

### Rzędne reperów

Nr punktu (Id 1965)	B	L	Nr punktu wg ark. 1:10 000	Cecha głowicy	Klasa osnowy	Wysokości Kronsztadt 2006		Wysokości Kronsztadt 60	Wysokości Kronsztadt 86	Wysokości H lok. (W-wa)
						pomierzone	przeliczone (zaokr.do +/- 5 mm)			
27310301	52.21665	20.87303	321.0100	AW 4576	II	107.986	-	108.074	107.983	30.110
27310170	52.21669	20.87098	321.0101	AG 7286	II	108.678	-	108.768	108.676	30.803
26330807	52.23333	20.87455	321.0108	AU 4615	II	107.494	-	107.581	107.491	29.618
27310153	52.19920	20.79882	321.0111	AA 3784	II	100.455	-	100.544	100.458	-
-	-	-	321.0113	AG 7335	III	-	99.625	99.712	99.630	-
-	-	-	321.0114	AF 1539	III	-	100.600	100.691	-	-
-	-	-	321.0115	AH 5472	III	-	100.200	100.291	-	-
-	-	-	321.0117	5363	III	-	99.090	99.181	-	-
-	-	-	321.0118	AH 5462	III	-	100.090	100.182	-	-
-	-	-	321.0120	AH 5483	III	-	100.175	100.263	-	-
-	-	-	321.0121	-	III	-	98.800	98.889	-	-
-	-	-	321.0123	AH 2683	III	-	98.825	98.913	-	-
-	-	-	321.0126	AH 5372	III	-	100.925	101.013	-	-
-	-	-	321.0128	-	III	-	101.655	101.753	101.660	-
-	-	-	321.0129	AH 5458	III	-	100.750	100.838	-	-
-	-	-	321.0130	AH 5422	III	-	100.650	100.738	-	-
-	-	-	321.0132	AH 5501	III	-	101.010	101.099	-	-
27310023	52.21124	20.78326	321.0133	AU 4049	I	97.513	-	97.602	97.518	-
27310021	52.21047	20.80522	321.0135	2653	I	101.968	-	102.057	101.970	-
27310020	52.21191	20.82056	321.0136	AU 4165	I	102.991	-	103.083	102.995	-
27310018	52.21149	20.82642	321.0138	AU 4141	I	104.269	-	104.359	104.270	-
27310017	52.21517	20.84027	321.0139	-	I	105.070	-	105.162	105.072	-
27310015	52.21715	20.87463	321.0141	AU 4198	I	109.049	-	109.137	109.046	31.174
27310152	52.20774	20.79941	321.0143	2690	II	101.621	-	101.710	101.624	-
-	-	-	321.0157	-	III	-	101.815	101.913	101.819	23.948
-	-	-	321.0158	-	III	-	103.790	103.886	103.790	25.921
-	-	-	321.0159	-	III	-	107.160	107.257	107.159	-
-	-	-	321.0163	7268	brak inf.	-	108.410	-	-	30.533
-	-	-	321.0175	3660	III	106.140	-	-	-	28.260
-	-	-	321.0187	AH 5514	III	-	102.040	-	102.045	-
-	-	-	321.0190	2691	III	-	101.335	-	101.337	-
-	-	-	321.0191	AK 195	III	-	101.615	-	101.616	-
-	-	-	321.0192	AH 5455	III	-	101.420	-	101.423	-
-	-	-	321.0193	AH 5494	III	-	102.050	-	102.053	-
-	-	-	321.0194	AH 5470	III	-	100.880	-	100.884	-
-	-	-	321.0199	-	III	-	102.275	-	102.276	-
-	-	-	321.0200	-	III	-	102.895	-	102.900	-
-	-	-	321.0201	-	III	-	103.020	-	103.023	-
-	-	-	321.0242	AK 7370	III	-	104.605	-	104.606	-
-	-	-	321.0243	AK 7407	III	-	104.375	-	104.377	-
-	-	-	321.0290	AG 1539	III	-	99.575	-	99.576	-
-	-	-	321.0291	PWZ 081	III	103.297	-	-	-	-
-	-	-	321.0292	PWZ 080	III	104.274	-	-	-	-
-	-	-	321.0293	PWZ 082	III	101.915	-	-	-	-
-	-	-	321.0294	PWZ 083	III	97.450	-	-	-	-
-	-	-	321.0295	PWZ 084	III	95.694	-	-	-	-
-	-	-	321.0296	PWZ 087	III	97.821	-	-	-	-
-	-	-	321.0297	PWZ 088	III	97.390	-	-	-	-
-	-	-	321.0298	Niecz.	III	100.759	-	-	-	-
-	-	-	321.0299	PWZ 086	III	94.851	-	-	-	-
-	-	-	321.0300	PWZ 035	III	96.525	-	-	-	-
-	-	-	321.0301	PWZ 078	III	105.611	-	-	-	-
-	-	-	321.0302	PWZ 079	III	106.095	-	-	-	-
27310175	52.22280	20.87170	321.0303	-	brak inf.	107.931	-	-	-	-
27350032	52.21111	20.77741	321.0304	BA 8949	I	98.080	-	-	98.084	-
27350031	52.21089	20.81473	321.0305	BA 8940	I	102.174	-	-	102.177	-
27310019	52.21147	20.82277	321.0306	AA 7403	I	102.324	-	-	102.324	-
27350022	52.21554	20.85885	321.0307	BA 9880	I	107.923	-	-	107.922	-

