

Bezeichnung	Kurzbez. (Lagepläne)	Rechts	Hoch	GOK aus TK5 (NN+m)	Kiesbasis (NN+m)
geoelektrische Profile Munstermann November 2001					
P1m50	P1m50	4397024	5297927	704,5	698,0
P1m100	P1m100	4397048	5297880	705,0	697,0
P1m150	P1m150	4397067	5297835	706,0	697,0
P1m200	P1m200	4397091	5297789	706,6	697,0
P1m250	P1m250	4397113	5297745	706,6	680,0
P1m300	P1m300	4397140	5297697	707,0	682,0
P1m350	P1m350	4397160	5297655	707,5	678,0
P1m400	P1m400	4397182	5297612	708,0	674,0
P1m450	P1m450	4397198	5297566	708,5	674,0
P1m500	P1m500	4397215	5297520	709,5	683,0
P1m550	P1m550	4397230	5297481	709,0	695,0
P1m600	P1m600	4397245	5297442	709,0	705,0
P2am50	P2am50	4396806	5297924	708,0	690,0
P2am100	P2am100	4396835	5297878	709,0	690,0
P2am150	P2am150	4396866	5297834	710,0	685,0
P2am200	P2am200	4396893	5297789	708,5	690,0
P2am250	P2am250	4396920	5297748	707,4	693,0
P2am300	P2am300	4396948	5297708	707,5	688,0
P2am350	P2am350	4396973	5297668	707,5	694,0
P2bm50	P2bm50	4397000	5297638	708,0	690,0
P2bm100	P2bm100	4396968	5297597	708,0	677,0
P2bm150	P2bm150	4396948	5297561	708,5	680,0
P2bm200	P2bm200	4396912	5297510	708,5	690,0
P3m100	P3m100	4396547	5297808	715,0	672,0
P3m150	P3m150	4396541	5297759	715,0	680,0
P3m200	P3m200	4396535	5297714	715,0	685,0
P3m250	P3m250	4396527	5297665	715,0	670,0
P3m300	P3m300	4396522	5297619	715,0	665,0
P3m350	P3m350	4396515	5297570	715,0	670,0
P3m400	P3m400	4396506	5297520	712,0	695,0
P3m450	P3m450	4396500	5297476	712,0	695,0
P3m500	P3m500	4396491	5297416	712,0	693,0
P3m550	P3m550	4396484	5297369	712,0	680,0
P3m600	P3m600	4396479	5297323	712,0	690,0
P3m650	P3m650	4396471	5297277	710,0	705,0
P4am50	P4am50	4396050	5298295	713,0	708,0
P4am100	P4am100	4396047	5298251	713,0	703,0
P4am150	P4am150	4396046	5298206	710,0	700,0
P4am200	P4am200	4396042	5298159	712,0	695,0
P4am250	P4am250	4396038	5298112	714,0	697,0
P4am300	P4am300	4396036	5298066	715,0	690,0
P4am350	P4am350	4396032	5298019	715,0	680,0
P4am400	P4am400	4396029	5297973	715,0	670,0
P4am450	P4am450	4396027	5297929	715,0	673,0
P4am500	P4am500	4396023	5297892	715,0	670,0
P4am550	P4am550	4396021	5297850	715,0	670,0
P4am600	P4am600	4396019	5297806	715,0	672,0
P4am650	P4am650	4396017	5297752	715,0	680,0
P4am700	P4am700	4396026	5297701	715,0	690,0
P4am750	P4am750	4396033	5297650	715,5	695,0
P4am800	P4am800	4396038	5297600	715,5	690,0
P4am850	P4am850	4396046	5297550	716,0	685,0
P4am900	P4am900	4396053	5297500	715,5	682,0
P4am950	P4am950	4396061	5297450	715,0	690,0
P4bm50	P4bm50	4396068	5297400	715,0	680,0
P4bm100	P4bm100	4396039	5297335	717,0	685,0

