# 24 ·	4		M#4 - 1 0		NA*** - 1		8824 - 1		B4"1 - 1	
lätning	1	IZ GL(ALI)	Mätning 2	IZ G. (A.I.)	Mätning 3	IX G. (N.I.)	Mätning 4	IZ G (NI)	Mätning 5	17 0
d (s)	0.000	Kraft (N)	Tid (s)	Kraft (N)	Tid (s)	Kraft (N)	Tid (s)	Kraft (N)	Tid (s)	Kraft
		-0.629543190611		0 0.496483667863		0 0.423379952714		0 -0.848854336058		0 -0.623419319185
	- ,	-0.611554318297		0.502224797325		0.02 0.417256081288		02 -0.872967079798		.02 -0.647914804889
		-0.599306575445		0.496483667863		0.04 0.423379952714		04 -0.909710308355		.04 -0.67853416202
		-0.599306575445		0.496483667863		0.06 0.42950382414		06 -0.946070794947		.06 -0.70264690576
	0,006	-0.587058832592		6 0.502224797325		0.08 0.435627695566		08 -0.982814023504		.08 -0.733266262891
.1		-0.587058832592	0.1	0.502224797325	0.1	0.435627695566	0.1	-1.02529838152	0.1	-0.794122235187
	- ,	-0.580934961166		3 0.502224797325		0.12 0.435627695566		12 -1.06778273954		.12 -0.818234978928
		-0.568687218314		0 0.508348668751		0.14 0.435627695566		14 -1.1045259681		.14 -0.854978207484
	- , -	-0.580934961166		1 0.514472540177		0.16 0.441368825028		16 -1.15313419754		.16 -0.879090951224
	0,013	-0.587058832592		3 0.514472540177		0.18 0.447492696454		18 -1.18949468413		.18 -0.915834179781
.2		-0.580934961166	0.2	0.508348668751	0.2	0.441368825028	0.2	-1.20174242699	0.2	-0.952194666374
		-0.593182704019		0.508348668751		0.22 0.435627695566		22 -1.20786629841		.22 -0.982814023504
		-0.611554318297		0.508348668751		0.24 0.417256081288		24 -1.20786629841		.24 -1.01305063867
		-0.617678189723		0.502224797325		0.26 0.417256081288		26 -1.20786629841		.26 -1.05591773865
		-0.623419319185		0.502224797325		0.28 0.42950382414		28 -1.20174242699		.28 -1.1045259681
.3		-0.629543190611	0.3	0.502224797325	0.3	0.356400108991	0.3	-1.20786629841	0.3	-1.15313419754
	- / -	-0.623419319185		0.496483667863		0.32 0.277172522416		32 -1.22011404127		-1.19561855556
		-0.623419319185	0,024	0.502224797325	00	0.216316550119	00.	34 -1.23848565554		.34 -1.22011404127
	0,025	-0.623419319185	0,025	0.502224797325	00	0.19794493584	00.	36 -1.24422678501	00	.36 -1.24422678501
	0,026	-0.623419319185	0,026	0.502224797325	00	0.38 0.240812035823	00.	38 -1.23236178412	00	.38 -1.27484614214
4		-0.611554318297	0.4	0.496483667863	0.4	0.289420265268	0.4	-1.20174242699	0.4	-1.29321775641
	0,029	-0.593182704019	0,029	0.502224797325	00	0.42 0.32578075186	00.	42 -1.15313419754	00	.42 -1.30546549927
	0,031	-0.580934961166	0,03	0.508348668751	00	0.350276237565	00.	44 -1.09227822525	00	1.44 -1.31733050015
	0,032	-0.580934961166	0,032	0.508348668751	00	0.350276237565	00.	46 -7278333.38.00	00	.46 -1.31120662873
	0,033	-0.587058832592	0,033	0.502224797325	00	0.368647851843	00.	48 -11544613.04.00	00	.48 -1.28097001356
5		-0.580934961166	0.5	0.502224797325	0.5	0.392760595583	0.5	-0.964442409226	0.5	-1.26259839928
	0,036	-0.57481108974	0,036	0.502224797325	00	0.52 0.411132209862	00.	52 -0.933823052095	00	.52 -1.23236178412
	0,038	-382429,407	0,038	0.508348668751	00	0.54 0.417256081288	00.	54 -0.921958051207	00	.54 -1.19561855556
	0,039	-0.544574474574	0,039	0.502224797325	00	0.56 0.423379952714	00.	56 -0.909710308355	00	.56 -1.15925806897
	0,040	-0.538450603148	0,040	0.496483667863	00	0.58 0.423379952714	00.	58 -0.891338694077	00	.58 -1.13476258326
.6		-0.532326731722	0.6	0.496483667863	0.6	0.423379952714	0.6	-0.879090951224	0.6	-1.11064983952
	0,043	-0.544574474574	0,043	0.502224797325	01	1.02 0.42950382414	01.	02 -0.872967079798	01	.02 -1.09227822525
	0,044	-0.532326731722	0,044	0.502224797325	01	1.04 0.42950382414	01.	04 -0.872967079798	01	.04 -1.08615435382
	0,046	-0.538450603148	0,046	0.508348668751	01	0.435627695566	01.	06 -0.86110207891	01	.06 -1.08615435382
	0,047	-0.538450603148	0,04	0.508348668751	01	.08 0.435627695566	01.	08 -0.854978207484	01	.08 -1.08615435382
7		-0.538450603148	0.7	0.508348668751	0.7	0.423379952714	0.7	-0.848854336058	0.7	-1.09227822525
	0,050	-0.532326731722	0,050	0.502224797325	01	1.12 0.405008338435	01.	12 -0.842730464632	01	.12 -1.11064983952
	0,051	-0.544574474574	0,05	0.508348668751	01	1.14 0.368647851843	01.	14 -0.824358850354	01	.14 -1.11064983952
	0,053	-0.538450603148	0,053	0.502224797325	01	1.16 0.27104865099	01.	16 -0.800246106613	01	.16 -1.1045259681
	0,054	-0.532326731722	0,054	0.502224797325	01	1.18 28972032.01.00	01.	18 -0.781874492335	01	.18 -1.09227822525
.8		-0.532326731722	0.8	0.502224797325	0.8	0.0946046055251	0.8	-0.751255135205	0.8	-1.04979386723
	0,057	-0.532326731722	0,05	0.502224797325	01	1.22 0.0521202475065	01.	22 -0.714894648612		.22 -0.994679024392
		-0.532326731722		3 0.502224797325		1.24 0.0153770189499		24 -0.672410290594		.24 -0.939946923521
		-0.538450603148		0.502224797325		1.26 -0.0332312104947		26 -0.635667062037		.26 -0.885214822651

	0,061	-0.532326731722		0,061 0.50834	8668751		01.28	-0.148819283662		01.28	-0.623419319185		01.28 -0.83048272178	
9		-0.538450603148	0.9	0.50834	8668751	0.9		-0.270531228256	0.9		-0.635667062037	0.9	-0.794122235187	
	0,064	-0.538450603148		0,064 0.50222	4797325		01.32	-0.331387200553		01.32	-0.672410290594		01.32 -0.769626749483	
	0,065	-0.532326731722		0,065 0.50222	4797325		01.34	-0.379995429998		01.34	-0.70264690576		01.34 -0.781874492335	
