

-00 FF
 -01 00000000000 DDDDDDDDDDD VVVVVVVVVVV KKKKKKKKKKK 00000000000
 -02 SSSSSSSSS KKKKKKK NNNNNNN TTTT TTTT II. III Bk MMMMMMM
 -03 TTTT TTTT KKKKKKK HHH. HHHH VVV. VVVV AAAA. AAA SS. SSS Bk MMMMMMM
 -04 TTTT TTTT KKKKKKK HHH. HHHH DDDD. DDD AAAA. AAA SS. SSS Bk MMMMMMM
 -05 PPPPPPPPP KKKKKKK XXXXXXX. XXX YYYYYY. YYY ZZZZ. ZZZ Bk MMMMMMM
 -06 PPPPPPPPP KKKKKKK PPPPPPP. PPP AAAAAA. AAA ZZZZ. ZZZ Bk MMMMMMM
 -07 PPPPPPPPP KKKKKKK dXXXXXX. XXX dYYYYY. 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: 03.06.2019
 -00 M 夔 ejobb: alvei Operat :Kjersti K. Madsen
 -00 Jobbeskrivelse: innm 夔 ing av veikanter og ytterkant fortau
 -00 M 夔 t i euref89 NN2000, Alver Brygge, Kyrkjevegen, Lind 蚶 Kommune

09_91

05 1	7000	6720953.582	293647.969	39.226	0.009
05 2	7000	6720956.021	293639.972	38.527	0.010
05 3	7000	6720958.368	293631.556	37.707	0.009
05 4	7000	6720960.725	293623.446	37.003	0.012
05 5	7000	6720962.678	293616.927	36.503	0.012
05 6	7000	6720963.499	293613.421	36.293	0.011
05 7	7000	6720965.565	293608.281	35.858	0.014
05 8	7000	6720965.657	293606.933	35.711	0.017
05 9	7000	6720965.265	293605.496	35.511	0.021

09_99

09_91

05 10	7000	6720967.598	293603.451	35.272	0.011
05 11	7000	6720968.139	293604.215	35.383	0.023
05 12	7000	6720968.697	293604.345	35.383	0.015
05 13	7000	6720969.246	293604.332	35.397	0.018
05 14	7000	6720971.391	293603.125	35.238	0.030
05 15	7000	6720974.364	293601.777	34.894	0.023
05 16	7000	6720978.180	293599.159	34.454	0.030
05 17	7000	6720981.893	293595.958	33.982	0.018
05 18	7000	6720988.215	293590.193	33.108	0.021
05 19	7000	6720994.405	293584.482	32.255	0.020
05 20	7000	6721000.302	293579.740	31.550	0.019
05 21	7000	6721006.344	293574.807	30.843	0.011
05 22	7000	6721012.126	293570.813	30.217	0.012
05 23	7000	6721015.916	293568.418	29.771	0.011
05 24	7000	6721016.563	293567.076	29.607	0.011
05 25	7000	6721017.103	293565.647	29.348	0.012
05 26	7000	6721017.703	293564.695	29.141	0.011
05 27	7000	6721020.899	293561.713	27.774	0.025
05 28	7000	6721023.873	293558.912	25.963	0.014
05 29	7000	6721025.879	293557.750	25.102	0.021

09_99

09_91

05 30	7000	6721026.786	293558.969	25.189	0.024
05 31	7000	6721023.599	293560.886	26.484	0.017

