

Fehler
suchen

Anlagenschlüssel*	Auswahlmaske	bei Biomasse: Einsatzstoffe	Strommenge der Kategorie [kWh]	Tatsächlich an EEG-Anlagenbetreiber gezahlte Vergütung oder vNNE** [€]	Vergütung nach EEG [ct/kWh]
	Vergütungs-kategorie*				
E204060109100000000000000000000600001	WaK231BS----13		220.609	25.745,07	11,67
E204060109100000000000000000000900001	WaK61-----07		494.289	47.797,74	9,67
E2040601091000000000000000000001000001	WaK231-----09		29.493	3.441,83	11,67
E2040601091000000000000000000001200001	WaK61-----08		134.074	12.964,95	9,67
E2040601091000000000000000000001300001	WaK231-----09		401.922	46.904,30	11,67
E2040601091000000000000000000001400001	WaK231-----10		217.128	25.338,84	11,67
E2040601091000000000000000000001500001	WaK400M----16		34.811	4.337,45	12,46
E2040601091000000000000000000001600001	WaK400M----17		400.802	48.897,84	12,20
E204060109200000000000000000000100001	SoK81a-----01		3.973	2.011,13	50,62
E204060109200000000000000000000200001	SoK81a-----01		5.216	2.640,34	50,62
E204060109200000000000000000000300001	SoK81a-----01		2.184	1.105,54	50,62
E204060109200000000000000000000400001	SoK81a-----01		6.808	3.446,21	50,62
E204060109200000000000000000000500001	SoK81a-----01		1.864	943,55	50,62
E204060109200000000000000000000600001	SoK81a-----01		5.098	2.580,60	50,62
E204060109200000000000000000000700001	SoK81a-----01		911	461,15	50,62
E204060109200000000000000000000800001	SoK81a-----01		1.891	957,23	50,62
E204060109200000000000000000000900001	SoK81a-----01		5.647	2.858,51	50,62
E2040601092000000000000000000001000001	SoK81a-----01		1.400	708,68	50,62
E2040601092000000000000000000001100001	SoK81a-----01		4.880	2.470,25	50,62
E2040601092000000000000000000001200001	SoK81a-----01		4.953	2.507,20	50,62
E2040601092000000000000000000001300001	SoK81a-----01		1.170	592,25	50,62
E2040601092000000000000000000001400001	SoK81a-----01		2.372	1.200,70	50,62
E2040601092000000000000000000001500001	SoK81a-----01		308	155,91	50,62
E2040601092000000000000000000001600001	SoK81a-----02		1.261	606,54	48,10
E2040601092000000000000000000001700001	SoK81a-----02		2.648	1.273,69	48,10
E2040601092000000000000000000001800001	SoK81a-----02		1.636	786,92	48,10
E2040601092000000000000000000001900001	SoK81a-----03		10.217	4.669,17	45,70
E2040601092000000000000000000002000001	SoK111-----04		12.163	6.981,56	57,40
E2040601092000000000000000000002100001	SoK111-----04		3.132	1.797,77	57,40
E2040601092000000000000000000002200001	SoK111-----04		19.433	11.154,54	57,40
E2040601092000000000000000000002300001	SoK111-----04		19.394	11.132,15	57,40
E2040601092000000000000000000002400001	SoK111-----04		17.954	10.305,60	57,40
E2040601092000000000000000000002500001	SoK111-----04		5.187	2.977,34	57,40
E2040601092000000000000000000002600001	SoK111-----04		29.435	16.895,69	57,40
E2040601092000000000000000000002600001	SoK112-----04		47.919	26.163,77	54,60
E2040601092000000000000000000002700001	SoK111-----04		2.477	1.421,80	57,40
E2040601092000000000000000000002800002	SoK111-----04		28.940	16.611,56	57,40
E2040601092000000000000000000002800002	SoK112-----04		38.779	21.173,34	54,60
E2040601092000000000000000000002900001	SoK111-----04		3.016	1.731,18	57,40
E2040601092000000000000000000003000001	SoK111-----04		27.724	15.913,57	57,40
E2040601092000000000000000000003000001	SoK112-----04		18.410	10.051,86	54,60
E2040601092000000000000000000003100001	SoK111-----04		5.418	3.109,93	57,40
E2040601092000000000000000000003200001	SoK111-----04		1.525	875,35	57,40
E2040601092000000000000000000003300001	SoK111-----05		27.725	15.118,44	54,53
E2040601092000000000000000000003300001	SoK112-----05		2.426	1.258,36	51,87
E2040601092000000000000000000003400001	SoK111-----04		27.725	15.914,15	57,40
E2040601092000000000000000000003400001	SoK112-----04		11.423	6.236,95	54,60
E2040601092000000000000000000003500001	SoK111-----04		3.349	1.922,33	57,40
E2040601092000000000000000000003600001	SoK111-----04		8.976	5.152,23	57,40
E2040601092000000000000000000003700001	SoK111-----05		11.570	6.309,12	54,53
E2040601092000000000000000000003800001	SoK111-----04		17.929	10.291,25	57,40
E2040601092000000000000000000003900001	SoK111-----05		24.015	13.095,38	54,53
E2040601092000000000000000000004000001	SoK111-----05		31.951	17.422,88	54,53
E2040601092000000000000000000004000001	SoK112-----05		255	132,27	51,87
E2040601092000000000000000000004100001	SoK111-----05		11.059	6.030,47	54,53
E2040601092000000000000000000004200001	SoK111-----05		5.765	3.143,65	54,53
E2040601092000000000000000000004300001	SoK111-----05		33.932	18.503,12	54,53
E2040601092000000000000000000004400001	SoK111-----05		7.176	3.913,07	54,53
E2040601092000000000000000000004500001	SoK111-----05		28.636	15.615,21	54,53
E2040601092000000000000000000004500001	SoK112-----05		7.445	3.861,72	51,87
E2040601092000000000000000000004600001	SoK111-----05		6.557	3.575,53	54,53
E2040601092000000000000000000004700001	SoK111-----05		15.006	8.182,77	54,53

E2040601092000000000000004800001 SoK111-----05	3.914	2.134,30	54,53
E2040601092000000000000004900001 SoK111-----05	30.443	16.600,57	54,53
E2040601092000000000000004900001 SoK112-----05	264	136,94	51,87
E2040601092000000000000005100001 SoK111-----05	4.521	2.465,30	54,53
E2040601092000000000000005200001 SoK111-----05	21.105	11.508,56	54,53
E2040601092000000000000005300001 SoK111-----05	33.339	18.179,75	54,53
E2040601092000000000000005300001 SoK112-----05	4.412	2.288,50	51,87
E2040601092000000000000005400001 SoK111-----05	10.483	5.716,38	54,53
E2040601092000000000000005500001 SoK111-----05	7.572	4.129,01	54,53
E2040601092000000000000005600001 SoK111-----06	30.372	15.732,70	51,80
E2040601092000000000000005600001 SoK112-----06	51	25,13	49,28
E2040601092000000000000005700001 SoK111-----06	12.028	6.230,50	51,80
E2040601092000000000000005800001 SoK111-----06	9.565	4.954,67	51,80
E2040601092000000000000005900001 SoK111-----06	5.155	2.670,29	51,80
E2040601092000000000000006000001 SoK111-----06	4.371	2.264,18	51,80
E2040601092000000000000006100001 SoK111-----06	21.262	11.013,72	51,80
E2040601092000000000000006200001 SoK111-----06	2.012	1.042,21	51,80
E2040601092000000000000006300001 SoK111-----06	14.027	7.265,98	51,80
E2040601092000000000000006400001 SoK111-----06	28.301	14.659,92	51,80
E2040601092000000000000006500001 SoK111-----06	6.028	3.122,51	51,80
E2040601092000000000000006600001 SoK111-----06	29.502	15.282,04	51,80
E2040601092000000000000006600001 SoK112-----06	7.429	3.661,01	49,28
E2040601092000000000000006700001 SoK111-----06	32.371	16.768,18	51,80
E2040601092000000000000006800001 SoK111-----06	2.754	1.426,58	51,80
E2040601092000000000000006900001 SoK111-----07	29.603	14.567,64	49,21
E2040601092000000000000007000001 SoK111-----07	7.153	3.519,99	49,21
E2040601092000000000000007100001 SoK111-----07	5.055	2.487,57	49,21
E2040601092000000000000007200001 SoK111-----07	12.693	6.246,23	49,21
E2040601092000000000000007300001 SoK111-----07	4.421	2.175,57	49,21
E2040601092000000000000007400001 SoK111-----07	11.771	5.792,51	49,21
E2040601092000000000000007500001 SoK111-----07	29.674	14.602,58	49,21
E2040601092000000000000007500001 SoK112-----07	109	51,04	46,82
E2040601092000000000000007600001 SoK111-----07	4.587	2.257,26	49,21
E2040601092000000000000007700001 SoK111-----07	25.608	12.601,69	49,21
E2040601092000000000000007700001 SoK112-----07	5.377	2.517,51	46,82
E2040601092000000000000007800001 SoK112-----07	33.500	15.684,70	46,82
E2040601092000000000000007900001 SoK111-----07	32.942	16.210,76	49,21
E2040601092000000000000007900001 SoK112-----07	33	15,45	46,82
E2040601092000000000000008000001 SoK111-----07	9.989	4.915,59	49,21
E2040601092000000000000008100001 SoK111-----07	11.679	5.747,23	49,21
E2040601092000000000000008200001 SoK111-----07	7.769	3.823,13	49,21
E2040601092000000000000008300001 SoK111-----07	12.269	6.037,57	49,21
E2040601092000000000000008400001 SoK111-----07	10.533	5.183,29	49,21
E2040601092000000000000008500001 SoK111-----07	40.760	20.058,00	49,21
E2040601092000000000000008500001 SoK112-----07	4.892	2.290,43	46,82
E2040601092000000000000008600001 SoK111-----07	13.725	6.754,07	49,21
E2040601092000000000000008700001 SoK111-----07	12.418	6.110,89	49,21
E20406010920000000000000089100001 SoK111-----08	27.586	12.896,46	46,75
E20406010920000000000000089100001 SoK112-----08	6.198	2.756,87	44,48
E2040601092000000000000009200001 SoK111-----08	27.586	12.896,46	46,75
E2040601092000000000000009200001 SoK112-----08	5.591	2.486,88	44,48
E2040601092000000000000009300001 SoK111-----08	11.068	5.174,29	46,75
E2040601092000000000000009400001 SoK111-----08	2.422	1.132,29	46,75
E2040601092000000000000009500001 SoK111-----08	3.207	1.499,28	46,75
E2040601092000000000000009600001 SoK111-----08	7.663	3.582,45	46,75
E2040601092000000000000009700001 SoK111-----08	7.936	3.710,08	46,75
E2040601092000000000000009800001 SoK111-----08	21.113	9.870,33	46,75
E2040601092000000000000009900001 SoK111-----08	6.835	3.195,37	46,75
E2040601092000000000000010000001 SoK111-----08	26.545	12.409,79	46,75
E2040601092000000000000010100001 SoK111-----08	6.088	2.846,14	46,75
E2040601092000000000000010200001 SoK111-----08	29.923	13.989,00	46,75
E2040601092000000000000010200001 SoK112-----08	65.735	29.238,93	44,48
E2040601092000000000000010300001 SoK111-----08	34.178	15.978,22	46,75
E2040601092000000000000010300001 SoK112-----08	58.102	25.843,77	44,48
E2040601092000000000000010400001 SoK111-----08	16.617	7.768,45	46,75
E2040601092000000000000010500001 SgK330-----09	2.129	915,69	43,01

