

WYKAZ WSPÓŁRZĘDNYCH

Nr	X	Y
P1	5611004.15	4539205.84
P2	5610574.32	4536892.90
P3	5610897.39	4537553.73
P4	5611723.58	4538624.49
1	5612627.35	4538164.47
2	5612600.88	4538134.97
3	5612567.64	4538108.75
4	5612541.94	4538088.46
4.1	5612514.87	4538097.98
5	5612512.18	4538090.32
6	5612450.86	4538111.88
7	5612405.08	4538127.98
8	5612356.02	4538145.22
9	5612306.96	4538162.46
10	5612256.60	4538180.16
11	5612219.55	4538193.18
12	5612171.72	4538209.99
13	5612119.55	4538231.65
14	5612074.18	4538274.37
15	5612034.51	4538314.16
16	5612005.35	4538343.26
17	5611972.51	4538375.92
18	5611940.90	4538407.27
19	5611915.66	4538432.07
20	5611718.95	4538627.44
21	5610999.95	4539208.03
22	5610950.64	4539198.14
23	5610901.61	4539188.32
24	5610852.59	4539178.49
25	5610793.07	4539166.57
26	5610746.53	4539157.24
27	5610705.51	4539149.02
28	5610651.69	4539138.23
29	5611008.83	4539210.12
30	5611048.39	4539217.69
31	5611103.75	4539228.29
32	5611133.85	4539198.73
33	5611166.47	4539166.66
34	5611204.89	4539128.91
35	5611237.05	4539097.30
36	5611258.45	4539077.83
37	5611287.34	4539049.46
38	5611316.47	4539020.85
39	5611352.33	4538985.54
40	5611383.29	4538955.17
41	5611426.73	4538912.51
42	5611471.84	4538868.18
43	5611514.93	4538825.83
44	5611544.99	4538796.32
45	5611578.32	4538763.53
46	5611620.24	4538722.34
47	5611663.33	4538680.00
48	5611705.69	4538638.37
49	5611740.80	4538603.87
50	5611775.08	4538570.18
51	5611808.35	4538537.50
52	5611835.66	4538510.65
53	5611864.13	4538482.70
54	5611456.79	4538944.75
55	5611486.85	4538977.00

Nr	X	Y
56	5611510.05	4538966.06
57	5611553.50	4538959.28
58	5611583.10	4538946.24
59	5611629.13	4538912.91
60	5611663.66	4538883.89
61	5610895.52	4537557.12
62	5610894.00	4537558.29
63	5610866.46	4537518.77
64	5610839.33	4537479.95
65	5610806.20	4537431.59
66	5610775.97	4537386.46
67	5610742.04	4537336.68
68	5610712.21	4537293.58
69	5610676.93	4537242.23
70	5610652.79	4537206.99
71	5610923.71	4537598.41
72	5610950.93	4537638.30
73	5610977.66	4537677.38
74	5611009.02	4537723.35
75	5611036.14	4537764.33
76	5611048.61	4537782.61
77	5611082.84	4537832.71
78	5611093.09	4537848.04
79	5611107.67	4537869.84
80	5611139.67	4537917.65
81	5611147.34	4537929.13
82	5611177.88	4537974.79
83	5611216.79	4538032.95
83a	5611229.63	4538052.14
84	5611245.25	4538075.49
85	5611272.67	4538115.77
86	5611299.01	4538153.18
87	5611327.44	4538193.46
88	5611349.65	4538218.96
89	5611393.54	4538267.06
90	5610576.29	4536894.38
91	5610566.31	4536908.23
92	5610568.39	4536977.20
93	5610570.49	4537046.67
94	5610575.61	4537074.63
95	5610585.67	4537099.23
96	5610600.46	4537126.60
97	5610639.79	4537183.49
ks1	5610842.75	4539171.74
ks10	5611186.36	4539076.41
ks100	5610723.36	4537298.85
ks101	5610650.79	4537208.95
ks103	5611298.50	4538161.68
ks104	5611302.84	4538158.61
ks106	5611294.29	4538156.29
ks107	5611284.90	4538143.20
ks108	5611289.63	4538139.87
ks11	5611215.73	4539118.26
ks110	5611210.72	4538067.50
ks112	5611215.39	4538041.35
ks113	5611220.24	4538038.10
ks114	5611188.66	4538002.22
ks115	5611193.90	4537998.72
ks116	5611171.77	4537978.88
ks118	5611133.94	4537921.78
ks12	5611723.80	4538627.39
ks120	5611120.31	4537926.89
ks121	5611137.95	4537915.09

