

EIC-Netzbetreiber	11YR00000001057X	BnetzA-Nr	10001806-01
Anlagenschlüssel	EEG- Vergütungskategorie/ Direktvermarktungskate- gorie	in 2010 eingespeiste Jahresarbeit je EEG- Vergütungs-/Direktver- marktungskategorie [kWh]	EEG-Vergütung für in 2010 abgenommene EEG- Einspeisung je Vergütungskategorie [€]
E318060187466V00000000000000000003	Direkt-----Wa	172.633	
E318060187645V00000000000000000001	Direkt-----Wa	1.458.870	
E318060187435V00000000000000000002	Direkt-----Wa	510.366	
E318060186983V00000000000000000001	Direkt-----Wa	1.500.504	
E318060187561010000000000000011379	Direkt-----Wa	326.580	
E318060187435V0200000000020010201	Direkt-----Wa	131.213	
E318060187480TECH1000000000001644	SgK330---Jul10	2.111	718,72
E318060187480S00000000000000001644	SoK81a-----01	2.996	1.516,58
E318060187487S00000000000000001687	SoK81a-----01	161	81,35
E318060187448S00000000000000001627	SoK81a-----01	2.383	1.206,43
E318060187480S00000000000000002203	SoK81a-----03	3.722	1.701,00
E318060187435S00000000000000001272	SoK81a-----01	16.904	8.556,68
E318060187435S00000000000000001233	SoK81a-----01	2.719	1.376,45
E318060187466S00000000000000002213	SoK81a-----03	14.947	6.830,61
E318060187435S00000000000000001230	SoK81a-----01	3.496	1.769,56
E318060187437S00000000000000002247	SoK81a-----03	8.298	3.792,01
E318060187437S00000000000000002573	SoK81a-----01	881	445,77
E318060187493S00000000000000002320	SoK111-----04	8.893	5.104,71
E318060187448S00000000000000002291	SoK111-----04	2.832	1.625,72
E318060187561S00000000000000002302	SoK111-----04	8.269	4.746,41
E318060187484S00000000000000001522	SoK81a-----01	4.125	2.087,93
E318060187448S00000000000000002372	SoK111-----04	4.437	2.546,81
E318060187490S00000000000000001467	SoK81a-----01	5.334	2.700,09
E318060187466S00000000000000001535	SoK81a-----02	3.892	1.872,08
E318060187499S00000000000000002382	SoK111-----04	10.196	5.852,36
E318060187439S00000000000000001225	SoK81a-----02	8.366	4.024,19
E318060187490S00000000000000002774	SoK111-----05	11.341	6.184,11
E318060187463S00000000000000001391	SoK81a-----02	2.887	1.388,41
E318060187448S00000000000000001598	SoK81a-----01	2.995	1.516,21
E318060187463S00000000000000002783	SoK111-----05	7.798	4.252,32
E318060187499S00000000000000002383	SoK111-----04	6.053	3.474,62
E318060187490S00000000000000002787	SoK111-----05	15.744	8.584,96
E318060187497S00000000000000002791	SoK111-----05	4.007	2.184,98
E318060187452S00000000000000002792	SoK111-----05	4.474	2.439,58
E318060187484S00000000000000001520	SoK81a-----02	2.106	1.012,83
E318060187499S00000000000000002801	SoK111-----05	8.478	4.623,24
E318060187497S00000000000000001662	SoK81a-----01	2.123	1.074,80
E318060187494S00000000000000002813	SoK111-----05	7.257	3.957,09
E318060187657S00000000000000002855	SoK111-----05	7.948	4.334,09
E318060187544S00000000000000001320	SoK81a-----01	1.181	598,06
E318060187480S00000000000000002937	SoK111-----05	5.144	2.804,92
E318060187448S00000000000000001607	SoK81a-----01	16.759	8.483,56
E318060187499S00000000000000002893	SoK111-----05	9.681	5.279,23
E318060187499S00000000000000002893	SoK111-----05	0	0,00
E318060187509S00000000000000001479	SoK81a-----01	5.443	2.755,25
E318060187477S00000000000000002022	SoK81a-----03	4.529	2.069,62
E318060187439S00000000000000002025	SoK81a-----03	7.628	3.485,95
E318060187480S00000000000000002045	SoK81a-----03	16.589	7.581,32
E318060187494S00000000000000002059	SoK81a-----03	1.837	839,73
E318060187471S00000000000000002158	SoK81a-----03	3.812	1.742,06
E318060188167S00000000000000002172	SoK81a-----03	22.077	10.089,19
E318060187547S00000000000000002174	SoK81a-----03	4.789	2.188,78
E318060187452S00000000000000001297	SoK81a-----01	9.880	5.001,07
E318060187437S00000000000000002433	SoK111-----04	19.021	10.918,14
E318060187463S00000000000000002589	SoK111-----04	6.113	3.508,83

E318060187435S00000000000000002590	SoK111-----04	2.805
E318060187490S00000000000000002605	SoK111-----04	4.634
E318060187499S00000000000000002632	SoK111-----04	10.586
E318060187448S00000000000000002635	SoK111-----04	16.288
E318060187448S00000000000000002728	SoK111-----04	4.744
E318060187463S00000000000000002946	SoK111-----05	4.891
E318060187466S00000000000000002948	SoK111-----05	3.291
E318060187466S00000000000000002948	SoK111-----05	3.498
E318060187647S00000000000000002434	SoK111-----04	7.341
E318060187477S00000000000000002949	SoK111-----05	16.199
E318060187497S00000000000000002972	SoK111-----05	5.808
E318060187484S00000000000000002991	SoK111-----05	3.846
E318060187497S00000000000000002992	SoK111-----05	11.572
E318060187509S00000000000000003014	SoK111-----05	8.077
E318060187499S00000000000000003062	SoK111-----05	2.903
E318060187480S00000000000000001651	SoK81a-----01	3.960
E318060187471S00000000000000001393	SoK81a-----01	0
E318060187471S00000000000000001393	SoK81a-----01	1.850
E318060187487S00000000000000001691	SoK81a-----01	1.612
E318060187499S00000000000000002556	SoK111-----04	17.003
E318060187474S00000000000000001342	SoK81a-----01	954
E318060187439S00000000000000001276	SoK81a-----01	2.024
E318060187439S00000000000000001249	SoK81a-----01	1.998
E318060187488S00000000000000001307	SoK81a-----01	3.137
E318060187499S00000000000000002557	SoK111-----04	14.457
E318060187547S00000000000000001513	SoK81a-----01	2.923
E318060187538S00000000000000001328	SoK81a-----01	2.036
E318060187438S00000000000000001327	SoK81a-----01	1.903
E318060187499S00000000000000002577	SoK111-----04	12.159
E318060187474S00000000000000001347	SoK81a-----01	1.419
E318060187484S00000000000000002682	SoK111-----04	17.637
E318060187480S00000000000000001637	SoK81a-----01	1.285
E318060187466S00000000000000001544	SoK81a-----01	5.635
E318060187448S00000000000000001619	SoK81a-----01	3.763
E318060187466S00000000000000002760	SoK111-----04	6.796
E318060187466S00000000000000002856	SoK111-----05	18.242
E318060187547S00000000000000002790	SoK111-----05	7.150
E318060187439S00000000000000002873	SoK111-----05	6.425
E318060187452S00000000000000001281	SoK81a-----01	1.870
E318060187509S00000000000000001471	SoK81a-----01	1.978
E318060187509S00000000000000002310	SoK111-----04	6.930
E318060187474S00000000000000001343	SoK81a-----01	970
E318060187474S00000000000000001357	SoK81a-----01	2.064
E318060187509S00000000000000001480	SoK81a-----01	3.659
E318060187497S00000000000000001666	SoK81a-----01	2.035
E318060187448S00000000000000001621	SoK81a-----01	3.715
E318060187439S00000000000000002875	SoK111-----05	13.167
E318060187480S00000000000000001645	SoK81a-----01	2.531
E318060187439S00000000000000001232	SoK81a-----01	1.171
E318060187672S00000000000000001556	SoK81a-----01	2.569
E318060187452S00000000000000001295	SoK81a-----01	2.041
E318060187672S00000000000000001548	SoK81a-----01	3.492
E318060187439S00000000000000001218	SoK81a-----01	1.913
E318060187493S00000000000000001491	SoK81a-----01	3.787
E318060187452S00000000000000001299	SoK81a-----01	2.695
E318060187549S00000000000000001547	SoK81a-----01	3.068

E318060187452S00000000000000001293	SoK81a-----01	4.437
E318060187480S00000000000000001642	SoK81a-----01	866
E318060187448S00000000000000001600	SoK81a-----01	3.862
E318060187480S00000000000000001632	SoK81a-----01	2.381
E318060187435S00000000000000001253	SoK81a-----01	4.808
E318060187480S00000000000000001633	SoK81a-----01	3.139
E318060187480S00000000000000001652	SoK81a-----01	2.739
E318060187435S00000000000000001254	SoK81a-----01	4.320
E318060187480S00000000000000001635	SoK81a-----01	2.233
E318060187499S00000000000000001692	SoK81a-----01	2.372
E318060188167S00000000000000001444	SoK81a-----01	8.126
E318060187448S00000000000000002312	SoK111-----04	6.901
E318060187435S00000000000000002314	SoK111-----04	4.103
E318060187480S00000000000000002315	SoK111-----04	4.328
E318060187509S00000000000000002317	SoK111-----04	3.164
E318060187471S00000000000000002318	SoK111-----04	5.597
E318060187463S00000000000000002319	SoK111-----04	10.518
E318060187463S00000000000000002323	SoK111-----04	6.300
E318060187435S00000000000000002326	SoK111-----04	6.312
E318060187672S00000000000000002327	SoK111-----04	20.040
E318060187463S00000000000000002329	SoK111-----04	14.653
E318060187672S00000000000000002330	SoK111-----04	23.546
E318060187466S00000000000000002331	SoK111-----04	2.217
E318060187452S00000000000000002333	SoK111-----04	13.078
E318060187437S00000000000000002042	SoK81a-----03	1.472
E318060187480S00000000000000001650	SoK81a-----01	3.335
E318060187616S00000000000000001586	SoK81a-----01	2.305
E318060187452S00000000000000001298	SoK81a-----01	5.360
E318060187474S00000000000000001345	SoK81a-----01	2.031
E318060187439S00000000000000001270	SoK81a-----01	2.807
E318060187488S00000000000000001312	SoK81a-----01	1.861
E318060187547S00000000000000001510	SoK81a-----01	882
E318060187437S00000000000000001255	SoK81a-----01	3.029
E318060187466S00000000000000001536	SoK81a-----01	4.240
E318060187452S00000000000000002334	SoK111-----04	6.669
E318060187490S00000000000000002341	SoK111-----04	5.685
E318060187466S00000000000000002345	SoK111-----04	13.465
E318060187509S00000000000000002349	SoK111-----04	27.692
E318060187487S00000000000000002359	SoK111-----04	7.035
E318060187448S00000000000000002354	SoK111-----04	8.030
E318060187477S00000000000000002570	SoK111-----04	8.983
E318060187657S00000000000000002358	SoK111-----04	11.718
E318060187672S00000000000000002580	SoK111-----04	14.000
E318060187657S00000000000000002374	SoK111-----04	6.046
E318060187490S00000000000000002579	SoK111-----04	10.259
E318060187474S00000000000000002376	SoK111-----04	2.099
E318060187499S00000000000000002578	SoK111-----04	13.583
E318060187488S00000000000000002377	SoK111-----04	17.934
E318060187437S00000000000000002378	SoK111-----04	11.130
E318060187463S00000000000000002586	SoK111-----04	3.589
E318060187509S00000000000000002379	SoK111-----04	19.277
E318060187480S00000000000000002587	SoK111-----04	23.354
E318060187547S00000000000000002388	SoK111-----04	14.378
E318060187616S00000000000000002588	SoK111-----04	15.181
E318060187487S00000000000000002385	SoK111-----04	3.372
E318060187499S00000000000000002593	SoK111-----04	8.388

E318060187480S00000000000000002387	SoK111-----04	5.875
E318060187487S00000000000000002595	SoK111-----04	9.645
E318060187452S00000000000000002393	SoK111-----04	3.061
E318060187452S00000000000000002393	SoK111-----04	758
E318060187547S00000000000000002596	SoK111-----04	5.038
E318060187452S00000000000000002391	SoK111-----04	7.606
E318060187509S00000000000000002597	SoK111-----04	8.633
E318060187509S00000000000000002601	SoK111-----04	18.026
E318060187480S00000000000000002396	SoK111-----04	8.128
E318060187487S00000000000000002196	SoK81a-----03	6.518
E318060187435S00000000000000002602	SoK111-----04	3.453
E318060187487S00000000000000002397	SoK111-----04	10.897
E318060187466S00000000000000002604	SoK111-----04	6.900
E318060187435S00000000000000002398	SoK111-----04	14.147
E318060187488S00000000000000002607	SoK111-----04	6.356
E318060187487S00000000000000002400	SoK111-----04	10.066
E318060187490S00000000000000002617	SoK111-----04	6.861
E318060187509S00000000000000002401	SoK111-----04	16.212
E318060187484S00000000000000002618	SoK111-----04	4.021
E318060187471S00000000000000002403	SoK111-----04	9.860
E318060187439S00000000000000002619	SoK111-----04	9.746
E318060187463S00000000000000002404	SoK111-----04	17.271
E318060187463S00000000000000002620	SoK111-----04	10.580
E318060187493S00000000000000002415	SoK111-----04	2.156
E318060187488S00000000000000002621	SoK111-----04	11.232
E318060187435S00000000000000002418	SoK111-----04	4.033
E318060187471S00000000000000002622	SoK111-----04	9.763
E318060187487S00000000000000002419	SoK111-----04	6.060
E318060187487S00000000000000002624	SoK111-----04	12.825
E318060187480S00000000000000002420	SoK111-----04	4.376
E318060187484S00000000000000002625	SoK111-----04	3.296
E318060187435S00000000000000002422	SoK111-----04	2.878
E318060187437S00000000000000002630	SoK111-----04	24.641
E318060187509S00000000000000002421	SoK111-----04	21.831
E318060187499S00000000000000002435	SoK111-----04	956
E318060187499S00000000000000002435	SoK111-----04	1.887
E318060187672S00000000000000002430	SoK111-----04	26.015
E318060187463S00000000000000002431	SoK111-----04	5.091
E318060187547S00000000000000002432	SoK111-----04	4.268
E318060187488S00000000000000002440	SoK111-----04	14.524
E318060187541S00000000000000002441	SoK111-----04	12.399
E318060187509S00000000000000002448	SoK111-----04	9.227
E318060187547S00000000000000001506	SoK81a-----01	1.351
E318060187448S00000000000000002447	SoK111-----04	3.624
E318060187480S00000000000000002463	SoK111-----04	2.895
E318060187437S00000000000000002464	SoK111-----04	3.045
E318060187439S00000000000000002466	SoK111-----04	3.522
E318060187488S00000000000000002468	SoK111-----04	14.576
E318060187487S00000000000000002473	SoK111-----04	18.933
E318060187439S00000000000000002720	SoK111-----04	18.491
E318060187493S00000000000000002474	SoK111-----04	10.117
E318060187547S00000000000000002631	SoK111-----04	7.445
E318060187435S00000000000000001220	SoK81a-----01	1.893
E318060187484S00000000000000002634	SoK111-----04	4.145
E318060187437S00000000000000002636	SoK111-----04	18.381
E318060187490S00000000000000001469	SoK81a-----02	14.735

E318060187437S00000000000000001235	SoK81a-----02	3.894
E318060187466S00000000000000002721	SoK111-----04	17.453
E318060187493S00000000000000002913	SoK111-----05	31.489
E318060187435S00000000000000002637	SoK111-----04	13.633
E318060187547S00000000000000002638	SoK111-----04	10.654
E318060187672S00000000000000002722	SoK111-----04	15.568
E318060187616S00000000000000002726	SoK111-----04	4.547
E318060187435S00000000000000002719	SoK111-----04	17.359
E318060187509S00000000000000002723	SoK111-----04	4.033
E318060187477S00000000000000002739	SoK111-----05	5.468
E318060187487S00000000000000002643	SoK111-----04	8.794
E318060187549S00000000000000002675	SoK111-----04	3.725
E318060187484S00000000000000002677	SoK111-----04	5.308
E318060187448S00000000000000002678	SoK111-----04	4.727
E318060187477S00000000000000002928	SoK111-----05	9.304
E318060187509S00000000000000002645	SoK111-----04	4.648
E318060187499S00000000000000002653	SoK111-----04	9.402
E318060187672S00000000000000002680	SoK111-----04	9.844
E318060187484S00000000000000002681	SoK111-----04	19.284
E318060187499S00000000000000002684	SoK111-----04	29.809
E318060187509S00000000000000002655	SoK111-----04	29.029
E318060187466S00000000000000002685	SoK111-----04	9.996
E318060187463S00000000000000002686	SoK111-----04	10.899
E318060187437S00000000000000002688	SoK111-----04	4.883
E318060187538S00000000000000002654	SoK111-----04	1.927
E318060187463S00000000000000002699	SoK111-----04	10.138
E318060187463S00000000000000002700	SoK111-----04	11.469
E318060187657S00000000000000002944	SoK111-----05	10.229
E318060187480S00000000000000002702	SoK111-----04	3.678
E318060187499S00000000000000002709	SoK111-----04	5.254
E318060187437S00000000000000002740	SoK111-----04	22.909
E318060187471S00000000000000002710	SoK111-----04	12.764
E318060187435S00000000000000002712	SoK111-----04	14.643
E318060187634S00000000000000002954	SoK111-----05	18.357
E318060187490S00000000000000002731	SoK111-----04	15.612
E318060187474S00000000000000002732	SoK111-----04	7.492
E318060187474S00000000000000002733	SoK111-----04	11.497
E318060187437S00000000000000002656	SoK111-----04	4.725
E31806018744800200000000020000953	SoK111-----05	4.749
E318060187439S00000000000000002734	SoK111-----04	28.986
E318060187448S00000000000000002735	SoK111-----04	20.123
E318060187672S00000000000000002727	SoK111-----04	5.159
E318060187493S00000000000000002729	SoK111-----04	5.321
E318060187499S00000000000000002743	SoK111-----05	17.924
E318060187494S00000000000000002730	SoK111-----04	28.108
E318060187466S00000000000000002711	SoK111-----04	15.117
E318060187448S00000000000000002716	SoK111-----04	6.539
E318060187439S00000000000000002718	SoK111-----04	5.398
E318060187463S00000000000000002657	SoK111-----04	15.869
E318060187463S00000000000000002657	SoK111-----04	0
E318060187487S00000000000000002574	SoK111-----04	10.984
E318060187499S00000000000000002065	SoK81a-----03	22.266
E318060187474S00000000000000002475	SoK111-----04	5.318
E318060187490S00000000000000002476	SoK111-----04	4.688
E318060187439S00000000000000002483	SoK111-----04	2.840
E318060187477S00000000000000002153	SoK81a-----03	3.482

E318060187509S00000000000000002484	SoK111-----04	2.434
E318060187437S00000000000000002823	SoK111-----05	3.884
E318060187487S00000000000000002485	SoK111-----04	5.539
E318060187499S00000000000000002177	SoK81a-----03	4.381
E318060187477S00000000000000002824	SoK111-----05	6.782
E318060187466S00000000000000002486	SoK111-----04	17.747
E318060187509S00000000000000001483	SoK81a-----02	3.211
E318060187471S00000000000000001399	SoK81a-----02	2.213
E318060187452S00000000000000002826	SoK111-----05	14.338
E318060187474S00000000000000001363	SoK81a-----02	5.403
E318060187488S00000000000000002827	SoK111-----05	5.048
E318060187493S00000000000000002828	SoK111-----05	9.863
E318060187538S00000000000000001425	SoK81a-----02	3.467
E318060187538S00000000000000002822	SoK111-----05	6.295
E318060187466S00000000000000002830	SoK111-----05	15.489
E318060187474S00000000000000002866	SoK111-----05	7.796
E318060187439S00000000000000002831	SoK111-----05	12.396
E318060187437S00000000000000002833	SoK111-----05	10.758
E318060187435S00000000000000002867	SoK111-----05	3.490
E318060187488S00000000000000002835	SoK111-----05	16.099
E318060187487S00000000000000002843	SoK111-----05	3.217
E318060187487S00000000000000002869	SoK111-----05	12.648
E318060187477S00000000000000002841	SoK111-----05	14.705
E318060187439S00000000000000002870	SoK111-----05	11.336
E318060187437S00000000000000002840	SoK111-----05	3.057
E318060187437S00000000000000002840	SoK111-----05	5.562
E318060187437S00000000000000002871	SoK111-----05	14.279
E318060187538S00000000000000002842	SoK111-----05	9.586
E318060187471S00000000000000002872	SoK111-----05	4.915
E318060187509S00000000000000002881	SoK111-----05	31.808
E318060187549S00000000000000002858	SoK111-----05	4.814
E318060187637S00000000000000002859	SoK111-----05	25.454
E318060187480S00000000000000002861	SoK111-----05	2.665
E318060187490S00000000000000002874	SoK111-----05	12.938
E318060187437S00000000000000002847	SoK111-----05	16.108
E318060187487S00000000000000002848	SoK111-----05	13.173
E318060187448S00000000000000002894	SoK111-----05	4.369
E318060187463S00000000000000002895	SoK111-----05	25.348
E318060187435S00000000000000002955	SoK111-----05	5.858
E318060187484S00000000000000002880	SoK111-----05	27.021
E318060187616S00000000000000002850	SoK111-----05	7.021
E318060187484S00000000000000002878	SoK111-----05	21.544
E318060187672S00000000000000002860	SoK111-----05	6.926
E318060187509S00000000000000002885	SoK111-----05	8.222
E318060187509S00000000000000002864	SoK111-----05	9.722
E318060187439S00000000000000002487	SoK111-----04	3.292
E318060187672S00000000000000002890	SoK111-----05	4.343
E318060187484S00000000000000002862	SoK111-----05	11.722
E318060187452S00000000000000002488	SoK111-----04	6.182
E318060187448S00000000000000002879	SoK111-----05	3.743
E318060187497S00000000000000002994	SoK111-----05	795
E318060187471S00000000000000002849	SoK111-----05	5.725
E318060187437S00000000000000002891	SoK111-----05	1.835
E318060187672S00000000000000002489	SoK111-----04	5.945
E318060187466S00000000000000002865	SoK111-----05	18.284
E318060187509S00000000000000002490	SoK111-----04	17.810

E318060187448S00000000000000002892	SoK111-----05	3.472
E318060187474S00000000000000002857	SoK111-----05	3.532
E318060187471S00000000000000002375	SoK111-----04	13.398
E318060187466S00000000000000002499	SoK111-----04	9.127
E318060187439S00000000000000002500	SoK111-----04	1.926
E318060187439S00000000000000002500	SoK111-----04	534
E318060187493S00000000000000002156	SoK81a-----03	6.934
E318060187490S00000000000000002502	SoK111-----04	17.385
E318060187509S00000000000000002884	SoK111-----05	4.651
E318060187452S00000000000000002155	SoK81a-----03	9.114
E318060187488S00000000000000002883	SoK111-----05	10.244
E318060187448S00000000000000002154	SoK81a-----03	4.599
E318060187437S00000000000000002882	SoK111-----05	15.875
E318060187497S00000000000000003005	SoK111-----05	27.192
E318060187448S00000000000000002888	SoK111-----05	3.211
E318060187463S00000000000000002157	SoK81a-----03	6.832
E318060187463S00000000000000002887	SoK111-----05	9.245
E318060187448S00000000000000002179	SoK81a-----03	11.497
E318060187466S00000000000000002896	SoK111-----05	6.143
E318060187493S00000000000000002897	SoK111-----05	6.172
E318060187474S00000000000000002898	SoK111-----05	21.218
E318060187499S00000000000000002226	SoK81a-----03	16.138
E318060187493S00000000000000002899	SoK111-----05	9.775
E318060187439S00000000000000001997	SoK81a-----03	2.176
E318060187637S00000000000000002019	SoK81a-----03	10.708
E318060187448S00000000000000002999	SoK111-----05	17.151
E318060187452S00000000000000002024	SoK81a-----03	5.934
E318060187672S00000000000000002023	SoK81a-----03	4.779
E318060187466S00000000000000002020	SoK81a-----03	21.913
E318060187463S00000000000000002041	SoK81a-----03	5.161
E318060187452S00000000000000002504	SoK111-----04	15.368
E318060187477S00000000000000002046	SoK81a-----03	4.135
E318060187488S00000000000000002503	SoK111-----04	7.660
E318060187509S00000000000000002052	SoK81a-----03	19.271
E318060187490S00000000000000002505	SoK111-----04	1.011
E318060187477S00000000000000002048	SoK81a-----03	8.681
E318060187490S00000000000000002508	SoK111-----04	14.288
E31806018748800200000000020000956	SoK111-----05	7.473
E318060187509S00000000000000002053	SoK81a-----03	1.876
E318060187452S00000000000000002176	SoK81a-----03	23.064
E318060187437S00000000000000002509	SoK111-----04	6.645
E318060187474S00000000000000002510	SoK111-----04	5.731
E318060187452S00000000000000002050	SoK81a-----03	4.513
E318060187488S00000000000000002512	SoK111-----04	5.986
E318060187463S00000000000000002051	SoK81a-----03	19.702
E318060187448S00000000000000002229	SoK81a-----03	7.637
E31806018750900200000000020000957	SoK111-----05	16.477
E318060187480S00000000000000002057	SoK81a-----03	5.681
E318060187448S00000000000000002055	SoK81a-----03	15.101
E31806018748000200000000020000958	SoK111-----05	4.125
E318060187471S00000000000000002056	SoK81a-----03	3.224
E318060187477S00000000000000002058	SoK81a-----03	13.871
E318060187490S00000000000000002228	SoK81a-----03	1.551
E318060187487S00000000000000002062	SoK81a-----03	10.353
E318060187487S00000000000000002060	SoK81a-----03	6.441
E318060187487S00000000000000002061	SoK81a-----03	4.154

E318060187463S00000000000000002063	SoK81a-----03	4.511
E318060187452S00000000000000002064	SoK81a-----03	17.228
E318060187672S00000000000000002239	SoK81a-----03	4.908
E318060187471S00000000000000002082	SoK81a-----03	3.883
E318060187466S00000000000000002077	SoK81a-----03	16.980
E31806018747400200000000020000959	SoK111-----05	27.784
E318060187490S00000000000000002071	SoK81a-----03	18.505
E318060187448S00000000000000002076	SoK81a-----03	2.320
E318060187437S00000000000000002190	SoK81a-----03	2.603
E318060187488S00000000000000002108	SoK81a-----03	8.718
E318060187439S00000000000000002109	SoK81a-----03	3.739
E318060187497S00000000000000002107	SoK81a-----03	10.962
E318060187452T00000000000000002167	SoK81a-----03	10.331
E318060187509S00000000000000002513	SoK111-----04	4.012
E318060187471S00000000000000002112	SoK81a-----03	3.525
E318060187471S00000000000000002112	SoK81a-----03	0
E318060187439S00000000000000002114	SoK81a-----03	4.043
E318060187448S00000000000000002113	SoK81a-----03	4.847
E318060187490S00000000000000002195	SoK81a-----03	8.998
E318060187487S00000000000000002238	SoK81a-----03	5.474
E318060187471S00000000000000002111	SoK81a-----03	14.526
E318060187466S00000000000000002116	SoK81a-----03	16.357
E318060187547S0000000000000000216	SoK81a-----03	10.801
E318060187493S00000000000000002243	SoK81a-----03	17.901
E318060187509S00000000000000002117	SoK81a-----03	10.568
E31806018748000200000000020000960	SoK111-----05	9.867
E318060187480S00000000000000002115	SoK81a-----03	6.369
E318060187477S00000000000000002202	SoK81a-----03	14.569
E318060187477S00000000000000002662	SoK111-----04	17.732
E318060187463S00000000000000002119	SoK81a-----03	5.610
E318060187448S00000000000000002245	SoK81a-----03	2.645
E318060187490S00000000000000002744	SoK111-----04	13.128
E318060187477S00000000000000002133	SoK81a-----03	9.530
E318060187488S00000000000000002175	SoK81a-----03	3.931
E318060187439S00000000000000002200	SoK81a-----03	8.218
E318060187490S00000000000000002132	SoK81a-----03	15.004
E318060187488S00000000000000002134	SoK81a-----03	14.154
E318060187547S00000000000000002144	SoK81a-----03	4.222
E318060187547S00000000000000002204	SoK81a-----03	1.745
E318060187480S00000000000000002169	SoK81a-----03	20.339
E318060187448S00000000000000002246	SoK81a-----03	4.281
E318060187493S00000000000000002141	SoK81a-----03	5.655
E318060187494S00000000000000002139	SoK81a-----03	20.563
E318060187657S00000000000000002201	SoK81a-----03	11.133
E318060187452S00000000000000002507	SoK111-----04	15.798
E318060187487S00000000000000002161	SoK81a-----03	5.984
E318060187474S00000000000000002280	SoK81a-----03	17.594
E318060187477S00000000000000002208	SoK81a-----03	19.309
E318060187477S00000000000000002160	SoK81a-----03	18.912
E318060187448S00000000000000002170	SoK81a-----03	6.826
E318060187657S00000000000000002212	SoK81a-----03	20.174
E318060187466S00000000000000002159	SoK81a-----03	4.299
E318060187437S00000000000000002217	SoK81a-----03	3.579
E318060187538S00000000000000002178	SoK81a-----03	2.402
E318060187439S00000000000000002745	SoK111-----04	14.605
E318060187448S00000000000000001590	SoK81a-----01	2.992

E318060187437S00000000000000002225	SoK81a-----03	2.508
E318060187547S00000000000000001507	SoK81a-----01	3.993
E318060187480S00000000000000002227	SoK81a-----03	5.140
E318060187448S00000000000000001625	SoK81a-----01	2.384
E318060187477S00000000000000002279	SoK81a-----03	8.764
E318060187463S00000000000000002295	SoK111-----04	13.211
E318060187547S00000000000000002173	SoK81a-----03	10.469
E318060187437S00000000000000001266	SoK81a-----01	1.979
E318060187538S00000000000000002297	SoK111-----04	6.915
E318060187538S00000000000000001426	SoK81a-----01	3.894
E318060187484S00000000000000002182	SoK81a-----03	3.988
E318060187497S00000000000000001659	SoK81a-----01	3.726
E318060187657S00000000000000002299	SoK111-----04	4.119
E318060187448S00000000000000002298	SoK111-----04	7.001
E318060187538S00000000000000001428	SoK81a-----01	4.449
E318060187452S00000000000000002187	SoK81a-----03	5.409
E318060187657S00000000000000001430	SoK81a-----01	3.651
E318060187474S00000000000000002272	SoK81a-----03	8.750
E318060187466S00000000000000002304	SoK111-----04	4.501
E318060187477S00000000000000001567	SoK81a-----02	6.916
E318060187488S00000000000000002754	SoK111-----05	7.888
E318060187490S00000000000000001455	SoK81a-----01	2.821
E318060187466S00000000000000002278	SoK111-----04	8.828
E318060187477S00000000000000001572	SoK81a-----02	3.886
E318060187437S00000000000000002185	SoK81a-----03	4.136
E318060187448S00000000000000001610	SoK81a-----01	3.401
E318060187439S00000000000000001273	SoK81a-----02	2.330
E318060187471S00000000000000001392	SoK81a-----01	824
E318060187499S00000000000000002186	SoK81a-----03	12.991
E318060187657S00000000000000001437	SoK81a-----01	14.184
E318060187452S00000000000000001296	SoK81a-----02	3.830
E318060187466S00000000000000001540	SoK81a-----01	9.574
E318060187448S00000000000000001630	SoK81a-----02	2.623
E318060187499S00000000000000002183	SoK81a-----03	7.731
E318060187452S00000000000000001290	SoK81a-----02	2.661
E318060187547S00000000000000001512	SoK81a-----01	4.289
E318060187477S00000000000000001577	SoK81a-----02	4.151
E318060187490S00000000000000002659	SoK111-----04	16.233
E318060187488S00000000000000002281	SoK111-----04	22.550
E318060187463S00000000000000001380	SoK81a-----02	0
E318060187463S00000000000000001380	SoK81a-----02	1.956
E318060187480S00000000000000001634	SoK81a-----02	3.475
E318060187509S00000000000000001482	SoK81a-----02	3.821
E318060187448S00000000000000001605	SoK81a-----02	4.210
E318060187437S00000000000000002506	SoK111-----04	19.773
E318060187499S00000000000000001708	SoK81a-----02	5.267
E318060187487S00000000000000002756	SoK111-----05	4.064
E318060187547S00000000000000002275	SoK111-----04	4.959
E318060187672S00000000000000001557	SoK81a-----02	4.272
E318060187439S00000000000000001245	SoK81a-----02	4.058
E318060187493S00000000000000001500	SoK81a-----02	3.548
E318060187474S00000000000000001334	SoK81a-----02	1.633
E318060187474S00000000000000001348	SoK81a-----02	2.256
E318060187435S00000000000000002274	SoK111-----04	4.273
E318060187509S00000000000000002665	SoK111-----04	5.079
E318060187509S00000000000000001472	SoK81a-----02	3.251

E318060187477S00000000000000002757	SoK111-----05	6.282
E318060187497S00000000000000001660	SoK81a-----02	2.806
E318060187435S00000000000000002290	SoK111-----04	2.864
E318060187448S00000000000000001603	SoK81a-----02	14.135
E318060187448S00000000000000002516	SoK111-----04	4.897
E318060187657S00000000000000001429	SoK81a-----02	9.878
E318060187463S00000000000000001371	SoK81a-----02	4.930
E318060187477S00000000000000001581	SoK81a-----03	2.828
E318060187448S00000000000000002296	SoK111-----04	10.871
E318060188167S00000000000000001446	SoK81a-----02	7.599
E318060187439S00000000000000001213	SoK81a-----03	1.670
E318060187471S00000000000000001892	SoK81a-----03	4.663
E318060187463S00000000000000001390	SoK81a-----02	2.849
E318060187509S00000000000000001896	SoK81a-----03	3.742
E318060187435S00000000000000001962	SoK81a-----03	16.834
E318060187471S00000000000000001899	SoK81a-----03	4.658
E318060187439S00000000000000001212	SoK81a-----02	1.989
E318060187488S00000000000000001906	SoK81a-----03	1.920
E318060187437S00000000000000001912	SoK81a-----03	3.562
E318060187439S00000000000000001913	SoK81a-----03	4.071
E318060187487S00000000000000001920	SoK81a-----03	8.130
E318060187488S00000000000000001926	SoK81a-----03	8.353
E318060187499S00000000000000002670	SoK111-----04	17.474
E318060187448S00000000000000002758	SoK111-----05	6.944
E318060187488S00000000000000001923	SoK81a-----03	11.937
E318060187471S00000000000000001961	SoK81a-----03	9.167
E318060187471S00000000000000001407	SoK81a-----02	9.336
E318060187439S00000000000000001968	SoK81a-----03	9.335
E318060187439S00000000000000001911	SoK81a-----03	1.878
E318060187484S00000000000000001924	SoK81a-----03	3.974
E318060187452S00000000000000001971	SoK81a-----03	6.832
E318060187435S00000000000000001264	SoK81a-----02	4.851
E318060187477S00000000000000001916	SoK81a-----03	10.911
E318060187477S00000000000000001579	SoK81a-----02	4.337
E318060187487S00000000000000001927	SoK81a-----03	4.150
E318060187466S00000000000000001974	SoK81a-----03	9.822
E318060187634S00000000000000001925	SoK81a-----03	9.126
E318060187488S00000000000000001310	SoK81a-----02	8.874
E318060187471S00000000000000001977	SoK81a-----03	8.478
E318060187477S00000000000000001976	SoK81a-----03	15.097
E318060187471S00000000000000001986	SoK81a-----03	2.702
E318060187487S00000000000000002517	SoK111-----04	14.399
E318060187463S00000000000000002762	SoK111-----05	8.625
E318060187466S00000000000000001537	SoK81a-----01	1.363
E318060187497S00000000000000001657	SoK81a-----01	1.772
E318060187493S00000000000000002518	SoK111-----04	9.129
E318060187497S00000000000000002767	SoK111-----05	4.058
E318060187672S00000000000000002777	SoK111-----05	7.516
E318060187497S00000000000000001661	SoK81a-----01	6.897
E318060187494S00000000000000002524	SoK111-----04	6.326
E318060187497S00000000000000002781	SoK111-----05	2.510
E318060187439S00000000000000002525	SoK111-----04	10.003
E318060187487S00000000000000002782	SoK111-----05	8.913
E318060187466S00000000000000001533	SoK81a-----01	798
E318060187490S00000000000000001464	SoK81a-----01	3.114
E318060187477S00000000000000002536	SoK111-----04	8.093

E318060187474S0000000000000002785	SoK111-----05	20.251
E318060187452S0000000000000001294	SoK81a-----01	7.908
E318060187672S0000000000000002527	SoK111-----04	8.921
E318060187448S0000000000000001599	SoK81a-----01	6.312
E318060187452S0000000000000002788	SoK111-----05	21.425
E318060187466S0000000000000001542	SoK81a-----02	3.857
E318060187439S0000000000000002528	SoK111-----04	10.320
E318060187657S0000000000000002789	SoK111-----05	30.303
E318060187544S0000000000000001323	SoK81a-----01	1.147
E318060187452S0000000000000002535	SoK111-----04	4.710
E318060187439S0000000000000002030	SoK81a-----03	2.576
E318060187439S0000000000000001238	SoK81a-----01	4.114
E318060187509S0000000000000002793	SoK111-----05	4.280
E318060187547S0000000000000001515	SoK81a-----01	3.793
E318060187463S0000000000000002530	SoK111-----04	11.922
E318060187484S0000000000000002794	SoK111-----05	21.969
E318060187439S0000000000000001215	SoK81a-----01	1.595
E318060187616S0000000000000002533	SoK111-----04	11.731
E318060187480S0000000000000002796	SoK111-----05	2.822
E318060187538S0000000000000001424	SoK81a-----01	1.668
E318060187657S0000000000000002534	SoK111-----04	8.903
E318060187547S0000000000000001514	SoK81a-----01	3.436
E318060187509S0000000000000002541	SoK111-----04	15.541
E318060187499S0000000000000001704	SoK81a-----01	3.707
E318060187448S0000000000000001589	SoK81a-----01	1.854
E318060187499S0000000000000002800	SoK111-----05	27.665
E318060187471S0000000000000002802	SoK111-----05	12.785
E318060187448S0000000000000001612	SoK81a-----01	3.081
E318060187490S0000000000000002803	SoK111-----05	9.101
E318060187439S0000000000000002026	SoK81a-----03	4.106
E318060187466S0000000000000001984	SoK81a-----03	16.214
E318060187466S0000000000000002804	SoK111-----05	12.969
E318060187439S0000000000000001985	SoK81a-----03	2.092
E318060187463S0000000000000002805	SoK111-----05	10.444
E318060187466S0000000000000002021	SoK81a-----03	10.432
E318060187497S0000000000000002005	SoK81a-----03	8.486
E318060187538S0000000000000002809	SoK111-----05	3.827
E318060187463S0000000000000002810	SoK111-----05	5.089
E318060187509S0000000000000002002	SoK81a-----03	2.092
E318060187484S0000000000000002811	SoK111-----05	19.284
E318060187466S0000000000000002001	SoK81a-----03	8.538
E318060187466S0000000000000002812	SoK111-----05	9.211
E318060187448S0000000000000001998	SoK81a-----03	20.062
E318060187471S0000000000000002814	SoK111-----05	3.150
E318060187487S0000000000000002007	SoK81a-----03	6.003
E318060187488S0000000000000002817	SoK111-----05	21.934
E318060187480S0000000000000002818	SoK111-----05	5.691
E318060187471S0000000000000001996	SoK81a-----03	6.902
E318060187437S0000000000000002904	SoK111-----05	4.007
E318060187657S0000000000000003031	SoK111-----05	9.105
E318060187452S0000000000000002907	SoK111-----05	31.617
E318060187435S0000000000000003039	SoK111-----05	6.651
E318060187437S0000000000000002909	SoK111-----05	1.615
E318060187448S0000000000000001631	SoK81a-----02	1.881
E318060187471S0000000000000001422	SoK81a-----02	4.922
E318060187647S0000000000000001585	SoK81a-----02	3.329

E318060187437S00000000000000002908	SoK111-----05	4.374
E318060187471S00000000000000001423	SoK81a-----02	5.368
E318060187452S00000000000000001292	SoK81a-----02	15.607
E318060187672S00000000000000001553	SoK81a-----02	3.696
E318060187452S00000000000000002863	SoK111-----05	7.474
E318060187490S00000000000000001457	SoK81a-----02	5.040
E318060187487S00000000000000001688	SoK81a-----02	7.464
E318060187439S00000000000000001256	SoK81a-----02	4.645
E318060187471S00000000000000001421	SoK81a-----02	4.643
E318060187538S00000000000000001326	SoK81a-----02	3.036
E318060187471S00000000000000001416	SoK81a-----02	4.252
E318060187657S00000000000000001439	SoK81a-----02	14.302
E318060187439S00000000000000001257	SoK81a-----02	4.288
E318060187474S00000000000000001339	SoK81a-----02	2.943
E318060187463S00000000000000001372	SoK81a-----02	6.007
E318060187494S00000000000000002910	SoK111-----05	28.511
E318060187487S00000000000000002689	SoK112-----04	6.038
E318060187487S00000000000000002689	SoK111-----04	13.042
E318060187487S00000000000000002690	SoK112-----04	6.278
E318060187487S00000000000000002690	SoK111-----04	13.560
E318060187471S00000000000000001400	SoK81a-----02	1.775
E318060187448S00000000000000002945	SoK111-----05	10.770
E318060187466S00000000000000002947	SoK111-----05	13.699
E318060187439S00000000000000002956	SoK111-----05	16.193
E318060187437S00000000000000002911	SoK111-----05	12.538
E318060187439S00000000000000002968	SoK111-----05	7.947
E318060187435S00000000000000002967	SoK111-----05	5.136
E318060187497S00000000000000002969	SoK111-----05	10.543
E318060187494S00000000000000002953	SoK111-----05	4.377
E318060187538S00000000000000002952	SoK111-----05	14.411
E318060187499S00000000000000002950	SoK111-----05	8.907
E318060187437S00000000000000002912	SoK111-----05	10.459
E318060187499S00000000000000002951	SoK111-----05	12.602
E318060187439S00000000000000002962	SoK111-----05	12.977
E318060187527S00000000000000002963	SoK111-----05	5.876
E318060187490S00000000000000002914	SoK111-----05	13.001
E318060187452S00000000000000002965	SoK111-----05	3.198
E318060187493S00000000000000002966	SoK111-----05	5.167
E318060187484S00000000000000002975	SoK111-----05	10.686
E318060187509S00000000000000002976	SoK111-----05	4.746
E318060187448S00000000000000002978	SoK111-----05	9.410
E318060187509S00000000000000001473	SoK81a-----02	5.415
E318060187439S00000000000000002979	SoK111-----05	20.100
E318060187657S00000000000000001441	SoK81a-----03	7.330
E318060187477S00000000000000002982	SoK111-----05	9.144
E318060187484S00000000000000002984	SoK111-----05	9.873
E318060187490S00000000000000002987	SoK111-----05	4.867
E318060187657S00000000000000002980	SoK111-----05	3.969
E318060187437S00000000000000002981	SoK111-----05	10.075
E318060187471S00000000000000002988	SoK111-----05	2.864
E318060187484S00000000000000002990	SoK111-----05	3.995
E318060187480S00000000000000002993	SoK111-----05	4.520
E318060187463S00000000000000002995	SoK111-----05	8.918
E318060187474S00000000000000002996	SoK111-----05	10.168
E318060187493S00000000000000002998	SoK111-----05	8.887
E318060187497S00000000000000003006	SoK111-----05	11.900

E318060187448S00000000000000003000	SoK111-----05	19.702
E318060187448S00000000000000003002	SoK111-----05	14.159
E318060187561S00000000000000002915	SoK111-----05	2.883
E318060187466S00000000000000003007	SoK111-----05	7.948
E318060187497S00000000000000003009	SoK111-----05	25.121
E318060187634S00000000000000002916	SoK111-----05	28.337
E318060187509S00000000000000002768	SoK81a-----02	3.031
E318060187437S00000000000000001910	SoK81a-----03	4.508
E318060187439S00000000000000001909	SoK81a-----03	1.919
E318060187439S00000000000000001942	SoK81a-----03	1.623
E318060187437S00000000000000003013	SoK111-----05	3.877
E318060187509TECH1000000000002768	SoK111-----04	3.091
E318060187463S00000000000000001377	SoK81a-----01	2.944
E318060187509S00000000000000003018	SoK111-----05	19.853
E318060187480S00000000000000003020	SoK111-----05	32.860
E318060187474S00000000000000003025	SoK111-----05	12.009
E318060187480S00000000000000003026	SoK111-----05	8.931
E318060187490S00000000000000002660	SoK112-----04	1.563
E318060187490S00000000000000002660	SoK111-----04	27.911
E318060187477S00000000000000001940	SoK81a-----03	7.292
E318060187474S00000000000000001933	SoK81a-----03	6.430
E318060187448S00000000000000003028	SoK111-----05	21.079
E318060187509TECH2000000000002768	SoK111-----05	3.273
E318060187527S00000000000000001935	SoK81a-----03	4.195
E318060187448S00000000000000003029	SoK111-----05	21.686
E318060187466S00000000000000001938	SoK81a-----03	13.203
E318060187657S00000000000000003032	SoK111-----05	8.278
E318060187657S00000000000000001939	SoK81a-----03	32.786
E318060187497S00000000000000003048	SoK111-----05	9.782
E318060187647S00000000000000002585	SoK112-----04	1.328
E318060187647S00000000000000002585	SoK111-----04	23.711
E318060187477S00000000000000001945	SoK81a-----03	13.623
E318060187448S00000000000000003058	SoK111-----05	5.763
E318060187439S00000000000000001946	SoK81a-----03	2.011
E318060187538S00000000000000003059	SoK111-----05	22.687
E318060187463S00000000000000001958	SoK81a-----03	9.136
E318060187463S00000000000000003060	SoK111-----05	3.586
E318060187477S00000000000000001952	SoK81a-----03	6.895
E318060187493S00000000000000001953	SoK81a-----03	11.287
E318060187484S00000000000000003061	SoK111-----05	11.943
E318060187484S00000000000000003063	SoK111-----05	11.462
E318060187499S00000000000000002519	SoK112-----04	189
E318060187499S00000000000000002519	SoK111-----04	23.647
E318060187466S00000000000000003064	SoK111-----05	6.007
E318060187463S00000000000000001948	SoK81a-----03	10.145
E318060187437S00000000000000003065	SoK111-----05	3.226
E318060187490S00000000000000001957	SoK81a-----03	2.463
E318060187538S00000000000000003070	SoK111-----05	7.250
E318060187487S00000000000000001960	SoK81a-----03	5.313
E318060187490S00000000000000003072	SoK111-----05	4.208
E318060187471S00000000000000002977	SoK112-----05	8.220
E318060187471S00000000000000002977	SoK111-----05	26.345
E318060187547S00000000000000002520	SoK112-----04	690
E318060187547S00000000000000002520	SoK111-----04	28.763
E318060187484S00000000000000002832	SoK112-----05	195
E318060187484S00000000000000002832	SoK111-----05	24.333

E318060187499S00000000000000002591	SoK112-----04	241
E318060187499S00000000000000002591	SoK111-----04	30.162
E318060187499S00000000000000002683	SoK112-----04	4.542
E318060187499S00000000000000002683	SoK111-----04	29.113
E318060187448S00000000000000002687	SoK112-----04	454
E318060187448S00000000000000002687	SoK111-----04	27.587
E318060187657S00000000000000002906	SoK112-----05	16.646
E318060187657S00000000000000002906	SoK111-----05	26.790
E318060187499S00000000000000002542	SoK111-----04	17.656
E318060187494S00000000000000002545	SoK111-----04	8.338
E318060187471S00000000000000002543	SoK111-----04	5.355
E318060187435S00000000000000002547	SoK111-----04	17.946
E318060187497S00000000000000003036	SoK111-----05	0
E318060187497S00000000000000003036	SoK111-----05	4.469
E318060187439S00000000000000002669	SoK111-----04	3.622
E318060187448S00000000000000002917	SoK111-----05	27.777
E318060187437S00000000000000003035	SoK111-----05	5.273
E318060187484S00000000000000002918	SoK111-----05	4.773
E318060187493S00000000000000002921	SoK111-----05	9.852
E318060187474S00000000000000002923	SoK111-----05	5.975
E318060187497S00000000000000002575	SoK111-----04	6.407
E318060187497TECH1000000000002575	SoK111-----05	2.615
E318060187439S00000000000000002924	SoK111-----05	3.532
E318060187490S00000000000000002381	SoK112-----04	4.141
E318060187490S00000000000000002381	SoK111-----04	27.242
E318060187493S00000000000000001490	SoK81a-----02	2.320
E318060187435S00000000000000001267	SoK81a-----02	2.297
E318060187488S00000000000000002926	SoK111-----05	11.623
E3180601874900200000000020000985	SoK111-----05	8.981
E318060187439S00000000000000002436	SoK81a-----01	2.446
E318060187657S00000000000000001431	SoK81a-----02	46.273
E318060187439TECH1000000000002436	SoK111-----04	2.497
E318060187439TECH2000000000002436	SoK111-----04	2.609
E318060187466S00000000000000002935	SoK111-----05	10.068
E318060187509S00000000000000002815	SoK112-----05	17.024
E318060187509S00000000000000002815	SoK111-----05	25.951
E318060187474S00000000000000002929	SoK111-----05	2.605
E318060187452S00000000000000002691	SoK112-----04	1.322
E318060187452S00000000000000002691	SoK111-----04	29.381
E318060187497S00000000000000002303	SoK111-----04	4.041
E318060187487S00000000000000002644	SoK112-----04	6.971
E318060187487S00000000000000002644	SoK111-----04	28.263
E318060187497TECH1000000000002303	SoK111-----05	2.557
E318060187466S00000000000000001543	SoK81a-----01	783
E318060187547S00000000000000002930	SoK111-----05	4.735
E318060187466TECH1000000000001543	SoK111-----04	862
E318060187439S00000000000000001250	SoK81a-----02	2.718
E318060187463S00000000000000001368	SoK81a-----02	3.279
E318060187439S00000000000000002522	SoK112-----04	1.530
E318060187439S00000000000000002522	SoK111-----04	24.816
E318060188167S00000000000000001445	SoK81a-----02	9.003
E318060187672S00000000000000001555	SoK81a-----02	4.829
E318060187527S00000000000000001531	SoK81a-----02	4.066
E318060187435S00000000000000001258	SoK81a-----02	3.114
E318060187448S00000000000000001617	SoK81a-----02	3.950
E318060187477S00000000000000002776	SoK81a-----03	6.051

E318060187463S000000000000000000000001379	SoK81a-----02	4.903
E318060187439S000000000000000000000001263	SoK81a-----02	3.312
E318060187490S000000000000000000000001466	SoK81a-----02	1.867
E318060187448S000000000000000000000001615	SoK81a-----02	4.403
E318060187448S000000000000000000000003051	SoK81a-----01	2.522
E318060187477TECH100000000000000000000002776	SoK111-----04	7.348
E318060187480S000000000000000000000001647	SoK81a-----02	3.170
E318060187439S000000000000000000000001229	SoK81a-----02	8.519
E318060187484S000000000000000000000002594	SoK112-----04	292
E318060187484S000000000000000000000002594	SoK111-----04	19.435
E318060187466S000000000000000000000001539	SoK81a-----02	5.647
E318060187471S000000000000000000000001401	SoK81a-----02	3.025
E318060187437S000000000000000000000001279	SoK81a-----02	1.881
E318060187471S000000000000000000000001406	SoK81a-----02	2.831
E318060187672S000000000000000000000001559	SoK81a-----02	4.563
E318060187452S000000000000000000000001283	SoK81a-----02	7.448
E318060187672S000000000000000000000001549	SoK81a-----02	2.168
E318060187493S000000000000000000000002546	SoK81a-----01	4.335
E318060187448TECH100000000000000000000003051	SoK111-----05	17.838
E318060187493TECH100000000000000000000002546	SoK111-----04	5.517
E318060187499S000000000000000000000002592	SoK112-----04	11.422
E318060187499S000000000000000000000002592	SoK111-----04	27.359
E318060187484S000000000000000000000002933	SoK111-----05	7.764
E318060187463S000000000000000000000002708	SoK111-----04	4.664
E318060187463TECH100000000000000000000002708	SoK111-----05	4.210
E318060187490S000000000000000000000002877	SoK112-----05	21.039
E318060187490S000000000000000000000002877	SoK111-----05	27.829
E318060187448S000000000000000000000002626	SoK81a-----01	4.721
E318060187448TECH100000000000000000000002626	SoK111-----04	3.098
E318060187488S000000000000000000000002778	SoK112-----05	1.563
E318060187488S000000000000000000000002778	SoK111-----05	31.263
E318060187616S000000000000000000000002555	SoK111-----04	9.590
E318060187616TECH100000000000000000000002555	SoK111-----05	12.421
E318060187484S000000000000000000000002973	SoK112-----05	1.857
E318060187484S000000000000000000000002973	SoK111-----05	24.226
E318060187471S000000000000000000000002940	SoK111-----05	7.832
E318060187497S000000000000000000000002676	SoK112-----04	360
E318060187497S000000000000000000000002676	SoK111-----04	26.986
E318060187437S000000000000000000000002957	SoK111-----05	781
E318060187657S000000000000000000000002357	SoK111-----04	17.410
E318060187448S000000000000000000000002964	SoK112-----05	7.089
E318060187448S000000000000000000000002964	SoK111-----05	27.909
E318060187657TECH100000000000000000000002357	SoK111-----05	5.370
E318060187497TECH100000000000000000000002676	SoK111-----05	5.640
E318060187509S000000000000000000000002943	SoK111-----05	11.167
E318060187439S000000000000000000000002663	SoK81a-----01	1.942
E318060187439TECH100000000000000000000002663	SoK111-----04	3.741
E318060187439S000000000000000000000002942	SoK111-----05	14.769
E318060187466S000000000000000000000002798	SoK81a-----03	16.623
E318060187657S000000000000000000000001440	SoK81a-----02	17.094
E318060187657TECH100000000000000000000001440	SoK111-----05	17.743
E318060187463S000000000000000000000002537	SoK81a-----03	8.843
E318060187463TECH100000000000000000000002537	SoK111-----04	9.006
E318060187466TECH100000000000000000000002798	SoK111-----04	6.374
E318060187487S000000000000000000000001690	SoK81a-----01	1.042
E318060187439S000000000000000000000002470	SoK111-----04	11.044

E318060187487TECH1000000000001690	SoK81a-----02	1.232
E318060187439TECH1000000000002470	SoK111-----05	3.451
E318060187466S000000000000002427	SoK81a-----02	1.216
E318060187466TECH1000000000002427	SoK111-----04	1.939
E318060187493S000000000000001501	SoK81a-----02	2.827
E318060187463TECH1000000000002323	SoK111-----04	3.150
E318060187487TECH1000000000002359	SoK111-----04	3.517
E318060187499TECH1000000000002951	SoK111-----05	18.728
E318060187477TECH1000000000002982	SoK111-----05	2.560
E318060187477TECH1000000000002739	SoK111-----05	5.325
E318060187494S000000000000002934	SoK111-----05	18.523
E318060187488S000000000000002080	SoK81a-----03	19.110
E318060187494TECH1000000000002934	SoK111-----05	4.848
E318060187493TECH1000000000002921	SoK111-----05	3.561
E318060187499S000000000000001696	SoK81a-----01	4.085
E318060187499S000000000000001697	SoK81a-----01	3.605
E318060187452S000000000000001284	SoK81a-----01	3.551
E318060187448S000000000000001593	SoK81a-----01	2.383
E318060187490S000000000000001456	SoK81a-----01	3.074
E318060187672S000000000000001560	SoK81a-----01	4.797
E318060187439S000000000000001271	SoK81a-----01	1.288
E318060188167S000000000000001447	SoK81a-----01	2.066
E318060187497TECH1000000000003006	SoK111-----05	11.900
E318060187439S000000000000001239	SoK81a-----01	1.981
E318060187672S000000000000001558	SoK81a-----01	8.313
E318060187672S000000000000001551	SoK81a-----01	3.236
E318060187448S000000000000001597	SoK81a-----01	3.457
E318060187488S000000000000001305	SoK81a-----01	1.302
E318060187471S000000000000001408	SoK81a-----01	4.246
E318060187497S000000000000001658	SoK81a-----01	1.233
E318060187497S000000000000001663	SoK81a-----01	1.818
E318060187488S000000000000001313	SoK81a-----01	3.137
E318060187487S000000000000001678	SoK81a-----01	3.337
E318060187657S000000000000001432	SoK81a-----01	4.101
E318060187439S000000000000001216	SoK81a-----01	3.078
E318060187463S000000000000001370	SoK81a-----01	2.608
E318060187474TECH10000000000044599	BiK51n-----01	8.720
E318060187487TECH10000000000091040	BiK51nG-----01	3.389
E318060187487TECH10000000000091040	BiK51nG-----01	21.612
E318060187477S000000000000001574	BiK51nM1----01	51.586
E318060187480TECH1000000000002927	SoK111-----05	9.773
E318060187509S000000000000002380	SoK111-----04	22.588
E318060187509TECH1000000000002380	SoK111-----04	10.218
E318060187499S000000000000002661	SoK111-----04	8.249
E318060187499S000000000000002714	SoK112-----04	11.810
E318060187499S000000000000002714	SoK111-----04	26.840
E318060187499TECH1000000000002661	SoK111-----04	23.248
E318060187657S000000000000002816	SoK111-----05	18.914
E318060187657TECH1000000000002816	SoK111-----05	9.851
E318060187499S000000000000002713	SoK111-----04	25.009
E318060187499TECH1000000000002713	SoK112-----05	2.427
E318060187499TECH1000000000002713	SoK111-----05	2.574
E318060187466S000000000000002386	SoK111-----04	28.949
E318060187466TECH1000000000002386	SoK111-----04	6.202
E318060187448S000000000000001602	WaK41a-----02	7.057
E318060187439S000000000000001242	WaK41a-----01	17.308

