

EEG-Anlagenstamm

Stand: 31.12.2012

| Anlagenschlüssel* | Anschrift / Flurstück* | PLZ* | Ort* | Bundesland* | Energieträger* | Inbetrieb-nahmedatum* | Netzzugangs-datum | Netzabgangs-datum | Außerbetrieb-nahmedatum |
|------------------------------------|------------------------|-------|--------|-------------|----------------|-----------------------|-------------------|-------------------|-------------------------|
| E20286010100000000000003551600001 | | 27283 | Verden | NI | Windenergie | 26.01.2006 | | | |
| E20286010100000000000003551600002 | | 27283 | Verden | NI | Windenergie | 26.01.2006 | | | |
| E20286010100000000000003472800003 | | 27283 | Verden | NI | Windenergie | 13.05.2004 | | | |
| E20286010100000000000003472800004 | | 27283 | Verden | NI | Windenergie | 13.05.2004 | | | |
| E20286010100000000000003472800005 | | 27283 | Verden | NI | Windenergie | 13.05.2004 | | | |
| E20286010100000000000003472800006 | | 27283 | Verden | NI | Windenergie | 13.05.2004 | | | |
| E202860101000000000000014901800007 | | 27283 | Verden | NI | Klärgas | 01.04.2000 | | | 09.07.2012 |
| E202860101000000000000014901800008 | | 27283 | Verden | NI | Klärgas | 01.04.2000 | | | 09.07.2012 |
| E202860101000000000000015040000009 | | 27283 | Verden | NI | Solar | 15.11.2000 | | | |
| E202860101000000000006317561200010 | | 27283 | Verden | NI | Solar | 16.11.2000 | | | |
| E202860101000000000003646795700011 | | 27283 | Verden | NI | Solar | 04.12.2000 | | | |
| E202860101000000000003685875100012 | | 27283 | Verden | NI | Solar | 04.04.2001 | | | |
| E202860101000000000006317569200013 | | 27283 | Verden | NI | Solar | 17.01.2001 | | | |
| E202860101000000000003696676200014 | | 27283 | Verden | NI | Solar | 17.09.2001 | | | |
| E202860101000000000003685876100015 | | 27283 | Verden | NI | Solar | 09.11.2001 | | | |
| E202860101000000000004605674900016 | | 27283 | Verden | NI | Solar | 04.12.2001 | | | |
| E202860101000000000000362609000017 | | 27283 | Verden | NI | Solar | 04.12.2002 | | | |
| E202860101000000000002631345100018 | | 27283 | Verden | NI | Solar | 16.09.2003 | | | |
| E202860101000000000003696643700019 | | 27283 | Verden | NI | Solar | 17.10.2003 | | | |
| E202860101000000000000404800800020 | | 27283 | Verden | NI | Solar | 06.02.2004 | | | |
| E202860101000000000004048403600021 | | 27283 | Verden | NI | Solar | 10.02.2004 | | | |
| E202860101000000000002062672100022 | | 27283 | Verden | NI | Solar | 29.08.2005 | | | |
| E202860101000000000001015021300023 | | 27283 | Verden | NI | Solar | 13.09.2005 | | | |
| E202860101000000000004836206100024 | | 27283 | Verden | NI | Solar | 14.10.2005 | | | |
| E202860101000000000004836201200025 | | 27283 | Verden | NI | Solar | 14.12.2005 | | | |
| E202860101000000000004836205500026 | | 27283 | Verden | NI | Solar | 22.06.2006 | | | |
| E20286010100000000000794960500028 | | 27283 | Verden | NI | Solar | 29.01.2007 | | | |
| E202860101000000000001547539400029 | | 27283 | Verden | NI | Solar | 13.02.2007 | | | |
| E202860101000000000004893134600030 | | 27283 | Verden | NI | Solar | 26.03.2007 | | | |
| E202860101000000000004074612700031 | | 27283 | Verden | NI | Solar | 30.03.2007 | | | |
| E202860101000000000001547531800032 | | 27283 | Verden | NI | Solar | 02.08.2007 | | | |
| E202860101000000000005067670900033 | | 27283 | Verden | NI | Solar | 13.09.2007 | | | |
| E202860101000000000003606535500034 | | 27283 | Verden | NI | Solar | 15.10.2007 | | | |
| E202860101000000000003713716700035 | | 27283 | Verden | NI | Solar | 18.10.2007 | | | |
| E202860101000000000004887414300036 | | 27283 | Verden | NI | Solar | 23.11.2007 | | | |
| E202860101000000000005726089900037 | | 27283 | Verden | NI | Solar | 06.12.2007 | | | |
| E202860101000000000005714232900038 | | 27283 | Verden | NI | Solar | 06.12.2007 | | | |
| E202860101000000000003666692800039 | | 27283 | Verden | NI | Solar | 12.12.2007 | | | |
| E202860101000000000004836201700040 | | 27283 | Verden | NI | Solar | 07.04.2008 | | | |
| E20286010100000000000368160500041 | | 27283 | Verden | NI | Solar | 26.05.2008 | | | |
| E202860101000000000008915103500042 | | 27283 | Verden | NI | Solar | 03.06.2008 | | | |
| E202860101000000000004716380900043 | | 27283 | Verden | NI | Solar | 09.07.2008 | | | |
| E202860101000000000005011316900044 | | 27283 | Verden | NI | Solar | 17.11.2008 | | | |

| | | | | | | | | | |
|------------------------------------|--|-------|--------|----|-------|------------|--|--|--|
| E20286010100000000005011316900045 | | 27283 | Verden | NI | Solar | 17.11.2008 | | | |
| E20286010100000000005011316900046 | | 27283 | Verden | NI | Solar | 17.11.2008 | | | |
| E20286010100000000004836200300047 | | 27283 | Verden | NI | Solar | 24.09.2008 | | | |
| E20286010100000000000761210900048 | | 27283 | Verden | NI | Solar | 10.09.2008 | | | |
| E20286010100000000000761210900049 | | 27283 | Verden | NI | Solar | 10.09.2008 | | | |
| E20286010100000000000049661300050 | | 27283 | Verden | NI | Solar | 30.10.2008 | | | |
| E20286010100000000000354122500051 | | 27283 | Verden | NI | Solar | 21.11.2008 | | | |
| E20286010100000000001037651000052 | | 27283 | Verden | NI | Solar | 15.12.2008 | | | |
| E202860101000000000011711802800053 | | 27283 | Verden | NI | Solar | 15.12.2008 | | | |
| E20286010100000000000049660900054 | | 27283 | Verden | NI | Solar | 15.12.2008 | | | |
| E20286010100000000000049660800055 | | 27283 | Verden | NI | Solar | 15.12.2008 | | | |
| E20286010100000000100000025900056 | | 27283 | Verden | NI | Solar | 24.06.2009 | | | |
| E20286010100000000100000026300057 | | 27283 | Verden | NI | Solar | 30.07.2009 | | | |
| E20286010100000000100000061300058 | | 27283 | Verden | NI | Solar | 02.12.2009 | | | |
| E20286010100000000100000106900059 | | 27283 | Verden | NI | Solar | 10.11.2009 | | | |
| E20286010100000000100000135200060 | | 27283 | Verden | NI | Solar | 23.11.2009 | | | |
| E20286010100000000100000134900061 | | 27283 | Verden | NI | Solar | 27.11.2009 | | | |
| E20286010100000000100000134800062 | | 27283 | Verden | NI | Solar | 10.12.2009 | | | |
| E20286010100000000000223225800063 | | 27283 | Verden | NI | Solar | 21.12.2009 | | | |
| E20286010100000000132000000400064 | | 27283 | Verden | NI | Solar | 30.12.2009 | | | |
| E20286010100000000100000223100065 | | 27283 | Verden | NI | Solar | 10.03.2010 | | | |
| E20286010100000000100000204900066 | | 27283 | Verden | NI | Solar | 17.03.2010 | | | |
| E20286010100000000100000217000067 | | 27283 | Verden | NI | Solar | 18.03.2010 | | | |
| E20286010100000000100000152500068 | | 27283 | Verden | NI | Solar | 06.05.2010 | | | |
| E20286010100000000003965077100069 | | 27283 | Verden | NI | Solar | 27.05.2010 | | | |
| E20286010100000000100000153100070 | | 27283 | Verden | NI | Solar | 28.05.2010 | | | |
| E20286010100000000100000153200071 | | 27283 | Verden | NI | Solar | 31.05.2010 | | | |
| E20286010100000000100000150200072 | | 27283 | Verden | NI | Solar | 07.06.2010 | | | |
| E20286010100000000000223225900073 | | 27283 | Verden | NI | Solar | 03.06.2010 | | | |
| E20286010100000000100000257700074 | | 27283 | Verden | NI | Solar | 16.06.2010 | | | |
| E20286010100000000100000266000075 | | 27283 | Verden | NI | Solar | 22.06.2010 | | | |
| E20286010100000000100000265900076 | | 27283 | Verden | NI | Solar | 24.06.2010 | | | |
| E20286010100000000100000264300077 | | 27283 | Verden | NI | Solar | 22.06.2010 | | | |
| E20286010100000000100000253900078 | | 27283 | Verden | NI | Solar | 17.06.2010 | | | |
| E20286010100000000100000282200079 | | 27283 | Verden | NI | Solar | 30.06.2010 | | | |
| E20286010100000000100000282100080 | | 27283 | Verden | NI | Solar | 30.06.2010 | | | |
| E20286010100000000100000306900081 | | 27283 | Verden | NI | Solar | 30.06.2010 | | | |
| E20286010100000000000285041900082 | | 27283 | Verden | NI | Solar | 30.06.2010 | | | |
| E20286010100000000100000283700083 | | 27283 | Verden | NI | Solar | 03.08.2010 | | | |
| E20286010100000000100000297900084 | | 27283 | Verden | NI | Solar | 31.08.2010 | | | |
| E20286010100000000100000322000085 | | 27283 | Verden | NI | Solar | 08.09.2010 | | | |
| E20286010100000000100000321600086 | | 27283 | Verden | NI | Solar | 09.09.2010 | | | |
| E20286010100000000100000374400087 | | 27283 | Verden | NI | Solar | 16.09.2010 | | | |
| E20286010100000000100000378000088 | | 27283 | Verden | NI | Solar | 14.09.2010 | | | |
| E20286010100000000100000395000089 | | 27283 | Verden | NI | Solar | 30.09.2010 | | | |
| E20286010100000000100000390900090 | | 27283 | Verden | NI | Solar | 23.09.2010 | | | |
| E20286010100000000100000378200091 | | 27283 | Verden | NI | Solar | 30.09.2010 | | | |
| E20286010100000000100000335800092 | | 27283 | Verden | NI | Solar | 23.09.2010 | | | |
| E20286010100000000100000397000093 | | 27283 | Verden | NI | Solar | 29.09.2010 | | | |
| E20286010100000000100000338200094 | | 27283 | Verden | NI | Solar | 27.10.2010 | | | |

