

```

-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 DDD.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: 20.10.2017
-00 Målejobb: 202-160K Operatør:
-00 Jobbeskrivelse:

```

```

09_91
05 H50K      5002      6722604.512  300505.294  58.378  0.010
05 H51K      5002      6722592.541  300509.401  58.382  0.011
05 H52K      5002      6722589.072  300501.761  58.385  0.017
05 H53K      5002      6722592.895  300500.035  58.381  0.011
05 H54K      5002      6722592.412  300498.925  58.385  0.011
05 H55K      5002      6722596.225  300497.209  58.389  0.011
05 H56K      5002      6722596.726  300498.275  58.383  0.010
05 H57K      5002      6722600.556  300496.560  58.382  0.010
05 H50K      5002      6722604.512  300505.294  58.378  0.010
09_99
05 HPLAN1    1000      6722603.848  300509.487  55.496  0.015
05 HPKT1     1000      6722598.584  300506.301  55.973  0.030
05 PKUM1     8250      6722583.607  300501.630  54.850  0.012

```