

Datum				Jun-74	Jan-80		Jan-85		Jun-90		Oct-94		Jun-00		Jan-05		Apr-11	
Eenheid				m	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm
Puntnr.	X (RD)	Y (RD)	Type	dH	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM
						dEM		dEM		dEM		dEM		dEM		dEM		dEM
016G0011	206120	526060	prim.	-5.9947	-6.0167	-22	-6.0287	-12	-6.0343	-5.6	-6.0388	-4.5	-6.0433	-4.5	-6.0415	1.8	-6.041	0.5
						-22		-34		-39.6		-44.1		-48.6		-46.8		-46.3
016G0015	207740	526780	prim.	-5.8733	-5.883	-9.7	-5.8849	-1.9	-5.8825	2.4	-5.8884	-5.9	-5.8918	-3.4	-5.892	-0.2	-5.8934	-1.4
						-9.7		-11.6		-9.2		-15.1		-18.5		-18.7		-20.1
016G0023	207910	527700	prim.	-5.6842	-5.6946	-10.4	-5.6947	-0.1	-5.6947	0	-5.7062	-11.5	-5.7117	-5.5	-5.7163	-4.6	-5.719	-2.7
						-10.4		-10.5		-10.5		-22		-27.5		-32.1		-34.8
016G0026	204640	528100	prim.	-6.6435	-6.671	-27.5	-6.6981	-27.1	-6.7085	-10.4	-6.7136	-5.1	-6.7177	-4.1	-6.7186	-0.9	-6.716	2.6
						-27.5		-54.6		-65		-70.1		-74.2		-75.1		-72.5
016G0028	205640	528360	prim.	-6.2798	-6.2926	-12.8	-6.3011	-8.5	-6.3046	-3.5	-6.3088	-4.2	-6.3126	-3.8	-6.3139	-1.3	-6.3121	1.8
						-12.8		-21.3		-24.8		-29		-32.8		-34.1		-32.3
016G0029	206320	528680	prim.	-6.2832	-6.2905	-7.3	-6.2932	-2.7	-6.2923	0.9	-6.2979	-5.6	-6.2997	-1.8	-6.3019	-2.2	-6.2985	3.4
						-7.3		-10		-9.1		-14.7		-16.5		-18.7		-15.3
016G0030	206840	528820	prim.	-6.8789	-6.8845	-5.6	-6.8841	0.4	-6.8817	2.4	-6.8861	-4.4	-6.8872	-1.1	-6.8875	-0.3	-6.8852	2.3
						-5.6		-5.2		-2.8		-7.2		-8.3		-8.6		-6.3
016G0040	207640	529300	prim.	-6.2251	-6.2349	-9.8	-6.2348	0.1	-6.2331	1.7	-6.2411	-8	-6.2439	-2.8	-6.2456	-1.7	-6.2479	-2.3
						-9.8		-9.7		-8		-16		-18.8		-20.5		-22.8
016G0046	208840	530030	prim.	-5.7868	-5.7928	-6	-5.7904	2.4	-5.7876	2.8	-5.7936	-6	-5.7932	0.4	-5.7925	0.7	-5.7917	0.8
						-6		-3.6		-0.8		-6.8		-6.4		-5.7		-4.9
016G0052	208080	531940	prim.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
						0		0		0		0		0		0		0
016G0059	207100	532470	prim.	-1.5442	-1.5445	-0.3	-1.5491	-4.6	-1.5462	2.9	-1.5495	-3.3	-1.5477	1.8	-1.5489	-1.2	-1.5469	2
						-0.3		-4.9		-2		-5.3		-3.5		-4.7		-2.7
016G0060	207260	532410	prim.	-1.8748			-1.8762		-1.8707	5.5	-1.8714	-0.7	-1.8696	1.8	-1.8699	-0.3	-1.8679	2
								-1.4		4.1		3.4		5.2		4.9		6.9
016G0072	204220	533520	prim.	0.0514	0.0514	0	0.0453	-6.1	0.0426	-2.7	0.0435	0.9	0.0357	-7.8	0.0328	-2.9	0.0355	2.7
						0		-6.1		-8.8		-7.9		-15.7		-18.6		-15.9
016G0075	205230	533430	prim.	-4.3678			-4.3711		-4.3672	3.9	-4.3677	-0.5	-4.3672	0.5	-4.3684	-1.2	-4.3634	5
								-3.3		0.6		0.1		0.6		-0.6		4.4
016G0076	205820	533080	prim.	-4.2074	-4.2062	1.2	-4.2094	-3.2	-4.2066	2.8	-4.209	-2.4	-4.2051	3.9	-4.2092	-4.1	-4.2031	6.1
						1.2		-2		0.8		-1.6		2.3		-1.8		4.3
016G0174	206550	532670	prim.	1.9274	1.9277	0.3	1.9233	-4.4	1.9267	3.4	1.9241	-2.6	1.9273	3.2	1.9231	-4.2	1.9261	3
						0.3		-4.1		-0.7		-3.3		-0.1		-4.3		-1.3
016G0192	205880	525950	prim.	-6.849	-6.8737	-24.7	-6.8893	-15.6	-6.896	-6.7	-6.9022	-6.2	-6.9083	-6.1	-6.9071	1.2	-6.9074	-0.3
						-24.7		-40.3		-47		-53.2		-59.3		-58.1		-58.4
016H0002	210900	525020	prim.	-5.4029	-5.4116	-8.7	-5.4034	8.2	-5.4063	-2.9	-5.4172	-10.9	-5.4237	-6.5	-5.4306	-6.9	-5.4342	-3.6
						-8.7		-0.5		-3.4		-14.3		-20.8		-27.7		-31.3
016H0003	212040	525880	prim.	-4.5369	-4.5459	-9	-4.5389	7	-4.5384	0.5	-4.5428	-4.4	-4.5449	-2.1	-4.547	-2.1	-4.5494	-2.4
						-9		-2		-1.5		-5.9		-8		-10.1		-12.5
016H0014	216540	526600	prim.	-4.6623	-4.6912	-28.9	-4.6874	3.8	-4.6998	-12.4	-4.7212	-21.4	-4.7411	-19.9	-4.7491	-8	-4.7606	-11.5
						-28.9		-25.1		-37.5		-58.9		-78.8		-86.8		-98.3
016H0015	216620	526420	prim.	-3.9875	-4.0136	-26.1	-4.0058	7.8	-4.0126	-6.8	-4.0263	-13.7	-4.0407	-14.4	-4.0471	-6.4	-4.0574	-10.3
						-26.1		-18.3		-25.1		-38.8		-53.2		-59.6		-69.9
016H0016	217860	526860	prim.	-3.745					-3.8289		-3.8521	-23.2	-3.8677	-15.6	-3.8781	-10.4	-3.8908	-12.7
										-83.9		-107.1		-122.7		-133.1		-145.8
016H0029	215640	528330	prim.	-3.7807	-3.795	-14.3	-3.7861	8.9	-3.7883	-2.2	-3.8106	-22.3	-3.8296	-19	-3.8398	-10.2	-3.8496	-9.8
						-14.3		-5.4		-7.6		-29.9		-48.9		-59.1		-68.9

