

## EEG-Einspeisung nach Anlagen

Zurück zum Deckblatt

Sollten Fehler beim Erfassen der Daten auftreten, werden Sie in der Spalte A darauf hingewiesen. Details zum jeweiligen Fehler finden Sie dann in Spalte H.

**Hinweis:** Bitte verwenden Sie beim Kopieren von Inhalten nur die Funktion "Inhalte einfügen - Werte" und nicht das normale "Einfügen".

\* Feld ist immer Pflichtfeld \*\* Feld ist zum Teil Pflichtfeld, Fehlermeldung beachten

| 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* |                             |                                |  |                             |
|               | E204060109200000000000000003600001  | SoK111-----04         |                             | 8.294,000                      | 4.760,76   | 57,40                       |
|               | E204060109200000000000000007100001  | SoK111-----07         |                             | 4.672,000                      | 2.299,09   | 49,21                       |
|               | E2040601092000000000000000021700001 | SgK330---Jul10        |                             | 8.392,000                      | 2.857,48   | 34,05                       |
|               | E204060109200000000000000009700001  | SoK111-----08         |                             | 6.316,000                      | 2.952,73   | 46,75                       |
|               | E2040601092000000000000000022600001 | SgK330---Okt10        |                             | 13.397,000                     | 4.425,03   | 33,03                       |
|               | E204060109200000000000000006700001  | SoK111-----06         |                             | 24.859,000                     | 12.876,96  | 51,80                       |
|               | E2040601092000000000000000021800001 | SgK330---Jul10        |                             | 1.523,000                      | 518,58   | 34,05                       |
|               | E2040601092000000000000000012100001 | SoK111-----08         |                             | 7.153,000                      | 3.344,03   | 46,75                       |
|               | E204060109200000000000000000600001  | SoK81a-----01         |                             | 2.593,000                      | 1.312,58   | 50,62                       |
|               | E204060109200000000000000006600001  | SoK111-----06         |                             | 25.004,000                     | 12.952,07  | 51,80                       |
|               | E2040601092000000000000000028700001 | SgK330-----11         |                             | 14.774,000                     | 4.246,05   | 28,74                       |
|               | E2040601092000000000000000015800001 | SgK330-----10         |                             | 10.214,000                     | 3.997,76   | 39,14                       |
|               | E2040601092000000000000000015900001 | SgK330-----10         |                             | 12.659,000                     | 4.954,73   | 39,14                       |
|               | E2040601092000000000000000020500001 | SgK330-----10         |                             | 6.367,000                      | 2.492,04   | 39,14                       |
|               | E2040601092000000000000000027700001 | SgK330BS----12        |                             | 4.831,000                      | 1.180,21   | 24,43                       |
|               | E2040601092000000000000000030900001 | SgK3220--Jun12        |                             | 2.854,000                      | 545,40   | 19,11                       |
|               | E20406010920000000000000000700001   | SoK81a-----01         |                             | 729,000                        | 369,02   | 50,62                       |
|               | E2040601092000000000000000022500001 | SgK330---Jul10        |                             | 2.430,000                      | 827,42   | 34,05                       |
|               | E204060109200000000000000002000001  | SoK111-----04         |                             | 10.857,000                     | 6.231,92   | 57,40                       |
|               | E2040601092000000000000000021000001 | SgK330-----10         |                             | 27.478,000                     | 10.754,89  | 39,14                       |
|               | E2040601092000000000000000030100001 | SgK330-----12         |                             | 10.818,000                     | 2.642,84   | 24,43                       |
|               | E2040601092000000000000000015300001 | SgK330-----10         |                             | 10.352,000                     | 4.051,77   | 39,14                       |
|               | E2040601092000000000000000017900001 | SgK330-----10         |                             | 4.316,000                      | 1.689,28   | 39,14                       |
|               | E2040601092000000000000000016300001 | SgK330-----10         |                             | 8.197,000                      | 3.208,31   | 39,14                       |
|               | E2040601092000000000000000021300001 | SgK330---Jul10        |                             | 5.668,000                      | 1.929,95   | 34,05                       |
|               | E2040601092000000000000000010000001 | SoK111-----08         |                             | 20.840,000                     | 9.742,70   | 46,75                       |
|               | E204060109200000000000000005800001  | SoK111-----06         |                             | 7.836,000                      | 4.059,05   | 51,80                       |
|               | E204060109200000000000000009900001  | SoK111-----08         |                             | 4.681,000                      | 2.188,37   | 46,75                       |
|               | E2040601092000000000000000021400001 | SgK330---Jul10        |                             | 2.963,000                      | 1.008,90   | 34,05                       |
|               | E2040601092000000000000000011200001 | SoK111-----08         |                             | 15.091,000                     | 7.055,04   | 46,75                       |
|               | E2040601092000000000000000013600001 | SgK330-----09         |                             | 6.744,000                      | 2.900,59   | 43,01                       |
|               | E2040601092000000000000000018200001 | SgK330-----10         |                             | 22.508,000                     | 8.809,63   | 39,14                       |
|               | E2040601092000000000000000025700001 | SgK330-----11         |                             | 13.928,000                     | 4.002,91   | 28,74                       |
|               | E2040601092000000000000000012800001 | SgK330-----09         |                             | 22.232,000                     | 9.561,98   | 43,01                       |
|               | E2040601092000000000000000017700001 | SgK330-----10         |                             | 25.618,000                     | 10.026,89  | 39,14                       |
|               | E204060109200000000000000004700001  | SoK111-----05         |                             | 12.318,000                     | 6.717,01   | 54,53                       |
|               | E204060109200000000000000006400001  | SoK111-----06         |                             | 22.782,000                     | 11.801,08  | 51,80                       |
|               | E2040601092000000000000000028300001 | SgK330-----11         |                             | 13.438,000                     | 3.862,08   | 28,74                       |
|               | E2040601092000000000000000029900001 | SgK330-----12         |                             | 9.295,000                      | 2.270,77   | 24,43                       |
|               | E2040601092000000000000000024900001 | SgK330-----11         |                             | 20.182,000                     | 5.800,31   | 28,74                       |
|               | E2040601092000000000000000029600001 | SgK330-----12         |                             | 5.882,000                      | 1.436,97   | 24,43                       |
|               | E204060109200000000000000005700001  | SoK111-----06         |                             | 10.046,000                     | 5.203,83   | 51,80                       |
|               | E2040601092000000000000000029800001 | SgK330-----12         |                             | 16.586,000                     | 4.051,96   | 24,43                       |
|               | E20406010920000000000000000100001   | SoK81a-----01         |                             | 3.299,000                      | 1.669,95   | 50,62                       |
|               | E204060109200000000000000003700001  | SoK111-----05         |                             | 8.978,000                      | 4.895,70   | 54,53                       |
|               | E204060109200000000000000004500001  | SoK111-----05         |                             | 23.985,000                     | 13.079,02  | 54,53                       |
|               | E204060109200000000000000007400001  | SoK111-----07         |                             | 9.639,000                      | 4.743,35   | 49,21                       |
|               | E2040601092000000000000000010200001 | SoK111-----08         |                             | 25.131,000                     | 11.748,74  | 46,75                       |
|               | E2040601092000000000000000020300001 | SgK330-----10         |                             | 25.131,000                     | 9.836,27   | 39,14                       |
|               | E2040601092000000000000000022300001 | SgK330---Okt10        |                             | 10.536,000                     | 3.480,04   | 33,03                       |
|               | E2040601092000000000000000026700001 | SgK330-----11         |                             | 27.798,000                     | 7.989,15   | 28,74                       |
|               | E2040601092000000000000000032300001 | SgK3220--Okt12        |                             | 4.838,000                      | 888,26   | 18,36                       |
|               | E2040601092000000000000000032400001 | SgK3220--Okt12        |                             | 3.622,000                      | 665,00   | 18,36                       |
|               | E2040601092000000000000000011900001 | SoK111-----08         |                             | 26.629,000                     | 12.449,06  | 46,75                       |
|               | E204060109200000000000000004800001  | SoK111-----05         |                             | 3.277,000                      | 1.786,95   | 54,53                       |
|               | E2040601092000000000000000013000001 | SgK330-----09         |                             | 6.598,000                      | 2.837,80   | 43,01                       |
|               | E2040601092000000000000000025900001 | SgK330-----11         |                             | 1.694,000                      | 486,86   | 28,74                       |
|               | E204060109200000000000000001100001  | SoK81a-----01         |                             | 2.429,000                      | 1.229,56   | 50,62                       |
|               | E2040601092000000000000000029500001 | SgK330-----12         |                             | 1.464,000                      | 357,66   | 24,43                       |
|               | E2040601092000000000000000031700001 | SgK3220--Okt12        |                             | 2.491,000                      | 457,35   | 18,36                       |
|               | E204060109200000000000000007900001  | SoK111-----07         |                             | 25.918,000                     | 12.754,25  | 49,21                       |
|               | E2040601092000000000000000021200001 | SgK330---Okt10        |                             | 4.233,000                      | 1.398,16   | 33,03                       |
|               | E2040601092000000000000000014600001 | SgK330-----09         |                             | 17.238,000                     | 7.414,06   | 43,01                       |
|               | E2040601092000000000000000019700001 | SgK330-----10         |                             | 6.399,000                      | 2.504,57   | 39,14                       |
|               | E2040601092000000000000000022900001 | SgK330---Jul10        |                             | 3.870,000                      | 1.317,74   | 34,05                       |
|               | E2040601092000000000000000013200001 | SgK330-----09         |                             | 9.190,000                      | 3.952,62   | 43,01                       |
|               | E2040601092000000000000000013900001 | SgK330-----09         |                             | 18.888,000                     | 8.123,73   | 43,01                       |
|               | E2040601092000000000000000015600001 | SgK330-----10         |                             | 25.410,000                     | 9.945,47   | 39,14                       |
|               | E2040601092000000000000000011300001 | SoK111-----08         |                             | 10.051,000                     | 4.698,84   | 46,75                       |
|               | E2040601092000000000000000022100001 | SgK330---Okt10        |                             | 4.569,000                      | 1.509,14   | 33,03                       |
|               | E2040601092000000000000000031500001 | SgK3220--Sep12        |                             | 2.643,000                      | 490,01   | 18,54                       |
|               | E2040601092000000000000000022800001 | SgK330---Jul10        |                             | 7.943,000                      | 2.704,59   | 34,05                       |
|               | E204060109200000000000000008300001  | SoK111-----07         |                             | 9.720,000                      | 4.783,21   | 49,21                       |
|               | E2040601092000000000000000018800001 | SgK330-----10         |                             | 13.248,000                     | 5.185,27   | 39,14                       |

