



Netzbetreibername:
gesetzliche Grundlage:

Stadtwerke Schramberg GmbH & Co.KG
Gemäß EEG § 52 Abs. 1

STADTWERKE
SCHRAMBERG

Anlagenschlüssel	BNetzA Vergütungskategorie	eingespeiste Jahresarbeit [kWh]	ausbezahlte Vergütung [€]
E1118501SAS0412011444250000100089	SoK81a—01	1.233,30	624,30
E1118501000ZE000000127713RA000150	SoK81a—01	1.821,00	921,79
E1118501000ZE000000127714RA000137	SoK81a—01	900,00	455,58
E1118501SAS0411221435070000200131	Wak41a—01	144.700,89	11.098,56
E11411010379778144000000000000000	SoK81a—01	560,50	283,73
E11411010380178144000000000000000	SoK81a—01	3.735,20	1.890,76
E1118501SAS0412011444250000200173	SoK81a—01	2.873,00	1.454,31
E1118501SAS0412011444250000300136	SoK81a—01	4.176,00	2.113,89
E11411010384678144000000000000000	SoK81a—01	1.916,40	970,08
E1118501REG0000000000000005800111	Wak41a—01	1.229.301,60	94.287,43
E11411010396078144000000000000000	SoK81a—01	4.748,06	2.403,47
E114110104017781440000000000000000	Wak41a—01	0,00	0,00
E1118501REG0000000000000006900025	Wik71a—01	3.359.585,60	305.722,29
E1118501000ZE000000115981RA000382	SoK81a—01	1.440,10	728,98
E1118501SAS0412011444250000400174	SoK81a—01	845,00	427,74
E1118501000ZE000000115679RA000161	SoK81a—01	2.631,70	1.332,17
E1118501000ZE000000120266RA000162	SoK81a—01	1.679,00	849,91
E1118501000ZE000000122217RA000163	SoK81a—01	1.120,80	567,35
E1118501000ZE000000125182RA000132	SoK81a—01	3.408,00	1.725,13
E1118501000ZE000000122071RA000138	SoK81a—01	5.773,00	2.922,29
E114110178550781440000000000000000	SoK81a—01	4.562,00	2.309,28
E1118501000ZE000000125334RA000164	SoK81a—01	1.849,30	936,12
E1118501000ZE000000125847RA000148	SoK81a—01	2.302,00	1.165,27
E1118501000ZE000000126584RA000171	SoK81a—01	1.067,00	540,12
E1118501000ZE000000126586RA000172	SoK81a—01	3.714,50	1.880,28
E1118501SAS0412011444250000500124	SoK81a—02	1.240,00	596,44
E114110114379781440000000000000002	SoK81a—02	2.094,00	1.007,21
E114110115134781440000000000000002	SoK81a—02	4.692,30	2.257,00
E1118501SAS0411221435070000300175	SoK81a—02	3.860,00	1.856,66
E114110115108781440000000000000002	SoK81a—02	4.550,79	2.188,93
E114110115133781440000000000000002	SoK81a—02	1.842,50	886,24
E1118501SAS0412011444250000700177	SoK81a—02	3.893,90	1.872,97
E1118501SAS0412011444250000600176	SoK81a—02	3.659,00	1.759,98
E114110115938781440000000000000002	SoK81a—02	2.356,90	1.133,67
E114110115950781440000000000000002	SoK81a—02	2.279,00	1.096,20
E114110116036781440000000000000002	SoK81a—02	1.945,60	935,83
E1118501SAS0412011444250000900135	SoK81a—02	4.562,10	2.194,37
E1118501SAS0411221435070000400160	SoK81a—02	4.714,00	2.267,43
E1118501SAS0411221435070000500159	SoK81a—02	1.964,00	944,68
E1118501SAS0411221435070000600133	SoK81a—02	6.208,00	2.986,05
E114110116433781440000000000000002	SoK81a—02	4.138,60	1.990,67
E1118501000ZE000000279972RA000134	SoK81a—02	2.131,00	1.025,01
E1118501000ZE000000279974RA000165	SoK81a—02	4.350,00	2.092,35
E1118501SAS0412011444250000800140	SoK81a—02	4.776,00	2.297,26
E1118501SAS0412011444250001100139	SoK81a—02	2.212,10	1.064,02
E114110116380781440000000000000002	Wik71a—02	2.046.080,00	184.147,20
E1118501000ZE000000335565RA000130	SoK81a—03	2.972,00	1.358,20
E1118501SAS0412011444250001000128	SoK81a—03	10.381,37	4.744,29
E114110120162781440000000000000002	SoK81a—03	3.593,00	1.642,00
