

Nazwa punktu	X	Y
ARKUSZ 1		
'S11.2'	5616683.48	4515539.14
'1.31'	5616659.33	4515538.53
'T1.31'	5616660.87	4515532.93
'1.15b'	5616646.87	4515535.98
'1.15a'	5616646.79	4515524.64
'S1.15'	5616646.68	4515529.03
'1.29'	5616626.85	4515534.17
'1.30'	5616627.90	4515523.28
'T1.30'	5616627.78	4515528.58
'T1.29'	5616626.99	4515528.57
'S1.14'	5616613.78	4515528.26
'1.14a'	5616612.67	4515523.91
'1.28'	5616606.46	4515535.88
'T1.28'	5616605.09	4515530.47
'1.27'	5616593.39	4515527.36
'T1.27'	5616594.85	4515533.07
'1.13a'	5616573.98	4515544.61
'S1.13'	5616572.49	4515538.77
'1.26'	5616563.61	4515536.27
'T1.26'	5616564.59	4515540.57
'1.25'	5616563.16	4515547.79
'T1.25'	5616561.67	4515541.23
'1.24'	5616555.42	4515549.79
'T1.24'	5616553.87	4515543.01
'1.12b'	5616541.55	4515551.67
'S1.12'	5616541.90	4515545.73
'1.12a'	5616542.38	4515540.53
'T1.23'	5616535.68	4515545.20
'1.23'	5616535.96	4515540.65
'1.22'	5616527.36	4515551.56
'T1.22'	5616527.78	4515544.54
'S1.11'	5616517.79	4515543.69
'1.11a'	5616519.26	4515539.26
'1.21'	5616513.42	4515549.42
'T1.21'	5616515.64	4515542.95
'1.20'	5616503.24	4515534.82
'T1.20'	5616502.00	4515538.26
'1.10a'	5616490.28	4515541.01
'S1.10'	5616492.78	4515535.10
'1.19'	5616486.69	4515539.31

'T1.19'	5616489.65	4515533.44
'1.9b'	5616471.29	4515531.62
'S1.9'	5616474.68	4515525.46
'1.9a'	5616476.49	4515521.93
'T1.18'	5616468.69	4515522.51
'1.18'	5616470.42	4515518.89
'1.17'	5616453.39	4515522.69
'T1.17'	5616456.58	4515516.36
'1.8b'	5616437.48	4515514.74
'1.8a'	5616445.62	4515506.51
'S1.8'	5616440.72	4515508.31
'1.16'	5616422.79	4515495.11
'T1.16'	5616421.11	4515498.40
'S15.2'	5616396.22	4515485.82
'1.7a'	5616689.85	4515477.38
'S1.7'	5616691.25	4515471.84
'1.15'	5616659.71	4515470.49
'T1.15'	5616661.22	4515464.50
'S1.6'	5616653.75	4515462.61
'T1.14'	5616650.62	4515462.70
'1.6a'	5616653.66	4515458.52
'1.14'	5616650.61	4515458.19
'1.13'	5616637.91	4515468.48
'T1.13'	5616637.82	4515462.90
'T1.12'	5616633.91	4515462.96
'1.12'	5616633.89	4515457.36
'1.11'	5616613.85	4515469.32
'1.5b'	5616617.25	4515469.06
'S1.5'	5616616.81	4515463.23
'1.5a'	5616616.37	4515458.18
'T1.11'	5616613.41	4515463.48
'T1.10'	5616592.98	4515465.03
'1.10'	5616592.62	4515460.21
'1.9'	5616581.91	4515471.91
'T1.9'	5616581.46	4515465.90
'1.4b'	5616577.94	4515471.87
'S1.4'	5616577.72	4515466.19
'1.4a'	5616578.34	4515460.50
'1.8'	5616550.23	4515468.70
'T1.8'	5616550.79	4515463.27
'S1.3'	5616541.19	4515462.23
'1.7'	5616534.96	4515465.31

'T1.7'	5616536.61	4515460.62
'T1.6'	5616534.89	4515460.02
'T1.5'	5616530.28	4515458.39
'1.4'	5616526.22	4515462.73
'1.6'	5616536.89	4515454.34
'1.5'	5616532.13	4515453.17
'1.3'	5616509.43	4515456.36
'1.2'	5616502.26	4515453.21
'S1.2'	5616520.86	4515455.07
'T1.4'	5616528.03	4515457.60
'T1.3'	5616512.18	4515450.78
'T1.2'	5616505.17	4515447.32
'1.1b'	5616485.77	4515445.19
'1.1a'	5616490.66	4515435.34
'S1.1'	5616488.73	4515439.20
'1.1'	5616466.98	4515435.80
'T1.1'	5616469.86	4515429.88
'S15.4'	5616444.95	4515417.57
ARKUSZ 2		
'T2.59'	5616038.61	4515254.04
'2.59'	5616045.60	4515261.42
'T2.58'	5616053.56	4515239.60
'2.58'	5616058.95	4515245.22
'2.30a'	5616055.23	4515234.63
'S2.30'	5616056.90	4515236.37
'2.57'	5616072.29	4515234.48
'T2.57'	5616065.80	4515227.76
'2.56'	5616066.98	4515222.56
'T2.56'	5616069.01	4515224.66
'T2.55'	5616076.47	4515217.45
'2.55'	5616082.99	4515224.26
'2.29a'	5616089.46	4515218.18
'S2.29'	5616082.82	4515211.31
'2.54'	5616084.93	4515206.18
'T2.54'	5616086.45	4515207.80
'2.53'	5616097.61	4515194.24
'T2.53'	5616099.01	4515195.66
'2.52'	5616112.13	4515196.33
'2.28a'	5616117.33	4515191.38
'T2.52'	5616105.52	4515189.37
'S2.28'	5616110.62	4515184.44
'2.51'	5616116.59	4515175.45

'T2.51'	5616118.20	4515177.12
'2.50'	5616124.60	4515167.61
'T2.50'	5616126.26	4515169.33
'2.49'	5616140.09	4515152.50
'T2.49'	5616141.82	4515154.29
'S2.27'	5616145.92	4515150.31
'2.26a'	5616151.02	4515141.46
'S2.26'	5616152.03	4515144.41
'T2.23'	5616154.33	4515158.70
'2.23'	5616165.84	4515147.36
'T2.22'	5616168.20	4515172.53
'2.22'	5616165.84	4515174.83
'2.9b'	5616181.08	4515190.59
'2.9a'	5616191.24	4515179.33
'S2.9'	5616183.42	4515187.71
'2.25a'	5616162.79	4515130.06
'S2.25'	5616169.02	4515132.22
'T2.48'	5616181.47	4515120.29
'2.48'	5616186.44	4515125.49
'2.24a'	5616186.70	4515110.52
'S2.24'	5616190.23	4515111.89
'T2.47'	5616195.00	4515107.33
'2.47'	5616200.06	4515112.62
'2.46'	5616194.89	4515102.32
'T2.46'	5616197.44	4515104.99
'2.23a'	5616221.59	4515091.90
'S2.23'	5616216.35	4515086.87
'2.45'	5616218.49	4515075.75
'T2.45'	5616223.01	4515080.49
'T2.44'	5616232.59	4515071.31
'2.44'	5616237.67	4515076.62
'T2.43'	5616239.70	4515064.50
'2.43'	5616244.71	4515069.80
'2.22a'	5616243.59	4515053.03
'S2.22'	5616247.50	4515057.03
'2.41'	5616252.83	4515044.00
'T2.42'	5616253.94	4515050.86
'2.42'	5616258.84	4515055.96
'T2.41'	5616256.83	4515048.09
'T2.40'	5616273.17	4515032.43
'2.40'	5616278.05	4515037.53
'2.39'	5616281.10	4515034.56