|                                     |                |  |            |           |       |
|-------------------------------------|----------------|--|------------|-----------|-------|
| E204060109200000000000000002800001  | SoK111-----04  |  | 19.170,000 | 11.003,58 | 57,40 |
| E2040601092000000000000000011400001 | SoK111-----08  |  | 17.672,000 | 8.261,66  | 46,75 |
| E2040601092000000000000000011500001 | SoK111-----08  |  | 27.055,000 | 12.648,21 | 46,75 |
| E2040601092000000000000000011600001 | SoK111-----08  |  | 25.324,000 | 11.838,97 | 46,75 |
| E2040601092000000000000000016700001 | SgK330-----10  |  | 25.719,000 | 10.066,42 | 39,14 |
| E2040601092000000000000000020100001 | SgK330-----10  |  | 4.750,000  | 1.859,15  | 39,14 |
| E2040601092000000000000000019200001 | SgK330-----10  |  | 3.319,000  | 1.299,06  | 39,14 |
| E2040601092000000000000000023900001 | SgK330---Okt10 |  | 5.921,000  | 1.955,71  | 33,03 |
| E2040601092000000000000000029000001 | SgK330-----11  |  | 11.161,000 | 3.207,67  | 28,74 |
| E2040601092000000000000000031200001 | SgK3220--Okt12 |  | 6.312,000  | 1.158,88  | 18,36 |
| E204060109200000000000000004400001  | SoK111-----05  |  | 5.688,000  | 3.101,67  | 54,53 |
| E204060109200000000000000000900001  | SoK81a-----01  |  | 5.061,000  | 2.561,88  | 50,62 |
| E2040601092000000000000000027300001 | SgK330-----11  |  | 10.879,000 | 3.126,62  | 28,74 |
| E2040601092000000000000000009400001 | SoK111-----08  |  | 4.467,000  | 2.088,32  | 46,75 |
| E2040601092000000000000000020200001 | SgK330-----10  |  | 9.379,000  | 3.670,94  | 39,14 |
| E2040601092000000000000000024200001 | SgK330-----11  |  | 2.228,000  | 640,33    | 28,74 |
| E2040601092000000000000000030300001 | SgK330-----12  |  | 1.547,000  | 377,93    | 24,43 |
| E2040601092000000000000000024300001 | SgK330-----11  |  | 17.326,000 | 4.979,49  | 28,74 |
| E2040601092000000000000000012900001 | SgK330-----09  |  | 5.496,000  | 2.363,83  | 43,01 |
| E2040601092000000000000000025600001 | SgK330-----11  |  | 1.974,000  | 567,33    | 28,74 |
| E2040601092000000000000000016500001 | SgK330-----10  |  | 8.082,000  | 3.163,29  | 39,14 |
| E2040601092000000000000000019500001 | SgK330-----10  |  | 26.907,000 | 10.531,40 | 39,14 |
| E2040601092000000000000000010600001 | SoK111-----08  |  | 8.492,000  | 3.970,01  | 46,75 |
| E2040601092000000000000000010700001 | SoK111-----08  |  | 22.103,000 | 10.333,15 | 46,75 |
| E2040601092000000000000000024500001 | SgK330-----11  |  | 1.223,000  | 351,49    | 28,74 |
| E2040601092000000000000000028600001 | SgK330-----11  |  | 10.062,000 | 2.891,82  | 28,74 |
| E2040601092000000000000000025800001 | SgK330-----11  |  | 1.847,000  | 530,83    | 28,74 |
| E204060109200000000000000001600001  | SoK81a-----02  |  | 899,000    | 432,42    | 48,10 |
| E204060109200000000000000002400001  | SoK111-----04  |  | 18.055,000 | 10.363,57 | 57,40 |
| E204060109200000000000000002600001  | SoK111-----04  |  | 23.760,000 | 13.638,24 | 57,40 |
| E204060109200000000000000004300001  | SoK111-----05  |  | 26.758,000 | 14.591,14 | 54,53 |
| E2040601092000000000000000018000001 | SgK330-----10  |  | 23.760,000 | 9.299,66  | 39,14 |
| E204060109200000000000000002500001  | SoK111-----04  |  | 4.103,000  | 2.355,12  | 57,40 |
| E2040601092000000000000000023200001 | SgK330---Okt10 |  | 4.220,000  | 1.393,87  | 33,03 |
| E2040601092000000000000000029100001 | SgK330-----11  |  | 4.519,000  | 1.298,76  | 28,74 |
| E2040601092000000000000000031900001 | SgK3220--Nov12 |  | 6.625,000  | 1.185,88  | 17,90 |
| E2040601092000000000000000020400001 | SgK330-----10  |  | 4.916,000  | 1.924,12  | 39,14 |
| E2040601092000000000000000014200001 | SgK330-----09  |  | 2.338,000  | 1.005,57  | 43,01 |
| E2040601092000000000000000028500001 | SgK330-----11  |  | 14.009,000 | 4.026,19  | 28,74 |
| E2040601092000000000000000010100001 | SoK111-----08  |  | 4.775,000  | 2.232,31  | 46,75 |
| E2040601092000000000000000020600001 | SgK330-----10  |  | 3.359,000  | 1.314,71  | 39,14 |
| E204060109200000000000000006500001  | SoK111-----06  |  | 5.372,000  | 2.782,70  | 51,80 |
| E204060109200000000000000001900001  | SoK81a-----03  |  | 9.115,000  | 4.165,56  | 45,70 |
| E2040601092000000000000000014400001 | SgK330-----09  |  | 22.845,000 | 9.825,63  | 43,01 |
| E204060109200000000000000021500001  | SgK330-----10  |  | 22.844,000 | 8.941,14  | 39,14 |
| E2040601092000000000000000030000001 | SgK330-----12  |  | 21.826,000 | 5.332,09  | 24,43 |
| E2040601092000000000000000025400001 | SgK330-----11  |  | 9.706,000  | 2.789,50  | 28,74 |
| E204060109200000000000000005200001  | SoK111-----05  |  | 17.404,000 | 9.490,40  | 54,53 |
| E204060109200000000000000005400001  | SoK111-----05  |  | 8.483,000  | 4.625,78  | 54,53 |
| E204060109200000000000000024600001  | SgK330-----11  |  | 21.431,000 | 6.159,27  | 28,74 |
| E204060109200000000000000026200001  | SgK330-----11  |  | 10.520,000 | 3.023,45  | 28,74 |
| E204060109200000000000000007700001  | SoK111-----07  |  | 22.835,000 | 11.237,10 | 49,21 |
| E204060109200000000000000002100001  | SoK111-----04  |  | 1.988,000  | 1.141,11  | 57,40 |
| E204060109200000000000000028800001  | SgK330BS---12  |  | 15.773,000 | 3.853,34  | 24,43 |
| E204060109200000000000000028800001  | SgK331BS---12  |  | 27.800,000 | 6.457,94  | 23,23 |
| E204060109200000000000000023600001  | SgK330---Okt10 |  | 13.366,000 | 4.414,79  | 33,03 |
| E20406010920000000000000000500001   | SoK81a-----01  |  | 747,000    | 378,13    | 50,62 |
| E204060109200000000000000016400001  | SgK330-----10  |  | 5.000,000  | 1.957,00  | 39,14 |
| E204060109200000000000000012500001  | SgK330-----09  |  | 26.800,000 | 11.526,68 | 43,01 |
| E204060109200000000000000030700001  | SgK330-----12  |  | 2.539,000  | 620,28    | 24,43 |
| E204060109200000000000000016900001  | SgK330-----10  |  | 11.758,000 | 4.602,08  | 39,14 |
| E204060109200000000000000008100001  | SoK111-----07  |  | 9.224,000  | 4.539,13  | 49,21 |
| E204060109200000000000000027400001  | SgK330-----11  |  | 5.941,000  | 1.707,44  | 28,74 |
| E204060109200000000000000027500001  | SgK330-----11  |  | 5.452,000  | 1.566,90  | 28,74 |
| E204060109200000000000000022700001  | SgK330---Jul10 |  | 17.505,000 | 5.960,45  | 34,05 |
| E204060109200000000000000027900001  | SgK330-----11  |  | 9.897,000  | 2.844,40  | 28,74 |
| E204060109200000000000000028900001  | SgK330-----11  |  | 5.802,000  | 1.667,49  | 28,74 |
| E204060109200000000000000016100001  | SgK330-----10  |  | 4.994,000  | 1.954,65  | 39,14 |
| E204060109200000000000000025200001  | SgK330-----11  |  | 5.870,000  | 1.687,04  | 28,74 |
| E204060109200000000000000040000001  | SoK111-----05  |  | 25.626,000 | 13.973,86 | 54,53 |
| E204060109200000000000000015200001  | SgK330-----09  |  | 15.416,000 | 6.630,42  | 43,01 |
| E204060109200000000000000014100001  | SgK330-----09  |  | 18.126,000 | 7.795,99  | 43,01 |
| E204060109200000000000000013500001  | SgK330-----09  |  | 28.206,000 | 12.131,40 | 43,01 |
| E204060109200000000000000017500001  | SgK330-----10  |  | 6.371,000  | 2.493,61  | 39,14 |
| E20406010920000000000000024800001   | SgK330-----11  |  | 1.971,000  | 566,47    | 28,74 |
| E20406010920000000000000016200001   | SgK330-----10  |  | 13.292,000 | 5.202,49  | 39,14 |
| E20406010920000000000000001700001   | SoK81a-----02  |  | 1.972,000  | 948,53    | 48,10 |
| E2040601092000000000000001500001    | SoK81a-----01  |  | 1.667,000  | 843,84    | 50,62 |
| E20406010920000000000000029700001   | SgK330-----12  |  | 2.274,000  | 555,54    | 24,43 |
| E20406010920000000000000030600001   | SgK330-----12  |  | 1.583,000  | 386,73    | 24,43 |
| E20406010920000000000000026400001   | SgK330-----11  |  | 8.565,000  | 2.461,58  | 28,74 |
| E20406010920000000000000010400001   | SoK111-----08  |  | 13.206,000 | 6.173,81  | 46,75 |
| E20406010920000000000000010900001   | SoK111-----08  |  | 18.166,000 | 8.492,61  | 46,75 |
| E20406010920000000000000021900001   | SgK330---Okt10 |  | 18.138,000 | 5.990,98  | 33,03 |
| E20406010920000000000000019900001   | SgK330-----10  |  | 7.786,000  | 3.047,44  | 39,14 |
| E20406010920000000000000014900001   | SgK330-----09  |  | 21.041,000 | 9.049,73  | 43,01 |
| E2040601092000000000000005600001    | SoK111-----06  |  | 19.855,000 | 10.284,89 | 51,80 |
| E2040601092000000000000006800001    | SoK111-----06  |  | 1.800,000  | 932,40    | 51,80 |
| E2040601092000000000000006900001    | SoK111-----07  |  | 19.352,000 | 9.523,12  | 49,21 |

