

ELEMENTY TRASY W PLANIE

Pikietaż Długość	Promień T1	A Klotoidy T2 Cięciwa	Azm. T1 Kąt zwrotu Azm. cięciwy	X(E)-Pkt X(E)-W X(E)-ŚrŁuku	Y(N)-Pkt Y(N)-W Y(N)-ŚrŁuku	Pkt

TRASA: TRASA						
0.00 11.90	0.00	0.00	148.4863g	7500798.52	5659674.03	TRASA00001
11.90 0.00	-0.01 0.00	0.00 0.00 0.00	148.4863g -1.0356g 147.9688g	7500807.13 7500807.13 7500807.14	5659665.82 5659665.82 5659665.83	TRASA00002 TRASAV00001 TRASAS00001
11.90 8.65	0.00	0.00	147.4507g	7500807.13	5659665.82	TRASA00003
20.55 0.00	0.01 0.00	0.00 0.00 0.00	147.4507g 6.7688g 150.8352g	7500813.49 7500813.49 7500813.48	5659659.95 5659659.95 5659659.94	TRASA00004 TRASAV00002 TRASAS00002
20.55 9.82	0.00	0.00	154.2196g	7500813.49	5659659.95	TRASA00005
30.37 0.00	0.01 0.00	0.00 0.00 0.00	154.2196g 1.5851g 155.0121g	7500819.96 7500819.96 7500819.95	5659652.56 5659652.56 5659652.55	TRASA00006 TRASAV00003 TRASAS00003
30.37 9.86	0.00	0.00	155.8046g	7500819.96	5659652.56	TRASA00007
40.23 0.00	0.01 0.00	0.00 0.00 0.00	155.8046g 0.0309g 155.8232g	7500826.27 0.00 7500826.26	5659644.98 0.00 5659644.97	TRASA00008 TRASA00000 TRASAS00004
40.23 5.10	0.00	0.00	155.8355g	7500826.27	5659644.98	TRASA00009
45.33 0.00	0.01 0.00	0.00 0.00 0.00	155.8355g 8.4109g 160.0410g	7500829.53 7500829.53 7500829.52	5659641.06 5659641.06 5659641.05	TRASA00010 TRASAV00004 TRASAS00005
45.33 11.25	0.00	0.00	164.2465g	7500829.53	5659641.06	TRASA00011
56.58 0.00	0.01 0.00	0.00 0.00 0.00	164.2465g 12.1262g 170.3096g	7500835.52 7500835.52 7500835.51	5659631.54 5659631.54 5659631.54	TRASA00012 TRASAV00005 TRASAS00006
56.58 10.50	0.00	0.00	176.3726g	7500835.52	5659631.54	TRASA00013
67.08 0.00	0.01 0.00	0.00 0.00 0.00	176.3726g 4.7487g 178.7470g	7500839.33 7500839.33 7500839.32	5659621.75 5659621.75 5659621.75	TRASA00014 TRASAV00006 TRASAS00007
67.08 0.75	0.00	0.00	181.1213g	7500839.33	5659621.75	TRASA00015
67.83 0.00	0.01 0.00	0.00 0.00 0.00	181.1213g 0.5405g 181.3920g	7500839.55 7500839.55 7500839.54	5659621.03 5659621.03 5659621.03	TRASA00016 TRASAV00007 TRASAS00008
67.83 9.29	0.00	0.00	181.6618g	7500839.55	5659621.03	TRASA00017
77.12 0.00	0.01 0.00	0.00 0.00 0.00	181.6618g 5.1020g 184.2128g	7500842.19 7500842.19 7500842.18	5659612.12 5659612.12 5659612.12	TRASA00018 TRASAV00008 TRASAS00009
77.12 16.03	0.00	0.00	186.7638g	7500842.19	5659612.12	TRASA00019
93.15	0.01	0.00	186.7638g	7500845.50	5659596.43	TRASA00020

0.00	0.00	0.00	1.1745g	7500845.50	5659596.43	TRASAV0009
		0.00	187.3510g	7500845.49	5659596.43	TRASAS0010
93.15	0.00	0.00	187.9383g	7500845.50	5659596.43	TRASA00021
27.45						
120.60	-0.01	0.00	187.9383g	7500850.67	5659569.47	TRASA00022
0.00	0.00	0.00	-0.5327g	7500850.67	5659569.47	TRASAV0010
		0.00	187.6714g	7500850.68	5659569.47	TRASAS0011
120.60	0.00	0.00	187.4055g	7500850.67	5659569.47	TRASA00023
13.43						
134.03	0.01	0.00	187.4055g	7500853.31	5659556.30	TRASA00024
0.00	0.00	0.00	0.2215g	7500853.31	5659556.30	TRASAV0011
		0.00	187.5156g	7500853.30	5659556.30	TRASAS0012
134.03	0.00	0.00	187.6271g	7500853.31	5659556.30	TRASA00025
17.95						
151.98	-21.25	0.00	187.6271g	7500856.78	5659538.68	TRASA00026
26.02	14.93	14.93	-77.9623g	7500859.66	5659524.04	TRASAV0012
		24.43	148.6459g	7500877.63	5659542.79	TRASAS0013
178.00	0.00	0.00	109.6648g	7500874.41	5659521.78	TRASA00027
16.02						
194.02	0.01	0.00	109.6648g	7500890.25	5659519.36	TRASA00028
0.00	0.00	0.00	6.6494g	7500890.25	5659519.36	TRASAV0013
		0.00	112.9895g	7500890.25	5659519.35	TRASAS0014
194.02	0.00	0.00	116.3142g	7500890.25	5659519.36	TRASA00029
6.23						
200.25	0.01	0.00	116.3142g	7500896.28	5659517.78	TRASA00030
0.00	0.00	0.00	14.3054g	7500896.28	5659517.78	TRASAV0014
		0.00	123.4669g	7500896.28	5659517.77	TRASAS0015
200.25	0.00	0.00	130.6195g	7500896.28	5659517.78	TRASA00031
4.65						
204.90	0.01	0.00	130.6195g	7500900.40	5659515.63	TRASA00032
0.00	0.00	0.00	6.6990g	7500900.40	5659515.63	TRASAV0015
		0.00	133.9690g	7500900.39	5659515.62	TRASAS0016
204.90	0.00	0.00	137.3185g	7500900.40	5659515.63	TRASA00033
10.75						
215.65	0.01	0.00	137.3185g	7500909.36	5659509.68	TRASA00034
0.00	0.00	0.00	22.0282g	7500909.36	5659509.68	TRASAV0016
		0.00	148.3326g	7500909.35	5659509.67	TRASAS0017
215.65	0.00	0.00	159.3467g	7500909.36	5659509.68	TRASA00035
8.94						
224.59	0.01	0.00	159.3467g	7500914.69	5659502.50	TRASA00036
0.00	0.00	0.00	10.7205g	7500914.69	5659502.50	TRASAV0017
		0.00	164.7070g	7500914.68	5659502.49	TRASAS0018
224.59	0.00	0.00	170.0672g	7500914.69	5659502.50	TRASA00037
4.10						
228.69	0.01	0.00	170.0672g	7500916.55	5659498.84	TRASA00038
0.00	0.00	0.00	4.6428g	7500916.55	5659498.84	TRASAV0018
		0.00	172.3886g	7500916.54	5659498.84	TRASAS0019
228.69	0.00	0.00	174.7100g	7500916.55	5659498.84	TRASA00039
27.17						
255.86	0.01	0.00	174.7100g	7500927.06	5659473.79	TRASA00040
0.00	0.00	0.00	0.4893g	7500927.06	5659473.79	TRASAV0019
		0.00	174.9548g	7500927.05	5659473.79	TRASAS0020
255.86	0.00	0.00	175.1993g	7500927.06	5659473.79	TRASA00041
27.25						
283.11	0.01	0.00	175.1993g	7500937.41	5659448.58	TRASA00042

