

| Anlagenschlüssel* | Auswahlmaske | bei Biomasse: Einsatzstoffe nach § 8 Abs. 2 EEG** | Jahresarbeit der EEG- Einspeisung** [kWh] | Tatsächlich an EEG- Anlagenbetreiber gezahlte Vergütung oder vNNE** [€] | Vergütung nach EEG [ct/kWh] |
|------------------------------------|---------------------------|--|---|---|--------------------------------|
| | Vergütungs- kategorie* | | | | |
| E2040601092000000000000003600001 | SoK111-----04 | | 8444,4 | 4847,09 | 57,40 |
| E2040601092000000000000007100001 | SoK111-----07 | | 4756,2 | 2340,53 | 49,21 |
| E2040601092000000000000006600001 | SoK111-----06 | | 25270,9 | 13090,33 | 51,80 |
| E2040601092000000000000004500001 | SoK111-----05 | | 24879,3 | 13566,68 | 54,53 |
| E2040601092000000000000004800001 | SoK111-----05 | | 3143,3 | 1714,04 | 54,53 |
| E20406010920000000000000013000001 | SgK330-----09 | | 6327,3 | 2721,37 | 43,01 |
| E20406010920000000000000011400001 | SoK111-----08 | | 17630,9 | 8242,45 | 46,75 |
| E2040601092000000000000002800001 | SoK111-----04 | | 19520,5 | 11204,77 | 57,40 |
| E20406010920000000000000011500001 | SoK111-----08 | | 26724,8 | 12493,84 | 46,75 |
| E20406010920000000000000011600001 | SoK111-----08 | | 25014,5 | 11694,28 | 46,75 |
| E2040601092000000000000002400001 | SoK111-----04 | | 17681,6 | 10149,24 | 57,40 |
| E2040601092000000000000004300001 | SoK111-----05 | | 26536,7 | 14470,46 | 54,53 |
| E20406010920000000000000012500001 | SgK330-----09 | | 26624,4 | 11451,15 | 43,01 |
| E2040601092000000000000004000001 | SoK111-----05 | | 25080,4 | 13676,34 | 54,53 |
| E20406010920000000000000014900001 | SgK330-----09 | | 22899,1 | 9848,9 | 43,01 |
| E20406010920000000000000005600001 | SoK111-----06 | | 20755,7 | 10751,45 | 51,80 |
| E20406010920000000000000006800001 | SoK111-----06 | | 1883,4 | 975,6 | 51,80 |
| E20406010920000000000000006900001 | SoK111-----07 | | 20228,3 | 9954,35 | 49,21 |
| E20406010920000000000000004900001 | SoK111-----05 | | 24722 | 13480,91 | 54,53 |
| E20406010920000000000000003000001 | SoK111-----04 | | 25816,3 | 14818,56 | 57,40 |
| E20406010920000000000000003300001 | SoK111-----05 | | 25815,9 | 14077,41 | 54,53 |
| E20406010920000000000000003400001 | SoK111-----04 | | 25816,9 | 14818,9 | 57,40 |
| E20406010920000000000000003800001 | SoK111-----04 | | 16695,2 | 9583,04 | 57,40 |
| E20406010920000000000000004600001 | SoK111-----05 | | 6106,2 | 3329,71 | 54,53 |
| E20406010920000000000000007000001 | SoK111-----07 | | 6659,9 | 3277,34 | 49,21 |
| E20406010920000000000000006000001 | SoK111-----06 | | 4070,8 | 2108,67 | 51,80 |
| E20406010920000000000000009100001 | SoK111-----08 | | 25687,2 | 12008,77 | 46,75 |
| E20406010920000000000000009200001 | SoK111-----08 | | 25688 | 12009,14 | 46,75 |
| E20406010920000000000000012200001 | SoK111-----08 | | 12072 | 5643,66 | 46,75 |
| E20406010920000000000000012300001 | SoK111-----08 | | 5634,9 | 2634,32 | 46,75 |
| E20406010920000000000000005300001 | SoK111-----05 | | 27470,5 | 14979,66 | 54,53 |
| E20406010920000000000000008500001 | SoK111-----07 | | 34861 | 17155,1 | 49,21 |
| E20406010920000000000000007500001 | SoK111-----07 | | 24776,8 | 12192,66 | 49,21 |
| E20406010920000000000000001200001 | SoK81a-----01 | | 4081,7 | 2066,16 | 50,62 |
| E20406010920000000000000002700001 | SoK111-----04 | | 2040,5 | 1171,25 | 57,40 |
| E20406010920000000000000012000001 | SoK111-----08 | | 25147 | 11756,22 | 46,75 |
| E20406010920000000000000010300001 | SoK111-----08 | | 28380 | 13267,65 | 46,75 |
| E20406010920000000000000010800001 | SoK111-----08 | | 10064 | 4704,92 | 46,75 |
| E20406010920000000000000010500001 | SgK330-----09 | | 1776 | 763,86 | 43,01 |
| E204060109200000000000000021000001 | SgK330-----10 | | 13349,8 | 5225,11 | 39,14 |
| E20406010920000000000000014500001 | SgK332-----09 | | 60811,7 | 24069,27 | 39,58 |
| E20406010920000000000000002000001 | SoK111-----04 | | 11576,7 | 6645,03 | 57,40 |
| E20406010920000000000000017700001 | SgK330-----10 | | 11338,2 | 4437,77 | 39,14 |
| E20406010920000000000000020300001 | SgK330-----10 | | 11791,9 | 4615,35 | 39,14 |
| E20406010920000000000000010200001 | SoK111-----08 | | 25667,6 | 11999,6 | 46,75 |
| E20406010920000000000000016700001 | SgK330-----10 | | 19825,9 | 7759,86 | 39,14 |
| E2040601092000000000000002600001 | SoK111-----04 | | 23367,6 | 13413 | 57,40 |
| E20406010920000000000000018000001 | SgK330-----10 | | 12917,6 | 5055,95 | 39,14 |
| E20406010920000000000000014400001 | SgK330-----09 | | 24298,3 | 10450,7 | 43,01 |
| E2040601092000000000000001900001 | SoK81a-----03 | | 9723,7 | 4443,73 | 45,70 |
| E20406010920000000000000021500001 | SgK330-----10 | | 6045,7 | 2366,29 | 39,14 |
| E2040601092000000000000007700001 | SoK111-----07 | | 24799,6 | 12203,88 | 49,21 |
| E20406010920000000000000019600001 | SgK330-----10 | | 14104,7 | 5520,58 | 39,14 |
| E2040601092000000000000004200001 | SoK111-----05 | | 4890,6 | 2666,84 | 54,53 |
| E20406010920000000000000021100001 | SgK330-----10 | | 1216,5 | 476,14 | 39,14 |
| E20406010920000000000000015500001 | SgK330-----10 | | 20916,7 | 8186,8 | 39,14 |
| E2040601092000000000000000200001 | SoK81a-----01 | | 4344,4 | 2199,14 | 50,62 |
| E20406010920000000000000016000001 | SgK330-----10 | | 2459,8 | 962,77 | 39,14 |
| E20406010920000000000000018600001 | SoK320-----10 | | 370454,7 | 105320,27 | 28,43 |
| E20406010920000000000000018700001 | SoK320-----10 | | 284073,1 | 80761,98 | 28,43 |
