

```

-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: 22.08.2014
-00 Målejobb: BJORGE ASB Operatør:
-00 Jobbeskrivelse:
-05 M-Ref 0041 6718218.805 296622.928 65.488 0.000
05 H1 5002 6727508.469 305029.114 155.243 0.011
05 H2 5002 6727507.176 305020.386 155.127 0.011
05 H3 5002 6727493.507 305022.389 155.242 0.011
05 H4 5002 6727494.772 305031.127 155.090 0.011
05 HPKT1 1000 6727503.092 305021.229 156.058 0.013
05 HPLAN1 1000 6727500.876 305019.755 155.254 0.011
05 HPLAN2 1000 6727500.202 305034.217 153.223 0.012
05 HPKT2 1000 6727500.396 305030.795 153.622 0.010
05 GR1K 4071 6727481.293 305044.045 149.094 0.015
09_91
05_1 7007 6727512.826 305012.151 154.372 0.014
05_2 7007 6727513.387 305012.431 154.281 0.015
05_3 7007 6727509.869 305017.659 153.390 0.015
05_4 7007 6727508.241 305019.738 153.208 0.019
09_91
05_5 7007 6727512.067 305022.063 153.273 0.024
05_6 7007 6727513.272 305018.849 153.495 0.021
05_7 7007 6727518.745 305011.337 154.747 0.015
05_8 7007 6727523.344 305005.207 155.688 0.016
05_9 7007 6727526.413 305001.135 156.324 0.028
05_10 7007 6727528.163 304997.286 156.688 0.022
05_11 7007 6727531.670 304991.820 156.648 0.018
09_99
05_12 7007 6727526.553 304995.464 156.644 0.022
09_91
05_13 7007 6727524.007 304997.149 156.648 0.014
05_14 7007 6727523.387 304999.221 156.475 0.015
05_15 7007 6727521.972 305001.194 156.138 0.017
05_16 7007 6727515.606 305006.778 154.979 0.012
05_17 7007 6727509.203 305011.752 154.484 0.015
05_18 7007 6727504.442 305016.270 155.066 0.010
05_19 7007 6727503.149 305016.977 155.131 0.011
05_20 7007 6727499.335 305018.355 155.183 0.014
09_91
05_21 7007 6727506.487 305020.319 155.272 0.011
05_22 7007 6727507.457 305018.321 155.008 0.011
05_23 7007 6727510.932 305014.296 154.424 0.015
05_1 7007 6727512.826 305012.151 154.372 0.014

```