	0,067	-0.526202860296		0,067 0.50834	8668751		01.36	-0.453099145147		01.36	-0.745131263779		01.36 -0.800246106613	
	0,068	-0.532326731722		0,068 0.50222	4797325		01.38	-0.562563346888		01.38	-0.800246106613		01.38 -0.842730464632	
	1,000	-0.532326731722		1,000 0.50222	4797325		1	-0.684275291482		1	-0.842730464632		1 -0.872967079798	
	0,043	-0.532326731722		0,043 0.50222	4797325		01.02	-0.83048272178		01.02	-0.867225950336		01.02 -0.915834179781	
	0,044	-0.532326731722		0,044 0.50222	4797325		01.04	-0.939946923521		01.04	-0.872967079798		01.04 -0.952194666374	
	0,046	-0.532326731722		0,046 0.50222	4797325		01.06	-11544613.04.00		01.06	-0.872967079798		01.06 -0.982814023504	
	0,047	-0.532326731722		0,047 0.50834	8668751		01.08	-1.04979386723		01.08	-0.86110207891		01.08 -0.994679024392	
1		-0.532326731722	1.1	0.51447	2540177	1.1		-1.16538194039	1.1		-0.836606593206	1.1	-0.994679024392	
	0,050	-0.532326731722		0,050 0.50834	8668751		01.12	-1.29934162784		01.12	-0.83048272178		01.12 -0.976690152078	
	0,051	-0.532326731722		0,051 0.50834				-1.39655808673		01.14	-0.83048272178		01.14 -0.952194666374	
	0.053	-0.526202860296		0,053 0.50222	4797325		01.16	-1.51827003132		01.16	-0.836606593206		01.16 -0.928081922633	
		-0.526202860296		0,054 0.50222				-1.64610584734			-0.848854336058		01.18 -0.915834179781	
!	.,	-0.526202860296	1.2		4797325	1.2		-1.70696181964	1.2		-0.854978207484	1.2	-0.891338694077	
	0.057	-0.532326731722		0,057 0.49648				-1.75557004908			-0.86110207891		01.22 -0.891338694077	
		-0.532326731722		0,058 0.49035				-1.79843714907			-0.872967079798		01.24 -0.897462565503	
		-0.526202860296		0,060 0.49648				-1.82254989281			-0.897462565503		01.26 -0.915834179781	
		-0.526202860296		0,061 0.49648				-1.80417827853			-0.939946923521		01.28 -0.933823052095	
	0,001	-0.532326731722	1.3	0.50222		1.3		-1.70696181964	1.3		-0.964442409226	1.3	-0.9583185378	
	0.064	-0.520078988869	1.5	0,064 0.50222		1.5		-1.53051777418	1.0		-0.970566280652	1.5	01.32 -0.964442409226	
		-0.526202860296		0,065 0.50222				-1.33570211443			-0.976690152078		01.34 -0.9583185378	
		-0.526202860296		0,067 0.49648				-1.14088645469			-0.970566280652		01.36 -0.952194666374	
		-0.526202860296		0,068 0.49035				-0.970566280652			-0.970566280652		01.38 -0.964442409226	
	0,000	-0.526202860296	1.4	0.48423		1.4		-0.794122235187	1.4		-0.952194666374	1.4	-0.964442409226	
	0.071	-0.526202860296	1.4	0,071 0.48423		1.4		-0.635667062037	1.4		-0.939946923521	17	01.42 -0.970566280652	
		-0.526202860296		0,072 0.47811				-0.501707374591			-0.933823052095		01.44 -0.964442409226	
		-0.526202860296		0,072 0.47611				-0.428986401406			-0.933823052095		01.46 -0.9583185378	
		-0.520202000290		0,075 0.49035				-0.404490915702			-0.946070794947		01.48 -0.952194666374	
;	0,075	-0.526202860296	1.5	0,075 0.49035		1.5		-0.404490915702	1.5		-0.964442409226	1.5	-0.9583185378	
,	0.070	-0.532326731722	1.5	0.49648		1.5		-0.398367044276	1.5		-0.976690152078	1.5	01.52 -0.946070794947	
		-0.532326731722											01.54 -0.928081922633	
		-0.532326731722		0,079 0.49648 0,081 0.50222				-0.398367044276 -0.404490915702			-0.976690152078		01.56 -0.909710308355	
											-0.970566280652			
	0,082	-0.526202860296	1.0	0,082 0.50222		1.0		-0.398367044276	4.0		-0.976690152078	4.0	01.58 -0.903586436929	
6		-0.526202860296	1.6		4797325	1.6		-0.349758814831	1.6		-0.98893789493	1.6	-0.897462565503	
		-0.520078988869		0,085 0.49648				-0.313015586275			-0.994679024392		02.02 -0.897462565503	
		-0.526202860296		0,086 0.50222				-0.29502671396			-11544613.04.00		02.04 -0.903586436929	
		-0.520078988869		0,088 0.50222				-0.301150585386			-11544613.04.00		02.06 -0.921958051207	
	0,089	-0.520078988869		0,089 0.50222				-0.307274456813			-1338160.42.00		02.08 -0.939946923521	
		-0.520078988869	1.7	0.50222		1.7		-0.319139457701	1.7		-1338160.42.00	1.7	-0.964442409226	
		-0.520078988869		0,092 0.49648				-0.331387200553			-11544613.04.00		02.12 -0.98893789493	
		-0.513955117443		0,093 0.49648				-0.319139457701			-1.01305063867		02.14 -11544613.04.00	
		-0.520078988869		0,094 0.49035				-0.319139457701			-3195752.41.00		02.16 -0.994679024392	
	0,096	-0.520078988869		0,096 0.49035				-0.313015586275			-1.02529838152		02.18 -0.982814023504	
3		-0.520078988869	1.8	0.49035	9796437	1.8		-0.301150585386	1.8		-1.02529838152	1.8	-0.970566280652	

	0.000 0.50007000000		0.000	0.400400007000		00.00 0.007074450040		00.00 0405750.44.00		00.00 0.050404000074
	0,099 -0.520078988869		.,	0.496483667863		02.22 -0.307274456813		02.22 -3195752.41.00		02.22 -0.952194666374
	0,100 -0.526202860296			0.502224797325		02.24 -0.343634943405		02.24 -3195752.41.00		02.24 -0.921958051207
	0,101 -0.532326731722			0.502224797325		02.26 -0.379995429998		02.26 -3195752.41.00		02.26 -0.891338694077
4.0	0,103 -0.526202860296	4.0		0.502224797325	1.0	02.28 -0.440851402294	4.0	02.28 -3195752.41.00	4.0	02.28 -0.872967079798
1.9	-0.532326731722	1.9		0.496483667863	1.9	-0.556822217426	1.9	-1.02529838152	1.9	-0.854978207484
	0,106 -0.532326731722			0.496483667863		02.32 -0.739390134317		02.32 -7278333.38.00		02.32 -0.848854336058
	0,107 -0.532326731722			0.496483667863		02.34 -0.915834179781		02.34 -7278333.38.00		02.34 -0.854978207484