| E2040601092000000000000007900001 | SoK111-----07 | | 25600,6 | 12598,06 | 49,21 |
| E20406010920000000000000021200001 | SgK330---Okt10 | | 9,1 | 3,01 | 33,03 |
| E20406010920000000000000011300001 | SoK111-----08 | | 9456,7 | 4421,01 | 46,75 |
| E20406010920000000000000022100001 | SgK330---Okt10 | | 81,3 | 26,85 | 33,03 |
| E20406010920000000000000023800001 | SgK330---Okt10 | | 25,8 | 8,52 | 33,03 |
| E20406010920000000000000006600001 | SoK112-----06 | | 6364,1 | 3136,23 | 49,28 |
| E2040601092000000000000004500001 | SoK112-----05 | | 6468,6 | 3355,26 | 51,87 |
| E2040601092000000000000002800001 | SoK112-----04 | | 26157,5 | 14282 | 54,60 |
| E20406010920000000000000011500001 | SoK112-----08 | | 29557,7 | 13147,26 | 44,48 |
| E20406010920000000000000012500001 | SgK331-----09 | | 21299,6 | 8713,67 | 40,91 |
| E2040601092000000000000004000001 | SoK112-----05 | | 200,6 | 104,05 | 51,87 |
| E20406010920000000000000014900001 | SgK331-----09 | | 32180,9 | 13165,21 | 40,91 |
| E2040601092000000000000005600001 | SoK112-----06 | | 34,6 | 17,05 | 49,28 |
| E2040601092000000000000004900001 | SoK112-----05 | | 214,3 | 111,16 | 51,87 |
| E2040601092000000000000003000001 | SoK112-----04 | | 17142 | 9359,53 | 54,60 |
| E2040601092000000000000003300001 | SoK112-----05 | | 2258,9 | 1171,69 | 51,87 |
| E2040601092000000000000003400001 | SoK112-----04 | | 10636,5 | 5807,53 | 54,60 |
| E2040601092000000000000009100001 | SoK112-----08 | | 5771 | 2566,94 | 44,48 |
| E2040601092000000000000009200001 | SoK112-----08 | | 5206,1 | 2315,67 | 44,48 |
| E2040601092000000000000005300001 | SoK112-----05 | | 3635,3 | 1885,63 | 51,87 |
| E2040601092000000000000008500001 | SoK112-----07 | | 4183,3 | 1958,62 | 46,82 |
| E2040601092000000000000007500001 | SoK112-----07 | | 421,2 | 197,21 | 46,82 |
| E20406010920000000000000012000001 | SoK112-----08 | | 5130 | 2281,82 | 44,48 |

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|-----------------------------------|----------------|---------|----------|-------|
| E2040601092000000000000010300001 | SoK112-----08 | 48246 | 21459,82 | 44,48 |
| E2040601092000000000000021000001 | SgK331-----10 | 3800,2 | 1414,81 | 37,23 |
| E2040601092000000000000014500001 | SgK331-----09 | 11869,1 | 4855,65 | 40,91 |
| E2040601092000000000000017700001 | SgK331-----10 | 907,1 | 337,71 | 37,23 |
| E2040601092000000000000020300001 | SgK331-----10 | 5785,9 | 2154,09 | 37,23 |
| E2040601092000000000000010200001 | SoK112-----08 | 56386,6 | 25080,76 | 44,48 |
| E2040601092000000000000015600001 | SgK331-----10 | 44312 | 16497,36 | 37,23 |
| E2040601092000000000000016700001 | SgK331-----10 | 3525,7 | 1312,62 | 37,23 |
| E2040601092000000000000002600001 | SoK112-----04 | 38042,5 | 20771,21 | 54,60 |
| E2040601092000000000000018000001 | SgK331-----10 | 155 | 57,71 | 37,23 |
| E2040601092000000000000014400001 | SgK331-----09 | 44814,2 | 18333,49 | 40,91 |
| E2040601092000000000000021500001 | SgK331-----10 | 9325,1 | 3471,73 | 37,23 |
| E2040601092000000000000007700001 | SoK112-----07 | 5207,9 | 2438,34 | 46,82 |
| E2040601092000000000000019600001 | SgK331-----10 | 18618,3 | 6931,59 | 37,23 |
| E2040601092000000000000015500001 | SgK331-----10 | 32323,3 | 12033,96 | 37,23 |
| E2040601092000000000000007900001 | SoK112-----07 | 25,6 | 11,99 | 46,82 |
| E20406010920000000000000023800001 | SgK331---Okt10 | 37,2 | 11,69 | 31,42 |
| E2040601092000000000000009700001 | SoK111-----08 | 6372 | 2978,91 | 46,75 |
| E2040601092000000000000006700001 | SoK111-----06 | 25736 | 13331,25 | 51,80 |
| E2040601092000000000000012100001 | SoK111-----08 | 7463 | 3488,95 | 46,75 |
| E204060109200000000000000600001 | SoK81a-----01 | 3967 | 2008,1 | 50,62 |
| E204060109200000000000000700001 | SoK81a-----01 | 771 | 390,28 | 50,62 |
| E2040601092000000000000010000001 | SoK111-----08 | 21699 | 10144,28 | 46,75 |
| E2040601092000000000000005800001 | SoK111-----06 | 8072 | 4181,3 | 51,80 |
| E2040601092000000000000009900001 | SoK111-----08 | 4975 | 2325,81 | 46,75 |
| E2040601092000000000000013600001 | SgK330-----09 | 8786 | 3778,86 | 43,01 |
| E2040601092000000000000011200001 | SoK111-----08 | 15380 | 7190,15 | 46,75 |
| E2040601092000000000000012800001 | SgK330-----09 | 22647 | 9740,47 | 43,01 |
| E2040601092000000000000004700001 | SoK111-----05 | 13212 | 7204,5 | 54,53 |
| E2040601092000000000000006400001 | SoK111-----06 | 21368 | 11068,62 | 51,80 |
| E2040601092000000000000005700001 | SoK111-----06 | 10807 | 5598,03 | 51,80 |
| E2040601092000000000000003700001 | SoK111-----05 | 9275 | 5057,66 | 54,53 |
| E20406010920000000000000100001 | SoK81a-----01 | 3330 | 1685,65 | 50,62 |
| E2040601092000000000000007400001 | SoK111-----07 | 9595 | 4721,7 | 49,21 |
| E2040601092000000000000011900001 | SoK111-----08 | 26724 | 12493,47 | 46,75 |
| E204060109200000000000001100001 | SoK81a-----01 | 2819 | 1426,98 | 50,62 |
| E2040601092000000000000014600001 | SgK330-----09 | 18238 | 7844,16 | 43,01 |
| E2040601092000000000000013200001 | SgK330-----09 | 8211 | 3531,55 | 43,01 |
| E2040601092000000000000013900001 | SgK330-----09 | 20705 | 8905,22 | 43,01 |
| E2040601092000000000000008300001 | SoK111-----07 | 10053 | 4947,08 | 49,21 |
| E204060109200000000000000900001 | SoK81a-----01 | 5014 | 2538,09 | 50,62 |
| E2040601092000000000000004400001 | SoK111-----05 | 5841 | 3185,1 | 54,53 |