E20406010920000000000000010600001 SoK111-----08	10.722	5.012,53	46,75
E20406010920000000000000010700001 SoK111-----08	27.291	12.758,54	46,75
E20406010920000000000000010800001 SoK111-----08	12.067	5.641,32	46,75
E20406010920000000000000010900001 SoK111-----08	21.789	10.186,36	46,75
E20406010920000000000000011000001 SoK111-----08	6.815	3.186,01	46,75
E20406010920000000000000011100001 SoK111-----08	8.629	4.034,06	46,75
E20406010920000000000000011200001 SoK111-----08	18.995	8.880,17	46,75
E20406010920000000000000011300001 SoK111-----08	12.116	5.664,24	46,75
E20406010920000000000000011400001 SoK111-----08	21.880	10.228,90	46,75
E20406010920000000000000011500001 SoK111-----08	28.940	13.529,45	46,75
E20406010920000000000000011500001 SoK112-----08	32.008	14.237,16	44,48
E20406010920000000000000011600001 SoK111-----08	27.088	12.663,64	46,75
E20406010920000000000000011700001 SoK111-----08	21.126	9.876,40	46,75
E20406010920000000000000011800001 SoK111-----08	8.319	3.889,13	46,75
E20406010920000000000000011900001 SoK111-----08	28.885	13.503,74	46,75
E20406010920000000000000012000001 SoK111-----08	34.062	15.923,98	46,75
E20406010920000000000000012000001 SoK112-----08	6.949	3.090,92	44,48
E20406010920000000000000012100001 SoK111-----08	9.154	4.279,49	46,75
E20406010920000000000000012200001 SoK111-----08	12.966	6.061,61	46,75
E20406010920000000000000012300001 SoK111-----08	6.051	2.828,84	46,75
E20406010920000000000000012400001 SgK330-----09	21.503	9.248,44	43,01
E20406010920000000000000012500001 SgK330-----09	30.866	13.275,47	43,01
E20406010920000000000000012500001 SgK331-----09	24.694	10.102,31	40,91
E20406010920000000000000012600001 SgK330-----09	10.364	4.457,55	43,01
E20406010920000000000000012700001 SgK330-----09	26.082	11.217,87	43,01
E20406010920000000000000012800001 SgK330-----09	28.090	12.081,51	43,01
E20406010920000000000000012900001 SgK330-----09	6.701	2.882,10	43,01
E20406010920000000000000013000001 SgK330-----09	7.878	3.388,33	43,01
E20406010920000000000000013100001 SgK330-----09	7.919	3.405,97	43,01
E20406010920000000000000013200001 SgK330-----09	6.648	2.859,31	43,01
E20406010920000000000000013300001 SgK330-----09	20.740	8.920,28	43,01
E20406010920000000000000013400001 SgK330-----09	6.387	2.747,05	43,01
E20406010920000000000000013500001 SgK330-----09	33.787	14.531,79	43,01
E20406010920000000000000013600001 SgK330-----09	10.655	4.582,72	43,01
E20406010920000000000000013700001 SgK330-----10	35.434	13.868,87	39,14
E20406010920000000000000013800001 SgK330-----09	13.183	5.670,00	43,01
E20406010920000000000000013900001 SgK330-----09	21.597	9.288,87	43,01
E20406010920000000000000014000001 SgK330-----09	21.563	9.274,24	43,01
E20406010920000000000000014100001 SgK330-----09	22.648	9.740,90	43,01
E20406010920000000000000014200001 SgK330-----09	2.860	1.230,09	43,01
E20406010920000000000000014300001 SgK330-----09	24.410	10.498,74	43,01
E20406010920000000000000014400001 SgK330-----09	25.607	11.013,57	43,01
E20406010920000000000000014400001 SgK331-----09	47.228	19.320,97	40,91
E20406010920000000000000014500001 SgK331-----09	12.522	5.122,75	40,91
E20406010920000000000000014500001 SgK332-----09	64.156	25.392,94	39,58
E20406010920000000000000014600001 SgK330-----09	21.994	9.459,62	43,01
E20406010920000000000000014800001 SgK330-----09	30.791	13.243,21	43,01
E20406010920000000000000014900001 SgK330-----09	22.088	9.500,05	43,01
E20406010920000000000000014900001 SgK331-----09	31.042	12.699,28	40,91
E20406010920000000000000015000001 SgK330-----09	5.794	2.492,00	43,01
E20406010920000000000000015100001 SgK330-----09	3.475	1.494,59	43,01
E20406010920000000000000015200001 SgK330-----09	19.730	8.485,87	43,01
E20406010920000000000000015300001 SgK330-----10	13.024	5.097,59	39,14
E20406010920000000000000015400001 SgK330-----10	28.751	11.253,14	39,14
E20406010920000000000000015500001 SgK330-----10	28.051	10.979,16	39,14
E20406010920000000000000015500001 SgK331-----10	43.349	16.138,83	37,23
E20406010920000000000000015600001 SgK330-----10	31.486	12.323,62	39,14
E20406010920000000000000015600001 SgK331-----10	34.634	12.894,23	37,23
E20406010920000000000000015700001 SgK330-----10	11.080	4.336,71	39,14
E20406010920000000000000015800001 SgK330-----10	12.393	4.850,62	39,14
E20406010920000000000000015900001 SgK330-----10	14.991	5.867,48	39,14
E20406010920000000000000016000001 SgK330-----10	3.982	1.558,56	39,14
E20406010920000000000000016100001 SgK330-----10	6.152	2.407,90	39,14
E20406010920000000000000016200001 SgK330-----10	16.548	6.476,89	39,14
E20406010920000000000000016300001 SgK330-----10	10.129	3.964,49	39,14
E20406010920000000000000016400001 SgK330-----10	6.335	2.479,52	39,14

E20406010920000000000000016400001 SgK3341-----10	2.691	1.053,26	39,14
E20406010920000000000000016400001 SgK3342-----10	-2.691	-440,79	16,38
E20406010920000000000000016500001 SgK330-----10	9.531	3.730,43	39,14
E20406010920000000000000016600001 SgK330-----10	6.275	2.456,04	39,14
E20406010920000000000000016700001 SgK330-----10	31.405	12.291,91	39,14
E20406010920000000000000016700001 SgK331-----10	5.584	2.078,93	37,23
E20406010920000000000000016800001 SgK330-----10	30.741	12.032,03	39,14
E20406010920000000000000016900001 SgK330-----10	14.559	5.698,40	39,14
E20406010920000000000000017000001 SgK330-----10	5.202	2.036,06	39,14
E20406010920000000000000017100001 SgK330-----10	4.589	1.796,14	39,14
E20406010920000000000000017200001 SgK330-----10	2.481	971,06	39,14
E20406010920000000000000017200001 SgK3341-----10	7.895	3.090,11	39,14
E20406010920000000000000017200001 SgK3342-----10	-7.895	-1.293,21	16,38
E20406010920000000000000017300001 SgK330-----10	7.839	3.068,19	39,14
E20406010920000000000000017400001 SgK330-----10	23.170	9.068,74	39,14
E20406010920000000000000017500001 SgK330-----10	16.891	6.611,14	39,14
E20406010920000000000000017600001 SgK330-----10	11.376	4.452,57	39,14
E20406010920000000000000017700001 SgK330-----10	31.198	12.210,89	39,14
E20406010920000000000000017700001 SgK331-----10	2.495	928,89	37,23
E20406010920000000000000017800001 SgK330-----10	7.831	3.065,05	39,14
E20406010920000000000000017800001 SgK3341-----10	1.728	676,34	39,14
E20406010920000000000000017800001 SgK3342-----10	-1.728	-283,05	16,38
E20406010920000000000000017900001 SgK330-----10	5.200	2.035,28	39,14
E20406010920000000000000018000001 SgK330-----10	29.434	11.520,47	39,14
E20406010920000000000000018000001 SgK331-----10	353	131,42	37,23
E20406010920000000000000018100001 SgK330-----10	9.588	3.752,74	39,14
E20406010920000000000000018200001 SgK330-----10	27.426	10.734,54	39,14
E20406010920000000000000018300001 SgK330-----10	7.615	2.980,51	39,14
E20406010920000000000000018500001 SgK330-----10	9.684	3.790,32	39,14
E20406010920000000000000018600001 SoK320-----10	942.001	267.810,90	28,43
E20406010920000000000000018700001 SoK320-----10	718.248	204.197,92	28,43
E20406010920000000000000018800001 SgK330-----10	16.220	6.348,50	39,14
E20406010920000000000000018900001 SgK330-----10	10.643	4.165,67	39,14
E20406010920000000000000019000001 SgK330-----10	10.363	4.056,08	39,14
E20406010920000000000000019100001 SgK330-----10	9.199	3.600,49	39,14
E20406010920000000000000019200001 SgK330-----10	4.157	1.627,05	39,14
E20406010920000000000000019300001 SgK330-----10	6.106	2.389,89	39,14
E20406010920000000000000019400001 SgK330-----10	18.894	7.395,11	39,14
E20406010920000000000000019500001 SgK330-----10	33.015	12.922,08	39,14
E20406010920000000000000019600001 SgK330-----10	30.428	11.909,52	39,14
E20406010920000000000000019600001 SgK331-----10	40.166	14.953,80	37,23
E20406010920000000000000019700001 SgK330-----10	8.015	3.137,07	39,14
E20406010920000000000000019800001 SgK330-----10	4.272	1.672,06	39,14
E20406010920000000000000019900001 SgK330-----10	9.796	3.834,15	39,14
E20406010920000000000000020000001 SgK330-----10	9.207	3.603,62	39,14
E20406010920000000000000020100001 SgK330-----10	6.616	2.589,50	39,14
E20406010920000000000000020200001 SgK330-----10	11.185	4.377,81	39,14
E20406010920000000000000020300001 SgK330-----10	29.923	11.711,86	39,14
E20406010920000000000000020300001 SgK331-----10	14.683	5.466,48	37,23
E20406010920000000000000020400001 SgK330-----10	6.077	2.378,54	39,14
E20406010920000000000000020500001 SgK330-----10	7.432	2.908,88	39,14
E20406010920000000000000020600001 SgK330-----10	4.151	1.624,71	39,14
E20406010920000000000000020700001 SgK330---Jul10	16.234	5.527,68	34,05
E20406010920000000000000020800001 SgK330-----10	10.692	4.184,85	39,14
E20406010920000000000000020900001 SgK330-----10	11.388	4.457,26	39,14
E20406010920000000000000021000001 SgK330-----10	34.620	13.550,27	39,14
E20406010920000000000000021000001 SgK331-----10	9.856	3.669,39	37,23
E20406010920000000000000021100001 SgK330-----10	2.967	1.161,29	39,14
E20406010920000000000000021200001 SgK330---Okt10	5.380	1.777,02	33,03
E20406010920000000000000021300001 SgK330---Jul10	6.947	2.365,46	34,05
E20406010920000000000000021400001 SgK330---Jul10	4.569	1.555,75	34,05
E20406010920000000000000021400001 SgK33410-Jul10	2.165	737,18	34,05
E20406010920000000000000021400001 SgK33420-Jul10	-2.021	-331,04	16,38
E20406010920000000000000021400001 SgK33430-Jul10	-144	-17,28	12,00
E20406010920000000000000021500001 SgK330-----10	25.607	10.022,58	39,14
E20406010920000000000000021500001 SgK331-----10	39.497	14.704,74	37,23