E114110120143781440000000000000002	SoK81a—03	4.285,80	1.958,61

E1118501SAS0412011444250001400180	SoK81a—03	5.019,20	2.293,77
E1118501SAS0412011444250001500178	SoK81a—03	3.818,00	1.744,83
E1118501SAS0412011444250001300179	SoK81a—03	3.810,00	1.741,17
E1118501SAS0412011444250001600182	SoK81a—03	5.144,40	2.350,99
E1118501SAS0412011444250001700181	SoK81a—03	3.263,20	1.491,28
E11411012135278144000000000000002	SoK81a—03	2.852,50	1.303,59
E1118501SAS0412011444250001800183	SoK81a—03	2.218,00	1.013,63
E11411012193678144000000000000002	SoK81a—03	4.690,00	2.143,33
E11411012207678144000000000000002	SoK81a—03	5.774,64	2.639,01
E1118501SAS0412011444250001900207	SoK81a—03	2.549,40	1.165,08
E111850100000000000000002440100213	SoK81a—03	5.892,40	2.692,83
E11411012240178144000000000000002	SoK81a—03	4.792,80	2.190,31
E11411012267878144000000000000002	SoK81a—03	8.599,00	3.929,74
E11411012296778144000000000000002	SoK81a—03	5.350,00	2.444,95
E111850100000000000000003126900226	SoK111—04	6.471,00	3.714,35
E111850100000000000000006148700257	SoK111—04	29.553,32	16.963,61
E111850100000000000000006148700257	SoK112—04	4.255,68	2.323,60
E111850100000000000000004363100231	SoK111—04	3.843,00	2.205,88
E111850100000000000000005627300255	SoK111—04	4.960,00	2.847,04
E111850100000000000000005381600253	SoK111—04	3.297,00	1.892,48
E111850100000000000000005620700254	SoK111—04	4.058,00	2.329,29
E111850100000000000000005519600271	SoK111—04	21.686,50	12.448,05
E111850100000000000000005716000256	SoK111—04	4.935,80	2.833,15
E11411012583278144000000000000002	SoK111—04	2.803,70	1.609,32
E111850100000000000000006148900259	SoK111—04	7.480,00	4.293,52
E111850100000000000000006358000265	SoK111—04	7.914,00	4.542,64
E11411012598378144000000000000002	SoK111—04	8.334,00	4.783,72
E111850100000000000000006208400258	SoK111—04	3.276,80	1.880,88
E111850100000000000000006544700264	SoK111—04	2.617,10	1.502,22
E111850100000000000000008161600281	SoK111—04	1.305,20	749,18
E111850100000000000000007313600268	SoK111—04	24.749,00	14.205,93
E111850100000000000000008448000279	SoK111—04	9.473,89	5.438,01
E11411012667378144000000000000002	SoK111—04	18.000,00	10.332,00
E111850100000000000000007313700267	SoK111—04	17.280,00	9.918,72
E111850100000000000000007931300280	SoK111—04	5.871,00	3.369,95
E111850100000000000000007239800269	SoK111—04	2.964,40	1.701,57
E111850100000000000000007862100272	SoK111—04	654,50	375,68
E111850100000000000000007862200273	SoK111—04	1.380,00	792,12
E111850100000000000000008648000283	SoK111—05	13.792,59	7.521,10
E11411012915378144000000000000002	SoK111—05	10.765,70	5.870,54
E111850100000000000000009426800286	SoK111—05	11.451,90	6.244,72
E111850100000000000000009451700290	SoK111—05	8.407,00	4.584,34
E1118501000000000000000010673500299	SoK111—05	6.849,00	3.734,76
E1118501000000000000000010967400305	SoK117—05	2.560,00	1.111,55
E111850100000000000000009942600289	SoK111—05	3.100,30	1.690,59
E11411012965878144000000000000002	SoK111—05	12.667,00	6.907,32
E1118501000000000000000010092100291	SoK111—05	4.921,00	2.683,42
E1118501000000000000000010785000298	SoK111—05	10.653,00	5.809,08
E1118501000000000000000011158100302	SoK111—05	10.070,09	5.491,22
E1118501000000000000000011089200303	SoK111—05	2.959,90	1.614,03
E1118501REG00000000000000005700112	WaK61—05	1.741.595,00	168.412,24