E318060187452S00000000000000001291	WaK41a-----01	2.967
E318060187494S00000000000000001563	WaK41a-----01	20.423
E318060187463S00000000000000001383	WaK41a-----01	6.534
E318060187466S00000000000000002316	SoK111-----04	31.849
E318060187466TECH10000000000002316	SoK111-----04	3.185
E318060187544S00000000000000001321	WaK41a-----02	37.798
E318060187466TECH20000000000002316	SoK111-----05	6.901
E318060187471S00000000000000002548	SoK111-----04	9.662
E318060187493S00000000000000002184	SoK81a-----03	5.804
E318060187480S00000000000000002549	SoK111-----04	5.542
E318060187493TECH1000000000068569	BiK51nM1----01	19.834
E318060187657S00000000000000002550	SoK111-----04	8.036
E318060187509S00000000000000002552	SoK111-----04	19.258
E318060187547S00000000000000001509	SoK81a-----01	3.428
E318060187439S00000000000000002553	SoK111-----04	21.336
E318060187509S00000000000000002558	SoK111-----04	13.364
E318060187547TECH100000000069480	BiK51n-----01	0
E318060187509S00000000000000002559	SoK111-----04	5.452
E318060187547S00000000000000002194	SoK111-----04	10.540
E318060187547TECH1000000000002194	SoK111-----05	15.343
E318060187493S00000000000000002563	SoK111-----04	7.255
E318060187437S00000000000000002628	SoK111-----04	21.476
E318060187437S00000000000000002627	SoK112-----04	12.630
E318060187437S00000000000000002627	SoK111-----04	2.895
E318060187437TECH1000000000002627	SoK111-----04	2.413
E318060187466TECH1000000000002499	SoK111-----04	9.127
E318060187466TECH2000000000002499	SoK111-----04	4.673
E318060187439TECH1000000000002718	SoK111-----04	11.318
E318060187466S00000000000000002218	SoK81a-----03	7.645
E318060187466S00000000000000002219	SoK81a-----03	7.536
E318060187493TECH1000000000002729	SoK111-----04	3.344
E318060187477S00000000000000001972	SoK81a-----03	15.005
E318060187477S00000000000000001973	SoK81a-----03	5.126
E318060187477S00000000000000002216	SoK81a-----03	18.400
E318060187477S00000000000000002753	SoK112-----05	2.703
E318060187477S00000000000000002753	SoK111-----05	30.711
E318060187499TECH1000000000002709	SoK111-----04	23.643
E318060187437S00000000000000001268	SoK81a-----02	12.128
E318060187437S00000000000000001269	SoK81a-----02	6.132
E318060187477S00000000000000002003	SoK81a-----03	7.932
E318060187477S00000000000000002003	SoK81a-----03	3.861
E318060187477S00000000000000002004	SoK81a-----03	8.322
E318060187477S00000000000000002004	SoK81a-----03	4.051
E31806018748700200000000020001015	SoK111-----05	12.008
E31806018749400200000000020001016	SoK111-----05	9.153
E318060187439S00000000000000002564	SoK111-----04	4.647
E318060187466S00000000000000002565	SoK111-----04	3.603
E318060187480TECH1000000000002702	SoK111-----04	2.145
E31806018749400200000000020001017	SoK111-----05	9.473
E31806018749700200000000020001019	SoK111-----05	5.673
E318060187488TECH1000000000002440	SoK111-----04	8.580
E31806018748400200000000020001021	SoK111-----05	20.305
E318060187488S00000000000000001304	SoK81a-----01	3.440
E318060187488S00000000000000002311	SoK111-----04	5.051
E31806018746300200000000020001022	SoK111-----05	8.363
E318060187477S00000000000000002467	SoK112-----04	4.243

E318060187477S00000000000000002467	SoK111-----04	35.361
E318060187477S00000000000000002775	SoK111-----05	17.820
E31806018746600200000000020001023	SoK111-----05	4.169
E318060187471S00000000000000001402	SoK81a-----02	5.159
E318060187471S00000000000000001403	SoK81a-----02	1.812
E318060187471S00000000000000002343	SoK81a-----02	3.403
E318060187471S00000000000000001420	SoK81a-----02	5.028
E318060187647S00000000000000002469	SoK112-----04	2.443
E318060187647S00000000000000002469	SoK111-----04	27.763
E318060187474S00000000000000002747	SoK81a-----01	2.443
E318060187499TECH1000000000002435	SoK111-----04	4.779
E318060187499TECH1000000000002435	SoK111-----04	9.435
E318060187474TECH1000000000002747	SoK111-----04	1.921
E318060187439S00000000000000002008	SoK81a-----03	7.400
E318060187439TECH1000000000002008	SoK111-----05	9.441
E318060187499S00000000000000001694	SoK81a-----01	9.305
E318060187499S00000000000000002640	SoK111-----04	27.082
E318060187448TECH1000000000002354	SoK111-----04	7.709
E318060187616TECH1000000000002850	SoK111-----05	7.659
E318060187439S00000000000000002566	SoK111-----04	9.561
E318060187657S00000000000000002569	SoK111-----04	24.656
E318060187477S00000000000000001571	SoK81a-----01	3.532
E318060187487S00000000000000002344	SoK111-----04	10.844
E318060187477S00000000000000002207	SoK81a-----03	10.198
E318060187477S00000000000000001949	SoK81a-----03	17.030
E318060187487S00000000000000002724	SoK111-----04	3.077
E318060187487TECH1000000000002724	SoK111-----04	22.771
E318060187487S00000000000000002230	SoK81a-----03	6.475
E318060187487S00000000000000002231	SoK81a-----03	6.538
E318060187487S00000000000000002232	SoK81a-----03	6.493
E318060187672S00000000000000001561	SoK81a-----02	3.416
E318060187672S00000000000000001562	SoK81a-----02	4.131
E318060187474S00000000000000001351	SoK81a-----01	3.164
E318060187474S00000000000000002399	SoK111-----04	5.699
E318060187494S00000000000000001893	SoK81a-----03	5.150
E318060187494S00000000000000001894	SoK81a-----03	3.767
E318060187494S00000000000000001895	SoK81a-----03	3.252
E318060187480S00000000000000002009	SoK81a-----03	8.103
E318060187480S00000000000000002010	SoK81a-----03	16.996
E318060187499S00000000000000003015	SoK112-----05	1.967
E318060187499S00000000000000003015	SoK111-----05	26.821
E318060187499S00000000000000003033	SoK112-----05	15.372
E318060187487S00000000000000002000	SoK81a-----03	3.750
E318060187487S00000000000000001999	SoK81a-----03	8.937
E318060187490S00000000000000002066	SoK81a-----03	5.221
E318060187490S00000000000000002067	SoK81a-----03	5.045
E318060187490S00000000000000002373	SoK81a-----01	18.290
E318060187490TECH1000000000002373	SoK111-----04	4.064
E318060187490S00000000000000002348	SoK111-----04	14.721
E318060187477S00000000000000001929	SoK81a-----03	13.491
E318060187447S00000000000000001928	SoK81a-----03	20.014
E318060187477S00000000000000002658	SoK111-----04	28.077
E318060187477S00000000000000002829	SoK112-----05	6.832
E318060187477S00000000000000002829	SoK111-----05	252
E318060187490S00000000000000002900	SoK111-----05	21.085
E318060187490S00000000000000002901	SoK112-----05	15.300

E318060187490S00000000000000002901	SoK111-----05	6.086
E318060187490S00000000000000001458	SoK81a-----02	4.902
E318060187490S00000000000000001459	SoK81a-----02	4.919
E318060187474S00000000000000001335	SoK81a-----01	977
E318060187471S00000000000000001419	SoK81a-----01	2.101
E318060187435S00000000000000001237	SoK81a-----01	490
E318060187448S00000000000000001592	SoK81a-----01	2.782
E318060187493S00000000000000001488	SoK81a-----01	929
E318060187463S00000000000000001388	SoK81a-----01	2.211
E318060187448S00000000000000001991	SoK81a-----03	8.143
E318060187448S00000000000000001616	SoK81a-----01	860
E318060187437S00000000000000001260	SoK81a-----01	1.156
E318060187448S00000000000000001992	SoK81a-----03	17.652
E318060187439S00000000000000001243	SoK81a-----01	1.743
E318060187435S00000000000000001234	SoK81a-----01	0
E318060187439S00000000000000001214	SoK81a-----01	834
E318060187437S00000000000000001244	SoK81a-----01	790
E318060187437S00000000000000001236	SoK81a-----01	2.778
E318060187672S00000000000000002189	SoK111-----07	26.961
E318060187437S00000000000000001278	SoK81a-----01	1.135
E318060187672S00000000000000002188	SoK81a-----03	9.709
E318060187488S00000000000000001311	SoK81a-----01	1.344
E318060187463S00000000000000001369	SoK81a-----01	1.114
E318060187487S00000000000000001685	SoK81a-----01	797
E318060187448S00000000000000001622	SoK81a-----01	4.405
E318060187499S00000000000000003038	SoK111-----05	9.451
E318060187509S00000000000000001484	SoK81a-----01	3.324
E318060187477S00000000000000001566	SoK81a-----01	1.171
E318060187477S00000000000000001583	SoK81a-----01	915
E318060187448S00000000000000001601	SoK81a-----01	2.198
E318060187484TECH10000000000002811	SoK111-----05	5.192
E318060187477S00000000000000001950	SoK81a-----03	19.968
E318060187561S00000000000000001526	SoK81a-----01	763
E318060187448S00000000000000001626	SoK81a-----01	1.791
E318060187477S00000000000000001951	SoK81a-----03	9.040
E318060187471S00000000000000001415	SoK81a-----01	682
E318060187463S00000000000000001378	SoK81a-----01	2.145
E318060187480S00000000000000001649	SoK81a-----01	2.155
E318060187448S00000000000000001629	SoK81a-----01	3.831
E318060187439S00000000000000001227	SoK81a-----01	2.275
E318060187474S00000000000000001358	SoK81a-----01	1.046
E318060187480S00000000000000001636	SoK81a-----01	845
E318060187463S00000000000000001373	SoK81a-----01	925
E318060187474S00000000000000001367	SoK81a-----01	963
E318060187480S00000000000000001643	SoK81a-----01	1.666
E318060187448S00000000000000001595	SoK81a-----01	2.776
E318060187474S00000000000000001336	SoK81a-----01	1.516
E318060187474S00000000000000001333	SoK81a-----01	2.113
E318060187488S00000000000000001308	SoK81a-----01	862
E318060187488S00000000000000001303	SoK81a-----02	5.736
E318060187488S00000000000000002795	SoK111-----05	29.556
E318060187439S00000000000000001964	SoK81a-----03	6.616
E318060187439TECH1000000000001964	SoK81a-----03	6.616
E318060187439S00000000000000001963	SoK111-----04	7.701
E318060187474S00000000000000002807	SoK112-----05	790
E318060187474S00000000000000002807	SoK111-----05	30.400

E318060187490S00000000000000002068	SoK81a-----03	5.533
E318060187477S00000000000000001915	SoK81a-----03	9.457
E318060187477S00000000000000001914	SoK81a-----03	19.233
E318060187477S00000000000000002905	SoK111-----05	12.274
E318060187490S00000000000000002078	SoK81a-----03	5.711
E318060187493S00000000000000001498	SoK81a-----01	2.413
E318060187488S00000000000000001309	SoK81a-----02	8.192
E318060187493S00000000000000001499	SoK81a-----02	1.467
E318060187437S00000000000000001252	SoK81a-----02	2.809
E318060187488S00000000000000001922	SoK81a-----03	8.559
E318060187488S00000000000000002868	SoK111-----05	13.288
E318060187488S00000000000000001315	SoK81a-----02	8.187
E318060187488S00000000000000001314	SoK81a-----02	8.147
E318060187477S00000000000000003040	SoK111-----05	26.129
E318060187488S00000000000000001306	SoK81a-----02	5.776
E318060187493S00000000000000001496	SoK111-----05	5.616
E318060187488S00000000000000002511	SoK81a-----03	9.362
E318060187488TECH1000000000002511	SoK111-----04	4.508
E318060187474S00000000000000001366	SoK81a-----01	1.168
E318060187466S00000000000000001538	SoK81a-----01	1.832
E318060187497S00000000000000001654	SoK81a-----01	1.276
E318060187497S00000000000000001668	SoK81a-----01	1.789
E318060187474S00000000000000001346	SoK81a-----01	1.863
E318060187497S00000000000000001653	SoK81a-----01	3.395
E318060187480S00000000000000001646	SoK81a-----01	3.271
E318060187471S00000000000000001417	SoK81a-----01	705
E318060187488S00000000000000002347	SoK81a-----03	3.242
E318060187509S00000000000000002353	SoK111-----04	2.807
E318060187463S00000000000000002402	SoK111-----04	7.068
E318060187497S00000000000000002416	SoK111-----04	5.726
E318060187439S00000000000000002472	SoK111-----04	2.420
E318060187547S00000000000000002498	SoK81a-----03	3.788
E318060187497S00000000000000002521	SoK111-----04	4.985
E318060187547S00000000000000002544	SoK111-----04	2.857
E318060187497S00000000000000002629	SoK111-----04	2.522
E318060187435S00000000000000002715	SoK111-----04	2.116
E318060187484S00000000000000002717	SoK111-----04	6.882
E318060187493S00000000000000002834	SoK111-----05	4.149
E318060187463S00000000000000002838	SoK111-----05	8.750
E318060187672S00000000000000002839	SoK111-----05	5.278
E318060187490S00000000000000002006	SoK81a-----03	5.646
E318060187466S00000000000000002043	SoK81a-----03	1.622
E318060187477S00000000000000002047	SoK81a-----03	2.985
E318060187477S00000000000000002079	SoK81a-----03	2.862
E318060187471S00000000000000002106	SoK81a-----03	2.928
E318060187538S00000000000000002129	SoK81a-----03	5.172
E318060187448S00000000000000002140	SoK81a-----03	3.242
E318060187437S00000000000000002171	SoK81a-----03	4.661
E318060187672S00000000000000002271	SoK81a-----03	4.044
E318060187448S00000000000000002277	SoK81a-----03	8.546
E318060187448S00000000000000001594	SoK81a-----01	323
E318060187448S00000000000000001594	SoK81a-----01	1.414
E318060187439S00000000000000001240	SoK81a-----01	1.034
E318060187448S00000000000000001623	SoK81a-----02	2.842
E318060187544S00000000000000001318	SoK81a-----02	3.694
E318060187480S00000000000000001648	SoK81a-----02	2.177

E318060187463S00000000000000001389	SoK81a-----02	1.600
E318060187471S00000000000000001418	SoK81a-----02	1.763
E318060187499S00000000000000002197	SoK81a-----03	13.949
E318060187448TECH1000000000001980	SoK81a-----03	8.787
E318060187499S00000000000000002198	SoK81a-----03	13.822
E318060187474S00000000000000001332	SoK81a-----02	2.754
E318060187448TECH2000000000001980	SoK81a-----03	10.983
E318060187499S00000000000000002199	SoK81a-----03	10.149
E318060187499S00000000000000002562	SoK112-----04	5.408
E318060187499S00000000000000002562	SoK111-----04	30.729
E318060187477S00000000000000001568	SoK81a-----02	2.470
E318060187448S00000000000000001980	SoK81a-----03	8.299
E318060187448S00000000000000001591	SoK81a-----02	3.966
E318060187474S00000000000000001329	SoK81a-----02	5.141
E318060187490S00000000000000001461	SoK81a-----02	3.161
E318060187435S00000000000000001228	SoK81a-----02	3.754
E318060187544S00000000000000001319	SoK81a-----02	859
E318060187448S00000000000000001606	SoK81a-----02	2.496
E318060187463S00000000000000001381	SoK81a-----02	1.548
E318060187471S00000000000000001409	SoK81a-----02	600
E318060187463S00000000000000001387	SoK81a-----02	5.178
E318060187437S00000000000000001941	SoK81a-----03	1.161
E318060187672S00000000000000001954	SoK81a-----03	4.556
E318060187463S00000000000000002692	SoK111-----04	6.642
E318060187509S00000000000000001994	SoK81a-----03	2.874
E318060187493S00000000000000002922	SoK111-----05	3.890
E318060187437S00000000000000002931	SoK114-----05	59
E318060187463S00000000000000002932	SoK111-----05	6.469
E318060187494S00000000000000002983	SoK111-----05	5.467
E318060187463S00000000000000001386	SoK81a-----02	5.515
E318060187463S00000000000000002693	SoK111-----04	6.635
E318060187499S00000000000000002639	SoK111-----04	21.243
E318060187499S00000000000000003071	SoK111-----05	19.462
E318060187488S00000000000000003041	SoK111-----05	7.494
E318060187488TECH1000000000003041	SoK111-----05	17.955
E318060187488TECH2000000000003041	SoK111-----05	10.617
E318060187547S00000000000000001516	SoK81a-----01	4.690
E318060187463S00000000000000001384	SoK81a-----02	6.488
E318060187463S00000000000000002332	SoK111-----04	22.996
E318060187439S00000000000000002032	SoK111-----07	21.641
E318060187439S00000000000000002033	SoK111-----07	4.180
E318060187439S00000000000000002033	SoK112-----07	8.572
E318060187437TECH1000000000002506	SoK111-----04	8.474
E318060187463S00000000000000001385	SoK81a-----02	6.180
E31806018748700200000000020001067	SoK111-----05	3.543
E318060187487TECH1000000020001067	SoK111-----05	2.998
E318060187471S00000000000000001397	SoK81a-----02	9.230
E318060187471S00000000000000001398	SoK81a-----02	8.956
E318060187439S00000000000000002028	SoK81a-----03	3.276
E318060187471S00000000000000001396	SoK81a-----02	4.355
E318060187488S00000000000000002081	SoK81a-----03	15.641
E318060187488S00000000000000002664	SoK111-----04	7.668
E318060187488TECH1000000000002664	SoK111-----04	6.071
E318060187474S00000000000000002018	SoK81a-----03	5.696
E318060187474S00000000000000002017	SoK81a-----03	5.980
E318060187439S00000000000000002034	SoK81a-----03	6.295

E318060187439S00000000000000002031	SoK81a-----03	1.945
E318060187439S00000000000000002035	SoK81a-----03	6.258
E318060187474S00000000000000003069	SoK111-----05	11.365
E318060187439S00000000000000002037	SoK81a-----03	4.101
E318060187439S00000000000000002027	SoK81a-----03	4.034
E318060187439S00000000000000002038	SoK81a-----03	3.993
E318060187439S00000000000000002029	SoK81a-----03	5.985
E31806018765700200000000020001071	SoK111-----05	6.352
E31806018749700200000000020001073	SoK111-----05	5.528
E318060187448S00000000000000001624	SoK81a-----01	1.930
E31806018743700200000000020001074	SoK111-----05	2.239
E318060187488S00000000000000002142	SoK81a-----03	15.447
E318060187488S00000000000000002142	SoK81a-----03	1.747
E318060187497S00000000000000001669	SoK81a-----01	104
E318060187474S00000000000000001350	SoK81a-----01	1.591
E318060187488S00000000000000002270	SoK111-----04	9.269
E31806018750900200000000020001076	SoK111-----05	15.084
E318060187672S00000000000000001554	SoK81a-----01	2.711
E318060187477S00000000000000001580	SoK81a-----01	679
E318060187497S00000000000000001655	SoK81a-----01	1.924
E318060187437S00000000000000001221	SoK81a-----01	4.387
E31806018747400200000000020001081	SoK111-----05	6.119
E31806018746300200000000020001083	SoK111-----05	16.134
E318060187437TECH1000000000002891	SoK111-----05	2.885
E31806018748000200000000020001084	SoK111-----05	4.920
E318060187490S00000000000000002451	SoK112-----04	821
E318060187490S00000000000000002451	SoK111-----04	30.794
E318060187490S00000000000000002407	SoK112-----04	31.949
E318060187490S00000000000000002408	SoK112-----04	30.489
E31806018744800200000000020001085	SoK112-----05	213
E31806018744800200000000020001085	SoK111-----05	25.565
E318060187488S00000000000000002755	SoK111-----05	3.868
E318060187487S00000000000000001675	WaK41a-----01	17.409
E31806018743900200000000020001086	SoK111-----05	3.827
E318060187484S00000000000000002651	SoK81a-----01	2.389
E318060187484TECH1000000000002651	SoK111-----04	671
E318060187487S00000000000000001670	SoK81a-----02	9.091
E31806018767200200000000020001087	SoK111-----05	5.709
E318060187487S00000000000000001671	SoK81a-----02	9.148
E318060187487S00000000000000001672	SoK81a-----02	9.012
E318060187487S00000000000000001673	SoK81a-----02	5.055
E318060187477S00000000000000001576	SoK81a-----01	3.302
E318060187477TECH1000000000001576	SoK81a-----02	2.201
E318060187672TECH1000000020001087	SoK111-----05	3.287
E318060187672S00000000000000001550	SoK81a-----02	6.435
E318060187672S00000000000000002799	SoK111-----05	9.245
E318060187494S00000000000000002554	SoK81a-----01	2.602
E318060187477S00000000000000002571	SoK111-----04	477
E318060187494TECH1000000000002554	SoK111-----04	1.622
E318060187448S00000000000000002561	SoK111-----04	11.640
E318060187448S00000000000000002560	SoK111-----04	11.066
E318060187484S00000000000000002390	SoK111-----04	21.526
E318060187484S00000000000000002836	SoK111-----05	18.279
E318060187463TECH1000000000002805	SoK111-----05	10.444
E318060187452S00000000000000001288	SoK81a-----02	6.286
E318060187452S00000000000000001282	SoK81a-----02	11.437

E318060187452S00000000000000001289	SoK81a-----02	6.785
E318060187509S00000000000000001955	SoK81a-----03	12.110
E318060187452S00000000000000002143	SoK81a-----03	11.473
E318060187509S00000000000000001956	SoK81a-----03	6.223
E318060187487S00000000000000002214	SoK81a-----03	9.070
E318060187487S00000000000000002215	SoK81a-----03	8.331
E318060187439S00000000000000002886	SoK111-----05	9.520
E318060187471S00000000000000001969	SoK81a-----03	19.579
E318060187439S00000000000000002889	SoK111-----05	10.043
E318060187471S00000000000000001970	SoK81a-----03	9.077
E318060187657S00000000000000002130	SoK81a-----03	21.815
E318060187657S00000000000000002131	SoK81a-----03	21.442
E318060187547S00000000000000001517	SoK81a-----02	1.083
E318060187448S00000000000000001628	SoK81a-----02	6.408
E318060187439S00000000000000001274	SoK81a-----01	2.099
E318060187439S00000000000000001275	SoK81a-----01	3.130
E318060187452S00000000000000001285	SoK81a-----02	5.165
E318060187499S00000000000000001705	SoK81a-----03	6.551
E318060187452S00000000000000001286	SoK81a-----02	4.379
E318060187499S00000000000000001706	SoK81a-----03	6.187
E318060187452S00000000000000001287	SoK81a-----02	4.408
E318060187499S00000000000000001707	SoK81a-----03	5.649
E318060187490S00000000000000002072	SoK81a-----03	7.326
E318060187490S00000000000000002073	SoK81a-----03	7.243
E318060187490S00000000000000002074	SoK81a-----03	7.277
E318060187490S00000000000000002075	SoK81a-----03	7.154
E318060187488S00000000000000002237	SoK81a-----03	7.811
E318060187488S00000000000000002236	SoK81a-----03	9.111
E318060187488S00000000000000002235	SoK81a-----03	6.298
E318060187487S00000000000000001680	SoK81a-----02	9.173
E318060187448S00000000000000001613	SoK111-----07	11.405
E318060187487S00000000000000001681	SoK81a-----02	9.759
E318060187487S00000000000000001682	SoK81a-----02	9.702
E318060187487S00000000000000001683	SoK81a-----02	9.986
E318060187437TECH1000000000002882	SoK111-----05	10.325
E318060187487S00000000000000001917	SoK81a-----03	4.444
E318060187487S00000000000000001918	SoK81a-----03	4.387
E318060187437S00000000000000002146	SoK81a-----03	5.178
E318060187437S00000000000000002145	SoK81a-----03	5.210
E318060187657S00000000000000001434	SoK81a-----02	11.036
E318060187488S00000000000000001300	SoK81a-----01	2.280
E318060187437TECH1000000000002981	SoK111-----05	15.239
E318060187474S00000000000000001331	SoK81a-----01	2.481
E318060187437TECH1000000000002871	SoK111-----05	8.371
E318060187499S00000000000000002694	SoK111-----04	18.754
E318060187499S00000000000000002695	SoK112-----04	16.844
E318060187499S00000000000000002695	SoK111-----04	12.516
E318060187439S00000000000000002941	SoK111-----05	12.169
E318060187439TECH1000000000002941	SoK111-----05	12.169
E318060187439S00000000000000002300	SoK112-----04	3.136
E318060187439S00000000000000002300	SoK111-----04	26.133
E318060187439TECH1000000000002956	SoK111-----05	10.410
E318060187439S00000000000000002301	SoK112-----04	29.774
E318060187439TECH1000000000002831	SoK111-----05	12.396
E3180601874390200000000020001094	SoK111-----05	3.086
E318060187657S00000000000000002903	SoK111-----05	22.669

E318060187657S00000000000000002902	SoK112-----05	16.398
E318060187657S00000000000000002902	SoK111-----05	4.512
E318060187490S00000000000000002356	SoK111-----04	17.371
E318060187471S00000000000000001411	SoK81a-----02	289
E318060187471S00000000000000001411	SoK81a-----02	5.214
E318060187657S00000000000000001436	SoK81a-----01	1.779
E318060187490S00000000000000002355	SoK112-----04	23.115
E318060187490S00000000000000002355	SoK111-----04	8.742
E318060187471S00000000000000001412	SoK81a-----02	293
E318060187471S00000000000000001412	SoK81a-----02	5.323
E318060187657S00000000000000002551	SoK111-----04	3.277
E318060187471S00000000000000001413	SoK81a-----02	434
E318060187471S00000000000000001413	SoK81a-----02	8.122
E318060187471S00000000000000001414	SoK81a-----02	409
E318060187471S00000000000000001414	SoK81a-----02	7.439
E318060187437S00000000000000001259	SoK81a-----01	1.875
E318060187437S00000000000000001908	SoK81a-----03	1.706
E318060187474S00000000000000001340	SoK81a-----01	9.138
E318060187616S00000000000000001587	SoK81a-----01	3.196
E318060187474S00000000000000001934	SoK81a-----03	6.755
E318060187616S00000000000000001588	SoK111-----04	3.542
E318060187474S00000000000000002465	SoK111-----04	17.623
E318060187480S00000000000000001638	SoK81a-----02	4.211
E318060187480S00000000000000002049	SoK81a-----03	4.380
E318060187463S00000000000000001374	SoK81a-----02	5.098
E318060187463S00000000000000001375	SoK81a-----02	5.311
E318060187448S00000000000000001905	SoK81a-----03	5.439
E318060187448S00000000000000001904	SoK81a-----03	5.595
E318060187487S00000000000000001676	SoK81a-----02	7.565
E318060187487S00000000000000002997	SoK111-----05	5.190
E318060187499S00000000000000002515	SoK111-----04	26.286
E318060187499S00000000000000002576	SoK111-----04	16.686
E318060187437S00000000000000001902	SoK81a-----03	3.907
E318060187488S00000000000000002623	SoK111-----04	22.846
E318060187437S00000000000000001903	SoK81a-----03	4.101
E318060187488S00000000000000002939	SoK111-----05	15.026
E318060187437S00000000000000001900	SoK81a-----03	3.976
E318060187437S00000000000000001901	SoK81a-----03	3.894
E318060187657S00000000000000001435	SoK81a-----02	10.678
E318060187471S00000000000000001394	SoK81a-----02	4.492
E318060187471S00000000000000001395	SoK81a-----02	6.759
E318060187471S00000000000000001404	SoK81a-----02	4.949
E318060187487S00000000000000001919	SoK81a-----03	4.520
E318060187471S00000000000000001405	SoK81a-----02	25.482
E318060187657S00000000000000002070	SoK81a-----03	17.274
E318060187672S00000000000000001552	SoK81a-----01	4.342
E318060187657S00000000000000001433	SoK81a-----02	4.822
E318060187634S00000000000000001452	SoK81a-----02	5.148
E318060187488S00000000000000001301	SoK81a-----02	9.077
E318060187634S00000000000000001453	SoK81a-----02	5.257
E318060187488S00000000000000001302	SoK81a-----02	12.988
E318060187448S00000000000000001614	SoK81a-----02	7.654
E318060187634S00000000000000001451	SoK81a-----02	5.180
E318060187527S00000000000000001530	SoK81a-----01	5.944
E318060187634S00000000000000001450	SoK81a-----02	5.377
E318060187527S00000000000000001529	SoK81a-----01	2.529

E318060187437S00000000000000002738	SoK111-----04	20.202
E318060187437TECH100000000000002738	SoK111-----05	4.895
E318060187474S00000000000000001353	SoK81a-----02	9.965
E318060187499S00000000000000001702	WaK41a-----01	1.301
E318060187474S00000000000000001355	SoK81a-----02	5.878
E318060187474S00000000000000002405	SoK111-----04	10.738
E318060187499S00000000000000001700	SoK81a-----01	967
E318060187499S00000000000000002752	SoK111-----04	3.844
E318060187474S00000000000000001330	SoK81a-----01	873
E318060187549S00000000000000002054	SoK81a-----03	15.751
E318060187549S00000000000000002342	SoK111-----04	8.375
E318060187477S00000000000000001584	SoK81a-----01	863
E318060187634S00000000000000001449	SoK81a-----02	5.244
E318060187634S00000000000000003030	SoK111-----05	17.651
E318060187474S00000000000000002668	SoK112-----04	485
E318060187474S00000000000000002668	SoK111-----04	8.278
E318060187480S00000000000000001640	SoK81a-----01	959
E318060187488S00000000000000002244	SoK81a-----03	3.529
E318060187474S00000000000000001352	SoK81a-----01	808
E318060187474S00000000000000001995	SoK81a-----03	13.531
E318060187474S00000000000000002526	SoK111-----04	24.522
E318060187435S00000000000000002305	SoK111-----04	16.781
E318060187435S00000000000000002523	SoK111-----04	17.640
E318060187466S00000000000000001978	SoK81a-----03	21.598
E318060187466S00000000000000001979	SoK81a-----03	19.917
E318060187466S00000000000000002309	SoK111-----04	8.273
E318060187477S00000000000000001987	SoK81a-----03	18.993
E318060187448S00000000000000001936	SoK81a-----03	6.406
E318060187477S00000000000000002410	SoK111-----04	11.892
E318060187448S00000000000000001937	SoK81a-----03	6.197
E318060187448S00000000000000002411	SoK111-----04	11.298
E318060187474S00000000000000001354	SoK81a-----02	6.704
E318060187672S00000000000000002825	SoK111-----05	6.614
E318060187448S00000000000000002529	SoK111-----04	25.946
E318060187477S00000000000000002294	SoK111-----04	5.508
E318060187509S00000000000000003024	SoK111-----05	9.006
E318060187509S00000000000000003023	SoK111-----05	8.135
E318060187448S00000000000000002769	SoK111-----05	16.920
E318060187487S00000000000000002394	SoK111-----04	27.328
E318060187452S00000000000000002273	SoK111-----04	26.134
E318060187452S00000000000000002276	SoK112-----04	14.143
E318060187452S00000000000000002276	SoK111-----04	7.628
E318060187487S00000000000000002395	SoK112-----04	15.177
E318060187487S00000000000000002395	SoK111-----04	2.568
E318060187437S00000000000000003046	SoK111-----05	8.503
E3180601874990200000000020001118	SoK111-----05	8.111
E31806018756100200000000020001119	SoK111-----05	8.671
E31806018753800200000000020001120	SoK111-----05	8.699
E31806018745200200000000020001121	SoK111-----05	5.238
E318060187452TECH1000000020001121	SoK111-----05	5.612
E31806018743700200000000020001153	SoK111-----05	4.566
E318060187437TECH1000000020001153	SoK111-----05	13.699
E318060187448TECH100000000002113	SoK111-----05	9.233
E31806018749300200000000020001163	SoK111-----05	6.688
E31806018744800200000000020001164	SoK111-----05	15.544
E318060187474S00000000000000003027	SoK111-----05	20.733

E318060187474TECH1000000000003027	SoK111-----05	4.492
E318060187474S00000000000000003047	SoK111-----05	2.348
E318060187484S00000000000000003045	SoK111-----05	3.760
E318060187499S00000000000000002697	SoK113-----05	3.899
E318060187499S00000000000000002697	SoK112-----05	26.135
E318060187499S00000000000000002697	SoK111-----05	11.201
E318060187499S00000000000000002696	SoK113-----05	5.478
E318060187499S00000000000000002696	SoK112-----05	26.069
E318060187499S00000000000000002696	SoK111-----05	11.173
E318060187499S00000000000000002698	SoK113-----05	5.153
E318060187499S00000000000000002698	SoK112-----05	25.340
E318060187499S00000000000000002698	SoK111-----05	10.860
E31806018749700200000000020001292	SoK111-----05	20.491
E31806018743700200000000020001306	SoK111-----05	2.495
E31806018749000200000000020001308	SoK111-----05	9.727
E318060187484S00000000000000002974	SoK111-----05	13.496
E318060187484TECH1000000000002974	SoK111-----05	17.648
E318060187484S00000000000000002986	SoK112-----05	6.637
E318060187484S00000000000000002986	SoK111-----05	272
E31806018754100200000000020001322	SoK111-----05	9.194
E318060187509S00000000000000003037	SoK111-----05	16.453
E31806018744800200000000020001331	SoK111-----05	28.762
E31806018748700200000000020001332	SoK111-----05	3.020
E31806018743700200000000020001333	SoK111-----05	6.406
E318060187437TECH1000000020001333	SoK111-----05	6.114
E318060187437TECH2000000020001333	SoK111-----05	6.114
E31806018753800200000000020001334	SoK111-----05	12.097
E31806018748700200000000020001335	SoK111-----05	3.711
E31806018743700200000000020001370	SoK111-----05	21.140
E31806018743700200000000020001371	SoK111-----05	20.788
E31806018743700200000000020001372	SoK111-----05	26.189
E31806018748700200000000020001374	SoK111-----05	3.773
E31806018748700200000000020001375	SoK111-----05	5.041
E31806018767200200000000020001376	SoK111-----05	9.694
E318060187672TECH1000000020001376	SoK111-----05	7.192
E31806018749000200000000020001377	SoK112-----05	625
E31806018749000200000000020001377	SoK111-----05	31.257
E31806018743900200000000020001382	SoK111-----05	4.968
E31806018753800200000000020001384	SoK111-----05	8.135
E31806018749300200000000020001462	SoK111-----05	3.614
E31806018749000200000000020001523	SoK111-----05	7.863
E318060187490TECH1000000020001523	SoK111-----05	8.717
E318060187490TECH2000000020001523	SoK111-----05	4.615
E318060187509S00000000000000002761	SoK112-----05	28.339
E318060187509S00000000000000002761	SoK111-----05	25.762
E318060187448S00000000000000001620	SoK81a-----01	34.578
E318060187466S00000000000000002425	SoK113-----04	38.645
E318060187466S00000000000000002425	SoK112-----04	46.834
E318060187466S00000000000000002425	SoK111-----04	20.072
E318060187437S00000000000000002647	SoK113-----04	235.099
E318060187437S00000000000000002647	SoK112-----04	68.207
E318060187437S00000000000000002647	SoK111-----04	29.231
E318060187484S00000000000000002742	SoK112-----04	21.266
E318060187484S00000000000000002742	SoK111-----04	20.448
E318060187437S00000000000000002014	SoK81a-----03	98.008
E318060187439TECH10000000000033912	BiK51na1----01	25.817

E318060187509S000000000000000000001478	BiK51nM1----01	53.522
E318060187499S000000000000000000001698	BiK51nM1----01	237.909
E318060187448TECH1000000000083539	BiK51nM1----01	0
E318060187634S000000000000000000001448	BiK51nM1----01	175.941
E318060187466S000000000000000000002424	BiK51nM1----02	122.348
E318060188167S000000000000000000001442	WaK61-----06	247.267
E318060187497S000000000000000000001667	WaK41a-----01	184.501
E318060188299S000000000000000000001502	WaK41a-----01	3
E318060187497S000000000000000000001656	WaK41a-----01	49.860
E318060187509S000000000000000000001481	WaK231-----09	236.095
E318060187527S000000000000000000001528	WaK41a-----01	269.149
E318060186984S000000000000000000001546	WaK61-----07	301.625
E318060187437S000000000000000000001277	WaK41a-----01	88.502
E318060187547S000000000000000000001511	WaK41a-----01	78.223
E318060187538S000000000000000000001525	WaK41a-----01	1.242.669
E318060187499S000000000000000000001693	WaK41a-----01	37.410
E318060188167S000000000000000000001443	WaK231-----09	92.365
E318060188167S000000000000000000001443	WaK41a-----01	840.850
E318060187487S000000000000000000001679	WaK41a-----01	4.372
E318060187474S000000000000000000001364	WaK41a-----01	3.321
E318060187509S000000000000000000001486	WaK231-----09	213.010
E318060187547S000000000000000000001503	WaK41a-----01	39.997
E318060187474S000000000000000000001361	WaK41a-----01	49.456
E318060187538TECH1000000000072701	WaK41a-----01	84.459
E318060187439TECH1000000000006312	WaK41a-----01	26.308
E318060187657TECH1000000000054744	WaK231-----09	32.643
E318060187499TECH1000000000093104	BiK51nM1----01	0
E318060187466TECH1000000000076009	BiK51nM1----01	118.485
E318060187547TECH1000000000069791	BiK51nM1----01	13.965
E318060187471TECH1000000000001410	BiK51nM1----01	43.947
E318060187471TECH1000000000001410	BiK51na1----01	0
E318060187466TECH1000000000001532	BiK51n-----01	59.064
E318060187437TECH1000000000001246	BiK51nM1----02	42.542
E31806018744800200000000020001561	SoK111-----05	15.672
E31806018743900200000000020001562	SoK111-----05	2.634
E31806018743900200000000020001563	SoK111-----05	22.671
E31806018748400200000000020001565	SoK111-----05	10.907
E31806018747100200000000020001566	SoK111-----05	5.298
E318060187480S000000000000000000001639	WaK41a-----01	567.097
E31806018748000200000000020001569	SoK111-----05	4.484
E318060187474S000000000000000000001344	WaK41a-----01	19.343
E31806018748400200000000020001573	SoK111-----05	12.043
E31806018767200200000000020001580	SoK111-----05	3.019
E31806018750900200000000020001581	SoK111-----05	4.102
E31806018748400200000000020001582	SoK111-----05	7.261
E31806018744800200000000020001586	SoK111-----05	4.136
E31806018748800200000000020001601	SoK111-----05	6.166
E31806018744800200000000020001603	SoK111-----05	12.514
E31806018744800200000000020001604	SoK111-----05	14.346
E31806018748400200000000020001611	SoK111-----05	3.139
E318060187435S000000000000000000002851	SoK112-----05	45.983
E318060187435S000000000000000000002851	SoK111-----05	23.011
E318060187439S000000000000000000002852	SoK112-----05	25.805
E318060187439S000000000000000000002852	SoK111-----05	26.242
E318060187493TECH1000000000002899	SoK111-----05	12.544
E318060187493TECH2000000000002899	SoK111-----05	16.128

E318060187509S00000000000000003084	SoK111-----05	14.513
E318060187538S00000000000000003080	SoK111-----05	26.239
E318060187484S00000000000000003055	SoK112-----05	18.821
E318060187484S00000000000000003055	SoK111-----05	22.703
E318060187448S00000000000000003050	SoK112-----05	16.632
E318060187448S00000000000000003050	SoK111-----05	25.175
E318060187487S00000000000000001686	WaK41a-----01	12.490
E318060187561S00000000000000001527	WaK41a-----01	17.396
E31806018744800200000000020001621	SoK111-----05	9.624
E31806018749000200000000020001661	SoK112-----05	3.714
E31806018749000200000000020001661	SoK111-----05	27.857
E31806018743700200000000020001673	SoK112-----05	11.518
E31806018743700200000000020001673	SoK111-----05	26.912
E31806018744800200000000000003088	SoK112-----05	25.216
E31806018744800200000000000003088	SoK111-----05	25.016
E31806018747400200000000020001675	SoK111-----05	9.086
E318060187474TECH1000000020001675	SoK111-----05	9.591
E31806018743700200000000020001676	SoK111-----05	3.161
E31806018744800200000000020001681	SoK81a-----01	129
E31806018744800200000000020001682	SoK81a-----01	217
E31806018744800200000000020001683	SoK81a-----01	195
E31806018744800200000000020001684	SoK81a-----01	233
E31806018744800200000000020001685	SoK81a-----01	50
E31806018743700200000000020001711	SoK111-----05	13.436
E31806018747400200000000020001712	SoK111-----05	2.520
E318060187509TECH1000000000003084	SoK112-----05	8.586
E318060187509TECH1000000000003084	SoK111-----05	26.071
E31806018750900200000000020001714	SoK112-----05	15.068
E31806018750900200000000020001714	SoK111-----05	15.480
E31806018750900200000000020001715	SoK112-----05	16.103
E31806018750900200000000020001715	SoK111-----05	15.288
E3180601875270000000000000000073	WaK41a-----03	1.072.189
E31806018752719000000000000000076	WaK41a-----03	198.590
E31806018752719000000000000000078	WaK41a-----03	139.726
E31806018752719000000000000000075	WaK41a-----03	196.444
E31806018754400000000000020001730	WaK41a-----03	15.390
E3180601875271900000000000026366	WaK61-----05	1.100.567
E3180601876160020000000020001733	SoK111-----05	10.323
E31806018752719000000000000000021	SoK81a-----01	1.777
E318060187657TECH100000000002374	SoK111-----05	5.423
E318060187490TECH100000000002476	SoK111-----05	2.500
E31806018752719000000000000000012	SoK81a-----01	2.231
E3180601875451900000000000000004	SoK81a-----01	1.400
E31806018754419000000000000000012	SoK111-----04	3.957
E31806018752719000000000000000020	SoK81a-----01	1.366
E31806018752719000000000000000006	SoK81a-----01	2.065
E31806018752719000000000000000038	SoK111-----04	12.863
E31806018752719000000000000000014	SoK81a-----01	2.798
E31806018752719000000000000000003	SoK81a-----01	1.653
E31806018752719000000000000000026	SoK81a-----01	2.121
E31806018754519000000000000000008	SoK81a-----01	4.853
E31806018754419000000000000000006	SoK81a-----01	1.927
E31806018754519000000000000000016	SoK111-----04	6.875
E31806018746300200000000020001758	SoK111-----05	14.077
E31806018752719000000000000000041	SoK111-----04	2.205
E31806018750919000000000000000005	SoK111-----04	2.845

E318060187527190000000000000000004	SoK81a-----01	2.375
E318060187509190000000000000000003	SoK111-----04	18.282
E318060187527190000000000000000019	SoK81a-----01	2.976
E318060187509190000000000000000004	SoK111-----04	21.210
E318060187544190000000000000000005	SoK81a-----01	911
E318060187527190000000000000000009	SoK81a-----01	2.137
E31806018746600300000000020001760	SoK111-----04	28.816
E318060187545190000000000000000001	SoK81a-----01	1.858
E31806018746600300000000020001761	SoK111-----04	23.587
E318060187527190000000000000000018	SoK81a-----01	1.214
E31806018746600300000000020001762	SoK111-----04	5.095
E318060187544190000000000000000009	SoK81a-----01	1.473
E318060187544190000000000000000009	SoK81a-----01	82
E318060187545190000000000000000003	SoK81a-----01	3.444
E31806018746600300000000020001763	SoK111-----04	8.618
E318060187527190000000000000000022	SoK81a-----01	1.584
E318060187527190000000000000000016	SoK81a-----01	2.066
E318060187527190000000000000000013	SoK81a-----03	2.935
E31806018746600300000000020001764	SoK81a-----02	5.900
E31806018746600300000000020001765	SoK81a-----02	5.616
E31806018746600300000000020001766	SoK81a-----02	5.781
E31806018746600300000000020001767	SoK81a-----02	5.675
E31806018746600300000000020001768	SoK111-----05	12.585
E31806018746600300000000020001769	SoK111-----05	10.514
E318060187527190000000000000000025	SoK81a-----01	1.870
E318060187545190000000000000000013	SoK81a-----03	2.260
E318060187527190000000000000000028	SoK111-----04	4.089
E318060187527190000000000000000024	SoK81a-----01	36.058
E318060187527190000000000000000033	SoK111-----04	2.331
E318060187527190000000000000000037	SoK111-----04	2.637
E318060187527190000000000000000040	SoK111-----04	5.043
E318060187527190000000000000000054	SoK111-----04	1.776
E318060187527190000000000000000060	SoK111-----04	2.818
E318060187561190000000000000000001	SoK111-----04	4.658
E318060187545190000000000000000020	SoK111-----05	4.423
E318060187545190000000000000000021	SoK111-----05	11.856
E318060187527190000000000000000043	SoK111-----04	6.497
E318060187527190000000000000000049	SoK111-----04	1.537
E318060187527190000000000000000044	SoK111-----04	11.747
E318060187527190000000000000000045	SoK111-----04	13.067
E318060187527190000000000000000039	SoK111-----04	1.638
E318060187527190000000000000000036	SoK81a-----01	5.141
E318060187527190000000000000000046	SoK111-----04	4.337
E318060187527190000000000000000048	SoK111-----04	2.991
E318060187527190000000000000000047	SoK111-----04	13.765
E318060187527190000000000000000068	SoK81a-----01	5.126
E318060187527190000000000000000050	SoK111-----04	14.184
E318060187527190000000000000000051	SoK111-----04	22.365
E318060187527190000000000000000053	SoK111-----04	7.838
E318060187545190000000000000000012	SoK81a-----02	2.956
E318060187527190000000000000000052	SoK111-----04	13.629
E318060187527190000000000000000056	SoK111-----04	9.506
E318060187545190000000000000000017	SoK111-----04	7.447
E318060187509190000000000000000001	SoK81a-----02	3.375
E318060187527190000000000000000058	SoK111-----04	3.163
E318060187527190000000000000000007	SoK81a-----02	2.267

E31806018756101000000000000011030	WaK41a-----01	351.604
E31806018756101000000000000010256	WaK61-----08	136.564
E3180601875451900000000000000009	SoK81a-----02	1.910
E31806018756101000000000000011032	WaK41a-----01	199.214
E31806018756101000000000000011033	WaK231-----09	502.395
E31806018756101000000000000011033	WaK41a-----01	0
E31806018756101000000000000011027	WaK61-----05	993.319
E3180601875441900000000000000008	SoK81a-----03	1.024
E31806018746600500000000020001774	SoK111-----04	1.970
E3180601875271900000000000000001	SoK81a-----03	2.002
E31806018746600500000000020001781	SoK111-----04	6.369
E31806018746600500000000020001782	SoK111-----04	4.624
E3180601875441910000000000000002	SoK111-----05	15.123
E3180601875451910000000000000002	SoK111-----05	22.766
E31806018746600500000000020001783	SoK81a-----02	1.468
E3180601875451910000000000000003	SoK111-----05	18.928
E3180601875271910000000000000001	SoK112-----05	2.126
E3180601875271910000000000000001	SoK111-----05	18.813
E31806018746600500000000020001784	SoK111-----04	3.314
E3180601875271900000000000000002	SoK81a-----03	3.557
E31806018746600500000000020001785	SoK81a-----02	4.641
E31806018746600500000000020001788	SoK81a-----01	1.686
E3180601875451900000000000000002	SoK81a-----03	19.402
E31806018752719000000000000000057	SoK111-----04	3.516
E3180601875451900000000000000006	SoK81a-----03	4.459
E31806018752719000000000000000059	SoK111-----04	4.865
E31806018754519000000000000000018	SoK111-----04	3.577
E31806018752719000000000000000061	SoK111-----04	5.029
E31806018752719000000000000000062	SoK111-----05	6.694
E31806018754519000000000000000007	SoK81a-----03	4.650
E31806018752719000000000000000064	SoK111-----05	5.579
E31806018752719000000000000000063	SoK111-----05	3.524
E31806018754419000000000000000007	SoK81a-----03	4.352
E31806018754419000000000000000003	SoK81a-----03	4.131
E31806018754419000000000000000001	SoK81a-----03	4.137
E31806018754519000000000000000019	SoK111-----05	23.356
E31806018752719000000000000000065	SoK111-----05	1.862
E31806018752719000000000000000066	SoK111-----05	5.495
E31806018752719000000000000000008	SoK81a-----03	10.299
E31806018752719000000000000000067	SoK111-----05	3.011
E31806018752719000000000000000005	SoK81a-----03	3.589
E31806018754419000000000000000013	SoK111-----05	1.328
E31806018744800200000000020001791	SoK111-----05	24.166
E31806018749000200000000020001793	SoK111-----05	5.194
E31806018749700200000000020001796	SoK112-----05	4.583
E31806018749700200000000020001796	SoK111-----05	30.149
E31806018750919000000000000000006	SoK111-----05	2.593
E31806018754519000000000000000022	SoK111-----05	2.417
E31806018753819000000000000000001	SoK81a-----03	11.705
E31806018754519000000000000000023	SoK111-----05	5.965
E31806018754519000000000000000010	SoK81a-----03	1.482
E31806018752719000000000000000069	SoK111-----05	15.332
E31806018752719000000000000000073	SoK111-----05	1.780
E31806018754419000000000000000004	SoK81a-----03	3.003
E31806018752719000000000000000070	SoK111-----05	8.253
E31806018750919000000000000000007	SoK111-----05	23.596

E31806018754519000000000000000011	SoK81a-----03	19.518
E31806018749300200000000020001797	SoK111-----05	10.511
E31806018743900200000000020001798	SoK111-----05	10.325
E31806018756101000000000000011224	SoK81a-----01	15.546
E31806018756101000000000000005037	SoK81a-----01	6.458
E31806018756101000000000000011093	SoK81a-----02	6.036
E31806018752719000000000000000071	SoK111-----05	3.352
E31806018752719000000000000000072	SoK111-----05	5.972
E31806018754419100000000000000001	SoK111-----05	4.383
E31806018753819100000000000000001	SoK111-----05	14.517
E31806018752719100000000000000002	SoK111-----05	3.646
E31806018752719100000000000000003	SoK111-----05	6.670
E31806018752719100000000000000004	SoK111-----05	1.728
E31806018752719000000000000000029	SoK111-----04	765
E31806018754419100000000000000004	SoK111-----05	9.489
E31806018756101000000000000011025	SoK81a-----02	3.340
E31806018754519100000000000000001	SoK111-----05	3.561
E31806018752719000000000000000030	SoK111-----04	3.317
E31806018756101000000000000011342	SoK111-----05	2.428
E31806018756101000000000000008093	SoK111-----05	4.501
E31806018752719000000000000000031	SoK111-----04	4.081
E31806018754419000000000000000010	SoK111-----04	3.316
E31806018752719000000000000000027	SoK111-----04	2.697
E31806018752719000000000000000032	SoK111-----04	1.332
E31806018756101000000000000011038	SoK81a-----01	1.289
E31806018754419100000000000000003	SoK111-----05	2.379
E31806018756101000000000000011045	SoK81a-----01	21.535
E31806018756101000000000000011046	SoK111-----04	4.102
E31806018756101000000000000011374	SoK111-----05	8.257
E31806018752719000000000000000034	SoK111-----04	4.533
E31806018750919000000000000000002	SoK111-----04	7.704
E31806018754419000000000000000011	SoK111-----04	7.194
E31806018756101400000000000000034	SoK111-----05	5.427
E31806018752719000000000000000042	SoK111-----04	17.798
E31806018754519000000000000000005	SoK81a-----01	1.440
E31806018752719000000000000000015	SoK81a-----01	1.870
E31806018752719100000000000000005	SoK112-----05	5.921
E31806018752719100000000000000005	SoK111-----05	23.876
E318060187527TECH1000000000000015	SoK111-----04	1.721
E31806018754519000000000000000014	SoK111-----04	21.905
E31806018754519000000000000000015	SoK113-----04	4.622
E31806018754519000000000000000015	SoK112-----04	54.841
E31806018754519000000000000000015	SoK111-----04	23.503
E31806018754900200000000020001951	SoK112-----05	4.314
E31806018754900200000000020001951	SoK111-----05	27.830
E31806018748000200000000020001952	SoK111-----05	27.752
E31806018747700200000000020001953	SoK111-----05	21.384
E31806018748800200000000020001954	SoK111-----05	4.917
E31806018743700200000000020001955	SoK111-----05	5.493
E31806018743700200000000020001961	SoK111-----05	19.208
E318060187657TECH2000000000002816	SoK111-----05	13.510
E318060187509TECH1000000020001076	SoK111-----05	9.946
E31806018749700200000000020001964	SoK111-----05	2.961
E318060187497TECH1000000020001964	SoK111-----05	2.961
E318060187497TECH2000000020001964	SoK111-----05	8.290
E31806018743900200000000020001966	SoK113-----05	13.677

E31806018743900200000000020001966	SoK112-----05	70.603
E31806018743900200000000020001966	SoK111-----05	30.259
E31806018743900200000000020001975	SoK112-----05	3.677
E31806018743900200000000020001975	SoK111-----05	28.429
E318060187439TECH1000000020001975	SoK114-----05	977
E31806018749300200000000020001984	SoK111-----05	4.561
E318060187493TECH1000000020001984	SoK111-----05	9.122
E31806018743700200000000020001991	SoK111-----05	18.766
E318060187437TECH1000000020001991	SoK111-----05	6.349
E31806018744800200000000020002011	SoK111-----05	4.167
E31806018752700200000000020002012	SoK111-----05	3.574
E318060187561S000000000000002985	SoK111-----05	9.422
E318060187463S000000000000003022	SoK111-----05	30.388
E31806018765700200000000020002052	SoK111-----06	8.333
E318060187657TECH1000000020002052	SoK111-----06	3.333
E318060187437S000000000000002819	SoK112-----05	10.833
E318060187437S000000000000002819	SoK111-----05	27.084
E318060187435S000000000000002784	SoK111-----05	14.856
E318060187435TECH100000000002784	SoK111-----05	3.819
E31806018750900200000000020002089	SoK111-----06	30.072
E31806018749300200000000020002091	SoK111-----06	5.075
E31806018765700200000000020002092	SoK111-----06	4.555
E318060187657TECH1000000020002092	SoK111-----06	4.555
E318060187439TECH100000000001256	SoK111-----06	2.044
E318060187509TECH100000000002490	SoK111-----06	9.039
E31806018749900200000000020002096	SoK111-----06	6.174
E31806018750900200000000020002097	SoK111-----06	20.026
E318060187499TECH1000000020000363	WaK61-----06	16.396
E31806018749300200000000020002098	SoK111-----06	3.724
E31806018765700200000000020002099	SoK111-----06	28.646
E31806018748800200000000020002100	SoK111-----06	14.022
E31806018754700200000000020002101	SoK111-----06	6.575
E31806018749300200000000020002102	SoK111-----06	6.601
E31806018746300200000000020002103	SoK111-----06	8.940
E31806018746300200000000020002104	SoK111-----06	9.870
E31806018748400200000000020002105	SoK111-----06	7.260
E31806018748400200000000020002106	SoK111-----06	5.547
E31806018748000200000000020002179	SoK111-----06	11.455
E31806018749000200000000020002108	SoK111-----06	5.409
E318060187490TECH1000000020002108	SoK111-----06	4.939
E31806018748800200000000020002109	SoK111-----06	4.668
E31806018746600200000000020002116	SoK111-----06	2.352
E31806018754700200000000020002117	SoK111-----06	25.643
E31806018744800200000000020002125	SoK111-----06	4.267
E31806018743700200000000020002126	SoK111-----06	3.726
E31806018743900200000000020002127	SoK111-----06	3.220
E31806018745200200000000020002138	SoK111-----06	24.459
E31806018752700100000000020002429	SoK111-----06	6.504
E31806018752700100000000020002427	SoK111-----06	11.356
E31806018752700100000000020002428	SoK111-----06	12.718
E3180601875610140000000000000002	SoK111-----06	3.883
E31806018747100200000000020002158	SoK111-----06	2.460
E31806018748400200000000020002161	SoK111-----06	12.460
E31806018750900200000000020002163	SoK111-----06	6.706
E318060187509TECH1000000020002163	SoK111-----06	4.023
E31806018744800200000000020002177	SoK111-----06	9.991

E31806018747700200000000020002178	SoK112-----06	1.466
E31806018747700200000000020002178	SoK111-----06	29.327
E31806018743900200000000020002185	SoK111-----06	26.890
E31806018744800200000000020002193	SoK112-----05	15.471
E31806018744800200000000020002193	SoK111-----05	28.651
E31806018750900200000000020002197	SoK112-----06	63
E31806018750900200000000020002197	SoK111-----06	18.761
E31806018754900200000000020002198	SoK111-----06	11.745
E31806018754700200000000020002199	SoK111-----06	13.056
E31806018745200200000000020002200	SoK111-----06	6.036
E31806018754100200000000020002201	SoK111-----06	16.552
E31806018743700200000000020002203	SoK111-----06	10.834
E31806018743700200000000020002215	SoK111-----06	23.003
E31806018749700200000000020002224	SoK111-----06	2.722
E31806018747100200000000020002226	SoK111-----06	11.814
E31806018744800200000000020002227	SoK111-----06	17.382
E318060187448TECH1000000020002227	SoK111-----06	16.095
E31806018744800200000000020002239	SoK111-----06	4.514
E318060187484TECH100000000002862	SoK111-----06	10.726
E31806018754400100000000020002430	SoK111-----06	6.676
E31806018752700100000000020002426	SoK111-----06	1.222
E31806018753800200000000020002269	SoK111-----06	4.097
E31806018752700100000000020002425	SoK111-----06	7.823
E31806018754400100000000020002423	SoK111-----06	6.792
E31806018744800200000000020002273	SoK111-----06	10.586
E31806018743900200000000020002280	SoK112-----06	9.254
E31806018743900200000000020002280	SoK111-----06	32.002
E31806018747100200000000020002307	SoK111-----06	24.265
E31806018747100200000000020002308	SoK111-----06	20.842
E318060187471TECH1000000020002308	SoK111-----06	2.265
E31806018748000200000000020002337	SoK111-----06	3.955
E31806018749700200000000020002353	SoK111-----06	4.751
E31806018746300200000000020002369	SoK111-----06	7.988
E31806018750900200000000020002370	SoK111-----06	10.172
E31806018754400100000000020002424	SoK111-----06	3.952
E31806018748400200000000020002373	SoK111-----06	15.330
E31806018749300200000000020002374	SoK111-----06	36.561
E31806018749300200000000020002375	SoK112-----06	36.062
E31806018749300200000000020002375	SoK111-----06	34
E31806018749300200000000020002382	SoK111-----06	3.011
E31806018743700200000000020002385	SoK112-----06	9.037
E31806018743700200000000020002385	SoK111-----06	30.948
E31806018743700200000000020002386	SoK112-----06	19.001
E31806018753800200000000020002390	SoK112-----06	4.632
E31806018753800200000000020002390	SoK111-----06	29.885
E31806018753800200000000020002396	SoK112-----06	33.836
E31806018747700200000000020002397	SoK111-----06	8.586
E31806018754700200000000020002402	SoK111-----06	24.873
E31806018754400100000000020002412	SoK111-----06	18.455
E31806018749900200000000020002422	SoK111-----06	4.459
E31806018750900200000000020002437	SoK111-----06	26.338
E31806018743500200000000020002446	SoK111-----06	1.881
E31806018747400200000000020002447	SoK111-----06	11.414
E31806018750900200000000020002448	SoK112-----06	4.204
E31806018750900200000000020002448	SoK111-----06	28.153
E318060187509TECH1000000020002448	SoK111-----06	16.723

