

Data wydruku: 20151014 1313

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 18.09	0.00	0.00	36.3302g	7479630.18	5638089.65	TRASA00001
18.09 0.00	-0.01 0.00	0.00 0.00 0.00	36.3302g -7.3627g 32.6488g	7479639.95 7479639.95 7479639.94	5638104.87 5638104.87 5638104.87	TRASA00002 TRASAV0001 TRASAS0001
18.09 44.57	0.00	0.00	28.9674g	7479639.95	5638104.87	TRASA00003
62.66 0.00	-0.01 0.00	0.00 0.00 0.00	28.9674g -0.3521g 28.7918g	7479659.54 7479659.54 7479659.53	5638144.91 5638144.91 5638144.91	TRASA00004 TRASAV0002 TRASAS0002
62.66 71.07	0.00	0.00	28.6153g	7479659.54	5638144.91	TRASA00005
133.73 0.00	0.01 0.00	0.00 0.00 0.00	28.6153g 0.8540g 29.0425g	7479690.42 7479690.42 7479690.43	5638208.92 5638208.92 5638208.92	TRASA00006 TRASAV0003 TRASAS0003
133.73 78.07	0.00	0.00	29.4693g	7479690.42	5638208.92	TRASA00007
211.80 0.00	-0.01 0.00	0.00 0.00 0.00	29.4693g -0.0280g 29.4564g	7479725.28 0.00 7479725.27	5638278.77 0.00 5638278.77	TRASA00008 TRASA0000 TRASAS0004
211.80 37.77	0.00	0.00	29.4413g	7479725.28	5638278.77	TRASA00009
249.57 0.00	0.01 0.00	0.00 0.00 0.00	29.4413g 0.9703g 29.9264g	7479742.13 7479742.13 7479742.14	5638312.57 5638312.57 5638312.57	TRASA00010 TRASAV0004 TRASAS0005
249.57 18.77	0.00	0.00	30.4116g	7479742.13	5638312.57	TRASA00011
268.34 0.00	-0.01 0.00	0.00 0.00 0.00	30.4116g -1.3165g 29.7533g	7479750.76 7479750.76 7479750.75	5638329.24 5638329.24 5638329.24	TRASA00012 TRASAV0005 TRASAS0006
268.34 16.88	0.00	0.00	29.0951g	7479750.76	5638329.24	TRASA00013
285.22 0.00	0.01 0.00	0.00 0.00 0.00	29.0951g 0.9059g 29.5480g	7479758.21 7479758.21 7479758.22	5638344.39 5638344.39 5638344.39	TRASA00014 TRASAV0006 TRASAS0007
285.22 51.14	0.00	0.00	30.0010g	7479758.21	5638344.39	TRASA00015
336.36 0.00	-0.01 0.00	0.00 0.00 0.00	30.0010g -0.1986g 29.9009g	7479781.43 7479781.43 7479781.42	5638389.96 5638389.96 5638389.96	TRASA00016 TRASAV0007 TRASAS0008
336.36 30.89	0.00	0.00	29.8024g	7479781.43	5638389.96	TRASA00017
367.25 0.00	-0.01 0.00	0.00 0.00 0.00	29.8024g -0.5925g 29.5068g	7479795.37 7479795.37 7479795.36	5638417.53 5638417.53 5638417.53	TRASA00018 TRASAV0008 TRASAS0009
367.25 18.56	0.00	0.00	29.2099g	7479795.37	5638417.53	TRASA00019
385.81 0.00	-0.01 0.00	0.00 0.00 0.00	29.2099g -1.7112g 28.3543g	7479803.59 7479803.59 7479803.58	5638434.17 5638434.17 5638434.17	TRASA00020 TRASAV0009 TRASAS0010

385.81 15.24	0.00	0.00	27.4988g	7479803.59	5638434.17	TRASA00021
401.05 0.00	0.01 0.00	0.00 0.00 0.00	27.4988g 2.1685g 28.5830g	7479809.97 7479809.97 7479809.98	5638448.01 5638448.01 5638448.01	TRASA00022 TRASAV0010 TRASAS0011
401.05 9.46	0.00	0.00	29.6672g	7479809.97	5638448.01	TRASA00023
410.51 0.00	0.01 0.00	0.00 0.00 0.00	29.6672g 2.2168g 30.7757g	7479814.22 7479814.22 7479814.23	5638456.46 5638456.46 5638456.46	TRASA00024 TRASAV0011 TRASAS0012
410.51 15.04	0.00	0.00	31.8840g	7479814.22	5638456.46	TRASA00025
425.55 0.00	-0.01 0.00	0.00 0.00 0.00	31.8840g -2.4260g 30.6710g	7479821.44 7479821.44 7479821.43	5638469.65 5638469.65 5638469.65	TRASA00026 TRASAV0012 TRASAS0013
425.55 14.54	0.00	0.00	29.4580g	7479821.44	5638469.65	TRASA00027
440.09 0.00	0.01 0.00	0.00 0.00 0.00	29.4580g 0.3318g 29.6241g	7479827.93 7479827.93 7479827.94	5638482.66 5638482.66 5638482.66	TRASA00028 TRASAV0013 TRASAS0014
440.09 31.28	0.00	0.00	29.7898g	7479827.93	5638482.66	TRASA00029
471.37 0.00	0.01 0.00	0.00 0.00 0.00	29.7898g 0.3542g 29.9662g	7479842.04 7479842.04 7479842.05	5638510.58 5638510.58 5638510.58	TRASA00030 TRASAV0014 TRASAS0015
471.37 27.24	0.00	0.00	30.1439g	7479842.04	5638510.58	TRASA00031
498.61 0.00	0.01 0.00	0.00 0.00 0.00	30.1439g 0.3710g 30.3297g	7479854.46 7479854.46 7479854.47	5638534.82 5638534.82 5638534.82	TRASA00032 TRASAV0015 TRASAS0016
498.61 7.42	0.00	0.00	30.5150g	7479854.46	5638534.82	TRASA00033
506.03 0.00	-0.01 0.00	0.00 0.00 0.00	30.5150g -0.0858g 30.4692g	7479857.88 0.00 7479857.87	5638541.40 0.00 5638541.40	TRASA00034 TRASA0000 TRASAS0017
506.03 37.13	0.00	0.00	30.4292g	7479857.88	5638541.40	TRASA00035
543.16 0.00	0.01 0.00	0.00 0.00 0.00	30.4292g 1.1294g 30.9936g	7479874.96 7479874.96 7479874.97	5638574.37 5638574.37 5638574.37	TRASA00036 TRASAV0016 TRASAS0018
543.16 14.09	0.00	0.00	31.5585g	7479874.96	5638574.37	TRASA00037
557.25 0.00	-0.01 0.00	0.00 0.00 0.00	31.5585g -2.6929g 30.2121g	7479881.66 7479881.66 7479881.65	5638586.76 5638586.76 5638586.76	TRASA00038 TRASAV0017 TRASAS0019
557.25 55.98	0.00	0.00	28.8657g	7479881.66	5638586.76	TRASA00039
613.23 0.00	0.01 0.00	0.00 0.00 0.00	28.8657g 1.5819g 29.6566g	7479906.18 7479906.18 7479906.19	5638637.08 5638637.08 5638637.08	TRASA00040 TRASAV0018 TRASAS0020
613.23 83.80	0.00	0.00	30.4476g	7479906.18	5638637.08	TRASA00041
697.03 0.00	0.01 0.00	0.00 0.00 0.00	30.4476g 0.3714g 30.6334g	7479944.75 7479944.75 7479944.76	5638711.48 5638711.48 5638711.48	TRASA00042 TRASAV0019 TRASAS0021
697.03	0.00	0.00	30.8191g	7479944.75	5638711.48	TRASA00043