### Rzędne reperów

Nr punktu (Id 1965)	B	L	Nr punktu wg ark. 1:10 000	Cecha głowicy	Klasa osnowy	Wysokości Kronsztadt 2006		Wysokości Kronsztadt 60	Wysokości Kronsztadt 86	Wysokości H lok. (W-wa)
						pomierzone	przeliczone (zaokr.do +/- 5 mm)			
27310030	52.21105	20.68596	331.0100	AA 7130	I	92.444	-	92.524	92.447	-
27310029	52.21195	20.68594	331.0101	AU 4142	I	92.859	-	92.942	92.864	-
27310028	52.21298	20.70495	331.0102	AU 4153	I	91.897	-	91.977	91.899	-
27310027	52.21218	20.71960	331.0103	AA 6786	I	92.510	-	92.590	92.512	-
27310026	52.21230	20.73715	331.0104	AU 4196	I	94.632	-	94.718	94.638	-
-	-	-	331.0106	-	III	-	98.330	98.418	98.335	-
-	-	-	331.0107	-	III	-	91.165	91.252	-	-
-	-	-	331.0108	-	III	-	93.175	93.262	-	-
-	-	-	331.0109	-	III	-	93.425	93.512	-	-
-	-	-	331.0111	-	III	-	94.505	94.592	-	-
-	-	-	331.0112	-	III	-	91.615	91.699	-	-
-	-	-	331.0114	-	III	-	93.215	93.303	-	-
-	-	-	331.0116	-	III	-	90.695	90.782	-	-
-	-	-	331.0117	-	III	-	90.865	90.949	-	-
-	-	-	331.0119	-	III	-	95.545	95.632	-	-
-	-	-	331.0124	-	III	-	87.520	87.606	-	-
-	-	-	331.0125	-	III	-	92.170	92.254	-	-
-	-	-	331.0126	-	III	-	90.225	90.318	90.230	-
-	-	-	331.0127	-	III	-	90.505	90.592	-	-
-	-	-	331.0128	-	III	-	94.285	94.380	94.290	-
-	-	-	331.0129	-	III	-	93.975	94.069	93.978	-
-	-	-	331.0131	-	III	-	97.430	97.519	-	-
-	-	-	331.0132	2693	III	-	99.320	99.406	-	-
-	-	-	331.0133	-	III	-	99.105	99.193	-	-
-	-	-	331.0134	-	III	-	91.390	91.478	-	-
-	-	-	331.0135	-	III	-	92.700	92.787	-	-
-	-	-	331.0137	AR 0587	III	-	91.260	91.346	-	-
27350034	52.21042	20.67310	331.0138	-	I	91.851	-	91.936	91.855	-
27310150	52.21432	20.77224	331.0139	AM 808	II	96.775	-	-	96.780	-
26330661	52.23139	20.77122	331.0140	AA 3774	III	94.448	-	94.554	94.453	-
27310151	52.21115	20.76936	331.0141	AH 5463	II	98.627	-	-	98.632	-
-	-	-	331.0142	-	III	-	92.645	92.736	92.649	-
-	-	-	331.0144	-	III	-	99.010	99.106	99.014	-
-	-	-	331.0145	PWZ 048	III	92.022	-	-	-	-
-	-	-	331.0146	PWZ 054	III	92.778	-	-	-	-
-	-	-	331.0147	PWZ 049	III	91.347	-	-	-	-
-	-	-	331.0148	PWZ 056	III	91.119	-	-	-	-
-	-	-	331.0149	PWZ 057	III	92.102	-	-	-	-
-	-	-	331.0150	PWZ 058	III	93.163	-	-	-	-
-	-	-	331.0151	PWZ 061	III	93.142	-	-	-	-
-	-	-	331.0152	PWZ 062	III	94.560	-	-	-	-
-	-	-	331.0153	PWZ 059	III	93.591	-	-	-	-
-	-	-	331.0154	PWZ 060	III	94.937	-	-	-	-
27350033	52.21209	20.69238	331.0155	BA 6817	I	92.702	-	-	92.706	-
27310098	52.21098	20.75634	331.0156	BA 8957	brak inf.	96.966	-	-	-	-
27310097	52.21086	20.76498	331.0157	BA 8939	I	98.270	-	-	98.274	-
-	-	-	331.0158	PWZ 111	III	-	97.105	97.192	-	-
27220024	52.20101	20.54644	341.0100	\	I	90.454	-	90.537	90.462	-
27220025	52.20026	20.56474	341.0101	AA 7189	I	89.440	-	89.526	89.450	-
27220026	52.20032	20.57278	341.0102	-	I	90.826	-	90.913	90.838	-
27220074	52.19907	20.61977	341.0104	GUPK	I	90.339	-	90.418	90.344	-
27220030	52.20305	20.63564	341.0106	AU 4138	I	92.019	-	92.100	92.023	-
27220363	52.19438	20.61825	341.0108	MRP	II	93.649	-	93.733	93.654	-
27220364	52.19302	20.61609	341.0109	GUPK	II	91.907	-	91.991	91.913	-
27220354	52.19345	20.61388	341.0110	GUPK	II	91.434	-	91.517	91.439	-
27220355	52.19119	20.61173	341.0111	AA 4890	II	89.803	-	89.886	89.807	-
27220356	52.18930	20.60007	341.0112	AH 2348	II	90.281	-	90.364	90.285	-
27220357	52.18836	20.59497	341.0113	AA 4785	II	89.988	-	90.071	89.992	-
27220358	52.18783	20.58401	341.0114	AH 5014	II	90.432	-	90.515	90.436	-
27220359	52.18595	20.57309	341.0115	AR 0578	II	91.209	-	91.293	91.214	-

