

```

-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: 06.06.2014
-00 Målejobb: HOLBERG2-ASB Operatør:
-00 Jobbeskrivelse:
-05 M-Ref 0041 6718218.805 296622.928 65.488 0.000
09_91
05 H1 5002 6716205.346 289594.925 54.574 0.012
05 H2 5002 6716202.065 289598.108 54.584 0.012
05 H3 5002 6716200.870 289596.925 54.558 0.015
05 H4 5002 6716196.307 289601.391 54.540 0.014
05 H5 5002 6716199.092 289604.224 54.542 0.010
05 H6 5002 6716199.868 289603.474 54.527 0.010
05 H7 5002 6716202.262 289605.912 54.540 0.010
05 H8 5002 6716201.483 289606.665 54.532 0.010
05 H9 5002 6716206.363 289611.665 54.532 0.011
05 H10 5002 6716212.792 289605.379 54.529 0.010
05 H11 5002 6716208.116 289600.617 54.538 0.015
05 H12 5002 6716209.525 289599.200 54.539 0.011
05 H1 5002 6716205.346 289594.925 54.574 0.012
09_99
05 HPKT1 1000 6716207.687 289597.421 54.547 0.012
05 HPLAN1 1000 6716208.454 289596.768 54.216 0.014
05 HPLAN2 1000 6716213.149 289585.200 54.054 0.010
05 HPKT23 1000 6716214.132 289584.634 54.412 0.011
09_91
05 H13 5002 6716212.699 289583.280 54.411 0.010
05 H14 5002 6716215.495 289586.087 54.408 0.010
05 H15 5002 6716216.272 289585.339 54.403 0.010
05 H16 5002 6716218.691 289587.759 54.411 0.011
05 H17 5002 6716217.927 289588.516 54.407 0.010
05 H18 5002 6716222.837 289593.465 54.405 0.011
05 H19 5002 6716229.215 289587.149 54.404 0.010
05 H20 5002 6716224.504 289582.413 54.406 0.010
05 H21 5002 6716225.891 289580.983 54.406 0.010
05 H22 5002 6716221.682 289576.738 54.411 0.010
05 H23 5002 6716218.426 289579.960 54.405 0.009
05 H24 5002 6716217.220 289578.771 54.402 0.009
05 H13 5002 6716212.699 289583.280 54.411 0.010
09_91
05 H25 5002 6716227.109 289569.241 54.048 0.008
05 H26 5002 6716229.916 289572.046 54.037 0.011
05 H27 5002 6716230.684 289571.296 54.035 0.010
05 H28 5002 6716233.090 289573.697 54.052 0.010
05 H29 5002 6716232.332 289574.481 54.036 0.011
05 H30 5002 6716237.235 289579.433 54.029 0.009
05 H31 5002 6716243.612 289573.107 54.025 0.009
05 H32 5002 6716238.903 289568.353 54.046 0.010
05 H33 5002 6716240.298 289566.951 54.035 0.012
05 H34 5002 6716236.099 289562.695 54.024 0.010
05 H35 5002 6716232.832 289565.914 54.036 0.009
05 H36 5002 6716231.630 289564.738 54.042 0.010
05 H25 5002 6716227.109 289569.241 54.048 0.008
09_99
05 HPKT3 1000 6716229.725 289566.753 54.051 0.011
05 HPLAN3 1000 6716229.828 289565.345 53.701 0.010
05 GR1K 4061 6716238.586 289552.470 52.524 0.010
09_91
05 H100 5002 6716243.446 289607.548 56.061 0.018
05 H101 5002 6716259.302 289591.751 56.041 0.015
05 H102 5002 6716251.268 289583.693 56.053 0.013
05 H103 5002 6716247.884 289587.062 56.066 0.012
05 H104 5002 6716249.550 289588.762 56.061 0.014
05 H105 5002 6716240.493 289597.793 56.068 0.017
05 H106 5002 6716238.797 289596.109 56.063 0.013
05 H107 5002 6716235.417 289599.478 56.063 0.014
05 H100 5002 6716243.446 289607.548 56.061 0.018
09_99
05 HPKT108 1000 6716239.916 289603.854 56.058 0.015
05 HPLAN109 1000 6716239.568 289604.317 55.671 0.017
05 HPLAN110 1000 6716249.093 289602.454 56.002 0.020

```