|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Vnr** | **Wp** | **Vl** | **Sp** | **Laag** | **Vak** | **Vul** | **Sub** | **n** | **G** | **mgt** | **Loc** | **Type** | **Vorm** | **Uiterlijk** | **Ves** | **Sort** | **Opmerking** | **Kleur** | **L** | **B** | **D** | **Photo** | **Structuur** | **x** | **y** | **TPQ** | **TAQ** | **Aard** |
| 9 | 1 | 1 | 1061 |  |  | 0 | 1 | 1 | 8,5 | nm |  | Rest |  |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 29 | 1 | 1 | 1949 |  |  | 0 | 1 | 1 | 683,7 | plm | top | SKt | Kt,Sk,W.vlak | Af,As,p.G,pr | m | m |  | W.oranjero,dgr |  |  |  |  | 6000 | 137208,2 | 398485,5 |  |  | KLL |
| 29 | 1 | 1 | 1949 |  |  | 0 | 2 | 1 | 97,9 | nm |  | SKt | B,Kt,W | Hk,pr | m | p |  | B.lgr,W.oranje,gr,grgroen |  |  |  |  | 6000 | 137208,2 | 398485,5 |  |  | KLL |
| 34 | 1 | 1 | 1407 |  |  | 0 | 1 | 1 | 467,0 | plm | B | SKt | Kt | p.G,Hk,bd,r |  |  | Hk.onder | brgr | 91 | 98 | 55 |  | 1015 | 137188,5 | 398488,2 | LMEB | LMEB | GR |
| 38 | 3 | 1 | 3021 |  |  | 0 | 1 | 2 | 6,2 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 44 | 5 | 1 | 5112 |  |  | 1 | 8 | 1 | 18,3 | nm |  | Hw | W |  |  |  |  | W.robr |  |  | 16 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 44 | 5 | 1 | 5112 |  |  | 1 | 1 | 1 | 532,1 | plm | top | SKt | B/W.Af.dia,Kt,W | p.G,pr | m | m |  | W.oranjero | 119 | 94 | 41 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 44 | 5 | 1 | 5112 |  |  | 1 | 2 | 1 | 337,3 | pm | top | SKt | B/W.Af.dia,Kt | r | c | p |  | gr | 70 | 113 | 58 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 44 | 5 | 1 | 5112 |  |  | 1 | 3 | 1 | 506,1 | nm |  | SKt | B,Kt | r | s | m | 2 delen | B.lgr,brgr,gr | 104 | 123 | 37 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 44 | 5 | 1 | 5112 |  |  | 1 | 4 | 1 | 121,4 | plm | breuk | SKt | B,Kt,W | r | c | m | 2 delen,org | B.lgr,W.brro,brgr,gr |  |  |  |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 44 | 5 | 1 | 5112 |  |  | 1 | 5 | 1 | 219,8 | pm |  | SKt | Sk | Hk,r | c | m |  | grbr |  |  |  |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 44 | 5 | 1 | 5112 |  |  | 1 | 6 | 1 | 82,6 | lm |  | SKt | onr | pr | c | p |  | dgr,grbr |  |  |  |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 44 | 5 | 1 | 5112 |  |  | 1 | 7 | 1 | 87,8 | nm |  | SKt | B/W.Af.dia?,Kt | Af,bd,r |  |  |  | grbr | 62 | 63 | 34 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 45 | 5 | 1 | 5114 |  |  | 0 | 1 | 1 | 310,8 | nm |  | SKt | Kt | p.G,Hk,bd,r |  |  |  |  | 121 | 76 | 37 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 45 | 5 | 1 | 5114 |  |  | 0 | 2 | 1 | 289,4 | nm |  | SKt | Kt | bd,r | m | p |  | gr,grbr | 80 | 108 | 48 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 45 | 5 | 1 | 5114 |  |  | 0 | 3 | 1 | 104,1 | nm |  | SKt | Kt | bd,r |  |  |  | gr |  |  | 17 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 45 | 5 | 1 | 5114 |  |  | 0 | 4 | 1 | 79,8 | nm |  | SKt | Kt | bd,r |  |  | verweerd | brgr |  |  | 24 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 45 | 5 | 1 | 5114 |  |  | 0 | 5 | 1 | 82,8 | plm |  | SKt | Kt | Hk,bd,r |  |  |  |  |  |  | 23 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 45 | 5 | 1 | 5114 |  |  | 0 | 6 | 1 | 28,9 | nm |  | SSb |  | p.G |  |  | Hw? | lgr |  |  |  |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 46 | 5 | 1 | 5126 |  |  | 0 | 1 | 1 | 419,6 | plm | B,top | SKt | B,Kt | As,Hk,lbd,pr | m | p |  | B.lgr,dgr | 124 |  | 52 |  | 6000 | 137276,0 | 398398,2 |  |  | KLL |
| 47 | 5 | 1 | 5123 |  |  | 0 | 13 | 3 | 66,6 | nm |  | Hw | B,Kt | p.G |  |  |  | B.lgr |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 47 | 5 | 1 | 5123 |  |  | 0 | 14 | 1 | 58,8 | nm |  | Hw | W | p.G |  |  | tuyere dia.24? | W.oranje |  |  | 18 | 2 | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 47 | 5 | 1 | 5123 |  |  | 0 | 15 | 3 | 40,7 | nm |  | Hw | W | p.G |  |  |  | W.oranjero |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 47 | 5 | 1 | 5123 |  |  | 0 | 1 | 1 | 1733,0 | nm |  | SKt | Kt,W | p.G,bd,gs,r | c | m |  | W.oranje,dgr,grgroen | 172 | 130 | 108 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 47 | 5 | 1 | 5123 |  |  | 0 | 2 | 1 | 495,1 | nm |  | SKt | Kt | Hk,bd,r |  |  | concaaf.top | gr,grbr,grgroen | 102 | 135 | 43 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 47 | 5 | 1 | 5123 |  |  | 0 | 3 | 1 | 419,0 | nm |  | SKt | Kt | Af,Hk,r | c | m |  | gr |  |  | 49 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 47 | 5 | 1 | 5123 |  |  | 0 | 4 | 1 | 157,6 | nm |  | SKt | Kt,Sk,W.Af.ver | Af,Hk,r |  |  |  | grbr | 63 | 91 | 30 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 47 | 5 | 1 | 5123 |  |  | 0 | 5 | 1 | 248,0 | pm | top | SKt | B,B/W.gerond,Kt,W | Af,gs? | s | w | p.Si-rijk bandje in SKt | B.lgr,W.oranjero,gr |  |  | 56 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 47 | 5 | 1 | 5123 |  |  | 0 | 6 | 1 | 257,6 | nm |  | SKt | B/W.gerond,Kt | p.G,Hk,bd,r |  |  |  | B/W.lgr |  |  | 43 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 47 | 5 | 1 | 5123 |  |  | 0 | 7 | 1 | 172,6 | nm |  | SKt | Kt | Hk,bd,r | s | w |  | brgr |  |  | 31 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 47 | 5 | 1 | 5123 |  |  | 0 | 8 | 1 | 76,0 | plm | B,top | SKt | Kt,W.Af.vlak? | Af,Hk,r |  |  |  | brgr | 61 | 52 | 20 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 47 | 5 | 1 | 5123 |  |  | 0 | 9 | 1 | 66,2 | nm |  | SKt | Sk,onr | Hk,r |  |  |  | gr |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 47 | 5 | 1 | 5123 |  |  | 0 | 10 | 3 | 92,8 | nm |  | SKt | onr | r |  |  |  | brgr |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 47 | 5 | 1 | 5123 |  |  | 0 | 11 | 3 | 96,6 | plm |  | SKt | onr | r | c | m |  | gr |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 47 | 5 | 1 | 5123 |  |  | 0 | 12 | 4 | 96,4 | nm |  | SSb | onr | p.As,p.G,pr |  |  |  | brgr,lgr |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 48 | 5 | 1 | 5125 |  |  | 0 | 1 | 1 | 255,6 | nm |  | SKt | Kt | p.G,Hk,bd,r | c | p |  | brgr |  |  | 40 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 48 | 5 | 1 | 5125 |  |  | 0 | 2 | 1 | 371,4 | nm |  | SKt | B/W.Af,Kt | bd,r | c | m |  | gr | 89 | 132 | 28 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 48 | 5 | 1 | 5125 |  |  | 0 | 3 | 1 | 161,2 | nm |  | SKt | B,Kt,W | p.G,lbd | m | p |  | B.lgr,W.oranje,gr | 88 |  | 26 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 49 | 5 | 1 | 5141 |  |  | 1 | 1 | 1 | 31,6 | nm |  | Rest |  | r |  |  | Fe |  |  |  |  |  |  |  |  |  |  |  |
| 54 | 1 | 1 | 1061 |  |  | 0 | 1 | 2 | 79,8 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 54 | 1 | 1 | 1061 |  |  | 0 | 2 | 2 | 34,6 | plm |  | Rest |  |  |  |  | Fe |  |  |  |  |  |  |  |  |  |  |  |
| 55 | 8 | 1 | 8086 |  |  | 0 | 1 | 1 | 26,1 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 57 | 10 | 1 | 10081 |  |  | 0 | 1 | 1 | 5,7 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 70 | 7 | 1 | 7041 |  |  | 2 | 1 | 1 | 1563,8 | pm | top | SKt | Kt,W | Af,p.G,bd,r | c | p |  | W.oranjero,gr | 163 | 130 | 62 |  | 6000 | 137253,7 | 398293,0 |  |  | KLL |
| 82 | 12 | 1 | 12053 |  |  | 0 | 1 | 1 | 29,9 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 88 | 12 | 1 | 12284 |  |  | 1 | 1 | 1 | 159,4 | pm | top | SKt | Kt,Sk | pr | c | m |  | dgr,robr | 53 | 87 | 25 |  | 45 | 137339,2 | 398344,6 | VMEC | VMED | PK |
| 105 | 1 | 1 | 1737 |  |  | 0 | 1 | 1 | 11,5 | nm |  | Rest | onr |  |  |  | 4 delen,concretie |  |  |  |  |  |  |  |  |  |  |  |
| 116 | 1 | 1 | 1407 |  |  | 0 | 1 | 1 | 1064,5 | plm | top | SKt | Kt,Sk | Af,p.G,gs,lbd,pr |  |  |  | gr | 124 | 124 | 62 |  | 1015 | 137188,5 | 398488,2 | LMEB | LMEB | GR |
| 122 | 1 | 1 | 1384 |  |  | 0 | 1 | 1 | 892,1 | plm | B | SKt | B.Af.vlak,W.Af.vlak | Hk,lbd,r |  |  | concaaf.top? | dgr | 105 | 180 | 61 |  | 1028 | 137164,5 | 398508,6 | LMEB | LMEB | GR |
| 135 | 1 | 1 | 1720 |  |  | 0 | 1 | 1 | 3,4 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 144 | 1 | 1 | 2053 |  |  | 1 | 1 | 1 | 3,8 | m |  | Rest |  |  |  |  | Fe |  |  |  |  |  |  |  |  |  |  |  |
| 152 | 1 | 1 | 1551 |  |  | 0 | 1 | 1 | 8,5 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 158 | 1 | 1 | 1600 |  |  | 0 | 1 | 1 | 17,7 | plm | B,top | SKt | Kt,dun |  | s | w |  | dgr |  |  | 8 |  | 1023 | 137204,8 | 398543,5 | LMEB | LMEB | GR |
| 158 | 1 | 1 | 1600 |  |  | 0 | 2 | 1 | 14,6 | nm |  | SSb | B.Af?,vlak | p.G | c | w |  | blgr,lgr |  |  | 11 |  | 1023 | 137204,8 | 398543,5 | LMEB | LMEB | GR |
| 169 | 1 | 1 | 1408 |  |  | 1 | 1 | 3 | 36,6 | m |  | Rest |  |  |  |  | Fe |  |  |  |  |  |  |  |  |  |  |  |
| 170 | 1 | 1 | 1391 |  |  | 0 | 1 | 1 | 6,0 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 171 | 1 | 1 | 1561 |  |  | 0 | 1 | 1 | 29,5 | pm |  | Rest |  |  |  |  | Fe |  |  |  |  |  |  |  |  |  |  |  |
| 173 | 1 | 1 | 1589 |  |  | 0 | 1 | 1 | 493,7 | pm | B | SKt | Kt | Af,p.G,gs,lbd,pr |  |  |  | dgr | 98 | 97 | 40 |  | 1024 | 137181,5 | 398523,1 | LMEB | LMEB | GR |
| 194 | 1 | 1 | 1408 |  |  | 1 | 1 | 1 | 5,4 | nm |  | Rest | vlak |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 195 | 1 | 1 | 2003 |  |  | 0 | 1 | 2 | 28,3 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 208 | 1 | 1 | 1568 |  |  | 0 | 1 | 1 | 4,1 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 209 | 1 | 1 | 1561 |  |  | 0 | 1 | 4 | 7,0 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 217 | 1 | 1 | 1600 |  |  | 0 | 1 | 1 | 8,3 | nm |  | Hw | W | As,p.G |  |  | org | W.robr,gr |  |  |  |  | 1023 | 137204,8 | 398543,5 | LMEB | LMEB | GR |
| 223 | 1 | 1 | 1047 |  |  | 0 | 1 | 1 | 24,8 | nm |  | Rest | hoek |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 225 | 1 | 1 | 1048 |  |  | 0 | 1 | 3 | 8,3 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 243 | 1 | 1 | 1781 |  |  | 1 | 1 | 1 | 25,8 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 271 | 1 | 1 | 1227 |  |  | 0 | 1 | 1 | 12,3 | nm |  | Rest | vlak |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 271 | 1 | 1 | 1227 |  |  | 0 | 2 | 1 | 336,8 | nm |  | Rest | B.Af.vlak,W.Af.rond |  |  |  | gebrande klei in AW |  |  |  |  |  |  |  |  |  |  |  |
| 295 | 1 | 1 | 1514 |  |  | 1 | 1 | 1 | 5,4 | lm |  | Rest | vlak | r |  |  | SSb? | lgr |  |  |  |  |  |  |  |  |  |  |
| 311 | 1 | 1 | 1299 |  |  | 0 | 1 | 1 | 14,8 | m |  | Rest | vlak |  |  |  | Fe |  |  |  |  |  |  |  |  |  |  |  |
| 343 | 1 | 2 | 1600 |  |  | 0 | 3 | 1 | 98,7 | nm |  | Hw | W | p.G | c | p |  | W.oranjebr,gr |  |  | 49 |  | 1023 | 137204,8 | 398543,5 | LMEB | LMEB | GR |
| 343 | 1 | 2 | 1600 |  |  | 0 | 4 | 1 | 110,7 | plm | top | Hw | W | p.G,pr |  |  | org | W.oranjero,lgr |  |  | 42 |  | 1023 | 137204,8 | 398543,5 | LMEB | LMEB | GR |
| 343 | 1 | 2 | 1600 |  |  | 0 | 5 | 1 | 29,5 | nm |  | Hw | onr |  | c | p | SSb? | dgr,lgr |  |  |  |  | 1023 | 137204,8 | 398543,5 | LMEB | LMEB | GR |
| 343 | 1 | 2 | 1600 |  |  | 0 | 6 | 1 | 1,8 | nm |  | Hw | W | As | c | p |  | W.lbr,gr |  |  | 12 |  | 1023 | 137204,8 | 398543,5 | LMEB | LMEB | GR |
| 343 | 1 | 2 | 1600 |  |  | 0 | 1 | 1 | 75,8 | nm |  | SKt | rechthoekig | Hk,pr | m | m | concaaf.top,verweerd | dgr,grgroen | 54 | 77 | 19 |  | 1023 | 137204,8 | 398543,5 | LMEB | LMEB | GR |
| 343 | 1 | 2 | 1600 |  |  | 0 | 2 | 1 | 124,3 | nm |  | SKt | onr | p.G,Hk,lbd | c | p | p.Si-rijk,langs W gevormd | lgr |  |  |  |  | 1023 | 137204,8 | 398543,5 | LMEB | LMEB | GR |
| 343 | 1 | 2 | 1600 |  |  | 0 | 7 | 1 | 1,9 | plm |  | SSb | onr | As | c | m |  | dgr,lgr |  |  |  |  | 1023 | 137204,8 | 398543,5 | LMEB | LMEB | GR |
