

Anlagenstamm

| Anlagenschlüssel* | Anschrift / Flurstück* | PLZ* | Ort* | Bundesland* | Energeträger* | Inbetriebnahmedatum* | Netzzugangsdatum | Netzabgangsdatum | Außerbetriebnahmedatum | Installierte Leistung [kW] | Lastgangmessung* | Einspeisemanagement* | Spannungsebene* | Zählpunktebezeichnung | Anlagenyp | Nur bei Wind & Solar: Geografische Koordinaten | | | | | | Nur bei Wind Schall-optimierung | Nur bei Biomasse | |
|------------------------------------|------------------------|-------|-------------|-------------|---------------|----------------------|------------------|------------------|------------------------|----------------------------|------------------|----------------------|--------------------------------|-----------------------|-----------|--|---------|----------|----------------|---------|----------|---------------------------------|----------------------------------|--|
| | | | | | | | | | | | | | | | | nördliche Breite | | | östliche Länge | | | | KWK-Bonus nach § 27 Abs. 4 Nr. 1 | Technologie-Bonus nach § 27 Abs. 4 Nr. 2 |
| | | | | | | | | | | | | | | | | Grad | Minuten | Sekunden | Grad | Minuten | Sekunden | | | |
| E21164010000100810022000S00300001 | | 91233 | Neunkirchen | BY | Solar | 14.12.2001 | | | | 1.900 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000100750019000S00200002 | | 91233 | Neunkirchen | BY | Solar | 27.06.2001 | | | | 1.900 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000100190002000S00000003 | | 91233 | Neunkirchen | BY | Solar | 10.09.2003 | | | | 3.080 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E211640100003002002000S00000004 | | 91233 | Neunkirchen | BY | Solar | 02.12.2003 | | | | 3.300 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000300280019000S00000005 | | 91233 | Neunkirchen | BY | Solar | 19.04.2005 | | | | 3.255 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000100840009000S00000006 | | 91233 | Neunkirchen | BY | Solar | 06.09.2005 | | | | 1.680 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000100100003000S00000007 | | 91233 | Neunkirchen | BY | Solar | 30.06.2006 | | | | 4.950 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000301290005000S00000008 | | 91233 | Neunkirchen | BY | Solar | 23.03.2006 | | | | 3.510 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000300090012000S00000009 | | 91233 | Neunkirchen | BY | Solar | 22.05.2006 | | | | 7.995 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000300540042000S00000010 | | 91233 | Neunkirchen | BY | Solar | 12.09.2006 | | | | 12.870 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000100410025000S00000011 | | 91233 | Neunkirchen | BY | Solar | 27.10.2006 | | | | 4.400 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000300430011000S00000012 | | 91233 | Neunkirchen | BY | Solar | 07.11.2006 | | | | 6.400 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000301290001000S00000013 | | 91233 | Neunkirchen | BY | Solar | 07.11.2006 | | | | 8.050 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000100420001300S00000014 | | 91233 | Neunkirchen | BY | Solar | 08.12.2006 | | | | 25.740 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E2116401000030038006000S00000015 | | 91233 | Neunkirchen | BY | Solar | 07.06.2007 | | | | 8.750 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000100100011000S00000016 | | 91233 | Neunkirchen | BY | Solar | 24.09.2007 | | | | 9.450 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000100420001300S00000017 | | 91233 | Neunkirchen | BY | Solar | 07.12.2007 | | | | 60.032 | ja | Nicht regelbar | SpE05 - Spannungsebene 05 (MS) | | | | | | | | | | | |
