

```

- 00 FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
- 01 OOOOOOOOOOOO DDDDDDDDDDDD VVVVVVVVVVVV KKKKKKKKKKKK OOOOOOOOOOOO
- 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 YYYYYYY.YYY ZZZZ.ZZZ Bk MMMMMMM
- 06 PPPPPPPPPP KKKKKKKK PPPPPPPP.PPP AAAAAAA.AAA ZZZZ.ZZZ Bk MMMMMMM
- 07 PPPPPPPPPP KKKKKKKK dXXXXXXXX.XXX dYYYYYY.YYY dZZZ.ZZZ Bk MMMMMMM
- 08 Epi E1 E2 E3 E4
- 09_Pi Sammenheng FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF      MMMMMMM
- 00 Leica Geosystems AG

```

```

- 00 Instrument:          CS15          M 嶠 edato: 21.03.2022

```

```

- 00 M 嶠 ejobb:  INNM STONG BK07      Operat 鞞:

```

```

- 00 Jobbeskrivelse:

```

05 M-Ref 0189	6575343.280	282811.104	20.866	0.000
05 GPS0001	6574454.159	282534.508	10.490	0.034
05 GPS0002	6574455.062	282531.057	10.515	0.034
05 GPS0003	6574453.922	282530.751	10.512	0.031
05 GPS0004	6574454.976	282526.846	10.509	0.033
05 GPS0005	6574456.118	282527.141	10.526	0.032
05 GPS0006	6574457.007	282523.913	10.525	0.035
05 GPS0007	6574455.850	282523.602	10.519	0.032
05 GPS0008	6574456.910	282519.712	10.490	0.035
05 GPS0009	6574458.053	282520.004	10.505	0.043
05 GPS0010	6574459.592	282514.363	10.497	0.032
05 GPS0011	6574469.638	282513.867	10.503	0.041
05 GPS0012	6574467.741	282520.976	10.498	0.033
05 GPS0013	6574469.430	282521.416	10.467	0.034
05 GPS0014	6574468.557	282524.691	10.481	0.034
05 GPS0015	6574466.860	282524.248	10.510	0.034
05 GPS0016	6574465.808	282528.119	10.503	0.012
05 GPS0017	6574467.492	282528.576	10.493	0.012
05 GPS0018	6574466.612	282531.839	10.496	0.012
05 GPS0019	6574464.929	282531.399	10.504	0.011
05 GPS0020	6574463.415	282537.012	10.486	0.015
05 GPS0021	6574464.237	282552.344	10.633	0.046
05 GPS0022	6574464.245	282552.344	10.654	0.040
05 GPS0023	6574464.781	282549.939	10.577	0.024
05 GPS0024	6574460.600	282548.815	10.566	0.015
05 GPS0025	6574460.002	282551.210	10.663	0.040
05 GPS0026	6574458.501	282550.811	10.579	0.030
05 GPS0027	6574459.148	282548.420	10.561	0.017
05 GPS0028	6574454.963	282547.282	10.567	0.014
05 GPS0029	6574454.285	282549.764	10.566	0.013