E318060187484TECH1002000020001582	SoK111-----06	10.286
E318060187494TECH1000000000002953	SoK111-----06	2.549
E318060187448TECH1000000020000953	SoK111-----06	4.559
E31806018744800200000000020002492	SoK112-----06	3.530
E31806018744800200000000020002492	SoK111-----06	26.276
E318060187448TECH0000000020002492	SoK112-----06	3.153
E318060187448TECH0000000020002492	SoK111-----06	26.276
E318060187448TECH1000000020002492	SoK111-----06	24.665
E318060187448TECH2000000020002492	SoK111-----06	10.125
E318060187448TECH3000000020002492	SoK111-----06	4.598
E31806018747100200000000020002502	SoK112-----06	4.520
E31806018747100200000000020002502	SoK111-----06	29.478
E31806018750900200000000020002577	SoK111-----06	7.157
E31806018750900200000000020002595	SoK111-----06	30.641
E31806018749700200000000020002596	SoK111-----06	9.033
E31806018748400200000000020002599	SoK111-----06	9.967
E31806018744800200000000020002605	SoK111-----06	26.904
E31806018744800200000000020002606	SoK111-----06	21.630
E31806018753800200000000020002614	SoK111-----06	21.355
E31806018750900200000000020002615	SoK111-----06	5.417
E31806018748400200000000020002616	SoK111-----06	6.036
E31806018743900200000000020002617	SoK81a-----01	1.444
E31806018744800200000000020002635	SoK111-----06	23.903
E31806018744800200000000020002636	SoK112-----06	21.038
E31806018744800200000000020002636	SoK111-----06	149
E31806018752700100000000020002639	SoK111-----06	11.961
E31806018748700200000000020002643	SoK111-----06	4.297
E31806018749700200000000020002647	SoK111-----06	24.263
E31806018744800200000000020002648	SoK111-----06	20.160
E318060187448TECH1000000020002648	SoK111-----06	13.802
E31806018747400200000000020002649	SoK111-----06	9.352
E318060187474TECH1000000020002649	SoK111-----06	4.084
E31806018753800200000000020002651	SoK111-----06	13.001
E31806018753800200000000020002652	SoK111-----06	15.479
E31806018763400200000000020002653	SoK111-----06	10.608
E31806018746600200000000020002655	SoK111-----06	28.030
E31806018746600200000000020002655	SoK111-----06	0
E31806018748800200000000020002659	SoK111-----06	16.718
E318060187448TECH1000000020002659	SoK111-----06	7.523
E31806018743700200000000020002660	SoK112-----06	5.512
E31806018743700200000000020002660	SoK111-----06	29.010
E318060187439TECH1000000000002745	SoK111-----06	13.167
E318060187487TECH2000000000002359	SoK111-----06	6.094
E31806018744800200000000020002663	SoK111-----06	8.289
E31806018743900200000000020002672	SoK111-----06	17.429
E31806018748000200000000020002673	SoK111-----06	9.218
E31806018748700200000000020002679	SoK111-----06	8.245
E318060187474TECH1000000000002732	SoK111-----05	8.588
E31806018743500200000000020002684	SoK111-----06	5.975
E31806018750900200000000020002685	SoK111-----06	14.972
E31806018748400200000000020002694	SoK111-----06	5.118
E31806018767200200000000020002695	SoK111-----06	7.050
E318060187474TECH1000000000002733	SoK111-----05	10.750
E31806018745200200000000020002696	SoK111-----06	9.821
E31806018752700100000000020002698	SoK111-----06	1.615
E31806018743900200000000020002705	SoK111-----06	25.792

E318060187439TECH100000000002619	SoK111-----06	2.712
E31806018745200200000000020002722	SoK111-----06	5.352
E31806018743900200000000020002723	SoK111-----06	14.968
E31806018749700200000000020002724	SoK111-----06	7.633
E31806018747100200000000020002725	SoK111-----06	12.796
E31806018747400200000000020002728	SoK111-----06	29.411
E318060187657TECH1000000000001441	SoK111-----06	4.146
E31806018753800200000000020002742	SoK111-----06	9.473
E31806018746600200000000020002762	SoK111-----06	22.134
E31806018743700200000000020002764	SoK111-----06	5.314
E31806018749300200000000020002770	SoK111-----06	17.216
E318060187493TECH1000000020002770	SoK111-----06	17.965
E31806018744800200000000020002772	SoK111-----06	17.355
E31806018744800200000000020002773	SoK111-----06	25.358
E318060187452TECH1000000000002334	SoK111-----06	4.668
E31806018746600200000000020002776	SoK111-----06	21.232
E31806018765700200000000020002777	SoK111-----06	10.178
E31806018749300200000000020002779	SoK111-----06	6.586
E31806018746600200000000020002780	SoK111-----06	15.213
E31806018754400100000000020002784	SoK111-----06	4.632
E31806018747700200000000020002785	SoK111-----06	5.558
E31806018744800200000000020002786	SoK111-----06	3.724
E318060187509TECH0000000000002761	SoK111-----06	12.057
E31806018743900200000000020002788	SoK111-----06	3.982
E31806018746300200000000020002789	SoK112-----06	485
E31806018746300200000000020002789	SoK111-----06	27.718
E318060187509TECH1000000020002791	SoK111-----06	25.064
E31806018749700200000000020002794	SoK111-----06	7.335
E31806018750900200000000020002797	SoK111-----06	4.484
E31806018743700200000000020002798	SoK111-----06	29.171
E31806018745200200000000020002808	SoK111-----06	6.136
E31806018749700200000000020002811	SoK111-----06	3.108
E31806018767200200000000020002812	SoK111-----06	7.254
E31806018747100200000000020002813	SoK111-----06	4.263
E31806018748700200000000020002814	SoK111-----06	11.484
E318060187487TECH1000000020002814	SoK111-----06	5.742
E31806018747700200000000020002815	SoK111-----06	10.085
E318060187477TECH1000000020002815	SoK111-----06	5.387
E31806018753800200000000020002827	SoK111-----06	5.086
E31806018761600200000000020002829	SoK111-----06	22.692
E318060187616TECH1000000020002829	SoK111-----06	6.536
E31806018754400100000000020002831	SoK111-----06	13.220
E31806018754400100000000020002832	SoK111-----06	19.270
E31806018754400100000000020002833	SoK111-----06	18.953
E31806018754400100000000020002834	SoK111-----06	20.254
E31806018753800200000000020002835	SoK111-----06	13.612
E31806018753800200000000020002836	SoK111-----06	17.663
E318060187538TECH1000000020002836	SoK111-----06	11.614
E31806018754400100000000020002838	SoK111-----06	5.302
E318060187448TECH1000000000003028	SoK111-----06	9.259
E318060187538TECH1000000000000001	SoK111-----06	3.266
E31806018750900200000000020002853	WaK231-----09	375.275
E31806018749400200000000020002858	SoK111-----06	23.775
E318060187494TECH1000000020002858	SoK111-----06	3.189
E31806018754700200000000020002886	SoK111-----06	21.289
E31806018754700200000000020002887	SoK111-----06	8.509

E31806018752700100000000020002889	SoK111-----06	3.504
E31806018747400200000000020002899	SoK111-----06	12.150
E31806018743900200000000020002900	SoK111-----06	12.159
E318060187466TECH100000000002711	SoK111-----06	4.849
E31806018767200200000000020002923	SoK111-----05	11.110
E31806018748400200000000020002924	SoK111-----05	5.396
E31806018746300200000000020002929	SoK111-----06	4.028
E31806018754400100000000020002935	SoK111-----06	17.726
E318060187494TECH100000000002813	SoK111-----06	1.193
E31806018747700200000000020002949	SoK111-----06	5.952
E31806018747700200000000020002950	SoK111-----06	23.442
E31806018750900200000000020002951	SoK111-----06	10.723
E31806018750900200000000020002952	SoK111-----06	15.750
E31806018749900200000000020002955	SoK111-----06	17.942
E318060187437TECH100000000002464	SoK111-----05	469
E31806018754400200000000020002969	SoK111-----06	6.977
E31806018743700200000000020002970	SoK111-----06	18.734
E31806018698400200000000020002974	SoK111-----06	18.183
E31806018753800200000000020002975	SoK111-----06	13.671
E31806018749300200000000020002987	SoK111-----06	6.272
E31806018748400200000000020002988	SoK111-----06	9.010
E31806018749000200000000020002989	SoK112-----06	415
E31806018749000200000000020002989	SoK111-----06	23.727
E31806018749700200000000020002992	SoK111-----06	9.332
E31806018753800200000000020002993	SoK111-----06	8.662
E318060187657TECH100000000002212	SoK111-----06	14.266
E31806018752700100000000020003005	SoK111-----06	15.127
E31806018743900200000000020003007	SoK111-----06	4.136
E31806018747700200000000020003008	SoK112-----06	6.444
E31806018747700200000000020003008	SoK111-----06	28.768
E31806018747700200000000020003009	SoK112-----06	17.642
E31806018748000200000000020003013	SoK111-----06	17.287
E31806018748000200000000020003014	SoK111-----06	13.011
E31806018749300200000000020003015	SoK111-----06	10.919
E31806018749700200000000020003019	SoK111-----06	6.523
E31806018749300200000000020003020	SoK111-----06	7.623
E31806018745200200000000020003021	SoK111-----06	10.270
E31806018748000200000000020003022	SoK111-----06	25.960
E31806018746600200000000020003023	SoK111-----06	4.860
E31806018743700200000000020003043	SoK112-----06	28.742
E31806018743700200000000020003043	SoK111-----06	29
E31806018743500200000000020003044	SoK111-----06	5.525
E318060187477TECH100000000002047	SoK111-----06	3.113
E318060187437TECH100000000001278	SoK111-----06	1.702
E318060187484TECH1000000020002599	SoK111-----06	2.318
E31806018747700200000000020003068	SoK111-----06	10.817
E31806018748000200000000020003098	SoK111-----06	26.727
E31806018748400200000000020003105	SoK111-----06	16.229
E31806018752700200000000020003110	SoK111-----06	14.034
E31806018749900200000000020003111	SoK111-----06	5.025
E31806018743700200000000020003118	SoK111-----06	4.446
E31806018747700200000000020003119	SoK111-----06	12.949
E318060187477TECH1000000020003119	SoK111-----06	9.201
E31806018750900200000000020003120	SoK112-----06	4.375
E31806018750900200000000020003120	SoK111-----06	30.384
E31806018750900200000000020003121	SoK112-----06	25.007

E31806018750900200000000020003125	SoK111-----06	9.394
E31806018754700200000000020003126	SoK111-----06	22.187
E31806018743900200000000020003129	SoK111-----06	4.281
E31806018743900200000000020003130	SoK111-----06	8.748
E31806018744800200000000020003131	SoK111-----06	5.369
E31806018746600200000000020003140	SoK111-----06	26.208
E31806018749000200000000020003141	SoK111-----06	5.325
E31806018748000200000000020003143	SoK111-----06	10.645
E31806018743900200000000020003148	SoK111-----06	7.986
E318060187439TECH1000000020003148	SoK111-----06	5.729
E31806018754700200000000020003149	SoK111-----06	15.699
E31806018749300200000000020003150	SoK111-----06	7.819
E31806018743900200000000020003151	SoK111-----06	3.802
E31806018743900200000000020003152	SoK111-----06	27.146
E31806018752700100000000020003160	SoK111-----06	10.679
E318060187634TECH1000000020002653	SoK111-----06	11.980
E31806018745200200000000020003162	SoK111-----06	14.495
E31806018748000200000000020003166	SoK111-----06	23.441
E31806018748000200000000020003167	SoK111-----06	17.632
E31806018743900200000000020003170	SoK111-----06	4.153
E31806018748700200000000020003175	SoK112-----06	16.675
E31806018748700200000000020003175	SoK111-----06	30.100
E31806018747700200000000020003176	SoK111-----06	9.958
E31806018746600200000000020003177	SoK111-----06	5.650
E318060187466TECH1000000020003177	SoK111-----06	5.216
E31806018748000200000000020003184	SoK111-----06	28.429
E318060187547TECH1000000000001510	SoK111-----06	2.287
E31806018747700200000000020003229	SoK111-----06	10.814
E318060187477TECH1000000020003229	SoK111-----06	10.814
E31806018748000200000000020003240	SoK111-----06	4.910
E31806018748000200000000020003247	SoK111-----06	8.157
E31806018748000200000000020003248	SoK111-----06	28.944
E31806018748400200000000020003254	SoK111-----06	3.946
E31806018752700100000000020003258	SoK111-----06	3.402
E31806018747700200000000020003259	SoK111-----06	1.834
E31806018749300200000000020003276	SoK113-----06	22.833
E31806018749300200000000020003276	SoK112-----06	69.220
E31806018749300200000000020003276	SoK111-----06	29.666
E31806018754700200000000020003306	SoK111-----06	18.224
E318060187657TECH2000000020002052	SoK111-----06	2.703
E31806018748000200000000020003378	SoK111-----06	26.243
E31806018747100200000000020003379	SoK111-----06	4.642
E31806018753800200000000020003380	SoK111-----06	7.275
E3180601875271910000000000000182	SoK111-----06	5.185
E3180601875271910000000000000181	SoK111-----06	4.977
E31806018750900200000000020003382	SoK111-----06	7.568
E318060187474TECH1000000020002899	SoK111-----06	6.943
E31806018749300200000000020003389	SoK111-----06	2.807
E31806018748800200000000020003391	SoK111-----06	4.976
E3180601875610140000000000000003	SoK111-----06	10.642
E31806018747400200000000020003403	SoK111-----06	19.938
E31806018761600200000000020003425	SoK111-----06	25.371
E3180601875610140000000000000112	SoK111-----06	18.362
E318060187538TECH100000000002809	SoK111-----06	1.913
E31806018749000200000000020003444	SoK111-----06	8.343
E31806018750900200000000020003445	SoK111-----06	16.194

E31806018743500200000000020003446	SoK111-----06	2.376
E31806018748400200000000020003447	SoK111-----06	9.837
E31806018747700200000000020003456	SoK111-----06	8.248
E31806018748000200000000020003458	SoK111-----06	8.373
E31806018754700200000000020003459	SoK111-----06	14.739
E31806018816700200000000020003471	SoK111-----06	21.959
E31806018749000200000000020003481	SoK111-----06	9.415
E31806018752700200000000020003496	SoK111-----06	3.273
E31806018744800200000000020003504	SoK111-----06	18.006
E31806018749000200000000020003505	SoK111-----06	28.482
E31806018746300200000000020003508	SoK111-----06	7.143
E31806018749000200000000020003509	SoK111-----06	8.415
E318060187490TECH1000000020003509	SoK111-----06	4.062
E31806018767200200000000020003542	SoK111-----06	8.482
E31806018754900200000000020003543	SoK111-----06	7.997
E31806018747700200000000020003545	SoK111-----06	4.885
E31806018746300200000000020003551	SoK111-----06	10.070
E31806018749700200000000020003552	SoK111-----06	3.719
E3180601875090110000000000000015	SoK111-----06	4.587
E3180601875450110000000000000024	SoK111-----06	9.064
E31806018752701100000000000000187	SoK111-----06	6.395
E31806018748000200000000020003560	SoK111-----06	6.105
E31806018765700200000000020003588	SoK111-----06	19.489
E31806018749700200000000020003612	SoK111-----06	5.336
E31806018754700200000000020003628	SoK111-----06	20.562
E318060187484TECH1000000000002681	SoK111-----06	6.136
E31806018747700200000000020003635	SoK111-----06	24.127
E31806018750900200000000020003643	SoK111-----06	9.725
E31806018750900200000000020003647	SoK111-----06	25.364
E31806018752701100000000000000189	SoK111-----06	4.118
E31806018756101400000000000000116	SoK111-----06	11.473
E31806018747700200000000020003655	SoK111-----06	9.346
E31806018749300200000000020003670	SoK111-----06	11.823
E31806018749300200000000020003671	SoK111-----06	5.206
E318060187493TECH1000000020003671	SoK111-----06	6.208
E31806018748400200000000020003708	SoK111-----06	9.227
E318060187471TECH1000000000001899	SoK111-----06	3.773
E31806018752701100000000000000212	SoK111-----06	4.322
E31806018752701100000000000000213	SoK111-----06	2.845
E31806018745200200000000020003725	SoK111-----06	9.512
E318060187452TECH1000000020003725	SoK111-----06	4.756
E31806018747100200000000020003726	SoK111-----06	4.129
E31806018743500200000000020003742	SoK111-----06	23.078
E31806018748000200000000020003743	SoK111-----06	6.119
E31806018744800200000000020003744	SoK111-----06	8.719
E31806018752701100000000000000221	SoK111-----06	4.493
E31806018756100200000000020003748	SoK111-----06	9.586
E31806018746600200000000020003749	SoK111-----06	29.349
E31806018743700200000000020003783	SoK111-----06	26.033
E31806018747700200000000020003784	SoK111-----06	33.529
E31806018749000200000000020003789	SoK111-----06	5.960
E31806018765700200000000020003813	SoK111-----06	1.342
E31806018749700200000000020003814	SoK111-----06	4.596
E31806018748700200000000020003816	SoK111-----06	8.390
E31806018816700200000000020003817	SoK111-----06	10.654
E31806018748700200000000020003819	SoK111-----06	6.318

E31806018753800200000000020003820	SoK111-----06	9.978
E318060187538TECH1000000020003820	SoK111-----06	11.073
E318060187657TECH1000000020003837	SoK111-----06	15.577
E31806018753800200000000020003839	SoK111-----06	11.645
E31806018743900200000000020003840	SoK111-----06	10.150
E318060187493TECH100000000002922	SoK111-----06	1.533
E31806018754700200000000020003848	SoK111-----06	9.259
E31806018746600500000000020003855	SoK111-----06	6.581
E31806018746600500000000020003857	SoK111-----06	23.841
E31806018748000200000000020003865	SoK111-----06	8.865
E31806018747700200000000020003870	SoK112-----06	17.079
E31806018747700200000000020003870	SoK111-----06	6.184
E31806018750900200000000020003872	SoK111-----06	16.654
E31806018753800200000000020003873	SoK111-----06	3.886
E31806018744800200000000020003875	SoK111-----06	11.603
E31806018748700200000000020003876	SoK111-----06	8.598
E31806018750900200000000020003878	SoK111-----06	8.407
E31806018747400200000000020003882	SoK112-----06	30.601
E31806018747400200000000020003882	SoK111-----06	29.255
E318060187488TECH0000000020003885	BiK81a1bK09-06	4.857
E318060187488TECH0000000020003885	BiK81a1-----06	0
E318060187448TECH1000000020002772	SoK112-----06	595
E318060187448TECH1000000020002772	SoK111-----06	12.414
E31806018743900200000000020003887	SoK111-----06	31.273
E31806018749000200000000020003889	SoK111-----06	26.861
E318060187463TECH1000000020001758	SoK111-----06	11.878
E31806018746600200000000020003900	SoK111-----06	17.645
E31806018748000200000000020003901	SoK111-----06	7.746
E3180601875270110000000000000226	SoK111-----06	4.898
E3180601875440110000000000000051	SoK111-----06	2.333
E3180601875270110000000000000225	SoK111-----06	5.959
E31806018748000200000000020003902	SoK112-----06	8.521
E31806018748000200000000020003902	SoK111-----06	32.772
E31806018744800200000000020003903	SoK111-----06	4.043
E31806018746600200000000020003905	SoK111-----06	23.891
E31806018743900200000000020003906	SoK111-----06	5.024
E31806018749400200000000020003921	SoK111-----06	28.845
E31806018743700200000000020003929	SoK111-----06	2.942
E31806018754700200000000020003930	SoK111-----06	13.323
E31806018744800200000000020003933	SoK111-----06	6.837
E31806018754400200000000020003934	SoK111-----06	30.444
E31806018743900200000000020003935	SoK111-----06	16.893
E318060187439TECH1000000020003935	SoK111-----06	14.973
E31806018754700200000000020003941	SoK112-----06	7.437
E31806018754700200000000020003941	SoK111-----06	29.280
E31806018765700200000000020003954	BiK81-----06	5.612
E31806018748800200000000020003978	SoK112-----06	7.538
E31806018748800200000000020003978	SoK111-----06	30.741
E31806018749400200000000020003980	SoK111-----06	28.417
E31806018749400200000000020003981	SoK112-----06	16.290
E31806018749400200000000020003981	SoK111-----06	1.346
E3180601875270110000000000000230	SoK111-----06	10.854
E3180601875270110000000000000231	SoK111-----06	5.408
E31806018749000200000000020003990	SoK111-----06	11.580
E31806018746300200000000020004031	SoK111-----06	8.121
E318060187538TECH100000000003080	SoK111-----06	9.246

E31806018743900200000000020004049	SoK111-----07	5.141
E318060187474TECH100000000002668	SoK111-----05	7.716
E31806018747100200000000020004120	SoK111-----07	5.916
E31806018747700200000000020004185	SoK111-----06	7.562
E31806018746600200000000020004186	SoK111-----07	3.924
E31806018765700200000000020004211	SoK111-----07	21.449
E31806018765700200000000020004212	SoK111-----07	23.561
E31806018754700200000000020004213	BiK81GKWK---06	0
E318060187497TECH200000000002575	SoK111-----07	3.089
E31806018747100200000000020004258	SoK111-----07	15.560
E31806018748000200000000020004280	SoK111-----07	16.207
E31806018746600200000000020004282	SoK111-----07	28.002
E31806018746600200000000020004282	SoK112-----07	1.120
E31806018749300200000000020004292	SoK111-----07	11.808
E318060187437TECH000000000002647	SoK112-----06	3.508
E318060187437TECH000000000002647	SoK111-----06	29.231
E31806018744800200000000020004301	SoK111-----07	4.833
E3180601875440110000000000000055	SoK111-----07	2.097
E3180601875270110000000000000247	SoK111-----07	3.262
E31806018745200200000000020004305	SoK111-----07	23.858
E31806018746600500000000020004313	SoK111-----07	28.551
E31806018746600500000000020004313	SoK112-----07	571
E31806018746600500000000020004314	SoK111-----07	14.264
E31806018746600500000000020004332	SoK111-----07	10.010
E318060187466TECH100000000002304	SoK111-----07	5.301
E3180601875440110000000000000056	SoK111-----07	7.623
E3180601875440110000000000000057	SoK111-----07	11.338
E31806018744800200000000020004336	SoK111-----07	7.728
E31806018767200200000000020004362	SoK111-----07	4.597
E31806018747700200000000020004364	SoK111-----07	28.893
E31806018749900200000000020004371	SoK111-----07	20.575
E31806018749300200000000020004372	SoK111-----07	12.385
E31806018767200200000000020004376	SoK111-----07	29.678
E31806018749400200000000020004380	SoK111-----07	23.354
E318060187494TECH1000000020004380	SoK111-----07	12.208
E31806018749400200000000020004387	SoK111-----07	4.685
E31806018748400200000000020004388	SoK111-----07	11.616
E31806018752700200000000020004393	SoK111-----07	7.952
E31806018753800200000000020004395	SoK111-----07	13.126
E31806018744800200000000020004410	SoK111-----07	23.593
E31806018749000200000000020004411	SoK111-----07	23.492
E31806018749000200000000020004411	SoK112-----07	6.930
E31806018749400200000000020004412	SoK111-----07	9.490
E31806018745200200000000020004414	SoK111-----07	13.310
E31806018744800200000000020004415	SoK111-----07	2.773
E31806018748000200000000020004416	SoK111-----07	7.338
E31806018747700200000000020004417	SoK111-----07	16.704
E31806018747400200000000020004418	SoK111-----07	4.284
E31806018754700200000000020004419	SoK111-----07	28.328
E31806018754700200000000020004419	SoK112-----07	7.875
E31806018754700200000000020004420	SoK112-----07	36.460
E31806018747700200000000020004450	SoK111-----07	17.438
E31806018816700200000000020004454	SoK111-----07	8.662
E31806018746600500000000020004460	SoK111-----07	3.463
E3180601875270110000000000000269	SoK111-----07	7.634
E31806018746600200000000020004482	SoK111-----07	16.430

E31806018746600200000000020004483	SoK111-----07	21.556
E31806018743500200000000020004484	SoK111-----07	5.920
E31806018746600200000000020004507	SoK111-----07	12.113
E31806018746600300000000020004508	SoK111-----07	12.718
E31806018743700200000000020004510	SoK111-----07	15.599
E31806018743700200000000020004521	SoK111-----07	31.441
E31806018743700200000000020004522	SoK111-----07	30.995
E318060187437TECH1000000020004510	SoK111-----07	12.734
E318060187509TECH1000000020003125	SoK111-----07	5.323
E31806018749700200000000020004531	SoK111-----07	6.357
E31806018753800200000000020004533	SoK111-----07	5.377
E31806018754100200000000020004534	SoK111-----07	13.798
E31806018765700200000000020003837	SoK111-----07	11.126
E31806018749900200000000020004566	SoK111-----07	6.020
E31806018743900200000000020004568	SoK111-----07	4.499
E318060187499TECH200000000002709	SoK111-----07	5.298
E31806018746600500000000020004578	SoK111-----07	682
E31806018746600500000000020004578	SoK111-----07	2.182
E31806018750900200000000020004589	SoK111-----07	6.812
E31806018747700200000000020004590	SoK111-----07	9.069
E31806018747700200000000020004596	SoK111-----07	4.102
E318060187477TECH1000000020004596	SoK111-----07	3.907
E31806018748000200000000020004597	SoK111-----07	27.962
E31806018750900200000000020004613	SoK111-----07	6.032
E31806018748000200000000020004614	SoK111-----07	3.747
E3180601875270110000000000000288	SoK111-----07	23.771
E3180601875270110000000000000289	SoK111-----07	21.499
E3180601875440110000000000000061	SoK111-----07	3.721
E318060187477TECH1000000020004450	SoK111-----07	8.860
E31806018749000200000000020004639	SoK111-----07	5.786
E31806018749300200000000020004640	SoK111-----07	5.723
E31806018743700200000000020004641	SoK111-----07	17.144
E31806018747700200000000020004642	SoK111-----07	24.577
E31806018765700200000000020004643	SoK111-----07	26.068
E31806018748000200000000020004644	SoK111-----07	10.693
E31806018743700200000000020004645	SoK111-----07	18.967
E3180601875440110000000000000063	SoK111-----07	31.715
E3180601875440110000000000000063	SoK112-----07	3.150
E3180601875440110000000000000062	SoK111-----07	22.163
E3180601875270110000000000000291	SoK111-----07	32.561
E3180601875270110000000000000291	SoK112-----07	1.628
E3180601875270110000000000000294	SoK111-----07	3.891
E31806018748400200000000020004655	SoK111-----07	5.494
E31806018748700200000000020004667	SoK111-----07	7.142
E31806018743700200000000020004668	SoK111-----07	9.678
E31806018744800200000000020004669	SoK111-----07	25.196
E31806018743900200000000020004670	SoK111-----07	8.760
E318060187439TECH1000000020004670	SoK111-----07	11.065
E31806018743900200000000020004681	SoK111-----07	12.976
E31806018746300200000000020004699	SoK111-----07	4.119
E31806018748700200000000020004700	SoK111-----07	7.996
E31806018747700200000000020004701	SoK111-----07	10.242
E31806018743700200000000020004702	SoK111-----07	3.336
E31806018743900200000000020004703	SoK111-----07	5.923
E3180601875270110000000000000030	SoK111-----07	25.204
E3180601875270110000000000000296	SoK111-----07	2.819

E3180601875270110000000000000299	SoK111-----07	20.255
E3180601875270110000000000000298	SoK111-----07	28.164
E3180601875270110000000000000304	SoK111-----07	21.490
E31806018743500200000000020004712	SoK111-----07	5.439
E31806018744800200000000020004713	SoK111-----07	3.105
E31806018744800200000000020004718	SoK111-----07	4.459
E3180601875270110000000000000306	SoK111-----07	6.075
E31806018749700200000000020004752	SoK111-----07	5.899
E31806018750900200000000020004757	SoK111-----07	13.616
E31806018749900200000000020004758	SoK111-----07	9.467
E31806018743700200000000020004759	SoK111-----07	26.250
E31806018747700200000000020004760	SoK111-----07	7.205
E31806018754400200000000020004762	SoK111-----07	20.301
E31806018748700200000000020004763	SoK111-----07	3.688
E31806018743700200000000020004764	SoK111-----07	4.427
E31806018743900200000000020004765	SoK111-----07	3.318
E31806018767200200000000020004770	SoK111-----07	30.775
E31806018749300200000000020004771	SoK111-----07	5.707
E31806018746300200000000020004772	SoK111-----07	3.249
E31806018750900200000000020004775	SoK111-----07	27.022
E3180601875610140000000000000174	SoK111-----07	3.062
E31806018744800200000000020004807	SoK113-----07	3.641
E31806018744800200000000020004807	SoK111-----07	30.343
E31806018744800200000000020004807	SoK112-----07	70.801
E31806018749400200000000020004808	SoK111-----07	8.301
E31806018750900200000000020004810	SoK111-----07	12.183
E318060187509TECH1000000020004810	SoK111-----07	12.183
E318060187509TECH2000000020004810	SoK111-----07	12.183
E31806018750900200000000020004813	SoK111-----07	12.179
E318060187509TECH1000000020004813	SoK111-----07	12.179
E318060187509TECH2000000020004813	SoK111-----07	12.179
E31806018743700200000000020004840	SoK111-----07	4.546
E31806018746600500000000020004841	SoK111-----07	25.433
E31806018746600500000000020004841	SoK112-----07	45.068
E31806018749000200000000020004862	SoK111-----07	21.850
E31806018749900200000000020004863	SoK111-----07	25.062
E31806018750900200000000020004865	SoK111-----07	15.458
E318060187509TECH1000000020004865	SoK111-----07	15.640
E31806018750900200000000020004866	SoK111-----07	11.896
E318060187509TECH1000000020004866	SoK111-----07	11.896
E318060187509TECH2000000020004866	SoK111-----07	11.896
E31806018746300200000000020004867	SoK111-----07	4.187
E31806018749700200000000020004870	SoK111-----07	7.359
E31806018747400200000000020004872	SoK111-----07	14.514
E31806018748400200000000020004873	SoK111-----07	18.906
E3180601875270110000000000000331	SoK111-----07	22.883
E3180601875270110000000000000330	SoK111-----07	21.183
E3180601875270110000000000000332	SoK111-----07	24.811
E3180601875270110000000000000329	SoK111-----07	5.296
E31806018750900200000000020004913	SoK111-----07	6.539
E31806018743700200000000020004916	SoK111-----07	5.503
E31806018748700200000000020004917	SoK111-----07	6.714
E31806018748800200000000020004918	SoK111-----07	14.169
E318060187488TECH1000000020004918	SoK111-----07	18.238
E31806018750900200000000020004922	SoK111-----07	32.463
E31806018750900200000000020004924	SoK111-----07	5.211

E31806018749000200000000020004925	SoK111-----07	12.713
E31806018749000200000000020004926	SoK111-----07	7.574
E318060187452TECH100000000002393	SoK111-----07	3.203
E318060187452TECH100000000002393	SoK111-----07	793
E31806018748000200000000020004942	SoK111-----07	12.506
E31806018748400200000000020004945	SoK111-----07	9.179
E318060187477TECH1000000020004590	SoK111-----07	7.894
E3180601875270110000000000000335	SoK111-----07	9.548
E318060187439TECH200000000001256	SoK111-----07	3.994
E31806018767200200000000020005008	SoK111-----07	6.519
E31806018749900200000000020005009	SoK111-----07	24.230
E31806018747700200000000020005031	SoK111-----07	10.210
E31806018749900200000000020005032	SoK111-----07	7.758
E31806018764700200000000020005033	SoK111-----07	32.671
E31806018743700200000000020005035	SoK111-----07	1.849
E31806018747100200000000020005037	SoK111-----07	9.852
E31806018749900200000000020005038	SoK111-----07	7.325
E3180601875270110000000000000351	SoK111-----07	24.750
E3180601875270110000000000000347	SoK111-----07	21.436
E3180601875270110000000000000350	SoK111-----07	21.914
E3180601875270110000000000000336	SoK111-----07	22.391
E3180601875270110000000000000337	SoK111-----07	29.824
E3180601875270110000000000000337	SoK112-----07	934
E3180601875270110000000000000349	SoK111-----07	19.803
E3180601875270110000000000000348	SoK111-----07	17.568
E31806018749900200000000020005044	SoK111-----07	27.717
E31806018749900200000000020005044	SoK112-----07	9.978
E31806018754700200000000020005048	SoK111-----07	4.874
E318060187547TECH1000000020005048	SoK111-----07	30.639
E31806018747400200000000020005054	SoK111-----07	13.892
E31806018748800200000000020005055	SoK111-----07	29.022
E31806018748800200000000020005055	SoK112-----07	58
E31806018748800200000000020005056	SoK111-----07	12.221
E318060187466TECH100000000002213	SgK330-----09	7.077
E31806018764700200000000020009299	SgK330-----09	10.134
E31806018748700200000000020005057	SoK111-----07	26.154
E318060187487TECH1000000020005057	SoK111-----07	6.493
E31806018748000200000000020005061	SoK111-----07	5.365
E31806018745200200000000020005062	SoK111-----07	4.204
E31806018767200200000000020005063	SoK111-----07	3.989
E31806018750900200000000020005066	SoK111-----07	3.731
E31806018746600200000000020005067	SoK111-----07	3.938
E3180601875440110000000000000078	SoK111-----07	16.637
E3180601875270110000000000000360	SoK111-----07	28.504
E3180601875270110000000000000360	SoK112-----07	2.622
E31806018753400200000000020005079	SoK111-----07	11.782
E31806018748400200000000020005098	SoK111-----07	6.411
E31806018748700200000000020005099	SoK111-----07	5.961
E31806018750900200000000020005100	SoK111-----07	6.804
E3180601875270110000000000000359	SoK111-----07	24.830
E31806018747700200000000020005116	SoK111-----07	10.097
E31806018749300200000000020005117	SoK111-----07	5.365
E3180601875270110000000000000366	SoK111-----07	4.200
E31806018765700200000000020005123	SoK111-----07	24.851
E31806018765700200000000020005123	SoK112-----07	53.429
E31806018745200200000000020005124	SoK111-----07	14.674

E31806018743500200000000020005125	SoK111-----07	20.009
E31806018747700200000000020005126	SoK111-----07	5.968
E31806018752701100000000000000381	SoK111-----07	22.521
E31806018752701100000000000000382	SoK111-----07	20.155
E31806018749700200000000020005142	SoK111-----07	4.049
E318060187497TECH1000000020005142	SoK111-----07	6.074
E31806018749300200000000020005145	SoK111-----07	31.449
E31806018749300200000000020005145	SoK112-----07	1.572
E31806018750900200000000020005152	SoK111-----07	11.189
E318060187509TECH1000000020005152	SoK111-----07	9.091
E31806018749900200000000020005153	SoK111-----07	7.844
E31806018754900200000000020005163	SoK111-----07	24.939
E31806018752701100000000000000384	SoK111-----07	13.951
E31806018752701100000000000000386	SoK111-----07	22.740
E31806018752701100000000000000383	SoK111-----07	23.718
E31806018752701100000000000000385	SoK111-----07	19.036
E318060187477TECH2000000000002776	SoK111-----07	8.091
E318060187448TECH1000000020001586	SoK111-----07	4.211
E318060187616TECH1000000000002533	SoK111-----07	11.514
E318060187437TECH1000000000002217	SoK111-----07	20.427
E31806018746600200000000020005198	SoK111-----07	5.699
E318060187466TECH1000000020005198	SoK111-----07	2.850
E31806018767200200000000020005199	SoK111-----07	10.466
E31806018743900200000000020005204	SoK111-----07	27.815
E31806018743900200000000020005204	SoK112-----07	1.113
E31806018748000200000000020005215	SoK111-----07	4.117
E31806018765700200000000020005274	SoK111-----07	24.213
E31806018765700200000000020005274	SoK112-----07	15.012
E3180601875610140000000000000249	SoK111-----07	15.669
E31806018752701100000000000000406	SoK111-----07	2.672
E31806018750900200000000020005276	SoK111-----07	20.932
E31806018753800200000000020005277	SoK111-----07	13.377
E31806018744800200000000020005280	SoK111-----07	6.004
E31806018749900200000000020005281	SoK111-----07	18.204
E31806018748400200000000020005282	SoK111-----07	12.622
E31806018748700200000000020005283	SoK111-----07	11.440
E318060187487TECH1000000020005283	SoK111-----07	11.440
E31806018744800200000000020005299	SoK111-----07	6.938
E31806018743900200000000020005300	SoK111-----07	4.448
E31806018743900200000000020005302	SoK111-----07	4.577
E31806018754900200000000020005324	SoK111-----07	20.085
E31806018752701100000000000000387	SoK111-----07	19.504
E31806018749000200000000020005325	SoK111-----07	20.834
E31806018752701100000000000000410	SoK111-----07	25.985
E31806018752701100000000000000410	SoK112-----07	1.143
E31806018752701100000000000000409	SoK111-----07	28.775
E31806018752701100000000000000409	SoK112-----07	1.266
E31806018754501100000000000000053	SoK111-----07	5.668
E31806018752701100000000000000412	SoK111-----07	25.311
E31806018746300200000000020005339	SoK111-----07	5.919
E31806018750900200000000020005340	SoK111-----07	4.416
E31806018750900200000000020005341	SoK111-----07	18.299
E31806018750900200000000020005342	SoK111-----07	9.545
E31806018746300200000000020005343	SoK111-----07	6.015
E31806018743900200000000020005344	SoK111-----07	23.890
E31806018747700200000000020005345	SoK111-----07	25.800

E3180601875610140000000000000252	SoK111-----07	23.449
E3180601875610140000000000000252	SoK112-----07	31.374
E318060187452TECH100000000001292	SoK111-----07	8.659
E31806018748400200000000020005352	SoK111-----07	7.251
E31806018749400200000000020005353	SoK111-----07	11.280
E31806018749900200000000020005357	SoK111-----07	26.398
E31806018749900200000000020005358	SoK111-----07	8.709
E3180601875270110000000000000425	SoK111-----07	12.160
E3180601875270110000000000000427	SoK111-----07	22.207
E31806018750900200000000020005366	SoK111-----07	10.789
E318060187509TECH1000000020005366	SoK111-----07	10.789
E31806018748400200000000020005367	SoK111-----07	21.271
E3180601875270110000000000000426	SoK111-----07	19.561
E31806018748400200000000020005368	SoK111-----07	18.726
E31806018748000200000000020005381	SoK111-----07	27.960
E31806018747400200000000020005382	SoK111-----07	13.881
E3180601875270110000000000000430	SoK111-----07	2.412
E318060187466TECH1000000020003905	SoK111-----07	2.811
E31806018743900200000000020005386	SoK111-----07	32.235
E3180601875270110000000000000434	SoK111-----07	3.892
E31806018753800200000000020005403	SoK111-----07	7.238
E31806018749900200000000020005404	SoK111-----07	28.280
E31806018748000200000000020005405	SoK111-----07	3.925
E31806018743700200000000020005406	SoK111-----07	7.269
E31806018743700200000000020005410	SoK111-----07	3.757
E31806018767200200000000020005411	SoK111-----07	20.710
E3180601875440110000000000000085	SoK111-----07	23.482
E318060187527TECH1000000000000003	SoK111-----07	3.827
E3180601875270110000000000000411	SoK111-----07	8.413
E318060187448TECH1000000000001614	SoK81a-----02	7.654
E3180601875270110000000000000436	SoK111-----07	15.011
E3180601875270110000000000000435	SoK111-----07	17.773
E3180601875270110000000000000437	SoK111-----07	16.983
E318060187561TECH1000000000000252	SoK111-----07	23.449
E318060187561TECH1000000000000252	SoK112-----07	47.820
E31806018750900200000000020005426	SoK111-----07	20.103
E31806018750900200000000020005427	SoK111-----07	9.171
E31806018750900200000000020005427	SoK112-----07	15.710
E31806018749000200000000020005435	SoK111-----07	9.554
E31806018746600200000000020005437	SoK111-----07	7.759
E31806018747700200000000020005438	SoK111-----07	11.431
E318060187477TECH1000000020005438	SoK111-----07	8.891
E318060187672TECH1000000020005199	SoK111-----07	2.791
E31806018756100200000000020005447	SoK111-----07	17.657
E31806018744800200000000020005448	SoK111-----07	9.955
E31806018749900200000000020005449	SoK111-----07	25.217
E31806018748700200000000020005450	SoK111-----07	28.851
E31806018747700200000000020005453	SoK111-----07	29.973
E31806018747100200000000020005454	SoK111-----07	15.575
E31806018746300200000000020005456	SoK111-----07	28.621
E31806018746300200000000020005456	SoK112-----07	7.608
E31806018746300200000000020005457	SoK111-----07	22.422
E318060187463TECH1000000020005457	SoK111-----07	7.528
E31806018743700200000000020005460	SoK111-----07	7.137
E31806018747700200000000020005461	SoK111-----07	13.658
E31806018746300200000000020005462	SoK111-----07	5.570

E318060187527TECH1000000000000411	SoK111-----07	19.254
E31806018743500200000000020005468	SoK111-----07	9.043
E31806018743500200000000020005469	SoK111-----07	9.303
E31806018743500200000000020005470	SoK111-----07	9.618
E318060187435TECH1000000020005470	SoK111-----07	7.124
E31806018743500200000000020005471	SoK111-----07	9.752
E318060187435TECH1000000020005471	SoK111-----07	1.009
E31806018746300200000000020005476	SoK111-----07	31.907
E31806018746300200000000020005476	SoK112-----07	1.157
E318060187672TECH1000000000002188	SoK81a-----03	11.650
E31806018750900200000000020005484	SoK111-----07	24.578
E31806018750900200000000020005484	SoK112-----07	3.441
E31806018750900200000000020005485	SoK111-----07	7.774
E31806018753800200000000020005515	SoK111-----07	5.110
E31806018744800200000000020005525	SoK111-----07	14.968
E31806018749900200000000020005526	SoK111-----07	23.164
E31806018749300200000000020005527	SoK111-----07	9.174
E31806018745200200000000020005540	SoK111-----07	25.404
E31806018747400200000000020005552	SoK111-----07	13.469
E31806018746300200000000020005577	SoK111-----07	6.326
E31806018748700200000000020005578	SoK111-----07	7.209
E31806018748400200000000020005582	SoK111-----07	3.268
E31806018746600500000000020005583	SoK111-----07	18.701
E3180601875270110000000000000450	SoK111-----07	24.046
E3180601875270110000000000000449	SoK111-----07	24.172
E3180601875440110000000000000087	SoK111-----07	28.137
E3180601875440110000000000000087	SoK112-----07	9.398
E3180601875270110000000000000448	SoK111-----07	2.451
E3180601875270110000000000000447	SoK81a-----01	1.503
E3180601875270110000000000000451	SoK111-----07	21.942
E3180601875270110000000000000455	SoK111-----07	18.898
E31806018748700200000000020005590	SoK111-----07	31.276
E31806018748700200000000020005590	SoK112-----07	7.428
E31806018743700200000000020005602	SoK111-----07	13.100
E31806018743500200000000020005603	SoK111-----07	5.977
E31806018750900200000000020005605	SoK111-----07	18.031
E31806018750900200000000020005606	SoK111-----07	11.158
E318060187509TECH1000000020005606	SoK111-----07	11.158
E31806018750900200000000020005607	SoK111-----07	9.186
E318060187509TECH1000000020005607	SoK111-----07	9.186
E3180601875610140000000000000260	SoK111-----07	6.899
E3180601875270110000000000000452	SoK111-----07	22.434
E3180601875270110000000000000452	SoK112-----07	12.900
E31806018744800200000000020005630	SoK111-----07	10.251
E318060187549TECH1000000020003543	SoK111-----07	8.261
E31806018747400200000000020005662	SoK111-----07	4.302
E31806018750900200000000020005663	SoK111-----07	5.477
E318060187499TECH1000000000002683	SoK111-----07	1.887
E31806018749900200000000020005664	SoK111-----07	8.389
E31806018746300200000000020005665	SoK111-----07	7.714
E31806018767200200000000020005666	SoK111-----07	4.588
E31806018749700200000000020005667	SoK111-----07	5.107
E31806018744800200000000020005668	SoK111-----07	10.517
E31806018748700200000000020005669	SoK111-----07	11.934
E31806018743900200000000020005670	SoK111-----07	4.580
E31806018746600200000000020005671	SoK111-----07	17.961

E31806018749300200000000020005694	SoK111-----07	31.126
E31806018749300200000000020005694	SoK112-----07	249
E31806018754400200000000020005711	SoK111-----07	28.260
E31806018743500200000000020005712	SoK111-----07	4.119
E31806018746300200000000020005727	SoK111-----07	7.012
E31806018754700200000000020005748	SoK111-----07	14.548
E3180601875450110000000000000055	SoK111-----07	4.534
E3180601875450110000000000000056	SoK111-----07	4.455
E31806018743500200000000020005761	SoK111-----07	6.901
E31806018749700200000000020005762	SoK111-----07	6.105
E31806018743700200000000020005763	SoK111-----07	22.465
E31806018743700200000000020005764	SoK111-----07	12.322
E31806018744800200000000020005784	SoK111-----07	17.356
E318060187448TECH100000000001998	SoK111-----07	6.842
E31806018744800200000000020005785	SoK111-----07	33.321
E31806018744800200000000020005786	SoK111-----07	18.727
E31806018754400200000000020005787	SoK111-----07	5.954
E31806018754700200000000020005788	SoK111-----07	2.732
E31806018745200200000000020005789	SoK111-----07	29.470
E31806018745200200000000020005790	SoK111-----07	13.803
E31806018750900200000000020005791	SoK111-----07	31.902
E318060187448TECH100000000002561	SoK111-----07	14.675
E31806018746300200000000020005804	SoK111-----07	27.551
E31806018746300200000000020005804	SoK112-----07	24.626
E31806018748000200000000020005805	WaK231-----09	122.941
E31806018746600200000000020005813	SoK111-----07	26.259
E31806018743700200000000020005814	SoK111-----07	9.331
E31806018749300200000000020005815	SoK111-----07	0
E31806018749300200000000020005815	SoK111-----07	8.199
E31806018747100200000000020005816	SoK111-----07	5.449
E31806018746600200000000020005817	SoK111-----07	14.812
E318060187466TECH1000000020005817	SoK111-----07	10.409
E31806018745200200000000020005818	SoK111-----07	19.378
E31806018748400200000000020005819	SoK111-----07	8.831
E31806018746600200000000020005833	SoK111-----07	24.322
E31806018746600200000000020005833	SoK112-----07	16.526
E31806018743700200000000020005837	SoK111-----07	3.221
E31806018744800200000000020005840	SoK111-----07	4.040
E31806018747400200000000020005841	SoK111-----07	2.120
E31806018743900200000000020005843	SoK111-----07	13.888
E31806018746300200000000020005844	SoK111-----07	6.962
E31806018749300200000000020005845	SoK111-----07	5.889
E31806018746600200000000020005847	SoK113-----07	23.621
E31806018746600200000000020005847	SoK111-----07	26.852
E31806018746600200000000020005847	SoK112-----07	62.655
E3180601875270110000000000000473	SoK111-----07	4.253
E31806018743700200000000020005865	SoK111-----07	4.815
E318060187474TECH100000000001342	SoK111-----07	23.838
E318060187474TECH100000000001342	SoK112-----07	1.152
E318060187509TECH1000000020005874	SoK111-----07	32.907
E318060187509TECH1000000020005874	SoK112-----07	263
E31806018745200200000000020005880	SoK112-----08	2.049
E31806018745200200000000020005880	SoK111-----08	27.941
E318060187452TECH100000000001289	SoK111-----07	6.349
E318060187452TECH200000000001289	SoK111-----07	19.046
E31806018747100200000000020005900	SoK111-----07	4.716

E31806018765700200000000020005903	SoK111-----07	24.939
E31806018743700200000000020005911	SoK111-----07	28.214
E31806018743700200000000020005911	SoK112-----07	564
E31806018743700200000000020005912	SoK112-----07	34.152
E318060187509TECH100000000002655	SoK111-----07	4.897
E318060187487TECH1000000020005925	BiK81a1KWK--08	3.981
E31806018750900200000000020005935	SoK111-----07	22.728
E31806018750900200000000020005935	SoK112-----07	17.879
E318060187471TECH100000000001406	SoK111-----07	8.001
E31806018750900200000000020005961	SoK111-----07	10.660
E318060187509TECH1000000020005961	SoK111-----07	10.660
E31806018750900200000000020005963	SoK111-----07	8.699
E318060187509TECH1000000020005963	SoK111-----07	8.699
E31806018816700200000000020005969	SoK111-----07	10.642
E3180601875270110000000000000457	SoK111-----07	10.064
E318060187527TECH1000000000000457	SoK111-----07	22.516
E31806018750900200000000020005970	SoK111-----07	8.506
E318060187509TECH1000000020005970	SoK111-----07	11.058
E318060187509TECH2000000020005970	SoK111-----07	8.506
E31806018743700200000000020005972	SoK111-----07	13.519
E31806018748000200000000020005983	SoK111-----07	8.742
E31806018750900200000000020005986	SoK111-----08	12.075
E31806018750900200000000020005987	SoK111-----08	13.692
E31806018743900200000000020005988	SoK111-----07	7.041
E318060187439TECH1000000020005988	SoK111-----07	3.611
E31806018749900200000000020006000	SoK111-----07	19.860
E31806018748000200000000020006014	SoK111-----07	2.535
E318060187435TECH1000000020005125	SoK111-----07	10.774
E31806018750900200000000020006022	SoK111-----08	11.604
E31806018745200200000000020006027	SoK111-----08	6.296
E31806018748000200000000020006034	SoK111-----07	17.531
E31806018750900200000000020006035	SoK111-----07	24.661
E31806018748000200000000020006036	SoK111-----07	30.199
E31806018829900200000000020006054	SoK111-----07	27.216
E31806018829900200000000020006054	SoK112-----07	15.731
E31806018745200200000000020006071	SoK111-----08	20.217
E31806018743900200000000020006072	SoK111-----08	6.395
E31806018745200200000000020006073	SoK111-----07	9.414
E31806018748700200000000020006083	SoK111-----08	5.444
E31806018747700200000000020006085	SoK111-----08	15.836
E31806018750900200000000020006088	SoK111-----08	29.271
E31806018746300200000000020006100	SoK111-----08	24.322
E31806018747100200000000020006101	SoK111-----08	6.154
E318060187509TECH1000000020006022	SoK111-----08	11.604
E31806018765700200000000020006103	SoK111-----08	14.674
E318060187534TECH1000000020005079	SoK111-----08	7.441
E31806018748800200000000020006112	SoK111-----08	5.817
E31806018749900200000000020006145	SoK112-----08	718
E31806018749900200000000020006145	SoK111-----08	27.955
E3180601875270110000000000000510	SoK111-----08	17.477
E3180601875270110000000000000508	SoK111-----08	9.672
E3180601875610140000000000000292	SoK111-----08	5.828
E31806018750900200000000020006151	SoK111-----08	8.466
E318060187509TECH1000000020006151	SoK111-----08	5.886
E31806018750900200000000020006152	SoK111-----08	9.080
E318060187509TECH1000000020006152	SoK111-----08	6.486

E31806018754700200000000020006161	SoK111-----07	14.729
E318060187547TECH1000000020006161	SoK111-----07	5.958
E31806018750900200000000020006163	SoK111-----08	6.118
E318060187509TECH1000000020006163	SoK111-----08	4.588
E318060187493TECH1000000000001496	SoK111-----08	3.450
E3180601875270110000000000000509	SoK111-----08	23.002
E31806018752701100000000000000511	SoK111-----07	24.922
E31806018748800200000000020006184	SoK111-----08	24.002
E31806018743700200000000020006198	SoK111-----08	3.132
E31806018746600200000000020006203	SoK111-----08	14.195
E318060187474TECH2000000020002899	SoK111-----07	5.699
E31806018754700200000000020006205	SoK111-----08	21.653
E318060187547TECH2000000000002194	SoK111-----08	8.251
E31806018749900200000000020006206	SoK111-----08	30.259
E31806018750900200000000020006220	SoK111-----08	17.230
E318060187452TECH1000000020005880	SoK112-----08	36.323
E318060187452TECH1000000020005880	SoK111-----08	27.941
E318060187452TECH2000000020005880	SoK111-----08	22.278
E31806018748700200000000020006237	SoK111-----08	31.479
E31806018744800200000000020006242	SoK111-----08	3.056
E31806018743700200000000020006246	SoK111-----08	4.404
E318060187448TECH1000000020006242	SoK111-----08	3.735
E31806018749400200000000020006262	SoK111-----08	5.101
E31806018748700200000000020006266	SoK111-----08	21.956
E318060187439TECH1000000000001968	SoK111-----08	13.470
E31806018748800200000000020006268	SoK111-----08	25.341
E31806018749300200000000020006276	SoK111-----08	18.491
E31806018753800200000000020006288	SoK111-----08	18.615
E31806018749400200000000020006309	SoK111-----08	25.112
E31806018749400200000000020006310	SoK111-----08	17.548
E31806018746600200000000020006315	SoK111-----08	26.238
E31806018744800200000000020006321	SoK111-----08	10.297
E31806018748700200000000020006327	SoK111-----08	4.829
E31806018747400200000000020006335	SoK111-----08	12.491
E31806018746300200000000020006336	SoK111-----08	6.879
E31806018765700200000000020006346	SoK111-----08	10.521
E318060187657TECH1000000020006346	SoK111-----08	18.420
E318060187657TECH2000000020006346	SoK111-----08	11.356
E318060187466TECH1000000000002721	SoK111-----07	5.250
E31806018748400200000000020006359	SoK111-----08	18.917
E31806018748000200000000020006373	SoK111-----08	23.190
E31806018748700200000000020006374	SoK111-----08	13.377
E31806018747700200000000020006376	SoK111-----08	7.214
E31806018747700200000000020006388	SoK111-----08	25.387
E31806018747700200000000020006391	SoK112-----08	5.303
E31806018747700200000000020006391	SoK111-----08	27.404
E3180601875450110000000000000063	SoK111-----08	9.427
E3180601875440110000000000000095	SoK111-----08	2.828
E31806018766900200000000020006389	SoK111-----08	31.359
E31806018745200200000000020006408	SoK112-----08	14
E31806018745200200000000020006408	SoK111-----08	27.101
E31806018745200200000000020006409	SoK111-----08	11.700
E31806018752701100000000000000539	SoK111-----07	19.862
E31806018744800200000000020006410	SoK111-----08	27.613
E31806018747700200000000020006413	SoK111-----08	7.120
E31806018748000200000000020006414	SoK111-----08	11.819

E31806018743900200000000020006416	SoK111-----08	12.433
E31806018748700200000000020006417	SoK111-----08	16.839
E318060187487TECH1000000020006417	SoK111-----08	7.324
E318060187474TECH100000000001358	SoK111-----08	9.223
E31806018743700200000000020006435	SoK111-----08	10.886
E31806018750900200000000020006436	SoK111-----08	16.841
E31806018744800200000000020006441	SoK111-----08	9.593
E31806018748400200000000020006457	SoK111-----08	4.744
E318060187439TECH200000000002008	SoK111-----08	7.699
E318060187477TECH100000000002208	SoK111-----08	9.582
E31806018748700200000000020006459	SoK112-----08	7.901
E31806018748700200000000020006459	SoK111-----08	32.031
E31806018749000200000000020006466	SoK111-----08	28.524
E31806018749000200000000020006467	SoK112-----08	27.297
E31806018749000200000000020006467	SoK111-----08	2.501
E31806018743900200000000020006475	SoK111-----08	19.621
E3180601875270110000000000000535	SoK111-----08	4.999
E31806018744800200000000020006487	SoK111-----08	6.179
E31806018749000200000000020006488	SoK111-----08	19.441
E31806018747400200000000020006493	SoK111-----08	8.927
E31806018754700200000000020006494	SoK111-----08	20.243
E31806018745200200000000020006498	SoK112-----08	38.065
E31806018745200200000000020006498	SoK111-----08	30.207
E318060187509TECH1000000020006506	SoK112-----08	9.792
E318060187509TECH1000000020006506	SoK111-----08	26.608
E3180601875610110000000000000011	SoK111-----08	13.439
E31806018750900200000000020006548	SoK111-----08	4.466
E31806018744800200000000020006549	SoK111-----08	18.997
E31806018746300200000000020006550	SoK111-----08	9.156
E31806018754700200000000020006552	SoK111-----08	4.259
E31806018743500200000000020006554	SoK111-----08	8.185
E31806018698400200000000020006555	SoK112-----08	670
E31806018698400200000000020006555	SoK111-----08	25.779
E31806018750900200000000020006557	SoK111-----08	7.188
E3180601875610140000000000000304	SoK111-----08	16.752
E318060187527TECH1000000000000012	SoK111-----08	930
E31806018746600300000000020006572	SoK111-----08	28.638
E31806018746600500000000020006573	SoK111-----08	13.146
E31806018743700200000000020006585	SoK111-----08	5.192
E31806018748700200000000020006593	SoK111-----08	18.000
E31806018748700200000000020006594	SoK111-----08	19.315
E31806018748400200000000020006598	SoK111-----08	7.247
E318060187484TECH1000000020006598	SoK111-----08	4.983
E31806018748800200000000020006600	SoK111-----08	11.119
E31806018746300200000000020006601	SoK111-----08	16.092
E31806018749300200000000020006602	SoK111-----08	3.705
E3180601875270110000000000000567	SoK111-----08	3.986
E3180601875270110000000000000566	SoK111-----08	16.009
E31806018747100200000000020006617	SoK112-----08	63.488
E31806018747100200000000020006617	SoK111-----08	29.212
E31806018749300200000000020006623	SoK111-----08	5.121
E31806018744800200000000020006686	SoK111-----08	11.007
E31806018816700200000000020006687	SoK111-----08	6.664
E31806018748800200000000020006688	SoK111-----08	2.961
E31806018748800200000000020006689	SoK111-----08	4.154
E31806018749000200000000020006690	SoK112-----08	8.895

