

Data wydruku: 20151014 1324

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 5.90	0.00	0.00	13.2652g	7481551.47	5641803.19	TRASA00001
5.90 0.00	-0.01 0.00	0.00 0.00 0.00	13.2652g -0.5785g 12.9757g	7481552.69 7481552.69 7481552.68	5641808.96 5641808.96 5641808.96	TRASA00002 TRASAV0001 TRASAS0001
5.90 7.27	0.00	0.00	12.6867g	7481552.69	5641808.96	TRASA00003
13.17 0.00	-0.01 0.00	0.00 0.00 0.00	12.6867g -8.5621g 8.4057g	7481554.13 7481554.13 7481554.12	5641816.09 5641816.09 5641816.09	TRASA00004 TRASAV0002 TRASAS0002
13.17 7.10	0.00	0.00	4.1246g	7481554.13	5641816.09	TRASA00005
20.27 0.00	-0.01 0.00	0.00 0.00 0.00	4.1246g -5.7962g 1.2265g	7481554.59 7481554.59 7481554.58	5641823.18 5641823.18 5641823.18	TRASA00006 TRASAV0003 TRASAS0003
20.27 4.95	0.00	0.00	398.3285g	7481554.59	5641823.18	TRASA00007
25.22 0.00	0.01 0.00	0.00 0.00 0.00	398.3285g 3.1798g 399.9183g	7481554.46 7481554.46 7481554.47	5641828.13 5641828.13 5641828.13	TRASA00008 TRASAV0004 TRASAS0004
25.22 8.44	0.00	0.00	1.5083g	7481554.46	5641828.13	TRASA00009
33.66 0.00	-0.01 0.00	0.00 0.00 0.00	1.5083g -2.3904g 0.3131g	7481554.66 7481554.66 7481554.65	5641836.57 5641836.57 5641836.57	TRASA00010 TRASAV0005 TRASAS0005
33.66 4.33	0.00	0.00	399.1179g	7481554.66	5641836.57	TRASA00011
37.99 0.00	-0.01 0.00	0.00 0.00 0.00	399.1179g -2.2627g 397.9864g	7481554.60 7481554.60 7481554.59	5641840.90 5641840.90 5641840.90	TRASA00012 TRASAV0006 TRASAS0006
37.99 4.46	0.00	0.00	396.8552g	7481554.60	5641840.90	TRASA00013
42.45 0.00	-0.01 0.00	0.00 0.00 0.00	396.8552g -1.4875g 396.1115g	7481554.38 7481554.38 7481554.37	5641845.35 5641845.35 5641845.35	TRASA00014 TRASAV0007 TRASAS0007
42.45 4.40	0.00	0.00	395.3677g	7481554.38	5641845.35	TRASA00015
46.85 0.00	0.01 0.00	0.00 0.00 0.00	395.3677g 3.1623g 396.9488g	7481554.06 7481554.06 7481554.07	5641849.74 5641849.74 5641849.74	TRASA00016 TRASAV0008 TRASAS0008
46.85 4.33	0.00	0.00	398.5300g	7481554.06	5641849.74	TRASA00017
51.18 0.00	0.01 0.00	0.00 0.00 0.00	398.5300g 1.1793g 399.1198g	7481553.96 7481553.96 7481553.97	5641854.07 5641854.07 5641854.07	TRASA00018 TRASAV0009 TRASAS0009
51.18 4.38	0.00	0.00	399.7093g	7481553.96	5641854.07	TRASA00019
55.56 0.00	-0.01 0.00	0.00 0.00 0.00	399.7093g -1.4997g 398.9595g	7481553.94 7481553.94 7481553.93	5641858.45 5641858.45 5641858.45	TRASA00020 TRASAV0010 TRASAS0010

55.56 29.87	0.00	0.00	398.2096g	7481553.94	5641858.45	TRASA00021