|                                      |                |  |            |           |       |
|--------------------------------------|----------------|--|------------|-----------|-------|
| E204060109200000000000000011000001   | SoK111-----08  |  | 6.931,000  | 3.240,24  | 46,75 |
| E20406010920000000000000000800001    | SoK81a-----01  |  | 1.620,000  | 820,04    | 50,62 |
| E2040601092000000000000000031600001  | SgK3220--Okt12 |  | 2.668,000  | 489,84    | 18,36 |
| E204060109200000000000000004900001   | SoK111-----05  |  | 25.591,000 | 13.954,77 | 54,53 |
| E2040601092000000000000000017000001  | SgK330-----10  |  | 4.191,000  | 1.640,36  | 39,14 |
| E2040601092000000000000000014000001  | SgK330-----09  |  | 17.685,000 | 7.606,32  | 43,01 |
| E2040601092000000000000000023000001  | SoK111-----04  |  | 15.152,000 | 8.697,25  | 57,40 |
| E2040601092000000000000000030000001  | SoK111-----04  |  | 25.036,000 | 14.370,66 | 57,40 |
| E2040601092000000000000000033000001  | SoK111-----05  |  | 25.041,000 | 13.654,86 | 54,53 |
| E2040601092000000000000000034000001  | SoK111-----04  |  | 25.036,000 | 14.370,66 | 57,40 |
| E2040601092000000000000000038000001  | SoK111-----04  |  | 16.191,000 | 9.293,63  | 57,40 |
| E2040601092000000000000000046000001  | SoK111-----05  |  | 5.918,000  | 3.227,09  | 54,53 |
| E2040601092000000000000000060000001  | SoK111-----06  |  | 3.948,000  | 2.045,06  | 51,80 |
| E2040601092000000000000000061000001  | SoK111-----06  |  | 19.739,000 | 10.224,80 | 51,80 |
| E2040601092000000000000000070000001  | SoK111-----07  |  | 6.460,000  | 3.178,97  | 49,21 |
| E2040601092000000000000000091000001  | SoK111-----08  |  | 24.916,000 | 11.648,23 | 46,75 |
| E2040601092000000000000000092000001  | SoK111-----08  |  | 24.916,000 | 11.648,23 | 46,75 |
| E20406010920000000000000000122000001 | SoK111-----08  |  | 11.711,000 | 5.474,89  | 46,75 |
| E20406010920000000000000000123000001 | SoK111-----08  |  | 5.464,000  | 2.554,42  | 46,75 |
| E20406010920000000000000000124000001 | SgK330-----09  |  | 18.496,000 | 7.955,13  | 43,01 |
| E20406010920000000000000000196000001 | SgK330-----10  |  | 25.711,000 | 10.063,29 | 39,14 |
| E2040601092000000000000000053000001  | SoK111-----05  |  | 27.648,000 | 15.076,45 | 54,53 |
| E2040601092000000000000000041000001  | SoK111-----05  |  | 8.822,000  | 4.810,64  | 54,53 |
| E20406010920000000000000000272000001 | SgK330-----11  |  | 18.296,000 | 5.258,27  | 28,74 |
| E20406010920000000000000000304000001 | SgK3220--Apr12 |  | 6.306,000  | 1.229,67  | 19,50 |
| E20406010920000000000000000193000001 | SgK330-----10  |  | 4.835,000  | 1.892,42  | 39,14 |
| E20406010920000000000000000173000001 | SgK330-----10  |  | 6.508,000  | 2.547,23  | 39,14 |
| E20406010920000000000000000178000001 | SgK330-----10  |  | 6.864,000  | 2.686,57  | 39,14 |
| E20406010920000000000000000238000001 | SgK330--Okt10  |  | 25.268,000 | 8.346,02  | 33,03 |
| E20406010920000000000000000270000001 | SgK330-----11  |  | 23.466,000 | 6.744,13  | 28,74 |
| E20406010920000000000000000293000001 | SgK330-----11  |  | 11.256,000 | 3.234,97  | 28,74 |
| E20406010920000000000000000326000001 | SgK3220--Okt12 |  | 5.703,000  | 1.047,07  | 18,36 |
| E2040601092000000000000000062000001  | SoK111-----06  |  | 1.730,000  | 896,14    | 51,80 |
| E20406010920000000000000000250000001 | SgK330-----11  |  | 10.063,000 | 2.892,11  | 28,74 |
| E2040601092000000000000000018000001  | SoK81a-----02  |  | 1.313,000  | 631,55    | 48,10 |
| E20406010920000000000000000253000001 | SgK330-----11  |  | 3.234,000  | 929,45    | 28,74 |
| E20406010920000000000000000278000001 | SgK330-----11  |  | 1.620,000  | 465,59    | 28,74 |
| E2040601092000000000000000004000001  | SoK81a-----01  |  | 5.410,000  | 2.738,54  | 50,62 |
| E20406010920000000000000000224000001 | SgK330--Jul10  |  | 23.031,000 | 7.842,06  | 34,05 |
| E2040601092000000000000000087000001  | SoK111-----07  |  | 9.919,000  | 4.881,14  | 49,21 |
| E20406010920000000000000000176000001 | SgK330-----10  |  | 8.956,000  | 3.505,38  | 39,14 |
| E20406010920000000000000000294000001 | SgK330-----12  |  | 8.639,000  | 2.110,51  | 24,43 |
| E2040601092000000000000000073000001  | SoK111-----07  |  | 3.369,000  | 1.657,88  | 49,21 |
| E20406010920000000000000000308000001 | SgK3220--Jul12 |  | 4.739,000  | 896,62    | 18,92 |
| E2040601092000000000000000030000001  | SoK81a-----01  |  | 1.544,000  | 781,57    | 50,62 |
| E20406010920000000000000000148000001 | SgK330-----09  |  | 24.591,000 | 10.576,59 | 43,01 |
| E2040601092000000000000000055000001  | SoK111-----05  |  | 6.013,000  | 3.278,89  | 54,53 |
| E20406010920000000000000000118000001 | SoK111-----08  |  | 6.781,000  | 3.170,12  | 46,75 |
| E2040601092000000000000000013000001  | SoK81a-----01  |  | 933,000    | 472,28    | 50,62 |
| E2040601092000000000000000042000001  | SoK111-----05  |  | 4.879,000  | 2.660,52  | 54,53 |
| E20406010920000000000000000211000001 | SgK330-----10  |  | 2.512,000  | 983,20    | 39,14 |
| E20406010920000000000000000260000001 | SgK330-----11  |  | 17.223,000 | 4.949,89  | 28,74 |
| E20406010920000000000000000269000001 | SgK330-----11  |  | 24.519,000 | 7.046,76  | 28,74 |
| E20406010920000000000000000138000001 | SgK330-----09  |  | 10.287,000 | 4.424,44  | 43,01 |
| E2040601092000000000000000063000001  | SoK111-----06  |  | 11.441,000 | 5.926,44  | 51,80 |
| E20406010920000000000000000157000001 | SgK330-----10  |  | 8.763,000  | 3.429,84  | 39,14 |
| E2040601092000000000000000096000001  | SoK111-----08  |  | 5.938,000  | 2.776,02  | 46,75 |
| E20406010920000000000000000255000001 | SgK330-----11  |  | 6.174,000  | 1.774,41  | 28,74 |
| E20406010920000000000000000322000001 | SgK3220--Okt12 |  | 4.645,000  | 852,82    | 18,36 |
| E20406010920000000000000000320000001 | SgK3220--Okt12 |  | 6.005,000  | 1.102,52  | 18,36 |
| E20406010920000000000000000155000001 | SgK330-----10  |  | 15.354,000 | 6.009,56  | 39,14 |
| E20406010920000000000000000031000001 | SoK111-----04  |  | 4.365,000  | 2.505,51  | 57,40 |
| E20406010920000000000000000235000001 | SgK330--Okt10  |  | 3.652,000  | 1.206,26  | 33,03 |
| E2040601092000000000000000051000001  | SoK111-----05  |  | 3.559,000  | 1.940,72  | 54,53 |
| E20406010920000000000000000265000001 | SgK330-----11  |  | 3.523,000  | 1.012,51  | 28,74 |
| E20406010920000000000000000194000001 | SgK330-----10  |  | 18.185,000 | 7.117,61  | 39,14 |
| E20406010920000000000000000190000001 | SgK330-----10  |  | 8.542,000  | 3.343,34  | 39,14 |
| E20406010920000000000000000292000001 | SgK330-----11  |  | 20.522,000 | 5.898,02  | 28,74 |
| E2040601092000000000000000076000001  | SoK111-----07  |  | 3.671,000  | 1.806,50  | 49,21 |
| E20406010920000000000000000244000001 | SgK330-----11  |  | 3.741,000  | 1.075,16  | 28,74 |
| E2040601092000000000000000022000001  | SoK111-----04  |  | 15.941,000 | 9.150,13  | 57,40 |
| E2040601092000000000000000085000001  | SoK111-----07  |  | 33.091,000 | 16.284,08 | 49,21 |
| E20406010920000000000000000171000001 | SgK330-----10  |  | 3.669,000  | 1.436,05  | 39,14 |
| E2040601092000000000000000095000001  | SoK111-----08  |  | 2.579,000  | 1.205,68  | 46,75 |
| E2040601092000000000000000014000001  | SoK81a-----01  |  | 1.857,000  | 940,01    | 50,62 |
| E20406010920000000000000000280000001 | SgK330-----11  |  | 19.472,000 | 5.596,25  | 28,74 |
| E2040601092000000000000000084000001  | SoK111-----07  |  | 8.444,000  | 4.155,29  | 49,21 |
| E20406010920000000000000000281000001 | SgK330-----11  |  | 3.860,000  | 1.109,36  | 28,74 |
| E20406010920000000000000000200000001 | SgK330-----10  |  | 7.423,000  | 2.905,36  | 39,14 |
| E20406010920000000000000000181000001 | SgK330-----10  |  | 8.331,000  | 3.260,75  | 39,14 |
| E20406010920000000000000000150000001 | SgK330-----09  |  | 4.708,000  | 2.024,91  | 43,01 |
| E20406010920000000000000000151000001 | SgK330-----09  |  | 2.841,000  | 1.221,91  | 43,01 |
| E20406010920000000000000000276000001 | SgK330-----11  |  | 9.428,000  | 2.709,61  | 28,74 |
| E20406010920000000000000000117000001 | SoK111-----08  |  | 17.116,000 | 8.001,73  | 46,75 |
| E20406010920000000000000000284000001 | SgK330-----11  |  | 9.118,000  | 2.620,51  | 28,74 |
| E20406010920000000000000000271000001 | SgK330-----11  |  | 28.735,000 | 8.258,44  | 28,74 |
| E20406010920000000000000000126000001 | SgK330-----09  |  | 8.197,000  | 3.525,53  | 43,01 |
| E2040601092000000000000000059000001  | SoK111-----06  |  | 4.242,000  | 2.197,36  | 51,80 |
| E20406010920000000000000000111000001 | SoK111-----08  |  | 6.798,000  | 3.178,07  | 46,75 |

|                                     |                |  |             |            |       |
|-------------------------------------|----------------|--|-------------|------------|-------|
| E20406010920000000000000013300001   | SgK330-----09  |  | 12.349,000  | 5.311,30   | 43,01 |
| E20406010920000000000000016600001   | SgK330-----10  |  | 4.999,000   | 1.956,61   | 39,14 |
| E20406010920000000000000008200001   | SoK111-----07  |  | 6.179,000   | 3.040,69   | 49,21 |
| E20406010920000000000000008000001   | SoK111-----07  |  | 7.997,000   | 3.935,32   | 49,21 |
| E204060109200000000000000013400001  | SgK330-----09  |  | 4.961,000   | 2.133,73   | 43,01 |
| E204060109200000000000000031400001  | SgK3220--Aug12 |  | 7.586,000   | 1.420,86   | 18,73 |
| E204060109200000000000000024000001  | SgK330-----11  |  | 25.051,000  | 7.199,66   | 28,74 |
| E204060109200000000000000015400001  | SgK330-----10  |  | 18.240,000  | 7.139,14   | 39,14 |
| E20406010920000000000000007500001   | SoK111-----07  |  | 24.365,000  | 11.990,02  | 49,21 |
| E204060109200000000000000018600001  | SoK320-----10  |  | 764.547,300 | 217.360,80 | 28,43 |
| E204060109200000000000000018700001  | SoK320-----10  |  | 581.604,953 | 165.350,29 | 28,43 |
| E204060109200000000000000023400001  | SgK330---Okt10 |  | 18.941,000  | 6.256,21   | 33,03 |
| E204060109200000000000000026800001  | SgK330-----11  |  | 3.010,000   | 865,07     | 28,74 |
| E2040601092000000000000000019100001 | SgK330-----10  |  | 7.497,000   | 2.934,33   | 39,14 |
| E20406010920000000000000003200001   | SoK111-----04  |  | 1.218,000   | 699,13     | 57,40 |
| E204060109200000000000000031800001  | SgK3220--Okt12 |  | 5.773,000   | 1.059,92   | 18,36 |
| E204060109200000000000000023700001  | SgK330---Okt10 |  | 1.143,000   | 377,53     | 33,03 |
| E204060109200000000000000024700001  | SgK330-----11  |  | 7.622,000   | 2.190,56   | 28,74 |
| E204060109200000000000000014300001  | SgK330-----09  |  | 21.216,000  | 9.125,00   | 43,01 |
| E20406010920000000000000001200001   | SoK81a-----01  |  | 3.740,000   | 1.893,19   | 50,62 |
| E20406010920000000000000002700001   | SoK111-----04  |  | 1.869,000   | 1.072,81   | 57,40 |
| E204060109200000000000000031000001  | SgK3220--Jul12 |  | 7.548,000   | 1.428,08   | 18,92 |
| E204060109200000000000000023300001  | SgK330---Okt10 |  | 15.934,000  | 5.263,00   | 33,03 |
| E20406010920000000000000000200001   | SoK81a-----01  |  | 4.474,000   | 2.264,74   | 50,62 |
| E20406010920000000000000009300001   | SoK111-----08  |  | 8.647,000   | 4.042,47   | 46,75 |
| E204060109200000000000000016000001  | SgK330-----10  |  | 3.415,000   | 1.336,63   | 39,14 |
| E204060109200000000000000018900001  | SgK330-----10  |  | 8.788,000   | 3.439,62   | 39,14 |
| E204060109200000000000000013700001  | SgK330-----10  |  | 28.140,000  | 11.014,00  | 39,14 |
| E204060109200000000000000032700001  | SgK3220--Nov12 |  | 5.987,000   | 1.071,67   | 17,90 |
| E204060109200000000000000012000001  | SoK111-----08  |  | 28.574,000  | 13.358,35  | 46,75 |
| E204060109200000000000000025100001  | SgK330-----11  |  | 27.791,000  | 7.987,13   | 28,74 |
| E2040601092000000000000000020700001 | SgK330---Jul10 |  | 13.348,000  | 4.544,99   | 34,05 |
| E2040601092000000000000000019800001 | SgK330-----10  |  | 3.796,000   | 1.485,75   | 39,14 |
| E2040601092000000000000000012700001 | SgK330-----09  |  | 22.225,000  | 9.558,97   | 43,01 |
| E2040601092000000000000000023000001 | SgK330---Okt10 |  | 6.739,000   | 2.225,89   | 33,03 |
| E204060109200000000000000022200001  | SgK330---Jul10 |  | 3.798,000   | 1.293,22   | 34,05 |
| E204060109200000000000000030200001  | SgK330-----12  |  | 2.677,000   | 653,99     | 24,43 |
| E2040601092000000000000000017400001 | SgK330-----10  |  | 18.641,000  | 7.296,09   | 39,14 |
| E204060109200000000000000026600001  | SgK330-----11  |  | 22.909,000  | 6.584,05   | 28,74 |
| E20406010920000000000000008600001   | SoK111-----07  |  | 11.038,000  | 5.431,80   | 49,21 |
| E20406010920000000000000007200001   | SoK111-----07  |  | 10.314,000  | 5.075,52   | 49,21 |
| E20406010920000000000000028200001   | SgK330-----11  |  | 7.178,000   | 2.062,96   | 28,74 |
| E204060109200000000000000010300001  | SoK111-----08  |  | 28.467,000  | 13.308,32  | 46,75 |
| E20406010920000000000000001000001   | SoK81a-----01  |  | 1.151,000   | 582,64     | 50,62 |
| E20406010920000000000000003500001   | SoK111-----04  |  | 4.452,000   | 2.555,45   | 57,40 |
| E204060109200000000000000017200001  | SgK330-----10  |  | 1.563,000   | 611,76     | 39,14 |
| E204060109200000000000000018500001  | SgK330-----10  |  | 7.611,000   | 2.978,95   | 39,14 |
| E204060109200000000000000016800001  | SgK330-----10  |  | 23.476,000  | 9.188,51   | 39,14 |
| E20406010920000000000000002900001   | SoK111-----04  |  | 2.927,000   | 1.680,10   | 57,40 |
| E20406010920000000000000003900001   | SoK111-----05  |  | 19.453,000  | 10.607,72  | 54,53 |
| E20406010920000000000000009800001   | SoK111-----08  |  | 16.569,000  | 7.746,01   | 46,75 |
| E20406010920000000000000026300001   | SgK330-----11  |  | 2.098,000   | 602,97     | 28,74 |
| E20406010920000000000000020900001   | SgK330-----10  |  | 9.335,000   | 3.653,72   | 39,14 |
| E20406010920000000000000013100001   | SgK330-----09  |  | 6.181,000   | 2.658,45   | 43,01 |
| E20406010920000000000000010500001   | SgK330-----09  |  | 1.742,000   | 749,23     | 43,01 |
| E20406010920000000000000010800001   | SoK111-----08  |  | 9.870,000   | 4.614,23   | 46,75 |
| E20406010920000000000000023100001   | SgK330---Okt10 |  | 5.636,000   | 1.861,57   | 33,03 |
| E20406010920000000000000026100001   | SgK330-----11  |  | 1.365,000   | 392,30     | 28,74 |
| E20406010920000000000000018300001   | SgK330-----10  |  | 6.069,000   | 2.375,41   | 39,14 |
| E20406010920000000000000033000001   | SgK3220--Mrz13 |  | 3.694,000   | 601,38     | 16,28 |
| E20406010920000000000000033200001   | SgK3220--Mrz13 |  | 5.900,000   | 960,52     | 16,28 |
| E20406010920000000000000033100001   | SgK3220--Apr13 |  | 4.891,000   | 778,65     | 15,92 |
| E20406010920000000000000032500001   | SgK3220--Apr13 |  | 1.995,000   | 317,60     | 15,92 |
| E20406010920000000000000033500001   | SgK3220--Apr13 |  | 3.897,000   | 620,40     | 15,92 |
| E20406010920000000000000032900001   | SgK3220--Apr13 |  | 2.832,000   | 450,85     | 15,92 |
| E20406010920000000000000033800001   | SgK3220--Mai13 |  | 506,000     | 79,09      | 15,63 |
| E20406010920000000000000033400001   | SgK3220--Mai13 |  | 923,000     | 144,26     | 15,63 |
| E20406010920000000000000033700001   | SgK3220--Mai13 |  | 2.252,000   | 351,99     | 15,63 |
| E20406010920000000000000033600001   | SgK3220--Jun13 |  | 3.504,000   | 537,86     | 15,35 |
| E20406010920000000000000033900001   | SgK3220--Mai13 |  | 3.249,000   | 507,82     | 15,63 |
| E20406010920000000000000033300001   | SgK3220--Jun13 |  | 3.554,000   | 545,54     | 15,35 |
| E20406010920000000000000034100001   | SgK3220--Jun13 |  | 893,000     | 137,08     | 15,35 |
| E20406010920000000000000034000001   | SgK3220--Jul13 |  | 1.976,000   | 297,78     | 15,07 |
| E20406010920000000000000034200001   | SgK3220--Jul13 |  | 1.906,000   | 287,23     | 15,07 |
| E20406010920000000000000034500001   | SgK3220--Jul13 |  | 1.943,000   | 292,81     | 15,07 |
| E20406010920000000000000034700001   | SgK3220--Jul13 |  | 1.919,000   | 289,19     | 15,07 |
| E20406010920000000000000034800001   | SgK3220--Jul13 |  | 2.483,000   | 374,19     | 15,07 |
| E20406010920000000000000034600001   | SgK3220--Jul13 |  | 1.262,000   | 190,18     | 15,07 |
| E20406010920000000000000034400001   | SgK3220--Jul13 |  | 665,000     | 100,22     | 15,07 |
| E20406010920000000000000035100001   | SgK3220--Aug13 |  | 1.050,000   | 155,40     | 14,80 |
| E20406010920000000000000034300001   | SgK3220--Jun13 |  | 415,000     | 63,70      | 15,35 |
| E20406010920000000000000035000001   | SgK3220--Aug13 |  | 1.147,000   | 169,76     | 14,80 |
| E20406010920000000000000035200001   | SgK3220--Aug13 |  | 1.322,000   | 195,66     | 14,80 |
| E20406010920000000000000035300001   | SgK3220--Aug13 |  | 1.001,000   | 148,15     | 14,80 |
| E20406010920000000000000035800001   | SgK3220--Aug13 |  | 130,000     | 19,24      | 14,80 |
| E20406010920000000000000035700001   | SgK3220--Sep13 |  | 80,000      | 11,63      | 14,54 |
| E20406010920000000000000035900001   | SgK3220--Sep13 |  | 592,000     | 86,08      | 14,54 |
| E20406010920000000000000034900001   | SgK3220--Okt13 |  | 199,000     | 28,40      | 14,27 |
| E20406010920000000000000035500001   | SgK3220--Okt13 |  | 30,000      | 4,28       | 14,27 |