E20406010920000000000000021700001	SgK330---Jul10	10.495	3.573,55	34,05
E20406010920000000000000021800001	SgK330---Jul10	1.808	615,62	34,05
E20406010920000000000000021800001	SgK33410-Jul10	1.072	365,02	34,05
E20406010920000000000000021800001	SgK33420-Jul10	-864	-141,53	16,38
E20406010920000000000000021800001	SgK33430-Jul10	-208	-24,96	12,00
E20406010920000000000000021900001	SgK330---Okt10	20.668	6.826,64	33,03
E20406010920000000000000022100001	SgK330---Okt10	5.507	1.818,96	33,03
E20406010920000000000000022200001	SgK330---Jul10	4.233	1.441,34	34,05
E20406010920000000000000022300001	SgK330---Okt10	12.800	4.227,84	33,03
E20406010920000000000000022400001	SgK330---Jul10	28.803	9.807,42	34,05
E20406010920000000000000022500001	SgK330---Jul10	2.868	976,56	34,05
E20406010920000000000000022500001	SgK33410-Jul10	1.971	671,13	34,05
E20406010920000000000000022500001	SgK33420-Jul10	-1.452	-237,84	16,38
E20406010920000000000000022500001	SgK33430-Jul10	-519	-62,28	12,00
E20406010920000000000000022600001	SgK330---Okt10	15.309	5.056,56	33,03
E20406010920000000000000022600001	SgK33410-Okt10	1.180	389,75	33,03
E20406010920000000000000022600001	SgK33420-Okt10	-1.180	-193,29	16,38
E20406010920000000000000022700001	SgK330---Jul10	19.747	6.723,86	34,05
E20406010920000000000000022800001	SgK330---Jul10	9.344	3.181,63	34,05
E20406010920000000000000022900001	SgK330---Jul10	4.755	1.619,08	34,05
E20406010920000000000000023000001	SgK330---Okt10	8.482	2.801,60	33,03
E20406010920000000000000023100001	SgK330---Okt10	6.748	2.228,86	33,03
E20406010920000000000000023200001	SgK330---Okt10	5.301	1.750,92	33,03
E20406010920000000000000023300001	SgK330---Okt10	17.508	5.782,90	33,03
E20406010920000000000000023300001	SgK33410-Okt10	3.340	1.103,20	33,03
E20406010920000000000000023300001	SgK33420-Okt10	-3.340	-547,09	16,38
E20406010920000000000000023400001	SgK330---Okt10	20.549	6.787,33	33,03
E20406010920000000000000023500001	SgK330---Okt10	4.565	1.507,82	33,03
E20406010920000000000000023600001	SgK330---Okt10	16.478	5.442,69	33,03
E20406010920000000000000023600001	SgK33410-Okt10	2.418	798,67	33,03
E20406010920000000000000023600001	SgK33420-Okt10	-2.418	-396,07	16,38
E20406010920000000000000023700001	SgK330---Okt10	1.631	538,72	33,03
E20406010920000000000000023700001	SgK33410-Okt10	901	297,60	33,03
E20406010920000000000000023700001	SgK33420-Okt10	-760	-124,48	16,38
E20406010920000000000000023700001	SgK33430-Okt10	-141	-16,92	12,00
E20406010920000000000000023800001	SgK330---Okt10	30.585	10.102,23	33,03
E20406010920000000000000023800001	SgK331---Okt10	43.965	13.813,80	31,42
E20406010920000000000000023900001	SgK330---Okt10	7.506	2.479,23	33,03
E20406010920000000000000024000001	SgK330-----11	32.021	9.202,83	28,74
E20406010920000000000000024000001	SgK331-----11	16.138	4.410,52	27,33
E20406010920000000000000024200001	SgK330-----11	3.064	880,59	28,74
E20406010920000000000000024200001	SgK33410----11	1.228	352,93	28,74
E20406010920000000000000024200001	SgK33420----11	-1.228	-201,14	16,38
E20406010920000000000000024300001	SgK330-----11	23.596	6.781,49	28,74
E20406010920000000000000024300001	SgK33410----11	9.302	2.673,39	28,74
E20406010920000000000000024300001	SgK33420----11	-9.302	-1.523,67	16,38
E20406010920000000000000024400001	SgK330-----11	4.526	1.300,77	28,74
E20406010920000000000000024400001	SgK33410----11	1.366	392,59	28,74
E20406010920000000000000024400001	SgK33420----11	-1.366	-223,75	16,38
E20406010920000000000000024500001	SgK330-----11	1.472	423,05	28,74
E20406010920000000000000024500001	SgK33410----11	7.720	2.218,73	28,74
E20406010920000000000000024500001	SgK33420----11	-2.758	-451,76	16,38
E20406010920000000000000024500001	SgK33430----11	-4.962	-595,44	12,00
E20406010920000000000000024600001	SgK330-----11	27.880	8.012,72	28,74
E20406010920000000000000024700001	SgK330-----11	9.442	2.713,64	28,74
E20406010920000000000000024800001	SgK330-----11	2.143	615,90	28,74
E20406010920000000000000024800001	SgK33410----11	1.074	308,67	28,74
E20406010920000000000000024800001	SgK33420----11	-965	-158,06	16,38
E20406010920000000000000024800001	SgK33430----11	-109	-13,08	12,00
E20406010920000000000000024900001	SgK330-----11	22.512	6.469,94	28,74
E20406010920000000000000025000001	SgK330-----11	13.874	3.987,39	28,74
E20406010920000000000000025100001	SgK330-----11	32.738	9.408,90	28,74
E20406010920000000000000025100001	SgK331-----11	34.963	9.555,38	27,33
E20406010920000000000000025200001	SgK330-----11	7.409	2.129,34	28,74
E20406010920000000000000025200001	SgK33410----11	2.286	657,00	28,74
E20406010920000000000000025200001	SgK33420----11	-2.286	-374,45	16,38

E20406010920000000000000025300001 SgK330-----11	4.466	1.283,53	28,74
E20406010920000000000000025300001 SgK33410----11	1.150	330,51	28,74
E20406010920000000000000025300001 SgK33420----11	-1.150	-188,37	16,38
E20406010920000000000000025400001 SgK330-----11	12.729	3.658,31	28,74
E20406010920000000000000025400001 SgK33410----11	2.335	671,08	28,74
E20406010920000000000000025400001 SgK33420----11	-2.335	-382,47	16,38
E20406010920000000000000025500001 SgK330-----11	8.804	2.530,27	28,74
E20406010920000000000000025500001 SgK33410----11	1.379	396,33	28,74
E20406010920000000000000025500001 SgK33420----11	-1.379	-225,88	16,38
E20406010920000000000000025600001 SgK330-----11	2.725	783,16	28,74
E20406010920000000000000025600001 SgK33410----11	3.444	989,81	28,74
E20406010920000000000000025600001 SgK33420----11	-1.851	-303,19	16,38
E20406010920000000000000025600001 SgK33430----11	-1.593	-191,16	12,00
E20406010920000000000000025700001 SgK330-----11	15.368	4.416,76	28,74
E20406010920000000000000025800001 SgK330-----11	2.666	766,21	28,74
E20406010920000000000000025800001 SgK33410----11	1.366	392,59	28,74
E20406010920000000000000025800001 SgK33420----11	-1.209	-198,04	16,38
E20406010920000000000000025800001 SgK33430----11	-157	-18,84	12,00
E20406010920000000000000025900001 SgK330-----11	2.224	639,18	28,74
E20406010920000000000000025900001 SgK33410----11	1.073	308,38	28,74
E20406010920000000000000025900001 SgK33420----11	-990	-162,16	16,38
E20406010920000000000000025900001 SgK33430----11	-83	-9,96	12,00
E20406010920000000000000026000001 SgK330-----11	21.555	6.194,90	28,74
E20406010920000000000000026100001 SgK330-----11	1.328	381,66	28,74
E20406010920000000000000026100001 SgK33410----11	588	168,99	28,74
E20406010920000000000000026100001 SgK33420----11	-575	-94,19	16,38
E20406010920000000000000026100001 SgK33430----11	-13	-1,56	12,00
E20406010920000000000000026200001 SgK330-----11	13.030	3.744,83	28,74
E20406010920000000000000026300001 SgK330-----11	1.917	550,94	28,74
E20406010920000000000000026300001 SgK33410----11	796	228,77	28,74
E20406010920000000000000026300001 SgK33420----11	-796	-130,39	16,38
E20406010920000000000000026400001 SgK330-----11	10.452	3.003,91	28,74
E20406010920000000000000026500001 SgK330-----11	4.881	1.402,80	28,74
E20406010920000000000000026500001 SgK33410----11	1.119	321,60	28,74
E20406010920000000000000026500001 SgK33420----11	-1.119	-183,29	16,38
E20406010920000000000000026600001 SgK330-----11	29.061	8.352,13	28,74
E20406010920000000000000026600001 SgK33410----11	1.605	461,28	28,74
E20406010920000000000000026600001 SgK33420----11	-1.605	-262,90	16,38
E20406010920000000000000026700001 SgK330-----11	30.000	8.622,00	28,74
E20406010920000000000000026700001 SgK331-----11	52.560	14.364,64	27,33
E20406010920000000000000026800001 SgK330-----11	3.527	1.013,66	28,74
E20406010920000000000000026800001 SgK33410----11	381	109,50	28,74
E20406010920000000000000026800001 SgK33420----11	-381	-62,41	16,38
E20406010920000000000000026900001 SgK330-----11	30.859	8.868,87	28,74
E20406010920000000000000026900001 SgK331-----11	7.201	1.968,03	27,33
E20406010920000000000000027000001 SgK330-----11	29.490	8.475,43	28,74
E20406010920000000000000027100001 SgK330-----11	34.379	9.880,53	28,74
E20406010920000000000000027100001 SgK331-----11	80.219	21.923,85	27,33
E20406010920000000000000027100001 SgK332-----11	13.751	3.556,01	25,86
E20406010920000000000000027200001 SgK330-----11	22.607	6.497,26	28,74
E20406010920000000000000027300001 SgK330-----11	13.506	3.881,63	28,74
E20406010920000000000000027300001 SgK33410----11	2.579	741,20	28,74
E20406010920000000000000027300001 SgK33420----11	-2.579	-422,44	16,38
E20406010920000000000000027400001 SgK330-----11	7.776	2.234,82	28,74
E20406010920000000000000027400001 SgK33410----11	2.851	819,38	28,74
E20406010920000000000000027400001 SgK33420----11	-2.851	-467,00	16,38
E20406010920000000000000027500001 SgK330-----11	7.077	2.033,93	28,74
E20406010920000000000000027500001 SgK33410----11	1.634	469,62	28,74
E20406010920000000000000027500001 SgK33420----11	-1.634	-267,64	16,38
E20406010920000000000000027600001 SgK330-----11	18.681	5.368,92	28,74
E20406010920000000000000027700001 SgK330BS----12	5.661	1.382,98	24,43
E20406010920000000000000027700001 SgK33410BS--12	8.935	2.182,82	24,43
E20406010920000000000000027700001 SgK33420BS--12	-4.379	-717,28	16,38
E20406010920000000000000027700001 SgK33430BS--12	-4.556	-546,72	12,00
E20406010920000000000000027800001 SgK330-----11	2.283	656,14	28,74
E20406010920000000000000027800001 SgK33410----11	1.753	503,81	28,74

E20406010920000000000000027800001	SgK33420----11	-1.211	-198,36	16,38
E20406010920000000000000027800001	SgK33430----11	-542	-65,04	12,00
E20406010920000000000000027900001	SgK330-----11	12.446	3.576,98	28,74
E20406010920000000000000027900001	SgK33410----11	1.187	341,14	28,74
E20406010920000000000000027900001	SgK33420----11	-1.187	-194,43	16,38
E20406010920000000000000028000001	SgK330-----11	24.035	6.907,66	28,74
E20406010920000000000000028100001	SgK330-----11	6.522	1.874,42	28,74
E20406010920000000000000028100001	SgK33410----11	4.539	1.304,51	28,74
E20406010920000000000000028100001	SgK33420----11	-3.319	-543,65	16,38
E20406010920000000000000028100001	SgK33430----11	-1.220	-146,40	12,00
E20406010920000000000000028200001	SgK330-----11	5.538	1.591,62	28,74
E20406010920000000000000028200001	SgK33410----11	9.135	2.625,40	28,74
E20406010920000000000000028200001	SgK33420----11	-4.402	-721,05	16,38
E20406010920000000000000028200001	SgK33430----11	-4.733	-567,96	12,00
E20406010920000000000000028300001	SgK330-----11	16.802	4.828,90	28,74
E20406010920000000000000028400001	SgK330-----11	11.654	3.349,36	28,74
E20406010920000000000000028400001	SgK33410----11	2.257	648,66	28,74
E20406010920000000000000028400001	SgK33420----11	-2.257	-369,70	16,38
E20406010920000000000000028500001	SgK330-----11	8.857	2.545,50	28,74
E20406010920000000000000028500001	SgK33410----11	1.663	477,95	28,74
E20406010920000000000000028500001	SgK33420----11	-1.663	-272,40	16,38
E20406010920000000000000028600001	SgK330-----11	13.958	4.011,53	28,74
E20406010920000000000000028600001	SgK33410----11	1.749	502,67	28,74
E20406010920000000000000028600001	SgK33420----11	-1.749	-286,49	16,38
E20406010920000000000000028700001	SgK330-----11	17.842	5.127,79	28,74
E20406010920000000000000028800001	SgK330BS----12	21.233	5.187,22	24,43
E20406010920000000000000028800001	SgK331BS----12	37.423	8.693,36	23,23
E20406010920000000000000028800001	SgK33410BS--12	11.297	2.759,86	24,43
E20406010920000000000000028800001	SgK33411BS--12	19.909	4.624,86	23,23
E20406010920000000000000028800001	SgK33420BS--12	-9.758	-1.598,36	16,38
E20406010920000000000000028800001	SgK33421BS--12	-17.200	-2.817,36	16,38
E20406010920000000000000028800001	SgK33430BS--12	-1.537	-184,44	12,00
E20406010920000000000000028800001	SgK33431BS--12	-2.711	-325,32	12,00
E20406010920000000000000028900001	SgK330-----11	7.167	2.059,80	28,74
E20406010920000000000000029000001	SgK330-----11	13.668	3.928,18	28,74
E20406010920000000000000029100001	SgK330-----11	5.486	1.576,68	28,74
E20406010920000000000000029200001	SgK330-----11	20.420	5.868,70	28,74
E20406010920000000000000029300001	SgK330-----11	13.368	3.841,96	28,74
E20406010920000000000000029400001	SgK330-----12	10.952	2.675,58	24,43
E20406010920000000000000029500001	SgK330-----12	2.022	493,97	24,43
E20406010920000000000000029500001	SgK33410----12	1.725	421,42	24,43
E20406010920000000000000029500001	SgK33420----12	-1.124	-184,11	16,38
E20406010920000000000000029500001	SgK33430----12	-601	-72,12	12,00
E20406010920000000000000029600001	SgK330-----12	7.155	1.747,96	24,43
E20406010920000000000000029600001	SgK33410----12	2.375	580,22	24,43
E20406010920000000000000029600001	SgK33420----12	-2.375	-389,02	16,38
E20406010920000000000000029700001	SgK330-----12	2.479	605,62	24,43
E20406010920000000000000029700001	SgK33410----12	1.218	297,55	24,43
E20406010920000000000000029700001	SgK33420----12	-1.109	-181,65	16,38
E20406010920000000000000029700001	SgK33430----12	-109	-13,08	12,00
E20406010920000000000000029800001	SgK330-----12	19.367	4.731,36	24,43
E20406010920000000000000029800001	SgK33410----12	8.051	1.966,86	24,43
E20406010920000000000000029800001	SgK33420----12	-8.051	-1.318,76	16,38
E20406010920000000000000029900001	SgK330-----12	11.734	2.866,62	24,43
E20406010920000000000000029900001	SgK33410----12	1.897	463,43	24,43
E20406010920000000000000029900001	SgK33420----12	-1.897	-310,73	16,38
E20406010920000000000000030000001	SgK330-----12	27.187	6.641,78	24,43
E20406010920000000000000030100001	SgK330-----12	13.616	3.326,39	24,43
E20406010920000000000000030200001	SgK330-----12	3.840	938,11	24,43
E20406010920000000000000030200001	SgK33410----12	3.415	834,29	24,43
E20406010920000000000000030200001	SgK33420----12	-2.177	-356,59	16,38
E20406010920000000000000030200001	SgK33430----12	-1.238	-148,56	12,00
E20406010920000000000000030300001	SgK330-----12	2.229	544,54	24,43
E20406010920000000000000030300001	SgK33410----12	2.405	587,54	24,43
E20406010920000000000000030300001	SgK33420----12	-1.390	-227,69	16,38
E20406010920000000000000030300001	SgK33430----12	-1.015	-121,80	12,00