85.43 0.00	-0.01 0.00	0.00 0.00	398.2096g -0.3309g 398.0443g	7481553.10 7481553.10 7481553.09	5641888.31 5641888.31 5641888.31	TRASA00022 TRASAV0011 TRASAS0011
85.43 3.00	0.00	0.00	397.8787g	7481553.10	5641888.31	TRASA00023
88.43 0.00	0.01 0.00	0.00 0.00	397.8787g 0.2625g 398.0098g	7481553.00 7481553.00 7481553.01	5641891.31 5641891.31 5641891.31	TRASA00024 TRASAV0012 TRASAS0012
88.43 17.13	0.00	0.00	398.1412g	7481553.00	5641891.31	TRASA00025
105.56 0.00	0.01 0.00	0.00 0.00	398.1412g 2.5886g 399.4355g	7481552.50 7481552.50 7481552.51	5641908.43 5641908.43 5641908.43	TRASA00026 TRASAV0013 TRASAS0013
105.56 7.85	0.00	0.00	0.7299g	7481552.50	5641908.43	TRASA00027
113.41 0.00	0.01 0.00	0.00 0.00	0.7299g 1.5359g 1.4978g	7481552.59 7481552.59 7481552.60	5641916.28 5641916.28 5641916.28	TRASA00028 TRASAV0014 TRASAS0014
113.41 9.84	0.00	0.00	2.2657g	7481552.59	5641916.28	TRASA00029
123.25 0.00	0.01 0.00	0.00 0.00	2.2657g 6.1585g 5.3450g	7481552.94 7481552.94 7481552.95	5641926.11 5641926.11 5641926.11	TRASA00030 TRASAV0015 TRASAS0015
123.25 2.96	0.00	0.00	8.4243g	7481552.94	5641926.11	TRASA00031
126.21 0.00	-0.01 0.00	0.00 0.00	8.4243g -0.2253g 8.3103g	7481553.33 7481553.33 7481553.32	5641929.04 5641929.04 5641929.04	TRASA00032 TRASAV0016 TRASAS0016
126.21 7.55	0.00	0.00	8.1990g	7481553.33	5641929.04	TRASA00033
133.76 0.00	0.01 0.00	0.00 0.00	8.1990g 8.1503g 12.2741g	7481554.30 7481554.30 7481554.31	5641936.53 5641936.53 5641936.53	TRASA00034 TRASAV0017 TRASAS0017
133.76 14.96	0.00	0.00	16.3492g	7481554.30	5641936.53	TRASA00035
148.72 0.00	0.01 0.00	0.00 0.00	16.3492g 4.3241g 18.5113g	7481558.10 7481558.10 7481558.11	5641951.00 5641951.00 5641951.00	TRASA00036 TRASAV0018 TRASAS0018
148.72 5.30	0.00	0.00	20.6733g	7481558.10	5641951.00	TRASA00037
154.02 0.00	0.01 0.00	0.00 0.00	20.6733g 5.0017g 23.1741g	7481559.79 7481559.79 7481559.80	5641956.02 5641956.02 5641956.02	TRASA00038 TRASAV0019 TRASAS0019
154.02 5.78	0.00	0.00	25.6750g	7481559.79	5641956.02	TRASA00039
159.80 0.00	-0.01 0.00	0.00 0.00	25.6750g -0.2899g 25.5298g	7481562.06 7481562.06 7481562.05	5641961.34 5641961.34 5641961.34	TRASA00040 TRASAV0020 TRASAS0020
159.80 12.83	0.00	0.00	25.3852g	7481562.06	5641961.34	TRASA00041
172.63 0.00	-0.01 0.00	0.00 0.00	25.3852g -0.2208g 25.2747g	7481567.04 7481567.04 7481567.03	5641973.16 5641973.16 5641973.16	TRASA00042 TRASAV0021 TRASAS0021
172.63	0.00	0.00	25.1644g	7481567.04	5641973.16	TRASA00043

39.21						
211.84	-0.01	0.00	25.1644g	7481582.14	5642009.35	TRASA00044
