoK111-----07	7.930	3.902,35
E31806018743700200000000020005837	SoK111-----07	3.518	1.731,21
E31806018744800200000000020004718	SoK111-----07	4.927	2.424,58
E31806018767200200000000020005666	SoK111-----07	4.543	2.235,61
E318060187439TECH1000000000001227	SoK111-----08	2.559	1.196,33
E31806018747400200000000020006768	SoK111-----08	32.814	15.340,55
E31806018747700200000000020006906	SoK111-----08	9.135	4.270,61
E31806018749400200000000020006262	SoK111-----08	5.617	2.625,95
E31806018754700200000000020006918	SoK111-----08	3.275	1.531,06
E31806018747400200000000020006768	SoK112-----08	2.379	1.058,18
E31806018750900200000000020008125	SoK114-----08	2.029	1.050,01
E31806018743700200000000020009321	SgK330-----09	797	342,79
E31806018744800200000000020008633	SgK330-----09	8.831	3.798,21
E31806018744800200000000020009145	SgK330-----09	1.724	741,49
E318060187448TECH1000000020008633	SgK330-----09	119	51,18
E31806018747700200000000020009365	SgK330-----09	1.979	851,17
E31806018748400200000000020009473	SgK330-----09	215	92,47
E31806018748700200000000020010075	SgK330-----09	70	30,11
E31806018749000200000000020009434	SgK330-----09	1.906	819,77

E31806018749000200000000020009702	SgK330-----09	146	62,79
E31806018749000200000000020009979	SgK330-----09	152	65,38
E31806018749300200000000020009435	SgK330-----09	621	267,09
E31806018749700200000000020009195	SgK330-----09	2.617	1.125,57
E31806018750900200000000020009495	SgK330-----09	906	389,67
E31806018753800200000000020009716	SgK330-----09	318	136,77
E31806018767200200000000020009097	SgK330-----09	1.945	836,54
E31806018767200200000000020010326	SgK330-----09	89	38,28
E318060187487S0000000000000001675	WaK41a-----01	18.497	1.418,72
E318060187499S0000000000000001702	WaK41a-----01	1.256	96,34
E318060187435S0000000000000001237	SoK81a-----01	537	271,83
E318060187437S0000000000000001221	SoK81a-----01	4.845	2.452,54
E318060187437S0000000000000001236	SoK81a-----01	3.064	1.551,00
E318060187437S0000000000000001244	SoK81a-----01	827	418,63
E318060187437S0000000000000001260	SoK81a-----01	1.201	607,95
E318060187437S0000000000000001278	SoK81a-----01	1.051	532,02
E318060187439S0000000000000001214	SoK81a-----01	823	416,60
E318060187439S0000000000000001227	SoK81a-----01	2.262	1.145,02
E318060187439S0000000000000001240	SoK81a-----01	1.020	516,32
E318060187439S0000000000000001243	SoK81a-----01	2.055	1.040,24
E318060187448S0000000000000001592	SoK81a-----01	3.119	1.578,84
E318060187448S0000000000000001594	SoK81a-----01	2.273	1.150,59
E318060187448S0000000000000001595	SoK81a-----01	3.073	1.555,55
E318060187448S0000000000000001601	SoK81a-----01	2.483	1.256,89
E318060187448S0000000000000001616	SoK81a-----01	980	496,08
E318060187448S0000000000000001622	SoK81a-----01	4.090	2.070,36
E318060187448S0000000000000001624	SoK81a-----01	2.101	1.063,53
E318060187448S0000000000000001626	SoK81a-----01	1.995	1.009,87
E318060187448S0000000000000001629	SoK81a-----01	4.216	2.134,14
E318060187463S0000000000000001369	SoK81a-----01	1.157	585,67
E318060187463S0000000000000001373	SoK81a-----01	999	505,69
E318060187463S0000000000000001378	SoK81a-----01	2.254	1.140,97
E318060187463S0000000000000001388	SoK81a-----01	1.839	930,90
E318060187466S0000000000000001538	SoK81a-----01	2.079	1.052,39
E318060187471S0000000000000001415	SoK81a-----01	708	358,39
E318060187471S0000000000000001417	SoK81a-----01	814	412,05
E318060187471S0000000000000001419	SoK81a-----01	1.972	998,23
E318060187474S0000000000000001330	SoK81a-----01	915	463,17
E318060187474S0000000000000001333	SoK81a-----01	2.236	1.131,86
E318060187474S0000000000000001335	SoK81a-----01	1.137	575,55
E318060187474S0000000000000001336	SoK81a-----01	1.609	814,48
E318060187474S0000000000000001346	SoK81a-----01	1.878	950,64
E318060187474S0000000000000001350	SoK81a-----01	1.680	850,42
E318060187474S0000000000000001352	SoK81a-----01	905	458,11
E318060187474S0000000000000001366	SoK81a-----01	1.193	603,90
E318060187474S0000000000000001367	SoK81a-----01	1.012	512,27
E318060187477S0000000000000001566	SoK81a-----01	1.238	626,68
E318060187477S0000000000000001571	SoK81a-----01	3.678	1.861,80
E318060187477S0000000000000001580	SoK81a-----01	1.415	716,27
E318060187477S0000000000000001583	SoK81a-----01	910	460,64
E318060187477S0000000000000001584	SoK81a-----01	881	445,96
E318060187480S0000000000000001636	SoK81a-----01	875	442,93
E318060187480S0000000000000001640	SoK81a-----01	1.048	530,50
E318060187480S0000000000000001643	SoK81a-----01	1.862	942,54
E318060187480S0000000000000001646	SoK81a-----01	3.357	1.699,31
E318060187480S0000000000000001649	SoK81a-----01	2.193	1.110,10