Datum				Jun-74	Jan-80		Jan-85		Jun-90		Oct-94		Jun-00		Jan-05		Apr-11	
Eenheid				m	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm
Puntnr.	X (RD)	Y (RD)	Type	dH	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM
						dEM		dEM		dEM		dEM		dEM		dEM		dEM
016H0129	214830	527390	prim.	-4.9644	-4.9783	-13.9	-4.9695	8.8	-4.9723	-2.8	-4.9867	-14.4	-4.9967	-10	-4.9989	-2.2	-5.0044	-5.5
						-13.9		-5.1		-7.9		-22.3		-32.3		-34.5		-40
016H0142	217570	525220	prim.	-3.7966	-3.7485	48.1	-3.822	-73.5	-3.8297	-7.7	-3.8434	-13.7	-3.858	-14.6	-3.865	-7	-3.8782	-13.2
						48.1		-25.4		-33.1		-46.8		-61.4		-68.4		-81.6
016H0144	213750	526820	prim.	-4.4948	-4.5064	-11.6	-4.498	8.4	-4.4997	-1.7	-4.5082	-8.5	-4.5124	-4.2	-4.5139	-1.5	-4.5182	-4.3
						-11.6		-3.2		-4.9		-13.4		-17.6		-19.1		-23.4
017C0003	223400	525760	prim.	2.341	2.3154	-25.6	2.3226	7.2	2.3194	-3.2	2.3009	-18.5	2.2802	-20.7	2.2744	-5.8	2.2597	-14.7
						-25.6		-18.4		-21.6		-40.1		-60.8		-66.6		-81.3
017C0004	224810	525300	prim.	0.5493	0.5248	-24.5	0.5399	15.1	0.5404	0.5	0.5266	-13.8	0.5187	-7.9	0.5188	0.1	0.5123	-6.5
						-24.5		-9.4		-8.9		-22.7		-30.6		-30.5		-37
021E0083	209260	523620	prim.	-4.9094	-4.9192	-9.8	-4.9113	7.9	-4.911	0.3	-4.9166	-5.6	-4.919	-2.4	-4.9196	-0.6	-4.919	0.6
						-9.8		-1.9		-1.6		-7.2		-9.6		-10.2		-9.6
021E0131	209300	524100	prim.	-6.243	-6.2529	-9.9	-6.2448	8.1	-6.2443	0.5	-6.2505	-6.2	-6.253	-2.5	-6.2545	-1.5	-6.2543	0.2
						-9.9		-1.8		-1.3		-7.5		-10		-11.5		-11.3
021E0149	208700	524450	prim.	-5.1033	-5.1131	-9.8	-5.1064	6.7	-5.1059	0.5	-5.1105	-4.6	-5.1126	-2.1	-5.1114	1.2	-5.1097	1.7
						-9.8		-3.1		-2.6		-7.2		-9.3		-8.1		-6.4
021F0046	217220	523110	prim.	-3.8835	-3.9153	-31.8	-3.9149	0.4	-3.9282	-13.3	-3.9438	-15.6	-3.968	-24.2	-3.9842	-16.2	-4.0065	-22.3
						-31.8		-31.4		-44.7		-60.3		-84.5		-100.7		-123
021F0050	210000	524280	prim.	-6.5912	-6.6003	-9.1	-6.5934	6.9	-6.5928	0.6	-6.6059	-13.1	-6.6112	-5.3	-6.618	-6.8	-6.6199	-1.9
						-9.1		-2.2		-1.6		-14.7		-20		-26.8		-28.7
021F0060	216900	524500	prim.	-3.7945	-3.824	-29.5	-3.8199	4.1	-3.8296	-9.7	-3.8422	-12.6	-3.8558	-13.6	-3.8638	-8	-3.8793	-15.5
						-29.5		-25.4		-35.1		-47.7		-61.3		-69.3		-84.8
021F0067	219590	524730	prim.	-1.0562	-1.0879	-31.7	-1.0907	-2.8	-1.0972	-6.5	-1.1146	-17.4	-1.1357	-21.1	-1.1445	-8.8	-1.1628	-18.3
						-31.7		-34.5		-41		-58.4		-79.5		-88.3		-106.6
021F0075	216350	522020	prim.	-3.7829	-3.8084	-25.5	-3.803	5.4	-3.8158	-12.8	-3.8293	-13.5	-3.8482	-18.9	-3.8596	-11.4	-3.8748	-15.2
						-25.5		-20.1		-32.9		-46.4		-65.3		-76.7		-91.9
021F0140	217390	523800	prim.	-3.3351	-3.3666	-31.5	-3.3666	0	-3.3779	-11.3	-3.3934	-15.5	-3.4098	-16.4	-3.4227	-12.9	-3.4423	-19.6
						-31.5		-31.5		-42.8		-58.3		-74.7		-87.6		-107.2
022A0076	223830	524910	prim.	-0.0064	-0.0328	-26.4	-0.0251	7.7	-0.0286	-3.5	-0.0506	-22	-0.0723	-21.7	-0.0827	-10.4	-0.1013	-18.6
						-26.4		-18.7		-22.2		-44.2		-65.9		-76.3		-94.9
022A0112	220120	524870	prim.	-0.049	-0.0791	-30.1	-0.0804	-1.3	-0.0866	-6.2	-0.1036	-17	-0.1258	-22.2	-0.1328	-7	-0.1534	-20.6
						-30.1		-31.4		-37.6		-54.6		-76.8		-83.8		-104.4
016G0013	207200	526820	sec. 1974	-5.6295	-5.641	-11.5												
						-11.5												
016G0032	208980	528260	sec. 1974	-5.6775	-5.6861	-8.6	-5.6848	1.3	-5.685	-0.2	-5.6989	-13.9						
						-8.6		-7.3		-7.5		-21.4						
016G0074	204500	533630	sec. 1974	-2.4737	-2.4698	3.9	-2.474	-4.2	-2.4718	2.2								
						3.9		-0.3		1.9								
016G0175	209500	528480	sec. 1974	-5.4515	-5.4598	-8.3	-5.4573	2.5	-5.4563	1	-5.4682	-11.9	-5.4723	-4.1	-5.4773	-5		
						-8.3		-5.8		-4.8		-16.7		-20.8		-25.8		
016G0177	208520	530970	sec. 1974	-5.2502	-5.2486	1.6	-5.2475	1.1	-5.2449	2.6	-5.2497	-4.8	-5.2478	1.9				
						1.6		2.7		5.3		0.5		2.4				
016G0191	207020	528930	sec. 1974	-6.2198	-6.2269	-7.1	-6.2276	-0.7	-6.2266	1	-6.2337	-7.1	-6.2381	-4.4	-6.2396	-1.5		
						-7.1		-7.8		-6.8		-13.9		-18.3		-19.8		
016H0010	212880	526320	sec. 1974	-5.0503	-5.0607	-10.4	-5.0524	8.3	-5.0537	-1.3	-5.0593	-5.6	-5.0609	-1.6	-5.0638	-2.9		
						-10.4		-2.1		-3.4		-9		-10.6		-13.5		