42.41						
739.44	0.01	0.00	30.8191g	7479964.49	5638749.02	TRASA00044
0.00	0.00	0.00	0.4312g	7479964.49	5638749.02	TRASAV0020
		0.00	31.0353g	7479964.50	5638749.02	TRASAS0022
739.44	0.00	0.00	31.2503g	7479964.49	5638749.02	TRASA00045
11.50						
750.94	-0.01	0.00	31.2503g	7479969.91	5638759.16	TRASA00046
0.00	0.00	0.00	-0.1154g	7479969.91	5638759.16	TRASAV0021
		0.00	31.1936g	7479969.90	5638759.16	TRASAS0023
750.94	0.00	0.00	31.1349g	7479969.91	5638759.16	TRASA00047
13.20						
764.14	-0.01	0.00	31.1349g	7479976.11	5638770.81	TRASA00048
0.00	0.00	0.00	-0.6830g	7479976.11	5638770.81	TRASAV0022
		0.00	30.7936g	7479976.10	5638770.81	TRASAS0024
764.14	0.00	0.00	30.4519g	7479976.11	5638770.81	TRASA00049
22.53						
786.67	0.01	0.00	30.4519g	7479986.48	5638790.81	TRASA00050
0.00	0.00	0.00	0.6204g	7479986.48	5638790.81	TRASAV0023
		0.00	30.7625g	7479986.49	5638790.81	TRASAS0025
786.67	0.00	0.00	31.0723g	7479986.48	5638790.81	TRASA00051
8.79						
795.46	-0.01	0.00	31.0723g	7479990.60	5638798.57	TRASA00052
0.00	0.00	0.00	-0.6945g	7479990.60	5638798.57	TRASAV0024
		0.00	30.7252g	7479990.59	5638798.57	TRASAS0026
795.46	0.00	0.00	30.3778g	7479990.60	5638798.57	TRASA00053
23.15						
818.61	-0.01	0.00	30.3778g	7480001.23	5638819.13	TRASA00054
0.00	0.00	0.00	-0.0033g	0.00	0.00	TRASA0000
		0.00	30.3994g	7480001.22	5638819.13	TRASAS0027
818.61	0.00	0.00	30.3745g	7480001.23	5638819.13	TRASA00055
30.20						
848.81	-0.01	0.00	30.3745g	7480015.10	5638845.96	TRASA00056
0.00	0.00	0.00	-0.5056g	7480015.10	5638845.96	TRASAV0025
		0.00	30.1214g	7480015.09	5638845.96	TRASAS0028
848.81	0.00	0.00	29.8690g	7480015.10	5638845.96	TRASA00057
8.89						
857.70	0.01	0.00	29.8690g	7480019.12	5638853.89	TRASA00058
0.00	0.00	0.00	0.2843g	7480019.12	5638853.89	TRASAV0026
		0.00	30.0106g	7480019.13	5638853.89	TRASAS0029
857.70	0.00	0.00	30.1533g	7480019.12	5638853.89	TRASA00059
87.21						
944.91	-0.01	0.00	30.1533g	7480058.90	5638931.50	TRASA00060
0.00	0.00	0.00	-0.3576g	7480058.90	5638931.50	TRASAV0027
		0.00	29.9746g	7480058.89	5638931.50	TRASAS0030
944.91	0.00	0.00	29.7957g	7480058.90	5638931.50	TRASA00061
27.55						
972.46	0.01	0.00	29.7957g	7480071.33	5638956.09	TRASA00062
0.00	0.00	0.00	0.4027g	7480071.33	5638956.09	TRASAV0028
		0.00	29.9975g	7480071.34	5638956.09	TRASAS0031
972.46	0.00	0.00	30.1984g	7480071.33	5638956.09	TRASA00063
27.15						
999.61	-0.01	0.00	30.1984g	7480083.73	5638980.24	TRASA00064
0.00	0.00	0.00	-0.0857g	0.00	0.00	TRASA0000
		0.00	30.1571g	7480083.72	5638980.24	TRASAS0032
999.61	0.00	0.00	30.1127g	7480083.73	5638980.24	TRASA00065
10.03						

1009.64	0.01	0.00	30.1127g	7480088.30	5638989.17	TRASA00066
0.00	0.00	0.00	0.4708g	7480088.30	5638989.17	TRASAV0029
		0.00	30.3478g	7480088.31	5638989.17	TRASAS0033
1009.64	0.00	0.00	30.5836g	7480088.30	5638989.17	TRASA00067
4.00						
1013.64	-0.01	0.00	30.5836g	7480090.15	5638992.72	TRASA00068
0.00	0.00	0.00	-0.5504g	7480090.15	5638992.72	TRASAV0030
		0.00	30.3080g	7480090.14	5638992.72	TRASAS0034
1013.64	0.00	0.00	30.0332g	7480090.15	5638992.72	TRASA00069
82.14						
1095.78	0.01	0.00	30.0332g	7480127.48	5639065.89	TRASA00070
0.00	0.00	0.00	0.0364g	0.00	0.00	TRASA0000
		0.00	30.0499g	7480127.49	5639065.89	TRASAS0035
1095.78	0.00	0.00	30.0696g	7480127.48	5639065.89	TRASA00071
51.50						
1147.28	0.01	0.00	30.0696g	7480150.91	5639111.75	TRASA00072
0.00	0.00	0.00	0.1803g	7480150.91	5639111.75	TRASAV0031
		0.00	30.1589g	7480150.92	5639111.75	TRASAS0036
1147.28	0.00	0.00	30.2499g	7480150.91	5639111.75	TRASA00073
127.37						
1274.65	-0.01	0.00	30.2499g	7480209.18	5639225.01	TRASA00074
0.00	0.00	0.00	-0.1696g	7480209.18	5639225.01	TRASAV0032
		0.00	30.1637g	7480209.17	5639225.01	TRASAS0037
1274.65	0.00	0.00	30.0803g	7480209.18	5639225.01	TRASA00075
232.38						
1507.03	0.01	0.00	30.0803g	7480314.94	5639431.93	TRASA00076
0.00	0.00	0.00	-0.0080g	0.00	0.00	TRASA0000
		0.00	230.0838g	7480314.95	5639431.93	TRASAS0038
1507.03	0.00	0.00	30.0723g	7480314.94	5639431.93	TRASA00077
45.10						
1552.13	-0.01	0.00	30.0723g	7480335.46	5639472.09	TRASA00078
0.00	0.00	0.00	-0.0605g	0.00	0.00	TRASA0000
		0.00	30.0416g	7480335.45	5639472.09	TRASAS0039
1552.13	0.00	0.00	30.0118g	7480335.46	5639472.09	TRASA00079
9.78						
1561.91	0.01	0.00	30.0118g	7480339.90	5639480.80	TRASA00080
0.00	0.00	0.00	6.1037g	7480339.90	5639480.80	TRASAV0033
		0.00	33.0637g	7480339.91	5639480.80	TRASAS0040
1561.91	0.00	0.00	36.1155g	7480339.90	5639480.80	TRASA00081
4.02						
1565.93	-0.01	0.00	36.1155g	7480342.06	5639484.19	TRASA00082
0.00	0.00	0.00	-6.2063g	7480342.06	5639484.19	TRASAV0034
		0.00	33.0124g	7480342.05	5639484.19	TRASAS0041
1565.93	0.00	0.00	29.9093g	7480342.06	5639484.19	TRASA00083
34.81						
1600.74	0.01	0.00	29.9093g	7480357.82	5639515.23	TRASA00084
0.00	0.00	0.00	0.4743g	7480357.82	5639515.23	TRASAV0035
		0.00	30.1467g	7480357.83	5639515.23	TRASAS0042
1600.74	0.00	0.00	30.3836g	7480357.82	5639515.23	TRASA00085
22.66						
1623.40	0.01	0.00	30.3836g	7480368.23	5639535.36	TRASA00086
0.00	0.00	0.00	1.8197g	7480368.23	5639535.36	TRASAV0036
		0.00	31.2934g	7480368.24	5639535.36	TRASAS0043
1623.40	0.00	0.00	32.2033g	7480368.23	5639535.36	TRASA00087
35.72						
1659.12	0.01	0.00	32.2033g	7480385.54	5639566.61	TRASA00088
0.00	0.00	0.00	6.1554g	7480385.54	5639566.61	TRASAV0037

