

WSPÓŁRZĘDNE GEODEZYJNE

W1	5920763.27	5462744.02	w
W2	5920765.69	5462746.81	w
W3	5920872.29	5462826.14	w
W4	5920890.90	5462839.72	w
W5	5920986.44	5462909.45	w
W6	5920990.48	5462912.39	w
W7	5921058.64	5462962.12	w
W8	5921062.57	5462966.30	w
W9	5921019.46	5463006.86	w
W10	5921012.80	5463013.13	w
W11	5921009.04	5463015.22	w
W12	5920957.74	5463043.84	w
W13	5920908.49	5463049.71	w
W14	5920909.97	5463062.18	w
W15	5920917.34	5463069.15	w
W16	5920917.73	5463082.87	w
W17	5920917.83	5463086.53	w
W18	5920918.45	5463108.35	w
W19	5920918.53	5463111.35	w
W20	5920919.19	5463134.75	w
W21	5920919.28	5463137.75	w
W22	5920919.94	5463161.21	w
W23	5920920.02	5463164.21	w
W24	5920920.70	5463187.93	w
W25	5920920.85	5463193.60	w
W26	5920921.05	5463201.27	w
W27	5920921.78	5463201.25	w
W28	5920943.01	5463200.71	w
W29	5920946.19	5463200.64	w
W30	5920967.71	5463200.10	w
W31	5920986.80	5463199.61	w
W32	5920990.30	5463199.53	w
W33	5920998.58	5463199.32	w
W34	5921004.04	5463197.25	w
W35	5921006.04	5463192.93	w
W36	5921007.07	5463190.69	w
W37	5921015.98	5463171.37	w
W38	5921017.46	5463168.16	w
W39	5921017.97	5463157.26	w
W40	5921019.13	5463132.44	w
W41	5921019.27	5463129.45	w
W42	5921020.36	5463106.04	w
W43	5921020.50	5463103.04	w
W44	5921021.62	5463079.15	w
W45	5921021.76	5463076.15	w
W46	5921022.67	5463056.63	w
W47	5921020.76	5463053.07	w
W48	5921020.05	5463051.75	w
W49	5921011.46	5463035.77	w
W50	5921014.55	5463025.10	w
W51	5920889.30	5462841.90	w
W52	5920988.87	5462914.56	w
V1	5921028.88	5463016.87	w
V2	5920927.27	5463082.60	w
V3	5920915.38	5463086.60	w
V4	5920927.98	5463108.08	w
V5	5920916.07	5463111.42	w
V6	5920928.71	5463134.48	w
V7	5920916.80	5463137.82	w
V8	5920929.45	5463160.94	w

V9	5920917.53	5463164.28	w
V10	5920915.35	5463193.75	w
V11	5920919.25	5463206.42	w
V12	5920943.06	5463202.62	w
V13	5920945.94	5463190.54	w
V14	5920967.75	5463201.94	w
V15	5920986.33	5463181.00	w
V16	5920990.34	5463201.31	w
V17	5921007.37	5463193.54	w
V18	5921008.41	5463191.30	w
V19	5921017.30	5463171.99	w
V20	5921019.76	5463157.35	w
V21	5921009.00	5463131.97	w
V22	5921021.13	5463129.53	w
V23	5921010.30	5463105.56	w
V24	5921022.44	5463103.13	w
V25	5921011.63	5463078.68	w
V26	5921023.77	5463076.24	w
V27	5921022.72	5463051.98	w
V28	5921011.53	5463056.50	w
S1	5920883.71	5463073.15	ks
S2	5920883.31	5463060.04	ks
S3	5920919.22	5463055.77	ks
S4	5920960.03	5463050.91	ks
S5	5921001.18	5463027.96	ks
S6	5921017.11	5463019.07	ks
S7	5920922.61	5463084.24	ks
S8	5920923.33	5463109.71	ks
S9	5920924.07	5463136.11	ks
S10	5920924.82	5463162.57	ks
S11	5920925.73	5463194.96	ks
S12	5920944.37	5463195.26	ks
S13	5920969.07	5463194.64	ks
S14	5920988.66	5463194.14	ks
S15	5920998.06	5463185.44	ks
S16	5921015.33	5463169.43	ks
S17	5921017.24	5463056.75	ks
S18	5921016.28	5463077.40	ks
S19	5921015.02	5463104.28	ks
S20	5921013.78	5463130.69	ks
PS1	5920883.82	5463076.64	ks
SR1	5920773.70	5462742.27	ks
Si1	5920771.30	5462740.47	ks
Z1	5921027.79	5463017.89	ks
Z2	5920927.31	5463084.10	ks
Z3	5920915.34	5463085.10	ks
Z4	5920928.02	5463109.58	ks
Z5	5920916.02	5463109.92	ks
Z6	5920928.75	5463135.98	ks
Z7	5920916.76	5463136.32	ks
Z8	5920929.49	5463162.44	ks
Z9	5920917.49	5463162.77	ks
Z10	5920915.39	5463195.25	ks
Z11	5920920.16	5463206.40	ks
Z12	5920944.45	5463190.58	ks
Z13	5920944.56	5463202.58	ks
Z14	5920969.25	5463201.88	ks
Z15	5920988.84	5463201.35	ks
Z16	5921004.35	5463200.11	ks
Z17	5920990.44	5463177.22	ks
Z18	5921008.82	5463190.39	ks

Z19	5921019.59	5463160.79	ks
Z20	5921017.93	5463170.62	ks
Z21	5921023.42	5463053.30	ks
Z22	5921012.55	5463060.21	ks
Z23	5921023.70	5463077.74	ks
Z24	5921011.71	5463077.18	ks
Z25	5921022.37	5463104.63	ks
Z26	5921010.38	5463104.07	ks
Z27	5921021.06	5463131.03	ks
Z28	5921009.07	5463130.47	ks
T1	5920880.82	5463076.74	ks
T2	5920880.73	5463074.04	ks
T3	5920882.77	5463071.88	ks
T4	5920882.14	5463051.33	ks
T5	5920957.27	5463042.39	ks
T6	5921011.91	5463011.91	ks
T7	5921037.40	5462987.92	ks
T8	5921060.67	5462966.03	ks
T9	5921057.84	5462963.03	ks
T10	5920985.74	5462910.42	ks
T11	5920869.43	5462825.54	ks
T12	5920769.98	5462751.50	ks
E1	5920886.18	5463066.08	e
E2	5920884.99	5463066.21	e
E3	5920885.35	5463077.63	e
E4	5920883.85	5463077.68	e
E5	5920882.86	5463077.71	e
O1	5920885.94	5463071.41	ogr
O2	5920886.13	5463079.11	ogr
O3	5920879.91	5463079.29	ogr
O4	5920879.73	5463073.40	ogr
O5	5920881.48	5463071.54	ogr
O6	5920882.48	5463071.51	ogr
O7	5920885.68	5463071.41	ogr