E11411012997778144000000000000002	SoK111—05	5.170,38	2.819,41
E1118501000000000000000011213700300	SoK111—05	3.513,10	1.915,69
E1118501000000000000000012260500309	SoK111—05	4.909,80	2.677,31
E1118501000000000000000011311800304	SoK111—05	7.755,20	4.228,91
E1118501000000000000000011414100306	SoK111—05	4.712,50	2.569,73
E1118501000000000000000011414200301	SoK111—05	4.942,40	2.695,09
E11411013112478144000000000000002	SoK111—05	7.270,90	3.964,82
E1118501000000000000000012260700314	SoK111—05	7.959,00	4.340,04

E11185010000000000000000011909200307	SoK111—05	29.126,60	15.882,73
E11185010000000000000000012378000313	SoK111—05	2.665,00	1.453,22
E11185010000000000000000012435700310	SoK111—05	5.700,00	3.108,21
E11411013117778144000000000000002	SoK111—05	9.664,00	5.269,78
E11411013114778144000000000000002	Wik101S—05	0,00	0,00
E11411013114778144000000000000002	WnK33b1-MPMJan	438.785,20	30.324,45
E11411013114778144000000000000002	WnK33b1-MPMFeb	182.707,20	10.533,07
E11411013114778144000000000000002	WnK33b1-MPMMrz	140.205,20	9.327,85
E11411013114778144000000000000002	WnK33b1-MPMApr	241.784,00	15.752,23
E11411013114778144000000000000002	WnK33b1-MPMMai	201.224,40	13.168,12
E11411013114778144000000000000002	WnK33b1-MPMJun	226.762,80	15.843,92
E11411013114778144000000000000002	WnK33b1-MPMJul	244.880,00	15.814,35
E11411013114778144000000000000002	WnK33b1-MPMAug	212.850,00	13.341,44
E11411013114778144000000000000002	WnK33b1-MPMSep	186.344,00	11.547,74
E11411013114778144000000000000002	WnK33b1-MPMOkt	256.019,20	16.029,36
E11411013114778144000000000000002	WnK33b1-MPMNov	255.019,20	16.693,56
E11411013114778144000000000000002	WnK33b1-MPMDez	612.272,00	50.402,23
E11411013094978144000000000000002	SoK111—05	4.036,42	2.201,06
E11185010000000000000000013433500315	SoK111—05	11.805,40	6.437,48
E11185010000000000000000013912500321	SoK111—05	3.801,00	2.072,69
E11185010000000000000000013519100319	SoK117—05	4.892,00	2.124,11
E11411013133478144000000000000002	SoK111—05	3.589,00	1.957,08
E11185010000000000000000013529600316	SoK117—05	5.167,00	2.243,51
E11185010000000000000000015068200332	SoK111—05	2.775,90	1.513,70
E11185010000000000000000014160700322	SoK111—05	14.477,89	7.894,79
E11185010000000000000000013942400320	SoK117—05	6.398,60	2.778,27
E11185010000000000000000014623700324	SoK111—05	27.118,00	14.787,45
E11411013178178144000000000000002	SoK111—05	9.100,00	4.962,23
E11185010000000000000000014362900323	SoK111—05	5.168,00	2.818,11
E11185010000000000000000014623800325	SoK111—05	26.694,00	14.556,24
E11185010000000000000000014974000331	SoK111—05	6.057,50	3.303,15
E11411013186778144000000000000002	SoK111—05	4.078,60	2.224,06
E11411013192878144000000000000002	SoK111—05	5.825,87	3.176,85
E11185010000000000000000015080400336	SoK111—05	7.882,90	4.298,55
E11185010000000000000000015575600337	SoK111—05	6.484,20	3.535,83
E11185010000000000000000014976400329	SoK111—05	8.024,60	4.375,81
E11185010000000000000000013997200224	BiK81M1—05	711.180,55	161.224,63
E11185010000000000000000013997200224	BiK81M1KWK-05	610.093,35	150.510,03
E11185010000000000000000013997200224	BiK82M2—05	109.047,68	19.355,96
E11185010000000000000000013997200224	BiK82M2KWK-05	93.547,65	18.475,66
E11185010000000000000000014976200334	SoK111—05	31.870,00	17.378,71
