

```

-00 FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
-01 OOOOOOOOOO DDDDDDDDDDD VVVVVVVVVVVV KKKKKKKKKKKK OOOOOOOOOO
-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 YYYYYY.YYY ZZZZ.ZZZ Bk MMMMMMMM
-06 PPPPPPPPPP KKKKKKKK PPPPPPPP.PPP AAAAAA.AAA ZZZZ.ZZZ Bk MMMMMMMM
-07 PPPPPPPPPP KKKKKKKK dXXXXXX.XXX dYYYYY.YYY dZZZ.ZZZ Bk MMMMMMMM
-08 Epi E1 E2 E3 E4
00 -09 Pi Sammenheng FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF MMMMMMMM
-00 Leica Geosystems AG
-00 Instrument: GX1230 GG Måledato: 29.06.2013
-00 Målejobb: JUVIKST-ASB Operatør:
-00 Jobbeskrivelse:
-05 M-Ref 0041 6718218.805 296622.928 65.488 0.000
09_91
05 H1 5002 6718821.141 295956.605 67.202 0.010
05 H2 5002 6718820.640 295960.319 67.613 0.012
05 H3 5002 6718819.348 295960.161 67.202 0.011
05 H4 5002 6718818.737 295964.612 67.202 0.011
05 H5 5002 6718820.009 295964.786 67.607 0.014
05 H6 5002 6718819.525 295968.499 67.201 0.011
05 H7 5002 6718827.258 295969.541 68.017 0.012
05 H8 5002 6718828.847 295957.656 68.023 0.010
05 H1 5002 6718821.141 295956.605 67.202 0.010
09_99
05 H9 5002 6718824.585 295971.299 67.617 0.014
05 H10 5002 6718821.370 295970.842 67.624 0.013
05 H11 5002 6718825.833 295954.599 67.614 0.013
05 H12 5002 6718827.464 295954.793 67.940 0.011
05 HPKT1 1000 6718819.193 295961.797 67.602 0.015
05 HPLAN1 1000 6718821.857 295955.310 67.142 0.013
05 ST1 8261 6718816.821 295961.786 66.829 0.014
09_91
05 1 6002 6718815.972 295977.131 66.024 0.013
05 2 6002 6718813.012 295976.529 66.246 0.013
05 3 6002 6718813.113 295972.443 66.309 0.018
05 4 6002 6718813.458 295969.464 66.560 0.029
05 5 6002 6718813.957 295966.595 66.614 0.021
05 6 6002 6718814.912 295961.304 66.656 0.017
05 7 6002 6718815.076 295960.193 66.654 0.015
05 8 6002 6718815.006 295959.207 66.642 0.018
05 9 6002 6718814.644 295958.577 66.658 0.015
05 10 6002 6718813.911 295957.713 66.594 0.013
05 11 6002 6718813.166 295956.861 66.573 0.013
05 12 6002 6718814.153 295949.269 66.447 0.023
05 13 6002 6718814.597 295946.956 66.525 0.017
05 14 6002 6718814.899 295945.867 66.514 0.014
05 15 6002 6718815.343 295945.168 66.517 0.016
05 16 6002 6718816.086 295944.261 66.490 0.014
05 17 6002 6718817.972 295942.296 66.555 0.013
05 18 6002 6718821.534 295938.886 66.612 0.018
09_91
05 19 6002 6718812.730 295977.588 63.934 0.018
05 20 6002 6718810.653 295977.243 63.132 0.015
05 21 6002 6718810.693 295974.281 63.350 0.014
05 22 6002 6718810.893 295971.172 63.368 0.020
05 23 6002 6718811.336 295968.101 63.257 0.019
05 24 6002 6718812.073 295963.203 63.415 0.016
05 25 6002 6718812.990 295957.074 65.212 0.012
09_99
05 HP1K 1000 6718835.440 295979.265 70.677 0.020

```