Datum				Jun-74	Jan-80		Jan-85		Jun-90		Oct-94		Jun-00		Jan-05		Apr-11	
Eenheid				m	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm
Puntnr.	X (RD)	Y (RD)	Type	dH	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM
						dEM		dEM		dEM		dEM		dEM		dEM		dEM
016H0141	217120	525860	sec. 1974	-3.4593	-3.4881	-28.8	-3.482	6.1	-3.4905	-8.5	-3.5047	-14.2	-3.5187	-14	-3.5261	-7.4		
						-28.8		-22.7		-31.2		-45.4		-59.4		-66.8		
017C0124	221020	525130	sec. 1974	-1.1726	-1.2056	-33	-1.2064	-0.8	-1.2146	-8.2	-1.2325	-17.9						
						-33		-33.8		-42		-59.9						
017C0139	225960	525680	sec. 1974	6.0301	5.9935	-36.6	6.0004	6.9	5.9941	-6.3	5.9781	-16	5.9692	-8.9				
						-36.6		-29.7		-36		-52		-60.9				
021F0022	216170	519620	sec. 1974	-3.566	-3.5881	-22.1	-3.5778	10.3										
						-22.1		-11.8										
021F0027	216150	520860	sec. 1974	-3.6695	-3.6921	-22.6	-3.6857	6.4	-3.6931	-7.4	-3.7019	-8.8	-3.7083	-6.4				
						-22.6		-16.2		-23.6		-32.4		-38.8				
021F0066	218140	523840	sec. 1974	-3.238	-3.2738	-35.8	-3.2774	-3.6	-3.2868	-9.4	-3.3043	-17.5	-3.321	-16.7				
						-35.8		-39.4		-48.8		-66.3		-83				
021F0129	215720	520340	sec. 1974	-4.7328	-4.7554	-22.6	-4.747	8.4										
						-22.6		-14.2										
021F0145	218720	524540	sec. 1974	-3.2739	-3.3141	-40.2	-3.3199	-5.8	-3.3307	-10.8	-3.3541	-23.4						
						-40.2		-46		-56.8		-80.2						
021F0150	217660	523380	sec. 1974	-3.7182	-3.7505	-32.3	-3.7509	-0.4	-3.7624	-11.5	-3.7801	-17.7	-3.7979	-17.8	-3.8136	-15.7		
						-32.3		-32.7		-44.2		-61.9		-79.7		-95.4		
016G0008	209420	525940	sec. 1980		-3.8228		-3.8158	7	-3.8175	-1.7	-3.8273	-9.8	-3.8312	-3.9	-3.8327	-1.5	-3.8358	-3.1
								7		5.3		-4.5		-8.4		-9.9		-13
016G0012	206400	526280	sec. 1980		-6.4749		-6.4826	-7.7	-6.4856	-3	-6.4905	-4.9	-6.4939	-3.4	-6.492	1.9	-6.49	2
								-7.7		-10.7		-15.6		-19		-17.1		-15.1
016G0182	209040	525050	sec. 1980		-5.7087		-5.7019	6.8	-5.7023	-0.4	-5.709	-6.7	-5.7108	-1.8	-5.7109	-0.1	-5.7103	0.6
								6.8		6.4		-0.3		-2.1		-2.2		-1.6
016G0183	208340	527860	sec. 1980		-5.6841		-5.6878	-3.7	-5.6915	-3.7	-5.7083	-16.8	-5.7187	-10.4	-5.7267	-8	-5.734	-7.3
								-3.7		-7.4		-24.2		-34.6		-42.6		-49.9
016G0184	206750	526430	sec. 1980		-6.2753		-6.2779	-2.6	-6.2801	-2.2	-6.2849	-4.8	-6.2885	-3.6	-6.2875	1	-6.2867	0.8
								-2.6		-4.8		-9.6		-13.2		-12.2		-11.4
016G0185	206890	528110	sec. 1980		-7.1665		-7.1676	-1.1	-7.1654	2.2	-7.1714	-6	-7.173	-1.6	-7.1743	-1.3	-7.1722	2.1
								-1.1		1.1		-4.9		-6.5		-7.8		-5.7
016G0190	207450	527430	sec. 1980		-6.3096		-6.31	-0.4	-6.3099	0.1	-6.317	-7.1	-6.3199	-2.9	-6.3209	-1	-6.3204	0.5
								-0.4		-0.3		-7.4		-10.3		-11.3		-10.8
016G0203	205050	533420	sec. 1980		-2.459		-2.4629	-3.9	-2.4599	3								
								-3.9		-0.9								
016G0204	209800	526470	sec. 1980		-3.9927		-3.9866	6.1	-3.9903	-3.7	-4.0045	-14.2						
								6.1		2.4		-11.8						
016G0205	208310	529570	sec. 1980		-6.4884		-6.4974	-9	-6.499	-1.6	-6.508	-9	-6.5118	-3.8	-6.5142	-2.4	-6.516	-1.8
								-9		-10.6		-19.6		-23.4		-25.8		-27.6
016H0184	216340	527000	sec. 1980		-3.5358		-3.5259	9.9	-3.5316	-5.7	-3.5493	-17.7	-3.566	-16.7	-3.5727	-6.7		
								9.9		4.2		-13.5		-30.2		-36.9		
016H0185	216000	527620	sec. 1980		-4.3603		-4.3505	9.8	-4.3552	-4.7	-4.3778	-22.6	-4.3981	-20.3	-4.4077	-9.6	-4.4167	-9
								9.8		5.1		-17.5		-37.8		-47.4		-56.4
016H0186	216980	527380	sec. 1980		-4.2315		-4.221	10.5	-4.2256	-4.6	-4.2537	-28.1						
								10.5		5.9		-22.2						
017C0112	222630	525560	sec. 1980		0.3684		0.3713	2.9	0.3661	-5.2	0.3434	-22.7	0.3202	-23.2	0.312	-8.2	0.2938	-18.2
								2.9		-2.3		-25		-48.2		-56.4		-74.6

Datum				Jun-74	Jan-80		Jan-85		Jun-90		Oct-94		Jun-00		Jan-05		Apr-11	
Eenheid				m	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm
Puntnr.	X (RD)	Y (RD)	Type	dH	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM
						dEM		dEM		dEM		dEM		dEM		dEM		dEM
017C0140	226000	525700	sec. 1980		4.67		4.6862	16.2	4.6865	0.3	4.6764	-10.1	4.6746	-1.8	4.6794	4.8	4.6738	-5.6
								16.2		16.5		6.4		4.6		9.4		3.8
017C0165	225980	525850	sec. 1980		3.043		3.0587	15.7	3.0592	0.5	3.0462	-13	3.043	-3.2	3.0465	3.5	3.0408	-5.7
								15.7		16.2		3.2		0		3.5		-2.2
021E0147	208760	524240	sec. 1980		-5.5695		-5.5632	6.3	-5.5641	-0.9								
								6.3		5.4								
021F0037	219360	521600	sec. 1980		-3.4142		-3.4143	-0.1	-3.4185	-4.2	-3.4316	-13.1	-3.4446	-13	-3.4506	-6	-3.4631	-12.5
								-0.1		-4.3		-17.4		-30.4		-36.4		-48.9
021F0042	217910	522630	sec. 1980		-3.6998		-3.7007	-0.9	-3.7101	-9.4	-3.727	-16.9	-3.7458	-18.8	-3.7611	-15.3	-3.7801	-19
								-0.9		-10.3		-27.2		-46		-61.3		-80.3
021F0044	219320	522700	sec. 1980		-3.7205		-3.7231	-2.6	-3.73	-6.9	-3.7482	-18.2	-3.7666	-18.4				
								-2.6		-9.5		-27.7		-46.1				
021F0048	218460	523400	sec. 1980		-3.7551		-3.7599	-4.8	-3.7682	-8.3	-3.7853	-17.1	-3.8012	-15.9	-3.8133	-12.1	-3.83	-16.7
								-4.8		-13.1		-30.2		-46.1		-58.2		-74.9
021F0049	218620	523100	sec. 1980		-3.9201		-3.9241	-4	-3.9318	-7.7	-3.9496	-17.8	-3.966	-16.4	-3.9776	-11.6	-3.9936	-16
								-4		-11.7		-29.5		-45.9		-57.5		-73.5
021F0070	219880	522700	sec. 1980		-2.7807		-2.781	-0.3	-2.7878	-6.8	-2.8066	-18.8	-2.8247	-18.1	-2.8321	-7.4	-2.8494	-17.3
								-0.3		-7.1		-25.9		-44		-51.4		-68.7
021F0141	218730	522070	sec. 1980		-4.4629		-4.4619	1	-4.4691	-7.2								
								1		-6.2								
021F0142	219640	523690	sec. 1980		-2.6903		-2.6922	-1.9	-2.7016	-9.4	-2.7223	-20.7	-2.7479	-25.6	-2.7599	-12	-2.7776	-17.7
								-1.9		-11.3		-32		-57.6		-69.6		-87.3
022A0083	220760	522920	sec. 1980		-1.5293		-1.5287	0.6										
								0.6										
022A0117	221930	522640	sec. 1980		-2.2704		-2.2687	1.7	-2.2754	-6.7	-2.2979	-22.5						
								1.7		-5		-27.5						
022A0118	222670	523000	sec. 1980		-1.2768		-1.207	69.8			-1.3071	-1.3419	-34.8	-1.3598	-17.9			
								69.8				-30.3		-65.1		-83		
022A0119	223310	523900	sec. 1980		-0.6718		-0.6674	4.4	-0.6741	-6.7	-0.7029	-28.8	-0.7394	-36.5	-0.7573	-17.9	-0.7802	-22.9
								4.4		-2.3		-31.1		-67.6		-85.5		-108.4
016G0073	204220	533521	sec. 1985				0.3591		0.3559	-3.2	0.3558	-0.1	0.3436	-12.2	0.3411	-2.5	0.3456	4.5
										-3.2		-3.3		-15.5		-18		-13.5
016G0223	207200	526820	sec. 1985				-5.6255		-5.6264	-0.9	-5.6314	-5	-5.636	-4.6	-5.6346	1.4	-5.6336	1
										-0.9		-5.9		-10.5		-9.1		-8.1
016H0202	210010	527350	sec. 1985				-6.0845		-6.0904	-5.9			-6.116				-6.1289	
										-5.9				-31.5				-44.4
017C0013	228670	526490	sec. 1985				5.6885		5.6884	-0.1	5.6778	-10.6	5.6739	-3.9	5.6779	4	5.6731	-4.8
										-0.1		-10.7		-14.6		-10.6		-15.4
017C0132	227800	526300	sec. 1985				3.02		3.0222	2.2	3.013	-9.2	3.0126	-0.4	3.017	4.4	3.013	-4
										2.2		-7		-7.4		-3		-7
017C0138	228300	526370	sec. 1985				5.5173		5.5169	-0.4	5.5056	-11.3	5.501	-4.6	5.5044	3.4	5.4978	-6.6
										-0.4		-11.7		-16.3		-12.9		-19.5
017C0188	227060	526210	sec. 1985				3.1529		3.1539	1	3.1446	-9.3	3.1441	-0.5	3.1487	4.6	3.1435	-5.2
										1		-8.3		-8.8		-4.2		-9.4
017C0198	221660	525300	sec. 1985				0.0439		0.0373	-6.6	0.0185	-18.8	-0.003	-21.5	-0.0106	-7.6		
										-6.6		-25.4		-46.9		-54.5		