0.00	0.00	0.00	-0.1438g	7481582.14	5642009.35	TRASAV0022
		0.00	25.0908g	7481582.13	5642009.35	TRASAS0022
211.84	0.00	0.00	25.0206g	7481582.14	5642009.35	TRASA00045
12.61						
224.45	-0.01	0.00	25.0206g	7481586.97	5642021.00	TRASA00046
0.00	0.00	0.00	-0.2318g	7481586.97	5642021.00	TRASAV0023
		0.00	24.9048g	7481586.96	5642021.00	TRASAS0023
224.45	0.00	0.00	24.7888g	7481586.97	5642021.00	TRASA00047
29.29						
253.74	0.01	0.00	24.7888g	7481598.09	5642048.10	TRASA00048
0.00	0.00	0.00	1.0901g	7481598.09	5642048.10	TRASAV0024
		0.00	25.3337g	7481598.10	5642048.10	TRASAS0024
253.74	0.00	0.00	25.8789g	7481598.09	5642048.10	TRASA00049
4.07						
257.81	0.01	0.00	25.8789g	7481599.70	5642051.84	TRASA00050
0.00	0.00	0.00	1.8879g	7481599.70	5642051.84	TRASAV0025
		0.00	26.8228g	7481599.71	5642051.84	TRASAS0025
257.81	0.00	0.00	27.7667g	7481599.70	5642051.84	TRASA00051
33.52						
291.33	0.01	0.00	27.7667g	7481613.86	5642082.22	TRASA00052
0.00	0.00	0.00	4.8371g	7481613.86	5642082.22	TRASAV0026
		0.00	30.1853g	7481613.87	5642082.22	TRASAS0026
291.33	0.00	0.00	32.6038g	7481613.86	5642082.22	TRASA00053
15.22						
306.55	0.01	0.00	32.6038g	7481621.32	5642095.49	TRASA00054
0.00	0.00	0.00	5.3545g	7481621.32	5642095.49	TRASAV0027
		0.00	35.2811g	7481621.33	5642095.48	TRASAS0027
306.55	0.00	0.00	37.9583g	7481621.32	5642095.49	TRASA00055
12.11						
318.66	0.01	0.00	37.9583g	7481628.12	5642105.51	TRASA00056
0.00	0.00	0.00	3.4640g	7481628.12	5642105.51	TRASAV0028
		0.00	39.6903g	7481628.13	5642105.50	TRASAS0028
318.66	0.00	0.00	41.4223g	7481628.12	5642105.51	TRASA00057
3.63						
322.29	0.01	0.00	41.4223g	7481630.32	5642108.40	TRASA00058
0.00	0.00	0.00	4.1150g	7481630.32	5642108.40	TRASAV0029
		0.00	43.4798g	7481630.33	5642108.39	TRASAS0029
322.29	0.00	0.00	45.5373g	7481630.32	5642108.40	TRASA00059
12.52						
334.81	0.01	0.00	45.5373g	7481638.53	5642117.85	TRASA00060
0.00	0.00	0.00	3.5179g	7481638.53	5642117.85	TRASAV0030
		0.00	47.2962g	7481638.54	5642117.84	TRASAS0030
334.81	0.00	0.00	49.0552g	7481638.53	5642117.85	TRASA00061
7.62						
342.43	0.01	0.00	49.0552g	7481643.84	5642123.32	TRASA00062
0.00	0.00	0.00	3.0186g	7481643.84	5642123.32	TRASAV0031
		0.00	50.5644g	7481643.85	5642123.31	TRASAS0031
342.43	0.00	0.00	52.0738g	7481643.84	5642123.32	TRASA00063
24.97						
367.40	0.01	0.00	52.0738g	7481662.06	5642140.39	TRASA00064
0.00	0.00	0.00	1.6977g	7481662.06	5642140.39	TRASAV0032
		0.00	52.9228g	7481662.07	5642140.38	TRASAS0032