E11185010000000000000000015068300333	SoK117—05	11.483,00	4.985,92
E11185010000000000000000014991400326	SoK111—05	27.963,40	15.248,44
E11185010000000000000000015068400335	SoK111—05	37.259,86	20.317,80
E11185010000000000000000015068400335	SoK112—05	17.512,13	9.083,54
E11185010000000000000000015080300330	SoK111—05	12.050,00	6.570,87
E11411013254678144000000000000002	SoK111—06	5.812,00	3.010,62
E11411013331578144000000000000002	SoK111—06	4.465,00	2.312,87
E11185010000000000000000017709800344	SoK111—06	10.691,00	5.537,94
E11411013601778144000000000000002	SoK111—06	7.674,58	3.975,43
E11185010000000000000000017431700342	SoK111—06	16.940,20	8.775,02
E11185010000000000000000017709700345	SoK111—06	4.039,80	2.092,62
E11185010000000000000000017819400346	SoK111—06	6.710,00	3.475,78
E11411013628578144000000000000002	SoK111—06	2.060,25	1.067,21
E11411013628678144000000000000002	SoK111—06	3.433,75	1.778,68
E11185010000000000000000017910200348	SoK111—06	4.982,00	2.580,68
E11411013625378144000000000000002	SoK111—06	7.124,90	3.690,70
E11185010000000000000000017917700347	SoK111—06	6.136,40	3.178,66
E11185010000000000000000018091800349	SoK111—06	17.800,00	9.220,40

E11411013644578144000000000000002	SoK111—06	29.193,70	15.122,34
E11411013645778144000000000000002	SoK111—06	2.725,50	1.411,81
E11411013743978144000000000000002	SoK111—06	5.720,00	2.962,96
E111850100000000000000018806300350	SoK111—06	29.350,00	15.203,30
E11411013736978144000000000000002	SoK111—06	9.592,70	4.969,02
E11411013737378144000000000000002	SoK111—06	7.832,10	4.057,03
E111850100000000000000019530300356	SoK111—06	5.695,00	2.950,01
E111850100000000000000018691000343	BiK81M1—06	918.967,93	208.330,03
E111850100000000000000018691000343	BiK81M1KWK-06	400.078,57	98.699,38
E111850100000000000000018691000343	BiK82M2—06	1.654.142,28	291.129,04
E111850100000000000000018691000343	BiK82M2KWK-06	720.141,43	141.147,72
E111850100000000000000019530100357	SoK111—06	8.010,40	4.149,39
E111850100000000000000019530400355	SoK111—06	18.753,99	9.714,57
E111850100000000000000019530200353	SoK111—06	5.613,00	2.907,53
E111850100000000000000019631400354	SoK111—06	7.671,40	3.973,79
E11411013852578144000000000000002	SoK111—06	4.477,32	2.319,25
E11411013852978144000000000000002	SoK111—06	4.029,58	2.087,32
E11411013760378144000000000000002	SoK111—06	5.526,00	2.862,47
E111850100000000000000019856500360	SoK111—06	5.038,00	2.609,68
E111850100000000000000019955000359	SoK111—06	5.809,20	3.009,17
E11411013852278144000000000000002	SoK111—06	7.631,56	3.953,15
E111850100000000000000020280300361	SoK111—06	3.034,00	1.571,61
E11411013894678144000000000000002	SoK111—06	3.284,00	1.701,11
E11411013894778144000000000000002	SoK111—06	22.390,20	11.598,12
E11411013911278144000000000000002	SoK111—06	4.500,00	2.331,00
E11411013944578144000000000000002	SoK111—06	908,50	470,60
E11411013875978144000000000000002	SoK111—06	21.351,35	11.060,00
E111850100000000000000021609600374	SoK111—06	8.148,30	4.220,82
E111850100000000000000021481000375	SoK111—06	15.308,00	7.929,54
E111850100000000000000021573800373	SoK111—06	7.171,10	3.714,63
E111850100000000000000022083100381	SoK111—06	4.518,00	2.340,32
E1084301E100000000000018376700001	BiK81M1—06	817.144,59	185.246,68
E1084301E100000000000018376700001	BiK81M1KWK-06	498.346,90	122.942,18