| 344 | 1 | 2 | 1600 |  |  | 0 | 1 | 1 | 6,7 | nm |  | Hw | W | As | c | m | mS | W.brro,gr |  |  | 13 |  | 1023 | 137204,8 | 398543,5 | LMEB | LMEB | GR |
| 344 | 1 | 2 | 1600 |  |  | 0 | 2 | 1 | 4,1 | nm |  | Rest | vlak |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 355 | 5 | 2 | 5123 |  |  | 1 | 13 | 1 | 59,6 | nm |  | Hw | W | p.G |  |  |  | W.robr,gr |  |  | 31 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 14 | 1 | 36,9 | nm |  | Hw | W | Af,p.G |  |  |  | W.ro,gr |  |  | 18 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 20 | 62 | 436,0 | nm |  | Hw | W |  |  |  | zeefresidu | W.oranjero,lgr |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 28 | 1 | 106,7 | nm |  | Hw | W | p.G |  |  | m.S | W.oranjero |  |  | 37 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 29 | 1 | 75,9 | pm | W | Hw | B/W.dia,W | p.G,lbd |  |  |  | W.ro |  |  | 28 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 30 | 1 | 108,9 | nm |  | Hw | W | p.G |  |  |  | W.oranjero |  |  | 32 | 2 | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 36 | 112 | 1115,7 | nm |  | Hw | W | p.G |  |  | zeefresidu | W.oranjero |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 1 | 1 | 2288,6 | plm | top | SKt | Kt,W.hoekig | p.G,Hk,bd,gs,r | c | p | 3x gs | W.lro,gr | 180 | 160 | 140 | 3 | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 2 | 1 | 2482,2 | plm | top | SKt | Kt | p.G,Hk,bd,r | m | p | verweerd | gr,grgroen | 152 | 160 | 88 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 3 | 1 | 545,9 | nm |  | SKt | Kt,W | Af,p.G,Hk,pr | c | m |  | W.oranje,brgr |  |  | 40 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 4 | 1 | 285,5 | nm |  | SKt | B,Kt,W | p.G,pr | c | p |  | B.lgr,W.oranje,brgr |  |  | 24 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 5 | 1 | 104,8 | nm |  | SKt | Kt | p.G,Hk,bd,r |  |  |  | dgr |  |  | 19 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 7 | 1 | 208,3 | plm | breuk | SKt | B.Af.langwerpig | Hk,lbd,r |  |  | onder W? | grbr |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 9 | 1 | 163,6 | nm |  | SKt | Kt | Hk,r | m | w |  | dgr |  |  | 31 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 10 | 1 | 82,6 | nm |  | SKt | B.Af,Kt | Af,Hk,r | m | m |  | brgr |  |  | 25 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 11 | 1 | 63,0 | pm | B,top | SKt | B/W.Af.dia,W | p.G | m | m |  | W.oranjero,grbr |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 12 | 1 | 83,4 | nm |  | SKt | Kt,Sk | Af,Hk,r |  |  |  | brgr |  |  | 25 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 15 | 1 | 51,9 | nm |  | SKt | Kt | Af,p.G,Hk,r | c | m |  | brgr |  |  | 18 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 16 | 263 | 793,0 | nm |  | SKt | onr | r |  |  | p.Si-rijk,zeefresidu |  |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 17 | 52 | 118,4 | plm |  | SKt | onr | r |  |  | p.Si-rijk,zeefresidu |  |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 21 | 1 | 718,5 | nm |  | SKt | Kt,W.Af | Af,Hk,bd,r |  |  |  |  | 135 | 115 | 42 | 2 | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 22 | 1 | 541,9 | nm |  | SKt | Kt,W.Af | Hk,bd,gs,r |  |  |  |  | 130 | 121 | 40 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 23 | 1 | 1812,6 | pm | W | SKt | Kt,W | p.G,Hk,bd,gs,r |  |  |  | W.ro,grbr | 162 | 178 | 55 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 24 | 1 | 487,6 | nm |  | SKt | Kt,Sk | Af,p.G,Hk,bd,r | c | m |  | brgr |  |  | 55 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 25 | 1 | 104,5 | plm | B,top | SKt | Kt | Af,Hk,bd,r |  |  |  | brgr | 72 | 67 | 20 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 26 | 1 | 226,1 | nm |  | SKt | onr | bd,r | c | p |  | grbr |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 27 | 1 | 84,9 | nm |  | SKt | B?,Sk | bd,r |  |  |  | B.lgr,grbr |  |  | 17 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 31 | 1 | 67,8 | plm | top | SKt | Sk,Vl.hor,W? | lr |  |  | langs W? | W.oranje,gr |  |  | 21 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 33 | 1 | 85,0 | nm |  | SKt | Kt | Hk,bd,r | m | p |  | brgr | 62 |  | 30 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 34 | 1 | 43,4 | nm |  | SKt | Kt | Af,bd,r |  |  |  | grbr |  |  | 18 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 35 | 1 | 86,0 | plm | B | SKt | B? | p.G,lr |  |  |  | B.lgr,grbr |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 37 | 295 | 1508,4 | nm |  | SKt | onr | bd,r |  |  | Fe?,p.Si-rijk,zeefresidu | brgr,gr |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 38 | 29 | 96,1 | plm |  | SKt | onr | bd,r |  |  | zeefresidu | brgr,gr |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 6 | 1 | 198,3 | nm |  | SSb | Kt | Af,As,p.G,Hk | c | p | langs W | gr |  |  |  | 2 | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 18 | 159 | 271,6 | nm |  | SSb | onr | r |  |  | Hw?,SKt?,zeefresidu |  |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 19 | 10 | 11,7 | plm |  | SSb | onr | r |  |  | Hw?,SKt?,zeefresidu |  |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 39 | 278 | 512,4 | nm |  | SSb | p.W,onr | p.G,bd,r |  |  | SKt?,zeefresidu | brgr,lbr |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 40 | 14 | 26,9 | plm |  | SSb | p.W,onr | As,p.G,r |  |  | SKt?,zeefresidu | brgr,lbr |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 355 | 5 | 2 | 5123 |  |  | 1 | 8 | 2 | 179,9 | nm |  | Rest | rond | vs |  |  | AW (vgl. 1218 sub 23) |  |  |  |  |  |  |  |  |  |  |  |
| 355 | 5 | 2 | 5123 |  |  | 1 | 32 | 1 | 57,6 | plm | top | Rest | ovaal | vs |  |  | AW (vgl. 1218 sub 23) |  | 52 | 36 | 36 | 1 |  |  |  |  |  |  |
| 360 | 5 | 1 | 5114 |  |  | 0 | 11 | 1 | 75,0 | nm |  | Hw | B | p.G,pr |  |  | Si-rijk,mS | B.lgr |  |  | 29 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 12 | 1 | 75,7 | nm |  | Hw | W | Às,p.G |  |  |  | W.oranjero |  |  | 18 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 24 | 21 | 183,8 | nm |  | Hw | W | p.G |  |  | zeefresidu | W.oranjero |  |  |  |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 1 | 1 | 483,7 | plm | top | SKt | B/W,Kt | As,p.G,lbd,pr |  |  |  | B/W.lgr | 105 |  | 40 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 2 | 1 | 747,6 | plm | top | SKt | Kt | bd,r |  |  |  |  |  |  | 53 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 3 | 1 | 625,3 | pm | top | SKt | Kt | p.G,bd,gs,r |  |  |  | brgr | 135 |  | 40 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 4 | 1 | 717,3 | nm |  | SKt | B.Af,Kt | p.G,Hk,bd,r | c | p | 2x B.Af? | brgr,gr | 130 | 118 | 51 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 5 | 1 | 438,5 | nm |  | SKt | Kt | Af,As,p.G,Hk,bd,r | c | m |  | brgr | 96 | 103 | 46 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 6 | 1 | 829,1 | plm | top | SKt | B,B/W.gerond,Kt,W | As,p.G,pr | m | m |  | B.lgr,W.oranjero,gr | 133 |  | 38 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 7 | 1 | 959,9 | nm |  | SKt | Kt | bd,r | m | p | concaaf.top | grbr | 135 | 121 | 48 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 8 | 1 | 944,4 | nm |  | SKt | B,Kt,W | p.G,Hk,bd,r | s | m | p.Si-rijk | B.lgr,W.oranjero,grbr | 122 |  | 37 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 9 | 1 | 778,0 | plm | B | SKt | Kt | Hk,bd,r |  |  |  |  |  |  | 49 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 10 | 1 | 391,2 | nm |  | SKt | onr | Hk,bd,r | c | m | 2 delen,verweerd | brgr |  |  |  |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 14 | 1 | 141,4 | nm |  | SKt | Kt | Af,Hk,bd,r | m | m |  | grbr |  |  | 33 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 15 | 1 | 71,5 | nm |  | SKt | Kt,Sk | Hk,bd,r |  |  |  | grbr |  |  | 29 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 17 | 1 | 141,2 | nm |  | SKt | onr | Hk,bd,r |  |  |  | brgr,gr |  |  | 31 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 18 | 1 | 83,5 | nm |  | SKt | Sk | Af,Hk,bd,r | c | m |  | gr |  |  |  |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 19 | 1 | 164,1 | nm |  | SKt | Kt | p.G,Hk,bd,r | c | p | p.Si-rijk | brgr |  |  | 25 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 20 | 1 | 48,4 | plm | B | SKt | Kt,Sk | Hk,lr |  |  |  | gr | 49 | 40 | 24 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 22 | 1 | 77,9 | nm |  | SKt | Kt | Hk,bd,r | m | p |  | grbr |  |  | 23 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 23 | 1 | 38,8 | plm | B | SKt | Kt | Af,bd,r | c | m | verweerd | brgr | 53 | 42 | 18 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 25 | 64 | 449,9 | nm |  | SKt | p.Sk | p.G,bd,r |  |  | Fe?,zeefresidu | brgr,gr |  |  |  |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 26 | 12 | 44,8 | plm |  | SKt | onr | bd,r |  |  | zeefresidu | brgr |  |  |  |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 13 | 1 | 121,0 | nm |  | SSb | onr | Af,As,p.G | a | p |  |  | 72 | 70 | 36 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 16 | 1 | 55,1 | nm |  | SSb | Kt,Sk | Af,As,p.G,pr | c | p | SKt? | lgr | 73 |  | 28 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 21 | 1 | 16,2 | nm |  | SSb | Kt,Sk | Af,p.G,Hk,pr | c | p | SKt? | brgr | 53 | 42 | 10 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 27 | 140 | 241,7 | nm |  | SSb | onr | p.G,pr |  |  | Hw?,SKt?,zeefresidu |  |  |  |  |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 360 | 5 | 1 | 5114 |  |  | 0 | 28 | 10 | 11,3 | plm |  | SSb | onr | As,p.G,pr |  |  |  |  |  |  |  |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 361 | 5 | 1 | 5112 |  |  | 0 | 7 | 1 | 111,5 | nm |  | Hw | W | p.G |  |  | tuyere? | W.ro |  |  | 27 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 15 | 1 | 41,3 | nm |  | Hw | B,W | p.G | c | p |  | B.lgr,W.lro |  |  | 27 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 16 | 1 | 17,2 | nm |  | Hw | W | p.G |  |  |  | W.oranjero |  |  | 18 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 25 | 1 | 143,9 | m | top | Hw | B.gerond,Kt |  | c | p | Si-rijk,SKt? | B.lgr,gr,lbr,lgr |  |  | 26 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 27 | 1 | 48,1 | nm |  | Hw | W | p.G |  |  |  | W.oranjero |  |  | 21 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 29 | 1 | 76,8 | nm |  | Hw | W | p.G |  |  |  | W.lro |  |  | 24 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 31 | 1 | 43,0 | nm |  | Hw | W | p.G |  |  |  | W.robr |  |  | 26 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 38 | 1 | 16,7 | nm |  | Hw | W | p.G |  |  |  | W.oranjero |  |  | 14 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 43 | 17 | 51,8 | nm |  | Hw | W | p.G |  |  | zeefresidu | W.robr |  |  |  |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 1 | 1 | 1249,8 | pm | top | SKt | B.dia,Kt,W.geronde hoek | p.G |  |  | tuyere? | B.lgr,W.lro,brgr |  |  | 41 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 2 | 1 | 403,6 | plm | top | SKt | W.vlak | p.G,pr |  |  | Hw?,SSb? | W.lro |  |  | 28 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 3 | 1 | 667,3 | nm |  | SKt | Kt | Af,p.G,Hk,bd,r |  |  |  | brgr | 106 | 113 | 42 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 4 | 1 | 251,6 | nm |  | SKt | onr | Af,Hk,r | m | m | verweerd | gr,grgroen |  |  |  |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 5 | 1 | 197,9 | nm |  | SKt | B/W.gerond,Kt | p.G,Hk,r | m | p |  | B/W.lgr,brgr | 77 | 66 | 45 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 6 | 1 | 211,5 | nm |  | SKt | B/W.gerond,Kt,W | Af,p.G,r |  |  | org?,totaal 76x97x42 | B/W.lgr,W.oranjero,brgr | 61 | 68 | 42 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 8 | 1 | 117,9 | nm |  | SKt | B.Af | p.G,r |  |  |  |  |  |  | 24 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 10 | 1 | 36,6 | plm |  | SKt | Kt | Hk,r | c | p |  | brgr |  |  | 20 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 11 | 1 | 70,1 | nm |  | SKt | Kt,dun | Af,r | c | m |  | brgr |  |  | 15 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 12 | 1 | 115,7 | nm |  | SKt | onr | bd,r |  |  |  | brgr |  |  |  |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 14 | 1 | 44,2 | plm | top | SKt | Sk | p.G,Hk,r |  |  |  | grbr | 37 | 48 | 22 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 17 | 22 | 59,0 | nm |  | SKt | onr | r |  |  | p.Si-rijk,zeefresidu |  |  |  |  |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 18 | 26 | 109,4 | plm |  | SKt | onr | r |  |  | p.Si-rijk,zeefresidu |  |  |  |  |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 21 | 1 | 946,9 | m | top | SKt | B/W.gerond,Kt,W | As,p.G,Hk,gs,pr |  |  | gs.meermaals | B/W.lgr,W.ro | 115 | 130 | 81 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 22 | 1 | 745,0 | plm | top | SKt | B/W.Af.gerond,Kt | Hk,bd,r |  |  |  | dgr | 97 | 126 | 57 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 23 | 1 | 404,4 | plm | B,top | SKt | B.Af?,Kt | bd,r | m | p |  | brgr | 84 | 143 | 38 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 24 | 1 | 234,9 | nm |  | SKt | Kt,W.Af? | Af,Hk,r | c | p |  | gr | 72 | 92 | 38 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 26 | 1 | 83,3 | nm |  | SKt | onr | r | c | m |  | grbr |  |  |  |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 28 | 1 | 145,8 | plm | top | SKt | B/W.Af.gerond | Af,Hk,r | c | m |  | brgr |  |  | 25 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 30 | 1 | 95,1 | nm |  | SKt | B,Kt | r |  |  |  | B.lgr |  |  | 28 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 32 | 1 | 80,2 | nm |  | SKt | Sk,onr | bd,r | c | p |  | brgr |  |  |  |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 33 | 1 | 46,0 | nm |  | SKt | Sk,onr | Af,Hk,r |  |  |  | brgr |  |  |  |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 34 | 1 | 64,4 | nm |  | SKt | B.Af?,Kt | r | m | p | p.hol | dgr,grbr |  |  | 23 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 36 | 1 | 37,5 | plm | top | SKt | B/W.Af.gerond | p.G,r |  |  | p.Si-rijk | lgr |  |  | 15 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 37 | 1 | 44,6 | nm |  | SKt | onr | bd,r |  |  |  | brgr |  |  |  |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 39 | 26 | 233,8 | nm |  | SKt | onr | r |  |  | p.Si-rijk,zeefresidu |  |  |  |  |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 40 | 14 | 48,5 | plm |  | SKt | onr | r |  |  | zeefresidu |  |  |  |  |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 9 | 1 | 84,9 | nm |  | SSb | B.Af,Kt | As,p.G,pr |  |  |  | grbr |  |  | 33 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 13 | 1 | 89,4 | pm | top | SSb | B/W.gerond,Kt,W | p.G,pr |  |  | p.Si-rijk,SKt? | B/W.lgr,W.oranjero |  |  | 41 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 19 | 43 | 96,6 | nm |  | SSb | onr | p.G,pr |  |  | Hw?,SKt?,zeefresidu |  |  |  |  |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 20 | 5 | 6,1 | plm |  | SSb | onr | pr |  |  | Hw?,SKt?,zeefresidu |  |  |  |  |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 35 | 1 | 37,4 | nm |  | SSb | Kt | p.G,pr | a | p | SKt? | gr,lgr |  |  | 20 |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 41 | 78 | 133,8 | nm |  | SSb | onr |  |  |  | Hw?,SKt?,zeefresidu |  |  |  |  |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 361 | 5 | 1 | 5112 |  |  | 0 | 42 | 6 | 60,9 | plm |  | SSb | onr |  |  |  | Hw?,SKt?,zeefresidu |  |  |  |  |  | 6000 | 137275,8 | 398406,1 |  |  | KLL |
| 369 | 1 | 1 | 1568 |  |  | 4 | 1 | 1 | 10,5 | nm |  | Hw | onr |  |  |  | gebrande leem? | oranjero |  |  |  |  | 6003 | 137193,6 | 398531,8 | LMEA | LMEA | KL |
| 372 | 8 | 1 | 8076 |  |  | 0 | 1 | 9 | 8,1 | nm |  | Rest | onr | vs |  |  | steenkool | lgr |  |  |  |  |  |  |  |  |  |  |
| 383 | 11 | 1 | 11060 |  |  | 0 | 1 | 1 | 42,5 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 384 | 5 | 1 | 5125 |  |  | 0 | 13 | 1 | 41,1 | nm |  | Hw | W | p.G | a | m |  | W.ro,dgr |  |  | 28 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 384 | 5 | 1 | 5125 |  |  | 0 | 16 | 1 | 0,8 | nm |  | Hw | W |  |  |  | org? | W.oranjero |  |  | 7 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 384 | 5 | 1 | 5125 |  |  | 0 | 1 | 1 | 404,3 | nm |  | SKt | Kt | Af,p.G,Hk,bd,r |  |  | p.verweerd | brgr,grgroen | 96 | 125 | 29 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 384 | 5 | 1 | 5125 |  |  | 0 | 2 | 1 | 541,9 | nm |  | SKt | B/W.Af.gerond,Kt,Sk | Af,p.G,Hk,bd,r |  |  |  | brgr | 137 | 95 | 38 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 384 | 5 | 1 | 5125 |  |  | 0 | 3 | 1 | 487,3 | nm |  | SKt | Kt | Af,p.G,bd,r |  |  |  | brgr,gr | 160 | 100 | 27 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 384 | 5 | 1 | 5125 |  |  | 0 | 4 | 1 | 362,9 | plm | top | SKt | Kt,Sk | p.G,bd,r | m | p |  | brgr | 111 |  | 35 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 384 | 5 | 1 | 5125 |  |  | 0 | 5 | 1 | 1169,8 | plm | top | SKt | Kt | Hk,bd,gs,r | m | m | verweerd | brgr,gr,grgroen | 132 | 132 | 51 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 384 | 5 | 1 | 5125 |  |  | 0 | 6 | 1 | 407,8 | nm |  | SKt | Kt | bd,r | s | m | concaaf.top? | dgr,grbr |  |  | 38 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 384 | 5 | 1 | 5125 |  |  | 0 | 7 | 1 | 118,8 | nm |  | SKt | Kt | Hk,bd,r | s | m |  | grbr |  |  | 23 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 384 | 5 | 1 | 5125 |  |  | 0 | 8 | 1 | 220,7 | nm |  | SKt | onr | p.G,bd,r |  |  |  | gr |  |  |  |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 384 | 5 | 1 | 5125 |  |  | 0 | 9 | 1 | 167,7 | plm | top | SKt | B?,Kt | p.G,lbd | s | m |  | B.lgr |  |  | 33 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 384 | 5 | 1 | 5125 |  |  | 0 | 10 | 1 | 116,9 | nm |  | SKt | Kt | Hk,bd,r | m | p |  | grbr |  |  | 20 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 384 | 5 | 1 | 5125 |  |  | 0 | 11 | 1 | 153,9 | nm |  | SKt | onr | Hk,bd,r | m | p |  | brgr |  |  |  |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 384 | 5 | 1 | 5125 |  |  | 0 | 12 | 1 | 43,8 | nm |  | SKt | Kt | Hk,bd,r | m | p |  | gr |  |  | 17 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 384 | 5 | 1 | 5125 |  |  | 0 | 14 | 19 | 147,7 | nm |  | SKt | onr | r |  |  | p.Si-rijk,zeefresidu |  |  |  |  |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 384 | 5 | 1 | 5125 |  |  | 0 | 15 | 10 | 7,8 | nm |  | SSb | onr | pr |  |  | Hw?,SKt?,zeefresidu |  |  |  |  |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 426 | 12 | 1 | 12291 |  |  | 0 | 1 | 1 | 19,4 | m |  | Rest | onr |  |  |  | Fe |  |  |  |  |  |  |  |  |  |  |  |
| 428 | 12 | 1 | 12427 |  |  | 3 | 1 | 1 | 99,1 | nm |  | SKt | Kt | Hk | m | m |  | gr,robr |  |  | 33 |  | 46 | 137340,1 | 398345,1 | VMED | LMEA | PK |
| 431 | 14 | 1 | 14008 |  |  | 1 | 1 | 1 | 240,9 | nm |  | SKt | B/W.Af.gerond,Kt | plr | m | p |  | gr |  | 115 | 39 |  | 61 | 137323,3 | 398448,3 | VMEC | VMEC | PK |
| 432 | 14 | 1 | 14014 |  |  | 0 | 1 | 1 | 8,2 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 434 | 14 | 1 | 14024 |  |  | 0 | 1 | 1 | 9,6 | nm |  | SKt | vlak |  | c | w | concaaf.top? | dgr |  |  | 10 |  | 6005 | 137334,5 | 398458,6 | VMEC | VMED | HKL |
| 435 | 14 | 1 | 14108 |  |  | 0 | 1 | 1 | 60,0 | plm | B,top | SKt | Kt | r | m | m |  | dgr |  |  | 26 |  | 114 | 137322,5 | 398440,8 | VMEC | VMEC | PK |
| 437 | 14 | 1 | 14033 |  |  | 0 | 1 | 1 | 168,4 | nm |  | SKt | B/W.Af.dia?,Kt | Af,lr | m | m | p.Si-rijk | dgr | 68 |  | 30 |  | 1035 | 137347,9 | 398447,6 | NTA | NTB | GR |
| 438 | 14 | 1 | 14159 |  |  | 0 | 1 | 1 | 25,0 | m |  | Rest |  |  |  |  | Fe |  |  |  |  |  |  |  |  |  |  |  |
| 446 | 12 | 1 | 12251 |  |  | 1 | 1 | 1 | 28,7 | nm |  | SKt | Sk,W | p.G,bd |  |  | Hw? | W.lro,gr |  |  | 16 |  | 46 | 137334,2 | 398344,1 | VMED | LMEA | PK |
| 448 | 12 | 1 | 12212 |  |  | 2 | 1 | 2 | 3,9 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 453 | 12 | 1 | 12291 |  |  | 0 | 1 | 1 | 115,0 | plm | top | SKt | Kt,Sk | Af,Hk,lbd | m | m |  | gr,ro |  |  | 35 |  | 46 | 137336,4 | 398431,5 | VMED | LMEA | PK |
| 454 | 12 | 1 | 12428 |  |  | 1 | 1 | 1 | 121,8 | sm |  | SKt | Kt |  | m | p |  | gr,grbr |  |  | 24 |  | 46 | 137342,2 | 398342,7 | VMED | LMEA | PK |
| 460 | 12 | 1 | 12191 |  |  | 1 | 1 | 1 | 90,7 | m |  | SKt | Kt | lbd |  |  |  | gr,grpaars |  |  | 24 |  | 46 | 137332,9 | 398348,4 | VMED | LMEA | PK |
| 462 | 12 | 1 | 12154 |  |  | 1 | 1 | 1 | 10,0 | plm |  | SKt | onr |  | c | w |  | gr,grbr |  |  |  |  | 47 | 137323,4 | 398354,7 | VMED | LMEA | PK |
| 462 | 12 | 1 | 12154 |  |  | 1 | 2 | 1 | 4,5 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 466 | 12 | 1 | 12162 |  |  | 1 | 1 | 1 | 19,5 | lm |  | SKt | onr | lbd | m | p |  | gr,grbr |  |  |  |  | 47 | 137325,2 | 398351,9 | VMED | LMEA | PK |
| 478 | 12 | 1 | 12411 |  |  | 1 | 1 | 1 | 21,8 | m |  | SKt | onr |  | m | m |  | gr,robr |  |  |  |  | 112 | 137344,4 | 398347,4 | VMED | VMED | PK |
| 507 | 12 | 1 | 12100 |  |  | 1 | 1 | 4 | 20,9 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 511 | 12 | 1 | 12380 |  |  | 0 | 1 | 1 | 67,3 | plm | B | SKt | Kt | Af,lr | s | w |  | dgr | 66 |  | 17 |  |  | 137348,8 | 398360,5 |  |  | PK |
| 520 | 12 | 1 | 12373 |  |  | 0 | 1 | 1 | 4,9 | m |  | Hw | W,onr |  |  |  |  | W.oranjero,lgr |  |  |  |  | 1038 | 137352,7 | 398358,8 | NTA | NTB | GR |
| 534 | 13 | 1 | 13078 |  |  | 1 | 1 | 1 | 147,5 | nm |  | SKt | Kt,W | Fayaliet,p.G,lbd,pr | m | p | p.Si-rijk | W.robr,dgr | 65 | 80 | 25 |  | 57 | 137415,6 | 398391,4 | VMEB | VMEC | PK |
| 540 | 12 | 1 | 12420 |  |  | 1 | 1 | 1 | 24,2 | nm |  | SSb | onr | p.G |  |  |  | lgr | 47 | 32 | 22 |  | 112 | 137338,9 | 398347,8 | VMED | VMED | PK |
| 556 | 12 | 1 | 12425 |  |  | 0 | 1 | 1 | 46,8 | nm |  | Hw | W | p.G,vs |  |  | org? | W.oranje |  |  | 27 |  | 80 | 137341,0 | 398346,5 | VMED | VMED | PK |
| 563 | 12 | 1 | 12167 |  |  | 2 | 1 | 1 | 48,9 | m |  | SKt | onr | bd | m | m |  | gr,grbr |  |  |  |  | 47 | 137326,6 | 398349,0 | VMED | LMEA | PK |
| 566 | 12 | 1 | 12154 |  |  | 2 | 1 | 1 | 23,4 | lm |  | SKt | Kt | Hk | m | m |  | gr,ro |  |  | 14 |  | 47 | 137323,4 | 398354,7 | VMED | LMEA | PK |
| 567 | 12 | 1 | 12162 |  |  | 1 | 1 | 1 | 72,6 | m |  | SKt | Kt,Sk | Af | c | m |  | dgr,ro |  |  | 22 |  | 47 | 137325,2 | 398351,9 | VMED | LMEA | PK |
| 567 | 12 | 1 | 12162 |  |  | 1 | 2 | 1 | 153,0 | m |  | SKt | Kt | bd | m | p |  | gr,ro |  |  | 28 |  | 47 | 137325,2 | 398351,9 | VMED | LMEA | PK |
| 568 | 12 | 1 | 12162 |  |  | 2 | 1 | 1 | 192,6 | m |  | SKt | Kt | lbd | m | w |  | gr,ro | 94 |  | 31 |  | 47 | 137325,2 | 398351,9 | VMED | LMEA | PK |
| 569 | 12 | 1 | 12373 |  |  | 0 | 1 | 1 | 10,0 | m |  | SKt | onr |  | m | p |  | gr,grpaars |  |  |  |  | 1038 | 137352,7 | 398358,8 | NTA | NTB | GR |
| 570 | 8 | 1 | 8080 |  |  | 0 | 1 | 1 | 81,7 | pm |  | Rest |  |  |  |  | Fe |  |  |  |  |  |  |  |  |  |  |  |
| 600 | 13 | 1 | 13115 |  |  | 1 | 1 | 1 | 11,3 | nm |  | Rest | vlak |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 640 | 10 | 1 | 10133 |  |  | 0 | 1 | 1 | 1,2 | nm |  | SSb | onr | As,p.G |  |  |  |  |  |  |  |  | 27 | 137310,6 | 398715,2 | LMEA | LMEA | PK |