Datum				Jun-74	Jan-80		Jan-85		Jun-90		Oct-94		Jun-00		Jan-05		Apr-11	
Eenheid				m	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm
Puntnr.	X (RD)	Y (RD)	Type	dH	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM
						dEM		dEM		dEM		dEM		dEM		dEM		dEM
021F0017	216250	518480	sec. 1985				-3.2478		-3.2522	-4.4	-3.2603	-8.1	-3.257	3.3	-3.26	-3	-3.263	-3
										-4.4		-12.5		-9.2		-12.2		-15.2
021F0172	210180	524660	sec. 1985				2.0115		2.0067	-4.8	1.994	-12.7	1.984	-10	1.9786	-5.4	1.9735	-5.1
										-4.8		-17.5		-27.5		-32.9		-38
021F0195	216760	522330	sec. 1985				-3.0514		-3.0619	-10.5	-3.0748	-12.9	-3.0932	-18.4	-3.1069	-13.7	-3.1235	-16.6
										-10.5		-23.4		-41.8		-55.5		-72.1
021F0196	216610	520980	sec. 1985				-3.6447		-3.6528	-8.1	-3.6628	-10	-3.6714	-8.6	-3.677	-5.6	-3.6837	-6.7
										-8.1		-18.1		-26.7		-32.3		-39
022A0133	221400	523450	sec. 1985				-0.752		-0.7601	-8.1	-0.7813	-21.2	-0.8035	-22.2	-0.8174	-13.9	-0.8343	-16.9
										-8.1		-29.3		-51.5		-65.4		-82.3
000A1042	204197	533519	sec. 1990						-1.4017		-1.3988	2.9	-1.4008	-2	-1.4016	-0.8	-1.3967	4.9
												2.9		0.9		0.1		5
000A1043	204208	533541	sec. 1990						-1.4971		-1.4942	2.9	-1.4958	-1.6	-1.4966	-0.8	-1.492	4.6
												2.9		1.3		0.5		5.1
016G0206	209560	530090	sec. 1990						-5.7439		-5.751	-7.1	-5.7601	-9.1				
												-7.1		-16.2				
016G0222	204840	527560	sec. 1990						-6.839		-6.8453	-6.3	-6.849	-3.7	-6.8502	-1.2	-6.8476	2.6
												-6.3		-10		-11.2		-8.6
016H0009	219240	525220	sec. 1990						-2.6612		-2.6774	-16.2	-2.6961	-18.7	-2.7054	-9.3		
												-16.2		-34.9		-44.2		
016H0018	218880	526070	sec. 1990						-2.8691		-2.8881	-19	-2.9056	-17.5	-2.9154	-9.8	-2.9319	-16.5
												-19		-36.5		-46.3		-62.8
016H0025	219160	527500	sec. 1990						-2.3001		-2.3218	-21.7	-2.3378	-16	-2.3477	-9.9	-2.3603	-12.6
												-21.7		-37.7		-47.6		-60.2
016H0028	215340	528600	sec. 1990						-4.2955		-4.3137	-18.2	-4.3289	-15.2	-4.3358	-6.9	-4.3452	-9.4
												-18.2		-33.4		-40.3		-49.7
016H0030	219520	528380	sec. 1990						-2.0442		-2.0588	-14.6	-2.0687	-9.9	-2.0727	-4	-2.0825	-9.8
												-14.6		-24.5		-28.5		-38.3
016H0031	210390	529290	sec. 1990						-5.9132						-5.9177			
																-4.5		
016H0035	216300	529220	sec. 1990						-3.9623		-3.9884	-26.1	-4.007	-18.6	-4.02	-13	-4.0321	-12.1
												-26.1		-44.7		-57.7		-69.8
016H0036	216860	529780	sec. 1990						-3.4537		-3.4786	-24.9	-3.5004	-21.8	-3.5128	-12.4	-3.5241	-11.3
												-24.9		-46.7		-59.1		-70.4
016H0039	211680	530020	sec. 1990						-4.7287		-4.7351	-6.4	-4.7346	0.5	-4.7349	-0.3	-4.7364	-1.5
												-6.4		-5.9		-6.2		-7.7
016H0040	212060	530500	sec. 1990						-4.1064		-4.1133	-6.9	-4.114	-0.7	-4.113	1	-4.1164	-3.4
												-6.9		-7.6		-6.6		-10
016H0046	217400	530160	sec. 1990						-3.8409		-3.8641	-23.2	-3.8773	-13.2	-3.8901	-12.8	-3.9029	-12.8
												-23.2		-36.4		-49.2		-62
016H0049	219370	530530	sec. 1990						0.4855		0.4731	-12.4	0.4662	-6.9	0.4632	-3	0.4549	-8.3
												-12.4		-19.3		-22.3		-30.6
016H0054	213040	531300	sec. 1990						-2.7225		-2.7288	-6.3	-2.7294	-0.6	-2.7294	0	-2.7304	-1
												-6.3		-6.9		-6.9		-7.9
016H0056	214320	531470	sec. 1990						-4.0309		-4.039	-8.1			-4.0425			
												-8.1				-11.6		