| E2040601092000000000000009400001 | SoK111-----08 | 4518 | 2112,17 | 46,75 |
| E2040601092000000000000007800001 | SoK112-----07 | 26110 | 12224,7 | 46,82 |
| E2040601092000000000000012900001 | SgK330-----09 | 5599 | 2408,13 | 43,01 |
| E2040601092000000000000010700001 | SoK111-----08 | 22223 | 10389,25 | 46,75 |
| E2040601092000000000000010600001 | SoK111-----08 | 8411 | 3932,14 | 46,75 |
| E204060109200000000000001600001 | SoK81a-----02 | 982 | 472,34 | 48,10 |
| E2040601092000000000000002500001 | SoK111-----04 | 4194 | 2407,36 | 57,40 |
| E2040601092000000000000014200001 | SgK330-----09 | 2453 | 1055,04 | 43,01 |
| E2040601092000000000000010100001 | SoK111-----08 | 4932 | 2305,71 | 46,75 |
| E2040601092000000000000006500001 | SoK111-----06 | 5137 | 2660,97 | 51,80 |
| E2040601092000000000000005200001 | SoK111-----05 | 17819 | 9716,7 | 54,53 |
| E2040601092000000000000005400001 | SoK111-----05 | 8422 | 4592,52 | 54,53 |
| E2040601092000000000000002100001 | SoK111-----04 | 2285 | 1311,59 | 57,40 |
| E204060109200000000000000500001 | SoK81a-----01 | 772 | 390,79 | 50,62 |
| E2040601092000000000000008100001 | SoK111-----07 | 9280 | 4566,69 | 49,21 |
| E2040601092000000000000015200001 | SgK330-----09 | 15542 | 6684,61 | 43,01 |
| E2040601092000000000000014100001 | SgK330-----09 | 18297 | 7869,54 | 43,01 |
| E2040601092000000000000013500001 | SgK330-----09 | 28636 | 12316,34 | 43,01 |
| E204060109200000000000001700001 | SoK81a-----02 | 1918 | 922,56 | 48,10 |
| E204060109200000000000001500001 | SoK81a-----01 | 1967 | 995,7 | 50,62 |
| E2040601092000000000000010400001 | SoK111-----08 | 13528 | 6324,34 | 46,75 |
| E2040601092000000000000010900001 | SoK111-----08 | 18836 | 8805,83 | 46,75 |
| E2040601092000000000000011000001 | SoK111-----08 | 7020 | 3281,85 | 46,75 |
| E204060109200000000000000800001 | SoK81a-----01 | 1753 | 887,37 | 50,62 |
| E2040601092000000000000014000001 | SgK330-----09 | 17665 | 7597,72 | 43,01 |
| E2040601092000000000000002300001 | SoK111-----04 | 16979 | 9745,95 | 57,40 |
| E2040601092000000000000012400001 | SgK330-----09 | 19653 | 8452,76 | 43,01 |
| E2040601092000000000000006100001 | SoK111-----06 | 19846 | 10280,23 | 51,80 |
| E2040601092000000000000004100001 | SoK111-----05 | 9071 | 4946,42 | 54,53 |
| E2040601092000000000000006200001 | SoK111-----06 | 1826 | 945,87 | 51,80 |
| E204060109200000000000001800001 | SoK81a-----02 | 1343 | 645,98 | 48,10 |
| E204060109200000000000000400001 | SoK81a-----01 | 5906 | 2989,62 | 50,62 |
| E2040601092000000000000008700001 | SoK111-----07 | 10063 | 4952 | 49,21 |
| E2040601092000000000000007300001 | SoK111-----07 | 3419 | 1682,49 | 49,21 |
| E2040601092000000000000000300001 | SoK81a-----01 | 1694 | 857,5 | 50,62 |
| E2040601092000000000000014800001 | SgK330-----09 | 25158 | 10820,46 | 43,01 |
| E2040601092000000000000005500001 | SoK111-----05 | 6272 | 3420,12 | 54,53 |
| E2040601092000000000000011800001 | SoK111-----08 | 6943 | 3245,85 | 46,75 |
| E204060109200000000000001300001 | SoK81a-----01 | 956 | 483,93 | 50,62 |
| E2040601092000000000000006300001 | SoK111-----06 | 12147 | 6292,15 | 51,80 |
| E2040601092000000000000009600001 | SoK111-----08 | 6154 | 2877 | 46,75 |
| E2040601092000000000000003100001 | SoK111-----04 | 3903 | 2240,32 | 57,40 |
| E2040601092000000000000013800001 | SgK330-----09 | 10915 | 4694,54 | 43,01 |
| E2040601092000000000000005100001 | SoK111-----05 | 4725 | 2576,54 | 54,53 |
| E2040601092000000000000007600001 | SoK111-----07 | 3831 | 1885,24 | 49,21 |
| E2040601092000000000000002200001 | SoK111-----04 | 16444 | 9438,86 | 57,40 |

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|-----------------------------------|----------------|--------|----------|-------|
| E2040601092000000000000001400001 | SoK81a-----01 | 1901 | 962,29 | 50,62 |
| E2040601092000000000000009500001 | SoK111-----08 | 3557 | 1662,9 | 46,75 |
| E2040601092000000000000008400001 | SoK111-----07 | 8654 | 4258,63 | 49,21 |
| E20406010920000000000000015000001 | SgK330-----09 | 4840 | 2081,68 | 43,01 |
| E20406010920000000000000015100001 | SgK330-----09 | 3115 | 1339,76 | 43,01 |
| E20406010920000000000000011700001 | SoK111-----08 | 17405 | 8136,84 | 46,75 |
| E20406010920000000000000012600001 | SgK330-----09 | 8319 | 3578 | 43,01 |
| E20406010920000000000000005900001 | SoK111-----06 | 4490 | 2325,82 | 51,80 |
| E20406010920000000000000011100001 | SoK111-----08 | 6900 | 3225,75 | 46,75 |
| E20406010920000000000000013300001 | SgK330-----09 | 16595 | 7137,51 | 43,01 |
| E20406010920000000000000008200001 | SoK111-----07 | 6353 | 3126,31 | 49,21 |
| E20406010920000000000000008000001 | SoK111-----07 | 8099 | 3985,52 | 49,21 |
| E20406010920000000000000013400001 | SgK330-----09 | 5163 | 2220,61 | 43,01 |
| E20406010920000000000000003200001 | SoK111-----04 | 1210 | 694,54 | 57,40 |
| E20406010920000000000000014300001 | SgK330-----09 | 23942 | 10297,45 | 43,01 |
| E20406010920000000000000009300001 | SoK111-----08 | 8831 | 4128,49 | 46,75 |
| E20406010920000000000000012700001 | SgK330-----09 | 25133 | 10809,7 | 43,01 |
| E20406010920000000000000008600001 | SoK111-----07 | 11048 | 5436,72 | 49,21 |
| E20406010920000000000000007200001 | SoK111-----07 | 9306 | 4579,48 | 49,21 |
| E2040601092000000000000001000001 | SoK81a-----01 | 1160 | 587,19 | 50,62 |
| E20406010920000000000000003500001 | SoK111-----04 | 3690 | 2118,06 | 57,40 |
| E20406010920000000000000002900001 | SoK111-----04 | 5632 | 3232,77 | 57,40 |