| E21164010000100835011000S00000018 | | 91233 | Neunkirchen | BY | Solar | 17.12.2007 | | | | 5.850 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000100440006000S00000019 | | 91233 | Neunkirchen | BY | Solar | 22.12.2007 | | | | 17.000 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000300350010000S00000020 | | 91233 | Neunkirchen | BY | Solar | 21.12.2007 | | | | 31.200 | ja | Regelbar nach § | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000300350010000S00400021 | | 91233 | Neunkirchen | BY | Solar | 21.12.2007 | | | | 50.800 | ja | Regelbar nach § | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000300350010000S00500022 | | 91233 | Neunkirchen | BY | Solar | 21.12.2007 | | | | 37.800 | ja | Regelbar nach § | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000300530015000S00100023 | | 91233 | Neunkirchen | BY | Solar | 28.01.2008 | | | | 24.590 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000300470000000S00000024 | | 91233 | Neunkirchen | BY | Solar | 27.08.2008 | | | | 30.528 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000100820007000S00000025 | | 91233 | Neunkirchen | BY | Solar | 10.10.2008 | | | | 9.100 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000100840026000S00000026 | | 91233 | Neunkirchen | BY | Solar | 20.10.2008 | | | | 1.980 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000100260010000S00200027 | | 91233 | Neunkirchen | BY | Solar | 22.10.2008 | | | | 3.075 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000100240015000S00000028 | | 91233 | Neunkirchen | BY | Solar | 14.11.2008 | | | | 4.580 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000100840017000S00000029 | | 91233 | Neunkirchen | BY | Solar | 19.12.2008 | | | | 3.570 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000100820013000S00000030 | | 91233 | Neunkirchen | BY | Solar | 22.12.2008 | | | | 28.100 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000100840009000S00300031 | | 91233 | Neunkirchen | BY | Solar | 05.05.2009 | | | | 3.960 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000300470000000S00000032 | | 91233 | Neunkirchen | BY | Solar | 23.06.2009 | | | | 14.700 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000100680013000S00200034 | | 91233 | Neunkirchen | BY | Solar | 29.09.2009 | | | | 5.760 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000300530024000S00100035 | | 91233 | Neunkirchen | BY | Solar | 27.10.2009 | | | | 10.200 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000300540042000S00100036 | | 91233 | Neunkirchen | BY | Solar | 11.11.2009 | | | | 55.200 | nein | Regelbar nach § | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E2116401000010042000000S00400037 | | 91233 | Neunkirchen | BY | Solar | 31.12.2009 | | | | 999.000 | ja | Regelbar nach § | SpE05 - Spannungsebene 05 (MS) | | | | | | | | | | | |
| E21164010000100835007000S00200038 | | 91233 | Neunkirchen | BY | Solar | 21.04.2010 | | | | 4.700 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000300530042000S00000039 | | 91233 | Neunkirchen | BY | Solar | 08.03.2010 | | | | 32.160 | nein | Regelbar nach § | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E2116401000010042000000S01200040 | | 91233 | Neunkirchen | BY | Solar | 08.03.2010 | | | | 44.143 | ja | Regelbar nach § | SpE05 - Spannungsebene 05 (MS) | | | | | | | | | | | |