'T2.39'	5616276.25	4515029.49
'2.20a'	5616277.80	4515019.85
'2.38'	5616285.12	4515012.67
'S2.20'	5616282.16	4515023.82
'T2.38'	5616289.28	4515017.00
'T2.37'	5616293.05	4515013.40
'2.37'	5616297.78	4515018.57
'2.19b'	5616300.59	4514997.04
'2.19a'	5616310.73	4515005.63
'S2.19'	5616306.14	4515000.85
'T2.36'	5616326.35	4514981.48
'2.36'	5616331.13	4514986.47
'2.35'	5616337.21	4514963.10
'T2.35'	5616341.35	4514967.11
'S2.18'	5616352.20	4514956.72
'S2.17'	5616366.28	4514955.95
'S2.16'	5616394.13	4514978.76
'S2.31'	5616026.75	4515265.46
'2.60'	5616010.63	4515283.46
'T2.60'	5616022.18	4515286.04
'2.61'	5616009.38	4515316.64
'T2.61'	5616016.26	4515317.70
'T2.62'	5616014.28	4515330.63
'2.62'	5616020.21	4515331.54
'2.33b'	5616008.26	4515335.92
'2.33a'	5616019.06	4515337.57
'S2.33'	5616013.35	4515336.70
'2.32a'	5616012.31	4515300.28
'S2.32'	5616018.78	4515301.28
'2.15a'	5616037.01	4515288.28
'S2.15'	5616030.61	4515298.78
'S2.14'	5616069.69	4515339.45
'2.14a'	5616078.81	4515347.78
'T2.34'	5616084.23	4515325.40
'2.34'	5616092.67	4515334.14
'2.33'	5616086.41	4515318.66
'T2.33'	5616088.73	4515321.06
'2.32'	5616096.52	4515308.94
'T2.32'	5616098.82	4515311.32
'T2.31'	5616100.58	4515309.61
'2.31'	5616108.79	4515318.10
'2.13b'	5616107.93	4515297.97

'2.13a'	5616118.32	4515308.78
'S2.13'	5616110.20	4515300.32
'2.30'	5616128.94	4515298.58
'T2.30'	5616120.76	4515290.11
'2.29'	5616122.17	4515284.29
'T2.29'	5616124.38	4515286.62
'T2.28'	5616128.57	4515282.57
'2.28'	5616136.76	4515291.06
'2.27'	5616130.05	4515276.72
'T2.27'	5616132.26	4515279.00
'2.12b'	5616144.26	4515263.03
'S2.12'	5616146.45	4515265.30
'2.12a'	5616154.65	4515273.85
'2.26'	5616149.95	4515257.59
'T2.26'	5616152.11	4515259.83
'T2.25'	5616154.45	4515257.57
'2.25'	5616162.68	4515266.08
'2.11a'	5616174.32	4515254.79
'2.11b'	5616164.01	4515244.09
'S2.11'	5616166.12	4515246.29
'T2.24'	5616180.67	4515232.24
'2.24'	5616188.89	4515240.74
'2.10a'	5616182.45	4515226.43
'S2.10'	5616184.49	4515228.55
'2.8a'	5616214.39	4515216.33
'S2.8'	5616214.12	4515202.24
'2.21'	5616230.61	4515200.90
'2.20'	5616233.50	4515198.13
'2.19'	5616224.91	4515185.46
'T2.21'	5616223.37	4515193.37
'T2.20'	5616226.27	4515190.59
'T2.19'	5616228.12	4515188.81
'2.18'	5616243.48	4515167.60
'T2.18'	5616246.72	4515170.98
'T2.17'	5616248.28	4515169.49
'2.17'	5616255.48	4515177.01
'2.7b'	5616257.71	4515153.95
'2.15'	5616267.52	4515144.63
'T2.16'	5616268.80	4515149.81
'T2.15'	5616270.72	4515147.97
'S2.7'	5616260.97	4515157.33
'2.7a'	5616268.17	4515164.82

'2.16'	5616275.97	4515157.32
'2.14'	5616281.37	4515131.34
'T2.14'	5616284.58	4515134.69
'T2.13'	5616291.86	4515127.74
'2.13'	5616299.01	4515135.19
'2.6a'	5616303.91	4515130.48
'S2.6'	5616296.76	4515123.01
'2.12'	5616301.17	4515112.32
'T2.12'	5616304.40	4515115.69
'T2.11'	5616311.93	4515108.47
'2.11'	5616319.29	4515115.71
'2.10'	5616314.47	4515099.55
'T2.10'	5616317.71	4515102.93
'T2.9'	5616321.78	4515099.02
'2.9'	5616328.91	4515106.46
'2.5a'	5616323.54	4515090.83
'S2.5'	5616326.79	4515094.22
'2.7'	5616338.83	4515076.14
'T2.8'	5616339.60	4515081.94
'T2.7'	5616342.10	4515079.55
'2.8'	5616346.71	4515089.36
'2.5'	5616349.25	4515066.07
'T2.5'	5616352.55	4515069.52
'T2.6'	5616351.86	4515070.19
'2.6'	5616358.99	4515077.64
'2.4a'	5616354.09	4515061.45
'S2.4'	5616357.36	4515064.91
'T2.4'	5616363.82	4515058.72
'2.4'	5616370.91	4515066.11
'2.2'	5616379.52	4515037.03
'2.3a'	5616387.99	4515049.75
'T2.3'	5616380.90	4515042.35
'T2.2'	5616382.84	4515040.49
'2.3a'	5616386.25	4515030.59
'S2.3'	5616389.56	4515034.04
'T2.1'	5616397.87	4515026.08
'2.1'	5616404.92	4515033.44
'S2.2'	5616422.77	4515002.21
'S2.1'	5616462.22	4515034.53
ARKUSZ 3		
'3.10a'	5615989.11	4515510.66
'3.10'	5615982.63	4515509.49

'3.17'	5615977.88	4515490.98
'T3.17'	5615985.79	4515492.51
'T3.16'	5615986.60	4515488.14
'3.16'	5615993.11	4515489.35
'3.9a'	5615996.29	4515471.64
'S3.9'	5615989.88	4515470.48
'3.15'	5615999.22	4515454.50
'3.14'	5615985.33	4515449.85
'T3.14'	5615993.43	4515451.35
'3.13'	5616003.43	4515434.05
'T3.13'	5615996.88	4515432.83
'3.12'	5615989.74	4515424.81
'T3.12'	5615998.09	4515426.30
'3.8a'	5616005.08	4515422.46
'S3.8'	5615999.27	4515419.95
'S16.1'	5616141.15	4515415.21
'S3.7'	5616124.85	4515409.09
'3.6a'	5616083.21	4515394.01
'3.6b'	5616076.51	4515407.86
'S3.6'	5616079.04	4515397.58
'3.9'	5616070.13	4515406.22
'T3.9'	5616072.65	4515395.93
'3.8'	5616070.02	4515390.36
'T3.8'	5616068.70	4515394.98
'3.7'	5616046.42	4515400.12
'3.5a'	5616041.37	4515398.85
'T3.7'	5616048.90	4515390.01
'S3.5'	5616043.91	4515388.75
'T3.6'	5616035.58	4515386.66
'3.6'	5616036.82	4515381.54
'2.62'	5616020.21	4515331.54
'T2.62'	5616014.28	4515330.63
'2.33b'	5616008.26	4515335.92
'2.33a'	5616019.11	4515337.58
'S2.33'	5616013.35	4515336.70
'3.10'	5616015.60	4515356.56
'T3.10'	5616010.42	4515355.77
'3.11'	5616005.08	4515360.88
'T3.11'	5616009.54	4515361.56
'S3.4'	5616006.80	4515379.43
'3.5'	5615975.91	4515383.78
'T3.5'	5615978.54	4515372.90

