struktura						tah	lica					1						lista -	test 1					1						kon	iec					1
ilosc		50			1000		····cu	10000			20000			50			1000			10000			20000			50			1000	nop		10000			20000	
zakres	0 313703		32767 0.313703	2 509628		32767 2 195924	100 50 81996		32767 38 27182	100		32767 72.4655	100	1568517		100	16383	32767 11 29332	130 1869	16383		181 6343		32767 275 7453		16383 0.627407		100	2 509628	2 195924	18 5085		18 5085	100 38 27182	16383 32763 35.76219 35.448	
					2.509628																														35.44849 35.134	
	0.313703	0.313703	0.313703	2.509628	2.509628	2.195924	48.62403	39.21293	37.64441	95.36585	70.26957	70.26957	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	127.3636	135.2062	122.658	171.5958	161.871	244.6887	0.627407	0.627407	0.627407	2.509628	2.509628	2.195924	18.5085	17.8811			35.44849 35.134	
																																			35.13479 35.134 35.13479 35.134	
					2.195924																			218.3376							18.5085				35.13479 35.134	
																																			35.13479 34.821	
	0.313703	0.313703	0.313703	2.195924	2.195924	2.195924	46.74181	38.27182	37.01701	71.52439	65.87772	66.19143	1.882221	1.568517	1.568517	9.724807	10.66592	10.97962	111.051	126.1088	112.9332	157.4791	149.9502	195.4372	0.627407	0.627407	0.627407	2.509628	2.509628	2.195924	18.5085	17.8811	18.5085	37.01701	35.13479 34.821	108
					2.195924 2.195924																			191.6728 183.8302											34.82108 34.821 34.82108 34.821	
																																			34.82108 34.821	
	0.313703	0.313703	0.313703	2.195924	2.195924	2.195924	38.27182	37.33071	36.7033	45.8007	64.93661	64.62291	1.882221	1.254814	1.568517	9.724807	10.35221	10.66592	109.7962	117.3251	107.6003	153.0873	147.1269	162.4984	0.627407	0.627407	0.627407	2.509628	2.509628	2.195924	18.1948	17.56739	18.1948	36.7033	34.82108 34.821	108
																																			34.82108 34.821	
					2.195924 2.195924																										18.1948				34.82108 34.821 34.82108 34.821	
	0.313703	0.313703	0.313703	2.195924	2.195924	2.195924	37.01701	37.01701	36.3896	41.09515	63.6818	63.9955	1.882221	1.254814	1.568517	9.411103	10.03851	10.66592	104.777	110.4236	103.8358	149.3228	140.5391	157.7928	0.627407	0.627407	0.627407	2.195924	2.509628	2.195924	18.1948	17.56739	18.1948		34.82108 34.821	
					2.195924																										18.1948				34.50738 34.821	
					2.195924 2.195924																														34.50738 34.821 34.50738 34.507	
																																			34.50738 34.507	
	0.313703	0.313703	0.313703	2.195924	2.195924	2.195924	19.76332	36.7033	36.3896	38.58552	62.42699	63.6818	1.882221	1.254814	1.568517	9.411103	9.724807	10.35221	101.3262	105.0907	101.3262	146.4995	136.1473	155.5969	0.627407	0.627407	0.627407	2.195924	2.509628	2.195924	18.1948	17.56739	18.1948	36.0759	34.50738 34.507	1738
																																			34.50738 34.507	
																																			34.50738 34.507 34.19368 34.507	
					2.195924																														34.19368 34.507	
																																			34.19368 34.507	
					2.195924																														34.19368 34.507	
					2.195924																														34.19368 34.507	
	0.313703	0.313703	0.313703	2.195924	2.195924	2.195924	19.13591	36.0759	35.44849	37.95812	61.48588	62.42699	1.568517	1.254814	1.568517	9.0974	9.411103	10.03851	97.24807	99.13029	97.24807	141.4803	128.3047	147.1269	0.627407	0.313703	0.627407	2.195924	2.195924	2.195924	17.8811	17.25369	17.8811	35.76219	33.87997 34.507	1738
					2.195924																														33.87997 34.507 33.87997 34.507	