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Nr punktu (Id 1965)	B	L	Nr punktu wg ark. 1:10 000	Cecha głowicy	Klasa osnowy	Wysokości Kronsztadt 2006		Wysokości Kronsztadt 60	Wysokości Kronsztadt 86	Wysokości H lok. (W-wa)
						pomierzone	przeliczone (zaokr.do +/- 5 mm)			
-	-	-	341.0117	-	III	-	90.445	90.525	90.442	-
-	-	-	341.0118	-	III	-	89.610	89.691	89.608	-
-	-	-	341.0120	GUPK	III	-	89.640	89.724	-	-
-	-	-	341.0122	GUPK	III	-	88.380	88.461	-	-
-	-	-	341.0123	GUPK	III	-	91.540	91.624	-	-
-	-	-	341.0124	GUPK	III	-	90.825	90.908	-	-
-	-	-	341.0125	-	III	-	89.935	90.017	-	-
-	-	-	341.0126	AR 0380	III	-	89.515	89.597	-	-
-	-	-	341.0127	GUPK	III	-	90.325	90.408	-	-
-	-	-	341.0129	GUPK	III	-	91.065	91.147	-	-
-	-	-	341.0130	GUPK	III	-	88.710	88.792	-	-
-	-	-	341.0134	AR 0747	III	-	88.685	88.767	-	-
-	-	-	341.0136	AR 0316	III	-	89.690	89.773	-	-
-	-	-	341.0138	-	III	-	89.860	89.941	-	-
-	-	-	341.0141	-	III	-	91.265	91.345	-	-
-	-	-	341.0142	-	III	-	89.575	89.655	-	-
27220353	52.20021	20.61667	341.0146	AR 0450	II	90.284	-	90.373	90.294	-
27220352	52.20826	20.61066	341.0147	GUPK	II	90.835	-	90.923	90.844	-
27220350	52.22392	20.60156	341.0149	GUPK	II	90.506	-	90.592	90.515	-
26240859	52.23825	20.59468	341.0150	AA 4420	II	88.270	-	88.358	88.279	-
-	-	-	341.0151	-	III	-	91.385	91.472	91.391	-
-	-	-	341.0152	-	III	-	91.140	91.225	91.145	-
-	-	-	341.0154	-	III	-	89.915	89.998	89.913	-
-	-	-	341.0155	PWZ 0102	III	88.608	-	-	-	-
-	-	-	341.0156	B.C.	III	88.248	-	-	-	-
-	-	-	341.0157	PWZ 045	III	86.388	-	-	-	-
-	-	-	341.0158	PWZ 044	III	92.324	-	-	-	-
-	-	-	341.0159	PWZ 043	III	92.012	-	-	-	-
-	-	-	341.0160	PWZ 046	III	90.363	-	-	-	-
-	-	-	341.0161	PWZ 047	III	90.577	-	-	-	-
27220076	52.20104	20.58374	341.0162	AR 0683	I	89.857	-	-	89.865	-
27220075	52.19872	20.59696	341.0163	BA 6849	I	89.918	-	-	89.925	-
27350035	52.20526	20.64232	341.0164	BA 6836	I	89.136	-	-	89.140	-
27310099	52.20759	20.65384	341.0165	-	I	90.339	-	-	90.343	-
27220362	52.19662	20.61748	341.0166	GUPK	II	90.831	-	-	-	-
27220452	52.17320	20.60990	342.0101	AH 1243	II	92.609	-	92.691	92.615	-
27220453	52.17097	20.61214	342.0102	GUPK	II	94.341	-	94.419	94.344	-
27220360	52.18272	20.56292	342.0106	AA 4778	II	93.428	-	93.512	93.433	-
-	-	-	342.0107	AR 0959	III	-	94.090	94.174	94.095	-
-	-	-	342.0109	-	III	-	92.055	92.139	-	-
-	-	-	342.0110	AR 0612	III	-	92.760	92.841	-	-
-	-	-	342.0111	AR 0570	III	-	94.440	94.525	-	-
-	-	-	342.0113	AR 0810	III	-	91.745	91.827	-	-
-	-	-	342.0116	-	III	-	89.765	89.848	-	-
-	-	-	342.0117	-	III	-	93.185	93.266	-	-
-	-	-	342.0119	AR 0639	III	-	91.980	92.061	-	-
-	-	-	342.0122	AR 0427	III	-	92.745	92.830	-	-
-	-	-	342.0123	AR 0319	III	-	90.235	90.319	-	-
-	-	-	342.0124	AR 1035	III	-	92.145	92.230	-	-
-	-	-	342.0125	AR 0808	III	-	94.370	94.452	-	-
-	-	-	342.0132	AK 09376	III	-	88.700	88.781	-	-
-	-	-	342.0160	-	III	-	95.265	95.346	-	-
-	-	-	342.0161	-	III	-	94.955	95.038	-	-
27220366	52.17973	20.61248	342.0172	BA 9188	brak inf.	91.701	-	-	-	-
27220458	52.16000	20.61163	342.0173	BA 9187	brak inf.	95.427	-	-	-	-
27220459	52.17584	20.54654	342.0174	BA 9189	brak inf.	93.671	-	-	-	-