E318060187484S0000000000000002651	SoK81a-----01	2.884	1.459,88
E318060187487S0000000000000001685	SoK81a-----01	808	409,01
E318060187488S0000000000000001308	SoK81a-----01	911	461,15
E318060187488S0000000000000001311	SoK81a-----01	1.403	710,20
E318060187493S0000000000000001488	SoK81a-----01	966	488,99

E318060187494S00000000000000002554	SoK81a-----01	2.970	1.503,41
E318060187497S00000000000000001653	SoK81a-----01	3.705	1.875,47
E318060187497S00000000000000001655	SoK81a-----01	1.820	921,28
E318060187497S00000000000000001662	SoK81a-----01	2.504	1.267,52
E318060187497S00000000000000001668	SoK81a-----01	2.004	1.014,42
E318060187497S00000000000000001669	SoK81a-----01	618	312,83
E318060187509S00000000000000001480	SoK81a-----01	4.195	2.123,51
E318060187509S00000000000000001484	SoK81a-----01	3.367	1.704,38
E318060187561S00000000000000001526	SoK81a-----01	739	374,08
E318060187672S00000000000000001554	SoK81a-----01	2.752	1.393,06
E318060187435S00000000000000001228	SoK81a-----02	4.064	1.954,78
E318060187448S00000000000000001606	SoK81a-----02	2.931	1.409,81
E318060187448S00000000000000001623	SoK81a-----02	3.194	1.536,31
E318060187448S00000000000000001628	SoK81a-----02	6.997	3.365,56
E318060187463S00000000000000001381	SoK81a-----02	950	456,95
E318060187463S00000000000000001389	SoK81a-----02	1.507	724,87
E318060187471S00000000000000001409	SoK81a-----02	816	392,50
E318060187471S00000000000000001418	SoK81a-----02	1.657	797,02
E318060187474S00000000000000001329	SoK81a-----02	5.327	2.562,29
E318060187474S00000000000000001332	SoK81a-----02	2.727	1.311,69
E318060187477S00000000000000001568	SoK81a-----02	2.612	1.256,37
E318060187480S00000000000000001648	SoK81a-----02	2.231	1.073,11
E318060187490S00000000000000001461	SoK81a-----02	3.267	1.571,43
E318060187544S00000000000000001318	SoK81a-----02	4.159	2.000,48
E318060187544S00000000000000001319	SoK81a-----02	892	429,05
E318060187547S00000000000000001517	SoK81a-----02	1.012	486,77
E318060187437S00000000000000001941	SoK81a-----03	1.295	591,82
E318060187437S00000000000000002171	SoK81a-----03	4.638	2.119,57
E318060187448S00000000000000002140	SoK81a-----03	3.503	1.600,87
E318060187448S00000000000000002140	SoK81a-----03	270	123,39
E318060187448S00000000000000002277	SoK81a-----03	9.597	4.385,83
E318060187466S00000000000000002001	SoK81a-----03	9.233	4.219,48
E318060187466S00000000000000002043	SoK81a-----03	1.978	903,95
E318060187471S00000000000000002106	SoK81a-----03	2.827	1.291,94
E318060187477S00000000000000002046	SoK81a-----03	4.301	1.965,56
E318060187477S00000000000000002047	SoK81a-----03	2.948	1.347,24
E318060187477S00000000000000002079	SoK81a-----03	3.268	1.493,48
E318060187488S00000000000000002244	SoK81a-----03	3.553	1.623,72
E318060187488S00000000000000002347	SoK81a-----03	3.217	1.470,17
E318060187509S00000000000000001994	SoK81a-----03	3.058	1.397,51
E318060187509S00000000000000002053	SoK81a-----03	2.476	1.131,53
E318060187547S00000000000000002498	SoK81a-----03	3.807	1.739,80
E318060187672S00000000000000001954	SoK81a-----03	4.727	2.160,24
E318060187672S00000000000000002271	SoK81a-----03	4.174	1.907,52
E318060187487TECH1000000020005925	BiK81a1KWK--08	3.855	758,28
E31806018750919000000000000000002	SoK111-----04	8.476	4.865,22
E31806018750919000000000000000003	SoK111-----04	21.571	12.381,75
E31806018750919000000000000000004	SoK111-----04	23.495	13.486,13
E31806018750919000000000000000005	SoK111-----04	3.187	1.829,34
E31806018752719000000000000000029	SoK111-----04	2.276	1.306,42
E31806018752719000000000000000030	SoK111-----04	3.836	2.201,86
E31806018752719000000000000000031	SoK111-----04	4.743	2.722,48
E31806018752719000000000000000032	SoK111-----04	1.565	898,31
E31806018752719000000000000000034	SoK111-----04	5.274	3.027,28
E31806018752719000000000000000038	SoK111-----04	14.534	8.342,52
E31806018752719000000000000000039	SoK111-----04	1.871	1.073,95
E31806018752719000000000000000040	SoK111-----04	5.582	3.204,07
E31806018752719000000000000000041	SoK111-----04	2.561	1.470,01
E31806018752719000000000000000042	SoK111-----04	20.595	11.821,53
E31806018752719000000000000000043	SoK111-----04	7.499	4.304,43
E31806018752719000000000000000044	SoK111-----04	14.021	8.048,05

E31806018752719000000000000000045	SoK111-----04	14.770	8.477,98
E31806018752719000000000000000046	SoK111-----04	4.753	2.728,22
E31806018752719000000000000000047	SoK111-----04	16.189	9.292,49
E31806018752719000000000000000048	SoK111-----04	3.385	1.942,99
E31806018752719000000000000000049	SoK111-----04	1.812	1.040,09
E31806018752719000000000000000050	SoK111-----04	15.922	9.139,23
E31806018752719000000000000000051	SoK111-----04	23.288	13.367,31