E20406010920000000000000030400001	SgK3220--Apr12	8.352	1.628,65	19,50
E20406010920000000000000030400001	SgK33a2-----SV	1.780	0,00	0,00
E20406010920000000000000030600001	SgK330-----12	2.143	523,54	24,43
E20406010920000000000000030600001	SgK33410----12	1.005	245,53	24,43
E20406010920000000000000030600001	SgK33420----12	-944	-154,62	16,38
E20406010920000000000000030600001	SgK33430----12	-61	-7,32	12,00
E20406010920000000000000030700001	SgK330-----12	3.128	764,17	24,43
E20406010920000000000000030700001	SgK33410----12	829	202,52	24,43
E20406010920000000000000030700001	SgK33420----12	-829	-135,79	16,38
E20406010920000000000000030800001	SgK3220--Jul12	6.231	1.178,90	18,92
E20406010920000000000000030800001	SgK33a2-----SV	1.636	0,00	0,00
E20406010920000000000000030900001	SgK3220--Jun12	3.441	657,57	19,11
E20406010920000000000000030900001	SgK3221--Jun12	521	94,46	18,13
E20406010920000000000000030900001	SgK33a2-----SV	6.018	0,00	0,00
E20406010920000000000000031000001	SgK3220--Jul12	8.428	1.594,58	18,92
E20406010920000000000000031000001	SgK3221--Jul12	2.597	466,16	17,95
E20406010920000000000000031000001	SgK33a2-----SV	3.329	0,00	0,00
E20406010920000000000000031200001	SgK3220--Okt12	8.317	1.527,00	18,36
E20406010920000000000000031200001	SgK33a2-----SV	1.675	0,00	0,00
E20406010920000000000000031300001	SgK3220--Sep12	3.671	680,60	18,54
E20406010920000000000000031400001	SgK3220--Aug12	9.515	1.782,16	18,73
E20406010920000000000000031400001	SgK3221--Aug12	876	155,67	17,77
E20406010920000000000000031400001	SgK33a2-----SV	1.627	0,00	0,00
E20406010920000000000000031500001	SgK3220--Sep12	2.787	516,71	18,54
E20406010920000000000000031500001	SgK3221--Sep12	948	166,75	17,59
E20406010920000000000000031500001	SgK33a2-----SV	10.728	0,00	0,00
E20406010920000000000000031600001	SgK3220--Okt12	3.414	626,81	18,36
E20406010920000000000000031700001	SgK3220--Okt12	3.134	575,41	18,36
E20406010920000000000000031800001	SgK3220--Okt12	9.430	1.731,35	18,36
E20406010920000000000000031800001	SgK33a2-----SV	2.075	0,00	0,00
E20406010920000000000000031900001	SgK3220--Nov12	7.366	1.318,51	17,90
E20406010920000000000000032000001	SgK3220--Okt12	6.611	1.213,78	18,36
E20406010920000000000000032000001	SgK3221--Okt12	2.326	405,19	17,42
E20406010920000000000000032000001	SgK33a2-----SV	2.187	0,00	0,00
E20406010920000000000000032200001	SgK3220--Okt12	6.338	1.163,66	18,36
E20406010920000000000000032300001	SgK3220--Okt12	7.249	1.330,92	18,36
E20406010920000000000000032300001	SgK33a2-----SV	2.207	0,00	0,00
E20406010920000000000000032400001	SgK3220--Okt12	3.192	586,06	18,36
E20406010920000000000000032400001	SgK33a2-----SV	1.031	0,00	0,00
E20406010920000000000000032500001	SgK3220--Apr13	2.594	412,96	15,92
E20406010920000000000000032500001	SgK3221--Apr13	2.554	385,65	15,10
E20406010920000000000000032500001	SgK33a2-----SV	13.599	0,00	0,00
E20406010920000000000000032600001	SgK3220--Okt12	7.544	1.385,07	18,36
E20406010920000000000000032600001	SgK3221--Okt12	2.172	378,36	17,42
E20406010920000000000000032600001	SgK33a2-----SV	1.088	0,00	0,00
E20406010920000000000000032700001	SgK3220--Nov12	7.025	1.257,48	17,90
E20406010920000000000000032800001	SgK3220--Nov12	3.191	571,19	17,90
E20406010920000000000000032900001	SgK3220--Apr13	8.939	1.423,09	15,92
E20406010920000000000000032900001	SgK3221--Apr13	26.817	4.049,37	15,10
E20406010920000000000000032900001	SgK3222--Apr13	33.434	4.503,56	13,47
E20406010920000000000000032900001	SgK33a2-----SV	18.142	0,00	0,00
E20406010920000000000000033000001	SgK3220--Mrz13	4.586	746,60	16,28
E20406010920000000000000033100001	SgK3220--Apr13	8.455	1.346,04	15,92
E20406010920000000000000033200001	SgK3220--Mrz13	8.881	1.445,83	16,28
E20406010920000000000000033300001	SgK3220--Jun13	8.239	1.264,69	15,35
E20406010920000000000000033400001	SgK3220--Mai13	1.979	309,32	15,63
E20406010920000000000000033500001	SgK3220--Apr13	6.675	1.062,66	15,92
E20406010920000000000000033600001	SgK3220--Jun13	7.406	1.136,83	15,35
E20406010920000000000000033700001	SgK3220--Mai13	3.646	569,87	15,63
E20406010920000000000000033800001	SgK3220--Mai13	936	146,29	15,63
E20406010920000000000000033900001	SgK3220--Mai13	6.074	949,36	15,63
E20406010920000000000000034000001	SgK3220--Jul13	6.631	999,29	15,07
E20406010920000000000000034100001	SgK3220--Jun13	1.838	282,13	15,35
E20406010920000000000000034200001	SgK3220--Jul13	4.986	751,39	15,07
E20406010920000000000000034300001	SgK3220--Jun13	4.258	653,60	15,35
E20406010920000000000000034400001	SgK3220--Jul13	3.173	478,17	15,07

E20406010920000000000000034500001	SgK3220--Jul13	6.874	1.035,91	15,07
E20406010920000000000000034600001	SgK3220--Jul13	5.890	887,62	15,07
E20406010920000000000000034700001	SgK3220--Jul13	9.741	1.467,98	15,07
E20406010920000000000000034800001	SgK3220--Jul13	9.317	1.404,08	15,07
E20406010920000000000000034900001	SgK3220--Okt13	6.069	866,04	14,27
E20406010920000000000000034900001	SgK3221--Okt13	2.451	331,87	13,54
E20406010920000000000000034900001	SgK33a2-----SV	2.595	0,00	0,00
E20406010920000000000000035000001	SgK3220--Aug13	6.691	990,26	14,80
E20406010920000000000000035100001	SgK3220--Aug13	8.452	1.250,89	14,80
E20406010920000000000000035200001	SgK3220--Aug13	8.179	1.210,49	14,80
E20406010920000000000000035300001	SgK3220--Aug13	6.070	898,36	14,80
E20406010920000000000000035500001	SgK3220--Okt13	4.418	630,45	14,27
E20406010920000000000000035500001	SgK3221--Okt13	13.253	1.794,46	13,54
E20406010920000000000000035500001	SgK3222--Okt13	4.637	560,14	12,08
E20406010920000000000000035500001	SgK33a2-----SV	28.219	0,00	0,00
E20406010920000000000000035600001	SgK3220--Sep13	5.849	850,45	14,54
E20406010920000000000000035700001	SgK3220--Sep13	3.264	474,59	14,54
E20406010920000000000000035800001	SgK3220--Aug13	3.248	480,71	14,80
E20406010920000000000000035900001	SgK3220--Sep13	5.341	776,58	14,54
E20406010920000000000000036000001	SgK3220--Nov13	2.431	342,04	14,07
E20406010920000000000000036100001	SgK3220--Nov13	5.838	821,40	14,07
E20406010920000000000000036200001	SgK3220--Nov13	3.752	527,91	14,07
E20406010920000000000000036300001	SgK3220--Nov13	5.788	814,37	14,07
E20406010920000000000000036400001	SgK3220--Nov13	3.875	545,21	14,07
E20406010920000000000000036500001	SgK3220--Nov13	2.723	383,13	14,07
E20406010920000000000000036600001	SgK3220--Nov13	1.737	244,40	14,07
E20406010920000000000000036700001	SgK3220--Jan14	6.910	945,29	13,68
E20406010920000000000000036800001	SgK3220--Jan14	2.195	300,28	13,68
E20406010920000000000000036900001	SgK3220--Feb14	2.175	294,71	13,55
E20406010920000000000000036900001	SgK3221--Feb14	30	3,86	12,85
E20406010920000000000000036900001	SgK33a2-----SV	6.839	0,00	0,00
E20406010920000000000000037000001	SgK3220--Mrz14	7.106	952,91	13,41
E20406010920000000000000037100001	SgK3220--Mrz14	2.907	389,83	13,41
E20406010920000000000000037200001	SoK321---Mrz14	43.183	4.007,38	9,28
E20406010920000000000000037300001	SgK3220--Mai14	6.796	892,99	13,14
E20406010920000000000000037400001	SgK3220--Mai14	7.453	979,33	13,14
E20406010920000000000000037500001	SgK3220--Mai14	1.071	140,73	13,14
E20406010920000000000000037600001	SgK3220--Mai14	3.929	516,27	13,14
E20406010920000000000000037700001	SgK3220--Jun14	7.920	1.030,40	13,01
E20406010920000000000000037700001	SgK3221--Jun14	792	97,73	12,34
E20406010920000000000000037700001	SgK33a2-----SV	3.757	0,00	0,00
E20406010920000000000000037800001	SgK3220--Mai14	3.505	460,56	13,14
E20406010920000000000000037900001	SgK3220--Jul14	8.491	1.093,64	12,88
E20406010920000000000000037900001	SgK3221--Jul14	6.080	742,98	12,22
E20406010920000000000000037900001	SgK33a2-----SV	4.739	0,00	0,00
E20406010920000000000000038000001	SgK3220--Jun14	6.141	798,94	13,01
E20406010920000000000000038100001	SgK5120--Aug14	3.451	440,00	12,75
E20406010920000000000000038200001	SgK5120--Aug14	3.036	387,09	12,75
E20406010920000000000000038300001	SgK5120--Sep14	2.182	276,90	12,69
E20406010920000000000000038400001	SgK5120--Aug14	8.628	1.100,07	12,75
E20406010920000000000000038500001	SgK5120--Sep14	1.048	132,99	12,69
E20406010920000000000000038600001	SgK5120--Okt14	1.309	165,59	12,65
E20406010920000000000000038700001	SgK5120--Nov14	4.135	521,84	12,62
E20406010920000000000000038800001	SgK5120--Jan15	2.168	272,30	12,56
E20406010920000000000000038900001	SgK33a2-----SV	33.804	0,00	0,00
E20406010920000000000000038900001	SgK5120--Jan15	1.481	186,01	12,56
E20406010920000000000000038900001	SgK5121--Jan15	4.373	534,38	12,22
E20406010920000000000000039000001	SgK5120--Jan15	4.217	529,66	12,56
E20406010920000000000000039100001	SgK5120--Mrz15	7.287	910,88	12,50
E20406010920000000000000039200001	SgK33a2-----SV	15.531	0,00	0,00
E20406010920000000000000039200001	SgK5120--Mrz15	4.769	596,13	12,50
E20406010920000000000000039200001	SgK5121--Mrz15	9.395	1.141,49	12,15
E20406010920000000000000039300001	SgK5120--Feb15	4.195	525,63	12,53
E20406010920000000000000039400001	SgK33a2-----SV	4.291	0,00	0,00
E20406010920000000000000039400001	SgK5120--Apr15	1.348	168,10	12,47
E20406010920000000000000039500001	SgK5120--Mrz15	2.460	307,50	12,50