E31806018749000200000000020006690	SoK111-----08	31.136
E31806018747700200000000020006691	SoK112-----08	51.379
E31806018747700200000000020006691	SoK111-----08	29.293
E31806018747400200000000020006692	SoK111-----08	10.530
E31806018749300200000000020006693	SoK111-----08	10.806
E31806018747700200000000020006694	SoK111-----08	5.956
E318060187439TECH100000000001215	SoK111-----08	2.327
E31806018744800200000000020006695	SoK111-----08	17.593
E3180601875270110000000000000537	SoK111-----08	18.088
E318060187448TECH2000000020006242	SoK111-----08	5.094
E31806018748000200000000020006702	SoK111-----08	20.757
E31806018752700200000000020006703	SoK111-----08	10.960
E31806018746600200000000020006709	SoK112-----08	25.209
E31806018746600200000000020006709	SoK111-----08	22.119
E31806018765700200000000020006711	SoK111-----08	28.885
E31806018748700200000000020006712	SoK111-----08	10.478
E31806018748700200000000020006712	SoK111-----08	5.432
E3180601875270110000000000000569	SoK111-----08	20.724
E31806018746300200000000020006713	SoK111-----08	24.330
E31806018745200200000000020006721	SoK111-----07	18.098
E31806018743700200000000020006727	SoK111-----08	18.794
E31806018746300200000000020006733	SoK111-----08	5.328
E3180601875270110000000000000577	SoK111-----08	12.223
E31806018743900200000000020006744	SoK111-----08	4.682
E3180601875090110000000000000024	SoK111-----08	12.553
E31806018745200200000000020006748	SoK111-----08	6.631
E31806018749700200000000020006754	SoK111-----08	5.327
E31806018747400200000000020006768	SoK112-----08	2.068
E31806018747400200000000020006768	SoK111-----08	28.529
E31806018750900200000000020006770	SoK111-----08	25.947
E31806018753800200000000020006774	SoK111-----08	6.631
E318060187466TECH1000000020001764	SoK111-----08	1.890
E31806018749700200000000020006778	SoK111-----08	8.880
E31806018754700200000000020006783	SoK111-----08	9.646
E318060187547TECH1000000020006783	SoK111-----08	4.930
E31806018749700200000000020006787	SoK111-----08	20.084
E31806018750900200000000020006792	SoK111-----08	19.454
E31806018748000200000000020006832	SoK111-----08	5.458
E3180601875450110000000000000065	SoK111-----08	8.008
E3180601875270110000000000000596	SoK111-----08	23.622
E31806018743900200000000020006839	SoK111-----08	4.450
E31806018748000200000000020006842	SoK111-----08	13.086
E31806018747400200000000020006845	SoK111-----08	8.598
E3180601875610140000000000000309	SoK111-----08	9.158
E31806018750900200000000020006850	SoK111-----08	8.570
E31806018767200200000000020006851	SoK111-----08	22.899
E318060187477TECH200000000002739	SoK111-----08	9.569
E31806018747100200000000020006862	SoK111-----08	5.716
E31806018749400200000000020006863	SoK112-----08	6.719
E31806018749400200000000020006863	SoK111-----08	29.863
E318060187477TECH200000000001576	SoK111-----08	27.373
E318060187435TECH1000000020002684	SoK111-----08	10.944
E3180601875270110000000000000568	SoK112-----08	7.084
E3180601875270110000000000000568	SoK111-----08	27.457
E31806018747100200000000020006869	SoK113-----08	167.304
E31806018747100200000000020006869	SoK112-----08	69.183

E31806018747100200000000020006869	SoK111-----08	29.650
E31806018749000200000000020006870	SoK112-----08	102
E31806018749000200000000020006870	SoK111-----08	30.477
E318060187487TECH2000000020005057	SoK111-----08	5.597
E31806018747100200000000020006874	SoK111-----08	5.537
E3180601875270110000000000000613	SoK111-----08	4.878
E3180601875450110000000000000072	SoK111-----08	21.270
E31806018750900200000000020006881	SoK111-----08	12.671
E31806018748400200000000020006882	SoK111-----08	15.338
E31806018747700200000000020006883	SoK111-----08	5.404
E31806018743900200000000020006884	SoK111-----08	4.498
E31806018748700200000000020006885	SoK111-----08	7.988
E31806018748800200000000020006886	SoK111-----08	6.756
E31806018752701100000000000000631	SoK111-----08	13.385
E31806018744800200000000020006887	SoK111-----08	6.035
E31806018744800200000000020006891	SoK111-----08	10.629
E31806018748000200000000020006899	SoK111-----08	25.104
E31806018748000200000000020006903	SoK111-----08	13.914
E31806018747700200000000020006906	SoK111-----08	8.627
E31806018747700200000000020006906	SoK111-----08	0
E31806018754900200000000020006907	SoK111-----08	19.464
E31806018754700200000000020006918	SoK111-----08	3.284
E31806018752701100000000000000632	SoK111-----08	4.556
E31806018750900200000000020006923	SoK111-----08	2.511
E318060187509TECH1000000020006923	SoK111-----08	1.674
E31806018746300200000000020006924	SoK111-----08	4.689
E31806018749000200000000020006925	SoK111-----08	12.695
E31806018754700200000000020006931	SoK111-----08	12.127
E318060187547TECH1000000020006931	SoK111-----08	10.510
E31806018746600500000000020006933	SoK111-----08	20.145
E31806018746600200000000020006954	SoK112-----08	601
E31806018746600200000000020006954	SoK111-----08	30.028
E31806018748000200000000020006960	SoK111-----08	20.185
E31806018748000200000000020006962	SoK111-----08	26.195
E31806018747400200000000020006963	SoK111-----08	9.493
E31806018744800200000000020006964	SoK111-----08	16.881
E31806018744800200000000020006965	SoK112-----08	5.415
E31806018744800200000000020006965	SoK111-----08	29.374
E31806018744800200000000020006966	SoK112-----08	32.328
E31806018748800200000000020006967	SoK111-----08	8.796
E31806018748000200000000020006968	SoK111-----08	5.655
E31806018746300200000000020006969	SoK111-----08	11.387
E31806018750900200000000020006975	SoK111-----08	28.617
E31806018765700200000000020006976	SoK111-----08	29.420
E31806018767200200000000020006977	SoK112-----08	10.038
E31806018767200200000000020006977	SoK111-----08	30.419
E31806018750900200000000020006985	SoK112-----08	14.119
E31806018750900200000000020006985	SoK111-----08	1.898
E31806018749000200000000020006986	SoK111-----08	10.523
E318060187490TECH1000000020006986	SoK111-----08	7.015
E31806018749000200000000020006994	SoK111-----08	8.798
E31806018749700200000000020006995	SoK111-----08	15.860
E31806018744800200000000020006996	SoK111-----08	5.069
E31806018746600200000000020006997	SoK111-----08	11.744
E31806018750900200000000020006998	SoK111-----08	6.907
E318060187509TECH1000000020006998	SoK111-----08	6.907

E318060187509TECH2000000020006998	SoK111-----08	6.907
E31806018747100200000000020006999	SoK111-----08	10.469
E31806018747700200000000020007000	SoK111-----08	11.926
E31806018749400200000000020007001	SoK111-----08	9.476
E3180601875610140000000000000316	SoK111-----08	4.348
E31806018749000200000000020007013	SoK111-----08	7.882
E3180601875610140000000000000317	SoK111-----08	6.340
E31806018743700200000000020007015	SoK111-----08	15.741
E3180601875270110000000000000637	SoK111-----08	28.201
E3180601875380110000000000000014	SoK111-----08	5.469
E31806018748700200000000020007035	SoK112-----08	38.461
E31806018748700200000000020007036	SoK112-----08	4.196
E31806018748700200000000020007036	SoK111-----08	30.513
E3180601875270110000000000000634	SoK112-----08	3.521
E3180601875270110000000000000634	SoK111-----08	28.164
E31806018748400200000000020007041	SoK111-----08	4.275
E31806018743700200000000020007042	SoK114-----08	5.590
E31806018761600200000000020007043	SoK111-----08	10.760
E31806018750900200000000020007044	SoK111-----08	18.250
E318060187509TECH1000000020007044	SoK111-----08	11.481
E3180601875270110000000000000638	SoK111-----08	725
E31806018743900200000000020007057	SoK111-----08	17.331
E31806018745200200000000020007177	SoK111-----08	25.176
E31806018748700200000000020007178	SoK111-----08	17.206
E31806018748700200000000020007179	SoK112-----08	23.821
E31806018748700200000000020007179	SoK111-----08	13.994
E31806018753800200000000020007180	SoK111-----08	10.339
E318060187538TECH1000000020007180	SoK111-----08	8.961
E31806018748000200000000020007233	SoK111-----08	25.632
E31806018746600500000000020007412	SoK112-----08	5.425
E31806018746600500000000020007412	SoK111-----08	31.296
E31806018753800200000000020007421	SoK111-----08	9.321
E31806018747100200000000020007422	SoK111-----08	5.376
E31806018765700200000000020007423	SoK111-----08	8.581
E31806018747700200000000020007424	SoK112-----08	662
E31806018747700200000000020007424	SoK111-----08	33.080
E318060187477TECH100000000001976	SoK111-----08	26.743
E31806018747100200000000020007425	SoK111-----08	0
E318060187471V0200000000020007425	SoK111-----08	4.909
E31806018747700200000000020007426	SoK112-----08	8.140
E31806018747700200000000020007426	SoK111-----08	27.029
E31806018747700200000000020007427	SoK111-----08	20.646
E31806018749900200000000020007428	SoK111-----08	33.804
E31806018749900200000000020007429	SoK112-----08	32.305
E31806018749900200000000020007429	SoK111-----08	1.178
E31806018816700200000000020007431	SoK111-----08	14.945
E31806018745200200000000020007432	SoK111-----08	5.401
E31806018748700200000000020007433	SoK111-----08	25.294
E318060187487TECH1000000020007433	SoK111-----08	9.140
E31806018749000200000000020007442	SoK111-----08	27.430
E31806018749000200000000020007443	SoK111-----08	25.341
E31806018753800200000000020007444	SoK111-----08	12.324
E318060187439TECH100000000002734	SoK111-----08	5.309
E31806018744800200000000020007445	SoK111-----08	25.751
E31806018744800200000000020007446	SoK112-----08	24.928
E31806018744800200000000020007446	SoK111-----08	1.541

E31806018743900200000000020007447	SoK111-----08	3.278
E31806018745200200000000020007448	SoK111-----08	4.019
E318060187452TECH1000000020007448	SoK111-----08	5.076
E31806018753800200000000020007449	SoK111-----08	13.269
E31806018746600200000000020007450	SoK111-----08	22.957
E31806018748700200000000020007452	SoK111-----08	22.522
E31806018749700200000000020007454	SoK111-----08	6.635
E31806018750900200000000020007455	SoK111-----08	8.353
E31806018750900200000000020007456	SoK111-----08	5.806
E31806018747100200000000020007457	SoK111-----08	5.736
E31806018746600200000000020007458	SoK112-----08	3.736
E31806018746600200000000020007458	SoK111-----08	30.626
E31806018748000200000000020007459	SoK111-----08	12.938
E318060187480TECH1000000020007459	SoK111-----08	5.750
E31806018749000200000000020007461	SoK111-----08	13.056
E31806018746600200000000020007462	SoK112-----08	31.151
E31806018767200200000000020007467	SoK111-----08	10.635
E31806018748400200000000020007468	SoK111-----08	8.064
E318060187484TECH1000000020007468	SoK111-----08	9.576
E3180601875451910000000000000080	SoK111-----08	5.110
E31806018747400200000000020007471	SoK111-----08	6.607
E31806018746600200000000020007481	SoK111-----08	27.652
E31806018749000200000000020007482	SoK111-----08	29.861
E31806018749900200000000020007483	SoK111-----08	10.645
E31806018749900200000000020007484	SoK111-----08	4.120
E318060187499TECH1000000020007484	SoK111-----08	3.620
E31806018761600200000000020007485	SoK111-----08	18.696
E31806018747700200000000020007486	SoK111-----08	9.219
E318060187497TECH1000000000002005	SoK111-----08	8.441
E31806018765700200000000020007498	SoK111-----08	15.708
E31806018748700200000000020007499	SoK111-----08	8.602
E31806018749400200000000020007522	SoK111-----08	7.344
E31806018749700200000000020007533	SoK111-----08	6.129
E31806018743500200000000020007534	SoK111-----08	5.891
E318060187435TECH1000000020007534	SoK111-----08	5.891
E31806018743500200000000020007535	SoK111-----08	5.490
E318060187435TECH1000000020007535	SoK111-----08	5.490
E31806018749700200000000020007538	SoK111-----08	5.068
E31806018746600200000000020007550	SoK112-----08	46.846
E31806018746600200000000020007550	SoK111-----08	30.678
E31806018743700200000000020007551	SoK111-----08	3.152
E3180601875271910000000000000184	SoK111-----08	28.648
E31806018749300200000000020007554	SoK111-----08	2.301
E318060187493TECH1000000020007554	SoK111-----08	1.534
E31806018745200200000000020007556	SoK111-----08	35.765
E31806018745200200000000020007557	SoK112-----08	33.330
E31806018745200200000000020007557	SoK111-----08	1.730
E31806018747700200000000020007558	SoK111-----08	7.234
E31806018750900200000000020007562	SoK111-----08	25.580
E31806018749000200000000020007564	SoK111-----08	23.284
E31806018754400200000000020007565	SoK111-----08	23.876
E31806018746600200000000020007566	SoK111-----08	14.746
E318060187466TECH1000000020007566	SoK111-----08	14.746
E31806018754100200000000020007578	SoK111-----08	10.416
E31806018749700200000000020007579	SoK111-----08	16.549
E31806018761600200000000020007580	SoK111-----08	14.498

E31806018749700200000000020007581	SoK111-----08	11.942
E31806018748800200000000020007620	SoK111-----08	16.559
E31806018754900200000000020007621	SoK111-----08	12.794
E31806018754700200000000020007622	SoK112-----08	5.588
E31806018754700200000000020007622	SoK111-----08	29.726
E31806018749900200000000020007623	SoK111-----08	18.420
E318060187493TECH1000000020003276	SoK112-----08	33.567
E318060187493TECH1000000020003276	SoK111-----08	29.666
E31806018747700200000000020007652	SoK111-----08	5.523
E31806018747700200000000020007653	SoK111-----08	12.714
E31806018750900200000000020007654	SoK111-----08	32.571
E31806018749900200000000020007658	SoK111-----08	32.130
E31806018748000200000000020007659	SoK111-----08	28.981
E31806018748700200000000020007665	SoK111-----08	8.984
E318060187487TECH1000000020007665	SoK111-----08	18.936
E318060187439TECH100000000001227	SoK111-----08	2.600
E31806018767200200000000020007709	SoK111-----08	8.554
E31806018750900200000000020007711	SoK111-----08	12.654
E31806018749700200000000020007712	SoK111-----08	22.891
E31806018750900200000000020007713	SoK111-----08	20.821
E31806018750900200000000020007714	SoK111-----08	20.820
E31806018744800200000000020007719	SoK111-----08	9.601
E31806018748000200000000020007722	SoK111-----08	25.118
E31806018746300200000000020007723	SoK111-----08	7.322
E31806018746300200000000020007724	SoK111-----08	3.673
E31806018745200200000000020007739	SoK111-----08	25.430
E31806018754700200000000020007741	SoK111-----08	33.467
E31806018767200200000000020007742	SoK111-----08	21.386
E31806018765700200000000020007743	SoK111-----08	27.027
E31806018743900200000000020007744	SoK111-----08	8.228
E31806018743900200000000020007745	SoK111-----08	5.967
E31806018754100200000000020007746	SoK111-----08	13.352
E31806018743900200000000020007747	SoK112-----08	2.759
E31806018743900200000000020007747	SoK111-----08	31.354
E31806018744800200000000020007748	SoK111-----08	18.917
E31806018747400200000000020007749	SoK111-----08	4.291
E31806018747700200000000020007750	SoK111-----08	9.899
E31806018748800200000000020007751	SoK111-----08	23.034
E3180601875271910000000000000658	SoK111-----08	21.983
E3180601875270110000000000000665	SoK111-----08	6.059
E31806018748000200000000020007759	SoK111-----08	14.209
E31806018749900200000000020007760	SoK111-----08	10.380
E31806018816700200000000020007761	SoK111-----08	20.695
E31806018746600200000000020007771	SoK111-----08	29.234
E318060187545TECH1000000000000012	SoK111-----08	3.040
E318060187463TECH1000000000002051	SoK111-----08	7.828
E3180601875610140000000000000326	SoK111-----08	7.735
E31806018746300200000000020007776	SoK111-----08	26.086
E318060187463TECH1000000020007776	SoK111-----08	17.898
E318060187509TECH2000000000002490	SoK111-----08	5.714
E31806018750900200000000020007777	SoK111-----08	10.440
E31806018767200200000000020007781	SoK112-----08	11.546
E31806018767200200000000020007781	SoK111-----08	22.939
E31806018747100200000000020007782	SoK111-----08	9.662
E31806018747400200000000020007784	SoK111-----08	4.112
E318060187509TECH100000000001955	SoK111-----08	12.990

E31806018749900200000000020007785	SoK111-----08	12.324
E31806018749900200000000020007786	SoK111-----08	12.173
E3180601875270110000000000000671	SoK111-----08	11.920
E31806018816700200000000020007798	SoK111-----08	7.325
E31806018767200200000000020007799	SoK111-----08	9.752
E31806018748000200000000020007800	SoK111-----08	29.101
E31806018746300200000000020007801	SoK111-----08	14.754
E318060187463TECH1000000020007801	SoK111-----08	3.561
E31806018748000200000000020007806	SoK111-----08	14.886
E31806018749700200000000020007819	SoK111-----08	13.074
E31806018748800200000000020007822	SoK111-----08	6.352
E31806018746300200000000020007844	SoK111-----08	15.228
E31806018743500200000000020007845	SoK111-----08	3.997
E31806018749400200000000020007846	SoK111-----08	22.995
E31806018765700200000000020007848	SoK112-----08	17.002
E31806018765700200000000020007848	SoK111-----08	31.918
E318060187494TECH1000000020007522	SoK111-----08	22.847
E31806018749000200000000020007850	SoK111-----08	12.394
E31806018748800200000000020007851	SoK112-----08	3.463
E31806018748800200000000020007851	SoK111-----08	30.204
E31806018748000200000000020007852	SoK111-----08	16.408
E3180601875610140000000000000346	SoK111-----08	13.794
E31806018754100200000000020007866	SoK111-----08	9.677
E31806018816700200000000020007867	SoK112-----08	443
E31806018816700200000000020007867	SoK111-----08	29.564
E31806018747400200000000020007868	SoK111-----08	3.932
E3180601875610140000000000000345	SoK111-----08	9.734
E31806018749300200000000020007882	SoK111-----08	9.389
E31806018746300200000000020007883	SoK111-----08	19.590
E31806018746300200000000020007883	SoK111-----08	0
E31806018743700200000000020007884	SoK111-----08	4.319
E31806018754700200000000020007886	SoK111-----08	20.409
E31806018746300200000000020007887	SoK112-----08	5.615
E31806018746300200000000020007887	SoK111-----08	36.226
E31806018748000200000000020007888	SoK111-----08	26.760
E31806018747100200000000020007889	SoK111-----08	20.958
E31806018747700200000000020007890	SoK111-----08	10.063
E31806018747700200000000020007891	SoK112-----08	1.434
E31806018747700200000000020007891	SoK111-----08	28.687
E31806018748400200000000020007892	SoK111-----08	12.388
E318060187484TECH1000000020007892	SoK111-----08	12.978
E31806018748000200000000020007893	SoK111-----08	6.600
E318060187480TECH1000000020007893	SoK111-----08	2.708
E31806018748400200000000020007896	SoK112-----08	15.472
E31806018748400200000000020007896	SoK111-----08	24.422
E31806018754700200000000020007902	SoK111-----08	22.868
E31806018743700200000000020007913	SoK111-----08	16.524
E31806018816700200000000020007945	SoK111-----08	20.645
E318060188167TECH1000000020007945	SoK111-----08	16.480
E31806018744800200000000020007954	SoK111-----08	21.945
E31806018748000200000000020007955	SoK111-----08	3.720
E31806018748000200000000020007960	SoK111-----08	9.324
E31806018747400200000000020007961	SoK111-----08	8.804
E31806018744800200000000020007962	SoK111-----08	26.562
E31806018749000200000000020007963	SoK112-----08	9.147
E31806018749000200000000020007963	SoK111-----08	32.021

E31806018756101400000000000000341	SoK111-----08	13.492
E31806018747700200000000020007967	SoK111-----08	27.210
E31806018744800200000000020007968	SoK112-----08	4.276
E31806018744800200000000020007968	SoK111-----08	27.645
E31806018744800200000000020007969	SoK111-----08	25.136
E31806018748000200000000020007970	SoK112-----08	5.183
E31806018748000200000000020007970	SoK111-----08	2.376
E31806018748000200000000020007971	SoK111-----08	16.530
E31806018747700200000000020007972	SoK111-----08	14.134
E31806018746600200000000020007985	SoK111-----08	15.823
E31806018743500200000000020007986	SoK111-----08	23.248
E31806018748000200000000020007988	SoK111-----08	5.216
E31806018816700200000000020007989	SoK111-----08	14.563
E31806018743700200000000020008002	SoK111-----08	28.506
E3180601875270110000000000000675	SoK111-----08	8.996
E31806018767200200000000020008021	SoK111-----08	17.160
E318060187545TECH0000000000000086	SoK111-----08	10.317
E318060187657TECH100000000002980	SoK111-----08	1.985
E31806018747700200000000020008039	SoK111-----08	8.504
E31806018747700200000000020008040	SoK111-----08	4.423
E31806018747700200000000020008041	SoK111-----08	1.819
E318060187477TECH100000020008041	SoK111-----08	3.913
E31806018750900200000000020008042	SoK112-----08	5.342
E31806018750900200000000020008042	SoK111-----08	31.422
E31806018743700200000000020008043	SoK111-----08	13.104
E31806018750900200000000020008047	SoK112-----08	10.941
E31806018750900200000000020008060	SoK111-----08	5.738
E318060187499TECH100000020007785	SoK111-----08	12.324
E31806018749900200000000020008061	SoK111-----08	12.249
E318060187657TECH100000020005903	SoK111-----08	6.802
E318060187490TECH100000000002132	SoK111-----08	16.117
E318060187448TECH100000020006321	SoK111-----08	5.560
E31806018749900200000000020008077	SoK111-----08	25.571
E31806018750900200000000020008079	SoK111-----08	9.736
E31806018761600200000000020008080	SoK111-----08	18.171
E31806018743500200000000020008081	SoK111-----08	10.276
E31806018744800200000000020008082	SoK111-----08	9.286
E31806018744800200000000020008083	SoK111-----08	6.950
E31806018749900200000000020008084	SoK111-----08	3.515
E31806018749900200000000020008084	SoK111-----08	4.885
E31806018749300200000000020008085	SoK111-----08	17.947
E31806018750900200000000020008086	SoK111-----08	11.660
E31806018743900200000000020008087	SoK111-----08	9.584
E31806018698400200000000020008088	SoK111-----08	12.471
E31806018745200200000000020008093	SoK111-----08	31.324
E31806018766900200000000020008094	SoK111-----08	8.793
E318060187669TECH100000020008094	SoK111-----08	18.939
E318060187493TECH100000000002998	SoK111-----08	3.587
E318060187657TECH200000000002374	SoK111-----08	7.695
E31806018746600500000000020008100	SoK111-----06	29.217
E31806018748400200000000020008103	SoK111-----08	8.049
E31806018748700200000000020008104	SoK111-----08	24.852
E31806018745200200000000020008105	SoK111-----08	27.419
E31806018749400200000000020008106	SoK111-----08	23.600
E318060187527TECH100000020003110	SoK111-----08	2.326
E31806018744800200000000020008115	SoK111-----08	6.288

E31806018746300200000000020008118	SoK112-----08	30.937
E31806018746300200000000020008118	SoK111-----08	29.699
E318060187463TECH1000000020008118	SoK112-----08	18.810
E318060187463TECH1000000020008118	SoK111-----08	29.699
E318060187452TECH1000000020008105	SoK111-----08	8.021
E31806018746300200000000020008122	SoK112-----08	9.282
E31806018746300200000000020008122	SoK111-----08	24.604
E318060187463TECH1000000020008122	SoK112-----08	11.617
E318060187463TECH1000000020008122	SoK111-----08	24.604
E318060187463TECH2000000020008122	SoK112-----08	5.032
E318060187463TECH2000000020008122	SoK111-----08	24.604
E318060187463TECH3000000020008122	SoK112-----08	26.884
E318060187463TECH3000000020008122	SoK111-----08	24.604
E31806018750900200000000020008125	SoK114-----08	2.052
E31806018747700200000000020008126	SoK111-----08	2.136
E318060187487TECH1000000020006237	SoK111-----08	9.926
E318060187480TECH1000000020005983	SoK111-----08	5.513
E318060187437TECH1000000020008002	SoK111-----08	8.823
E318060187437TECH2000000020008002	SoK111-----08	14.423
E31806018746300200000000020008185	SoK111-----08	28.389
E31806018746300200000000020008190	SoK111-----08	10.439
E31806018748000200000000020008191	SoK111-----08	10.807
E318060187463TECH200000000002323	SoK111-----08	22.050
E31806018765700200000000020008208	SoK111-----08	6.441
E31806018743900200000000020008227	SoK111-----08	5.777
E318060187439TECH1000000020008227	SoK111-----08	5.349
E31806018750900200000000020008348	SoK111-----07	15.376
E318060187509TECH1000000020008348	SoK111-----07	15.376
E318060187490TECH100000000002381	SoK111-----08	2.615
E31806018748000200000000020008357	SoK112-----08	1.676
E31806018748000200000000020008357	SoK111-----08	29.926
E31806018747700200000000020008371	SoK112-----08	19.661
E31806018747700200000000020008371	SoK111-----08	25.785
E318060187499TECH100000000002557	SgK330-----09	8.775
E31806018747400200000000020008432	SoK111-----08	22.305
E318060187484TECH100000000002682	SgK330-----10	9.457
E31806018746600200000000020010318	SgK330-----09	8.883
E318060187494TECH200000000002813	SgK330-----09	2.010
E31806018743900200000000020009816	SgK331-----09	69.704
E31806018743900200000000020009816	SgK330-----09	29.950
E318060187439TECH1000000020009816	SgK331-----10	42.518
E318060187439TECH1000000020009816	SgK330-----10	23.833
E318060187439TECH2000000020009816	SgK332-----10	0
E31806018743900200000000020008552	SoK81a-----02	2.914
E318060187439TECH2000000020009816	SgK330-----10	6.702
E31806018743700200000000020010340	SgK330-----09	20.138
E31806018754700200000000020011582	SgK330-----10	4.486
E31806018750900200000000020011251	SgK330-----10	10.245
E318060187448TECH2000000020000953	SgK330---Jul10	149
E31806018744800200000000020009935	SgK330-----09	9.484
E31806018747400200000000020008960	SgK330-----09	9.578
E31806018749000200000000020011863	SgK332-----10	7.911
E31806018749000200000000020011863	SgK331-----10	26
E31806018749000200000000020011864	SgK331-----10	22.082
E31806018749000200000000020011864	SgK330-----10	9.477
E318060187437TECH000000000002904	SgK330-----09	2.317

E31806018749400200000000020009721	SgK330-----09	27.149
E31806018749400200000000020011113	SgK331-----10	19.543
E31806018749400200000000020011113	SgK330-----10	73
E31806018749400200000000020011114	SgK332-----10	4.981
E31806018749400200000000020011114	SgK331-----10	3.439
E31806018749000200000000020008832	SgK330-----09	13.078
E318060187490TECH1000000020008832	SgK330-----10	6.499
E318060187545TECH100000000000091	WaK230-----09	29.904
E31806018765700200000000020009599	SgK331-----09	62.618
E31806018765700200000000020009599	SgK330-----09	28.645
E318060187477TECH3000000000002776	SgK330-----09	10.942
E31806018749300200000000020012161	SgK330-----10	1.791
E31806018749000200000000020011416	SgK330-----10	1.705
E31806018748400200000000020010357	SgK330-----09	13.968
E318060187657TECH2000000000002357	SgK330-----10	3.513
E318060187497TECH2000000000002676	SgK331-----10	11.249
E318060187497TECH2000000000002676	SgK330-----10	17.148
E318060187497TECH3000000000002676	SgK330---Okt10	53
E31806018743900200000000020009635	SgK330-----09	7.919
E31806018749900200000000020009782	SgK330-----09	24.215
E31806018749400200000000020009726	SgK330-----09	10.773
E31806018750900200000000020011628	SgK330-----10	9.929
E31806018748800200000000020011179	SgK331-----10	17.517
E31806018748800200000000020011179	SgK330-----10	17.658
E318060187509TECH1000000000002379	SgK330-----09	9.136
E31806018746600200000000020009142	SgK330-----09	33.479
E318060187509TECH1000000000002552	SgK330-----09	8.989
E31806018754700200000000020009018	SgK331-----09	13.900
E31806018754700200000000020009018	SgK330-----09	7.206
E318060187452TECH0000000000002965	SgK330-----09	5.718
E31806018754700200000000020011351	SgK330-----10	11.075
E31806018747700200000000020008817	SgK330-----09	11.924
E31806018747700200000000020008817	SgK330-----09	5.804
E31806018747700200000000020012591	SgK330---Jul10	1.008
E31806018747700200000000020012592	SgK331---Jul10	555
E31806018747700200000000020012592	SgK330---Jul10	453
E31806018747700200000000020009698	SgK331-----09	995
E31806018747700200000000020009698	SgK330-----09	28.424
E318060187439TECH3000000000002008	SgK330-----10	6.060
E31806018743900200000000020012872	SgK330---Jul10	269
E31806018749900200000000020011073	SgK330-----10	15.859
E31806018749300200000000020012661	SgK331---Jul10	19
E31806018749300200000000020012661	SgK330---Jul10	1.817
E318060187466TECH2000000000002304	SgK330-----09	5.230
E318060187509TECH1000000000002601	SgK330-----10	3.008
E31806018748700200000000020011378	SgK330-----10	10.896
E318060187487TECH1000000020011378	SgK331-----10	508
E318060187487TECH1000000020011378	SgK330-----10	1.264
E318060187487TECH1000000020011378	SgK330---Jul10	0
E31806018747700200000000020010973	SgK330-----10	10.877
E318060187488TECH1000000000002108	SgK330-----10	6.028
E318060187452TECH1000000000002064	SgK330-----09	13.454
E31806018749700200000000020008760	BiK270a1----09	1.498
E318060187466TECH1000000000002077	SgK330-----09	12.257
E31806018743700200000000020010082	SgK331-----09	5.169
E31806018743700200000000020010082	SgK330-----09	27.206

E31806018747400200000000020011728	SgK330-----10	2.300
E31806018747700200000000020010988	SgK330-----10	19.499
E31806018749900200000000020009102	SgK330-----09	25.809
E31806018749900200000000020009103	SgK331-----09	30.279
E31806018749900200000000020009103	SgK330-----09	2.637
E31806018749900200000000020009104	SgK331-----09	32.901
E31806018744800200000000020011585	SgK330-----10	4.010
E318060187477TECH1000000000002160	SgK330-----09	6.241
E31806018748400200000000020009417	SgK330-----09	18.909
E31806018749000200000000020010516	SgK331-----09	4.802
E31806018749000200000000020010516	SgK330-----09	28.249
E31806018749000200000000020010517	SgK331-----09	18.645
E31806018749000200000000020011006	SgK330-----10	11.853
E31806018749000200000000020011007	SgK331-----10	10.102
E31806018749000200000000020011007	SgK330-----10	8.345
E31806018748400200000000020011023	SgK330-----10	11.763
E31806018767200200000000020011375	SgK331-----10	784
E31806018767200200000000020011375	SgK330-----10	14.005
E31806018767200200000000020011376	SgK331-----10	9.243
E31806018749900200000000020009712	SgK330-----09	26.169
E31806018749900200000000020008874	SgK330-----09	8.824
E318060187488TECH0000000000001303	SgK330-----09	10.829
E31806018748800200000000020009905	SgK331-----09	15.628
E31806018748800200000000020009905	SgK330-----09	19.851
E318060187488TECH0000000000001922	SgK330-----09	5.878
E318060187509TECH1000000000002401	SgK330-----10	10.482
E31806018749900200000000020009268	SgK330-----09	25.916
E31806018749900200000000020009269	SgK331-----09	12.197
E31806018749900200000000020009269	SgK330-----09	2.956
E318060187435TECH1000000000001258	SgK330-----10	2.197
E318060187672TECH1000000000001549	SgK330-----09	7.456
E318060187499TECH1000000000002177	SgK330-----09	15.552
E318060187452TECH1000000000001971	SgK330---Jul10	963
E318060187499TECH1000000000001692	SgK330-----10	3.564
E318060188167TECH1000000000001444	SgK330-----09	8.448
E31806018767200200000000020010101	SgK330-----09	25.200
E31806018748800200000000020008997	SgK330-----09	15.055
E31806018748800200000000020011263	SgK331-----10	4.231
E31806018748800200000000020011263	SgK330-----10	6.969
E31806018748800200000000020011264	SgK331-----10	9.707
E31806018747400200000000020012970	SgK330---Jul10	229
E31806018749400200000000020010980	SgK331-----10	1.544
E31806018749400200000000020010980	SgK330-----10	19.299
E31806018749400200000000020010981	SgK331-----10	6.697
E31806018748800200000000020009815	SgK331-----09	61.620
E31806018748800200000000020009815	SgK330-----09	26.791
E31806018745200200000000020009765	SgK330-----09	12.438
E31806018749000200000000020011862	SgK330-----10	5.919
E31806018749000200000000020012118	SgK331-----10	1.782
E31806018749000200000000020012118	SgK330-----10	3.852
E31806018748800200000000020011231	SgK330-----10	11.123
E318060187488TECH1000000000002468	SgK330-----10	8.725
E31806018744800200000000020010842	SgK330-----10	9.028
E31806018765700200000000020012590	SgK330---Jul10	442
E318060187509TECH2000000000001955	SgK330-----09	8.380
E31806018765700200000000020009276	SgK331-----09	6.887

E31806018765700200000000020009276	SgK330-----09	31.590
E31806018748700200000000020012786	SgK330---Okt10	388
E318060187487TECH100000000002238	SgK330---Jul10	281
E318060187657TECH0000000020005123	SgK331-----09	40.818
E318060187657TECH0000000020005123	SgK330-----09	24.851
E318060187657TECH100000000001939	SgK330-----09	15.989
E31806018765700200000000020010651	SgK330-----10	8.568
E318060187474TECH1000000000003047	SgK330-----10	517
E31806018749900200000000020010482	SgK330-----09	23.453
E31806018749900200000000020010483	SgK331-----09	32.872
E31806018749900200000000020010483	SgK330-----09	853
E318060187499TECH1000000000002576	SgK331-----09	7.971
E31806018747100200000000020009138	SgK331-----09	848
E31806018747100200000000020009138	SgK330-----09	31.809
E31806018767200200000000020011652	SgK330-----10	3.860
E318060187549TECH1000000000002342	SgK330-----09	8.468
E318060187466TECH1000000000002309	SgK330-----09	15.440
E318060187448TECH1000000000002769	SgK330-----09	7.978
E318060187499TECH1000000020001118	SgK330-----09	10.421
E318060187499TECH2000000020001118	SgK330-----09	2.087
E31806018744800200000000020011230	SgK330-----10	6.970
E31806018743700200000000020009638	SgK331-----09	2.163
E31806018743700200000000020009638	SgK330-----09	27.736
E31806018743700200000000020009639	SgK331-----09	30.752
E31806018743900200000000020008783	SgK330-----09	31.270
E31806018767200200000000020009327	SgK330-----09	3.934
E318060187439TECH1000000000001245	SgK330---Okt10	8
E3180601875440110000000000000204	SgK330---Okt10	11
E318060187538TECH2000000000000001	SgK330-----10	5.886
E31806018754900200000000020011417	SgK330-----10	8.786
E318060187484TECH1000000020002106	SgK330-----09	4.504
E31806018754700200000000020010527	SgK330-----09	18.938
E31806018743900200000000020013186	SgK330---Okt10	113
E31806018749300200000000020009412	SgK330-----09	7.308
E318060187477TECH1000000020002397	SgK330-----10	7.309
E31806018749900200000000020009603	SgK330-----09	6.450
E31806018816700200000000020012805	SgK330---Jul10	177
E31806018749300200000000020011066	SgK330-----10	0
E31806018749300200000000020011067	SgK330-----10	0
E31806018743700200000000020011407	SgK330-----10	6.501
E31806018743700200000000020013276	SgK331---Okt10	30
E31806018743700200000000020013276	SgK330---Okt10	15
E318060187509TECH0000000020002437	SgK330-----09	2.386
E31806018746600200000000020009608	SgK332-----09	34.849
E31806018746600200000000020009608	SgK332-----09	0
E31806018746600200000000020009625	SgK332-----09	71.578
E31806018746600200000000020009625	SgK331-----09	56.297
E31806018746600200000000020009625	SgK330-----09	24.127
E31806018746600200000000020009625	SgK330-----09	0
E31806018746600200000000020011796	SgK332-----10	45.704
E318060187509TECH2000000020003125	SgK330---Jul10	620
E31806018754700200000000020010781	SgK330-----10	9.857
E318060187480TECH1000000020003458	SgK330-----10	3.916
E31806018761600200000000020011828	SgK330-----10	7.480
E318060187439TECH1000000020003840	SgK330-----09	5.154
E318060187490TECH1000000020003889	SgK330-----10	5.544

E318060187448TECH4000000020002492	SgK330-----09	13.507
E31806018765700200000000020009409	SgK330-----09	25.127
E318060187480TECH1000000020004280	SgK330-----10	3.237
E31806018744800200000000020011609	SgK331-----10	338
E31806018744800200000000020011609	SgK330-----10	8.634
E31806018746600500000000020010728	SgK331-----10	1.668
E31806018746600500000000020010728	SgK330-----10	22.752
E31806018767200200000000020011072	SgK330-----10	10.290
E31806018753800200000000020011759	SgK330-----10	5.974
E31806018754100200000000020011116	SgK330-----10	11.407
E31806018743700200000000020010990	SgK330-----10	10.469
E318060187527TECH1000000000000306	SgK330-----09	3.151
E318060187487TECH1000000020004763	SgK330-----09	5.278
E318060187477TECH1000000020004760	SgK330-----09	2.567
E31806018748800200000000020012008	SgK330-----10	0
E31806018743500200000000020009800	SgK330-----09	29.272
E31806018748700200000000020010789	SgK330-----10	23.099
E31806018750900200000000020010790	SgK330-----10	10.068
E318060187499TECH1000000020005153	SgK330-----10	7.499
E31806018744800200000000020009859	SgK330-----09	7.993
E318060187484TECH1000000020005282	SgK330-----09	4.389
E318060187538TECH1000000020005277	SgK330---Jul10	1.711
E31806018749000200000000020011662	SgK331-----10	20
E31806018749000200000000020011662	SgK330-----10	10.111
E31806018749000200000000020012202	SgK331-----10	5.794
E318060187474TECH0000000020005382	SgK330-----09	14.833
E31806018750900200000000020010510	SgK330-----09	7.177
E31806018745200200000000020008752	SgK330-----09	17.074
E31806018749300200000000020013136	SgK330---Okt10	274
E31806018745200200000000020009832	SgK330-----09	13.892
E31806018747400200000000020010625	SgK331-----09	97
E31806018747400200000000020010625	SgK330-----09	24.318
E318060187509TECH1000000020005986	SgK330-----10	2.415
E31806018745200200000000020012166	SgK330---Jul10	1.831
E318060187477TECH1000000020006085	SgK330-----10	10.319
E318060187463TECH1000000020004867	SgK330---Jul10	520
E318060187527TECH1000000000000508	SgK330-----10	2.838
E31806018749400200000000020011498	SgK330-----10	14.684
E3180601875450110000000000000095	SgK330-----09	0
E3180601875450110000000000000095	SgK330-----09	11.297
E31806018747700200000000020011003	SgK330-----10	12.925
E31806018766900200000000020011461	SgK330-----10	10.603
E31806018744800200000000020009242	SgK330-----09	30.288
E31806018748700200000000020011882	SgK330-----10	832
E318060187448TECH1000000020006441	SgK330-----10	4.605
E318060187474TECH0000000020006692	SgK330-----09	5.988
E318060187527TECH1000000020006703	SgK330-----09	20.416
E318060187527TECH2000000020006703	SgK330-----09	10.017
E3180601875270110000000000000879	SgK330-----10	11.428
E318060187561TECH10000000000000316	SgK330-----09	1.782
E3180601875270110000000000000798	SgK330-----09	10.439
E318060187527TECH10000000000000798	SgK330-----10	13.037
E318060187657TECH1000000020007423	SgK330-----09	5.124
E31806018748700200000000020012604	SgK330---Jul10	1.437
E3180601875270110000000000000844	SgK330-----09	19.885
E318060187490TECH0000000020009468	BiK270a1----09	4.524

E31806018746600200000000020009421	SgK331-----09	21.164
E31806018749000200000000020011966	SgK330-----10	5.755
E318060187487TECH2000000020007665	SgK330-----09	5.585
E318060187561TECH1000000000000326	SgK330-----09	3.395
E31806018748800200000000020009408	SgK330-----09	11.848
E31806018816700200000000020009715	SgK331-----09	26.209
E31806018747700200000000020009864	SgK331-----09	25.826
E31806018749400200000000020011650	SgK331-----10	741
E31806018749400200000000020011650	SgK330-----10	10.983
E31806018746600500000000020011514	SgK331-----10	3.661
E31806018746600500000000020011514	SgK330-----10	11.334
E31806018747700200000000020010317	SgK331-----09	19.131
E31806018747700200000000020010317	SgK330-----09	269
E318060187561TECH1000000000000345	SgK330-----10	2.859
E318060187487TECH1000000020008104	SgK330-----09	9.234
E318060187477TECH1000000020008126	SgK330-----10	821
E318060187463TECH1000000020008190	SgK330-----09	2.309
E31806018748000200000000020009207	SgK331-----09	16.168
E31806018764200200000000020008407	SgK330-----09	32.012
E31806018767200200000000020011972	SgK331-----10	3.634
E31806018767200200000000020011972	SgK330-----10	4.031
E31806018748000200000000020008476	SgK330-----09	24.439
E31806018761600200000000020008527	SgK330-----09	12.595
E31806018748000200000000020008519	SgK330-----09	10.136
E31806018748400200000000020008521	SgK330-----09	5.805
E31806018767200200000000020008522	SgK330-----09	13.188
E31806018747700200000000020008551	SgK330-----09	18.819
E318060187477TECH1000000020008551	SgK330-----09	11.762
E31806018746600200000000020008555	SgK330-----09	10.076
E318060187466TECH1000000020008555	SgK331-----09	4.705
E318060187466TECH1000000020008555	SgK330-----09	17.430
E31806018749300200000000020008559	SgK330-----09	5.859
E31806018750900200000000020008561	SgK330-----09	16.374
E318060187497TECH1000000000002791	SgK330-----09	7.728
E31806018744800200000000020008567	SgK330-----09	21.212
E31806018749300200000000020008573	SgK330-----09	8.594
E31806018749000200000000020008574	SgK330-----09	32.848
E31806018749000200000000020010929	SgK330-----10	8.230
E31806018748000200000000020008576	SgK330-----09	24.808
E31806018748700200000000020008603	SgK330-----09	30.024
E31806018748700200000000020009768	SgK331-----09	12.680
E31806018748700200000000020009768	SgK330-----09	76
E31806018748700200000000020008604	SgK330-----09	12.264
E31806018743900200000000020008607	SgK330-----09	6.380
E31806018765700200000000020008617	SgK330-----09	9.399
E31806018746600200000000020008618	SgK330-----09	19.518
E31806018746300200000000020008619	SgK330-----09	12.633
E31806018767200200000000020008632	SgK331-----09	111
E31806018767200200000000020008632	SgK330-----09	33.226
E31806018767200200000000020012322	SgK331---Jul10	3
E31806018767200200000000020012322	SgK330---Jul10	3.004
E31806018767200200000000020012323	SgK331---Jul10	2.397
E31806018748000200000000020008648	SgK330-----09	21.044
E31806018748400200000000020008650	SgK331-----09	37.075
E31806018748400200000000020008650	SgK330-----09	28.173
E31806018748700200000000020008659	SgK330-----09	16.603

E31806018743900200000000020008663	SgK330-----09	18.050
E31806018831600200000000020008664	SgK330-----09	4.849
E31806018754400200000000020008667	SgK331-----09	2.589
E31806018754400200000000020008667	SgK330-----09	27.638
E31806018749700200000000020008668	SgK330-----09	14.665
E31806018747100200000000020008672	SgK330-----09	11.528
E31806018744800200000000020008676	SgK330-----09	16.110
E31806018747100200000000020008678	SgK330-----09	11.172
E31806018749900200000000020008679	SgK330-----09	22.244
E31806018743700200000000020008699	SgK330-----09	9.320
E31806018746300200000000020008701	SgK331-----09	252
E31806018746300200000000020008701	SgK330-----09	29.086
E31806018747700200000000020008708	SgK331-----09	28.925
E31806018747700200000000020008708	SgK330-----09	427
E31806018753800200000000020008709	SgK330-----09	9.389
E31806018743700200000000020008710	SgK330-----09	5.170
E31806018743700200000000020008710	SgK3342-----09	-876
E31806018743700200000000020008710	SgK3341-----09	876
E31806018749700200000000020008712	SgK330-----09	23.536
E31806018746600200000000020008714	SgK330-----09	16.404
E31806018744800200000000020008715	SgK330-----09	10.115
E31806018748400200000000020008716	SgK330-----09	19.242
E318060187484TECH1000000020008716	SgK331-----09	18.511
E318060187484TECH1000000020008716	SgK330-----09	9.422
E31806018748400200000000020008718	SgK330-----09	24.760
E31806018748400200000000020008719	SgK331-----09	20.484
E31806018748400200000000020008719	SgK330-----09	3.827
E31806018748400200000000020008730	SgK330-----09	5.513
E31806018766900200000000020008736	SgK330-----09	9.485
E31806018748000200000000020008738	SgK331-----09	10.793
E31806018748000200000000020008738	SgK330-----09	27.394
E31806018743900200000000020008743	SgK331-----09	2.355
E31806018743900200000000020008743	SgK330-----09	22.643
E31806018743900200000000020011602	SgK330-----10	2.567
E31806018743900200000000020011603	SgK331-----10	4.314
E31806018743900200000000020011603	SgK330-----10	9.695
E31806018744800200000000020008754	SgK330-----09	32.833
E31806018748700200000000020008755	SgK330-----09	25.180
E31806018748400200000000020008756	SgK330-----09	30.566
E31806018748400200000000020011274	SgK330-----10	9.510
E31806018749900200000000020008757	SgK331-----09	1.754
E31806018749900200000000020008757	SgK330-----09	28.437
E31806018749900200000000020008758	SgK331-----09	13.833
E3180601875270110000000000000699	SgK330-----09	10.935
E31806018749700200000000020008765	SgK330-----09	10.126
E31806018744800200000000020008766	SgK330-----09	28.000
E318060187448TECH1000000020008766	SgK331-----09	725
E318060187448TECH1000000020008766	SgK330-----09	3.106
E31806018754700200000000020008768	SgK330-----09	24.014
E31806018754700200000000020008769	SgK331-----09	26.547
E31806018754700200000000020008769	SgK330-----09	582
E31806018748000200000000020008767	SgK330-----09	30.906
E31806018749900200000000020008784	SgK330-----09	28.418
E31806018749900200000000020010788	SgK331-----10	16.721
E31806018749900200000000020010788	SgK330-----10	64
E31806018748000200000000020008785	SgK330-----09	5.122

E31806018743900200000000020008786	SgK330-----09	11.052
E31806018743900200000000020008786	SgK3342-----09	-1.837
E31806018743900200000000020008786	SgK3341-----09	1.837
E31806018816700200000000020008796	SgK330-----09	25.704
E31806018749000200000000020008798	SgK330-----09	25.430
E31806018750900200000000020008802	SgK330-----09	8.304
E31806018743700200000000020008815	SgK330-----09	9.704
E31806018748800200000000020008831	SgK330-----09	29.310
E31806018748400200000000020008835	SgK330-----09	10.575
E31806018748400200000000020008834	SgK330-----09	13.364
E31806018749000200000000020008842	SgK330-----09	7.531
E3180601875270110000000000000709	SgK330-----09	22.751
E3180601875270110000000000000701	SgK330-----09	11.692
E3180601875270110000000000000702	SgK330-----09	8.220
E31806018749000200000000020008866	SgK330-----09	12.759
E31806018746600200000000020008871	SgK330-----09	9.762
E31806018754900200000000020008873	SgK330-----09	23.041
E31806018749000200000000020008868	SgK330-----09	8.423
E31806018749000200000000020008878	SgK330-----09	11.874
E31806018749000200000000020008878	SgK3342-----09	-1.501
E31806018749000200000000020008878	SgK3341-----09	1.501
E31806018745200200000000020008886	SgK330-----09	7.131
E31806018745200200000000020008886	SgK3342-----09	-1.121
E31806018745200200000000020008886	SgK3341-----09	1.121
E31806018743900200000000020008887	SgK330-----09	6.148
E31806018743900200000000020008887	SgK3342-----09	-3.653
E31806018743900200000000020008887	SgK3341-----09	3.653
E31806018749000200000000020008888	SgK330-----09	15.264
E31806018749000200000000020008888	SgK3342-----09	-2.263
E31806018749000200000000020008888	SgK3341-----09	2.263
E31806018765700200000000020008889	SgK330-----09	7.294
E31806018765700200000000020008889	SgK3342-----09	-743
E31806018765700200000000020008889	SgK3341-----09	743
E31806018746600200000000020008890	SgK331-----09	3.047
E31806018746600200000000020008890	SgK330-----09	30.466
E31806018746600200000000020011410	SgK330-----10	10.571
E31806018749600200000000020008891	SgK330-----09	7.052
E31806018749600200000000020008891	SgK3342-----09	-620
E31806018749600200000000020008891	SgK3341-----09	620
E31806018746300200000000020008892	SgK330-----09	5.298
E31806018746300200000000020008892	SgK3342-----09	-1.815
E31806018746300200000000020008892	SgK3341-----09	1.815
E31806018743900200000000020008894	SgK330-----09	3.281
E31806018743900200000000020008894	SgK3342-----09	-485
E31806018743900200000000020008894	SgK3341-----09	485
E31806018765700200000000020008896	SgK330-----09	15.497
E31806018748700200000000020008902	SgK330-----09	11.711
E3180601875270110000000000000716	SgK330-----09	8.330
E3180601875270110000000000000716	SgK3342-----09	-960
E3180601875270110000000000000716	SgK3341-----09	960
E3180601875450110000000000000098	SgK330-----09	19.233
E31806018748000200000000020008919	SgK330-----09	19.285
E318060187480TECH100000020008919	SgK331-----09	394
E318060187480TECH100000020008919	SgK330-----09	9.850
E31806018747400200000000020008920	SgK330-----09	8.967
E31806018748000200000000020008925	SgK330-----09	14.182

E31806018748000200000000020008925	SgK3342-----09	-2.275
E31806018748000200000000020008925	SgK3341-----09	2.275
E31806018750900200000000020008932	SgK330-----09	17.829
E31806018748400200000000020008934	SgK330-----09	15.872
E318060187484TECH1000000020008934	SgK330-----09	6.936
E31806018767200200000000020008935	SgK331-----09	5.961
E31806018767200200000000020008935	SgK330-----09	29.807
E31806018753800200000000020008936	SgK330-----09	16.386
E31806018753800200000000020012320	SgK331---Jul10	136
E31806018753800200000000020012320	SgK330---Jul10	3.090
E31806018753800200000000020012321	SgK331---Jul10	2.270
E31806018767200200000000020008940	SgK332-----09	58.540
E31806018767200200000000020008940	SgK331-----09	67.265
E31806018767200200000000020008940	SgK330-----09	28.828
E31806018748400200000000020008944	SgK330-----09	7.268
E31806018749900200000000020008945	SgK330-----09	7.724
E31806018745200200000000020008956	SgK330-----09	10.721
E3180601875270110000000000000703	BiK270a1----09	693
E31806018745200200000000020008957	SgK330-----09	20.348
E31806018749900200000000020008959	SgK331-----09	1.459
E31806018749900200000000020008959	SgK330-----09	23.662
E31806018749900200000000020011607	SgK331-----10	10.055
E31806018749400200000000020008963	SgK330-----09	21.606
E31806018749400200000000020008964	SgK331-----09	12.550
E31806018749400200000000020008964	SgK330-----09	9.257
E318060187494TECH1000000020008964	SgK331-----09	7.101
E31806018743700200000000020008972	SgK330-----09	7.304
E31806018743700200000000020008990	SgK332-----09	50.247
E31806018743700200000000020008990	SgK331-----09	54.872
E31806018743700200000000020008990	SgK330-----09	23.516
E31806018750900200000000020008819	SgK331-----09	4.031
E31806018750900200000000020008819	SgK330-----09	8.178
E3180601875380110000000000000020	SgK330-----09	14.538
E31806018747100200000000020008994	SgK330-----09	9.325
E31806018743900200000000020008995	SgK330-----09	22.679
E31806018743500200000000020008996	SgK330-----09	15.740
E31806018744800200000000020008836	SgK330-----09	24.931
E31806018754900200000000020009007	SgK330-----09	14.244
E31806018746600200000000020009012	SgK330-----09	18.505
E31806018749900200000000020009021	SgK331-----09	23.656
E31806018749900200000000020009021	SgK330-----09	28.421
E3180601875610140000000000000422	SgK330-----09	6.622
E3180601875610140000000000000423	SgK330-----09	6.116
E31806018743900200000000020009030	SgK330-----09	6.791
E3180601875450110000000000000099	SgK330-----09	30.984
E31806018749700200000000020009046	SgK330-----09	5.652
E31806018743500200000000020009052	SgK330-----09	9.638
E31806018747400200000000020009054	SgK330-----09	6.514
E31806018749300200000000020009058	SgK331-----09	27.709
E31806018749300200000000020009058	SgK330-----09	28.783
E31806018743700200000000020009059	SgK330-----09	9.233
E31806018748000200000000020008872	SgK330-----09	15.393
E31806018744800200000000020009067	SgK330-----09	33.262
E31806018754700200000000020009071	SgK330-----09	13.958
E31806018767200200000000020009072	SgK330-----09	28.999
E31806018767200200000000020009073	SgK330-----09	12.096

E31806018748000200000000020009074	SgK330-----09	7.624
E31806018747700200000000020009095	SgK330-----09	21.249
E31806018767200200000000020009097	SgK330-----09	5.216
E31806018749900200000000020009098	SgK330-----09	9.826
E31806018746600200000000020009562	BiK270a1----09	0
E31806018746600200000000020009562	BiK270t3a1K-09	7.129
E31806018748700200000000020009099	SgK331-----09	45.097
E31806018748700200000000020009099	SgK330-----09	27.456
E31806018748000200000000020009100	SgK331-----09	10.150
E31806018748000200000000020009100	SgK330-----09	29.056
E31806018749000200000000020009108	SgK330-----09	13.189
E318060187490TECH0000000020009108	SgK330-----09	4.932
E31806018765700200000000020009110	SgK330-----09	11.404
E3180601875440110000000000000127	SgK330-----09	2.435
E31806018744800200000000020009112	SgK330-----09	5.414
E31806018749700200000000020009113	SgK330-----09	5.548
E31806018754700200000000020009114	SgK330-----09	28.688
E31806018744800200000000020009116	SgK330-----09	12.046
E318060187448TECH1000000020009116	SgK330-----10	1.076
E31806018744800200000000020013144	SgK330---Okt10	77
E31806018754900200000000020009117	SgK330-----09	22.597
E31806018748700200000000020009118	SgK330-----09	8.594
E31806018744800200000000020009027	SgK330-----09	9.957
E31806018744800200000000020009027	SgK3342-----09	-2.078
E31806018744800200000000020009027	SgK3341-----09	2.078
E31806018767200200000000020009124	SgK330-----09	26.904
E31806018767200200000000020009125	SgK331-----09	15.514
E31806018767200200000000020009125	SgK330-----09	2.400
E31806018749900200000000020009141	SgK330-----09	21.470
E31806018748700200000000020009144	SgK330-----09	10.945
E31806018748800200000000020009173	SgK330-----09	24.383
E31806018753800200000000020009174	SgK330-----09	10.463
E31806018747700200000000020009175	SgK330-----09	23.321
E31806018767200200000000020009177	SgK330-----09	25.166
E318060187672TECH1000000020009177	SgK330---Jul10	327
E31806018748800200000000020009176	SgK331-----09	38.290
E31806018748800200000000020009176	SgK330-----09	28.942
E31806018747400200000000020009181	SgK331-----09	49.305
E31806018747400200000000020009181	SgK330-----09	30.542
E31806018749700200000000020009178	SgK330-----09	24.211
E31806018749700200000000020009179	SgK331-----09	15.332
E31806018749700200000000020009179	SgK330-----09	8.644
E31806018743700200000000020009193	SgK330-----09	3.224
E31806018750900200000000020009194	SgK330-----09	17.104
E31806018749700200000000020009195	SgK330-----09	7.465
E3180601875270110000000000000740	SgK330-----09	13.583
E3180601875270110000000000000742	SgK330-----09	10.274
E3180601875270110000000000000741	SgK330-----09	11.307
E31806018752701000000000000026897	SgK330-----09	24.008
E31806018752701000000000000026898	SgK330---Jul10	1.546
E31806018752701000000000000026899	SgK331---Jul10	998
E31806018752701000000000000026899	SgK330---Jul10	474
E31806018752701100000000000000737	SgK330-----09	26.588
E31806018748000200000000020009197	SgK330-----09	3.468
E31806018748000200000000020009197	SgK3342-----09	-1.713
E31806018748000200000000020009197	SgK3341-----09	1.713