| E21164010000100820012000S00300041 | | 91233 | Neunkirchen | BY | Solar | 30.06.2010 | | | | 29.925 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000100310010800S00200042 | | 91233 | Neunkirchen | BY | Solar | 16.06.2010 | | | | 8.200 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000100835005000S00100043 | | 91233 | Neunkirchen | BY | Solar | 29.10.2010 | | | | 5.950 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000100835005000S00000044 | | 91233 | Neunkirchen | BY | Solar | 30.12.2010 | | | | 21.056 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E2116401000000001272071XXX000045 | | 91233 | Neunkirchen | BY | Wasserkraft | 23.12.1969 | | | | 22.000 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E2116401000000005302131XXX000046 | | 91233 | Neunkirchen | BY | Solar | 06.12.2001 | | | | 2.280 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E2116401000000003825071XXX000047 | | 91233 | Neunkirchen | BY | Solar | 17.12.2001 | | | | 6.540 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E211640100000000100230591XXX000048 | | 91233 | Neunkirchen | BY | Solar | 16.12.2004 | | | | 2.850 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E211640100000000100237701XXX000049 | | 91233 | Neunkirchen | BY | Solar | 30.12.2004 | | | | 3.720 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E211640100000000102058561XXX000050 | | 91233 | Neunkirchen | BY | Solar | 31.10.2006 | | | | 5.940 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E211640100000000102047331XXX000051 | | 91233 | Neunkirchen | BY | Solar | 30.11.2006 | | | | 5.265 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E211640100000000102132411XXX000052 | | 91233 | Neunkirchen | BY | Solar | 25.09.2007 | | | | 3.774 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E211640100000000102182631XXX000053 | | 91233 | Neunkirchen | BY | Solar | 25.03.2008 | | | | 4.200 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E211640100000000102241591XXX000054 | | 91233 | Neunkirchen | BY | Solar | 06.10.2008 | | | | 3.178 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E211640100000000102463621XXX000055 | | 91233 | Neunkirchen | BY | Solar | 08.06.2010 | | | | 8.740 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E211640100000000102464131XXX000056 | | 91233 | Neunkirchen | BY | Solar | 11.06.2010 | | | | 21.160 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E211640100000000102460421XXX000057 | | 91233 | Neunkirchen | BY | Solar | 14.06.2010 | | | | 27.900 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E211640100000000102461751XXX000058 | | 91233 | Neunkirchen | BY | Solar | 08.06.2010 | | | | 29.700 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E211640100000000102470621XXX000059 | | 91233 | Neunkirchen | BY | Solar | 23.06.2010 | | | | 4.050 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E211640100000000102476381XXX000060 | | 91233 | Neunkirchen | BY | Solar | 26.06.2010 | | | | 26.330 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E211640100000000102473951XXX000061 | | 91233 | Neunkirchen | BY | Solar | 26.06.2010 | | | | 7.590 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E211640100000000102534951XXX000062 | | 91233 | Neunkirchen | BY | Solar | 30.09.2010 | | | | 7.700 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000300280012000S00000063 | | 91233 | Neunkirchen | BY | Solar | 24.05.2011 | | | | 8.280 | nein | Nicht regelbar | SpE07 - Spannungsebene 07 (NS) | | | | | | | | | | | |
| E21164010000300805001000S00300064 | | 91233 | Neunkirchen | BY | Solar | 10.06.2011 | | | | 11.25 | | | | | | | | | | | | | | |

| | | | | | |