'3.3a'	5615958.99	4515364.02
'S3.3'	5615957.99	4515368.15
'3.4'	5615928.10	4515373.26
'T3.4'	5615930.74	4515361.85
'3.3'	5615929.10	4515357.13
'T3.3'	5615928.15	4515361.24
'S3.2'	5615915.99	4515358.43
'3.1'	5615878.44	4515367.51
'T3.2'	5615892.61	4515353.03
'3.2'	5615893.45	4515349.54
'3.1a'	5615887.39	4515348.24
'T3.2'	5615886.58	4515351.63
'T3.1'	5615882.52	4515350.69
'S4.14'	5615839.04	4515340.64
ARKUSZ 4		
'4.14a'	5615832.81	4515339.82
'S4.14'	5615839.04	4515340.64
'4.14'	5615834.18	4515329.79
'T4.14'	5615840.64	4515330.84
'T4.13'	5615844.24	4515308.74
'4.13'	5615848.04	4515309.36
'4.12'	5615841.14	4515287.73
'T4.12'	5615847.50	4515288.77
'S4.13a'	5615848.04	4515285.44
'4.13b'	5615851.88	4515286.08
'4.13a'	5615845.58	4515260.87
'S4.13'	5615851.88	4515261.90
'4.12b'	5615847.16	4515251.31
'4.12a'	5615860.37	4515253.28
'S4.12'	5615853.45	4515252.29
'4.11'	5615851.55	4515224.83
'T4.11'	5615857.76	4515225.84
'4.11a'	5615854.63	4515205.65
'S4.11'	5615860.90	4515206.63
'4.10'	5615855.72	4515199.65
'T4.10'	5615861.87	4515200.65
'4.10a'	5615858.93	4515180.24
'S4.10'	5615865.04	4515181.24
'T4.9'	5615866.85	4515170.12
'4.9'	5615873.90	4515171.27
'4.8'	5615862.01	4515161.60
'T4.8'	5615868.08	4515162.59

'4.9a'	5615866.00	4515137.49
'S4.9'	5615872.04	4515138.30
'4.7'	5615869.19	4515118.18
'T4.7'	5615875.17	4515119.15
'T4.6'	5615875.41	4515117.66
'4.6'	5615884.06	4515119.03
'4.8a'	5615870.94	4515107.64
'S4.8'	5615876.88	4515108.62
'4.7a'	5615876.66	4515070.97
'S4.7'	5615883.12	4515070.42
'4.5'	5615878.44	4515062.15
'T4.5'	5615880.92	4515061.56
'4.6a'	5615874.66	4515044.60
'S4.6'	5615876.60	4515044.12
'4.5a'	5615868.22	4515014.81
'S4.5'	5615869.32	4515014.68
'4.4'	5615866.97	4515011.06
'T4.4'	5615868.82	4515010.82
'4.4a'	5615863.91	4514984.37
'S4.4'	5615865.42	4514984.26
'4.3'	5615861.35	4514962.19
'T4.3'	5615863.80	4514962.01
'4.3a'	5615858.76	4514936.81
'4.2'	5615859.63	4514947.21
'T4.2'	5615862.71	4514946.98
'S4.3'	5615861.96	4514936.66
'4.1'	5615858.35	4514912.09
'T4.1'	5615860.91	4514911.99
'4.2a'	5615858.67	4514896.79
'S4.2'	5615860.26	4514896.72
'S4.1'	5615857.00	4514856.06
ARKUSZ 5		
'S5.7'	5616639.82	4514708.85
'5.15'	5616650.35	4514743.63
'T5.15'	5616652.80	4514742.69
'5.14a'	5616682.95	4514733.02
'S5.14'	5616679.55	4514731.90
'5.20'	5616674.69	4514730.35
'T5.20'	5616678.27	4514733.40
'S5.13'	5616665.60	4514748.26
'5.13a'	5616667.96	4514750.27
'S5.8'	5616656.20	4514751.55

'S5.9'	5616658.20	4514756.76
'5.16'	5616656.65	4514763.15
'T5.16'	5616654.33	4514761.07
'5.10a'	5616638.50	4514773.97
'S5.10'	5616640.86	4514776.08
'5.10b'	5616643.36	4514778.33
'T5.17'	5616633.88	4514783.88
'5.17'	5616636.48	4514786.20
'5.18'	5616626.76	4514787.05
'T5.18'	5616629.13	4514789.18
'5.12a'	5616613.28	4514790.61
'T5.19'	5616620.60	4514798.69
'5.19'	5616623.32	4514801.13
'S5.11'	5616616.99	4514802.72
'S5.12'	5616611.00	4514797.35
'5.12b'	5616600.21	4514802.29
'5.6b'	5616638.85	4514873.06
'S5.6'	5616640.66	4514866.96
'5.6a'	5616642.42	4514864.24
'5.14'	5616627.29	4514865.86
'T5.14'	5616630.71	4514860.53
'T5.13'	5616624.59	4514856.50
'5.13'	5616626.42	4514853.77
'5.5b'	5616613.26	4514856.46
'5.5a'	5616619.70	4514849.34
'S5.5'	5616616.61	4514851.43
'5.12'	5616597.69	4514846.46
'T5.12'	5616600.99	4514841.34
'T5.11'	5616599.64	4514840.47
'5.11'	5616601.53	4514837.64
'5.10'	5616587.15	4514839.64
'T5.10'	5616590.44	4514834.53
'T5.9'	5616581.07	4514828.48
'5.9'	5616582.77	4514825.95
'S5.4'	5616575.05	4514824.60
'5.4a'	5616576.64	4514822.19
'5.8'	5616568.16	4514816.92
'T5.8'	5616566.64	4514819.21
'5.7'	5616562.09	4514823.36
'5.6'	5616557.11	4514820.14
'T5.7'	5616565.46	4514818.46
'T5.6'	5616560.32	4514815.17

'T5.5'	5616553.12	4514810.57
'5.5'	5616554.58	4514808.29
'S5.3'	5616538.71	4514801.34
'5.3a'	5616540.26	4514798.97
'5.4'	5616529.06	4514801.89
'5.3'	5616527.58	4514800.92
'T5.4'	5616532.30	4514797.05
'T5.3'	5616530.81	4514796.06
'T5.2'	5616527.91	4514794.12
'5.2'	5616529.42	4514791.88
'5.1'	5616502.16	4514784.42
'T5.1'	5616505.58	4514779.24
'S5.2'	5616499.78	4514775.30
'S5.1'	5616490.68	4514761.80
ARKUSZ 6		
'S2.31'	5616026.78	4515265.48
'S6.12'	5616038.56	4515228.73
'6.17'	5616036.38	4515207.21
'T6.17'	5616044.73	4515209.95
'6.11b'	5616041.82	4515188.33
'6.11a'	5616053.17	4515191.77
'S6.11'	5616050.85	4515191.30
'T6.16'	5616056.67	4515173.57
'6.16'	5616059.22	4515174.41
'6.10b'	5616052.58	4515153.57
'6.10a'	5616064.41	4515157.49
'S6.10'	5616062.19	4515156.76
'6.14'	5616056.97	4515139.58
'6.15'	5616067.18	4515148.79
'T6.15'	5616065.04	4515148.08
'T6.14'	5616066.76	4515142.82
'6.9a'	5616071.74	4515136.67
'S6.9'	5616069.08	4515135.78
'6.13'	5616063.11	4515122.50
'T6.13'	5616073.43	4515127.32
'T6.12'	5616076.02	4515122.29
'6.12'	5616078.44	4515123.53
'6.8b'	5616073.29	4515101.80
'6.8a'	5616084.85	4515110.48
'S6.8'	5616082.67	4515109.36
'6.11'	5616090.23	4515100.11
'6.10'	5616082.48	4515083.98