|                                   |                |            |           |       |
|-----------------------------------|----------------|------------|-----------|-------|
| E20406010920000000000000036400001 | SgK3220--Nov13 | 41,000     | 5,77      | 14,07 |
| E20406010920000000000000036000001 | SgK3220--Nov13 | 43,000     | 6,05      | 14,07 |
| E20406010920000000000000036500001 | SgK3220--Nov13 | 5,000      | 0,70      | 14,07 |
| E20406010920000000000000036200001 | SgK3220--Nov13 | 53,000     | 7,46      | 14,07 |
| E20406010920000000000000020800001 | SgK330-----10  | 8.544,000  | 3.344,12  | 39,14 |
| E20406010920000000000000036600001 | SgK3220--Nov13 | 1,000      | 0,14      | 14,07 |
| E20406010920000000000000031300001 | SgK3220--Sep12 | 3.385,000  | 627,58    | 18,54 |
| E20406010920000000000000035600001 | SgK3220--Sep13 | 722,000    | 104,98    | 14,54 |
| E20406010920000000000000036100001 | SgK3220--Nov13 | 38,000     | 5,35      | 14,07 |
| E20406010920000000000000032800001 | SgK3220--Nov12 | 2.094,000  | 374,83    | 17,90 |
| E20406010920000000000000036300001 | SgK3220--Nov13 | 107,000    | 15,05     | 14,07 |
| E20406010920000000000000022600001 | SgK33410-Okt10 | 1.077,000  | 355,73    | 33,03 |
| E20406010920000000000000021800001 | SgK33410-Jul10 | 842,000    | 286,70    | 34,05 |
| E2040601092000000000000006600001  | SoK112-----06  | 6.297,000  | 3.103,16  | 49,28 |
| E20406010920000000000000027700001 | SgK33410BS--12 | 8.600,000  | 2.100,98  | 24,43 |
| E20406010920000000000000030900001 | SgK3221--Jun12 | 432,000    | 78,32     | 18,13 |
| E20406010920000000000000022500001 | SgK33410-Jul10 | 1.605,000  | 546,50    | 34,05 |
| E20406010920000000000000014500001 | SgK331-----09  | 11.168,000 | 4.568,83  | 40,91 |
| E20406010920000000000000021000001 | SgK331-----10  | 7.822,000  | 2.912,13  | 37,23 |
| E20406010920000000000000021400001 | SgK33410-Jul10 | 2.847,100  | 969,44    | 34,05 |
| E20406010920000000000000017700001 | SgK331-----10  | 2.049,000  | 762,84    | 37,23 |
| E20406010920000000000000029900001 | SgK33410----12 | 1.989,000  | 485,91    | 24,43 |
| E20406010920000000000000029600001 | SgK33410----12 | 2.303,000  | 562,62    | 24,43 |
| E20406010920000000000000029800001 | SgK33410----12 | 6.305,000  | 1.540,31  | 24,43 |
| E2040601092000000000000004500001  | SoK112-----05  | 6.236,000  | 3.234,61  | 51,87 |
| E20406010920000000000000010200001 | SoK112-----08  | 55.207,000 | 24.556,07 | 44,48 |
| E20406010920000000000000020300001 | SgK331-----10  | 12.331,000 | 4.590,83  | 37,23 |
| E20406010920000000000000026700001 | SgK331-----11  | 48.702,000 | 13.310,26 | 27,33 |
| E20406010920000000000000025900001 | SgK33410----11 | 1.113,000  | 319,88    | 28,74 |
| E20406010920000000000000029500001 | SgK33410----12 | 1.536,000  | 375,24    | 24,43 |
| E2040601092000000000000007900001  | SoK112-----07  | 26,000     | 12,17     | 46,82 |
| E20406010920000000000000015600001 | SgK331-----10  | 27.950,000 | 10.405,79 | 37,23 |
| E20406010920000000000000031500001 | SgK3221--Sep12 | 899,000    | 158,13    | 17,59 |
| E2040601092000000000000002800001  | SoK112-----04  | 25.687,000 | 14.025,10 | 54,60 |
| E20406010920000000000000011500001 | SoK112-----08  | 29.923,000 | 13.309,75 | 44,48 |
| E20406010920000000000000016700001 | SgK331-----10  | 4.574,000  | 1.702,90  | 37,23 |
| E20406010920000000000000020100001 | SgK3341-----10 | 593,000    | 232,10    | 39,14 |
| E20406010920000000000000027300001 | SgK33410----11 | 2.493,000  | 716,49    | 28,74 |
| E20406010920000000000000024200001 | SgK33410----11 | 1.167,000  | 335,40    | 28,74 |
| E2040601092000000000000007800001  | SoK112-----07  | 25.310,000 | 11.850,14 | 46,82 |
| E20406010920000000000000030300001 | SgK33410----12 | 2.114,000  | 516,45    | 24,43 |
| E20406010920000000000000024300001 | SgK33410----11 | 10.709,000 | 3.077,77  | 28,74 |
| E20406010920000000000000025600001 | SgK33410----11 | 2.977,000  | 855,59    | 28,74 |
| E20406010920000000000000024500001 | SgK33410----11 | 6.608,000  | 1.899,14  | 28,74 |
| E20406010920000000000000028600001 | SgK33410----11 | 1.987,000  | 571,06    | 28,74 |
| E20406010920000000000000025800001 | SgK33410----11 | 1.357,000  | 390,00    | 28,74 |
| E2040601092000000000000002600001  | SoK112-----04  | 38.681,000 | 21.119,83 | 54,60 |
| E20406010920000000000000018000001 | SgK331-----10  | 285,000    | 106,11    | 37,23 |
| E20406010920000000000000028500001 | SgK33410----11 | 2.242,000  | 644,35    | 28,74 |
| E20406010920000000000000014400001 | SgK331-----09  | 42.133,000 | 17.236,61 | 40,91 |
| E20406010920000000000000021500001 | SgK331-----10  | 35.235,000 | 13.117,99 | 37,23 |
| E20406010920000000000000025400001 | SgK33410----11 | 2.001,000  | 575,09    | 28,74 |
| E2040601092000000000000007700001  | SoK112-----07  | 4.795,000  | 2.245,02  | 46,82 |
| E20406010920000000000000028800001 | SgK33410BS--12 | 8.716,000  | 2.129,32  | 24,43 |
| E20406010920000000000000028800001 | SgK33411BS--12 | 15.361,000 | 3.568,36  | 23,23 |
| E20406010920000000000000023600001 | SgK33410-Okt10 | 2.352,000  | 776,87    | 33,03 |
| E20406010920000000000000016400001 | SgK3341-----10 | 2.232,000  | 873,60    | 39,14 |
| E20406010920000000000000012500001 | SgK331-----09  | 21.440,000 | 8.771,10  | 40,91 |
| E20406010920000000000000030700001 | SgK33410----12 | 815,000    | 199,10    | 24,43 |
| E20406010920000000000000027400001 | SgK33410----11 | 2.774,000  | 797,25    | 28,74 |
| E20406010920000000000000027500001 | SgK33410----11 | 1.545,000  | 444,03    | 28,74 |
| E20406010920000000000000027900001 | SgK33410----11 | 1.566,000  | 450,07    | 28,74 |
| E20406010920000000000000025200001 | SgK33410----11 | 1.727,000  | 496,34    | 28,74 |
| E2040601092000000000000004000001  | SoK112-----05  | 205,000    | 106,33    | 51,87 |
| E20406010920000000000000024800001 | SgK33410----11 | 554,000    | 159,22    | 28,74 |
| E20406010920000000000000029700001 | SgK33410----12 | 881,000    | 215,23    | 24,43 |
| E20406010920000000000000030600001 | SgK33410----12 | 1.318,000  | 321,99    | 24,43 |
| E20406010920000000000000014900001 | SgK331-----09  | 29.569,000 | 12.096,68 | 40,91 |
| E2040601092000000000000005600001  | SoK112-----06  | 33,000     | 16,26     | 49,28 |
| E2040601092000000000000004900001  | SoK112-----05  | 222,000    | 115,15    | 51,87 |
| E2040601092000000000000003000001  | SoK112-----04  | 16.624,000 | 9.076,70  | 54,60 |
| E2040601092000000000000003300001  | SoK112-----05  | 2.187,000  | 1.134,40  | 51,87 |
| E2040601092000000000000003400001  | SoK112-----04  | 10.315,000 | 5.631,99  | 54,60 |
| E2040601092000000000000009100001  | SoK112-----08  | 5.598,000  | 2.489,99  | 44,48 |
| E2040601092000000000000009200001  | SoK112-----08  | 5.050,000  | 2.246,24  | 44,48 |
| E20406010920000000000000019600001 | SgK331-----10  | 33.939,000 | 12.635,49 | 37,23 |
| E2040601092000000000000005300001  | SoK112-----05  | 3.659,000  | 1.897,92  | 51,87 |
| E20406010920000000000000017800001 | SgK3341-----10 | 1.773,000  | 693,95    | 39,14 |
| E20406010920000000000000023800001 | SgK331---Okt10 | 36.322,000 | 11.412,37 | 31,42 |
| E20406010920000000000000032600001 | SgK3221--Okt12 | 1.643,000  | 286,21    | 17,42 |
| E20406010920000000000000025300001 | SgK33410----11 | 1.366,000  | 392,59    | 28,74 |
| E20406010920000000000000027800001 | SgK33410----11 | 1.677,000  | 481,97    | 28,74 |
| E20406010920000000000000026900001 | SgK331-----11  | 5.721,000  | 1.563,55  | 27,33 |
| E20406010920000000000000025500001 | SgK33410----11 | 1.489,000  | 427,94    | 28,74 |
| E20406010920000000000000032000001 | SgK3221--Okt12 | 2.114,000  | 368,26    | 17,42 |
| E20406010920000000000000015500001 | SgK331-----10  | 23.726,000 | 8.833,19  | 37,23 |
| E20406010920000000000000026500001 | SgK33410----11 | 1.298,000  | 373,05    | 28,74 |
| E20406010920000000000000024400001 | SgK33410----11 | 1.242,000  | 356,95    | 28,74 |
| E2040601092000000000000008500001  | SoK112-----07  | 3.971,000  | 1.859,22  | 46,82 |