Datum				Jun-74	Jan-80		Jan-85		Jun-90		Oct-94		Jun-00		Jan-05		Apr-11	
Eenheid				m	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm
Puntnr.	X (RD)	Y (RD)	Type	dH	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM
						dEM		dEM		dEM		dEM		dEM		dEM		dEM
016H0057	214790	531600	sec. 1990						-3.6819		-3.6904	-8.5			-3.6971			
												-8.5				-15.2		
016H0058	216020	531500	sec. 1990						-4.0068		-4.0235	-16.7			-4.0458			
												-16.7				-39		
016H0107	218660	526520	sec. 1990						-2.7806		-2.8018	-21.2	-2.8187	-16.9	-2.8298	-11.1	-2.8439	-14.1
												-21.2		-38.1		-49.2		-63.3
016H0110	212740	531140	sec. 1990						-3.4663		-3.4741	-7.8	-3.4744	-0.3	-3.4749	-0.5	-3.4772	-2.3
												-7.8		-8.1		-8.6		-10.9
016H0111	212730	531040	sec. 1990						-2.5739		-2.5805	-6.6	-2.5798	0.7				
												-6.6		-5.9				
016H0134	212010	528590	sec. 1990						-4.8317		-4.8379	-6.2	-4.8362	1.7	-4.8411	-4.9	-4.8404	0.7
												-6.2		-4.5		-9.4		-8.7
016H0137	212080	530690	sec. 1990						-3.5878		-3.5941	-6.3	-3.5931	1	-3.592	1.1	-3.5935	-1.5
												-6.3		-5.3		-4.2		-5.7
016H0146	216750	531470	sec. 1990						-3.586		-3.6054	-19.4						
												-19.4						
016H0147	212470	528960	sec. 1990						-4.7103		-4.7158	-5.5	-4.7155	0.3	-4.7171	-1.6	-4.7179	-0.8
												-5.5		-5.2		-6.8		-7.6
016H0154	219290	529240	sec. 1990						-1.9914		-2.0054	-14	-2.0135	-8.1	-2.0169	-3.4	-2.0274	-10.5
												-14		-22.1		-25.5		-36
016H0155	219470	529830	sec. 1990						-1.8383		-1.85	-11.7	-1.8563	-6.3	-1.8581	-1.8	-1.8666	-8.5
												-11.7		-18		-19.8		-28.3
016H0156	214290	530470	sec. 1990						-4.8278		-4.8358	-8	-4.8382	-2.4	-4.8425	-4.3		
												-8		-10.4		-14.7		
016H0158	210200	530250	sec. 1990						-5.644		-5.6496	-5.6	-5.6496	0	-5.6509	-1.3	-5.6525	-1.6
												-5.6		-5.6		-6.9		-8.5
016H0175	213700	531040	sec. 1990						-4.6323		-4.6383	-6	-4.639	-0.7				
												-6		-6.7				
016H0176	215820	532300	sec. 1990						-3.3488		-3.3786	-29.8						
												-29.8						
016H0187	210930	530030	sec. 1990						-5.5385		-5.5434	-4.9	-5.545	-1.6				
												-4.9		-6.5				
016H0207	217180	530650	sec. 1990						-2.5217		-2.5419	-20.2			-2.5649			
												-20.2				-43.2		
016H0216	213120	526490	sec. 1990						-4.7128		-4.7203	-7.5						
												-7.5						
016H0217	211270	525320	sec. 1990						-5.2988		-5.307	-8.2	-5.3102	-3.2	-5.3155	-5.3	-5.3184	-2.9
												-8.2		-11.4		-16.7		-19.6
016H0218	211230	529740	sec. 1990						-5.155		-5.1612	-6.2	-5.1601	1.1				
												-6.2		-5.1				
021F0034	213180	521900	sec. 1990						-4.8119		-4.8241	-12.2	-4.8329	-8.8	-4.8336	-0.7	-4.8412	-7.6
												-12.2		-21		-21.7		-29.3
021F0035	213960	521430	sec. 1990						-4.4696		-4.4782	-8.6	-4.485	-6.8	-4.4851	-0.1	-4.4907	-5.6
												-8.6		-15.4		-15.5		-21.1
021F0036	214860	521050	sec. 1990						-4.4117		-4.4194	-7.7	-4.4249	-5.5	-4.4263	-1.4	-4.4318	-5.5
												-7.7		-13.2		-14.6		-20.1

Datum				Jun-74	Jan-80		Jan-85		Jun-90		Oct-94		Jun-00		Jan-05		Apr-11	
Eenheid				m	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm
Puntnr.	X (RD)	Y (RD)	Type	dH	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM
						dEM		dEM		dEM		dEM		dEM		dEM		dEM
021F0133	211440	522970	sec. 1990						-5.4399		-5.4592	-19.3	-5.4715	-12.3	-5.4764	-4.9	-5.4851	-8.7
												-19.3		-31.6		-36.5		-45.2
021F0173	216750	524750	sec. 1990						-3.9886		-4.0008	-12.2	-4.0136	-12.8	-4.019	-5.4	-4.0334	-14.4
												-12.2		-25		-30.4		-44.8
021F0197	210670	523080	sec. 1990						-5.8483		-5.8665	-18.2	-5.8784	-11.9	-5.8836	-5.2	-5.8934	-9.8
												-18.2		-30.1		-35.3		-45.1
021F0201	212260	522670	sec. 1990						-5.9516		-5.9682	-16.6	-5.9774	-9.2	-5.9782	-0.8	-5.9863	-8.1
												-16.6		-25.8		-26.6		-34.7
021F0202	218270	521510	sec. 1990						-4.5724		-4.5856	-13.2	-4.6015	-15.9	-4.6097	-8.2	-4.6206	-10.9
												-13.2		-29.1		-37.3		-48.2
021F0203	215500	520950	sec. 1990						-3.8879		-3.8964	-8.5	-3.9047	-8.3	-3.9074	-2.7	-3.9135	-6.1
												-8.5		-16.8		-19.5		-25.6
021F0204	215720	520340	sec. 1990						-4.7339		-4.7413	-7.4	-4.7443	-3	-4.748	-3.7	-4.7511	-3.1
												-7.4		-10.4		-14.1		-17.2
021F0205	216170	519620	sec. 1990						-3.5748		-3.5835	-8.7	-3.5835	0	-3.5873	-3.8	-3.5914	-4.1
												-8.7		-8.7		-12.5		-16.6
022A0062	224460	521470	sec. 1990						2.139		2.1291	-9.9	2.1151	-14	2.1086	-6.5	2.0928	-15.8
												-9.9		-23.9		-30.4		-46.2
022A0114	222770	522570	sec. 1990						-1.6038		-1.6267	-22.9	-1.6536	-26.9	-1.6681	-14.5	-1.6875	-19.4
												-22.9		-49.8		-64.3		-83.7
022A0149	223080	522060	sec. 1990						-0.6853		-0.7032	-17.9	-0.7225	-19.3	-0.7317	-9.2	-0.7478	-16.1
												-17.9		-37.2		-46.4		-62.5
022A0182	220930	522950	sec. 1990						-1.4458		-1.465	-19.2	-1.4822	-17.2	-1.4926	-10.4	-1.5096	-17
												-19.2		-36.4		-46.8		-63.8
022A0183	222670	523000	sec. 1990						-1.2593		-1.2862	-26.9	-1.3216	-35.4	-1.3399	-18.3	-1.3622	-22.3
												-26.9		-62.3		-80.6		-102.9
022A0184	223350	521400	sec. 1990						0.2415		0.2294	-12.1	0.2184	-11	0.2135	-4.9	0.2019	-11.6
												-12.1		-23.1		-28		-39.6
016D0021	198500	528140	sec. 1994								-7.7239		-7.7278	-3.9	-7.7339	-6.1		
														-3.9		-10		
016D0028	197880	529400	sec. 1994								-7.812		-7.8164	-4.4	-7.8166	-0.2	-7.8139	2.7
														-4.4		-4.6		-1.9
016D0032	199090	530160	sec. 1994								-7.6847				-7.6893		-7.686	3.3
															-4.6			-1.3
016D0120	199970	531140	sec. 1994								-7.5837				-7.5854		-7.5823	3.1
															-1.7			1.4
016D0141	199600	531580	sec. 1994								-6.8677				-6.8725		-6.8705	2
															-4.8			-2.8
016D0143	199940	528270	sec. 1994								-7.3407		-7.3434	-2.7	-7.3447	-1.3	-7.3401	4.6
														-2.7		-4		0.6
016D0150	199100	526080	sec. 1994								-7.1723				-7.1816			
															-9.3			
016D0151	199920	526140	sec. 1994								-7.3379				-7.339			
															-1.1			
016D0161	198100	528750	sec. 1994								-7.6191		-7.623	-3.9	-7.6224	0.6	-7.6208	1.6
														-3.9		-3.3		-1.7