E1084301E100000000000018376700001	BiK82M2—06	430.362,82	75.743,86
E1084301E100000000000018376700001	BiK82M2KWK-06	262.462,70	51.442,69
E11411013959278144000000000000002	SoK111—06	3.985,90	2.064,70
E11411013981378144000000000000002	SoK111—06	8.297,00	4.297,85
E111850100000000000000021749100358	BiK81yM1—06	826.871,54	195.720,49
E111850100000000000000021749100358	BiK81yM1KWK-06	287.957,19	73.918,61
E111850100000000000000023352400390	SoK111—06	4.521,00	2.341,88
E11185010000000000000002247710386	SoK111—06	2.846,00	1.474,23
E11411013992478144000000000000002	SoK111—06	4.022,10	2.083,45
E11411014080578144000000000000002	SoK111—06	2.180,44	1.129,47
E11411014339378144000000000000002	SoK111—06	3.204,94	1.660,16
E11411014037278144000000000000002	SoK111—06	21.142,90	10.952,02
E111850100000000000000022597500385	SoK111—06	8.283,00	4.290,59
E111850100000000000000028971200427	SoK111—07	5.553,50	2.732,88
E11411014195878144000000000000002	SoK111—07	11.034,40	5.430,03
E11411014225878144000000000000002	SoK111—07	2.324,76	1.144,01
E11411014225978144000000000000002	SoK111—07	1.660,54	817,15
E111850100000000000000024208500393	SoK111—07	31.392,00	15.448,00
E11185010000000000000002456600394	SoK111—07	14.960,00	7.361,82
E11411014224978144000000000000002	SoK111—07	7.607,75	3.743,78
E11411014339578144000000000000002	SoK111—07	2.912,93	1.433,45
E111850100000000000000025023700398	SoK111—07	4.604,00	2.265,63
E11411014329978144000000000000002	SoK111—07	6.307,20	3.103,77
E111850100000000000000025598400399	SoK111—07	5.844,00	2.875,83
E111850100000000000000025957600430	SoK111—07	30.364,25	14.942,25
E111850100000000000000025957600430	SoK112—07	9.898,75	4.634,59

E111850100000000000000025362400400	SoK111—07	4.103,99	2.019,57
E11411014386178144000000000000002	SoK111—07	10.638,00	5.234,96
E111850100000000000000026112100401	SoK111—07	25.382,40	12.490,68
E111850100000000000000026112100401	SoK112—07	3.756,60	1.758,84
E111850100000000000000026141500402	SoK111—07	29.408,85	14.472,10
E111850100000000000000026141500402	SoK112—07	4.470,15	2.092,92
E111850100000000000000026306100403	SoK111—07	4.850,00	2.386,69
E11411014477178144000000000000002	SoK111—07	7.443,33	3.662,86
E11411014476978144000000000000002	SoK111—07	1.026,67	505,22
E11411014436178144000000000000002	WaK61—07	225.379,45	21.794,19
E11411014490278144000000000000002	SoK111—07	10.227,00	5.032,71
E111850100000000000000026636700406	SoK111—07	6.300,00	3.100,23
E111850100000000000000025916700404	SoK111—07	24.791,26	12.199,78
E111850100000000000000025916700404	SoK112—07	57.846,27	27.083,63
E111850100000000000000025916700404	SoK113—07	779.503,33	360.910,04
E111850100000000000000025916700404	SgK33b1-MPMSep	105.505,67	45.356,43
E111850100000000000000025916700404	SgK33b1-MPMOkt	56.842,27	24.603,36
E111850100000000000000025916700404	SgK33b1-MPMNov	34.222,65	14.618,06
E111850100000000000000025916700404	SgK33b1-MPMDez	11.450,87	4.994,94
E111850100000000000000026870300407	SoK111—07	5.077,30	2.498,54
E111850100000000000000026870400408	SoK111—07	7.742,90	3.810,28
E111850100000000000000026890500409	SoK111—07	6.382,99	3.141,07
E111850100000000000000027227100410	SoK111—07	6.717,00	3.305,44
E111850100000000000000027642700412	SoK111—07	8.750,70	4.306,22
E111850100000000000000029009300429	SoK111—07	23.010,99	11.323,71