| | | | | | | | | | |
|-----------------------------------|--|-------|--------|----|-------|------------|--|--|--|
| E20286010100000000100000367000095 | | 27283 | Verden | NI | Solar | 30.12.2010 | | | |
| E20286010100000000100000357400096 | | 27283 | Verden | NI | Solar | 15.12.2010 | | | |
| E20286010100000000100000357600097 | | 27283 | Verden | NI | Solar | 14.12.2010 | | | |
| E20286010100000000100000361000098 | | 27283 | Verden | NI | Solar | 29.12.2010 | | | |
| E20286010100000000004605674900099 | | 27283 | Verden | NI | Solar | 22.09.2010 | | | |
| E20286010100000000100000441800100 | | 27283 | Verden | NI | Solar | 24.03.2011 | | | |
| E20286010100000000100000421800101 | | 27283 | Verden | NI | Solar | 21.04.2011 | | | |
| E20286010100000000100000412300102 | | 27283 | Verden | NI | Solar | 03.05.2011 | | | |
| E20286010100000000100000414800103 | | 27283 | Verden | NI | Solar | 18.05.2011 | | | |
| E20286010100000000100000415900104 | | 27283 | Verden | NI | Solar | 17.05.2011 | | | |
| E20286010100000000100000414400105 | | 27283 | Verden | NI | Solar | 24.05.2011 | | | |
| E20286010100000000100000414500106 | | 27283 | Verden | NI | Solar | 24.05.2011 | | | |
| E20286010100000000100000415500107 | | 27283 | Verden | NI | Solar | 17.05.2011 | | | |
| E20286010100000000100000532400108 | | 27283 | Verden | NI | Solar | 20.06.2011 | | | |
| E20286010100000000100000420300109 | | 27283 | Verden | NI | Solar | 20.04.2011 | | | |
| E20286010100000000100000532300110 | | 27283 | Verden | NI | Solar | 14.06.2011 | | | |
| E20286010100000000100000595200111 | | 27283 | Verden | NI | Solar | 27.06.2011 | | | |
| E20286010100000000100000595600112 | | 27283 | Verden | NI | Solar | 27.06.2011 | | | |
| E20286010100000000100000595700113 | | 27283 | Verden | NI | Solar | 27.06.2011 | | | |
| E20286010100000000100000509000114 | | 27283 | Verden | NI | Solar | 21.07.2011 | | | |
| E20286010100000000000049656500115 | | 27283 | Verden | NI | Solar | 28.06.2011 | | | |
| E20286010100000000000049658500116 | | 27283 | Verden | NI | Solar | 06.07.2011 | | | |
| E20286010100000000100000527700117 | | 27283 | Verden | NI | Solar | 12.07.2011 | | | |
| E20286010100000000100000527800118 | | 27283 | Verden | NI | Solar | 12.07.2011 | | | |
| E20286010100000000000049656600119 | | 27283 | Verden | NI | Solar | 27.07.2011 | | | |
| E20286010100000000100000572700120 | | 27283 | Verden | NI | Solar | 05.08.2011 | | | |
| E20286010100000000100000572400121 | | 27283 | Verden | NI | Solar | 04.08.2011 | | | |
| E20286010100000000100000572900122 | | 27283 | Verden | NI | Solar | 11.08.2011 | | | |
| E20286010100000000100000574300123 | | 27283 | Verden | NI | Solar | 22.08.2011 | | | |
| E20286010100000000100000576000124 | | 27283 | Verden | NI | Solar | 23.08.2011 | | | |
| E20286010100000000100000567700125 | | 27283 | Verden | NI | Solar | 30.08.2011 | | | |
| E20286010100000000100000578000126 | | 27283 | Verden | NI | Solar | 08.09.2011 | | | |
| E20286010100000000100000576400127 | | 27283 | Verden | NI | Solar | 16.09.2011 | | | |
| E20286010100000000100000576300128 | | 27283 | Verden | NI | Solar | 09.09.2011 | | | |
| E20286010100000000100000576500129 | | 27283 | Verden | NI | Solar | 21.09.2011 | | | |
| E20286010100000000100000561000130 | | 27283 | Verden | NI | Solar | 13.10.2011 | | | |
| E20286010100000000100000562900131 | | 27283 | Verden | NI | Solar | 05.10.2011 | | | |
| E20286010100000000100000557000132 | | 27283 | Verden | NI | Solar | 20.10.2011 | | | |
| E20286010100000000100000562000133 | | 27283 | Verden | NI | Solar | 10.10.2011 | | | |
| E20286010100000000100000560200134 | | 27283 | Verden | NI | Solar | 25.10.2011 | | | |
| E20286010100000000100000557300135 | | 27283 | Verden | NI | Solar | 26.10.2011 | | | |
| E20286010100000000100000544400136 | | 27283 | Verden | NI | Solar | 09.11.2011 | | | |
| E20286010100000000100000542000137 | | 27283 | Verden | NI | Solar | 09.11.2011 | | | |
| E20286010100000000100000543500138 | | 27283 | Verden | NI | Solar | 10.11.2011 | | | |
| E20286010100000000100000550900139 | | 27283 | Verden | NI | Solar | 15.11.2011 | | | |
| E20286010100000000100000552000140 | | 27283 | Verden | NI | Solar | 18.11.2011 | | | |
| E20286010100000000100000550100141 | | 27283 | Verden | NI | Solar | 24.11.2011 | | | |
| E20286010100000000100000551300142 | | 27283 | Verden | NI | Solar | 14.12.2011 | | | |
| E20286010100000000100000551600143 | | 27283 | Verden | NI | Solar | 14.12.2011 | | | |
| E20286010100000000100000547800144 | | 27283 | Verden | NI | Solar | 16.12.2011 | | | |

| | | | | | | | | | |
|------------------------------------|--|-------|--------|----|----------|------------|--|--|------------|
| E20286010100000000100000548000145 | | 27283 | Verden | NI | Solar | 08.12.2011 | | | |
| E20286010100000000100000551200146 | | 27283 | Verden | NI | Solar | 21.12.2011 | | | |
| E20286010100000000100000547700147 | | 27283 | Verden | NI | Solar | 21.12.2011 | | | |
| E20286010100000000100000547500148 | | 27283 | Verden | NI | Solar | 28.12.2011 | | | |
| E20286010100000000100000422900149 | | 27283 | Verden | NI | Solar | 28.12.2011 | | | |
| E20286010100000000100000150200150 | | 27283 | Verden | NI | Solar | 11.12.2011 | | | |
| E20286010100000000100000616200151 | | 27283 | Verden | NI | Solar | 24.01.2012 | | | |
| E20286010100000000000004965900152 | | 27283 | Verden | NI | Solar | 18.01.2012 | | | |
| E202860101000000000000014901800153 | | 27283 | Verden | NI | Biomasse | 01.04.2000 | | | 09.07.2012 |
| E202860101000000000000014901800154 | | 27283 | Verden | NI | Biomasse | 01.04.2000 | | | 09.07.2012 |
| E202860101000000000000014901800155 | | 27283 | Verden | NI | Biomasse | 01.04.2000 | | | 09.07.2012 |
| E20286010100000000100000641200156 | | 27283 | Verden | NI | Solar | 07.03.2012 | | | |
| E20286010100000000100000644400157 | | 27283 | Verden | NI | Solar | 09.03.2012 | | | |
| E20286010100000000100000646000158 | | 27283 | Verden | NI | Solar | 15.03.2012 | | | |
| E202860101000000000000049660200159 | | 27283 | Verden | NI | Solar | 08.03.2012 | | | |
| E20286010100000000100000641100160 | | 27283 | Verden | NI | Solar | 20.03.2012 | | | |
| E20286010100000000100000645900161 | | 27283 | Verden | NI | Solar | 20.03.2012 | | | |
| E20286010100000000100000644200162 | | 27283 | Verden | NI | Solar | 23.03.2012 | | | |
| E20286010100000000100000575500163 | | 27283 | Verden | NI | Solar | 28.03.2012 | | | |
| E20286010100000000100000645700164 | | 27283 | Verden | NI | Solar | 30.03.2012 | | | |
| E202860101000000000004160186600165 | | 27283 | Verden | NI | Solar | 30.03.2012 | | | |
| E20286010100000000100000787700166 | | 27283 | Verden | NI | Solar | 20.04.2012 | | | |
| E202860101000000000003965077100167 | | 27283 | Verden | NI | Solar | 30.03.2012 | | | |
| E20286010100000000100000797800168 | | 27283 | Verden | NI | Solar | 27.06.2012 | | | |
| E20286010100000000100000710200169 | | 27283 | Verden | NI | Solar | 29.06.2012 | | | |
| E20286010100000000100000772400170 | | 27283 | Verden | NI | Solar | 24.07.2012 | | | |
| E20286010100000000100000711800171 | | 27283 | Verden | NI | Solar | 31.07.2012 | | | |
| E20286010100000000100000702100172 | | 27283 | Verden | NI | Solar | 24.09.2012 | | | |
| E202860101000000000000019618700173 | | 27283 | Verden | NI | Biomasse | 01.09.2012 | | | |
| E20286010100000000100000762300174 | | 27283 | Verden | NI | Solar | 23.10.2012 | | | |
| E20286010100000000100000761900175 | | 27283 | Verden | NI | Solar | 31.10.2012 | | | |
| E202860101000000000000049662000176 | | 27283 | Verden | NI | Biomasse | 26.10.2012 | | | |
| E202860101000000000000049662000177 | | 27283 | Verden | NI | Biomasse | 26.10.2012 | | | |
| E20286010100000000100000766200178 | | 27283 | Verden | NI | Solar | 12.12.2012 | | | |
| E20286010100000000132000004800183 | | 27283 | Verden | NI | Solar | 28.09.2012 | | | |

| Anlagenschlüssel* | Auswahlmaske | bei Biomasse: Einsatzstoffe | Strommenge der Kategorie [kWh] | Tatsächlich an EEG-Anlagenbetreiber gezahlte Vergütung oder vNNE** [€] | Vergütung nach EEG [ct/kWh] |
|-----------------------------------|----------------------|-----------------------------|--------------------------------|--|-----------------------------|
| | Vergütungskategorie* | | | | |
| E20286010100000000000003551600001 | WiK33b1-MPMJan | | 488.556,100 | 32.933,56 | |
| E20286010100000000000003551600001 | WiK33b1-MPMFeb | | 286.472,200 | 16.028,12 | |
| E20286010100000000000003551600001 | WiK33b1-MPMMrz | | 270.531,700 | 17.538,57 | |
| E20286010100000000000003551600001 | WiK33b1-MPMApr | | 174.813,400 | 11.091,91 | |
| E20286010100000000000003551600001 | WiK33b1-MPMMai | | 165.937,500 | 10.576,86 | |