E31806018743700200000000020009201	SgK330-----09	6.358
E31806018749900200000000020009202	SgK330-----09	10.675
E31806018748400200000000020009203	SgK330-----09	6.331
E3180601875270110000000000000739	SgK3342-----09	-691
E3180601875270110000000000000739	SgK3341-----09	691
E3180601875270110000000000000739	SgK330-----09	6.909
E31806018747700200000000020009206	SgK331-----09	62.962
E31806018747700200000000020009206	SgK330-----09	28.070
E31806018746600200000000020009211	SgK330-----09	10.127
E31806018747700200000000020009212	SgK330-----09	21.956
E31806018749000200000000020009213	SgK330-----09	28.727
E31806018749000200000000020009214	SgK330-----09	23.884
E31806018767200200000000020009225	SgK330-----09	5.619
E31806018749000200000000020009227	SgK330-----09	11.436
E31806018749000200000000020009228	SgK330-----09	15.231
E31806018765700200000000020009232	SgK331-----09	4.256
E31806018765700200000000020009232	SgK330-----09	32.908
E31806018744800200000000020009233	SgK330-----09	21.615
E31806018748700200000000020009234	SgK330-----09	14.028
E31806018749700200000000020009235	SgK330-----09	7.142
E31806018745200200000000020009236	SgK330-----09	7.058
E31806018745200200000000020009236	SgK3342-----09	-1.693
E31806018745200200000000020009236	SgK3341-----09	1.693
E31806018746300200000000020009239	SgK330-----09	28.132
E31806018745200200000000020009250	SgK331-----09	6.209
E31806018745200200000000020009250	SgK330-----09	28.746
E31806018743700200000000020009252	SgK330-----09	10.685
E31806018750900200000000020009253	SgK330-----09	9.497
E318060187509TECH1000000020009253	SgK330-----10	12.459
E31806018756100200000000020009256	SgK330-----09	8.378
E318060187561TECH1000000020009256	SgK330-----09	6.814
E3180601875270110000000000000753	SgK330-----09	19.066
E318060187527TECH1000000000000753	SgK331-----09	11.863
E318060187527TECH1000000000000753	SgK330-----09	8.821
E3180601875270110000000000000754	SgK330-----09	9.142
E31806018744800200000000020009259	SgK330-----09	20.232
E3180601875270110000000000000748	SgK330-----09	2.870
E3180601875270110000000000000748	SgK3342-----09	-367
E3180601875270110000000000000748	SgK3341-----09	367
E31806018749000200000000020009260	SgK331-----09	4.773
E31806018749000200000000020009260	SgK330-----09	28.636
E31806018749900200000000020009264	SgK330-----09	19.889
E3180601875610140000000000000454	SgK330-----09	7.386
E31806018744800200000000020009267	SgK330-----09	7.957
E31806018749000200000000020009274	SgK330-----09	25.005
E31806018765700200000000020009275	SgK330-----09	15.321
E31806018749300200000000020009287	SgK330-----09	3.661
E31806018749300200000000020009287	SgK3342-----09	-1.704
E31806018749300200000000020009287	SgK3341-----09	1.704
E31806018767200200000000020009290	SgK330-----09	1.758
E31806018767200200000000020009290	SgK3342-----09	-5.580
E31806018767200200000000020009290	SgK3341-----09	5.580
E31806018767200200000000020009291	SgK330-----09	2.254
E31806018767200200000000020009291	SgK3342-----09	-8.271
E31806018767200200000000020009291	SgK3341-----09	8.271
E31806018747100200000000020009296	SgK330-----09	29.984

E31806018748700200000000020009301	SgK330-----09	14.616
E31806018749700200000000020009302	SgK330-----09	27.176
E31806018766900200000000020009303	SgK331-----09	7.752
E31806018766900200000000020009303	SgK330-----09	28.536
E31806018766900200000000020009305	SgK331-----09	39.731
E3180601875450110000000000000104	SgK330-----09	11.051
E31806018749000200000000020009310	SgK330-----09	7.781
E31806018750900200000000020009318	SgK330-----09	0
E31806018749400200000000020009725	SoK111-----06	8.810
E31806018750900200000000020009319	SgK330-----09	22.108
E31806018749000200000000020009322	SgK330-----09	20.661
E31806018748700200000000020009326	SgK330-----09	5.702
E31806018746600200000000020009329	SgK331-----09	3.239
E31806018746600200000000020009329	SgK330-----09	25.744
E31806018746600200000000020009330	SgK331-----09	28.634
E31806018749700200000000020009332	SgK330-----09	22.048
E31806018748400200000000020009333	SgK330-----09	6.241
E31806018749300200000000020009339	SgK330-----09	8.714
E31806018754700200000000020009334	SgK330-----09	2.470
E31806018754700200000000020009334	SgK3342-----09	-3.642
E31806018754700200000000020009334	SgK3341-----09	3.642
E318060187547TECH0000000020009334	SgK330-----09	9.191
E31806018743700200000000020009346	SgK330-----09	4.578
E31806018749900200000000020009352	SgK330-----09	18.597
E31806018749900200000000020010748	SgK331-----10	15.793
E31806018749900200000000020010748	SgK330-----10	8.491
E3180601875450110000000000000106	SgK330-----09	28.337
E31806018746600300000000020009355	SgK330-----09	23.986
E3180601875440110000000000000137	SgK330-----09	3.313
E31806018747400200000000020009363	SgK330-----09	8.894
E31806018744800200000000020009364	SgK330-----09	31.587
E3180601875270110000000000000785	BiK270a1----09	0
E3180601875270110000000000000785	BiK270t3a1K-09	4.444
E3180601875270110000000000000785	BiK270t3K---09	0
E31806018745200200000000020009366	SgK331-----09	16.577
E31806018745200200000000020009366	SgK330-----09	8.438
E31806018745200200000000020010200	SgK330-----09	19.771
E31806018744800200000000020009379	SgK330-----09	14.896
E31806018744800200000000020009379	SgK3342-----09	-1.002
E31806018744800200000000020009379	SgK3341-----09	1.002
E31806018750900200000000020009381	SgK330-----09	12.012
E31806018750900200000000020009381	SgK3342-----09	-1.218
E31806018750900200000000020009381	SgK3341-----09	1.218
E3180601875270110000000000000759	SgK330-----09	10.270
E31806018749700200000000020009386	SgK330-----09	10.276
E31806018748700200000000020009389	SgK330-----09	3.402
E31806018748700200000000020009389	SgK3342-----09	-1.180
E31806018748700200000000020009389	SgK3341-----09	1.180
E31806018743900200000000020009396	SgK330-----09	2.570
E31806018747400200000000020009407	SgK330-----09	4.117
E31806018747400200000000020009407	SgK3342-----09	-1.149
E31806018747400200000000020009407	SgK3341-----09	1.149
E31806018749400200000000020009413	SgK331-----09	1.523
E31806018749400200000000020009413	SgK330-----09	30.464
E31806018748400200000000020009415	SgK330-----09	7.354
E31806018748700200000000020009416	SgK330-----09	24.530

E31806018749700200000000020009418	SgK330-----09	33.206
E31806018747100200000000020009429	SgK330-----09	24.180
E31806018747100200000000020009429	SgK3342-----09	-5.262
E31806018747100200000000020009429	SgK3341-----09	5.262
E31806018749900200000000020009430	SgK330-----09	25.064
E31806018749900200000000020009430	SgK3342-----09	-3.325
E31806018749900200000000020009430	SgK3341-----09	3.325
E31806018748800200000000020009436	SgK331-----09	606
E31806018748800200000000020009436	SgK330-----09	29.098
E31806018761600200000000020009438	SgK330-----09	28.731
E31806018743500200000000020009437	SgK330-----09	8.842
E31806018767200200000000020009441	SgK330-----09	6.866
E31806018767200200000000020009444	SgK330-----09	15.338
E31806018748800200000000020009443	SgK331-----09	353
E31806018748800200000000020009443	SgK330-----09	29.453
E31806018748800200000000020012304	SgK331-----10	2.313
E31806018767200200000000020009445	SgK330-----09	22.215
E31806018767200200000000020009446	SgK331-----09	15.071
E31806018767200200000000020009446	SgK330-----09	7.182
E31806018767200200000000020009448	SgK330-----09	15.264
E31806018765700200000000020009449	SgK332-----09	20.247
E31806018765700200000000020009449	SgK331-----09	64.307
E31806018765700200000000020009449	SgK330-----09	27.560
E3180601875450110000000000000108	SgK330-----09	5.576
E3180601875450110000000000000144	SgK330-----10	417
E31806018743700200000000020009451	SgK330-----09	15.535
E31806018746600200000000020009455	SgK330-----09	8.065
E31806018761600200000000020009471	SgK330-----09	11.741
E31806018748400200000000020009472	SgK330-----09	10.907
E31806018748400200000000020009474	SgK330-----09	18.852
E31806018748400200000000020009475	SgK331-----09	12.883
E31806018748400200000000020009475	SgK330-----09	6.140
E31806018747400200000000020009476	SgK330-----09	19.711
E31806018753800200000000020009477	SgK330-----09	8.480
E31806018753800200000000020009478	SgK330-----09	8.440
E3180601875270110000000000000764	SgK330-----09	17.169
E31806018764700200000000020009285	SgK331-----09	23.376
E31806018764700200000000020009285	SgK330-----09	25.617
E31806018747700200000000020009493	SgK331-----09	57
E31806018747700200000000020009493	SgK330-----09	28.705
E31806018743700200000000020009494	SgK330-----09	22.943
E31806018747100200000000020009496	SgK330-----09	24.346
E31806018765700200000000020009499	SgK330-----09	23.159
E31806018765700200000000020009500	SgK330-----09	16.057
E31806018746600200000000020009316	SgK330-----09	3.653
E31806018746600200000000020009316	SgK3342-----09	-380
E31806018746600200000000020009316	SgK3341-----09	380
E31806018743700200000000020009057	SgK332-----09	39.317
E31806018743700200000000020009057	SgK331-----09	65.921
E31806018743700200000000020009057	SgK330-----09	28.252
E31806018744800200000000020009514	SgK330-----09	4.495
E31806018749000200000000020009516	SgK331-----09	6.277
E31806018749000200000000020009516	SgK330-----09	31.969
E31806018749000200000000020009517	SgK331-----09	39.863
E31806018749000200000000020009518	SgK332-----09	8.300
E31806018749000200000000020009518	SgK331-----09	30.538

E31806018749000200000000020009519	SgK332-----09	48.076
E31806018749000200000000020009519	SgK331-----09	-8.501
E31806018748800200000000020009522	SgK331-----09	4.922
E31806018748800200000000020009522	SgK330-----09	28.951
E31806018748800200000000020009526	SgK331-----09	28.741
E31806018747400200000000020009528	SgK330-----09	7.861
E31806018747400200000000020009528	SgK3342-----09	-2.392
E31806018747400200000000020009528	SgK3341-----09	2.392
E31806018746300200000000020009547	SgK330-----09	10.042
E31806018743900200000000020009551	SgK330-----09	20.593
E31806018765700200000000020009553	SgK330-----09	7.872
E31806018743500200000000020009556	SgK330-----09	4.876
E31806018743700200000000020009557	SgK331-----09	994
E31806018743700200000000020009557	SgK330-----09	31.053
E31806018743700200000000020009559	SgK331-----09	10.680
E31806018748700200000000020009563	SgK330-----09	19.163
E3180601875610140000000000000472	SgK330-----09	2.299
E3180601875610140000000000000462	SgK330-----09	17.260
E3180601875610140000000000000471	SgK330-----09	2.660
E3180601875610140000000000000465	SgK330-----09	6.925
E3180601875610140000000000000464	SgK330-----09	4.176
E31806018748700200000000020009566	SgK330-----09	7.982
E31806018748700200000000020009566	SgK3342-----09	-1.915
E31806018748700200000000020009566	SgK3341-----09	1.915
E31806018749000200000000020009567	SgK330-----09	10.232
E31806018746300200000000020009568	SgK330-----09	5.473
E31806018744800200000000020009397	SgK330-----09	15.634
E31806018743900200000000020009585	SgK330-----09	5.743
E31806018750900200000000020009588	SgK330-----09	12.457
E31806018750900200000000020009591	SgK330-----09	6.898
E31806018749400200000000020009589	SgK330-----09	23.677
E31806018749400200000000020009590	SgK331-----09	11.397
E31806018749400200000000020009590	SgK330-----09	4.645
E31806018746300200000000020009593	SgK330-----09	10.111
E31806018748700200000000020009596	SgK330-----09	11.402
E31806018748700200000000020009597	SgK330-----09	19.430
E31806018749900200000000020009598	SgK330-----09	24.349
E31806018749900200000000020009594	SgK330-----09	23.317
E31806018749900200000000020009595	SgK331-----09	16.736
E31806018749900200000000020009595	SgK330-----09	5.961
E31806018748400200000000020009452	SgK331-----09	4.228
E31806018748400200000000020009452	SgK330-----09	27.279
E3180601875270110000000000000771	SgK330-----09	13.062
E31806018748800200000000020009610	SgK330-----09	11.655
E31806018750900200000000020009611	SgK330-----09	15.637
E31806018744800200000000020009612	SgK330-----09	4.915
E31806018744800200000000020009612	SgK3342-----09	-5.262
E31806018744800200000000020009612	SgK3341-----09	5.262
E31806018747400200000000020009613	SgK330-----09	4.366
E31806018747400200000000020009613	SgK3342-----09	-1.366
E31806018747400200000000020009613	SgK3341-----09	1.366
E31806018748700200000000020009616	SgK331-----09	63.686
E31806018748700200000000020009616	SgK330-----09	27.362
E3180601875610140000000000000474	SgK330-----09	6.657
E318060187561TECH1000000000000474	SgK330-----10	1.694
E3180601875440110000000000000143	SgK330-----09	6.700

E31806018746300200000000020009627	SgK330-----09	7.734
E31806018743700200000000020009628	SgK330-----09	6.549
E31806018743700200000000020009631	SgK330-----09	13.532
E31806018750900200000000020009633	SgK330-----09	29.041
E31806018747100200000000020009636	SgK330-----09	21.005
E318060187471TECH1000000020009636	SgK330-----10	198
E31806018747700200000000020009641	SgK331-----09	3.091
E31806018747700200000000020009641	SgK330-----09	31.646
E31806018767200200000000020009642	SgK330-----09	17.054
E31806018756100200000000020009643	SgK330-----09	14.284
E31806018748400200000000020009644	SgK330-----09	6.399
E31806018747700200000000020009645	SgK331-----09	1.588
E31806018747700200000000020009645	SgK330-----09	28.352
E31806018749900200000000020009646	SgK330-----09	6.566
E31806018761600200000000020009647	SgK331-----09	675
E31806018761600200000000020009647	SgK330-----09	32.411
E31806018748400200000000020009648	SgK330-----09	19.857
E31806018753800200000000020009649	SgK330-----09	29.565
E31806018749900200000000020009650	SgK330-----09	27.672
E31806018767200200000000020009651	SgK330-----09	6.229
E31806018749900200000000020009652	SgK331-----09	5.886
E31806018749900200000000020009652	SgK330-----09	29.066
E31806018749900200000000020009653	SgK331-----09	9.475
E3180601875610140000000000000484	SgK330-----09	27.041
E31806018748700200000000020009658	SgK331-----09	52.536
E31806018748700200000000020009658	SgK330-----09	27.506
E31806018744800200000000020009659	SgK331-----09	10.672
E318060187544TECH0000000000000147	Bik270a1----09	0
E318060187544TECH0000000000000147	Bik270G----09	91.324
E31806018744800200000000020009659	SgK330-----09	7.310
E318060187448TECH1000000020009659	SgK332-----09	9.618
E318060187448TECH1000000020009659	SgK331-----09	6.102
E31806018747100200000000020009661	SgK331-----09	40.665
E31806018747100200000000020009661	SgK330-----09	27.110
E31806018749900200000000020009668	SgK330-----09	12.089
E31806018698400200000000020009015	SgK331-----09	12.039
E31806018698400200000000020009015	SgK330-----09	14.776
E31806018698400200000000020009016	SgK331-----09	27.230
E31806018743700200000000020009694	SgK331-----09	17.588
E31806018743700200000000020009694	SgK330-----09	27.267
E3180601875450110000000000000110	SgK330-----09	14.074
E31806018749900200000000020009697	SgK330-----09	5.707
E31806018749900200000000020009699	SgK330-----09	7.183
E31806018748000200000000020009700	SgK330-----09	8.783
E3180601875270110000000000000783	SgK330-----09	10.732
E3180601875270110000000000000782	SgK330-----09	16.073
E31806018749000200000000020009701	SgK330-----09	23.329
E31806018747100200000000020009703	SgK330-----09	3.968
E31806018743700200000000020009704	SgK330-----09	20.903
E31806018749300200000000020009707	SgK330-----09	8.961
E31806018747100200000000020009708	SgK330-----09	15.775
E31806018747100200000000020009982	SgK331-----09	18.139
E31806018747100200000000020009982	SgK330-----09	11.816
E31806018749000200000000020009710	SgK330-----09	23.438
E31806018743900200000000020009711	SgK330-----09	4.888
E31806018743900200000000020009709	SgK330-----09	4.635

E31806018753800200000000020009716	SgK330-----09	0
E31806018754400200000000020009717	SgK331-----09	32.512
E31806018750900200000000020009718	SgK330-----09	11.673
E31806018749400200000000020009719	SgK330-----09	12.147
E31806018761600200000000020009720	SgK330-----09	24.425
E31806018749400200000000020010382	SgK330-----09	26.307
E31806018744800200000000020009728	SgK330-----09	9.244
E31806018743700200000000020009730	SgK331-----09	4.621
E31806018743700200000000020009730	SgK330-----09	31.330
E31806018743700200000000020009734	SgK330-----09	24.520
E31806018748000200000000020009741	SgK331-----09	38.647
E31806018748000200000000020009741	SgK330-----09	24.399
E31806018749400200000000020009745	SgK330-----09	18.593
E31806018746600500000000020009748	SgK330-----09	23.867
E31806018746600500000000020009753	SgK331-----09	11.267
E31806018746600500000000020009753	SgK330-----09	6.568
E31806018743900200000000020009763	SgK330-----09	24.786
E31806018743700200000000020009766	SgK330-----09	6.377
E31806018747400200000000020009767	SgK331-----09	3.244
E31806018747400200000000020009767	SgK330-----09	29.493
E31806018744800200000000020009770	SgK330-----09	7.381
E31806018744800200000000020009771	SgK331-----09	23.247
E31806018744800200000000020009771	SgK330-----09	17.588
E3180601875270110000000000000787	SgK330-----09	21.266
E3180601875610140000000000000493	SgK330-----09	4.827
E31806018747400200000000020009779	SgK330-----09	15.220
E31806018749900200000000020009780	SgK330-----09	20.996
E31806018749900200000000020009811	SgK330-----09	9.794
E3180601875450110000000000000112	SgK330-----09	7.615
E31806018753800200000000020009822	SgK330-----09	29.222
E31806018749900200000000020009825	SgK330-----09	26.325
E31806018749300200000000020009827	SgK330-----09	4.727
E31806018749300200000000020009827	SgK3342-----09	-978
E31806018749300200000000020009827	SgK3341-----09	978
E31806018743700200000000020009829	SgK330-----09	3.454
E31806018743700200000000020009829	SgK3342-----09	-1.538
E31806018743700200000000020009829	SgK3341-----09	1.538
E31806018748800200000000020009837	SgK331-----09	1.107
E31806018748800200000000020009837	SgK330-----09	31.625
E31806018749700200000000020009839	SgK330-----09	10.466
E31806018765700200000000020009840	SgK330-----09	5.175
E31806018749700200000000020009841	SgK330-----09	22.446
E31806018765700200000000020009842	SgK330-----09	14.906
E31806018749000200000000020009843	SgK331-----09	13.299
E31806018749000200000000020009843	SgK330-----09	30.226
E31806018749000200000000020009844	SgK331-----09	45.406
E31806018749700200000000020009845	SgK330-----09	20.714
E31806018747700200000000020009846	SgK330-----09	19.785
E31806018743700200000000020009856	SgK330-----09	29.168
E31806018743700200000000020009857	SgK331-----09	39.046
E31806018743700200000000020009857	SgK330-----09	3.094
E31806018767200200000000020009858	SgK330-----09	15.235
E31806018749400200000000020009860	SgK331-----09	1.760
E31806018749400200000000020009860	SgK330-----09	19.365
E31806018743900200000000020009861	SgK330-----09	11.436
E31806018754700200000000020009865	SgK331-----09	32.220

E31806018754700200000000020009865	SgK330-----09	26.816
E31806018747700200000000020009587	SgK331-----09	1.217
E31806018747700200000000020009587	SgK330-----09	28.867
E31806018746300200000000020009867	SgK330-----09	3.176
E3180601875380110000000000000023	SgK330-----09	6.072
E31806018749000200000000020009874	SgK330-----09	0
E31806018748800200000000020009876	SgK330-----09	28.045
E31806018748800200000000020009879	SgK330-----09	19.277
E31806018748800200000000020009879	SgK3342-----09	-6.012
E31806018748800200000000020009879	SgK3341-----09	6.012
E31806018753800200000000020009881	SgK330-----09	3.930
E31806018753800200000000020009881	SgK3342-----09	-2.138
E31806018753800200000000020009881	SgK3341-----09	2.138
E31806018743700200000000020009890	SgK330-----09	5.589
E31806018747100200000000020009896	SgK330-----09	27.620
E31806018745200200000000020009899	SgK330-----09	25.011
E31806018745200200000000020009900	SgK331-----09	23.618
E31806018745200200000000020009900	SgK330-----09	1.193
E31806018747100200000000020009901	SgK330-----09	10.265
E31806018743700200000000020009902	SgK330-----09	5.077
E31806018748800200000000020009903	SgK330-----09	23.451
E31806018748000200000000020009904	SgK330-----09	14.619
E31806018743700200000000020009906	SgK330-----09	19.599
E31806018743700200000000020009907	SgK331-----09	24.272
E31806018743700200000000020009907	SgK330-----09	934
E31806018744800200000000020009930	SgK330-----09	8.969
E31806018748800200000000020009927	SgK331-----09	4.669
E31806018748800200000000020009927	SgK330-----09	28.128
E31806018748800200000000020009932	SgK331-----09	34.198
E31806018748800200000000020012013	SgK332-----10	959
E31806018748800200000000020012013	SgK331-----10	7.482
E31806018748800200000000020012014	SgK332-----10	8.441
E31806018749900200000000020009933	SgK330-----09	15.610
E3180601875270110000000000000800	SgK330-----09	21.928
E3180601875270110000000000000799	SgK330-----09	15.571
E31806018746600300000000020009943	SgK330-----09	14.147
E31806018748400200000000020009944	SgK330-----09	17.195
E31806018748400200000000020009946	SgK330-----09	6.520
E31806018748400200000000020009947	SgK330-----09	27.242
E31806018749400200000000020009949	SgK330-----09	14.784
E31806018767200200000000020009950	SgK330-----09	11.074
E31806018749900200000000020009951	SgK330-----09	13.128
E31806018748700200000000020009954	SgK330-----09	22.187
E31806018748700200000000020009955	SgK331-----09	16.937
E31806018748700200000000020009955	SgK330-----09	7.301
E31806018746600300000000020009956	SgK330-----09	23.021
E31806018750900200000000020009961	SgK330-----09	4.526
E31806018747100200000000020009962	SgK330-----09	31.010
E31806018743900200000000020009963	SgK330-----09	6.092
E31806018743700200000000020009964	SgK330-----09	9.802
E31806018754400200000000020009965	SgK330-----09	16.036
E31806018749300200000000020009966	SgK330-----09	28.183
E31806018749300200000000020009967	SgK330-----09	27.441
E31806018749300200000000020009968	SgK331-----09	25.013
E31806018747100200000000020009969	SgK330-----09	24.036
E31806018747100200000000020009971	SgK331-----09	14.473

E31806018747100200000000020009971	SgK330-----09	6.684
E31806018747100200000000020009972	SgK331-----09	14.659
E31806018743900200000000020009973	SgK331-----09	3.416
E31806018743900200000000020009973	SgK330-----09	32.848
E31806018767200200000000020009975	SgK330-----09	25.365
E31806018743500200000000020009981	SgK330-----09	14.723
E318060187463TECH1000000000001388	SgK330-----09	11.919
E318060187463TECH2000000000001388	SgK330---Okt10	180
E31806018744800200000000020009989	SgK330-----09	28.894
E31806018767200200000000020009990	SgK330-----09	6.841
E31806018748700200000000020009991	SgK330-----09	28.743
E31806018744800200000000020009992	SgK331-----09	2.792
E31806018744800200000000020009992	SgK330-----09	26.846
E31806018744800200000000020009994	SgK331-----09	20.700
E31806018744800200000000020009995	SgK331-----09	26.172
E31806018744800200000000020009998	SgK330-----09	30.437
E31806018761600200000000020009999	SgK330-----09	10.799
E31806018764700200000000020010000	SgK330-----09	20.067
E318060187647TECH1000000020010000	SgK330---Jul10	318
E31806018749700200000000020010001	SgK330-----09	20.576
E31806018748700200000000020010002	SgK330-----09	5.778
E31806018744800200000000020010003	SgK330-----09	8.140
E31806018749400200000000020010004	SgK332-----09	13.609
E31806018749400200000000020010004	SgK331-----09	63.425
E31806018749400200000000020010004	SgK330-----09	27.182
E31806018744800200000000020010005	SgK330-----09	22.026
E31806018744800200000000020010006	SgK331-----09	14.500
E31806018744800200000000020010006	SgK330-----09	3.898
E31806018746300200000000020010007	SgK330-----09	5.763
E31806018743700200000000020010008	SgK331-----09	11.536
E31806018743700200000000020010008	SgK330-----09	24.595
E3180601875270110000000000000802	SgK330-----09	6.842
E31806018747100200000000020010017	SgK330-----09	16.088
E31806018747100200000000020010019	SgK331-----09	9.628
E31806018747100200000000020010019	SgK330-----09	7.049
E31806018746600500000000020010021	SgK330-----09	8.099
E31806018746300200000000020010023	SgK330-----09	27.835
E3180601875450110000000000000114	SgK331-----09	17.933
E3180601875450110000000000000114	SgK330-----09	24.850
E31806018749000200000000020010024	SgK330-----09	10.398
E31806018749000200000000020010026	SgK330-----09	6.859
E31806018745200200000000020010027	SgK330-----09	2.349
E31806018745200200000000020010027	SgK3342-----09	-2.391
E31806018745200200000000020010027	SgK3341-----09	2.391
E31806018745200200000000020010028	SgK330-----09	2.965
E31806018745200200000000020010028	SgK3342-----09	-1.763
E31806018745200200000000020010028	SgK3341-----09	1.763
E31806018744800200000000020010029	SgK330-----09	14.328
E31806018753800200000000020010042	SgK330-----09	3.341
E31806018753800200000000020010042	SgK3342-----09	-1.549
E31806018753800200000000020010042	SgK3341-----09	1.549
E318060187499TECH0000000000093249	SgK330-----09	19.530
E31806018747100200000000020010058	SgK330-----09	4.869
E31806018745200200000000020010060	SgK330-----09	8.787
E31806018745200200000000020010060	SgK3342-----09	-1.802
E31806018745200200000000020010060	SgK3341-----09	1.802

E31806018743500200000000020010061	SgK330-----09	20.747
E31806018749900200000000020010063	SgK330-----09	7.007
E31806018745200200000000020010062	SgK330-----09	7.232
E31806018747400200000000020010068	SgK330-----09	21.633
E3180601875270110000000000000803	SgK330-----09	16.723
E3180601875270110000000000000803	SgK3342-----09	-4.088
E3180601875270110000000000000803	SgK3341-----09	4.088
E31806018748700200000000020010075	SgK330-----09	4.663
E31806018748000200000000020010076	SgK330-----09	20.777
E31806018743700200000000020010077	SgK330-----09	12.943
E31806018761600200000000020010078	SgK330-----09	12.326
E31806018748000200000000020010079	SgK330-----09	5.151
E31806018746300200000000020010080	SgK331-----09	1.797
E31806018746300200000000020010080	SgK330-----09	27.649
E31806018748700200000000020010081	SgK330-----09	27.006
E31806018748700200000000020011373	SgK331-----10	6.314
E31806018748700200000000020011373	SgK330-----10	1.391
E3180601875270110000000000000807	SgK330-----09	18.651
E31806018743500200000000020010083	SgK330-----09	3.344
E31806018743700200000000020010091	SgK330-----09	12.673
E31806018748000200000000020010092	SgK330-----09	7.683
E31806018744800200000000020010094	SgK331-----09	1.037
E31806018744800200000000020010094	SgK330-----09	28.814
E31806018744800200000000020010095	SgK331-----09	15.324
E31806018753800200000000020010096	SgK330-----09	11.884
E31806018747700200000000020010097	SgK331-----09	2.902
E31806018747700200000000020010097	SgK330-----09	27.907
E318060187477TECH1000000020010097	SgK331-----09	37.058
E31806018749700200000000020010100	SgK330-----09	7.059
E3180601875450110000000000000117	SgK330-----09	10.095
E31806018750900200000000020010102	SgK331-----09	29.389
E31806018750900200000000020010102	SgK330-----09	24.822
E318060187509TECH1000000020010102	SgK331-----10	16.064
E31806018765700200000000020010103	SgK330-----09	10.964
E31806018765700200000000020010104	SgK331-----09	4.435
E31806018765700200000000020010104	SgK330-----09	31.677
E31806018749000200000000020010105	SgK330-----09	13.819
E31806018747100200000000020010106	SgK330-----09	10.873
E31806018747400200000000020010122	SgK330-----09	20.609
E31806018750900200000000020010123	SgK330-----09	7.351
E31806018753800200000000020010124	SgK330-----09	9.897
E31806018743700200000000020010129	SgK330-----09	20.280
E31806018749000200000000020010130	SgK330-----09	31.174
E31806018754700200000000020010131	SgK330-----09	21.491
E31806018754700200000000020010132	SgK331-----09	6.649
E31806018754700200000000020010132	SgK330-----09	3.750
E31806018749400200000000020010136	SgK331-----09	5.525
E31806018749400200000000020010136	SgK330-----09	29.389
E31806018749400200000000020011655	SgK331-----10	2.781
E31806018749400200000000020011656	SgK331-----10	9.599
E31806018767200200000000020010137	SgK330-----09	11.891
E3180601875090110000000000000027	SgK330-----09	8.990
E31806018754700200000000020010138	SgK330-----09	24.431
E31806018754700200000000020010139	SgK331-----09	10.902
E31806018754700200000000020010139	SgK330-----09	1.331
E3180601875270110000000000000810	SgK330-----09	31.463

E31806018748700200000000020010141	SgK330-----09	4.061
E31806018748000200000000020010142	SgK330-----09	27.798
E31806018744800200000000020010143	SgK331-----09	5.098
E31806018744800200000000020010143	SgK330-----09	29.326
E31806018747400200000000020010152	SgK330-----09	11.978
E3180601875610140000000000000505	SgK330-----09	7.818
E31806018745200200000000020010160	SgK330-----09	7.685
E31806018748800200000000020010161	SgK331-----09	503
E31806018748800200000000020010161	SgK330-----09	24.168
E31806018744800200000000020010162	SgK330-----09	7.908
E31806018747700200000000020010164	SgK330-----09	11.806
E31806018743900200000000020010167	SgK331-----09	357
E31806018743900200000000020010167	SgK330-----09	29.714
E318060187439TECH1000000020010167	SgK331-----10	4.667
E31806018748400200000000020010170	SgK330-----09	16.909
E31806018744800200000000020010172	SgK331-----09	6.455
E31806018744800200000000020010172	SgK330-----09	25.632
E31806018744800200000000020011271	SgK331-----10	9.865
E31806018767200200000000020010173	SgK330-----09	8.339
E31806018748400200000000020010176	SgK330-----09	11.066
E31806018746600200000000020010177	SgK330-----09	14.310
E31806018749700200000000020010178	SgK330-----09	23.096
E31806018753800200000000020010180	SgK330-----09	5.526
E31806018747100200000000020010182	SgK330-----09	30.656
E31806018743500200000000020010184	SgK330-----09	26.788
E31806018743500200000000020010186	SgK330-----09	9.061
E31806018765700200000000020010189	SgK330-----09	16.128
E31806018765700200000000020010190	SgK331-----09	10.979
E31806018765700200000000020010190	SgK330-----09	9.990
E31806018748700200000000020010191	SgK330-----09	6.892
E31806018754700200000000020010192	SgK330-----09	14.844
E31806018747700200000000020010193	SgK330-----09	13.098
E31806018747100200000000020010194	SgK330-----09	3.370
E31806018746300200000000020010196	SgK330-----09	19.549
E31806018750900200000000020010197	SgK330-----09	28.508
E31806018743700200000000020010198	SgK330-----09	16.879
E31806018743700200000000020010199	SgK330-----09	6.613
E31806018743700200000000020010203	SgK330-----09	4.988
E31806018748700200000000020010215	SgK330-----09	18.776
E31806018743900200000000020010216	SgK330-----09	5.488
E3180601875090110000000000000028	SgK330-----09	15.611
E31806018749900200000000020010225	SgK330-----09	11.877
E31806018754401100000000000000149	SgK331-----09	13.903
E31806018754401100000000000000149	SgK330-----09	3.751
E31806018752701100000000000000820	SgK330-----09	18.205
E31806018750900200000000020010227	SgK330-----09	17.153
E318060187509TECH1000000020010227	SgK330-----10	10.196
E31806018746300200000000020010228	SgK331-----09	7.510
E31806018746300200000000020010228	SgK330-----09	28.887
E31806018746300200000000020010229	SgK331-----09	23.444
E31806018746300200000000020010230	SgK331-----09	36.442
E31806018747400200000000020010234	SgK330-----09	22.273
E31806018747400200000000020010235	SgK331-----09	22.309
E31806018747400200000000020010235	SgK330-----09	3.627
E31806018747100200000000020010241	SgK331-----09	3.111
E31806018747100200000000020010241	SgK330-----09	27.857

E3180601875440110000000000000150	SgK330-----09	22.336
E31806018765700200000000020010243	SgK330-----09	24.419
E31806018744800200000000020010247	SgK330-----09	8.940
E31806018743500200000000020010250	SgK330-----09	6.191
E31806018743500200000000020010255	SgK330-----09	24.583
E31806018749900200000000020010256	SgK330-----09	5.146
E3180601875270110000000000000822	SgK330-----09	13.079
E31806018747700200000000020010267	SgK330-----09	7.381
E31806018743700200000000020010269	SgK331-----09	246
E31806018743700200000000020010269	SgK330-----09	30.722
E3180601875270110000000000000823	SgK330-----09	22.514
E3180601875270110000000000000833	SgK330-----09	11.958
E318060187477TECH1000000020008371	SgK331-----09	39.967
E3180601875270110000000000000839	SgK331-----09	56.986
E3180601875270110000000000000839	SgK330-----09	27.953
E318060187527TECH1000000000000839	SgK331-----10	7.518
E31806018749900200000000020010283	SgK330-----09	8.050
E31806018748700200000000020010284	SgK330-----09	12.316
E31806018767200200000000020010285	SgK330-----09	15.077
E3180601875270110000000000000843	SgK330-----09	21.641
E3180601875270110000000000000842	SgK330-----09	8.263
E31806018746300200000000020010259	SgK330-----09	6.463
E31806018743700200000000020010297	SgK330-----09	30.429
E31806018749000200000000020010298	SgK330-----09	15.497
E31806018749300200000000020010299	SgK330-----09	8.036
E31806018746600200000000020010305	SgK330-----09	13.945
E31806018747700200000000020010316	SgK330-----09	13.152
E31806018748400200000000020010319	SgK330-----09	8.174
E31806018749900200000000020010320	SgK330-----09	14.319
E31806018746300200000000020010140	SgK330-----09	14.357
E31806018746600300000000020010321	SgK330-----09	9.967
E31806018767200200000000020010322	SgK331-----09	1.986
E31806018767200200000000020010322	SgK330-----09	27.083
E31806018767200200000000020011385	SgK331-----10	7.558
E31806018747700200000000020010323	SgK330-----09	18.383
E31806018749900200000000020010324	SgK330-----09	12.423
E31806018749900200000000020011614	SgK330-----10	0
E31806018749900200000000020010325	SgK330-----09	30.122
E31806018767200200000000020010329	SgK331-----09	4.029
E31806018767200200000000020010329	SgK330-----09	28.780
E31806018767200200000000020010330	SgK331-----09	10.860
E31806018746300200000000020010337	SgK330-----09	19.965
E31806018745200200000000020010338	SgK330-----09	10.659
E31806018749000200000000020010339	SgK330-----09	2.266
E31806018748800200000000020010341	SgK330-----09	12.911
E31806018765700200000000020010342	SgK330-----09	8.884
E31806018749000200000000020010343	SgK330-----09	6.477
E31806018754700200000000020010327	SgK330-----09	22.768
E31806018754700200000000020010328	SgK330-----09	23.192
E31806018753800200000000020010345	SgK330-----09	2.441
E31806018743900200000000020010346	SgK331-----09	117
E31806018743900200000000020010346	SgK330-----09	27.047
E31806018743900200000000020010347	SgK331-----09	27.488
E31806018750900200000000020010348	SgK330-----09	20.612
E31806018748700200000000020010350	SgK331-----09	54.754
E31806018748700200000000020010350	SgK330-----09	30.709

E31806018749000200000000020010351	SgK330-----09	8.646
E31806018749000200000000020009109	SgK330-----09	19.984
E31806018743700200000000020010352	SgK330-----09	4.997
E31806018749000200000000020010353	SgK330-----09	11.453
E31806018749000200000000020013317	SgK330---Okt10	178
E31806018745200200000000020010354	SgK330-----09	18.599
E31806018749700200000000020010355	SgK330-----09	8.444
E31806018750900200000000020010356	SgK330-----09	7.894
E31806018750900200000000020010358	SgK331-----09	1.788
E31806018750900200000000020010358	SgK330-----09	28.990
E31806018750900200000000020010359	SgK331-----09	11.223
E318060187509TECH1000000020010359	SgK331---Jul10	465
E31806018749000200000000020010360	SgK330-----09	13.680
E31806018743900200000000020010361	SgK330-----09	11.455
E31806018765700200000000020010362	SgK330-----09	9.458
E318060187484TECH100000000003045	SgK330-----09	14.553
E31806018743700200000000020010363	SgK330-----09	22.567
E31806018743700200000000020011436	SgK331-----10	1.213
E31806018743700200000000020011436	SgK330-----10	1.812
E31806018748800200000000020010373	SgK330-----09	4.882
E31806018748800200000000020010374	SgK330-----09	12.686
E31806018748800200000000020010375	SgK330-----09	23.737
E31806018765700200000000020010392	SgK330-----09	10.509
E31806018748800200000000020010393	SgK330-----09	23.195
E31806018767200200000000020010396	SgK330-----09	7.016
E31806018746600200000000020010397	SgK330-----09	24.642
E31806018748700200000000020010398	SgK330-----09	9.205
E3180601875270110000000000000848	SgK331-----09	67.233
E3180601875270110000000000000848	SgK330-----09	28.856
E31806018743700200000000020010404	SgK330-----09	4.209
E31806018746300200000000020010410	SgK330-----09	6.168
E31806018746300200000000020010411	SgK330-----09	8.088
E31806018749300200000000020010415	SgK330-----09	2.184
E31806018749300200000000020010415	SgK3342-----09	-369
E31806018749300200000000020010415	SgK3341-----09	369
E31806018754700200000000020010417	SgK330-----09	9.796
E31806018754700200000000020010417	SgK3342-----09	-1.587
E31806018754700200000000020010417	SgK3341-----09	1.587
E31806018743700200000000020010420	SgK331-----09	3.296
E31806018743700200000000020010420	SgK330-----09	29.960
E31806018743700200000000020010421	SgK331-----09	33.912
E31806018743700200000000020010422	SgK331-----09	33.451
E31806018767200200000000020010336	SgK331-----09	27.785
E31806018767200200000000020010336	SgK330-----09	27.528
E31806018744800200000000020009456	SgK330-----09	13.318
E31806018743700200000000020010434	SgK330-----09	25.051
E31806018748700200000000020010402	SgK330-----09	19.225
E31806018748700200000000020010403	SgK331-----09	10.622
E31806018748700200000000020010403	SgK330-----09	9.129
E31806018748800200000000020010400	SgK330-----09	27.962
E31806018748800200000000020010401	SgK331-----09	30.988
E31806018748800200000000020010401	SgK330-----09	19
E31806018743900200000000020010442	SgK330-----09	10.157
E31806018743700200000000020010473	SgK332-----09	34.176
E31806018743700200000000020010473	SgK331-----09	62.709
E31806018743700200000000020010473	SgK330-----09	26.875

E31806018743700200000000020010473	SgK330-----10	0
E31806018743900200000000020010475	SgK330-----09	25.967
E31806018743900200000000020010475	SgK330-----10	0
E31806018744800200000000020010476	SgK330-----09	6.578
E31806018765700200000000020010477	SgK330-----09	16.023
E31806018746600200000000020010478	SgK331-----09	50
E31806018746600200000000020010478	SgK330-----09	30.051
E31806018746600200000000020013074	SgK331---Okt10	161
E31806018764700200000000020010479	SgK331-----09	4.248
E31806018764700200000000020010479	SgK330-----09	26.385
E31806018761600200000000020010480	SgK330-----09	27.702
E31806018749700200000000020010488	SgK330-----09	28.001
E31806018749700200000000020010488	SgK330-----09	0
E318060187497TECH1000000020010488	SgK331-----10	53.216
E318060187497TECH1000000020010488	SgK330-----10	1.268
E318060187497TECH2000000020010488	SgK332-----10	4.799
E318060187497TECH2000000020010488	SgK331-----10	107
E31806018749400200000000020010492	SgK330-----09	13.148
E31806018747100200000000020010025	SgK330-----09	26.081
E31806018745200200000000020010511	SgK330-----09	23.772
E31806018750900200000000020010512	SgK331-----09	632
E31806018750900200000000020010512	SgK330-----09	7.900
E31806018750900200000000020010513	SgK331-----09	4.836
E31806018749000200000000020010508	SgK331-----09	4.802
E31806018749000200000000020010508	SgK330-----09	28.249
E31806018749000200000000020010509	SgK331-----09	13.051
E31806018754700200000000020010514	SgK330-----09	25.008
E31806018744800200000000020010518	SgK330-----09	11.243
E31806018747100200000000020007425	SoK111-----08	11.740
E31806018743700200000000020010520	SgK331-----09	2.686
E31806018743700200000000020010520	SgK330-----09	22.018
E31806018743700200000000020010521	SgK331-----09	25.151
E31806018743500200000000020010522	SgK330-----09	5.044
E31806018746300200000000020010528	SgK330-----09	7.454
E31806018747100200000000020010548	SgK330-----09	19.189
E31806018747100200000000020010549	SgK330-----09	9.634
E31806018749000200000000020010550	SgK331-----09	21.466
E31806018749000200000000020010551	SgK330-----09	21.113
E31806018749000200000000020012015	SgK332-----10	81
E31806018749000200000000020012015	SgK331-----10	5.408
E31806018749000200000000020010552	SgK331-----09	15.778
E31806018749000200000000020010552	SgK330-----09	8.879
E31806018748000200000000020010563	SgK330-----10	15.089
E31806018748000200000000020010563	SgK3342-----10	-3.849
E31806018748000200000000020010563	SgK3341-----10	3.849
E31806018745200200000000020010587	SgK330-----10	6.644
E31806018746600200000000020010588	SgK331-----09	17.352
E31806018746600200000000020010588	SgK330-----09	20.718
E31806018748700200000000020010619	SgK330-----09	5.016
E31806018748700200000000020010628	SgK330-----10	4.271
E31806018748700200000000020010629	SgK330-----10	7.216
E31806018748700200000000020010624	SgK330-----10	1.188
E31806018748700200000000020010624	SgK3342-----10	-679
E31806018748700200000000020010624	SgK3341-----10	679
E31806018745200200000000020010644	SgK330-----10	7.292
E31806018749900200000000020010645	SgK330-----09	15.085

E31806018743900200000000020010646	SgK330-----10	11.895
E3180601875270110000000000000778	SgK330-----09	9.951
E31806018746600200000000020010674	SgK331-----09	2.255
E31806018746600200000000020010674	SgK330-----09	28.191
E31806018748800200000000020010675	SgK330-----10	26.449
E31806018746600200000000020010712	SgK330-----10	9.159
E31806018746600200000000020010714	SgK331-----09	50.630
E31806018746600200000000020010714	SgK330-----09	28.866
E318060187466TECH1000000020010714	SgK332-----10	28.025
E318060187466TECH1000000020010714	SgK331-----10	10.635
E31806018748700200000000020010716	SgK330-----09	18.725
E31806018767200200000000020010719	SgK330-----10	17.784
E31806018749000200000000020009874	SgK330-----09	15.994
E3180601875450110000000000000133	SgK330-----10	5.652
E3180601875450110000000000000133	SgK3342-----10	-706
E3180601875450110000000000000133	SgK3341-----10	706
E31806018754700200000000020010745	SgK330-----10	11.487
E3180601875270110000000000000866	SgK330-----10	5.943
E31806018747100200000000020010753	SgK330-----10	4.618
E31806018747700200000000020010754	SgK330-----10	16.358
E31806018744800200000000020010755	SgK330-----10	25.626
E31806018767200200000000020010756	SgK330-----10	11.553
E31806018746300200000000020010767	SgK330-----10	2.352
E3180601875270110000000000000867	SgK330-----10	18.850
E31806018747700200000000020010768	SgK330-----10	20.926
E31806018749900200000000020010770	SgK330-----10	6.313
E31806018747700200000000020010772	SgK330-----10	24.037
E31806018749700200000000020010773	SgK330-----10	17.984
E31806018749900200000000020010780	SgK330-----10	5.508
E31806018746300200000000020010782	SgK330-----10	18.162
E3180601875090110000000000000029	SgK330-----10	14.351
E31806018749900200000000020010791	SgK330-----09	23.925
E31806018747400200000000020010797	SgK330-----10	5.817
E31806018747700200000000020010804	SgK330-----10	2.444
E31806018747700200000000020010804	SgK3342-----10	-2.878
E31806018747700200000000020010804	SgK3341-----10	2.878
E31806018747100200000000020010809	SgK330-----10	6.776
E31806018743500200000000020010810	SgK331-----10	50.031
E31806018743500200000000020010810	SgK330-----10	21.471
E31806018749700200000000020010811	SgK330-----10	6.994
E31806018749700200000000020010812	SgK330-----10	7.246
E31806018747700200000000020010813	SgK330-----10	20.827
E31806018749900200000000020010814	SgK330-----10	6.722
E31806018753800200000000020010815	SgK330-----10	21.108
E31806018748400200000000020010822	SgK330-----10	9.029
E31806018767200200000000020010823	SgK330-----10	15.653
E31806018747700200000000020010824	SgK330-----10	19.581
E31806018748400200000000020010825	SgK330-----10	12.175
E31806018749900200000000020010826	SgK330-----09	6.101
E31806018749900200000000020010827	SgK330-----09	9.673
E31806018749900200000000020010828	SgK330-----10	6.598
E31806018749700200000000020010832	SgK330-----10	24.019
E31806018765700200000000020010833	SgK330-----10	8.238
E31806018744800200000000020010835	SgK330-----10	3.978
E31806018749300200000000020010843	SgK330-----10	5.214
E31806018749300200000000020010843	SgK3342-----10	-1.255

E31806018749300200000000020010843	SgK3341-----10	1.255
E31806018743700200000000020010845	SgK330-----10	5.792
E31806018743700200000000020010845	SgK3342-----10	-573
E31806018743700200000000020010845	SgK3341-----10	573
E31806018747400200000000020010846	SgK330-----10	9.253
E31806018747400200000000020010846	SgK3342-----10	-1.586
E31806018747400200000000020010846	SgK3341-----10	1.586
E31806018748800200000000020010847	SgK330-----10	2.801
E31806018748800200000000020010847	SgK3342-----10	-1.362
E31806018748800200000000020010847	SgK3341-----10	1.362
E31806018761600200000000020010848	SgK330-----10	11.676
E31806018761600200000000020010848	SgK3342-----10	-2.556
E31806018761600200000000020010848	SgK3341-----10	2.556
E31806018749900200000000020010854	SgK330-----10	11.198
E31806018743900200000000020010856	SgK331-----10	1.160
E31806018743900200000000020010856	SgK330-----10	21.280
E31806018747400200000000020010857	SgK330-----10	7.314
E31806018754100200000000020010859	SgK330-----10	14.954
E31806018764200200000000020010861	SgK330-----10	21.457
E318060187642TECH1000000020010861	SgK331-----10	2.772
E318060187642TECH1000000020010861	SgK330-----10	124
E31806018746300200000000020010862	SgK330-----10	21.146
E31806018749000200000000020010866	SgK330-----10	22.439
E31806018743900200000000020010868	SgK330-----10	22.909
E31806018746600300000000020010870	SgK330-----10	5.959
E31806018747400200000000020010871	SgK330-----10	7.420
E31806018747100200000000020010872	SgK330-----10	5.987
E31806018754700200000000020010877	SgK331-----10	1.339
E31806018754700200000000020010877	SgK330-----10	22.079
E31806018744800200000000020010878	SgK330-----10	10.004
E31806018748000200000000020010882	SgK330-----10	5.762
E31806018753800200000000020010884	SgK330-----10	16.116
E31806018746600200000000020010895	SgK330-----10	15.801
E31806018748700200000000020010896	SgK330-----10	10.071
E31806018748700200000000020010897	SgK330-----10	19.931
E31806018748700200000000020010898	SgK331-----10	10.729
E31806018748700200000000020010898	SgK330-----10	1.375
E31806018767200200000000020010899	SgK330-----10	5.106
E31806018767200200000000020010900	SgK330-----09	4.550
E318060187672TECH1000000020010900	SgK330-----10	2.800
E31806018749400200000000020010901	SgK331-----10	3.611
E31806018749400200000000020010901	SgK330-----10	21.240
E31806018749400200000000020010902	SgK331-----10	21.991
E3180601875610110000000000000021	SgK330-----10	14.468
E31806018754501100000000000000135	SgK330-----10	5.404
E31806018754501100000000000000135	SgK3342-----10	-1.027
E31806018754501100000000000000135	SgK3341-----10	1.027
E31806018744800200000000020010926	SgK331-----10	1.734
E31806018744800200000000020010926	SgK330-----10	21.908
E31806018744800200000000020010927	SgK331-----10	10.959
E31806018749000200000000020010928	SgK330-----10	13.523
E31806018748400200000000020010930	SgK330-----10	10.345
E31806018748400200000000020010930	SgK3342-----10	-892
E31806018748400200000000020010930	SgK3341-----10	892
E31806018747700200000000020010836	SgK330-----10	21.947
E31806018747700200000000020010837	SgK331-----10	8.641

E31806018747700200000000020010837	SgK330-----10	910
E31806018747400200000000020010935	SgK330-----10	14.564
E31806018744800200000000020010949	SgK330-----10	20.074
E31806018744800200000000020010950	SgK331-----10	18.206
E31806018744800200000000020010950	SgK330-----10	1.020
E31806018750900200000000020010951	SgK330-----10	20.518
E31806018743500200000000020010952	SgK330-----10	7.502
E31806018750900200000000020010953	SgK330-----10	2.946
E31806018749700200000000020010962	SgK330-----10	0
E31806018749700200000000020010963	SgK330-----10	9.497
E31806018746600200000000020010974	SgK330-----10	11.224
E31806018748700200000000020010975	SgK330-----10	8.456
E31806018747100200000000020010976	SgK330-----10	9.517
E31806018747700200000000020010977	SgK330-----10	20.624
E31806018749400200000000020010978	SgK330-----10	20.517
E31806018747100200000000020010979	SgK330-----10	2.112
E31806018767200200000000020010982	SgK331-----10	2.864
E31806018767200200000000020010982	SgK330-----10	20.832
E31806018767200200000000020010983	SgK331-----10	6.684
E31806018743900200000000020010984	SgK330-----10	20.207
E31806018749400200000000020010985	SgK330-----10	18.321
E31806018744800200000000020010986	SgK330-----10	7.700
E31806018747100200000000020010987	SgK330-----10	5.000
E31806018749400200000000020010989	SgK330-----10	17.801
E31806018744800200000000020010991	SgK330-----10	4.578
E3180601875450110000000000000138	SgK330-----10	4.233
E3180601875450110000000000000138	SgK3342-----10	-490
E3180601875450110000000000000138	SgK3341-----10	490
E31806018747100200000000020010996	SgK330-----10	20.117
E31806018748700200000000020010998	SgK331-----10	14.996
E31806018748700200000000020010999	SgK330-----10	9.316
E31806018746600200000000020011000	SgK330-----10	9.580
E31806018748400200000000020011001	SgK330-----10	12.610
E31806018747100200000000020011004	SgK330-----10	6.500
E31806018748400200000000020011020	SgK330-----10	9.448
E31806018746600200000000020011024	SgK330-----10	15.562
E31806018746600200000000020011025	SgK330-----10	19.443
E31806018748400200000000020011027	SgK330-----10	9.571
E31806018767200200000000020011028	SgK330-----10	15.889
E31806018767200200000000020011038	SgK330-----10	3.827
E31806018749000200000000020011039	SgK331-----10	1.879
E31806018749000200000000020011039	SgK330-----10	17.083
E31806018749000200000000020011040	SgK331-----10	20.845
E31806018743900200000000020011254	SoK111-----05	2.673
E31806018749000200000000020011041	SgK331-----10	1.555
E31806018749000200000000020011041	SgK330-----10	19.436
E31806018749000200000000020011043	SgK331-----10	11.195
E31806018749000200000000020011044	SgK330-----10	6.530
E3180601875270110000000000000880	SgK330-----10	4.257
E3180601875450110000000000000139	SgK330-----10	2.969
E3180601875450110000000000000139	SgK3342-----10	-1.272
E3180601875450110000000000000139	SgK3341-----10	1.272
E3180601875270110000000000000881	SgK330-----10	9.842
E3180601875270110000000000000881	SgK3342-----10	-5.073
E3180601875270110000000000000881	SgK3341-----10	5.073
E31806018747100200000000020011064	SgK330-----10	10.221

E31806018744800200000000020011069	SgK330-----10	9.072
E31806018767200200000000020011070	SgK330-----10	5.640
E31806018743700200000000020011071	SgK330-----10	17.505
E31806018746600200000000020011082	SgK331-----10	562
E31806018746600200000000020011082	SgK330-----10	18.932
E3180601875270110000000000000885	SgK330-----10	2.914
E31806018749700200000000020011083	SgK330-----10	14.643
E31806018746600200000000020011085	SgK330-----10	13.535
E31806018748400200000000020011086	SgK330-----10	9.657
E31806018747400200000000020011087	SgK330-----10	7.184
E31806018747400200000000020011087	SgK3342-----10	-1.392
E31806018747400200000000020011087	SgK3341-----10	1.392
E31806018748700200000000020011088	SgK330-----10	10.621
E31806018748700200000000020011088	SgK3342-----10	-1.702
E31806018748700200000000020011088	SgK3341-----10	1.702
E31806018750900200000000020010512	SgK331-----09	1.474
E31806018750900200000000020010512	SgK330-----09	18.430
E31806018750900200000000020010513	SgK331-----09	11.085
E31806018747700200000000020011090	SgK330-----10	18.274
E31806018748000200000000020011091	SgK330-----10	5.917
E31806018746600200000000020011092	SgK330-----10	9.854
E31806018744800200000000020011095	SgK330-----10	4.959
E31806018743900200000000020011096	SgK330-----10	18.529
E31806018743900200000000020011097	SgK330-----10	6.146
E31806018747700200000000020011098	SgK330-----10	15.091
E31806018747100200000000020011102	SgK330-----10	17.980
E31806018747100200000000020011103	SgK331-----10	11.573
E31806018747100200000000020011103	SgK330-----10	1.202
E3180601875450110000000000000140	SgK330-----10	4.469
E31806018744800200000000020011105	SgK330-----09	20.323
E31806018747400200000000020011108	SgK330-----10	8.780
E31806018746300200000000020011111	SgK330-----10	14.823
E31806018746300200000000020011112	SgK330-----10	3.270
E31806018746300200000000020011130	SgK330-----10	12.555
E31806018748000200000000020011131	SgK332-----10	15.363
E31806018748000200000000020011131	SgK331-----10	41.715
E31806018748000200000000020011131	SgK330-----10	17.878
E31806018749000200000000020010938	SgK331-----10	768
E31806018749000200000000020010938	SgK330-----10	21.328
E31806018749000200000000020010939	SgK331-----10	25.085
E31806018749000200000000020011065	SgK331-----10	20.172
E3180601875610140000000000000550	SgK330-----10	5.264
E3180601875610140000000000000538	SgK330-----10	8.622
E3180601875610140000000000000545	SgK330-----10	5.029
E31806018749000200000000020011169	SgK331-----10	1.691
E31806018749000200000000020011169	SgK330-----10	16.500
E31806018749000200000000020011170	SgK331-----10	14.276
E31806018749000200000000020011189	SgK330-----10	3.662
E31806018748800200000000020011190	SgK330-----10	9.054
E31806018743700200000000020011193	SgK330-----10	9.957
E31806018754700200000000020011195	SgK330-----10	14.462
E3180601875610140000000000000552	SgK331-----10	32.754
E3180601875610140000000000000552	SgK330-----10	14.241
E3180601875380110000000000000024	SgK331-----10	2.647
E3180601875380110000000000000024	SgK330-----10	14.544
E31806018744800200000000020011213	SgK330-----10	17.250

