

```

-00 FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
-01 OOOOOOOOOO DDDDDDDDDDD VVVVVVVVVVVV KKKKKKKKKK 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: 14.12.2013
-00 Målejobb: HOLME-ASB Operatør:
-00 Jobbeskrivelse:
-05 M-Ref 0041 6718218.805 296622.928 65.488 0.000
05 H1 5002 6716376.235 288877.622 21.043 0.021
05 H2 5002 6716377.600 288873.719 21.062 0.021
05 H3 5002 6716376.251 288873.228 21.051 0.022
05 H4 5002 6716377.689 288869.132 21.062 0.021
05 H5 5002 6716392.081 288874.183 21.049 0.019
05 H6 5002 6716389.268 288882.213 21.062 0.017
05 H7 5002 6716380.227 288861.919 21.047 0.019
05 H8 5002 6716381.689 288857.794 21.030 0.021
05 H9 5002 6716383.021 288858.289 21.040 0.020
05 H10 5002 6716384.392 288854.374 21.050 0.024
05 H11 5002 6716397.428 288858.937 21.062 0.020
05 H12 5002 6716394.639 288866.954 21.079 0.024
05 HPKT1 1000 6716387.903 288864.515 21.109 0.022
05 HPKT2 1000 6716385.098 288871.814 21.098 0.021
05 HPLAN1 1000 6716386.489 288868.535 20.746 0.018
05 HPLAN2 1000 6716374.383 288872.420 20.743 0.019
05 GR1K 4071 6716377.861 288849.790 20.145 0.019
05 K1 8250 6716365.821 288874.829 19.923 0.020
05 K2 8250 6716367.026 288874.235 19.928 0.022
05 ST1 8261 6716373.039 288874.517 20.617 0.022
05 ST2 8261 6716379.883 288864.796 20.638 0.028

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