| | | | | | |
|-----------------------------------|----------------|--|-------------|-----------|--|
| E20286010100000000000003551600001 | WiK33b1-MPMJun | | 194.933,600 | 13.288,62 | |
| E20286010100000000000003551600001 | WiK33b1-MPMJul | | 158.780,900 | 9.984,14 | |
| E20286010100000000000003551600001 | WiK33b1-MPMAug | | 116.451,400 | 7.101,21 | |
| E20286010100000000000003551600001 | WiK33b1-MPMSep | | 153.542,200 | 9.253,99 | |
| E20286010100000000000003551600001 | WiK33b1-MPMOkt | | 202.976,600 | 12.363,31 | |
| E20286010100000000000003551600001 | WiK33b1-MPMNov | | 225.905,400 | 14.403,73 | |
| E20286010100000000000003551600001 | WiK33b1-MPMDez | | 349.597,000 | 28.184,51 | |
| E20286010100000000000003551600002 | WiK33b1-MPMJan | | 504.645,900 | 34.018,18 | |
| E20286010100000000000003551600002 | WiK33b1-MPMFeb | | 295.906,800 | 16.555,98 | |
| E20286010100000000000003551600002 | WiK33b1-MPMMrz | | 279.441,300 | 18.116,18 | |
| E20286010100000000000003551600002 | WiK33b1-MPMApr | | 180.570,600 | 11.457,21 | |
| E20286010100000000000003551600002 | WiK33b1-MPMMai | | 171.402,500 | 10.925,19 | |
| E20286010100000000000003551600002 | WiK33b1-MPMJun | | 201.353,400 | 13.726,26 | |
| E20286010100000000000003551600002 | WiK33b1-MPMJul | | 164.010,100 | 10.312,96 | |
| E20286010100000000000003551600002 | WiK33b1-MPMAug | | 120.286,600 | 7.335,08 | |
| E20286010100000000000003551600002 | WiK33b1-MPMSep | | 158.598,800 | 9.558,75 | |
| E20286010100000000000003551600002 | WiK33b1-MPMOkt | | 209.661,400 | 12.770,47 | |
| E20286010100000000000003551600002 | WiK33b1-MPMNov | | 233.345,200 | 14.878,09 | |
| E20286010100000000000003551600002 | WiK33b1-MPMDez | | 361.110,400 | 29.112,72 | |
| E20286010100000000000003472800003 | WiK33b1-MPMJan | | 376.098,100 | 24.374,92 | |
| E20286010100000000000003472800003 | WiK33b1-MPMFeb | | 268.223,800 | 14.309,74 | |
| E20286010100000000000003472800003 | WiK33b1-MPMMrz | | 222.637,600 | 13.854,74 | |
| E20286010100000000000003472800003 | WiK33b1-MPMApr | | 176.523,300 | 10.741,44 | |
| E20286010100000000000003472800003 | WiK33b1-MPMMai | | 165.509,100 | 10.119,23 | |
| E20286010100000000000003472800003 | WiK33b1-MPMJun | | 153.041,600 | 10.034,94 | |
| E20286010100000000000003472800003 | WiK33b1-MPMJul | | 161.469,800 | 9.733,40 | |
| E20286010100000000000003472800003 | WiK33b1-MPMAug | | 91.211,200 | 5.324,91 | |
| E20286010100000000000003472800003 | WiK33b1-MPMSep | | 184.264,200 | 10.626,52 | |
| E20286010100000000000003472800003 | WiK33b1-MPMOkt | | 242.413,500 | 14.135,13 | |
| E20286010100000000000003472800003 | WiK33b1-MPMNov | | 233.956,100 | 14.308,76 | |
| E20286010100000000000003472800003 | WiK33b1-MPMDez | | 338.661,100 | 26.422,34 | |
| E20286010100000000000003472800004 | WiK33b1-MPMJan | | 372.504,900 | 24.142,04 | |
| E20286010100000000000003472800004 | WiK33b1-MPMFeb | | 265.661,200 | 14.173,02 | |
| E20286010100000000000003472800004 | WiK33b1-MPMMrz | | 220.510,400 | 13.722,36 | |
| E20286010100000000000003472800004 | WiK33b1-MPMApr | | 174.836,700 | 10.638,82 | |
| E20286010100000000000003472800004 | WiK33b1-MPMMai | | 163.927,900 | 10.022,55 | |
| E20286010100000000000003472800004 | WiK33b1-MPMJun | | 151.579,400 | 9.939,06 | |
| E20286010100000000000003472800004 | WiK33b1-MPMJul | | 159.927,000 | 9.640,40 | |
| E20286010100000000000003472800004 | WiK33b1-MPMAug | | 90.339,800 | 5.274,04 | |
| E20286010100000000000003472800004 | WiK33b1-MPMSep | | 182.503,800 | 10.524,99 | |
| E20286010100000000000003472800004 | WiK33b1-MPMOkt | | 240.097,500 | 14.000,08 | |
| E20286010100000000000003472800004 | WiK33b1-MPMNov | | 231.720,900 | 14.172,05 | |
| E20286010100000000000003472800004 | WiK33b1-MPMDez | | 335.425,500 | 26.169,90 | |
| E20286010100000000000003472800005 | WiK33b1-MPMJan | | 431.724,200 | 27.980,04 | |
| E20286010100000000000003472800005 | WiK33b1-MPMFeb | | 224.766,600 | 11.991,30 | |
| E20286010100000000000003472800005 | WiK33b1-MPMMrz | | 235.577,100 | 14.659,96 | |
| E20286010100000000000003472800005 | WiK33b1-MPMApr | | 197.468,000 | 12.015,93 | |
| E20286010100000000000003472800005 | WiK33b1-MPMMai | | 190.642,300 | 11.655,87 | |
| E20286010100000000000003472800005 | WiK33b1-MPMJun | | 184.654,300 | 12.107,78 | |
| E20286010100000000000003472800005 | WiK33b1-MPMJul | | 171.311,900 | 10.326,68 | |

| | | | | | |
|------------------------------------|----------------|--|-------------|-----------|-------|
| E20286010100000000000003472800005 | WiK33b1-MPMAug | | 162.772,600 | 9.502,66 | |
| E20286010100000000000003472800005 | WiK33b1-MPMSep | | 195.124,100 | 11.252,81 | |
| E20286010100000000000003472800005 | WiK33b1-MPMOkt | | 259.929,300 | 15.156,48 | |
| E20286010100000000000003472800005 | WiK33b1-MPMNov | | 267.749,500 | 16.375,56 | |
| E20286010100000000000003472800005 | WiK33b1-MPMDez | | 347.256,800 | 27.092,97 | |
| E20286010100000000000003472800006 | WiK33b1-MPMJan | | 437.635,800 | 28.363,18 | |
| E20286010100000000000003472800006 | WiK33b1-MPMFeb | | 227.844,400 | 12.155,50 | |
| E20286010100000000000003472800006 | WiK33b1-MPMMrz | | 238.802,900 | 14.860,70 | |
| E20286010100000000000003472800006 | WiK33b1-MPMApr | | 200.172,000 | 12.180,46 | |
| E20286010100000000000003472800006 | WiK33b1-MPMMai | | 193.252,700 | 11.815,47 | |
| E20286010100000000000003472800006 | WiK33b1-MPMJun | | 187.182,700 | 12.273,57 | |
| E20286010100000000000003472800006 | WiK33b1-MPMJul | | 173.657,700 | 10.468,09 | |
| E20286010100000000000003472800006 | WiK33b1-MPMAug | | 165.001,400 | 9.632,78 | |
| E20286010100000000000003472800006 | WiK33b1-MPMSep | | 197.795,900 | 11.406,89 | |
| E20286010100000000000003472800006 | WiK33b1-MPMOkt | | 263.488,500 | 15.364,02 | |
| E20286010100000000000003472800006 | WiK33b1-MPMNov | | 271.415,900 | 16.599,79 | |
| E20286010100000000000003472800006 | WiK33b1-MPMDez | | 352.011,800 | 27.463,96 | |
| E202860101000000000000014901800007 | GaK41a-----01 | | 657.234,000 | 50.409,85 | 7,67 |
| E202860101000000000000014901800008 | GaK42a-----01 | | 673.007,000 | 44.754,97 | 6,65 |
| E202860101000000000000015040000009 | SoK81a-----01 | | 4.679,000 | 2.368,51 | 50,62 |
| E202860101000000000006317561200010 | SoK81a-----01 | | 2.365,000 | 1.197,16 | 50,62 |
| E202860101000000000003646795700011 | SoK81a-----01 | | 2.075,000 | 1.050,37 | 50,62 |
| E202860101000000000003685875100012 | SoK81a-----01 | | 746,000 | 377,62 | 50,62 |
| E202860101000000000006317569200013 | SoK81a-----01 | | 4.217,000 | 2.134,65 | 50,62 |
| E202860101000000000003696676200014 | SoK81a-----01 | | 1.532,000 | 775,50 | 50,62 |
| E202860101000000000003685876100015 | SoK81a-----01 | | 694,000 | 351,30 | 50,62 |
| E202860101000000000004605674900016 | SoK81a-----01 | | 2.733,000 | 1.383,44 | 50,62 |
| E20286010100000000000362609000017 | SoK81a-----02 | | 3.293,000 | 1.583,93 | 48,10 |
| E202860101000000000002631345100018 | SoK81a-----03 | | 3.189,000 | 1.457,37 | 45,70 |
| E202860101000000000003696643700019 | SoK81a-----03 | | 2.744,000 | 1.254,01 | 45,70 |
| E20286010100000000000404800800020 | SoK111-----04 | | 2.714,000 | 1.557,84 | 57,40 |
| E202860101000000000004048403600021 | SoK111-----04 | | 4.433,000 | 2.544,54 | 57,40 |
| E202860101000000000002062672100022 | SoK111-----05 | | 5.356,000 | 2.920,63 | 54,53 |
| E202860101000000000001015021300023 | SoK111-----05 | | 3.892,000 | 2.122,31 | 54,53 |
| E202860101000000000004836206100024 | SoK111-----05 | | 4.233,000 | 2.308,25 | 54,53 |
| E202860101000000000004836201200025 | SoK111-----05 | | 1.996,000 | 1.088,42 | 54,53 |
| E202860101000000000004836205500026 | SoK111-----06 | | 2.276,000 | 1.178,97 | 51,80 |
| E20286010100000000000794960500028 | SoK111-----07 | | 5.974,000 | 2.939,81 | 49,21 |
| E202860101000000000001547539400029 | SoK111-----07 | | 3.961,000 | 1.949,21 | 49,21 |
| E202860101000000000004893134600030 | SoK111-----07 | | 2.901,000 | 1.427,58 | 49,21 |
| E202860101000000000004074612700031 | SoK111-----07 | | 6.366,000 | 3.132,71 | 49,21 |
| E202860101000000000001547531800032 | SoK111-----07 | | 7.892,000 | 3.883,65 | 49,21 |
| E202860101000000000005067670900033 | SoK111-----07 | | 4.098,000 | 2.016,63 | 49,21 |
| E202860101000000000003606535500034 | SoK111-----07 | | 18.943,000 | 9.321,85 | 49,21 |
| E202860101000000000003713716700035 | SoK111-----07 | | 3.824,000 | 1.881,79 | 49,21 |
| E202860101000000000004887414300036 | SoK111-----07 | | 2.720,000 | 1.338,51 | 49,21 |
| E202860101000000000005726089900037 | SoK111-----07 | | 5.194,000 | 2.555,97 | 49,21 |
| E202860101000000000005714232900038 | SoK111-----07 | | 7.903,000 | 3.889,07 | 49,21 |
| E202860101000000000003666692800039 | SoK111-----07 | | 5.244,000 | 2.580,57 | 49,21 |
| E202860101000000000004836201700040 | SoK111-----08 | | 2.141,000 | 1.000,92 | 46,75 |