0.00	0.00	0.00	0.6283g	7500937.41	5659448.58	TRASAV0020
		0.00	175.5130g	7500937.40	5659448.58	TRASAS0021
283.11	0.00	0.00	175.8276g	7500937.41	5659448.58	TRASA00043
27.63						
310.74	0.01	0.00	175.8276g	7500947.65	5659422.92	TRASA00044
0.00	0.00	0.00	7.4802g	7500947.65	5659422.92	TRASAV0021
		0.00	179.5677g	7500947.64	5659422.92	TRASAS0022
310.74	0.00	0.00	183.3078g	7500947.65	5659422.92	TRASA00045
29.01						
339.75	0.01	0.00	183.3078g	7500955.17	5659394.90	TRASA00046
0.00	0.00	0.00	8.4600g	7500955.17	5659394.90	TRASAV0022
		0.00	187.5378g	7500955.16	5659394.90	TRASAS0023
339.75	0.00	0.00	191.7678g	7500955.17	5659394.90	TRASA00047
35.28						
375.03	0.01	0.00	191.7678g	7500959.72	5659359.91	TRASA00048
0.00	0.00	0.00	5.5812g	7500959.72	5659359.91	TRASAV0023
		0.00	194.5584g	7500959.71	5659359.91	TRASAS0024
375.03	0.00	0.00	197.3490g	7500959.72	5659359.91	TRASA00049
26.66						
401.69	0.01	0.00	197.3490g	7500960.83	5659333.27	TRASA00050
0.00	0.00	0.00	9.6209g	7500960.83	5659333.27	TRASAV0024
		0.00	202.1594g	7500960.82	5659333.27	TRASAS0025
401.69	0.00	0.00	206.9699g	7500960.83	5659333.27	TRASA00051
31.02						
432.71	0.01	0.00	206.9699g	7500957.44	5659302.43	TRASA00052
0.00	0.00	0.00	2.0997g	7500957.44	5659302.43	TRASAV0025
		0.00	208.0198g	7500957.43	5659302.43	TRASAS0026
432.71	0.00	0.00	209.0695g	7500957.44	5659302.43	TRASA00053
29.93						
462.64	0.01	0.00	209.0695g	7500953.19	5659272.80	TRASA00054
0.00	0.00	0.00	-0.1055g	7500953.19	5659272.80	TRASAV0026
		0.00	9.0167g	7500953.18	5659272.80	TRASAS0027
462.64	0.00	0.00	208.9641g	7500953.19	5659272.80	TRASA00055
29.86						
492.50	-0.01	0.00	208.9641g	7500949.00	5659243.24	TRASA00056
0.00	0.00	0.00	-0.2252g	7500949.00	5659243.24	TRASAV0027
		0.00	208.8519g	7500949.01	5659243.24	TRASAS0028
492.50	0.00	0.00	208.7389g	7500949.00	5659243.24	TRASA00057
31.79						
524.29	-0.01	0.00	208.7389g	7500944.65	5659211.75	TRASA00058
0.00	0.00	0.00	-0.2960g	7500944.65	5659211.75	TRASAV0028
		0.00	208.5904g	7500944.66	5659211.75	TRASAS0029
524.29	0.00	0.00	208.4429g	7500944.65	5659211.75	TRASA00059
28.81						
553.10	-0.01	0.00	208.4429g	7500940.84	5659183.19	TRASA00060
0.00	0.00	0.00	-0.1716g	7500940.84	5659183.19	TRASAV0029
		0.00	208.3565g	7500940.85	5659183.19	TRASAS0030
553.10	0.00	0.00	208.2713g	7500940.84	5659183.19	TRASA00061
32.96						
586.06	-0.01	0.00	208.2713g	7500936.57	5659150.51	TRASA00062
0.00	0.00	0.00	-0.3651g	7500936.57	5659150.51	TRASAV0030
		0.00	208.0885g	7500936.58	5659150.51	TRASAS0031
586.06	0.00	0.00	207.9062g	7500936.57	5659150.51	TRASA00063
30.03						
616.09	0.01	0.00	207.9062g	7500932.85	5659120.71	TRASA00064

0.00	0.00	0.00	0.0105g	0.00	0.00	TRASA0000
		0.00	207.8811g	7500932.84	5659120.71	TRASAS0032
616.09	0.00	0.00	207.9167g	7500932.85	5659120.71	TRASA00065
25.80						
641.89	-0.01	0.00	207.9167g	7500929.65	5659095.11	TRASA00066
0.00	0.00	0.00	-0.1466g	7500929.65	5659095.11	TRASAV0031
		0.00	207.8417g	7500929.66	5659095.11	TRASAS0033
641.89	0.00	0.00	207.7700g	7500929.65	5659095.11	TRASA00067
4.85						
646.74	-0.01	0.00	207.7700g	7500929.06	5659090.30	TRASA00068
0.00	0.00	0.00	-0.0711g	0.00	0.00	TRASA0000
		0.00	207.7336g	7500929.07	5659090.30	TRASAS0034
646.74	0.00	0.00	207.6989g	7500929.06	5659090.30	TRASA00069
5.80						
652.54	0.01	0.00	207.6989g	7500928.36	5659084.54	TRASA00070
0.00	0.00	0.00	0.4097g	7500928.36	5659084.54	TRASAV0032
		0.00	207.9032g	7500928.35	5659084.54	TRASAS0035
652.54	0.00	0.00	208.1086g	7500928.36	5659084.54	TRASA00071
25.51						
678.05	-0.01	0.00	208.1086g	7500925.12	5659059.24	TRASA00072
0.00	0.00	0.00	-0.0329g	0.00	0.00	TRASA0000
		0.00	208.0858g	7500925.13	5659059.24	TRASAS0036
678.05	0.00	0.00	208.0757g	7500925.12	5659059.24	TRASA00073
29.80						
707.85	-0.01	0.00	208.0757g	7500921.35	5659029.68	TRASA00074
0.00	0.00	0.00	-0.1432g	7500921.35	5659029.68	TRASAV0033
		0.00	208.0047g	7500921.36	5659029.68	TRASAS0037
707.85	0.00	0.00	207.9325g	7500921.35	5659029.68	TRASA00075
29.93						
737.78	-0.01	0.00	207.9325g	7500917.63	5658999.98	TRASA00076
0.00	0.00	0.00	-0.1903g	7500917.63	5658999.98	TRASAV0034
		0.00	207.8375g	7500917.64	5658999.98	TRASAS0038
737.78	0.00	0.00	207.7422g	7500917.63	5658999.98	TRASA00077
25.80						
763.58	0.01	0.00	207.7422g	7500914.50	5658974.37	TRASA00078
0.00	0.00	0.00	2.3903g	7500914.50	5658974.37	TRASAV0035
		0.00	208.9374g	7500914.49	5658974.37	TRASAS0039
763.58	0.00	0.00	210.1325g	7500914.50	5658974.37	TRASA00079
30.47						
794.05	0.01	0.00	210.1325g	7500909.67	5658944.28	TRASA00080
0.00	0.00	0.00	5.7039g	7500909.67	5658944.28	TRASAV0036
		0.00	212.9845g	7500909.66	5658944.28	TRASAS0040
794.05	0.00	0.00	215.8364g	7500909.67	5658944.28	TRASA00081
6.42						
800.47	-0.01	0.00	215.8364g	7500908.09	5658938.06	TRASA00082
0.00	0.00	0.00	-0.2951g	7500908.09	5658938.06	TRASAV0037
		0.00	215.6898g	7500908.10	5658938.06	TRASAS0041
800.47	0.00	0.00	215.5413g	7500908.09	5658938.06	TRASA00083
22.67						
823.14	0.01	0.00	215.5413g	7500902.61	5658916.06	TRASA00084
0.00	0.00	0.00	2.1663g	7500902.61	5658916.06	TRASAV0038
		0.00	216.6246g	7500902.60	5658916.06	TRASAS0042
823.14	0.00	0.00	217.7076g	7500902.61	5658916.06	TRASA00085
9.21						
832.35	-0.01	0.00	217.7076g	7500900.08	5658907.20	TRASA00086

