

```
-00 FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
-01 OOOOOOOOOO DDDDDDDDDDD VVVVVVVVVVVV KKKKKKKKKKKK OOOOOOOOOO
-02 SSSSSSSSSS KKKKKKKK NNNNNNNN TTTTTTTT TTTTTTTT II.III Bk MMMMMM
-03 TTTTTTTTTT KKKKKKKK HHH.HHHH VVV.VVVV AAAA.AAA SS.SSS Bk MMMMMM
-04 TTTTTTTTTT KKKKKKKK HHH.HHHH DDD.DDD AAAA.AAA SS.SSS Bk MMMMMM
-05 PPPPPPPPPP KKKKKKKK XXXXXXXX.XXX YYYYYY.YYY ZZZZ.ZZZ Bk MMMMMM
-06 PPPPPPPPPP KKKKKKKK PPPPPPPP.PPP AAAAAA.AAA ZZZZ.ZZZ Bk MMMMMM
-07 PPPPPPPPPP KKKKKKKK dXXXXXXX.XXX dYYYYY.YYY dZZZ.ZZZ Bk MMMMMM
-08 Epi E1 E2 E3 E4
  0 -09_Pi Sammenheng FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF MMMMMM
-00 Leica Geosystems AG
-00 Instrument:   GX1230 GG      Måledato: 18.08.2017
-00 Målejobb:    NY HYDRANT     Operatør: km
-00 Jobbeskrivelse: Innmåling av ny hydrant
  05 1          8254          6719571.424  294787.735   52.910   0.012
```