### Rzędne reperów

Nr punktu (Id 1965)	B	L	Nr punktu wg ark. 1:10 000	Cecha głowicy	Klasa osnowy	Wysokości Kronsztadt 2006		Wysokości Kronsztadt 60	Wysokości Kronsztadt 86	Wysokości H lok. (W-wa)
						pomierzone	przeliczone (zaokr.do +/- 5 mm)			
27220017	52.21125	20.43135	351.0100	P-116	I	93.676	-	-	93.688	-
27220020	52.20510	20.49880	351.0103	AU 4068	I	90.075	-	-	90.084	-
27220022	52.20267	20.52885	351.0105	AA 6368	I	89.467	-	89.550	89.476	-
27220023	52.20268	20.53031	351.0106	AU 4140	I	89.771	-	-	89.778	-
-	-	-	351.0107	PWZ 007	III	89.674	-	-	-	-
-	-	-	351.0108	PWZ 008	III	93.252	-	-	-	-
-	-	-	351.0109	PWZ 009	III	93.441	-	-	-	-
-	-	-	351.0110	PWZ 042	III	91.067	-	-	-	-
-	-	-	351.0111	PWZ 041	III	87.345	-	-	-	-
-	-	-	351.0112	PWZ 040	III	86.345	-	-	-	-
-	-	-	351.0113	AL. 5864	III	87.359	-	-	-	-
-	-	-	351.0114	PWZ 039	III	87.036	-	-	-	-
27220077	52.20380	20.51478	351.0115	BA 6848	I	89.601	-	-	89.610	-
26330056	52.33414	20.90085	412.0142	AZ 1096	I	80.730	-	80.820	80.728	-
-	-	-	412.0175	6452	II	-	84.665	84.757	84.661	6.792
26330057	52.32385	20.90979	412.0177	AW 1058	I	82.707	-	82.801	82.705	4.836
-	-	-	412.0196	6464	II	-	86.655	86.748	86.653	8.783
-	-	-	412.0207	-	III	-	78.555	78.648	-	-
-	-	-	412.0209	AH 4315	III	-	80.200	80.292	-	-
26370091	52.33708	20.89494	412.0210	AK 5683	I	80.842	-	80.932	80.840	-
-	-	-	412.0214	3604	III	-	85.535	85.626	-	7.664
-	-	-	412.0215	3628	III	-	82.530	82.621	-	4.658
-	-	-	412.0216	3627	III	-	83.035	83.124	-	5.164
26330421	52.32294	20.90687	412.0390	AW 839	II	83.871	-	-	-	-
26370404	52.32139	20.89501	412.0389	BA 7489	brak inf.	87.875	-	-	-	-
26370090	52.33021	20.90457	412.0388	BA 8976	I	80.604	-	-	80.602	-
-	-	-	413.0136	-	III	-	80.675	80.768	-	-
-	-	-	413.0137	-	III	-	78.900	78.989	-	-
26330656	52.24946	20.86392	421.0100	AW 912	II	106.129	-	106.219	106.128	28.256
26330659	52.24857	20.86686	421.0101	AU 4564	II	107.954	-	108.046	107.955	30.082
26330660	52.24274	20.86841	421.0102	A 4114/3636	II	107.451	-	107.540	107.450	29.577
26330658	52.24903	20.86832	421.0103	AG niecz.	II	108.145	-	108.236	108.145	30.272
26330811	52.24283	20.88525	421.0106	AG niecz.	II	108.191	-	108.280	108.190	30.317
-	-	-	421.0111	4417	II	-	102.830	102.920	102.828	24.956
26330805	52.26391	20.87690	421.0113	AGB.NR.	II	106.467	-	106.557	106.466	28.594
26330806	52.25849	20.87258	421.0114	AGB.NR.	II	105.537	-	105.627	105.536	27.664
26330657	52.25262	20.86681	421.0115	AGB.NR.	II	107.788	-	107.878	107.787	29.915
26330561	52.27731	20.86205	421.0121	AF 380	II	99.563	-	99.655	99.564	-
26330558	52.29057	20.82302	421.0125	AH 5234	II	91.251	-	91.343	91.253	-
-	-	-	421.0126	AH 5343	III	-	92.905	92.999	-	-
-	-	-	421.0127	AH 5333	III	-	93.085	93.180	-	-
-	-	-	421.0128	AH 5315	III	-	99.940	100.032	-	-
-	-	-	421.0130	AF 0395	III	-	94.845	94.938	-	-
-	-	-	421.0133	AH 5287	III	-	98.240	98.333	-	-
-	-	-	421.0134	AH 5291	III	-	98.880	98.974	-	-
-	-	-	421.0135	AH 5305	III	-	95.615	95.708	-	-
-	-	-	421.0136	AH 5286	III	-	95.135	95.229	-	-
-	-	-	421.0138	AH 5295	III	-	92.850	92.943	-	-
-	-	-	421.0140	AH 5292	III	-	96.025	96.117	-	-
-	-	-	421.0141	-	III	-	98.845	98.937	-	-
-	-	-	421.0143	AP 7136	III	-	99.035	99.126	-	-
-	-	-	421.0146	AF 0375	brak inf.	-	96.425	96.516	-	-
-	-	-	421.0147	AH 5338	III	-	91.590	91.684	-	-
26330651	52.25526	20.77889	421.0148	AA 4250	II	99.148	-	99.235	99.152	-
26330652	52.25315	20.80309	421.0149	AA 4209	II	97.984	-	98.072	97.988	-
26330653	52.25144	20.81703	421.0150	AA 4153	II	101.695	-	101.784	101.698	-
26330654	52.25113	20.84120	421.0151	AA 4130	II	105.975	-	106.065	105.976	-
26330655	52.24494	20.86033	421.0152	AF 347	II	106.861	-	-	106.862	-
-	-	-	421.0167	6474	III	-	110.375	110.464	-	32.501
-	-	-	421.0168	5526	III	-	109.710	109.799	-	31.836
-	-	-	421.0174	6475	III	-	108.190	108.279	-	30.316
-	-	-	421.0175	B.C.	III	104.897	-	-	-	-
-	-	-	421.0176	AF niecz.	III	103.021	-	-	-	-