|--------------------------------------|----------------|--|-------------|------------|-------|
| E21164010000100840008000S00300031 | Sgk3342----09 | | -588,300 | -105,89 | 18,00 |
| E21164010000300470000000S00000032 | Sgk330----09 | | 14,358,080 | 6,175,41 | 43,01 |
| E21164010000100580013000S00200034 | Sgk330----09 | | 5,848,000 | 2,515,22 | 43,01 |
| E21164010000300530024000S00100035 | Sgk330----09 | | 9,474,000 | 4,074,77 | 43,01 |
| E21164010000300540042000S00100036 | Sgk330----09 | | 25,937,500 | 11,155,72 | 43,01 |
| E21164010000300540042000S00100036 | Sgk331----09 | | 21,787,500 | 8,913,27 | 40,91 |
| E21164010000100420000000S00400037 | SoK320----09 | | 754,435,630 | 240,966,74 | 31,94 |
| E21164010000100835007A00S00200038 | Sgk330----10 | | 5,037,000 | 1,971,48 | 39,14 |
| E21164010000300530042000S00000039 | Sgk330----10 | | 30,253,730 | 11,841,31 | 39,14 |
| E21164010000300530042000S00000039 | Sgk331----10 | | 2,178,270 | 810,97 | 37,23 |
| E21164010000100420000000S01200040 | SoK320----10 | | 33,336,390 | 9,477,53 | 28,43 |
| E21164010000100820012000S00300041 | Sgk330----10 | | 24,181,000 | 9,464,44 | 39,14 |
| E21164010000100820012000S00300041 | Sgk3341----10 | | 4,037,000 | 1,580,08 | 39,14 |
| E21164010000100820012000S00300041 | Sgk3342----10 | | -4,037,000 | -661,26 | 16,38 |
| E21164010000100310010B00S00200042 | Sgk330----10 | | 5,275,000 | 2,064,64 | 39,14 |
| E21164010000100310010B00S00200042 | Sgk3341----10 | | 2,101,000 | 822,33 | 39,14 |
| E21164010000100310010B00S00200042 | Sgk3342----10 | | -2,101,000 | -344,14 | 16,38 |
| E21164010000100835005000S00100043 | Sgk330---Ok10 | | 5,220,000 | 1,724,17 | 33,03 |
| E21164010000100835005000S00100043 | Sgk33410-Ok10 | | 985,000 | 325,35 | 33,03 |
| E21164010000100835005000S00100043 | Sgk33420-Ok10 | | -985,000 | -161,34 | 16,38 |
| E21164010000100835005000S00000044 | Sgk330---Ok10 | | 21,159,000 | 6,989,82 | 33,03 |
| E21164010000000000001272071XXX000045 | WaK41a----01 | | 58,853,000 | 4,514,03 | 7,67 |
| E2116401000000000005302131XXX000046 | SoK91a----01 | | 1,719,000 | 870,16 | 50,62 |
| E2116401000000000003825071XXX000047 | SoK91a----01 | | 4,606,000 | 2,331,56 | 50,62 |
| E211640100000000100230591XXX000048 | SoK111----04 | | 2,616,000 | 1,501,58 | 57,40 |
| E21164010000000100237701XXX000049 | SoK111----04 | | 3,065,000 | 1,759,31 | 57,40 |
| E21164010000000102058561XXX000050 | SoK111----06 | | 4,512,000 | 2,337,22 | 51,80 |
| E21164010000000102047331XXX000051 | SoK111----06 | | 4,795,000 | 2,483,81 | 51,80 |
| E21164010000000102132411XXX000052 | SoK111----07 | | 3,266,000 | 1,607,20 | 49,21 |
| E21164010000000102182631XXX000053 | SoK111----08 | | 3,927,000 | 1,835,87 | 46,75 |
| E21164010000000102241581XXX000054 | SoK111----08 | | 2,673,000 | 1,249,63 | 46,75 |
| E21164010000000102463621XXX000055 | Sgk330----10 | | 7,894,000 | 3,089,71 | 39,14 |
| E21164010000000102464131XXX000056 | Sgk330----10 | | 18,003,000 | 7,046,37 | 39,14 |
| E21164010000000102460421XXX000057 | Sgk330----10 | | 18,691,000 | 7,315,66 | 39,14 |
| E21164010000000102460421XXX000057 | Sgk3341----10 | | 3,763,000 | 1,472,84 | 39,14 |
| E21164010000000102460421XXX000057 | Sgk3342----10 | | -3,763,000 | -616,38 | 16,38 |
| E21164010000000102461751XXX000058 | Sgk330----10 | | 24,980,000 | 9,777,17 | 39,14 |
| E21164010000000102461751XXX000058 | Sgk3341----10 | | 2,342,000 | 916,66 | 39,14 |
| E21164010000000102461751XXX000058 | Sgk3342----10 | | -2,342,000 | -363,62 | 16,38 |
| E21164010000000102470821XXX000059 | Sgk330----10 | | 3,988,000 | 1,560,90 | 39,14 |