E31806018752719000000000000000052	SoK111-----04	14.780	8.483,72
E31806018752719000000000000000053	SoK111-----04	9.030	5.183,22
E31806018752719000000000000000056	SoK111-----04	10.760	6.176,24
E31806018752719000000000000000057	SoK111-----04	3.873	2.223,10
E31806018752719000000000000000058	SoK111-----04	1.184	679,62
E31806018752719000000000000000059	SoK111-----04	5.632	3.232,77
E31806018752719000000000000000061	SoK111-----04	502	288,15
E31806018754419000000000000000010	SoK111-----04	3.794	2.177,76
E31806018754419000000000000000011	SoK111-----04	7.855	4.508,77
E31806018754419000000000000000012	SoK111-----04	4.732	2.716,17
E31806018754519000000000000000014	SoK111-----04	25.825	14.823,55
E31806018754519000000000000000015	SoK111-----04	27.649	15.870,53
E31806018754519000000000000000016	SoK111-----04	7.498	4.303,85
E31806018754519000000000000000017	SoK111-----04	8.705	4.996,67
E31806018754519000000000000000018	SoK111-----04	4.140	2.376,36
E31806018756119000000000000000001	SoK111-----04	5.131	2.945,19
E31806018750919000000000000000006	SoK111-----05	2.821	1.538,29
E31806018750919000000000000000007	SoK111-----05	26.706	14.562,78
E31806018752719000000000000000062	SoK111-----05	7.708	4.203,17
E31806018752719000000000000000063	SoK111-----05	3.942	2.149,57
E31806018752719000000000000000064	SoK111-----05	6.232	3.398,31
E31806018752719000000000000000065	SoK111-----05	2.141	1.167,49
E31806018752719000000000000000066	SoK111-----05	6.445	3.514,46
E31806018752719000000000000000067	SoK111-----05	3.437	1.874,20
E31806018752719000000000000000069	SoK111-----05	16.841	9.183,40
E31806018752719000000000000000070	SoK111-----05	9.314	5.078,92
E31806018752719000000000000000071	SoK111-----05	3.681	2.007,25
E31806018752719000000000000000072	SoK111-----05	6.935	3.781,66
E31806018754419000000000000000013	SoK111-----05	1.425	777,05
E31806018754519000000000000000019	SoK111-----05	29.227	15.937,48
E31806018754519000000000000000021	SoK111-----05	13.597	7.414,44
E31806018754519000000000000000022	SoK111-----05	2.786	1.519,21
E31806018754519000000000000000023	SoK111-----05	6.989	3.811,10
E31806018752719100000000000000001	SoK111-----05	21.447	11.695,05
E31806018752719100000000000000002	SoK111-----05	4.205	2.292,99
E31806018752719100000000000000003	SoK111-----05	7.484	4.081,03
E31806018752719100000000000000003	SoK111-----05	60	32,72
E31806018752719100000000000000004	SoK111-----05	2.015	1.098,78
E31806018752719100000000000000005	SoK111-----05	27.805	15.162,07
E31806018753819100000000000000001	SoK111-----05	16.437	8.963,10
E31806018754419100000000000000001	SoK111-----05	5.009	2.731,41
E31806018754419100000000000000002	SoK111-----05	16.843	9.184,49
E31806018754419100000000000000003	SoK111-----05	2.565	1.398,69
E31806018754419100000000000000004	SoK111-----05	10.564	5.760,55
E31806018754519100000000000000001	SoK111-----05	3.999	2.180,65
E31806018754519100000000000000002	SoK111-----05	24.792	13.519,08
E31806018754519100000000000000003	SoK111-----05	20.677	11.275,17
E31806018750901100000000000000015	SoK111-----06	5.195	2.691,01
E31806018752700100000000020002425	SoK111-----06	9.056	4.691,01
E31806018752700100000000020002427	SoK111-----06	12.459	6.453,76
E31806018752700100000000020002428	SoK111-----06	13.972	7.237,50
E31806018752700100000000020002429	SoK111-----06	7.701	3.989,12
E31806018752700100000000020002639	SoK111-----06	13.149	6.811,18
E31806018752700100000000020003005	SoK111-----06	15.545	8.052,31

E31806018752700100000000020003160	SoK111-----06	11.859	6.142,96
E31806018752700100000000020003258	SoK111-----06	3.866	2.002,59
E31806018752701100000000000000187	SoK111-----06	7.048	3.650,86
E31806018752701100000000000000189	SoK111-----06	4.479	2.320,12
E31806018752701100000000000000212	SoK111-----06	4.946	2.562,03
E31806018752701100000000000000221	SoK111-----06	5.089	2.636,10
E31806018752701100000000000000225	SoK111-----06	6.960	3.605,28
E31806018752701100000000000000226	SoK111-----06	5.482	2.839,68
E31806018752701100000000000000230	SoK111-----06	13.455	6.969,69
E31806018752701100000000000000231	SoK111-----06	6.067	3.142,71
E31806018752719100000000000000181	SoK111-----06	5.529	2.864,02
E31806018752719100000000000000182	SoK111-----06	5.243	2.715,87
E318060187538TECH10000000000000001	SoK111-----06	3.699	1.916,08
E31806018754400100000000020002412	SoK111-----06	20.656	10.699,81
E31806018754400100000000020002423	SoK111-----06	8.014	4.151,25
E31806018754400100000000020002430	SoK111-----06	7.277	3.769,49
E31806018754400100000000020002784	SoK111-----06	5.401	2.797,72
E31806018754400100000000020002831	SoK111-----06	15.007	7.773,63