					2.195924																														33.87997 34.507 33.87997 34.507	
																																			33.87997 34.193	
					2.195924																														33.87997 34.193	
																																			33.87997 34.193 33.56627 34.193	
																																			33.56627 34.193	
																																			33.56627 34.193	
					2.195924																														33.56627 34.193 33.56627 34.193	
																																			33.56627 33.879	
																																			33.56627 33.879	
																																			33.56627 33.879	
																																			33.56627 33.879 33.56627 33.879	
																																			33.56627 33.879	
																																			33.56627 33.879	
																																			33.25257 33.879 33.25257 33.879	
																																			33.25257 33.879	
																																			33.25257 33.879	
																																			33.25257 33.566 33.25257 33.566	
																																			33.25257 33.566	
	0.313703	0.313703	0.313703	2.195924	2.195924	1.882221	18.5085	18.1948	17.8811	37.33071	59.28995	59.60366	1.568517	1.254814	1.254814	8.15629	8.783696	9.0974	89.71919	88.15067	92.22881	131.4417	111.9921	117.9525	0.313703	0.313703	0.313703	2.195924	2.195924	1.882221	17.56739	16.93999	17.56739	34.82108	33.25257 33.566	627
																																			33.25257 33.566	
																																			33.25257 33.252 33.25257 33.252	
	0.313703	0.313703	0.313703	2.195924	2.195924	1.882221	18.5085	17.8811	17.8811	37.33071	58.97625	59.28995	1.254814	1.254814	1.254814	8.15629	8.469993	9.0974	85.32734	83.44512	91.2877	128.6184	111.051	117.6388	0.313703	0.313703	0.313703 2	2.195924	2.195924	1.882221	17.56739	16.93999	17.56739	34.82108	33.25257 33.252	257
																																			33.25257 33.252	
					2.195924											8.15629 8.15629																			33.25257 33.252 32.93886 33.252	
																																			32.93886 33.252	
																																			32.93886 33.252	
																																			32.93886 33.252	
																																			32.93886 33.252 32.93886 32.938	
																																			32.93886 32.938	
																																			32.93886 32.938	
					2.195924																														32.93886 32.938 32.93886 32.938	
					1.882221																														32.93886 32.938	
	0.313703	0.313703	0.313703	1.882221	1.882221	1.882221	18.5085	17.25369	17.56739	36.7033	57.40773	36.7033	1.254814	0.94111	1.254814	7.842586	8.15629	8.469993	72.4655	73.0929	90.03289	109.4825	107.914	114.1881	0.313703	0.313703	0.313703	2.195924	2.195924	1.882221	17.25369	16.62628	16.93999	34.50738	32.62516 32.938	886
					1.882221																														32.62516 32.938	
					1.882221																														32.62516 32.938 32.62516 32.938	
					1.882221																														32.62516 32.938	
					1.882221							35.76219	0.94111	0.94111	0.94111	7.528883	7.842586	8.469993	69.64217	71.52439	88.77808	107.914	106.9729	113.2469	0.313703	0.313703	0.313703 2	2.195924	2.195924	1.882221	17.25369	16.62628	16.93999	34.50738	32.62516 32.625	516
Średnia																																			32.62516 32.625 33.79762 34.009	
Sreunia	v.3U36b	0.31/024	0.313/03	2.1/0318	2.100239	2.034/38	24.23/51	20.00362	20.24521	43.72242	33.70109	30.301//	1.346311	1.24305	1.03038	0.03330/	3.2/1/19	9.7052	23.0/3/b	30.4331	21.33022	137.3362	124.1/1/	144.0326	U.JU304/	0.423439	0.434063	2.24238	4.43333/	2.0300/9	17.70039	17.14/61	17.00207	33.33338	33.73702 34.009	33/