| E20406010920000000000000009800001 | SoK111-----08 | 17284 | 8080,27 | 46,75 |
| E20406010920000000000000003900001 | SoK111-----05 | 19879 | 10840,02 | 54,53 |
| E20406010920000000000000013100001 | SgK330-----09 | 6543 | 2814,14 | 43,01 |
| E20406010920000000000000015900001 | SgK330-----10 | 6279 | 2457,6 | 39,14 |
| E20406010920000000000000015800001 | SgK330-----10 | 8659 | 3389,13 | 39,14 |
| E20406010920000000000000020500001 | SgK330-----10 | 3159 | 1236,43 | 39,14 |
| E20406010920000000000000015300001 | SgK330-----10 | 8587 | 3360,95 | 39,14 |
| E20406010920000000000000017900001 | SgK330-----10 | 2724 | 1066,17 | 39,14 |
| E20406010920000000000000016300001 | SgK330-----10 | 6338 | 2480,69 | 39,14 |
| E20406010920000000000000018200001 | SgK330-----10 | 11481 | 4493,66 | 39,14 |
| E20406010920000000000000019700001 | SgK330-----10 | 3294 | 1289,27 | 39,14 |
| E20406010920000000000000018800001 | SgK330-----10 | 7540 | 2951,16 | 39,14 |
| E20406010920000000000000019200001 | SgK330-----10 | 1867 | 730,74 | 39,14 |
| E20406010920000000000000020200001 | SgK330-----10 | 4588 | 1795,74 | 39,14 |
| E20406010920000000000000016500001 | SgK330-----10 | 4164 | 1629,79 | 39,14 |
| E20406010920000000000000019500001 | SgK330-----10 | 11999 | 4696,41 | 39,14 |
| E20406010920000000000000020400001 | SgK330-----10 | 2722 | 1065,39 | 39,14 |
| E20406010920000000000000020600001 | SgK330-----10 | 1841 | 720,57 | 39,14 |
| E20406010920000000000000016900001 | SgK330-----10 | 7216 | 2824,34 | 39,14 |
| E20406010920000000000000016100001 | SgK330-----10 | 4377 | 1713,16 | 39,14 |
| E20406010920000000000000017500001 | SgK330-----10 | 6952 | 2721,01 | 39,14 |
| E20406010920000000000000016200001 | SgK330-----10 | 11980 | 4688,97 | 39,14 |
| E20406010920000000000000019900001 | SgK330-----10 | 3921 | 1534,68 | 39,14 |
| E20406010920000000000000017000001 | SgK330-----10 | 2455 | 960,89 | 39,14 |
| E20406010920000000000000015400001 | SgK330-----10 | 18778 | 7349,71 | 39,14 |
| E20406010920000000000000019300001 | SgK330-----10 | 2679 | 1048,56 | 39,14 |
| E20406010920000000000000017300001 | SgK330-----10 | 5393 | 2110,82 | 39,14 |
| E20406010920000000000000017600001 | SgK330-----10 | 5421 | 2121,78 | 39,14 |
| E20406010920000000000000020800001 | SgK330-----10 | 4732 | 1852,1 | 39,14 |
| E20406010920000000000000015700001 | SgK330-----10 | 5886 | 2303,78 | 39,14 |
| E20406010920000000000000019400001 | SgK330-----10 | 8640 | 3381,7 | 39,14 |
| E20406010920000000000000017100001 | SgK330-----10 | 2497 | 977,33 | 39,14 |
| E20406010920000000000000020000001 | SgK330-----10 | 3957 | 1548,77 | 39,14 |
| E20406010920000000000000018100001 | SgK330-----10 | 2998 | 1173,42 | 39,14 |
| E20406010920000000000000016600001 | SgK330-----10 | 4431 | 1734,29 | 39,14 |
| E20406010920000000000000019100001 | SgK330-----10 | 2893 | 1132,32 | 39,14 |
| E20406010920000000000000018900001 | SgK330-----10 | 3428 | 1341,72 | 39,14 |
| E20406010920000000000000013700001 | SgK330-----10 | 23134 | 9054,65 | 39,14 |
| E20406010920000000000000019800001 | SgK330-----10 | 1877 | 734,66 | 39,14 |
| E20406010920000000000000017400001 | SgK330-----10 | 8794 | 3441,97 | 39,14 |
| E20406010920000000000000019000001 | SgK330-----10 | 3301 | 1292,01 | 39,14 |
| E20406010920000000000000018500001 | SgK330-----10 | 3817 | 1493,97 | 39,14 |
| E20406010920000000000000016800001 | SgK330-----10 | 14604 | 5716,01 | 39,14 |
| E20406010920000000000000020900001 | SgK330-----10 | 4351 | 1702,98 | 39,14 |
| E20406010920000000000000018300001 | SgK330-----10 | 4249 | 1663,06 | 39,14 |
| E20406010920000000000000021700001 | SgK330---Jul10 | 1370 | 466,49 | 34,05 |
| E20406010920000000000000021300001 | SgK330---Jul10 | 1870 | 636,74 | 34,05 |
| E20406010920000000000000022900001 | SgK330---Jul10 | 504 | 171,61 | 34,05 |
| E20406010920000000000000022800001 | SgK330---Jul10 | 411 | 139,95 | 34,05 |
| E20406010920000000000000022700001 | SgK330---Jul10 | 2376 | 809,03 | 34,05 |
| E20406010920000000000000022400001 | SgK330---Jul10 | 3390 | 1154,3 | 34,05 |
| E20406010920000000000000020700001 | SgK330---Jul10 | 1629 | 554,67 | 34,05 |
| E20406010920000000000000022200001 | SgK330---Jul10 | 438 | 149,14 | 34,05 |
| E20406010920000000000000022300001 | SgK330---Okt10 | 176 | 58,13 | 33,03 |
| E20406010920000000000000023900001 | SgK330---Okt10 | 79 | 26,09 | 33,03 |
| E20406010920000000000000023200001 | SgK330---Okt10 | 87 | 28,74 | 33,03 |
| E20406010920000000000000021900001 | SgK330---Okt10 | 153 | 50,54 | 33,03 |
| E20406010920000000000000023500001 | SgK330---Okt10 | 43 | 14,2 | 33,03 |
| E20406010920000000000000023400001 | SgK330---Okt10 | 158 | 52,19 | 33,03 |
| E20406010920000000000000023300001 | SgK330---Okt10 | 240 | 79,27 | 33,03 |
| E20406010920000000000000023000001 | SgK330---Okt10 | 251 | 82,91 | 33,03 |
| E20406010920000000000000023100001 | SgK330---Okt10 | 338 | 111,64 | 33,03 |
| E20406010920000000000000017200001 | SgK330-----10 | 1195,3 | 467,84 | 39,14 |
| E20406010920000000000000016400001 | SgK330-----10 | 3854,9 | 1508,81 | 39,14 |
| E20406010920000000000000020100001 | SgK330-----10 | 1665 | 651,68 | 39,14 |
| E20406010920000000000000017800001 | SgK330-----10 | 2610,2 | 1021,63 | 39,14 |

| | | | | |
|------------------------------------|------------------------|-------------|-------------|-------|