'T6.11'	5616087.81	4515098.92
'T6.10'	5616092.68	4515088.99
'S6.7'	5616097.83	4515078.52
'6.7a'	5616100.69	4515079.94
'6.6b'	5616100.19	4515051.05
'6.6a'	5616114.25	4515049.84
'S6.6'	5616111.05	4515048.48
'6.9'	5616107.14	4515035.39
'T6.9'	5616115.21	4515038.88
'6.7'	5616113.51	4515019.51
'6.8'	5616122.05	4515030.97
'T6.8'	5616119.15	4515029.78
'T6.7'	5616122.07	4515023.03
'6.5b'	5616122.48	4514999.82
'S6.5'	5616130.62	4515003.29
'6.5a'	5616133.58	4515004.53
'6.5'	5616129.59	4514980.10
'6.4'	5616132.39	4514972.28
'6.6'	5616140.36	4514989.07
'T6.6'	5616137.25	4514987.75
'T6.5'	5616138.85	4514983.98
'T6.4'	5616142.11	4514976.35
'S6.4'	5616145.17	4514969.19
'T6.3'	5616150.66	4514955.04
'6.3'	5616153.94	4514956.31
'6.2'	5616143.31	4514946.94
'T6.2'	5616152.41	4514950.54
'6.3a'	5616152.50	4514923.02
'6.1'	5616161.21	4514933.52
'T6.1'	5616159.31	4514932.78
'S6.3'	5616161.67	4514926.70
'S6.2'	5616177.95	4514884.78
'S6.1'	5616179.68	4514870.40
ARKUSZ 7		
'S11.7'	5616757.12	4515322.30
'7.1a'	5616717.87	4515298.61
'7.1b'	5616712.70	4515306.20
'S7.1'	5616716.00	4515302.18
'7.1'	5616707.96	4515303.88
'T7.1'	5616710.29	4515299.38
'7.2'	5616702.63	4515291.15
'T7.2'	5616700.73	4515294.70

'7.3'	5616695.49	4515297.77
'T7.3'	5616697.72	4515293.22
'7.4'	5616683.78	4515292.09
'T7.4'	5616686.03	4515287.50
'7.5'	5616686.79	4515283.32
'T7.5'	5616684.87	4515286.94
'7.8a'	5616691.83	4515215.26
'S7.8'	5616697.46	4515218.21
'7.13'	5616689.19	4515220.16
'T7.13'	5616695.01	4515223.04
'T7.12'	5616692.18	4515228.64
'7.12'	5616700.57	4515232.83
'T7.11'	5616687.24	4515238.39
'7.11'	5616684.11	4515236.80
'7.7a'	5616682.55	4515239.68
'7.7b'	5616690.97	4515243.36
'S7.7'	5616685.76	4515241.31
'7.10'	5616675.63	4515252.73
'T7.10'	5616679.09	4515254.49
'7.9'	5616670.61	4515262.15
'T7.9'	5616674.27	4515264.00
'7.2a'	5616663.09	4515276.11
'S7.2'	5616667.07	4515278.22
'7.6'	5616661.20	4515279.65
'T7.6'	5616665.10	4515281.80
'7.3b'	5616662.18	4515296.94
'7.3a'	5616654.24	4515292.69
'S7.3'	5616658.00	4515294.69
'7.7'	5616651.63	4515297.54
'T7.7'	5616655.34	4515299.51
'T7.8'	5616642.81	4515322.23
'7.8'	5616647.37	4515324.58
'7.4a'	5616645.98	4515327.19
'S7.4'	5616641.39	4515324.80
'7.5a'	5616631.33	4515314.55
'7.5b'	5616628.09	4515318.19
'S7.5'	5616633.28	4515320.77
'7.6a'	5616622.51	4515328.60
'S7.6'	5616627.69	4515331.36
'7.6b'	5616638.83	4515340.48
'7.10a'	5616601.61	4515346.97
'S7.10'	5616602.88	4515344.41

'7.14'	5616585.52	4515338.62
'T7.14'	5616586.67	4515336.33
'7.9a'	5616559.56	4515325.15
'S7.9'	5616560.53	4515323.29
'S15.8'	5616525.32	4515305.73
ARKUSZ 8		
'S8.1'	5616208.16	4514817.76
'8.2b'	5616179.38	4514817.82
'8.2a'	5616179.62	4514813.25
'S8.2'	5616179.61	4514815.28
'T8.1'	5616153.24	4514814.29
'8.1'	5616153.33	4514811.81
'S8.3'	5616145.09	4514813.98
'8.2'	5616134.62	4514816.47
'T8.2'	5616134.73	4514813.60
'8.3'	5616131.77	4514810.48
'T8.3'	5616131.66	4514813.49
'8.4'	5616125.97	4514810.19
'T8.4'	5616125.85	4514813.28
'8.5'	5616124.19	4514816.14
'T8.5'	5616124.30	4514813.22
'T8.6'	5616105.12	4514812.52
'8.6'	5616105.24	4514809.16
'8.4a'	5616100.46	4514815.36
'S8.4'	5616100.57	4514812.35
'8.7'	5616095.92	4514815.18
'T8.7'	5616096.08	4514812.19
'T8.8'	5616090.98	4514812.00
'8.8'	5616091.11	4514808.42
'8.9'	5616077.46	4514814.49
'T8.9'	5616077.57	4514811.51
'8.5b'	5616060.30	4514813.98
'S8.5'	5616060.35	4514810.88
'8.5a'	5616059.39	4514806.93
'T8.10'	5616043.72	4514810.59
'8.10'	5616043.78	4514806.92
'8.11'	5616038.90	4514813.56
'T8.11'	5616038.96	4514810.51
'8.12'	5616021.41	4514812.75
'T8.12'	5616021.45	4514810.20
'T8.13'	5616018.60	4514810.15
'8.13'	5616018.66	4514806.97

'S8.6'	5615998.05	4514809.78
'8.6a'	5615996.52	4514805.98
ARKUSZ 9		
'S18.13'	5616617.73	4514951.47
'S9.13'	5616631.58	4514963.56
'9.13a'	5616634.41	4514961.70
'9.27'	5616631.34	4514972.65
'T9.27'	5616635.13	4514965.42
'9.28'	5616640.22	4514976.81
'T9.28'	5616643.80	4514969.98
'9.29'	5616668.18	4514991.21
'T9.29'	5616671.65	4514984.60
'9.22'	5616623.50	4515096.15
'9.22b'	5616632.86	4515101.09
'S9.22'	5616628.28	4515098.67
'9.21a'	5616638.45	4515068.32
'S9.21'	5616643.05	4515070.72
'9.21b'	5616647.68	4515073.17
'9.44'	5616641.26	4515062.92
'9.45'	5616650.10	4515068.79
'T9.44'	5616645.88	4515065.36
'9.43'	5616648.77	4515048.74
'T9.43'	5616653.37	4515051.18
'T9.42'	5616657.30	4515043.74
'9.42'	5616652.86	4515041.32
'T9.41'	5616657.77	4515042.86
'9.41'	5616662.52	4515045.37
'9.20a'	5616658.89	4515030.09
'S9.20'	5616663.29	4515032.42
'T9.40'	5616667.36	4515024.72
'9.40'	5616672.15	4515027.25
'T9.39'	5616675.62	4515009.08
'9.39'	5616679.62	4515011.19
'9.30'	5616681.25	4514983.95
'T9.30'	5616678.91	4514988.41
'S9.14'	5616684.89	4514991.55
'9.31'	5616701.47	4515008.31
'T9.31'	5616704.70	4515001.96
'T9.32'	5616707.98	4515003.67
'9.32'	5616710.49	4514998.87
'9.33'	5616716.98	4515016.60
'T9.33'	5616720.35	4515010.17