### Rzędne reperów

Nr punktu (Id 1965)	B	L	Nr punktu wg ark. 1:10 000	Cecha głowicy	Klasa osnowy	Wysokości Kronsztadt 2006		Wysokości Kronsztadt 60	Wysokości Kronsztadt 86	Wysokości H lok. (W-wa)
						pomierzone	przeliczone (zaokr.do +/- 5 mm)			
-	-	-	421.0177	PWZ 073	III	104.705	-	-	-	-
-	-	-	421.0178	PWZ 074	III	103.313	-	-	-	-
-	-	-	421.0179	PWZ 075	III	100.377	-	-	-	-
-	-	-	421.0180	AF 0385	III	98.601	-	-	-	-
-	-	-	421.0181	PWZ 079	III	94.888	-	-	-	-
-	-	-	421.0182	AH 5334	III	95.255	-	-	-	-
-	-	-	421.0183	PWZ 028	III	95.140	-	-	-	-
-	-	-	421.0184	AJ 1618	III	93.125	-	-	-	-
-	-	-	421.0185	PWZ 069	III	94.669	-	-	-	-
-	-	-	421.0186	PWZ 070	III	92.213	-	-	-	-
-	-	-	421.0187	PWZ 071	III	86.663	-	-	-	-
-	-	-	421.0188	B.C.	III	97.228	-	-	-	-
-	-	-	421.0189	PWZ 068	III	94.905	-	-	-	-
-	-	-	421.0190	PWZ 076	III	98.570	-	-	-	-
-	-	-	421.0191	PWZ 077	III	100.781	-	-	-	-
26330562	52.28220	20.83641	421.0192	BA 9040	brak inf.	94.890	-	-	-	-
26330563	52.28057	20.85058	421.0193	BA 9069	brak inf.	97.659	-	-	-	-
26370816	52.27221	20.87444	421.0194	BA 7502	brak inf.	102.010	-	-	-	-
26370805	52.24860	20.87192	421.0195	BA 9234	brak inf.	107.295	-	-	-	-
26330812	52.23971	20.89042	421.0196	AG niecz.	II	108.780	-	-	-	-
26370806	52.24251	20.88364	421.0197	BA 7303	brak inf.	108.474	-	-	-	-
26330723	52.31341	20.88940	422.0100	AGB.NR.	II	84.659	-	84.749	84.654	6.784
26330055	52.34124	20.88388	422.0104	AA 3807	I	79.624	-	79.716	79.623	-
26330557	52.29321	20.81345	422.0112	AH 5303	II	88.585	-	88.677	88.587	-
26330556	52.29365	20.81051	422.0113	AH 5326	II	89.278	-	89.371	89.281	-
26330555	52.29584	20.80168	422.0114	AH 5317	II	85.264	-	85.356	85.267	-
26330554	52.29673	20.79947	422.0115	AH 5339	II	84.448	-	84.540	84.451	-
-	-	-	422.0116	-	III	-	80.140	80.233	-	-
-	-	-	422.0117	-	III	-	79.410	79.502	-	-
-	-	-	422.0119	AH 4332	III	-	80.125	80.217	-	-
-	-	-	422.0122	AH 4320	III	-	80.775	80.866	-	-
-	-	-	422.0123	AH 4819	III	-	79.905	79.998	-	-
-	-	-	422.0124	AH 4885	III	-	80.100	80.193	-	-
-	-	-	422.0125	AH 4354	III	-	80.880	80.972	-	-
-	-	-	422.0126	AH 4333	III	-	81.220	81.313	-	-
-	-	-	422.0127	-	III	-	80.455	80.550	-	-
-	-	-	422.0130	-	III	-	86.175	86.266	-	-
-	-	-	422.0131	-	III	-	87.590	87.684	-	-
-	-	-	422.0132	AJ 2609	III	-	86.040	86.134	-	-
-	-	-	422.0133	6472	III	-	85.185	85.280	-	7.315
-	-	-	422.0134	-	III	-	83.600	83.693	-	-
-	-	-	422.0135	-	III	-	79.985	80.079	-	-
-	-	-	422.0136	-	brak inf.	-	81.170	81.264	-	-
-	-	-	422.0138	-	III	-	80.080	80.174	-	-
-	-	-	422.0139	-	III	-	79.670	79.763	-	-
-	-	-	422.0140	-	III	-	79.020	79.114	-	-
-	-	-	422.0141	-	III	-	78.760	78.851	-	-
-	-	-	422.0142	-	III	-	80.255	80.346	-	-
-	-	-	422.0143	-	III	-	81.355	81.449	-	-
-	-	-	422.0144	-	III	-	82.315	82.406	-	-
-	-	-	422.0146	-	III	-	83.695	83.787	-	-
-	-	-	422.0147	-	III	-	82.700	82.792	-	-
-	-	-	422.0148	-	III	-	85.665	85.760	-	-
-	-	-	422.0149	AP 7225	III	-	94.005	94.097	-	-
-	-	-	422.0150	AP 7341	III	-	95.550	95.641	-	-
-	-	-	422.0152	AP 7223	III	-	96.550	96.641	-	-
-	-	-	422.0153	AP 7185	III	-	95.080	95.172	-	-
-	-	-	422.0154	AP 7292	III	-	95.065	95.160	-	-
-	-	-	422.0155	AP 7211	III	-	96.700	96.791	-	-
-	-	-	422.0156	AP 7439	III	-	94.635	94.729	-	-
-	-	-	422.0157	AP 7295	III	-	93.785	93.877	-	-