P4bm150	P4bm150	4396003	5297305	718,0	695,0
P4bm200	P4bm200	4395969	5297275	718,0	692,0
P4bm250	P4bm250	4395931	5297245	718,0	680,0
P4bm300	P4bm300	4395895	5297212	718,0	670,0
P4bm350	P4bm350	4395858	5297180	718,0	670,0
P4cm50	P4cm50	4395720	5297200	720,0	678,0
P4cm100	P4cm100	4395770	5297175	719,0	682,0
P4cm150	P4cm150	4395816	5297155	719,0	685,0
P4cm200	P4cm200	4395857	5297135	718,5	692,0
P4cm250	P4cm250	4395900	5297115	718,0	692,0
P4cm300	P4cm300	4395945	5297095	717,0	690,0
P4cm350	P4cm350	4395995	5297070	716,0	690,0
P4cm400	P4cm400	4396040	5297050	715,0	672,0
P4cm450	P4cm450	4396080	5297030	714,0	675,0
P4cm500	P4cm500	4396129	5297005	713,0	680,0
P4cm550	P4cm550	4396170	5296982	710,0	690,0
P4cm600	P4cm600	4396218	5296955	713,0	700,0
P4cm650	P4cm650	4396265	5296929	712,0	705,0
geoelektrische Profile Munstern April 2002					
P5am60	P5am60	4396867	5298480	715,0	695,0
P5am100	P5am100	4396862	5298437	715,0	695,0
P5am150	P5am150	4396857	5298383	715,0	690,0
P5am200	P5am200	4396854	5298328	715,0	688,0
P5am250	P5am250	4396854	5298281	715,0	685,0
P5am300	P5am300	4396835	5298179	715,0	688,0
P5am350	P5am350	4396822	5298122	715,0	688,0
P5am400	P5am400	4396811	5298099	715,0	680,0
P5am450	P5am450	4396783	5298062	715,0	680,0
P5am500	P5am500	4396751	5297999	715,0	680,0
P5am550	P5am550	4396735	5297938	715,0	679,0
P5am600	P5am600	4396721	5297887	715,0	680,0
P5am650	P5am650	4396712	5297838	715,0	682,0
P5am700	P5am700	4396700	5297790	715,0	671,0
P5am800	P5am800	4396687	5297737	714,5	690,0
P5am850	P5am850	4396693	5297684	714,0	693,0
P5am900	P5am900	4396695	5297642	710,0	691,0
P5am950	P5am950	4396701	5297605	710,0	685,0
P5am1000	P5am1000	4396705	5297558	710,0	690,0
P5am1050	P5am1050	4396709	5297510	710,0	698,0
P5am1100	P5am1100	4396716	5297442	710,0	698,0
P5am1150	P5am1150	4396721	5297391	710,0	698,0
P5bm40	P5bm40	4396819	5297508	710,0	697,0
P5bm100	P5bm100	4396780	5297531	710,0	693,0
P5bm150	P5bm150	4396736	5297558	710,0	686,0
P6m60	P6m60	4396465	5297150	714,0	695,0
P6m100	P6m100	4396415	5297140	714,0	695,0
P6m150	P6m150	4396365	5297130	712,0	688,0
P6m200	P6m200	4396315	5297120	714,0	690,0
P6m250	P6m250	4396270	5297110	714,0	683,0
P6m300	P6m300	4396221	5297100	712,0	685,0
P6m350	P6m350	4396168	5297090	714,0	682,0
P6m400	P6m400	4396114	5297080	714,0	683,0
P6m450	P6m450	4396075	5297070	714,0	685,0
P6m500	P6m500	4396020	5297060	714,0	678,0
P6m550	P6m550	4395978	5297060	715,0	665,0
P6m600	P6m600	4395922	5297055	716,0	680,0
P6m650	P6m650	4395884	5297052	717,0	682,0
P6m700	P6m700	4395834	5297050	718,0	688,0
P6m750	P6m750	4395780	5297050	718,0	678,0