| 646 | 10 | 1 | 10263 |  |  | 0 | 1 | 1 | 8,2 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 661 | 10 | 1 | 10238 |  |  | 0 | 1 | 1 | 5,5 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 703 | 10 | 1 | 10213 |  |  | 1 | 1 | 4 | 36,0 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 717 | 10 | 1 | 10045 |  |  | 0 | 1 | 3 | 12,5 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 717 | 10 | 1 | 10045 |  |  | 0 | 2 | 1 | 52,1 | m |  | Rest |  |  |  |  | Fe |  |  |  |  |  |  |  |  |  |  |  |
| 718 | 10 | 1 | 10277 |  |  | 0 | 1 | 2 | 13,8 | nm |  | Rest | vlak |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 724 | 10 | 1 | 10085 |  |  | 0 | 1 | 1 | 3,8 | nm |  | Rest | onr |  |  |  | mortel? |  |  |  |  |  |  |  |  |  |  |  |
| 742 | 5 | 1 | 5125 |  |  | 3 | 1 | 1 | 481,5 | plm | top | SKt | Kt | p.G,bd,r | m | m |  | gr | 97 |  | 35 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 742 | 5 | 1 | 5125 |  |  | 3 | 2 | 1 | 206,5 | nm |  | SKt | Kt | Hk,bd,r |  |  | concaaf.top | dgr | 74 | 107 | 31 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 751 | 19 | 1 | 19005 |  | 13 | 0 | 1 | 1 | 0,5 | nm |  | Rest | vlak |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 775 | 5 | 1 | 5123 |  |  | 1 | 5 | 1 | 148,2 | nm |  | Hw | W | p.G |  |  |  | W.oranje |  |  | 31 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 775 | 5 | 1 | 5123 |  |  | 1 | 6 | 1 | 89,4 | nm |  | Hw | B,B/W.gerond,W | p.G |  |  | org | B.lgr,W.oranjero,gr |  |  | 36 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 775 | 5 | 1 | 5123 |  |  | 1 | 8 | 1 | 79,7 | nm |  | Hw | B,B/W.gerond,W | vs |  |  |  | B.lgr,W.ro |  |  | 30 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 775 | 5 | 1 | 5123 |  |  | 1 | 12 | 1 | 85,7 | nm |  | Hw | W |  | a | m |  | W.brro |  |  | 40 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 775 | 5 | 1 | 5123 |  |  | 1 | 13 | 1 | 90,8 | nm |  | Hw | W | p.G |  |  |  | W.oranjero,gr,lgr |  |  | 40 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 775 | 5 | 1 | 5123 |  |  | 1 | 20 | 66 | 543,2 | nm |  | Hw | W | p.G |  |  | zeefresidu | W.oranje.robr |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 775 | 5 | 1 | 5123 |  |  | 1 | 1 | 1 | 731,7 | plm | top | SKt | Kt,W | p.G,Hk,bd,r | s | w | W=53 | W.oranje | 125 |  | 30 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 775 | 5 | 1 | 5123 |  |  | 1 | 2 | 1 | 1642,4 | pm | top | SKt | Kt | Hk,bd,r |  |  |  | brgr | 170 | 160 | 58 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 775 | 5 | 1 | 5123 |  |  | 1 | 3 | 1 | 200,2 | nm |  | SKt | Kt | Hk,bd,r |  |  |  |  | 94 | 68 | 30 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 775 | 5 | 1 | 5123 |  |  | 1 | 4 | 1 | 764,1 | plm | B | SKt | W | As,bd | c | p | SKt onder W | W.oranje,brgr |  |  | 63 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 775 | 5 | 1 | 5123 |  |  | 1 | 7 | 1 | 247,1 | nm |  | SKt | Kt,Sk | Af,p.G,Hk,bd,r |  |  |  | brgr | 81 | 69 | 42 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 775 | 5 | 1 | 5123 |  |  | 1 | 10 | 1 | 85,2 | plm | top | SKt | Kt | bd,r | c | p |  | dgr |  |  | 30 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 775 | 5 | 1 | 5123 |  |  | 1 | 18 | 69 | 390,3 | nm |  | SKt | onr | r |  |  | Fe?,zeefresidu |  |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 775 | 5 | 1 | 5123 |  |  | 1 | 19 | 8 | 93,8 | plm |  | SKt | onr | r |  |  | zeefresidu |  |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 775 | 5 | 1 | 5123 |  |  | 1 | 11 | 1 | 65,5 | nm |  | SSb | Kt | p.G,lbd |  |  | bij W |  | 70 | 56 | 16 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 775 | 5 | 1 | 5123 |  |  | 1 | 21 | 297 | 672,9 | nm |  | SSb | onr |  |  |  | Hw?,SKt?,zeefresidu |  |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 775 | 5 | 1 | 5123 |  |  | 1 | 22 | 8 | 25,2 | plm |  | SSb | onr |  |  |  | Hw?,SKt?,zeefresidu |  |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 775 | 5 | 1 | 5123 |  |  | 1 | 9 | 1 | 47,1 | nm |  | Rest | ovaal | As,vs |  |  | AW (vgl. 1218 sub 23) |  | 37 | 28 | 43 |  |  |  |  |  |  |  |
| 775 | 5 | 1 | 5123 |  |  | 1 | 14 | 1 | 23,4 | nm |  | Rest |  | As,p.G,Hk,vs |  |  | AW (vgl. 1218 sub 23) |  | 33 | 29 |  |  |  |  |  |  |  |  |
| 775 | 5 | 1 | 5123 |  |  | 1 | 15 | 1 | 57,9 | nm |  | Rest | ovaal-driehoekig | As,Hk,vs |  |  | AW (vgl. 1218 sub 23) |  | 53 | 41 |  |  |  |  |  |  |  |  |
| 775 | 5 | 1 | 5123 |  |  | 1 | 16 | 1 | 46,2 | nm |  | Rest | ovaal-driehoekig | vs |  |  | AW (vgl. 1218 sub 23) |  | 35 | 30 | 47 |  |  |  |  |  |  |  |
| 775 | 5 | 1 | 5123 |  |  | 1 | 17 | 1 | 8,8 | nm |  | Rest |  | p.G,vs |  |  | AW (vgl. 1218 sub 23) | lbr,lgr | 38 |  |  |  |  |  |  |  |  |  |
| 775 | 5 | 1 | 5123 |  |  | 1 | 23 | 4 | 14,5 |  |  | Rest |  | r |  |  | Fe |  |  |  |  |  |  |  |  |  |  |  |
| 775 | 5 | 1 | 5123 |  |  | 1 | 24 | 1 | 8,2 | nm |  | Rest |  | Hk,vs |  |  | AW (vgl. 1218 sub 23) |  |  |  |  |  |  |  |  |  |  |  |
| 776 | 5 | 1 | 5123 |  |  | 1 | 11 | 1 | 176,4 | nm |  | Hw | W | p.G |  |  |  | W.oranjero |  |  | 29 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 14 | 1 | 87,3 | nm |  | Hw | W | p.G |  |  | org? | W.oranjero |  |  | 20 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 22 | 51 | 677,8 | nm |  | Hw | W | p.G |  |  | zeefresidu | W.oranjero |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 30 | 1 | 408,3 | nm |  | Hw | W | p.G,Hk,lbd |  |  |  | W.oranjero |  |  | 41 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 38 | 1 | 66,2 | nm |  | Hw | W | p.G | c | m |  | W.oranjero,gr |  |  | 25 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 39 | 1 | 70,8 | nm |  | Hw | W | p.G |  |  |  | W.oranjebr |  |  | 34 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 40 | 1 | 49,8 | nm |  | Hw | W | p.G |  |  |  | W.robr |  |  | 19 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 41 | 1 | 60,9 | nm |  | Hw | W | p.G,lbd | c | p |  | W.oranjero,gr |  |  | 28 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 42 | 1 | 62,5 | nm |  | Hw | W | As,p.G |  |  |  | W.robr |  |  | 21 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 43 | 1 | 32,9 | nm |  | Hw | W | As,p.G | a | p |  | W.oranje,lbr,gr |  |  | 18 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 44 | 1 | 36,3 | nm |  | Hw | W | p.G |  |  |  | W.oranjero |  |  | 24 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 46 | 1 | 61,7 | nm |  | Hw | W | p.G | c | m |  | W.ro,grbr |  |  | 36 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 47 | 27 | 327,9 | nm |  | Hw | W | p.G |  |  | zeefresidu | W.oranjero |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 1 | 1 | 1529,2 | nm |  | SKt | B,Kt,W | p.G,Hk,bd,gs,r | c | p |  | B.lgr,W.lbr,gr | 180 | 135 | 73 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 2 | 1 | 2196,2 | pm | top | SKt | W.vlak | p.G,bd,r | c | m | D=101 | W.oranjero,brgr,gr | 190 | 140 | 47 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 3 | 1 | 820,3 | nm |  | SKt | Kt,Sk | Hk,bd,r |  |  | verweerd | brgr,grgroen |  |  | 45 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 4 | 1 | 713,3 | plm | top | SKt | Kt | Af,p.G,Hk,bd,r | m | p |  | brgr | 130 | 90 | 45 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 5 | 1 | 1187,3 | nm |  | SKt | Kt | Hk,bd,r |  |  | p.concaaf.top | brgr | 130 | 118 | 44 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 6 | 1 | 414,5 | nm |  | SKt | Kt | Hk,bd,r | c | m |  | brgr,grbr | 84 | 92 | 52 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 7 | 1 | 371,0 | nm |  | SKt | Kt | Hk,bd,r |  |  |  | brgr,gr | 88 | 86 | 39 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 8 | 1 | 361,8 | nm |  | SKt | B/W.Af.gerond,Kt,W.Af.vlak | p.G,Hk,bd,r |  |  |  | brgr | 102 | 93 | 40 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 9 | 1 | 318,3 | nm |  | SKt | B/W.Af.dia?,Kt | Af,As,bd,r | c | m |  | gr |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 12 | 1 | 352,1 | plm | B | SKt | Kt | Af,bd,r | m | m |  | grbr | 78 | 101 | 37 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 13 | 1 | 177,4 | nm |  | SKt | Kt | Hk,bd,r |  |  |  | grbr | 73 | 66 | 30 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 15 | 1 | 72,0 | nm |  | SKt | B,Kt,Sk | Af,p.G,Hk,r | c | p | p.Si-rijk | B.lgr,brgr,dgr,lgr | 68 |  | 18 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 16 | 1 | 66,4 | nm |  | SKt | B?,W | r,vs | c | p |  | B.ro,W.lgr,gr |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 18 | 66 | 682,1 | nm |  | SKt | onr | r |  |  | Fe?,p.Si-rijk,zeefresidu |  |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 19 | 5 | 27,1 | plm |  | SKt | onr | r |  |  | p.Si-rijk,zeefresidu |  |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 23 | 1 | 1035,7 | nm |  | SKt | p.G,W.Af.vlak | p.G,Hk,bd,r | c | m |  | gr | 152 | 134 | 62 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 24 | 1 | 1379,9 | plm | breuk | SKt | B,Kt,W.geronde hoek | p.G,Hk,bd,gs,r | m | p | G los van W | B.lgr,W.ro,grbr |  |  | 110 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 25 | 1 | 1378,8 | plm | top | SKt | Kt,W | p.G,Hk,bd,r | s | m |  | W.ro,brgr |  | 141 | 65 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 26 | 1 | 886,4 | nm |  | SKt | Kt | Af,p.G,Hk,bd,r | c | m | concaaf.top | gr | 118 | 145 | 35 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 27 | 1 | 753,8 | nm |  | SKt | B.Af.dia,Kt | Af,As,p.G,Hk,bd,r | m | p |  | grbr | 111 | 119 | 76 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 28 | 1 | 628,9 | pm | W | SKt | B/W.gerond,Kt | p.G,bd,gs,r | m | m |  | B/W.oranjero,brgr,gr |  |  | 53 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 29 | 1 | 467,7 | pm | top | SKt | B,Kt,W | p.G,bd,r | s | m |  | B.lro,W.oranjero,brgr |  |  | 32 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 31 | 1 | 382,2 | plm | B,top | SKt | Kt | bd,r | s | m |  | brgr,grgroen | 101 |  | 36 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 32 | 1 | 311,7 | plm |  | SKt | onr | bd,r | s | m |  | gr,grgroen |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 33 | 1 | 133,6 | nm |  | SKt | Kt | Hk,bd,r |  |  |  | grbr |  |  | 25 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 34 | 1 | 154,2 | nm |  | SKt | Kt | Hk,bd,r | m | p |  | gr | 64 | 61 | 30 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 35 | 1 | 126,5 | nm |  | SKt | Sk,onr | Hk,bd,r |  |  |  | grbr |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 36 | 1 | 59,5 | nm |  | SKt | B/W.Af.dia?,Kt | Hk,bd,r | m | p |  | grbr |  |  | 22 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 37 | 1 | 49,7 | nm |  | SKt | B/W.Af.dia,Kt,Sk | As,bd,r | c | m |  | gr |  |  | 17 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 45 | 1 | 149,9 | nm |  | SKt | Kt,Sk | Hk,bd,r |  |  |  | brgr,gr | 74 | 74 | 21 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 48 | 38 | 382,2 | nm |  | SKt | onr | r |  |  | Fe?,p.Si-rijk,zeefresidu |  |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 49 | 5 | 22,0 | plm |  | SKt | onr | r |  |  | p.Si-rijk,zeefresidu |  |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 10 | 1 | 210,6 | nm |  | SSb | W | As,p.G |  |  | Si-rijk,W=17 | W.ro | 71 | 110 | 58 |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 20 | 105 | 398,8 | nm |  | SSb | onr |  |  |  | Hw?,SKt?,zeefresidu |  |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 21 | 8 | 13,2 | plm |  | SSb | onr |  |  |  | SKt?,zeefresidu |  |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 50 | 53 | 204,7 | nm |  | SSb | onr | p.G,pr |  |  | Hw?,SKt?,zeefresidu |  |  |  |  | 1 | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 51 | 3 | 9,1 | plm |  | SSb | onr | pr |  |  | SKt?,zeefresidu |  |  |  |  |  | 6000 | 137280,7 | 398400,7 |  |  | KLL |