| E2040601092000000000000021400001 | SgK330---Jul10 | 816 | 277,85 | 34,05 |
| E2040601092000000000000021800001 | SgK330---Jul10 | 161 | 54,82 | 34,05 |
| E2040601092000000000000022500001 | SgK330---Jul10 | 270 | 91,94 | 34,05 |
| E2040601092000000000000022600001 | SgK330---Okt10 | 194 | 64,08 | 33,03 |
| E2040601092000000000000017200001 | SgK3341-----10 | 5158,1 | 2018,88 | 39,14 |
| E2040601092000000000000016400001 | SgK3341-----10 | 867,1 | 339,38 | 39,14 |
| E2040601092000000000000020100001 | SgK3341-----10 | 1171 | 458,33 | 39,14 |
| E2040601092000000000000017800001 | SgK3341-----10 | 1926,7 | 754,11 | 39,14 |
| E2040601092000000000000021400001 | SgK33410-Jul10 | 871 | 296,58 | 34,05 |
| E2040601092000000000000021800001 | SgK33410-Jul10 | 152,5 | 51,93 | 34,05 |
| E2040601092000000000000022500001 | SgK33410-Jul10 | 173,2 | 58,97 | 34,05 |
| E2040601092000000000000022600001 | SgK33410-Okt10 | 91,6 | 30,26 | 33,03 |
| E2040601092000000000000023600001 | SgK33410-Okt10 | 68,1 | 22,49 | 33,03 |
| E2040601092000000000000023700001 | SgK33410-Okt10 | 62,3 | 20,58 | 33,03 |
| E2040601092000000000000017200001 | SgK3342-----10 | -5158,1 | -844,9 | 16,38 |
| E2040601092000000000000016400001 | SgK3342-----10 | -867,1 | -142,03 | 16,38 |
| E2040601092000000000000020100001 | SgK3342-----10 | -1171 | -191,81 | 16,38 |
| E2040601092000000000000017800001 | SgK3342-----10 | -1926,7 | -315,59 | 16,38 |
| E2040601092000000000000021400001 | SgK33420-Jul10 | -506,1 | -82,9 | 16,38 |
| E2040601092000000000000021800001 | SgK33420-Jul10 | -94,05 | -15,41 | 16,38 |
| E2040601092000000000000022500001 | SgK33420-Jul10 | -132,96 | -21,78 | 16,38 |
| E2040601092000000000000022600001 | SgK33420-Okt10 | -85,68 | -14,03 | 16,38 |
| E2040601092000000000000023600001 | SgK33420-Okt10 | -20,43 | -3,35 | 16,38 |
| E2040601092000000000000023700001 | SgK33420-Okt10 | -18,69 | -3,06 | 16,38 |
| E2040601092000000000000021400001 | SgK33430-Jul10 | -364,9 | -43,79 | 12,00 |
| E2040601092000000000000021800001 | SgK33430-Jul10 | -58,45 | -7,01 | 12,00 |
| E2040601092000000000000022500001 | SgK33430-Jul10 | -40,24 | -4,83 | 12,00 |
| E2040601092000000000000022600001 | SgK33430-Okt10 | -5,92 | -0,71 | 12,00 |
| E2040601092000000000000023600001 | SgK33430-Okt10 | -47,67 | -5,72 | 12,00 |
| E2040601092000000000000023700001 | SgK33430-Okt10 | -43,61 | -5,23 | 12,00 |
| E204060109100000000000000900001 | WaK61-----07 | 603937,2 | 58400,73 | 9,67 |
| E204060109100000000000001300001 | WaK231-----09 | 438330,4 | 51153,16 | 11,67 |
| E204060109100000000000001200001 | WaK61-----08 | 143953 | 13920,26 | 9,67 |
| E204060109100000000000001100001 | WaK61-----08 | 49792 | 4814,89 | 9,67 |
| E204060109100000000000001400001 | WaK231-----10 | 162192 | 18927,81 | 11,67 |
| E204060109100000000000000500001 | WaK41a-----01 | 474381 | 36385,02 | 7,67 |
| E204060109100000000000000600001 | WaK41a-----01 | 318963 | 24464,46 | 7,67 |
| E204060109100000000000001000001 | WaK231-----09 | 67612 | 7890,32 | 11,67 |
| E204060109100000000000000800001 | WaK41a-----01 | 35638 | 2733,43 | 7,67 |
| E204060109300000000000000200001 | BiK81Gby----06 fest | 449044,0816 | 97307,85248 | 21,67 |
| E204060109300000000000000200001 | BiK81GbKWky-06 fest | 864955,9184 | 204735,0659 | 23,67 |
| E204060109300000000000000200001 | BiK82Gby----06 fest | 248351,5184 | 48676,89761 | 19,60 |
| E204060109300000000000000200001 | BiK82GbKWky-06 fest | 478378,6816 | 103329,7952 | 21,60 |
| E204060109300000000000000100001 | BiK81Gby----06 fest | 76897,29835 | 16663,64455 | 21,67 |
| E204060109300000000000000100001 | BiK81GbKWky-06 fest | 1237102,702 | 292822,2095 | 23,67 |
| E204060109300000000000000100001 | BiK82Gby----06 fest | 88294,36165 | 17305,69488 | 19,60 |
| E204060109300000000000000100001 | BiK82GbKWky-06 fest | 1420455,538 | 306818,3963 | 21,60 |
| E204060109300000000000000300001 | BiK81a1KWk--08 flüssig | 16596 | 3264,43 | 19,67 |
| E20406010920000000000000003600001 | So-vNNe--SpE07 | | -25,33 | 0,00 |
| E20406010920000000000000007100001 | So-vNNe--SpE07 | | -14,27 | 0,00 |
| E20406010920000000000000006600001 | So-vNNe--SpE07 | | -94,91 | 0,00 |
| E20406010920000000000000004500001 | So-vNNe--SpE07 | | -94,04 | 0,00 |
| E20406010920000000000000004800001 | So-vNNe--SpE07 | | -9,43 | 0,00 |
| E204060109200000000000000013000001 | Sg-vNNe--SpE07 | | -18,98 | 0,00 |
| E204060109200000000000000011400001 | So-vNNe--SpE07 | | -52,89 | 0,00 |
| E20406010920000000000000002800001 | So-vNNe--SpE07 | | -137,03 | 0,00 |
| E204060109200000000000000011500001 | So-vNNe--SpE06 | | -275,78 | 0,00 |
| E204060109200000000000000011600001 | So-vNNe--SpE06 | | -122,57 | 0,00 |
| E20406010920000000000000002400001 | So-vNNe--SpE06 | | -86,64 | 0,00 |
| E20406010920000000000000004300001 | So-vNNe--SpE06 | | -130,03 | 0,00 |
| E204060109200000000000000012500001 | Sg-vNNe--SpE06 | | -234,83 | 0,00 |
| E20406010920000000000000004000001 | So-vNNe--SpE07 | | -75,84 | 0,00 |
| E204060109200000000000000014900001 | Sg-vNNe--SpE06 | | -269,89 | 0,00 |
| E20406010920000000000000005600001 | So-vNNe--SpE07 | | -62,37 | 0,00 |
| E20406010920000000000000006800001 | So-vNNe--SpE07 | | -5,65 | 0,00 |
| E20406010920000000000000006900001 | So-vNNe--SpE07 | | -60,68 | 0,00 |
| E20406010920000000000000004900001 | So-vNNe--SpE07 | | -74,81 | 0,00 |
| E20406010920000000000000003000001 | So-vNNe--SpE06 | | -210,5 | 0,00 |
