

```
-00 FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
-01 OOOOOOOOOO DDDDDDDDDDD VVVVVVVVVVVV KKKKKKKKKKKK OOOOOOOOOO
-02 SSSSSSSSSS KKKKKKKK NNNNNNNN TTTTTTTT TTTTTTTT II.III Bk MMMMMMM
-03 TTTTTTTTTT KKKKKKKK HHH.HHHH VVV.VVVV AAAA.AAA SS.SSS Bk MMMMMMM
-04 TTTTTTTTTT KKKKKKKK HHH.HHHH DDDD.DDD AAAA.AAA SS.SSS Bk MMMMMMM
-05 PPPPPPPPPP KKKKKKKK XXXXXXXX.XXX YYYYYY.YYY ZZZZ.ZZZ Bk MMMMMMM
-06 PPPPPPPPPP KKKKKKKK PPPPPPPP.PPP AAAAAA.AAA ZZZZ.ZZZ Bk MMMMMMM
-07 PPPPPPPPPP KKKKKKKK dXXXXXX.XXX dYYYYY.YYY dZZZ.ZZZ Bk MMMMMMM
-08 Epi E1 E2 E3 E4
00 -09_Pi Sammenheng FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF MMMMMMM
-00 Leica Geosystems AG
-00 Instrument: GX1230 GG Måledato: 07.04.2017
-00 Målejobb: MIDTG2 ASB Operatør:
-00 Jobbeskrivelse: ING TAULE
05 G1K 4061 6721329.633 301161.833 37.062 0.010
05 H1 5002 6721324.963 301169.550 37.321 0.012
05 H2 5002 6721328.403 301176.317 36.336 0.010
05 H3 5002 6721334.421 301164.770 36.340 0.011
05 HPLAN1 1000 6721328.487 301165.974 36.640 0.013
05 H4 5002 6721340.881 301161.615 35.955 0.010
05 HPLAN2 1000 6721334.622 301177.533 34.107 0.012
05 M1 6002 6721329.627 301182.699 34.292 0.013
05 M2 6002 6721331.969 301183.063 34.302 0.011
05 M3 6002 6721333.766 301183.065 34.300 0.010
05 M4 6002 6721335.461 301182.494 34.298 0.009
05 M5 6002 6721345.901 301169.870 34.289 0.046
05 M6 6002 6721347.848 301168.010 34.299 0.011
05 10 8000 6721337.577 301167.577 34.190 0.021
05 11 8261 6721345.819 301162.130 33.981 0.011
05 12 8250 6721357.742 301161.269 29.783 0.013
05 13 8250 6721357.877 301161.729 29.788 0.016
```