

WSPÓŁRZEDNE GEODEZYJNE

W1	5910349.27	5461394.14	w
W2	5910360.23	5461376.74	w
W3	5910372.68	5461377.18	w
W4	5910389.61	5461374.18	w
W5	5910404.70	5461368.00	w
W6	5910407.65	5461357.38	w
W7	5910419.12	5461350.47	w
W8	5910399.98	5461318.71	w
W9	5910395.85	5461311.85	w
W10	5910365.07	5461260.75	w
W11	5910348.39	5461233.06	w
W12	5910344.26	5461226.20	w
W13	5910311.68	5461172.12	w
W14	5910299.36	5461151.68	w
W15	5910295.75	5461145.68	w
W16	5910288.02	5461132.84	w
W17	5910282.40	5461122.52	w
W18	5910266.48	5461104.02	w
W19	5910244.09	5461094.30	w
W20	5910240.15	5461093.56	w
W21	5910238.11	5461093.18	w
W22	5910232.57	5461091.98	w
W23	5910213.38	5461087.26	w
W24	5910199.84	5461083.92	w
W25	5910152.26	5461072.21	w
W26	5910145.46	5461070.53	w
W27	5910144.49	5461070.29	w
W28	5910434.07	5461356.21	w
W29	5910460.69	5461345.21	w
W30	5910489.24	5461333.23	w
W31	5910496.48	5461350.34	w
W32	5910497.82	5461349.78	w
W33	5910516.69	5461341.79	w
W34	5910521.13	5461343.59	w
W35	5910521.74	5461344.15	w
W36	5910304.82	5461176.25	w
W37	5910299.51	5461196.44	w
W38	5910282.19	5461207.07	w
W39	5910261.51	5461218.56	w
W40	5910250.68	5461221.62	w
W41	5910239.61	5461219.62	w
W42	5910236.81	5461218.41	w
W43	5910220.08	5461211.22	w
W44	5910211.58	5461207.07	w
W45	5910204.38	5461203.55	w
W46	5910175.08	5461189.24	w
W47	5910174.18	5461188.81	w
V1	5910403.02	5461316.88	w
V2	5910386.03	5461317.78	w
V3	5910338.53	5461239.00	w
V4	5910347.24	5461224.41	w
V5	5910302.35	5461149.88	w
V6	5910285.85	5461151.65	w
V7	5910241.24	5461105.98	w
V8	5910240.92	5461090.43	w
V9	5910200.68	5461080.52	w
V10	5910153.10	5461068.80	w

V11	5910142.68	5461081.93	w
V12	5910213.03	5461204.09	w
V13	5910199.37	5461213.89	w
V14	5910176.54	5461186.24	w
V15	5910459.43	5461342.21	w
V16	5910498.58	5461351.60	w
Hp1	5910420.02	5461349.10	w
Hp2	5910366.45	5461259.92	w
Hp3	5910312.71	5461170.71	w
Hp4	5910213.77	5461085.69	w
Hp5	5910144.87	5461068.72	w
Hp6	5910237.44	5461216.93	w
Hp7	5910174.88	5461187.35	w
Hp8	5910520.65	5461345.34	w
S1	5910499.88	5461324.35	ks
S2	5910502.69	5461331.21	ks
S3	5910465.73	5461346.85	ks
S4	5910424.29	5461364.38	ks
S5	5910395.56	5461316.71	ks
S6	5910369.76	5461273.88	ks
S7	5910343.96	5461231.05	ks
S8	5910318.16	5461188.22	ks
S9	5910294.94	5461149.67	ks
S10	5910271.11	5461112.54	ks
S11	5910253.63	5461100.59	ks
S12	5910196.27	5461085.88	ks
S13	5910147.72	5461073.92	ks
S14	5910289.43	5461205.86	ks
S15	5910261.09	5461222.87	ks
S16	5910242.97	5461224.63	ks
S17	5910206.77	5461207.79	ks
S18	5910177.48	5461193.48	ks
S19	5910169.86	5461189.76	ks
S20	5910522.08	5461338.32	ks
Ps1	5910498.56	5461321.11	ks
Ts1	5910496.69	5461321.88	ks
Ts2	5910498.97	5461327.51	ks
Ts3	5910461.74	5461343.14	ks
Ts4	5910426.71	5461357.63	ks
Ts5	5910389.25	5461372.92	ks
Ts6	5910372.59	5461375.88	ks
Ts7	5910359.77	5461375.42	ks
Ts8	5910340.43	5461385.59	ks
Ts9	5910326.96	5461408.75	ks
Z1	5910470.30	5461357.67	ks
Z2	5910463.11	5461340.65	ks
Z3	5910428.61	5461374.59	ks
Z4	5910388.10	5461321.21	ks
Z5	5910400.96	5461313.45	ks
Z6	5910336.46	5461235.57	ks
Z7	5910349.30	5461227.83	ks
Z8	5910287.39	5461154.22	ks
Z9	5910300.29	5461146.45	ks
Z9a	5910275.81	5461108.21	ks
Z10	5910248.71	5461107.80	ks
Z11	5910255.26	5461093.97	ks
Z12	5910194.17	5461094.49	ks
Z13	5910197.77	5461079.80	ks

Z14	5910145.59	5461082.64	ks
Z15	5910149.22	5461067.84	ks
Z16	5910294.15	5461213.54	ks
Z17	5910258.03	5461217.80	ks
Z18	5910238.99	5461233.09	ks
Z19	5910202.97	5461215.64	ks
Z20	5910209.47	5461202.34	ks
Z21	5910180.16	5461188.01	ks
O1	5910500.97	5461323.06	ogr
O2	5910502.55	5461322.42	ogr
O3	5910500.79	5461318.12	ogr
O4	5910495.02	5461320.43	ogr
O5	5910496.77	5461324.75	ogr
O6	5910497.26	5461324.54	ogr
E1	5910499.56	5461319.57	e
E2	5910498.15	5461320.11	e
E3	5910495.70	5461321.06	e
E4	5910498.16	5461327.09	e
E5	5910461.47	5461342.50	e
E6	5910426.44	5461356.98	e
E7	5910389.05	5461372.25	e
E8	5910372.54	5461375.17	e
E9	5910353.34	5461374.49	e
E10	5910335.34	5461387.94	e