E111850100000000000000027642800411	SoK111—07	8.727,60	4.294,85
E111850100000000000000027700500414	SoK111—07	2.350,70	1.156,78
E111850100000000000000027670600413	SoK111—07	9.462,99	4.656,74
E111850100000000000000028186700415	SoK111—07	10.318,29	5.077,63
E111850100000000000000028252600423	SoK111—07	6.698,70	3.296,43
E111850100000000000000028474400424	SoK111—07	9.277,20	4.565,31
E111850100000000000000028912200428	SoK111—07	33.023,66	16.250,94
E111850100000000000000028912200428	SoK112—07	7.441,33	3.484,03
E111850100000000000000028826700425	SoK111—07	3.303,00	1.625,41
E111850100000000000000028977500426	SoK111—07	4.128,90	2.031,83
E111850100000000000000029133700431	SoK111—07	21.140,99	10.403,48
E111850100000000000000029149300432	SoK111—07	5.783,00	2.845,81
E111850100000000000000029227400433	SoK111—07	3.332,80	1.640,07
E11411014820478144000000000000002	SoK111—08	8.490,59	3.969,35
E11411014820578144000000000000002	SoK111—08	4.005,81	1.872,72
E111850100000000000000030424600437	SoK111—08	12.824,40	5.995,41
E111850100000000000000030406100435	SoK111—08	1.566,00	732,11
E111850100000000000000030423400438	WaK61—08	57.740,70	5.583,53
E111850100000000000000030888200439	SoK111—08	3.927,00	1.835,87
E111850100000000000000031148800441	SoK111—08	6.263,00	2.927,95
E111850100000000000000031129600443	SoK111—08	1.225,00	572,69
E111850100000000000000031180100444	SoK111—08	4.610,00	2.155,18
E111850100000000000000031148900442	SoK111—08	10.480,00	4.899,40
E111850100000000000000031097100447	SoK111—08	25.182,96	11.773,04
E111850100000000000000031097100447	SoK112—08	58.760,25	26.136,56
E111850100000000000000031097100447	SoK113—08	671,55	295,41
E111850100000000000000031229400445	SoK111—08	8.760,00	4.095,30
E111850100000000000000031270900446	SoK111—08	5.517,00	2.579,20
E111850100000000000000031696500448	SoK111—08	9.261,00	4.329,52
E11411015055778144000000000000002	SoK111—08	6.188,10	2.892,94
E111850100000000000000031791000450	SoK111—08	29.231,61	13.665,78
E111850100000000000000031791000450	SoK112—08	331,29	147,36
E11411015018978144000000000000002	SoK111—08	8.303,30	3.881,79
E11411015018978144000000000000002	SoK112—08	3.084,08	1.371,80

E1118501000000000000000031790900449	SoK111—08	8.126,70	3.799,23
E1118501000000000000000031960300452	SoK111—08	30.886,90	14.439,63
E1118501000000000000000031880700451	SoK111—08	17.357,90	8.114,82
E11411015070178144000000000000002	SoK111—08	6.003,00	2.806,40
E1118501000000000000000032366700457	SoK111—08	5.020,00	2.346,85
E1118501000000000000000032404200455	SoK111—08	9.842,20	4.601,23
E1118501000000000000000032420300456	SoK111—08	5.116,60	2.392,01
E11411015194878144000000000000002	SoK111—08	32.661,90	15.269,44
E1118501000000000000000034153800466	SoK111—08	4.105,70	1.919,41
E1118501000000000000000033551000463	SoK111—08	3.320,00	1.552,10
E1118501000000000000000033572900474	BiK81G—08	475,96	88,86
E1118501000000000000000033572900474	BiK81GKWK—08	594,60	122,90
E1118501000000000000000033568900459	SoK111—08	19.396,10	9.067,68
E1118501000000000000000034153600470	SoK111—08	12.449,80	5.820,28
E1118501000000000000000033551300461	SoK111—08	23.209,00	10.850,21
E1118501000000000000000033526700460	SoK111—08	2.490,50	1.164,31
E1118501000000000000000034480900471	SoK111—08	13.521,50	6.321,30
