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-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: 07.03.2014
-00 Målejobb:    PAKTAR ASB      Operatør:
-00 Jobbeskrivelse: BOLIG OG EIENDOM
-05 M-Ref      0041      6718218.805  296622.928   65.488   0.000
  05 H1        5002      6714693.875  293373.989   34.025   0.014
  05 H2        5002      6714698.804  293375.673   33.997   0.011
  05 H3        5002      6714699.948  293372.161   34.015   0.013
  05 H4        5002      6714701.381  293372.649   33.994   0.010
  05 H5        5002      6714702.613  293368.968   33.994   0.011
  05 H6        5002      6714701.177  293368.474   34.016   0.015
  05 H7        5002      6714703.241  293362.434   34.001   0.012
  05 H8        5002      6714693.503  293376.516   36.488   0.015
  05 H9        5002      6714690.692  293375.581   36.472   0.011
  05 H10       5002      6714695.963  293359.953   36.491   0.011
  05 H11       5002      6714692.833  293362.805   36.883   0.012
  05 H12       5002      6714691.892  293365.628   36.878   0.012
  05 H13       6002      6714696.955  293355.377   35.182   0.033
  05 M14       6002      6714698.388  293358.315   35.777   0.016
  05 M15       6002      6714697.761  293360.532   36.257   0.013
  05 H20       5002      6714698.219  293360.719   36.473   0.013
  05 HPLAN1    1000      6714691.246  293363.715   36.397   0.012
  05 G1K       4061      6714678.567  293381.353   37.218   0.013
  05 HPLAN2    1000      6714703.930  293371.602   33.533   0.012
  05 FG1       1000      6714697.591  293369.074   34.005   0.014

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