### Rzędne reperów

Nr punktu (Id 1965)	B	L	Nr punktu wg ark. 1:10 000	Cecha głowicy	Klasa osnowy	Wysokości Kronsztadt 2006		Wysokości Kronsztadt 60	Wysokości Kronsztadt 86	Wysokości H lok. (W-wa)
						pomierzone	przeliczone (zaokr.do +/- 5 mm)			
-	-	-	422.0159	AP 7233	III	-	91.775	91.866	-	-
-	-	-	422.0160	AH 5316	III	-	91.285	91.376	-	-
-	-	-	422.0162	AH 5307	III	-	89.225	89.318	-	-
-	-	-	422.0163	AH 5323	III	-	88.295	88.388	-	-
-	-	-	422.0164	AH 5309	III	-	88.100	88.191	-	-
-	-	-	422.0165	AH 5328	III	-	88.820	88.911	-	-
-	-	-	422.0166	-	III	-	80.295	80.388	-	-
-	-	-	422.0167	AH 5294	III	-	87.240	87.332	-	-
-	-	-	422.0168	AH 5322	III	-	85.965	86.057	-	-
-	-	-	422.0169	AH 5321	III	-	85.725	85.816	-	-
-	-	-	422.0170	AH 5313	III	-	84.475	84.568	-	-
-	-	-	422.0177	AH 5300	III	-	85.255	85.346	-	-
-	-	-	422.0178	AH 5293	III	-	85.045	85.140	-	-
-	-	-	422.0179	AH 5281	III	-	84.545	84.636	-	-
-	-	-	422.0180	AH 5342	III	-	83.725	83.820	-	-
-	-	-	422.0181	AH 5345	III	-	84.105	84.199	-	-
-	-	-	422.0183	AH 5280	III	-	84.765	84.856	-	-
-	-	-	422.0184	AH 5327	III	-	84.340	84.435	-	-
-	-	-	422.0185	AH 5324	III	-	85.350	85.441	-	-
-	-	-	422.0186	AH 5346	III	-	85.290	85.381	-	-
-	-	-	422.0188	AH 5290	III	-	84.055	84.148	-	-
-	-	-	422.0189	AH 5282	III	-	84.010	84.103	-	-
-	-	-	422.0191	-	III	-	83.120	83.211	-	-
-	-	-	422.0192	-	III	-	82.450	82.545	-	-
-	-	-	422.0195	AH 5329	III	-	89.980	90.072	-	-
-	-	-	422.0196	AP 7132	III	-	92.810	92.903	-	-
-	-	-	422.0197	-	III	-	78.800	78.894	-	-
-	-	-	422.0204	-	brak inf.	-	80.190	80.284	-	-
-	-	-	422.0205	-	brak inf.	-	85.655	85.746	-	-
26370093	52.34594	20.87178	422.0206	BA 6606	I	80.199	-	-	80.198	-
26370092	52.34116	20.88534	422.0207	-	I	79.602	-	-	79.601	-
-	-	-	423.0106	-	III	-	78.985	79.076	-	-
-	-	-	423.0109	-	III	-	78.880	78.974	-	-
-	-	-	423.0111	-	III	-	80.120	80.212	-	-
-	-	-	423.0114	-	III	-	79.195	79.286	-	-
-	-	-	423.0124	-	III	-	81.085	81.177	-	-
-	-	-	423.0125	-	brak inf.	-	78.835	78.929	-	-
-	-	-	423.0126	-	III	-	79.535	79.626	-	-
-	-	-	423.0127	-	III	-	79.485	79.579	-	-
-	-	-	423.0133	-	III	-	76.960	77.051	-	-
-	-	-	423.0141	-	III	-	79.115	79.210	-	-
-	-	-	423.0143	-	III	-	79.415	79.509	-	-
26370062	52.35203	20.85040	423.0144	-	I	78.956	-	-	78.955	-
26370063	52.34921	20.86028	423.0145	BA 7447	I	79.673	-	-	79.672	-
26330505	52.27930	20.74332	431.0100	AZ 2082	II	84.690	-	-	84.695	-
26330606	52.26850	20.74058	431.0101	-	II	93.232	-	-	93.237	-
26330601	52.26266	20.67549	431.0102	AA 4387	II	92.814	-	92.904	92.824	-
26330602	52.26090	20.68065	431.0103	AA 4232	II	92.213	-	92.304	92.223	-
26330603	52.25838	20.70560	431.0104	AA 4169	II	92.605	-	92.695	92.613	-
26330604	52.25183	20.73501	431.0105	AZ 2006	II	97.197	-	-	97.202	-
26330605	52.25140	20.73721	431.0106	AA 4313	II	96.111	-	96.200	96.117	-
26330607	52.25186	20.73940	431.0107	AZ 2266	II	94.811	-	-	94.817	-
26330608	52.23891	20.75280	431.0109	AA 3767	II	92.982	-	93.089	92.988	-
-	-	-	431.0110	PWZ 094	III	78.386	-	-	-	-
-	-	-	431.0111	PWZ 065	III	80.409	-	-	-	-
-	-	-	431.0112	PWZ 066	III	80.833	-	-	-	-
-	-	-	431.0113	PWZ 064	III	93.952	-	-	-	-
-	-	-	431.0114	PWZ 063	III	92.009	-	-	-	-
-	-	-	431.0115	PWZ 067	III	96.389	-	-	-	-
-	-	-	431.0116	PWZ 053	III	93.970	-	-	-	-
-	-	-	431.0117	PWZ 052	III	92.622	-	-	-	-
-	-	-	431.0118	PWZ 055	III	91.818	-	-	-	-
26330662	-	-	431.0119	BA 9085	brak inf.	96.156	-	-	-	-