|                                  |                |             |           |       |
|----------------------------------|----------------|-------------|-----------|-------|
| E2040601092000000000000028100001 | SgK33410----11 | 5.164,000   | 1.484,13  | 28,74 |
| E2040601092000000000000027600001 | SgK33410----11 | 6.575,000   | 1.889,66  | 28,74 |
| E2040601092000000000000028400001 | SgK33410----11 | 2.244,000   | 644,93    | 28,74 |
| E2040601092000000000000027100001 | SgK331-----11  | 67.049,000  | 18.324,49 | 27,33 |
| E2040601092000000000000031400001 | SgK3221--Aug12 | 698,000     | 124,03    | 17,77 |
| E2040601092000000000000024000001 | SgK331-----11  | 12.626,000  | 3.450,69  | 27,33 |
| E2040601092000000000000007500001 | SoK112-----07  | 89,000      | 41,67     | 46,82 |
| E2040601092000000000000026800001 | SgK33410----11 | 717,000     | 206,07    | 28,74 |
| E2040601092000000000000023700001 | SgK33410-Okt10 | 762,000     | 251,69    | 33,03 |
| E2040601092000000000000031000001 | SgK3221--Jul12 | 2.325,000   | 417,34    | 17,95 |
| E2040601092000000000000023300001 | SgK33410-Okt10 | 2.692,000   | 889,17    | 33,03 |
| E2040601092000000000000012000001 | SoK112-----08  | 5.829,000   | 2.592,74  | 44,48 |
| E2040601092000000000000025100001 | SgK331-----11  | 29.680,000  | 8.111,54  | 27,33 |
| E2040601092000000000000030200001 | SgK33410----12 | 3.054,000   | 746,09    | 24,43 |
| E2040601092000000000000026600001 | SgK33410----11 | 2.802,000   | 805,29    | 28,74 |
| E2040601092000000000000028200001 | SgK33410----11 | 5.104,000   | 1.466,89  | 28,74 |
| E2040601092000000000000010300001 | SoK112-----08  | 48.393,000  | 21.525,21 | 44,48 |
| E2040601092000000000000017200001 | SgK3341-----10 | 7.141,000   | 2.794,99  | 39,14 |
| E2040601092000000000000026300001 | SgK33410----11 | 734,000     | 210,95    | 28,74 |
| E2040601092000000000000032500001 | SgK3221--Apr13 | 1.965,000   | 296,72    | 15,10 |
| E2040601092000000000000032900001 | SgK3221--Apr13 | 8.497,000   | 1.283,05  | 15,10 |
| E2040601092000000000000034900001 | SgK3221--Okt13 | 81,000      | 10,97     | 13,54 |
| E2040601092000000000000035500001 | SgK3221--Okt13 | 89,000      | 12,05     | 13,54 |
| E2040601092000000000000022600001 | SgK33420-Okt10 | -1.077,000  | -176,41   | 16,38 |
| E2040601092000000000000021800001 | SgK33420-Jul10 | -709,500    | -116,22   | 16,38 |
| E2040601092000000000000027700001 | SgK33420BS--12 | -4.029,300  | -660,00   | 16,38 |
| E2040601092000000000000022500001 | SgK33420-Jul10 | -1.210,500  | -198,28   | 16,38 |
| E2040601092000000000000014500001 | SgK332-----09  | 57.219,000  | 22.647,28 | 39,58 |
| E2040601092000000000000021400001 | SgK33420-Jul10 | -1.743,030  | -285,51   | 16,38 |
| E2040601092000000000000029900001 | SgK33420----12 | -1.989,000  | -325,80   | 16,38 |
| E2040601092000000000000029600001 | SgK33420----12 | -2.303,000  | -377,23   | 16,38 |
| E2040601092000000000000029800001 | SgK33420----12 | -6.305,000  | -1.032,76 | 16,38 |
| E2040601092000000000000025900001 | SgK33420----11 | -842,100    | -137,94   | 16,38 |
| E2040601092000000000000029500001 | SgK33420----12 | -900,000    | -147,42   | 16,38 |
| E2040601092000000000000020100001 | SgK3342-----10 | -593,000    | -97,13    | 16,38 |
| E2040601092000000000000027300001 | SgK33420----11 | -2.493,000  | -408,35   | 16,38 |
| E2040601092000000000000024200001 | SgK33420----11 | -1.018,500  | -166,83   | 16,38 |
| E2040601092000000000000030300001 | SgK33420----12 | -1.098,300  | -179,90   | 16,38 |
| E2040601092000000000000024300001 | SgK33420----11 | -8.410,500  | -1.377,64 | 16,38 |
| E2040601092000000000000025600001 | SgK33420----11 | -1.485,300  | -243,29   | 16,38 |
| E2040601092000000000000024500001 | SgK33420----11 | -2.349,300  | -384,82   | 16,38 |
| E2040601092000000000000028600001 | SgK33420----11 | -1.987,000  | -325,47   | 16,38 |
| E2040601092000000000000025800001 | SgK33420----11 | -961,200    | -157,44   | 16,38 |
| E2040601092000000000000028500001 | SgK33420----11 | -2.242,000  | -367,24   | 16,38 |
| E2040601092000000000000025400001 | SgK33420----11 | -2.001,000  | -327,76   | 16,38 |
| E2040601092000000000000028800001 | SgK33420BS--12 | -7.346,896  | -1.203,42 | 16,38 |
| E2040601092000000000000028800001 | SgK33421BS--12 | -12.948,104 | -2.120,90 | 16,38 |
| E2040601092000000000000023600001 | SgK33420-Okt10 | -2.352,000  | -385,26   | 16,38 |
| E2040601092000000000000016400001 | SgK3342-----10 | -2.232,000  | -365,60   | 16,38 |
| E2040601092000000000000030700001 | SgK33420----12 | -815,000    | -133,50   | 16,38 |
| E2040601092000000000000027400001 | SgK33420----11 | -2.614,500  | -428,26   | 16,38 |
| E2040601092000000000000027500001 | SgK33420----11 | -1.545,000  | -253,07   | 16,38 |
| E2040601092000000000000027900001 | SgK33420----11 | -1.566,000  | -256,51   | 16,38 |
| E2040601092000000000000025200001 | SgK33420----11 | -1.727,000  | -282,88   | 16,38 |
| E2040601092000000000000024800001 | SgK33420----11 | -554,000    | -90,75    | 16,38 |
| E2040601092000000000000029700001 | SgK33420----12 | -881,000    | -144,31   | 16,38 |
| E2040601092000000000000030600001 | SgK33420----12 | -870,300    | -142,56   | 16,38 |
| E2040601092000000000000017800001 | SgK3342-----10 | -1.773,000  | -290,42   | 16,38 |
| E2040601092000000000000025300001 | SgK33420----11 | -1.366,000  | -223,75   | 16,38 |
| E2040601092000000000000027800001 | SgK33420----11 | -989,100    | -162,01   | 16,38 |
| E2040601092000000000000025500001 | SgK33420----11 | -1.489,000  | -243,90   | 16,38 |
| E2040601092000000000000026500001 | SgK33420----11 | -1.298,000  | -212,61   | 16,38 |
| E2040601092000000000000024400001 | SgK33420----11 | -1.242,000  | -203,44   | 16,38 |
| E2040601092000000000000028100001 | SgK33420----11 | -2.707,200  | -443,44   | 16,38 |
| E2040601092000000000000027600001 | SgK33420----11 | -4.800,900  | -786,39   | 16,38 |
| E2040601092000000000000028400001 | SgK33420----11 | -2.244,000  | -367,57   | 16,38 |
| E2040601092000000000000027100001 | SgK332-----11  | 11.494,000  | 2.972,35  | 25,86 |
| E2040601092000000000000026800001 | SgK33420----11 | -717,000    | -117,44   | 16,38 |
| E2040601092000000000000023700001 | SgK33420-Okt10 | -571,500    | -93,61    | 16,38 |
| E2040601092000000000000023300001 | SgK33420-Okt10 | -2.692,000  | -440,95   | 16,38 |
| E2040601092000000000000030200001 | SgK33420----12 | -1.719,300  | -281,62   | 16,38 |
| E2040601092000000000000026600001 | SgK33420----11 | -2.802,000  | -458,97   | 16,38 |
| E2040601092000000000000028200001 | SgK33420----11 | -3.684,600  | -603,54   | 16,38 |
| E2040601092000000000000017200001 | SgK3342-----10 | -7.141,000  | -1.169,70 | 16,38 |
| E2040601092000000000000026300001 | SgK33420----11 | -734,000    | -120,23   | 16,38 |
| E2040601092000000000000026100001 | SgK33420----11 | 0,000       | 0,00      | 16,38 |
| E2040601092000000000000032900001 | SgK3222--Apr13 | 10.593,000  | 1.426,88  | 13,47 |
| E2040601092000000000000035500001 | SgK3222--Okt13 | 31,000      | 3,74      | 12,08 |
| E2040601092000000000000021800001 | SgK33430-Jul10 | -132,500    | -15,90    | 12,00 |
| E2040601092000000000000027700001 | SgK33430BS--12 | -4.570,700  | -548,48   | 12,00 |
| E2040601092000000000000022500001 | SgK33430-Jul10 | -394,500    | -47,34    | 12,00 |
| E2040601092000000000000021400001 | SgK33430-Jul11 | -1.104,070  | -132,49   | 12,00 |
| E2040601092000000000000025900001 | SgK33430----11 | -270,900    | -32,51    | 12,00 |
| E2040601092000000000000029500001 | SgK33430----12 | -636,000    | -76,32    | 12,00 |
| E2040601092000000000000024200001 | SgK33430----11 | -148,500    | -17,82    | 12,00 |
| E2040601092000000000000030300001 | SgK33430----12 | -1.015,700  | -121,88   | 12,00 |
| E2040601092000000000000024300001 | SgK33430----11 | -2.298,500  | -275,82   | 12,00 |
| E2040601092000000000000025600001 | SgK33430----11 | -1.491,700  | -179,00   | 12,00 |
| E2040601092000000000000024500001 | SgK33430----11 | -4.258,700  | -511,04   | 12,00 |