| 776 | 5 | 1 | 5123 |  |  | 1 | 17 | 1 | 23,6 | nm |  | Rest | driehoekig | As,vs |  |  | AW (vgl. 1218 sub 23) |  | 36 | 24 | 32 |  |  |  |  |  |  |  |
| 781 | 5 | 1 | 5114 |  |  | 0 | 1 | 1 | 35,4 | nm |  | Hw | W | p.G |  |  |  | W.oranjero,lgr |  |  | 29 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 781 | 5 | 1 | 5114 |  |  | 0 | 2 | 1 | 111,1 | nm |  | SKt | Kt | p.G,Hk,r | c | m |  | gr | 82 |  | 23 |  | 1005 | 137279,8 | 398408,9 | VMEC | VMED | GR |
| 792 | 8 | 1 | 8003 |  |  | 0 | 1 | 2 | 25,0 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 812 | 13 | 0 | 13000 |  |  | 0 | 1 | 1 | 8,5 | nm |  | Rest |  |  |  |  | Pb.musketkogel |  |  |  |  |  |  |  |  |  |  |  |
| 816 | 14 | 1 | 14133 |  |  | 2 | 1 | 1 | 636,6 | nm |  | SKt | Kt | Hk,bd |  |  |  | grbr |  |  |  |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 816 | 14 | 1 | 14133 |  |  | 2 | 2 | 1 | 94,2 | nm |  | SKt | Kt | bd,pr | s | m |  | gr | 66 |  | 31 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 816 | 14 | 1 | 14133 |  |  | 2 | 3 | 4 | 64,9 | nm |  | SKt | onr | bd |  |  |  | gr,grbr |  |  |  |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 816 | 14 | 1 | 14133 |  |  | 2 | 4 | 2 | 25,2 | nm |  | SSb | onr | p.G |  |  |  |  |  |  |  |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 819 | 14 | 1 | 14182 |  |  | 1 | 1 | 1 | 10,7 | nm |  | SKt | Sk,onr | bd |  |  |  | gr |  |  |  |  | 74 | 137324,4 | 398415,2 | VMEC | VMEC | PK |
| 822 | 10 | 1001 | 10128 |  |  | 0 | 1 | 1 | 11,1 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 823 | 10 | 1001 | 10290 |  |  | 0 | 1 | 1 | 9,7 | nm |  | Rest | vlak |  |  |  | Cu.Pb |  |  |  |  |  |  |  |  |  |  |  |
| 833 | 17 | 1 | 17067 |  |  | 0 | 1 | 1 | 3,7 | m |  | SKt | onr |  | m | p |  | gr,grbr |  |  |  |  |  | 137360,8 | 398426,8 |  |  | GR |
| 835 | 17 | 1 | 17068 |  |  | 0 | 1 | 1 | 60,3 | nm |  | Hw | W | p.G |  |  | tuyere dia.22?,org? | W.oranjero |  |  | 15 |  | 75 | 137359,9 | 398426,4 | VMEC | VMEC | PK |
| 837 | 14 | 1 | 14139 |  |  | 1 | 1 | 1 | 27,9 | nm |  | SKt | Kt | Af,Hk,pr | s | w |  | gr,grbr |  |  | 18 |  | 62 | 137335,8 | 398439,2 | VMEC | VMEC | PK |
| 837 | 14 | 1 | 14139 |  |  | 1 | 2 | 1 | 3,9 | plm |  | SSb | onr | p.G | c | m |  | dgr |  |  |  |  | 62 | 137335,8 | 398439,2 | VMEC | VMEC | PK |
| 839 | 14 | 1 | 14088 |  |  | 0 | 1 | 1 | 497,4 | plm | B,top | SKt | Kt,Sk | Af,p.G,Hk,lbd,r |  |  | brgr,lgr |  | 97 | 96 | 29 |  | 114 | 137328,8 | 398447,1 | VMEC | VMEC | PK |
| 839 | 14 | 1 | 14088 |  |  | 0 | 2 | 1 | 93,5 | nm |  | SKt | Kt | r | c | m |  | gr,grpaars |  |  | 36 |  | 114 | 137328,8 | 398447,1 | VMEC | VMEC | PK |
| 839 | 14 | 1 | 14088 |  |  | 0 | 3 | 1 | 60,7 | nm |  | SKt | Kt | Af,r | m | p |  | gr |  |  | 24 |  | 114 | 137328,8 | 398447,1 | VMEC | VMEC | PK |
| 839 | 14 | 1 | 14088 |  |  | 0 | 4 | 2 | 35,8 | nm |  | SKt | onr | Hk,r |  |  |  | grbr |  |  |  |  | 114 | 137328,8 | 398447,1 | VMEC | VMEC | PK |
| 845 | 14 | 1 | 14081 |  |  | 0 | 5 | 2 | 38,6 | nm |  | Hw | W | p.G |  |  | org? | W.ro,dgr |  |  | 15 |  | 65 | 137332,8 | 398449,3 | VMEC | VMEC | PK |
| 845 | 14 | 1 | 14081 |  |  | 0 | 6 | 1 | 2,5 | plm |  | Hw | W | p.G |  |  |  | W.oranjero |  |  | 15 |  | 65 | 137332,8 | 398449,3 | VMEC | VMEC | PK |
| 845 | 14 | 1 | 14081 |  |  | 0 | 1 | 1 | 38,2 | nm |  | SKt | Kt | pr | s | w |  | gr,grpaars |  |  | 15 |  | 65 | 137332,8 | 398449,3 | VMEC | VMEC | PK |
| 845 | 14 | 1 | 14081 |  |  | 0 | 2 | 4 | 17,5 | nm |  | SKt | onr | Hk,lbd |  |  | p.Si-rijk | gr,grbr |  |  |  |  | 65 | 137332,8 | 398449,3 | VMEC | VMEC | PK |
| 845 | 14 | 1 | 14081 |  |  | 0 | 3 | 1 | 5,1 | plm |  | SKt | onr | bd,r | c | m |  | dgr |  |  |  |  | 65 | 137332,8 | 398449,3 | VMEC | VMEC | PK |
| 845 | 14 | 1 | 14081 |  |  | 0 | 4 | 6 | 25,0 | nm |  | SSb | onr | p.As,p.G,pr |  |  |  | brgr,lgr |  |  |  |  | 65 | 137332,8 | 398449,3 | VMEC | VMEC | PK |
| 846 | 14 | 1 | 14095 |  |  | 1 | 1 | 1 | 35,0 | plm | breuk | SKt | Kt | Af,Hk,pr | c | m |  | brgr,gr |  |  | 19 |  | 61 | 137325,4 | 398442,9 | VMEC | VMEC | PK |
| 847 | 14 | 1 | 14016 |  |  | 0 | 1 | 1 | 14,6 | lm |  | SKt | Kt | Hk,lbd,pr | m | p |  | brgr |  |  | 16 |  | 61 | 137325,3 | 398452,4 | VMEC | VMEC | PK |
| 849 | 14 | 1 | 14097 |  |  | 1 | 1 | 1 | 48,4 | plm | top | SKt | Kt,Sk | Af,Hk,r | c | m |  | gr |  |  | 19 |  | 61 | 137326,6 | 398443,1 | VMEC | VMEC | PK |
| 851 | 14 | 1 | 14022 |  |  | 0 | 1 | 1 | 38,7 | nm |  | Hw | W | Hk,pr | a | p | org,verweerd | W.lgr |  |  | 24 |  | 114 | 137329,6 | 398452,5 | VMEC | VMEC | PK |
| 851 | 14 | 1 | 14022 |  |  | 0 | 2 | 1 | 10,7 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 852 | 14 | 1 | 14084 |  |  | 0 | 3 | 1 | 15,1 | nm |  | Hw | W?,vlak | p.G,Q |  |  | org | dgr,lgr |  |  | 20 |  | 114 | 137331,1 | 398447,1 | VMEC | VMEC | PK |
| 852 | 14 | 1 | 14084 |  |  | 0 | 1 | 1 | 7,5 | plm |  | SKt | Sk | pr | c | p |  | grbr |  |  |  |  | 114 | 137331,1 | 398447,1 | VMEC | VMEC | PK |
| 852 | 14 | 1 | 14084 |  |  | 0 | 2 | 1 | 16,7 | plm |  | SSb | onr | pr | c | p |  | grpaars,lgr |  |  |  |  | 114 | 137331,1 | 398447,1 | VMEC | VMEC | PK |
| 853 | 14 | 1 | 14080 |  |  |  | 8 | 1 | 16,4 | nm |  | Hw | W | p.G,vs | c | p | org | W.ro,dgr |  |  | 20 |  | 61 | 137333,4 | 398447,7 | VMEC | VMEC | PK |
| 853 | 14 | 1 | 14080 |  |  |  | 9 | 1 | 16,6 | nm |  | Hw | W | p.G |  |  |  | W.oranje |  |  | 20 |  | 61 | 137333,4 | 398447,7 | VMEC | VMEC | PK |
| 853 | 14 | 1 | 14080 |  |  |  | 10 | 1 | 60,7 | nm |  | Hw | W | p.G |  |  | org | W.oranje,lgr |  |  |  |  | 61 | 137333,4 | 398447,7 | VMEC | VMEC | PK |
| 853 | 14 | 1 | 14080 |  |  |  | 1 | 1 | 305,2 | nm |  | SKt | B/W.Af,Kt | Af,Hk,pr | m | m |  | gr,grbr |  |  | 37 |  | 61 | 137333,4 | 398447,7 | VMEC | VMEC | PK |
| 853 | 14 | 1 | 14080 |  |  |  | 2 | 1 | 176,4 | nm |  | SKt | B/W.Af.gerond,Kt,Sk | Af,pr | m | w |  | grbr |  |  | 30 |  | 61 | 137333,4 | 398447,7 | VMEC | VMEC | PK |
| 853 | 14 | 1 | 14080 |  |  |  | 3 | 1 | 232,9 | nm |  | SKt | Kt,W.Af.ver? | gs,lbd,pr | m | p |  | brgr,gr | 92 | 57 | 27 |  | 61 | 137333,4 | 398447,7 | VMEC | VMEC | PK |
| 853 | 14 | 1 | 14080 |  |  |  | 4 | 1 | 9,4 | lm |  | SKt | vlak | Hk,bd,r |  |  |  | brgr |  |  |  |  | 61 | 137333,4 | 398447,7 | VMEC | VMEC | PK |
| 853 | 14 | 1 | 14080 |  |  |  | 5 | 1 | 11,5 | nm |  | SKt | Kt |  | m | m |  | gr,grpaars |  |  | 13 |  | 61 | 137333,4 | 398447,7 | VMEC | VMEC | PK |
| 853 | 14 | 1 | 14080 |  |  |  | 6 | 1 | 18,7 | nm |  | SKt | Kt | Af,pr | m | p |  | gr |  |  | 15 |  | 61 | 137333,4 | 398447,7 | VMEC | VMEC | PK |
| 853 | 14 | 1 | 14080 |  |  |  | 7 | 1 | 32,6 | nm |  | SKt | Kt | Hk,bd |  |  |  | brgr |  |  | 17 |  | 61 | 137333,4 | 398447,7 | VMEC | VMEC | PK |
| 853 | 14 | 1 | 14080 |  |  |  | 11 | 1 | 4,9 | nm |  | SSb | onr | p.G |  |  |  |  |  |  |  |  | 61 | 137333,4 | 398447,7 | VMEC | VMEC | PK |
| 855 | 14 | 1 | 14083 |  |  | 1 | 3 | 1 | 37,6 | nm |  | Hw | W | Hk,vs |  |  | org? | W.oranje |  |  | 24 |  | 114 | 137331,8 | 398448,8 | VMEC | VMEC | PK |
| 855 | 14 | 1 | 14083 |  |  | 1 | 1 | 1 | 273,0 | plm | B | SKt | Kt | Af,Hk,pr |  |  |  | gr | 114 | 86 | 25 |  | 114 | 137331,8 | 398448,8 | VMEC | VMEC | PK |
| 855 | 14 | 1 | 14083 |  |  | 1 | 2 | 1 | 82,1 | nm |  | SKt | Kt | Hk,pr | s | w |  | gr |  |  | 27 |  | 114 | 137331,8 | 398448,8 | VMEC | VMEC | PK |
| 855 | 14 | 1 | 14083 |  |  | 1 | 4 | 2 | 18,9 | nm |  | SSb | onr | As,p.G |  |  | Hw? | lgr |  |  |  |  | 114 | 137331,8 | 398448,8 | VMEC | VMEC | PK |
| 855 | 14 | 1 | 14083 |  |  | 1 | 5 | 2 | 8,7 | nm |  | SSb | onr | Hk,pr |  |  | SKt? | brgr |  |  |  |  | 114 | 137331,8 | 398448,8 | VMEC | VMEC | PK |
| 856 | 14 | 1 | 14176 |  |  | 0 | 1 | 1 | 145,8 | nm |  | SKt | Kt,Sk | Hk,r |  |  |  | grbr | 70 |  | 31 |  | 66 | 137345,7 | 398434,4 | VMEC | VMEC | PK |
| 856 | 14 | 1 | 14176 |  |  | 0 | 2 | 2 | 22,8 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 857 | 14 | 1 | 14081 |  |  | 1 | 8 | 1 | 11,6 | nm |  | Hw | W | Af,p.G |  |  |  | W.oranjero |  |  | 20 |  | 65 | 137332,8 | 398449,3 | VMEC | VMEC | PK |
| 857 | 14 | 1 | 14081 |  |  | 1 | 1 | 1 | 62,1 | nm |  | SKt | Kt,Sk | Af,p.G,Hk,pr | c | p |  |  |  | 59 | 22 |  | 65 | 137332,8 | 398449,3 | VMEC | VMEC | PK |
| 857 | 14 | 1 | 14081 |  |  | 1 | 2 | 1 | 65,2 | nm |  | SKt | Kt | Hk,pr | s | p |  | gr |  |  | 27 |  | 65 | 137332,8 | 398449,3 | VMEC | VMEC | PK |
| 857 | 14 | 1 | 14081 |  |  | 1 | 3 | 1 | 20,9 | plm | B | SKt | Kt | Hk,pr |  |  |  | brgr | 38 |  | 15 |  | 65 | 137332,8 | 398449,3 | VMEC | VMEC | PK |
| 857 | 14 | 1 | 14081 |  |  | 1 | 4 | 1 | 20,1 | nm |  | SKt | B.Af?,Kt | Af,Hk,pr | m | m |  | gr,grpaars | 37 |  | 17 |  | 65 | 137332,8 | 398449,3 | VMEC | VMEC | PK |
| 857 | 14 | 1 | 14081 |  |  | 1 | 5 | 1 | 19,5 | nm |  | SKt | Kt | Hk,pr |  |  |  | grbr | 32 | 31 | 15 |  | 65 | 137332,8 | 398449,3 | VMEC | VMEC | PK |
| 857 | 14 | 1 | 14081 |  |  | 1 | 6 | 1 | 16,7 | nm |  | SKt | B.Af?,Kt | Af,Hk | s | m |  | gr |  |  |  |  | 65 | 137332,8 | 398449,3 | VMEC | VMEC | PK |
| 857 | 14 | 1 | 14081 |  |  | 1 | 7 | 1 | 7,8 | nm |  | SKt | Kt | Hk,pr |  |  | p.Si-rijk | lgr |  |  | 12 |  | 65 | 137332,8 | 398449,3 | VMEC | VMEC | PK |
| 857 | 14 | 1 | 14081 |  |  | 1 | 11 | 1 | 4,2 | plm |  | SKt | gerond | bd |  |  | p.Si-rijk | brgr |  |  |  |  | 65 | 137332,8 | 398449,3 | VMEC | VMEC | PK |
| 857 | 14 | 1 | 14081 |  |  | 1 | 9 | 3 | 6,2 | nm |  | SSb | onr | p.As,p.G |  |  |  |  |  |  |  |  | 65 | 137332,8 | 398449,3 | VMEC | VMEC | PK |
| 857 | 14 | 1 | 14081 |  |  | 1 | 10 | 1 | 8,2 | plm |  | Rest | gerond |  |  |  | Fe? |  |  |  |  |  |  |  |  |  |  |  |
| 858 | 14 | 1 | 14177 |  |  | 1 | 2 | 1 | 15,2 | nm |  | Hw | W | p.G |  |  | org | W.lbr |  |  | 21 |  | 66 | 137346,2 | 398433,3 | VMEC | VMEC | PK |
| 858 | 14 | 1 | 14177 |  |  | 1 | 1 | 1 | 38,0 | lm |  | SKt | Sk,onr | Af | m | m |  | gr |  |  |  |  | 66 | 137346,2 | 398433,3 | VMEC | VMEC | PK |
| 859 | 14 | 1 | 14082 |  |  | 1 | 3 | 1 | 2,9 | nm |  | Hw | W | p.G |  |  |  | W.oranje,lgr |  |  | 11 |  | 61 | 137331,9 | 398449,6 | VMEC | VMEC | PK |
| 859 | 14 | 1 | 14082 |  |  | 1 | 1 | 1 | 125,1 | plm | top | SKt | B/W.Af?,Kt | gs,lbd,lr | m | m |  | brgr | 63 |  | 25 |  | 61 | 137331,9 | 398449,6 | VMEC | VMEC | PK |
| 859 | 14 | 1 | 14082 |  |  | 1 | 2 | 1 | 102,3 | nm |  | SKt | Kt | Af,p.G,lbd | m | p |  | brgr,grbr | 66 |  | 25 |  | 61 | 137331,9 | 398449,6 | VMEC | VMEC | PK |
| 863 | 14 | 1 | 14174 |  |  | 0 | 1 | 6 | 59,8 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 910 | 14 | 1 | 14022 |  |  | 1 | 1 | 1 | 11,1 | nm |  | Hw | vlak |  | s | w | SSb? | lgr |  |  | 13 |  | 114 | 137329,6 | 398452,5 | VMEC | VMEC | PK |
| 914 | 14 | 1 | 14094 |  |  | 0 | 1 | 9 | 82,2 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 915 | 14 | 1 | 14084 |  |  | 0 | 9 | 1 | 11,6 | pm | breuk | Hw | W | p.G |  |  |  | W.oranjero |  |  | 21 |  | 114 | 137331,1 | 398447,1 | VMEC | VMEC | PK |
| 915 | 14 | 1 | 14084 |  |  | 0 | 10 | 3 | 14,5 | nm |  | Hw | onr |  |  |  | SSb? | lgr |  |  |  |  | 114 | 137331,1 | 398447,1 | VMEC | VMEC | PK |
| 915 | 14 | 1 | 14084 |  |  | 0 | 1 | 1 | 80,8 | plm | top | SKt | Kt | Hk,r | c | m |  | gr | 47 | 73 | 19 |  | 114 | 137331,1 | 398447,1 | VMEC | VMEC | PK |