			0.00	35.2810g	7480385.55	5639566.60	TRASAS0044
1659.12 10.30	0.00	0.00	0.00	38.3587g	7480385.54	5639566.61	TRASA00089
1669.42 0.00	0.01 0.00	0.00 0.00	0.00 0.00	38.3587g 8.6476g	7480391.38 7480391.38	5639575.10 5639575.10	TRASA00090 TRASAV0038
			0.00	42.6825g	7480391.39	5639575.09	TRASAS0045
1669.42 10.83	0.00	0.00	0.00	47.0064g	7480391.38	5639575.10	TRASA00091
1680.25 0.00	0.01 0.00	0.00 0.00	0.00 0.00	47.0064g 8.3908g	7480398.67 7480398.67	5639583.11 5639583.11	TRASA00092 TRASAV0039
			0.00	51.2017g	7480398.68	5639583.10	TRASAS0046
1680.25 13.28	0.00	0.00	0.00	55.3971g	7480398.67	5639583.11	TRASA00093
1693.53 0.00	0.01 0.00	0.00 0.00	0.00 0.00	55.3971g 7.8358g	7480408.82 7480408.82	5639591.67 5639591.67	TRASA00094 TRASAV0040
			0.00	59.3150g	7480408.83	5639591.66	TRASAS0047
1693.53 11.92	0.00	0.00	0.00	63.2330g	7480408.82	5639591.67	TRASA00095
1705.45 0.00	0.01 0.00	0.00 0.00	0.00 0.00	63.2330g 6.5314g	7480418.81 7480418.81	5639598.18 5639598.18	TRASA00096 TRASAV0041
			0.00	66.4986g	7480418.82	5639598.17	TRASAS0048
1705.45 68.91	0.00	0.00	0.00	69.7643g	7480418.81	5639598.18	TRASA00097
1774.36 0.00	0.01 0.00	0.00 0.00	0.00 0.00	69.7643g 0.6419g	7480480.09 7480480.09	5639629.69 5639629.69	TRASA00098 TRASAV0042
			0.00	70.0854g	7480480.09	5639629.68	TRASAS0049
1774.36 25.88	0.00	0.00	0.00	70.4063g	7480480.09	5639629.69	TRASA00099
1800.24 0.00	-0.01 0.00	0.00 0.00	0.00 0.00	70.4063g -0.3355g	7480503.22 7480503.22	5639641.29 5639641.29	TRASA00100 TRASAV0043
			0.00	70.2387g	7480503.22	5639641.30	TRASAS0050
1800.24 10.35	0.00	0.00	0.00	70.0708g	7480503.22	5639641.29	TRASA00101
1810.59 0.00	0.01 0.00	0.00 0.00	0.00 0.00	70.0708g 0.2118g	7480512.45 7480512.45	5639645.98 5639645.98	TRASA00102 TRASAV0044
			0.00	70.1764g	7480512.45	5639645.97	TRASAS0051
1810.59 17.02	0.00	0.00	0.00	70.2826g	7480512.45	5639645.98	TRASA00103
1827.61 0.00	-0.01 0.00	0.00 0.00	0.00 0.00	70.2826g -2.7184g	7480527.65 7480527.65	5639653.64 5639653.64	TRASA00104 TRASAV0045
			0.00	68.9234g	7480527.65	5639653.65	TRASAS0052
1827.61 16.98	0.00	0.00	0.00	67.5641g	7480527.65	5639653.64	TRASA00105
1844.59 0.00	0.01 0.00	0.00 0.00	0.00 0.00	67.5641g -5.0791g	7480542.47 7480542.47	5639661.92 5639661.92	TRASA00106 TRASAV0046
			0.00	265.0246g	7480542.48	5639661.91	TRASAS0053
1844.59 6.50	0.00	0.00	0.00	62.4850g	7480542.47	5639661.92	TRASA00107
1851.09 0.00	-0.01 0.00	0.00 0.00	0.00 0.00	62.4850g -9.8583g	7480547.87 7480547.87	5639665.53 5639665.53	TRASA00108 TRASAV0047
			0.00	57.5559g	7480547.86	5639665.54	TRASAS0054
1851.09 3.08	0.00	0.00	0.00	52.6268g	7480547.87	5639665.53	TRASA00109
1854.17 0.00	-0.01 0.00	0.00 0.00	0.00 0.00	52.6268g -1.3222g	7480550.14 7480550.14	5639667.62 5639667.62	TRASA00110 TRASAV0048
			0.00	51.9657g	7480550.13	5639667.63	TRASAS0055