'T9.34'	5616721.92	4515010.99
'9.34'	5616724.54	4515005.99
'9.35'	5616746.66	4515017.42
'T9.35'	5616743.96	4515022.57
'S9.16'	5616755.29	4515028.51
'9.16a'	5616751.73	4515035.26
'S9.15'	5616733.08	4515016.85
'T9.36'	5616720.47	4515040.54
'9.36'	5616724.48	4515042.81
'9.17a'	5616709.27	4515054.68
'S9.17'	5616712.13	4515056.21
'T9.37'	5616705.09	4515069.44
'9.37'	5616708.96	4515071.50
'9.38'	5616692.83	4515085.18
'T9.38'	5616695.86	4515086.79
'S9.18'	5616693.32	4515091.55
'9.18a'	5616697.04	4515093.53
'S9.19'	5616671.58	4515132.40
'9.19a'	5616668.39	4515130.70
'S9.12'	5616778.73	4515063.54
'9.12a'	5616782.38	4515065.48
'T9.26'	5616772.31	4515075.63
'9.26'	5616776.11	4515077.64
'9.25'	5616768.41	4515076.92
'T9.25'	5616770.92	4515078.25
'T9.24'	5616762.90	4515093.35
'9.24'	5616767.09	4515095.58
'9.23'	5616755.09	4515093.52
'T9.23'	5616761.13	4515096.69
'9.11a'	5616750.69	4515102.02
'S9.11'	5616756.62	4515105.17
'T9.22'	5616755.16	4515107.93
'9.22'	5616759.59	4515110.29
'T9.21'	5616745.29	4515126.52
'9.21'	5616750.01	4515129.03
'9.20'	5616738.49	4515125.46
'T9.20'	5616744.23	4515128.51
'9.10a'	5616732.32	4515137.61
'S9.10'	5616737.85	4515140.54
'T9.19'	5616733.45	4515148.81
'9.19'	5616738.54	4515151.51
'T9.18'	5616724.20	4515166.23

'9.18'	5616719.00	4515163.47
'S9.23'	5616840.78	4515070.31
'T9.46'	5616837.11	4515082.35
'9.46'	5616844.04	4515084.74
'9.47'	5616828.68	4515089.98
'T9.47'	5616834.23	4515091.69
'9.48'	5616838.77	4515100.05
'T9.48'	5616832.28	4515098.05
'T9.49'	5616830.63	4515103.39
'9.49'	5616825.05	4515101.67
'S9.24'	5616825.36	4515120.53
'9.24a'	5616831.18	4515122.52
'9.50'	5616828.88	4515129.31
'T9.50'	5616823.07	4515127.33
'9.51'	5616815.92	4515129.00
'T1.51'	5616821.84	4515130.99
'9.52'	5616813.76	4515134.84
'T9.52'	5616819.84	4515136.92
'T9.53'	5616816.06	4515148.15
'9.53'	5616822.14	4515150.22
'9.25a'	5616806.71	4515156.13
'S9.25'	5616812.70	4515158.14
'T9.54'	5616808.78	4515169.78
'9.54'	5616815.12	4515171.95
'9.55'	5616801.72	4515172.13
'T9.55'	5616807.34	4515174.06
'T9.56'	5616802.59	4515188.17
'9.56'	5616809.14	4515190.40
'9.57'	5616795.77	4515191.02
'T9.57'	5616801.03	4515192.81
'S9.26'	5616797.19	4515204.22
'9.26a'	5616803.80	4515206.48
'9.9a'	5616777.86	4515208.11
'9.9b'	5616770.59	4515218.38
'S9.9'	5616772.52	4515214.51
'9.17'	5616758.86	4515197.96
'T9.17'	5616755.01	4515205.18
'9.14'	5616739.71	4515188.04
'9.14'	5616734.86	4515185.49
'T9.16'	5616746.61	4515200.71
'T9.15'	5616745.65	4515200.20
'9.16'	5616744.66	4515204.37

'9.15'	5616743.71	4515203.85
'9.8a'	5616739.36	4515200.95
'S9.8'	5616741.07	4515197.75
'T9.14'	5616735.98	4515195.04
'T9.13'	5616731.14	4515192.46
'9.12'	5616721.91	4515191.52
'T9.12'	5616723.56	4515188.42
'S9.7'	5616714.88	4515183.80
'9.11'	5616703.12	4515181.44
'T9.11'	5616704.88	4515178.18
'9.10'	5616689.60	4515160.79
'T9.10'	5616685.84	4515167.48
'9.6a'	5616671.16	4515164.27
'S9.6'	5616673.31	4515160.44
'9.9'	5616670.31	4515148.16
'T9.9'	5616665.62	4515156.12
'9.8'	5616662.09	4515159.33
'T9.8'	5616664.31	4515155.38
'S9.5'	5616642.01	4515142.86
'T9.6'	5616625.26	4515130.09
'9.6'	5616629.07	4515125.06
'9.4a'	5616609.04	4515123.57
'S9.4'	5616611.85	4515119.87
'9.4'	5616591.25	4515110.14
'T9.5'	5616597.44	4515108.88
'9.5'	5616600.99	4515104.21
'T9.4'	5616594.12	4515106.35
'9.3'	5616589.84	4515095.88
'T9.3'	5616586.37	4515100.45
'S9.3'	5616579.67	4515095.34
'9.2'	5616567.24	4515092.57
'T9.2'	5616570.19	4515088.48
'T9.1'	5616563.77	4515083.84
'9.1'	5616566.97	4515079.42
'S9.2'	5616550.69	4515074.38
'S9.1'	5616530.51	4515059.19
'S18.16'	5616522.29	4515050.78
ARKUSZ 10		
'10.37'	5616389.07	4515456.21
'T10.37'	5616392.21	4515450.68
'S10.16'	5616394.52	4515452.03
'10.16a'	5616396.39	4515448.93

'T10.36'	5616378.97	4515442.98
'10.36'	5616380.91	4515439.76
'10.35'	5616372.64	4515446.50
'T10.35'	5616375.84	4515441.16
'S10.15'	5616361.92	4515433.06
'10.15a'	5616363.92	4515429.72
'10.34'	5616347.41	4515431.57
'T10.34'	5616350.63	4515426.25
'T10.33'	5616341.46	4515420.72
'10.33'	5616338.20	4515426.12
'T10.32'	5616328.76	4515413.06
'10.32'	5616330.60	4515410.01
'10.17a'	5616322.10	4515387.10
'10.17b'	5616329.87	4515390.03
'S10.17'	5616322.84	4515389.94
'S10.14'	5616312.10	4515403.01
'10.14a'	5616309.49	4515409.13
'T10.31'	5616291.73	4515390.77
'10.31'	5616288.20	4515396.62
'10.13a'	5616279.03	4515391.11
'S10.13'	5616282.57	4515385.26
'10.30'	5616259.58	4515379.60
'10.29'	5616258.99	4515367.62
'T10.30'	5616263.17	4515373.60
'T10.29'	5616257.46	4515370.17
'T10.28'	5616249.49	4515365.39
'10.28'	5616251.00	4515362.92
'S10.12'	5616236.42	4515357.53
'S16.4'	5616216.32	4515343.59
'10.11a'	5616509.34	4515639.32
'S10.11'	5616504.05	4515644.09
'10.27'	5616493.53	4515631.34
'10.26'	5616486.05	4515627.55
'T10.27'	5616490.54	4515637.22
'T10.26'	5616483.07	4515633.43
'10.10a'	5616462.08	4515615.95
'S10.10'	5616459.33	4515621.38
'10.25'	5616455.73	4515612.94
'T10.25'	5616453.07	4515618.20
'T10.24'	5616452.27	4515617.79
'10.24'	5616450.27	4515621.88
'10.23'	5616440.00	4515616.83