E204060109200000000000000039600001	SgK33a2-----SV	11.562	0,00	0,00
E204060109200000000000000039600001	SgK5120--Jun15	3.679	456,20	12,40
E204060109200000000000000039600001	SgK5121--Jun15	7.317	882,43	12,06
E204060109200000000000000039700001	SgK5120--Apr15	2.339	291,67	12,47
E204060109200000000000000039800001	SgK5120--Jun15	2.171	269,20	12,40
E204060109200000000000000039900001	SgK5120--Jul15	2.316	286,49	12,37
E204060109200000000000000040000001	SgK5120--Jun15	7.426	920,82	12,40
E204060109200000000000000040100001	SgK33a2-----SV	55.657	0,00	0,00
E204060109200000000000000040100001	SgK5120--Jul15	3.514	434,68	12,37
E204060109200000000000000040100001	SgK5121--Jul15	10.542	1.268,21	12,03
E204060109200000000000000040100001	SgK5122--Jul15	21.025	2.262,29	10,76
E204060109200000000000000040200001	SgK33a2-----SV	8.263	0,00	0,00
E204060109200000000000000040200001	SgK5120--Aug15	7.581	935,49	12,34
E204060109200000000000000040200001	SgK5121--Aug15	7.203	864,36	12,00
E204060109200000000000000040300001	SgK5120--Sep15	5.092	626,83	12,31
E204060109200000000000000040400001	SgK5120--Nov15	2.036	250,63	12,31
E204060109200000000000000040500001	SgK5120--Nov15	2.546	313,42	12,31
E204060109200000000000000040600001	SgK5120--Feb16	2.226	274,02	12,31
E204060109200000000000000040700001	SgK5120--Mrz16	6.255	769,99	12,31
E204060109200000000000000040800001	SgK5120--Apr16	2.006	246,94	12,31
E204060109200000000000000040900001	SgK5120--Mai16	6.059	745,86	12,31
E204060109200000000000000041000001	SgK33a2-----SV	3.563	0,00	0,00
E204060109200000000000000041000001	SgK5120--Jun16	7.642	940,73	12,31
E204060109200000000000000041000001	SgK5121--Jun16	13.421	1.606,49	11,97
E204060109200000000000000041100001	SgK5120--Aug16	1.677	206,44	12,31
E204060109200000000000000041200001	SgK5120--Aug16	547	67,33	12,31
E204060109200000000000000041300001	SgK5120--Sep16	8.973	1.104,58	12,31
E204060109200000000000000041400001	SgK33a2-----SV	74.507	0,00	0,00
E204060109200000000000000041400001	SgK5120--Okt16	1.747	215,06	12,31
E204060109200000000000000041400001	SgK5121--Okt16	5.240	627,22	11,97
E204060109200000000000000041400001	SgK5122--Okt16	10.450	1.119,20	10,71
E204060109200000000000000041500001	SgK4820--Feb17	2.868	352,77	12,30
E204060109200000000000000041600001	SgK5120--Nov16	2.103	258,88	12,31
E204060109200000000000000041700001	SgK5120--Nov16	3.193	393,06	12,31
E204060109200000000000000041800001	SgK5120--Nov16	7.807	961,04	12,31
E204060109200000000000000041900001	SgK4820--Feb17	3.565	438,50	12,30
E204060109200000000000000042000001	SgK4820--Feb17	7.008	861,98	12,30
E204060109200000000000000042100001	SgK4820--Mrz17	3.257	400,61	12,30
E204060109200000000000000042200001	SgK33a2-----SV	1.517	0,00	0,00
E204060109200000000000000042200001	SgK4820--Mai17	9.795	1.201,85	12,27
E204060109200000000000000042200001	SgK4821--Mai17	11.088	1.322,79	11,93
E204060109200000000000000042300001	SgK4820--Mai17	1.512	185,52	12,27
E204060109200000000000000042400001	SgK4820--Mai17	3.687	452,39	12,27
E204060109200000000000000042500001	SgK4820--Mai17	2.255	276,68	12,27
E204060109200000000000000042600001	SgK4820--Jul17	4.191	511,30	12,20
E204060109200000000000000042700001	SgK33a2-----SV	8.874	0,00	0,00
E204060109200000000000000042700001	SgK4820--Jul17	10.099	1.232,07	12,20
E204060109200000000000000042700001	SgK4821--Jul17	30.298	3.596,37	11,87
E204060109200000000000000042700001	SgK4822--Jul17	59.142	6.274,97	10,61
E204060109200000000000000042800001	SgK4820--Sep17	3.207	391,26	12,20
E204060109200000000000000042900001	SgK4820--Jul17	6.974	850,83	12,20
E204060109200000000000000043000001	SgK4820--Aug17	1.281	156,28	12,20
E204060109200000000000000043100001	SgK4820--Okt17	2.458	299,87	12,20
E204060109200000000000000043200001	SgK4820--Aug17	782	95,40	12,20
E204060109200000000000000043300001	SgK33a2-----SV	14.689	0,00	0,00
E204060109200000000000000043300001	SgK4820--Sep17	201	24,52	12,20
E204060109200000000000000043300001	SgK4821--Sep17	194	23,03	11,87
E204060109200000000000000043400001	SgK4820--Jan18	2.479	302,44	12,20
E204060109200000000000000043500001	SgK4820--Sep17	3.229	393,94	12,20
E204060109200000000000000043600001	SgK4820--Okt17	5.385	656,97	12,20
E204060109200000000000000043700001	SgK4820--Okt17	6.699	817,28	12,20
E204060109200000000000000043800001	SgK4820--Dez17	5.951	726,02	12,20
E204060109200000000000000043900001	SgK33a2-----SV	9.055	0,00	0,00
E204060109200000000000000043900001	SgK4820--Jan18	6.663	812,89	12,20
E204060109200000000000000043900001	SgK4821--Jan18	10.688	1.268,67	11,87
E204060109200000000000000044100001	SgK4820--Mrz18	6.101	744,32	12,20

E204060109200000000000000044300001	SgK4820--Jun18	4.298	524,36	12,20
E204060109200000000000000044400001	SgK4820--Mai18	1.700	207,40	12,20
E204060109200000000000000044500001	SgK4820--Apr18	1.817	221,67	12,20
E204060109200000000000000044600001	SgK4820--Dez18	55	6,37	11,59
E204060109200000000000000044700001	SgK4820--Apr18	2.257	275,35	12,20
E204060109200000000000000044800001	SgK4820--Jun18	2.358	287,68	12,20
E204060109200000000000000045000001	SgK4820--Jul18	2.115	258,03	12,20
E204060109200000000000000045100001	SgK2511-----0	1.176	0,00	0,00
E204060109200000000000000045100001	SgK4820--Jul18	518	63,20	12,20
E204060109200000000000000045200001	SgK4820--Nov18	360	42,16	11,71
E204060109200000000000000045300001	SoK481---Jul18	27.399	2.312,48	8,44
E204060109200000000000000045500001	SgK4820--Dez18	10	1,16	11,59
E204060109200000000000000046000001	SgK4820--Nov18	25	2,93	11,71
E2040601093000000000000000100001	BiK33b1-MPMApr gasförmig	319.171	70.370,82	
E2040601093000000000000000100001	BiK33b1-MPMAug gasförmig	352.499	69.213,18	
E2040601093000000000000000100001	BiK33b1-MPMDez gasförmig	367.194	75.058,12	
E2040601093000000000000000100001	BiK33b1-MPMFeb gasförmig	229.388	48.726,60	
E2040601093000000000000000100001	BiK33b1-MPMJan gasförmig	345.294	77.028,19	
E2040601093000000000000000100001	BiK33b1-MPMJul gasförmig	327.932	66.570,19	
E2040601093000000000000000100001	BiK33b1-MPMJun gasförmig	251.269	52.796,65	
E2040601093000000000000000100001	BiK33b1-MPMMai gasförmig	304.182	66.615,86	
E2040601093000000000000000100001	BiK33b1-MPMMrz gasförmig	323.977	69.713,37	
E2040601093000000000000000100001	BiK33b1-MPMNov gasförmig	338.722	66.342,09	
E2040601093000000000000000100001	BiK33b1-MPMOkt gasförmig	272.499	54.344,48	
E2040601093000000000000000100001	BiK33b1-MPMSep gasförmig	357.950	70.770,29	
E2040601093000000000000000100001	BiK54G-----FLP gasförmig	3.790.077	20.087,41	
E2040601093000000000000000200001	BiK81by-----06 gasförmig	0	0,00	14,67
E2040601093000000000000000200001	BiK81GbKWky-06 gasförmig	796.976	188.644,22	23,67
E2040601093000000000000000200001	BiK81Gby----06 gasförmig	517.025	112.039,32	21,67
E2040601093000000000000000200001	BiK82by-----06 gasförmig	0	0,00	12,60
E2040601093000000000000000200001	BiK82GbKWky-06 gasförmig	901.051	194.627,02	21,60
E2040601093000000000000000200001	BiK82Gby----06 gasförmig	584.543	114.570,42	19,60
E2040601093000000000000000300001	BiK33b1-MPMApr gasförmig	108.228	18.044,86	
E2040601093000000000000000300001	BiK33b1-MPMAug gasförmig	120.541	17.189,14	
E2040601093000000000000000300001	BiK33b1-MPMDez gasförmig	60.097	9.054,21	
E2040601093000000000000000300001	BiK33b1-MPMFeb gasförmig	262.914	41.716,57	
E2040601093000000000000000300001	BiK33b1-MPMJan gasförmig	162.446	27.506,98	
E2040601093000000000000000300001	BiK33b1-MPMJul gasförmig	116.574	17.398,67	
E2040601093000000000000000300001	BiK33b1-MPMJun gasförmig	231.399	36.183,86	
E2040601093000000000000000300001	BiK33b1-MPMMai gasförmig	171.588	28.354,92	
E2040601093000000000000000300001	BiK33b1-MPMMrz gasförmig	177.453	28.646,25	
E2040601093000000000000000300001	BiK33b1-MPMNov gasförmig	26.685	3.792,20	
E2040601093000000000000000300001	BiK33b1-MPMOkt gasförmig	129.170	18.817,48	
E2040601093000000000000000300001	BiK33b1-MPMSep gasförmig	76.102	10.955,64	
E2040601093000000000000000300001	BiK54G-----FLP gasförmig	1.643.197	34.507,13	
E2040601093000000000000000400001	BiK440-----15 gasförmig	174.960	23.549,61	13,46
E2040601091000000000000000900001	Wa-vNNe--SpE06		-2669,16	0,00
E20406010910000000000000001300001	Wa-vNNe--SpE06		-2170,38	0,00
E20406010910000000000000001200001	Wa-vNNe--SpE07		-268,15	0,00
E20406010910000000000000001400001	Wa-vNNe--SpE07		-434,26	0,00
E20406010910000000000000001600001	Wa-vNNe--SpE07		-801,6	0,00
E2040601091000000000000000600001	Wa-vNNe--SpE07		-441,22	0,00
E20406010910000000000000001000001	Wa-vNNe--SpE07		-58,99	0,00
E20406010910000000000000001500001	Wa-vNNe--SpE07		-69,62	0,00
E20406010920000000000000003600001	So-vNNe--SpE07		-11,97	0,00
E20406010920000000000000007100001	So-vNNe--SpE07		-6,74	0,00
E204060109200000000000000041400001	Sg-vNNe--SpE07		-23,25	0,00
E204060109200000000000000021700001	Sg-vNNe--SpE07		-13,99	0,00
E20406010920000000000000009700001	So-vNNe--SpE07		-10,58	0,00
E204060109200000000000000038900001	Sg-vNNe--SpE07		-7,81	0,00
E204060109200000000000000022600001	Sg-vNNe--SpE07		-20,41	0,00
E204060109200000000000000032800001	Sg-vNNe--SpE07		-4,25	0,00
E204060109200000000000000036300001	Sg-vNNe--SpE07		-7,72	0,00
E20406010920000000000000006700001	So-vNNe--SpE06		-116,54	0,00
E204060109200000000000000021800001	Sg-vNNe--SpE07		-2,41	0,00
E204060109200000000000000012100001	So-vNNe--SpE07		-12,21	0,00

