

WSPÓŁRZEDNE GEODEZYJNE

W1	5912348.66	5462655.29	w
W2	5912347.31	5462643.26	w
W3	5912386.44	5462638.86	w
W4	5912391.73	5462638.26	w
W5	5912395.90	5462633.57	w
W6	5912396.84	5462631.74	w
W7	5912413.63	5462599.01	w
W8	5912420.63	5462585.37	w
W9	5912411.22	5462540.44	w
W10	5912397.56	5462529.11	w
W11	5912413.48	5462510.02	w
W12	5912349.95	5462457.75	w
W13	5912301.10	5462417.57	w
W14	5912223.88	5462354.04	w
W15	5912189.14	5462325.46	w
W16	5912184.50	5462321.64	w
W17	5912137.78	5462283.21	w
W18	5912119.77	5462253.94	w
W19	5912117.61	5462244.27	w
W19a	5912101.14	5462170.49	w
W19c	5911997.59	5462193.61	w
W19d	5911967.11	5462200.42	w
W19e	5911964.26	5462198.74	w
W20	5912091.95	5462129.35	w
W21	5912096.12	5462096.49	w
W22	5912108.31	5462072.99	w
W23	5912141.47	5462009.07	w
W24	5912174.69	5461945.03	w
W25	5912204.63	5461887.33	w
W26	5912235.72	5461827.39	w
W27	5912236.92	5461822.13	w
W28	5912248.39	5461771.67	w
W29	5912248.13	5461764.27	w
W30	5912245.97	5461701.26	w
W32	5912219.71	5461702.17	w
W33	5912204.32	5461707.41	w
W34	5912133.56	5461741.52	w
W35	5912120.95	5461780.26	w
W46	5912414.43	5462508.86	w
W47	5912185.45	5462320.48	w
W48	5912169.45	5462339.68	w
W49	5912249.63	5461764.21	w
W50	5912245.66	5461692.03	w
W51	5912239.35	5461686.14	w
W52	5912239.16	5461680.65	w
W53	5912245.05	5461674.34	w
W54	5912244.79	5461666.71	w
HP1	5912349.52	5462653.93	w
HP1'	5912349.01	5462654.59	w
HP1''	5912349.10	5462655.23	w
HP2	5912414.60	5462510.94	w
HP3	5912299.81	5462417.36	w
HP3'	5912300.69	5462418.07	w
HP4	5912185.70	5462323.49	w
HP4'	5912185.24	5462322.25	w
HP4''	5912184.83	5462322.77	w

HP5	5912116.72	5462243.31	w
HP5'	5912116.98	5462244.41	w
HP5a	5912100.94	5462172.66	w
HP5a'	5912101.34	5462171.41	w
HP5a''	5912100.71	5462171.56	w
HP6	5912107.22	5462073.69	w
HP6'	5912107.74	5462072.70	w
HP7	5912174.63	5461943.73	w
HP7'	5912174.12	5461944.73	w
HP8	5912235.50	5461821.81	w
HP9	5912244.56	5461702.26	w
HP9'	5912246.00	5461702.21	w
HP10	5912120.50	5461781.63	w
HP11	5911962.79	5462198.38	w
HP11'	5911964.04	5462199.12	w
S1	5912117.29	5461783.50	ks
S2	5912119.95	5461788.18	ks
S3	5912138.08	5461820.02	ks
S4	5912160.34	5461859.13	ks
S5	5912205.43	5461882.52	ks
S6	5912187.94	5461916.25	ks
S7	5912164.91	5461960.64	ks
S8	5912141.87	5462005.04	ks
S9	5912118.85	5462049.42	ks
S10	5912094.40	5462096.55	ks
S11	5912090.41	5462127.97	ks
S12	5912103.33	5462185.82	ks
S13	5912114.23	5462234.62	ks
S14	5912118.64	5462254.40	ks
S16	5912136.86	5462284.01	ks
S17	5912174.32	5462315.21	ks
S18	5912212.70	5462346.78	ks
S19	5912251.15	5462378.42	ks
S20	5912289.77	5462410.18	ks
S21	5912329.93	5462443.22	ks
S22	5912368.54	5462474.99	ks
S23	5912402.91	5462503.26	ks
S24	5912443.41	5462536.67	ks
S25	5912483.91	5462570.07	ks
S26	5912121.07	5461784.73	ks
S27	5912133.18	5461747.52	ks
S28	5912176.51	5461726.14	ks
S29	5912210.73	5461710.82	ks
S30	5912274.61	5461745.04	ks
S31	5912228.46	5461838.14	ks
S32	5912184.11	5462310.40	ks
S33	5912413.48	5462499.07	ks
p1	5912123.93	5461785.66	ks
p2	5912231.12	5461839.52	ks
p3	5912190.59	5461917.65	ks
p4	5912144.54	5462006.42	ks
p5	5912097.42	5462098.12	ks
p6	5912105.48	5462185.34	ks
p7	5912139.29	5462282.51	ks
p8	5912160.34	5462332.19	ks
p9	5912253.06	5462376.10	ks
p10	5912275.79	5462427.17	ks

p11	5912331.83	5462440.90	ks
p12	5912388.94	5462520.24	ks
p13	5912485.81	5462567.77	ks
PS1	5912111.86	5461773.96	ks
t1	5912109.94	5461775.06	ks
t2	5912158.55	5461860.46	ks
t3	5912188.63	5461876.06	ks
t4	5912150.14	5461950.26	ks
t5	5912112.38	5462023.05	ks
t6	5912074.61	5462095.84	ks
t7	5912071.01	5462105.35	ks
t8	5912069.51	5462113.60	ks
t9	5912069.17	5462119.92	ks
t10	5911999.68	5462184.11	ks
t11	5911990.20	5462192.86	ks
t12	5911981.53	5462196.10	ks
t12a	5911962.21	5462197.36	ks
t13	5911955.82	5462204.59	ks
t14	5911888.39	5462144.98	ks
t15	5911820.96	5462085.37	ks
t16	5911751.90	5462024.32	ks
t17	5911751.72	5462021.50	ks
t18	5911759.03	5462013.23	ks
t19	5911758.86	5462010.41	ks
t20	5911757.95	5462009.61	ks
t21	5911757.11	5462009.66	ks