1854.17 16.56	0.00	0.00	51.3046g	7480550.14	5639667.62	TRASA00111
1870.73 0.00	-0.01 0.00	0.00 0.00	51.3046g -8.3968g 0.00	7480562.09 7480562.09 7480562.08	5639679.09 5639679.09 5639679.10	TRASA00112 TRASAV0049 TRASAS0056
1870.73 14.63	0.00	0.00	42.9078g	7480562.09	5639679.09	TRASA00113
1885.36 0.00	-0.01 0.00	0.00 0.00	42.9078g -5.3462g 0.00	7480571.22 7480571.22 7480571.21	5639690.52 5639690.52 5639690.53	TRASA00114 TRASAV0050 TRASAS0057
1885.36 8.27	0.00	0.00	37.5615g	7480571.22	5639690.52	TRASA00115
1893.63 0.00	-0.01 0.00	0.00 0.00	37.5615g -4.4944g 0.00	7480575.82 7480575.82 7480575.81	5639697.39 5639697.39 5639697.40	TRASA00116 TRASAV0051 TRASAS0058
1893.63 22.87	0.00	0.00	33.0671g	7480575.82	5639697.39	TRASA00117
1916.50 0.00	-0.01 0.00	0.00 0.00	33.0671g -4.6878g 0.00	7480587.17 7480587.17 7480587.16	5639717.24 5639717.24 5639717.24	TRASA00118 TRASAV0052 TRASAS0059
1916.50 29.04	0.00	0.00	28.3793g	7480587.17	5639717.24	TRASA00119
1945.54 0.00	-0.01 0.00	0.00 0.00	28.3793g -1.9477g 0.00	7480599.69 7480599.69 7480599.68	5639743.44 5639743.44 5639743.44	TRASA00120 TRASAV0053 TRASAS0060
1945.54 9.69	0.00	0.00	26.4316g	7480599.69	5639743.44	TRASA00121
1955.23 0.00	-0.01 0.00	0.00 0.00	26.4316g -5.4821g 0.00	7480603.60 7480603.60 7480603.59	5639752.31 5639752.31 5639752.31	TRASA00122 TRASAV0054 TRASAS0061
1955.23 18.57	0.00	0.00	20.9495g	7480603.60	5639752.31	TRASA00123
1973.80 0.00	-0.01 0.00	0.00 0.00	20.9495g -5.1241g 0.00	7480609.60 7480609.60 7480609.59	5639769.88 5639769.88 5639769.88	TRASA00124 TRASAV0055 TRASAS0062
1973.80 14.79	0.00	0.00	15.8254g	7480609.60	5639769.88	TRASA00125
1988.59 0.00	-0.01 0.00	0.00 0.00	15.8254g -5.4480g 0.00	7480613.24 7480613.24 7480613.23	5639784.22 5639784.22 5639784.22	TRASA00126 TRASAV0056 TRASAS0063
1988.59 11.52	0.00	0.00	10.3774g	7480613.24	5639784.22	TRASA00127
2000.11 0.00	-0.01 0.00	0.00 0.00	10.3774g -3.7531g 0.00	7480615.11 7480615.11 7480615.10	5639795.59 5639795.59 5639795.59	TRASA00128 TRASAV0057 TRASAS0064
2000.11 16.56	0.00	0.00	6.6244g	7480615.11	5639795.59	TRASA00129
2016.67 0.00	-0.01 0.00	0.00 0.00	6.6244g -1.6695g 0.00	7480616.83 7480616.83 7480616.82	5639812.06 5639812.06 5639812.06	TRASA00130 TRASAV0058 TRASAS0065
2016.67 39.87	0.00	0.00	4.9548g	7480616.83	5639812.06	TRASA00131
2056.54 0.00	-0.01 0.00	0.00 0.00	4.9548g -1.2389g 0.00	7480619.93 7480619.93 7480619.92	5639851.81 5639851.81 5639851.81	TRASA00132 TRASAV0059 TRASAS0066
2056.54 33.43	0.00	0.00	3.7159g	7480619.93	5639851.81	TRASA00133

2089.97	0.01	0.00	3.7159g	7480621.88	5639885.18	TRASA00134
0.00	0.00	0.00	0.5709g	7480621.88	5639885.18	TRASAV0060
		0.00	4.0011g	7480621.89	5639885.18	TRASAS0067
2089.97	0.00	0.00	4.2868g	7480621.88	5639885.18	TRASA00135
9.51						
2099.48	-0.01	0.00	4.2868g	7480622.52	5639894.67	TRASA00136
0.00	0.00	0.00	-0.2491g	7480622.52	5639894.67	TRASAV0061
		0.00	4.1617g	7480622.51	5639894.67	TRASAS0068
2099.48	0.00	0.00	4.0377g	7480622.52	5639894.67	TRASA00137
9.31						
2108.79	-0.01	0.00	4.0377g	7480623.11	5639903.96	TRASA00138
0.00	0.00	0.00	-4.5140g	7480623.11	5639903.96	TRASAV0062
		0.00	1.7808g	7480623.10	5639903.96	TRASAS0069
2108.79	0.00	0.00	399.5237g	7480623.11	5639903.96	TRASA00139
4.01						
2112.80	0.01	0.00	399.5237g	7480623.08	5639907.97	TRASA00140
0.00	0.00	0.00	4.3825g	7480623.08	5639907.97	TRASAV0063
		0.00	1.7150g	7480623.09	5639907.97	TRASAS0070
2112.80	0.00	0.00	3.9062g	7480623.08	5639907.97	TRASA00141
35.88						
2148.68	0.01	0.00	3.9062g	7480625.28	5639943.78	TRASA00142
0.00	0.00	0.00	0.3519g	7480625.28	5639943.78	TRASAV0064
		0.00	4.0820g	7480625.29	5639943.78	TRASAS0071
2148.68	0.00	0.00	4.2581g	7480625.28	5639943.78	TRASA00143
23.04						
2171.72	-0.01	0.00	4.2581g	7480626.82	5639966.77	TRASA00144
0.00	0.00	0.00	-1.0152g	7480626.82	5639966.77	TRASAV0065
		0.00	3.7507g	7480626.81	5639966.77	TRASAS0072
2171.72	0.00	0.00	3.2429g	7480626.82	5639966.77	TRASA00145
13.75						
2185.47	0.01	0.00	3.2429g	7480627.52	5639980.50	TRASA00146
0.00	0.00	0.00	1.0901g	7480627.52	5639980.50	TRASAV0066
		0.00	3.7879g	7480627.53	5639980.50	TRASAS0073
2185.47	0.00	0.00	4.3330g	7480627.52	5639980.50	TRASA00147
63.23						
2248.70	-0.01	0.00	4.3330g	7480631.82	5640043.58	TRASA00148
0.00	0.00	0.00	-0.0235g	0.00	0.00	TRASA0000
		0.00	4.3084g	7480631.81	5640043.58	TRASAS0074
2248.70	0.00	0.00	4.3095g	7480631.82	5640043.58	TRASA00149
21.29						
2269.99	-0.01	0.00	4.3095g	7480633.26	5640064.82	TRASA00150
0.00	0.00	0.00	-0.7799g	7480633.26	5640064.82	TRASAV0067
		0.00	3.9199g	7480633.25	5640064.82	TRASAS0075
2269.99	0.00	0.00	3.5296g	7480633.26	5640064.82	TRASA00151
19.85						
2289.84	0.01	0.00	3.5296g	7480634.36	5640084.64	TRASA00152
0.00	0.00	0.00	1.5240g	7480634.36	5640084.64	TRASAV0068
		0.00	4.2918g	7480634.37	5640084.64	TRASAS0076
2289.84	0.00	0.00	5.0536g	7480634.36	5640084.64	TRASA00153
34.68						
2324.52	-0.01	0.00	5.0536g	7480637.11	5640119.21	TRASA00154
0.00	0.00	0.00	-1.5610g	7480637.11	5640119.21	TRASAV0069
		0.00	4.2731g	7480637.10	5640119.21	TRASAS0077
2324.52	0.00	0.00	3.4925g	7480637.11	5640119.21	TRASA00155
22.61						
2347.13	0.01	0.00	3.4925g	7480638.35	5640141.79	TRASA00156