'T10.23'	5616442.20	4515612.68
'10.22'	5616439.51	4515604.82
'T10.22'	5616436.89	4515609.98
'10.9a'	5616425.69	4515597.82
'S10.9'	5616422.98	4515602.92
'10.21'	5616412.74	4515602.41
'T10.21'	5616414.78	4515598.57
'10.19'	5616394.68	4515581.56
'T10.20'	5616400.54	4515591.01
'10.20'	5616398.63	4515594.62
'T10.19'	5616392.05	4515586.51
'10.8a'	5616381.05	4515585.67
'S10.8'	5616383.12	4515581.77
'10.18'	5616363.72	4515576.40
'T10.18'	5616365.85	4515572.38
'T10.17'	5616363.28	4515570.98
'10.17'	5616361.14	4515575.03
'S10.6'	5616344.57	4515555.99
'S10.7'	5616343.23	4515560.07
'10.7a'	5616338.87	4515564.67
'S10.5'	5616329.13	4515547.23
'T10.16'	5616312.38	4515533.29
'10.16'	5616305.44	4515541.51
'10.13'	5616287.98	4515526.48
'10.14'	5616292.23	4515530.14
'10.15'	5616305.80	4515520.29
'T10.15'	5616302.01	4515524.66
'T10.14'	5616298.99	4515522.14
'T10.13'	5616294.68	4515518.55
'S10.4'	5616290.30	4515514.91
'10.4a'	5616294.34	4515510.17
'10.12'	5616286.98	4515503.72
'T10.12'	5616282.86	4515508.57
'10.10'	5616271.96	4515490.38
'T10.10'	5616267.58	4515495.53
'T10.11'	5616270.88	4515498.35
'10.11'	5616264.29	4515506.08
'10.9'	5616249.73	4515493.67
'T10.9'	5616256.33	4515485.94
'10.3a'	5616250.96	4515472.15
'S10.3'	5616246.41	4515477.48
'10.8'	5616236.57	4515482.03

'T10.8'	5616242.96	4515474.52
'10.7'	5616234.01	4515479.78
'T10.7'	5616240.37	4515472.30
'10.6'	5616240.03	4515462.19
'T10.6'	5616235.18	4515467.85
'T10.5'	5616224.74	4515458.89
'10.5'	5616229.05	4515453.83
'10.2b'	5616206.91	4515456.47
'10.4'	5616209.55	4515458.73
'S10.2'	5616213.24	4515449.03
'T10.4'	5616215.88	4515451.29
'10.2a'	5616217.60	4515443.89
'T10.2'	5616196.85	4515434.85
'T10.3'	5616199.73	4515437.34
'10.3'	5616203.95	4515432.46
'10.2'	5616201.02	4515429.92
'10.1a'	5616182.17	4515435.21
'S10.1'	5616185.70	4515425.21
'10.1'	5616175.09	4515429.11
'T10.1'	5616181.48	4515421.56
'S16.2'	5616156.84	4515400.25
ARKUSZ 11		
'S11.2'	5616683.48	4515539.14
'11.1a'	5616669.19	4515569.58
'S11.1'	5616672.73	4515570.77
'T11.1'	5616680.93	4515546.63
'11.1'	5616688.01	4515549.03
'11.2'	5616693.72	4515531.14
'T11.2'	5616686.97	4515528.85
'T11.3'	5616687.52	4515527.23
'11.3'	5616683.69	4515525.94
'11.4'	5616686.27	4515518.20
'T11.4'	5616690.14	4515519.52
'T11.5'	5616690.88	4515517.33
'11.5'	5616697.43	4515519.56
'11.3b'	5616693.48	4515496.49
'S11.3'	5616697.50	4515497.86
'11.3a'	5616703.69	4515499.93
'T11.6'	5616705.43	4515474.49
'T11.7'	5616708.26	4515466.15
'11.4a'	5616705.23	4515459.45
'11.4b'	5616706.04	4515457.40

'S11.4'	5616709.99	4515461.07
'11.6'	5616711.99	4515476.72
'11.7'	5616714.86	4515468.39
'11.8'	5616713.86	4515436.15
'T11.8'	5616717.98	4515437.55
'T11.9'	5616718.87	4515434.90
'11.9'	5616724.51	4515436.82
'11.10'	5616719.54	4515419.24
'T11.10'	5616723.71	4515420.65
'S11.5'	5616726.04	4515413.80
'11.5a'	5616730.81	4515415.42
'11.11'	5616728.62	4515394.59
'T11.11'	5616732.16	4515395.79
'11.12'	5616732.21	4515381.67
'T11.12'	5616736.47	4515383.09
'11.13'	5616737.48	4515365.76
'T11.13'	5616741.85	4515367.24
'11.6a'	5616749.33	4515363.96
'S11.6'	5616743.54	4515362.28
'T11.14'	5616746.46	4515353.67
'11.14'	5616752.09	4515355.65
'T11.15'	5616749.23	4515345.51
'11.15'	5616744.79	4515344.00
'11.16'	5616745.63	4515341.50
'T11.16'	5616750.08	4515343.02
'S11.7'	5616757.12	4515322.30
'T11.17'	5616755.96	4515325.69
'11.17'	5616761.55	4515327.59
'11.18'	5616759.08	4515301.42
'11.19'	5616760.80	4515296.28
'T11.18'	5616763.66	4515302.97
'T11.19'	5616765.40	4515297.84
'11.20'	5616766.78	4515278.74
'T11.20'	5616771.30	4515280.42
'S11.8'	5616773.56	4515273.77
'11.8a'	5616781.86	4515276.59
'11.21'	5616785.43	4515265.06
'T11.21'	5616777.43	4515262.34
'11.22'	5616775.05	4515255.14
'T11.22'	5616779.37	4515256.60
'T11.23'	5616780.11	4515254.43
'11.23'	5616787.85	4515257.05

'11.25'	5616789.86	4515250.30
'11.24'	5616777.25	4515248.74
'T11.24'	5616781.54	4515250.19
'T11.25'	5616782.37	4515247.76
'S11.9'	5616788.32	4515230.20
'11.9a'	5616795.54	4515231.87
ARKUSZ 12		
'12.7a'	5616699.57	4515398.27
'S12.7'	5616695.82	4515405.84
'T12.13'	5616677.14	4515400.65
'12.13'	5616676.20	4515404.03
'S12.6'	5616670.47	4515398.80
'12.12'	5616665.92	4515391.07
'12.11'	5616662.28	4515390.54
'T12.12'	5616665.31	4515398.36
'T12.11'	5616661.64	4515398.05
'T12.10'	5616654.89	4515397.48
'12.10'	5616654.60	4515400.96
'S12.5'	5616631.17	4515395.47
'12.5a'	5616630.85	4515388.36
'12.9'	5616626.42	4515388.47
'T12.9'	5616626.81	4515395.72
'T12.8'	5616619.17	4515396.15
'12.8'	5616619.35	4515399.46
'12.4a'	5616595.08	4515390.70
'S12.4'	5616595.51	4515397.47
'T12.7'	5616602.46	4515397.08
'12.7'	5616602.66	4515400.79
'12.4b'	5616595.73	4515401.50
'12.3a'	5616571.49	4515391.00
'12.5'	5616574.44	4515391.30
'12.6'	5616578.19	4515402.48
'T12.6'	5616577.96	4515398.46
'T12.5'	5616575.22	4515398.61
'S12.3'	5616569.79	4515398.92
'12.4'	5616563.62	4515401.09
'T12.4'	5616564.33	4515397.75
'12.2a'	5616549.05	4515397.34
'S12.2'	5616549.92	4515394.68
'12.3'	5616530.15	4515377.22
'T12.3'	5616526.96	4515384.25
'12.2'	5616520.76	4515385.26

