

```

-00 FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
-01 000000000000 DDDDDDDDDDD VVVVVVVVVVVV KKKKKKKKKKKK 000000000000
-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 dXXXXXXX. XXX dYYYYY. YYY dZZZ. ZZZ Bk MMMMMMM
-08 Epi E1 E2 E3 E4
00 -09_Pi Sammenheng FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF MMMMMMM
-00 Leica Geosystems AG
-00 Instrument: TCRP1202 M 虱 edato: 31.07.2021
-00 M 虱 ejobb: TMNAUST Operat * :
05 MUR1 6717369.609 286242.516 1.352 0.005
05 MUR2 6717370.911 286238.068 1.347 0.005
05 MUR3 6717364.621 286236.163 1.369 0.005
05 MUR4 6717363.302 286240.575 1.373 0.005
05 TOPPM じ NE 6717362.955 286238.023 6.462 0.005
05 GULV 6717363.896 286238.348 1.708 0.005

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