E20406010920000000000000032900001 Sg-vNNe--SpE06	-249,08	0,00
E2040601092000000000000000600001 So-vNNe--SpE07	-6,8	0,00
E20406010920000000000000006600001 So-vNNe--SpE07	-49,24	0,00
E204060109200000000000000036400001 Sg-vNNe--SpE07	-5,17	0,00
E204060109200000000000000015900001 Sg-vNNe--SpE07	-19,99	0,00
E204060109200000000000000015800001 Sg-vNNe--SpE07	-16,52	0,00
E204060109200000000000000028700001 Sg-vNNe--SpE07	-23,79	0,00
E204060109200000000000000034200001 Sg-vNNe--SpE07	-6,65	0,00
E204060109200000000000000020500001 Sg-vNNe--SpE07	-9,91	0,00
E204060109200000000000000040000001 Sg-vNNe--SpE07	-9,9	0,00
E204060109200000000000000043600001 Sg-vNNe--SpE07	-7,18	0,00
E204060109200000000000000027700001 Sg-vNNe--SpE06	-20,38	0,00
E204060109200000000000000030900001 Sg-vNNe--SpE06	-14,26	0,00
E204060109200000000000000041700001 Sg-vNNe--SpE07	-4,26	0,00
E204060109200000000000000022500001 Sg-vNNe--SpE07	-3,82	0,00
E20406010920000000000000000700001 So-vNNe--SpE07	-1,21	0,00
E204060109200000000000000021000001 Sg-vNNe--SpE07	-59,3	0,00
E204060109200000000000000030100001 Sg-vNNe--SpE07	-18,15	0,00
E204060109200000000000000014500001 Sg-vNNe--SpE05	-47,31	0,00
E20406010920000000000000002000001 So-vNNe--SpE05	-7,5	0,00
E204060109200000000000000042100001 Sg-vNNe--SpE07	-4,34	0,00
E204060109200000000000000040900001 Sg-vNNe--SpE07	-8,08	0,00
E204060109200000000000000015300001 Sg-vNNe--SpE07	-17,37	0,00
E204060109200000000000000037800001 Sg-vNNe--SpE07	-4,67	0,00
E204060109200000000000000017900001 Sg-vNNe--SpE07	-6,93	0,00
E204060109200000000000000016300001 Sg-vNNe--SpE07	-13,51	0,00
E204060109200000000000000021300001 Sg-vNNe--SpE07	-9,26	0,00
E204060109200000000000000010000001 So-vNNe--SpE07	-35,39	0,00
E204060109200000000000000002900001 So-vNNe--SpE07	-4,02	0,00
E204060109200000000000000037700001 Sg-vNNe--SpE07	-11,62	0,00
E204060109200000000000000005800001 So-vNNe--SpE07	-12,75	0,00
E2040601092000000000000000009900001 So-vNNe--SpE07	-9,11	0,00
E204060109200000000000000021400001 Sg-vNNe--SpE07	-6,09	0,00
E204060109200000000000000027600001 Sg-vNNe--SpE07	-24,91	0,00
E204060109200000000000000011200001 So-vNNe--SpE07	-25,33	0,00
E204060109200000000000000018200001 Sg-vNNe--SpE07	-36,57	0,00
E204060109200000000000000012800001 Sg-vNNe--SpE07	-37,45	0,00
E204060109200000000000000017700001 Sg-vNNe--SpE07	-44,92	0,00
E204060109200000000000000042200001 Sg-vNNe--SpE07	-27,84	0,00
E204060109200000000000000038400001 Sg-vNNe--SpE07	-11,5	0,00
E204060109200000000000000025700001 Sg-vNNe--SpE07	-20,49	0,00
E204060109200000000000000013600001 Sg-vNNe--SpE07	-14,21	0,00
E204060109200000000000000039800001 Sg-vNNe--SpE07	-2,89	0,00
E204060109200000000000000035700001 Sg-vNNe--SpE07	-4,35	0,00
E204060109200000000000000004700001 So-vNNe--SpE07	-20,01	0,00
E204060109200000000000000006400001 So-vNNe--SpE07	-37,73	0,00
E204060109200000000000000028300001 Sg-vNNe--SpE07	-22,4	0,00
E204060109200000000000000029900001 Sg-vNNe--SpE07	-15,65	0,00
E204060109200000000000000005700001 So-vNNe--SpE07	-16,04	0,00
E204060109200000000000000029600001 Sg-vNNe--SpE07	-9,54	0,00
E204060109200000000000000003700001 So-vNNe--SpE07	-15,43	0,00
E204060109200000000000000020300001 Sg-vNNe--SpE06	-160,58	0,00
E204060109200000000000000010200001 So-vNNe--SpE06	-344,37	0,00
E20406010920000000000000004500001 So-vNNe--SpE07	-48,11	0,00
E204060109200000000000000037200001 So-vNNe--SpE06	-155,46	0,00
E2040601092000000000000000100001 So-vNNe--SpE07	-5,3	0,00
E20406010920000000000000007400001 So-vNNe--SpE07	-15,69	0,00
E204060109200000000000000041100001 Sg-vNNe--SpE07	-2,24	0,00
E204060109200000000000000041600001 Sg-vNNe--SpE07	-2,8	0,00
E204060109200000000000000026700001 Sg-vNNe--SpE06	-297,22	0,00
E204060109200000000000000022300001 Sg-vNNe--SpE07	-17,07	0,00
E204060109200000000000000024900001 Sg-vNNe--SpE07	-30,02	0,00
E204060109200000000000000029800001 Sg-vNNe--SpE07	-25,82	0,00
E204060109200000000000000032400001 Sg-vNNe--SpE07	-4,26	0,00
E204060109200000000000000032300001 Sg-vNNe--SpE07	-9,67	0,00
E204060109200000000000000011900001 So-vNNe--SpE06	-103,99	0,00

E20406010920000000000000025900001 Sg-vNNe--SpE07	-2,97	0,00
E20406010920000000000000011000001 So-vNNe--SpE07	-6,51	0,00
E20406010920000000000000034700001 Sg-vNNe--SpE07	-12,99	0,00
E20406010920000000000000034800001 Sg-vNNe--SpE07	-12,42	0,00
E20406010920000000000000029500001 Sg-vNNe--SpE07	-2,7	0,00
E20406010920000000000000031700001 Sg-vNNe--SpE07	-4,18	0,00
E2040601092000000000000007900001 So-vNNe--SpE06	-118,71	0,00
E20406010920000000000000021200001 Sg-vNNe--SpE06	-19,37	0,00
E20406010920000000000000014600001 Sg-vNNe--SpE07	-29,33	0,00
E20406010920000000000000019700001 Sg-vNNe--SpE07	-10,69	0,00
E20406010920000000000000043500001 Sg-vNNe--SpE07	-4,31	0,00
E20406010920000000000000036200001 Sg-vNNe--SpE07	-5	0,00
E20406010920000000000000022900001 Sg-vNNe--SpE07	-6,34	0,00
E20406010920000000000000038100001 Sg-vNNe--SpE07	-4,6	0,00
E20406010920000000000000013200001 Sg-vNNe--SpE07	-8,86	0,00
E20406010920000000000000015600001 Sg-vNNe--SpE06	-238,03	0,00
E20406010920000000000000013900001 Sg-vNNe--SpE07	-28,8	0,00
E20406010920000000000000038000001 Sg-vNNe--SpE07	-8,19	0,00
E20406010920000000000000033500001 Sg-vNNe--SpE07	-8,9	0,00
E20406010920000000000000033400001 Sg-vNNe--SpE07	-2,64	0,00
E20406010920000000000000011300001 So-vNNe--SpE07	-16,15	0,00
E20406010920000000000000022100001 Sg-vNNe--SpE07	-7,34	0,00
E20406010920000000000000031500001 Sg-vNNe--SpE07	-4,98	0,00
E20406010920000000000000022800001 Sg-vNNe--SpE07	-12,46	0,00
E20406010920000000000000035800001 Sg-vNNe--SpE07	-4,33	0,00
E20406010920000000000000031300001 Sg-vNNe--SpE07	-4,89	0,00
E20406010920000000000000035600001 Sg-vNNe--SpE07	-7,8	0,00
E20406010920000000000000008300001 So-vNNe--SpE07	-16,36	0,00
E20406010920000000000000018800001 Sg-vNNe--SpE07	-21,63	0,00
E20406010920000000000000040100001 Sg-vNNe--SpE07	-46,77	0,00
E20406010920000000000000011400001 So-vNNe--SpE07	-29,17	0,00
E20406010920000000000000002800002 So-vNNe--SpE06	-243,79	0,00
E20406010920000000000000011600001 So-vNNe--SpE06	-97,52	0,00
E20406010920000000000000011500001 So-vNNe--SpE06	-219,41	0,00
E20406010920000000000000016700001 Sg-vNNe--SpE07	-49,32	0,00
E20406010920000000000000033200001 Sg-vNNe--SpE07	-11,84	0,00
E20406010920000000000000020100001 Sg-vNNe--SpE07	-8,82	0,00
E20406010920000000000000019200001 Sg-vNNe--SpE07	-5,54	0,00
E20406010920000000000000036700001 Sg-vNNe--SpE07	-9,21	0,00
E20406010920000000000000023900001 Sg-vNNe--SpE07	-10,01	0,00
E20406010920000000000000040300001 Sg-vNNe--SpE07	-6,79	0,00
E20406010920000000000000039500001 Sg-vNNe--SpE07	-3,28	0,00
E20406010920000000000000037500001 Sg-vNNe--SpE07	-1,43	0,00
E20406010920000000000000029000001 Sg-vNNe--SpE07	-18,22	0,00
E20406010920000000000000036000001 Sg-vNNe--SpE07	-3,24	0,00
E20406010920000000000000024200001 Sg-vNNe--SpE07	-4,09	0,00
E2040601092000000000000004400001 So-vNNe--SpE07	-9,57	0,00
E20406010920000000000000040400001 Sg-vNNe--SpE07	-2,71	0,00
E20406010920000000000000031200001 Sg-vNNe--SpE07	-11,09	0,00
E20406010920000000000000042900001 Sg-vNNe--SpE07	-9,3	0,00
E20406010920000000000000043700001 Sg-vNNe--SpE07	-8,93	0,00
E2040601092000000000000000900001 So-vNNe--SpE07	-7,53	0,00
E20406010920000000000000027300001 Sg-vNNe--SpE07	-18,01	0,00
E2040601092000000000000009400001 So-vNNe--SpE07	-3,23	0,00
E20406010920000000000000020200001 Sg-vNNe--SpE07	-14,91	0,00
E20406010920000000000000040800001 Sg-vNNe--SpE07	-2,67	0,00
E2040601092000000000000007800001 So-vNNe--SpE06	-120,6	0,00
E20406010920000000000000030300001 Sg-vNNe--SpE07	-2,97	0,00
E20406010920000000000000024300001 Sg-vNNe--SpE07	-31,46	0,00
E20406010920000000000000012900001 Sg-vNNe--SpE07	-8,93	0,00
E20406010920000000000000034500001 Sg-vNNe--SpE07	-9,17	0,00
E20406010920000000000000041900001 Sg-vNNe--SpE07	-4,75	0,00
E20406010920000000000000025600001 Sg-vNNe--SpE07	-3,63	0,00
E20406010920000000000000016500001 Sg-vNNe--SpE07	-12,71	0,00
E20406010920000000000000010700001 So-vNNe--SpE07	-36,39	0,00
E20406010920000000000000010600001 So-vNNe--SpE07	-14,3	0,00