	0,108 -0.532326731722			0.484235925011		02.36 -3195752.41.00		02.36 -1.03754612437		02.36 -0.86110207891
	0,110 -0.538450603148			0.471988182158		02.38 -1.06778273954		02.38 -1.02529838152		02.38 -0.867225950336
	2,000 -0.532326731722			0.465864310732		2 -1.07390661097		2 -3195752.41.00		2 -0.86110207891
	0,085 -0.532326731722			0.45361656788		02.02 -1.05591773865		02.02 -1.01305063867		02.02 -0.854978207484
	0,086 -0.526202860296 0.088 -0.526202860296			0.441368825028		02.04 -1.01305063867		02.04 -1.01305063867		02.04 -0.854978207484
	.,,,,,		-,	0.42950382414		02.06 -0.939946923521		02.06 -3195752.41.00		02.06 -0.86110207891
2.4	0,089 -0.526202860296	0.4		0.411132209862	2.4	02.08 -0.867225950336	2.4	02.08 -1.02529838152	0.4	02.08 -0.86110207891
2.1	-0.526202860296 0,092 -0.520078988869	2.1		0.398884467009 0.380512852731	2.1	-0.800246106613 02.12 -0.769626749483	2.1	-1.03754612437 02.12 -1.04979386723	2.1	-0.867225950336 02.12 -0.872967079798
	0,092 -0.520078988869			0.368647851843		02.12 -0.769626749483		02.12 -1.04979386723		02.12 -0.872967079798
	0,093 -0.520078988869			0.350276237565		02.14 -0.775750620909		02.14 -1.06165886812		02.14 -0.879090951224 02.16 -0.891338694077
	0,094 -0.526202860296			0.331904623286		02.18 -0.872967079798		02.18 -1.06165886812		02.18 -0.891338694077
2.2	-0.532326731722	2.2		0.30166800812	2.2	-0.903586436929	2.2	-1.06165886812	2.2	-0.897462565503
2.2	0,099 -0.532326731722	2.2		0.264924779563	2.2	02.22 -0.903586436929	2.2	02.22 -1.06778273954	2.2	02.22 -0.891338694077
	0,100 -0.532326731722			0.228564292971		02.24 -0.903586436929		02.24 -1.08003048239		02.22 -0.891338694077
	0,101 -0.532326731722			0.19794493584		02.24 -0.903586436929		02.26 -1.09227822525		02.24 -0.897462565503
	0,101 -0.532326731722			0.19794493584		02.28 -0.879090951224		02.28 -1.1045259681		02.28 -0.915834179781
2.3	-0.532326731722	2.3		0.191821064414	2.3	-0.848854336058	2.3	-1.11677371095	2.3	-0.909710308355
2.5	0,106 -0.532326731722	2.5		0.161584449248	2.5	02.32 -0.818234978928	2.5	02.32 -1.13476258326	2.3	02.32 -0.903586436929
	0,107 -0.532326731722			0.130965092118		02.34 -0.751255135205		02.34 -1.14088645469		02.34 -0.903586436929
	0,108 -0.520078988869			0.100728476951		02.36 -0.690399162908		02.36 -1.13476258326		02.36 -0.909710308355
	0,110 -0.520078988869			0.0823568626729		02.38 -0.641790933463		02.38 -1.12863871184		02.38 -0.915834179781
2.4	-0.520078988869	2.4		0.0398725046543	2.4	-0.599306575445	2.4	-1.12251484041	2.4	-0.915834179781
	0,113 -0.526202860296			-0.0148595962164		02.42 -0.57481108974	2.7	02.42 -1.12251484041	2.1	02.42 -0.909710308355
	0,114 -0.520078988869			-0.0695916970872		02.44 -9178305.46.00		02.44 -1.14088645469		02.44 -0.909710308355
	0,115 -0.526202860296			-0.124323797958		02.46 -0.538450603148		02.46 -1.14088645469		02.46 -0.909710308355
	0,117 -0.532326731722			-0.185179770255		02.48 -0.507831246017		02.48 -1.14701032612		02.48 -0.915834179781
2.5	-382429,407	2.5	0,	-0.228046870237	2.5	-0.471470759425	2.5	-1.15313419754	2.5	-0.909710308355
	0,119 -0.568687218314		0.119	-0.276655099682	0	02.52 -0.434727530868		02.52 -1.16538194039	2.0	02.52 -0.915834179781
	0,121 -0.617678189723			-0.362006557683		02.54 -0.404490915702		02.54 -1.18337081271		02.54 -0.915834179781
	0,122 -0.654038676315		-,	-0.459223016573		02.56 -0.39224317285		02.56 -1.20786629841		02.56 -0.928081922633
	0,124 -0.67853416202			-0.587058832592		02.58 -0.416738658554		02.58 -1.23236178412		02.58 -0.939946923521
2.6	-0.70264690576	2.6		-0.708770777186	2.6	-0.453099145147	2.6	-1.25035065643	2.6	-0.9583185378
	0,126 -0.733266262891			-0.824358850354		03.02 -0.489842373703		03.02 -1.26259839928		03.02 -0.976690152078
	0,128 -0.763502878057		0,128	-0.897462565503		03.04 -0.501707374591		03.04 -1.29321775641		03.04 -0.994679024392
	0,129 -0.781874492335		0,129	-0.952194666374		03.06 -0.477594630851		03.06 -1.31733050015		03.06 -1.01305063867
	0,131 -0.794122235187		0,131	-481025,544		03.08 -0.465346887999		03.08 -1.34794985729		03.08 -1.01305063867
2.7	-0.800246106613	2.7		-303263,901	2.7	-0.471470759425	2.7	-1.37206260103	2.7	-1.02529838152
	0,133 -0.812111107502		0,133	-1.06778273954		03.12 -0.483718502277		03.12 -1.39655808673		03.12 -1.03142225295
	0,135 -0.848854336058		0,135	-1.11677371095		03.14 -0.495583503165		03.14 -1.40268195816		03.14 -1.06165886812

	0.136 -0.867225950336		0.136 -1.18949468413		03.16 -0.501707374591		03.16 -1.38431034388		03.16 -1.06778273954
	0,138 -0.867225950336		0,138 -1.26872227071		03.18 -0.489842373703				03.18 -1.08615435382
2.0	-0.867225950336	2.8	-1.34182598586	2.8		2.8	03.18 -1.37206260103 -1.36019760014	2.8	-1.11677371095
2.8	0,140 -0.879090951224	2.0	0,140 -1.40268195816	2.0	-0.477594630851 03.22 -0.477594630851	2.0	03.22 -1.33570211443	2.0	03.22 -1.14088645469
	0,142 -0.915834179781		0,142 -1.48190954473		03.24 -0.495583503165		03.24 -1.29934162784		03.24 -1.18337081271
	0,143 -0.946070794947		0,143 -1.55501325988		03.26 -0.526202860296		03.26 -1.27484614214		03.26 -1.28097001356
2.0	0,144 -0.970566280652 -0.98893789493	2.0	0,144 -1.57300213219 -1.55501325988	2.9	03.28 -0.544574474574	2.0	03.28 -1.25035065643	2.9	03.28 -1.4512901876 -1.74332230623