Nr	X	Y
ks122	5611118.41	4537924.01
ks123	5611117.94	4537896.50
ks124	5611123.17	4537893.00
ks125	5610986.42	4537701.68
ks126	5610991.74	4537698.04
ks127	5610963.64	4537686.80
ks129	5610954.32	4537654.62
ks13	5611722.42	4538625.22
ks130	5610959.62	4537651.00
ks131	5610945.26	4537641.63
ks133	5610928.02	4537617.87
ks134	5610934.14	4537613.69
ks135	5610908.20	4537620.03
ks136	5610928.85	4537605.94
ks137	5610902.39	4537613.03
ks138	5610910.23	4537590.19
ks139	5610915.56	4537586.55
ks14	5611763.42	4538669.22
ks140	5610868.90	4537542.36
ks141	5610878.32	4537535.79
ks142	5610873.21	4537514.34
ks144	5610852.12	4537485.85
ks145	5610846.31	4537489.90
ks146	5610835.07	4537461.15
ks147	5610829.05	4537465.08
ks148	5610824.46	4537445.83
ks149	5610818.53	4537449.95
ks15	5611114.65	4539209.89
ks151	5610813.82	4537426.16
ks152	5610804.45	4537416.88
ks153	5610798.86	4537420.61
ks154	5610769.37	4537391.94
ks156	5610773.53	4537372.14
ks157	5610768.60	4537375.44
ks158	5610760.33	4537352.98
ks159	5610755.70	4537356.21
ks16	5611118.50	4539213.80
ks160	5610747.37	4537344.26
ks161	5610751.89	4537341.00
ks162	5610706.42	4537327.19
ks163	5610726.08	4537313.67
ks164	5610707.82	4537262.68
ks165	5610696.41	4537270.52
ks166	5610686.51	4537234.37
ks169	5610670.54	4537232.90
ks170	5610694.87	4537213.34
ks171	5610686.03	4537222.25
ks172	5610658.97	4537254.93
ks173	5610658.05	4537214.61
ks174	5610663.67	4537210.70
ks176	5610576.24	4536890.13
ks177	5610589.63	4536940.76
ks178	5610597.33	4536931.31
ks179	5610567.31	4536941.44
ks180	5610584.26	4536957.67
ks181	4537149.97	4536958.17
ks182	5610592.28	4536985.12
ks183	5610568.72	4536988.60
ks184	5610576.97	4537062.41
ks185	5610573.49	4537063.05
ks186	5610597.98	4537045.01
ks187	5610598.84	4537036.04
ks188	5610582.13	4537056.04

Nr	X	Y
ks189	5610572.53	4537057.80
ks19	5612229.01	4538245.67
ks191	5610588.24	4537097.86
ks192	5610618.18	4537152.23
ks193	5610621.43	4537149.97
ks195	5610643.13	4537181.17
ks196	5611389.52	4539011.18
ks197	5611707.77	4538725.22
ks198	5611723.59	4538622.89
ks199	5610566.89	4536977.25
ks2	5610841.83	4539176.34
ks20	5612229.94	4538246.68
ks200	5610564.79	4536907.77
ks201	5610568.99	4537046.83
ks202	5610574.16	4537075.05
ks203	5610584.31	4537099.87
ks204	5610599.40	4537127.79
ks205	5610653.09	4537205.34
ks206	5611009.54	4539208.73
ks207	5611007.00	4539206.41
ks208	5611101.77	4539226.36
ks209	5611110.30	4539223.98
ks21	5612176.58	4538223.83
ks212	5611259.52	4539078.91
ks213	5611238.10	4539098.40
ks214	5611589.20	4538941.82
ks215	5611631.67	4538942.66
ks216	5611616.67	4538921.94
ks217	5611604.32	4538737.97
ks218	5611607.78	4538741.37
ks219	5611766.17	4538578.88
ks220	5611768.76	4538581.50
ks221	5611810.65	4538574.75
ks222	5611790.90	4538554.65
ks223	5611828.34	4538517.82
ks224	5611831.50	4538520.97
ks226	5611701.65	4538634.28
ks227	5611483.41	4538856.78
ks228	5611479.41	4538853.23
ks229	5610745.32	4539104.31
ks23	5612215.23	4538227.94
ks230	5611212.60	4539025.19
ks231	5611203.26	4539018.46
ks232	5611234.51	4539003.19
ks233	5612083.15	4538303.93
ks234	5612090.09	4538307.45
ks235	5610897.94	4537558.00
ks238	5610932.46	4537611.22
ks239	5610972.10	4537669.29
ks24	5612211.66	4538229.97
ks245	5610571.60	4537061.08
ks247	5611395.65	4538267.15
ks248	5611392.02	4538271.39
ks249	5611212.90	4539058.35
ks25	5612200.51	4538208.51
ks250	5611380.22	4538283.20
ks252	5611095.17	4537878.29
ks253	5611108.65	4537868.60
ks254	5611077.67	4537836.20
ks256	5610985.02	4537739.63
ks257	5611016.30	4537778.85
ks26	5612197.81	4538200.82
ks260	5610573.11	4536896.23