### Rzędne reperów

Nr punktu (Id 1965)	B	L	Nr punktu wg ark. 1:10 000	Cecha głowicy	Klasa osnowy	Wysokości Kronsztadt 2006		Wysokości Kronsztadt 60	Wysokości Kronsztadt 86	Wysokości H lok. (W-wa)
						pomierzone	przeliczone (zaokr.do +/- 5 mm)			
26330201	52.31655	20.66861	432.0100	AZ 2190	II	78.779	-	-	78.784	-
26330501	52.31177	20.69217	432.0101	AZ 2108	II	80.266	-	-	80.271	-
26330502	52.30860	20.71474	432.0102	AZ 2218	II	79.311	-	-	79.315	-
26330504	52.30536	20.74141	432.0104	AZ 2247	II	79.995	-	-	80.000	-
26330550	52.30909	20.76334	432.0105	AZ 1907	II	81.616	-	-	81.620	-
26330552	52.30776	20.76630	432.0106	AZ 2078	II	81.824	-	81.916	81.828	-
26330553	52.30644	20.77072	432.0107	AZ 1944	II	82.052	-	82.144	82.055	-
26330551	52.29285	20.75408	432.0108	AZ 1933	II	83.090	-	83.181	83.094	-
26330251	52.32394	20.76603	432.0109	AZ 2293	II	80.278	-	80.369	80.281	-
26330200	52.33275	20.74585	432.0110	AG 2454	II	82.588	-	82.679	82.590	-
-	-	-	432.0111	PWZ 093	III	77.723	-	-	-	-
-	-	-	432.0112	PWZ 092	III	78.660	-	-	-	-
26330506	52.30474	20.71642	432.0113	BA 7522	brak inf.	78.791	-	-	-	-
26240753	52.27466	20.59614	441.0100	AZ 1380	II	93.181	-	-	93.189	-
26240852	52.25752	20.58770	441.0103	GUPK	II	90.848	-	-	90.857	-
26240853	52.25800	20.59208	441.0104	GUPK	II	92.849	-	92.936	92.857	-
26240854	52.25757	20.59429	441.0105	GUPK	II	91.278	-	91.364	91.286	-
26240855	52.25899	20.60378	441.0106	GUPK	II	91.258	-	91.338	91.265	-
26240858	52.25574	20.58993	441.0110	GUPK	II	91.012	-	91.107	91.021	-
-	-	-	441.0111	PWZ 089	III	80.263	-	-	-	-
-	-	-	441.0112	PWZ 026	III	91.506	-	-	-	-
-	-	-	441.0115	PWZ 023	III	89.525	-	-	-	-
-	-	-	441.0116	PWZ 024	III	90.202	-	-	-	-
-	-	-	441.0117	PWZ 031	III	92.082	-	-	-	-
-	-	-	441.0118	PWZ 029	III	87.516	-	-	-	-
-	-	-	441.0119	PWZ 032	III	78.252	-	-	-	-
-	-	-	441.0120	PWZ 031	III	90.476	-	-	-	-
-	-	-	441.0121	PWZ 033	III	89.118	-	-	-	-
-	-	-	441.0122	PWZ 035	III	93.203	-	-	-	-
-	-	-	441.0123	PWZ 101	III	92.196	-	-	-	-
-	-	-	441.0124	PWZ 037	III	91.761	-	-	-	-
-	-	-	441.0125	PWZ 038	III	91.889	-	-	-	-
-	-	-	441.0126	PWZ 036	III	90.950	-	-	-	-
26240860	52.25832	20.54637	441.0127	BA 9059	brak inf.	92.092	-	-	-	-
26240861	52.25638	20.56890	441.0128	BA 9080	brak inf.	91.975	-	-	-	-
26240862	52.26111	20.61692	441.0129	BA 9044	brak inf.	91.443	-	-	-	-
26240863	52.26168	20.62636	441.0130	BA 9220	brak inf.	91.544	-	-	-	-
26330609	52.26249	20.65110	441.0131	AA niecz.	brak inf.	92.274	-	-	-	-
-	-	-	441.0132	PWZ 103	III	89.982	-	-	-	-
-	-	-	441.0133	PWZ 118	III	90.709	-	-	-	-
26240750	52.31256	20.61443	442.0102	AZ 2335	II	74.785	-	-	74.792	-
26240751	52.30260	20.60583	442.0103	AZ 2286	II	79.109	-	-	79.117	-
26240752	52.29314	20.60309	442.0104	AZ 2065	II	79.446	-	-	79.454	-
26240754	52.31261	20.62176	442.0105	AZ 1956	II	77.407	-	-	77.413	-
26330500	52.31458	20.64518	442.0106	AZ 2175	II	76.072	-	-	76.078	-
-	-	-	442.0111	PWZ 030	III	78.216	-	-	-	-