| 915 | 14 | 1 | 14084 |  |  | 0 | 2 | 1 | 76,2 | nm |  | SKt | Kt | Af,p.G,pr | m | p |  | lgr | 45 | 63 | 27 |  | 114 | 137331,1 | 398447,1 | VMEC | VMEC | PK |
| 915 | 14 | 1 | 14084 |  |  | 0 | 3 | 1 | 30,2 | nm |  | SKt | Kt | Hk,pr | m | m |  | gr,grbr |  |  | 17 |  | 114 | 137331,1 | 398447,1 | VMEC | VMEC | PK |
| 915 | 14 | 1 | 14084 |  |  | 0 | 4 | 1 | 13,4 | nm |  | SKt | Kt |  | m | p |  | brgr |  |  | 20 |  | 114 | 137331,1 | 398447,1 | VMEC | VMEC | PK |
| 915 | 14 | 1 | 14084 |  |  | 0 | 5 | 1 | 18,7 | nm |  | SKt | onr |  |  |  |  | gr,grpaars |  |  |  |  | 114 | 137331,1 | 398447,1 | VMEC | VMEC | PK |
| 915 | 14 | 1 | 14084 |  |  | 0 | 6 | 5 | 21,5 | nm |  | SKt | onr | Hk,lbd |  |  |  | grbr |  |  |  |  | 114 | 137331,1 | 398447,1 | VMEC | VMEC | PK |
| 915 | 14 | 1 | 14084 |  |  | 0 | 7 | 1 | 7,9 | plm |  | SKt | onr | Hk,bd |  |  |  | grbr |  |  |  |  | 114 | 137331,1 | 398447,1 | VMEC | VMEC | PK |
| 915 | 14 | 1 | 14084 |  |  | 0 | 8 | 3 | 13,2 | nm |  | SSb | onr | p.G |  |  |  |  |  |  |  |  | 114 | 137331,1 | 398447,1 | VMEC | VMEC | PK |
| 916 | 14 | 1 | 14084 |  |  | 0 | 1 | 22 | 1,2 | m |  | Hs | kogel,schilver | bd |  |  | als concretie |  |  |  |  | 1 | 114 | 137331,1 | 398447,1 | VMEC | VMEC | PK |
| 916 | 14 | 1 | 14084 |  |  | 0 | 2 | 1 | 0,2 | m |  | SKt | onr | Hk,bd,r | c | m | p.Si-rijk |  |  |  |  |  | 114 | 137331,1 | 398447,1 | VMEC | VMEC | PK |
| 917 | 14 | 1 | 14080 |  |  | 0 | 5 | 1 | 50,7 | nm |  | Hw | W | p.G |  |  | org | W.oranje,lgr |  |  | 23 |  | 61 | 137333,4 | 398447,7 | VMEC | VMEC | PK |
| 917 | 14 | 1 | 14080 |  |  | 0 | 1 | 1 | 81,8 | plm | top | SKt | Kt | Hk,r | c | m | 3 delen | grbr |  |  | 24 |  | 61 | 137333,4 | 398447,7 | VMEC | VMEC | PK |
| 917 | 14 | 1 | 14080 |  |  | 0 | 2 | 1 | 33,6 | nm |  | SKt | Kt | Hk,bd,r | m | p |  | brgr | 56 |  | 23 |  | 61 | 137333,4 | 398447,7 | VMEC | VMEC | PK |
| 917 | 14 | 1 | 14080 |  |  | 0 | 3 | 1 | 35,6 | nm |  | SKt | Kt | Af,Hk,lbd | m | w |  | grbr |  |  | 19 |  | 61 | 137333,4 | 398447,7 | VMEC | VMEC | PK |
| 917 | 14 | 1 | 14080 |  |  | 0 | 4 | 2 | 42,3 | nm |  | SKt | onr | Hk,bd,r |  |  |  | brgr |  |  |  |  | 61 | 137333,4 | 398447,7 | VMEC | VMEC | PK |
| 920 | 14 | 1 | 14082 |  |  | 1 | 1 | 1 | 365,8 | plm | top | SKt | B/W.dia,Kt,Sk | p.G,Hk,lbd,r | m | p |  | B/W.lgr,gr,grbr |  |  | 40 |  | 61 | 137331,9 | 398449,6 | VMEC | VMEC | PK |
| 920 | 14 | 1 | 14082 |  |  | 1 | 2 | 3 | 104,2 | plm |  | SKt | B.Af,onr | Hk,r | m | p | behoort wrs. bij sub 1 | gr |  |  |  |  | 61 | 137331,9 | 398449,6 | VMEC | VMEC | PK |
| 921 | 14 | 1 | 14083 |  |  | 1 | 4 | 1 | 4,6 | nm |  | Hw | W | p.G |  |  |  | W.oranje,gr |  |  | 13 |  | 114 | 137331,8 | 398448,8 | VMEC | VMEC | PK |
| 921 | 14 | 1 | 14083 |  |  | 1 | 5 | 1 | 2,4 | nm |  | Hw | W | p.G |  |  |  | gr |  |  | 15 |  | 114 | 137331,8 | 398448,8 | VMEC | VMEC | PK |
| 921 | 14 | 1 | 14083 |  |  | 1 | 1 | 1 | 119,9 | nm |  | SKt | Kt | Hk,lbd,pr | m | p |  | gr | 61 | 68 | 20 |  | 114 | 137331,8 | 398448,8 | VMEC | VMEC | PK |
| 921 | 14 | 1 | 14083 |  |  | 1 | 2 | 1 | 112,7 | nm |  | SKt | Kt,Sk | Af,Hk,pr | s | w |  | gr,grpaars |  | 71 | 22 |  | 114 | 137331,8 | 398448,8 | VMEC | VMEC | PK |
| 921 | 14 | 1 | 14083 |  |  | 1 | 3 | 1 | 11,8 | plm |  | SKt | onr | lbd,pr |  |  |  | grbr |  |  |  |  | 114 | 137331,8 | 398448,8 | VMEC | VMEC | PK |
| 921 | 14 | 1 | 14083 |  |  | 1 | 6 | 3 | 77,9 | nm |  | SKt | onr | p.Hk,pr |  |  | p.Si-rijk,SSb? |  |  |  |  |  | 114 | 137331,8 | 398448,8 | VMEC | VMEC | PK |
| 921 | 14 | 1 | 14083 |  |  | 1 | 7 | 1 | 3,0 | nm |  | SSb | onr | p.G | c | p |  | lgr |  |  |  |  | 114 | 137331,8 | 398448,8 | VMEC | VMEC | PK |
| 921 | 14 | 1 | 14083 |  |  | 1 | 8 | 1 | 8,0 | plm |  | Rest |  |  |  |  | Fe |  |  |  |  |  |  |  |  |  |  |  |
| 921 | 14 | 1 | 14083 |  |  | 1 | 9 | 1 | 2,7 | nm |  | Rest |  |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 924 | 14 | 1 | 14222 |  |  | 0 | 1 | 1 | 0,1 | m |  | Hs | schilver |  |  |  |  |  |  |  |  |  | 61 | 137329,1 | 398447,6 | VMEC | VMEC | PK |
| 925 | 14 | 1 | 14083 |  |  | 0 | 1 | 2 | 0,1 | m |  | Hs | schilver |  |  |  |  |  |  |  |  |  | 114 | 137331,8 | 398448,8 | VMEC | VMEC | PK |
| 931 | 14 | 1 | 14009 |  |  | 1 | 1 | 4 | 0,1 | m |  | Hs | schilver | lbd |  |  |  |  |  |  |  |  | 114 | 137322,9 | 398448,6 | VMEC | VMEC | PK |
| 938 | 14 | 1 | 14095 |  |  | 2 | 1 | 1 | 6,7 | nm |  | Hw | W | pr |  |  |  | W.robr,dgr |  |  | 13 |  | 61 | 137325,4 | 398442,9 | VMEC | VMEC | PK |
| 950 | 14 | 1 | 14155 |  |  | 1 | 1 | 1 | 24,7 | nm |  | SKt | Kt | pr | m | m |  | gr |  |  |  |  | 62 | 137341,2 | 398445,1 | VMEC | VMEC | PK |
| 966 | 14 | 1 | 14087 |  |  | 1 | 1 | 1 | 4,1 | nm |  | SKt | Sk,onr | pr | m | m |  | brgr |  |  |  |  | 114 | 137330,7 | 398445,5 | VMEC | VMEC | PK |
| 973 | 14 | 1 | 14057 |  |  | 1 | 1 | 1 | 42,3 | plm |  | SKt | onr | Hk,bd,r |  |  |  | grbr |  |  |  |  | 65 | 137338,7 | 398450,6 | VMEC | VMEC | PK |
| 974 | 14 | 1 | 14075 |  |  | 1 | 1 | 1 | 6,9 | nm |  | Hw | W |  | c | p | org | W.oranjero,lgr |  |  | 15 |  | 65 | 137338,1 | 398446,1 | VMEC | VMEC | PK |
| 976 | 14 | 1 | 14073 |  |  | 0 | 1 | 1 | 110,3 | nm |  | SKt | onr | bd | c | p |  | gr |  |  |  |  |  | 137338,9 | 398446,6 |  |  | PK |
| 978 | 14 | 1 | 14079 |  |  | 0 | 1 | 1 | 67,9 | nm |  | SKt | Kt | p.G,Hk,pr | c | p |  | brgr | 52 | 64 | 27 |  |  | 137334,3 | 398447,4 |  |  | PK |
| 979 | 14 | 1 | 14064 |  |  | 1 | 2 | 7 | 72,3 | m |  | Hs | onr | Hk |  |  | schilver en kogel |  |  |  |  | 1 | 6006 | 137337,6 | 398449,0 | VMEC | VMED | KL |
| 979 | 14 | 1 | 14064 |  |  | 1 | 1 | 1 | 23,1 | lm |  | SKt | Kt | pr | m | w |  | grbr,grpaars |  |  | 13 |  | 6006 | 137337,6 | 398449,0 | VMEC | VMED | KL |
| 979 | 14 | 1 | 14064 |  |  | 1 | 3 | 1 | 1,7 | nm |  | SSb | onr | lbd |  |  | p.Si-rijk | grbr |  |  |  |  | 6006 | 137337,6 | 398449,0 | VMEC | VMED | KL |
| 990 | 14 | 1 | 14066 |  |  | 0 | 1 | 1 | 1,9 | nm |  | Rest |  |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 991 | 14 | 1 | 14078 |  |  | 0 | 7 | 1 | 3,8 | nm |  | Hw | W |  |  |  |  | W.lbr |  |  | 11 |  | 65 | 137334,3 | 398447,0 | VMEC | VMEC | PK |
| 991 | 14 | 1 | 14078 |  |  | 0 | 8 | 1 | 40,2 | nm |  | Hw | W |  |  |  | org | W.oranjero |  |  | 25 |  | 65 | 137334,3 | 398447,0 | VMEC | VMEC | PK |
| 991 | 14 | 1 | 14078 |  |  | 0 | 9 | 1 | 7,7 | plm | W,top | Hw | W |  |  |  |  | W.oranjero |  |  | 12 |  | 65 | 137334,3 | 398447,0 | VMEC | VMEC | PK |
| 991 | 14 | 1 | 14078 |  |  | 0 | 1 | 1 | 78,1 | nm |  | SKt | B/W.Af?,Kt | Af,Hk,lbd | m | p |  | gr |  |  | 30 |  | 65 | 137334,3 | 398447,0 | VMEC | VMEC | PK |
| 991 | 14 | 1 | 14078 |  |  | 0 | 2 | 1 | 8,0 | nm |  | SKt | Kt | r | c | p |  | brgr | 26 | 28 | 10 |  | 65 | 137334,3 | 398447,0 |  |  |  |
| 991 | 14 | 1 | 14078 |  |  | 0 | 3 | 1 | 27,3 | nm |  | SKt | Kt | Hk,lbd,r | c | m |  | gr |  |  | 18 |  | 65 | 137334,3 | 398447,0 |  |  |  |
| 991 | 14 | 1 | 14078 |  |  | 0 | 4 | 1 | 22,2 | plm | top | SKt | Kt | Af,pr | m | p |  | grbr |  |  | 13 |  | 65 | 137334,3 | 398447,0 |  |  |  |
| 991 | 14 | 1 | 14078 |  |  | 0 | 5 | 4 | 37,5 | nm |  | SKt | onr | p.G,Hk,pr |  |  |  | brgr,gr |  |  |  |  | 65 | 137334,3 | 398447,0 |  |  |  |
| 991 | 14 | 1 | 14078 |  |  | 0 | 6 | 2 | 8,2 | nm |  | SSb | onr | p.G |  |  |  |  |  |  |  |  | 65 | 137334,3 | 398447,0 |  |  |  |
| 992 | 14 | 1 | 14115 |  |  | 1 | 1 | 1 | 39,9 | nm |  | SKt | Kt | p.G,Hk | s | m |  | brgr |  |  | 18 |  |  | 137322,9 | 398470,0 |  |  | PK |
| 994 | 14 | 1 | 14116 |  |  | 0 | 3 | 7 | 11,5 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 994 | 14 | 1 | 14116 |  |  | 0 | 1 | 1 | 36,0 | nm |  | SKt | Kt | lbd,pr | m | p |  | grbr |  |  | 19 |  |  | 137325,9 | 398470,2 |  |  | PK |
| 994 | 14 | 1 | 14116 |  |  | 0 | 2 | 1 | 1,8 | nm |  | SSb | onr | p.G |  |  |  | lgr |  |  |  |  |  | 137325,9 | 398470,2 |  |  | PK |
| 1000 | 14 | 1 | 14115 |  |  | 1 | 2 | 1 | 1,1 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 1000 | 14 | 1 | 14115 |  |  | 1 | 1 | 1 | 0,9 | nm |  | SSb | onr | vs |  |  | Hw? | grpaars,lgr |  |  |  |  |  | 137322,9 | 398470,0 |  |  | PK |
| 1002 | 20 | 1 | 20105 |  |  | 2 | 1 | 1 | 27,7 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 1012 | 20 | 1 | 20043 |  |  | 0 | 1 | 1 | 17,1 | nm |  | Hw | W | p.G |  |  | org | W.lbr,lgr |  |  | 22 |  | 83 | 137307,0 | 398474,2 | LMEA | LMEA | PK |
| 1016 | 20 | 1 | 20024 |  |  | 2 | 1 | 1 | 0,9 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 1022 | 20 | 1 | 20044 |  |  | 1 | 1 | 1 | 8,4 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 1023 | 20 | 1 | 20047 |  |  | 1 | 1 | 1 | 0,6 | nm |  | SSb | onr |  | a | p | slak? | lgr | 15 | 12 | 10 |  | 83 | 137308,9 | 398479,0 | LMEA | LMEA | PK |
| 1068 | 22 | 1 | 22051 |  |  | 1 | 1 | 3 | 13,2 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  | 20 |  |  |  |  |  |
| 1076 | 20 | 1 | 20033 |  |  | 0 | 1 | 1 | 152,8 | plm | B | SKt | Kt | Hk,pr |  |  |  | dgr | 75 | 84 | 28 |  | 1047 | 137316,4 | 398478,9 | LMEB | NTA | GR |
| 1078 | 26 | 1 | 26074 |  |  | 1 | 1 | 1 | 34,2 | nm |  | Hw | B,Kt | p.G,pr | c | m | Si-rijk | B.lgr.dgr |  |  | 17 |  | 90 | 137376,1 | 398338,7 | VMEB | VMEC | PK |
| 1111 | 11 | 1 | 11338 |  |  | 1 | 1 | 1 | 4,4 | nm |  | Rest | onr | vs |  |  | steenkool | dgr | 33 | 25 | 18 | 2 |  |  |  |  |  |  |
| 1111 | 11 | 1 | 11338 |  |  | 1 | 2 | 1 | 16,4 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 1116 | 11 | 1 | 11292 |  |  | 1 | 1 | 1 | 5,4 | lm |  | SKt | onr |  | m | p |  | grpaars |  |  |  |  | 50 | 137296,6 | 398563,4 | LMEA | LMEA | KL |
| 1133 | 22 | 3 | 22002 |  |  | 0 | 1 | 1 | 5,1 | nm |  | Rest | onr |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 1139 | 11 | 1 | 11226 |  |  | 0 | 1 | 1 | 3,3 | plm |  | SSb | onr | As,p.G |  |  | Si-rijk | gr,grpaars | 25 | 18 | 10 |  | 70 | 137278,0 | 398559,0 | LMEA | LMEA | PK |
| 1144 | 28 | 1 | 28057 |  |  | 0 | 1 | 1 | 1,6 | nm |  | Rest | vlak |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 1147 | 11 | 1 | 11094 |  |  | 3 | 1 | 5 | 8,6 | nm |  | Slak | onr | p.G.breuk | a | p | mestslak? | blgr,dgr,lgr |  |  |  | 1 | 52 | 137342,9 | 398556,5 | LMEA | LMEA | PK |
| 1150 | 11 | 1 | 11129 |  |  | 1 | 1 | 1 | 1,7 | nm |  | Rest | vlak |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 1155 | 25 | 1 | 25056 |  |  | 4 | 1 | 1 | 400,1 | pm | top | SKt |  | Hk,bd,r |  |  | p.Si-rijk | brgr |  |  | 39 |  | 6000 | 137229,4 | 398554,2 |  |  | KLL |
| 1200 | 20 | 1 | 20023 |  |  | 0 | 1 | 1 | 399,3 | plm | B | SKt | B/W.Af? | r | m | w | concaaf.top | brgr,gr |  |  |  |  |  | 137313,6 | 398493,5 |  |  | KL |