2.9	0,147 -481025,544	2.9	0,147 -1.4757856733	2.9	-9178305.46.00 03.32 -0.544574474574	2.9	-1.23848565554 03.32 -1.23848565554	2.9	03.32 -2.15744911142
	0,149 -1.01305063867		0,147 -1.4757636733		03.34 -9178305.46.00		03.34 -1.23236178412		03.34 -2.63817301837
	0,150 -303263,901		0,150 -1.26872227071		03.36 -0.538450603148		03.36 -1.23848565554		03.36 -3.06416482445
	0,151 -1.05591773865		0,151 -1.14088645469		03.38 -0.538450603148		03.38 -1.23236178412		03.38 -3.52689985908
	3,000 -1.06778273954		3,000 -1.02529838152		3 -9178305.46.00		3 -1.23236178412		3 -3.96513940801
	0,126 -1.08003048239		0,126 -0.909710308355		03.02 -0.580934961166		03.02 -1.22011404127		03.02 -4.36051185696
	0,128 -1.1045259681		0,128 -0.794122235187		03.04 -0.605430446871		03.04 -1.23848565554		03.04 -13114777.25.00
	0,129 -1.12251484041		0,129 -0.733266262891		03.06 -0.623419319185		03.06 -1.25647452786		03.06 -5.20063046823
	0,131 -1.14088645469		0,131 -0.781874492335		03.08 -0.623419319185		03.08 -1.29321775641		03.08 -5.58413791629
3.1	-1.15313419754	3.1	-0.83048272178	3.1	-0.617678189723	3.1	-1.37818647245	3.1	-5.81531406262
0.1	0,133 -1.15925806897	0.1	0.133 -0.836606593206	0.1	03.12 -0.605430446871	0.1	03.12 -1.52439390275	0.1	03.12 -5.91291326348
	0,135 -1.15925806897		0,135 -0.818234978928		03.14 -0.593182704019		03.14 -1.76781779194		03.14 -5.93090213579
	0,136 -1.15313419754		0,136 -0.757379006631		03.16 -0.587058832592		03.16 -2.04798490968		03.16 -5.87004616349
	0,138 -1.15313419754		0,138 -0.666286419168		03.18 -0.605430446871		03.18 -2.38862525776		03.18 -5.69360211803
3.2	-1.14701032612	3.2	-0.520078988869	3.2	-0.635667062037	3.2	-2.71740060495	3.2	-5.49266258686
	0,140 -1.11064983952		0,140 -0.343634943405		03.22 -0.654038676315		03.22 -5514756.35.00		03.22 -5.34683789853
	0,142 -1.1045259681		0,142 -0.197427513107		03.24 -0.660162547741		03.24 -3.31371258506		03.24 -5.15202223878
	0,143 -1.12251484041		0,143 -0.0818394399394		03.26 -0.672410290594		03.26 -3.57550808853		03.26 -4.83549463445
	0,144 -1.16538194039		0,144 0.0398725046543		03.28 -0.684275291482		03.28 -3.7764476197		03.28 -4.36051185696
3.3	-1.18949468413	3.3	0.112976219803	3.3	-0.70264690576	3.3	-3.94676779374	3.3	-3.75195213399
	0,147 -1.19561855556		0,147 0.14321283497		03.32 -0.733266262891		03.32 -4.1232118392		03.32 -3.17975289762
	0,149 -1.21399016984		0,149 0.0946046055251		03.34 -0.745131263779		03.34 -4.31802749894		03.34 -2.69902899067
	0,150 -1.20786629841		0,150 0.0337486332282		03.36 -0.763502878057		03.36 -4.50059541583		03.36 -2.27303718459
	0,151 -1.21399016984		0,151 -0.0148595962164		03.38 -0.818234978928		03.38 -4.64067897471		03.38 -1.89565360796
3.4	-1.22011404127	3.4	-0.051602824773	3.4	-0.885214822651	3.4	-4.76851479073	3.4	-1.55501325988
	0,154 -1.23848565554		0,154 -0.0879633113655		03.42 -0.970566280652		03.42 -4.87185512104		03.42 -1.31120662873
	0,156 -1.20786629841		0,156 -0.124323797958		03.44 -1.04979386723		03.44 -4.95720657904		03.44 -1.17762968325
	0,157 -1.16538194039		0,157 -0.197427513107		03.46 -1.14088645469		03.46 -5.03643416562		03.46 -1.09840209667
	0,158 -1.16538194039		0,158 -0.282778971108		03.48 -1.25035065643		03.48 -5.13365062451		03.48 -1.07390661097
3.5	-1.17150581182	3.5	-0.337511071979	3.5	-1.33570211443	3.5	-5.22512595393	3.5	-1.08003048239
	0,161 -1.18949468413		0,161 -0.386119301424		03.52 -1.40268195816		03.52 -5.31009466997		03.52 -1.11064983952
	0,163 -1.17150581182		0,163 -0.440851402294		03.54 -1.4757856733		03.54 -5.41955887171		03.54 -1.14088645469
	0,164 -1.1045259681		0,164 -0.501707374591		03.56 -1.59137374647		03.56 -5.52328194399		03.56 -1.15313419754
	0,165 -1.06778273954		0,165 -0.562563346888		03.58 -1.67060133305		03.58 -5.62049840288		03.58 -1.16538194039
3.6	-1.06778273954	3.6	-0.623419319185	3.6	-1.69471407679	3.6	-5.75445809033	3.6	-1.17150581182
	0,168 -1.06778273954		0,168 -0.684275291482		04.02 -1.67672520447		04.02 -5.91865439294		04.02 -1.17150581182
	0,169 -1.07390661097		0,169 -0.781874492335		04.04 -1.61586923218		04.04 -6.04649020896		04.04 -1.16538194039
	0,171 -1.08003048239		0,171 -0.867225950336		04.06 -1.48803341616		04.06 -6.04649020896		04.06 -1.16538194039
	0,172 -1.1045259681		0,172 -0.946070794947		04.08 -1.36019760014		04.08 -5.94927375007		04.08 -1.15925806897

3.7	-1.14701032612	3.7	-1.037546	12437	3.7	-1.23236178412	3.7	-5.88229390635		3.7	-1.13476258326	
0	0,175 -1.17150581182	0.7	0,175 -1.140886			2 -1.11677371095		2 -5.96152149292			.12 -1.12251484041	
	0.176 -1.23848565554		0,176 -1.274846			-3195752.41.00		-6.11959392411			.14 -1.12251484041	
	0,178 -1.30546549927		0,178 -1.378186			-0.933823052095		6 -6.29603796957			.16 -1.14701032612	
	0,179 -1.33570211443		0,179 -1.463537			-0.909710308355		-6.34502894098			.18 -1.18337081271	
3.8	-1.33570211443	3.8	-1.530517		3.8	-0.891338694077	3.8	-6.03462520807		3.8	-1.22623791269	
	0,182 -1.33570211443		0,182 -1.603621	18932	04.22	-0.872967079798	04.22	2 -5.43793048599		04	.22 -1.33570211443	
	0,183 -1.33570211443		0,183 -1.639981	97592	04.24	-0.86110207891	04.24	-4.71378268985		04	.24 -1.46966180188	
	0,185 -1.32345437158		0,185 -1.664477	16162	04.26	-0.854978207484	04.26	-3.94064392231		04	.26 -1.65222971877	