| | | | | | |
|------------------------------------|----------------|--|------------|-----------|-------|
| E2028601010000000000368160500041 | SoK111-----08 | | 4.927,000 | 2.303,37 | 46,75 |
| E20286010100000000008915103500042 | SoK111-----08 | | 4.580,000 | 2.141,15 | 46,75 |
| E20286010100000000004716380900043 | SoK111-----08 | | 11.687,000 | 5.463,67 | 46,75 |
| E20286010100000000005011316900044 | SoK111-----08 | | 18.541,530 | 8.668,16 | 46,75 |
| E20286010100000000005011316900045 | SoK111-----08 | | 14.801,390 | 6.919,65 | 46,75 |
| E20286010100000000005011316900046 | SoK111-----08 | | 14.483,080 | 6.770,84 | 46,75 |
| E20286010100000000004836200300047 | SoK111-----08 | | 1.812,000 | 847,11 | 46,75 |
| E20286010100000000000761210900048 | SoK111-----08 | | 18.061,880 | 8.443,93 | 46,75 |
| E20286010100000000000761210900049 | SoK111-----08 | | 17.682,120 | 8.266,39 | 46,75 |
| E20286010100000000000049661300050 | SoK111-----08 | | 24.719,000 | 11.556,13 | 46,75 |
| E20286010100000000000354122500051 | SoK111-----08 | | 2.987,000 | 1.396,42 | 46,75 |
| E20286010100000000001037651000052 | SoK111-----08 | | 25.151,000 | 11.758,09 | 46,75 |
| E202860101000000000011711802800053 | SoK111-----08 | | 11.317,000 | 5.290,70 | 46,75 |
| E20286010100000000000049660900054 | SoK111-----08 | | 10.045,000 | 4.696,04 | 46,75 |
| E20286010100000000000049660800055 | SoK111-----08 | | 8.210,000 | 3.838,18 | 46,75 |
| E202860101000000000100000025900056 | SgK330-----09 | | 3.828,000 | 1.646,42 | 43,01 |
| E202860101000000000100000025900056 | SgK3341-----09 | | 1.044,000 | 449,02 | 43,01 |
| E202860101000000000100000025900056 | SgK3342-----09 | | -1.044,000 | -187,92 | 18,00 |
| E202860101000000000100000026300057 | SgK330-----09 | | 2.798,000 | 1.203,42 | 43,01 |
| E202860101000000000100000061300058 | SgK330-----09 | | 2.998,000 | 1.289,44 | 43,01 |
| E202860101000000000100000061300058 | SgK3341-----09 | | 1.385,000 | 595,69 | 43,01 |
| E202860101000000000100000061300058 | SgK3342-----09 | | -1.385,000 | -249,30 | 18,00 |
| E202860101000000000100000106900059 | SgK330-----09 | | 6.177,000 | 2.656,73 | 43,01 |
| E202860101000000000100000135200060 | SgK330-----09 | | 3.438,000 | 1.478,68 | 43,01 |
| E202860101000000000100000135200060 | SgK3341-----09 | | 3,000 | 1,29 | 43,01 |
| E202860101000000000100000135200060 | SgK3342-----09 | | -3,000 | -0,54 | 18,00 |
| E202860101000000000100000134900061 | SgK330-----09 | | 2.597,000 | 1.116,97 | 43,01 |
| E202860101000000000100000134900061 | SgK3341-----09 | | 1.324,000 | 569,45 | 43,01 |
| E202860101000000000100000134900061 | SgK3342-----09 | | -1.324,000 | -238,32 | 18,00 |
| E202860101000000000100000134800062 | SgK330-----09 | | 3.216,000 | 1.383,20 | 43,01 |
| E20286010100000000000223225800063 | SgK330-----09 | | 21.764,000 | 9.360,70 | 43,01 |
| E202860101000000000132000000400064 | SgK330-----09 | | 18.971,860 | 8.159,80 | 43,01 |
| E202860101000000000132000000400064 | SgK331-----09 | | 14.973,140 | 6.125,51 | 40,91 |
| E202860101000000000100000223100065 | SgK330-----10 | | 4.369,000 | 1.710,03 | 39,14 |
| E202860101000000000100000204900066 | SgK330-----10 | | 9.452,000 | 3.699,51 | 39,14 |
| E202860101000000000100000217000067 | SgK330-----10 | | 30.785,000 | 12.049,25 | 39,14 |
| E202860101000000000100000152500068 | SgK330-----10 | | 4.974,000 | 1.946,81 | 39,14 |
| E20286010100000000003965077100069 | SgK330-----10 | | 31.390,000 | 12.286,05 | 39,14 |
| E20286010100000000003965077100069 | SgK331-----10 | | 25.112,000 | 9.349,20 | 37,23 |
| E202860101000000000100000153100070 | SgK330-----10 | | 8.319,000 | 3.256,06 | 39,14 |
| E202860101000000000100000153200071 | SgK330-----10 | | 4.383,000 | 1.715,51 | 39,14 |
| E202860101000000000100000150200072 | SgK330-----10 | | 1.255,000 | 491,21 | 39,14 |
| E20286010100000000000223225900073 | SgK330-----10 | | 1.985,000 | 776,93 | 39,14 |
| E20286010100000000000223225900073 | SgK3341-----10 | | 949,000 | 371,44 | 39,14 |
| E20286010100000000000223225900073 | SgK3342-----10 | | -949,000 | -155,45 | 16,38 |
| E202860101000000000100000257700074 | SgK330-----10 | | 13.695,000 | 5.360,22 | 39,14 |
| E202860101000000000100000257700074 | SgK3341-----10 | | 1.758,000 | 688,08 | 39,14 |
| E202860101000000000100000257700074 | SgK3342-----10 | | -1.758,000 | -287,96 | 16,38 |
| E202860101000000000100000266000075 | SgK330-----10 | | 30.253,000 | 11.841,02 | 39,14 |
| E202860101000000000100000266000075 | SgK331-----10 | | 15.581,000 | 5.800,81 | 37,23 |

| | | | | | |
|-----------------------------------|----------------|--|-------------|------------|-------|
| E20286010100000000100000265900076 | SgK330-----10 | | 10.902,000 | 4.267,04 | 39,14 |
| E20286010100000000100000264300077 | SgK330-----10 | | 1.508,000 | 590,23 | 39,14 |
| E20286010100000000100000264300077 | SgK3341-----10 | | 1.225,000 | 479,47 | 39,14 |
| E20286010100000000100000264300077 | SgK3342-----10 | | -1.225,000 | -200,66 | 16,38 |
| E20286010100000000100000253900078 | SgK330-----10 | | 2.257,000 | 883,39 | 39,14 |
| E20286010100000000100000282200079 | SgK330-----10 | | 23.313,000 | 9.124,71 | 39,14 |
| E20286010100000000100000282200079 | SgK331-----10 | | 11.626,000 | 4.328,36 | 37,23 |
| E20286010100000000100000282100080 | SgK330-----10 | | 23.680,000 | 9.268,35 | 39,14 |
| E20286010100000000100000282100080 | SgK331-----10 | | 8.928,000 | 3.323,89 | 37,23 |
| E20286010100000000100000306900081 | SgK330-----10 | | 9.034,000 | 3.535,91 | 39,14 |
| E20286010100000000000285041900082 | SgK330-----10 | | 25.832,000 | 10.110,64 | 39,14 |
| E20286010100000000000285041900082 | SgK331-----10 | | 60.275,000 | 22.440,38 | 37,23 |
| E20286010100000000000285041900082 | SgK332-----10 | | 477.893,000 | 168.361,70 | 35,23 |
| E20286010100000000100000283700083 | SgK330---Jul10 | | 1.486,000 | 505,98 | 34,05 |
| E20286010100000000100000283700083 | SgK33410-Jul10 | | 1.986,000 | 676,23 | 34,05 |
| E20286010100000000100000283700083 | SgK33420-Jul10 | | -1.041,600 | -170,61 | 16,38 |
| E20286010100000000100000283700083 | SgK33430-Jul10 | | -944,400 | -113,33 | 12,00 |
| E20286010100000000100000297900084 | SgK330---Jul10 | | 2.923,000 | 995,28 | 34,05 |
| E20286010100000000100000297900084 | SgK33410-Jul10 | | 1.347,000 | 458,65 | 34,05 |
| E20286010100000000100000297900084 | SgK33420-Jul10 | | -1.281,000 | -209,83 | 16,38 |
| E20286010100000000100000297900084 | SgK33430-Jul10 | | -66,000 | -7,92 | 12,00 |
| E20286010100000000100000322000085 | SgK330---Jul10 | | 2.501,000 | 851,59 | 34,05 |
| E20286010100000000100000321600086 | SgK330---Jul10 | | 2.797,000 | 952,38 | 34,05 |
| E20286010100000000100000321600086 | SgK33410-Jul10 | | 2.156,000 | 734,12 | 34,05 |
| E20286010100000000100000321600086 | SgK33420-Jul10 | | -1.485,900 | -243,39 | 16,38 |
| E20286010100000000100000321600086 | SgK33430-Jul10 | | -670,100 | -80,41 | 12,00 |
| E20286010100000000100000374400087 | SgK33410-Jul10 | | 1.954,000 | 665,34 | 34,05 |
| E20286010100000000100000374400087 | SgK33420-Jul10 | | -586,200 | -96,02 | 16,38 |
| E20286010100000000100000374400087 | SgK33430-Jul10 | | -1.367,800 | -164,14 | 12,00 |
| E20286010100000000100000378000088 | SgK330---Jul10 | | 27.661,000 | 9.418,57 | 34,05 |
| E20286010100000000100000395000089 | SgK330---Jul10 | | 3.981,000 | 1.355,53 | 34,05 |
| E20286010100000000100000395000089 | SgK33410-Jul10 | | 1.400,000 | 476,70 | 34,05 |
| E20286010100000000100000395000089 | SgK33420-Jul10 | | -1.400,000 | -229,32 | 16,38 |
| E20286010100000000100000390900090 | SgK330---Jul10 | | 4.119,000 | 1.402,52 | 34,05 |
| E20286010100000000100000390900090 | SgK33410-Jul10 | | 810,000 | 275,81 | 34,05 |
| E20286010100000000100000390900090 | SgK33420-Jul10 | | -810,000 | -132,68 | 16,38 |
| E20286010100000000100000378200091 | SgK330---Jul10 | | 20.473,000 | 6.971,06 | 34,05 |
| E20286010100000000100000335800092 | SgK330---Jul10 | | 2.354,000 | 801,54 | 34,05 |
| E20286010100000000100000397000093 | SgK330---Jul10 | | 6.353,000 | 2.163,20 | 34,05 |
| E20286010100000000100000338200094 | SgK330---Okt10 | | 3.460,000 | 1.142,84 | 33,03 |
| E20286010100000000100000338200094 | SgK33410-Okt10 | | 1.542,000 | 509,32 | 33,03 |
| E20286010100000000100000338200094 | SgK33420-Okt10 | | -1.500,600 | -245,80 | 16,38 |
| E20286010100000000100000338200094 | SgK33430-Okt10 | | -41,400 | -4,97 | 12,00 |
| E20286010100000000100000367000095 | SgK330---Okt10 | | 11.249,000 | 3.715,54 | 33,03 |
| E20286010100000000100000357400096 | SgK330---Okt10 | | 5.716,000 | 1.887,99 | 33,03 |
| E20286010100000000100000357600097 | SgK330---Okt10 | | 25.259,000 | 8.343,05 | 33,03 |
| E20286010100000000100000361000098 | SgK330---Okt10 | | 1.869,000 | 617,33 | 33,03 |
| E20286010100000000100000361000098 | SgK33410-Okt10 | | 1.294,000 | 427,41 | 33,03 |
| E20286010100000000100000361000098 | SgK33420-Okt10 | | -948,900 | -155,43 | 16,38 |
| E20286010100000000100000361000098 | SgK33430-Okt10 | | -345,100 | -41,41 | 12,00 |