E31806018754400100000000020002832	SoK111-----06	22.230	11.515,14
E31806018754400100000000020002833	SoK111-----06	21.121	10.940,68
E31806018754400100000000020002834	SoK111-----06	26.299	13.622,88
E31806018754400100000000020002935	SoK111-----06	19.800	10.256,40
E31806018754401100000000000000051	SoK111-----06	2.673	1.384,61
E31806018754501100000000000000024	SoK111-----06	10.503	5.440,55
E31806018752701100000000000000030	SoK111-----07	26.235	12.910,24
E31806018752701100000000000000247	SoK111-----07	3.564	1.753,84
E31806018752701100000000000000269	SoK111-----07	8.561	4.212,87
E31806018752701100000000000000288	SoK111-----07	27.035	13.303,92
E31806018752701100000000000000289	SoK111-----07	24.843	12.225,24
E31806018752701100000000000000291	SoK111-----07	36.968	18.191,95
E31806018752701100000000000000294	SoK111-----07	4.275	2.103,73
E31806018752701100000000000000296	SoK111-----07	3.159	1.554,54
E31806018752701100000000000000298	SoK111-----07	31.424	15.463,75
E31806018752701100000000000000299	SoK111-----07	23.150	11.392,12
E31806018752701100000000000000304	SoK111-----07	24.634	12.122,39
E31806018752701100000000000000306	SoK111-----07	6.499	3.198,16
E31806018752701100000000000000329	SoK111-----07	5.937	2.921,60
E31806018752701100000000000000330	SoK111-----07	24.097	11.858,13
E31806018752701100000000000000331	SoK111-----07	25.945	12.767,53
E31806018752701100000000000000332	SoK111-----07	28.430	13.990,40
E31806018752701100000000000000335	SoK111-----07	10.884	5.356,02
E31806018752701100000000000000336	SoK111-----07	26.696	13.137,10
E31806018752701100000000000000337	SoK111-----07	35.760	17.597,50
E31806018752701100000000000000347	SoK111-----07	24.569	12.090,40
E31806018752701100000000000000348	SoK111-----07	22.933	11.285,33
E31806018752701100000000000000349	SoK111-----07	23.777	11.700,66
E31806018752701100000000000000350	SoK111-----07	25.404	12.501,31
E31806018752701100000000000000351	SoK111-----07	28.587	14.067,66
E31806018752701100000000000000359	SoK111-----07	27.760	13.660,70
E31806018752701100000000000000360	SoK111-----07	33.477	16.474,03
E31806018752701100000000000000366	SoK111-----07	4.832	2.377,83
E31806018752701100000000000000381	SoK111-----07	27.098	13.334,93
E31806018752701100000000000000382	SoK111-----07	24.143	11.880,77
E31806018752701100000000000000383	SoK111-----07	29.361	14.448,55
E31806018752701100000000000000384	SoK111-----07	16.243	7.993,18
E31806018752701100000000000000385	SoK111-----07	20.483	10.079,68
E31806018752701100000000000000386	SoK111-----07	25.954	12.771,96
E31806018752701100000000000000387	SoK111-----07	21.900	10.776,99
E31806018752701100000000000000406	SoK111-----07	3.034	1.493,03
E31806018752701100000000000000409	SoK111-----07	33.196	16.335,75
E31806018752701100000000000000410	SoK111-----07	32.025	15.759,50

E31806018752701100000000000000411	SoK111-----07	9.319	4.585,88
E31806018752701100000000000000412	SoK111-----07	30.125	14.824,51
E31806018752701100000000000000425	SoK111-----07	13.797	6.789,50
E31806018752701100000000000000426	SoK111-----07	22.261	10.954,64
E31806018752701100000000000000427	SoK111-----07	25.000	12.302,50
E31806018752701100000000000000430	SoK111-----07	2.704	1.330,64
E31806018752701100000000000000435	SoK111-----07	22.649	11.145,57
E31806018752701100000000000000436	SoK111-----07	17.133	8.431,15
E31806018752701100000000000000437	SoK111-----07	19.823	9.754,90
E31806018752701100000000000000449	SoK111-----07	28.352	13.952,02
E31806018752701100000000000000450	SoK111-----07	27.864	13.711,87
E31806018752701100000000000000451	SoK111-----07	24.682	12.146,01
E31806018752701100000000000000452	SoK111-----07	25.024	12.314,31
E31806018752701100000000000000455	SoK111-----07	21.990	10.821,28
E31806018752701100000000000000457	SoK111-----07	11.232	5.527,27
E31806018752701100000000000000473	SoK111-----07	4.805	2.364,54
E31806018752701100000000000000511	SoK111-----07	28.452	14.001,23
E31806018752701100000000000000539	SoK111-----07	22.998	11.317,32
E318060187527TECH10000000000000003	SoK111-----07	4.295	2.113,57
E318060187527TECH10000000000000003	SoK111-----07	34	16,73
E318060187527TECH100000000000000411	SoK111-----07	21.327	10.495,02
E318060187527TECH100000000000000457	SoK111-----07	25.129	12.365,98
E31806018754401100000000000000055	SoK111-----07	2.427	1.194,33
E31806018754401100000000000000056	SoK111-----07	8.600	4.232,06
E31806018754401100000000000000057	SoK111-----07	12.845	6.321,02
E31806018754401100000000000000061	SoK111-----07	4.203	2.068,30
E31806018754401100000000000000062	SoK111-----07	25.515	12.555,93
E31806018754401100000000000000063	SoK111-----07	36.471	17.947,38