E1118501000000000000000033926600462	SoK111—08	30.717,00	14.360,20
E1118501000000000000000034108500464	SoK111—08	10.838,50	5.067,00
E11411015226078144000000000000002	SoK111—08	10.622,80	4.966,16
E1118501000000000000000034427600469	SoK111—08	7.948,30	3.715,83
E11411015433578144000000000000002	SoK111—08	28.076,09	13.125,57
E11411015433678144000000000000002	SoK111—08	29.918,96	13.987,11
E11411015433678144000000000000002	SoK112—08	8.477,04	3.770,59
E1118501000000000000000034158900465	SoK111—08	11.122,00	5.199,54
E1118501000000000000000034864500475	SoK111—08	5.880,00	2.748,90
E1118501000000000000000034954400477	SoK111—08	25.904,33	12.110,28
E1118501000000000000000034954400477	SoK112—08	12.952,17	5.761,12
E1118501000000000000000034850200476	SoK111—08	34.872,00	16.302,66
E1118501000000000000000035383100480	SoK111—08	8.593,00	4.017,23
E1118501000000000000000035185200479	SoK111—08	11.438,00	5.347,27
E11411015330478144000000000000002	SoK111—08	3.822,00	1.786,79
E1118501000000000000000035435200481	SoK111—08	3.879,00	1.813,43
E1118501000000000000000035702800600	SoK111—08	12.027,40	5.622,81
E1118501000000000000000035897000601	SoK111—08	6.483,30	3.030,94
E1118501000000000000000035781300499	SoK111—08	3.408,90	1.593,66
E1118501000000000000000035925800602	SoK111—08	1.567,30	732,71
E11411015434878144000000000000002	SoK111—08	22.625,00	10.577,19
E1118501000000000000000035950300603	SoK111—08	10.870,09	5.081,77
E1118501000000000000000035985600604	SoK111—08	33.566,43	15.692,31
E1118501000000000000000035985600604	SoK112—08	4.833,57	2.149,97
E1118501000000000000000035834100500	SoK111—08	31.395,10	14.677,21
E1118501000000000000000036052700605	SoK111—08	33.938,95	15.866,46
E1118501000000000000000036052700605	SoK112—08	12.761,05	5.676,11
E11411015687178144000000000000002	SoK111—08	8.470,00	3.959,73
E11411015750178144000000000000002	SoK111—08	7.663,80	3.582,83
E111850100000000000000001802600612	SgK330—09	18.008,80	7.745,58
E111850100000000000000001823400620	SgK330—09	2.257,25	970,84
E111850100000000000000001802400613	SgK330—09	8.781,10	3.776,75
E1118501SAS0411221435070000100113	WaK231—09	153.582,57	17.923,09
E111850100000000000000001838200611	SoK320—09	17.564,00	5.609,94
E111850100000000000000001803200610	SgK330—09	25.891,01	11.135,72
E111850100000000000000001803200610	SgK331—09	60.412,36	24.714,70
E111850100000000000000001803200610	SgK332—09	775.004,32	306.746,71
E111850100000000000000001803200610	SgK33b1-MPMSep	99.542,30	36.181,03
E111850100000000000000001803200610	SgK33b1-MPMOkt	58.501,80	21.435,87
E111850100000000000000001803200610	SgK33b1-MPMNov	34.783,10	12.547,10
E111850100000000000000001803200610	SgK33b1-MPMDez	15.060,10	5.568,98
E111850100000000000000001804300614	SgK330—09	4.622,40	1.988,09

E1118501000000000000000001827400650	SgK330—09	5.186,26	2.230,61
E1118501000000000000000001796100616	SgK330—09	14.067,00	6.050,22
E1118501000000000000000001796100616	SgK3342—09	1.240,00	310,12
E1118501000000000000000001802200615	SgK330—09	6.523,70	2.805,84
E1118501000000000000000001809200617	SgK330—09	15.445,00	6.642,89
E1118501000000000000000001811200619	SgK330—09	5.110,20	2.197,90
E1118501000000000000000001811600621	SgK330—09	11.232,22	4.830,98
E1118501000000000000000001816400623	SgK330—09	4.961,30	2.133,86
E1118501000000000000000001816600625	SgK330—09	9.328,40	4.012,14