| 1206 | 5 | 3 | 5217 |  |  | 1 | 1 | 1 | 1696,6 | pm | top | SKt | W.vlak | As,p.G,gs,lbd,r |  |  |  | W.oranjero | 129 | 155 | 100 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1206 | 5 | 3 | 5217 |  |  | 1 | 2 | 1 | 922,6 | pm | top | SKt | B.Af,Kt | As,p.G,bd |  |  |  | brgr | 110 | 121 | 55 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1206 | 5 | 3 | 5217 |  |  | 1 | 3 | 1 | 1431,1 | pm | top | SKt | Kt,W | p.G,bd,r |  |  |  | W.oranjero,brgr | 120 | 118 | 42 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1206 | 5 | 3 | 5217 |  |  | 1 | 4 | 1 | 995,9 | nm |  | SKt | B,B/W.gerond,Kt | As,p.G,Hk,bd |  |  |  | B.lgr,B/W.brro | 106 | 123 | 55 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1206 | 5 | 3 | 5217 |  |  | 1 | 5 | 1 | 416,5 | pm | top | SKt | B,B/W.gerond,Kt,W | As,p.G,bd | s | w |  | B.lgr,W.robr |  |  | 42 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1208 | 5 | 3 | 5217 |  |  | 5 | 16 | 1 | 27,8 | nm |  | Hw | vlak | As,p.G |  |  | SSb? | dgr,lgr |  |  | 23 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1208 | 5 | 3 | 5217 |  |  | 5 | 17 | 1 | 45,9 | nm |  | Hw | W | p.G |  |  | org? | W.oranjero |  |  | 22 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1208 | 5 | 3 | 5217 |  |  | 5 | 1 | 1 | 370,5 | pm | top | SKt | Kt | p.G,Hk,lbd |  |  |  | brgr | 93 |  | 28 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1208 | 5 | 3 | 5217 |  |  | 5 | 2 | 1 | 774,8 | pm | top | SKt | B,B/W.gerond,Kt,W.vlak | As,p.G,Hk,bd |  |  | verweerd | B.lgr,W.lro,brgr | 111 | 147 | 49 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1208 | 5 | 3 | 5217 |  |  | 5 | 3 | 1 | 589,7 | plm | top | SKt | B/W.gerond,Kt,W.vlak | p.G,bd,r | m | m | verweerd | B.lgr,W.lbr,dgr | 104 | 108 | 49 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1208 | 5 | 3 | 5217 |  |  | 5 | 4 | 1 | 386,4 | plm | top | SKt | B/W.gerond,W | As,p.G,lbd,r | c | m | p.Si-rijk | B.lgr,W.lro,dgr |  | 153 | 40 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1208 | 5 | 3 | 5217 |  |  | 5 | 5 | 1 | 349,2 | plm | top | SKt | B,Kt | As,p.G,Hk,lbd,r |  |  | verweerd | B.lgr,grgroen | 103 | 114 | 27 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1208 | 5 | 3 | 5217 |  |  | 5 | 6 | 1 | 511,6 | pm | top | SKt | Kt | Hk,bd,r | s | w | p.Si-rijk,verweerd | brgr,grgroen |  |  | 42 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1208 | 5 | 3 | 5217 |  |  | 5 | 7 | 1 | 174,8 | nm |  | SKt | Kt | p.G,Hk,lr | m | p | p.Si-rijk | blgr,lgr | 90 |  | 31 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1208 | 5 | 3 | 5217 |  |  | 5 | 8 | 1 | 289,9 | plm | B | SKt | onr | Hk,r |  |  | verweerd | brgr,grgroen |  |  |  |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1208 | 5 | 3 | 5217 |  |  | 5 | 9 | 1 | 631,8 | pm | top | SKt | B,Kt | p.G | m | p | verweerd | B.lgr,grgroen |  | 121 | 53 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1208 | 5 | 3 | 5217 |  |  | 5 | 10 | 1 | 262,0 | pm | breuk | SKt | B,Kt,W.vlak | As,p.G,lbd,pr | s | w | verweerd | B.lgr,W.oranje,grgroen |  |  | 38 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1208 | 5 | 3 | 5217 |  |  | 5 | 11 | 1 | 171,8 | plm | top | SKt | Kt | Hk,bd,r |  |  | p.Si-rijk | gr,lgr | 82 |  | 28 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1208 | 5 | 3 | 5217 |  |  | 5 | 13 | 1 | 381,8 | pm | top | SKt | B/W.gerond,Kt,W.vlak | As,p.G,lbd,r |  |  | org? | B.lgr,W.robr,grbr |  |  | 47 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1208 | 5 | 3 | 5217 |  |  | 5 | 14 | 1 | 515,1 | plm | B | SKt | B,Kt | p.G,Hk,bd,r | s | w | verweerd | B.lgr,grgroen | 105 | 103 | 45 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1208 | 5 | 3 | 5217 |  |  | 5 | 15 | 1 | 106,3 | plm | B | SKt | B/W.Af.gerond,Kt | As,p.G,Hk,lbd,r |  |  |  | brgr | 50 | 64 | 31 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1208 | 5 | 3 | 5217 |  |  | 5 | 12 | 1 | 77,4 | plm | top | SSb | Kt | As,p.G,lbd | c | p | Si-rijk,SKt? | blgr,gr,lgr | 71 |  | 22 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1208 | 5 | 3 | 5217 |  |  | 5 | 18 | 1 | 19,5 | plm |  | SSb | vlak | p.G | c | p | Hw?,Si-rijk | gr,lgr |  |  | 20 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1215 | 5 | 3 | 5217 |  |  | 3 | 1 | 1 | 374,6 | pm | top | SKt | Kt | As,p.G,bd,r |  |  | verweerd | brgr | 106 | 74 | 31 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1216 | 5 | 3 | 5217 |  |  | 1 | 1 | 1 | 172,5 | plm | W | Hw | W | As,p.G,bd,r |  |  | vlakke zijde? | W.loranje,lgr |  |  |  |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 16 | 1 | 182,7 | plm | B | Hw | B,W | p.G,lbd | c | p | org | W.lro | 45 |  |  |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 18 | 1 | 96,2 | nm |  | Hw | W | p.G |  |  | tuyere? | W.ro |  |  | 21 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 19 | 1 | 102,1 | nm |  | Hw | W | p.G |  |  | org? | W.oranjero |  |  | 26 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 20 | 1 | 61,6 | nm |  | Hw | W | As,p.G |  |  | org | W.oranjero |  |  | 22 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 21 | 1 | 56,3 | nm |  | Hw | W | p.G |  |  | org | W.oranjero |  |  | 23 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 24 | 1 | 60,6 | nm |  | Hw | W | As,p.G,pr | c | m |  | lgr |  |  |  |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 26 | 4 | 72,0 | nm |  | Hw | W | p.G |  |  |  | W.oranjero |  |  |  |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 1 | 1 | 1293,7 | pm | top | SKt | B,Kt,W.vlak | As,p.G,bd | c | p | concaaf.top,2 delen | B.gr,W.oranje,lgr | 137 | 153 | 55 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 2 | 1 | 336,8 | plm | B,top | SKt | W | As,p.G,r |  |  |  | W.oranje,lgr |  |  | 30 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 3 | 1 | 355,8 | plm | B,top | SKt | B,Kt | p.G,r | m | m |  | B.lgr | 91 |  | 39 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 4 | 1 | 1091,0 | nm |  | SKt | B,Kt,W.vlak | Hk,bd | c | p | concaaf.top | B.lgr,W.brro,blgr | 128 | 125 | 64 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 5 | 1 | 1301,7 | pm | top | SKt | B,Kt,W.vlak | As,p.G,Hk,bd,gs | c | p |  | B.lgr,W.robr,gr,lgr | 123 | 155 | 76 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 6 | 1 | 697,0 | pm | top | SKt | Kt,W | As,p.G,Hk,bd | c | p | gedumpt in kuil met Hk? | W.robr,brgr | 118 | 122 | 43 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 7 | 1 | 236,5 | pm | B,top | SKt | Kt,W | Hk,bd,r | c | p |  | W.lro | 116 | 73 | 23 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 8 | 1 | 325,2 | nm |  | SKt | B,Kt,W | As,p.G,Hk,bd | c | p | org | B.lgr,W.ro,brgr | 116 | 98 | 43 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 9 | 1 | 543,3 | pm | top | SKt | B,Kt | p.G,Hk,bd,r | m | p |  | B.lgr,gr |  |  | 43 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 10 | 1 | 264,3 | plm | top | SKt | Kt | Hk,bd | m | m | concaaf.top | brgr | 68 | 99 | 46 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 11 | 1 | 1420,7 | pm | W | SKt | B,Kt,W | p.G,Hk,bd,gs?,r | c | p | B.tegenover W? | B.lgr,W.lro,brgr | 142 | 150 | 88 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 12 | 1 | 296,4 | nm |  | SKt | Kt | p.G,Hk,bd,r | c | p |  | brgr | 94 | 74 | 34 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 13 | 1 | 106,0 | plm | B | SKt | Kt | Hk,bd,r | c | p |  | brgr | 74 | 55 | 20 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 14 | 1 | 211,5 | nm |  | SKt | B,Kt | p.G,Hk,gs,r | c | p |  | B.lgr,brgr | 98 |  | 35 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 15 | 1 | 152,1 | pm | top | SKt | B,Kt | lbd | c | p | p.Si-rijk | B.lgr,brgr,gr,lgr |  |  | 35 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 17 | 1 | 201,1 | nm |  | SKt | Kt | Hk,bd,r | c | m | mS,org | brgr,grbr |  |  | 28 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 22 | 1 | 146,8 | nm |  | SKt | Kt | Hk,bd,r | c | m |  | brgr |  |  | 31 |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 25 | 1 | 65,1 | nm |  | SKt | onr | bd,r |  |  |  | brgr |  |  |  |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 27 | 3 | 12,8 | nm |  | SSb | onr | p.G | c | p |  | gr,lgr |  |  |  |  | 5010 | 137281,8 | 398397,6 | VMED | LMEA | WA |
| 1218 | 5 | 3 | 5217 |  |  | 5 | 23 | 1 | 80,6 | nm |  | Rest |  |  |  |  | AW.vs? |  |  |  |  |  |  |  |  |  |  |  |
| 1239 | 22 | 1 | 22070 |  |  | 1 | 1 | 1 | 895,3 | plm | B | SKt | Kt | p.G,bd,p.G |  |  |  | gr | 113 | 101 | 44 |  |  | 137262,4 | 398253,7 |  |  |  |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 57 | 1 | 152,4 | nm |  | Hw | W | p.G,vs | c | p | org? | W.ro,grbr |  |  | 35 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 58 | 1 | 39,7 | nm |  | Hw | W |  |  |  | org | W.beige |  |  | 20 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 59 | 1 | 88,8 | plm | W | Hw | B/W | As,p.G | c | p |  | B/W.lgr,dgr,lgr | 41 | 68 | 33 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 60 | 1 | 33,8 | plm |  | Hw | W |  | c | p | org | W.oranje,dgr |  |  |  |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 61 | 3 | 61,1 | nm |  | Hw | W | p.G |  |  |  | W.oranje |  |  |  |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 1 | 1 | 1056,0 | plm | B | SKt | Kt | Af,Hk,pr |  |  |  | gr,grbr | 140 | 134 | 44 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 2 | 1 | 627,4 | nm |  | SKt | Kt,V.hor.top | pr | m | m |  | grbr | 105 | 108 | 43 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 3 | 1 | 781,2 | pm | top | SKt | Kt | r | c | m |  | brgr,gr | 117 | 113 | 44 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 4 | 1 | 224,3 | plm | B | SKt | Kt | Hk,pbd,pr | c | m |  | brgr,gr | 97 | 80 | 30 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 5 | 1 | 447,1 | plm | breuk | SKt | Kt | Hk,Q,bd,gs? | c | p |  | lgr | 88 |  | 31 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 6 | 1 | 178,2 | plm | B,top | SKt | B/W.Af.dia,Kt | r |  |  |  | grbr | 83 | 61 | 35 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 7 | 1 | 290,7 | plm | B | SKt | Kt | As,p.G,Hk,r | c | p |  | gr,grbr | 97 |  | 32 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 8 | 1 | 287,4 | plm | B,top | SKt | Kt | Af,pr | m | p |  | gr,grbr |  |  | 29 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 9 | 1 | 309,0 | plm | B | SKt | Kt,Sk | Hk,Q,lbd |  |  |  | gr |  |  | 40 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 10 | 1 | 30,4 | plm | B | SKt | Kt | Hk,bd | c | p |  | gr | 102 |  | 35 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 11 | 1 | 195,9 | plm | top | SKt | B,Kt | Af,Hk,gs,r | c | p |  | B.lgr,gr | 83 | 79 | 34 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 12 | 1 | 143,1 | nm |  | SKt | B/W.Af,Kt,Sk | Af,r |  |  |  | brgr | 68 | 78 | 27 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 13 | 1 | 149,8 | plm | B | SKt | Kt,Sk | Af,pr | c | p |  | gr,lbr,lgr | 78 | 69 | 15 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 14 | 1 | 115,1 | nm |  | SKt | Kt | Hk,pr |  |  |  | brgr | 70 | 70 | 22 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 15 | 1 | 170,8 | nm |  | SKt | Kt | Af,Hk,r | c | p |  | brgr,gr |  |  | 29 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 16 | 1 | 136,0 | nm |  | SKt | B/W.Af.dia,Kt | Hk,gs,pr | c | p |  | gr,lgr |  |  | 36 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 17 | 1 | 157,7 | pm | B,top | SKt | B.Af,Kt | bd |  |  |  | brgr |  |  | 26 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 18 | 1 | 63,1 | lm |  | SKt | Kt | Af,Hk | a | p | verweerd | gr | 80 |  | 33 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 19 | 1 | 109,2 | nm |  | SKt | Kt | lbd | c | p |  | lgr |  |  | 28 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 20 | 1 | 201,8 | pm | top | SKt | Kt | plr | s | m |  | gr |  |  | 36 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 21 | 1 | 88,5 | nm |  | SKt | Kt | As,p.G,pr | s | w |  | grbr |  |  | 15 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 22 | 1 | 87,0 | nm |  | SKt | Kt,Sk | lbd,pr |  |  |  | grbr |  |  | 25 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 23 | 1 | 43,2 | nm |  | SKt | Kt | lr | s | w |  | grbr |  |  | 17 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 24 | 1 | 137,1 | nm |  | SKt | B/W.Af.dia,Kt | Af,p.G,gs,pr | m | p |  | brgr | 66 | 66 | 28 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 25 | 1 | 86,8 | nm |  | SKt | Kt | Hk,lbd,pr | c | p | korrelige structuur | grbr | 66 |  | 19 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 26 | 