E31806018754401100000000000000078	SoK111-----07	19.436	9.564,46
E31806018754401100000000000000085	SoK111-----07	27.004	13.288,67
E31806018754401100000000000000087	SoK111-----07	31.395	15.449,48
E31806018754501100000000000000053	SoK111-----07	6.539	3.217,84
E31806018754501100000000000000055	SoK111-----07	5.414	2.664,23
E31806018754501100000000000000056	SoK111-----07	5.143	2.530,87
E318060187527TECH10000000000000012	SoK111-----08	1.009	471,71
E318060187545TECH10000000000000012	SoK111-----08	3.304	1.544,62
E31806018750901100000000000000024	SoK111-----08	14.014	6.551,55
E31806018752701100000000000000508	SoK111-----08	11.660	5.451,05
E31806018752701100000000000000509	SoK111-----08	26.273	12.282,63
E31806018752701100000000000000510	SoK111-----08	20.906	9.773,56
E31806018752701100000000000000535	SoK111-----08	5.436	2.541,33
E31806018752701100000000000000537	SoK111-----08	20.573	9.617,88
E31806018752701100000000000000566	SoK111-----08	18.510	8.653,43
E31806018752701100000000000000567	SoK111-----08	4.476	2.092,53
E31806018752701100000000000000568	SoK111-----08	31.552	14.750,56
E31806018752701100000000000000569	SoK111-----08	24.132	11.281,71
E31806018752701100000000000000577	SoK111-----08	13.647	6.379,97
E31806018752701100000000000000596	SoK111-----08	27.513	12.862,33
E31806018752701100000000000000613	SoK111-----08	5.292	2.474,01
E31806018752701100000000000000631	SoK111-----08	15.242	7.125,64
E31806018752701100000000000000632	SoK111-----08	4.941	2.309,92
E31806018752701100000000000000634	SoK111-----08	31.912	14.918,86
E31806018752701100000000000000637	SoK111-----08	31.449	14.702,41
E31806018752701100000000000000665	SoK111-----08	6.879	3.215,93
E31806018752701100000000000000671	SoK111-----08	13.419	6.273,38
E31806018752701100000000000000675	SoK111-----08	10.060	4.703,05
E31806018752719100000000000000184	SoK111-----08	32.916	15.388,23
E31806018752719100000000000000658	SoK111-----08	28.842	13.483,64
E31806018753801100000000000000014	SoK111-----08	6.024	2.816,22
E31806018754401100000000000000095	SoK111-----08	3.394	1.586,70
E31806018754501100000000000000063	SoK111-----08	10.627	4.968,12

E31806018754501100000000000000065	SoK111-----08	8.191	3.829,29
E31806018754501100000000000000072	SoK111-----08	24.378	11.396,72
E31806018754519100000000000000080	SoK111-----08	5.529	2.584,81
E318060187545TECH00000000000000086	SoK111-----08	11.173	5.223,38
E31806018756101100000000000000011	SoK111-----08	15.323	7.163,50
E3180601875451900000000000000015	SoK112-----04	64.515	35.225,19
E31806018752719100000000000000001	SoK112-----05	2.424	1.257,33
E31806018752719100000000000000005	SoK112-----05	6.896	3.576,96
E31806018752701100000000000000291	SoK112-----07	1.849	865,70
E31806018752701100000000000000337	SoK112-----07	1.120	524,38
E31806018752701100000000000000360	SoK112-----07	3.080	1.442,06
E31806018752701100000000000000409	SoK112-----07	1.461	684,04
E31806018752701100000000000000410	SoK112-----07	1.409	659,69
E31806018752701100000000000000452	SoK112-----07	14.389	6.736,93
E31806018754401100000000000000063	SoK112-----07	3.622	1.695,82
E31806018754401100000000000000087	SoK112-----07	10.486	4.909,55
E31806018752701100000000000000568	SoK112-----08	8.141	3.621,12
E31806018752701100000000000000634	SoK112-----08	3.989	1.774,31
E31806018754519000000000000000015	SoK113-----04	5.437	2.935,98
E318060187545TECH10000000000000091	WaK230-----09	13.083	1.657,62
E31806018750901100000000000000027	SgK330-----09	124	53,33
E31806018750901100000000000000028	SgK330-----09	176	75,70
E318060187527010000000000000026897	SgK330-----09	10.833	4.659,27
E31806018752701100000000000000699	SgK330-----09	8.129	3.496,28
E31806018752701100000000000000701	SgK330-----09	8.164	3.511,34
E31806018752701100000000000000702	SgK330-----09	5.579	2.399,53
E31806018752701100000000000000709	SgK330-----09	13.986	6.015,38
E31806018752701100000000000000737	SgK330-----09	13.412	5.768,50
E31806018752701100000000000000740	SgK330-----09	5.145	2.212,86
E31806018752701100000000000000741	SgK330-----09	4.254	1.829,65
E31806018752701100000000000000742	SgK330-----09	3.887	1.671,80
E31806018752701100000000000000753	SgK330-----09	7.352	3.162,10
E31806018752701100000000000000754	SgK330-----09	3.001	1.290,73
E31806018752701100000000000000759	SgK330-----09	2.319	997,40
E31806018752701100000000000000764	SgK330-----09	2.752	1.183,64
E31806018752701100000000000000771	SgK330-----09	1.149	494,18
E31806018752701100000000000000782	SgK330-----09	1.003	431,39
E31806018752701100000000000000783	SgK330-----09	715	307,52
E31806018752701100000000000000787	SgK330-----09	1.159	498,49