	0,186 -1.27484614214		0,186 -1.658353	5902	04.28	-0.848854336058	04.28	3 -3.18587676904		04	.28 -1.79231327764	
3.9	-1.23236178412	3.9	-1.621610	36164	3.9	-0.872967079798	3.9	-2.47397671576		3.9	-1.85316924994	
	0,189 -1.23848565554		0,189 -1.566878	26077	04.32	-0.921958051207	04.32	-1.88952973653		04	.32 -1.84704537851	
	0,190 -1.21399016984		0,190 -1.493774	54562	04.34	-0.976690152078	04.34	-1.43291857332		04	.34 -1.77394166336	
	0,192 -1.22011404127		0,192 -1.439042	14475	04.36	-1.01305063867	04.36	-1.16538194039		04	.36 -1.67060133305	
	0,193 -1.19561855556		0,193 -1.378186	17245	04.38	-3195752.41.00	04.38	-1.03754612437		04	.38 -1.56687826077	•
	4,000 -1.14701032612		4,000 -1.335702	11443	4	-1.02529838152	4	-1.01305063867			4 -1.46966180188	
	0,168 -1.14088645469		0,168 -1.305465	19927	04.02	-1.06778273954	04.02	-1.05591773865		04	.02 -1.41492970101	
	0,169 -1.15313419754		0,169 -1.274846	14214	04.04	-1.11064983952	04.04	-1.05591773865		04	.04 -1.36019760014	
	0,171 -1.15313419754		0,171 -1.232361	78412	04.06	-1.11064983952	04.06	-1338160.42.00		04	.06 -1.32957824301	
	0,172 -1.11677371095		0,172 -1.183370	31271	04.08	-1.08615435382	04.08	-0.97669015207	8	04	.08 -1.29321775641	
4.1	-1.08615435382	4.1	-1.122514	34041	4.1	-1.04979386723	4.1	-1.09840209667		4.1	-1.25035065643	
	0,175 -1.09227822525		0,175 -1.055917	73865	04.12	-1.02529838152	04.12	-1.33570211443		04	.12 -1.20786629841	
	0,176 -1.09227822525		0,176 -557		04.14	-1.03142225295	04.14	-1.63998197592		04	.14 -1.17150581182	
	0,178 -1.04979386723		0,178 -0.964442			-1.04979386723		-1099565.02.00			.16 -1.13476258326	
	0,179 -1.03754612437		0,179 -0.928081			-1.06778273954		3 -2.41924461489			.18 -1.1045259681	
4.2	-1.05591773865	4.2	-0.879090		4.2	-1.1045259681	4.2	-2.56506930322		4.2	-1.08615435382	
	0,182 -1.09227822525		0,182 -0.806369			2 -1.14088645469		2 -2.5834409175			.22 -1.08615435382	
	0,183 -1.11064983952		0,183 -0.721018			-1.17150581182		-2.53483268806			.24 -1.08003048239	
	0,185 -1.09227822525		0,185 -0.654038			-1.22011404127		3 -2.40699687204			.26 -1.07390661097	
	0,186 -1.08615435382		0,186 -0.580934			-1.28097001356		3 -2.26078944174			.28 -1.06778273954	
4.3	-1.11677371095	4.3	-0.501707		4.3	-1.31733050015	4.3	-252210.44.00		4.3	-1.06778273954	
	0,189 -1.14088645469 0,190 -1.18949468413		0,189 -0.459223			-1.32957824301		2 -2.07822152485 4 -2.03573716683			.32 -1.06778273954 .34 -1.08003048239	
	0,190 -1.16949466413		0,190 -0.434727 0,192 -0.416738			6 -1.25035065643		-2.03573716663 -2.01124168112			.36 -1.07390661097	
	0,193 -1.20786629841		0,193 -0.392243			3 -1.14701032612		3 -1.98712893738			.38 -1.06778273954	
4.4	-1.15313419754	4.4	-0.398367		4.4	-1.06165886812	4.4	-1.95650958025		4.4	-1.05591773865	
7.7	0.196 -1.11677371095	7.7	0,196 -0.392243			2 -3195752.41.00		2 -1.91402522224			.42 -7278333.38.00	
	0,197 -1.12251484041		0,197 -0.392243			-0.970566280652		-1.85929312136			.44 -1.03754612437	
	0,199 -1.12251484041		0,199 -0.422862			-0.921958051207		6 -1.79231327764			.46 -1.03754612437	
	0,200 -1.1045259681		0,200 -0.483718			-0.86110207891		3 -1.72533343392			.48 -1.03142225295	
4.5	-1.1045259681	4.5	-0.538450		4.5	-0.812111107502	4.5	-1.67060133305		4.5	-7278333.38.00	
	0,203 -1.11064983952		0,203 -0.580934			2 -0.800246106613		2 -1.62773423306			.52 -7278333.38.00	
	0,204 -1.1045259681		0,204 -0.605430			-0.885214822651		-1.62773423306			.54 -1.05591773865	
	0,206 -1.08615435382		0,206 -0.647914			-0.994679024392		6 -1.63998197592			.56 -1.05591773865	
	0,207 -1.06778273954		0,207 -0.678534			-1.08615435382		3 -1.64610584734			.58 -1.06165886812	
4.6	-1.09227822525	4.6	-0.702646	90576	4.6	-1.13476258326	4.6	-1.63998197592		4.6	-1.05591773865	
	0,210 -1.16538194039		0,210 -0.708770	777186	05.02	-1.15313419754	05.02	-1.61586923218		05	.02 -1.05591773865	

	0,211 -1.24422678501		0,211 -0.70264690576		05.04 -1.14088645469		5.04 -1.60362148932		05.04 -1.04979386723
	0,211 -1.24422678501		0,211 -0.70264690576		05.04 -1.14088645469		5.06 -1.59137374647		05.04 -1.04979386723
	0,214 -1.28709388499		*						05.08 -1.04979386723
7	-1.30546549927	4.7	0,214 -0.70264690576 -0.745131263779	4.7	05.08 -1.13476258326 -1.12251484041		5.08 -1.56687826077	4.7	-1.04979386723
7	0.217 -1.26259839928			4.7		4.7	-1.50602228847 5.12 -1.48190954473	4.7	05.12 -7278333.38.00
			0,217 -0.83048272178		05.12 -1.11677371095				
	0,218 -1.20174242699		0,218 -0.915834179781		05.14 -1.09840209667		5.14 -1.45741405903		05.14 -1.03754612437
	0,219 -1.22011404127		0,219 -0.98893789493		05.16 -1.08003048239		5.16 -1.4512901876		05.16 -1.03754612437
_	0,221 -1.28709388499		0,221 -1.02529838152		05.18 -1.05591773865		5.18 -1.46966180188		05.18 -7278333.38.00
8	-1.34794985729	4.8	-303263,901	4.8	-1.02529838152	4.8	-1.48190954473	4.8	-7278333.38.00
	0,224 -1.3904342153		0,224 -303263,901		05.22 -3195752.41.00		5.22 -1.49989841705		05.22 -1.03142225295
	0,225 -1.46353793045		0,225 -1.06165886812		05.24 -11544613.04.00		5.24 -1.55501325988		05.24 -1.03142225295
	0,226 -1.56075438934		0,226 -1.1045259681		05.26 -0.98893789493		5.26 -1.59137374647		05.26 -1.03754612437