| E20406010920000000000000003300001 | So-vNNe--SpE06 | | -137,57 | 0,00 |
| E20406010920000000000000003400001 | So-vNNe--SpE06 | | -178,62 | 0,00 |
| E20406010920000000000000003800001 | So-vNNe--SpE06 | | -81,81 | 0,00 |
| E20406010920000000000000004600001 | So-vNNe--SpE06 | | -29,92 | 0,00 |
| E20406010920000000000000007000001 | So-vNNe--SpE06 | | -32,63 | 0,00 |
| E20406010920000000000000006000001 | So-vNNe--SpE06 | | -19,95 | 0,00 |
| E20406010920000000000000009100001 | So-vNNe--SpE06 | | -154,15 | 0,00 |
| E20406010920000000000000009200001 | So-vNNe--SpE06 | | -151,38 | 0,00 |
| E204060109200000000000000012200001 | So-vNNe--SpE06 | | -59,15 | 0,00 |
| E204060109200000000000000012300001 | So-vNNe--SpE06 | | -27,61 | 0,00 |
| E20406010920000000000000005300001 | So-vNNe--SpE07 | | -93,32 | 0,00 |
| E20406010920000000000000008500001 | So-vNNe--SpE07 | | -117,13 | 0,00 |
| E20406010920000000000000007500001 | So-vNNe--SpE07 | | -75,59 | 0,00 |
| E20406010920000000000000001200001 | So-vNNe--SpE07 | | -12,25 | 0,00 |
| E20406010920000000000000002700001 | So-vNNe--SpE07 | | -6,12 | 0,00 |
| E204060109200000000000000012000001 | So-vNNe--SpE06 | | -148,36 | 0,00 |
| E204060109200000000000000010300001 | So-vNNe--SpE07 | | -229,88 | 0,00 |
| E204060109200000000000000010800001 | So-vNNe--SpE07 | | -30,19 | 0,00 |
| E204060109200000000000000010500001 | Sg-vNNe--SpE07 | | -5,33 | 0,00 |
| E204060109200000000000000021000001 | Sg-vNNe--SpE07 | | -51,45 | 0,00 |

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|-----------------------------------|----------------|----------|------|
| E20406010920000000000000014500001 | Sg-vNNe--SpE05 | -145,36 | 0,00 |
| E20406010920000000000000020000001 | So-vNNe--SpE05 | -23,15 | 0,00 |
| E20406010920000000000000017700001 | Sg-vNNe--SpE07 | -36,74 | 0,00 |
| E20406010920000000000000020300001 | Sg-vNNe--SpE06 | -86,13 | 0,00 |
| E20406010920000000000000010200001 | So-vNNe--SpE06 | -402,07 | 0,00 |
| E20406010920000000000000015600001 | Sg-vNNe--SpE06 | -217,13 | 0,00 |
| E20406010920000000000000016700001 | Sg-vNNe--SpE07 | -70,05 | 0,00 |
| E2040601092000000000000002600001 | So-vNNe--SpE06 | -300,91 | 0,00 |
| E20406010920000000000000018000001 | Sg-vNNe--SpE06 | -64,06 | 0,00 |
| E20406010920000000000000014400001 | Sg-vNNe--SpE05 | -138,23 | 0,00 |
| E2040601092000000000000001900001 | So-vNNe--SpE05 | -19,45 | 0,00 |
| E20406010920000000000000021500001 | Sg-vNNe--SpE05 | -30,74 | 0,00 |
| E2040601092000000000000007700001 | So-vNNe--SpE05 | -60,02 | 0,00 |
| E20406010920000000000000019600001 | Sg-vNNe--SpE06 | -160,34 | 0,00 |
| E2040601092000000000000004200001 | So-vNNe--SpE07 | -14,67 | 0,00 |
| E20406010920000000000000021100001 | Sg-vNNe--SpE07 | -3,65 | 0,00 |
| E20406010920000000000000015500001 | Sg-vNNe--SpE06 | -260,88 | 0,00 |
| E204060109200000000000000200001 | So-vNNe--SpE07 | -13,03 | 0,00 |
| E20406010920000000000000016000001 | Sg-vNNe--SpE07 | -7,38 | 0,00 |
| E20406010920000000000000018600001 | So-vNNe--SpE06 | -1815,23 | 0,00 |
| E20406010920000000000000018700001 | So-vNNe--SpE05 | -568,15 | 0,00 |
| E2040601092000000000000007900001 | So-vNNe--SpE06 | -125,57 | 0,00 |
| E20406010920000000000000021200001 | Sg-vNNe--SpE06 | -0,04 | 0,00 |
| E20406010920000000000000011300001 | So-vNNe--SpE07 | -28,37 | 0,00 |
| E20406010920000000000000022100001 | Sg-vNNe--SpE07 | -0,24 | 0,00 |
| E20406010920000000000000023800001 | Sg-vNNe--SpE06 | -0,31 | 0,00 |
| E20406010920000000000000009700001 | So-vNNe--SpE07 | -19,12 | 0,00 |
| E20406010920000000000000006700001 | So-vNNe--SpE06 | -126,11 | 0,00 |
| E20406010920000000000000012100001 | So-vNNe--SpE07 | -22,39 | 0,00 |
| E2040601092000000000000000600001 | So-vNNe--SpE07 | -11,9 | 0,00 |
| E2040601092000000000000000700001 | So-vNNe--SpE07 | -2,31 | 0,00 |
| E20406010920000000000000010000001 | So-vNNe--SpE07 | -65,1 | 0,00 |
| E20406010920000000000000005800001 | So-vNNe--SpE07 | -24,22 | 0,00 |
| E20406010920000000000000009900001 | So-vNNe--SpE07 | -14,93 | 0,00 |
| E20406010920000000000000013600001 | Sg-vNNe--SpE07 | -26,36 | 0,00 |
| E20406010920000000000000011200001 | So-vNNe--SpE07 | -46,14 | 0,00 |
| E20406010920000000000000012800001 | Sg-vNNe--SpE07 | -67,94 | 0,00 |
| E20406010920000000000000004700001 | So-vNNe--SpE07 | -39,64 | 0,00 |
| E20406010920000000000000006400001 | So-vNNe--SpE07 | -64,1 | 0,00 |
| E20406010920000000000000005700001 | So-vNNe--SpE07 | -32,42 | 0,00 |
| E20406010920000000000000003700001 | So-vNNe--SpE07 | -27,83 | 0,00 |
| E204060109200000000000000100001 | So-vNNe--SpE07 | -9,99 | 0,00 |
| E20406010920000000000000007400001 | So-vNNe--SpE07 | -28,79 | 0,00 |
| E20406010920000000000000011900001 | So-vNNe--SpE06 | -130,95 | 0,00 |
| E2040601092000000000000001100001 | So-vNNe--SpE07 | -8,46 | 0,00 |
| E20406010920000000000000014600001 | Sg-vNNe--SpE07 | -54,71 | 0,00 |
| E20406010920000000000000013200001 | Sg-vNNe--SpE07 | -24,63 | 0,00 |
| E20406010920000000000000013900001 | Sg-vNNe--SpE07 | -62,12 | 0,00 |
| E20406010920000000000000008300001 | So-vNNe--SpE07 | -30,16 | 0,00 |
| E2040601092000000000000000900001 | So-vNNe--SpE07 | -15,04 | 0,00 |
| E2040601092000000000000004400001 | So-vNNe--SpE07 | -17,52 | 0,00 |
| E2040601092000000000000009400001 | So-vNNe--SpE07 | -13,55 | 0,00 |
| E2040601092000000000000007800001 | So-vNNe--SpE06 | -127,94 | 0,00 |
| E20406010920000000000000012900001 | Sg-vNNe--SpE07 | -16,8 | 0,00 |