E31806018747100200000000020011216	SgK330-----10	2.602
E31806018746300200000000020011217	SgK330-----10	14.199
E31806018747100200000000020011219	SgK331-----10	2.481
E31806018747100200000000020011219	SgK330-----10	2.465
E31806018746300200000000020011220	SgK330-----10	7.125
E31806018743700200000000020011222	SgK330-----10	9.279
E31806018748800200000000020011224	SgK330-----10	16.099
E31806018748400200000000020011226	SgK330-----10	13.409
E31806018748400200000000020011228	SgK330-----10	5.625
E31806018748800200000000020011232	SgK330-----10	15.070
E31806018748000200000000020011233	SgK330-----10	8.864
E31806018750900200000000020011236	SgK330-----10	5.674
E31806018749000200000000020011237	SgK330-----10	5.891
E31806018744800200000000020011238	SgK330-----10	14.962
E31806018749300200000000020011239	SgK330-----10	2.458
E31806018747700200000000020011240	SgK330-----10	16.448
E31806018766900200000000020011241	SgK330-----10	20.344
E31806018753800200000000020011244	SgK330-----10	5.686
E31806018743700200000000020011245	SgK330-----10	3.216
E3180601875270110000000000000898	SgK330-----10	3.178
E3180601875440110000000000000168	SgK330-----10	9.216
E31806018744800200000000020011250	SgK330-----10	15.891
E31806018753800200000000020011247	SgK330-----10	11.109
E31806018750900200000000020011249	SgK330-----10	3.594
E31806018747700200000000020011255	SgK330-----10	5.510
E31806018743900200000000020011256	SgK330-----10	7.633
E31806018749700200000000020011257	SgK330-----10	5.329
E31806018764700200000000020011258	SgK330-----10	12.869
E3180601875270110000000000000894	SgK330-----10	5.351
E3180601875270110000000000000900	SgK330-----10	15.871
E31806018743900200000000020011260	SgK330-----10	6.440
E31806018743900200000000020011261	SgK330-----10	6.429
E31806018743900200000000020011262	SgK330-----10	4.532
E31806018743900200000000020011265	SgK330-----10	14.839
E31806018747100200000000020011266	SgK330-----10	5.228
E31806018747100200000000020011267	SgK330-----10	10.550
E31806018744800200000000020011268	SgK330-----10	4.504
E31806018748000200000000020011269	SgK330-----10	13.564
E31806018743900200000000020011270	SgK330-----10	1.375
E31806018743900200000000020011273	SgK330-----10	3.702
E31806018749000200000000020011275	SgK331-----10	397
E31806018749000200000000020011275	SgK330-----10	15.274
E31806018749000200000000020011276	SgK331-----10	15.260
E31806018746300200000000020011280	SgK330-----10	4.175
E31806018746300200000000020011280	SgK3342-----10	-1.677
E31806018746300200000000020011280	SgK3341-----10	1.677
E31806018753800200000000020011281	SgK330-----10	5.762
E31806018753800200000000020011281	SgK3342-----10	-2.138
E31806018753800200000000020011281	SgK3341-----10	2.138
E31806018748700200000000020011215	SgK330-----10	17.679
E31806018753800200000000020011282	SgK330-----10	6.290
E31806018753800200000000020011282	SgK3342-----10	-2.880
E31806018753800200000000020011282	SgK3341-----10	2.880
E31806018744800200000000020011283	SgK330-----10	8.742
E31806018744800200000000020011283	SgK3342-----10	-1.264
E31806018744800200000000020011283	SgK3341-----10	1.264

E31806018761600200000000020011285	SgK330-----10	8.271
E31806018761600200000000020011285	SgK3342-----10	-1.653
E31806018761600200000000020011285	SgK3341-----10	1.653
E31806018748000200000000020011291	SgK330-----10	2.859
E3180601875270110000000000000906	SgK330-----10	4.319
E3180601875270110000000000000904	SgK330-----10	15.529
E3180601875270110000000000000902	SgK330-----10	3.888
E3180601875270110000000000000902	SgK3342-----10	-1.141
E3180601875270110000000000000902	SgK3341-----10	1.141
E3180601875450110000000000000143	SgK330-----10	1.809
E3180601875450110000000000000143	SgK3342-----10	-70
E3180601875450110000000000000143	SgK3341-----10	70
E3180601875270110000000000000901	SgK330-----10	0
E3180601875270110000000000000901	SgK330-----10	5.651
E3180601875270110000000000000901	SgK3342-----10	-1.016
E3180601875270110000000000000901	SgK3341-----10	1.016
E31806018749900200000000020011132	SgK331-----10	4.087
E31806018749900200000000020011132	SgK330-----10	52.396
E318060187499TECH100000020011132	SgK332-----10	16.061
E318060187499TECH100000020011132	SgK331-----10	16.550
E31806018745200200000000020011304	SgK330-----10	14.842
E31806018748000200000000020011305	SgK330-----10	14.284
E31806018745200200000000020011307	SgK330-----10	5.454
E3180601875610140000000000000480	WaK41a-----01	102.975
E31806018748000200000000020011309	SgK330-----10	11.057
E31806018744800200000000020011311	SgK330-----10	13.670
E31806018748000200000000020011312	SgK330-----10	15.188
E3180601875270110000000000000905	SgK330-----10	2.815
E31806018746300200000000020011317	SgK330-----10	2.739
E31806018746300200000000020011317	SgK3342-----10	-1.218
E31806018746300200000000020011317	SgK3341-----10	1.218
E31806018750900200000000020011319	SgK330-----10	7.374
E31806018753800200000000020011320	SgK330-----10	15.383
E31806018750900200000000020011321	SgK330-----10	11.949
E31806018747700200000000020011324	SgK330-----10	11.350
E31806018747700200000000020011325	SgK331-----10	8.134
E31806018747700200000000020011325	SgK330-----10	3.220
E31806018747700200000000020011326	SgK330-----10	10.155
E31806018747700200000000020011327	SgK330-----10	10.155
E31806018750900200000000020011328	SgK330-----10	4.933
E31806018750900200000000020011330	SgK330-----10	14.696
E31806018754400200000000020011332	SgK330-----10	4.425
E31806018750900200000000020011333	SgK330-----10	6.475
E31806018756100200000000020011334	SgK330-----10	10.450
E31806018743900200000000020011335	SgK330-----10	950
E31806018743900200000000020011335	SgK3342-----10	-871
E31806018743900200000000020011335	SgK3341-----10	871
E31806018749300200000000020011341	SgK330-----10	7.508
E31806018747700200000000020011342	SgK330-----10	4.615
E31806018748400200000000020011343	SgK330-----10	6.999
E31806018765700200000000020011344	SgK330-----10	6.812
E31806018748800200000000020011345	SgK330-----10	7.718
E31806018747700200000000020011346	SgK330-----10	14.620
E318060187477TECH100000020011346	SgK331-----10	16.852
E318060187477TECH100000020011346	SgK330-----10	211
E31806018749300200000000020011347	SgK331-----10	22.253

E31806018749300200000000020011347	SgK330-----10	14.935
E31806018749300200000000020011348	SgK331-----10	10.587
E31806018749300200000000020011348	SgK330-----10	14.569
E31806018765700200000000020011350	SgK331-----10	11.612
E31806018765700200000000020011350	SgK330-----10	15.199
E31806018743900200000000020011365	SgK330-----10	4.981
E31806018743900200000000020011366	SgK330-----10	2.717
E31806018743500200000000020011370	SgK330-----10	3.833
E31806018747100200000000020011372	SgK330-----10	5.050
E31806018743900200000000020011379	SgK330-----10	13.504
E31806018748800200000000020011380	SgK330-----10	10.484
E31806018744800200000000020011381	SgK330-----10	10.944
E31806018743900200000000020011382	SgK330-----10	2.100
E31806018746600500000000020011384	SgK330-----10	12.278
E31806018743900200000000020011386	SgK330-----10	1.976
E31806018748400200000000020011387	SgK330-----10	8.564
E31806018743900200000000020011388	SgK331-----10	2.130
E31806018743900200000000020011388	SgK330-----10	15.215
E31806018743900200000000020011389	SgK331-----10	10.368
E31806018749300200000000020011390	SgK330-----10	7.206
E31806018750900200000000020009318	SgK330-----09	9.860
E31806018750900200000000020009318	SgK3342-----09	-1.077
E31806018750900200000000020009318	SgK3341-----09	1.077
E318060187561TECH0000000000000554	SgK330-----10	4.813
E31806018752700200000000020011401	SgK330-----10	7.891
E31806018753800200000000020011402	SgK330-----10	14.392
E31806018748000200000000020011403	SgK330-----10	10.820
E31806018748000200000000020011404	SgK330-----10	10.202
E31806018750900200000000020011405	SgK330-----10	3.116
E31806018746600200000000020011408	SgK330-----10	9.344
E31806018749700200000000020011409	SgK330-----10	4.599
E31806018748800200000000020011411	SgK330-----10	12.688
E3180601875270110000000000000910	SgK331-----10	9.355
E3180601875270110000000000000910	SgK330-----10	148
E31806018750900200000000020011412	SgK331-----10	3.088
E31806018750900200000000020011412	SgK330-----10	13.723
E31806018750900200000000020011413	SgK331-----10	2.333
E31806018750900200000000020011413	SgK330-----10	13.723
E31806018750900200000000020011414	SgK331-----10	14.656
E31806018750900200000000020011415	SgK330-----10	4.529
E3180601875270110000000000000919	SgK331-----10	16.759
E3180601875270110000000000000920	SgK331-----10	1.267
E3180601875270110000000000000920	SgK330-----10	15.842
E3180601875450110000000000000146	SgK330-----10	1.938
E3180601875450110000000000000146	SgK3342-----10	-583
E3180601875450110000000000000146	SgK3341-----10	583
E31806018754900200000000020011418	SgK330-----10	4.466
E3180601875270110000000000000913	SgK330-----10	1.813
E3180601875270110000000000000914	SgK330-----10	0
E3180601875270110000000000000914	SgK330-----10	2.692
E31806018761600200000000020011424	SgK331-----10	12.701
E31806018761600200000000020011424	SgK330-----10	32
E31806018761600200000000020011425	SgK330-----10	12.722
E31806018747400200000000020011426	SgK331-----10	539
E31806018747400200000000020011426	SgK330-----10	12.627
E31806018747400200000000020011427	SgK330-----10	6.662

E31806018743700200000000020011428	SgK330-----10	9.127
E31806018743700200000000020011429	SgK331-----10	6.156
E31806018743700200000000020011429	SgK330-----10	2.934
E31806018744800200000000020011432	SgK330-----10	5.429
E31806018745200200000000020011434	SgK330-----10	4.518
E31806018767200200000000020011435	SgK330-----10	3.671
E31806018750900200000000020011437	SgK330-----10	8.527
E31806018749900200000000020011438	SgK330-----10	3.582
E31806018749700200000000020011439	SgK330-----10	5.064
E31806018748700200000000020011440	SgK330-----10	10.389
E31806018754900200000000020011442	SgK330-----10	9.594
E31806018754900200000000020011443	SgK331-----10	6.074
E31806018754900200000000020011443	SgK330-----10	3.454
E31806018747400200000000020011444	SgK330-----10	4.725
E31806018750900200000000020011448	SgK330-----10	7.955
E31806018747100200000000020011449	SgK330-----10	10.048
E31806018747100200000000020011657	SgK331-----10	7.684
E31806018747100200000000020011657	SgK330-----10	1.944
E3180601875440110000000000000171	SgK330-----10	2.156
E31806018748000200000000020011450	SgK330-----10	4.852
E31806018748000200000000020011450	SgK3342-----10	-1.550
E31806018748000200000000020011450	SgK3341-----10	1.550
E3180601875270110000000000000911	SgK330-----10	2.324
E31806018748700200000000020011452	SgK330-----10	8.225
E31806018749300200000000020011458	SgK330-----10	1.894
E31806018748700200000000020011459	SgK331-----10	13
E31806018748700200000000020011459	SgK330-----10	12.943
E31806018747400200000000020011460	SgK330-----10	7.355
E31806018748400200000000020011462	SgK330-----10	8.932
E31806018749000200000000020011463	SgK330-----10	8.922
E31806018749700200000000020011464	SgK330-----10	10.718
E31806018749700200000000020011465	SgK330-----10	10.656
E31806018743700200000000020011467	SgK330-----10	11.456
E31806018749400200000000020011468	SgK330-----10	11.638
E31806018749000200000000020011469	SgK330-----10	2.309
E31806018749000200000000020011469	SgK3342-----10	-896
E31806018749000200000000020011469	SgK3341-----10	896
E31806018744800200000000020011518	SoK320-----10	38.324
E31806018767200200000000020011470	SgK330-----10	13.401
E31806018745200200000000020011472	SgK331-----10	946
E31806018745200200000000020011472	SgK330-----10	11.820
E31806018748000200000000020011473	SgK330-----10	2.332
E31806018747700200000000020011475	SgK330-----10	4.996
E31806018744800200000000020011478	SgK330-----10	3.719
E31806018744800200000000020011479	SgK330-----10	7.565
E31806018766900200000000020011471	SgK330-----10	12.835
E31806018766900200000000020011485	SgK331-----10	12.088
E31806018766900200000000020011485	SgK330-----10	747
E31806018745200200000000020011487	SgK330-----10	3.451
E31806018745200200000000020011487	SgK3342-----10	-849
E31806018745200200000000020011487	SgK3341-----10	849
E31806018747100200000000020011490	SgK330-----10	6.809
E3180601875270110000000000000918	SgK330-----10	3.737
E31806018747700200000000020011484	SgK330-----10	12.018
E31806018747700200000000020011492	SgK331-----10	14.266
E31806018747700200000000020011492	SgK330-----10	475

E31806018745200200000000020011493	SgK330-----10	2.600
E31806018745200200000000020011493	SgK3342-----10	-615
E31806018745200200000000020011493	SgK3341-----10	615
E31806018767200200000000020011495	SgK331-----10	29.658
E31806018767200200000000020011495	SgK330-----10	12.762
E31806018746300200000000020011502	SgK330-----10	3.425
E31806018748400200000000020011503	SgK330-----10	4.958
E31806018748400200000000020011504	SgK331-----10	939
E31806018748400200000000020011504	SgK330-----10	5.398
E31806018748400200000000020011505	SgK330-----10	6.341
E31806018744800200000000020011506	SgK331-----10	3.436
E31806018744800200000000020011506	SgK330-----10	2.144
E31806018753800200000000020011511	SgK330-----10	2.518
E31806018753800200000000020011511	SgK3342-----10	-709
E31806018753800200000000020011511	SgK3341-----10	709
E3180601875270110000000000000912	SgK330-----10	3.992
E31806018747100200000000020011515	SgK331-----10	17.425
E31806018747100200000000020011515	SgK330-----10	12.627
E31806018743700200000000020011521	SgK330-----10	1.986
E31806018743500200000000020011534	SgK330-----10	11.246
E3180601875610140000000000000558	SgK331-----10	5.490
E3180601875610140000000000000558	SgK330-----10	5.950
E31806018748800200000000020011537	SgK330-----10	2.482
E31806018747100200000000020011538	SgK330-----10	2.009
E31806018748000200000000020011539	SgK330-----10	11.808
E31806018752700200000000020011546	SgK330-----10	4.491
E31806018752700200000000020011546	SgK3342-----10	-1.990
E31806018752700200000000020011546	SgK3341-----10	1.990
E31806018748800200000000020011549	SgK330-----10	4.438
E31806018743900200000000020011550	SgK330-----10	1.995
E31806018744800200000000020011552	SgK330-----10	1.474
E31806018743900200000000020011371	SgK330-----10	16.013
E31806018748800200000000020011565	SgK330-----10	2.664
E31806018746300200000000020011566	SgK330-----10	3.492
E31806018746300200000000020011566	SgK3342-----10	-941
E31806018746300200000000020011566	SgK3341-----10	941
E31806018748700200000000020011567	SgK330-----10	2.076
E31806018743500200000000020011535	SgK330-----10	5.573
E31806018750900200000000020011568	SgK330-----10	6.874
E31806018746600200000000020011569	SgK330-----10	4.952
E31806018746600200000000020011569	SgK3342-----10	-419
E31806018746600200000000020011569	SgK3341-----10	419
E31806018743700200000000020011570	SgK330-----10	0
E31806018743700200000000020011570	SgK3342-----10	0
E31806018743700200000000020011570	SgK3341-----10	0
E31806018743500200000000020011574	SgK330-----10	1.771
E31806018743500200000000020011574	SgK3342-----10	-155
E31806018743500200000000020011574	SgK3341-----10	155
E31806018747400200000000020011576	SgK330-----10	5.193
E31806018747400200000000020011576	SgK3342-----10	-606
E31806018747400200000000020011576	SgK3341-----10	606
E31806018747400200000000020011578	SgK330-----10	5.117
E31806018747400200000000020011578	SgK3342-----10	-683
E31806018747400200000000020011578	SgK3341-----10	683
E31806018743900200000000020011583	SgK330-----10	4.502
E31806018754700200000000020011584	SgK330-----10	9.050

E31806018745200200000000020011586	SgK330-----10	6.930
E31806018748800200000000020011589	SgK331-----10	1.117
E31806018748800200000000020011589	SgK330-----10	10.743
E31806018745200200000000020011590	SgK330-----10	10.717
E31806018746600200000000020011591	SgK330-----10	7.800
E31806018748000200000000020011592	SgK330-----10	10.533
E31806018748800200000000020011593	SgK330-----10	10.314
E31806018745200200000000020011594	SgK330-----10	10.763
E31806018743900200000000020011597	SgK330-----10	1.914
E31806018747700200000000020011600	SgK330-----10	9.944
E31806018747700200000000020011601	SgK331-----10	4.955
E31806018747700200000000020011601	SgK330-----10	305
E31806018748800200000000020011604	SgK330-----10	7.398
E31806018749000200000000020011605	SgK330-----10	2.053
E31806018763700200000000020011606	SgK330-----10	5.515
E31806018748800200000000020011610	SgK330-----10	7.333
E31806018745200200000000020011611	SgK330-----10	4.392
E31806018743500200000000020011516	SgK330-----10	4.064
E31806018743500200000000020011516	SgK3342-----10	-846
E31806018743500200000000020011516	SgK3341-----10	846
E31806018745200200000000020011615	SgK330-----10	7.511
E318060187452TECH1000000020011615	SgK330---Okt10	136
E31806018767200200000000020011616	SgK330-----10	2.444
E31806018749300200000000020011618	SgK330-----10	1.167
E31806018756100200000000020011617	SgK330-----10	7.084
E31806018749900200000000020011619	SgK331-----10	524
E31806018749900200000000020011619	SgK330-----10	10.474
E31806018756100200000000020011621	SgK330-----10	3.542
E31806018746300200000000020011622	SgK330-----10	4.651
E31806018750900200000000020011623	SgK330-----10	7.011
E31806018753800200000000020011625	SgK330-----10	2.264
E31806018750900200000000020011626	SgK330-----10	1.220
E31806018754400200000000020011627	SgK330-----10	1.449
E31806018754900200000000020011638	SgK330-----10	5.795
E31806018750900200000000020011640	SgK330-----10	6.072
E31806018750900200000000020012806	SgK330---Jul10	650
E31806018747700200000000020011641	SgK330-----10	10.834
E31806018749900200000000020011642	SgK330-----10	5.270
E31806018754100200000000020011643	SgK330-----10	2.319
E31806018746600200000000020011644	SgK330-----10	4.917
E31806018749900200000000020011646	SgK330-----10	5.515
E31806018747700200000000020011647	SgK330-----10	7.214
E31806018747700200000000020011648	SgK331-----10	4.491
E31806018747700200000000020011648	SgK330-----10	2.722
E31806018753800200000000020011649	SgK330-----10	7.519
E31806018767200200000000020011651	SgK330-----10	3.151
E3180601875440110000000000000175	SgK331-----10	3.784
E3180601875440110000000000000175	SgK330-----10	10.136
E31806018749700200000000020011653	SgK330-----10	2.016
E31806018749700200000000020011654	SgK330-----10	3.732
E31806018750900200000000020011663	SgK330-----10	1.934
E31806018767200200000000020011664	SgK330-----10	5.436
E31806018743700200000000020011669	SgK330-----10	3.024
E31806018744800200000000020011671	SgK330-----10	4.341
E31806018749900200000000020011674	SgK330-----10	6.161
E31806018747400200000000020011681	SgK331-----10	83

E31806018747400200000000020011681	SgK330-----10	10.340
E31806018754400200000000020011696	SgK331-----10	1.781
E31806018754400200000000020011696	SgK330-----10	10.474
E31806018754400200000000020012121	SgK331-----10	4.211
E3180601875440110000000000000173	SgK330-----10	6.807
E31806018747400200000000020011703	SgK331-----10	2.359
E318060187474TECH1000000020011703	SgK331-----10	3.667
E31806018748800200000000020011704	SgK330-----10	9.044
E31806018748800200000000020011704	SgK3342-----10	-758
E31806018748800200000000020011704	SgK3341-----10	758
E31806018743900200000000020011714	SgK330-----10	2.910
E31806018747700200000000020011717	SgK330-----10	4.894
E31806018743900200000000020011720	SgK330-----10	2.541
E31806018747100200000000020011722	SgK330-----10	2.645
E31806018750900200000000020011393	SgK332-----10	17.611
E31806018750900200000000020011393	SgK331-----10	32.492
E31806018750900200000000020011393	SgK330-----10	13.925
E31806018749000200000000020011587	SgK330-----10	11.131
E31806018816700200000000020011740	SgK330-----10	4.564
E31806018816700200000000020011740	SgK3341-----10	0
E31806018745200200000000020011741	SgK331-----10	91
E31806018745200200000000020011741	SgK330-----10	8.651
E31806018743900200000000020011743	SgK330-----10	2.956
E31806018746300200000000020011744	SgK330-----10	3.345
E31806018745200200000000020011746	SgK330-----10	6.033
E31806018749300200000000020011748	SgK330-----10	2.211
E31806018746300200000000020011749	SgK330-----10	1.509
E31806018748700200000000020011750	SgK330-----10	1.974
E31806018748700200000000020011751	SgK330-----10	5.476
E31806018761600200000000020011752	SgK330-----10	5.448
E31806018748700200000000020011753	SgK330-----10	8.623
E31806018749300200000000020011755	SgK330-----10	1.586
E31806018749000200000000020011757	SgK330-----10	3.552
E31806018765700200000000020011758	SgK330-----10	8.338
E31806018753800200000000020011761	SgK330-----10	4.060
E31806018748000200000000020011760	SgK331-----10	2.568
E31806018748000200000000020011760	SgK330-----10	8.890
E31806018748000200000000020011762	SgK330-----10	8.775
E31806018748700200000000020011766	SgK330-----10	3.240
E31806018748700200000000020011766	SgK3342-----10	-388
E31806018748700200000000020011766	SgK3341-----10	388
E31806018749300200000000020011767	SgK330-----10	1.600
E31806018749300200000000020011767	SgK3342-----10	-518
E31806018749300200000000020011767	SgK3341-----10	518
E31806018765700200000000020011770	SgK331-----10	3.775
E31806018746600200000000020011768	SgK330-----10	7.385
E31806018746600200000000020011769	SgK331-----10	4.441
E31806018746600200000000020011769	SgK330-----10	928
E31806018754700200000000020011771	SgK330-----10	5.667
E31806018767200200000000020011772	SgK330-----10	1.684
E31806018747700200000000020011774	SgK331-----10	14.515
E31806018747700200000000020011774	SgK330-----10	9.532
E31806018746600300000000020011702	SgK330-----10	4.146
E31806018765700200000000020011783	SgK330-----10	1.147
E31806018748800200000000020011784	SgK330-----10	2.467
E31806018748000000000000020011785	SgK330-----10	7.312

E31806018745200200000000020011787	SgK330-----10	2.904
E31806018747100200000000020011791	SgK330-----10	1.966
E3180601875270110000000000000934	SgK330-----10	8.509
E3180601875270110000000000000934	SgK3342-----10	-3.066
E3180601875270110000000000000934	SgK3341-----10	3.066
E31806018748000200000000020011793	SgK330-----10	8.775
E31806018765700200000000020011794	SgK331-----10	76
E31806018765700200000000020011794	SgK330-----10	9.490
E31806018753800200000000020011797	SgK332-----10	28.290
E31806018761600200000000020011799	SgK330-----10	3.649
E31806018748400200000000020011800	SgK330---Jul10	5.537
E31806018749400200000000020011801	SgK330-----10	8.010
E31806018749400200000000020013244	SgK331---Okt10	47
E31806018749400200000000020013244	SgK330---Okt10	17
E31806018743700200000000020011802	SgK330-----10	4.415
E31806018761600200000000020011803	SgK330-----10	4.779
E31806018744800200000000020011807	SgK331-----10	5.622
E31806018744800200000000020011807	SgK330-----10	8.493
E31806018743700200000000020011392	SgK331-----10	10.773
E31806018743700200000000020011392	SgK330-----10	15.500
E31806018743700200000000020011810	SgK330-----10	5.360
E31806018749300200000000020011832	SgK330-----10	787
E31806018749300200000000020011832	SgK3342-----10	-564
E31806018749300200000000020011832	SgK3341-----10	564
E31806018747100200000000020011834	SgK330-----10	839
E31806018747100200000000020011834	SgK3342-----10	-675
E31806018747100200000000020011834	SgK3341-----10	675
E31806018748700200000000020011839	SgK330-----10	2.638
E31806018748800200000000020011840	SgK330-----10	6.075
E31806018748800200000000020011841	SgK330-----10	3.094
E31806018743900200000000020011842	SgK330-----10	2.673
E31806018748000200000000020011845	SgK330-----10	2.978
E31806018748000200000000020011846	SgK330-----10	2.291
E31806018748700200000000020011847	SgK330-----10	6.998
E31806018748000200000000020011854	SgK330-----10	3.615
E31806018743700200000000020011856	SgK332-----10	27.757
E31806018743700200000000020011856	SgK331-----10	24.434
E31806018743700200000000020011856	SgK330-----10	10.472
E31806018744800200000000020011857	SgK331-----10	15.472
E31806018744800200000000020011857	SgK330-----10	11.010
E31806018746300200000000020011826	SgK330-----10	2.444
E31806018743700200000000020011598	SgK330-----10	10.900
E31806018743700200000000020011868	SgK331-----10	7.825
E31806018743700200000000020011868	SgK330-----10	369
E31806018747400200000000020011869	SgK330-----10	3.157
E31806018746600500000000020011878	SgK330---Jul10	1.677
E31806018746600500000000020011878	SgK33420-Jul10	-249
E31806018746600500000000020011878	SgK33410-Jul10	249
E31806018754700200000000020011887	SgK330-----10	5.142
E31806018754700200000000020011889	SgK330-----10	7.990
E31806018747100200000000020011891	SgK330-----10	1.714
E31806018747100200000000020011892	SgK331-----10	873
E31806018747100200000000020011892	SgK330-----10	7.935
E31806018749700200000000020011894	SgK330-----10	7.850
E31806018765700200000000020011898	SgK330-----10	3.759
E31806018744800200000000020011900	SgK330-----10	6.556

E31806018744800200000000020011901	SgK331-----10	3.614
E31806018744800200000000020011901	SgK330-----10	3.457
E31806018746300200000000020011903	SgK330-----10	3.662
E31806018749000200000000020011904	SgK330-----10	2.746
E31806018743700200000000020011905	SgK330---Jul10	2.454
E31806018746300200000000020011907	SgK330-----10	5.126
E31806018748700200000000020011906	SgK330-----10	923
E31806018748700200000000020011906	SgK3342-----10	-435
E31806018748700200000000020011906	SgK3341-----10	435
E31806018749000200000000020011908	SgK330-----10	1.751
E31806018748000200000000020011875	SgK330-----10	1.846
E31806018748000200000000020011875	SgK3342-----10	-524
E31806018748000200000000020011875	SgK3341-----10	524
E31806018750900200000000020011909	SgK330-----10	0
E31806018750900200000000020011909	SgK3342-----10	0
E31806018750900200000000020011909	SgK3341-----10	0
E31806018746600200000000020011910	SgK330-----10	3.828
E31806018746600200000000020011910	SgK3342-----10	-657
E31806018746600200000000020011910	SgK3341-----10	657
E31806018749700200000000020011912	SgK330-----10	908
E31806018749700200000000020011912	SgK3342-----10	-407
E31806018749700200000000020011912	SgK3341-----10	407
E31806018750900200000000020011915	SgK330-----10	2.252
E31806018746600200000000020011916	SgK331-----10	1.945
E31806018746600200000000020011916	SgK330-----10	7.074
E31806018744800200000000020011918	SgK330-----10	3.905
E31806018744800200000000020011919	SgK330-----10	1.260
E31806018747400200000000020011809	SgK330-----10	4.479
E31806018749700200000000020011920	SgK330-----10	1.347
E31806018749700200000000020011920	SgK3342-----10	-336
E31806018749700200000000020011920	SgK3341-----10	336
E31806018752700200000000020011922	SgK330-----10	3.885
E31806018752700200000000020011922	SgK3342-----10	-1.976
E31806018752700200000000020011922	SgK3341-----10	1.976
E31806018748700200000000020011923	SgK330-----10	3.951
E31806018748700200000000020011923	SgK3342-----10	-952
E31806018748700200000000020011923	SgK3341-----10	952
E31806018743900200000000020011924	SgK330-----10	2.312
E31806018752700200000000020011922	SgK331-----10	2.577
E31806018767200200000000020011925	SgK330-----10	4.761
E31806018747400200000000020011927	SgK330-----10	4.682
E31806018747400200000000020011928	SgK330-----10	5.836
E31806018754400200000000020011929	SgK330---Jul10	6.745
E31806018748000200000000020009074	SgK330-----09	1.796
E31806018743900200000000020011930	SgK330-----10	1.513
E31806018743700200000000020011931	SgK330-----10	1.534
E31806018743900200000000020011932	SgK330-----10	7.784
E31806018748700200000000020011933	SgK330-----10	6.213
E31806018748400200000000020011937	SgK330-----10	7.524
E31806018748400200000000020011937	SgK3342-----10	-516
E31806018748400200000000020011937	SgK3341-----10	516
E31806018749700200000000020011940	SgK330-----10	839
E31806018749700200000000020011940	SgK3342-----10	-316
E31806018749700200000000020011940	SgK3341-----10	316
E31806018747100200000000020011938	SgK330-----10	2.476
E31806018747400200000000020011941	SgK330-----10	5.666

E31806018743700200000000020011945	SgK330-----10	2.518
E31806018749300200000000020011946	SgK330-----10	1.792
E31806018765700200000000020011951	SgK330-----10	4.820
E31806018749700200000000020011955	SgK330-----10	1.880
E31806018749700200000000020011956	SgK330-----10	4.978
E31806018746600200000000020011957	SgK330-----10	2.899
E31806018747400200000000020011959	SgK330-----10	2.228
E31806018743500200000000020011960	SgK330-----10	2.944
E31806018743700200000000020011943	SgK330-----10	6.171
E31806018743500200000000020011964	SgK330-----10	5.467
E31806018743700200000000020011965	SgK330-----10	2.555
E31806018743700200000000020012137	SgK331-----10	1.232
E31806018743700200000000020012137	SgK330-----10	1.175
E31806018743700200000000020012137	SgK330---Jul10	0
E31806018747100200000000020011967	SgK330-----10	1.445
E31806018743700200000000020011953	SoK81a-----02	7.053
E31806018749700200000000020011970	SgK331-----10	778
E31806018749700200000000020011970	SgK330-----10	7.068
E31806018765700200000000020011971	SgK331-----10	4.014
E31806018765700200000000020011971	SgK330-----10	1.810
E31806018747400200000000020011974	SgK331-----10	11.223
E31806018747400200000000020011974	SgK330-----10	7.816
E31806018753800200000000020011977	SgK332-----10	22.349
E31806018749700200000000020011548	SgK332-----10	32.286
E31806018743700200000000020011980	SgK332-----10	474
E31806018743700200000000020011980	SgK331-----10	6.732
E31806018743700200000000020011981	SgK332-----10	7.555
E31806018748700200000000020011983	SgK331-----10	3.345
E31806018748700200000000020011983	SgK330-----10	8.771
E31806018753800200000000020011987	SgK332-----10	35.564
E31806018753800200000000020011987	SgK331-----10	24.754
E31806018753800200000000020011987	SgK330-----10	10.609
E31806018753800200000000020011989	SgK332-----10	21.752
E31806018749700200000000020011992	SgK330-----10	5.980
E31806018754700200000000020012009	SgK330-----10	6.063
E31806018698400200000000020012018	SgK332-----10	2.670
E31806018698400200000000020012018	SgK331-----10	15.173
E31806018698400200000000020012018	SgK330-----10	6.503
E31806018743700200000000020012019	SgK331-----10	12.773
E31806018743700200000000020012019	SgK330-----10	6.730
E31806018743900200000000020012025	SgK330-----10	786
E31806018743900200000000020012025	SgK3342-----10	-1.386
E31806018743900200000000020012025	SgK3341-----10	1.386
E31806018746600500000000020012042	SgK330-----10	4.553
E31806018748700200000000020012053	SgK330-----10	7.890
E31806018748400200000000020012058	SgK330---Jul10	4.815
E31806018748000200000000020012059	SgK330---Jul10	2.616
E31806018765700200000000020012063	SgK330-----10	5.353
E31806018765700200000000020012064	SgK331-----10	5.266
E31806018765700200000000020012064	SgK330-----10	261
E31806018747700200000000020012066	SgK330-----10	3.518
E31806018749900200000000020012067	SgK330-----10	5.342
E31806018750900200000000020012069	SgK330-----10	3.434
E318060187509TECH1000000020012069	SgK330---Jul10	2.448
E31806018747400200000000020012072	SgK330-----10	4.151
E31806018748400200000000020012056	SgK331---Jul10	4.565

E31806018748400200000000020012056	SgK330---Jul10	1.769
E31806018748400200000000020012056	SgK33420-Jul10	-3.059
E31806018748400200000000020012056	SgK33430-Jul10	-803
E31806018748400200000000020012056	SgK33411-Jul10	803
E31806018748400200000000020012056	SgK33410-Jul10	3.059
E31806018747100200000000020012078	SgK330---Jul10	3.327
E31806018747100200000000020012078	SgK33420-Jul10	-593
E31806018747100200000000020012078	SgK33410-Jul10	593
E31806018761600200000000020012085	SgK331-----10	3.756
E31806018761600200000000020012085	SgK330-----10	14
E31806018767200200000000020012088	SgK330---Jul10	2.493
E31806018767200200000000020012089	SgK330---Jul10	5.342
E31806018767200200000000020012090	SgK331---Jul10	3.463
E31806018767200200000000020012090	SgK330---Jul10	2.235
E31806018767200200000000020010858	SgK330-----10	8.153
E31806018767200200000000020012101	SgK330-----10	2.798
E31806018767200200000000020012102	SgK330-----10	1.399
E31806018754900200000000020012103	SgK330-----10	3.571
E31806018749000200000000020012104	SgK330-----10	1.536
E31806018748400200000000020012105	SgK331---Jul10	10.356
E31806018748400200000000020012105	SgK330---Jul10	7.371
E31806018747700200000000020012106	SgK330-----10	6.893
E31806018743500200000000020012107	SgK331-----10	15.391
E31806018743500200000000020012107	SgK330-----10	7.219
E31806018749400200000000020012108	SgK331-----10	17.936
E31806018749400200000000020012108	SgK330-----10	7.850
E31806018743900200000000020012111	SgK330-----10	6.309
E31806018765700200000000020012112	SgK330-----10	5.297
E31806018765700200000000020012113	SgK330-----10	2.094
E31806018743900200000000020012114	SgK330-----10	2.918
E31806018748000200000000020012115	SgK330-----10	2.197
E31806018749000200000000020012116	SgK330-----10	4.401
E31806018749000200000000020012117	SgK330-----10	2.649
E31806018744800200000000020012119	SgK330-----10	2.455
E31806018744800200000000020012120	SgK330-----10	1.668
E31806018749300200000000020012124	SgK330---Jul10	1.447
E31806018743900200000000020012127	SgK330-----10	774
E31806018746600500000000020012162	SgK330-----10	3.584
E31806018748700200000000020012132	SgK330-----10	1.713
E31806018743500200000000020012134	SgK330-----10	1.923
E31806018749700200000000020012136	SgK330-----10	1.829
E31806018765700200000000020012138	SgK330-----10	4.535
E31806018754700200000000020012139	SgK330-----10	3.658
E31806018743500200000000020012140	SgK330-----10	2.956
E31806018743500200000000020012142	SgK330-----10	4.092
E31806018743500200000000020012144	SgK330-----10	4.509
E31806018750900200000000020012147	SgK330-----10	6.000
E31806018765700200000000020012153	SgK330-----10	5.557
E31806018748400200000000020012154	SgK330-----10	6.018
E31806018748400200000000020012155	SgK330-----10	672
E318060187484TECH1000000020012155	SgK331---Jul10	4.495
E318060187484TECH1000000020012155	SgK330---Jul10	795
E31806018749400200000000020012156	SgK330---Jul10	558
E31806018749700200000000020012157	SgK330-----10	1.765
E31806018749700200000000020012158	SgK330-----10	2.955
E31806018767200200000000020012159	SgK330---Jul10	3.086

E31806018749300200000000020012163	SgK330-----10	2.688
E31806018744800200000000020012171	SgK330-----10	1.907
E31806018743900200000000020011368	SgK330-----10	10.305
E31806018743900200000000020011369	SgK331-----10	9.229
E31806018743900200000000020011369	SgK330-----10	3.136
E3180601875450110000000000000155	SgK330---Jul10	1.172
E31806018748000200000000020012180	SgK330---Jul10	564
E31806018748000200000000020012180	SgK33420-Jul10	-258
E31806018748000200000000020012180	SgK33430-Jul10	-37
E31806018748000200000000020012180	SgK33410-Jul10	295
E31806018747400200000000020012172	SgK330-----10	1.981
E31806018747400200000000020012172	SgK3342-----10	-737
E31806018747400200000000020012172	SgK3341-----10	737
E3180601875610110000000000000024	SgK330-----10	5.849
E3180601875270110000000000000953	SgK330---Jul10	780
E31806018765700200000000020012181	SgK330-----10	7.681
E31806018743900200000000020012182	SgK331-----10	11.571
E31806018743900200000000020012182	SgK330-----10	5.163
E31806018749300200000000020012189	SgK330---Jul10	3.297
E31806018749700200000000020012190	SgK330---Jul10	1.398
E31806018765700200000000020011973	SgK331-----10	12.447
E31806018765700200000000020011973	SgK330-----10	8.054
E31806018749300200000000020012196	SgK330-----10	2.298
E31806018765700200000000020011968	SgK331-----10	2.519
E31806018748400200000000020012210	SgK330---Jul10	463
E31806018748400200000000020012210	SgK33420-Jul10	-217
E31806018748400200000000020012210	SgK33430-Jul10	-43
E31806018748400200000000020012210	SgK33410-Jul10	260
E31806018761600200000000020012211	SgK330---Jul10	2.226
E31806018761600200000000020012211	SgK33420-Jul10	-331
E31806018761600200000000020012211	SgK33410-Jul10	331
E31806018748400200000000020012212	SgK330---Jul10	3.297
E31806018748400200000000020012212	SgK33420-Jul10	-931
E31806018748400200000000020012212	SgK33410-Jul10	931
E3180601875450110000000000000154	SgK330---Jul10	2.048
E3180601875450110000000000000156	SgK330---Jul10	1.106
E3180601875270110000000000000956	SgK330-----10	6.991
E31806018749300200000000020011976	SgK331-----10	7.840
E31806018749300200000000020011976	SgK330-----10	7.696
E31806018748700200000000020012216	SgK330---Jul10	0
E31806018748800200000000020011733	SgK332-----10	53.964
E31806018748800200000000020011733	SgK331-----10	19.715
E31806018748800200000000020011733	SgK330-----10	8.449
E31806018743900200000000020012226	SgK330-----10	1.190
E31806018743900200000000020011790	SgK330-----10	5.274
E3180601875270110000000000000957	SgK330-----10	1.574
E31806018743700200000000020012231	SgK330---Jul10	991
E31806018749000200000000020012232	SgK330---Jul10	0
E3180601875440110000000000000184	SgK330---Jul10	1.588
E3180601875270110000000000000961	SgK330---Jul10	676
E31806018743900200000000020012237	SgK330---Jul10	694
E31806018743900200000000020012237	SgK33420-Jul10	-332
E31806018743900200000000020012237	SgK33430-Jul10	-79
E31806018743900200000000020012237	SgK33410-Jul10	411
E31806018767200200000000020011773	SgK330-----10	6.073
E31806018749900200000000020012201	SgK331-----10	15.191

E31806018749900200000000020012201	SgK330-----10	8.054
E31806018746300200000000020012246	SgK330---Jul10	606
E31806018746300200000000020012246	SgK33420-Jul10	-173
E31806018746300200000000020012246	SgK33410-Jul10	173
E31806018749300200000000020012250	SgK331-----10	407
E31806018749300200000000020012250	SgK330-----10	3.696
E31806018749300200000000020012251	SgK331-----10	4.103
E31806018749400200000000020012255	SgK330---Jul10	1.795
E31806018749700200000000020012264	SgK330---Jul10	2.270
E31806018747400200000000020012258	SgK330---Jul10	3.297
E31806018767200200000000020012277	SgK330---Jul10	4.060
E31806018749700200000000020012278	SgK330---Jul10	4.199
E31806018749900200000000020012279	SgK330-----10	892
E31806018749900200000000020012279	SgK330---Jul10	0
E31806018746600200000000020012280	SgK330-----10	3.034
E31806018748800200000000020012281	SgK330---Jul10	999
E31806018749700200000000020012282	SgK330---Jul10	1.382
E31806018743700200000000020011699	SgK332-----10	99.149
E31806018743700200000000020011699	SgK331-----10	23.184
E31806018743700200000000020011699	SgK330-----10	9.936
E318060187480TECH1000000020008925	SgK330-----10	1.211
E31806018765700200000000020012301	SgK331-----10	991
E31806018765700200000000020012301	SgK330-----10	2.830
E31806018765700200000000020012302	SgK331-----10	2.123
E3180601875270110000000000000967	SgK330---Jul10	3.368
E3180601875450110000000000000158	SgK331---Jul10	33
E3180601875450110000000000000158	SgK330---Jul10	4.158
E3180601875270110000000000000965	SgK330---Jul10	3.159
E3180601875450110000000000000157	SgK330---Jul10	1.398
E31806018749400200000000020012305	SgK330---Jul10	1.286
E31806018750900200000000020012307	SgK331-----10	3.640
E31806018750900200000000020012307	SgK330-----10	10.474
E3180601875270110000000000000968	SgK330---Jul10	790
E31806018748700200000000020012310	SgK330---Jul10	1.246
E31806018748700200000000020012235	SgK330-----10	641
E31806018748700200000000020013146	SgK330---Okt10	448
E31806018745200200000000020012313	SgK330-----10	2.220
E31806018750900200000000020012286	SgK330---Jul10	516
E31806018743900200000000020012316	SgK330-----10	1.468
E31806018747700200000000020012318	SgK331-----10	1.111
E31806018747700200000000020012318	SgK330-----10	10.686
E318060187477TECH1000000020012318	SgK331-----10	1.886
E31806018749700200000000020012315	SgK330---Jul10	2.671
E31806018749700200000000020012317	SgK331---Jul10	2.356
E31806018749700200000000020012317	SgK330---Jul10	939
E31806018749700200000000020012319	SgK330---Jul10	804
E3180601875270110000000000000969	SgK330---Jul10	631
E31806018749400200000000020012335	SgK331-----10	6.803
E31806018749400200000000020012335	SgK330-----10	2.917
E31806018749900200000000020012336	SgK330-----10	1.716
E31806018744800200000000020012338	SgK330---Jul10	3.377
E31806018749600200000000020012340	SgK330-----10	7.281
E31806018747100200000000020012339	SgK330---Jul10	712
E31806018749300200000000020012314	SgK331-----10	2.283
E31806018749300200000000020012314	SgK330-----10	3.445
E31806018749700200000000020012342	SgK330---Jul10	1.113

E31806018743900200000000020012344	SgK330---Jul10	728
E31806018750900200000000020012345	SgK330---Jul10	1.511
E31806018748800200000000020012341	SgK330-----10	3.066
E31806018761600200000000020012346	SgK330---Jul10	1.589
E31806018761600200000000020012347	SgK330---Jul10	2.031
E31806018761600200000000020012347	SgK33420-Jul10	-874
E31806018761600200000000020012347	SgK33430-Jul10	-9
E31806018761600200000000020012347	SgK33410-Jul10	883
E31806018761600200000000020012348	SgK330---Jul10	2.310
E31806018761600200000000020012348	SgK33420-Jul10	-1.138
E31806018761600200000000020012348	SgK33430-Jul10	-346
E31806018761600200000000020012348	SgK33410-Jul10	1.484
E31806018745200200000000020012349	SgK330-----10	413
E31806018745200200000000020012349	SgK3342-----10	-361
E31806018745200200000000020012349	SgK3341-----10	361
E31806018748800200000000020005056	SgK331-----10	221
E31806018748800200000000020005056	SgK330-----10	2.766
E31806018747100200000000020012356	SgK330---Jul10	1.656
E31806018748800200000000020012359	SgK330-----10	816
E31806018750900200000000020012361	SgK330---Jul10	2.654
E31806018750900200000000020012946	SgK331---Okt10	279
E31806018750900200000000020012946	SgK330---Okt10	78
E31806018748800200000000020012364	SgK330-----10	862
E31806018748800200000000020012365	SgK330-----10	721
E31806018767200200000000020012376	SgK330---Jul10	520
E31806018767200200000000020012376	SgK33420-Jul10	-235
E31806018767200200000000020012376	SgK33430-Jul10	-28
E31806018767200200000000020012376	SgK33410-Jul10	264
E31806018748400200000000020012377	SgK330---Jul10	448
E31806018748400200000000020012377	SgK33420-Jul10	-202
E31806018748400200000000020012377	SgK33430-Jul10	-22
E31806018748400200000000020012377	SgK33410-Jul10	224
E31806018748700200000000020012382	SgK330-----10	2.636
E31806018747100200000000020012385	SgK331-----10	3
E31806018747100200000000020012385	SgK330-----10	2.577
E31806018749900200000000020012389	SgK330-----10	1.175
E31806018748400200000000020012391	SgK330---Jul10	1.495
E31806018746300200000000020011947	SgK330-----10	8.819
E31806018743900200000000020012400	SgK330---Jul10	868
E31806018743900200000000020012401	SgK330---Jul10	2.353
E31806018749700200000000020012402	SgK330---Jul10	1.400
E31806018749700200000000020012403	SgK331---Jul10	939
E31806018749700200000000020012403	SgK330---Jul10	815
E31806018743900200000000020012405	SgK331-----10	82
E31806018743900200000000020012405	SgK330-----10	2.577
E31806018743900200000000020012406	SgK331-----10	2.659
E3180601875270110000000000000971	SgK330---Jul10	325
E3180601875270110000000000000971	SgK33420-Jul10	-144
E3180601875270110000000000000971	SgK33430-Jul10	-11
E3180601875270110000000000000971	SgK33410-Jul10	155
E3180601875270110000000000000973	SgK330---Jul10	1.796
E3180601875270110000000000000973	SgK33420-Jul10	-164
E3180601875270110000000000000973	SgK33410-Jul10	164
E3180601875270110000000000000974	SgK330---Jul10	1.610
E318060187488TECH1000000000002142	SoK111-----07	1.192
E3180601875270110000000000000974	SgK33420-Jul10	-87

E3180601875270110000000000000974	SgK33410-Jul10	87
E31806018748400200000000020012413	SgK330---Jul10	569
E31806018748400200000000020012413	SgK33420-Jul10	-251
E31806018748400200000000020012413	SgK33430-Jul10	-17
E31806018748400200000000020012413	SgK33410-Jul10	268
E31806018744800200000000020012416	SgK330---Jul10	775
E31806018744800200000000020012416	SgK33420-Jul10	-267
E31806018744800200000000020012416	SgK33410-Jul10	267
E31806018749300200000000020012417	SgK330---Jul10	291
E31806018749300200000000020012417	SgK33420-Jul10	-139
E31806018749300200000000020012417	SgK33430-Jul10	-33
E31806018749300200000000020012417	SgK33410-Jul10	172
E31806018748400200000000020012418	SgK330---Jul10	664
E31806018748400200000000020012418	SgK33420-Jul10	-149
E31806018748400200000000020012418	SgK33410-Jul10	149
E31806018744800200000000020012420	SgK330---Jul10	522
E31806018744800200000000020012420	SgK33420-Jul10	-158
E31806018744800200000000020012420	SgK33410-Jul10	158
E31806018749700200000000020012422	SgK330---Jul10	978
E31806018749700200000000020012422	SgK33420-Jul10	-215
E31806018749700200000000020012422	SgK33410-Jul10	215
E31806018749400200000000020012424	SgK331---Jul10	3.894
E31806018749400200000000020012424	SgK330---Jul10	2.323
E31806018747700200000000020012449	SgK330-----10	1.713
E31806018744800200000000020012450	SgK330---Jul10	674
E3180601875270110000000000000972	SgK330---Jul10	516
E3180601875270110000000000000972	SgK33420-Jul10	-162
E3180601875270110000000000000972	SgK33410-Jul10	162
E31806018747700200000000020012451	SgK330---Jul10	2.086
E31806018746300200000000020012452	SgK330---Jul10	1.398
E31806018744800200000000020012453	SgK330-----10	1.396
E31806018746300200000000020012454	SgK330---Jul10	309
E31806018746300200000000020012454	SgK33420-Jul10	-61
E31806018746300200000000020012454	SgK33430-Jul10	0
E31806018746300200000000020012454	SgK33410-Jul10	61
E31806018750900200000000020012456	SgK331---Jul10	3.716
E31806018750900200000000020012456	SgK330---Jul10	394
E31806018750900200000000020012456	SgK33420-Jul10	-2.183
E31806018750900200000000020012456	SgK33430-Jul10	-982
E31806018750900200000000020012456	SgK33411-Jul10	982
E31806018750900200000000020012456	SgK33410-Jul10	2.183
E31806018748700200000000020012470	SgK331-----10	71
E31806018748700200000000020012470	SgK330-----10	2.222
E31806018744800200000000020012474	SgK330---Jul10	1.263
E3180601875450110000000000000159	SgK331---Jul10	2.101
E3180601875450110000000000000159	SgK330---Jul10	2.751
E31806018744800200000000020012475	SgK330---Jul10	997
E31806018743900200000000020012476	SgK330---Jul10	743
E31806018746600200000000020012484	SgK330-----10	2.517
E31806018746600200000000020012485	SgK331-----10	21
E31806018746600200000000020012485	SgK330-----10	2.577
E31806018746600200000000020012486	SgK330---Jul10	2.491
E31806018754700200000000020012487	SgK330---Jul10	1.905
E31806018746600200000000020012488	SgK330---Jul10	2.128
E31806018746300200000000020012490	SgK330---Jul10	1.700
E31806018749000200000000020012530	SgK330---Jul10	661

E31806018748800200000000020012532	SgK330-----10	1.387
E31806018746600200000000020012533	SgK330---Jul10	1.521
E31806018743700200000000020012535	SgK331---Jul10	3
E31806018743700200000000020012535	SgK330---Jul10	9
E31806018748000200000000020012537	SgK330---Jul10	708
E31806018749900200000000020012539	SgK330---Jul10	546
E31806018754700200000000020012236	SgK332-----10	2.079
E31806018754700200000000020012236	SgK331-----10	13.228
E31806018754700200000000020012236	SgK330-----10	5.669
E31806018750900200000000020012540	SgK330---Jul10	824
E31806018750900200000000020012540	SgK33420-Jul10	-79
E31806018750900200000000020012540	SgK33410-Jul10	79
E31806018745200200000000020012541	SgK330---Jul10	343
E31806018745200200000000020012541	SgK33420-Jul10	-161
E31806018745200200000000020012541	SgK33430-Jul10	-33
E31806018745200200000000020012541	SgK33410-Jul10	194
E31806018750900200000000020012542	SgK330---Jul10	285
E31806018750900200000000020012542	SgK33420-Jul10	-60
E31806018750900200000000020012542	SgK33410-Jul10	60
E31806018746600200000000020012543	SgK330---Jul10	193
E31806018746600200000000020012543	SgK33420-Jul10	-139
E31806018746600200000000020012543	SgK33430-Jul10	-131
E31806018746600200000000020012543	SgK33410-Jul10	270
E31806018749000200000000020012546	SgK330---Jul10	457
E31806018749000200000000020012547	SgK330---Jul10	431
E31806018747700200000000020012548	SgK330---Jul10	1.174
E318060187477TECH1000000020012548	SgK331---Jul10	331
E318060187477TECH1000000020012548	SgK330---Jul10	844
E31806018763700200000000020012549	SgK331---Jul10	276
E31806018763700200000000020012549	SgK330---Jul10	1.816
E31806018744800200000000020012557	SgK330---Jul10	1.583
E31806018753800200000000020012562	SgK330---Jul10	2.878
E31806018761600200000000020012566	SgK330---Jul10	717
E31806018761600200000000020012570	SgK330---Jul10	817
E31806018748700200000000020012571	SgK330---Jul10	633
E31806018747400200000000020012573	SgK330---Jul10	644
E31806018754700200000000020012577	SgK330---Jul10	1.606
E31806018747100200000000020012579	SgK330---Jul10	880
E318060187527011000000000000970	SgK331---Jul10	6.092
E318060187527011000000000000970	SgK330---Jul10	4.084
E31806018748700200000000020012601	SgK330---Jul10	1.008
E31806018748000200000000020012602	SgK330---Jul10	428
E31806018748700200000000020012603	SgK330-----10	1.267
E31806018748400200000000020012606	SgK330---Jul10	1.274
E31806018746600300000000020012608	SgK330---Jul10	1.205
E31806018748000200000000020012609	SgK331---Jul10	1.708
E31806018748000200000000020012609	SgK330---Jul10	1.291
E31806018748000200000000020012609	SgK33420-Jul10	-747
E31806018748000200000000020012609	SgK33411-Jul10	426
E31806018748000200000000020012609	SgK33410-Jul10	322
E31806018747400200000000020012611	SgK330---Jul10	1.159
E31806018743900200000000020012612	SgK330---Jul10	283
E31806018745200200000000020012036	SgK332-----10	9.162
E31806018745200200000000020012036	SgK331-----10	18.515
E31806018745200200000000020012036	SgK330-----10	7.935
E31806018748800200000000020012627	SgK331-----10	552

E31806018748800200000000020012627	SgK330-----10	1.866
E31806018765700200000000020012628	SgK330---Jul10	550
E31806018748700200000000020012630	SgK330-----10	1.090
E31806018761600200000000020012643	SgK330---Jul10	1.164
E31806018761600200000000020012645	SgK330---Jul10	437
E31806018748700200000000020012641	SgK330---Jul10	652
E31806018748700200000000020012654	SgK330---Jul10	731
E31806018743700200000000020012632	SgK330---Okt10	391
E31806018743700200000000020012632	SgK33420-Okt10	-17
E31806018743700200000000020012632	SgK33410-Okt10	17
E31806018748700200000000020012691	SgK330---Jul10	1.336
E31806018749400200000000020012692	SgK330---Jul10	1.307
E31806018743700200000000020012693	SgK330---Jul10	0
E31806018743700200000000020012693	SgK330---Okt10	1.011
E31806018754400200000000020012732	SgK330---Jul10	1.476
E31806018749000200000000020012733	SgK330---Jul10	853
E31806018765700200000000020012734	SgK330---Jul10	1.045
E31806018765700200000000020012735	SgK330---Okt10	723
E31806018747100200000000020012723	SgK330---Jul10	699
E31806018747100200000000020012723	SgK33420-Jul10	-114
E31806018747100200000000020012723	SgK33410-Jul10	114
E31806018749900200000000020011614	SgK330-----10	3.789
E31806018748700200000000020012744	SgK330---Jul10	125
E31806018748700200000000020012744	SgK33420-Jul10	-84
E31806018748700200000000020012744	SgK33430-Jul10	-70
E31806018748700200000000020012744	SgK33410-Jul10	154
E31806018748400200000000020012745	SgK331---Jul10	727
E31806018748400200000000020012745	SgK330---Jul10	2.272
E31806018747100200000000020012746	SgK330---Okt10	52
E31806018747100200000000020012746	SgK33420-Okt10	-42
E31806018747100200000000020012746	SgK33430-Okt10	-47
E31806018747100200000000020012746	SgK33410-Okt10	89
E31806018747700200000000020012747	SgK330---Jul10	944
E31806018745200200000000020012748	SgK330---Jul10	249
E31806018745200200000000020012748	SgK33420-Jul10	-121
E31806018745200200000000020012748	SgK33430-Jul10	-34
E31806018745200200000000020012748	SgK33410-Jul10	156
E31806018749300200000000020012750	SgK330---Jul10	555
E31806018749000200000000020012751	SgK330---Jul10	231
E31806018748700200000000020012752	SgK330---Jul10	636
E31806018743900200000000020012753	SgK330-----10	490
E31806018767200200000000020012754	SgK330---Jul10	285
E31806018767200200000000020012754	SgK33420-Jul10	-128
E31806018767200200000000020012754	SgK33430-Jul10	-12
E31806018767200200000000020012754	SgK33410-Jul10	140
E31806018761600200000000020012758	SgK330---Jul10	698
E31806018761600200000000020012758	SgK33420-Jul10	-328
E31806018761600200000000020012758	SgK33430-Jul10	-67
E31806018761600200000000020012758	SgK33410-Jul10	395
E31806018749700000000000020012757	SgK330---Jul10	847
E31806018749400200000000020012766	SgK330---Jul10	846
E31806018749400200000000020012767	SgK330---Jul10	354
E31806018746600200000000020012769	SgK330-----10	434
E31806018748000200000000020012768	SgK330---Jul10	780
E31806018748000200000000020012771	SgK331---Jul10	938
E31806018748000200000000020012771	SgK330---Jul10	268