0.00	0.00	0.00	0.6340g	7480638.35	5640141.79	TRASAV0070
		0.00	3.8093g	7480638.36	5640141.79	TRASAS0078
2347.13	0.00	0.00	4.1266g	7480638.35	5640141.79	TRASA00157
16.36						
2363.49	0.01	0.00	4.1266g	7480639.41	5640158.12	TRASA00158
0.00	0.00	0.00	0.0638g	0.00	0.00	TRASA0000
		0.00	4.1623g	7480639.42	5640158.12	TRASAS0079
2363.49	0.00	0.00	4.1904g	7480639.41	5640158.12	TRASA00159
13.38						
2376.87	-0.01	0.00	4.1904g	7480640.29	5640171.47	TRASA00160
0.00	0.00	0.00	-2.1204g	7480640.29	5640171.47	TRASAV0071
		0.00	3.1303g	7480640.28	5640171.47	TRASAS0080
2376.87	0.00	0.00	2.0700g	7480640.29	5640171.47	TRASA00161
13.23						
2390.10	0.01	0.00	2.0700g	7480640.72	5640184.69	TRASA00162
0.00	0.00	0.00	2.2855g	7480640.72	5640184.69	TRASAV0072
		0.00	3.2128g	7480640.73	5640184.69	TRASAS0081
2390.10	0.00	0.00	4.3554g	7480640.72	5640184.69	TRASA00163
38.18						
2428.28	0.00	0.00	4.3554g	7480643.33	5640222.78	TRASA00164
Koniec trasy						

PIKIETAŻ	POWIERZCHNIA		OBJĘTOŚĆ		ZUŻYCIE		BILANS
	WYKOP	NASYP	WYKOP	NASYP	NA MIEJSCU	NADMIAR	
10.46	0.20	0.79					0.00
			3.79	20.41	3.79	-16.62	
36.63	0.09	0.77				-16.62	-16.62
			2.37	24.77	2.37	-22.40	
68.18	0.06	0.80				-39.02	-39.02
			3.49	34.15	3.49	-30.66	
106.99	0.12	0.96				-69.68	-69.68
			3.09	34.20	3.09	-31.10	
141.36	0.06	1.03				-100.78	-100.78
			7.72	41.51	7.72	-33.79	
183.08	0.31	0.96				-134.58	-134.58
			5.60	39.17	5.60	-33.57	
216.99	0.02	1.35				-168.15	-168.15
			5.32	28.93	5.32	-23.62	
248.27	0.32	0.50				-191.76	-191.76
			7.54	25.44	7.54	-17.90	
277.85	0.19	1.22				-209.66	-209.66
			3.99	32.60	3.99	-28.61	
306.32	0.09	1.07				-238.27	-238.27
			5.17	36.16	5.17	-31.00	
341.95	0.20	0.96				-269.27	-269.27
			4.23	27.88	4.23	-23.64	
377.24	0.04	0.62				-292.91	-292.91
			1.86	49.46	1.86	-47.60	
423.68	0.04	1.51				-340.52	-340.52
			4.27	40.11	4.27	-35.84	
456.56	0.22	0.93				-376.35	-376.35
			4.77	36.89	4.77	-32.12	
491.86	0.05	1.16				-408.48	-408.48
			2.95	58.87	2.95	-55.92	
537.32	0.08	1.43				-464.39	-464.39
			5.47	49.54	5.47	-44.08	
572.58	0.23	1.38				-508.47	-508.47
			9.49	31.55	9.49	-22.06	
600.50	0.45	0.88				-530.53	-530.53
			20.21	21.73	20.21	-1.51	
628.00	1.02	0.70				-532.04	-532.04
			17.98	24.54	17.98	-6.55	
658.48	0.16	0.91				-538.59	-538.59
			3.35	32.87	3.35	-29.52	
692.02	0.04	1.05				-568.11	-568.11
			1.80	29.10	1.80	-27.29	
719.73	0.09	1.05				-595.40	-595.40
			2.52	18.62	2.52	-16.10	
739.13	0.17	0.87				-611.50	-611.50
			18.38	57.73	18.38	-39.34	
803.63	0.40	0.92				-650.85	-650.85
			9.17	32.77	9.17	-23.60	
842.64	0.07	0.76				-674.45	-674.45
			6.47	36.81	6.47	-30.34	
887.26	0.22	0.89				-704.79	-704.79
			20.98	31.69	20.98	-10.70	
929.23	0.78	0.62				-715.49	-715.49
			19.93	20.54	19.93	-0.60	
959.43	0.54	0.74				-716.10	-716.10
			12.95	25.39	12.95	-12.44	
993.06	0.23	0.77				-728.54	-728.54
			7.08	25.45	7.08	-18.37	
1026.77	0.19	0.74				-746.91	-746.91
			5.20	23.49	5.20	-18.29	
1056.51	0.16	0.84				-765.20	-765.20
			4.05	26.49	4.05	-22.44	
1085.46	0.12	0.99				-787.64	-787.64
			3.67	37.87	3.67	-34.20	
1124.10	0.07	0.97				-821.83	-821.83
			4.51	24.80	4.51	-20.29	
1156.31	0.21	0.57				-842.13	-842.13
			5.25	23.87	5.25	-18.62	
1188.14	0.12	0.93				-860.75	-860.75
			2.32	16.91	2.32	-14.59	
1205.31	0.15	1.04				-875.34	-875.34
			5.07	32.92	5.07	-27.86	
1241.49	0.13	0.78				-903.20	-903.20

1269.39	0.17	0.80	4.18	22.04	4.18	-17.86	
						-921.06	-921.06
1328.02	0.18	0.69	10.26	43.68	10.26	-33.42	
						-954.48	-954.48
1360.00	0.10	0.82	4.48	24.14	4.48	-19.67	
						-974.14	-974.14
1391.03	0.14	0.64	3.72	22.65	3.72	-18.93	
						-993.07	-993.07
1421.83	0.14	0.61	4.31	19.25	4.31	-14.94	
						-1008.01	-1008.01
1453.37	0.27	0.46	6.47	16.87	6.47	-10.41	
						-1018.42	-1018.42
1485.64	0.13	0.74	6.45	19.36	6.45	-12.91	
						-1031.33	-1031.33
1515.28	0.23	0.50	5.34	18.38	5.34	-13.04	
						-1044.37	-1044.37
1548.07	0.28	0.36	8.36	14.10	8.36	-5.74	
						-1050.11	-1050.11
1580.04	0.07	1.26	5.59	25.90	5.59	-20.30	
						-1070.41	-1070.41
1610.04	0.04	1.66	1.65	43.80	1.65	-42.15	
						-1112.56	-1112.56
1642.06	0.12	1.59	2.56	52.03	2.56	-49.47	
						-1162.03	-1162.03
1669.29	0.07	1.61	2.59	43.57	2.59	-40.98	
						-1203.01	-1203.01
1701.20	0.06	1.14	2.07	43.88	2.07	-41.80	
						-1244.81	-1244.81
1728.34	0.18	1.22	3.26	32.03	3.26	-28.77	
						-1273.58	-1273.58
1758.37	0.23	0.75	6.16	29.58	6.16	-23.42	
						-1297.00	-1297.00
1787.76	0.28	0.59	7.49	19.69	7.49	-12.20	
						-1309.20	-1309.20
1817.55	0.04	1.46	4.77	30.53	4.77	-25.77	
						-1334.97	-1334.97
1849.13	0.13	1.14	2.68	41.05	2.68	-38.37	
						-1373.34	-1373.34
1879.20	0.22	1.06	5.26	33.08	5.26	-27.81	
						-1401.15	-1401.15
1909.69	0.04	1.18	3.96	34.15	3.96	-30.19	
						-1431.34	-1431.34
1939.47	0.04	1.44	1.19	39.01	1.19	-37.82	
						-1469.16	-1469.16
1981.74	0.53	0.70	12.05	45.23	12.05	-33.18	
						-1502.34	-1502.34
2011.80	0.41	1.79	14.13	37.42	14.13	-23.30	
						-1525.64	-1525.64
2036.96	0.22	1.86	7.93	45.92	7.93	-37.99	
						-1563.63	-1563.63
2073.15	0.16	1.58	6.88	62.25	6.88	-55.37	
						-1619.00	-1619.00
2088.20	0.11	1.70	2.03	24.68	2.03	-22.65	
						-1641.65	-1641.65
2120.43	0.22	0.89	5.32	41.74	5.32	-36.42	
						-1678.07	-1678.07
2149.47	0.08	0.74	4.36	23.67	4.36	-19.31	
						-1697.38	-1697.38
2181.89	0.27	0.51	5.67	20.26	5.67	-14.59	
						-1711.97	-1711.97
2211.84	0.07	1.22	5.09	25.91	5.09	-20.82	
						-1732.78	-1732.78
2242.32	0.29	0.42	5.49	24.99	5.49	-19.51	
						-1752.29	-1752.29
2278.99	0.06	1.31	6.42	31.72	6.42	-25.30	
						-1777.59	-1777.59
2312.01	0.10	1.25	2.64	42.27	2.64	-39.62	
						-1817.22	-1817.22
2344.00	0.28	0.43	6.08	26.87	6.08	-20.79	
						-1838.01	-1838.01
2375.27	0.07	1.39	5.47	28.46	5.47	-22.98	
						-1860.99	-1860.99
2407.37	0.07	1.48	2.25	46.06	2.25	-43.82	
						-1904.81	-1904.81
RAZEM			446.63	2351.45	446.63		

