

WSPÓŁRZEDNE GEODEZYJNE

W27	5910144.49	5461070.29	w	S29	5909725.00	5461011.26	ks
W47	5910174.18	5461188.81	w	S30	5909675.81	5461002.32	ks
W48	5910132.85	5461168.62	w	S31	5910090.31	5461150.91	ks
W49	5910095.11	5461150.19	w	S32	5910135.24	5461172.85	ks
W50	5910060.18	5461133.13	w	S33	5909985.05	5461048.43	ks
W51	5910050.35	5461128.32	w	S34	5910001.88	5461038.88	ks
W52	5910009.75	5461108.50	w	S35	5910043.76	5461048.31	ks
W53	5910002.56	5461104.99	w	S36	5910082.60	5461057.88	ks
W54	5909983.57	5461095.72	w	Z9a	5910275.81	5461108.21	ks
W55	5909977.17	5461078.55	w	Z22	5910048.25	5461123.50	ks
W56	5909967.79	5461073.98	w	Z23	5910001.08	5461117.13	ks
W57	5909962.02	5461075.96	w	Z24	5910007.67	5461103.65	ks
W58	5909950.93	5461079.78	w	Z25	5909909.19	5461072.22	ks
W59	5909917.84	5461063.62	w	Z26	5909915.77	5461058.75	ks
W60	5909910.65	5461060.11	w	Z27	5909857.20	5461046.82	ks
W61	5909877.22	5461043.78	w	Z28	5909821.19	5461037.59	ks
W62	5909867.94	5461038.96	w	Z29	5909824.13	5461022.91	ks
W63	5909852.03	5461032.24	w	Z30	5909723.44	5461019.85	ks
W64	5909835.23	5461028.23	w	Z31	5909726.12	5461005.11	ks
W65	5909829.43	5461027.32	w	Z32	5909671.46	5461001.53	ks
W66	5909827.55	5461027.03	w	Z33	5910086.41	5461158.87	ks
W67	5909824.90	5461026.61	w	Z34	5910137.92	5461167.35	ks
W68	5909819.26	5461025.59	w	Z35	5910131.33	5461180.84	ks
W69	5909729.43	5461009.27	w	Z36	5909979.29	5461045.59	ks
W70	5909699.91	5461003.91	w	Z37	5910003.58	5461031.97	ks
W71	5910087.15	5461056.16	w	Z38	5910041.58	5461057.24	ks
W72	5910044.57	5461045.68	w	Z39	5910084.10	5461051.80	ks
W73	5910039.64	5461044.46	w	Z40	5910080.44	5461066.74	ks
W74	5910006.90	5461034.84	w	Ts10	5910041.27	5461142.39	ks
W75	5910000.53	5461032.96	w	Ts11	5910045.05	5461134.65	ks
W76	5909985.20	5461038.25	w	Ts12	5910162.84	5461192.17	ks
V17	5910134.33	5461165.60	w	O7	5910041.86	5461139.68	ogr
V18	5910090.01	5461160.63	w	O8	5910043.39	5461140.43	ogr
V19	5910051.85	5461125.26	w	O9	5910041.32	5461144.59	ogr
V20	5910011.26	5461105.41	w	O10	5910035.74	5461141.85	ogr
V21	5909997.48	5461115.37	w	O11	5910037.81	5461137.68	ogr
V22	5909912.78	5461073.98	w	O12	5910038.27	5461137.92	ogr
V23	5909912.18	5461056.99	w				
V24	5909828.07	5461023.63	w				
V25	5909817.21	5461036.87	w				
V26	5909730.06	5461005.82	w				
V27	5909671.95	5460998.83	w				
V28	5910087.98	5461052.76	w				
V29	5910007.46	5461032.93	w				
Hp9	5910060.86	5461131.67	w				
Hp10	5909962.51	5461077.45	w				
Hp11	5909829.70	5461025.73	w				
Hp12	5909700.20	5461002.32	w				
Hp13	5910044.94	5461044.11	w				
Ps2	5910039.46	5461141.50	ks				
S10	5910271.11	5461112.54	ks				
S19	5910169.86	5461189.76	ks				
S21	5910041.66	5461137.01	ks				
S22	5910045.54	5461129.04	ks				
S23	5910004.94	5461109.22	ks				
S24	5909964.79	5461089.60	ks				
S25	5909913.04	5461064.33	ks				
S26	5909860.90	5461038.93	ks				
S27	5909823.39	5461029.14	ks				
S28	5909774.20	5461020.20	ks				