	0,228 -1.55501325988		0,228 -1.17150581182		05.28 -0.964442409226		5.28 -1.60974536075		05.28 -1.03754612437
9	-1.45741405903	4.9	-1.23236178412	4.9	-0.952194666374	4.9	-1.62161036164	4.9	-1.03142225295
	0,231 -1.52439390275		0,231 -1.27484614214		05.32 -0.952194666374		5.32 -1.62773423306		05.32 -1.03142225295
	0,232 -1.4757856733		0,232 -1.31120662873		05.34 -0.952194666374		5.34 -1.63998197592		05.34 -1.02529838152
	0,233 -1.41492970101		0,233 -1.34794985729		05.36 -0.964442409226	0	5.36 -1.65222971877		05.36 -3195752.41.00
	0,235 -1.30546549927		0,235 -1.36632147156		05.38 -0.970566280652	0	5.38 -1.67060133305		05.38 -3195752.41.00
	5,000 -1.26259839928		5,000 -1.37818647245		5 -0.98893789493		5 -1.69471407679		5 -3195752.41.00
	0,210 -1.25647452786		0,210 -1.36019760014		05.02 -3195752.41.00	0	5.02 -1.70083794821		05.02 -1.01305063867
	0,211 -1.25647452786		0,211 -1.33570211443		05.04 -1.03754612437	0	5.04 -1.72533343392		05.04 -1.01305063867
	0,213 -1.23848565554		0,213 -1.32345437158		05.06 -1.04979386723	0	5.06 -1.74332230623		05.06 -1.01305063867
	0,214 -1.18949468413		0,214 -1.32957824301		05.08 -1.06778273954	0	5.08 -1.76169392051		05.08 -11544613.04.00
1	-1.15925806897	5.1	-1.33570211443	5.1	-1.12251484041	5.1	-1.78006553479	5.1	-3195752.41.00
	0,217 -1.14701032612		0,217 -1.33570211443		05.12 -1.22011404127	0	5.12 -1.80417827853		05.12 -3195752.41.00
	0,218 -1.13476258326		0,218 -1.33570211443		05.14 -1.34794985729	0	5.14 -1.82254989281		05.14 -1.01305063867
	0,219 -1.11064983952		0,219 -1.33570211443		05.16 -1.45741405903	0	5.16 -1.83479763566		05.16 -3195752.41.00
	0,221 -1.1045259681		0,221 -1.31733050015		05.18 -1.56075438934	0	5.18 -1.84704537851		05.18 -1.01305063867
2	-1.08615435382	5.2	-1.29321775641	5.2	-1.70696181964	5.2	-1.86541699279	5.2	-1.01305063867
	0,224 -1.06778273954		0,224 -1.28097001356		05.22 -1.9442618374	0	5.22 -1.87728199368		05.22 -3195752.41.00
	0,225 -1.08003048239		0,225 -1.26259839928		05.24 -2.18156185516	0	5.24 -1.87728199368		05.24 -11544613.04.00
	0,226 -1.07390661097		0,226 -1.25647452786		05.26 -2.39474912918	0	5.26 -1.87728199368		05.26 -11544613.04.00
	0,228 -1.03754612437		0,228 -1.24422678501		05.28 -2.60181253178	0	5.28 -1.87115812225		05.28 -11544613.04.00
3	-0.982814023504	5.3	-1.22623791269	5.3	-2.81461706384	5.3	-1.86541699279	5.3	-1338160.42.00
	0,231 -0.964442409226		0,231 -1.20174242699		05.32 -2.9910611093	0	5.32 -1.84704537851		05.32 -1.01305063867
	0,232 -0.970566280652		0,232 -1.17150581182		05.34 -3.19200064047	0	5.34 -1.84704537851		05.34 -11544613.04.00
	0,233 -481025,544		0,233 -1.12251484041		05.36 -3.33208419934	0	5.36 -1.82867376423		05.36 -1.01305063867
	0,235 -1.06778273954		0,235 -1.06165886812		05.38 -3.43542452966	0	5.38 -1.80417827853		05.38 -1.01305063867
4	-1.13476258326	5.4	-1.01305063867	5.4	-3.52077598766	5.4	-1.79231327764	5.4	-11544613.04.00
	0,238 -1.18337081271		0,238 -0.964442409226		05.42 -3.6910961617	0	5.42 -1.78006553479		05.42 -11544613.04.00
	0,239 -1.23848565554		0,239 -0.939946923521		05.44 -3.93452005088	0	5.44 -1.78006553479		05.44 -11544613.04.00
	0,240 -1.23236178412		0,240 -0.903586436929		05.46 -4.12933571063		5.46 -1.76169392051		05.46 -11544613.04.00
	0,242 -1.21399016984		0,242 -0.86110207891		05.48 -4.28166701235		5.48 -1.74944617766		05.48 -11544613.04.00
5	-1.18337081271	5.5	-0.836606593206	5.5	-4.38500734267	5.5	-1.72533343392	5.5	-1.01305063867
	0,244 -1.16538194039		0,244 -0.824358850354		05.52 -4.45811105781		5.52 -1.70696181964		05.52 -11544613.04.00
	0,246 -1.19561855556		0,246 -0.80636997804		05.54 -4.51896703011		5.54 -1.67672520447		05.54 -1338160.42.00
	.,								

	0,249 -1.25035065643		0,249 -0.781874492335		05.58 -4.81712302017	. 0	5.58 -1.64610584734		05.58 -11544613.04.00
5.6	-1.22011404127	5.6	-0.794122235187	5.6	-4.99356706563	5.6	-1.62773423306	5.6	-11544613.04.00
	0,251 -1.14088645469		0,251 -0.80636997804		06.02 -5.07279465221		6.02 -1.60974536075		06.02 -0.98893789493
	0,253 -1.09227822525		0,253 -0.842730464632		06.04 -4.99356706563		6.04 -1.60362148932		06.04 -0.98893789493
	0,254 -0.98893789493		0,254 -0.872967079798		06.06 -4.90247447817		6.06 -1.57912600362		06.06 -0.994679024392
	0,256 -0.885214822651		0,256 -0.909710308355		06.08 -9691352.29.00		6.08 -1.57912600362		06.08 -1.01305063867
5.7	-0.824358850354	5.7	-0.9583185378	5.7	-5.35296176995	5.7	-1.57300213219	5.7	-3195752.41.00
	0,258 -0.818234978928		0,258 -55756,696		06.12 -5.60250953057		6.12 -1.57912600362		06.12 -3195752.41.00
	0,260 -0.854978207484		0,260 -133156,362		06.14 -5.40769387082				06.14 -1.01305063867
	0,261 -0.915834179781		0,261 -1.01305063867		06.16 -4.79301027643				06.16 -1338160.42.00
	0,263 -0.994679024392		0,263 -133156,362		06.18 -4.05010812405				06.18 -0.982814023504
5.8	-1.09840209667	5.8	-1.03754612437	5.8	-3.46604388679			5.8	-0.970566280652
	0,265 -1.18337081271		0,265 -1.04979386723		06.22 -12735430.53.00				06.22 -0.9583185378
	0,267 -1.18949468413		0,267 -1.05591773865		06.24 -2.74763722011				06.24 -0.952194666374
	0,268 -1.15313419754		0,268 -1.05591773865		06.26 -2.41312074346				06.26 -0.946070794947
	0,269 -1.11677371095		0,269 -1.05591773865		06.28 -2.1149647534				06.28 -0.946070794947