| E21164010000000102476381XXX000060 | Sgk330----10 | | 18,641,000 | 7,296,09 | 39,14 |
| E21164010000000102476381XXX000060 | Sgk3341----10 | | 3,345,000 | 1,309,23 | 39,14 |
| E21164010000000102476381XXX000060 | Sgk3342----10 | | -3,345,000 | -547,91 | 16,38 |
| E21164010000000102473951XXX000061 | Sgk330----10 | | 4,914,000 | 1,823,34 | 39,14 |
| E21164010000000102473951XXX000061 | Sgk3341----10 | | 1,964,000 | 768,71 | 39,14 |
| E21164010000000102473951XXX000061 | Sgk3342----10 | | -1,964,000 | -321,70 | 16,38 |
| E21164010000000102534951XXX000062 | Sgk330---Jul10 | | 5,705,000 | 1,942,55 | 34,05 |
| E21164010000300280012000S00000063 | Sgk330----11 | | 6,458,000 | 1,856,03 | 28,74 |
| E21164010000300280012000S00000063 | Sgk33410----11 | | 2,008,000 | 577,10 | 28,74 |
| E21164010000300280012000S00000063 | Sgk33420----11 | | -2,008,000 | -328,91 | 16,38 |
| E21164010000300805001000S00300064 | Sgk330----11 | | 9,039,000 | 2,597,81 | 28,74 |
| E21164010000300805001000S00300064 | Sgk33410----11 | | 2,269,000 | 652,11 | 28,74 |
| E21164010000300805001000S00300064 | Sgk33420----11 | | -2,269,000 | -371,66 | 16,38 |
| E21164010000300540025000S00300065 | Sgk330----11 | | 7,154,000 | 2,056,06 | 28,74 |
| E21164010000300540025000S00300065 | Sgk33410----11 | | 511,000 | 146,86 | 28,74 |
| E21164010000300540025000S00300065 | Sgk33420----11 | | -511,000 | -83,70 | 16,38 |
| E2116401000000000000000S00100066 | Sgk330----11 | | 24,203,000 | 6,955,94 | 28,74 |
| E2116401000000000000000S00100066 | Sgk33410----11 | | 4,171,280 | 1,198,83 | 28,74 |
| E2116401000000000000000S00100066 | Sgk33420----11 | | -4,171,280 | -683,26 | 16,38 |
| E2116401000000000000000S00100066 | Sgk331----11 | | 13,715,000 | 3,748,32 | 27,33 |
| E2116401000000000000000S00100066 | Sgk33411----11 | | 2,363,720 | 646,01 | 27,33 |
| E2116401000000000000000S00100066 | Sgk33421----11 | | -2,363,720 | -387,18 | 16,38 |
| E21164010000100310002000S00200067 | Sgk330----11 | | 6,817,000 | 1,959,21 | 28,74 |
| E21164010000100310002000S00200067 | Sgk33410----11 | | 2,463,000 | 707,67 | 28,74 |
| E21164010000100310002000S00200067 | Sgk33420----11 | | -2,463,000 | -403,44 | 16,38 |
| E21164010000000102147351XXX100068 | Sgk330----11 | | 24,567,150 | 7,060,80 | 28,74 |
| E21164010000000102147351XXX100068 | Sgk331----11 | | 37,202,850 | 10,167,54 | 27,33 |
| E21164010000300560015000S00300069 | Sgk330----11 | | 10,398,000 | 2,988,39 | 28,74 |
| E2116401000010010002000S00400070 | Sgk330----11 | | 16,253,000 | 4,671,11 | 28,74 |
| E21164010000000005316511XXX100071 | Sgk330----11 | | 28,156,070 | 8,092,05 | 28,74 |
| E21164010000000005316511XXX100071 | Sgk331----11 | | 10,811,930 | 2,954,90 | 27,33 |
| E21164010000300540026000S00200072 | Sgk330BS----12 | | 3,278,000 | 800,82 | 24,43 |
| E21164010000300540026000S00200072 | Sgk33410BS--12 | | 1,145,000 | 279,72 | 24,43 |
| E21164010000300540026000S00200072 | Sgk33420BS--12 | | -1,145,000 | -187,55 | 16,38 |
| E2116401000030129006000S00200074 | Sgk330----12 | | 4,255,000 | 1,039,50 | 24,43 |
| E2116401000030129006000S00200074 | Sgk33410----12 | | 737,000 | 180,05 | 24,43 |
| E2116401000030129006000S00200074 | Sgk33420----12 | | -737,000 | -120,72 | 16,38 |

| | | | | | |
|------------------------------------|----------------|--|-------------|------------|-------|
| E2116401000000000420481XX100073 | SgK3220-Jun12 | | 4,469,000 | 854,03 | 19,11 |
| E211640100001004200000000S01300075 | SoK321BS-Apr12 | | 727,931,500 | 136,559,94 | 18,76 |
| E211640100001004600000000S02200076 | SgK3220-Jun12 | | 5,106,000 | 966,06 | 18,92 |