0.00	0.00	0.00	-0.1145g	7500900.08	5658907.20	TRASAV0039
		0.00	217.6501g	7500900.09	5658907.20	TRASAS0043
832.35	0.00	0.00	217.5932g	7500900.08	5658907.20	TRASA00087
16.93						
849.28	-0.01	0.00	217.5932g	7500895.46	5658890.91	TRASA00088
0.00	0.00	0.00	-5.6106g	7500895.46	5658890.91	TRASAV0040
		0.00	214.7879g	7500895.47	5658890.91	TRASAS0044
849.28	0.00	0.00	211.9826g	7500895.46	5658890.91	TRASA00089
0.85						
850.13	0.01	0.00	211.9826g	7500895.30	5658890.07	TRASA00090
0.00	0.00	0.00	5.9113g	7500895.30	5658890.07	TRASAV0041
		0.00	214.9382g	7500895.29	5658890.07	TRASAS0045
850.13	0.00	0.00	217.8938g	7500895.30	5658890.07	TRASA00091
5.44						
855.57	-0.01	0.00	217.8938g	7500893.79	5658884.84	TRASA00092
0.00	0.00	0.00	-0.6096g	7500893.79	5658884.84	TRASAV0042
		0.00	217.5891g	7500893.80	5658884.84	TRASAS0046
855.57	0.00	0.00	217.2843g	7500893.79	5658884.84	TRASA00093
27.07						
882.64	0.01	0.00	217.2843g	7500886.53	5658858.76	TRASA00094
0.00	0.00	0.00	0.2080g	7500886.53	5658858.76	TRASAV0043
		0.00	217.3873g	7500886.52	5658858.76	TRASAS0047
882.64	0.00	0.00	217.4922g	7500886.53	5658858.76	TRASA00095
31.11						
913.75	0.01	0.00	217.4922g	7500878.09	5658828.82	TRASA00096
0.00	0.00	0.00	0.0444g	0.00	0.00	TRASA0000
		0.00	217.5128g	7500878.08	5658828.82	TRASAS0048
913.75	0.00	0.00	217.5366g	7500878.09	5658828.82	TRASA00097
32.46						
946.21	0.01	0.00	217.5366g	7500869.26	5658797.58	TRASA00098
0.00	0.00	0.00	1.2896g	7500869.26	5658797.58	TRASAV0044
		0.00	218.1816g	7500869.25	5658797.58	TRASAS0049
946.21	0.00	0.00	218.8262g	7500869.26	5658797.58	TRASA00099
7.41						
953.62	0.01	0.00	218.8262g	7500867.10	5658790.49	TRASA00100
0.00	0.00	0.00	-1.8897g	7500867.10	5658790.49	TRASAV0045
		0.00	17.8815g	7500867.09	5658790.49	TRASAS0050
953.62	0.00	0.00	216.9365g	7500867.10	5658790.49	TRASA00101
24.65						
978.27	0.01	0.00	216.9365g	7500860.62	5658766.71	TRASA00102
0.00	0.00	0.00	0.4289g	7500860.62	5658766.71	TRASAV0046
		0.00	217.1509g	7500860.61	5658766.71	TRASAS0051
978.27	0.00	0.00	217.3654g	7500860.62	5658766.71	TRASA00103
33.07						
1011.34	0.01	0.00	217.3654g	7500851.71	5658734.86	TRASA00104
0.00	0.00	0.00	0.3098g	7500851.71	5658734.86	TRASAV0047
		0.00	217.5211g	7500851.70	5658734.86	TRASAS0052
1011.34	0.00	0.00	217.6753g	7500851.71	5658734.86	TRASA00105
29.26						
1040.60	-0.01	0.00	217.6753g	7500843.69	5658706.72	TRASA00106
0.00	0.00	0.00	-5.2511g	7500843.69	5658706.72	TRASAV0048
		0.00	215.0497g	7500843.70	5658706.72	TRASAS0053
1040.60	0.00	0.00	212.4242g	7500843.69	5658706.72	TRASA00107
0.88						