|                                   |                |      |             |            |       |
|-----------------------------------|----------------|------|-------------|------------|-------|
| E20406010920000000000000025800001 | SgK33430----11 |      | -395,800    | -47,50     | 12,00 |
| E20406010920000000000000028800001 | SgK33430BS--12 |      | -1.369,104  | -164,29    | 12,00 |
| E20406010920000000000000028800001 | SgK33431BS--12 |      | -2.412,896  | -289,55    | 12,00 |
| E20406010920000000000000027400001 | SgK33430----11 |      | -159,500    | -19,14     | 12,00 |
| E20406010920000000000000030600001 | SgK33430----12 |      | -447,700    | -53,72     | 12,00 |
| E20406010920000000000000027800001 | SgK33430----11 |      | -687,900    | -82,55     | 12,00 |
| E20406010920000000000000028100001 | SgK33430----11 |      | -2.456,800  | -294,82    | 12,00 |
| E20406010920000000000000027600001 | SgK33430----11 |      | -1.774,100  | -212,89    | 12,00 |
| E20406010920000000000000023700001 | SgK33430-Okt10 |      | -190,500    | -22,86     | 12,00 |
| E20406010920000000000000030200001 | SgK33430----12 |      | -1.334,700  | -160,16    | 12,00 |
| E20406010920000000000000028200001 | SgK33430----11 |      | -1.419,400  | -170,33    | 12,00 |
| E2040601091000000000000000900001  | WaK61-----07   |      | 642.134,000 | 62.094,36  | 9,67  |
| E20406010910000000000000001300001 | WaK231-----09  |      | 476.933,000 | 55.658,08  | 11,67 |
| E20406010910000000000000001200001 | WaK61-----08   |      | 153.029,000 | 14.797,90  | 9,67  |
| E20406010910000000000000001400001 | WaK231-----10  |      | 224.462,000 | 26.194,72  | 11,67 |
| E20406010910000000000000000500001 | WaK41a-----01  |      | 479.080,000 | 36.745,44  | 7,67  |
| E20406010910000000000000000600001 | WaK41a-----01  |      | 315.034,000 | 24.163,11  | 7,67  |
| E20406010910000000000000000100001 | WaK231-----09  |      | 68.547,000  | 7.999,43   | 11,67 |
| E20406010910000000000000000800001 | WaK41a-----01  |      | 47.872,000  | 3.671,78   | 7,67  |
| E2040601093000000000000000200001  | BiK81Gby----06 | fest | 452.232,100 | 97.998,70  | 21,67 |
| E2040601093000000000000000200001  | BiK81GbKWKy-06 | fest | 861.767,900 | 203.980,46 | 23,67 |
| E2040601093000000000000000200001  | BiK82Gby----06 | fest | 421.317,100 | 82.578,15  | 19,60 |
| E2040601093000000000000000200001  | BiK82GbKWKy-06 | fest | 802.856,800 | 173.417,07 | 21,60 |
| E2040601093000000000000000100001  | BiK81Lby----06 | fest | 19.220,100  | 4.549,40   | 23,67 |
| E2040601093000000000000000100001  | BiK81LbKA3y-06 | fest | 297.620,800 | 79.375,47  | 26,67 |
| E2040601093000000000000000100001  | BiK82Lby----06 | fest | 28.254,600  | 6.102,99   | 21,60 |
| E2040601093000000000000000100001  | BiK82LbKA3y-06 | fest | 437.519,600 | 107.629,82 | 24,60 |
| E2040601093000000000000000100001  | BiK33b1-MPMApr | fest | 275.511,300 | 59.893,55  |       |
| E2040601093000000000000000100001  | BiK33b1-MPMMai | fest | 273.130,200 | 60.976,46  |       |
| E2040601093000000000000000100001  | BiK33b1-MPMJun | fest | 264.659,100 | 60.207,44  |       |
| E2040601093000000000000000100001  | BiK33b1-MPMJul | fest | 298.434,900 | 65.324,58  |       |
| E2040601093000000000000000100001  | BiK33b1-MPMAug | fest | 281.563,200 | 61.121,89  |       |
| E2040601093000000000000000100001  | BiK33b1-MPMSep | fest | 252.815,400 | 54.001,50  |       |
| E2040601093000000000000000100001  | BiK33b1-MPMOkt | fest | 282.857,700 | 61.558,47  |       |
| E2040601093000000000000000100001  | BiK33b1-MPMNov | fest | 265.654,500 | 57.405,42  |       |
| E2040601093000000000000000100001  | BiK33b1-MPMDez | fest | 268.413,300 | 58.932,96  |       |
| E20406010920000000000000003600001 | So-vNNe--SpE07 |      |             | -26,54     | 0,00  |
| E20406010920000000000000007100001 | So-vNNe--SpE07 |      |             | -14,95     | 0,00  |
| E20406010920000000000000021700001 | Sg-vNNe--SpE07 |      |             | -26,85     | 0,00  |
| E2040601092000000000000009700001  | So-vNNe--SpE07 |      |             | -20,21     | 0,00  |
| E2040601092000000000000022600001  | Sg-vNNe--SpE07 |      |             | -42,87     | 0,00  |
| E2040601092000000000000006700001  | So-vNNe--SpE06 |      |             | -171,53    | 0,00  |
| E2040601092000000000000021800001  | Sg-vNNe--SpE07 |      |             | -4,87      | 0,00  |
| E2040601092000000000000012100001  | So-vNNe--SpE07 |      |             | -22,89     | 0,00  |
| E204060109200000000000000600001   | So-vNNe--SpE07 |      |             | -8,30      | 0,00  |
| E2040601092000000000000006600001  | So-vNNe--SpE07 |      |             | -100,16    | 0,00  |
| E2040601092000000000000028700001  | Sg-vNNe--SpE07 |      |             | -47,28     | 0,00  |
| E2040601092000000000000015800001  | Sg-vNNe--SpE07 |      |             | -32,68     | 0,00  |
| E2040601092000000000000015900001  | Sg-vNNe--SpE07 |      |             | -40,51     | 0,00  |
| E2040601092000000000000020500001  | Sg-vNNe--SpE07 |      |             | -20,37     | 0,00  |
| E2040601092000000000000027700001  | Sg-vNNe--SpE06 |      |             | -33,33     | 0,00  |
| E2040601092000000000000030900001  | Sg-vNNe--SpE06 |      |             | -22,67     | 0,00  |
| E204060109200000000000000700001   | So-vNNe--SpE07 |      |             | -2,33      | 0,00  |
| E2040601092000000000000022500001  | Sg-vNNe--SpE07 |      |             | -7,78      | 0,00  |
| E204060109200000000000002000001   | So-vNNe--SpE05 |      |             | -30,40     | 0,00  |
| E2040601092000000000000014500001  | Sg-vNNe--SpE05 |      |             | -191,48    | 0,00  |
| E2040601092000000000000021000001  | Sg-vNNe--SpE07 |      |             | -112,96    | 0,00  |
| E20406010920000000000000030100001 | Sg-vNNe--SpE07 |      |             | -34,62     | 0,00  |
| E2040601092000000000000015300001  | Sg-vNNe--SpE07 |      |             | -33,13     | 0,00  |
| E2040601092000000000000017900001  | Sg-vNNe--SpE07 |      |             | -13,81     | 0,00  |
| E2040601092000000000000016300001  | Sg-vNNe--SpE07 |      |             | -26,23     | 0,00  |
| E2040601092000000000000021300001  | Sg-vNNe--SpE07 |      |             | -18,14     | 0,00  |
| E2040601092000000000000010000001  | So-vNNe--SpE07 |      |             | -66,69     | 0,00  |
| E2040601092000000000000005800001  | So-vNNe--SpE07 |      |             | -25,08     | 0,00  |
| E2040601092000000000000009900001  | So-vNNe--SpE07 |      |             | -14,98     | 0,00  |
| E2040601092000000000000021400001  | Sg-vNNe--SpE07 |      |             | -9,48      | 0,00  |
| E2040601092000000000000011200001  | So-vNNe--SpE07 |      |             | -48,29     | 0,00  |
| E2040601092000000000000013600001  | Sg-vNNe--SpE07 |      |             | -21,58     | 0,00  |
| E2040601092000000000000018200001  | Sg-vNNe--SpE07 |      |             | -72,03     | 0,00  |
| E2040601092000000000000025700001  | Sg-vNNe--SpE07 |      |             | -44,57     | 0,00  |
| E2040601092000000000000012800001  | Sg-vNNe--SpE07 |      |             | -71,14     | 0,00  |
| E2040601092000000000000017700001  | Sg-vNNe--SpE07 |      |             | -88,53     | 0,00  |
| E2040601092000000000000004700001  | So-vNNe--SpE07 |      |             | -39,42     | 0,00  |
| E2040601092000000000000006400001  | So-vNNe--SpE07 |      |             | -72,90     | 0,00  |
| E2040601092000000000000028300001  | Sg-vNNe--SpE07 |      |             | -43,00     | 0,00  |
| E2040601092000000000000029900001  | Sg-vNNe--SpE07 |      |             | -29,74     | 0,00  |
| E2040601092000000000000024900001  | Sg-vNNe--SpE07 |      |             | -64,58     | 0,00  |
| E2040601092000000000000029600001  | Sg-vNNe--SpE07 |      |             | -18,82     | 0,00  |
| E2040601092000000000000005700001  | So-vNNe--SpE07 |      |             | -32,15     | 0,00  |
| E2040601092000000000000029800001  | Sg-vNNe--SpE07 |      |             | -53,08     | 0,00  |
| E20406010920000000000000100001    | So-vNNe--SpE07 |      |             | -10,56     | 0,00  |
| E2040601092000000000000003700001  | So-vNNe--SpE07 |      |             | -28,73     | 0,00  |
| E2040601092000000000000004500001  | So-vNNe--SpE07 |      |             | -96,71     | 0,00  |
| E2040601092000000000000007400001  | So-vNNe--SpE07 |      |             | -30,84     | 0,00  |
| E2040601092000000000000010200001  | So-vNNe--SpE06 |      |             | -554,33    | 0,00  |
| E2040601092000000000000020300001  | Sg-vNNe--SpE06 |      |             | -258,49    | 0,00  |
| E2040601092000000000000022300001  | Sg-vNNe--SpE07 |      |             | -33,72     | 0,00  |
| E2040601092000000000000026700001  | Sg-vNNe--SpE06 |      |             | -527,85    | 0,00  |
| E20406010920000000000000032300001 | Sg-vNNe--SpE07 |      |             | -15,48     | 0,00  |