| E21164010000300530001B00S00200077 | SgK3220-Jul12 | | 1,775,000 | 335,83 | 18,92 |
| E21164010000300530001A00S00200078 | SgK3220-Jul12 | | 1,403,000 | 265,45 | 18,92 |
| E211640100001008400080000S00500079 | SgK3220-Aug12 | | 7,685,300 | 1,439,46 | 18,73 |
| E211640100001008400250000S00200080 | SgK3220-Aug12 | | 4,217,000 | 789,84 | 18,73 |
| E211640100001008400230000S00200081 | SgK3220-Aug12 | | 2,435,000 | 456,08 | 18,73 |
| E211640100003005300320000S00500083 | SgK3220-Sep12 | | 8,525,230 | 1,580,58 | 18,54 |
| E211640100003005300320000S00500083 | SgK3221-Sep12 | | 25,575,650 | 4,498,75 | 17,59 |
| E211640100003005300320000S00500083 | SgK3222-Sep12 | | 126,309,530 | 19,817,96 | 15,69 |
| E21164010000300220013000S00500082 | SgK3220-Okt12 | | 4,532,610 | 832,19 | 18,36 |
| E21164010000300220013000S00500082 | SgK3221-Okt12 | | 471,390 | 82,12 | 17,42 |
| E211640100000301290010B00S00000084 | SgK3220-Nov12 | | 3,132,000 | 560,63 | 17,90 |
| E21164010000000005288541XX100085 | SgK3220-Nov12 | | 5,222,000 | 934,74 | 17,90 |
| E211640100000000000012000S00000086 | SgK3220-Jan13 | | 1,561,000 | 265,68 | 17,02 |
| E211640100000000000006000S00000087 | SgK3220-Feb13 | | 6,285,000 | 1,045,82 | 16,64 |
| E21164010000100750012000S00200088 | SgK3220-Mrz13 | | 6,743,000 | 1,097,76 | 16,28 |
| E21164010000100310007000S00200089 | SgK3220-Mrz13 | | 8,189,000 | 1,333,17 | 16,28 |
| E211640100000000005338361XX100090 | SgK3220-Apr13 | | 2,528,000 | 402,46 | 15,92 |
| E21164010000000000001000S00700091 | SgK3220-Apr13 | | 2,046,000 | 325,72 | 15,92 |
| E211640100000000005391361XX100092 | SgK3220-Mai13 | | 6,085,000 | 951,09 | 15,63 |
| E21164010000000005316511XX200093 | SgK3220-Jan14 | | 418,330 | 57,22 | 13,68 |
| E21164010000000005316511XX200093 | SgK3221-Jan14 | | 1,254,960 | 162,89 | 12,98 |
| E21164010000000005316511XX200093 | SgK3222-Jan14 | | 8,660,240 | 1,002,87 | 11,58 |
| E21164010000300530013000S00100094 | SgK3220-Jan14 | | 8,135,000 | 1,112,87 | 13,68 |
| E21164010000100760025000S00000095 | SgK3220-Feb14 | | 4,178,000 | 566,12 | 13,55 |
| E2116401000030002029A00S00300096 | SgK3220-Jul14 | | 5,505,000 | 709,04 | 12,88 |
| E21164010000100760006000S00100097 | SgK5120-Nov14 | | 3,073,000 | 387,81 | 12,62 |
| E21164010000100360008000S00000098 | SgK5120-Jun15 | | 2,012,000 | 249,49 | 12,40 |
| E21164010000000005878341XX100099 | SgK5120-Nov15 | | 1,636,710 | 201,49 | 12,31 |
| E21164010000000005878341XX100099 | SgK5121-Nov15 | | 4,910,130 | 587,75 | 11,97 |
| E21164010000000005878341XX100099 | SgK5122-Nov15 | | 9,312,910 | 997,40 | 10,71 |
| E21164010000300280001A00S0000100 | SgK5120-Jan16 | | 1,877,000 | 231,06 | 12,31 |
| E21164010000300540036000S00200101 | SgK5120-Feb16 | | 3,231,000 | 397,74 | 12,31 |
| E21164010000301290002000S0000102 | SgK5120-Jul16 | | 2,160,000 | 265,90 | 12,31 |
| E21164010000300390015000S0000103 | SgK5120-Jul16 | | 1,054,000 | 130,98 | 12,31 |
| E21164010000100810022000S00300001 | So-vNNe-SpE07 | | | -5,17 | 0,00 |
| E21164010000100750019000S00200002 | So-vNNe-SpE07 | | | -7,85 | 0,00 |
| E21164010000100190002000S00000003 | So-vNNe-SpE07 | | | -12,74 | 0,00 |
| E211640100003000202029a00S00000004 | So-vNNe-SpE07 | | | -15,38 | 0,00 |
| E21164010000300280018000S00000005 | So-vNNe-SpE07 | | | -14,06 | 0,00 |
| E21164010000100840008000S00000006 | So-vNNe-SpE07 | | | -6,29 | 0,00 |
| E21164010000100100003000S00000007 | So-vNNe-SpE07 | | | -17,37 | 0,00 |
| E21164010000301290005000S00000008 | So-vNNe-SpE07 | | | -16,23 | 0,00 |
| E21164010000300080012000S00000009 | So-vNNe-SpE07 | | | -38,08 | 0,00 |