'T12.2'	5616522.20	4515382.08
'S12.1'	5616513.96	4515378.34
'T12.1'	5616501.81	4515369.76
'12.1'	5616505.14	4515365.04
'S15.6'	5616486.97	4515359.27
ARKUSZ 13		
'S13.1'	5616921.59	4515475.93
'13.1'	5616897.07	4515468.34
'T13.1'	5616897.95	4515466.23
'13.2'	5616887.87	4515464.15
'S13.2'	5616891.12	4515463.42
'T13.2'	5616888.69	4515462.33
'13.2a'	5616894.42	4515456.24
'T13.3'	5616870.77	4515454.23
'13.3'	5616874.08	4515446.92
'13.4'	5616862.08	4515452.58
'T13.4'	5616862.93	4515450.68
'S13.3'	5616851.31	4515445.43
'13.3a'	5616854.69	4515437.94
'13.5'	5616836.52	4515440.86
'T13.5'	5616837.30	4515439.11
'T13.6'	5616830.58	4515436.07
'13.6'	5616834.06	4515428.26
'S13.4'	5616807.67	4515425.72
'13.4a'	5616811.19	4515417.85
'13.8'	5616796.87	4515422.63
'13.7'	5616800.39	4515424.23
'T13.8'	5616797.55	4515421.14
'T13.7'	5616801.06	4515422.73
'13.10'	5616783.59	4515416.59
'T13.9'	5616785.36	4515415.64
'T13.10'	5616784.25	4515415.13
'13.9'	5616788.79	4515407.96
'13.5a'	5616772.90	4515400.69
'S13.5'	5616769.44	4515408.44
ARKUSZ 14		
'S14.1'	5616213.86	4514781.98
'T14.1'	5616200.85	4514779.57
'14.1'	5616202.15	4514774.37
'14.2a'	5616178.30	4514781.05
'S14.2'	5616181.77	4514776.09
'14.3a'	5616120.71	4514736.80

'S14.3'	5616123.84	4514732.63
'14.4a'	5616075.33	4514702.78
'S14.4'	5616078.47	4514698.59
'14.2'	5616060.95	4514692.12
'T14.2'	5616064.15	4514687.85
'14.3'	5616028.39	4514667.74
'T14.3'	5616031.73	4514663.54
'S14.5'	5616026.69	4514659.75
'14.5a'	5616031.69	4514653.10
'14.4'	5615998.65	4514644.42
'T14.4'	5616001.97	4514639.83
'14.5'	5615999.48	4514631.54
'T14.5'	5615997.09	4514635.90
'S14.6'	5615991.15	4514631.11
'14.6'	5615984.96	4514625.08
'T14.6'	5615983.56	4514628.65
'T14.7'	5615980.43	4514627.64
'14.7'	5615979.05	4514631.07
'T14.8'	5615958.98	4514620.69
'14.8'	5615957.75	4514624.48
'14.7a'	5615950.94	4514613.42
'S14.7'	5615950.01	4514617.79
'14.9'	5615932.70	4514619.99
'T14.9'	5615933.28	4514615.13
'14.10'	5615926.18	4514608.15
'T14.10'	5615925.37	4514613.87
'T14.11'	5615923.03	4514613.50
'14.11'	5615922.41	4514619.74
'14.12'	5615911.29	4514616.54
'T14.12'	5615911.88	4514611.73
'T14.13'	5615908.13	4514611.13
'14.13'	5615907.52	4514616.05
'14.8b'	5615893.01	4514614.72
'S14.8'	5615893.75	4514608.85
'14.8a'	5615894.27	4514605.21
'14.14'	5615885.14	4514613.30
'T14.14'	5615885.87	4514607.60
'14.15'	5615870.18	4514610.49
'T14.15'	5615870.86	4514605.21
'14.9b'	5615857.40	4514608.08
'S14.9'	5615858.56	4514603.26
'14.9a'	5615859.03	4514600.27

ARKUSZ 15		
'S10.6'	5616344.57	4515555.99
'15.1'	5616350.41	4515539.01
'T15.1'	5616354.75	4515542.28
'T15.2'	5616357.95	4515537.97
'15.2'	5616363.75	4515542.32
'15.3'	5616355.74	4515532.12
'T15.3'	5616359.95	4515535.28
'S15.1'	5616373.11	4515517.56
'15.4'	5616373.35	4515508.19
'15.6'	5616377.89	4515501.57
'T15.6'	5616382.41	4515504.78
'T15.4'	5616377.69	4515511.27
'15.1a'	5616378.38	4515521.53
'15.5'	5616384.07	4515513.48
'T15.7'	5616388.95	4515495.81
'15.7'	5616394.02	4515499.40
'S15.2'	5616396.22	4515485.82
'T15.8'	5616416.09	4515457.58
'15.8'	5616421.10	4515461.11
'S15.3'	5616423.93	4515446.44
'15.3a'	5616428.91	4515450.06
'T15.9'	5616429.81	4515438.35
'15.9'	5616434.68	4515441.89
'T15.10'	5616431.12	4515436.57
'15.10'	5616425.42	4515432.44
'15.11'	5616429.12	4515427.76
'T15.11'	5616434.62	4515431.75
'S15.4'	5616444.95	4515417.57
'15.4a'	5616439.78	4515413.82
'15.5b'	5616452.09	4515396.78
'15.12'	5616450.00	4515399.74
'T15.12'	5616455.16	4515403.40
'S15.5'	5616457.25	4515400.50
'15.5a'	5616462.17	4515403.01
'T15.13'	5616467.80	4515385.86
'T15.14'	5616469.82	4515383.06
'T15.15'	5616470.84	4515381.65
'15.13'	5616472.11	4515388.97
'15.15'	5616475.13	4515384.69
'15.14'	5616464.42	4515379.23
'T15.16'	5616475.21	4515375.58

'S15.6'	5616486.97	4515359.27
'T15.17'	5616482.81	4515365.04
'15.16'	5616469.73	4515371.70
'15.17'	5616477.24	4515361.09
'T15.18'	5616494.87	4515348.24
'15.18'	5616489.13	4515344.13
'15.7a'	5616497.71	4515332.21
'S15.7'	5616503.42	4515336.30
'15.19'	5616503.82	4515323.70
'T15.19'	5616509.52	4515327.78
'T15.20'	5616510.05	4515327.04
'T15.21'	5616514.23	4515321.21
'15.20'	5616514.75	4515330.41
'15.21'	5616508.40	4515317.03
'S15.8'	5616525.32	4515305.73
'15.8a'	5616519.60	4515300.70
'15.22'	5616524.09	4515293.73
'T15.22'	5616530.58	4515298.13
'T15.23'	5616535.77	4515290.64
'15.23'	5616540.76	4515294.03
'T15.24'	5616543.90	4515278.90
'15.24'	5616549.14	4515282.45
'S15.9'	5616545.97	4515275.90
'15.9a'	5616539.65	4515271.58
'15.25'	5616540.94	4515269.83
'T15.25'	5616547.23	4515274.10
'T15.26'	5616552.50	4515266.49
'15.26'	5616557.95	4515270.18
'T15.27'	5616556.78	4515260.31
'T15.28'	5616558.92	4515257.22
'15.27'	5616550.72	4515256.12
'15.28'	5616552.85	4515253.10
'15.10b'	5616558.19	4515245.41
'T15.29'	5616562.64	4515251.84
'S15.10'	5616564.24	4515249.53
'15.29'	5616568.27	4515255.74
'15.10a'	5616570.43	4515253.69
'15.30'	5616571.50	4515227.31
'T15.30'	5616577.03	4515231.07
'T15.31'	5616577.75	4515230.03
'15.31'	5616583.85	4515234.15
'S15.11'	5616583.54	4515221.76