|                                    |                |  |  |         |      |
|------------------------------------|----------------|--|--|---------|------|
| E204060109200000000000000032400001 | Sg-vNNe--SpE07 |  |  | -11,59  | 0,00 |
| E204060109200000000000000011900001 | So-vNNe--SpE06 |  |  | -183,74 | 0,00 |
| E20406010920000000000000004800001  | So-vNNe--SpE07 |  |  | -10,49  | 0,00 |
| E204060109200000000000000013000001 | Sg-vNNe--SpE07 |  |  | -21,11  | 0,00 |
| E204060109200000000000000025900001 | Sg-vNNe--SpE07 |  |  | -5,42   | 0,00 |
| E20406010920000000000000001100001  | So-vNNe--SpE07 |  |  | -7,77   | 0,00 |
| E204060109200000000000000029500001 | Sg-vNNe--SpE07 |  |  | -4,68   | 0,00 |
| E204060109200000000000000031700001 | Sg-vNNe--SpE07 |  |  | -7,97   | 0,00 |
| E20406010920000000000000007900001  | So-vNNe--SpE06 |  |  | -179,01 | 0,00 |
| E204060109200000000000000021200001 | Sg-vNNe--SpE06 |  |  | -29,21  | 0,00 |
| E204060109200000000000000014600001 | Sg-vNNe--SpE07 |  |  | -55,16  | 0,00 |
| E204060109200000000000000019700001 | Sg-vNNe--SpE07 |  |  | -20,48  | 0,00 |
| E204060109200000000000000022900001 | Sg-vNNe--SpE07 |  |  | -12,38  | 0,00 |
| E204060109200000000000000013200001 | Sg-vNNe--SpE07 |  |  | -29,41  | 0,00 |
| E204060109200000000000000013900001 | Sg-vNNe--SpE07 |  |  | -60,44  | 0,00 |
| E204060109200000000000000015600001 | Sg-vNNe--SpE06 |  |  | -368,18 | 0,00 |
| E204060109200000000000000011300001 | So-vNNe--SpE07 |  |  | -32,16  | 0,00 |
| E204060109200000000000000022100001 | Sg-vNNe--SpE07 |  |  | -14,62  | 0,00 |
| E204060109200000000000000031500001 | Sg-vNNe--SpE07 |  |  | -11,33  | 0,00 |
| E204060109200000000000000022800001 | Sg-vNNe--SpE07 |  |  | -25,42  | 0,00 |
| E20406010920000000000000008300001  | So-vNNe--SpE07 |  |  | -31,10  | 0,00 |
| E204060109200000000000000018800001 | Sg-vNNe--SpE07 |  |  | -42,39  | 0,00 |
| E20406010920000000000000002800001  | So-vNNe--SpE07 |  |  | -143,54 | 0,00 |
| E204060109200000000000000011400001 | So-vNNe--SpE07 |  |  | -56,55  | 0,00 |
| E204060109200000000000000011500001 | So-vNNe--SpE06 |  |  | -393,15 | 0,00 |
| E204060109200000000000000011600001 | So-vNNe--SpE06 |  |  | -174,74 | 0,00 |
| E204060109200000000000000016700001 | Sg-vNNe--SpE07 |  |  | -96,94  | 0,00 |
| E204060109200000000000000020100001 | Sg-vNNe--SpE07 |  |  | -15,20  | 0,00 |
| E204060109200000000000000019200001 | Sg-vNNe--SpE07 |  |  | -10,62  | 0,00 |
| E204060109200000000000000023900001 | Sg-vNNe--SpE07 |  |  | -18,95  | 0,00 |
| E204060109200000000000000029000001 | Sg-vNNe--SpE07 |  |  | -35,72  | 0,00 |
| E204060109200000000000000031200001 | Sg-vNNe--SpE07 |  |  | -20,20  | 0,00 |
| E20406010920000000000000004400001  | So-vNNe--SpE07 |  |  | -18,20  | 0,00 |
| E20406010920000000000000000900001  | So-vNNe--SpE07 |  |  | -16,20  | 0,00 |
| E204060109200000000000000027300001 | Sg-vNNe--SpE07 |  |  | -34,81  | 0,00 |
| E20406010920000000000000009400001  | So-vNNe--SpE07 |  |  | -14,29  | 0,00 |
| E204060109200000000000000020200001 | Sg-vNNe--SpE07 |  |  | -30,01  | 0,00 |
| E204060109200000000000000024200001 | Sg-vNNe--SpE07 |  |  | -7,13   | 0,00 |
| E20406010920000000000000007800001  | So-vNNe--SpE06 |  |  | -174,64 | 0,00 |
| E20406010920000000000000030300001  | Sg-vNNe--SpE07 |  |  | -4,95   | 0,00 |
| E20406010920000000000000024300001  | Sg-vNNe--SpE07 |  |  | -55,44  | 0,00 |
| E204060109200000000000000012900001 | Sg-vNNe--SpE07 |  |  | -17,59  | 0,00 |
| E204060109200000000000000025600001 | Sg-vNNe--SpE07 |  |  | -6,32   | 0,00 |
| E204060109200000000000000016500001 | Sg-vNNe--SpE07 |  |  | -25,86  | 0,00 |
| E204060109200000000000000019500001 | Sg-vNNe--SpE07 |  |  | -86,10  | 0,00 |
| E204060109200000000000000010600001 | So-vNNe--SpE07 |  |  | -27,17  | 0,00 |
| E204060109200000000000000010700001 | So-vNNe--SpE07 |  |  | -70,73  | 0,00 |
| E204060109200000000000000024500001 | Sg-vNNe--SpE07 |  |  | -3,91   | 0,00 |
| E204060109200000000000000028600001 | Sg-vNNe--SpE07 |  |  | -32,20  | 0,00 |
| E204060109200000000000000025800001 | Sg-vNNe--SpE07 |  |  | -5,91   | 0,00 |
| E20406010920000000000000001600001  | So-vNNe--SpE07 |  |  | -2,88   | 0,00 |
| E20406010920000000000000002400001  | So-vNNe--SpE06 |  |  | -124,58 | 0,00 |
| E20406010920000000000000002600001  | So-vNNe--SpE06 |  |  | -430,84 | 0,00 |
| E20406010920000000000000004300001  | So-vNNe--SpE06 |  |  | -184,63 | 0,00 |
| E204060109200000000000000018000001 | Sg-vNNe--SpE06 |  |  | -165,91 | 0,00 |
| E20406010920000000000000002500001  | So-vNNe--SpE07 |  |  | -13,13  | 0,00 |
| E204060109200000000000000023200001 | Sg-vNNe--SpE07 |  |  | -13,50  | 0,00 |
| E204060109200000000000000029100001 | Sg-vNNe--SpE07 |  |  | -14,46  | 0,00 |
| E204060109200000000000000031900001 | Sg-vNNe--SpE07 |  |  | -21,20  | 0,00 |
| E204060109200000000000000020400001 | Sg-vNNe--SpE07 |  |  | -15,73  | 0,00 |
| E204060109200000000000000014200001 | Sg-vNNe--SpE07 |  |  | -7,48   | 0,00 |
| E204060109200000000000000028500001 | Sg-vNNe--SpE07 |  |  | -44,83  | 0,00 |
| E204060109200000000000000010100001 | So-vNNe--SpE07 |  |  | -15,28  | 0,00 |
| E204060109200000000000000020600001 | Sg-vNNe--SpE07 |  |  | -10,75  | 0,00 |
| E20406010920000000000000006500001  | So-vNNe--SpE07 |  |  | -17,19  | 0,00 |
| E20406010920000000000000001900001  | So-vNNe--SpE05 |  |  | -25,52  | 0,00 |
| E204060109200000000000000014400001 | Sg-vNNe--SpE05 |  |  | -181,94 | 0,00 |
| E204060109200000000000000021500001 | Sg-vNNe--SpE05 |  |  | -162,62 | 0,00 |
| E20406010920000000000000030000001  | Sg-vNNe--SpE07 |  |  | -69,84  | 0,00 |
| E20406010920000000000000025400001  | Sg-vNNe--SpE07 |  |  | -31,06  | 0,00 |
| E2040601092000000000000005200001   | So-vNNe--SpE07 |  |  | -55,69  | 0,00 |
| E20406010920000000000000005400001  | So-vNNe--SpE07 |  |  | -27,15  | 0,00 |
| E20406010920000000000000024600001  | Sg-vNNe--SpE07 |  |  | -68,58  | 0,00 |
| E20406010920000000000000026200001  | Sg-vNNe--SpE07 |  |  | -33,66  | 0,00 |
| E2040601092000000000000007700001   | So-vNNe--SpE05 |  |  | -77,36  | 0,00 |
| E2040601092000000000000002100001   | So-vNNe--SpE07 |  |  | -6,36   | 0,00 |
| E20406010920000000000000028800001  | Sg-vNNe--SpE06 |  |  | -300,65 | 0,00 |
| E2040601092000000000000023600001   | Sg-vNNe--SpE07 |  |  | -42,77  | 0,00 |
| E204060109200000000000000500001    | So-vNNe--SpE07 |  |  | -2,39   | 0,00 |
| E2040601092000000000000016400001   | Sg-vNNe--SpE07 |  |  | -16,00  | 0,00 |
| E2040601092000000000000012500001   | Sg-vNNe--SpE06 |  |  | -332,86 | 0,00 |
| E2040601092000000000000030700001   | Sg-vNNe--SpE07 |  |  | -8,12   | 0,00 |
| E2040601092000000000000016900001   | Sg-vNNe--SpE07 |  |  | -37,63  | 0,00 |
| E2040601092000000000000008100001   | So-vNNe--SpE07 |  |  | -29,52  | 0,00 |
| E2040601092000000000000027400001   | Sg-vNNe--SpE07 |  |  | -19,01  | 0,00 |
| E2040601092000000000000027500001   | Sg-vNNe--SpE07 |  |  | -17,45  | 0,00 |
| E2040601092000000000000022700001   | Sg-vNNe--SpE07 |  |  | -56,02  | 0,00 |
| E2040601092000000000000027900001   | Sg-vNNe--SpE07 |  |  | -31,67  | 0,00 |
| E2040601092000000000000028900001   | Sg-vNNe--SpE07 |  |  | -18,57  | 0,00 |



|                                    |                |  |  |         |      |
|------------------------------------|----------------|--|--|---------|------|
| E20406010920000000000000016100001  | Sg-vNNe--SpE07 |  |  | -15,98  | 0,00 |
| E20406010920000000000000025200001  | Sg-vNNe--SpE07 |  |  | -18,78  | 0,00 |
| E2040601092000000000000004000001   | So-vNNe--SpE07 |  |  | -82,66  | 0,00 |
| E20406010920000000000000015200001  | Sg-vNNe--SpE07 |  |  | -49,33  | 0,00 |
| E20406010920000000000000014100001  | Sg-vNNe--SpE07 |  |  | -58,00  | 0,00 |
| E20406010920000000000000013500001  | Sg-vNNe--SpE07 |  |  | -90,26  | 0,00 |
| E20406010920000000000000017500001  | Sg-vNNe--SpE07 |  |  | -20,39  | 0,00 |
| E20406010920000000000000024800001  | Sg-vNNe--SpE07 |  |  | -6,31   | 0,00 |
| E20406010920000000000000016200001  | Sg-vNNe--SpE07 |  |  | -42,53  | 0,00 |
| E2040601092000000000000001700001   | So-vNNe--SpE07 |  |  | -6,31   | 0,00 |
| E2040601092000000000000001500001   | So-vNNe--SpE07 |  |  | -5,33   | 0,00 |
| E20406010920000000000000029700001  | Sg-vNNe--SpE07 |  |  | -7,28   | 0,00 |
| E20406010920000000000000030600001  | Sg-vNNe--SpE07 |  |  | -5,07   | 0,00 |
| E20406010920000000000000026400001  | Sg-vNNe--SpE07 |  |  | -27,41  | 0,00 |
| E20406010920000000000000010400001  | So-vNNe--SpE07 |  |  | -42,26  | 0,00 |
| E20406010920000000000000010900001  | So-vNNe--SpE06 |  |  | -125,35 | 0,00 |
| E20406010920000000000000021900001  | Sg-vNNe--SpE07 |  |  | -58,04  | 0,00 |
| E20406010920000000000000019900001  | Sg-vNNe--SpE07 |  |  | -24,92  | 0,00 |
| E20406010920000000000000014900001  | Sg-vNNe--SpE06 |  |  | -349,21 | 0,00 |
| E20406010920000000000000005600001  | So-vNNe--SpE07 |  |  | -63,64  | 0,00 |
| E20406010920000000000000006800001  | So-vNNe--SpE07 |  |  | -5,76   | 0,00 |
| E20406010920000000000000006900001  | So-vNNe--SpE07 |  |  | -61,93  | 0,00 |
| E20406010920000000000000011000001  | So-vNNe--SpE07 |  |  | -22,18  | 0,00 |
| E2040601092000000000000000800001   | So-vNNe--SpE07 |  |  | -5,18   | 0,00 |
| E204060109200000000000000031600001 | Sg-vNNe--SpE07 |  |  | -8,54   | 0,00 |
| E20406010920000000000000004900001  | So-vNNe--SpE07 |  |  | -82,60  | 0,00 |
| E20406010920000000000000017000001  | Sg-vNNe--SpE07 |  |  | -13,41  | 0,00 |
| E20406010920000000000000014000001  | Sg-vNNe--SpE07 |  |  | -56,59  | 0,00 |
| E20406010920000000000000002300001  | So-vNNe--SpE07 |  |  | -48,49  | 0,00 |
| E20406010920000000000000003000001  | So-vNNe--SpE06 |  |  | -287,45 | 0,00 |
| E20406010920000000000000003300001  | So-vNNe--SpE06 |  |  | -187,87 | 0,00 |
| E20406010920000000000000003400001  | So-vNNe--SpE06 |  |  | -243,92 | 0,00 |
| E20406010920000000000000003800001  | So-vNNe--SpE06 |  |  | -111,72 | 0,00 |
| E20406010920000000000000004600001  | So-vNNe--SpE06 |  |  | -40,83  | 0,00 |
| E20406010920000000000000006000001  | So-vNNe--SpE06 |  |  | -27,24  | 0,00 |
| E20406010920000000000000006100001  | So-vNNe--SpE07 |  |  | -63,16  | 0,00 |
| E20406010920000000000000007000001  | So-vNNe--SpE06 |  |  | -44,57  | 0,00 |
| E20406010920000000000000009100001  | So-vNNe--SpE06 |  |  | -210,55 | 0,00 |
| E20406010920000000000000009200001  | So-vNNe--SpE06 |  |  | -206,77 | 0,00 |
| E20406010920000000000000012200001  | So-vNNe--SpE06 |  |  | -80,81  | 0,00 |
| E20406010920000000000000012300001  | So-vNNe--SpE06 |  |  | -37,70  | 0,00 |
| E20406010920000000000000012400001  | Sg-vNNe--SpE07 |  |  | -59,19  | 0,00 |
| E20406010920000000000000019600001  | Sg-vNNe--SpE06 |  |  | -411,59 | 0,00 |
| E20406010920000000000000005300001  | So-vNNe--SpE07 |  |  | -100,18 | 0,00 |
| E20406010920000000000000004100001  | So-vNNe--SpE07 |  |  | -28,23  | 0,00 |
| E20406010920000000000000027200001  | Sg-vNNe--SpE07 |  |  | -58,55  | 0,00 |
| E20406010920000000000000030400001  | Sg-vNNe--SpE07 |  |  | -20,18  | 0,00 |
| E20406010920000000000000019300001  | Sg-vNNe--SpE07 |  |  | -15,47  | 0,00 |
| E20406010920000000000000017300001  | Sg-vNNe--SpE07 |  |  | -20,83  | 0,00 |
| E20406010920000000000000017800001  | Sg-vNNe--SpE07 |  |  | -21,96  | 0,00 |
| E20406010920000000000000023800001  | Sg-vNNe--SpE06 |  |  | -424,97 | 0,00 |
| E20406010920000000000000027000001  | Sg-vNNe--SpE07 |  |  | -75,09  | 0,00 |
| E20406010920000000000000029300001  | Sg-vNNe--SpE07 |  |  | -36,02  | 0,00 |
| E20406010920000000000000032600001  | Sg-vNNe--SpE07 |  |  | -23,51  | 0,00 |
| E20406010920000000000000006200001  | So-vNNe--SpE07 |  |  | -5,54   | 0,00 |
| E20406010920000000000000025000001  | Sg-vNNe--SpE07 |  |  | -32,20  | 0,00 |
| E20406010920000000000000001800001  | So-vNNe--SpE07 |  |  | -4,20   | 0,00 |
| E20406010920000000000000025300001  | Sg-vNNe--SpE07 |  |  | -10,35  | 0,00 |
| E20406010920000000000000027800001  | Sg-vNNe--SpE07 |  |  | -5,18   | 0,00 |
| E2040601092000000000000000400001   | So-vNNe--SpE07 |  |  | -17,31  | 0,00 |
| E20406010920000000000000022400001  | Sg-vNNe--SpE07 |  |  | -73,70  | 0,00 |
| E20406010920000000000000008700001  | So-vNNe--SpE07 |  |  | -31,74  | 0,00 |
| E20406010920000000000000017600001  | Sg-vNNe--SpE07 |  |  | -28,66  | 0,00 |
| E20406010920000000000000029400001  | Sg-vNNe--SpE07 |  |  | -27,64  | 0,00 |
| E20406010920000000000000007300001  | So-vNNe--SpE07 |  |  | -10,78  | 0,00 |
| E20406010920000000000000030800001  | Sg-vNNe--SpE07 |  |  | -15,16  | 0,00 |
| E2040601092000000000000000300001   | So-vNNe--SpE07 |  |  | -4,94   | 0,00 |
| E204060109200000000000000014800001 | Sg-vNNe--SpE07 |  |  | -78,69  | 0,00 |
| E20406010920000000000000005500001  | So-vNNe--SpE07 |  |  | -19,24  | 0,00 |
| E20406010920000000000000011800001  | So-vNNe--SpE07 |  |  | -21,70  | 0,00 |
| E20406010920000000000000001300001  | So-vNNe--SpE07 |  |  | -2,99   | 0,00 |
| E20406010920000000000000004200001  | So-vNNe--SpE07 |  |  | -15,61  | 0,00 |
| E204060109200000000000000021100001 | Sg-vNNe--SpE07 |  |  | -8,04   | 0,00 |
| E20406010920000000000000026000001  | Sg-vNNe--SpE07 |  |  | -55,11  | 0,00 |
| E20406010920000000000000026900001  | Sg-vNNe--SpE07 |  |  | -96,77  | 0,00 |
| E20406010920000000000000013800001  | Sg-vNNe--SpE07 |  |  | -32,92  | 0,00 |
| E20406010920000000000000006300001  | So-vNNe--SpE07 |  |  | -36,61  | 0,00 |
| E20406010920000000000000015700001  | Sg-vNNe--SpE07 |  |  | -28,04  | 0,00 |
| E20406010920000000000000009600001  | So-vNNe--SpE07 |  |  | -19,00  | 0,00 |
| E20406010920000000000000025500001  | Sg-vNNe--SpE07 |  |  | -19,76  | 0,00 |
| E20406010920000000000000032200001  | Sg-vNNe--SpE07 |  |  | -14,86  | 0,00 |
| E20406010920000000000000032000001  | Sg-vNNe--SpE07 |  |  | -25,98  | 0,00 |
| E20406010920000000000000015500001  | Sg-vNNe--SpE06 |  |  | -269,65 | 0,00 |
| E20406010920000000000000003100001  | So-vNNe--SpE07 |  |  | -13,97  | 0,00 |
| E20406010920000000000000023500001  | Sg-vNNe--SpE07 |  |  | -11,69  | 0,00 |
| E20406010920000000000000005100001  | So-vNNe--SpE07 |  |  | -11,39  | 0,00 |
| E20406010920000000000000026500001  | Sg-vNNe--SpE07 |  |  | -11,27  | 0,00 |
| E20406010920000000000000019400001  | Sg-vNNe--SpE07 |  |  | -58,19  | 0,00 |
| E20406010920000000000000019000001  | Sg-vNNe--SpE07 |  |  | -27,33  | 0,00 |