Datum				Jun-74	Jan-80		Jan-85		Jun-90		Oct-94		Jun-00		Jan-05		Apr-11	
Eenheid				m	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm
Puntnr.	X (RD)	Y (RD)	Type	dH	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM
						dEM		dEM		dEM		dEM		dEM		dEM		dEM
016D0176	198490	529740	sec. 1994								-7.4521				-7.4567		-7.4535	3.2
																-4.6		-1.4
016G0001	201660	525500	sec. 1994								-7.3682		-7.3741	-5.9	-7.3761	-2	-7.3741	2
														-5.9		-7.9		-5.9
016G0009	201710	526300	sec. 1994								-6.8908		-6.8965	-5.7	-6.8999	-3.4	-6.9014	-1.5
														-5.7		-9.1		-10.6
016G0019	202520	527520	sec. 1994								-7.6192				-7.6277			
																-8.5		
016G0024	200750	528490	sec. 1994								-6.9245		-6.928	-3.5	-6.9294	-1.4	-6.9258	3.6
														-3.5		-4.9		-1.3
016G0025	201650	528360	sec. 1994								-7.2935		-7.2969	-3.4	-7.2989	-2	-7.2966	2.3
														-3.4		-5.4		-3.1
016G0043	204500	530860	sec. 1994								-7.2576				-7.259			
																-1.4		
016G0056	203500	532560	sec. 1994								-5.6028		-5.6063	-3.5	-5.607	-0.7	-5.6027	4.3
														-3.5		-4.2		0.1
016G0068	208920	532170	sec. 1994								8.7025				8.7009			
																-1.6		
016G0071	204080	533620	sec. 1994								-1.8255		-1.8278	-2.3	-1.8286	-0.8	-1.8245	4.1
														-2.3		-3.1		1
016G0089	204570	534230	sec. 1994								-6.6607				-6.6681			
																-7.4		
016G0091	204570	534040	sec. 1994								-5.2883				-5.2959			
																-7.6		
016G0155	202160	530840	sec. 1994								-7.3385		-7.3428	-4.3	-7.3436	-0.8	-7.34	3.6
														-4.3		-5.1		-1.5
016G0181	204570	534230	sec. 1994								-6.2759				-6.2847			
																-8.8		
016G0187	202380	528550	sec. 1994								-7.1054		-7.113	-7.6	-7.1201	-7.1	-7.122	-1.9
														-7.6		-14.7		-16.6
016G0188	201850	529570	sec. 1994								-6.5041		-6.5078	-3.7	-6.5079	-0.1	-6.5051	2.8
														-3.7		-3.8		-1
016G0189	203840	533000	sec. 1994								-4.7932		-4.796	-2.8	-4.797	-1	-4.7917	5.3
														-2.8		-3.8		1.5
016G0193	200800	526300	sec. 1994								-6.9056				-6.9087			
																-3.1		
016G0194	204180	529140	sec. 1994								-6.1977				-6.2019			
																-4.2		
016G0196	204360	532190	sec. 1994								-5.0188				-5.018			
																0.8		
016G0197	206480	530160	sec. 1994								-7.0018				-7.0011			
																0.7		
016G0217	204750	529560	sec. 1994								-6.8527				-6.8527			
																0		
016G0218	205530	529830	sec. 1994								-7.2209				-7.2203			
																0.6		

Datum				Jun-74	Jan-80		Jan-85		Jun-90		Oct-94		Jun-00		Jan-05		Apr-11	
Eenheid				m	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm
Puntnr.	X (RD)	Y (RD)	Type	dH	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM
						dEM		dEM		dEM		dEM		dEM		dEM		dEM
016G0220	207620	530760	sec. 1994								-6.8929				-6.8907			
																2.2		
016G0224	201530	528260	sec. 1994								-5.9632		-5.9667	-3.5	-5.9698	-3.1	-5.9698	0
														-3.5		-6.6		-6.6
016G0225	202780	532310	sec. 1994								-6.7054		-6.7098	-4.4	-6.71	-0.2	-6.7049	5.1
														-4.4		-4.6		0.5
016G0227	202480	526370	sec. 1994								-6.5735				-6.5823			
																-8.8		
016G0228	201720	528820	sec. 1994								-6.1154		-6.1202	-4.8	-6.1227	-2.5	-6.1201	2.6
														-4.8		-7.3		-4.7
016G0229	202040	530570	sec. 1994								-7.0494		-7.0526	-3.2	-7.0532	-0.6	-7.0481	5.1
														-3.2		-3.8		1.3
016G0230	202160	531680	sec. 1994								-7.5029		-7.5073	-4.4	-7.5061	1.2		
														-4.4		-3.2		
016G0231	205420	526110	sec. 1994								-6.5181		-6.5236	-5.5	-6.5229	0.7	-6.5215	1.4
														-5.5		-4.8		-3.4
016G0232	206250	525210	sec. 1994								-6.3382		-6.3583	-20.1	-6.3659	-7.6	-6.3785	-12.6
														-20.1		-27.7		-40.3
016H0032	211190	529320	sec. 1994								-5.0036				-5.0073			
																-3.7		
016H0179	212090	531910	sec. 1994								-0.2734				-0.2729			
																0.5		
016H0214	210020	532410	sec. 1994								4.4055				4.4083			
																2.8		
016H0223	218560	530590	sec. 1994								-0.7161		-0.7254	-9.3	-0.7325	-7.1	-0.7441	-11.6
														-9.3		-16.4		-28
016H0224	218580	531300	sec. 1994								-2.1509				-2.163			
																-12.1		
016H0225	218430	532060	sec. 1994								-1.4588				-1.4717			
																-12.9		
016H0228	214920	529480	sec. 1994								-4.4934		-4.4998	-6.4	-4.504	-4.2	-4.5095	-5.5
														-6.4		-10.6		-16.1
016H0229	216920	526240	sec. 1994								-4.1701		-4.184	-13.9	-4.1904	-6.4	-4.2003	-9.9
														-13.9		-20.3		-30.2
016H0230	212650	527560	sec. 1994								-5.7488		-5.7573	-8.5				
														-8.5				
016H0231	210540	529380	sec. 1994								-5.6396		-5.6402	-0.6	-5.6417	-1.5	-5.6426	-0.9
														-0.6		-2.1		-3
016H0232	212850	532740	sec. 1994								2.0881				2.767			
																678.9		
017C0008	228540	525270	sec. 1994								4.9373				4.9393			
																2		
017C0014	225620	527020	sec. 1994								2.4597				2.4626		2.4573	-5.3
																2.9		-2.4
017C0015	225900	527900	sec. 1994								2.468				2.4728		2.4661	-6.7
																4.8		-1.9

Datum				Jun-74	Jan-80		Jan-85		Jun-90		Oct-94		Jun-00		Jan-05		Apr-11	
Eenheid				m	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm
Puntnr.	X (RD)	Y (RD)	Type	dH	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM
						dEM		dEM		dEM		dEM		dEM		dEM		dEM
017C0022	225310	528250	sec. 1994								2.1897				2.19			
															0.3			
017C0028	228370	528830	sec. 1994								4.8832				4.8817		4.8773	-4.4
															-1.5			-5.9
017C0029	228410	528360	sec. 1994								2.7756				2.7766		2.7739	-2.7
															1			-1.7
017C0035	221220	529590	sec. 1994								0.3166				0.3149		0.3099	-5
															-1.7			-6.7
017C0043	221400	530350	sec. 1994								0.2152				0.2132			
															-2			
017C0106	222260	528130	sec. 1994								1.3628				1.36		1.3533	-6.7
															-2.8			-9.5
017C0154	223640	530040	sec. 1994								3.3307				3.3305			
															-0.2			
017C0155	220370	528780	sec. 1994								-1.3643				-1.3711		-1.3797	-8.6
															-6.8			-15.4
017C0174	229990	527660	sec. 1994								4.9079				4.9066		4.9039	-2.7
															-1.3			-4
017C0176	224380	526290	sec. 1994								2.2917				2.2853			
															-6.4			
017C0181	224620	529240	sec. 1994								3.7471				3.7477			
															0.6			
017C0183	228670	525710	sec. 1994								5.5099				5.5128			
															2.9			
017C0186	228780	527100	sec. 1994								5.568				5.5706		5.5661	-4.5
															2.6			-1.9
017C0194	229570	531340	sec. 1994								5.7599				5.761			
															1.1			
017C0195	229210	530400	sec. 1994								6.15				6.1514		6.1504	-1
															1.4			0.4
017C0205	227770	528470	sec. 1994								8.9132				8.9151		8.909	-6.1
															1.9			-4.2
017C0207	228650	527640	sec. 1994								3.1144				3.1159		3.1132	-2.7
															1.5			-1.2
017C0209	226180	528060	sec. 1994								3.276				3.2789		3.2724	-6.5
															2.9			-3.6
017D0018	232610	528160	sec. 1994								6.4006				6.4038			
															3.2			
017D0121	230060	531310	sec. 1994								6.4009				6.4004			
															-0.5			
017D0142	231000	531140	sec. 1994								6.5718				6.5717			
															-0.1			
021B0016	199540	516620	sec. 1994								-3.7779				-3.7944			
															-16.5			
021E0025	200790	517110	sec. 1994								-5.5419				-5.5427		-5.5425	0.2
															-0.8			-0.6