5.9	-1.1045259681	5.9	-1.08003048239	5.9	-2.09659313913			5.9	-0.939946923521
	0,272 -1.09227822525		0,272 -1.12251484041		06.32 -2.18156185516				06.32 -0.946070794947
	0,274 -1.07390661097		0,274 -1.17150581182		06.34 -2.14520136857				06.34 -0.9583185378
	0,275 -1.06778273954		0,275 -1.19561855556		06.36 -1.93813796598				06.36 -0.964442409226
	0,276 -1.06778273954		0,276 -1.22623791269		06.38 -1.56075438934				06.38 -0.976690152078
	6,000 -1.07390661097		6,000 -1.26259839928		6 -1.20174242699				6 -0.982814023504
	0,251 -303263,901		0,251 -1.29321775641		06.02 -0.98893789493				06.02 -0.98893789493
	0,253 -133156,362		0,253 -1.32345437158		06.04 -0.80636997804				06.04 -0.98893789493
	0,254 -133156,362		0,254 -1.32957824301		06.06 -0.623419319185				06.06 -0.98893789493
	0,256 -1.03142225295		0,256 -1.32957824301		06.08 -0.459223016573				06.08 -0.98893789493
5.1	-55756,696	6.1	-1.31120662873	6.1	-0.26440735683			6.1	-0.982814023504
	0,258 -0.9583185378		0,258 -1.28097001356		06.12 -0.0879633113655				
	0,260 -0.9583185378		0,260 -1.21399016984		06.14 0.0762329912468				
	0,261 -0.98893789493		0,261 -1.14088645469		06.16 0.19794493584				
	0,263 -0.970566280652		0,263 -1.07390661097		06.18 0.258800908137				
.2	-0.970566280652	6.2	-0.976690152078	6.2	0.295544136694				
	0,265 -0.98893789493		0,265 -0.872967079798		06.22 0.32578075186				
	0,267 -0.970566280652		0,267 -0.757379006631		06.24 0.374771723269				
	0,268 -0.939946923521		0,268 -0.684275291482		06.26 0.405008338435				
	0,269 -0.921958051207		0,269 -0.623419319185		06.28 0.417256081288				
.3	-0.909710308355	6.3	-0.57481108974	6.3	0.417256081288				
	0,272 -0.891338694077		0,272 -0.538450603148		06.32 0.417256081288				
	0,274 -0.818234978928		0,274 -0.520078988869		06.34 0.417256081288				
	0,275 -0.751255135205		0,275 -0.507831246017		06.36 0.417256081288				
	0,276 -0.733266262891		0,276 -0.501707374591		06.38 0.417256081288				
6.4	-0.751255135205	6.4	-0.501707374591	6.4	0.417256081288				
	0,279 -0.794122235187		0,279 -0.483718502277		06.42 0.417256081288				
	0,281 -0.794122235187		0,281 -0.471470759425		06.44 0.417256081288				
	0,282 -0.83048272178		0,282 -0.477594630851		06.46 0.417256081288				
	0,283 -0.86110207891		0,283 -0.471470759425		06.48 0.417256081288				
3.5	-0.872967079798	6.5	-0.471470759425	6.5	0.417256081288				

	0,286 -0.891338694077		0,286 -0.477594630851		06.52 0.423379952714			
	0,288 -0.903586436929		0,288 -0.483718502277		06.54 0.417256081288			
	0,289 -0.885214822651		0,289 -0.507831246017		06.56 0.417256081288			
	0,290 -0.848854336058		0,290 -0.532326731722		06.58 0.417256081288			
0.0	-0.824358850354	0.0	-0.605430446871	0.0	0.417256081288			
6.6		6.6		6.6				
	0,293 -0.824358850354		0,293 -0.684275291482		07.02 0.417256081288			
	0,294 -0.848854336058		0,294 -0.739390134317		07.04 0.417256081288			
	0,296 -0.836606593206		0,296 -0.781874492335		07.06 0.417256081288			
	0,297 -0.794122235187		0,297 -0.80636997804		07.08 0.417256081288			
6.7	-0.794122235187	6.7	-0.83048272178	6.7	0.417256081288			
	0,300 -0.824358850354		0,300 -0.86110207891		07.12 0.417256081288			
	0,301 -0.879090951224		0,301 -0.891338694077		07.14 0.417256081288			
	0,303 -0.915834179781		0,303 -0.928081922633		07.16 0.417256081288			
	0,304 -0.933823052095		0,304 -0.9583185378		07.18 0.417256081288			
6.8	-0.9583185378	6.8	-0.994679024392	6.8	0.417256081288			
	0,307 -0.964442409226		0,307 -1.03142225295		07.22 0.417256081288			
	0,308 -0.964442409226		0,308 -1.06165886812		07.24 0.417256081288			
	0,310 -0.970566280652		0,310 -1.11064983952		07.26 0.417256081288			
	0,311 -0.982814023504		0,311 -1.16538194039		07.28 0.417256081288			
6.9	-1.02529838152	6.9	-1.22623791269	6.9	0.417256081288			
	0,314 -1.08003048239		0,314 -1.26259839928		07.32 0.417256081288			
	0,315 -1.12251484041		0,315 -1.27484614214		07.34 0.417256081288			
	0,317 -1.13476258326		0,317 -1.25647452786		07.36 0.417256081288			
	0,318 -1.11677371095		0,318 -1.23848565554		07.38 0.417256081288			
	7,000 -1.09227822525		7,000 -1.20786629841		7 0.417256081288			
	0,293 -1.06778273954		0,293 -1.17762968325		07.02 0.417256081288			
	0,294 -1.02529838152		0,294 -1.15313419754		07.04 0.417256081288			
	0,296 -0.976690152078		0,296 -1.11677371095		07.06 0.417256081288			
	0,297 -0.952194666374		0,297 -1.1045259681		07.08 0.417256081288			
7.1	-0.928081922633	7.1	-1.09227822525	7.1	0.417256081288			
	0,300 -0.897462565503		0,300 -1.08615435382		07.12 0.417256081288			
	0,301 -0.842730464632		0,301 -1.06778273954		07.14 0.417256081288			
	0,303 -0.794122235187		0,303 -303263,901		07.16 0.417256081288			
	0,304 -0.745131263779		0,304 -481025,544		07.18 0.411132209862			
7.2	-0.739390134317	7.2	-0.976690152078	7.2	0.417256081288			
	0,307 -0.763502878057		0,307 -0.952194666374		07.22 0.417256081288			
	0,308 -0.80636997804		0,308 -0.921958051207		07.24 0.417256081288			
	0,310 -0.83048272178		0,310 -0.891338694077		07.26 0.417256081288			
	0,311 -0.83048272178		0,311 -0.86110207891		07.28 0.417256081288			
7.3	-0.824358850354	7.3	-0.824358850354	7.3	0.417256081288			
	0,314 -0.842730464632		0,314 -0.787998363761		07.32 0.411132209862			
	0,315 -0.879090951224		0,315 -0.745131263779		07.34 0.417256081288			