| | | | | | |
|-----------------------------------|----------------|--|------------|-----------|-------|
| E2028601010000000004605674900099 | SgK330---Jul10 | | 3.006,000 | 1.023,54 | 34,05 |
| E20286010100000000100000441800100 | SgK330-----11 | | 4.991,000 | 1.434,41 | 28,74 |
| E20286010100000000100000441800100 | SgK33410----11 | | 752,000 | 216,12 | 28,74 |
| E20286010100000000100000441800100 | SgK33420----11 | | -752,000 | -123,18 | 16,38 |
| E20286010100000000100000421800101 | SgK330-----11 | | 765,000 | 219,86 | 28,74 |
| E20286010100000000100000421800101 | SgK33410----11 | | 2.110,000 | 606,41 | 28,74 |
| E20286010100000000100000421800101 | SgK33420----11 | | -862,500 | -141,28 | 16,38 |
| E20286010100000000100000421800101 | SgK33430----11 | | -1.247,500 | -149,70 | 12,00 |
| E20286010100000000100000412300102 | SgK330-----11 | | 2.688,000 | 772,53 | 28,74 |
| E20286010100000000100000412300102 | SgK33410----11 | | 1.012,000 | 290,85 | 28,74 |
| E20286010100000000100000412300102 | SgK33420----11 | | -1.012,000 | -165,77 | 16,38 |
| E20286010100000000100000414800103 | SgK330-----11 | | 3.005,000 | 863,64 | 28,74 |
| E20286010100000000100000414800103 | SgK33410----11 | | 1.329,000 | 381,95 | 28,74 |
| E20286010100000000100000414800103 | SgK33420----11 | | -1.300,200 | -212,97 | 16,38 |
| E20286010100000000100000414800103 | SgK33430----11 | | -28,800 | -3,46 | 12,00 |
| E20286010100000000100000415900104 | SgK330-----11 | | 3.254,000 | 935,20 | 28,74 |
| E20286010100000000100000415900104 | SgK33410----11 | | 1.057,000 | 303,78 | 28,74 |
| E20286010100000000100000415900104 | SgK33420----11 | | -1.057,000 | -173,14 | 16,38 |
| E20286010100000000100000414400105 | SgK330-----11 | | 8.215,000 | 2.360,99 | 28,74 |
| E20286010100000000100000414500106 | SgK330-----11 | | 4.489,000 | 1.290,14 | 28,74 |
| E20286010100000000100000414500106 | SgK33410----11 | | 682,000 | 196,01 | 28,74 |
| E20286010100000000100000414500106 | SgK33420----11 | | -682,000 | -111,71 | 16,38 |
| E20286010100000000100000415500107 | SgK330-----11 | | 3.443,000 | 989,52 | 28,74 |
| E20286010100000000100000415500107 | SgK33410----11 | | 2.736,000 | 786,33 | 28,74 |
| E20286010100000000100000415500107 | SgK33420----11 | | -1.853,700 | -303,64 | 16,38 |
| E20286010100000000100000415500107 | SgK33430----11 | | -882,300 | -105,88 | 12,00 |
| E20286010100000000100000532400108 | SgK330-----11 | | 6.946,000 | 1.996,28 | 28,74 |
| E20286010100000000100000532400108 | SgK33410----11 | | 953,000 | 273,89 | 28,74 |
| E20286010100000000100000532400108 | SgK33420----11 | | -953,000 | -156,10 | 16,38 |
| E20286010100000000100000420300109 | SgK330-----11 | | 24.162,000 | 6.944,16 | 28,74 |
| E20286010100000000100000532300110 | SgK330-----11 | | 12.123,000 | 3.484,15 | 28,74 |
| E20286010100000000100000532300110 | SgK33410----11 | | 173,000 | 49,72 | 28,74 |
| E20286010100000000100000532300110 | SgK33420----11 | | -173,000 | -28,34 | 16,38 |
| E20286010100000000100000595200111 | SgK330-----11 | | 3.740,000 | 1.074,88 | 28,74 |
| E20286010100000000100000595200111 | SgK33410----11 | | 1.221,000 | 350,92 | 28,74 |
| E20286010100000000100000595200111 | SgK33420----11 | | -1.221,000 | -200,00 | 16,38 |
| E20286010100000000100000595600112 | SgK330-----11 | | 3.192,000 | 917,38 | 28,74 |
| E20286010100000000100000595600112 | SgK33410----11 | | 684,000 | 196,58 | 28,74 |
| E20286010100000000100000595600112 | SgK33420----11 | | -684,000 | -112,04 | 16,38 |
| E20286010100000000100000595700113 | SgK330-----11 | | 1.554,000 | 446,62 | 28,74 |
| E20286010100000000100000595700113 | SgK33410----11 | | 1.643,000 | 472,20 | 28,74 |
| E20286010100000000100000595700113 | SgK33420----11 | | -959,100 | -157,10 | 16,38 |
| E20286010100000000100000595700113 | SgK33430----11 | | -683,900 | -82,07 | 12,00 |
| E20286010100000000100000509000114 | SgK330-----11 | | 16.022,000 | 4.604,72 | 28,74 |
| E20286010100000000000049656500115 | SgK330-----11 | | 28.106,000 | 8.077,66 | 28,74 |
| E20286010100000000000049656500115 | SgK331-----11 | | 65.580,000 | 17.923,01 | 27,33 |
| E20286010100000000000049656500115 | SgK332-----11 | | 5.433,000 | 1.404,97 | 25,86 |
| E20286010100000000000049658500116 | SgK330-----11 | | 29.539,000 | 8.489,51 | 28,74 |
| E20286010100000000000049658500116 | SgK331-----11 | | 68.924,000 | 18.836,93 | 27,33 |
| E20286010100000000000049658500116 | SgK332-----11 | | 74.438,000 | 19.249,67 | 25,86 |

| | | | | | |
|-----------------------------------|----------------|--|------------|-----------|-------|
| E20286010100000000100000527700117 | SgK330-----11 | | 25.112,000 | 7.217,19 | 28,74 |
| E20286010100000000100000527800118 | SgK330-----11 | | 2.014,000 | 578,82 | 28,74 |
| E20286010100000000100000527800118 | SgK33410----11 | | 997,000 | 286,54 | 28,74 |
| E20286010100000000100000527800118 | SgK33420----11 | | -903,300 | -147,96 | 16,38 |
| E20286010100000000100000527800118 | SgK33430----11 | | -93,700 | -11,24 | 12,00 |
| E20286010100000000000049656600119 | SgK330-----11 | | 27.512,000 | 7.906,94 | 28,74 |
| E20286010100000000000049656600119 | SgK331-----11 | | 56.088,000 | 15.328,85 | 27,33 |
| E20286010100000000100000572700120 | SgK330-----11 | | 2.800,000 | 804,72 | 28,74 |
| E20286010100000000100000572700120 | SgK33410----11 | | 1.397,000 | 401,50 | 28,74 |
| E20286010100000000100000572700120 | SgK33420----11 | | -1.259,100 | -206,24 | 16,38 |
| E20286010100000000100000572700120 | SgK33430----11 | | -137,900 | -16,55 | 12,00 |
| E20286010100000000100000572400121 | SgK330-----11 | | 13.968,000 | 4.014,40 | 28,74 |
| E20286010100000000100000572400121 | SgK33410----11 | | 11.450,000 | 3.290,73 | 28,74 |
| E20286010100000000100000572400121 | SgK33420----11 | | -7.625,400 | -1.249,04 | 16,38 |
| E20286010100000000100000572400121 | SgK33430----11 | | -3.824,600 | -458,95 | 12,00 |
| E20286010100000000100000572900122 | SgK330-----11 | | 2.031,000 | 583,71 | 28,74 |
| E20286010100000000100000572900122 | SgK33410----11 | | 1.450,000 | 416,73 | 28,74 |
| E20286010100000000100000572900122 | SgK33420----11 | | -1.044,300 | -171,06 | 16,38 |
| E20286010100000000100000572900122 | SgK33430----11 | | -405,700 | -48,68 | 12,00 |
| E20286010100000000100000574300123 | SgK330-----11 | | 7.533,000 | 2.164,98 | 28,74 |
| E20286010100000000100000574300123 | SgK33410----11 | | 2.040,000 | 586,30 | 28,74 |
| E20286010100000000100000574300123 | SgK33420----11 | | -2.040,000 | -334,15 | 16,38 |
| E20286010100000000100000576000124 | SgK330-----11 | | 2.788,000 | 801,27 | 28,74 |
| E20286010100000000100000576000124 | SgK33410----11 | | 819,000 | 235,38 | 28,74 |
| E20286010100000000100000576000124 | SgK33420----11 | | -819,000 | -134,15 | 16,38 |
| E20286010100000000100000567700125 | SgK330-----11 | | 3.761,000 | 1.080,91 | 28,74 |
| E20286010100000000100000567700125 | SgK33410----11 | | 1.653,000 | 475,07 | 28,74 |
| E20286010100000000100000567700125 | SgK33420----11 | | -1.624,200 | -266,04 | 16,38 |
| E20286010100000000100000567700125 | SgK33430----11 | | -28,800 | -3,46 | 12,00 |
| E20286010100000000100000578000126 | SgK330-----11 | | 6.413,000 | 1.843,10 | 28,74 |
| E20286010100000000100000578000126 | SgK33410----11 | | 1.286,000 | 369,60 | 28,74 |
| E20286010100000000100000578000126 | SgK33420----11 | | -1.286,000 | -210,65 | 16,38 |
| E20286010100000000100000576400127 | SgK330-----11 | | 1.338,000 | 384,54 | 28,74 |
| E20286010100000000100000576400127 | SgK33410----11 | | 648,000 | 186,24 | 28,74 |
| E20286010100000000100000576400127 | SgK33420----11 | | -595,800 | -97,59 | 16,38 |
| E20286010100000000100000576400127 | SgK33430----11 | | -52,200 | -6,26 | 12,00 |
| E20286010100000000100000576300128 | SgK330-----11 | | 2.956,000 | 849,55 | 28,74 |
| E20286010100000000100000576300128 | SgK33410----11 | | 1.448,000 | 416,16 | 28,74 |
| E20286010100000000100000576300128 | SgK33420----11 | | -1.321,200 | -216,41 | 16,38 |
| E20286010100000000100000576300128 | SgK33430----11 | | -126,800 | -15,22 | 12,00 |
| E20286010100000000100000576500129 | SgK330-----11 | | 4.381,000 | 1.259,10 | 28,74 |
| E20286010100000000100000576500129 | SgK33410----11 | | 949,000 | 272,74 | 28,74 |
| E20286010100000000100000576500129 | SgK33420----11 | | -949,000 | -155,45 | 16,38 |
| E20286010100000000100000561000130 | SgK330-----11 | | 7.036,000 | 2.022,15 | 28,74 |
| E20286010100000000100000561000130 | SgK33410----11 | | 925,000 | 265,85 | 28,74 |
| E20286010100000000100000561000130 | SgK33420----11 | | -925,000 | -151,52 | 16,38 |
| E20286010100000000100000562900131 | SgK330-----11 | | 1.615,000 | 464,15 | 28,74 |
| E20286010100000000100000562900131 | SgK33410----11 | | 2.476,000 | 711,60 | 28,74 |
| E20286010100000000100000562900131 | SgK33420----11 | | -1.227,300 | -201,03 | 16,38 |
| E20286010100000000100000562900131 | SgK33430----11 | | -1.248,700 | -149,84 | 12,00 |