P6m800	P6m800	4395730	5297040	719,0	670,0
P6m850	P6m850	4395681	5297031	719,0	687,0
P6m900	P6m900	4395637	5297024	720,0	683,0
P6m950	P6m950	4395585	5297014	720,0	680,0
P6m1000	P6m1000	4395526	5297004	720,0	685,0
P6m1050	P6m1050	4395473	5296995	721,0	685,0
P6m1100	P6m1100	4395421	5296987	721,0	695,0
P6m1150	P6m1150	4395382	5296981	722,0	700,0
P6m1200	P6m1200	4395339	5296972	722,0	708,0
P6m1250	P6m1250	4395291	5296965	723,0	712,0
P6m1300	P6m1300	4395239	5296955	723,0	712,0
P6m1350	P6m1350	4395188	5296946	723,0	712,0
P7m60	P7m60	4396479	5297654	715,0	674,0
P7m100	P7m100	4396431	5297652	715,0	670,0
P7m150	P7m150	4396387	5297647	715,0	670,0
P7m200	P7m200	4396341	5297646	715,0	669,0
P7m250	P7m250	4396290	5297642	715,0	665,0
P7m300	P7m300	4396236	5297638	715,0	665,0
P7m350	P7m350	4396193	5297637	715,0	668,0
P7m400	P7m400	4396130	5297634	715,0	680,0
P7m450	P7m450	4396083	5297629	715,0	688,0
P7m500	P7m500	4396032	5297624	715,0	688,0
P7m550	P7m550	4395977	5297617	715,0	688,0
P7m600	P7m600	4395931	5297611	715,0	683,0
P7m650	P7m650	4395866	5297603	715,0	688,0
P7m700	P7m700	4395818	5297597	715,0	665,0
P7m750	P7m750	4395768	5297592	716,0	670,0
P7m800	P7m800	4395726	5297590	717,0	680,0
P7m850	P7m850	4395681	5297583	718,0	685,0
P7m900	P7m900	4395633	5297576	718,5	682,0
P7m950	P7m950	4395583	5297571	719,0	680,0
P7m1000	P7m1000	4395535	5297563	719,0	682,0
P7m1050	P7m1050	4395488	5297561	719,5	685,0
P7m1100	P7m1100	4395432	5297553	720,0	687,0
P7m1150	P7m1150	4395390	5297548	720,5	690,0
P7m1200	P7m1200	4395345	5297544	721,0	693,0
P7m1250	P7m1250	4395290	5297536	721,0	700,0
P7m1300	P7m1300	4395240	5297532	721,0	703,0
P7m1350	P7m1350	4395199	5297527	721,5	703,0
P7m1400	P7m1400	4395153	5297520	721,5	703,0
P7m1450	P7m1450	4395094	5297514	722,0	703,0
geoelektrische Profile Munsterrmann September 2006					
P8m60	P8m60	4395951,22	5296973,6	717,0	685,0
P8m100	P8m100	4395957,1	5296934,4	716,0	690,0
P8m150	P8m150	4395964,45	5296885,4	715,5	697,0
P8m200	P8m200	4395971,8	5296836,4	712,0	699,5
P8m250	P8m250	4395979,15	5296787,4	713,0	703,5
P8m300	P8m300	4395986,5	5296738,4	713,0	702,3
P8m350	P8m350	4395993,85	5296689,4	713,0	701,0
P8m420	P8m420	4395996,7	5296619,8	713,0	703,0
P8m450	P8m450	4395999,22	5296589,8	714,0	706,0
P8m500	P8m500	4396003,42	5296539,8	715,0	709,0
P8m550	P8m550	4396007,62	5296489,8	716,0	706,5
P8m600	P8m600	4396011,82	5296439,8	716,0	704,0
P8m650	P8m650	4396016,02	5296389,8	715,8	702,0
P8m700	P8m700	4396020,22	5296339,8	712,0	700,0
P8m780	P8m780	4396025,7	5296276,8	714,5	702,0
P8m800	P8m800	4396024,7	5296257	714,5	702,0

