

```

-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: 20.01.2022
-00 Målejobb: 83-1-NAUST Operatør:
-00 Jobbeskrivelse:
09_91
05 H1 5006 6739213.697 285955.698 1.347 0.020
05 H2 5006 6739208.373 285951.454 1.284 0.025
05 H3 5006 6739215.124 285942.997 1.282 0.018
05 H4 5006 6739220.422 285947.264 1.261 0.018
05 H1 5006 6739213.697 285955.698 1.347 0.020
09_91
05 H5 5002 6739213.735 285955.836 1.385 0.018
05 H6 5002 6739208.248 285951.477 1.302 0.023
05 H7 5002 6739215.104 285942.861 1.293 0.017
05 H8 5002 6739220.550 285947.232 1.271 0.016
05 H5 5002 6739213.735 285955.836 1.385 0.018
09_91
05 M1 6002 6739221.662 285945.137 0.977 0.022
05 M2 6002 6739216.954 285941.416 0.972 0.028
05 M3 6002 6739216.551 285941.941 1.031 0.026
05 M4 6002 6739215.393 285941.011 1.040 0.026
09_99
-05 R1K 1000 6739215.989 285957.669 2.504 0.036
05 PLAN1 1000 6739216.550 285946.329 1.187 0.016
05 PLAN2 1000 6739211.996 285952.643 1.221 0.017
05 PLAN3 1000 6739217.396 285947.395 1.204 0.018
05 PLAN4 1000 6739211.822 285950.667 1.223 0.019
05 HPKT1 1000 6739221.170 285946.085 1.363 0.018
05 KAI1K 1000 6739236.098 285980.802 0.542 0.013

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