E31806018752701100000000000000798	SgK330-----09	296	127,31
E31806018752701100000000000000799	SgK330-----09	475	204,30
E31806018752701100000000000000800	SgK330-----09	629	270,53
E31806018752701100000000000000802	SgK330-----09	168	72,26
E31806018752701100000000000000807	SgK330-----09	312	134,19
E31806018752701100000000000000810	SgK330-----09	359	154,41
E31806018752701100000000000000820	SgK330-----09	195	83,87
E31806018752701100000000000000822	SgK330-----09	112	48,17
E31806018752701100000000000000823	SgK330-----09	162	69,68
E31806018752701100000000000000833	SgK330-----09	97	41,72
E31806018752701100000000000000839	SgK330-----09	166	71,40
E31806018752701100000000000000842	SgK330-----09	17	7,31
E31806018752701100000000000000843	SgK330-----09	33	14,19
E31806018752701100000000000000844	SgK330-----09	21	9,03
E31806018752701100000000000000848	SgK330-----09	151	64,95
E318060187527TECH10000000000000306	SgK330-----09	1.501	645,58
E31806018753801100000000000000020	SgK330-----09	7.340	3.156,93
E31806018753801100000000000000023	SgK330-----09	252	108,39
E31806018754401100000000000000127	SgK330-----09	1.230	529,02
E31806018754401100000000000000137	SgK330-----09	605	260,21
E31806018754401100000000000000143	SgK330-----09	718	308,81
E31806018754401100000000000000149	SgK330-----09	36	15,48

E31806018754401100000000000000150	SgK330-----09	207	89,03
E31806018754500110000000000000095	SgK330-----09	7.233	3.110,91
E31806018754501100000000000000098	SgK330-----09	10.986	4.725,08
E31806018754501100000000000000099	SgK330-----09	14.683	6.315,16
E31806018754501100000000000000104	SgK330-----09	3.289	1.414,60
E31806018754501100000000000000106	SgK330-----09	7.660	3.294,57
E31806018754501100000000000000108	SgK330-----09	1.049	451,17
E31806018754501100000000000000110	SgK330-----09	1.329	571,60
E31806018754501100000000000000112	SgK330-----09	392	168,60
E31806018754501100000000000000114	SgK330-----09	305	131,18
E31806018754501100000000000000117	SgK330-----09	152	65,38
E31806018752701100000000000000839	SgK331-----09	339	138,68
E31806018752701100000000000000848	SgK331-----09	352	144,00
E31806018754401100000000000000149	SgK331-----09	133	54,41
E31806018754501100000000000000114	SgK331-----09	219	89,59
E31806018752701100000000000000716	SgK3341----09	68	29,25
E31806018752701100000000000000739	SgK3341----09	64	27,53
E31806018752701100000000000000748	SgK3341----09	909	390,96
E31806018752701100000000000000803	SgK3341----09	267	114,84
E31806018752701100000000000000716	SgK3342----09	-14	-2,52
E31806018752701100000000000000739	SgK3342----09	-11	-1,98
E31806018752701100000000000000748	SgK3342----09	-129	-23,22
E31806018752701100000000000000803	SgK3342----09	-150	-27,00
E31806018752719000000000000000075	WaK41a-----03	193.243	14.821,74
E31806018752719000000000000000076	WaK41a-----03	202.222	15.510,43
E31806018752719000000000000000078	WaK41a-----03	131.732	10.103,84
E31806018754400000000000020001730	WaK41a-----03	16.362	1.254,97
E318060187527190000000000000026366	WaK61-----05	1.120.992	108.399,93
E318060187527190000000000000000003	SoK81a-----01	1.846	934,45
E318060187527190000000000000000004	SoK81a-----01	2.542	1.286,76
E318060187527190000000000000000006	SoK81a-----01	2.347	1.188,05
E318060187527190000000000000000009	SoK81a-----01	2.424	1.227,03
E318060187527190000000000000000012	SoK81a-----01	2.422	1.226,02
E318060187527190000000000000000014	SoK81a-----01	3.182	1.610,73
E318060187527190000000000000000019	SoK81a-----01	3.284	1.662,36
E318060187527190000000000000000020	SoK81a-----01	1.484	751,20
E318060187527190000000000000000021	SoK81a-----01	1.982	1.003,29
E318060187527190000000000000000024	SoK81a-----01	46.580	23.578,80
E318060187527190000000000000000025	SoK81a-----01	2.110	1.068,08
E318060187527190000000000000000026	SoK81a-----01	2.367	1.198,18
E318060187527190000000000000000036	SoK81a-----01	5.930	3.001,77
E318060187527190000000000000000068	SoK81a-----01	5.740	2.905,59
E318060187544190000000000000000006	SoK81a-----01	2.606	1.319,16
E318060187544190000000000000000009	SoK81a-----01	1.728	874,71
E318060187545190000000000000000001	SoK81a-----01	3.198	1.618,83
E318060187545190000000000000000004	SoK81a-----01	1.548	783,60
E318060187545190000000000000000008	SoK81a-----01	6.116	3.095,92
E318060187527011000000000000000447	SoK81a-----01	1.826	924,32
E318060187509190000000000000000001	SoK81a-----02	3.959	1.904,28
E318060187527190000000000000000007	SoK81a-----02	2.577	1.239,54
E318060187545190000000000000000009	SoK81a-----02	2.194	1.055,31
E318060187545190000000000000000012	SoK81a-----02	3.212	1.544,97
