

```

-00 FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
-01 OOOOOOOOOO DDDDDDDDDDD VVVVVVVVVVVV KKKKKKKKKKKK OOOOOOOOOO
-02 SSSSSSSSSS KKKKKKKK NNNNNNNN TTTTTTTT TTTTTTTT II.III Bk MMMMMMM
-03 TTTTTTTTTT KKKKKKKK HHH.HHHH VVV.VVVV AAAA.AAA SS.SSS Bk MMMMMMM
-04 TTTTTTTTTT KKKKKKKK HHH.HHHH DDDD.DDD AAAA.AAA SS.SSS Bk MMMMMMM
-05 PPPPPPPPPP KKKKKKKK XXXXXXXX.XXX YYYYYY.YYY ZZZZ.ZZZ Bk MMMMMMM
-06 PPPPPPPPPP KKKKKKKK PPPPPPPP.PPP AAAAAA.AAA ZZZZ.ZZZ Bk MMMMMMM
-07 PPPPPPPPPP KKKKKKKK dXXXXXX.XXX dYYYYY.YYY dZZZ.ZZZ Bk MMMMMMM
-08 Epi E1 E2 E3 E4
00 -09_Pi Sammenheng FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF MMMMMMM
-00 Leica Geosystems AG
-00 Instrument: GX1230 GG Måledato: 02.03.2018
-00 Målejobb: 27-243ASB Operatør:
-00 Jobbeskrivelse:
05 H1 5002 6718719.637 292505.789 47.812 0.011
05 H2 5002 6718718.125 292507.736 47.814 0.012
05 H3 5002 6718709.316 292500.871 47.813 0.011
05 H4 5002 6718713.971 292494.909 45.350 0.014
05 H5 5002 6718716.795 292497.106 45.348 0.012
05 H6 5002 6718717.550 292496.181 45.343 0.013
05 H7 5002 6718720.675 292498.622 45.336 0.012
05 H8 5002 6718719.951 292499.572 45.333 0.011
05 H9 5002 6718722.756 292501.775 45.344 0.012
05 H10 5002 6718738.347 292507.547 45.207 0.018
05 M2 6002 6718738.118 292506.384 45.217 0.011
05 M3 6002 6718737.832 292505.197 45.202 0.013
05 M4 6002 6718737.469 292503.984 45.220 0.012
05 M5 6002 6718736.996 292502.842 45.214 0.011
05 M6 6002 6718736.494 292501.706 45.217 0.012
05 M7 6002 6718735.841 292500.669 45.215 0.012
05 M8 6002 6718735.033 292499.727 45.217 0.013
05 M9 6002 6718734.135 292498.840 45.217 0.010
05 M10 6002 6718733.184 292498.090 45.224 0.011
05 M11 6002 6718732.131 292497.416 45.216 0.011
05 M12 6002 6718731.061 292496.794 45.225 0.011
05 M13 6002 6718729.993 292496.196 45.225 0.011
05 M14 6002 6718728.908 292495.623 45.227 0.011
05 M15 6002 6718727.808 292495.087 45.211 0.012
05 M16 6002 6718726.698 292494.549 45.216 0.013
05 M17 6002 6718725.587 292494.018 45.221 0.011
05 M18 6002 6718724.450 292493.511 45.228 0.011
05 M19 6002 6718723.328 292493.011 45.225 0.012
05 M20 6002 6718722.189 292492.559 45.273 0.016
05 M21 6002 6718721.052 292492.051 45.272 0.015
05 M22 6002 6718719.939 292491.547 45.255 0.013
05 M23 6002 6718718.792 292491.097 45.241 0.015
05 M24 6002 6718717.652 292490.620 45.247 0.015
05 M25 6002 6718716.475 292490.200 45.250 0.015
05 M26 6002 6718715.315 292489.772 45.262 0.015
05 M27 6002 6718714.160 292489.393 45.254 0.015
05 M28 6002 6718712.961 292489.051 45.250 0.013
05 M29 6002 6718711.792 292488.758 45.245 0.016
05 M30 6002 6718710.573 292488.466 45.261 0.015
05 M31 6002 6718709.355 292488.274 45.272 0.013
05 M32 6002 6718708.376 292488.167 45.270 0.020
05 M33 6002 6718708.276 292489.866 45.294 0.015
05 1 8000 6718719.168 292497.364 44.954 0.018
05 M100 6002 6718735.707 292507.868 45.728 0.020
05 M101 6002 6718735.706 292507.389 45.738 0.024
05 M102 6002 6718722.737 292507.496 47.827 0.017
05 M103 6002 6718721.480 292507.408 47.817 0.016
05 M104 6002 6718720.327 292506.898 47.813 0.016
05 M105 6002 6718719.360 292506.259 47.789 0.015
05 M106 6002 6718722.638 292510.742 48.741 0.014
05 M107 6002 6718722.625 292510.180 48.743 0.017
05 M108 6002 6718717.686 292510.637 49.565 0.016
05 M109 6002 6718715.272 292510.925 49.586 0.016
05 M110 6002 6718714.058 292511.094 49.574 0.015
05 M111 6002 6718712.923 292511.312 49.578 0.015
05 H30 5002 6718712.120 292510.336 50.054 0.014
05 H31 5002 6718712.871 292511.361 50.075 0.016
05 H32 5002 6718707.452 292515.255 50.059 0.016
05 H33 5002 6718703.537 292509.809 50.065 0.016
05 H34 5002 6718704.583 292509.088 50.071 0.016
05 100 7002 6718697.552 292506.651 48.410 0.016
05 101 7002 6718699.101 292506.543 48.301 0.024
05 102 7002 6718700.102 292506.612 48.205 0.019
05 103 7002 6718701.255 292507.165 48.033 0.017
05 104 7002 6718691.643 292502.540 47.512 0.018
05 105 7002 6718693.872 292503.022 47.751 0.024
05 106 7002 6718695.672 292503.423 47.937 0.023
05 107 7002 6718696.996 292503.616 48.028 0.022
05 108 7002 6718698.142 292503.648 48.058 0.017
05 109 7002 6718699.635 292503.425 48.055 0.015
05 110 7002 6718701.319 292503.114 47.970 0.017
05 111 7002 6718702.972 292502.782 47.886 0.015
05 112 7002 6718703.641 292502.481 47.864 0.016
05 HPLAN1 1000 6718710.384 292505.749 47.828 0.017
05 V1 8261 6718726.690 292491.802 39.811 0.017

```