### Rzędne reperów

Nr punktu (Id 1965)	B	L	Nr punktu wg ark. 1:10 000	Cecha głowicy	Klasa osnowy	Wysokości Kronsztadt 2006		Wysokości Kronsztadt 60	Wysokości Kronsztadt 86	Wysokości H lok. (W-wa)
						pomierzone	przeliczone (zaokr.do +/- 5 mm)			
26240800	52.26731	20.46809	451.0101	AP 7225	II	88.434	-	-	88.446	-
-	-	-	451.0106	PWZ 001	III	72.124	-	-	-	-
-	-	-	451.0107	PWZ 051	III	72.512	-	-	-	-
-	-	-	451.0108	1504/MGW	III	73.951	-	-	-	-
-	-	-	451.0109	1505/MGW	III	74.334	-	-	-	-
-	-	-	451.0110	PWZ 002	III	72.913	-	-	-	-
-	-	-	451.0111	PWZ 003	III	87.526	-	-	-	-
-	-	-	451.0112	PWZ 004	III	87.569	-	-	-	-
-	-	-	451.0113	PWZ 005	III	89.331	-	-	-	-
-	-	-	451.0114	PWZ 006	III	88.263	-	-	-	-
-	-	-	451.0115	PWZ 019	III	86.437	-	-	-	-
-	-	-	451.0116	B.cechy	III	84.814	-	-	-	-
-	-	-	451.0117	PWZ 020	III	88.636	-	-	-	-
-	-	-	451.0118	PWZ 021	III	88.798	-	-	-	-
-	-	-	451.0119	PWZ 022	III	89.476	-	-	-	-
-	-	-	451.0120	PWZ 027	III	90.435	-	-	-	-
-	-	-	451.0121	PWZ 050	III	78.558	-	-	-	-
-	-	-	451.0122	PWZ 091	III	79.553	-	-	-	-
-	-	-	451.0123	PWZ 090	III	76.516	-	-	-	-
26240703	52.26971	20.44056	451.0124	BA 9042	brak inf.	84.693	-	-	-	-
26240803	52.26333	20.48474	451.0125	-	brak inf.	89.212	-	-	-	-
26240804	52.25998	20.51418	451.0126	BA 9070	brak inf.	89.397	-	-	-	-
26240655	52.26695	20.38019	461.0102	AZ 2143	II	86.440	-	-	86.454	-
26240654	52.26089	20.35763	461.0103	AG 7540	II	84.784	-	-	84.797	-
26240653	52.25996	20.35473	461.0104	AZ 2183	II	84.788	-	-	84.876	-
26240554	52.27026	20.39695	461.0106	AZ 2234	II	86.229	-	-	86.249	-
26240701	52.26914	20.42189	461.0107	AZ 2300	II	86.036	-	-	86.050	-
-	-	-	461.0108	PWZ 016	III	86.606	-	-	-	-
-	-	-	461.0109	PWZ 015	III	72.214	-	-	-	-
-	-	-	461.0110	PWZ 017	III	76.108	-	-	-	-
-	-	-	461.0111	PWZ 018	III	73.888	-	-	-	-
-	-	-	461.0112	ZW 010	III	86.808	-	-	-	-
-	-	-	461.0113	ZW 011	III	87.734	-	-	-	-
-	-	-	461.0114	B.cechy	III	90.573	-	-	-	-
-	-	-	461.0115	ZW 012	III	85.276	-	-	-	-
-	-	-	461.0116	AS 7432	III	86.181	-	-	-	-
-	-	-	461.0117	B.C.	III	89.910	-	-	-	-
-	-	-	461.0118	PWZ 013	III	85.982	-	-	-	-
-	-	-	461.0119	PWZ 014	III	88.028	-	-	-	-
26240555	52.27056	20.39614	461.0120	BA 9064	brak inf.	86.572	-	-	-	-
26240253	52.31973	20.40085	462.0102	AZ 2289	II	69.948	-	-	69.962	-
26240550	52.30924	20.38498	462.0103	AG 1894	II	72.056	-	-	72.068	-
26240551	52.30397	20.39758	462.0104	AZ 2030	II	72.159	-	-	72.170	-
26240700	52.29446	20.41387	462.0105	AZ 2252	II	71.390	-	-	71.402	-