05 32	7000	6721021.499	293563.016	27.812	0.023
05 33	7000	6721018.397	293566.274	29.384	0.017
09_99					
09_91					
05 34	7000	6721018.756	293566.654	29.474	0.017
05 35	7000	6721023.948	293562.970	28.902	0.014
05 36	7000	6721027.277	293560.934	28.501	0.014
05 37	7000	6721031.276	293559.234	28.072	0.013
05 38	7000	6721035.071	293558.106	27.674	0.014
05 39	7000	6721038.154	293557.320	27.377	0.016
05 40	7000	6721042.395	293556.785	26.934	0.022
05 41	7000	6721050.636	293556.295	26.066	0.026
05 42	7000	6721055.860	293555.990	25.516	0.015
05 43	7000	6721065.291	293555.411	24.553	0.015
05 44	7000	6721073.258	293554.927	23.779	0.015
05 45	7000	6721081.413	293554.216	22.999	0.014
05 46	7000	6721089.688	293553.424	22.257	0.016
05 47	7000	6721098.884	293552.571	21.395	0.020
05 48	7000	6721109.223	293551.587	20.425	0.011
09_99					
09_91					
05 49	7000	6721118.984	293550.855	19.406	0.010
05 50	7000	6721126.093	293550.314	18.766	0.011
05 51	7000	6721134.118	293549.665	18.018	0.011
05 52	7000	6721141.683	293549.148	17.346	0.011
05 53	7000	6721151.254	293549.185	16.551	0.026
05 54	7000	6721159.605	293549.897	15.938	0.023
05 55	7000	6721166.926	293550.631	15.331	0.016
05 56	7000	6721180.069	293551.495	14.489	0.018
05 57	7000	6721186.795	293552.122	14.249	0.021
05 58	7000	6721193.768	293552.824	14.070	0.015
05 59	7000	6721202.643	293553.558	14.010	0.020
05 60	7000	6721210.707	293554.414	13.955	0.026
05 61	7000	6721219.526	293555.051	13.853	0.026
05 62	7000	6721223.651	293554.946	13.867	0.022
05 63	7000	6721229.561	293554.639	15.569	0.028
05 64	7000	6721236.733	293553.530	15.627	0.035
05 65	7000	6721246.296	293551.570	14.198	0.013
05 66	7000	6721256.978	293548.692	14.480	0.021
09_99					
00 veikant/fortauskant nede					
09_91					
05 67	7000	6721254.514	293553.571	14.439	0.013
05 68	7000	6721246.770	293555.552	14.319	0.023
05 69	7000	6721239.848	293557.178	14.221	0.018
05 70	7000	6721231.861	293558.404	13.991	0.023
05 71	7000	6721231.451	293558.401	14.018	0.016
09_99					
00 veikant/fortauskant nede					
09_91					
05 72	7000	6721221.478	293559.355	13.996	0.017

05 73	7000	6721215.956	293559.535	14.016	0.037
05 74	7000	6721207.598	293559.666	14.156	0.021
05 75	7000	6721202.487	293559.586	14.208	0.025
05 76	7000	6721194.555	293558.911	14.274	0.045
05 77	7000	6721187.847	293558.206	14.373	0.028
09_99					
00 veikant/fortauskant nede					
09_91					
05 78	7000	6721179.031	293556.836	14.619	0.018
05 79	7000	6721169.082	293555.195	15.104	0.023
05 80	7000	6721160.385	293554.199	15.725	0.014
05 81	7000	6721151.949	293553.600	16.421	0.019
05 82	7000	6721144.801	293553.409	16.946	0.014
05 83	7000	6721136.756	293553.869	17.580	0.012
05 84	7000	6721128.887	293554.459	18.331	0.015
05 85	7000	6721120.254	293555.152	19.252	0.022
05 86	7000	6721111.642	293555.861	20.099	0.013
05 87	7000	6721103.708	293556.483	20.914	0.014
05 88	7000	6721094.721	293557.176	21.743	0.013
05 89	7000	6721087.175	293557.926	22.409	0.021
05 90	7000	6721077.828	293558.961	23.238	0.014
05 91	7000	6721070.186	293560.009	23.944	0.019
05 92	7000	6721064.660	293560.705	24.498	0.030
09_99					
00 veikant/fortauskant nede					
09_91					
05 93	7000	6721054.416	293561.920	25.544	0.024
05 94	7000	6721044.295	293563.281	26.512	0.015
05 95	7000	6721037.597	293564.469	27.256	0.015
05 96	7000	6721031.136	293566.395	28.049	0.022
05 97	7000	6721023.793	293569.334	28.923	0.013
05 98	7000	6721017.612	293572.345	29.674	0.016
05 99	7000	6721012.209	293575.596	30.265	0.015
05 100	7000	6721007.188	293579.210	30.815	0.017
05 101	7000	6721001.945	293583.588	31.474	0.016
05 102	7000	6720994.340	293590.170	32.557	0.013
05 103	7000	6720988.430	293595.419	33.327	0.015
05 104	7000	6720986.653	293597.034	33.553	0.015
09_99					
00 veikant/fortauskant nede					
09_91					
05 105	7000	6720983.655	293599.684	33.939	0.014
05 106	7000	6720978.666	293604.289	34.716	0.023
05 107	7000	6720975.364	293607.471	35.192	0.019
05 108	7000	6720972.304	293610.842	35.660	0.012
09_99					
00 veikant/fortauskant nede					
09_91					
05 109	7000	6720970.624	293613.144	35.951	0.012
05 110	7000	6720967.381	293618.590	36.515	0.016
05 111	7000	6720965.238	293623.729	36.942	0.014

