

```

-00 FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
-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 FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF      MMMMMMM
-00 Leica Geosystems AG
-00 Instrument:   GX1230 GG           Måledato: 17.10.2014
-00 Målejobb:    AADLAND-ASB         Operatør:
-00 Jobbeskrivelse:
  09_91
  05 1           7007           6720199.119   291153.266   63.489   0.017
  05 2           7007           6720210.821   291146.379   63.462   0.015
  05 3           7007           6720220.341   291140.653   63.548   0.012
  05 4           7007           6720231.320   291135.787   63.550   0.013
  09_99
  05 H1          5002           6720217.915   291166.492   66.084   0.012
  05 H2          5002           6720211.216   291161.818   66.097   0.015
  05 H3          5002           6720214.966   291156.354   66.098   0.044
  05 H4          5002           6720214.653   291154.653   66.091   0.018
  05 H5          5002           6720222.617   291143.039   66.097   0.012
  05 H6          5002           6720230.349   291148.396   66.094   0.012
  05 HPLAN1     1000           6720213.507   291149.201   63.441   0.014
-05 M-Ref      0154           6718218.805   296622.928   65.488   0.000

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