

```
-00 FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
-01 OOOOOOOOOO DDDDDDDDDDD VVVVVVVVVVVV KKKKKKKKKKKK OOOOOOOOOO
-02 SSSSSSSSSS KKKKKKKK NNNNNNNN TTTTTTTT TTTTTTTT II.III Bk MMMMMMMM
-03 TTTTTTTTTT KKKKKKKK HHH.HHHH VVV.VVVV AAAA.AAA SS.SSS Bk MMMMMMMM
-04 TTTTTTTTTT KKKKKKKK HHH.HHHH DDDD.DDD AAAA.AAA SS.SSS Bk MMMMMMMM
-05 PPPPPPPPPP KKKKKKKK XXXXXXXX.XXX YYYYYY.YYY ZZZZ.ZZZ Bk MMMMMMMM
-06 PPPPPPPPPP KKKKKKKK PPPPPPPP.PPP AAAAAA.AAA ZZZZ.ZZZ Bk MMMMMMMM
-07 PPPPPPPPPP KKKKKKKK dXXXXXX.XXX dYYYYY.YYY dZZZ.ZZZ Bk MMMMMMMM
-08 Epi E1 E2 E3 E4
00 -09 Pi Sammenheng FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF MMMMMMMM
-00 Leica Geosystems AG
-00 Instrument: GX1230 GG Måledato: 11.03.2016
-00 Målejobb: 196-147,148 Avkjørsel Operatør: km
-00 Jobbeskrivelse:
05 1 7007 6721221.856 301210.622 38.214 0.012
05 2 7007 6721222.708 301208.805 38.253 0.013
05 3 7007 6721223.608 301207.091 38.505 0.019
05 4 7007 6721224.354 301206.051 38.671 0.014
05 5 7007 6721225.186 301205.589 38.783 0.018
05 6 7007 6721225.891 301205.636 38.914 0.011
05 7 7007 6721227.490 301206.306 39.014 0.029
05 8 7007 6721227.504 301206.295 39.024 0.012
05 9 7007 6721228.850 301207.115 39.115 0.016
05 10 7007 6721230.071 301208.637 39.293 0.012
05 11 7007 6721231.896 301210.578 39.306 0.017
05 12 7007 6721232.515 301210.994 39.313 0.011
05 13 7007 6721233.186 301210.962 39.312 0.030
05 14 7007 6721240.396 301207.219 39.536 0.021
05 15 7007 6721232.960 301193.131 39.627 0.013
05 16 7007 6721225.743 301197.932 39.336 0.012
05 17 7007 6721224.486 301198.929 39.235 0.014
05 18 7007 6721223.368 301200.019 39.146 0.016
05 19 7007 6721222.325 301200.494 39.103 0.012
05 20 7007 6721221.299 301200.723 39.092 0.020
05 21 7007 6721219.826 301200.504 39.131 0.011
05 22 7007 6721218.156 301199.782 39.377 0.012
05 23 7007 6721217.754 301198.365 39.507 0.021
05 24 7007 6721219.084 301196.541 39.564 0.022
05 25 7007 6721220.592 301195.159 39.780 0.013
05 26 7007 6721221.956 301194.147 39.918 0.013
05 27 7007 6721225.138 301192.415 40.064 0.021
05 28 7007 6721230.796 301189.357 40.238 0.015
05 29 7007 6721223.488 301185.883 40.491 0.021
05 30 7007 6721218.615 301188.680 40.237 0.012
05 31 7007 6721217.904 301188.938 40.293 0.016
05 32 7007 6721216.542 301188.595 40.465 0.024
05 33 7007 6721215.313 301188.059 40.589 0.014
05 34 7007 6721213.617 301187.067 40.846 0.019
05 HPKT1K 1000 6721219.406 301199.361 39.237 0.018
```