'15.11b'	5616578.36	4515218.11
'15.11a'	5616590.51	4515224.48
'15.32'	5616589.58	4515200.41
'T15.32'	5616595.60	4515204.65
'T15.33'	5616598.33	4515200.77
'T15.34'	5616600.48	4515197.72
'15.33'	5616604.27	4515204.95
'15.34'	5616606.39	4515201.88
'15.12a'	5616602.82	4515181.38
'15.35'	5616605.78	4515177.06
'S15.12'	5616609.04	4515185.57
'T15.35'	5616611.96	4515181.41
'T15.36'	5616615.76	4515176.03
'T15.37'	5616618.71	4515171.84
'15.36'	5616621.58	4515180.13
'15.37'	5616624.48	4515175.91
'15.13b'	5616625.17	4515149.09
'15.13a'	5616639.00	4515155.12
'S15.13'	5616631.79	4515153.27
ARKUSZ 16		
'S16.1'	5616141.15	4515415.21
'S16.2'	5616156.84	4515400.25
'16.1'	5616155.60	4515382.08
'T16.1'	5616165.27	4515392.23
'T16.3'	5616176.51	4515381.52
'T16.2'	5616174.12	4515383.80
'16.2'	5616180.86	4515390.88
'16.3'	5616166.88	4515371.40
'16.3b'	5616176.71	4515361.67
'S16.3'	5616186.61	4515371.90
'16.3a'	5616193.02	4515378.62
'T16.4'	5616194.19	4515364.68
'16.4'	5616200.40	4515371.20
'T16.5'	5616197.69	4515361.34
'16.5'	5616187.47	4515350.62
'16.6'	5616198.67	4515340.19
'T16.6'	5616208.77	4515350.79
'S16.4'	5616216.32	4515343.59
'16.7'	5616223.51	4515316.51
'T16.7'	5616233.62	4515327.12
'T16.8'	5616235.81	4515325.03
'16.8'	5616240.26	4515329.69

'S16.5'	5616245.19	4515316.09
'16.5a'	5616250.20	4515321.34
'16.9'	5616241.96	4515299.35
'T16.9'	5616251.86	4515309.74
'T16.10'	5616260.32	4515301.68
'16.10'	5616265.01	4515306.60
'16.6a'	5616270.57	4515301.14
'S16.6'	5616265.48	4515296.77
'16.6b'	5616255.80	4515286.60
'16.12'	5616267.55	4515275.39
'T16.11'	5616274.55	4515288.13
'16.11'	5616279.06	4515292.88
'T16.12'	5616277.24	4515285.57
'S16.7'	5616289.62	4515273.77
'16.7a'	5616294.14	4515278.52
'16.7b'	5616283.98	4515260.24
'16.13'	5616288.92	4515256.06
'T16.13'	5616298.10	4515265.70
'T16.14'	5616302.54	4515261.47
'16.14'	5616307.06	4515266.21
'16.15'	5616306.24	4515240.03
'T16.15'	5616315.23	4515249.38
'T16.16'	5616321.91	4515243.02
'16.16'	5616326.56	4515247.90
'S16.8'	5616326.10	4515239.02
'16.8a'	5616321.63	4515226.29
ARKUSZ 17		
'17.22b'	5616328.72	4515219.33
'S17.22'	5616340.17	4515226.58
'17.22a'	5616343.60	4515232.00
'T17.38'	5616356.30	4515211.01
'17.38'	5616360.78	4515215.54
'17.37'	5616352.53	4515193.89
'T17.37'	5616362.89	4515204.65
'T17.36'	5616364.39	4515203.20
'17.36'	5616368.74	4515207.72
'17.35'	5616358.04	4515188.75
'T17.35'	5616368.30	4515199.43
'17.21a'	5616375.20	4515201.22
'S17.21'	5616370.98	4515196.84
'17.34'	5616377.51	4515172.79
'T17.34'	5616386.36	4515182.00

'T17.33'	5616391.41	4515177.12
'17.32'	5616386.09	4515164.24
'T17.32'	5616395.09	4515173.57
'17.33'	5616395.18	4515181.05
'17.20b'	5616399.83	4515150.55
'S17.20'	5616409.02	4515160.12
'17.20a'	5616412.46	4515163.74
'17.31'	5616417.34	4515133.83
'17.29'	5616420.68	4515130.46
'T17.30'	5616427.08	4515142.68
'T17.31'	5616426.44	4515143.30
'T17.29'	5616429.86	4515140.00
'17.30'	5616431.27	4515147.18
'17.19b'	5616436.10	4515115.84
'S17.19'	5616445.69	4515124.72
'17.19a'	5616450.36	4515129.58
'T17.28'	5616448.95	4515121.58
'17.28'	5616453.68	4515126.50
'17.18b'	5616467.43	4515086.90
'S17.18'	5616475.56	4515095.88
'17.18a'	5616480.05	4515100.55
'T17.27'	5616481.28	4515090.36
'17.27'	5616485.80	4515095.04
'T17.26'	5616487.02	4515084.83
'17.26'	5616491.61	4515089.61
'T17.25'	5616500.38	4515071.93
'17.25'	5616505.06	4515076.80
'S17.17'	5616503.83	4515068.60
'17.24'	5616514.89	4515033.05
'S17.16'	5616522.29	4515050.78
'T17.24'	5616527.43	4515045.89
'T17.23'	5616542.78	4515031.29
'17.23'	5616547.09	4515035.71
'S17.15'	5616555.72	4515018.97
'S17.14'	5616587.06	4514985.75
'S17.13'	5616617.73	4514951.47
'17.22'	5616622.86	4514926.02
'T17.22'	5616632.59	4514934.56
'S17.12'	5616649.08	4514915.79
'17.12a'	5616653.37	4514919.55
'T17.21'	5616666.87	4514895.54
'17.21'	5616670.89	4514899.07

'S17.11'	5616678.78	4514882.00
'17.11a'	5616682.66	4514885.41
17.11b	5616668.89	4514873.32
'17.19'	5616701.28	4514835.68
'T17.19'	5616711.55	4514844.70
'S17.10'	5616715.06	4514840.71
'17.10a'	5616718.88	4514844.06
'17.18'	5616713.65	4514821.35
'17.17'	5616715.48	4514819.13
'T17.18'	5616724.04	4514830.48
'T17.17'	5616725.98	4514828.28
'T17.16'	5616728.86	4514825.00
'17.16'	5616732.85	4514828.51
'17.9b'	5616730.78	4514801.43
'S17.9'	5616741.39	4514810.75
'17.9a'	5616745.46	4514814.32
'17.15'	5616735.98	4514795.61
'T17.15'	5616746.53	4514804.89
'17.8b'	5616748.12	4514781.71
'S17.8'	5616759.52	4514790.11
'17.8a'	5616763.59	4514793.69
'T17.14'	5616765.08	4514783.78
'17.14'	5616769.37	4514787.55
'T17.13'	5616777.65	4514769.47
'17.13'	5616781.75	4514773.06
'S17.7'	5616786.07	4514759.89
'T17.12'	5616783.48	4514762.84
'17.7a'	5616790.24	4514763.54
'17.12'	5616772.97	4514753.60
'17.11'	5616787.95	4514736.78
'T17.11'	5616798.35	4514745.92
'17.6a'	5616815.35	4514705.78
'T17.10'	5616807.53	4514735.48
'T17.9'	5616816.94	4514724.76
'T17.8'	5616819.50	4514721.85
'17.10'	5616811.69	4514739.13
'17.9'	5616821.15	4514728.45
'17.8'	5616823.71	4514725.54
'S17.6'	5616825.65	4514714.84
'T17.7'	5616835.12	4514704.07
'T17.6'	5616842.23	4514695.99
'17.7'	5616839.37	4514707.79

'17.6'	5616846.47	4514699.72
'S17.5'	5616856.36	4514679.90
'17.5a'	5616860.71	4514683.78
'T17.5'	5616876.95	4514656.78
'S17.4'	5616880.83	4514652.42
'T17.4'	5616890.79	4514641.23
'T17.3'	5616895.37	4514636.09
'17.4a'	5616885.27	4514656.37
'17.5'	5616881.35	4514660.70
'17.4'	5616895.46	4514645.39
'17.3'	5616900.11	4514640.31
'S17.3'	5616900.81	4514629.98
'T17.2'	5616919.62	4514608.18
'17.2'	5616924.91	4514612.75
'S17.2'	5616938.85	4514585.89
'17.1'	5616947.37	4514553.49
'T17.1'	5616959.18	4514564.96
'S17.1'	5616965.55	4514558.40