1041.48	0.01	0.00	212.4242g	7500843.52	5658705.86	TRASA00108
0.00	0.00	0.00	6.2312g	7500843.52	5658705.86	TRASAV0049
		0.00	215.5397g	7500843.51	5658705.86	TRASAS0054
1041.48	0.00	0.00	218.6554g	7500843.52	5658705.86	TRASA00109
3.63						
1045.11	-0.01	0.00	218.6554g	7500842.47	5658702.38	TRASA00110
0.00	0.00	0.00	-0.9962g	7500842.47	5658702.38	TRASAV0050
		0.00	218.1572g	7500842.48	5658702.38	TRASAS0055
1045.11	0.00	0.00	217.6592g	7500842.47	5658702.38	TRASA00111
25.67						
1070.78	-0.01	0.00	217.6592g	7500835.44	5658677.69	TRASA00112
0.00	0.00	0.00	-5.0926g	7500835.44	5658677.69	TRASAV0051
		0.00	215.1129g	7500835.45	5658677.69	TRASAS0056
1070.78	0.00	0.00	212.5666g	7500835.44	5658677.69	TRASA00113
1.58						
1072.36	0.01	0.00	212.5666g	7500835.13	5658676.14	TRASA00114
0.00	0.00	0.00	6.0251g	7500835.13	5658676.14	TRASAV0052
		0.00	215.5792g	7500835.12	5658676.14	TRASAS0057
1072.36	0.00	0.00	218.5917g	7500835.13	5658676.14	TRASA00115
3.30						
1075.66	-0.01	0.00	218.5917g	7500834.18	5658672.98	TRASA00116
0.00	0.00	0.00	-0.8618g	7500834.18	5658672.98	TRASAV0053
		0.00	218.1609g	7500834.19	5658672.98	TRASAS0058
1075.66	0.00	0.00	217.7299g	7500834.18	5658672.98	TRASA00117
27.35						
1103.01	0.01	0.00	217.7299g	7500826.66	5658646.68	TRASA00118
0.00	0.00	0.00	4.5981g	7500826.66	5658646.68	TRASAV0054
		0.00	220.0289g	7500826.65	5658646.68	TRASAS0059
1103.01	0.00	0.00	222.3280g	7500826.66	5658646.68	TRASA00119
0.44						
1103.45	-0.01	0.00	222.3280g	7500826.51	5658646.27	TRASA00120
0.00	0.00	0.00	-4.8139g	7500826.51	5658646.27	TRASAV0055
		0.00	219.9211g	7500826.52	5658646.27	TRASAS0060
1103.45	0.00	0.00	217.5142g	7500826.51	5658646.27	TRASA00121
7.33						
1110.78	0.01	0.00	217.5142g	7500824.52	5658639.22	TRASA00122
0.00	0.00	0.00	0.3364g	7500824.52	5658639.22	TRASAV0056
		0.00	217.6824g	7500824.51	5658639.22	TRASAS0061
1110.78	0.00	0.00	217.8506g	7500824.52	5658639.22	TRASA00123
19.66						
1130.44	-0.01	0.00	217.8506g	7500819.08	5658620.33	TRASA00124
0.00	0.00	0.00	-0.1715g	7500819.08	5658620.33	TRASAV0057
		0.00	217.7655g	7500819.09	5658620.33	TRASAS0062
1130.44	0.00	0.00	217.6791g	7500819.08	5658620.33	TRASA00125
4.60						
1135.04	0.01	0.00	217.6791g	7500817.82	5658615.91	TRASA00126
0.00	0.00	0.00	0.4233g	7500817.82	5658615.91	TRASAV0058
		0.00	217.8907g	7500817.81	5658615.91	TRASAS0063
1135.04	0.00	0.00	218.1023g	7500817.82	5658615.91	TRASA00127
25.88						
1160.92	-0.01	0.00	218.1023g	7500810.56	5658591.07	TRASA00128
0.00	0.00	0.00	-1.4880g	7500810.56	5658591.07	TRASAV0059
		0.00	217.3584g	7500810.57	5658591.07	TRASAS0064
1160.92	0.00	0.00	216.6143g	7500810.56	5658591.07	TRASA00129
5.15						

1166.07	0.01	0.00	216.6143g	7500809.23	5658586.09	TRASA00130
0.00	0.00	0.00	1.1130g	7500809.23	5658586.09	TRASAV0060
		0.00	217.1711g	7500809.22	5658586.09	TRASAS0065
1166.07	0.00	0.00	217.7274g	7500809.23	5658586.09	TRASA00131
51.15						
1217.22	-0.01	0.00	217.7274g	7500795.17	5658536.91	TRASA00132
0.00	0.00	0.00	-1.5913g	7500795.17	5658536.91	TRASAV0061
		0.00	216.9319g	7500795.18	5658536.91	TRASAS0066
1217.22	0.00	0.00	216.1361g	7500795.17	5658536.91	TRASA00133
6.86						
1224.08	0.01	0.00	216.1361g	7500793.45	5658530.27	TRASA00134
0.00	0.00	0.00	1.9417g	7500793.45	5658530.27	TRASAV0062
		0.00	217.1069g	7500793.44	5658530.27	TRASAS0067
1224.08	0.00	0.00	218.0778g	7500793.45	5658530.27	TRASA00135
14.06						
1238.14	-0.01	0.00	218.0778g	7500789.51	5658516.77	TRASA00136
0.00	0.00	0.00	-3.5963g	7500789.51	5658516.77	TRASAV0063
		0.00	216.2797g	7500789.52	5658516.77	TRASAS0068
1238.14	0.00	0.00	214.4815g	7500789.51	5658516.77	TRASA00137
2.22						
1240.36	0.01	0.00	214.4815g	7500789.01	5658514.61	TRASA00138
0.00	0.00	0.00	5.7686g	7500789.01	5658514.61	TRASAV0064
		0.00	217.3658g	7500789.00	5658514.61	TRASAS0069
1240.36	0.00	0.00	220.2501g	7500789.01	5658514.61	TRASA00139
0.86						
1241.22	-0.01	0.00	220.2501g	7500788.74	5658513.79	TRASA00140
0.00	0.00	0.00	-3.1927g	7500788.74	5658513.79	TRASAV0065
		0.00	218.6536g	7500788.75	5658513.79	TRASAS0070
1241.22	0.00	0.00	217.0574g	7500788.74	5658513.79	TRASA00141
7.29						
1248.51	0.01	0.00	217.0574g	7500786.81	5658506.76	TRASA00142
0.00	0.00	0.00	0.1641g	7500786.81	5658506.76	TRASAV0066
		0.00	217.1400g	7500786.80	5658506.76	TRASAS0071
1248.51	0.00	0.00	217.2214g	7500786.81	5658506.76	TRASA00143
1.23						
1249.74	0.01	0.00	217.2214g	7500786.48	5658505.57	TRASA00144
0.00	0.00	0.00	0.3188g	7500786.48	5658505.57	TRASAV0067
		0.00	217.3801g	7500786.47	5658505.57	TRASAS0072
1249.74	0.00	0.00	217.5402g	7500786.48	5658505.57	TRASA00145
24.22						
1273.96	-0.01	0.00	217.5402g	7500779.89	5658482.26	TRASA00146
0.00	0.00	0.00	-0.2646g	7500779.89	5658482.26	TRASAV0068
		0.00	217.4081g	7500779.90	5658482.26	TRASAS0073
1273.96	0.00	0.00	217.2756g	7500779.89	5658482.26	TRASA00147
16.64						
1290.60	0.01	0.00	217.2756g	7500775.43	5658466.23	TRASA00148
0.00	0.00	0.00	0.0737g	0.00	0.00	TRASA0000
		0.00	217.3140g	7500775.42	5658466.23	TRASAS0074
1290.60	0.00	0.00	217.3493g	7500775.43	5658466.23	TRASA00149
16.64						
1307.24	0.01	0.00	217.3493g	7500770.95	5658450.20	TRASA00150
0.00	0.00	0.00	0.0025g	0.00	0.00	TRASA0000
		0.00	217.3627g	7500770.94	5658450.20	TRASAS0075
1307.24	0.00	0.00	217.3518g	7500770.95	5658450.20	TRASA00151
30.16						

1337.40	0.01	0.00	217.3518g	7500762.83	5658421.15	TRASA00152
0.00	0.00	0.00	0.1515g	7500762.83	5658421.15	TRASAV0069
		0.00	217.4276g	7500762.82	5658421.15	TRASAS0076
1337.40	0.00	0.00	217.5033g	7500762.83	5658421.15	TRASA00153
31.09						
1368.49	-0.01	0.00	217.5033g	7500754.39	5658391.23	TRASA00154
0.00	0.00	0.00	-0.1509g	7500754.39	5658391.23	TRASAV0070
		0.00	217.4281g	7500754.40	5658391.23	TRASAS0077
1368.49	0.00	0.00	217.3525g	7500754.39	5658391.23	TRASA00155
29.98						
1398.47	-0.01	0.00	217.3525g	7500746.32	5658362.36	TRASA00156
0.00	0.00	0.00	-0.3732g	7500746.32	5658362.36	TRASAV0071
		0.00	217.1662g	7500746.33	5658362.36	TRASAS0078
1398.47	0.00	0.00	216.9792g	7500746.32	5658362.36	TRASA00157
9.60						
1408.07	0.01	0.00	216.9792g	7500743.79	5658353.10	TRASA00158
0.00	0.00	0.00	0.8121g	7500743.79	5658353.10	TRASAV0072
		0.00	217.3853g	7500743.78	5658353.10	TRASAS0079
1408.07	0.00	0.00	217.7913g	7500743.79	5658353.10	TRASA00159
28.28						
1436.35	0.01	0.00	217.7913g	7500735.99	5658325.92	TRASA00160
0.00	0.00	0.00	1.0585g	7500735.99	5658325.92	TRASAV0073
		0.00	218.3208g	7500735.98	5658325.92	TRASAS0080
1436.35	0.00	0.00	218.8498g	7500735.99	5658325.92	TRASA00161
7.03						
1443.38	-0.01	0.00	218.8498g	7500733.94	5658319.20	TRASA00162
0.00	0.00	0.00	-2.2068g	7500733.94	5658319.20	TRASAV0074
		0.00	217.7465g	7500733.95	5658319.20	TRASAS0081
1443.38	0.00	0.00	216.6430g	7500733.94	5658319.20	TRASA00163
28.90						
1472.28	0.01	0.00	216.6430g	7500726.47	5658291.28	TRASA00164
0.00	0.00	0.00	0.5688g	7500726.47	5658291.28	TRASAV0075
		0.00	216.9277g	7500726.46	5658291.28	TRASAS0082
1472.28	0.00	0.00	217.2118g	7500726.47	5658291.28	TRASA00165
28.38						
1500.66	0.01	0.00	217.2118g	7500718.89	5658263.93	TRASA00166
0.00	0.00	0.00	0.0651g	0.00	0.00	TRASAV0000
		0.00	217.2425g	7500718.88	5658263.93	TRASAS0083
1500.66	0.00	0.00	217.2769g	7500718.89	5658263.93	TRASA00167
31.78						
1532.44	0.01	0.00	217.2769g	7500710.37	5658233.31	TRASA00168
0.00	0.00	0.00	0.0771g	0.00	0.00	TRASAV0000
		0.00	217.3135g	7500710.36	5658233.31	TRASAS0084
1532.44	0.00	0.00	217.3540g	7500710.37	5658233.31	TRASA00169
28.90						
1561.34	-0.01	0.00	217.3540g	7500702.59	5658205.48	TRASA00170
0.00	0.00	0.00	-0.4164g	7500702.59	5658205.48	TRASAV0076
		0.00	217.1460g	7500702.60	5658205.48	TRASAS0085
1561.34	0.00	0.00	216.9375g	7500702.59	5658205.48	TRASA00171
26.59						
1587.93	0.01	0.00	216.9375g	7500695.60	5658179.83	TRASA00172
0.00	0.00	0.00	1.9829g	7500695.60	5658179.83	TRASAV0077
		0.00	217.9291g	7500695.59	5658179.83	TRASAS0086
1587.93	0.00	0.00	218.9204g	7500695.60	5658179.83	TRASA00173
32.85						

1620.78	0.01	0.00	218.9204g	7500685.98	5658148.42	TRASA00174
0.00	0.00	0.00	1.6620g	7500685.98	5658148.42	TRASAV0078
		0.00	219.7514g	7500685.97	5658148.42	TRASAS0087
1620.78	0.00	0.00	220.5824g	7500685.98	5658148.42	TRASA00175
4.06						
1624.84	0.01	0.00	220.5824g	7500684.69	5658144.57	TRASA00176
0.00	0.00	0.00	1.6424g	7500684.69	5658144.57	TRASAV0079
		0.00	221.4035g	7500684.68	5658144.57	TRASAS0088
1624.84	0.00	0.00	222.2248g	7500684.69	5658144.57	TRASA00177
5.09						
1629.93	0.01	0.00	222.2248g	7500682.95	5658139.79	TRASA00178
0.00	0.00	0.00	1.2577g	7500682.95	5658139.79	TRASAV0080
		0.00	222.8536g	7500682.94	5658139.79	TRASAS0089
1629.93	0.00	0.00	223.4825g	7500682.95	5658139.79	TRASA00179
3.83						
1633.76	-0.01	0.00	223.4825g	7500681.57	5658136.22	TRASA00180
0.00	0.00	0.00	-0.0301g	0.00	0.00	TRASA0000
		0.00	223.4615g	7500681.58	5658136.22	TRASAS0090
1633.76	0.00	0.00	223.4524g	7500681.57	5658136.22	TRASA00181
20.08						
1653.84	0.01	0.00	223.4524g	7500674.34	5658117.49	TRASA00182
0.00	0.00	0.00	8.0146g	7500674.34	5658117.49	TRASAV0081
		0.00	227.4597g	7500674.33	5658117.49	TRASAS0091
1653.84	0.00	0.00	231.4671g	7500674.34	5658117.49	TRASA00183
31.68						
1685.52	0.01	0.00	231.4671g	7500659.31	5658089.60	TRASA00184
0.00	0.00	0.00	4.8295g	7500659.31	5658089.60	TRASAV0082
		0.00	233.8819g	7500659.30	5658089.61	TRASAS0092
1685.52	0.00	0.00	236.2966g	7500659.31	5658089.60	TRASA00185
30.75						
1716.27	0.01	0.00	236.2966g	7500642.71	5658063.71	TRASA00186
0.00	0.00	0.00	0.5256g	7500642.71	5658063.71	TRASAV0083
		0.00	236.5590g	7500642.70	5658063.72	TRASAS0093
1716.27	0.00	0.00	236.8222g	7500642.71	5658063.71	TRASA00187
36.40						
1752.67	-0.01	0.00	236.8222g	7500622.81	5658033.23	TRASA00188
0.00	0.00	0.00	-0.0935g	0.00	0.00	TRASA0000
		0.00	236.7764g	7500622.82	5658033.22	TRASAS0094
1752.67	0.00	0.00	236.7287g	7500622.81	5658033.23	TRASA00189
30.82						
1783.49	-0.01	0.00	236.7287g	7500606.00	5658007.40	TRASA00190
0.00	0.00	0.00	-0.2242g	7500606.00	5658007.40	TRASAV0084
		0.00	236.6166g	7500606.01	5658007.39	TRASAS0095
1783.49	0.00	0.00	236.5045g	7500606.00	5658007.40	TRASA00191
24.33						
1807.82	0.00	0.00	236.5045g	7500592.80	5657986.96	TRASA00192

