

\_CO\_2

Współrzędne sieci i przyłączy

1`	5577973.43	6007402.14	1	5577973.74	6007402.40
2`	5577974.51	6007400.87	2	5577974.81	6007401.14
3`	5577979.37	6007395.15	3	5577979.42	6007395.72
4`	5577984.09	6007399.28	4	5577983.56	6007399.35
4A`	5578005.96	6007418.41	4C	5578010.18	6007423.05
4B`	5578008.27	6007420.54	4A	5578005.69	6007418.71
4C`	5578010.42	6007422.81	4B	5578007.99	6007420.83
4D`	5578013.97	6007426.40	4D	5578013.69	6007426.69
5`	5578027.93	6007438.48	5	5578027.88	6007438.98
6`	5578033.25	6007443.06	6	5578033.21	6007443.55
6A`	5578040.73	6007449.48	6A	5578040.25	6007449.60
7`	5578041.53	6007450.16	7	5578041.49	6007450.66
8`	5578056.17	6007462.73	8	5578056.14	6007463.22
8A`	5578064.13	6007469.55	8A	5578063.64	6007469.67
9`	5578071.97	6007476.28	9	5578071.41	6007476.32
10`	5578068.79	6007479.98	10	5578068.23	6007480.03
11`	5578072.89	6007483.45	11	5578072.93	6007484.01
12`	5578076.06	6007479.84	12	5578076.10	6007480.40
13`	5578081.01	6007484.05	13	5578080.52	6007484.16
14`	5578081.77	6007484.69	14	5578081.83	6007485.27
14A`	5578090.06	6007491.79	14A	5578090.02	6007492.29
14B`	5578093.55	6007494.78	14B	5578093.05	6007494.91
15`	5578104.27	6007503.99	15	5578104.23	6007504.49
16`	5578122.79	6007519.88	16	5578122.75	6007520.38
17`	5578133.46	6007529.04	17	5578132.98	6007529.15
18`	5578149.82	6007543.08	18	5578149.34	6007543.19
19`	5578147.35	6007545.98	19	5578147.13	6007545.79
20`	5578143.67	6007550.30	20	5578143.44	6007550.12
4_1`	5577984.34	6007398.99	4_1	5577983.85	6007399.01
4_2`	5577977.61	6007393.10	4_2	5577977.64	6007393.58
4_3`	5577982.81	6007386.95	4_3	5577983.30	6007386.89
4_3A`	5577979.05	6007383.85	4_3A	5577979.52	6007383.77
4_4`	5577974.23	6007379.88	4_4	5577974.72	6007379.83
4_5`	5577981.38	6007370.59	4_5	5577981.89	6007370.53
4_6`	5577978.18	6007368.11	4_6	5577978.68	6007368.05
4_7`	5577982.09	6007363.05	4_7	5577982.56	6007363.02
4_7A`	5577983.73	6007360.93	4_7A	5577984.01	6007361.15
4_8`	5577988.02	6007355.38	4_8	5577988.11	6007355.84
4_9`	5577991.18	6007351.28	4_9	5577991.66	6007351.26
4_9A`	5577996.37	6007344.56	4_9A	5577996.65	6007344.79
4_10`	5577996.83	6007343.97	4_10	5577997.12	6007344.19
4_7_1`	5577979.77	6007361.29	4_7_1	5577980.01	6007361.05
4_7_2`	5577975.24	6007357.76	4_7_2	5577975.26	6007357.38
4_7_3`	5577972.85	6007359.35	4_7_3	5577972.61	6007359.11

\_CO\_2

4_7_4`	5577972.29	6007359.96
4_8A`	5577993.61	6007359.66
4_8_1`	5577997.06	6007362.67
4_8_2`	5577994.31	6007365.81
4_8_3`	5578001.36	6007371.96
4_8_4`	5578003.25	6007373.61
4_9_1`	5577985.82	6007347.14
4_9_2`	5577982.71	6007345.76
4_9_3`	5577980.45	6007344.76
6A_1`	5578036.57	6007454.36
6A_2`	5578034.70	6007456.54
7_1`	5578049.49	6007440.81
7_2`	5578050.84	6007439.25
8_1`	5578063.59	6007454.05
8_2`	5578065.53	6007451.78
5_1`	5578035.96	6007429.16
5_2`	5578037.28	6007427.64
6_1`	5578041.31	6007433.69
6_2`	5578042.61	6007432.19
8A_1`	5578059.84	6007474.58
8A_2`	5578058.01	6007476.73
13_1`	5578078.78	6007486.61
13_2`	5578074.76	6007491.26
14_1`	5578106.20	6007456.15
14_2`	5578116.12	6007444.56
14_3`	5578121.94	6007449.58
14_4`	5578177.81	6007497.73
14_5`	5578164.37	6007513.33
14_6`	5578178.07	6007525.13
14_7`	5578182.76	6007519.68
14_8`	5578185.85	6007522.35
14_9`	5578188.64	6007524.73
14_1_1`	5578098.94	6007449.81
14_1_2`	5578097.15	6007448.24
14B_1`	5578091.47	6007497.26
14B_2`	5578088.95	6007500.19
14B_3`	5578087.16	6007500.33
14B_4`	5578086.28	6007501.36
15_1`	5578110.28	6007496.92
15_2`	5578113.64	6007492.97
16_1`	5578128.94	6007512.75
16_2`	5578132.19	6007508.98
17_1`	5578129.20	6007534.03
17_2`	5578127.24	6007536.30

4_7_4	5577972.04	6007359.77
4_8A	5577993.36	6007359.90
4_8_1	5577996.63	6007362.70
4_8_2	5577993.87	6007365.84
4_8_3	5578001.11	6007372.20
4_8_4	5578003.00	6007373.86
4_9_1	5577985.98	6007346.87
4_9_2	5577982.84	6007345.48
4_9_3	5577980.58	6007344.48
6A_1	5578036.18	6007454.36
6A_2	5578034.48	6007456.35
7_1	5578049.89	6007440.81
7_2	5578051.07	6007439.44
8_1	5578063.97	6007454.05
8_2	5578065.75	6007451.97
5_1	5578036.36	6007429.17
5_2	5578037.50	6007427.83
6_1	5578041.71	6007433.70
6_2	5578042.83	6007432.38
8A_1	5578059.44	6007474.57
8A_2	5578057.79	6007476.54
13_1	5578078.38	6007486.60
13_2	5578074.54	6007491.06
14_1	5578106.79	6007456.11
14_2	5578116.18	6007445.14
14_3	5578121.68	6007449.88
14_4	5578177.25	6007497.77
14_5	5578163.81	6007513.37
14_6	5578178.11	6007525.69
14_7	5578182.86	6007520.18
14_8	5578185.65	6007522.58
14_9	5578188.44	6007524.97
14_1_1	5578099.22	6007449.50
14_1_2	5578097.42	6007447.92
14B_1	5578091.07	6007497.25
14B_2	5578088.81	6007499.91
14B_3	5578087.01	6007500.05
14B_4	5578086.06	6007501.17
15_1	5578110.50	6007497.12
15_2	5578113.86	6007493.16
16_1	5578129.16	6007512.94
16_2	5578132.42	6007509.17
17_1	5578128.80	6007534.02
17_2	5578127.02	6007536.11