

```

-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 MMMMMMM
-00 Leica Geosystems AG
-00 Instrument: GX1230 GG Måledato: 01.11.2013
-00 Målejobb: 38-124ASB Operatør:
-00 Jobbeskrivelse: MYKING
-05 M-Ref 0041 6718218.805 296622.928 65.488 0.000
09_91
05 H1 5002 6735205.967 299673.615 57.092 0.028
05 H2 5002 6735195.921 299665.524 57.077 0.020
05 H3 5002 6735190.824 299661.417 57.089 0.020
05 H4 5002 6735195.658 299655.360 57.035 0.037
05 H5 5002 6735200.808 299659.449 59.494 0.019
05 H6 5002 6735210.844 299667.531 59.503 0.019
05 H1 5002 6735205.967 299673.615 57.092 0.028
09_99
05 HPLAN1 1000 6735193.681 299664.095 56.795 0.018
05 HPLAN2 1000 6735200.909 299673.458 56.851 0.017
09_91
05 10 7002 6735208.152 299677.125 57.267 0.032
05 11 7002 6735203.211 299679.112 56.940 0.030
05 12 7002 6735199.451 299681.076 56.984 0.027
05 13 7002 6735197.534 299681.546 56.871 0.027
05 14 7002 6735195.601 299680.899 56.858 0.022
05 15 7002 6735190.103 299678.186 56.194 0.021
05 16 7002 6735184.683 299675.554 55.005 0.023
05 17 7002 6735177.496 299671.854 53.149 0.026
05 18 7002 6735174.367 299670.408 52.330 0.028
05 19 7002 6735171.199 299669.554 51.526 0.029
05 20 7002 6735168.140 299669.422 50.777 0.027
05 21 7002 6735163.475 299669.931 50.177 0.031
05 22 7002 6735161.299 299666.491 50.056 0.032
05 23 7002 6735165.705 299665.774 50.413 0.032
05 24 7002 6735170.009 299664.734 51.213 0.036
05 25 7002 6735172.363 299664.676 51.635 0.038
05 26 7002 6735176.998 299667.229 52.749 0.036
05 27 7002 6735185.780 299671.368 54.668 0.035
05 28 7002 6735192.994 299674.014 56.496 0.026
05 29 7002 6735192.436 299673.726 56.725 0.022
05 30 6002 6735192.475 299673.723 56.724 0.020
05 31 6002 6735189.209 299672.190 56.670 0.020
05 32 6002 6735185.865 299670.241 56.532 0.019
05 33 6002 6735180.054 299666.566 56.665 0.019
05 34 6002 6735180.118 299665.231 56.369 0.021
05 35 6002 6735178.359 299664.090 56.171 0.025
09_99
05 G1K 4061 6735219.805 299665.056 61.212 0.024

```