PIKIETAŻ	KORONA	S-WYK	RÓW	SZEROKOŚĆ/POWIERZCHNIA		SN<=5	SN>5	RAZEM	PODŁOŻE
				PSW<=5	PSW>5				
10.46	4.23	0.00	0.00	0.00	0.00	0.36	0.00	4.59	0.00
	110.61	0.00	0.00	0.00	0.00	8.29	0.00	118.90	0.00
36.63	4.23	0.00	0.00	0.00	0.00	0.27	0.00	4.50	0.00
	133.32	0.00	0.00	0.00	0.00	7.17	0.00	140.48	0.00
68.18	4.23	0.00	0.00	0.00	0.00	0.18	0.00	4.41	0.00
	164.01	0.00	0.00	0.00	0.00	7.19	0.00	171.20	0.00
106.99	4.23	0.00	0.00	0.00	0.00	0.19	0.00	4.42	0.00
	145.24	0.00	0.00	0.00	0.00	7.70	0.00	152.94	0.00
141.36	4.22	0.00	0.00	0.00	0.00	0.26	0.00	4.48	0.00
	176.29	0.00	0.00	0.00	0.00	6.03	0.00	182.32	0.00
183.08	4.22	0.00	0.00	0.00	0.00	0.03	0.00	4.26	0.00
	118.29	0.00	0.00	0.00	0.00	9.32	0.00	127.61	0.00
216.99	2.75	0.00	0.00	0.00	0.00	0.52	0.00	3.27	0.00
	109.15	0.00	0.00	1.25	0.00	8.09	0.00	118.50	0.00
248.27	4.23	0.00	0.00	0.08	0.00	0.00	0.00	4.31	0.00
	125.03	0.00	0.00	1.19	0.00	3.14	0.00	129.35	0.00
277.85	4.23	0.00	0.00	0.00	0.00	0.21	0.00	4.44	0.00
	120.33	0.00	0.00	0.00	0.00	6.98	0.00	127.31	0.00
306.32	4.23	0.00	0.00	0.00	0.00	0.28	0.00	4.51	0.00
	150.60	0.00	0.00	0.23	0.00	4.96	0.00	155.79	0.00
341.95	4.23	0.00	0.00	0.01	0.00	0.00	0.00	4.24	0.00
	123.12	0.00	0.00	0.23	0.00	3.71	0.00	127.06	0.00
377.24	2.75	0.00	0.00	0.00	0.00	0.21	0.00	2.96	0.00
	127.76	0.00	0.00	0.00	0.00	44.37	0.00	172.13	0.00
423.68	2.75	0.00	0.00	0.00	0.00	1.70	0.00	4.45	0.00
	114.73	0.00	0.00	5.85	0.00	27.96	0.00	148.54	0.00
456.56	4.23	0.00	0.00	0.36	0.00	0.00	0.00	4.58	0.00
	149.24	0.00	0.00	7.63	0.00	0.00	0.00	156.87	0.00
491.86	4.23	0.00	0.00	0.08	0.00	0.00	0.00	4.30	0.00
	192.15	0.00	0.00	1.74	0.00	6.05	0.00	199.93	0.00
537.32	4.22	0.00	0.00	0.00	0.00	0.27	0.00	4.49	0.00
	148.99	0.00	0.00	0.00	0.00	6.37	0.00	155.36	0.00
572.58	4.23	0.00	0.00	0.00	0.00	0.10	0.00	4.32	0.00
	118.00	0.00	0.00	5.28	0.00	1.33	0.00	124.61	0.00
600.50	4.23	0.00	0.00	0.38	0.00	0.00	0.00	4.61	0.00
	116.25	0.00	0.00	35.56	0.00	0.00	0.00	151.81	0.00
628.00	4.23	0.00	0.00	2.21	0.00	0.00	0.00	6.44	0.00
	128.82	0.00	0.00	33.65	0.00	0.61	0.00	163.07	0.00
658.48	4.23	0.00	0.00	0.00	0.00	0.04	0.00	4.27	0.00
	141.74	0.00	0.00	0.00	0.00	5.64	0.00	147.37	0.00
692.02	4.23	0.00	0.00	0.00	0.00	0.30	0.00	4.52	0.00
	117.10	0.00	0.00	0.00	0.00	5.57	0.00	122.67	0.00
719.73	4.23	0.00	0.00	0.00	0.00	0.11	0.00	4.33	0.00
	81.98	0.00	0.00	2.08	0.00	1.02	0.00	85.08	0.00
739.13	4.23	0.00	0.00	0.21	0.00	0.00	0.00	4.44	0.00
	272.58	0.00	0.00	14.16	0.00	0.00	0.00	286.74	0.00
803.63	4.23	0.00	0.00	0.23	0.00	0.00	0.00	4.45	0.00
	181.36	0.00	0.00	6.04	0.00	0.00	0.00	187.41	0.00
842.64	5.07	0.00	0.00	0.09	0.00	0.00	0.00	5.16	0.00
	174.56	18.93	8.92	15.08	0.00	0.00	0.00	217.50	0.00
887.26	2.75	0.85	0.40	0.59	0.00	0.00	0.00	4.59	0.00
	115.50	39.09	25.69	26.27	0.00	0.00	0.00	206.55	0.00
929.23	2.75	1.01	0.82	0.66	0.00	0.00	0.00	5.25	0.00
	83.10	31.54	24.89	16.39	0.00	0.00	0.00	155.92	0.00
959.43	2.75	1.07	0.82	0.42	0.00	0.00	0.00	5.07	0.00
	92.53	32.36	20.59	15.91	0.00	0.00	0.00	161.39	0.00
993.06	2.75	0.85	0.40	0.52	0.00	0.00	0.00	4.52	0.00
	117.60	14.33	6.74	8.79	0.00	8.58	0.00	156.04	0.00
1026.77	4.23	0.00	0.00	0.00	0.00	0.51	0.00	4.74	0.00
	125.67	0.00	0.00	0.00	0.00	16.53	0.00	142.19	0.00
1056.51	4.22	0.00	0.00	0.00	0.00	0.60	0.00	4.83	0.00
	122.32	0.00	0.00	0.00	0.00	16.89	0.00	139.22	0.00
1085.46	4.22	0.00	0.00	0.00	0.00	0.56	0.00	4.79	0.00
	163.27	0.00	0.00	0.00	0.00	19.92	0.00	183.19	0.00
1124.10	4.22	0.00	0.00	0.00	0.00	0.47	0.00	4.69	0.00
	136.12	0.00	0.00	0.00	0.00	8.74	0.00	144.86	0.00
1156.31	4.23	0.00	0.00	0.00	0.00	0.08	0.00	4.30	0.00
	134.51	0.00	0.00	0.00	0.00	7.21	0.00	141.72	0.00
1188.14	4.22	0.00	0.00	0.00	0.00	0.38	0.00	4.60	0.00
	72.55	0.00	0.00	0.00	0.00	7.77	0.00	80.32	0.00
1205.31	4.22	0.00	0.00	0.00	0.00	0.53	0.00	4.75	0.00
	152.87	0.00	0.00	0.00	0.00	15.59	0.00	168.46	0.00
1241.49	4.22	0.00	0.00	0.00	0.00	0.33	0.00	4.56	0.00