1 | 80,3 | nm |  | SKt | Kt | Af,p.G,r | c | p | p.onr | brgr |  |  | 31 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 27 | 1 | 83,3 | nm |  | SKt | B/W.Af.gerond | Hk,gs | c | p |  | gr |  |  | 31 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 28 | 1 | 102,8 | nm |  | SKt | Kt | Af,lr | m | w |  | brgr,gr |  |  | 27 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 29 | 1 | 166,9 | plm | B | SKt | Kt | Hk,bd,r |  |  |  | grbr |  |  | 29 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 30 | 1 | 60,8 | plm | B | SKt | Kt | p.G,Hk,lr | m | w |  | grbr | 69 |  | 14 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 31 | 1 | 149,8 | nm |  | SKt | Kt | Af,p.G,Hk,gs | c | p | p.Si-rijk | brgr,lgr | 81 | 75 | 23 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 32 | 1 | 53,2 | plm | B,top | SKt | Kt | Hk,r |  |  |  | brgr |  |  | 18 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 33 | 1 | 119,3 | nm |  | SKt | Kt,Sk | Af,pr | c | p | p.Si-rijk | gr |  |  | 31 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 34 | 1 | 87,4 | nm |  | SKt | B/W.Af,Kt | p.G,Hk,lr |  |  |  | gr | 60 | 53 | 22 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 35 | 1 | 76,0 | plm | B | SKt | Kt | p.G,Hk,lbd,r | c | p |  | brgr |  |  | 37 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 36 | 1 | 24,9 | nm |  | SKt | B | pr | c | m | p.Si-rijk | B.lgr,brgr |  |  | 11 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 37 | 1 | 71,6 | nm |  | SKt |  | Af,Hk,pr | c | p |  | gr,grbr |  |  | 26 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 38 | 1 | 35,2 | plm | top | SKt | Kt,Vl | As,p.G,lbd,pr |  |  | p.Si-rijk,SSb?,verweerd | gr,grbr | 34 | 54 | 17 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 39 | 1 | 110,9 | nm |  | SKt | Kt,Sk | Af,p.G,gs,pr | c | p |  | brgr | 78 | 56 | 39 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 40 | 1 | 75,4 | pm |  | SKt | Kt | gs,r | m | w |  | brgr,gr |  |  | 22 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 42 | 1 | 49,7 | nm |  | SKt | Kt | Af,r | m | m |  | brgr | 60 | 50 | 18 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 43 | 1 | 33,9 | nm |  | SKt | Kt | Af | c | m |  | grbr | 40 |  | 14 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 44 | 1 | 28,9 | nm |  | SKt | Kt | Af,lr | c | m |  | gr |  |  | 10 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 45 | 1 | 29,6 | nm |  | SKt | Kt | Hk,r | c | m |  | brgr | 48 | 33 | 20 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 46 | 1 | 23,7 | nm |  | SKt | Kt | Af,r | m | m |  | brgr |  |  | 13 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 47 | 1 | 41,5 | nm |  | SKt | onr |  | c | m |  | gr |  |  |  |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 48 | 1 | 26,2 | nm |  | SKt | Kt |  | c | m | korrelige structuur | gr,grbr | 48 |  | 18 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 49 | 1 | 48,2 | nm |  | SKt | Kt | lr | s | m |  | gr |  |  | 26 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 50 | 1 | 33,8 | nm |  | SKt | Kt | p.G,lr | m | m |  | brgr |  |  | 13 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 51 | 1 | 20,4 | nm |  | SKt | Kt | r | m | m |  | grbr |  |  | 15 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 52 | 1 | 24,4 | nm |  | SKt | onr | p.G,r | s | m | p.Si-rijk | gr |  |  |  |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 53 | 1 | 22,3 | plm | B,top | SKt | Kt | lr | c | m |  | grbr |  |  | 14 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 54 | 12 | 264,8 | nm |  | SKt | onr | p.Af,p.G,r |  |  | p.Si-rijk | grbr |  |  |  |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 55 | 7 | 193,9 | plm |  | SKt | onr | r |  |  |  | brgr,grbr |  |  |  |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 41 | 1 | 26,9 | nm |  | SSb | Kt | As,p.G,pr | c | p |  | grbr | 53 | 40 | 13 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 56 | 3 | 32,6 | nm |  | SSb | onr | p.G,pr |  |  | Si-rijk | dgr,grbr |  |  |  |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1337 | 14 | 1 | 14133 |  |  | 4 | 62 | 1 | 5,0 | nm |  | Rest | onr |  |  |  | gebrande leem |  |  |  |  |  |  |  |  |  |  |  |
| 1338 | 14 | 1 | 14133 |  |  | 4 | 2 | 1 | 9,6 | nm |  | Hw | W | p.G | a | p | org? | W.oranjero,grbr |  |  | 14 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1338 | 14 | 1 | 14133 |  |  | 4 | 5 | 1 | 12,2 | nm |  | Hw | onr | p.G |  |  | mS,org? | W.oranje |  |  |  |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1338 | 14 | 1 | 14133 |  |  | 4 | 1 | 1 | 18,9 | plm |  | SKt | onr | Hk,bd,r |  |  |  |  | 34 | 26 | 18 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1338 | 14 | 1 | 14133 |  |  | 4 | 3 | 4 | 29,3 | nm |  | SSb | onr | As,p.G,pr | a | m |  | brgr |  |  |  |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1338 | 14 | 1 | 14133 |  |  | 4 | 4 | 1 | 6,6 | lm |  | SSb | onr | As | c | m |  | lbr,lgr |  |  |  |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1339 | 14 | 1 | 14133 |  |  | 14 | 18 | 5 | 65,9 | nm |  | Hw | W | As,p.G |  |  | mS | W.oranje,brgr,lgr |  |  |  |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1339 | 14 | 1 | 14133 |  |  | 14 | 1 | 1 | 389,6 | plm | B | SKt | B/W.Af.dia?,Kt |  | m | m |  | grbr | 104 |  | 40 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1339 | 14 | 1 | 14133 |  |  | 14 | 2 | 1 | 273,2 | plm | B,top | SKt | Kt | p.G,Hk,r |  |  |  | brgr | 97 | 80 | 37 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1339 | 14 | 1 | 14133 |  |  | 14 | 3 | 1 | 194,4 | nm |  | SKt | Kt,Sk | Af,Hk,pr | m | m |  | brgr,gr | 74 | 97 | 29 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1339 | 14 | 1 | 14133 |  |  | 14 | 4 | 1 | 278,7 | pm | top | SKt | Kt | Hk,lbd,r |  |  |  | brgr | 96 | 73 | 37 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1339 | 14 | 1 | 14133 |  |  | 14 | 5 | 1 | 185,9 | plm | top | SKt | Kt | Hk,pr | s | w |  | gr | 80 |  | 27 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1339 | 14 | 1 | 14133 |  |  | 14 | 6 | 1 | 213,4 | plm | top | SKt | Kt | Hk,gs,r |  |  |  | brgr |  |  | 53 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1339 | 14 | 1 | 14133 |  |  | 14 | 7 | 1 | 100,2 | plm | top | SKt | Kt | Af,p.G,pr | c | p |  | gr,grbr |  |  | 30 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1339 | 14 | 1 | 14133 |  |  | 14 | 8 | 1 | 197,2 | nm |  | SKt | B/W.Af.dia,Kt | pr | m | m |  | gr | 86 |  | 37 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1339 | 14 | 1 | 14133 |  |  | 14 | 9 | 1 | 124,8 | plm | B | SKt | Kt | Af,pr |  |  |  | gr | 93 |  | 24 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1339 | 14 | 1 | 14133 |  |  | 14 | 10 | 1 | 75,0 | nm |  | SKt | Kt | Af,pr | m | w |  | brgr |  |  | 23 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1339 | 14 | 1 | 14133 |  |  | 14 | 11 | 1 | 104,9 | nm |  | SKt | Kt | Hk,bd,r | c | m |  | gr |  |  | 25 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1339 | 14 | 1 | 14133 |  |  | 14 | 12 | 1 | 65,0 | nm |  | SKt | Kt | lbd,pr | m | p |  | brgr,gr | 58 |  | 26 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1339 | 14 | 1 | 14133 |  |  | 14 | 13 | 1 | 70,1 | plm |  | SKt | Kt | Hk,r |  |  |  | brgr |  |  | 22 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1339 | 14 | 1 | 14133 |  |  | 14 | 14 | 7 | 128,6 | nm |  | SKt | onr | plr |  |  | p.Si-rijk,SSb | brgr,gr |  |  |  |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1339 | 14 | 1 | 14133 |  |  | 14 | 15 | 1 | 12,8 | nm |  | SKt | onr | Hk | c | w |  | gr |  |  |  |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1339 | 14 | 1 | 14133 |  |  | 14 | 16 | 1 | 50,2 | nm |  | SKt | B/W,kt | pr | c | p | mS | B/W.oranje, gr |  |  |  |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1339 | 14 | 1 | 14133 |  |  | 14 | 17 | 1 | 14,1 | plm |  | SSb | onr |  | c | p | 2 delen | gr,lbr,paarsgr |  |  |  |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1340 | 14 | 3 | 14226 |  |  | 9 | 1 | 1 | 559,6 | plm | B,top | SKt | Kt | Hk,lbd | c | p | vivianiet | gr,lgr | 122 | 112 | 34 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1340 | 14 | 3 | 14226 |  |  | 9 | 2 | 1 | 328,9 | lm |  | SKt | B.Af.glad,Kt | p.G,Hk | c | p |  | gr,lgr | 93 | 95 | 36 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1340 | 14 | 3 | 14226 |  |  | 9 | 3 | 1 | 699,5 | plm | B | SKt | Kt | Hk.veel.top,gs,lbd | c | p |  | gr,lgr | 113 | 105 | 45 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1340 | 14 | 3 | 14226 |  |  | 9 | 4 | 1 | 200,0 | m |  | SKt | B.Af,Kt | Hk | c | p |  | lgr |  |  | 35 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1340 | 14 | 3 | 14226 |  |  | 9 | 5 | 1 | 200,1 | lm |  | SKt | Kt | Hk.veel.B,lbd | c | p |  | grgeel,lgr | 104 | 71 | 28 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1340 | 14 | 3 | 14226 |  |  | 9 | 6 | 1 | 146,4 | pm |  | SKt | onr | Hk | c | p | verweerd | gr |  |  |  |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1340 | 14 | 3 | 14226 |  |  | 9 | 7 | 1 | 46,4 | lm |  | SKt | B.Af.vlak? | Hk,bd | c | p | verweerd | grgeel,lgr |  |  | 22 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1340 | 14 | 3 | 14226 |  |  | 9 | 8 | 1 | 62,7 | plm | B | SKt | B.Af.vlak,Kt | Hk,lbd | c | p | verweerd | lgr |  |  |  |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1340 | 14 | 3 | 14226 |  |  | 9 | 9 | 1 | 31,1 | m |  | SKt | Kt | Hk,lbd | c | p |  | gr,grbr | 45 | 39 | 15 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1340 | 14 | 3 | 14226 |  |  | 9 | 10 | 1 | 66,0 | m |  | SKt | Kt | As,p.G,Hk,lbd | m | p |  | grbr | 35 | 61 | 20 |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1340 | 14 | 3 | 14226 |  |  | 9 | 11 | 1 | 45,3 | m |  | SKt | onr | Af,Hk,pr | c | m | p.Si-rijk | gr,grbr |  |  |  |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1340 | 14 | 3 | 14226 |  |  | 9 | 12 | 1 | 32,6 | lm |  | SKt | onr | Hk | m | m |  | brgr,gr |  |  |  |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1340 | 14 | 3 | 14226 |  |  | 9 | 13 | 1 | 7,2 | m |  | SKt | onr | p.G | c | m |  | gr |  |  |  |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1340 | 14 | 3 | 14226 |  |  | 9 | 14 | 8 | 73,3 | m |  | SKt | onr | p.Hk | c | p | p.Si-rijk,SSb?,verweerd | gr,grbr,lgr |  |  |  |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1340 | 14 | 3 | 14226 |  |  | 9 | 15 | 10 | 82,6 | lm |  | SKt | onr | p.G,Hk | c | p | p.Si-rijk | gr,grbr |  |  |  |  | 5009 | 137328,3 | 398426,6 | VMEC | VMEC | WA |
| 1398 | 27 | 1 | 27008 |  |  | 0 | 1 | 1 | 264,0 | m |  | Rest |  |  |  |  | Fe |  |  |  |  |  |  |  |  |  |  |  |
| 1409 | 27 | 1 | 27010 |  |  | 0 | 1 | 1 | 1150,8 | m | top | SKt | B,Kt | p.G,gs,lbd | s | m |  | B.lgr,gr,robr | 138 | 118 | 48 | 2 | 1079 | 137306,3 | 398651,8 | LMEA | LMEB | GR |
| 1411 | 27 | 1 | 27008 |  |  | 0 | 1 | 1 | 315,0 | plm | B | SKt | B,B/W.gerond,W.ver | Hk,r |  |  | mS,org? | B.lgr,W.robr,brgr, gr |  |  |  |  | 1080 | 137324,5 | 398648,5 | NTA | NTB | GR |
| 1470 | 11 | 1 | 11326 |  |  | 2 | 1 | 4 | 60,0 | nm |  | Rest | Kt |  |  |  | concretie |  |  |  |  |  |  |  |  |  |  |  |
| 1477 | 11 | 1 | 11004 |  | 6 | 0 | 1 | 1 | 63,0 | lm |  | SKt | onr | p.G,r |  |  |  | brgr |  |  |  |  | 1948 | 137318,8 | 398562,2 | LMEA | LMEB | GR |
| 1486 | 29 | 1 | 29080 |  |  | 0 | 1 | 1 | 414,5 | pm | top | SKt | B/W,Kt | Af,As,p.G.B.top, plr | m | w | org | B/W.oranjero,gr | 89 | 104 | 40 |  | 1048 | 137367,7 | 398581,7 | LMEA | LMEB | GR |
|  |  |  |  |  |  |  |  | *3380* | *127792,4* |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |