

-00 FF  
 -01 00000000000 DDDDDDDDDDD VVVVVVVVVVV KKKKKKKKKKK 00000000000  
 -02 SSSSSSSSS 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 PPPPPPPPP KKKKKKKK XXXXXXXX. XXX YYYYYYY. YYY ZZZZ. ZZZ Bk MMMMMMM  
 -06 PPPPPPPPP KKKKKKKK PPPPPPPP. PPP AAAAAA. AAA ZZZZ. ZZZ Bk MMMMMMM  
 -07 PPPPPPPPP KKKKKKKK dXXXXXX. XXX dYYYYYY. YYY dZZZ. ZZZ Bk MMMMMMM  
 -08 Epi E1 E2 E3 E4  
 -09\_Pi Sammenheng FF MMMMMMM  
 -00 Leica Geosystems AG

-00 Instrument: GX1230 GG M 夔 edato: 19.11.2019  
 -00 M 夔 ejobb: 88-103 Operat ¨ :Kjersti K. Madsen  
 -00 Jobbeskrivelse: innm. av topp mur, veikant, gr ¨ ter m/stopp. og stak.

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05 10	6002	6725970.907	289531.965	75.355	0.020
05 11	6002	6725971.354	289530.056	75.350	0.015
05 12	6002	6725971.063	289527.974	75.274	0.017
05 13	6002	6725970.083	289525.053	74.837	0.021
05 14	6002	6725968.859	289521.142	73.702	0.019
05 15	6002	6725967.282	289518.004	73.766	0.020
05 16	6002	6725965.390	289515.098	73.715	0.015
05 17	6002	6725964.289	289513.447	73.684	0.016
05 18	6002	6725962.815	289512.204	73.641	0.016
05 19	6002	6725961.752	289511.760	73.648	0.018
05 20	6002	6725960.785	289511.720	73.589	0.017
05 21	6002	6725959.982	289512.129	73.633	0.019
05 22	6002	6725959.514	289513.086	73.565	0.020

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05 23	7002	6725988.683	289576.894	81.070	0.021
05 24	7002	6725993.114	289577.755	81.503	0.025
05 25	7002	6725997.040	289578.886	81.859	0.017
05 26	7002	6726001.449	289580.250	82.211	0.020
05 27	7002	6726002.666	289579.833	82.189	0.030

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05 29	7002	6726008.674	289582.847	82.597	0.017
05 30	7002	6726008.685	289583.650	82.753	0.033
05 31	7002	6726009.001	289584.308	82.834	0.024
05 32	7002	6726011.016	289586.442	83.032	0.020
05 33	7002	6726015.226	289590.498	83.311	0.021
05 34	7002	6726016.837	289591.630	83.263	0.017
05 35	7002	6726017.753	289592.083	83.265	0.022

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05 37	7002	6726011.540	289596.875	83.188	0.021
05 38	7002	6726009.620	289593.538	83.009	0.020
05 39	7002	6726006.542	289589.797	82.708	0.024
05 40	7002	6726003.574	289587.107	82.401	0.026
05 41	7002	6725999.812	289584.648	82.054	0.019

05_42	7002	6725996.194	289583.259	81.741	0.027
05_43	7002	6725992.539	289581.983	81.412	0.024
05_44	7002	6725986.799	289580.440	80.913	0.026
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05_46	6001	6726003.299	289573.699	81.814	0.021
05_47	6001	6725998.186	289567.516	80.330	0.036
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05_49	7002	6725986.282	289576.278	80.808	0.028
05_50	7002	6725982.889	289575.223	80.434	0.021
05_51	7002	6725972.822	289571.971	79.101	0.020
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05_53	8001	6725959.095	289561.110	76.093	0.020
05_54	8001	6725959.210	289556.655	76.841	0.021
05_55	8001	6725959.559	289552.384	76.779	0.019
05_56	8001	6725957.863	289545.833	76.809	0.031
05_57	8001	6725955.719	289541.470	76.158	0.022
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05_58	8201	6725954.174	289537.531	76.686	0.019
05_59	8282	6725952.591	289536.148	76.565	0.020
05_60	8201	6725959.221	289532.415	75.758	0.031
05_61	8282	6725959.180	289531.816	76.438	0.018
05_62	8282	6725959.618	289531.479	76.467	0.017
05_63	8203	6725946.027	289522.105	73.909	0.024
05_64	8203	6725945.930	289521.886	73.912	0.024
05_65	8203	6725945.626	289522.454	73.810	0.025
05_66	8203	6725944.721	289519.581	72.489	0.020
05_67	8203	6725943.059	289516.552	72.325	0.019
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