| E21164010000300540042000S00000010 | So-vNNe-SpE07 | | | -56,69 | 0,00 |
| E21164010000100410025000S00000011 | So-vNNe-SpE07 | | | -20,58 | 0,00 |
| E21164010000300430011000S00000012 | So-vNNe-SpE07 | | | -14,84 | 0,00 |
| E21164010000301290001000S00000013 | So-vNNe-SpE07 | | | -42,35 | 0,00 |
| E21164010000100420001300S00000014 | So-vNNe-SpE07 | | | -129,34 | 0,00 |
| E21164010000300380006000S00000015 | So-vNNe-SpE07 | | | -44,59 | 0,00 |
| E21164010000100100011000S00300016 | So-vNNe-SpE07 | | | -41,49 | 0,00 |
| E21164010000100420001300S00300017 | So-vNNe-SpE05 | | | -62,02 | 0,00 |
| E21164010000100835011000S00300018 | So-vNNe-SpE07 | | | -29,67 | 0,00 |
| E21164010000100440006000S00000019 | So-vNNe-SpE07 | | | -68,18 | 0,00 |
| E21164010000300350010000S00300020 | So-vNNe-SpE07 | | | -142,00 | 0,00 |
| E21164010000300350010000S00400021 | So-vNNe-SpE07 | | | -231,20 | 0,00 |
| E21164010000300350010000S00500022 | So-vNNe-SpE07 | | | -172,03 | 0,00 |
| E21164010000300530015000S00100023 | So-vNNe-SpE07 | | | -111,39 | 0,00 |
| E21164010000300470000000S00000024 | So-vNNe-SpE07 | | | -155,05 | 0,00 |
| E21164010000100820007000S00000025 | So-vNNe-SpE07 | | | -48,03 | 0,00 |
| E21164010000100840026000S00000026 | So-vNNe-SpE07 | | | -9,02 | 0,00 |
| E21164010000100263010000S00200027 | So-vNNe-SpE07 | | | -15,05 | 0,00 |
| E21164010000100240015000S00000028 | So-vNNe-SpE07 | | | -21,34 | 0,00 |
| E21164010000100840017000S00000029 | So-vNNe-SpE07 | | | -18,71 | 0,00 |
| E21164010000100820013000S00000030 | So-vNNe-SpE07 | | | -124,39 | 0,00 |
| E21164010000100840008000S00300031 | Sg-vNNe-SpE07 | | | -16,48 | 0,00 |
| E21164010000300470000000S00000032 | Sg-vNNe-SpE07 | | | -74,66 | 0,00 |
| E21164010000100580013000S00200034 | Sg-vNNe-SpE07 | | | -30,41 | 0,00 |
| E21164010000300530024000S00100035 | Sg-vNNe-SpE07 | | | -49,26 | 0,00 |
| E21164010000300540042000S00100036 | Sg-vNNe-SpE07 | | | -248,17 | 0,00 |
| E21164010000100420000000S00400037 | So-vNNe-SpE05 | | | -861,33 | 0,00 |
| E21164010000100835007A00S00200038 | Sg-vNNe-SpE07 | | | -26,19 | 0,00 |
| E21164010000300530042000S00000039 | Sg-vNNe-SpE07 | | | -168,65 | 0,00 |
| E21164010000100420000000S01200040 | So-vNNe-SpE05 | | | -38,06 | 0,00 |
| E21164010000100820012000S00300041 | Sg-vNNe-SpE07 | | | -125,74 | 0,00 |

| | | | | | | |
|------------------------------------|---------------|--|--|--|---------|------|
| E21164010000100310010800S00200942 | Sg-vNNe-SpE07 | | | | -27,43 | 0,00 |
| E21164010000100835005000S00100943 | Sg-vNNe-SpE07 | | | | -27,14 | 0,00 |
| E21164010000100835005000S00000044 | Sg-vNNe-SpE07 | | | | -110,03 | 0,00 |
| E21164010000000005302131XXXX00046 | So-vNNe-SpE07 | | | | -8,94 | 0,00 |
| E21164010000000003825071XXXX00047 | So-vNNe-SpE07 | | | | -23,95 | 0,00 |
| E211640100000000100230591XXXX00048 | So-vNNe-SpE07 | | | | -13,60 | 0,00 |
| E21164010000000010023770XXXX00049 | So-vNNe-SpE07 | | | | -15,94 | 0,00 |
| E211640100000000102058561XXXX00050 | So-vNNe-SpE07 | | | | -23,46 | 0,00 |
| E211640100000000102047331XXXX00051 | So-vNNe-SpE07 | | | | -24,93 | 0,00 |
| E211640100000000102132411XXXX00052 | So-vNNe-SpE07 | | | | -16,98 | 0,00 |
| E211640100000000102182631XXXX00053 | So-vNNe-SpE07 | | | | -20,42 | 0,00 |
| E211640100000000102241581XXXX00054 | So-vNNe-SpE07 | | | | -13,90 | 0,00 |
| E211640100000000102463621XXXX00055 | Sg-vNNe-SpE07 | | | | -41,05 | 0,00 |
| E211640100000000102464131XXXX00056 | Sg-vNNe-SpE07 | | | | -93,62 | 0,00 |
| E211640100000000102460421XXXX00057 | Sg-vNNe-SpE07 | | | | -97,19 | 0,00 |