E318060187527190000000000000000001	SoK81a-----03	2.170	991,69
E318060187527190000000000000000005	SoK81a-----03	4.131	1.887,87
E318060187538190000000000000000001	SoK81a-----03	14.082	6.435,47
E318060187544190000000000000000001	SoK81a-----03	4.745	2.168,47
E318060187544190000000000000000003	SoK81a-----03	4.430	2.024,51
E318060187544190000000000000000004	SoK81a-----03	3.461	1.581,68
E318060187544190000000000000000007	SoK81a-----03	4.932	2.253,92
E318060187545190000000000000000002	SoK81a-----03	21.733	9.931,98
E318060187545190000000000000000006	SoK81a-----03	5.134	2.346,24

E318060187545190000000000000000007	SoK81a-----03	5.269	2.407,93
E318060187545190000000000000000010	SoK81a-----03	1.718	785,13
E318060187545190000000000000000011	SoK81a-----03	24.464	11.180,05
E318060187527011000000000000000785	BiK270a1----09	1.037	183,24
E318060187544TECH00000000000000147	BiK270a1----09	5.814	1.027,33
E31806018752719000000000000000027	SoK111-----04	3.113	1.786,86
E31806018752719000000000000000028	SoK111-----04	4.884	2.803,42
E31806018752719000000000000000033	SoK111-----04	2.530	1.452,22
E31806018752719000000000000000037	SoK111-----04	2.941	1.688,13
E31806018752719000000000000000054	SoK111-----04	1.995	1.145,13
E31806018752719000000000000000060	SoK111-----04	3.109	1.784,57
E31806018752719000000000000000061	SoK111-----04	5.135	2.947,49
E318060187527TECH1000000000000015	SoK111-----04	2.122	1.218,03
E31806018752719000000000000000073	SoK111-----05	1.793	977,72
E31806018754519000000000000000020	SoK111-----05	5.469	2.982,25
E31806018752700100000000020002426	SoK111-----06	1.362	705,52
E31806018752700100000000020002698	SoK111-----06	1.965	1.017,87
E31806018752700100000000020002889	SoK111-----06	3.931	2.036,26
E31806018752701100000000000000213	SoK111-----06	3.186	1.650,35
E31806018754400100000000020002424	SoK111-----06	4.506	2.334,11
E31806018754400100000000020002838	SoK111-----06	4.186	2.168,35
E31806018752701100000000000000434	SoK111-----07	4.513	2.220,85
E31806018752701100000000000000448	SoK111-----07	2.703	1.330,15
E31806018752701100000000000000638	SoK111-----08	793	370,73
E31806018752701100000000000000778	SgK330-----09	885	380,64
E31806018752719000000000000000015	SoK81a-----01	2.307	1.167,80
E31806018752719000000000000000016	SoK81a-----01	2.213	1.120,22
E31806018752719000000000000000018	SoK81a-----01	1.343	679,83
E31806018752719000000000000000022	SoK81a-----01	1.646	833,21
E31806018754419000000000000000005	SoK81a-----01	955	483,42
E31806018754519000000000000000003	SoK81a-----01	3.936	1.992,40
E31806018754519000000000000000005	SoK81a-----01	1.675	847,89
E31806018752719000000000000000002	SoK81a-----03	5.731	2.619,07
E31806018752719000000000000000008	SoK81a-----03	11.677	5.336,39
E31806018752719000000000000000013	SoK81a-----03	3.573	1.632,86
E31806018754419000000000000000008	SoK81a-----03	1.118	510,93
E31806018754519000000000000000013	SoK81a-----03	2.484	1.135,19
E31806018752701100000000000000703	BiK270a1----09	2.203	389,27
E31806018756101000000000000011046	SoK111-----04	4.400	2.525,60
E31806018756101000000000000008093	SoK111-----05	4.553	2.482,75
E31806018756101000000000000011342	SoK111-----05	3.621	1.974,53
E31806018756101000000000000011374	SoK111-----05	9.609	5.239,79
E31806018756101400000000000000034	SoK111-----05	6.749	3.680,23
E31806018756101400000000000000002	SoK111-----06	4.556	2.360,01
E31806018756101400000000000000003	SoK111-----06	12.165	6.301,47
E31806018756101400000000000000112	SoK111-----06	21.936	11.362,85
E31806018756101400000000000000116	SoK111-----06	13.381	6.931,36
E31806018756101400000000000000174	SoK111-----07	3.362	1.654,44
E31806018756101400000000000000249	SoK111-----07	17.955	8.835,66
E31806018756101400000000000000252	SoK111-----07	25.068	12.335,96
E31806018756101400000000000000260	SoK111-----07	7.619	3.749,31
E318060187561TECH10000000000000252	SoK111-----07	25.068	12.335,96
E31806018756101400000000000000292	SoK111-----08	6.614	3.092,05
E31806018756101400000000000000304	SoK111-----08	19.448	9.091,94
E31806018756101400000000000000309	SoK111-----08	9.774	4.569,35
E31806018756101400000000000000316	SoK111-----08	4.842	2.263,64
E31806018756101400000000000000317	SoK111-----08	7.201	3.366,47
E31806018756101400000000000000326	SoK111-----08	7.836	3.663,33
E31806018756101400000000000000341	SoK111-----08	15.318	7.161,17
E31806018756101400000000000000345	SoK111-----08	10.619	4.964,38
E31806018756101400000000000000346	SoK111-----08	15.289	7.147,61

E31806018756101400000000000000252	SoK112-----07	33.541	15.703,90
E318060187561TECH10000000000000252	SoK112-----07	51.122	23.935,32
E3180601875610140000000000000422	SgK330-----09	4.082	1.755,67