| E20406010920000000000000010700001 | So-vNNe--SpE07 | -66,67 | 0,00 |
| E20406010920000000000000010600001 | So-vNNe--SpE07 | -25,23 | 0,00 |
| E2040601092000000000000001600001 | So-vNNe--SpE07 | -2,95 | 0,00 |
| E2040601092000000000000002500001 | So-vNNe--SpE07 | -12,58 | 0,00 |
| E20406010920000000000000014200001 | Sg-vNNe--SpE07 | -7,36 | 0,00 |
| E20406010920000000000000010100001 | So-vNNe--SpE07 | -14,8 | 0,00 |
| E2040601092000000000000006500001 | So-vNNe--SpE07 | -15,41 | 0,00 |
| E2040601092000000000000005200001 | So-vNNe--SpE07 | -53,46 | 0,00 |
| E2040601092000000000000005400001 | So-vNNe--SpE07 | -25,27 | 0,00 |
| E2040601092000000000000002100001 | So-vNNe--SpE07 | -6,86 | 0,00 |
| E2040601092000000000000000500001 | So-vNNe--SpE07 | -2,32 | 0,00 |
| E2040601092000000000000008100001 | So-vNNe--SpE07 | -27,84 | 0,00 |
| E20406010920000000000000015200001 | Sg-vNNe--SpE07 | -46,63 | 0,00 |
| E20406010920000000000000014100001 | Sg-vNNe--SpE07 | -54,89 | 0,00 |
| E20406010920000000000000013500001 | Sg-vNNe--SpE07 | -85,91 | 0,00 |
| E2040601092000000000000001700001 | So-vNNe--SpE07 | -5,75 | 0,00 |
| E2040601092000000000000001500001 | So-vNNe--SpE07 | -5,9 | 0,00 |
| E20406010920000000000000010400001 | So-vNNe--SpE07 | -40,58 | 0,00 |
| E20406010920000000000000010900001 | So-vNNe--SpE06 | -92,3 | 0,00 |
| E20406010920000000000000011000001 | So-vNNe--SpE07 | -21,06 | 0,00 |
| E2040601092000000000000000800001 | So-vNNe--SpE07 | -5,26 | 0,00 |
| E20406010920000000000000014000001 | Sg-vNNe--SpE07 | -53 | 0,00 |
| E2040601092000000000000002300001 | So-vNNe--SpE07 | -50,94 | 0,00 |
| E20406010920000000000000012400001 | Sg-vNNe--SpE07 | -58,96 | 0,00 |
| E2040601092000000000000006100001 | So-vNNe--SpE07 | -59,54 | 0,00 |
| E2040601092000000000000004100001 | So-vNNe--SpE07 | -27,21 | 0,00 |
| E2040601092000000000000006200001 | So-vNNe--SpE07 | -5,48 | 0,00 |
| E2040601092000000000000001800001 | So-vNNe--SpE07 | -4,03 | 0,00 |
| E204060109200000000000000400001 | So-vNNe--SpE07 | -17,72 | 0,00 |
| E2040601092000000000000008700001 | So-vNNe--SpE07 | -30,19 | 0,00 |
| E2040601092000000000000007300001 | So-vNNe--SpE07 | -10,26 | 0,00 |
| E204060109200000000000000300001 | So-vNNe--SpE07 | -5,08 | 0,00 |
| E20406010920000000000000014800001 | Sg-vNNe--SpE07 | -75,47 | 0,00 |
| E2040601092000000000000005500001 | So-vNNe--SpE07 | -18,82 | 0,00 |

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|-----------------------------------|----------------|--------|------|
| E20406010920000000000000011800001 | So-vNNe--SpE07 | -20,83 | 0,00 |
| E2040601092000000000000001300001 | So-vNNe--SpE07 | -2,87 | 0,00 |
| E2040601092000000000000006300001 | So-vNNe--SpE07 | -36,44 | 0,00 |
| E2040601092000000000000009600001 | So-vNNe--SpE07 | -18,46 | 0,00 |
| E2040601092000000000000003100001 | So-vNNe--SpE07 | -11,71 | 0,00 |
| E20406010920000000000000013800001 | Sg-vNNe--SpE07 | -32,75 | 0,00 |
| E2040601092000000000000005100001 | So-vNNe--SpE07 | -14,18 | 0,00 |
| E2040601092000000000000007600001 | So-vNNe--SpE07 | -11,49 | 0,00 |
| E2040601092000000000000002200001 | So-vNNe--SpE07 | -49,33 | 0,00 |
| E2040601092000000000000001400001 | So-vNNe--SpE07 | -5,7 | 0,00 |
| E2040601092000000000000009500001 | So-vNNe--SpE07 | -10,67 | 0,00 |
| E2040601092000000000000008400001 | So-vNNe--SpE07 | -25,96 | 0,00 |
| E20406010920000000000000015000001 | Sg-vNNe--SpE07 | -14,52 | 0,00 |
| E20406010920000000000000015100001 | Sg-vNNe--SpE07 | -9,35 | 0,00 |
| E20406010920000000000000011700001 | So-vNNe--SpE07 | -52,22 | 0,00 |
| E20406010920000000000000012600001 | Sg-vNNe--SpE07 | -24,96 | 0,00 |
| E2040601092000000000000005900001 | So-vNNe--SpE07 | -13,47 | 0,00 |
| E20406010920000000000000011100001 | So-vNNe--SpE07 | -20,7 | 0,00 |
| E20406010920000000000000013300001 | Sg-vNNe--SpE07 | -49,79 | 0,00 |
| E2040601092000000000000008200001 | So-vNNe--SpE07 | -19,06 | 0,00 |
| E2040601092000000000000008000001 | So-vNNe--SpE07 | -24,3 | 0,00 |
| E20406010920000000000000013400001 | Sg-vNNe--SpE07 | -15,49 | 0,00 |
| E2040601092000000000000003200001 | So-vNNe--SpE07 | -3,63 | 0,00 |
| E20406010920000000000000014300001 | Sg-vNNe--SpE07 | -71,83 | 0,00 |
| E2040601092000000000000009300001 | So-vNNe--SpE07 | -26,49 | 0,00 |
| E20406010920000000000000012700001 | Sg-vNNe--SpE07 | -75,4 | 0,00 |
| E2040601092000000000000008600001 | So-vNNe--SpE07 | -33,14 | 0,00 |
| E2040601092000000000000007200001 | So-vNNe--SpE07 | -27,92 | 0,00 |
| E2040601092000000000000001000001 | So-vNNe--SpE07 | -3,48 | 0,00 |
| E2040601092000000000000003500001 | So-vNNe--SpE07 | -11,07 | 0,00 |
| E2040601092000000000000002900001 | So-vNNe--SpE07 | -16,9 | 0,00 |
| E2040601092000000000000009800001 | So-vNNe--SpE07 | -51,85 | 0,00 |
| E2040601092000000000000003900001 | So-vNNe--SpE07 | -59,64 | 0,00 |
| E20406010920000000000000013100001 | Sg-vNNe--SpE07 | -19,63 | 0,00 |
| E20406010920000000000000015900001 | Sg-vNNe--SpE07 | -18,84 | 0,00 |
| E20406010920000000000000015800001 | Sg-vNNe--SpE07 | -25,98 | 0,00 |
| E20406010920000000000000020500001 | Sg-vNNe--SpE07 | -9,48 | 0,00 |
| E20406010920000000000000015300001 | Sg-vNNe--SpE07 | -25,76 | 0,00 |
| E20406010920000000000000017900001 | Sg-vNNe--SpE07 | -8,17 | 0,00 |
| E20406010920000000000000016300001 | Sg-vNNe--SpE07 | -19,01 | 0,00 |
| E20406010920000000000000018200001 | Sg-vNNe--SpE07 | -34,44 | 0,00 |