| E211640100000000102461751XXXX00058 | Sg-vNNe-SpE07 | | | | -129,90 | 0,00 |
| E211640100000000102470621XXXX00059 | Sg-vNNe-SpE07 | | | | -20,74 | 0,00 |
| E211640100000000102476381XXXX00060 | Sg-vNNe-SpE07 | | | | -96,93 | 0,00 |
| E211640100000000102473951XXXX00061 | Sg-vNNe-SpE07 | | | | -25,55 | 0,00 |
| E211640100000000102534951XXXX00062 | Sg-vNNe-SpE07 | | | | -29,67 | 0,00 |
| E211640100003002280012000S0000063 | Sg-vNNe-SpE07 | | | | -33,58 | 0,00 |
| E21164010000300805001000S0030064 | Sg-vNNe-SpE07 | | | | -47,00 | 0,00 |
| E21164010000300540025000S0030065 | Sg-vNNe-SpE07 | | | | -37,20 | 0,00 |
| E21164010000000000000000000000006 | Sg-vNNe-SpE07 | | | | -197,17 | 0,00 |
| E21164010000100310002000S0020067 | Sg-vNNe-SpE07 | | | | -35,45 | 0,00 |
| E21164010000000102147351XXX100068 | Sg-vNNe-SpE07 | | | | -321,21 | 0,00 |
| E21164010000300560015000S0030069 | Sg-vNNe-SpE07 | | | | -54,07 | 0,00 |
| E2116401000010010002000S0040070 | Sg-vNNe-SpE07 | | | | -84,52 | 0,00 |
| E2116401000000000531651XXX100071 | Sg-vNNe-SpE07 | | | | -202,64 | 0,00 |
| E21164010000300540026000S0020072 | Sg-vNNe-SpE07 | | | | -17,05 | 0,00 |
| E21164010000000000420481XXX100073 | Sg-vNNe-SpE07 | | | | -23,24 | 0,00 |
| E21164010000301290006000S0020074 | Sg-vNNe-SpE07 | | | | -22,13 | 0,00 |
| E2116401000010042000000S01300075 | So-vNNe-SpE05 | | | | -831,07 | 0,00 |
| E21164010000100460005000S0020076 | Sg-vNNe-SpE07 | | | | -26,55 | 0,00 |
| E21164010000300530001B00S0020077 | Sg-vNNe-SpE07 | | | | -9,23 | 0,00 |
| E21164010000300530001A00S0020078 | Sg-vNNe-SpE07 | | | | -7,30 | 0,00 |
| E21164010000100840008000S0050079 | Sg-vNNe-SpE07 | | | | -39,96 | 0,00 |
| E21164010000100840025000S0020080 | Sg-vNNe-SpE07 | | | | -21,93 | 0,00 |
| E21164010000100840023000S0020081 | Sg-vNNe-SpE07 | | | | -12,66 | 0,00 |
| E21164010000300220013000S0050082 | Sg-vNNe-SpE07 | | | | -26,02 | 0,00 |
| E21164010000300530032000S0050083 | Sg-vNNe-SpE07 | | | | -834,14 | 0,00 |
| E21164010000301290010800S0000084 | Sg-vNNe-SpE07 | | | | -16,29 | 0,00 |
| E2116401000030005025288541XXX10085 | Sg-vNNe-SpE07 | | | | -27,15 | 0,00 |
| E21164010000000000012000S0000086 | Sg-vNNe-SpE07 | | | | -8,12 | 0,00 |
| E21164010000000000006000S0000087 | Sg-vNNe-SpE07 | | | | -32,68 | 0,00 |
| E21164010000100750012000S0020088 | Sg-vNNe-SpE07 | | | | -35,06 | 0,00 |
| E21164010000100310007000S0020089 | Sg-vNNe-SpE07 | | | | -42,58 | 0,00 |
| E21164010000000005338361XXX10090 | Sg-vNNe-SpE07 | | | | -13,15 | 0,00 |
| E21164010000000000001000S0070091 | Sg-vNNe-SpE07 | | | | -10,64 | 0,00 |
| E21164010000000005391361XXX10092 | Sg-vNNe-SpE07 | | | | -31,64 | 0,00 |
| E2116401000000005316511XXX20093 | Sg-vNNe-SpE05 | | | | -11,79 | 0,00 |
| E21164010000300530013000S0010094 | Sg-vNNe-SpE07 | | | | -42,30 | 0,00 |
| E21164010000100760025000S0000095 | Sg-vNNe-SpE07 | | | | -21,73 | 0,00 |
| E21164010000300020029A00S0030096 | Sg-vNNe-SpE07 | | | | -28,63 | 0,00 |
| E21164010000100760006000S0010097 | Sg-vNNe-SpE07 | | | | -15,98 | 0,00 |
| E21164010000100360008000S0000098 | Sg-vNNe-SpE07 | | | | -10,46 | 0,00 |
| E2116401000000005878341XXXX00099 | Sg-vNNe-SpE07 | | | | -82,48 | 0,00 |
| E21164010000300280001A00S00000100 | Sg-vNNe-SpE07 | | | | -9,76 | 0,00 |
| E21164010000300540036000S00200101 | Sg-vNNe-SpE07 | | | | -16,80 | 0,00 |
| E21164010000301290002000S00000102 | Sg-vNNe-SpE07 | | | | -11,23 | 0,00 |
| E21164010000300390015000S00000103 | Sg-vNNe-SpE07 | | | | -5,53 | 0,00 |
| E21164010000000001272071XXX000945 | Wa-vNNe-SpE07 | | | | -306,04 | 0,00 |