

```

-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: 24.04.2015
-00 Målejobb: 45-21-ASB Operatør: km
-00 Jobbeskrivelse:
-05 M-Ref 0154 6718218.805 296622.928 65.488 0.000
09_91
05 1 6002 6720651.606 283385.349 8.596 0.013
05 2 6002 6720662.649 283380.456 8.583 0.012
05 3 6002 6720661.320 283377.042 8.586 0.012
05 4 6002 6720661.305 283377.015 8.323 0.014
05 5 6002 6720661.940 283376.016 8.370 0.014
05 6 6002 6720662.266 283375.425 8.405 0.014
05 7 6002 6720662.380 283375.028 8.419 0.013
05 8 6002 6720662.482 283374.176 8.339 0.013
09_91
05 9 2200 6720662.531 283374.208 7.641 0.013
05 10 2200 6720662.429 283375.550 7.668 0.016
05 11 2200 6720661.467 283377.235 7.458 0.014
05 12 2200 6720662.749 283380.468 6.467 0.015
05 13 2200 6720661.069 283381.363 6.287 0.030
05 14 2200 6720658.602 283382.361 6.522 0.022
05 15 2200 6720656.700 283383.154 7.283 0.022
05 16 2200 6720652.934 283384.833 7.344 0.033
05 17 2200 6720651.577 283385.366 8.480 0.024
09_91
05 H1 5006 6720649.603 283384.164 9.020 0.014
05 H2 5006 6720646.804 283377.755 9.001 0.030
05 H3 5006 6720657.232 283373.192 9.004 0.013
05 H4 5006 6720658.900 283377.004 9.010 0.012
05 H5 5006 6720657.813 283377.486 9.021 0.013
05 H6 5006 6720658.940 283380.081 9.010 0.013
05 H7 5006 6720653.725 283382.356 9.010 0.014
05 H8 5006 6720653.516 283381.872 9.006 0.021
05 H9 5006 6720651.691 283382.645 9.004 0.015
05 H10 5006 6720651.927 283383.150 9.010 0.015
05 H1 5006 6720649.603 283384.164 9.020 0.014
09_99
05 HPKT1 1000 6720655.539 283381.491 9.014 0.015
05 HPLAN1 1000 6720647.833 283380.964 8.549 0.019
05 HP1K 1000 6720650.050 283368.367 10.268 0.020

```