| | | | | | |
|-----------------------------------|----------------|--|-------------|-----------|-------|
| E20286010100000000100000557000132 | SgK330-----11 | | 6.639,000 | 1.908,05 | 28,74 |
| E20286010100000000100000557000132 | SgK33410----11 | | 1.953,000 | 561,29 | 28,74 |
| E20286010100000000100000557000132 | SgK33420----11 | | -1.953,000 | -319,90 | 16,38 |
| E20286010100000000100000562000133 | SgK330-----11 | | 14.328,000 | 4.117,87 | 28,74 |
| E20286010100000000100000562000133 | SgK33410----11 | | 3.214,000 | 923,70 | 28,74 |
| E20286010100000000100000562000133 | SgK33420----11 | | -3.214,000 | -526,45 | 16,38 |
| E20286010100000000100000560200134 | SgK330-----11 | | 3.492,000 | 1.003,60 | 28,74 |
| E20286010100000000100000560200134 | SgK33410----11 | | 1.928,000 | 554,11 | 28,74 |
| E20286010100000000100000560200134 | SgK33420----11 | | -1.626,000 | -266,34 | 16,38 |
| E20286010100000000100000560200134 | SgK33430----11 | | -302,000 | -36,24 | 12,00 |
| E20286010100000000100000557300135 | SgK330-----11 | | 6.004,000 | 1.725,55 | 28,74 |
| E20286010100000000100000557300135 | SgK33410----11 | | 1.330,000 | 382,24 | 28,74 |
| E20286010100000000100000557300135 | SgK33420----11 | | -1.330,000 | -217,85 | 16,38 |
| E20286010100000000100000544400136 | SgK330-----11 | | 3.365,000 | 967,10 | 28,74 |
| E20286010100000000100000544400136 | SgK33410----11 | | 1.939,000 | 557,27 | 28,74 |
| E20286010100000000100000544400136 | SgK33420----11 | | -1.591,200 | -260,64 | 16,38 |
| E20286010100000000100000544400136 | SgK33430----11 | | -347,800 | -41,74 | 12,00 |
| E20286010100000000100000542000137 | SgK330-----11 | | 2.413,000 | 693,50 | 28,74 |
| E20286010100000000100000542000137 | SgK33410----11 | | 1.819,000 | 522,78 | 28,74 |
| E20286010100000000100000542000137 | SgK33420----11 | | -1.269,600 | -207,96 | 16,38 |
| E20286010100000000100000542000137 | SgK33430----11 | | -549,400 | -65,93 | 12,00 |
| E20286010100000000100000543500138 | SgK330-----11 | | 2.952,000 | 848,40 | 28,74 |
| E20286010100000000100000543500138 | SgK33410----11 | | 774,000 | 222,45 | 28,74 |
| E20286010100000000100000543500138 | SgK33420----11 | | -774,000 | -126,78 | 16,38 |
| E20286010100000000100000550900139 | SgK330-----11 | | 162,000 | 46,56 | 28,74 |
| E20286010100000000100000550900139 | SgK33410----11 | | 22.929,000 | 6.589,79 | 28,74 |
| E20286010100000000100000550900139 | SgK33420----11 | | -6.927,109 | -1.134,66 | 16,38 |
| E20286010100000000100000550900139 | SgK33430----11 | | -16.001,891 | -1.920,23 | 12,00 |
| E20286010100000000100000550900139 | SgK331-----11 | | 24,000 | 6,56 | 27,33 |
| E20286010100000000100000550900139 | SgK33411----11 | | 3.501,000 | 956,82 | 27,33 |
| E20286010100000000100000550900139 | SgK33421----11 | | -1.057,691 | -173,25 | 16,38 |
| E20286010100000000100000550900139 | SgK33431----11 | | -2.443,309 | -293,20 | 12,00 |
| E20286010100000000100000552000140 | SgK330-----11 | | 5.000,000 | 1.437,00 | 28,74 |
| E20286010100000000100000552000140 | SgK33410----11 | | 2.003,000 | 575,66 | 28,74 |
| E20286010100000000100000552000140 | SgK33420----11 | | -2.003,000 | -328,09 | 16,38 |
| E20286010100000000100000550100141 | SgK330-----11 | | 5.302,000 | 1.523,79 | 28,74 |
| E20286010100000000100000550100141 | SgK33410----11 | | 1.548,000 | 444,90 | 28,74 |
| E20286010100000000100000550100141 | SgK33420----11 | | -1.548,000 | -253,56 | 16,38 |
| E20286010100000000100000551300142 | SgK330-----11 | | 3.190,000 | 916,81 | 28,74 |
| E20286010100000000100000551600143 | SgK330-----11 | | 10.217,000 | 2.936,37 | 28,74 |
| E20286010100000000100000551600143 | SgK33410----11 | | 14.027,000 | 4.031,36 | 28,74 |
| E20286010100000000100000551600143 | SgK33420----11 | | -7.273,139 | -1.191,34 | 16,38 |
| E20286010100000000100000551600143 | SgK33430----11 | | -6.753,861 | -810,46 | 12,00 |
| E20286010100000000100000551600143 | SgK331-----11 | | 136,000 | 37,17 | 27,33 |
| E20286010100000000100000551600143 | SgK33411----11 | | 187,000 | 51,11 | 27,33 |
| E20286010100000000100000551600143 | SgK33421----11 | | -96,961 | -15,88 | 16,38 |
| E20286010100000000100000551600143 | SgK33431----11 | | -90,039 | -10,80 | 12,00 |
| E20286010100000000100000547800144 | SgK330-----11 | | 2.715,000 | 780,29 | 28,74 |
| E20286010100000000100000547800144 | SgK33410----11 | | 837,000 | 240,55 | 28,74 |
| E20286010100000000100000547800144 | SgK33420----11 | | -837,000 | -137,10 | 16,38 |

| | | | | | |
|------------------------------------|----------------|-----------|-------------|-----------|-------|
| E20286010100000000100000548000145 | SgK330-----11 | | 6.377,000 | 1.832,75 | 28,74 |
| E20286010100000000100000548000145 | SgK33410----11 | | 589,000 | 169,28 | 28,74 |
| E20286010100000000100000548000145 | SgK33420----11 | | -589,000 | -96,48 | 16,38 |
| E20286010100000000100000551200146 | SgK330-----11 | | 19.030,000 | 5.469,22 | 28,74 |
| E20286010100000000100000551200146 | SgK33410----11 | | 6.648,000 | 1.910,64 | 28,74 |
| E20286010100000000100000551200146 | SgK33420----11 | | -6.648,000 | -1.088,94 | 16,38 |
| E20286010100000000100000547700147 | SgK330-----11 | | 7.710,000 | 2.215,85 | 28,74 |
| E20286010100000000100000547700147 | SgK33410----11 | | 964,000 | 277,05 | 28,74 |
| E20286010100000000100000547700147 | SgK33420----11 | | -964,000 | -157,90 | 16,38 |
| E20286010100000000100000547500148 | SgK330-----11 | | 1.997,000 | 573,94 | 28,74 |
| E20286010100000000100000547500148 | SgK33410----11 | | 1.338,000 | 384,54 | 28,74 |
| E20286010100000000100000547500148 | SgK33420----11 | | -1.000,500 | -163,88 | 16,38 |
| E20286010100000000100000547500148 | SgK33430----11 | | -337,500 | -40,50 | 12,00 |
| E20286010100000000100000422900149 | SgK330-----11 | | 10.867,000 | 3.123,18 | 28,74 |
| E20286010100000000100000422900149 | SgK33410----11 | | 13.148,000 | 3.778,74 | 28,74 |
| E20286010100000000100000422900149 | SgK33420----11 | | -7.204,500 | -1.180,10 | 16,38 |
| E20286010100000000100000422900149 | SgK33430----11 | | -5.943,500 | -713,22 | 12,00 |
| E20286010100000000100000150200150 | SgK330-----11 | | 0,000 | 0,00 | 28,74 |
| E20286010100000000100000616200151 | SgK330-----12 | | 3.533,000 | 863,11 | 24,43 |
| E20286010100000000100000616200151 | SgK33410----12 | | 1.034,000 | 252,61 | 24,43 |
| E20286010100000000100000616200151 | SgK33420----12 | | -1.034,000 | -169,37 | 16,38 |
| E20286010100000000000004965900152 | SgK330-----12 | | 23.257,000 | 5.681,69 | 24,43 |
| E20286010100000000000004965900152 | SgK331-----12 | | 54.264,000 | 12.605,53 | 23,23 |
| E20286010100000000000004965900152 | SgK332-----12 | | 6.279,000 | 1.380,12 | 21,98 |
| E202860101000000000000014901800153 | BiK51nGK09--01 | gasförmig | 94.004,090 | 20.370,69 | 21,67 |
| E202860101000000000000014901800154 | BiK51aa1K09-01 | gasförmig | 313.346,970 | 60.256,62 | 19,23 |
| E202860101000000000000014901800155 | BiK52aa2----01 | gasförmig | 226.863,210 | 29.968,63 | 13,21 |
| E20286010100000000100000641200156 | SgK330-----12 | | 4.452,000 | 1.087,62 | 24,43 |
| E20286010100000000100000641200156 | SgK33410----12 | | 4,000 | 0,98 | 24,43 |
| E20286010100000000100000641200156 | SgK33420----12 | | -4,000 | -0,66 | 16,38 |
| E20286010100000000100000644400157 | SgK330-----12 | | 7.030,000 | 1.717,43 | 24,43 |
| E20286010100000000100000644400157 | SgK33410----12 | | 791,000 | 193,24 | 24,43 |
| E20286010100000000100000644400157 | SgK33420----12 | | -791,000 | -129,57 | 16,38 |
| E20286010100000000100000646000158 | SgK330-----12 | | 2.734,000 | 667,92 | 24,43 |
| E20286010100000000100000646000158 | SgK33410----12 | | 726,000 | 177,36 | 24,43 |
| E20286010100000000100000646000158 | SgK33420----12 | | -726,000 | -118,92 | 16,38 |
| E202860101000000000000049660200159 | SgK330-----12 | | 25.815,000 | 6.306,60 | 24,43 |
| E202860101000000000000049660200159 | SgK331-----12 | | 60.234,000 | 13.992,36 | 23,23 |
| E202860101000000000000049660200159 | SgK332-----12 | | 14.051,000 | 3.088,41 | 21,98 |
| E20286010100000000100000641100160 | SgK330-----12 | | 15.931,000 | 3.891,94 | 24,43 |
| E20286010100000000100000645900161 | SgK330-----12 | | 3.047,000 | 744,38 | 24,43 |
| E20286010100000000100000645900161 | SgK33410----12 | | 1.070,000 | 261,40 | 24,43 |
| E20286010100000000100000645900161 | SgK33420----12 | | -1.070,000 | -175,27 | 16,38 |
| E20286010100000000100000644200162 | SgK330-----12 | | 15.443,000 | 3.772,72 | 24,43 |
| E20286010100000000100000644200162 | SgK33410----12 | | 9.252,000 | 2.260,26 | 24,43 |
| E20286010100000000100000644200162 | SgK33420----12 | | -7.408,500 | -1.213,51 | 16,38 |
| E20286010100000000100000644200162 | SgK33430----12 | | -1.843,500 | -221,22 | 12,00 |
| E20286010100000000100000575500163 | SgK330-----12 | | 1.831,000 | 447,31 | 24,43 |
| E20286010100000000100000575500163 | SgK33410----12 | | 1.115,000 | 272,39 | 24,43 |
| E20286010100000000100000575500163 | SgK33420----12 | | -883,800 | -144,77 | 16,38 |