E2040601092000000000000000000019500001 Sg-vNNe--SpE07	-44,02	0,00
E2040601092000000000000000000040600001 Sg-vNNe--SpE07	-2,97	0,00
E204060109200000000000000000001700001 So-vNNe--SpE07	-3,53	0,00
E2040601092000000000000000000035300001 Sg-vNNe--SpE07	-8,09	0,00
E2040601092000000000000000000028600001 Sg-vNNe--SpE07	-18,61	0,00
E2040601092000000000000000000024500001 Sg-vNNe--SpE07	-1,96	0,00
E2040601092000000000000000000025800001 Sg-vNNe--SpE07	-3,55	0,00
E204060109200000000000000000001600001 So-vNNe--SpE07	-1,68	0,00
E204060109200000000000000000004100001 Sg-vNNe--SpE07	-28,08	0,00
E2040601092000000000000000000041500001 Sg-vNNe--SpE07	-3,82	0,00
E204060109200000000000000000002500001 So-vNNe--SpE07	-6,92	0,00
E2040601092000000000000000000033800001 Sg-vNNe--SpE07	-1,25	0,00
E2040601092000000000000000000023200001 Sg-vNNe--SpE07	-7,07	0,00
E2040601092000000000000000000034100001 Sg-vNNe--SpE07	-2,45	0,00
E204060109200000000000000000002400001 So-vNNe--SpE06	-64,63	0,00
E204060109200000000000000000002600001 So-vNNe--SpE06	-278,47	0,00
E204060109200000000000000000001800001 Sg-vNNe--SpE06	-107,23	0,00
E204060109200000000000000000004300001 So-vNNe--SpE06	-122,16	0,00
E2040601092000000000000000000037900001 Sg-vNNe--SpE07	-19,43	0,00
E2040601092000000000000000000029100001 Sg-vNNe--SpE07	-7,31	0,00
E2040601092000000000000000000031900001 Sg-vNNe--SpE07	-9,82	0,00
E2040601092000000000000000000020400001 Sg-vNNe--SpE07	-8,1	0,00
E2040601092000000000000000000014200001 Sg-vNNe--SpE07	-3,81	0,00
E2040601092000000000000000000028500001 Sg-vNNe--SpE07	-11,81	0,00
E2040601092000000000000000000010100001 So-vNNe--SpE07	-8,12	0,00
E2040601092000000000000000000038700001 Sg-vNNe--SpE07	-5,51	0,00
E2040601092000000000000000000020600001 Sg-vNNe--SpE07	-5,53	0,00
E2040601092000000000000000000037400001 Sg-vNNe--SpE07	-9,94	0,00
E2040601092000000000000000000034000001 Sg-vNNe--SpE07	-8,84	0,00
E2040601092000000000000000000038300001 Sg-vNNe--SpE07	-2,91	0,00
E2040601092000000000000000000036800001 Sg-vNNe--SpE07	-2,93	0,00
E2040601092000000000000000000030000001 Sg-vNNe--SpE07	-36,25	0,00
E2040601092000000000000000000014400001 Sg-vNNe--SpE05	-44,94	0,00
E204060109200000000000000000001900001 So-vNNe--SpE05	-6,3	0,00
E2040601092000000000000000000021500001 Sg-vNNe--SpE05	-40,17	0,00
E204060109200000000000000000006500001 So-vNNe--SpE07	-8,04	0,00
E2040601092000000000000000000035200001 Sg-vNNe--SpE07	-10,91	0,00
E2040601092000000000000000000025400001 Sg-vNNe--SpE07	-16,97	0,00
E2040601092000000000000000000043300001 Sg-vNNe--SpE07	-0,53	0,00
E204060109200000000000000000005400001 So-vNNe--SpE07	-13,98	0,00
E204060109200000000000000000005200001 So-vNNe--SpE07	-28,14	0,00
E2040601092000000000000000000024600001 Sg-vNNe--SpE07	-37,17	0,00
E2040601092000000000000000000026200001 Sg-vNNe--SpE07	-17,37	0,00
E204060109200000000000000000007700001 So-vNNe--SpE05	-19,12	0,00
E204060109200000000000000000002100001 So-vNNe--SpE07	-4,18	0,00
E2040601092000000000000000000043100001 Sg-vNNe--SpE07	-3,28	0,00
E2040601092000000000000000000028800001 Sg-vNNe--SpE06	-211,17	0,00
E2040601092000000000000000000023600001 Sg-vNNe--SpE07	-21,97	0,00
E204060109200000000000000000000500001 So-vNNe--SpE07	-2,49	0,00
E2040601092000000000000000000016400001 Sg-vNNe--SpE07	-8,45	0,00
E2040601092000000000000000000040200001 Sg-vNNe--SpE07	-19,71	0,00
E2040601092000000000000000000035500001 Sg-vNNe--SpE07	-29,74	0,00
E2040601092000000000000000000012500001 Sg-vNNe--SpE06	-200,02	0,00
E2040601092000000000000000000030700001 Sg-vNNe--SpE07	-4,17	0,00
E2040601092000000000000000000016900001 Sg-vNNe--SpE07	-19,41	0,00
E204060109200000000000000000008100001 So-vNNe--SpE07	-15,57	0,00
E2040601092000000000000000000027400001 Sg-vNNe--SpE07	-10,37	0,00
E2040601092000000000000000000027500001 Sg-vNNe--SpE07	-9,44	0,00
E2040601092000000000000000000022700001 Sg-vNNe--SpE07	-26,33	0,00
E204060109200000000000000000004800001 So-vNNe--SpE07	-5,22	0,00
E2040601092000000000000000000013000001 Sg-vNNe--SpE07	-10,5	0,00
E2040601092000000000000000000027900001 Sg-vNNe--SpE07	-16,59	0,00
E2040601092000000000000000000028900001 Sg-vNNe--SpE07	-9,56	0,00
E2040601092000000000000000000016100001 Sg-vNNe--SpE07	-8,2	0,00
E2040601092000000000000000000025200001 Sg-vNNe--SpE07	-9,88	0,00
E2040601092000000000000000000015200001 Sg-vNNe--SpE07	-26,31	0,00

E2040601092000000000000004000001 So-vNNe--SpE07	-42,94	0,00
E20406010920000000000000014100001 Sg-vNNe--SpE07	-30,2	0,00
E20406010920000000000000017500001 Sg-vNNe--SpE07	-22,52	0,00
E20406010920000000000000013500001 Sg-vNNe--SpE07	-45,05	0,00
E20406010920000000000000024800001 Sg-vNNe--SpE07	-2,86	0,00
E20406010920000000000000033900001 Sg-vNNe--SpE07	-8,1	0,00
E20406010920000000000000039300001 Sg-vNNe--SpE07	-5,59	0,00
E20406010920000000000000043000001 Sg-vNNe--SpE07	-1,71	0,00
E20406010920000000000000016200001 Sg-vNNe--SpE07	-22,06	0,00
E2040601092000000000000001500001 So-vNNe--SpE07	-0,41	0,00
E20406010920000000000000029700001 Sg-vNNe--SpE07	-3,31	0,00
E20406010920000000000000010400001 So-vNNe--SpE07	-22,16	0,00
E20406010920000000000000010900001 So-vNNe--SpE06	-78,44	0,00
E20406010920000000000000021900001 Sg-vNNe--SpE07	-27,56	0,00
E20406010920000000000000014900001 Sg-vNNe--SpE06	-191,27	0,00
E20406010920000000000000042300001 Sg-vNNe--SpE07	-2,02	0,00
E20406010920000000000000019900001 Sg-vNNe--SpE07	-13,06	0,00
E20406010920000000000000036900001 Sg-vNNe--SpE07	-2,94	0,00
E2040601092000000000000005600001 So-vNNe--SpE07	-40,56	0,00
E20406010920000000000000006800001 So-vNNe--SpE07	-3,67	0,00
E20406010920000000000000006900001 So-vNNe--SpE07	-39,47	0,00
E20406010920000000000000042400001 Sg-vNNe--SpE07	-4,92	0,00
E20406010920000000000000011000001 So-vNNe--SpE07	-9,09	0,00
E2040601092000000000000000800001 So-vNNe--SpE07	-2,52	0,00
E20406010920000000000000041300001 Sg-vNNe--SpE07	-11,96	0,00
E20406010920000000000000041800001 Sg-vNNe--SpE07	-10,41	0,00
E20406010920000000000000031600001 Sg-vNNe--SpE07	-4,55	0,00
E2040601092000000000000004900001 So-vNNe--SpE07	-40,94	0,00
E2040601092000000000000003000001 So-vNNe--SpE06	-166,08	0,00
E2040601092000000000000003300001 So-vNNe--SpE06	-108,54	0,00
E2040601092000000000000003400001 So-vNNe--SpE06	-140,93	0,00
E2040601092000000000000003800001 So-vNNe--SpE06	-64,54	0,00
E2040601092000000000000004600001 So-vNNe--SpE06	-23,61	0,00
E2040601092000000000000006000001 So-vNNe--SpE06	-15,74	0,00
E2040601092000000000000007000001 So-vNNe--SpE06	-25,75	0,00
E2040601092000000000000009100001 So-vNNe--SpE06	-121,62	0,00
E2040601092000000000000009200001 So-vNNe--SpE06	-119,44	0,00
E2040601092000000000000012200001 So-vNNe--SpE06	-46,68	0,00
E2040601092000000000000012300001 So-vNNe--SpE06	-21,78	0,00
E2040601092000000000000005300001 So-vNNe--SpE07	-101,31	0,00
E2040601092000000000000012400001 Sg-vNNe--SpE07	-28,67	0,00
E2040601092000000000000019600001 Sg-vNNe--SpE06	-254,14	0,00
E2040601092000000000000017000001 Sg-vNNe--SpE07	-6,94	0,00
E2040601092000000000000014000001 Sg-vNNe--SpE07	-28,75	0,00
E204060109200000000000002300001 So-vNNe--SpE07	-25,86	0,00
E204060109200000000000006100001 So-vNNe--SpE07	-28,35	0,00
E204060109200000000000004100001 So-vNNe--SpE07	-14,75	0,00
E2040601092000000000000027200001 Sg-vNNe--SpE07	-30,14	0,00
E2040601092000000000000030400001 Sg-vNNe--SpE07	-11,14	0,00
E2040601092000000000000019300001 Sg-vNNe--SpE07	-8,14	0,00
E2040601092000000000000017300001 Sg-vNNe--SpE07	-10,45	0,00
E2040601092000000000000017800001 Sg-vNNe--SpE07	-10,44	0,00
E204060109200000000000042500001 Sg-vNNe--SpE07	-3,01	0,00
E204060109200000000000043200001 Sg-vNNe--SpE07	-1,04	0,00
E204060109200000000000023800001 Sg-vNNe--SpE06	-268,38	0,00
E204060109200000000000027000001 Sg-vNNe--SpE07	-39,32	0,00
E204060109200000000000029300001 Sg-vNNe--SpE07	-17,82	0,00
E204060109200000000000032600001 Sg-vNNe--SpE07	-12,95	0,00
E204060109200000000000034900001 Sg-vNNe--SpE07	-11,36	0,00
E204060109200000000000037000001 Sg-vNNe--SpE07	-9,47	0,00
E204060109200000000000025000001 Sg-vNNe--SpE07	-18,5	0,00
E20406010920000000000001800001 So-vNNe--SpE07	-2,18	0,00
E204060109200000000000025300001 Sg-vNNe--SpE07	-5,95	0,00
E204060109200000000000039900001 Sg-vNNe--SpE07	-3,09	0,00
E204060109200000000000035000001 Sg-vNNe--SpE07	-8,92	0,00
E204060109200000000000027800001 Sg-vNNe--SpE07	-3,04	0,00

