

```

- 00 FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
- 01 OOOOOOOOOOOO DDDDDDDDDDDD VVVVVVVVVVVV KKKKKKKKKKKK OOOOOOOOOOOO
- 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 YYYYYYY.YYY ZZZZ.ZZZ Bk MMMMMMMM
- 06 PPPPPPPPPP KKKKKKKK PPPPPPPP.PPP AAAAAAA.AAA ZZZZ.ZZZ Bk MMMMMMMM
- 07 PPPPPPPPPP KKKKKKKK dXXXXXXXX.XXX dYYYYYY.YYY dZZZ.ZZZ Bk MMMMMMMM
- 08 Epi E1 E2 E3 E4
- 09_Pi Sammenheng FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF      MMMMMMMM
- 00 Leica Geosystems AG
- 00 Instrument:          CS15          M ledato: 09.02.2022
- 00 M lejobb:          KUBB          Operat r:
- 00 Jobbeskrivelse:
05 G01                  6719155.341  294956.124   21.390       0.017
05 G02                  6719157.621  294938.386   21.637       0.023
05 G03                  6719166.228  294929.067   21.263       0.013
05 G04                  6719184.236  294908.164   21.537       0.010
05 G05                  6719203.816  294886.574   20.965       0.010
05 G06                  6719198.298  294864.929   18.964       0.013
05 G07                  6719166.407  294894.522   20.794       0.009
05 G08                  6719148.136  294917.839   21.395       0.012
05 G09                  6719131.159  294958.068   21.419       0.027

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