Nr	X	Y
ks262	5610842.49	4537484.41
ks267	5610692.94	4537265.47
ks268	5610666.74	4537227.36
ks27	5611403.51	4539025.42
ks275	5612534.39	4538082.51
ks279	5611324.27	4538186.39
ks28	5611358.46	4538979.57
ks280	5612064.19	4538284.40
ks281	5611742.86	4538647.48
ks283	5611720.85	4538738.54
ks284	5611365.39	4538986.62
ks285	5611587.65	4538682.94
ks286	5611573.11	4538690.40
ks287	5611582.46	4538478.79
ks288	5611447.19	4538331.48
ks289	5611571.70	4538754.29
ks29	5612180.18	4538171.03
ks290	5611831.86	4538562.89
ks291	5611508.16	4538730.30
ks292	5611453.89	4538750.92
ks293	5611442.54	4538741.25
ks294	5611497.22	4538798.99
ks298	5611582.01	4538762.01
ks299	5611335.50	4538867.28
ks3	5611297.12	4539039.84
ks300	5611317.88	4538883.32
ks301	5611356.42	4538925.66
ks302	5611329.55	4538896.14
ks303	5611322.67	4538899.75
ks304	5611255.51	4539069.39
ks305	5611138.39	4539137.44
ks306	5611170.34	4539164.98
ks308	5610653.95	4539128.37
ks310	5610650.57	4539143.76
ks311	5610791.76	4539173.70
ks312	5611082.63	4539224.25
ks313	5611081.88	4539228.12
ks315	5611290.45	4539052.55
ks316	5611308.12	4539031.16
ks317	5611319.75	4539024.37
ks318	5611445.06	4538896.58
ks319	5611468.65	4538864.99
ks32	5612244.90	4538146.88
ks320	5611669.97	4538673.48
ks321	5611665.98	4538669.42
ks322	5611867.48	4538486.17
ks323	5611689.73	4538706.86
ks324	5611838.76	4538513.86
ks326	5611672.98	4538897.07
ks327	5611555.96	4538965.94
ks329	5612448.12	4538104.25
ks33	5612256.60	4538180.16
ks331	5612309.89	4538170.68
ks333	5610878.05	4537570.59
ks335	5611350.78	4538217.97
ks336	5611328.57	4538192.47
ks337	5611037.71	4537763.99
ks34	5612243.01	4538147.55
ks340	5611084.08	4537831.87
ks341	5611302.60	4538145.62
ks342	5611296.64	4538149.82
ks345	5611831.87	4538561.48
ks346	5611475.55	4538774.95

Nr	X	Y
ks347	5611234.05	4539047.29
ks348	5611228.07	4539075.02
ks349	5611152.43	4539152.05
ks35	5612212.90	4538174.26
ks350	5610776.21	4539136.85
ks36	5612219.55	4538193.18
ks37	5611532.86	4538757.67
ks38	5611557.97	4538783.53
ks39	5611485.16	4538704.82
ks4	5611316.59	4539060.39
ks40	5611475.40	4538700.94
ks42	5611007.97	4539214.64
ks44	5610704.38	4539154.63
ks45	5610706.30	4539145.13
ks46	5610761.33	4539120.15
ks47	5610791.08	4539153.55
ks48	5611384.11	4538222.67
ks49	5611367.15	4538238.14
ks50	5611653.90	4538769.66
ks51	5611613.71	4538728.76
ks52	5611662.45	4538771.24
ks53	5612072.04	4538292.49
ks54	5611963.51	4538429.84
ks55	5612180.85	4538173.11
ks56	5612187.99	4538170.61
ks57	5612190.64	4538203.34
ks58	5611819.37	4538529.58
ks59	5611917.40	4538433.84
ks6	5611200.45	4539124.25
ks60	5611776.49	4538647.94
ks61	5611780.97	4538652.70
ks62	5611781.37	4538685.83
ks63	5611614.33	4538964.62
ks64	5611609.97	4538968.07
ks65	5611030.39	4537750.90
ks66	5611031.38	4537754.42
ks67	5610960.21	4537647.34
ks68	5610957.55	4537645.30
ks69	5611010.93	4537722.25
ks7	5611243.23	4539091.68
ks70	5611156.02	4537939.40
ks71	5611160.39	4537942.94
ks72	5611188.85	4537985.49
ks73	5611192.79	4537988.67
ks74	5611197.56	4537998.51
ks75	5611196.12	4537993.66
ks76	5611247.88	4538073.73
ks77	5611275.83	4538114.78
ks78	5611298.75	4538147.31
ks79	5611215.28	4538025.00
ks8	5611209.95	4539051.70
ks80	5611300.24	4538152.31
ks81	5611457.82	4538876.12
ks82	5611460.73	4538879.08
ks83	5611816.32	4538531.77
ks84	5611821.57	4538528.01
ks85	5611258.36	4538142.29
ks86	5611261.82	4538147.23
ks87	5611253.08	4538134.75
ks88	5611250.15	4538131.33
ks89	5611234.83	4538048.64
ks9	5611191.96	4539092.57
ks91	5611222.92	4538052.39

Nr	X	Y
ks92	5611227.67	4538049.21
ks93	5611146.53	4537955.45
ks94	5611158.42	4537945.76
ks95	5611026.88	4537796.30
ks97	5610792.06	4537398.95
ks98	5610787.14	4537403.05
ks99	5610719.36	4537303.89