Datum				Jun-74	Jan-80		Jan-85		Jun-90		Oct-94		Jun-00		Jan-05		Apr-11	
Eenheid				m	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm
Puntnr.	X (RD)	Y (RD)	Type	dH	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM
						dEM		dEM		dEM		dEM		dEM		dEM		dEM
021E0031	201360	517220	sec. 1994								-4.9399				-4.9424		-4.9419	0.5
																-2.5		-2
021E0032	201380	517120	sec. 1994								-6.279				-6.2834			
																-4.4		
021E0040	202420	518180	sec. 1994								-5.9753		-5.987	-11.7	-5.9919	-4.9	-6.0027	-10.8
														-11.7		-16.6		-27.4
021E0042	205240	518940	sec. 1994								-7.082				-7.0879			
																-5.9		
021E0043	209920	518910	sec. 1994								-5.1998				-5.199			
																0.8		
021E0044	203200	519120	sec. 1994								-6.1847		-6.1878	-3.1	-6.1841	3.7	-6.1829	1.2
														-3.1		0.6		1.8
021E0045	203280	519830	sec. 1994								-4.9978		-4.9999	-2.1	-4.9977	2.2		
														-2.1		0.1		
021E0047	206160	519500	sec. 1994								-7.0555				-7.0627			
																-7.2		
021E0049	200020	520260	sec. 1994								-6.6749		-6.6764	-1.5	-6.6773	-0.9	-6.6772	0.1
														-1.5		-2.4		-2.3
021E0055	209710	520120	sec. 1994								-5.4875				-5.4884			
																-0.9		
021E0058	205520	521360	sec. 1994								-6.6366		-6.6422	-5.6	-6.6427	-0.5	-6.643	-0.3
														-5.6		-6.1		-6.4
021E0064	209520	521710	sec. 1994								-5.0745		-5.073	1.5	-5.0759	-2.9	-5.0776	-1.7
														1.5		-1.4		-3.1
021E0066	201450	523000	sec. 1994								-6.9196		-6.9258	-6.2	-6.9269	-1.1	-6.9253	1.6
														-6.2		-7.3		-5.7
021E0073	203000	523360	sec. 1994								-6.4827		-6.4901	-7.4	-6.491	-0.9	-6.4917	-0.7
														-7.4		-8.3		-9
021E0074	203750	523720	sec. 1994								-7.0748		-7.0829	-8.1	-7.0828	0.1	-7.0827	0.1
														-8.1		-8		-7.9
021E0078	207030	522990	sec. 1994								-5.6049		-5.6109	-6	-5.6097	1.2	-5.6084	1.3
														-6		-4.8		-3.5
021E0089	201440	524860	sec. 1994								-7.0144		-7.0204	-6	-7.0221	-1.7	-7.022	0.1
														-6		-7.7		-7.6
021E0091	205910	524760	sec. 1994								-6.4711		-6.4765	-5.4	-6.4742	2.3	-6.4729	1.3
														-5.4		-3.1		-1.8
021E0092	205980	524810	sec. 1994								-6.5942		-6.5997	-5.5	-6.597	2.7	-6.5948	2.2
														-5.5		-2.8		-0.6
021E0115	204080	518890	sec. 1994								-6.8929				-6.8982			
																-5.3		
021E0130	209040	523180	sec. 1994								-6.3546		-6.3576	-3	-6.36	-2.4	-6.3598	0.2
														-3		-5.4		-5.2
021E0135	209030	523380	sec. 1994								-5.9927		-5.9954	-2.7	-5.996	-0.6		
														-2.7		-3.3		
021E0138	200150	516690	sec. 1994								-6.4765				-6.4742			
																2.3		

Datum				Jun-74	Jan-80		Jan-85		Jun-90		Oct-94		Jun-00		Jan-05		Apr-11	
Eenheid				m	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm
Puntnr.	X (RD)	Y (RD)	Type	dH	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM
						dEM		dEM		dEM		dEM		dEM		dEM		dEM
021E0140	201980	517580	sec. 1994								-5.9869				-6.0013		-6.0143	-13
																-14.4		-27.4
021E0141	203830	520180	sec. 1994								-6.0299		-6.0319	-2	-6.0301	1.8	-6.0282	1.9
														-2		-0.2		1.7
021E0142	201990	523210	sec. 1994								-6.8213		-6.8273	-6	-6.8284	-1.1		
														-6		-7.1		
021E0144	204650	520540	sec. 1994								-6.3872		-6.3913	-4.1	-6.3907	0.6	-6.3903	0.4
														-4.1		-3.5		-3.1
021E0145	204830	524300	sec. 1994								-5.7164		-5.7233	-6.9	-5.7211	2.2	-5.721	0.1
														-6.9		-4.7		-4.6
021E0148	201760	516920	sec. 1994								-4.4325				-4.4347			
																-2.2		
021E0160	206380	518740	sec. 1994								-7.2142				-7.2182			
																-4		
021E0180	209320	522590	sec. 1994								-5.6042		-5.6046	-0.4	-5.6056	-1	-5.6047	0.9
														-0.4		-1.4		-0.5
021E0182	201710	520720	sec. 1994								-7.1446		-7.1452	-0.6	-7.1427	2.5	-7.1402	2.5
														-0.6		1.9		4.4
021E0191	209850	521420	sec. 1994								-6.0264				-6.0297		-6.03	-0.3
																-3.3		-3.6
021E0192	202640	521200	sec. 1994								-4.944		-4.9461	-2.1	-4.945	1.1	-4.9431	1.9
														-2.1		-1		0.9
021E0193	206450	524620	sec. 1994								-6.3392				-6.3419			
																-2.7		
021E0196	207400	521580	sec. 1994								-4.2518				-4.2526			
																-0.8		
021E0197	208900	524140	sec. 1994								-5.5064		-5.5088	-2.4	-5.5096	-0.8	-5.5081	1.5
														-2.4		-3.2		-1.7
021E0201	208560	521240	sec. 1994								-6.8306				-6.8291			
																1.5		
021F0008	210360	517800	sec. 1994								-5.097				-5.0974			
																-0.4		
021F0009	215690	517560	sec. 1994								-3.1772		-3.1738	3.4	-3.1767	-2.9	-3.1793	-2.6
														3.4		0.5		-2.1
021F0010	217040	517250	sec. 1994								-3.3278				-3.329			
																-1.2		
021F0012	211110	518300	sec. 1994								-5.1218				-5.1231			
																-1.3		
021F0016	212480	518080	sec. 1994								-4.975				-4.9766		-4.9786	-2
																-1.6		-3.6
021F0018	217560	518900	sec. 1994								-3.0383				-3.0452			
																-6.9		
021F0021	212940	519400	sec. 1994								-4.7397		-4.7432	-3.5				
														-3.5				
021F0023	218000	519630	sec. 1994								-3.3995				-3.4075		-3.4119	-4.4
																-8		-12.4