05 112	7000	6720963.034	293630.373	37.509	0.012
05 113	7000	6720960.906	293637.359	38.150	0.010
05 114	7000	6720958.509	293645.019	38.838	0.012
05 115	7000	6720957.040	293650.417	39.341	0.011
05 116	7000	6720956.886	293652.470	39.505	0.011
05 117	7000	6720956.989	293653.135	39.556	0.011
09_99					
09_91					
05 118	7005	6720959.002	293653.590	39.611	
05 119	7005	6720959.034	293650.646	39.504	
05 120	7005	6720960.320	293645.845	39.032	
05 121	7005	6720962.719	293637.625	38.328	
05 122	7005	6720965.507	293629.298	37.565	
05 123	7005	6720967.503	293623.121	37.020	
05 124	7005	6720969.421	293618.941	36.726	
05 125	7005	6720972.020	293614.658	36.156	
05 126	7005	6720973.985	293612.008	35.831	
05 127	7005	6720975.890	293609.813	35.522	
05 128	7005	6720981.450	293604.427	34.666	
05 129	7005	6720987.881	293598.543	33.747	
05 130	7005	6720994.268	293592.831	32.960	
05 131	7005	6721004.385	293583.918	31.500	
05 132	7005	6721012.295	293577.835	30.576	
05 133	7005	6721017.973	293574.415	29.922	
05 134	7005	6721025.275	293571.039	28.980	
05 135	7005	6721030.067	293568.701	28.413	
05 136	7005	6721036.360	293566.780	27.630	
05 137	7005	6721043.885	293565.351	26.793	
05 138	7005	6721054.338	293563.953	25.643	
09_99					
09_91					
05 139	7005	6721064.685	293562.884	24.729	
05 140	7005	6721072.576	293561.770	23.959	
05 141	7005	6721080.979	293560.734	23.231	
05 142	7005	6721089.268	293559.792	22.470	
05 143	7005	6721098.955	293558.867	21.617	
05 144	7005	6721109.830	293558.077	20.469	
05 145	7005	6721121.894	293557.101	19.218	
05 146	7005	6721135.603	293556.008	17.875	
05 147	7005	6721146.245	293555.490	17.013	
05 148	7005	6721155.984	293555.921	16.329	
05 149	7005	6721167.534	293557.101	15.469	
05 150	7005	6721175.538	293558.295	15.007	
05 151	7005	6721178.452	293558.857	14.920	
09_99					
09_91					
05 153	7000	6721168.721	293550.806	15.282	0.020
05 154	7000	6721169.786	293550.352	15.045	0.021
05 155	7000	6721170.801	293549.380	14.783	0.025
05 156	7000	6721170.827	293548.454	14.508	0.016
05 157	7000	6721170.042	293547.021	14.195	0.013

05 158	7000	6721168.131	293545.234	13.635	0.015
05 159	7000	6721164.851	293542.980	12.948	0.017
09_99					
09_91					
05 160	7000	6721166.267	293539.272	12.783	0.014
05 161	7000	6721169.040	293541.363	13.308	0.012
05 162	7000	6721171.680	293542.982	13.881	0.015
05 163	7000	6721173.920	293543.893	14.396	0.033
05 164	7000	6721177.455	293547.591	14.656	0.029
05 165	7000	6721180.010	293551.443	14.467	0.029
09_99					
09_91					
05 166	7000	6721109.397	293551.529	20.372	0.012
05 167	7000	6721110.457	293549.958	19.849	0.014
05 168	7000	6721111.068	293547.826	19.291	0.014
05 169	7000	6721110.478	293546.350	18.875	0.012
09_99					
09_91					
05 170	7000	6721115.970	293543.554	18.622	0.015
05 171	7000	6721116.586	293547.140	19.152	0.015
05 172	7000	6721117.444	293549.316	19.298	0.011
05 173	7000	6721118.905	293550.810	19.361	0.012
09_99					
09_91					
05 174	7005	6721187.638	293560.195	14.373	
05 175	7005	6721194.368	293560.902	14.274	
05 176	7005	6721202.386	293561.585	14.208	
05 177	7005	6721207.598	293561.666	14.156	
05 178	7005	6721216.002	293561.535	14.016	
05 179	7005	6721221.543	293561.354	13.996	
09_99					
09_91					
05 183	7005	6721255.010	293555.509	14.739	
05 182	7005	6721247.247	293557.495	14.519	
05 181	7005	6721240.229	293559.143	14.421	
05 181A	7005	6721232.006	293560.405	13.991	
05 180	7005	6721231.436	293560.401	14.218	
09_99					