367.40	0.00	0.00	53.7715g	7481662.06	5642140.39	TRASA00065
23.89						

391.29	0.01	0.00	53.7715g	7481679.92	5642156.25	TRASA00066
0.00	0.00	0.00	0.6012g	7481679.92	5642156.25	TRASAV0033
		0.00	54.0721g	7481679.93	5642156.24	TRASAS0033
391.29	0.00	0.00	54.3727g	7481679.92	5642156.25	TRASA00067
61.30						
452.59	-0.01	0.00	54.3727g	7481726.14	5642196.52	TRASA00068
0.00	0.00	0.00	-0.2991g	7481726.14	5642196.52	TRASAV0034
		0.00	54.2233g	7481726.13	5642196.53	TRASAS0034
452.59	0.00	0.00	54.0736g	7481726.14	5642196.52	TRASA00069
36.82						
489.41	0.00	0.00	54.0736g	7481753.79	5642220.84	TRASA00070
Koniec trasy						

PIKIETAŻ	POWIERZCHNIA		OBJĘTOŚĆ		ZUŻYCIE		BILANS
	WYKOP	NASYP	WYKOP	NASYP	NA MIEJSCU	NADMIAR	
0.35	0.07	0.46					0.00
			1.74	19.37	1.74	-17.63	
25.18	0.07	1.10	2.19	42.54	2.19	-17.63	-17.63
						-40.35	
56.46	0.07	1.62	3.19	35.66	3.19	-57.98	-57.98
						-32.47	
85.45	0.15	0.84	4.01	28.63	4.01	-90.45	-90.45
						-24.61	
120.36	0.08	0.80	2.57	31.19	2.57	-115.06	-115.06
						-28.62	
154.63	0.07	1.02	2.19	31.78	2.19	-143.68	-143.68
						-29.59	
185.94	0.07	1.01	2.26	32.00	2.26	-173.26	-173.26
						-29.73	
218.26	0.07	0.97	4.35	24.83	4.35	-203.00	-203.00
						-20.48	
250.51	0.20	0.57	8.74	30.20	8.74	-223.48	-223.48
						-21.46	
290.25	0.24	0.95	9.67	32.83	9.67	-244.94	-244.94
						-23.16	
323.58	0.34	1.02	6.51	39.41	6.51	-268.10	-268.10
						-32.89	
355.36	0.07	1.46	4.99	43.54	4.99	-300.99	-300.99
						-38.55	
393.72	0.19	0.81	6.16	20.64	6.16	-339.55	-339.55
						-14.48	
424.53	0.21	0.53	6.11	10.95	6.11	-354.03	-354.03
						-4.84	
450.00	0.27	0.33	0.90	5.26	0.90	-358.87	-358.87
						-4.37	
456.42	0.01	1.31				-363.23	-363.23
RAZEM			65.59	428.82	65.59		

PIKIETAŻ	KORONA	S-WYK	RÓW	SZEROKOŚĆ/POWIERZCHNIA		SN<=5	SN>5	RAZEM	PODŁOŻE
				PSW<=5	PSW>5				
0.35	3.00	0.00	0.00	0.00	0.00	0.59	0.00	3.60	0.00
	92.88	0.00	0.00	0.00	0.00	14.38	0.00	107.26	0.00
25.18	4.48	0.00	0.00	0.00	0.00	0.56	0.00	5.04	0.00
	140.05	0.00	0.00	0.00	0.00	21.97	0.00	162.02	0.00
56.46	4.48	0.00	0.00	0.00	0.00	0.84	0.00	5.32	0.00
	129.78	0.00	0.00	0.00	0.00	15.69	0.00	145.47	0.00
85.45	4.48	0.00	0.00	0.00	0.00	0.24	0.00	4.72	0.00
	156.24	0.00	0.00	0.00	0.00	8.49	0.00	164.73	0.00
120.36	4.47	0.00	0.00	0.00	0.00	0.24	0.00	4.72	0.00
	153.38	0.00	0.00	0.00	0.00	5.42	0.00	158.80	0.00
154.63	4.48	0.00	0.00	0.00	0.00	0.07	0.00	4.55	0.00
	140.13	0.00	0.00	0.00	0.00	9.59	0.00	149.71	0.00