Datum				Jun-74	Jan-80		Jan-85		Jun-90		Oct-94		Jun-00		Jan-05		Apr-11	
Eenheid				m	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm
Puntnr.	X (RD)	Y (RD)	Type	dH	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM
						dEM		dEM		dEM		dEM		dEM		dEM		dEM
021F0024	218740	519060	sec. 1994								-3.0171				-3.0224		-3.0271	-4.7
																-5.3		-10
021F0029	217480	520810	sec. 1994								-3.5636				-3.5778		-3.5847	-6.9
																-14.2		-21.1
021F0030	218780	520690	sec. 1994								-1.6449				-1.6566		-1.6641	-7.5
																-11.7		-19.2
021F0031	210480	521510	sec. 1994								-6.1701				-6.176			
																-5.9		
021F0038	219880	521020	sec. 1994								-2.8656				-2.8779		-2.8875	-9.6
																-12.3		-21.9
021F0072	213370	522960	sec. 1994								-4.8668		-4.8704	-3.6	-4.8683	2.1	-4.8743	-6
														-3.6		-1.5		-7.5
021F0073	214400	522810	sec. 1994								-3.9759		-3.989	-13.1				
														-13.1				
021F0106	215220	517260	sec. 1994								-3.3953		-3.3918	3.5	-3.3959	-4.1	-3.3971	-1.2
														3.5		-0.6		-1.8
021F0107	216350	517200	sec. 1994								-3.8709				-3.8708			
																0.1		
021F0108	218060	517060	sec. 1994								-2.6639				-2.6647			
																-0.8		
021F0113	217560	518380	sec. 1994								-2.5609				-2.5625			
																-1.6		
021F0128	217670	520480	sec. 1994								-4.7063				-4.717			
																-10.7		
021F0131	210920	522470	sec. 1994								-5.8715				-5.8522		-5.8588	-6.6
																19.3		12.7
021F0136	214150	523920	sec. 1994								-4.1049				-4.1082		-4.1136	-5.4
																-3.3		-8.7
021F0143	213190	524890	sec. 1994								-5.0577				-5.061		-5.0627	-1.7
																-3.3		-5
021F0147	219500	521530	sec. 1994								-4.1526				-4.1691		-4.1784	-9.3
																-16.5		-25.8
021F0170	217650	520830	sec. 1994								-3.1604				-3.176		-3.1829	-6.9
																-15.6		-22.5
021F0175	213580	519840	sec. 1994								-4.2582		-4.2621	-3.9	-4.2627	-0.6	-4.2663	-3.6
														-3.9		-4.5		-8.1
021F0176	212100	518830	sec. 1994								-5.0354				-5.0385		-5.041	-2.5
																-3.1		-5.6
021F0186	219210	518760	sec. 1994								-2.5671				-2.5703		-2.5733	-3
																-3.2		-6.2
021F0191	212210	522870	sec. 1994								-5.4005		-5.4088	-8.3	-5.4111	-2.3	-5.4157	-4.6
														-8.3		-10.6		-15.2
021F0194	214550	522780	sec. 1994								-4.0456		-4.0544	-8.8	-4.0523	2.1	-4.062	-9.7
														-8.8		-6.7		-16.4
021F0206	213960	516970	sec. 1994								-3.1923				-3.1935		-3.1951	-1.6
																-1.2		-2.8

Datum				Jun-74	Jan-80		Jan-85		Jun-90		Oct-94		Jun-00		Jan-05		Apr-11	
Eenheid				m	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm
Puntnr.	X (RD)	Y (RD)	Type	dH	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM
						dEM		dEM		dEM		dEM		dEM		dEM		dEM
021F0212	217620	517120	sec. 1994								-3.5666				-3.5675			
																-0.9		
021F0213	214400	520420	sec. 1994								-5.7061		-5.7126	-6.5	-5.7148	-2.2	-5.7196	-4.8
														-6.5		-8.7		-13.5
021F0214	210500	524060	sec. 1994								-3.0751		-3.0853	-10.2	-3.0916	-6.3	-3.0991	-7.5
														-10.2		-16.5		-24
021F0216	212460	522340	sec. 1994								-0.2863		-0.2958	-9.5	-0.297	-1.2	-0.3069	-9.9
														-9.5		-10.7		-20.6
021F0217	212860	522820	sec. 1994								-5.9347		-5.9429	-8.2	-5.9435	-0.6	-5.9498	-6.3
														-8.2		-8.8		-15.1
021F0218	213480	524600	sec. 1994								-5.409				-5.4145		-5.4182	-3.7
																-5.5		-9.2
021F0219	215040	523760	sec. 1994								-3.8545		-3.865	-10.5	-3.8669	-1.9	-3.8786	-11.7
														-10.5		-12.4		-24.1
021F0220	216700	521720	sec. 1994								2.2537		2.2383	-15.4	2.2285	-9.8	2.2161	-12.4
														-15.4		-25.2		-37.6
021F0221	213000	517440	sec. 1994								-4.82				-4.8211		-4.8229	-1.8
																-1.1		-2.9
022A0045	220270	517830	sec. 1994								-1.8504				-1.853			
																-2.6		
022A0056	225640	519070	sec. 1994								5.1976				5.1993			
																1.7		
022A0059	225540	520370	sec. 1994								2.3002				2.2973			
																-2.9		
022A0065	225460	522430	sec. 1994								3.658				3.6367		3.6206	-16.1
																-21.3		-37.4
022A0070	225740	523760	sec. 1994								3.9268				3.9164		3.9075	-8.9
																-10.4		-19.3
022A0077	224470	524410	sec. 1994								-0.276				-0.2977		-0.3119	-14.2
																-21.7		-35.9
022A0081	228540	524420	sec. 1994								5.0977				5.1004			
																2.7		
022A0095	222080	519170	sec. 1994								-1.9022				-1.9051			
																-2.9		
022A0096	221430	519580	sec. 1994								-2.4499				-2.4565		-2.4635	-7
																-6.6		-13.6
022A0111	220520	524010	sec. 1994								-1.3015				-1.3363		-1.3567	-20.4
																-34.8		-55.2
022A0116	224730	524350	sec. 1994								-0.0445				-0.0633		-0.0751	-11.8
																-18.8		-30.6
022A0128	225400	522970	sec. 1994								2.2668				2.2464		2.232	-14.4
																-20.4		-34.8
022A0130	225490	521150	sec. 1994								3.7427		3.7322	-10.5	3.7296	-2.6	3.7152	-14.4
														-10.5		-13.1		-27.5
022A0147	223900	520450	sec. 1994								-0.8401				-0.8467		-0.8547	-8
																-6.6		-14.6

Datum				Jun-74	Jan-80		Jan-85		Jun-90		Oct-94		Jun-00		Jan-05		Apr-11	
Eenheid				m	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm	m	mm
Puntnr.	X (RD)	Y (RD)	Type	dH	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM	dH	dLM
						dEM		dEM		dEM		dEM		dEM		dEM		dEM
022A0148	225680	519780	sec. 1994								6.382				6.3833			
															1.3			
022A0161	225410	520780	sec. 1994								1.6368				1.6288		1.6184	-10.4
															-8			-18.4
022A0164	222680	518680	sec. 1994								-1.8185				-1.8199			
															-1.4			
022A0167	221520	520820	sec. 1994								-0.3109				-0.3195		-0.3249	-5.4
															-8.6			-14
022A0168	220700	520960	sec. 1994								-2.4221				-2.432		-2.4411	-9.1
															-9.9			-19
022A0179	227040	521140	sec. 1994								3.5958				3.5953			
															-0.5			
022A0187	222050	518260	sec. 1994								-3.0882				-3.0875			
															0.7			
022A0188	222780	520420	sec. 1994								-2.5907				-2.4097		-2.4153	-5.6
															181			175.4
022A0190	225420	521530	sec. 1994								2.9329		2.9211	-11.8	2.9144	-6.7	2.8976	-16.8
														-11.8		-18.5		-35.3
022A0191	227540	524540	sec. 1994								4.5412				4.5443			
															3.1			
022A0192	226540	524390	sec. 1994								3.8528				3.8535			
															0.7			
022A0193	226030	520970	sec. 1994								6.2442				6.2362			
															-8			
000A2636	207012	522906	sec. 2000										-6.916		-6.9134	2.6	-6.9086	4.8
															2.6			7.4
016G0018	201420	527870	sec. 2000										-7.5393				-7.5383	
																		1
016G0154	201640	527300	sec. 2000										-6.4568				-6.4596	
																		-2.8
016G0239	209680	527380	sec. 2000										-6.435				-6.4513	
																		-16.3
016G0241	202580	527880	sec. 2000										-5.646		-5.6486	-2.6	-5.6475	1.1
															-2.6			-1.5
016G0243	208950	528210	sec. 2000										-5.5466		-5.5544	-7.8	-5.5611	-6.7
															-7.8			-14.5
016G0244	201510	528710	sec. 2000										-5.342		-5.3432	-1.2	-5.3405	2.7
															-1.2			1.5
016G0245	208620	531300	sec. 2000										1.087				1.0859	
																		-1.1
016G0246	208920	530450	sec. 2000										-5.821				-5.8222	
																		-1.2
016H0213	210110	527390	sec. 2000										-4.8194				-4.8327	
																		-13.3
016H0235	219380	530640	sec. 2000										-1.0034		-1.0052	-1.8		
																-1.8		