Koniec trasy

PIKIETAŻ	POWIERZCHNIA		OBJĘTOŚĆ		ZUŻYCIE		BILANS
	WYKOP	NASYP	WYKOP	NASYP	NA MIEJSCU	NADMIAR	
11.91	6.66	0.00					0.00
			150.98	1.83	1.83	149.15	
30.20	9.85	0.20				149.15	149.15
			147.37	3.08	3.08	144.29	
45.23	9.76	0.21				293.44	293.44
			280.57	4.48	4.48	276.09	
66.55	16.56	0.21				569.54	569.54
			505.02	5.60	5.60	499.42	
93.20	21.34	0.21				1068.96	1068.96
			419.45	5.77	5.77	413.68	
120.66	9.21	0.21				1482.64	1482.64
			253.34	5.94	5.94	247.41	
147.64	9.57	0.23				1730.05	1730.05
			170.29	4.94	4.94	165.35	
179.50	1.12	0.08				1895.40	1895.40
			67.21	1.40	1.40	65.81	
204.91	4.17	0.03				1961.21	1961.21
			67.18	1.17	1.17	66.01	
228.40	1.55	0.07				2027.22	2027.22
			26.16	1.64	1.64	24.52	
255.65	0.37	0.05				2051.75	2051.75
			84.67	1.10	1.10	83.57	
283.14	5.79	0.03				2135.32	2135.32
			207.30	1.09	1.09	206.21	
310.38	9.43	0.05				2341.52	2341.52
			233.71	1.45	1.45	232.25	
339.43	6.66	0.05				2573.78	2573.78
			233.07	1.59	1.59	231.48	
374.69	6.56	0.04				2805.26	2805.26
			101.42	0.53	0.53	100.89	
401.31	1.06	0.00				2906.15	2906.15
			33.40	1.10	1.10	32.30	
432.82	1.06	0.07				2938.45	2938.45
			21.00	2.66	2.66	18.34	
462.40	0.36	0.11				2956.79	2956.79
			9.42	9.57	9.42	-0.15	
492.32	0.27	0.53				-0.15	2956.64
			12.53	17.29	12.53	-4.76	
524.05	0.52	0.56				-4.91	2951.88
			12.24	17.14	12.24	-4.90	
552.86	0.33	0.63				-9.81	2946.98
			11.04	21.59	11.04	-10.55	
585.82	0.34	0.68				-20.35	2936.43
			18.00	17.25	17.25	0.76	
616.08	0.85	0.46				0.76	2937.19
			38.92	12.01	12.01	26.91	
646.49	1.71	0.33				27.67	2964.10
			55.17	10.16	10.16	45.01	
677.75	1.82	0.32				72.68	3009.12
			53.45	10.00	10.00	43.45	
707.61	1.76	0.35				116.13	3052.56
			42.99	10.37	10.37	32.62	
737.67	1.10	0.34				148.75	3085.18
			27.85	11.06	11.06	16.79	
763.70	1.04	0.51				165.53	3101.97
			16.87	16.87	16.87	0.00	
793.29	0.10	0.63				0.00	3101.97
			4.16	14.84	4.16	-10.68	
822.97	0.18	0.37				-10.68	3091.28
			3.75	11.39	3.75	-7.64	
849.76	0.10	0.48				-18.32	3083.65
			2.79	24.80	2.79	-22.01	
882.61	0.07	1.03				-40.33	3061.64
			2.78	29.64	2.78	-26.87	
913.49	0.11	0.89				-67.20	3034.77
			3.07	29.43	3.07	-26.36	
945.83	0.08	0.93				-93.55	3008.42
			2.44	30.03	2.44	-27.60	
978.30	0.07	0.92				-121.15	2980.82
			11.64	23.27	11.64	-11.64	
1011.08	0.64	0.50				-132.79	2969.18

1041.45	2.38	0.28	45.86	11.84	11.84	34.01	
						34.01	3003.19
			46.10	8.55	8.55	37.55	
1071.98	0.64	0.28				71.57	3040.75
			18.19	9.33	9.33	8.86	
1103.08	0.53	0.32				80.43	3049.61
			18.23	9.67	9.67	8.56	
1134.78	0.62	0.29				88.99	3058.17
			18.22	9.65	9.65	8.56	
1165.92	0.55	0.33				97.55	3066.73
			52.43	15.09	15.09	37.34	
1205.64	2.09	0.43				134.89	3104.07
			42.98	11.52	11.52	31.46	
1240.02	0.41	0.24				166.35	3135.53
			24.26	13.14	13.14	11.12	
1273.71	1.03	0.54				177.46	3146.64
			29.64	17.25	17.25	12.39	
1307.20	0.74	0.49				189.86	3159.03
			12.88	16.62	12.88	-3.74	
1337.15	0.12	0.62				-3.74	3155.29
			7.59	15.19	7.59	-7.59	
1368.15	0.37	0.36				-11.34	3147.70
			23.72	17.05	17.05	6.66	
1407.35	0.84	0.51				6.66	3154.36
			37.15	15.48	15.48	21.67	
1441.75	1.32	0.39				28.34	3176.03
			23.21	22.75	22.75	0.46	
1472.09	0.21	1.11				28.79	3176.49
			10.14	24.56	10.14	-14.42	
1500.65	0.50	0.61				-14.42	3162.06
			22.87	15.30	15.30	7.57	
1532.19	0.95	0.36				7.57	3169.63
			29.93	10.95	10.95	18.98	
1561.39	1.10	0.39				26.55	3188.61
			38.33	10.37	10.37	27.96	
1587.64	1.82	0.40				54.51	3216.57
			58.90	16.21	16.21	42.69	
1620.73	1.74	0.58				97.19	3259.26
			42.65	33.66	33.66	8.99	
1653.41	0.87	1.48				106.18	3268.24
			17.32	34.16	17.32	-16.84	
1685.19	0.22	0.67				-16.84	3251.40
			19.44	11.41	11.41	8.02	
1716.04	1.04	0.07				8.02	3259.42
			33.46	5.30	5.30	28.16	
1752.61	0.79	0.22				36.18	3287.58
			15.32	7.81	7.81	7.51	
1783.25	0.21	0.29				43.69	3295.09
<hr/>							
RAZEM			4020.06	724.97	529.23		