|                                   |                |  |  |           |      |
|-----------------------------------|----------------|--|--|-----------|------|
| E20406010920000000000000029200001 | Sg-vNNe--SpE07 |  |  | -65,67    | 0,00 |
| E2040601092000000000000007600001  | So-vNNe--SpE07 |  |  | -11,75    | 0,00 |
| E20406010920000000000000024400001 | Sg-vNNe--SpE07 |  |  | -11,97    | 0,00 |
| E2040601092000000000000002200001  | So-vNNe--SpE07 |  |  | -51,01    | 0,00 |
| E2040601092000000000000008500001  | So-vNNe--SpE07 |  |  | -118,60   | 0,00 |
| E20406010920000000000000017100001 | Sg-vNNe--SpE07 |  |  | -11,74    | 0,00 |
| E2040601092000000000000009500001  | So-vNNe--SpE07 |  |  | -8,25     | 0,00 |
| E2040601092000000000000001400001  | So-vNNe--SpE07 |  |  | -5,94     | 0,00 |
| E20406010920000000000000028000001 | Sg-vNNe--SpE07 |  |  | -62,31    | 0,00 |
| E2040601092000000000000008400001  | So-vNNe--SpE07 |  |  | -27,02    | 0,00 |
| E20406010920000000000000028100001 | Sg-vNNe--SpE07 |  |  | -12,35    | 0,00 |
| E20406010920000000000000020000001 | Sg-vNNe--SpE07 |  |  | -23,75    | 0,00 |
| E20406010920000000000000018100001 | Sg-vNNe--SpE07 |  |  | -26,66    | 0,00 |
| E20406010920000000000000015000001 | Sg-vNNe--SpE07 |  |  | -15,07    | 0,00 |
| E20406010920000000000000015100001 | Sg-vNNe--SpE07 |  |  | -9,09     | 0,00 |
| E20406010920000000000000027600001 | Sg-vNNe--SpE07 |  |  | -30,17    | 0,00 |
| E20406010920000000000000011700001 | So-vNNe--SpE07 |  |  | -54,77    | 0,00 |
| E20406010920000000000000028400001 | Sg-vNNe--SpE07 |  |  | -29,18    | 0,00 |
| E20406010920000000000000027100001 | Sg-vNNe--SpE06 |  |  | -740,22   | 0,00 |
| E20406010920000000000000012600001 | Sg-vNNe--SpE07 |  |  | -26,23    | 0,00 |
| E2040601092000000000000005900001  | So-vNNe--SpE07 |  |  | -13,57    | 0,00 |
| E20406010920000000000000011100001 | So-vNNe--SpE07 |  |  | -21,75    | 0,00 |
| E20406010920000000000000013300001 | Sg-vNNe--SpE07 |  |  | -39,52    | 0,00 |
| E20406010920000000000000016600001 | Sg-vNNe--SpE07 |  |  | -16,00    | 0,00 |
| E2040601092000000000000008200001  | So-vNNe--SpE07 |  |  | -19,77    | 0,00 |
| E2040601092000000000000008000001  | So-vNNe--SpE07 |  |  | -25,59    | 0,00 |
| E20406010920000000000000013400001 | Sg-vNNe--SpE07 |  |  | -15,88    | 0,00 |
| E20406010920000000000000031400001 | Sg-vNNe--SpE07 |  |  | -26,51    | 0,00 |
| E20406010920000000000000024000001 | Sg-vNNe--SpE07 |  |  | -120,57   | 0,00 |
| E20406010920000000000000015400001 | Sg-vNNe--SpE07 |  |  | -58,37    | 0,00 |
| E2040601092000000000000007500001  | So-vNNe--SpE07 |  |  | -78,25    | 0,00 |
| E20406010920000000000000018600001 | So-vNNe--SpE06 |  |  | -5.275,38 | 0,00 |
| E20406010920000000000000018700001 | So-vNNe--SpE05 |  |  | -1.628,49 | 0,00 |
| E20406010920000000000000023400001 | Sg-vNNe--SpE07 |  |  | -60,61    | 0,00 |
| E20406010920000000000000026800001 | Sg-vNNe--SpE07 |  |  | -9,63     | 0,00 |
| E20406010920000000000000019100001 | Sg-vNNe--SpE07 |  |  | -23,99    | 0,00 |
| E2040601092000000000000003200001  | So-vNNe--SpE07 |  |  | -3,90     | 0,00 |
| E20406010920000000000000031800001 | Sg-vNNe--SpE07 |  |  | -18,47    | 0,00 |
| E20406010920000000000000023700001 | Sg-vNNe--SpE07 |  |  | -3,66     | 0,00 |
| E20406010920000000000000024700001 | Sg-vNNe--SpE07 |  |  | -24,39    | 0,00 |
| E20406010920000000000000014300001 | Sg-vNNe--SpE07 |  |  | -67,89    | 0,00 |
| E2040601092000000000000001200001  | So-vNNe--SpE07 |  |  | -11,97    | 0,00 |
| E2040601092000000000000002700001  | So-vNNe--SpE07 |  |  | -5,98     | 0,00 |
| E20406010920000000000000031000001 | Sg-vNNe--SpE07 |  |  | -31,59    | 0,00 |
| E20406010920000000000000023300001 | Sg-vNNe--SpE07 |  |  | -50,99    | 0,00 |
| E204060109200000000000000200001   | So-vNNe--SpE07 |  |  | -14,32    | 0,00 |
| E2040601092000000000000009300001  | So-vNNe--SpE07 |  |  | -27,67    | 0,00 |
| E20406010920000000000000016000001 | Sg-vNNe--SpE07 |  |  | -10,93    | 0,00 |
| E20406010920000000000000018900001 | Sg-vNNe--SpE07 |  |  | -28,12    | 0,00 |
| E20406010920000000000000013700001 | Sg-vNNe--SpE07 |  |  | -90,05    | 0,00 |
| E20406010920000000000000032700001 | Sg-vNNe--SpE07 |  |  | -19,16    | 0,00 |
| E20406010920000000000000012000001 | So-vNNe--SpE06 |  |  | -237,38   | 0,00 |
| E20406010920000000000000025100001 | Sg-vNNe--SpE07 |  |  | -183,91   | 0,00 |
| E20406010920000000000000020700001 | Sg-vNNe--SpE07 |  |  | -42,71    | 0,00 |
| E20406010920000000000000019800001 | Sg-vNNe--SpE07 |  |  | -12,15    | 0,00 |
| E20406010920000000000000012700001 | Sg-vNNe--SpE07 |  |  | -71,12    | 0,00 |
| E20406010920000000000000023000001 | Sg-vNNe--SpE07 |  |  | -21,56    | 0,00 |
| E20406010920000000000000022200001 | Sg-vNNe--SpE07 |  |  | -12,15    | 0,00 |
| E20406010920000000000000030200001 | Sg-vNNe--SpE07 |  |  | -8,57     | 0,00 |
| E20406010920000000000000017400001 | Sg-vNNe--SpE07 |  |  | -59,65    | 0,00 |
| E20406010920000000000000026600001 | Sg-vNNe--SpE07 |  |  | -73,31    | 0,00 |
| E2040601092000000000000008600001  | So-vNNe--SpE07 |  |  | -35,32    | 0,00 |
| E2040601092000000000000007200001  | So-vNNe--SpE07 |  |  | -33,00    | 0,00 |
| E20406010920000000000000028200001 | Sg-vNNe--SpE07 |  |  | -22,97    | 0,00 |
| E20406010920000000000000010300001 | So-vNNe--SpE07 |  |  | -245,95   | 0,00 |
| E2040601092000000000000001000001  | So-vNNe--SpE07 |  |  | -3,68     | 0,00 |
| E2040601092000000000000003500001  | So-vNNe--SpE07 |  |  | -14,25    | 0,00 |
| E20406010920000000000000017200001 | Sg-vNNe--SpE07 |  |  | -5,00     | 0,00 |
| E20406010920000000000000018500001 | Sg-vNNe--SpE07 |  |  | -24,36    | 0,00 |
| E20406010920000000000000016800001 | Sg-vNNe--SpE07 |  |  | -75,12    | 0,00 |
| E2040601092000000000000002900001  | So-vNNe--SpE07 |  |  | -9,37     | 0,00 |
| E2040601092000000000000003900001  | So-vNNe--SpE07 |  |  | -62,25    | 0,00 |
| E2040601092000000000000009800001  | So-vNNe--SpE07 |  |  | -53,02    | 0,00 |
| E20406010920000000000000026300001 | Sg-vNNe--SpE07 |  |  | -6,71     | 0,00 |
| E20406010920000000000000020900001 | Sg-vNNe--SpE07 |  |  | -29,87    | 0,00 |
| E20406010920000000000000013100001 | Sg-vNNe--SpE07 |  |  | -19,78    | 0,00 |
| E20406010920000000000000010500001 | Sg-vNNe--SpE07 |  |  | -5,57     | 0,00 |
| E20406010920000000000000010800001 | So-vNNe--SpE07 |  |  | -31,58    | 0,00 |
| E20406010920000000000000023100001 | Sg-vNNe--SpE07 |  |  | -18,04    | 0,00 |
| E20406010920000000000000026100001 | Sg-vNNe--SpE07 |  |  | -4,37     | 0,00 |
| E20406010920000000000000018300001 | Sg-vNNe--SpE07 |  |  | -19,42    | 0,00 |
| E20406010920000000000000033000001 | Sg-vNNe--SpE07 |  |  | -11,82    | 0,00 |
| E20406010920000000000000033200001 | Sg-vNNe--SpE07 |  |  | -18,88    | 0,00 |
| E20406010920000000000000033100001 | Sg-vNNe--SpE07 |  |  | -15,65    | 0,00 |
| E20406010920000000000000032500001 | Sg-vNNe--SpE07 |  |  | -12,67    | 0,00 |
| E20406010920000000000000033500001 | Sg-vNNe--SpE07 |  |  | -12,47    | 0,00 |
| E20406010920000000000000032900001 | Sg-vNNe--SpE06 |  |  | -151,26   | 0,00 |
| E20406010920000000000000033800001 | Sg-vNNe--SpE07 |  |  | -1,62     | 0,00 |
| E20406010920000000000000033400001 | Sg-vNNe--SpE07 |  |  | -2,95     | 0,00 |