E1118501000000000000000001816300624	SgK330—09	3.396,00	1.460,62
E1118501000000000000000001816500626	SgK330—09	5.939,60	2.554,62
E1118501000000000000000001818800628	SgK330—09	4.231,70	1.820,05
E1118501000000000000000001818100629	SgK330—09	11.606,00	4.991,74
E1118501000000000000000001816700622	SgK330—09	22.182,40	9.540,65
E1118501000000000000000001818900630	SgK330—09	30.319,99	13.040,63
E1118501000000000000000001818600633	SgK330—09	6.335,40	2.724,86
E1118501000000000000000001819300637	SgK330—09	4.666,00	2.006,85
E1118501000000000000000001816900631	SgK330—09	10.600,00	4.559,06
E1118501000000000000000001822700641	SgK330—09	20.803,72	8.947,68
E1118501000000000000000001822100636	SgK330—09	30.324,00	13.042,35
E1118501000000000000000001816000632	SgK330—09	11.602,30	4.990,15
E1118501000000000000000001818300638	SgK330—09	5.755,00	2.475,23
E1118501000000000000000001827800643	SgK330—09	9.806,40	4.217,73
E1118501000000000000000001822800647	SgK330—09	12.486,50	5.370,44
E1118501000000000000000001825600640	SgK330—09	9.316,00	4.006,81
E1118501000000000000000001827900644	SgK330—09	31.951,00	13.742,13
E10843010000000000000000040835100001	SgK330—09	34.248,49	14.730,28
E1118501000000000000000001844900648	SgK330—09	7.561,33	3.252,13
E1118501000000000000000001844900648	SgK33b1-MPMSep	925,33	366,25
E1118501000000000000000001844900648	SgK33b1-MPMOkt	498,53	198,79
E1118501000000000000000001844900648	SgK33b1-MPMNov	300,15	117,98
E1118501000000000000000001844900648	SgK33b1-MPMDez	100,43	40,38
E1118501000000000000000001848200706	SgK330—09	21.454,90	9.227,75
E1118501000000000000000001825800646	SgK330—09	26.828,30	11.538,85
E1118501000000000000000001828600645	SgK330—09	16.443,00	7.072,13
E1118501000000000000000001827300642	SgK330—09	11.210,30	4.821,55
E1118501000000000000000001825700639	SgK330—09	14.520,00	6.245,05
E1118501000000000000000001828300651	SgK330—09	5.231,20	2.249,94
E1118501000000000000000001836200655	SgK330—09	26.642,61	11.458,99
E1118501000000000000000001836200655	SgK331—09	26.509,39	10.844,99
E1118501000000000000000001827500649	SgK330—09	4.874,00	2.096,31
E1118501000000000000000001827500649	SgK3342—09	1.248,00	312,12
E1118501000000000000000001831300660	SgK330—09	9.484,00	4.079,07
E1118501000000000000000001830200652	SgK330—09	34.035,73	14.638,77
E1118501000000000000000001830200652	SgK331—09	16.456,27	6.732,26
E1118501000000000000000001841400672	SgK330—09	10.135,80	4.359,41
E1118501000000000000000001829600659	SgK330—09	14.739,00	6.339,24
E1118501000000000000000001831100658	SgK330—09	11.108,80	4.777,89
E1118501000000000000000001829500654	SgK330—09	4.693,30	2.018,59
E1118501000000000000000001828500653	SgK330—09	9.144,90	3.933,22
E1118501000000000000000001844200676	SgK330—09	13.246,00	5.697,10
E1118501000000000000000001844300661	SgK330—09	30.628,06	13.173,13
E1118501000000000000000001844300661	SgK331—09	71.465,47	29.236,52
E1118501000000000000000001844300661	SgK332—09	28.948,62	11.457,86
E1118501000000000000000001833300662	SgK330—09	7.214,10	3.102,78
E1118501000000000000000001831500657	SgK330—09	1.253,00	538,92
E1118501000000000000000001831500657	SgK3342—09	1.752,70	438,35
E1118501000000000000000001835500668	SgK330—09	14.141,80	6.082,39
E1118501000000000000000001836000667	SgK330—09	8.889,99	3.823,58