PIKIETAŻ	KORONA	S-WYK	RÓW	SZEROKOŚĆ/POWIERZCHNIA		SN<=5	SN>5	RAZEM	PODŁOŻE
				PSW<=5	PSW>5				
11.91	3.00	0.00	0.00	5.00	0.48	0.00	0.00	8.48	0.00
	54.89	0.00	0.00	91.45	21.26	0.00	0.00	167.60	0.00
30.20	3.00	0.00	0.00	5.00	1.85	0.00	0.00	9.85	0.00
	45.12	0.00	0.00	75.15	38.28	0.00	0.00	158.55	0.00
45.23	3.00	0.00	0.00	5.00	3.25	0.00	0.00	11.25	0.00
	64.02	0.00	0.00	106.60	127.96	0.00	0.00	298.58	0.00
66.55	3.00	0.00	0.00	5.00	8.76	0.00	0.00	16.76	0.00
	80.02	0.00	0.00	133.25	221.80	0.00	0.00	435.06	0.00
93.20	3.00	0.00	0.00	5.00	7.89	0.00	0.00	15.89	0.00
	82.42	0.00	0.00	137.30	141.93	0.00	0.00	361.65	0.00
120.66	3.00	0.00	0.00	5.00	2.45	0.00	0.00	10.45	0.00
	93.82	0.00	0.00	134.90	87.63	0.00	0.00	316.35	0.00
147.64	3.95	0.00	0.00	5.00	4.04	0.00	0.00	13.00	0.00
	166.00	0.00	0.00	92.87	64.43	0.00	0.00	323.30	0.00
179.50	6.47	0.00	0.00	0.83	0.00	0.00	0.00	7.30	0.00
	167.68	0.00	0.00	58.18	0.00	0.00	0.00	225.86	0.00
204.91	6.73	0.00	0.00	3.75	0.00	0.00	0.00	10.48	0.00
	152.10	0.00	0.00	70.36	0.00	0.00	0.00	222.46	0.00
228.40	6.22	0.00	0.00	2.24	0.00	0.00	0.00	8.46	0.00
	159.90	0.00	0.00	38.05	0.00	0.00	0.00	197.95	0.00
255.65	5.52	0.00	0.00	0.55	0.00	0.00	0.00	6.07	0.00
	151.21	0.00	0.00	76.31	50.67	0.00	0.00	278.19	0.00
283.14	5.48	0.00	0.00	5.00	3.69	0.00	0.00	14.17	0.00
	149.71	0.00	0.00	136.20	88.08	0.00	0.00	374.00	0.00
310.38	5.51	0.00	0.00	5.00	2.78	0.00	0.00	13.29	0.00
	165.50	0.00	0.00	145.25	59.86	0.00	0.00	370.60	0.00
339.43	5.89	0.00	0.00	5.00	1.34	0.00	0.00	12.23	0.00
	208.59	0.00	0.00	173.83	23.62	0.00	0.00	406.05	0.00
374.69	5.95	0.00	0.00	4.86	0.00	0.00	0.00	10.81	0.00
	146.96	0.00	0.00	81.40	0.00	0.00	0.00	228.36	0.00
401.31	5.09	0.00	0.00	1.26	0.00	0.00	0.00	6.35	0.00
	175.74	0.00	0.00	35.70	0.00	0.00	0.00	211.44	0.00
432.82	6.06	0.00	0.00	1.01	0.00	0.00	0.00	7.07	0.00
	162.42	0.00	0.00	15.98	0.00	0.00	0.00	178.40	0.00
462.40	4.92	0.00	0.00	0.07	0.00	0.00	0.00	4.99	0.00
	144.02	0.00	0.00	1.05	0.00	1.36	0.00	146.43	0.00
492.32	4.70	0.00	0.00	0.00	0.00	0.09	0.00	4.79	0.00
	142.12	0.00	0.00	0.00	0.00	3.30	0.00	145.42	0.00
524.05	4.25	0.00	0.00	0.00	0.00	0.12	0.00	4.37	0.00
	122.54	0.00	0.00	0.00	0.00	9.61	0.00	132.15	0.00
552.86	4.25	0.00	0.00	0.00	0.00	0.55	0.00	4.80	0.00
	140.19	0.00	0.00	0.00	0.00	18.15	0.00	158.35	0.00
585.82	4.25	0.00	0.00	0.00	0.00	0.55	0.00	4.80	0.00
	128.71	0.00	0.00	2.73	0.00	8.35	0.00	139.79	0.00
616.08	4.25	0.00	0.00	0.18	0.00	0.00	0.00	4.43	0.00
	129.35	0.00	0.00	5.48	0.00	0.00	0.00	134.83	0.00
646.49	4.25	0.00	0.00	0.18	0.00	0.00	0.00	4.43	0.00
	132.98	0.00	0.00	7.04	0.00	0.00	0.00	140.03	0.00
677.75	4.25	0.00	0.00	0.27	0.00	0.00	0.00	4.53	0.00
	127.03	0.00	0.00	14.51	0.00	0.00	0.00	141.54	0.00
707.61	4.25	0.00	0.00	0.70	0.00	0.00	0.00	4.95	0.00
	127.87	0.00	0.00	10.65	0.00	0.00	0.00	138.52	0.00
737.67	4.25	0.00	0.00	0.01	0.00	0.00	0.00	4.26	0.00
	110.75	0.00	0.00	13.51	0.00	0.00	0.00	124.26	0.00
763.70	4.25	0.00	0.00	1.03	0.00	0.00	0.00	5.29	0.00
	107.36	0.00	0.00	15.26	0.00	5.62	0.00	128.25	0.00
793.29	3.00	0.00	0.00	0.00	0.00	0.38	0.00	3.38	0.00
	89.10	0.00	0.00	0.00	0.00	10.17	0.00	99.27	0.00
822.97	3.00	0.00	0.00	0.00	0.00	0.30	0.00	3.31	0.00
	80.41	0.00	0.00	0.00	0.00	11.24	0.00	91.64	0.00
849.76	3.00	0.00	0.00	0.00	0.00	0.53	0.00	3.54	0.00
	98.60	0.00	0.00	0.00	0.00	24.22	0.00	122.81	0.00
882.61	3.00	0.00	0.00	0.00	0.00	0.94	0.00	3.94	0.00
	92.69	0.00	0.00	0.00	0.00	28.08	0.00	120.77	0.00
913.49	3.00	0.00	0.00	0.00	0.00	0.88	0.00	3.88	0.00
	97.07	0.00	0.00	0.00	0.00	28.72	0.00	125.79	0.00
945.83	3.00	0.00	0.00	0.00	0.00	0.90	0.00	3.90	0.00
	97.46	0.00	0.00	0.00	0.00	26.16	0.00	123.61	0.00
978.30	3.00	0.00	0.00	0.00	0.00	0.71	0.00	3.71	0.00
	118.90	0.00	0.00	0.00	0.00	13.32	0.00	132.21	0.00