E31806018748000200000000020012772	SgK331---Jul10	747
E31806018748000200000000020012774	SgK330---Jul10	568
E31806018749000200000000020012777	SgK330---Okt10	313
E31806018750900200000000020012778	SgK331---Jul10	510
E31806018750900200000000020012778	SgK330---Jul10	2.171
E31806018750900200000000020013110	SgK331---Okt10	286
E31806018743700200000000020012781	SgK332---Jul10	1.743
E31806018743700200000000020012781	SgK331---Jul10	2.723
E31806018743700200000000020012781	SgK330---Jul10	1.167
E31806018743500200000000020012788	SgK330---Jul10	111
E31806018743500200000000020012788	SgK33420-Jul10	-52
E31806018743500200000000020012788	SgK33430-Jul10	-11
E31806018743500200000000020012788	SgK33410-Jul10	63
E3180601875610140000000000000593	SgK330---Okt10	551
E31806018743700200000000020012798	SgK330---Jul10	234
E31806018743700200000000020012802	SgK330---Jul10	209
E31806018743700200000000020012803	SgK330-----10	642
E31806018749000200000000020012796	SgK330-----10	223
E31806018765700200000000020012809	SgK331---Jul10	1.209
E31806018765700200000000020012809	SgK330---Jul10	969
E31806018744800200000000020012820	SgK330---Jul10	440
E31806018754700200000000020012822	SgK330---Jul10	279
E31806018749300200000000020011066	SgK330-----10	14.694
E31806018749300200000000020011067	SgK331-----10	17.180
E31806018749300200000000020011067	SgK330-----10	3.458
E31806018748000200000000020012827	SgK332---Jul10	1.164
E31806018748000200000000020012827	SgK331---Jul10	2.016
E31806018748000200000000020012827	SgK330---Jul10	864
E31806018744800200000000020012829	SgK330-----10	1.043
E31806018747700200000000020012833	SgK331---Okt10	318
E31806018747700200000000020012833	SgK330---Okt10	1.074
E31806018747700200000000020012834	SgK331---Okt10	1.160
E31806018767200200000000020012837	SgK330---Jul10	245
E31806018767200200000000020012839	SgK330---Jul10	829
E31806018767200200000000020012840	SgK330---Jul10	608
E31806018767200000000000020012890	SgK331---Jul10	156
E31806018767200000000000020012890	SgK330---Jul10	864
E31806018748000200000000020012846	SgK330---Jul10	654
E31806018749700200000000020012848	SgK330---Okt10	598
E3180601875270110000000000000986	SgK330---Okt10	147
E3180601875270110000000000000986	SgK33420-Okt10	-78
E3180601875270110000000000000986	SgK33430-Okt10	-34
E3180601875270110000000000000986	SgK33410-Okt10	112
E31806018749900200000000020012306	SgK330-----10	2.507
E31806018767200200000000020012868	SgK330---Okt10	291
E31806018767200200000000020012868	SgK33420-Okt10	-80
E31806018767200200000000020012868	SgK33410-Okt10	80
E3180601875440110000000000000196	SgK330---Okt10	118
E31806018747400200000000020012853	SgK330---Okt10	212
E31806018747400200000000020012853	SgK33420-Okt10	-67
E31806018747400200000000020012853	SgK33410-Okt10	67
E3180601875440110000000000000197	SgK330---Okt10	55
E318060187544TECH1000000000000197	SgK330---Okt10	58
E3180601875270110000000000000987	SgK330-----10	500
E31806018747400200000000020012873	SgK330---Okt10	88
E31806018747400200000000020012873	SgK33420-Okt10	-41

E31806018747400200000000020012873	SgK33430-Okt10	-7
E31806018747400200000000020012873	SgK33410-Okt10	48
E31806018744800200000000020012877	SgK330---Jul10	428
E31806018748400200000000020012878	SgK331-----10	7
E31806018748400200000000020012878	SgK330-----10	827
E31806018748400200000000020012880	SgK331-----10	529
E31806018748000200000000020012882	SgK331---Okt10	511
E31806018748000200000000020012882	SgK330---Okt10	744
E31806018743700200000000020012884	SgK331-----10	440
E31806018743700200000000020012884	SgK330-----10	506
E31806018748700200000000020012697	SgK330---Jul10	740
E31806018748800200000000020012898	SgK331---Okt10	209
E31806018748800200000000020012898	SgK330---Okt10	661
E31806018743900200000000020012899	SgK330---Okt10	90
E3180601875450110000000000000166	SgK330---Okt10	130
E31806018744800200000000020012929	SgK331-----10	14.706
E31806018744800200000000020012929	SgK330-----10	6.468
E31806018743700200000000020012939	SgK330-----10	229
E31806018748700200000000020012216	SgK330---Jul10	1.237
E31806018748700200000000020012980	SgK330---Okt10	385
E31806018746600500000000020012985	SgK330---Okt10	56
E31806018746600500000000020012985	SgK33420-Okt10	-30
E31806018746600500000000020012985	SgK33430-Okt10	-14
E31806018746600500000000020012985	SgK33410-Okt10	44
E31806018746300200000000020013005	SgK330---Okt10	644
E3180601875440110000000000000199	SgK330---Okt10	205
E31806018748800200000000020013033	SgK330---Okt10	24
E31806018748800200000000020013033	SgK33420-Okt10	-19
E31806018748800200000000020013033	SgK33430-Okt10	-21
E31806018748800200000000020013033	SgK33410-Okt10	40
E31806018748800200000000020013034	SgK332-----10	394
E31806018748800200000000020013034	SgK331-----10	1.478
E31806018748800200000000020013034	SgK330-----10	634
E31806018743700200000000020013036	SgK331---Jul10	1.983
E31806018743700200000000020013036	SgK330---Jul10	854
E31806018749700200000000020013042	SgK330---Okt10	321
E31806018744800200000000020013043	SgK330---Okt10	131
E31806018746300200000000020013045	SgK330---Okt10	127
E31806018743900200000000020013052	SgK330---Okt10	56
E31806018749400200000000020013054	SgK330---Okt10	229
E31806018747100200000000020013056	SgK330---Jul10	477
E318060187471TECH1000000020013056	SgK331---Jul10	1.045
E318060187471TECH1000000020013056	SgK330---Jul10	3
E318060187471TECH2000000020013056	SgK332---Okt10	1.649
E318060187471TECH2000000020013056	SgK331---Okt10	74
E31806018747100200000000020013064	SgK330---Okt10	459
E31806018746300200000000020013066	SgK330---Okt10	166
E31806018749400200000000020013055	SgK330---Jul10	272
E31806018750900200000000020012856	WaK230-----09	2.484
E31806018749400200000000020013069	SgK331---Jul10	256
E31806018749400200000000020013069	SgK330---Jul10	251
E31806018747100200000000020013070	SgK330---Okt10	737
E31806018753800200000000020013058	SgK331---Okt10	605
E31806018753800200000000020013058	SgK330---Okt10	26
E31806018753800200000000020013058	SgK33420-Okt10	-358
E31806018753800200000000020013058	SgK33430-Okt10	-205

E31806018753800200000000020013058	SgK33411-Okt10	205
E31806018753800200000000020013058	SgK33410-Okt10	358
E31806018743900200000000020013073	SgK330---Okt10	377
E31806018743700200000000020013059	SgK330-----10	65
E31806018743700200000000020013059	SgK3342-----10	0
E31806018743700200000000020013059	SgK3341-----10	0
E31806018748700200000000020013096	SgK330---Okt10	85
E31806018748700200000000020013103	SgK330---Okt10	94
E31806018743900200000000020013108	SgK332-----10	4.058
E31806018743900200000000020013108	SgK331-----10	2.057
E31806018743900200000000020013108	SgK330-----10	882
E31806018752700100000000020013112	SgK330---Okt10	380
E31806018747700200000000020013113	SgK330---Okt10	203
E3180601875270110000000000001004	SgK330---Okt10	126
E3180601875270110000000000001004	SgK33420-Okt10	-46
E3180601875270110000000000001004	SgK33410-Okt10	46
E31806018747100200000000020013143	SgK331---Okt10	86
E31806018747100200000000020013143	SgK330---Okt10	400
E31806018747700200000000020013145	SgK330---Jul10	85
E31806018746600200000000020013150	SgK330---Okt10	91
E31806018754400200000000020013153	SgK330---Okt10	52
E31806018754400200000000020013153	SgK33420-Okt10	-17
E31806018754400200000000020013153	SgK33410-Okt10	17
E31806018749700200000000020013154	SgK330---Okt10	217
E31806018749700200000000020013154	SgK33420-Okt10	-86
E31806018749700200000000020013154	SgK33410-Okt10	86
E31806018747100200000000020013161	SgK330---Jul10	24
E31806018747100200000000020013161	SgK33420-Jul10	-12
E31806018747100200000000020013161	SgK33430-Jul10	-3
E31806018747100200000000020013161	SgK33410-Jul10	15
E31806018750900200000000020013162	SgK330---Okt10	184
E31806018748400200000000020013163	SgK330---Jul10	104
E31806018748800200000000020013169	SgK330-----10	251
E31806018743500200000000020013171	SgK330-----10	136
E31806018743900200000000020013173	SgK331-----10	297
E31806018743900200000000020013173	SgK330-----10	160
E31806018747100200000000020013176	SgK330---Okt10	18
E31806018747100200000000020013176	SgK33420-Okt10	-9
E31806018747100200000000020013176	SgK33430-Okt10	-4
E31806018747100200000000020013176	SgK33410-Okt10	13
E31806018746600200000000020013178	SgK330---Okt10	57
E31806018746600200000000020013178	SgK33420-Okt10	-14
E31806018746600200000000020013178	SgK33410-Okt10	14
E31806018748800200000000020013181	SgK330-----10	132
E31806018749000200000000020013182	SgK330---Okt10	91
E3180601875270110000000000001010	SgK330---Okt10	150
E31806018749300200000000020013185	SgK330---Okt10	31
E3180601875270110000000000001018	SgK330---Okt10	146
E31806018747400200000000020013204	SgK330-----10	108
E31806018747700200000000020013220	SgK330---Okt10	135
E31806018753800200000000020013221	SgK330-----10	40
E31806018765700200000000020013222	SgK330---Okt10	58
E31806018750900200000000020013223	SgK330---Okt10	32
E3180601875270110000000000001023	SgK331---Okt10	32
E3180601875270110000000000001023	SgK330---Okt10	160
E3180601875270110000000000001020	SgK330---Okt10	179

E3180601875270110000000000001020	SgK33420-Okt10	-24
E3180601875270110000000000001020	SgK33410-Okt10	24
E31806018746600200000000020013243	SgK330---Okt10	59
E31806018748400200000000020013245	SgK330---Okt10	22
E31806018749700200000000020013246	SgK330---Okt10	16
E31806018748800200000000020012008	SgK330-----10	7.539
E31806018744800200000000020013274	SgK330---Okt10	22
E31806018744800200000000020013274	SgK33420-Okt10	-9
E31806018744800200000000020013274	SgK33410-Okt10	9
E31806018745200200000000020012782	SgK330---Jul10	220
E31806018745200200000000020012782	SgK33420-Jul10	-100
E31806018745200200000000020012782	SgK33430-Jul10	-14
E31806018745200200000000020012782	SgK33410-Jul10	114
E3180601875450110000000000000168	SgK330---Okt10	10
E3180601875610140000000000000603	SgK331---Okt10	0
E3180601875610140000000000000603	SgK330---Okt10	64
E3180601875440110000000000000203	SgK330---Okt10	10
E31806018748800200000000020013303	SgK330---Okt10	10
E31806018748800200000000020013303	SgK33420-Okt10	-9
E31806018748800200000000020013303	SgK33430-Okt10	-10
E31806018748800200000000020013303	SgK33410-Okt10	18
E31806018749700200000000020013304	SgK330---Okt10	57
E31806018749700200000000020013304	SgK33420-Okt10	-27
E31806018749700200000000020013304	SgK33430-Okt10	-6
E31806018749700200000000020013304	SgK33410-Okt10	33
E31806018747100200000000020013305	SgK330---Okt10	5
E31806018747100200000000020013305	SgK33420-Okt10	-3
E31806018747100200000000020013305	SgK33430-Okt10	-1
E31806018747100200000000020013305	SgK33410-Okt10	4
E31806018748800200000000020013309	SgK332---Okt10	42
E31806018748800200000000020013309	SgK331---Okt10	112
E31806018748800200000000020013309	SgK330---Okt10	19
E31806018743700200000000020013320	SgK331---Jul10	198
E31806018743700200000000020013320	SgK330---Jul10	144
E31806018747100200000000020013341	SgK330---Okt10	14
E31806018747100200000000020013341	SgK33420-Okt10	-15
E31806018747100200000000020013341	SgK33430-Okt10	-21
E31806018747100200000000020013341	SgK33410-Okt10	36
E31806018743700200000000020009694	SgK330-----09	0
E31806018752700200000000020011401	SgK330-----10	0
E31806018749700200000000020010962	SgK330-----10	7.560
E31806018750900200000000020011330	SgK330-----10	0
E318060187474TECH100000000001350	SgK330---Jul10	309
E31806018744800200000000020008633	SgK330-----09	11.417
E318060187448TECH1000000020008633	SgK330-----09	2.193
E31806018767200200000000020009097	SgK330-----09	0
E31806018744800200000000020009145	SgK330-----09	4.154
E31806018749700200000000020009195	SgK330-----09	0
E31806018743700200000000020009321	SgK330-----09	3.945
E31806018749300200000000020009435	SgK330-----09	5.123
E31806018748400200000000020009473	SgK330-----09	1.943
E31806018749000200000000020009434	SgK330-----09	12.637
E31806018750900200000000020009495	SgK330-----09	8.712
E31806018747700200000000020009365	SgK330-----09	12.457
E3180601875270110000000000000778	SgK330-----09	0
E31806018749000200000000020009702	SgK330-----09	3.081

E31806018753800200000000020009716	SgK330-----09	4.936
E31806018749000200000000020009979	SgK330-----09	7.408
E31806018748700200000000020010075	SgK330-----09	0
E31806018767200200000000020010326	SgK330-----09	4.364
E31806018744800200000000020010416	SgK330-----09	10.822
E31806018744800200000000020010416	SgK3342-----09	-476
E31806018744800200000000020010416	SgK3341-----09	476
E31806018756100200000000020009256	SgK330-----09	0
E318060187561TECH1000000020009256	SgK330-----09	0
E31806018745200200000000020010160	SgK330-----09	0
E31806018748800200000000020010860	SgK330-----10	5.693
E31806018749700200000000020011005	SgK330-----10	1.313
E31806018749000200000000020011045	SgK330-----10	4.634
E31806018745200200000000020011188	SgK330-----10	8.927
E31806018746600200000000020011284	SgK330-----10	1.339
E31806018746600200000000020011284	SgK3342-----10	-595
E31806018746600200000000020011284	SgK3341-----10	595
E3180601875440110000000000000167	SgK330-----10	4.436
E31806018747100200000000020011374	SgK330-----10	4.781
E3180601875450110000000000000142	SgK330-----10	5.713
E31806018753800200000000020011248	SgK330-----10	3.902
E3180601875450110000000000000145	SgK330-----10	3.112
E31806018748000200000000020011473	SgK330-----10	0
E31806018749000200000000020011445	SgK330-----10	11.519
E3180601875610140000000000000545	SgK330-----10	0
E31806018746300200000000020011947	SgK330-----10	0
E31806018746600200000000020011910	SgK330-----10	0
E31806018746600200000000020011910	SgK3342-----10	0
E31806018746600200000000020011910	SgK3341-----10	0
E31806018749300200000000020011946	SgK330-----10	0
E31806018748000200000000020011845	SgK330-----10	0
E31806018747100200000000020011267	SgK330-----10	0
E31806018747100200000000020011266	SgK330-----10	0
E31806018748000200000000020012033	SgK330-----10	3.748
E31806018765700000000000020011795	SgK330-----10	4.216
E31806018746600500000000020012162	SgK330-----10	0
E31806018746300200000000020011903	SgK330-----10	0
E31806018748700200000000020012132	SgK330-----10	0
E31806018743700200000000020011570	SgK330-----10	1.325
E31806018743700200000000020011570	SgK3342-----10	-177
E31806018743700200000000020011570	SgK3341-----10	177
E31806018749000200000000020012232	SgK330---Jul10	2.546
E31806018747400200000000020012354	SgK330---Jul10	529
E3180601875270110000000000000966	SgK330---Jul10	679
E31806018747100200000000020012469	SgK330---Jul10	250
E31806018750900200000000020011909	SgK330-----10	442
E31806018750900200000000020011909	SgK3342-----10	-845
E31806018750900200000000020011909	SgK3341-----10	845
E31806018745200200000000020012472	SgK330---Jul10	591
E31806018747100200000000020012658	SgK330---Okt10	87
E31806018747100200000000020012658	SgK33420-Okt10	-47
E31806018747100200000000020012658	SgK33430-Okt10	-23
E31806018747100200000000020012658	SgK33410-Okt10	71
E31806018744800200000000020012631	SgK330---Jul10	273
E31806018744800200000000020012631	SgK33420-Jul10	-123
E31806018744800200000000020012631	SgK33430-Jul10	-16

E31806018744800200000000020012631	SgK33410-Jul10	139
E31806018747700200000000020012811	SgK330---Jul10	162
E31806018747700200000000020012811	SgK33420-Jul10	-45
E31806018747700200000000020012811	SgK33410-Jul10	45
E31806018748000200000000020012756	SgK330---Jul10	318
E318060187437S0000000000000002308	SoK111-----04	28.050
E318060187437S0000000000000002308	SoK112-----04	65.451
E318060187437S0000000000000002308	SoK113-----04	367.461
E318060187437S0000000000000002429	SoK111-----04	13.312
E318060187437S0000000000000002429	SoK112-----04	31.061
E318060187437S0000000000000002429	SoK113-----04	26.623
E318060187499S0000000000000002679	SoK111-----04	24.508
E318060187499S0000000000000002679	SoK112-----04	57.185
E318060187499S0000000000000002679	SoK113-----04	38.396
E318060187463S0000000000000002704	SoK111-----04	21.085
E318060187463S0000000000000002704	SoK112-----04	33.229
E318060187657S0000000000000003021	SoK117-----05	1.324.229
E318060187657TECH00000000000003021	SoK117-----06	368.179
E318060187497S0000000000000003017	SoK111-----05	28.382
E318060187497S0000000000000003017	SoK112-----05	22.209
E318060187471S0000000000000003076	SoK111-----05	29.214
E318060187471S0000000000000003076	SoK112-----05	68.166
E318060187471S0000000000000003076	SoK113-----05	26.429
E318060187437S0000000000000003057	SoK111-----05	28.904
E318060187437S0000000000000003057	SoK112-----05	29.675
E318060187487S0000000000000001684	WiK71a-----01	1.025.960
E318060187499S0000000000000001699	WiK71a-----01	2.786.824
E318060187490S0000000000000001468	WiK71a-----01	1.727.192
E318060187463S0000000000000001376	BiK81M1-----05	549.424
E318060187466S0000000000000002424	BiK51nM1----02	67.971
E318060187466S0000000000000002424	BiK51nM1K09-01	84.722
E318060187544S0000000000000001317	WaK41a-----01	4.380.015
E318060187544S0000000000000001317	WaK42a-----01	5.260.749
E318060187435S0000000000000001280	WaK41a-----01	3.081.092
E318060187435S0000000000000001280	WaK42a-----01	7.028.464
E318060187448S0000000000000001596	WaK41a-----02	4.379.984
E318060187448S0000000000000001596	WaK42a-----02	4.644.272
E318060187437S0000000000000001251	WaK231-----09	3.420.186
E318060187538S0000000000000001427	WaK41a-----01	409.454
E318060187642S0000000000000001454	WaK61-----07	3.530.702
E318060187497S0000000000000001664	WaK61-----08	330.854
E318060187493S0000000000000001493	WaK61-----08	502.357
E318060187448S0000000000000001618	WaK231-----09	3.495.754
E318060187544S0000000000000001316	WaK41a-----01	875.528
E318060187544S0000000000000001322	WaK41a-----01	956.762
E318060187544V0000000000000001324	WaK41a-----01	659.022
E318060187437S0000000000000001226	WaK231-----10	932.460
E318060187437S0000000000000001226	WaK234-----10	1.276.780
E318060187437S0000000000000001226	WaK41a-----01	1.978.796
E318060187437S0000000000000001226	WaK42a-----01	3.339.180
E318060187493TECH1000000000068041	BiK51nM1----01	659.857
E318060187493TECH1000000000068041	BiK51nM1K10-01	211.575
E318060187493TECH1000000000068041	BiK51aa1----01	75.917
E318060187437TECH100000000001246	BiK51nM1----02	70.137
E318060187437TECH100000000001246	BiK51nM1KA3-02	50.460
E318060187437S0000000000000001223	BiK51n-----01	1.313.997

E318060187437S00000000000000001223	BiK51a-----01	3.065.993
E318060187437S00000000000000001223	BiK52a-----01	8.208.538
E318060186983V00000000000000000001	WaK61-----07	3.299.998
E318060186983V00000000000000000001	WaK62-----07	19.400.029
E318060187435V00000000000000000002	WaK41a-----01	4.008.022
E318060187435V00000000000000000002	WaK42a-----01	1.693.069
E318060187645V00000000000000000001	WaK41a-----01	3.299.997
E318060187645V00000000000000000001	WaK42a-----01	16.069.928
E318060187466V00000000000000000003	WaK41a-----01	2.643.956
E31806018756100200000000020001637	WaK41a-----01	578.794
E31806018743700200000000020001639	WaK41a-----01	87.052
E318060187437S00000000000000001226	WaK231-----10	531.541
E318060187437S00000000000000001226	WaK234-----10	727.819
E318060187437S00000000000000001226	WaK41a-----01	937.205
E318060187437S00000000000000001226	WaK42a-----01	1.581.515
E318060187435S00000000000000001280	WaK41a-----01	1.298.906
E318060187435S00000000000000001280	WaK42a-----01	2.963.014
E318060187463S00000000000000003078	SoK111-----05	24.155
E318060187463TECH000000000000003078	SoK111-----05	5.314
E318060187463S00000000000000003078	SoK112-----05	46.700
E3180601875450000000000000000083	BiK51n-----01	1.314.001
E3180601875450000000000000000083	BiK51a-----01	898.777
E3180601875270000000000000026722	BiK81a1KA3--04	1.314.008
E3180601875270000000000000026722	BiK82a1KA3--04	1.565.510
E3180601875610100000000000011031	WaK231-----09	749.521
E3180601875610100000000000011284	WaK231-----09	1.544.300
E3180601875610100000000000011343	WaK41a-----01	1.432.958
E3180601875610100000000000011379	WaK41a-----01	4.007.987
E3180601875610100000000000011379	WaK42a-----01	8.381.263
E31806018749400200000000020001851	BiK81G-----05	176.466
E31806018749400200000000020001851	BiK81GKWK---05	185.008
E3180601875410000000000000000167	WaK41a-----01	1.240.400
E318060187541V00000000000000000001	WaK41a-----01	4.379.999
E318060187541V00000000000000000001	WaK42a-----01	2.291.878
E3180601875270000000000000000086	WaK41a-----01	862.523
E3180601874770020000000000003089	SoK111-----05	27.297
E318060187477TECH0000000000003089	SoK111-----05	27.297
E318060187477TECH1000000000003089	SoK111-----05	27.297
E3180601874770020000000000003089	SoK112-----05	3.003
E318060187477TECH0000000000003089	SoK112-----05	33.303
E318060187477TECH1000000000003089	SoK112-----05	32.802
E3180601876570020000000000003087	SoK111-----05	9.053
E3180601876570020000000000003087	SoK112-----05	21.124
E3180601876570020000000000003087	SoK113-----05	18.619
E31806018743900200000000020002232	SoK111-----06	21.952
E31806018743900200000000020002232	SoK112-----06	37.611
E318060187499TECH1000000000093104	BiK51nM1----01	93.904
E318060187499TECH1000000000093104	BiK51nM1KA3-01	73.618
E31806018743900200000000020002612	SoK111-----05	23.149
E318060187439TECH0000000020002612	SoK111-----06	23.149
E318060187439TECH1000000020002612	SoK111-----06	23.149
E318060187439TECH2000000020002612	SoK111-----08	7.022
E31806018746300200000000020002613	SoK111-----06	27.239
E31806018746300200000000020002613	SoK112-----06	24.515
E31806018746300200000000020003006	SoK111-----06	26.450
E31806018746300200000000020003006	SoK112-----06	28.518

E31806018748700200000000020003431	BiK81G-----06	858.574
E31806018748700200000000020003431	BiK81GKWK---06	1.314.010
E31806018748700200000000020003431	BiK82GKWK---06	618.724
E31806018747100200000000020003883	BiK81GKWK---06	591.617
E31806018747100200000000020003883	BiK81GKA3---06	-329.663
E31806018749300200000000020003911	SoK111-----06	25.272
E318060187493TECH00000000020003911	SoK111-----08	25.272
E31806018749300200000000020003911	SoK112-----06	26.536
E318060187493TECH00000000020003911	SoK112-----08	38.490
E318060187493TECH20000000020003911	SgK330---Jul10	4.741
E318060187477S0000000000000001582	WaK41a-----01	1.530.220
E318060187499S0000000000000001695	BiK82M2y----04	162.836
E318060187499S0000000000000001695	BiK81M1-----04	551.398
E318060187499S0000000000000001695	BiK81M1KWK--04	216.111
E318060187499S0000000000000001695	BiK81M1KA3--04	-200.335
E318060187499S0000000000000001695	BiK81M1y----04	709.218
E318060187474S0000000000000001362	BiK81M1-----04	110.512
E318060187474S0000000000000001362	BiK81M1y----04	57.008
E318060187474S0000000000000001362	BiK81M1KWKy-04	584.035
E318060187488S0000000000000002771	BiK81M1-----04	555.469
E318060187488S0000000000000002771	BiK81M1KWK--04	239.045
E31806018749900200000000020004427	BiK81M1y----07	574.713
E31806018749900200000000020004427	BiK81M1KWKy-07	226.168
E318060187474S0000000000000001365	BiK81KWK----06	191.205
E31806018743700200000000020002266	SoK111-----06	7.020
E3180601875270110000000000000222	SoK111-----06	14.692
E3180601875270110000000000000536	SoK111-----08	25.235
E31806018743500200000000020003864	SoK111-----06	4.571
E318060187493S0000000000000002970	SoK111-----05	4.825
E3180601875271910000000000000183	SoK111-----06	3.937
E31806018743900200000000020003919	SoK111-----06	4.212
E31806018754500100000000020002072	SoK111-----05	23.322
E318060187527TECH1000000020002070	SoK111-----04	5.595
E3180601875270110000000000000472	SoK111-----07	20.716
E318060187527TECH1000000000000472	SoK111-----07	20.716
E31806018752700100000000020002070	SoK81a-----02	7.834
E31806018816700200000000020003085	SoK111-----06	2.103
E318060188167S0000000000000002209	SoK81a-----02	4.780
E31806018747700200000000020006049	SoK111-----07	25.317
E318060187538S0000000000000002211	SoK81a-----03	3.000
E31806018753800200000000020012160	SgK330---Jul10	1.131
E3180601875610100000000000006729	SoK111-----04	4.176
E3180601875610140000000000000046	SoK81a-----02	4.092
E318060188167S0000000000000002210	SoK81a-----02	4.434
E31806018754900200000000020002192	SoK111-----06	16.719
E31806018756100400000000020002439	SoK111-----06	4.036
E31806018747400200000000020003292	SoK111-----06	14.599
E31806018748000200000000020004115	SoK111-----07	6.500
E31806018743900200000000020003874	SoK111-----06	13.775
E31806018748000200000000020003589	SoK111-----06	18.363
E31806018748000200000000020003629	SoK111-----06	1.296
E31806018743900200000000020003920	SoK111-----06	3.813
E3180601875270110000000000000487	SoK111-----08	5.510
E318060187439S0000000000000002036	SoK81a-----03	2.201
E3180601875610140000000000000001	SoK111-----06	3.386
E31806018743900200000000020004598	SoK111-----07	4.825

E31806018749900200000000020006240	SoK111-----07	12.811
E318060187499TECH1000000020006240	SoK111-----07	4.553
E3180601875610100000000000005086	SoK81a-----03	17.028
E3180601875610140000000000000045	SoK111-----04	4.524
E31806018752701100000000000000526	SoK111-----08	24.845
E31806018752701100000000000000526	SoK112-----08	18.025
E318060187477S0000000000000001570	BiK81M1-----05	177.853
E318060187477S0000000000000001570	BiK81M1-----05	2.433
E318060187477S0000000000000001570	BiK81M1KWK--05	305.312
E31806018752701100000000000000562	SoK111-----08	13.212
E31806018752701100000000000000563	SoK111-----08	2.401
E31806018746600200000000020006624	SoK111-----08	6.831
E31806018747400200000000020006611	SoK111-----08	7.668
E31806018744800200000000020006928	SoK111-----08	11.941
E3180601875271900000000000000077	WaK41a-----03	14.241
E31806018747700200000000020007463	SoK111-----08	18.510
E31806018747700200000000020007464	SoK111-----08	18.456
E318060187490S0000000000000001463	BiK51nM1----01	77.495
E31806018750900200000000020008231	SoK111-----08	11.627
E31806018750900200000000020008232	SoK111-----08	7.468
E31806018754401100000000000000113	SoK111-----08	14.158
E31806018754401100000000000000154	SgK330-----09	11.046
E31806018754401100000000000000154	SgK330-----09	1.585
E31806018816700200000000020008373	SoK111-----08	26.070
E31806018749300200000000020007894	BiK81M1-----08	-610.389
E31806018749300200000000020007894	BiK81M1y----08	1.503.659
E31806018749300200000000020007894	BiK81M1KWKy-08	327.290
E31806018749900200000000020008001	BiK82M2y----08	634.139
E31806018749900200000000020008001	BiK81M1-----08	-775.142
E31806018749900200000000020008001	BiK81M1KWK--08	-310.113
E31806018749900200000000020008001	BiK81M1y----08	1.889.470
E31806018749900200000000020008001	BiK81M1KWKy-08	356.055
E31806018749900200000000020008001	BiK81M1K09y-08	155.750
E31806018749900200000000020008183	BiK82M2-----08	89.499
E31806018749900200000000020008183	BiK82M2y----08	373.080
E31806018749900200000000020008183	BiK81M1-----08	339.599
E31806018749900200000000020008183	BiK81M1K09--08	261.600
E31806018749900200000000020008183	BiK81M1y----08	712.799
E31806018743700200000000020008430	SoK111-----08	25.515
E31806018743700200000000020008430	SoK112-----08	59.536
E31806018743700200000000020008430	SoK113-----08	294.256
E31806018749300200000000020008480	SgK330-----09	823
E31806018743700200000000020008867	SgK330-----09	23.540
E31806018743700200000000020008867	SgK331-----09	54.926
E31806018743700200000000020008867	SgK332-----09	161.318
E31806018748000200000000020002960	BiK81M1-----06	466.392
E31806018748000200000000020002960	BiK81M1KWK--06	186.256
E31806018747400200000000020008182	BiK81a1b----08	84.209
E31806018747700200000000020009432	BiK270M1----09	389.285
E31806018747700200000000020009432	BiK270M1K---09	18.291
E31806018749000200000000020009532	BiK270M1----09	613.507
E31806018749000200000000020009532	BiK270G-----09	9.921
E31806018743900200000000020008776	BiK271t3---09	1.223.349
E31806018743900200000000020008776	BiK270-----09	-1.090.810
E31806018743900200000000020008776	BiK270t3---09	2.404.779
E31806018743900200000000020008776	BiK270t3K---09	1.764.579

E31806018743900200000000020008776	BiK271-----09	-739.496
E3180601875610140000000000000489	SgK330-----09	24.291
E3180601875610140000000000000489	SgK331-----09	5.878
E318060187435V0200000000020010201	WaK230-----09	3.672.007
E318060187435V0200000000020010201	WaK232-----09	4.108.976
E31806018749700200000000020010399	SgK330-----09	26.905
E31806018749700200000000020010399	SgK331-----09	62.777
E31806018749700200000000020010399	SgK332-----09	43.155
E318060187509S000000000000001475	WaK231-----10	721.079
E318060187509S000000000000001475	WaK41a-----01	2.328.061
E31806018754700200000000020010948	SgK330-----10	8.543
E318060187477S000000000000001574	BiK51nM1----01	7.038
E318060187477S000000000000001574	BiK51nM1KA3-01	99.150
E31806018747100200000000020011079	SgK330-----09	20.650
E31806018747100200000000020011079	SgK330-----09	-1.448
E31806018747100200000000020011079	SgK331-----09	48.182
E31806018747100200000000020011079	SgK331-----09	-3.379
E31806018747100200000000020011079	SgK332-----09	435.766
E31806018747100200000000020011079	SgK332-----09	-34.271
E31806018744800200000000020009659	SgK330-----09	13.851
E31806018744800200000000020009659	SgK331-----09	20.222
E318060187448TECH1000000020009659	SgK331-----09	12.096
E318060187448TECH1000000020009659	SgK332-----09	19.068
E318060187448TECH2000000020009659	SgK332-----10	840
E318060187634S000000000000001448	BiK51nM1----01	214.483
E318060187634S000000000000001448	BiK51nM1K09-01	102.520
E31806018748400200000000020011395	SgK330-----10	14.854
E31806018748400200000000020011395	SgK331-----10	34.660
E31806018748400200000000020011395	SgK332-----10	109.527
E318060187493S000000000000001497	GaK41a-----01	608.527
E31806018747700200000000020011519	SgK330-----10	5.000
E31806018744800200000000020011105	SgK330-----09	5.201
E31806018749000200000000020011559	SgK330-----10	11.670
E31806018749000200000000020011559	SgK331-----10	27.231
E31806018749000200000000020011559	SgK332-----10	66.132
E31806018766900200000000020011471	SgK330-----10	1.906
E31806018766900200000000020011471	SgK330-----10	80
E31806018766900200000000020011471	SgK331-----10	1.301
E318060187448TECH100000000083539	BiK51nM1----01	10.816
E318060187448TECH100000000083539	BiK51nM1KA3-01	205.503
E31806018748400200000000020011396	SgK332-----10	57.157
E31806018748800200000000020012034	SgK330-----10	3.789
E3180601875450110000000000000147	SgK330-----10	2.207
E3180601875450110000000000000147	SgK330-----10	848
E3180601875450110000000000000147	SgK330-----10	959
E31806018748000200000000020012334	SgK330-----10	3.571
E31806018748000200000000020012334	SgK331-----10	8.147
E3180601875270110000000000000940	SgK330-----10	6.028
E3180601875270110000000000000940	SgK331-----10	14.066
E3180601875270110000000000000940	SgK332-----10	20.010
E31806018749900200000000020012279	SgK330-----10	955
E31806018749000200000000020012796	SgK330-----10	2.580
E31806018748700200000000020003881	BiK81M1-----06	154.384
E31806018748700200000000020003881	BiK81M1KWK--06	82.119
E318060187493TECH100000000068041	BiK51aa1----01	-75.917
E318060187493TECH100000000068569	BiK51nM1----01	42.351

E31806018749700200000000020005360	SoK111-----07	5.252
E31806018756101400000000000000510	SgK330-----09	4.751
E31806018748000200000000020012033	SgK330-----10	1.086
E318060187491S000000000000002846	WaK41a-----01	867.734

1.610,10
2.659,91
6.076,54
9.349,53
2.723,01
2.667,23
1.794,46
1.907,24
4.213,67
8.833,43
3.167,10
2.097,21
6.310,41
4.404,48
1.583,21
2.004,52
0,00
936,59
815,84
9.759,60
482,68
1.024,46
1.011,58
1.588,13
8.298,35
1.479,74
1.030,77
963,39
6.979,07
718,10
10.123,77
650,42
2.852,24
1.904,63
3.901,09
9.947,58
3.899,15
3.503,62
946,55
1.001,04
3.978,04
491,02
1.044,84
1.851,96
1.029,96
1.880,33
7.179,71
1.281,10
592,74
1.300,18
1.032,92
1.767,72
968,51
1.917,12
1.364,40
1.552,79

2.245,99
438,33
1.954,71
1.205,32
2.433,94
1.588,74
1.386,73
2.186,89
1.130,17
1.200,51
4.113,44
3.961,40
2.355,08
2.484,51
1.816,20
3.212,40
6.037,09
3.616,20
3.623,35
11.502,73
8.411,05
13.515,67
1.272,48
7.506,93
672,57
1.688,20
1.166,59
2.713,37
1.028,30
1.420,78
942,09
446,46
1.533,46
2.146,52
3.827,81
3.263,08
7.728,88
15.894,99
4.037,99
4.609,38
5.156,37
6.726,21
8.036,19
3.470,31
5.888,65
1.204,61
7.796,86
10.293,93
6.388,68
2.060,10
11.064,82
13.405,09
8.252,74
8.714,10
1.935,78
4.814,48

3.372,03
5.536,34
1.757,29
434,85
2.891,63
4.365,77
4.955,51
10.347,05
4.665,70
2.978,72
1.982,22
6.254,61
3.960,61
8.120,51
3.648,49
5.777,81
3.938,05
9.305,70
2.307,98
5.659,64
5.594,06
9.913,79
6.072,76
1.237,71
6.446,92
2.314,96
5.603,88
3.478,55
7.361,74
2.511,94
1.891,99
1.652,10
14.144,22
12.531,12
548,69
1.083,19
14.932,80
2.922,18
2.449,59
8.336,99
7.117,29
5.296,02
683,75
2.079,98
1.661,94
1.748,03
2.021,35
8.366,70
10.867,82
10.613,62
5.807,05
4.273,57
958,03
2.379,14
10.550,49
7.087,60

1.872,79
10.017,74
17.171,19
7.825,61
6.115,59
8.936,18
2.609,82
9.964,11
2.314,81
2.981,56
5.047,93
2.138,04
3.046,97
2.713,42
5.073,67
2.668,16
5.396,90
5.650,17
11.069,13
17.110,23
16.662,85
5.737,60
6.256,02
2.803,12
1.106,00
5.819,24
6.582,93
5.578,05
2.110,93
3.015,81
13.149,84
7.326,78
8.405,23
10.010,19
8.961,45
4.300,55
6.599,19
2.711,92
2.589,60
16.637,87
11.550,49
2.961,51
3.054,13
9.773,92
16.134,05
8.677,21
3.753,66
3.098,19
9.108,63
0,00
6.304,87
10.175,42
3.052,70
2.690,74
1.629,97
1.591,25

1.397,31
2.118,11
3.179,25
2.002,13
3.697,96
10.186,97
1.544,63
1.064,58
7.818,38
2.599,00
2.752,68
5.378,42
1.667,74
3.432,74
8.446,34
4.251,23
6.759,28
5.866,28
1.903,31
8.778,79
1.754,49
6.896,86
8.018,46
6.181,77
1.666,81
3.032,88
7.786,54
5.227,16
2.679,92
17.344,89
2.624,89
13.880,27
1.453,34
7.055,28
8.783,45
7.183,51
2.382,19
13.822,08
3.194,16
14.734,64
3.828,33
11.748,13
3.776,49
4.483,59
5.301,66
1.889,46
2.368,20
6.391,80
3.548,20
2.041,09
433,63
3.121,65
1.000,46
3.412,36
9.970,09
10.222,98

1.893,27
1.925,93
7.690,72
5.238,77
1.105,44
306,54
3.168,93
9.978,82
2.536,37
4.164,94
5.585,90
2.101,72
8.656,71
14.827,65
1.751,21
3.122,04
5.041,14
5.253,91
3.349,70
3.365,78
11.570,36
7.375,19
5.330,18
994,30
4.893,64
9.352,23
2.711,88
2.184,16
10.014,18
2.358,64
8.821,14
1.889,47
4.397,10
8.806,76
580,60
3.967,09
8.201,19
4.075,17
857,54
10.540,32
3.814,13
3.289,85
2.062,44
3.436,13
9.004,00
3.490,16
8.985,17
2.596,02
6.901,07
2.249,29
1.473,20
6.338,96
708,98
4.731,28
2.943,44
1.898,49

2.061,65
7.873,36
2.242,82
1.774,38
7.760,08
15.150,36
8.456,58
1.060,13
1.189,67
3.984,33
1.708,89
5.009,52
4.721,45
2.302,89
1.610,97
0,00
1.847,76
2.215,16
4.111,95
2.501,70
6.638,20
7.475,09
4.936,12
8.180,80
4.829,44
5.380,64
2.910,55
6.657,92
10.178,11
2.563,94
1.208,72
7.535,73
4.355,41
1.796,51
3.755,50
6.856,60
6.468,41
1.929,65
797,57
9.295,10
1.956,45
2.584,38
9.397,31
5.087,88
9.068,17
2.734,47
8.040,41
8.824,21
8.642,62
3.119,55
9.219,29
1.964,47
1.635,38
1.097,62
8.383,50
1.514,54

1.146,19
2.021,12
2.348,99
1.206,89
4.005,22
7.583,02
4.784,33
1.001,78
3.969,02
1.971,16
1.822,40
1.886,04
2.364,14
4.018,63
2.252,32
2.471,82
1.848,10
3.998,76
2.583,35
3.326,57
4.301,29
1.428,07
5.067,43
1.869,21
1.889,97
1.721,36
1.120,74
417,01
5.936,75
7.179,77
1.842,05
4.846,34
1.261,72
3.533,16
1.280,15
2.171,11
1.996,46
9.317,99
12.943,96
0,00
940,98
1.671,25
1.837,92
2.025,18
11.349,98
2.533,52
2.216,23
2.846,69
2.054,83
1.951,84
1.706,49
785,39
1.085,28
2.452,63
2.915,17
1.563,87

3.425,50
1.349,50
1.644,15
6.798,87
2.811,04
4.751,19
2.371,11
1.292,43
6.240,06
3.655,00
763,41
2.131,17
1.370,24
1.710,06
7.693,12
2.128,51
956,89
877,38
1.628,06
1.860,30
3.715,29
3.817,24
10.029,98
3.786,82
5.455,19
4.189,12
4.490,74
4.265,88
858,33
1.815,97
3.122,39
2.333,37
4.986,50
2.086,05
1.896,63
4.488,71
4.170,47
4.268,32
3.874,46
6.899,16
1.234,83
8.265,25
4.703,01
689,99
896,76
5.239,88
2.212,82
4.098,41
3.491,10
3.630,87
1.368,77
5.741,85
4.860,06
403,70
1.576,44
4.645,64

11.043,14
4.003,00
5.120,53
3.195,15
11.682,82
1.855,10
5.923,46
16.524,22
580,56
2.703,55
1.177,44
2.082,37
2.333,80
1.919,82
6.843,29
11.979,47
807,64
6.733,85
1.538,89
844,43
5.110,39
1.739,16
8.920,53
1.876,70
938,49
15.085,83
6.971,74
1.559,68
4.963,01
1.876,56
7.409,88
7.072,25
956,07
5.694,97
4.767,36
3.878,23
2.086,65
2.774,77
956,01
10.515,35
3.901,88
5.022,49
9.168,19
1.717,64
2.743,54
11.960,60
3.103,16
3.154,24
2.185,21
4.964,86
17.240,55
3.626,73
880,60
904,95
2.367,32
1.601,22

2.385,01
2.581,82
7.506,93
1.777,61
4.075,68
2.424,32
3.590,27
2.234,01
2.233,13
1.460,14
2.045,18
6.879,37
2.062,32
1.415,37
2.889,44
15.546,83
3.296,97
7.486,06
3.427,98
7.783,52
853,81
5.873,08
7.469,93
8.829,99
6.837,20
4.333,66
2.800,63
5.749,14
2.386,89
7.858,20
4.856,95
5.703,21
6.871,80
7.076,43
3.204,38
7.089,56
1.743,69
2.817,56
5.826,91
2.587,94
5.131,44
2.604,45
10.960,29
3.349,64
4.985,97
5.383,65
2.653,99
2.164,42
5.494,09
1.561,74
2.178,37
2.464,93
4.863,21
5.544,43
4.846,02
6.489,28

10.743,38
7.720,85
1.572,07
4.333,99
13.698,69
15.452,28
1.457,68
2.060,08
877,14
741,75
2.113,98
1.774,31
1.490,22
10.825,66
17.918,69
6.548,28
4.870,17
853,40
16.020,75
3.332,24
2.938,67
11.494,36
1.784,75
1.917,33
11.825,50
6.033,80
4.514,21
14.983,35
5.334,16
724,97
13.609,87
6.225,77
3.142,70
919,10
12.371,05
4.175,06
1.955,36
3.150,94
5.158,05
6.512,57
6.250,49
103,29
13.573,12
3.275,73
4.636,41
1.759,05
1.125,76
3.953,56
2.428,17
2.294,77
4.263,46
14.365,70
376,91
16.509,85
100,97
13.268,82

131,75
17.312,83
2.479,71
16.710,73
248,03
15.834,96
8.634,09
14.608,69
10.134,44
4.786,04
3.073,49
10.301,16
0,00
2.437,02
2.078,86
15.146,84
2.875,10
2.602,90
5.372,30
3.258,42
3.677,33
1.425,90
1.926,22
2.260,84
15.636,72
1.116,11
1.104,68
6.337,92
4.897,53
1.238,22
22.257,37
1.433,32
1.497,67
5.489,83
8.830,33
14.151,18
1.420,33
721,88
16.864,43
2.319,31
3.806,41
16.222,72
1.394,30
396,49
2.582,02
494,56
1.307,21
1.576,96
835,57
14.244,67
4.330,59
2.322,64
1.955,94
1.497,63
1.899,78
2.765,45

2.358,28
1.592,88
897,88
2.117,74
1.276,65
4.217,76
1.524,66
4.097,53
159,17
11.155,67
2.716,01
1.455,13
904,60
1.361,78
2.194,81
3.582,31
1.042,94
2.194,33
9.727,15
3.166,84
6.236,68
15.704,21
4.233,93
2.677,13
2.295,85
10.912,88
15.175,28
2.389,83
1.778,39
810,82
17.047,93
5.504,46
6.773,11
963,39
13.210,42
4.270,54
196,46
15.490,11
426,10
9.993,09
3.677,03
15.218,86
2.928,40
3.075,56
6.089,61
982,83
2.147,14
8.053,55
7.596,65
8.222,33
9.675,06
4.041,07
5.169,65
3.658,78
527,68
6.339,32

592,57
1.881,99
585,12
1.112,84
1.359,57
1.808,10
2.018,99
10.212,26
1.396,07
2.903,92
10.100,58
8.733,09
2.643,88
1.941,79
2.067,58
1.824,90
1.797,44
1.206,39
1.556,16
2.428,48
652,00
1.045,75
6.489,28
1.002,69
4.207,87
1.637,95
1.749,82
659,14
2.149,11
624,29
920,05
1.587,79
1.689,00
2.075,93
1.558,32
1.320,41
1.017,60
632,78
4.034,90
11.694,45
5.329,35
12.965,49
5.865,34
4.735,19
6.448,15
15.406,41
13.344,61
10.314,06
5.371,91
14.355,39
1.259,08
1.403,87
16.616,75
3.559,74
541,26
1.327,51

227,58
1.566,48
501,12
18.281,27
1.828,13
2.899,13
3.762,89
5.545,77
2.652,63
3.180,96
4.496,35
4.612,65
11.053,99
1.735,09
12.246,68
7.670,72
0,00
3.129,63
6.049,76
8.366,48
4.164,35
12.327,27
6.895,76
1.661,75
1.384,79
5.238,77
2.682,25
6.496,63
3.493,72
3.444,13
1.919,74
6.857,48
2.342,79
8.408,85
1.401,80
16.746,45
13.571,17
5.833,58
2.949,57
3.624,94
1.764,38
3.803,22
1.851,15
6.548,17
4.991,06
2.667,64
2.068,19
1.231,38
5.165,40
3.093,40
4.924,80
11.072,33
1.741,36
2.899,23
4.560,44
2.316,87

20.297,38
9.717,45
2.273,35
2.481,46
871,73
1.636,65
2.418,27
1.333,98
15.936,20
1.236,73
2.743,43
5.415,96
1.102,39
3.381,60
5.148,44
4.710,32
15.544,85
4.425,01
4.176,36
5.488,11
14.152,30
1.788,10
6.224,53
4.660,68
7.782,57
1.766,30
13.070,59
2.958,93
2.987,91
2.967,19
1.642,96
1.987,21
1.601,65
3.271,12
2.353,68
1.721,32
1.486,12
3.703,05
7.767,04
1.020,23
14.625,72
7.973,31
1.713,72
4.084,00
2.386,20
2.305,73
9.258,22
2.332,95
8.449,88
6.165,45
9.146,45
16.116,37
3.543,98
137,18
11.497,44
7.936,18

3.318,83
2.357,78
2.366,06
494,34
1.063,51
248,01
1.408,38
470,50
1.119,14
3.721,21
435,55
585,26
8.067,05
882,48
0,00
422,13
399,74
1.406,04
13.267,55
574,39
4.436,88
680,49
563,67
403,26
2.229,69
5.153,38
1.682,68
592,92
463,07
1.112,54
2.831,06
9.125,29
386,03
906,39
4.131,43
345,12
1.085,74
1.091,11
1.939,27
1.151,44
529,34
427,79
468,26
487,49
843,20
1.405,41
767,38
1.069,77
436,25
2.759,13
16.116,69
3.023,36
3.023,36
4.420,59
409,98
16.577,06

2.528,36
4.321,69
8.789,49
6.693,18
2.610,05
1.221,67
3.940,35
705,71
1.350,98
3.911,33
7.246,19
3.937,90
3.918,93
14.248,40
2.778,08
3.062,23
4.278,39
2.587,59
591,35
927,20
646,05
905,52
942,85
1.718,59
1.656,03
356,91
1.481,75
1.611,41
4.057,31
3.286,84
1.388,84
1.731,27
2.861,36
1.639,74
1.447,76
1.214,52
3.950,01
2.262,56
4.771,52
2.877,90
2.580,22
741,22
1.364,05
1.307,76
1.338,00
2.363,70
1.481,43
2.130,04
1.848,28
3.905,66
163,34
715,71
523,54
1.366,89
1.776,60
1.047,03

769,50
847,79
6.374,82
4.015,54
6.316,46
1.324,51
5.019,43
4.638,01
2.952,93
17.638,44
1.187,98
3.792,46
1.907,43
2.472,63
1.520,27
1.805,72
413,25
1.200,58
744,48
288,40
2.490,65
530,52
2.082,06
3.812,37
1.313,26
2.121,35
34,98
3.527,55
2.981,01
2.652,86
3.808,22
12.193,38
10.612,40
4.086,67
9.790,98
5.789,45
2.374,28
3.120,58
13.199,80
10.649,48
2.056,99
4.013,33
4.864,28
2.972,75
1.932,18
1.634,92
4.439,87
4.308,07
1.496,95
2.094,94
7.148,09
4.401,70
3.484,68
2.603,04
2.732,81
2.876,97

888,87
2.859,94
6.197,38
1.873,95
1.843,56
1.824,69
2.735,20
3.463,61
3.014,59
977,15
1.221,03
7.059,25
798,50
52,85
805,54
5.320,69
8.225,55
1.372,38
343,64
974,12
2.220,50
3.336,69
8.797,79
1.572,99
2.682,93
448,36
17.675,67
17.444,01
16.646,83
110,51
13.940,68
2.109,17
1.335,30
2.086,67
1.209,21
384,95
4.372,71
3.112,97
4.400,05
4.334,78
2.431,62
1.671,39
1.058,79
1.792,32
3.095,20
5.041,31
1.317,19
273,94
931,01
6.681,64
6.351,69
12.356,10
9.967,34
5.694,97
3.023,68
5.501,14

3.263,36
5.534,34
5.242,97
2.843,82
4.144,98
3.807,26
5.191,04
8.947,55
5.476,63
4.148,27
9.969,68
9.798,99
520,81
3.082,12
1.062,62
1.584,17
2.484,27
2.993,67
2.106,13
2.827,59
2.120,32
2.581,64
3.347,85
3.310,11
3.325,80
3.269,16
3.569,60
4.163,54
2.878,06
4.412,26
5.612,48
4.694,20
4.666,60
4.803,25
5.630,38
2.030,92
2.004,69
2.366,24
2.381,03
5.308,08
1.154,36
8.309,81
1.256,05
4.564,52
10.765,06
9.196,92
7.184,14
6.635,77
6.635,77
1.712,23
15.000,27
5.676,42
16.256,86
6.759,28
1.682,93
12.361,56

8.505,81
2.460,55
9.970,77
139,10
2.507,77
900,61
12.621,00
5.018,11
141,11
2.560,53
1.881,27
208,85
3.906,78
196,79
3.578,05
949,17
779,42
4.625,57
1.617,61
3.087,18
2.033,38
10.115,57
2.025,26
2.001,68
2.452,00
2.554,72
2.485,80
2.556,96
3.638,56
2.830,26
15.088,10
9.577,73
1.785,45
13.113,52
1.874,13
8.193,78
1.816,84
1.779,42
5.136,06
2.160,72
3.250,86
2.380,30
2.065,44
12.256,63
7.894,20
2.198,09
2.319,30
2.476,22
4.365,94
2.528,75
6.247,08
3.681,63
2.491,57
3.008,85
2.586,21
1.280,16

11.595,93
2.669,06
4.793,24
99,76
2.827,16
6.163,58
489,36
2.206,62
441,92
7.198,40
4.807,50
436,62
2.522,29
9.624,90
264,82
4.751,82
485,40
1.612,73
408,97
6.183,86
14.075,80
9.632,56
10.125,38
9.870,40
9.102,11
4.748,85
8.679,70
2.927,62
6.825,82
2.831,85
6.485,29
3.224,43
3.606,54
14.892,92
3.161,32
4.910,87
4.436,18
9.226,36
15.686,53
15.000,89
7.721,84
4.378,59
8.286,62
1.474,27
4.636,82
4.422,66
4.728,18
4.743,68
2.856,28
3.060,30
2.489,97
7.469,91
5.034,59
3.646,89
8.476,33
11.305,97

2.449,63
1.280,63
2.050,59
2.000,16
13.555,97
6.107,72
2.810,17
13.521,98
6.092,41
2.643,52
13.143,62
5.921,94
11.173,52
1.360,30
5.304,19
7.359,14
9.623,48
3.442,78
148,49
5.013,67
8.971,96
15.683,79
1.646,98
3.492,94
3.334,17
3.334,17
6.596,64
2.023,61
11.527,79
11.335,55
14.280,67
2.057,39
2.748,96
5.286,15
3.921,98
324,26
17.044,37
2.708,93
4.435,80
1.970,93
4.287,44
4.753,47
2.516,54
14.699,21
14.048,19
17.503,29
20.868,31
25.571,54
11.521,24
126.953,30
37.240,85
16.778,84
11.611,17
11.737,13
44.789,83
4.561,87

12.133,53
53.933,97
0,00
39.885,84
27.736,26
23.910,71
14.151,19
0,26
3.824,26
27.552,32
20.643,74
29.167,12
6.788,07
5.999,71
95.312,69
2.869,37
10.779,03
64.493,19
335,36
254,73
24.858,28
3.067,80
3.793,29
6.478,03
2.017,83
3.809,46
0,00
26.860,55
3.165,81
9.962,82
0,00
6.892,71
9.644,33
8.546,13
1.436,16
12.362,30
5.947,75
2.889,11
43.496,36
2.445,22
1.483,58
6.566,99
1.646,48
2.236,66
3.959,24
2.255,43
3.362,43
6.823,76
7.823,05
1.711,82
23.851,26
12.547,66
13.384,99
14.309,90
6.840,39
8.794,79

7.913,94
14.308,35
9.762,29
12.379,88
8.627,09
13.727,81
957,98
1.334,30
5.248,15
1.926,59
15.190,38
5.974,57
14.675,13
13.079,51
13.641,12
4.954,85
5.230,12
1.723,58
65,47
109,62
98,76
117,79
25,49
7.326,77
1.374,42
4.453,63
14.216,66
7.815,58
8.441,48
8.352,57
8.336,30
82.236,90
15.231,89
10.717,02
15.067,26
1.180,41
106.424,82
5.629,11
899,75
2.957,13
1.363,31
1.129,54
708,90
2.271,50
691,72
1.045,52
7.383,38
1.416,23
836,52
1.073,65
2.456,73
975,29
3.946,30
7.676,40
1.265,87
1.633,04

1.202,43
10.493,79
1.506,41
12.174,52
461,10
1.081,98
16.540,13
940,49
13.538,88
614,38
2.924,36
745,63
41,30
1.743,60
4.946,78
801,95
1.045,90
1.341,17
2.837,76
2.701,52
2.780,49
2.729,62
6.862,41
5.733,14
946,84
1.032,95
2.347,22
18.252,57
1.338,04
1.513,72
2.894,51
1.019,39
1.617,36
2.673,67
2.411,67
6.464,95
3.729,29
882,06
6.742,61
7.500,38
940,30
2.602,34
2.489,26
1.716,58
7.901,25
2.594,78
8.141,71
12.837,60
4.498,91
1.421,68
7.822,81
5.456,21
4.274,35
1.623,24
1.815,48
1.090,29

26.968,01
13.205,71
918,56
15.279,71
58.629,47
0,00
96.053,91
468,14
1.130,89
914,71
3.655,73
2.654,35
8.246,57
12.414,10
705,90
10.321,56
1.102,69
10.258,74
1.902,16
1.625,46
2.232,53
853,53
8.866,84
2.017,93
2.037,88
2.792,73
2.053,03
2.886,42
3.650,27
2.125,20
3.042,15
1.921,62
1.988,76
1.887,88
1.890,61
12.736,01
1.015,23
2.996,58
4.706,85
1.641,97
1.640,03
723,92
13.177,78
2.832,24
2.376,99
16.440,04
1.414,10
1.317,86
5.349,14
3.252,63
677,27
8.360,72
970,77
1.372,15
4.500,60
12.867,15

8.919,75
5.731,41
5.630,47
7.869,37
3.268,79
2.903,55
1.827,96
3.256,51
2.389,84
7.915,97
1.988,33
3.637,05
942,10
439,15
5.174,20
1.606,57
1.941,74
1.904,10
1.324,26
2.454,63
2.342,72
1.903,14
1.548,32
764,40
652,54
1.297,08
10.901,08
2.354,29
4.502,80
2.602,04
4.422,01
4.129,50
2.959,39
10.215,97
728,92
946,69
3.071,40
13.019,77
987,76
12.573,35
2.496,07
29.943,44
13.491,00
2.237,49
15.175,66
15.133,41
11.660,60
2.681,09
2.995,20
10.474,24
7.367,19
5.423,44
1.614,54
1.614,54
4.520,72
7.016,25

36.622,01
16.500,03
1.907,15
15.502,18
581,61
2.487,11
4.974,22
10.233,09
3.461,94
2.272,45
1.948,77
5.137,92
16.570,61
4.316,73
1.726,69
5.619,32
14.768,72
8.101,24
2.082,52
15.577,11
2.628,95
2.359,38
2.359,38
1.058,58
4.682,17
3.198,29
10.373,40
1.585,47
1.928,93
14.838,78
7.263,16
3.406,05
3.419,21
4.630,97
5.112,74
3.760,58
2.873,42
5.933,85
2.802,04
2.558,38
2.418,08
1.218,35
13.282,93
2.210,46
1.930,31
1.667,95
12.669,89
3.369,09
5.882,49
6.587,83
2.011,38
1.274,04
6.454,14
3.473,61
2.084,16
5.175,34

722,61
15.191,33
13.928,93
8.024,95
15.623,13
30,82
9.718,11
6.083,70
6.763,16
3.126,53
8.573,72
5.612,03
11.915,47
1.409,86
6.119,62
9.003,99
8.337,03
2.338,49
5.555,89
3.458,39
633,19
2.122,27
4.052,29
3.518,49
5.483,80
4.560,30
16.576,95
12.569,20
10.796,15
1.173,49
2.048,82
2.460,83
4.137,73
5.269,18
2.046,96
7.940,70
18.938,66
17.771,39
17,73
1.559,67
4.453,40
16.031,28
9.363,73
2.282,75
15.480,52
16.674,31
4.447,72
12.884,02
9.559,45
2.309,53
13.642,92
974,30
5.912,41
2.071,84
14.583,40
8.662,54