| E20406010920000000000000019700001 | Sg-vNNe--SpE07 | -9,88 | 0,00 |
| E20406010920000000000000018800001 | Sg-vNNe--SpE07 | -22,62 | 0,00 |
| E20406010920000000000000019200001 | Sg-vNNe--SpE07 | -5,6 | 0,00 |
| E20406010920000000000000020200001 | Sg-vNNe--SpE07 | -13,76 | 0,00 |
| E20406010920000000000000016500001 | Sg-vNNe--SpE07 | -12,49 | 0,00 |
| E20406010920000000000000019500001 | Sg-vNNe--SpE07 | -36 | 0,00 |
| E20406010920000000000000020400001 | Sg-vNNe--SpE07 | -8,17 | 0,00 |
| E20406010920000000000000020600001 | Sg-vNNe--SpE07 | -5,52 | 0,00 |
| E20406010920000000000000016900001 | Sg-vNNe--SpE07 | -21,65 | 0,00 |
| E20406010920000000000000016100001 | Sg-vNNe--SpE07 | -13,13 | 0,00 |
| E20406010920000000000000017500001 | Sg-vNNe--SpE07 | -20,86 | 0,00 |
| E20406010920000000000000016200001 | Sg-vNNe--SpE07 | -35,94 | 0,00 |
| E20406010920000000000000019900001 | Sg-vNNe--SpE07 | -11,76 | 0,00 |
| E20406010920000000000000017000001 | Sg-vNNe--SpE07 | -7,37 | 0,00 |
| E20406010920000000000000015400001 | Sg-vNNe--SpE07 | -56,33 | 0,00 |
| E20406010920000000000000019300001 | Sg-vNNe--SpE07 | -8,04 | 0,00 |
| E20406010920000000000000017300001 | Sg-vNNe--SpE07 | -16,18 | 0,00 |
| E20406010920000000000000017600001 | Sg-vNNe--SpE07 | -16,26 | 0,00 |
| E20406010920000000000000020800001 | Sg-vNNe--SpE07 | -14,2 | 0,00 |
| E20406010920000000000000015700001 | Sg-vNNe--SpE07 | -17,66 | 0,00 |
| E20406010920000000000000019400001 | Sg-vNNe--SpE07 | -25,92 | 0,00 |
| E20406010920000000000000017100001 | Sg-vNNe--SpE07 | -7,49 | 0,00 |
| E20406010920000000000000020000001 | Sg-vNNe--SpE07 | -11,87 | 0,00 |
| E20406010920000000000000018100001 | Sg-vNNe--SpE07 | -8,99 | 0,00 |
| E20406010920000000000000016600001 | Sg-vNNe--SpE07 | -13,29 | 0,00 |
| E20406010920000000000000019100001 | Sg-vNNe--SpE07 | -8,68 | 0,00 |
| E20406010920000000000000018900001 | Sg-vNNe--SpE07 | -10,28 | 0,00 |
| E20406010920000000000000013700001 | Sg-vNNe--SpE07 | -69,4 | 0,00 |
| E20406010920000000000000019800001 | Sg-vNNe--SpE07 | -5,63 | 0,00 |
| E20406010920000000000000017400001 | Sg-vNNe--SpE07 | -26,38 | 0,00 |
| E20406010920000000000000019000001 | Sg-vNNe--SpE07 | -9,9 | 0,00 |
| E20406010920000000000000018500001 | Sg-vNNe--SpE07 | -11,45 | 0,00 |
| E20406010920000000000000016800001 | Sg-vNNe--SpE07 | -43,81 | 0,00 |
| E20406010920000000000000020900001 | Sg-vNNe--SpE07 | -13,05 | 0,00 |
| E20406010920000000000000018300001 | Sg-vNNe--SpE07 | -12,75 | 0,00 |
| E20406010920000000000000021700001 | Sg-vNNe--SpE07 | -4,11 | 0,00 |
| E20406010920000000000000021300001 | Sg-vNNe--SpE07 | -5,61 | 0,00 |
| E20406010920000000000000022900001 | Sg-vNNe--SpE07 | -1,51 | 0,00 |
| E20406010920000000000000022800001 | Sg-vNNe--SpE07 | -1,23 | 0,00 |
| E20406010920000000000000022700001 | Sg-vNNe--SpE07 | -7,13 | 0,00 |
| E20406010920000000000000022400001 | Sg-vNNe--SpE07 | -10,17 | 0,00 |
| E20406010920000000000000020700001 | Sg-vNNe--SpE07 | -4,89 | 0,00 |
| E20406010920000000000000022200001 | Sg-vNNe--SpE07 | -1,31 | 0,00 |
| E20406010920000000000000022300001 | Sg-vNNe--SpE07 | -0,53 | 0,00 |
| E20406010920000000000000023900001 | Sg-vNNe--SpE07 | -0,24 | 0,00 |
| E20406010920000000000000023200001 | Sg-vNNe--SpE07 | -0,26 | 0,00 |
| E20406010920000000000000021900001 | Sg-vNNe--SpE07 | -0,46 | 0,00 |

| | | | | |
|-----------------------------------|----------------|---------|----------|------|
| E20406010920000000000000023500001 | Sg-vNNe--SpE07 | | -0,13 | 0,00 |
| E20406010920000000000000023400001 | Sg-vNNe--SpE07 | | -0,47 | 0,00 |
| E20406010920000000000000023300001 | Sg-vNNe--SpE07 | | -0,72 | 0,00 |
| E20406010920000000000000023000001 | Sg-vNNe--SpE07 | | -0,75 | 0,00 |
| E20406010920000000000000023100001 | Sg-vNNe--SpE07 | | -1,01 | 0,00 |
| E20406010920000000000000017200001 | Sg-vNNe--SpE07 | | -3,59 | 0,00 |
| E20406010920000000000000016400001 | Sg-vNNe--SpE07 | | -11,56 | 0,00 |
| E20406010920000000000000020100001 | Sg-vNNe--SpE07 | | -5 | 0,00 |
| E20406010920000000000000017800001 | Sg-vNNe--SpE07 | | -7,83 | 0,00 |
| E20406010920000000000000021400001 | Sg-vNNe--SpE07 | | -2,45 | 0,00 |
| E20406010920000000000000021800001 | Sg-vNNe--SpE07 | | -0,48 | 0,00 |
| E20406010920000000000000022500001 | Sg-vNNe--SpE07 | | -0,81 | 0,00 |
| E20406010920000000000000022600001 | Sg-vNNe--SpE07 | | -0,58 | 0,00 |
| E20406010920000000000000023600001 | Sg-vNNe--SpE07 | | 0 | 0,00 |
| E20406010920000000000000023700001 | Sg-vNNe--SpE07 | | 0 | 0,00 |
| E2040601091000000000000000900001 | Wa-vNNe--SpE06 | | -2959,29 | 0,00 |
| E2040601091000000000000001300001 | Wa-vNNe--SpE06 | | -2147,82 | 0,00 |
| E2040601091000000000000001200001 | Wa-vNNe--SpE07 | | -431,86 | 0,00 |
| E2040601091000000000000001100001 | Wa-vNNe--SpE07 | | -149,38 | 0,00 |
| E2040601091000000000000001400001 | Wa-vNNe--SpE07 | | -486,58 | 0,00 |
| E2040601091000000000000000500001 | Wa-vNNe--SpE07 | | -1423,14 | 0,00 |
| E2040601091000000000000000600001 | Wa-vNNe--SpE07 | | -956,89 | 0,00 |
| E2040601091000000000000001000001 | Wa-vNNe--SpE07 | | -202,84 | 0,00 |
| E2040601091000000000000000800001 | Wa-vNNe--SpE07 | | -106,91 | 0,00 |
| E2040601093000000000000000200001 | Bi-vNNe--SpE06 | fest | -9999,58 | 0,00 |
| E2040601093000000000000000100001 | Bi-vNNe--SpE05 | fest | -5645,5 | 0,00 |
| E2040601093000000000000000300001 | Bi-vNNe--SpE07 | flüssig | -49,79 | 0,00 |