1011.08	4.25	0.00	0.00	0.00	0.00	0.10	0.00	4.35	0.00
	129.19	0.00	0.00	11.77	0.00	1.51	0.00	142.47	0.00
1041.45	4.25	0.00	0.00	0.78	0.00	0.00	0.00	5.03	0.00
	126.04	0.00	0.00	20.72	0.00	0.00	0.00	146.77	0.00
1071.98	4.00	0.00	0.00	0.58	0.00	0.00	0.00	4.58	0.00
	124.50	0.00	0.00	15.29	0.00	0.00	0.00	139.79	0.00
1103.08	4.00	0.00	0.00	0.40	0.00	0.00	0.00	4.40	0.00
	126.90	0.00	0.00	13.98	0.00	0.00	0.00	140.88	0.00
1134.78	4.00	0.00	0.00	0.48	0.00	0.00	0.00	4.48	0.00
	124.65	0.00	0.00	17.58	0.00	0.00	0.00	142.23	0.00
1165.92	4.00	0.00	0.00	0.65	0.00	0.00	0.00	4.65	0.00
	221.36	0.00	0.00	45.42	0.00	0.00	0.00	266.78	0.00
1205.64	7.14	0.00	0.00	1.64	0.00	0.00	0.00	8.78	0.00
	174.38	0.00	0.00	31.46	0.00	0.00	0.00	205.84	0.00
1240.02	3.00	0.00	0.00	0.19	0.00	0.00	0.00	3.19	0.00
	101.11	16.68	15.08	21.63	0.00	0.00	0.00	154.49	0.00
1273.71	3.00	0.99	0.90	1.09	0.00	0.00	0.00	5.98	0.00
	100.50	33.15	29.97	27.93	0.00	0.00	0.00	191.56	0.00
1307.20	3.00	0.99	0.90	0.57	0.00	0.00	0.00	5.46	0.00
	89.88	14.82	13.40	8.61	0.00	17.70	0.00	144.41	0.00
1337.15	3.00	0.00	0.00	0.00	0.00	1.18	0.00	4.18	0.00
	93.03	15.34	6.20	5.05	0.00	18.32	0.00	137.94	0.00
1368.15	3.00	0.99	0.40	0.33	0.00	0.00	0.00	4.72	0.00
	142.19	19.40	7.84	13.63	0.00	0.00	0.00	183.06	0.00
1407.35	4.25	0.00	0.00	0.37	0.00	0.00	0.00	4.62	0.00
	146.33	0.00	0.00	6.36	0.00	1.46	0.00	154.14	0.00
1441.75	4.25	0.00	0.00	0.00	0.00	0.09	0.00	4.34	0.00
	129.06	0.00	0.00	0.00	0.00	9.47	0.00	138.53	0.00
1472.09	4.25	0.00	0.00	0.00	0.00	0.54	0.00	4.79	0.00
	121.48	0.00	0.00	0.00	0.00	10.12	0.00	131.61	0.00
1500.65	4.25	0.00	0.00	0.00	0.00	0.17	0.00	4.42	0.00
	134.16	0.00	0.00	0.00	0.00	3.41	0.00	137.57	0.00
1532.19	4.25	0.00	0.00	0.00	0.00	0.05	0.00	4.30	0.00
	124.21	0.00	0.00	5.24	0.00	0.68	0.00	130.13	0.00
1561.39	4.25	0.00	0.00	0.36	0.00	0.00	0.00	4.61	0.00
	111.66	0.00	0.00	21.37	0.00	0.00	0.00	133.03	0.00
1587.64	4.25	0.00	0.00	1.27	0.00	0.00	0.00	5.52	0.00
	120.04	16.38	14.81	40.89	0.00	0.00	0.00	192.11	0.00
1620.73	3.00	0.99	0.90	1.20	0.00	0.00	0.00	6.09	0.00
	151.28	32.35	29.25	29.62	0.00	3.88	0.00	246.38	0.00
1653.41	6.26	0.99	0.90	0.61	0.00	0.24	0.00	8.99	0.00
	163.05	15.73	14.22	11.18	0.00	3.78	0.00	207.96	0.00
1685.19	4.00	0.00	0.00	0.09	0.00	0.00	0.00	4.10	0.00
	123.53	0.00	0.00	2.72	0.00	0.00	0.00	126.25	0.00
1716.04	4.00	0.00	0.00	0.08	0.00	0.00	0.00	4.09	0.00
	146.44	0.00	0.00	10.45	0.00	0.00	0.00	156.89	0.00
1752.61	4.00	0.00	0.00	0.49	0.00	0.00	0.00	4.49	0.00
	122.69	0.00	0.00	7.48	0.00	2.49	0.00	132.66	0.00
1783.25	4.00	0.00	0.00	0.00	0.00	0.16	0.00	4.17	0.00

RAZEM	7460.90	163.86	130.77	2041.38	925.52	261.10	0.00	10983.53	0.00

Objetość humusu

1/11:52/2017-01-27

[illegible]

1011.08	0.00	0.00	0.00	0.00	0.00	0.00	0.61	
	0.00	0.00	0.00	0.00	0.00	0.00	19.06	216.99
1041.45	0.00	0.00	0.00	0.00	0.00	0.00	0.64	
	0.00	0.00	0.00	0.00	0.00	0.00	16.60	233.58
1071.98	0.00	0.00	0.00	0.00	0.00	0.00	0.45	
	0.00	0.00	0.00	0.00	0.00	0.00	13.53	247.11
1103.08	0.00	0.00	0.00	0.00	0.00	0.00	0.42	
	0.00	0.00	0.00	0.00	0.00	0.00	13.62	260.74
1134.78	0.00	0.00	0.00	0.00	0.00	0.00	0.43	
	0.00	0.00	0.00	0.00	0.00	0.00	13.75	274.49
1165.92	0.00	0.00	0.00	0.00	0.00	0.00	0.45	
	0.00	0.00	0.00	0.00	0.00	0.00	23.21	297.70
1205.64	0.00	0.00	0.00	0.00	0.00	0.00	0.72	
	0.00	0.00	0.00	0.00	0.00	0.00	18.59	316.29
1240.02	0.00	0.00	0.00	0.00	0.00	0.00	0.36	
	0.00	2.84	2.78	3.67	0.00	9.29	17.39	324.38
1273.71	0.00	0.17	0.17	0.22	0.00	0.55	0.67	
	0.00	5.65	5.53	5.64	0.00	16.82	21.55	329.11
1307.20	0.00	0.17	0.17	0.12	0.00	0.45	0.62	
	0.00	2.53	2.47	1.78	3.07	9.85	16.02	335.28
1337.15	0.00	0.00	0.00	0.00	0.21	0.21	0.45	
	0.00	2.61	1.32	0.95	3.18	8.06	15.36	342.58
1368.15	0.00	0.17	0.09	0.06	0.00	0.32	0.54	
	0.00	3.31	1.67	1.20	0.00	6.18	25.52	361.92
1407.35	0.00	0.00	0.00	0.00	0.00	0.00	0.77	
	0.00	0.00	0.00	0.00	0.00	0.00	22.34	384.26
1441.75	0.00	0.00	0.00	0.00	0.00	0.00	0.53	
	0.00	0.00	0.00	0.00	0.00	0.00	20.05	404.31
1472.09	0.00	0.00	0.00	0.00	0.00	0.00	0.79	
	0.00	0.00	0.00	0.00	0.00	0.00	21.83	426.14
1500.65	0.00	0.00	0.00	0.00	0.00	0.00	0.74	
	0.00	0.00	0.00	0.00	0.00	0.00	18.57	444.71
1532.19	0.00	0.00	0.00	0.00	0.00	0.00	0.44	
	0.00	0.00	0.00	0.00	0.00	0.00	14.37	459.07
1561.39	0.00	0.00	0.00	0.00	0.00	0.00	0.55	
	0.00	0.00	0.00	0.00	0.00	0.00	15.97	475.04
1587.64	0.00	0.00	0.00	0.00	0.00	0.00	0.67	
	0.00	2.79	2.73	4.12	0.00	9.64	20.40	485.80
1620.73	0.00	0.17	0.17	0.25	0.00	0.58	0.56	
	0.00	5.51	5.39	6.21	0.00	17.11	30.51	499.20
1653.41	0.00	0.17	0.17	0.13	0.00	0.46	1.30	
	0.00	2.68	2.62	2.08	0.00	7.39	30.79	522.60
1685.19	0.00	0.00	0.00	0.00	0.00	0.00	0.63	
	0.00	0.00	0.00	0.00	0.00	0.00	17.60	540.21
1716.04	0.00	0.00	0.00	0.00	0.00	0.00	0.51	
	0.00	0.00	0.00	0.00	0.00	0.00	18.38	558.58
1752.61	0.00	0.00	0.00	0.00	0.00	0.00	0.50	
	0.00	0.00	0.00	0.00	0.00	0.00	15.70	574.28
1783.25	0.00	0.00	0.00	0.00	0.00	0.00	0.53	

RAZEM	0.00	27.92	24.52	474.85	6.25	533.54	1107.82	