	117.89	0.00	0.00	0.00	0.00	10.48	0.00	128.38	0.00
1269.39	4.23	0.00	0.00	0.00	0.00	0.42	0.00	4.64	0.00
	247.76	0.00	0.00	0.00	0.00	21.62	0.00	269.38	0.00
1328.02	4.23	0.00	0.00	0.00	0.00	0.32	0.00	4.54	0.00
	135.14	0.00	0.00	0.00	0.00	11.04	0.00	146.18	0.00
1360.00	4.23	0.00	0.00	0.00	0.00	0.37	0.00	4.60	0.00
	131.13	0.00	0.00	0.00	0.00	10.05	0.00	141.18	0.00
1391.03	4.23	0.00	0.00	0.00	0.00	0.28	0.00	4.50	0.00
	130.15	0.00	0.00	0.00	0.00	8.98	0.00	139.14	0.00
1421.83	4.23	0.00	0.00	0.00	0.00	0.31	0.00	4.53	0.00
	133.28	0.00	0.00	0.00	0.00	8.05	0.00	141.34	0.00
1453.37	4.23	0.00	0.00	0.00	0.00	0.20	0.00	4.43	0.00
	136.38	0.00	0.00	0.00	0.00	9.48	0.00	145.86	0.00
1485.64	4.23	0.00	0.00	0.00	0.00	0.38	0.00	4.61	0.00
	125.27	0.00	0.00	0.00	0.00	10.29	0.00	135.56	0.00
1515.28	4.23	0.00	0.00	0.00	0.00	0.31	0.00	4.54	0.00
	138.58	0.00	0.00	0.00	0.00	7.71	0.00	146.29	0.00
1548.07	4.23	0.00	0.00	0.00	0.00	0.16	0.00	4.39	0.00
	135.11	0.00	0.00	0.00	0.00	12.16	0.00	147.26	0.00
1580.04	4.23	0.00	0.00	0.00	0.00	0.60	0.00	4.83	0.00
	126.77	0.00	0.00	0.00	0.00	19.31	0.00	146.08	0.00
1610.04	4.23	0.00	0.00	0.00	0.00	0.69	0.00	4.91	0.00
	135.32	0.00	0.00	0.00	0.00	18.93	0.00	154.25	0.00
1642.06	4.23	0.00	0.00	0.00	0.00	0.50	0.00	4.72	0.00
	115.14	0.00	0.00	0.00	0.00	13.12	0.00	128.26	0.00
1669.29	4.23	0.00	0.00	0.00	0.00	0.47	0.00	4.70	0.00
	135.02	0.00	0.00	0.00	0.00	12.96	0.00	147.98	0.00
1701.20	4.23	0.00	0.00	0.00	0.00	0.34	0.00	4.58	0.00
	114.78	0.00	0.00	0.00	0.00	9.44	0.00	124.22	0.00
1728.34	4.23	0.00	0.00	0.00	0.00	0.35	0.00	4.58	0.00
	126.94	0.00	0.00	0.00	0.00	8.84	0.00	135.77	0.00
1758.37	4.23	0.00	0.00	0.00	0.00	0.24	0.00	4.47	0.00
	124.24	0.00	0.00	0.00	0.00	4.58	0.00	128.83	0.00
1787.76	4.23	0.00	0.00	0.00	0.00	0.07	0.00	4.30	0.00
	125.90	0.00	0.00	0.00	0.00	9.14	0.00	135.04	0.00
1817.55	4.22	0.00	0.00	0.00	0.00	0.54	0.00	4.76	0.00
	133.51	0.00	0.00	0.00	0.00	17.99	0.00	151.50	0.00
1849.13	4.23	0.00	0.00	0.00	0.00	0.60	0.00	4.83	0.00
	127.18	0.00	0.00	0.00	0.00	25.01	0.00	152.19	0.00
1879.20	4.23	0.00	0.00	0.00	0.00	1.06	0.00	5.29	0.00
	128.88	0.00	0.00	0.00	0.00	22.02	0.00	150.91	0.00
1909.69	4.22	0.00	0.00	0.00	0.00	0.38	0.00	4.61	0.00
	125.83	0.00	0.00	0.00	0.00	13.54	0.00	139.37	0.00
1939.47	4.23	0.00	0.00	0.00	0.00	0.53	0.00	4.75	0.00
	147.51	25.59	17.42	7.43	0.00	11.16	0.00	209.10	0.00
1981.74	2.75	1.21	0.82	0.35	0.00	0.00	0.00	5.14	0.00
	82.74	40.75	24.78	7.62	0.00	0.00	0.00	155.89	0.00
2011.80	2.75	1.50	0.82	0.16	0.00	0.00	0.00	5.23	0.00
	69.23	37.57	15.40	10.40	0.00	0.00	0.00	132.60	0.00
2036.96	2.75	1.49	0.40	0.67	0.00	0.00	0.00	5.31	0.00
	99.58	48.52	14.48	22.92	0.00	0.00	0.00	185.50	0.00
2073.15	2.75	1.20	0.40	0.60	0.00	0.00	0.00	4.94	0.00
	41.42	15.32	6.02	9.03	0.00	0.00	0.00	71.80	0.00
2088.20	2.75	0.84	0.40	0.60	0.00	0.00	0.00	4.60	0.00
	112.45	13.56	6.45	9.75	0.00	3.30	0.00	145.51	0.00
2120.43	4.22	0.00	0.00	0.00	0.00	0.20	0.00	4.43	0.00
	122.72	0.00	0.00	0.00	0.00	6.54	0.00	129.26	0.00
2149.47	4.23	0.00	0.00	0.00	0.00	0.24	0.00	4.47	0.00
	137.00	0.00	0.00	0.00	0.00	6.25	0.00	143.25	0.00
2181.89	4.22	0.00	0.00	0.00	0.00	0.14	0.00	4.36	0.00
	126.55	0.00	0.00	0.00	0.00	7.01	0.00	133.57	0.00
2211.84	4.23	0.00	0.00	0.00	0.00	0.33	0.00	4.55	0.00
	128.79	0.00	0.00	0.00	0.00	7.63	0.00	136.42	0.00
2242.32	4.22	0.00	0.00	0.00	0.00	0.17	0.00	4.40	0.00
	154.95	0.00	0.00	0.00	0.00	15.16	0.00	170.11	0.00
2278.99	4.23	0.00	0.00	0.00	0.00	0.65	0.00	4.88	0.00
	139.53	0.00	0.00	0.00	0.00	14.47	0.00	154.00	0.00
2312.01	4.22	0.00	0.00	0.00	0.00	0.22	0.00	4.45	0.00
	135.19	0.00	0.00	0.00	0.00	6.18	0.00	141.37	0.00
2344.00	4.23	0.00	0.00	0.00	0.00	0.16	0.00	4.39	0.00
	132.15	0.00	0.00	0.00	0.00	11.70	0.00	143.85	0.00
2375.27	4.23	0.00	0.00	0.00	0.00	0.58	0.00	4.81	0.00
	135.65	0.00	0.00	0.00	0.00	21.20	0.00	156.85	0.00
2407.37	4.23	0.00	0.00	0.00	0.00	0.74	0.00	4.96	0.00
<hr/>									
RAZEM	9572.97	317.56	171.38	264.48	0.00	668.05	0.00	10994.44	0.00