E3180601875610140000000000000423	SgK330-----09	3.068	1.319,55
E3180601875610140000000000000454	SgK330-----09	2.366	1.017,62
E3180601875610140000000000000462	SgK330-----09	2.792	1.200,84
E3180601875610140000000000000464	SgK330-----09	731	314,40
E3180601875610140000000000000465	SgK330-----09	1.188	510,96
E3180601875610140000000000000471	SgK330-----09	315	135,48
E3180601875610140000000000000472	SgK330-----09	230	98,92
E3180601875610140000000000000474	SgK330-----09	839	360,85
E3180601875610140000000000000484	SgK330-----09	2.353	1.012,03
E3180601875610140000000000000493	SgK330-----09	258	110,97
E318060187561TECH10000000000000316	SgK330-----09	763	328,17
E318060187561TECH10000000000000326	SgK330-----09	7	3,01
E31806018756101000000000000011030	WaK41a-----01	437.942	33.590,15
E31806018756101000000000000011032	WaK41a-----01	166.348	12.758,89
E31806018756101000000000000011033	WaK41a-----01	371.679	28.507,78
E31806018756101000000000000011027	WaK61-----05	840.534	81.279,64
E3180601875610100000000000005037	SoK81a-----01	7.082	3.584,91
E31806018756101000000000000011038	SoK81a-----01	1.173	593,77
E31806018756101000000000000011045	SoK81a-----01	23.548	11.920,00
E31806018756101000000000000011224	SoK81a-----01	17.105	8.658,55
E31806018756101000000000000011025	SoK81a-----02	3.851	1.852,33
E31806018756101000000000000011093	SoK81a-----02	6.772	3.257,33
E3180601875610140000000000000505	SgK330-----09	111	47,74
E31806018756101000000000000010256	WaK61-----08	134.261	12.983,04
E31806018746600300000000020001760	SoK111-----04	33.678	19.331,17
E31806018746600300000000020001761	SoK111-----04	27.979	16.059,95
E31806018746600300000000020001762	SoK111-----04	5.910	3.392,34
E31806018746600300000000020001763	SoK111-----04	10.442	5.993,71
E31806018746600300000000020001768	SoK111-----05	14.565	7.942,29
E31806018746600300000000020001769	SoK111-----05	12.793	6.976,02
E31806018746600300000000020004508	SoK111-----07	14.345	7.059,17
E31806018746600300000000020006572	SoK111-----08	32.535	15.210,11
E318060187466TECH1000000020001764	SoK111-----08	2.304	1.077,12
E31806018746600300000000020009355	SgK330-----09	5.254	2.259,75
E31806018746600300000000020009943	SgK330-----09	1.057	454,62
E31806018746600300000000020009956	SgK330-----09	1.628	700,20
E31806018746600300000000020010321	SgK330-----09	69	29,68
E31806018746600300000000020001764	SoK81a-----02	7.191	3.458,87
E31806018746600300000000020001765	SoK81a-----02	6.519	3.135,64
E31806018746600300000000020001766	SoK81a-----02	5.844	2.810,96
E31806018746600300000000020001767	SoK81a-----02	6.550	3.150,55
E31806018746600500000000020001774	SoK111-----04	2.302	1.321,35
E31806018746600500000000020001781	SoK111-----04	12.063	6.924,16
E31806018746600500000000020001782	SoK111-----04	5.195	2.981,93
E31806018746600500000000020001784	SoK111-----04	3.821	2.193,25
E31806018746600500000000020003855	SoK111-----06	7.576	3.924,37
E31806018746600500000000020003857	SoK111-----06	27.404	14.195,27
E31806018746600500000000020008100	SoK111-----06	32.159	16.658,36
E31806018746600500000000020004313	SoK111-----07	31.949	15.722,10
E31806018746600500000000020004314	SoK111-----07	14.426	7.099,03
E31806018746600500000000020004332	SoK111-----07	11.227	5.524,81
E31806018746600500000000020004460	SoK111-----07	3.945	1.941,33
E31806018746600500000000020004841	SoK111-----07	30.161	14.842,23
E31806018746600500000000020005583	SoK111-----07	21.294	10.478,78
E31806018746600500000000020006573	SoK111-----08	16.068	7.511,79
E31806018746600500000000020006933	SoK111-----08	23.248	10.868,44
E31806018746600500000000020007412	SoK111-----08	34.960	16.343,80
E31806018746600500000000020004313	SoK112-----07	639	299,18

E31806018746600500000000020004841	SoK112-----07	53.445	25.022,95
E31806018746600500000000020007412	SoK112-----08	6.059	2.695,04
E31806018746600500000000020009748	SgK330-----09	1.566	673,54
E31806018746600500000000020009753	SgK330-----09	366	157,42
E31806018746600500000000020010021	SgK330-----09	285	122,58
E31806018746600500000000020009753	SgK331-----09	627	256,51
E31806018746600500000000020001783	SoK81a-----02	1.669	802,79
E31806018746600500000000020004578	SoK111-----07	3.225	1.587,02
E31806018746600500000000020001788	SoK81a-----01	1.937	980,51
E31806018746600500000000020001785	SoK81a-----02	5.234	2.517,55

Hinweis 1	Hinweis 2
<p>Es sind nur positive Werte ohne Einheiten anzugeben. !!!Ausnahme!!! bei der Kategorie SgK3342-----09 sind die Stromengen und Vergütungszahlungen mit negativem Vorzeichen einzutragen.</p>	<p>Bei Direktvermarktungskategorien ist eine Vergütungsangabe in € nicht erforderlich</p>