5.328,12
1.320,42
2.361,35
1.739,47
13.611,04
1.553,87
13.611,04
12.776,23
5.244,79
2.381,93
2.227,47
15.269,84
3.707,09
15.871,83
4.679,14
5.162,87
13.936,37
11.204,58
11.061,99
2.806,26
3.126,90
730,89
12.381,86
10.367,63
77,39
6.195,61
2.225,84
12.568,28
10.443,07
7.149,48
4.844,43
2.115,59
6.734,57
8.018,13
5.494,85
14.519,46
0,00
8.659,92
3.896,97
2.716,28
15.027,27
6.820,30
3.156,87
4.293,75
9.028,32
4.774,82
4.271,06
4.682,94
3.095,04
7.755,44
2.651,05
3.651,77
5.862,13
5.087,31
836,53
13.360,37

1.404,74
2.772,48
7.753,46
3.953,64
6.628,57
15.235,01
2.147,65
4.907,25
11.465,66
2.752,82
8.918,02
9.305,76
8.990,05
13.135,27
2.418,05
10.998,26
5.272,39
3.411,34
7.880,13
2.399,45
2.879,07
1.929,16
6.245,40
2.062,82
239,04
14.357,97
12.982,92
3.799,43
2.322,63
15.110,73
3.178,57
1.610,02
3.757,34
2.208,03
5.948,61
2.974,31
5.224,12
2.790,52
2.634,70
11.754,63
3.385,82
6.848,03
9.982,00
9.817,90
10.491,31
7.051,02
9.149,21
6.015,92
2.746,51
4.795,96
1.691,92
43.794,63
12.315,64
1.652,10
11.027,57
4.407,80

1.815,32
6.293,84
6.298,19
2.511,72
6.058,46
2.942,36
2.086,33
9.181,84
618,14
3.082,92
12.143,13
5.554,54
8.158,46
9.294,15
255,48
3.614,20
9.704,18
9.418,90
7.081,64
3.248,97
4.667,43
204,62
12.290,45
4.834,20
4.486,84
7.389,55
7.835,85
2.142,56
3.175,58
14.901,66
8.694,18
8.954,75
6.739,51
5.656,00
3.379,16
3.948,49
5.320,00
13.447,03
2.517,70
14.164,12
14,92
2.862,04
1.612,38
881,68
1.200,57
5.603,17
13.844,73
8.406,59
7.269,75
2.602,93
2.303,25
6.707,73
4.766,02
2.156,15
15.738,95
12.323,50

4.865,97
11.493,02
2.217,37
4.531,38
2.781,03
13.575,64
2.758,20
5.514,32
4.136,56
2.967,53
8.132,17
4.050,41
1.969,64
14.061,86
5.531,72
6.205,58
7.508,51
12.142,52
9.133,33
2.151,06
8.217,62
15.591,76
5.158,08
2.926,94
2.701,79
14.726,10
1.184,46
5.601,63
5.601,63
2.543,49
4.225,56
14.993,15
2.043,78
1.762,34
950,12
11.128,68
34.111,68
15.366,87
9.440,18
1.400,02
13.594,05
2.404,76
3.768,56
2.685,95
2.578,26
3.920,32
3.596,48
1.454,12
2.577,67
5.512,38
10.327,82
13.142,04
9.511,65
991,09
4.321,61
8.388,32

1.230,77
5.095,66
4.272,48
4.337,06
7.634,91
11.374,66
4.876,95
1.695,45
9.326,95
14.753,71
3.700,11
4.358,92
2.104,31
4.393,72
4.142,36
2.530,30
5.216,24
1.926,28
2.375,87
4.695,09
3.312,86
3.162,58
10.095,35
2.764,27
10.651,37
3.178,39
12.497,59
5.037,30
13.138,42
2.133,00
5.942,77
4.841,43
6.124,35
2.696,97
3.215,61
4.779,81
1.954,22
2.238,89
1.473,77
4.927,08
2.463,54
2.138,92
11.954,58
3.169,51
4.516,65
2.327,60
4.965,38
15.202,90
13.485,17
17.367,79
3.087,16
695,00
2.380,93
4.345,93
5.518,89
3.272,98

5.168,41
5.735,80
8.068,87
6.032,04
5.257,56
793,85
4.796,00
3.409,17
12.349,50
4.592,26
8.416,50
3.203,18
8.626,86
2.012,98
6.010,46
4.453,71
4.354,59
15.080,06
15.154,11
1.101,18
0,00
293,40
6.430,28
16.199,31
13.913,74
6.152,69
9.140,16
4.012,24
2.537,00
1.208,60
3.086,62
4.198,98
16.975,78
2.094,36
12.375,43
2.602,36
14.941,80
1.523,89
6.901,31
3.541,68
15.769,86
8.750,53
7.756,15
3.665,05
15.167,20
654,89
3.714,58
15.923,87
14.719,94
8.027,88
697,41
5.622,46
2.801,42
5.998,39
4.206,64
4.789,57

2.529,77
4.207,67
2.911,30
3.917,15
1.931,12
10.554,93
11.594,49
0,04
1.520,02
7.657,14
7.975,46
13.779,84
524,42
5.810,54
1.728,63
15.141,88
2.378,20
1.031,87
1.605,20
11.740,45
14.049,83
267,35
7.019,19
4.925,97
2.608,78
3.751,19
5.579,29
3.802,78
2.262,24
14.218,39
10.125,07
6.094,57
14.604,44
11.492,63
6.007,51
2.305,42
5.716,39
3.913,12
6.459,45
11.610,09
11.560,37
3.244,68
4.669,96
6.549,84
1.364,56
3.611,26
8.220,04
2.107,99
13.940,44
3.687,22
17.070,41
8.581,33
4.262,35
1.704,11
3.756,61
8.085,38

10.607,91
2.913,01
5.960,68
6.258,33
7.676,43
15.472,18
15.252,45
6.266,47
2.619,51
3.128,22
2.645,90
6.789,75
5.475,30
2.962,40
2.213,94
2.607,06
335,57
1.073,62
3.352,31
4.462,96
2.018,60
1.922,48
13.760,28
2.968,22
1.843,90
11.697,51
10.579,73
1.831,01
4.359,87
2.847,52
2.816,33
8.436,52
12.094,26
12.827,98
5.262,10
9.333,47
15.607,05
1.475,01
10.906,51
16.023,24
762,25
1.914,75
2.703,42
3.514,78
4.762,39
12.398,71
4.310,74
5.445,14
6.385,33
2.026,94
3.935,01
5.039,89
1.641,72
2.914,87
12.402,88
1.387,04

9.967,55
13.859,33
10.575,33
2.676,63
1.527,80
2.194,28
2.989,67
2.902,79
6.700,36
4.658,81
12.917,65
3.545,66
9.990,28
1.815,10
2.178,74
1.632,59
15.144,59
2.808,46
1.599,03
13.297,37
1.506,84
1.685,88
14.932,02
33.149,23
4.084,96
5.995,02
5.995,02
5.995,02
5.993,06
5.993,06
5.993,06
2.236,95
12.515,76
21.100,81
10.752,55
12.332,77
7.607,00
7.696,50
5.854,14
5.854,14
5.854,14
2.060,45
3.621,40
7.142,09
9.303,41
11.260,91
10.423,94
12.209,48
2.606,14
3.217,63
2.708,05
3.304,13
6.972,66
8.974,71
15.975,16
2.564,39

6.256,01
3.727,00
1.576,37
390,08
6.154,26
4.517,11
3.884,43
4.698,80
1.965,59
3.207,99
11.923,46
5.024,27
3.817,92
16.077,50
909,81
4.848,02
3.604,76
12.179,62
10.548,88
10.783,94
11.018,77
14.676,30
437,52
9.745,26
8.645,37
13.639,32
4.671,68
2.398,68
15.077,44
6.836,19
14.281,76
27,18
6.013,71
3.043,66
4.358,65
12.870,42
3.195,42
2.640,11
2.068,93
1.962,91
1.836,15
1.937,95
8.186,95
14.026,60
1.227,77
5.797,90
3.154,77
2.933,57
3.348,17
12.218,77
4.968,59
2.640,32
2.066,80
12.229,12
25.015,64
7.221,30

9.846,38
2.936,74
11.082,50
9.918,21
1.992,60
2.988,90
15.476,25
736,23
5.506,17
4.473,77
3.860,07
12.272,29
6.865,24
11.190,35
11.671,85
9.367,69
3.981,81
2.072,39
5.666,04
10.051,90
2.804,71
1.402,35
5.150,12
13.687,76
520,92
2.026,21
11.915,27
7.028,68
7.710,65
1.315,00
10.300,51
6.582,85
2.954,71
8.958,32
6.211,39
5.629,54
5.629,54
3.414,38
2.188,94
2.252,43
9.883,76
9.598,16
10.252,23
12.787,39
535,32
14.160,36
592,80
2.789,31
12.455,64
2.912,87
2.173,31
9.004,85
4.696,97
2.960,07
11.756,31
12.696,12

11.539,10
14.689,47
4.261,26
3.567,98
5.550,75
12.990,30
4.285,72
5.983,79
10.927,92
5.309,50
5.309,50
10.467,26
9.626,13
9.214,93
13.759,22
6.830,80
1.187,13
1.383,14
15.862,81
1.915,32
3.561,71
13.916,36
1.931,68
3.577,24
1.848,89
10.191,48
11.555,73
1.883,31
4.140,18
3.681,63
7.386,81
8.745,92
8.357,56
11.539,10
22.389,19
9.892,57
4.512,86
7.355,26
4.701,61
3.818,14
5.625,42
4.375,33
1.373,36
8.689,16
4.898,72
12.409,42
14.197,63
14.749,74
7.664,30
14.084,51
3.562,29
11.033,92
3.704,34
3.512,35
6.720,93
2.740,97

9.474,74
4.450,19
4.577,93
4.732,81
3.505,79
4.798,91
496,44
15.701,27
541,78
5.324,26
12.094,77
1.611,03
3.825,58
2.514,67
7.365,71
11.399,06
4.514,42
12.501,15
6.627,86
3.112,84
3.547,31
1.607,96
9.202,62
11.833,23
11.895,22
13.846,02
4.399,97
1.205,96
760,71
10.797,42
9.299,62
15.390,89
3.477,81
6.446,63
2.941,13
8.872,92
5.490,77
5.490,77
4.520,67
4.520,67
3.395,09
11.039,85
6.039,61
5.044,40
4.065,05
2.117,18
2.695,11
928,35
4.128,12
3.795,85
2.257,63
2.513,35
5.175,32
5.872,65
2.253,82
8.838,67

15.317,06
116,59
13.906,62
2.027,13
3.450,63
7.158,95
2.230,96
2.192,13
3.395,96
3.004,27
11.055,18
6.063,68
8.540,78
3.366,99
16.397,26
9.215,54
2.929,90
1.344,38
14.502,32
6.792,51
15.699,12
7.221,60
13.557,60
11.530,12
14.347,23
12.922,29
4.591,98
0,00
4.034,66
2.681,51
7.289,23
5.122,16
9.535,67
4.345,52
11.969,02
7.737,57
1.585,03
1.988,06
1.043,04
6.834,36
3.425,81
2.898,09
10.936,45
13.213,89
29.334,97
2.092,80
2.369,34
11.730,76
539,45
16.193,43
123,26
911,38
13.062,19
3.124,26
9.372,77
2.320,89

12.272,54
13.884,22
264,20
15.989,83
2.409,58
783,04
11.184,51
8.371,16
3.937,31
5.245,87
5.245,87
4.280,99
4.280,99
5.236,81
4.952,60
11.080,30
4.185,76
5.441,49
4.185,76
6.652,56
4.302,02
5.645,27
6.400,94
3.464,86
1.776,85
9.772,93
1.247,57
5.301,89
5.424,95
2.943,49
8.627,18
12.135,64
14.860,80
13.392,89
7.365,12
9.451,29
2.989,53
4.632,65
2.545,22
7.403,13
13.683,98
11.370,69
2.876,78
5.424,95
6.860,28
3.478,78
2.719,48
319,15
13.069,08
8.170,47
4.521,88
2.724,58
3.957,71
2.751,56
4.244,83
3.032,03

7.248,35
2.931,92
2.860,07
2.145,05
1.612,70
10.753,35
12.264,34
11.221,08
1.464,01
6.636,28
2.804,72
10.122,55
3.857,34
14.146,23
8.055,10
16.156,32
13.062,19
10.414,92
14.716,48
1.428,82
2.058,75
1.746,33
2.384,57
10.264,29
6.297,09
11.847,07
8.644,56
8.702,61
11.739,79
8.203,68
12.266,47
4.814,03
2.257,48
5.839,49
3.215,83
4.918,35
8.611,26
5.308,70
2.583,55
8.843,47
10.841,45
6.253,67
3.372,51
11.868,26
2.358,60
12.811,19
4.406,95
1.322,15
14.660,14
6,43
12.669,61
5.469,75
9.774,10
12.908,98
3.328,64
5.525,46

5.812,41
7.872,31
3.423,81
4.311,86
5.089,43
7.872,98
4.484,88
2.217,60
3.599,42
4.479,54
3.514,32
14.974,36
13.334,92
12.141,61
1.169,16
9.173,01
2.336,92
2.888,45
9.088,80
4.173,37
9.463,50
16.931,27
14.121,79
4.355,37
12.439,24
6.282,64
2.087,94
8.881,21
4.280,63
1.990,94
3.826,28
298,13
12.051,89
3.360,48
7.831,40
434,66
13.388,40
6.145,61
2.427,34
8.414,96
9.029,70
3.388,15
2.329,36
5.197,93
7.523,18
1.731,95
1.863,25
7.484,28
28.239,43
13.656,72
2.394,02
5.145,90
3.115,44
1.384,42
1.941,96
3.956,32

14.556,23
22.853,48
13.694,29
4.922,66
5.051,73
2.784,35
1.087,76
8.224,58
8.456,04
2.381,36
9.703,67
5.123,88
11.213,16
10.340,50
13.503,53
4.898,43
2.539,61
9.688,33
11.374,31
8.906,17
8.786,42
2.490,69
5.714,36
2.188,85
5.868,58
3.100,21
2.490,16
920,02
13.337,54
12.130,04
3.099,82
883,76
4.151,28
4.509,70
2.304,96
9.389,19
9.094,62
2.551,75
3.743,65
11.043,10
2.080,20
6.117,82
4.019,60
4.281,35
4.006,43
10.705,26
4.473,30
2.672,41
2.988,72
13.961,09
12.797,06
5.116,36
3.150,90
12.836,04
73.597,00
30.772,54

13.861,28
45,19
14.248,03
2.616,61
2.588,69
2.280,27
9.943,77
5.923,92
7.170,38
2.526,27
2.102,99
3.734,21
3.158,58
6.257,67
2.821,58
4.969,16
11.736,04
6.504,79
4.033,23
0,00
9.099,53
1.535,12
2.129,91
1.174,12
782,75
2.192,27
5.934,80
5.669,53
4.913,59
9.417,84
267,13
14.038,31
9.436,58
12.246,29
4.437,92
7.891,67
2.408,45
13.732,51
14.379,29
4.111,95
2.643,86
5.323,37
13.378,53
13.753,80
4.464,96
14.220,70
6.280,14
887,48
4.919,41
3.279,61
4.112,97
7.414,44
2.369,55
5.490,31
3.229,11
3.229,11

3.229,11
4.894,49
5.575,23
4.429,82
2.032,61
3.684,74
2.963,79
7.358,72
13.183,81
2.556,54
17.107,50
1.866,20
14.265,01
1.565,93
13.166,78
1.998,45
2.892,96
5.030,31
8.531,82
5.367,50
338,98
8.102,09
11.769,78
8.043,78
10.595,50
6.542,08
4.833,63
4.189,14
11.983,05
2.412,87
14.630,83
4.357,47
2.513,11
4.011,41
294,28
15.464,71
12.502,16
0,00
2.294,90
3.620,82
12.636,22
9.651,87
15.803,60
14.369,14
550,95
6.986,63
2.525,20
11.824,72
4.272,80
12.823,62
11.846,87
5.761,51
2.482,05
12.038,62
11.088,06
720,19

1.532,69
1.878,65
2.373,03
6.203,32
10.732,31
10.529,03
3.101,76
3.904,85
2.714,52
2.681,68
1.661,96
14.317,82
6.048,43
2.688,19
6.103,69
13.855,76
4.972,07
3.769,73
4.476,55
2.388,86
3.088,66
12.927,37
13.959,88
4.976,34
1.926,13
1.692,21
8.740,22
4.309,82
3.946,34
7.343,59
4.021,57
3.433,17
2.865,23
2.754,17
2.754,17
2.566,74
2.566,74
2.369,38
20.836,88
14.342,03
1.473,63
13.393,16
1.075,88
717,25
16.720,31
14.825,25
808,55
3.381,85
11.958,43
10.885,41
11.162,23
6.893,88
6.893,88
4.869,50
7.736,74
6.777,99

5.582,69
7.741,50
5.981,41
2.485,75
13.896,87
8.611,45
14.930,52
13.868,75
2.581,91
5.943,91
15.227,05
15.020,63
13.548,82
4.200,11
8.852,55
1.215,33
3.998,94
5.915,86
10.701,50
9.733,61
9.733,35
4.488,56
11.742,69
3.423,26
1.716,90
11.888,74
15.645,67
9.998,14
12.634,96
3.846,79
2.789,47
6.242,22
1.227,26
14.657,82
8.843,73
2.006,17
4.627,94
10.768,42
10.277,08
2.832,80
6.642,71
4.852,72
9.674,68
13.666,67
1.421,26
3.659,46
3.616,17
12.195,25
8.367,54
2.671,06
4.880,78
5.135,74
10.724,18
4.517,11
1.922,21
6.072,89

5.761,57
5.691,10
5.572,72
3.424,33
4.559,17
13.604,55
6.897,64
1.664,95
6.959,10
6.112,26
2.969,35
7.118,94
1.868,44
10.750,29
7.562,40
14.921,79
10.680,97
5.794,32
1.540,51
14.120,35
7.670,70
6.448,68
4.523,82
197,25
13.820,99
1.838,29
4.550,64
4.389,40
9.158,25
0,00
2.018,92
9.541,20
2.497,59
16.935,83
12.510,21
9.797,90
4.704,67
637,99
13.410,99
5.791,34
6.067,11
3.085,56
1.265,87
6.881,74
11.417,44
10.690,94
7.724,98
9.651,71
7.704,44
10.259,42
1.739,25
4.358,77
4.115,65
12.417,89
4.068,72
14.969,78

6.307,60
12.720,88
1.901,87
12.924,15
11.751,19
2.305,54
1.110,64
7.727,62
6.607,71
7.397,25
10.868,60
2.438,47
6.808,16
13.326,55
4.205,42
8.022,18
4.823,16
927,81
3.975,77
2.067,98
850,57
1.829,18
2.376,03
14.689,95
6.126,06
4.866,59
2.682,39
5.761,57
5.726,56
3.179,74
7.534,72
2.599,44
11.954,58
4.551,42
8.495,04
4.804,04
4.341,34
3.248,93
1.643,36
2.283,97
8.390,41
5.450,94
4.480,72
5.830,23
14.643,78
4.110,69
8.853,79
1.677,04
3.597,27
15.134,64
3.762,79
11.618,09
12.818,31
11.033,00
1.087,24
2.939,78

13.760,73
13.884,48
8.366,53
13.884,48
3.750,04
4.128,80
11.502,51
5.167,39
11.502,51
2.238,05
11.502,51
11.958,13
11.502,51
1.061,84
998,67
4.640,33
2.577,36
4.124,88
6.742,60
13.271,68
4.880,40
5.052,35
10.308,37
3.011,14
2.700,87
2.500,80
7.566,45
7.566,45
1.222,61
745,43
13.990,56
8.745,20
12.054,44
3.773,97
10.427,42
3.701,50
3.820,38
864,35
28.515,87
12.881,55
15.829,61
9.328,31
0,00
1.401,53
2.623,33
8.661,35
1.755,75
4.009,85
50,71
4.079,03
4.119,33
2.787,04
9,53
8.221,03
3.709,35
996,35

11.676,73
7.275,95
28,44
1.754,76
1.280,48
5.624,79
2.543,63
3.788,79
25.616,89
12.320,15
4.706,28
701,00
667,21
6.007,49
1.374,81
4.188,14
6.711,90
17,35
3.405,85
10.414,66
4.633,34
3.886,06
6.521,55
6.911,41
3.929,57
14.399,43
3.866,02
5.686,58
3.099,29
2.459,40
4.334,63
5.128,38
2.496,14
343,11
179,75
154,15
406,99
12.225,35
2.371,71
91,64
6.207,38
6,18
618,70
2.249,30
1.177,37
4.264,70
189,11
494,61
0,00
4.257,12
2.359,31
5.786,43
264,72
5.271,92
2.114,69
11.701,25

900,25
7.631,85
11.100,62
12.387,22
1.134,20
13.459,78
1.569,55
2.684,35
8.132,81
1.964,65
12.150,02
7.627,51
4.639,14
3.760,98
3.266,18
4.604,09
291,99
5.481,58
3.441,31
11.255,17
3.795,21
4.657,61
6.393,32
8.538,12
2.527,96
4.102,64
11.146,52
4.989,97
1.271,32
859,83
3.206,62
6.688,75
327,96
1.395,04
3.633,68
10.838,51
6.475,20
1.575,35
2.727,81
3.614,04
78,06
574,79
7.553,52
2.493,31
25.208,89
11.523,01
5.349,58
2.316,55
663,59
1.507,55
4.353,67
3.414,99
3.533,37
150,50
3.604,43
2.817,32

13.586,87
128,19
95,81
16.698,47
10.688,36
6.876,69
3.353,48
202,16
10.086,93
13.448,04
366,95
3.260,95
347,01
13.680,98
1.510,96
3.642,02
6.640,53
3.431,14
4.482,27
897,53
2.728,10
885,05
11.929,24
12.580,44
13.449,06
1.692,22
2,52
3,66
2.303,72
3.438,87
1.937,29
8.145,37
37,26
3.143,32
2.860,84
2.774,07
60,23
0,00
0,00
2.544,58
9,31
5,12
1.026,37
13.793,38
0,00
28.330,61
23.031,26
10.377,22
0,00
16.101,62
211,17
3.858,19
1.532,88
2.927,82
2.216,84
2.170,01

5.809,28
10.807,23
1.267,15
125,90
3.379,26
621,17
8.905,10
4.027,32
2.338,28
4.464,80
4.097,49
1.355,10
2.270,02
1.103,90
0,00
12.589,84
9.041,06
3.940,78
2.935,13
3.437,99
1.887,67
582,72
7,53
3.957,51
2.157,23
6.379,85
3.086,70
7.343,69
90,53
5.974,76
39,79
10.459,26
945,33
623,38
4.038,71
177,03
1.110,95
5.747,46
0,00
4.859,00
5.058,77
4.150,08
13.026,74
325,60
1.802,33
2.575,59
8.780,79
4.308,36
4.473,04
766,58
4.489,70
5.102,50
2.203,87
489,25
8.552,34
799,46

8.658,09
2.252,53
2.402,26
1.460,21
5.095,68
10.722,10
10.565,55
275,99
4.298,56
1.362,91
4.436,02
7.826,33
115,89
1.119,10
3.971,53
321,23
993,25
6.614,44
13.768,38
1.353,04
1.577,75
10.511,40
5.417,27
4.359,44
2.496,83
5.672,16
8.094,14
5.058,84
4.333,73
1.924,82
7.496,60
2.519,84
7.042,35
3.323,66
9.123,27
3.696,22
14.127,79
3.221,41
10.669,80
12.913,38
5.187,24
32,90
5.274,58
2.744,01
4.042,53
8.394,88
5.433,42
45,31
14.290,54
0,97
1.022,78
776,38
9.050,86
15.167,50
12.117,08
7.141,02

7.763,49
2.085,38
1.059,06
11.887,10
6.307,44
4.958,29
6.928,94
4.805,19
9.567,10
4.008,63
103,13
12.510,03
11.833,39
183,49
4.038,33
2.223,55
-157,73
376,89
10.122,82
7.055,33
4.350,29
8.275,82
7.572,70
4.052,22
10.649,29
8.380,16
1.645,89
2.371,09
4.079,48
4.415,44
11.781,96
963,40
9.738,96
1.004,56
1.605,98
3.794,79
14.121,47
10.829,93
13.146,37
3.722,33
717,40
12.230,67
5.659,23
4.703,10
4.355,29
12.042,74
296,49
1.335,90
10.328,31
10.860,36
250,19
13.292,61
12.222,50
6.225,09
24,88
2.203,13

4.753,31
-330,69
790,17
11.055,28
10.937,44
3.571,47
4.173,86
12.606,34
4.548,09
5.747,81
3.238,97
9.785,18
5.028,56
3.535,48
5.487,80
4.198,67
9.909,94
3.622,85
5.106,95
-270,09
645,37
3.066,87
-201,86
482,34
2.644,39
-657,51
1.571,09
6.565,17
-407,27
973,15
3.137,00
-133,71
319,48
1.246,38
13.103,64
4.137,35
3.033,05
-111,63
266,73
2.278,48
-326,68
780,59
1.410,96
-87,22
208,40
6.665,10
5.037,07
3.582,70
-172,86
413,05
8.271,90
8.294,69
161,19
4.236,64
3.856,85
6.099,55

-409,45
978,35
7.668,47
6.826,55
2.983,20
2.438,78
12.819,83
7.047,48
44,04
1.052,24
735,37
23.170,09
27.518,17
12.398,89
3.126,10
3.322,12
4.611,29
122,37
8.751,88
596,95
10.177,22
3.743,37
9.292,82
5.134,34
3.981,61
2.905,13
3.141,58
19.887,73
22.448,07
10.114,45
1.648,89
3.517,30
6.252,94
4.010,73
9.754,05
6.769,75
10.722,83
6.126,19
7.959,14
9.677,57
12.223,87
2.847,99
2.630,52
2.920,84
13.326,23
2.430,77
4.145,44
2.801,68
11.335,70
12.379,77
3.970,92
6.620,45
14.306,18
6.003,32
12.472,29
5.202,40

3.278,88
9.139,24
2.243,52
4.225,96
0,00
1.616,17
18.449,24
11.809,00
4.152,40
12.496,81
5.672,41
2.121,18
4.905,01
1.047,33
2.328,68
2.386,20
12.338,77
5.181,02
421,02
25,35
9.719,03
3.696,26
4.282,41
-374,01
893,68
11.571,62
6.346,79
1.032,36
9.234,20
4.707,56
10.487,19
4.500,33
10.030,21
10.823,80
111,28
15.664,29
12.447,75
20.170,80
13.136,20
10.413,10
6.272,12
3.717,94
1.386,57
7.356,34
3.210,90
5.842,08
4.419,04
4.863,30
10.325,73
526,29
323,15
161,50
11.435,32
1.491,75
-308,26
736,57

2.734,59
4.591,19
2.722,85
-124,40
297,25
2.971,47
25.757,65
12.073,05
4.355,76
9.443,08
12.355,49
10.272,33
2.416,71
4.918,41
6.551,02
1.741,17
14.153,70
9.296,47
6.033,51
3.071,70
3.035,86
-304,69
728,04
12.099,59
2.540,18
12.363,76
4.595,57
4.084,80
4.876,60
3.603,55
2.930,70
8.200,08
4.853,22
3.793,74
3.932,08
8.701,63
1.234,48
-66,13
158,02
1.952,50
12.316,37
8.554,37
3.176,81
3.422,43
10.754,58
6.589,68
1.574,60
-306,78
733,04
756,14
-1.004,43
2.400,04
969,66
-1.488,81
3.557,43
12.896,33

6.286,27
11.688,30
3.171,50
12.273,49
16.253,96
4.752,88
3.346,65
0,00
4.563,33
9.508,85
8.886,19
2.452,59
1.325,27
11.072,58
11.714,28
9.482,76
2.684,17
3.747,75
1.062,54
-655,58
1.566,48
3.953,20
1.968,80
7.998,78
5.879,86
3.323,53
12.187,63
10.316,28
1.424,74
3.825,49
13.585,36
0,00
1.007,47
0,00
6.781,56
3.629,36
8.503,47
6.406,81
-180,39
431,03
5.166,39
-219,25
523,88
4.417,14
4.419,70
1.463,19
-212,38
507,47
1.105,56
1.770,74
-206,73
493,98
623,13
13.102,41
3.162,94
10.550,52

14.281,81
10.399,74
-947,08
2.263,00
10.779,94
-598,57
1.430,25
248,00
12.514,90
12.357,36
3.802,82
2.952,89
6.596,83
144,59
12.667,57
861,04
9.554,87
6.165,64
3.089,14
6.564,90
8.013,95
26.307,95
11.853,60
2.398,18
163,22
6.681,58
3.468,75
5.049,76
4.690,89
8.108,08
5.270,63
2.640,72
8.477,80
3.647,46
3.630,18
7.384,22
9.563,00
11.017,96
23,49
12.346,17
9.867,71
10.471,10
9.960,74
6.906,05
1.571,10
-68,32
163,25
15.561,64
26.968,11
12.151,05
1.933,29
2.567,78
13.750,05
16.308,04
3.285,12
12.493,01

19.028,29
-3.477,84
2.013,49
12.452,01
11.758,13
3.381,09
-430,57
1.028,83
4.319,14
8.857,19
3.385,56
2.096,96
406,52
13.355,90
4.369,12
8.242,10
988,61
7.423,62
1.144,01
2.978,39
1.796,13
3.433,10
-344,69
823,63
4.400,97
2.353,96
6.724,07
2.470,17
5.357,92
2.966,82
10.183,66
4.662,41
1.997,87
4.348,60
4.904,14
8.356,75
10.472,57
10.028,77
6.846,66
2.563,71
1.729,77
11.732,64
5.618,12
5.012,61
6.725,33
2.113,89
-947,09
2.263,03
1.877,63
-245,81
587,36
26.053,90
11.768,55
2.863,16
663,11
2.881,79

3.326,39
2.816,89
5.820,08
12.490,44
9.034,43
77,34
1.264,43
13.610,98
7.334,82
6.143,67
2.752,40
649,53
12.194,22
2.824,21
276,23
13.939,86
8.540,51
12.715,75
11.901,92
2.679,01
2.407,87
12.501,08
3.876,19
11.630,24
21.492,55
11.830,27
4.365,88
0,00
17.050,18
3.143,83
3.806,98
2.496,24
16.636,08
11.660,03
5.199,39
4.925,27
6.355,15
11.139,83
7.195,06
11.727,74
6.053,40
2.454,72
3.089,31
3.777,43
4.615,96
6.913,05
10.034,01
1.706,56
8.990,20
3.853,96
6.784,89
7.420,49
5.081,87
10.080,87
2.102,22
1.993,55

0,00
13.300,55
5.020,73
5.224,34
10.505,22
11.314,61
3.975,71
1.890,53
13.475,08
10.545,99
15.810,62
10.493,82
7.996,68
10.265,16
4.609,53
2.824,89
10.660,46
2.742,79
1.327,21
12.684,86
3.174,52
9.510,22
7.564,80
9.146,68
2.075,99
6.545,99
9.030,41
4.212,54
3.275,15
12.568,25
11.322,38
2.033,22
-176,12
420,82
1.485,54
-276,86
661,54
452,83
13.602,02
4.501,44
2.225,85
9.654,04
6.411,18
5.440,73
13.000,04
18.575,71
8.908,99
8.509,46
12.545,18
15.973,57
1.330,71
6.552,51
720,21
8.328,93
4.918,61
13.181,20

11.533,77
497,97
12.415,85
1.366,13
2.611,61
0,00
12.062,07
8.291,21
-1.082,11
2.585,63
1.690,42
-384,83
919,52
2.403,62
11.879,36
10.757,08
9.662,25
512,94
4.414,85
2.183,76
10.086,46
6.287,73
8.429,53
9.929,75
401,52
3.857,37
1.910,22
12.098,06
13.990,47
337,76
2.785,65
2.973,76
6.713,83
9.431,44
6.697,22
6.084,58
7.395,43
2.804,10
11.716,86
6.358,61
4.763,04
5.646,39
9.542,47
6.928,82
3.140,31
9.901,26
1.946,60
13.337,20
2.620,16
4.215,88
6.896,91
12.121,69
11.802,23
10.232,75
10.337,95
5.920,79

2.874,97
5.997,07
1.397,58
14.128,09
10.909,46
6.332,46
5.126,38
59,41
12.427,26
2.942,43
12.362,49
1.142,18
11.546,25
8.468,57
10.707,15
13.090,77
4.644,46
8.630,64
108,36
8.849,89
2.484,93
3.501,00
5.386,55
25.947,29
11.691,10
9.473,20
5.932,08
1.676,38
2.478,63
4.719,32
10.578,30
2.942,85
6.919,62
3.938,98
3.031,79
3.483,53
11.971,78
7.336,43
10.687,79
4.472,17
2.950,02
1.010,29
-430,41
1.028,45
1.275,11
-317,39
758,39
6.162,27
1.436,89
-278,83
666,25
8.399,85
2.094,13
3.779,26
-324,40
775,15

8.923,17
3.013,76
3.110,51
9.304,43
7.192,53
-735,92
1.758,43
2.005,75
8.936,26
5.566,78
5.301,56
2.215,58
735,22
11.891,77
11.615,31
2.350,60
544,63
8.021,82
1.438,19
5.450,80
3.304,48
424,36
12.392,92
6.269,06
5.111,47
1.187,32
12.002,61
15.160,24
3.036,05
4.341,80
12.023,00
10.675,82
5.980,50
4.715,55
1.814,26
13.624,19
5.943,66
4.676,42
8.864,04
3.161,45
4.256,81
8.722,47
13.407,81
9.243,23
2.720,18
1.613,04
2.260,34
12.640,27
1.035,30
3.573,65
5.114,47
3.866,39
10.507,73
4.459,85
572,59
13.532,16

1.746,71
11.955,71
2.085,51
12.613,01
5.151,65
3.362,38
3.305,39
205,98
10.394,49
3.401,33
5.077,86
145,87
12.780,18
1.737,71
7.272,63
2.640,71
11.024,19
3.672,80
3.586,67
4.759,49
6.154,78
9.933,40
2.376,85
13.185,15
11.521,63
3.897,26
6.936,56
4.491,49
4.296,51
2.964,43
6.384,53
5.633,46
1.449,40
8.407,89
12.261,18
7.259,79
2.844,34
2.145,47
8.075,73
2.360,31
6.714,49
5.108,14
5.687,86
1.613,22
7.830,07
7.377,69
3.990,66
3.072,55
12.424,10
9.590,82
14.908,55
9.579,46
9.126,55
1.559,80
1.272,57
11.981,15

9.606,68
10.502,57
3.844,98
2.662,74
10.572,98
2.213,35
5.625,41
3.174,70
100,55
13.213,53
9.683,15
5.143,20
16.350,33
23.313,00
12.022,42
2.798,84
3.462,29
5.297,08
6.484,51
9.307,70
3.553,73
2.779,62
13.087,72
6.665,21
3.456,30
5.997,56
5.656,72
3.515,62
6.158,61
6.174,91
4.286,99
812,51
11.648,43
2.813,90
7.906,35
5.343,20
0,00
12.955,56
1.648,36
12.378,36
4.442,89
8.586,93
4.584,35
974,57
5.553,17
3.820,98
2.785,69
9.792,41
9.974,72
1.049,90
47,95
11.632,79
11.245,23
8.865,18
22.399,67
13.207,79

3.718,48
8.594,94
2.149,41
4.926,05
58,79
7.999,56
3.631,88
3.395,31
731,36
12.468,64
4.591,29
150,67
5.883,81
4.926,93
4.067,85
6.259,28
9.706,10
451,66
709,08
2.099,84
5.456,42
10.209,34
4.520,06
9.975,99
3.017,44
10.598,53
3.958,87
27.505,22
12.410,78
1.810,17
2.653,00
3.478,80
939,18
-66,36
158,56
4.213,11
-285,74
682,76
1.348,23
12.885,77
13.873,55
13.684,66
11.366,80
11.839,78
5.728,02
10.774,41
8.268,60
4.345,33
3.926,20
12.026,25
12.677,06
8,28
4.368,60
13.527,05
25.654,31
11.559,09

0,00
11.168,43
0,00
2.829,23
6.891,67
20,49
12.924,99
50,64
1.737,85
11.348,21
11.914,65
12.043,14
0,00
19.812,33
496,46
1.690,72
39,72
5.654,83
11.217,49
10.224,39
258,55
3.397,77
1.978,55
1.964,65
12.150,02
5.339,25
10.755,87
4.835,52
5.488,67
1.098,93
9.470,00
10.289,42
2.169,44
3.205,96
8.253,28
4.143,58
8.781,58
9.080,74
28,41
2.013,51
6.454,58
3.818,96
5.905,66
-630,39
1.506,32
2.600,64
7.098,50
8.910,91
2.157,18
1.671,77
2.824,29
465,16
-111,24
265,80
2.854,14
6.488,04

4.655,73
4.280,02
922,62
12.124,76
10.351,95
3.584,98
20.712,87
12.415,11
9.873,12
3.959,31
8.053,79
6.960,78
6.878,96
2.212,08
-115,66
276,36
4.495,87
2.326,01
1.807,63
6.402,49
10.030,17
4.521,97
920,63
7.377,80
8.190,41
2.470,86
9.408,26
7.038,76
2.156,02
7.108,73
5.617,13
10.290,33
2.276,85
956,47
-471,40
1.126,42
2.652,05
18.626,61
8.403,90
2.737,48
2.836,16
8.151,62
2.630,80
8.261,69
3.533,85
6.126,53
7.664,06
4.765,37
2.624,02
4.160,30
2.582,59
9.400,96
3.224,45
1.557,01
2.040,82
-205,54

491,14
2.266,84
-93,85
224,24
3.621,53
-259,81
620,81
1.096,50
-223,11
533,13
4.569,83
-418,67
1.000,42
4.382,76
431,78
8.329,09
2.862,65
5.853,12
8.398,42
1.032,14
48,37
8.276,63
8.782,72
8.966,67
2.332,20
2.904,32
2.343,44
498,68
8.641,66
3.915,39
2.255,13
6.307,84
6.184,36
3.941,92
7.800,90
3.994,56
538,04
1.998,60
1.957,05
1.095,97
1.344,30
8.313,30
8.187,18
5.662,86
2.115,10
-168,29
402,12
645,70
8.574,65
4.079,90
5.292,91
4.049,00
-146,13
349,18
8.590,09
3.216,91

355,99
5.700,43
7.857,12
6.778,25
399,06
8.030,70
2.936,22
1.153,11
0,00
3.717,17
4.392,90
3.309,72
3.725,01
8.072,18
8.030,31
826,60
1.066,43
8.153,74
2.488,40
7.908,96
7.170,79
3.013,61
1.956,89
6.967,28
1.791,90
1.656,99
-80,18
191,60
7.873,64
5.583,13
3.646,28
3.749,42
4.935,61
2.543,95
3.698,05
6.090,93
7.610,13
3.746,11
6.218,86
1.497,80
699,59
6.686,16
7.760,72
1.457,40
578,87
7.607,11
4.167,88
2.555,97
1.666,06
1.162,22
-208,38
497,92
3.852,12
-830,88
1.985,39
4.000,51

3.550,68
2.207,58
6.851,45
209,18
7.409,93
1.140,54
5.731,46
5.297,44
3.779,93
2.811,76
-227,98
544,76
4.157,14
-278,80
666,19
603,16
7.926,53
4.534,81
7.152,57
2.315,84
3.856,81
1.940,80
7.252,40
2.405,73
5.906,78
7.037,22
4.308,62
470,48
1.749,24
8.740,74
3.436,63
5.801,91
1.279,82
4.914,12
5.412,45
15.530,65
6.997,46
285,85
8.347,61
9.339,22
7.510,07
2.060,30
3.374,69
1.968,44
629,64
6.458,02
5.314,97
1.433,18
3.543,90
3.896,98
5.660,38
12.194,22
5.573,83
985,48
5.692,50
6.751,59

1.018,36
5.557,32
923,84
964,76
2.788,69
3.631,78
6.301,21
5.248,12
2.201,43
5.898,30
3.469,39
2.220,99
2.305,55
5.856,04
961,94
6.437,94
7.962,82
2.225,64
1.258,73
1.243,83
3.607,29
6.219,72
4.347,91
1.406,53
2.156,69
2.987,59
2.085,88
5.036,93
2.094,20
6.212,04
2.520,77
2.516,20
1.773,88
5.808,10
2.046,34
4.129,11
1.762,72
5.308,83
538,06
1.448,79
147,85
5.978,42
5.681,12
1.634,24
-274,71
656,41
2.255,37
-350,24
836,89
6.919,62
2.461,71
-471,78
1.127,33
3.421,80
-207,06
494,77

3.237,18
-270,70
646,83
1.119,13
1.690,50
6.077,99
1.521,77
-186,93
446,67
708,05
-11,38
27,20
0,00
2.211,69
-166,47
397,79
1.521,54
20.507,67
5.658,31
6.161,67
5.809,16
5.590,71
2.134,65
7.898,19
4.327,73
5.350,42
5.944,66
1.101,90
1.071,86
-199,54
476,79
2.886,19
6.020,91
4.676,79
4.442,29
3.028,28
1.260,23
3.974,69
3.974,69
1.930,75
5.751,96
1.731,78
2.534,13
4.090,28
372,00
-142,71
341,02
2.938,47
1.806,33
2.739,49
2.666,13
3.020,86
5.722,12
6.273,85
82,45
8.284,77

5.845,50
3.941,54
5.702,41
4.323,11
5.948,82
1.949,71
1.063,50
1.500,40
1.976,60
5.285,61
4.103,41
4.283,38
821,75
4.805,62
773,46
3.352,14
793,01
5.954,96
3.859,85
2.820,43
4.241,00
-193,88
463,28
1.883,68
3.088,55
5.633,13
4.235,00
3.993,02
1.219,62
3.657,28
1.800,10
4.966,16
3.482,80
57,78
1.149,56
5.371,25
868,54
5.371,16
5.456,49
1.772,50
6.239,27
471,83
6.200,52
758,64
-95,48
228,15
1.747,94
709,75
0,00
1.053,65
4.728,55
12,49
4.979,52
200,58
4.942,24
2.607,34

3.572,13
2.291,77
1.148,20
2.125,03
1.768,20
1.436,73
3.337,48
1.401,88
1.982,08
4.066,15
3.755,09
2.261,45
1.351,73
1.849,42
3.113,63
3.932,94
2.860,65
760,93
843,67
1.899,21
-253,85
606,58
909,75
3.219,32
741,33
4,82
5.066,08
2.878,82
3.495,80
3.492,25
4.194,91
4.170,86
4.483,85
4.555,16
903,91
-146,77
350,72
10.895,44
5.245,08
352,04
4.626,26
912,90
1.955,27
1.455,49
2.961,13
5.023,68
4.500,41
292,38
1.350,74
-139,09
332,34
2.664,90
1.462,83
4.703,79
5.311,41
185,80

1.017,45
-100,81
240,88
11.041,70
4.994,91
1.340,49
1.940,65
349,52
2.112,83
2.481,82
1.279,15
839,35
985,56
-116,17
277,58
1.562,37
6.487,47
4.942,24
777,32
4.401,53
2.043,97
2.328,94
971,49
786,43
4.621,71
1.757,64
-325,98
778,94
1.737,10
780,83
577,01
6.267,66
1.042,84
1.366,79
-154,07
368,14
812,49
2.181,09
2.690,33
1.938,28
-68,64
164,00
0,00
0,00
0,00
693,23
-25,46
60,83
2.032,62
-99,32
237,33
2.002,78
-111,81
267,18
1.762,17
3.542,17

2.712,57
415,97
4.204,94
4.194,83
3.053,11
4.122,57
4.036,74
4.212,49
749,33
3.892,09
1.844,61
119,55
2.895,45
803,66
2.158,74
2.870,18
1.719,12
1.590,52
-138,62
331,24
2.939,78
45,01
956,66
456,73
2.772,85
194,98
4.099,64
1.386,42
1.820,24
2.744,15
886,09
477,38
567,11
2.268,10
2.376,48
221,22
4.240,60
2.062,50
907,54
1.924,68
2.158,46
2.823,39
1.672,03
1.065,58
2.943,04
1.233,46
1.408,86
3.967,33
789,23
1.460,82
756,90
2.127,71
1.183,67
1.699,02
2.411,56
30,80

4.046,98
662,93
4.099,62
1.567,62
2.664,08
878,18
1.365,31
3.539,63
-124,17
296,71
1.138,96
1.915,33
994,39
1.035,39
6.204,30
12.096,89
5.450,36
4.356,63
1.786,18
0,00
33,82
3.386,09
1.157,09
1.309,07
2.361,38
865,20
590,81
772,43
2.143,24
2.132,29
3.374,85
620,77
1.390,40
3.263,44
1.589,14
955,97
3.479,58
3.434,38
1.268,07
-63,54
151,82
626,21
-84,79
202,60
1.405,62
2.890,45
1.653,29
363,19
2.218,07
659,09
5.403,82
3.730,99
1.622,77
448,96
965,49
2.861,90

1.136,79
769,48
3.330,58
-502,21
1.200,03
3.434,38
28,26
3.714,34
9.966,63
1.428,21
1.885,51
3.135,27
14,62
5,66
1.728,19
1.870,55
2.093,24
3.324,21
4.010,63
6.066,74
2.098,03
308,22
-92,38
220,73
328,36
-110,51
264,06
1.032,47
2.377,78
1.210,99
1.046,12
1.165,49
896,62
2.738,90
1.414,81
9.778,90
9.096,87
4.098,67
5.760,35
4.309,21
956,50
4.266,38
2.913,40
144,47
1.235,59
570,94
-40,77
84,75
2.012,40
3.127,31
670,84
324,97
3.105,79
3.072,35
1.471,46
2.566,11

1.345,66
1.353,18
1.433,26
1.074,93
835,48
2.006,25
361,08
-71,28
170,31
685,23
722,64
-85,86
205,16
0,00
0,00
0,00
1.498,19
-107,67
257,28
355,45
-66,62
159,19
881,48
724,29
2.768,89
1.528,55
493,08
1.753,22
527,26
-55,09
131,64
1.520,63
-323,69
773,46
1.546,33
-155,96
372,67
904,78
959,28
1.863,49
1.832,51
2.284,30
2.296,53
772,39
592,19
600,39
3.046,84
2.431,91
2.945,05
-84,57
202,09
328,40
-51,71
123,55
969,00
2.217,56

985,36
701,55
1.886,63
735,89
1.948,41
1.134,66
871,90
1.152,24
2.415,27
2.139,74
999,91
458,78
459,88
0,00
565,58
3.392,49
289,47
2.766,53
1.494,48
708,31
4.178,47
3.059,08
7.873,65
11.374,35
166,93
2.506,47
2.661,49
1.245,18
3.432,84
12.529,34
9.215,91
4.152,31
7.663,16
2.340,64
2.372,93
940,80
5.648,93
2.545,17
4.755,30
2.633,96
307,74
-226,96
542,32
1.782,16
3.088,24
1.639,36
890,76
2.095,15
1.960,60
102,05
1.376,80
2.090,81
1.344,20
833,63
1.624,58
1.478,65

602,24
-500,98
-96,32
260,00
1.041,42
1.132,69
-97,19
202,04
1.398,28
5,46
848,85
1.818,94
1.121,57
761,10
3.191,25
1.095,32
547,60
1.397,62
601,33
3.354,46
2.509,88
2.698,02
5.729,97
2.825,48
6.677,42
3.072,66
2.469,48
2.073,39
819,59
1.142,07
859,88
1.722,43
1.036,77
960,96
652,86
492,75
303,01
1.402,63
670,44
752,68
715,70
1.775,06
1.431,60
1.156,86
1.601,76
1.764,85
2.348,53
2.175,02
2.355,50
263,17
1.455,97
270,57
189,90
690,75
1.156,78
1.050,62

1.052,07
746,37
4.033,27
3.436,12
1.227,52
398,98
191,93
-42,20
-4,49
100,46
775,55
-120,69
288,39
2.289,27
265,60
3.006,43
4.307,90
2.020,63
1.122,65
475,97
4.633,95
3.152,52
899,58
937,77
157,73
-35,53
-5,14
88,45
758,00
-54,20
112,67
1.122,68
-152,52
317,04
697,40
376,44
2.736,42
2.918,85
3.012,36
0,00
19.011,48
7.340,05
3.307,12
465,72
2.064,36
615,92
337,35
0,00
540,76
230,13
236,44
-54,32
-9,53
139,97
2.377,07
5.655,51

3.152,52
206,26
-28,33
58,89
151,38
1.446,79
1.527,57
611,31
773,06
1.122,61
1.382,55
1.429,84
349,10
0,00
1.187,65
340,06
470,45
34.930,09
8.631,46
3.888,98
474,05
368,82
1.107,84
790,35
1.146,82
10,77
1.415,77
1.075,59
476,15
438,01
1.355,08
4.099,56
269,09
424,43
251,05
147,85
868,94
175,70
574,41
413,77
4.182,67
702,02
909,59
763,13
319,58
273,83
214,73
2.532,63
1.141,75
671,47
1.149,77
2.849,68
242,58
849,99
1.348,49
378,81

247,93
514,35
1.199,87
541,04
691,60
-143,20
-1,06
300,68
786,60
-186,47
-41,53
505,47
161,84
-59,08
141,18
82,38
1.082,52
563,81
319,33
903,52
87,61
25,71
337,31
282,39
177,18
-38,52
-3,41
89,76
152,52
-33,02
-2,69
76,28
1.031,80
0,96
1.008,52
460,08
509,17
3.451,77
295,67
801,32
476,59
304,15
277,51
30,70
1.008,56
990,04
110,81
-23,61
-1,31
52,78
611,52
-26,89
55,90
548,27
586,49
-14,26

29,63
193,68
-41,10
-2,00
91,09
263,95
-43,79
91,02
99,02
-22,75
-4,00
58,65
225,95
-24,43
50,79
177,66
-25,94
53,91
332,85
-35,29
73,36
1.261,33
790,99
670,64
229,58
175,60
-26,56
55,22
710,33
476,01
546,42
105,22
-9,97
0,00
20,72
1.203,73
134,24
-357,50
-117,83
318,04
743,15
26,47
869,50
430,05
680,68
936,60
339,64
253,11
985,01
7,67
1.008,56
848,06
648,49
724,49
578,90
224,99

542,99
518,06
1,13
3,10
241,21
185,92
732,35
4.924,96
2.218,98
280,62
-12,97
26,96
116,92
-26,41
-3,94
66,09
97,06
-9,87
20,51
65,88
-22,75
-15,68
91,78
155,57
146,86
399,90
107,19
287,22
89,39
618,21
538,88
980,04
243,99
278,18
215,56
219,26
546,90
299,79
1.973,29
1.390,68
343,14
145,90
496,03
433,96
410,23
553,36
439,58
-122,38
137,84
109,50
394,62
96,20
3.227,92
6.893,23
3.105,80
205,67

730,47
187,19
426,73
396,47
148,68
221,97
248,89
129,02
-2,80
5,66
454,98
445,11
0,00
333,89
502,42
290,36
355,80
238,74
238,12
-18,64
38,76
1.482,93
42,67
-13,72
-8,42
52,41
235,52
773,71
17,07
-6,92
-5,64
29,48
321,36
84,78
-19,89
-4,13
53,06
188,87
78,54
216,45
191,64
97,16
-20,90
-1,49
47,67
237,68
-53,72
-8,07
134,58
288,40
288,03
120,62
169,76
265,46
303,91
91,26

241,88
193,57
103,30
165,24
739,18
89,75
534,12
882,03
397,39
37,73
-8,56
-1,33
21,57
181,98
79,74
71,06
251,37
87,25
391,73
329,93
149,71
94,87
5.751,33
6.396,29
1.353,62
356,65
653,04
294,22
408,39
99,87
354,67
364,39
83,44
282,44
207,12
50,52
294,22
222,52
197,52
48,64
-12,76
-4,13
37,10
981,34
96,22
-13,07
26,35
38,83
70,03
-10,96
22,09
18,17
19,06
195,66
29,11
-6,67

-0,83
15,74
145,90
2,46
323,60
196,99
160,51
245,73
164,00
198,17
251,91
65,64
218,38
29,64
42,85
5.475,10
2.531,59
89,45
421,24
127,19
18,50
-4,93
-1,71
14,64
212,63
67,77
8,05
-3,19
-2,52
13,37
138,98
550,38
247,98
642,19
290,91
106,00
43,25
41,85
18,53
75,56
162,37
338,37
0,93
490,23
23,36
151,44
54,96
92,50
314,68
82,98
85,63
243,27
190,23
8,43
-58,67
-24,57

64,33
118,30
124,40
25,46
-0,07
0,17
28,15
31,17
1.429,63
765,90
345,08
125,49
67,04
41,65
-7,54
15,20
27,12
132,01
28,88
30,18
17,27
-2,84
5,72
71,53
-14,16
28,55
8,16
-1,92
-0,40
5,11
60,82
35,53
98,21
53,26
110,70
62,57
5,96
-1,55
-0,48
4,46
18,73
-2,28
4,59
51,80
30,01
49,44
10,11
48,14
42,10
44,55
15,85
19,23
10,45
10,20
52,75
58,99

-3,93
7,92
19,53
7,29
5,36
2.950,77
7,15
-1,40
2,83
74,84
-16,39
-1,64
38,72
3,23
0,08
21,21
3,46
3,39
-1,41
-1,18
6,09
18,90
-4,41
-0,67
10,75
1,80
-0,47
-0,14
1,33
12,62
35,16
6,37
64,01
48,99
4,59
-2,45
-2,52
11,88
0,00
0,00
2.958,85
0,00
105,12
4.910,39
943,42
0,00
1.786,81
0,00
1.696,70
2.203,60
835,78
5.435,18
3.746,93
5.357,55
0,00
1.324,93

2.123,05
3.186,35
0,00
1.876,85
4.654,56
-85,70
204,78
0,00
0,00
0,00
2.228,32
513,93
1.813,78
3.494,03
524,26
-97,39
232,72
1.736,23
1.871,22
2.236,13
1.527,36
1.218,00
0,00
4.508,72
0,00
0,00
0,00
0,00
0,00
0,00
0,00
0,00
0,00
1.467,04
1.650,29
0,00
0,00
0,00
518,78
-29,02
69,35
866,96
179,96
231,26
85,13
172,87
-138,49
330,92
201,22
28,88
-7,77
-2,78
23,32
92,81
-20,23
-1,87

47,36
55,22
-7,41
15,40
108,38
16.100,96
35.736,24
198.428,71
7.640,88
16.959,08
14.376,62
14.067,63
31.223,24
20.733,82
12.102,62
18.143,27
574.980,44
149.480,48
15.476,64
11.519,64
15.930,31
35.357,55
13.557,96
15.761,35
15.392,32
93.362,36
253.601,00
157.174,47
124.554,42
15.409,03
21.748,13
335.947,16
349.839,80
236.319,76
467.392,86
335.944,76
308.844,09
399.135,71
31.405,12
341.418,87
31.993,59
48.577,93
407.954,49
67.153,00
73.383,65
50.546,99
108.818,08
110.441,47
151.773,67
222.055,46
149.589,58
54.247,84
12.321,33
15.900,07
12.953,07
153.343,45

313.651,08
756.006,35
319.109,79
1.290.101,92
307.415,30
112.589,09
253.109,76
1.068.650,23
202.791,43
44.393,52
6.676,89
62.030,84
62.956,35
71.883,61
105.170,76
99.626,07
197.040,46
13.171,87
2.897,82
24.223,41
153.343,91
91.944,87
271.605,44
295.881,40
87.469,09
180.219,81
109.907,87
307.412,61
557.353,99
32.946,20
38.241,15
95.138,68
335.945,92
152.409,88
66.155,51
14.885,17
14.885,17
14.885,17
1.557,51
17.274,07
17.014,49
4.936,64
10.956,95
9.551,64
11.371,19
18.534,84
21.288,04
18.897,75
12.623,08
11.991,10
11.991,10
3.282,70
14.109,78
12.081,01
13.701,31
14.053,66

160.295,77
271.605,84
115.082,66
122.287,23
-71.437,98
13.091,07
11.814,83
13.076,93
17.120,26
1.614,31
117.367,87
30.776,01
125.001,92
53.314,58
-51.425,99
167.871,91
25.053,07
13.493,80
149.921,77
125.924,83
58.972,40
136.034,57
58.057,33
26.137,72
3.636,35
7.610,46
11.797,39
2.368,00
2.630,91
2.039,37
2.181,80
12.717,47
3.211,78
10.194,10
10.194,10
3.767,96
1.089,35
2.299,18
12.458,49
1.371,00
385,10
2.397,04
1.968,25
2.132,76
8.660,45
2.090,65
7.562,30
3.198,66
7.135,47
9.512,04
671,33
1.975,13
2.575,94
1.005,86
1.753,84
2.374,39

6.304,51
2.240,33
7.781,80
2.596,78
11.615,18
8.017,62
40.319,27
551,56
75.320,47
6.176,63
1.122,47
3.193,26
3.584,80
5.582,43
1.092,27
8.653,44
8.628,20
17.568,12
5.435,58
3.491,31
6.618,89
4.750,89
681,71
12.187,75
-138.375,18
355.916,07
84.015,35
116.174,25
-175.724,70
-76.504,88
447.237,57
91.399,32
41.538,53
15.501,22
68.348,25
76.987,09
67.152,72
168.719,52
11.928,42
26.481,49
129.443,01
353,80
10.124,47
22.470,28
63.849,68
105.731,07
45.949,36
16.563,93
88.250,92
4.695,30
139.082,04
1.852,25
136.770,40
-127.297,52
328.733,30
294.155,32

-67.885,74
10.447,68
2.404,88
465.243,28
355.426,43
11.571,65
25.682,20
17.080,71
84.149,91
178.562,28
3.343,90
1.595,51
25.451,80
8.881,40
-622,81
19.711,45
-1.382,28
172.476,15
-13.564,49
5.957,15
8.272,76
4.948,55
7.546,98
295,83
48.623,30
26.316,89
5.814,04
12.904,09
38.586,35
46.674,02
1.956,81
2.237,04
4.567,76
10.138,00
23.298,24
745,93
31,46
484,26
2.451,99
52.752,61
20.136,32
1.483,17
863,82
331,91
375,36
1.397,68
3.032,96
2.359,54
5.236,93
7.049,71
373,79
1.009,81
34.998,86
20.258,78
-12.321,33
9.600,96

2.584,52
2.043,49
425,02
66.555,22