185.94	4.47	0.00	0.00	0.00	0.00	0.54	0.00	5.01	0.00
	144.66	0.00	0.00	0.00	0.00	15.01	0.00	159.67	0.00
218.26	4.48	0.00	0.00	0.00	0.00	0.39	0.00	4.87	0.00
	120.56	13.68	6.45	8.26	0.00	6.27	0.00	155.23	0.00
250.51	3.00	0.85	0.40	0.51	0.00	0.00	0.00	4.76	0.00
	119.25	51.85	15.90	20.32	0.00	0.00	0.00	207.32	0.00
290.25	3.00	1.76	0.40	0.51	0.00	0.00	0.00	5.67	0.00
	100.04	54.06	13.33	18.97	0.00	0.00	0.00	186.41	0.00
323.58	3.00	1.48	0.40	0.63	0.00	0.00	0.00	5.51	0.00
	118.82	23.57	6.36	9.97	0.00	16.30	0.00	175.02	0.00
355.36	4.47	0.00	0.00	0.00	0.00	1.03	0.00	5.50	0.00
	143.39	26.61	7.67	9.46	0.00	19.67	0.00	206.81	0.00
393.72	3.00	1.39	0.40	0.49	0.00	0.00	0.00	5.28	0.00
	92.46	42.29	12.32	14.60	0.00	0.00	0.00	161.67	0.00
424.53	3.00	1.36	0.40	0.45	0.00	0.00	0.00	5.21	0.00
	76.43	32.44	10.19	11.32	0.00	0.00	0.00	130.38	0.00
450.00	3.00	1.19	0.40	0.43	0.00	0.00	0.00	5.02	0.00
	27.85	3.82	1.28	1.40	0.00	2.02	0.00	36.37	0.00
456.42	5.67	0.00	0.00	0.00	0.00	0.63	0.00	6.30	0.00
RAZEM	1755.92	248.31	73.50	94.31	0.00	134.81	0.00	2306.85	0.00

PIKIETAŻ	NAŁOŻENIE HUMUSU-POWIERZCHNIA/OBJĘTOŚĆ					SUMA	ZDJĘCIE	BILANS
	KORONA	SK-WYK	RÓW	PSK-WYK	SK-NAS			
0.35	0.00	0.00	0.00	0.00	0.00	0.00	0.54	
	0.00	0.00	0.00	0.00	0.00	0.00	14.27	14.27
25.18	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	20.30	34.57
56.46	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	18.79	53.37
85.45	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	21.25	74.61
120.36	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	20.39	95.00
154.63	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	19.13	114.13
185.94	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	20.37	134.50
218.26	0.00	0.00	0.00	0.00	0.00	0.00	0.62	
	0.87	1.83	0.87	0.00	0.00	3.57	20.04	150.97
250.51	0.05	0.11	0.05	0.00	0.00	0.22	0.62	
	2.15	6.68	2.14	0.00	0.00	10.97	27.30	167.29
290.25	0.05	0.22	0.05	0.00	0.00	0.33	0.75	
	2.05	6.87	1.80	0.00	0.00	10.71	24.66	181.24
323.58	0.07	0.19	0.05	0.00	0.00	0.31	0.73	
	1.09	3.01	0.86	0.00	0.00	4.96	22.98	199.25
355.36	0.00	0.00	0.00	0.00	0.00	0.00	0.72	
	1.00	3.41	1.04	0.00	0.00	5.45	27.11	220.91
393.72	0.05	0.18	0.05	0.00	0.00	0.28	0.70	
	1.54	5.43	1.66	0.00	0.00	8.63	21.29	233.58
424.53	0.05	0.17	0.05	0.00	0.00	0.28	0.69	
	1.17	4.18	1.37	0.00	0.00	6.73	17.14	243.99
450.00	0.04	0.15	0.05	0.00	0.00	0.25	0.66	
	0.14	0.49	0.17	0.00	0.00	0.81	5.03	248.21
456.42	0.00	0.00	0.00	0.00	0.00	0.00	0.91	
RAZEM	10.02	31.90	9.92	0.00	0.00	51.83	300.04	