| | | | | | |
|------------------------------------|----------------|-----------|-------------|------------|-------|
| E20286010100000000100000575500163 | SgK33430----12 | | -231,200 | -27,74 | 12,00 |
| E20286010100000000100000645700164 | SgK330-----12 | | 589,000 | 143,89 | 24,43 |
| E20286010100000000100000645700164 | SgK33410----12 | | 867,000 | 211,81 | 24,43 |
| E20286010100000000100000645700164 | SgK33420----12 | | -436,800 | -71,55 | 16,38 |
| E20286010100000000100000645700164 | SgK33430----12 | | -430,200 | -51,62 | 12,00 |
| E20286010100000000004160186600165 | SgK330-----12 | | 6.749,000 | 1.648,78 | 24,43 |
| E20286010100000000004160186600165 | SgK33410----12 | | 1.224,000 | 299,02 | 24,43 |
| E20286010100000000004160186600165 | SgK33420----12 | | -1.224,000 | -200,49 | 16,38 |
| E20286010100000000100000787700166 | SgK3220--Apr12 | | 6.441,000 | 1.256,00 | 19,50 |
| E20286010100000000100000787700166 | SgK3221--Apr12 | | 2.550,000 | 471,75 | 18,50 |
| E20286010100000000100000787700166 | SgK33a2-----SV | | 785,000 | 0,00 | 0,00 |
| E20286010100000000003965077100167 | SgK330-----12 | | 7.415,000 | 1.811,48 | 24,43 |
| E20286010100000000100000797800168 | SgK3220--Jun12 | | 1.669,000 | 318,95 | 19,11 |
| E20286010100000000100000797800168 | SgK33a2-----SV | | 873,000 | 0,00 | 0,00 |
| E20286010100000000100000710200169 | SgK3220--Jun12 | | 3.375,000 | 644,96 | 19,11 |
| E20286010100000000100000710200169 | SgK3221--Jun12 | | 6.143,000 | 1.113,73 | 18,13 |
| E20286010100000000100000772400170 | SgK3220--Jul12 | | 742,000 | 140,39 | 18,92 |
| E20286010100000000100000772400170 | SgK33a2-----SV | | 512,000 | 0,00 | 0,00 |
| E20286010100000000100000711800171 | SgK3220--Jul12 | | 1.146,000 | 216,82 | 18,92 |
| E20286010100000000100000711800171 | SgK33a2-----SV | | 1.070,000 | 0,00 | 0,00 |
| E20286010100000000100000702100172 | SgK3220--Sep12 | | 30,000 | 5,57 | 18,54 |
| E20286010100000000100000702100172 | SgK33a2-----SV | | 149,000 | 0,00 | 0,00 |
| E20286010100000000000019618700173 | BiK270E1aG1-12 | gasförmig | 43.310,200 | 10.091,28 | 23,30 |
| E20286010100000000100000762300174 | SgK3220--Okt12 | | 126,000 | 23,14 | 18,36 |
| E20286010100000000100000762300174 | SgK33a2-----SV | | 51,000 | 0,00 | 0,00 |
| E20286010100000000100000761900175 | SgK3220--Okt12 | | 77,000 | 14,14 | 18,36 |
| E20286010100000000100000761900175 | SgK33a2-----SV | | 86,000 | 0,00 | 0,00 |
| E20286010100000000000049662000176 | BiK270E1aG1-12 | gasförmig | 164.684,000 | 38.371,37 | 23,30 |
| E20286010100000000000049662000177 | BiK271E1aG1-12 | gasförmig | 109.774,000 | 23.381,86 | 21,30 |
| E20286010100000000100000766200178 | SgK3220--Dez12 | | 20,000 | 3,49 | 17,45 |
| E20286010100000000100000766200178 | SgK3221--Dez12 | | 2,000 | 0,33 | 16,56 |
| E20286010100000000100000766200178 | SgK33a2-----SV | | 50,000 | 0,00 | 0,00 |
| E20286010100000000132000004800183 | SgK3220--Sep12 | | 1.484,000 | 275,13 | 18,54 |
| E20286010100000000132000004800183 | SgK3221--Sep12 | | 4.453,000 | 783,28 | 17,59 |
| E20286010100000000132000004800183 | SgK3222--Sep12 | | 2.079,000 | 326,20 | 15,69 |
| E20286010100000000000003551600001 | Wi-vNNe--SpE05 | | | -18.447,44 | 0,00 |
| E20286010100000000000003551600002 | Wi-vNNe--SpE05 | | | -19.054,98 | 0,00 |
| E20286010100000000000003472800003 | Wi-vNNe--SpE05 | | | -20.111,48 | 0,00 |
| E20286010100000000000003472800004 | Wi-vNNe--SpE05 | | | -19.919,33 | 0,00 |
| E20286010100000000000003472800005 | Wi-vNNe--SpE05 | | | -22.073,12 | 0,00 |
| E20286010100000000000003472800006 | Wi-vNNe--SpE05 | | | -22.375,37 | 0,00 |
| E20286010100000000000014901800007 | Ga-vNNe--SpE05 | | | -6.042,35 | 0,00 |
| E20286010100000000000014901800008 | Ga-vNNe--SpE05 | | | -6.186,65 | 0,00 |
| E20286010100000000000015040000009 | So-vNNe--SpE07 | | | -55,21 | 0,00 |
| E202860101000000000006317561200010 | So-vNNe--SpE07 | | | -27,91 | 0,00 |
| E20286010100000000003646795700011 | So-vNNe--SpE07 | | | -24,49 | 0,00 |
| E20286010100000000003685875100012 | So-vNNe--SpE07 | | | -8,81 | 0,00 |
| E20286010100000000006317569200013 | So-vNNe--SpE07 | | | -49,76 | 0,00 |
| E20286010100000000003696676200014 | So-vNNe--SpE07 | | | -18,08 | 0,00 |
| E20286010100000000003685876100015 | So-vNNe--SpE07 | | | -8,19 | 0,00 |

| | | | | | |
|------------------------------------|----------------|--|--|---------|------|
| E20286010100000000004605674900016 | So-vNNe--SpE07 | | | -32,25 | 0,00 |
| E20286010100000000000362609000017 | So-vNNe--SpE07 | | | -38,86 | 0,00 |
| E20286010100000000002631345100018 | So-vNNe--SpE07 | | | -37,63 | 0,00 |
| E20286010100000000003696643700019 | So-vNNe--SpE07 | | | -32,38 | 0,00 |
| E20286010100000000000404800800020 | So-vNNe--SpE07 | | | -32,03 | 0,00 |
| E20286010100000000004048403600021 | So-vNNe--SpE07 | | | -52,31 | 0,00 |
| E20286010100000000002062672100022 | So-vNNe--SpE07 | | | -63,20 | 0,00 |
| E20286010100000000001015021300023 | So-vNNe--SpE07 | | | -45,93 | 0,00 |
| E20286010100000000004836206100024 | So-vNNe--SpE07 | | | -49,95 | 0,00 |
| E20286010100000000004836201200025 | So-vNNe--SpE07 | | | -23,55 | 0,00 |
| E20286010100000000004836205500026 | So-vNNe--SpE07 | | | -26,86 | 0,00 |
| E20286010100000000000794960500028 | So-vNNe--SpE07 | | | -70,49 | 0,00 |
| E20286010100000000001547539400029 | So-vNNe--SpE07 | | | -46,74 | 0,00 |
| E20286010100000000004893134600030 | So-vNNe--SpE07 | | | -34,23 | 0,00 |
| E20286010100000000004074612700031 | So-vNNe--SpE07 | | | -75,12 | 0,00 |
| E20286010100000000001547531800032 | So-vNNe--SpE07 | | | -93,13 | 0,00 |
| E20286010100000000005067670900033 | So-vNNe--SpE07 | | | -48,36 | 0,00 |
| E20286010100000000003606535500034 | So-vNNe--SpE07 | | | -223,53 | 0,00 |
| E20286010100000000003713716700035 | So-vNNe--SpE07 | | | -45,12 | 0,00 |
| E20286010100000000004887414300036 | So-vNNe--SpE07 | | | -32,10 | 0,00 |
| E20286010100000000005726089900037 | So-vNNe--SpE07 | | | -61,29 | 0,00 |
| E20286010100000000005714232900038 | So-vNNe--SpE07 | | | -93,26 | 0,00 |
| E20286010100000000003666692800039 | So-vNNe--SpE07 | | | -61,88 | 0,00 |
| E20286010100000000004836201700040 | So-vNNe--SpE07 | | | -25,26 | 0,00 |
| E20286010100000000000368160500041 | So-vNNe--SpE07 | | | -58,14 | 0,00 |
| E20286010100000000008915103500042 | So-vNNe--SpE07 | | | -54,04 | 0,00 |
| E20286010100000000004716380900043 | So-vNNe--SpE07 | | | -137,91 | 0,00 |
| E20286010100000000005011316900044 | So-vNNe--SpE07 | | | -218,79 | 0,00 |
| E20286010100000000005011316900045 | So-vNNe--SpE07 | | | -174,66 | 0,00 |
| E20286010100000000005011316900046 | So-vNNe--SpE07 | | | -170,90 | 0,00 |
| E20286010100000000004836200300047 | So-vNNe--SpE07 | | | -21,38 | 0,00 |
| E20286010100000000000761210900048 | So-vNNe--SpE07 | | | -213,13 | 0,00 |
| E20286010100000000000761210900049 | So-vNNe--SpE07 | | | -208,65 | 0,00 |
| E2028601010000000000049661300050 | So-vNNe--SpE07 | | | -291,68 | 0,00 |
| E20286010100000000000354122500051 | So-vNNe--SpE07 | | | -35,25 | 0,00 |
| E20286010100000000001037651000052 | So-vNNe--SpE07 | | | -296,78 | 0,00 |
| E202860101000000000011711802800053 | So-vNNe--SpE07 | | | -133,54 | 0,00 |
| E2028601010000000000049660900054 | So-vNNe--SpE07 | | | -118,53 | 0,00 |
| E2028601010000000000049660800055 | So-vNNe--SpE07 | | | -96,88 | 0,00 |
| E20286010100000000100000025900056 | Sg-vNNe--SpE07 | | | -45,17 | 0,00 |
| E20286010100000000100000026300057 | Sg-vNNe--SpE07 | | | -33,02 | 0,00 |
| E20286010100000000100000061300058 | Sg-vNNe--SpE07 | | | -35,38 | 0,00 |
| E20286010100000000100000106900059 | Sg-vNNe--SpE07 | | | -72,89 | 0,00 |
| E20286010100000000100000135200060 | Sg-vNNe--SpE07 | | | -40,57 | 0,00 |
| E20286010100000000100000134900061 | Sg-vNNe--SpE07 | | | -30,64 | 0,00 |
| E20286010100000000100000134800062 | Sg-vNNe--SpE07 | | | -37,95 | 0,00 |
| E20286010100000000000223225800063 | Sg-vNNe--SpE07 | | | -256,82 | 0,00 |
| E20286010100000000132000000400064 | Sg-vNNe--SpE07 | | | -400,55 | 0,00 |
| E20286010100000000100000223100065 | Sg-vNNe--SpE07 | | | -51,55 | 0,00 |
| E20286010100000000100000204900066 | Sg-vNNe--SpE07 | | | -111,53 | 0,00 |