E204060109200000000000000400001 So-vNNe--SpE07	-9,08	0,00
E2040601092000000000000022400001 Sg-vNNe--SpE07	-38,4	0,00
E2040601092000000000000041200001 Sg-vNNe--SpE07	-0,73	0,00
E2040601092000000000000039000001 Sg-vNNe--SpE07	-5,62	0,00
E204060109200000000000008700001 So-vNNe--SpE07	-16,56	0,00
E2040601092000000000000038200001 Sg-vNNe--SpE07	-4,05	0,00
E2040601092000000000000017600001 Sg-vNNe--SpE07	-15,17	0,00
E2040601092000000000000029400001 Sg-vNNe--SpE07	-14,6	0,00
E2040601092000000000000020800001 Sg-vNNe--SpE07	-14,26	0,00
E2040601092000000000000036600001 Sg-vNNe--SpE07	-2,32	0,00
E2040601092000000000000007300001 So-vNNe--SpE07	-5,89	0,00
E20406010920000000000000038500001 Sg-vNNe--SpE07	-1,4	0,00
E20406010920000000000000030600001 Sg-vNNe--SpE07	-2,86	0,00
E2040601092000000000000026400001 Sg-vNNe--SpE07	-13,94	0,00
E20406010920000000000000030800001 Sg-vNNe--SpE07	-8,31	0,00
E204060109200000000000000300001 So-vNNe--SpE07	-2,91	0,00
E2040601092000000000000014800001 Sg-vNNe--SpE07	-41,05	0,00
E2040601092000000000000005500001 So-vNNe--SpE07	-10,1	0,00
E20406010920000000000000038600001 Sg-vNNe--SpE07	-1,75	0,00
E20406010920000000000000011800001 So-vNNe--SpE07	-11,09	0,00
E20406010920000000000000026900001 Sg-vNNe--SpE07	-50,75	0,00
E2040601092000000000000001300001 So-vNNe--SpE07	-1,56	0,00
E2040601092000000000000004200001 So-vNNe--SpE07	-7,69	0,00
E20406010920000000000000021100001 Sg-vNNe--SpE07	-3,96	0,00
E20406010920000000000000026000001 Sg-vNNe--SpE07	-28,74	0,00
E20406010920000000000000033100001 Sg-vNNe--SpE07	-11,27	0,00
E20406010920000000000000013800001 Sg-vNNe--SpE07	-17,58	0,00
E20406010920000000000000006300001 So-vNNe--SpE07	-18,7	0,00
E20406010920000000000000033000001 Sg-vNNe--SpE07	-6,11	0,00
E20406010920000000000000015700001 Sg-vNNe--SpE07	-14,77	0,00
E20406010920000000000000009600001 So-vNNe--SpE07	-10,22	0,00
E20406010920000000000000025500001 Sg-vNNe--SpE07	-11,74	0,00
E20406010920000000000000032200001 Sg-vNNe--SpE07	-8,45	0,00
E20406010920000000000000032000001 Sg-vNNe--SpE07	-11,92	0,00
E20406010920000000000000015500001 Sg-vNNe--SpE06	-257,04	0,00
E20406010920000000000000032500001 Sg-vNNe--SpE07	-6,86	0,00
E2040601092000000000000003100001 So-vNNe--SpE07	-7,22	0,00
E20406010920000000000000023500001 Sg-vNNe--SpE07	-6,09	0,00
E20406010920000000000000042800001 Sg-vNNe--SpE07	-4,28	0,00
E20406010920000000000000005100001 So-vNNe--SpE07	-6,03	0,00
E20406010920000000000000043800001 Sg-vNNe--SpE07	-7,93	0,00
E20406010920000000000000026500001 Sg-vNNe--SpE07	-6,51	0,00
E20406010920000000000000037100001 Sg-vNNe--SpE07	-3,88	0,00
E20406010920000000000000019000001 Sg-vNNe--SpE07	-13,82	0,00
E20406010920000000000000019400001 Sg-vNNe--SpE07	-25,19	0,00
E20406010920000000000000034300001 Sg-vNNe--SpE07	-5,68	0,00
E20406010920000000000000029200001 Sg-vNNe--SpE07	-27,23	0,00
E20406010920000000000000039200001 Sg-vNNe--SpE07	-18,89	0,00
E20406010920000000000000007600001 So-vNNe--SpE07	-6,12	0,00
E20406010920000000000000024400001 Sg-vNNe--SpE07	-6,03	0,00
E20406010920000000000000008500001 So-vNNe--SpE07	-60,87	0,00
E2040601092000000000000002200001 So-vNNe--SpE07	-25,91	0,00
E20406010920000000000000017100001 Sg-vNNe--SpE07	-6,12	0,00
E2040601092000000000000001400001 So-vNNe--SpE07	-3,16	0,00
E2040601092000000000000009500001 So-vNNe--SpE07	-4,28	0,00
E20406010920000000000000034400001 Sg-vNNe--SpE07	-4,23	0,00
E20406010920000000000000028000001 Sg-vNNe--SpE07	-32,05	0,00
E20406010920000000000000042600001 Sg-vNNe--SpE07	-5,59	0,00
E20406010920000000000000039100001 Sg-vNNe--SpE07	-9,72	0,00
E20406010920000000000000008400001 So-vNNe--SpE07	-14,04	0,00
E20406010920000000000000039600001 Sg-vNNe--SpE07	-14,66	0,00
E20406010920000000000000028100001 Sg-vNNe--SpE07	-8,7	0,00
E20406010920000000000000020000001 Sg-vNNe--SpE07	-12,28	0,00
E20406010920000000000000018100001 Sg-vNNe--SpE07	-12,78	0,00
E20406010920000000000000039700001 Sg-vNNe--SpE07	-3,12	0,00
E20406010920000000000000015000001 Sg-vNNe--SpE07	-7,73	0,00

E2040601092000000000000000015100001 Sg-vNNe--SpE07	-4,63	0,00
E2040601092000000000000000033600001 Sg-vNNe--SpE07	-9,87	0,00
E2040601092000000000000000011700001 So-vNNe--SpE07	-28,17	0,00
E2040601092000000000000000028400001 Sg-vNNe--SpE07	-15,54	0,00
E2040601092000000000000000027100001 Sg-vNNe--SpE06	-462,06	0,00
E204060109200000000000000006200001 So-vNNe--SpE07	-2,68	0,00
E2040601092000000000000000012600001 Sg-vNNe--SpE07	-13,82	0,00
E204060109200000000000000005900001 So-vNNe--SpE07	-6,87	0,00
E2040601092000000000000000011100001 So-vNNe--SpE07	-11,51	0,00
E2040601092000000000000000040700001 Sg-vNNe--SpE07	-8,34	0,00
E2040601092000000000000000013300001 Sg-vNNe--SpE07	-27,65	0,00
E2040601092000000000000000016600001 Sg-vNNe--SpE07	-8,37	0,00
E2040601092000000000000000033700001 Sg-vNNe--SpE07	-4,86	0,00
E204060109200000000000000008200001 So-vNNe--SpE07	-10,36	0,00
E204060109200000000000000008000001 So-vNNe--SpE07	-13,32	0,00
E2040601092000000000000000013400001 Sg-vNNe--SpE07	-8,52	0,00
E2040601092000000000000000031400001 Sg-vNNe--SpE07	-13,85	0,00
E2040601092000000000000000015400001 Sg-vNNe--SpE07	-38,33	0,00
E204060109200000000000000007500001 So-vNNe--SpE07	-39,71	0,00
E2040601092000000000000000018600001 So-vNNe--SpE06	-3.391,20	0,00
E2040601092000000000000000018700001 So-vNNe--SpE05	-395,29	0,00
E2040601092000000000000000023400001 Sg-vNNe--SpE07	-27,4	0,00
E2040601092000000000000000026800001 Sg-vNNe--SpE07	-4,7	0,00
E2040601092000000000000000019100001 Sg-vNNe--SpE07	-12,27	0,00
E204060109200000000000000003200001 So-vNNe--SpE07	-2,03	0,00
E2040601092000000000000000024000001 Sg-vNNe--SpE07	-64,21	0,00
E2040601092000000000000000031800001 Sg-vNNe--SpE07	-12,57	0,00
E2040601092000000000000000023700001 Sg-vNNe--SpE07	-2,17	0,00
E2040601092000000000000000024700001 Sg-vNNe--SpE07	-12,59	0,00
E2040601092000000000000000014300001 Sg-vNNe--SpE07	-32,55	0,00
E204060109200000000000000001200001 So-vNNe--SpE07	-6,6	0,00
E204060109200000000000000002700001 So-vNNe--SpE07	-3,3	0,00
E2040601092000000000000000031000001 Sg-vNNe--SpE07	-14,7	0,00
E2040601092000000000000000023300001 Sg-vNNe--SpE07	-23,34	0,00
E2040601092000000000000000036500001 Sg-vNNe--SpE07	-3,63	0,00
E2040601092000000000000000018900001 Sg-vNNe--SpE07	-14,19	0,00
E204060109200000000000000009300001 So-vNNe--SpE07	-14,76	0,00
E20406010920000000000000000200001 So-vNNe--SpE07	-6,95	0,00
E2040601092000000000000000016000001 Sg-vNNe--SpE07	-5,31	0,00
E2040601092000000000000000013700001 Sg-vNNe--SpE07	-47,25	0,00
E2040601092000000000000000032700001 Sg-vNNe--SpE07	-9,37	0,00
E2040601092000000000000000025100001 Sg-vNNe--SpE07	-90,27	0,00
E2040601092000000000000000012000001 So-vNNe--SpE06	-147,64	0,00
E2040601092000000000000000020700001 Sg-vNNe--SpE07	-21,65	0,00
E2040601092000000000000000033300001 Sg-vNNe--SpE07	-10,99	0,00
E2040601092000000000000000019800001 Sg-vNNe--SpE07	-5,7	0,00
E2040601092000000000000000012700001 Sg-vNNe--SpE07	-34,78	0,00
E2040601092000000000000000023000001 Sg-vNNe--SpE07	-11,31	0,00
E2040601092000000000000000038800001 Sg-vNNe--SpE07	-2,89	0,00
E2040601092000000000000000040500001 Sg-vNNe--SpE07	-3,39	0,00
E2040601092000000000000000035900001 Sg-vNNe--SpE07	-7,12	0,00
E2040601092000000000000000022200001 Sg-vNNe--SpE07	-5,64	0,00
E2040601092000000000000000036100001 Sg-vNNe--SpE07	-7,78	0,00
E2040601092000000000000000037600001 Sg-vNNe--SpE07	-5,24	0,00
E2040601092000000000000000042000001 Sg-vNNe--SpE07	-9,34	0,00
E2040601092000000000000000030200001 Sg-vNNe--SpE07	-5,12	0,00
E2040601092000000000000000017400001 Sg-vNNe--SpE07	-30,89	0,00
E2040601092000000000000000026600001 Sg-vNNe--SpE07	-38,75	0,00
E2040601092000000000000000034600001 Sg-vNNe--SpE07	-7,85	0,00
E204060109200000000000000008600001 So-vNNe--SpE07	-18,3	0,00
E204060109200000000000000007200001 So-vNNe--SpE07	-16,92	0,00
E2040601092000000000000000028200001 Sg-vNNe--SpE07	-7,38	0,00
E2040601092000000000000000010300001 So-vNNe--SpE07	-123,04	0,00
E204060109200000000000000001000001 So-vNNe--SpE07	-1,87	0,00
E204060109200000000000000003500001 So-vNNe--SpE07	-4,47	0,00
E2040601092000000000000000035100001 Sg-vNNe--SpE07	-11,27	0,00

E204060109200000000000000017200001 Sg-vNNe--SpE07				-3,31	0,00
E204060109200000000000000039400001 Sg-vNNe--SpE07				-1,8	0,00
E204060109200000000000000018500001 Sg-vNNe--SpE07				-12,91	0,00
E204060109200000000000000016800001 Sg-vNNe--SpE07				-40,99	0,00
E204060109200000000000000009800001 So-vNNe--SpE07				-28,15	0,00
E204060109200000000000000003900001 So-vNNe--SpE07				-32,02	0,00
E204060109200000000000000042700001 Sg-vNNe--SpE07				-132,72	0,00
E204060109200000000000000026300001 Sg-vNNe--SpE07				-2,56	0,00
E204060109200000000000000020900001 Sg-vNNe--SpE07				-15,15	0,00
E204060109200000000000000013100001 Sg-vNNe--SpE07				-10,56	0,00
E204060109200000000000000037300001 Sg-vNNe--SpE07				-9,06	0,00
E204060109200000000000000010500001 Sg-vNNe--SpE07				-2,84	0,00
E204060109200000000000000010800001 So-vNNe--SpE07				-16,09	0,00
E204060109200000000000000023100001 Sg-vNNe--SpE07				-9	0,00
E204060109200000000000000026100001 Sg-vNNe--SpE07				-1,77	0,00
E204060109200000000000000018300001 Sg-vNNe--SpE07				-10,15	0,00
E204060109200000000000000043900001 Sg-vNNe--SpE07				0	0,00
E204060109200000000000000043400001 Sg-vNNe--SpE07				0	0,00
E204060109200000000000000044100001 Sg-vNNe--SpE07				0	0,00
E204060109200000000000000044500001 Sg-vNNe--SpE07				0	0,00
E204060109200000000000000044700001 Sg-vNNe--SpE07				0	0,00
E204060109200000000000000044400001 Sg-vNNe--SpE07				0	0,00
E204060109200000000000000044300001 Sg-vNNe--SpE07				0	0,00
E204060109200000000000000044800001 Sg-vNNe--SpE07				0	0,00
E204060109200000000000000045000001 Sg-vNNe--SpE07				0	0,00
E204060109200000000000000045100001 Sg-vNNe--SpE07				0	0,00
E204060109200000000000000045300001 So-vNNe--SpE06				0	0,00
E204060109200000000000000045200001 Sg-vNNe--SpE07				0	0,00
E204060109200000000000000046000001 Sg-vNNe--SpE07				0	0,00
E204060109200000000000000044600001 Sg-vNNe--SpE07				0	0,00
E204060109200000000000000045500001 Sg-vNNe--SpE07				0	0,00
E2040601093000000000000000100001 Bi-vNNe--SpE05	fest			-21.823	0,00
E2040601093000000000000000200001 Bi-vNNe--SpE06	fest			-39126,57	0,00
E2040601093000000000000000300001 Bi-vNNe--SpE05	fest			-1314,56	0,00
E2040601093000000000000000400001 Bi-vNNe--SpE07	fest			-349,92	0,00
E2040601093000000000000000400001 BiK33a2-----SV	gasförmig	36237		0	0,00