Objetość humusu

1/12:41/2015-10-08

[illegible]

	0.00	0.00	0.00	0.00	0.00	0.00	20.28	801.97
1269.39	0.00	0.00	0.00	0.00	0.00	0.00	0.73	
	0.00	0.00	0.00	0.00	0.00	0.00	42.50	844.47
1328.02	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	23.05	867.51
1360.00	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	22.29	889.80
1391.03	0.00	0.00	0.00	0.00	0.00	0.00	0.71	
	0.00	0.00	0.00	0.00	0.00	0.00	22.01	911.81
1421.83	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	22.43	934.24
1453.37	0.00	0.00	0.00	0.00	0.00	0.00	0.70	
	0.00	0.00	0.00	0.00	0.00	0.00	23.09	957.33
1485.64	0.00	0.00	0.00	0.00	0.00	0.00	0.73	
	0.00	0.00	0.00	0.00	0.00	0.00	19.36	976.69
1515.28	0.00	0.00	0.00	0.00	0.00	0.00	0.58	
	0.00	0.00	0.00	0.00	0.00	0.00	19.31	996.00
1548.07	0.00	0.00	0.00	0.00	0.00	0.00	0.60	
	0.00	0.00	0.00	0.00	0.00	0.00	21.09	1017.09
1580.04	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	21.81	1038.90
1610.04	0.00	0.00	0.00	0.00	0.00	0.00	0.73	
	0.00	0.00	0.00	0.00	0.00	0.00	23.04	1061.94
1642.06	0.00	0.00	0.00	0.00	0.00	0.00	0.71	
	0.00	0.00	0.00	0.00	0.00	0.00	19.17	1081.11
1669.29	0.00	0.00	0.00	0.00	0.00	0.00	0.70	
	0.00	0.00	0.00	0.00	0.00	0.00	22.13	1103.24
1701.20	0.00	0.00	0.00	0.00	0.00	0.00	0.68	
	0.00	0.00	0.00	0.00	0.00	0.00	18.38	1121.63
1728.34	0.00	0.00	0.00	0.00	0.00	0.00	0.67	
	0.00	0.00	0.00	0.00	0.00	0.00	20.11	1141.74
1758.37	0.00	0.00	0.00	0.00	0.00	0.00	0.67	
	0.00	0.00	0.00	0.00	0.00	0.00	19.34	1161.08
1787.76	0.00	0.00	0.00	0.00	0.00	0.00	0.65	
	0.00	0.00	0.00	0.00	0.00	0.00	20.24	1181.32
1817.55	0.00	0.00	0.00	0.00	0.00	0.00	0.71	
	0.00	0.00	0.00	0.00	0.00	0.00	22.63	1203.95
1849.13	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	22.66	1226.61
1879.20	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	22.51	1249.12
1909.69	0.00	0.00	0.00	0.00	0.00	0.00	0.69	
	0.00	0.00	0.00	0.00	0.00	0.00	20.85	1269.97
1939.47	0.00	0.00	0.00	0.00	0.00	0.00	0.71	
	0.00	3.31	2.13	0.84	0.00	6.28	32.04	1295.73
1981.74	0.00	0.16	0.10	0.04	0.00	0.30	0.81	
	0.00	5.23	3.03	1.09	0.00	9.35	22.74	1309.12
2011.80	0.00	0.19	0.10	0.03	0.00	0.33	0.71	
	0.00	4.80	1.95	1.33	0.00	8.08	19.31	1320.36
2036.96	0.00	0.19	0.05	0.07	0.00	0.32	0.83	
	0.00	6.24	1.95	2.47	0.00	10.66	28.99	1338.68
2073.15	0.00	0.15	0.05	0.06	0.00	0.27	0.77	
	0.00	2.01	0.81	0.97	0.00	3.79	11.30	1346.19
2088.20	0.00	0.11	0.05	0.06	0.00	0.23	0.73	
	0.00	1.81	0.87	1.04	0.00	3.73	22.42	1364.88
2120.43	0.00	0.00	0.00	0.00	0.00	0.00	0.67	
	0.00	0.00	0.00	0.00	0.00	0.00	19.74	1384.61
2149.47	0.00	0.00	0.00	0.00	0.00	0.00	0.69	
	0.00	0.00	0.00	0.00	0.00	0.00	22.49	1407.11
2181.89	0.00	0.00	0.00	0.00	0.00	0.00	0.69	
	0.00	0.00	0.00	0.00	0.00	0.00	21.03	1428.14
2211.84	0.00	0.00	0.00	0.00	0.00	0.00	0.71	
	0.00	0.00	0.00	0.00	0.00	0.00	21.50	1449.64
2242.32	0.00	0.00	0.00	0.00	0.00	0.00	0.70	
	0.00	0.00	0.00	0.00	0.00	0.00	26.94	1476.58
2278.99	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	24.19	1500.76
2312.01	0.00	0.00	0.00	0.00	0.00	0.00	0.70	
	0.00	0.00	0.00	0.00	0.00	0.00	22.29	1523.06
2344.00	0.00	0.00	0.00	0.00	0.00	0.00	0.70	
	0.00	0.00	0.00	0.00	0.00	0.00	22.75	1545.81
2375.27	0.00	0.00	0.00	0.00	0.00	0.00	0.76	
	0.00	0.00	0.00	0.00	0.00	0.00	24.70	1570.51
2407.37	0.00	0.00	0.00	0.00	0.00	0.00	0.78	

RAZEM	0.00	41.41	21.73	16.70	8.77	88.61	1659.12	
-------	------	-------	-------	-------	------	-------	---------	--