| | | | | | |
|-----------------------------------|----------------|--|--|-----------|------|
| E20286010100000000100000217000067 | Sg-vNNe--SpE07 | | | -363,26 | 0,00 |
| E20286010100000000100000152500068 | Sg-vNNe--SpE07 | | | -58,69 | 0,00 |
| E20286010100000000003965077100069 | Sg-vNNe--SpE07 | | | -666,72 | 0,00 |
| E20286010100000000100000153100070 | Sg-vNNe--SpE07 | | | -98,16 | 0,00 |
| E20286010100000000100000153200071 | Sg-vNNe--SpE07 | | | -51,72 | 0,00 |
| E20286010100000000100000150200072 | Sg-vNNe--SpE07 | | | -14,81 | 0,00 |
| E2028601010000000000223225900073 | Sg-vNNe--SpE07 | | | -23,42 | 0,00 |
| E20286010100000000100000257700074 | Sg-vNNe--SpE07 | | | -161,60 | 0,00 |
| E20286010100000000100000266000075 | Sg-vNNe--SpE07 | | | -540,84 | 0,00 |
| E20286010100000000100000265900076 | Sg-vNNe--SpE07 | | | -128,64 | 0,00 |
| E20286010100000000100000264300077 | Sg-vNNe--SpE07 | | | -17,79 | 0,00 |
| E20286010100000000100000253900078 | Sg-vNNe--SpE07 | | | -26,63 | 0,00 |
| E20286010100000000100000282200079 | Sg-vNNe--SpE07 | | | -412,28 | 0,00 |
| E20286010100000000100000282100080 | Sg-vNNe--SpE07 | | | -384,77 | 0,00 |
| E20286010100000000100000306900081 | Sg-vNNe--SpE07 | | | -106,60 | 0,00 |
| E20286010100000000000285041900082 | Sg-vNNe--SpE05 | | | -2.245,00 | 0,00 |
| E20286010100000000100000283700083 | Sg-vNNe--SpE07 | | | -17,53 | 0,00 |
| E20286010100000000100000297900084 | Sg-vNNe--SpE07 | | | -34,49 | 0,00 |
| E20286010100000000100000322000085 | Sg-vNNe--SpE07 | | | -29,51 | 0,00 |
| E20286010100000000100000321600086 | Sg-vNNe--SpE07 | | | -33,00 | 0,00 |
| E20286010100000000100000374400087 | Sg-vNNe--SpE07 | | | 0,00 | 0,00 |
| E20286010100000000100000378000088 | Sg-vNNe--SpE07 | | | -326,40 | 0,00 |
| E20286010100000000100000395000089 | Sg-vNNe--SpE07 | | | -46,98 | 0,00 |
| E20286010100000000100000390900090 | Sg-vNNe--SpE07 | | | -48,60 | 0,00 |
| E20286010100000000100000378200091 | Sg-vNNe--SpE07 | | | -241,58 | 0,00 |
| E20286010100000000100000335800092 | Sg-vNNe--SpE07 | | | -27,78 | 0,00 |
| E20286010100000000100000397000093 | Sg-vNNe--SpE07 | | | -74,97 | 0,00 |
| E20286010100000000100000338200094 | Sg-vNNe--SpE07 | | | -40,83 | 0,00 |
| E20286010100000000100000367000095 | Sg-vNNe--SpE07 | | | -132,74 | 0,00 |
| E20286010100000000100000357400096 | Sg-vNNe--SpE07 | | | -67,45 | 0,00 |
| E20286010100000000100000357600097 | Sg-vNNe--SpE07 | | | -298,06 | 0,00 |
| E20286010100000000100000361000098 | Sg-vNNe--SpE07 | | | -22,05 | 0,00 |
| E20286010100000000004605674900099 | Sg-vNNe--SpE07 | | | -35,47 | 0,00 |
| E20286010100000000100000441800100 | Sg-vNNe--SpE07 | | | -58,99 | 0,00 |
| E20286010100000000100000421800101 | Sg-vNNe--SpE07 | | | -9,03 | 0,00 |
| E20286010100000000100000412300102 | Sg-vNNe--SpE07 | | | -31,72 | 0,00 |
| E20286010100000000100000414800103 | Sg-vNNe--SpE07 | | | -35,46 | 0,00 |
| E20286010100000000100000415900104 | Sg-vNNe--SpE07 | | | -38,40 | 0,00 |
| E20286010100000000100000414400105 | Sg-vNNe--SpE07 | | | -96,94 | 0,00 |
| E20286010100000000100000414500106 | Sg-vNNe--SpE07 | | | -52,97 | 0,00 |
| E20286010100000000100000415500107 | Sg-vNNe--SpE07 | | | -40,63 | 0,00 |
| E20286010100000000100000532400108 | Sg-vNNe--SpE07 | | | -81,96 | 0,00 |
| E20286010100000000100000420300109 | Sg-vNNe--SpE07 | | | -285,11 | 0,00 |
| E20286010100000000100000532300110 | Sg-vNNe--SpE07 | | | -143,05 | 0,00 |
| E20286010100000000100000595200111 | Sg-vNNe--SpE07 | | | -44,13 | 0,00 |
| E20286010100000000100000595600112 | Sg-vNNe--SpE07 | | | -37,67 | 0,00 |
| E20286010100000000100000595700113 | Sg-vNNe--SpE07 | | | -18,34 | 0,00 |
| E20286010100000000100000509000114 | Sg-vNNe--SpE07 | | | -189,06 | 0,00 |
| E20286010100000000000049656500115 | Sg-vNNe--SpE07 | | | -1.170,00 | 0,00 |
| E20286010100000000000049658500116 | Sg-vNNe--SpE07 | | | -2.040,23 | 0,00 |

| | | | | | |
|------------------------------------|----------------|-----------|--|-----------|------|
| E20286010100000000100000527700117 | Sg-vNNe--SpE07 | | | -296,32 | 0,00 |
| E20286010100000000100000527800118 | Sg-vNNe--SpE07 | | | -23,77 | 0,00 |
| E20286010100000000000049656600119 | Sg-vNNe--SpE07 | | | -986,48 | 0,00 |
| E20286010100000000100000572700120 | Sg-vNNe--SpE07 | | | -33,04 | 0,00 |
| E20286010100000000100000572400121 | Sg-vNNe--SpE07 | | | -164,82 | 0,00 |
| E20286010100000000100000572900122 | Sg-vNNe--SpE07 | | | -23,97 | 0,00 |
| E20286010100000000100000574300123 | Sg-vNNe--SpE07 | | | -88,89 | 0,00 |
| E20286010100000000100000576000124 | Sg-vNNe--SpE07 | | | -32,90 | 0,00 |
| E20286010100000000100000567700125 | Sg-vNNe--SpE07 | | | -44,38 | 0,00 |
| E20286010100000000100000578000126 | Sg-vNNe--SpE07 | | | -75,67 | 0,00 |
| E20286010100000000100000576400127 | Sg-vNNe--SpE07 | | | -15,79 | 0,00 |
| E20286010100000000100000576300128 | Sg-vNNe--SpE07 | | | -34,88 | 0,00 |
| E20286010100000000100000576500129 | Sg-vNNe--SpE07 | | | -51,70 | 0,00 |
| E20286010100000000100000561000130 | Sg-vNNe--SpE07 | | | -83,02 | 0,00 |
| E20286010100000000100000562900131 | Sg-vNNe--SpE07 | | | -19,06 | 0,00 |
| E20286010100000000100000557000132 | Sg-vNNe--SpE07 | | | -78,34 | 0,00 |
| E20286010100000000100000562000133 | Sg-vNNe--SpE07 | | | -169,07 | 0,00 |
| E20286010100000000100000560200134 | Sg-vNNe--SpE07 | | | -41,21 | 0,00 |
| E20286010100000000100000557300135 | Sg-vNNe--SpE07 | | | -70,85 | 0,00 |
| E20286010100000000100000544400136 | Sg-vNNe--SpE07 | | | -39,71 | 0,00 |
| E20286010100000000100000542000137 | Sg-vNNe--SpE07 | | | -28,47 | 0,00 |
| E20286010100000000100000543500138 | Sg-vNNe--SpE07 | | | -34,83 | 0,00 |
| E20286010100000000100000550900139 | Sg-vNNe--SpE07 | | | -2,19 | 0,00 |
| E20286010100000000100000552000140 | Sg-vNNe--SpE07 | | | -59,00 | 0,00 |
| E20286010100000000100000550100141 | Sg-vNNe--SpE07 | | | -62,56 | 0,00 |
| E20286010100000000100000551300142 | Sg-vNNe--SpE07 | | | -37,64 | 0,00 |
| E20286010100000000100000551600143 | Sg-vNNe--SpE07 | | | -122,17 | 0,00 |
| E20286010100000000100000547800144 | Sg-vNNe--SpE07 | | | -32,04 | 0,00 |
| E20286010100000000100000548000145 | Sg-vNNe--SpE07 | | | -75,25 | 0,00 |
| E20286010100000000100000551200146 | Sg-vNNe--SpE07 | | | -224,55 | 0,00 |
| E20286010100000000100000547700147 | Sg-vNNe--SpE07 | | | -90,98 | 0,00 |
| E20286010100000000100000547500148 | Sg-vNNe--SpE07 | | | -23,56 | 0,00 |
| E20286010100000000100000422900149 | Sg-vNNe--SpE07 | | | -128,23 | 0,00 |
| E20286010100000000100000150200150 | Sg-vNNe--SpE07 | | | 0,00 | 0,00 |
| E20286010100000000100000616200151 | Sg-vNNe--SpE07 | | | -41,69 | 0,00 |
| E20286010100000000000004965900152 | Sg-vNNe--SpE07 | | | -988,84 | 0,00 |
| E202860101000000000000014901800153 | Bi-vNNe--SpE05 | gasförmig | | -361,66 | 0,00 |
| E202860101000000000000014901800154 | Bi-vNNe--SpE05 | gasförmig | | -1.205,55 | 0,00 |
| E202860101000000000000014901800155 | Bi-vNNe--SpE05 | gasförmig | | -872,82 | 0,00 |
| E20286010100000000100000641200156 | Sg-vNNe--SpE07 | | | -52,53 | 0,00 |
| E20286010100000000100000644400157 | Sg-vNNe--SpE07 | | | -82,95 | 0,00 |
| E20286010100000000100000646000158 | Sg-vNNe--SpE07 | | | -32,26 | 0,00 |
| E202860101000000000000049660200159 | Sg-vNNe--SpE07 | | | -1.181,18 | 0,00 |
| E20286010100000000100000641100160 | Sg-vNNe--SpE07 | | | -187,99 | 0,00 |
| E20286010100000000100000645900161 | Sg-vNNe--SpE07 | | | -35,95 | 0,00 |
| E20286010100000000100000644200162 | Sg-vNNe--SpE07 | | | -182,23 | 0,00 |
| E20286010100000000100000575500163 | Sg-vNNe--SpE07 | | | -21,61 | 0,00 |
| E20286010100000000100000645700164 | Sg-vNNe--SpE07 | | | -6,95 | 0,00 |
| E20286010100000000004160186600165 | Sg-vNNe--SpE07 | | | -79,64 | 0,00 |
| E20286010100000000100000787700166 | Sg-vNNe--SpE07 | | | -106,09 | 0,00 |

| | | | | | |
|-----------------------------------|----------------|-----------|--|---------|------|
| E2028601010000000003965077100167 | Sg-vNNe--SpE07 | | | -87,50 | 0,00 |
| E20286010100000000100000797800168 | Sg-vNNe--SpE07 | | | -19,69 | 0,00 |
| E20286010100000000100000710200169 | Sg-vNNe--SpE07 | | | -112,31 | 0,00 |
| E20286010100000000100000772400170 | Sg-vNNe--SpE07 | | | -8,76 | 0,00 |
| E20286010100000000100000711800171 | Sg-vNNe--SpE07 | | | -13,52 | 0,00 |
| E20286010100000000100000702100172 | Sg-vNNe--SpE07 | | | -0,35 | 0,00 |
| E20286010100000000000019618700173 | Bi-vNNe--SpE07 | gasförmig | | -511,10 | 0,00 |
| E20286010100000000100000762300174 | Sg-vNNe--SpE07 | | | -1,49 | 0,00 |
| E20286010100000000100000761900175 | Sg-vNNe--SpE07 | | | -0,91 | 0,00 |
| E20286010100000000000049662000176 | Bi-vNNe--SpE05 | gasförmig | | -633,59 | 0,00 |
| E20286010100000000000049662000177 | Bi-vNNe--SpE05 | gasförmig | | -422,34 | 0,00 |
| E20286010100000000100000766200178 | Sg-vNNe--SpE07 | | | -0,26 | 0,00 |
| E20286010100000000132000004800183 | Sg-vNNe--SpE07 | | | -94,59 | 0,00 |