P8m850	P8m850	4396022,2	5296207,5	715,0	702,0
P8m900	P8m900	4396019,7	5296158	715,0	702,0
P8m950	P8m950	4396017,2	5296108,5	715,0	702,0
P8m1000	P8m1000	4396014,7	5296059	715,0	700,0
P8m1050	P8m1050	4396012,2	5296009,5	715,0	700,0
P8m1100	P8m1100	4396009,7	5295960	715,0	702,5
P8m1150	P8m1150	4396007,2	5295910,5	714,0	703,8
P8m1200	P8m1200	4396004,7	5295861	716,0	705,0
P8m1250	P8m1250	4396002,2	5295811,5	716,5	703,0
P8m1300	P8m1300	4395999,7	5295762	717,0	704,4
P8m1350	P8m1350	4395997,2	5295712,5	717,5	702,5
P8m1400	P8m1400	4395994,7	5295663	719,0	705,0
P8-1m30	P8-1m30	4395937,9	5296241,5	715,0	700,0
P8-1m50	P8-1m50	4395956	5296262,3	715,0	700,0
P8-1m100	P8-1m100	4395991,3	5296273,2	714,5	700,0
P8-1m150	P8-1m150	4396040,65	5296278,63	714,5	705,0
P8-1m200	P8-1m200	4396090	5296284,07	714,5	703,0
P8-1m230	P8-1m230	4396119,61	5296287,33	714,5	704,0
P9m10	P9m10	4395332,48	5295822,08	718,5	710,0
P9m50	P9m50	4395349,58	5295856,38	718,4	710,0
P9m100	P9m100	4395373,98	5295898,57	718,3	710,0
P9m150	P9m150	4395402,93	5295939,75	718,3	708,2
P9m200	P9m200	4395435,64	5295977,1	718,2	706,2
P9m250	P9m250	4395483,39	5295999,1	718,1	698,0
P9m300	P9m300	4395531,26	5296019,7	718,1	695,9
P9m350	P9m350	4395579,54	5296034,7	717,7	694,4
P9m400	P9m400	4395627,82	5296049,7	717,5	692,9
P9m450	P9m450	4395676,1	5296064,7	717,3	696,2
P9m500	P9m500	4395721,34	5296086,26	717,1	703,2
P9m550	P9m550	4395764,58	5296112,36	716,9	706,0
P9m600	P9m600	4395807,81	5296138,46	716,7	706,0
P9m650	P9m650	4395833,8	5296176,28	716,5	706,0
P9m700	P9m700	4395848,3	5296221,92	716,3	706,0
P9m750	P9m750	4395867,24	5296265,77	716,1	706,0
P9m800	P9m800	4395892,83	5296306,95	715,9	703,0
P9m850	P9m850	4395923,08	5296342,35	715,8	700,5
P9m900	P9m900	4395972	5296354,6	715,7	702,5
P9m950	P9m950	4396024	5296357,67	715,5	701,9
P9m1000	P9m1000	4396074,3	5296358,02	715,5	698,4
P9m1050	P9m1050	4396122,05	5296354,32	715,4	695,0
P9m1100	P9m1100	4396170,82	5296354,28	715,4	698,5
P9m1150	P9m1150	4396221,12	5296359,72	715,4	702,0
P9m1200	P9m1200	4396271,9	5296371,68	715,3	705,5
P9m1250	P9m1250	4396317,2	5296393,7	715,3	706,0
P9m1300	P9m1300	4396326,11	5296436,54	715,3	708,5
P9m1350	P9m1350	4396323,89	5296488,34	715,2	710,0
P9m1400	P9m1400	4396318,83	5296537,93	715,2	710,0
P9m1450	P9m1450	4396302,5	5296578,1	715,1	710,0
P9m1500	P9m1500	4396286,16	5296618,26	715,1	710,0
P9m1550	P9m1550	4396264,54	5296654,46	715,0	710,0
P9m1580	P9m1580	4396250,77	5296675,58	715,0	710,0
P9-1m10	P9-1m10	4395235,28	5296080,08	731,0	725,0
P9-1m50	P9-1m50	4395266,42	5296057,2	732,0	727,0
