

Wykaz współrzędnych geodezyjnych

Zał. nr 2

W1	X = 5909020.98	Y = 5462865.10
W2	X = 5909021.39	Y = 5462863.32
W3	X = 5909026.38	Y = 5462853.30
W4	X = 5909032.78	Y = 5462855.68
W5	X = 5909047.23	Y = 5462864.95
W6	X = 5909082.98	Y = 5462884.24
W7	X = 5909106.53	Y = 5462896.94
W8	X = 5909112.26	Y = 5462897.23
W9	X = 5909126.72	Y = 5462903.33
W10	X = 5909133.86	Y = 5462905.38
W11	X = 5909134.76	Y = 5462905.64
W12	X = 5909138.23	Y = 5462906.54
W13	X = 5909193.57	Y = 5462920.96
W14	X = 5909199.56	Y = 5462922.52
W15	X = 5909334.87	Y = 5462957.76
W16	X = 5909341.60	Y = 5462959.52
W17	X = 5909028.17	Y = 5462849.70
W18	X = 5909084.88	Y = 5462880.72
W18A	X = 5909108.42	Y = 5462893.43
W19	X = 5909134.24	Y = 5462903.92
W20	X = 5909193.96	Y = 5462919.47
W21	X = 5909335.22	Y = 5462956.30