P9-1m100	P9-1m100	4395305,34	5296028,6	727,0	725,0
P9-1m150	P9-1m150	4395344,26	5296000	722,0	714,0
P9-1m200	P9-1m200	4395383,18	5295971,4	720,0	710,0

P9-1m230	P9-1m230	4395406,53	5295954,24	719,0	710,0
P10m100	P10m100	4395550,56	5295836,06	717,8	705,0
P10m150	P10m150	4395596,75	5295815,35	717,5	706,5
P10m200	P10m200	4395642,9	5295794,6	717,5	708,0
P10m250	P10m250	4395689,05	5295773,85	717,8	709,6
P10m300	P10m300	4395735,2	5295753,1	717,8	717,0
P10m350	P10m350	4395781,35	5295732,35	718,0	717,0
P10m400	P10m400	4395827,5	5295711,6	719,5	710,0
P10m450	P10m450	4395873,65	5295690,85	720,0	708,0
P10m500	P10m500	4395919,8	5295670,1	720,0	706,8
P10m550	P10m550	4395965,95	5295649,35	720,0	705,5
P10m560	P10m560	4395975,18	5295645,2	720,0	705,3
P10-1m40	P10-1m40	4395442,04	5295826,36	118,0	711,0
P10-1m50	P10-1m50	4395449,75	5295832,3	118,0	710,5
P10-1m100	P10-1m100	4395488,3	5295862	118,0	706,5
P10-1m150	P10-1m150	4395526,85	5295891,7	117,5	707,5
P10-1m200	P10-1m200	4395565,4	5295921,4	117,5	701,0
P10-1m230	P10-1m230	4395588,53	5295939,22	117,5	700,0
P11m100	P11m100	4395506,1	5298150,43	721,0	685,0
P11m150	P11m150	4395478,5	5298107,9	720,5	695,0
P11m200	P11m200	4395450,9	5298065,36	720,1	692,5
P11m250	P11m250	4395423,3	5298022,83	719,7	690,0
P11m300	P11m300	4395395,7	5297980,29	719,5	687,4
P11m350	P11m350	4395368,1	5297937,76	719,5	689,4
P11m400	P11m400	4395340,5	5297895,22	719,5	691,4
P11m450	P11m450	4395312,9	5297852,69	719,7	693,4
P11m500	P11m500	4395285,3	5297810,15	719,8	701,0
P11m550	P11m550	4395257,7	5297767,62	724,8	705,0
P11m600	P11m600	4395230,1	5297725,08	728,0	705,0
P11m650	P11m650	4395202,5	5297682,55	731,0	705,0
P11m700	P11m700	4395174,9	5297640,01	729,0	706,5
P11m750	P11m750	4395147,3	5297597,48	722,0	705,9
P11m800	P11m800	4395119,7	5297554,94	721,8	705,4
P11m850	P11m850	4395092,1	5297512,41	722,7	705,0
P11m900	P11m900	4395074,42	5297468,54	723,5	705,0
P11m950	P11m950	4395056,74	5297424,68	724,3	705,0
P11m1000	P11m1000	4395039,06	5297380,81	724,8	705,0
P11m1050	P11m1050	4395021,38	5297336,95	725,2	705,0
P11m1100	P11m1100	4395006,36	5297292,31	725,4	705,0
P11m1150	P11m1150	4394993,62	5297247,15	725,5	705,0
P11m1200	P11m1200	4394980,88	5297202	725,6	705,0
P11m1250	P11m1250	4394968,14	5297156,84	725,7	705,0
P11m1300	P11m1300	4394955,4	5297111,69	725,8	706,0
P11m1350	P11m1350	4394942,66	5297066,53	725,9	708,0
P11m1400	P11m1400	4394929,92	5297021,38	725,8	708,0
P11m1450	P11m1450	4394917,18	5296976,22	725,6	708,0
P11m1500	P11m1500	4394904,44	5296931,07	725,5	708,0
P11m1540	P11m1540	4394894,24	5296894,94	725,8	708,0