	0,317 -0.928081922633		0,317 -0.721018520038		07.36 0.417256081288			
	0,318 -0.964442409226		0,318 -0.696523034334					
7.4	-0.994679024392	7.4	-0.67853416202					
	0,321 -303263,901		0,321 -0.666286419168					
	0,322 -1.08003048239		0,322 -0.635667062037					

	0,324 -1.11064983952	(0,324 -0.623419319185					
	0,325 -1.14088645469	(),325 -0.623419319185					
7.5	-1.15313419754	7.5	-0.629543190611					
	0,328 -1.12863871184	(0,328 -0.629543190611					
	0,329 -1.08003048239		0,329 -0.635667062037					
	0,331 -1.02529838152),331 -0.647914804889					
	0,332 -0.970566280652	(),332 -0.660162547741					
7.6	-0.946070794947	7.6	-0.684275291482					
	0,335 -0.939946923521	(),335 -0.70264690576					
	0,336 -0.939946923521	(0,336 -0.733266262891					
	0,338 -0.9583185378		0,338 -0.757379006631					
	0,339 -0.994679024392		0,339 -0.787998363761					
7.7	-1.06165886812	7.7	-0.818234978928					
	0,342 -1.12863871184	(),342 -0.842730464632					
	0,343 -1.20174242699	(),343 -0.867225950336					
	0,344 -1.28097001356	(0,344 -0.903586436929					
	0,346 -1.34794985729		0,346 -0.9583185378					
7.8	-1.41492970101	7.8	-1.02529838152					
	0,349 -1.45741405903	(0,349 -1.06778273954					
	0,350 -1.42717744386	(),350 -1.13476258326					
	0,351 -1.34794985729	(),351 -1.26259839928					
	0,353 -1.20174242699),353 -1.46353793045					
7.9	-1.01305063867	7.9	-1.70696181964					
7.5								
	0,356 -0.787998363761		0,356 -2.04186103825					
	0,357 -0.587058832592		0,357 -2.54095655948					
	0,358 -0.489842373703	(0,358 -360535,414					
	0,360 -0.513955117443	(0,360 -3.57550808853					
	8,000 -0.684275291482	8	3,000 -4.19019168292					
	0,335 -0.80636997804		0,335 -4.9085983496					
	0,336 -0.80636997804		0,336 -5.62662227431					
	0,338 -0.848854336058		0,338 -6.16246102409					
	0,339 -0.946070794947		0,339 -6.51534911502					
8.1	-481025,544	8.1	-6.76489687563					
	0,342 -1.06165886812	(0,342 -6.95358866395					
	0,343 -1.12251484041	(0,343 -7.03281625052					
	0,344 -1.15313419754		0,344 -6.9658364068					
	0,346 -1.17150581182		0,346 -6.81350510508					
8.2	-1.20786629841	8.2	-6.57008121589					
	0,349 -1.20174242699	(0,349 -6.24742974013					
	0,350 -1.18337081271	(0,350 -5.96152149292					
	0,351 -1.20786629841),351 -5.79694244835					
	0,353 -1.23848565554		0,353 -5.65724163144					
8.3	-1.23236178412	8.3	-5.55964243058					
0.3								
	0,356 -1.19561855556		0,356 -5.42568274314					
	0,357 -1.18949468413		0,357 -5.31009466997					
	0,358 -1.21399016984	(0,358 -5.23124982536					
	0,360 -1.24422678501	(0,360 -5.11527901023					

### 1 - AUTOMONOMINE ### 1 - A	8.4	-1.26259839928	8.4	00000003700		
0.984 -1.900797001-4	0.4					
0.365 - 1.4904244475		· ·				
8.5 1- 15-0002228947		0,364 -1.36019760014	0,36	45811105781		
8		0,365 -1.43904244475	0,36	90428343572		
0.029 1.021 1.020144 0.029 1.1805194059 0.027 1.0505194059 0.027 1.05050248052 0.027 1.05050248052 0.027		0,367 -1.50602228847	0,36	-655050,374		
0.029 1.021 1.020144 0.029 1.1805194059 0.027 1.0505194059 0.027 1.05050248052 0.027 1.05050248052 0.027	8.5	-1.59137374647	8.5	01124168112		
0.371 - 1.0502x149932	0.0					
0.372 - 1.51827033132						
0.374 - 1.414207101						
8.6		· ·				
0.378 - 1.1045299881		0,374 -1.41492970101	0,37	49336706396		
0.378 - 0.064442*00262	8.6	-1.26259839928	8.6	289420265268		
0.379 0.89133894477 0.381 0.98044777447 0.381 0.39884487009 0.7 -0.3022301 0.7 -0.3022301 0.7 -0.3022301 0.7 -0.3022301 0.8 -1.27385016894 0.385 0.38684487000 0.386 1.27385016894 0.386 0.38684487000 0.386 1.27385016894 0.386 0.380258945712 0.388 1.2339518984 0.380 0.380258945712 0.388 1.2339518984 0.390 0.3902589494712 0.390 0.3902589494714 0.390258949877 0.4900 0.4903589494974 0.3900 0.390258949474 0.3900 0.39002589495474 0.3900 0.3900000000000000000000000000000		0,376 -1.1045259681	0,37	344152366139		
0.379 0.89133894477 0.381 0.98044777447 0.381 0.39884487009 0.7 -0.3022301 0.7 -0.3022301 0.7 -0.3022301 0.7 -0.3022301 0.8 -1.27385016894 0.385 0.38684487000 0.386 1.27385016894 0.386 0.38684487000 0.386 1.27385016894 0.386 0.380258945712 0.388 1.2339518984 0.380 0.380258945712 0.388 1.2339518984 0.390 0.3902589494712 0.390 0.3902589494714 0.390258949877 0.4900 0.4903589494974 0.3900 0.390258949474 0.3900 0.39002589495474 0.3900 0.3900000000000000000000000000000		0.378 -0.964442409226	0.37	868647851843		
0.381 - 0.940/07/074447 0.381 0.398884467009 0.383 - 1.14088645469 0.385 - 1.2790019894 0.386 - 1.28947482788 0.386 - 1.28947482788 0.388 - 1.2236178412 8.8 0.389 - 1.2336178412 8.8 0.389 - 1.2336178412 8.8 0.389 - 1.2336178413 0.389 - 1.2336178413 0.389 - 1.1894468413 8.9 0.389 - 1.1894468414 0.000 0.00056769437 0.001 - 1.18965896897 0.400 - 1.18965896897 0.401 0.4196848767683 0.380 - 1.12254449441 0.000 0.00056769437 0.381 1.12254449441 0.078 0.496485677683 0.381 1.12254449441 0.078 0.496485677683 0.381 1.12254449441 0.078 0.496485677683 0.381 1.12254494441 0.078 0.496485677683 0.381 1.12254494441 0.078 0.496485677683 0.381 1.12254494441 0.078 0.496485677683 0.381 1.12254494441 0.078 0.496485677683 0.381 1.12254494441 0.078 0.496485677683 0.381 1.12254494441 0.078 0.496485677683 0.381 1.12254494441 0.078 0.496485677683 0.381 1.12254494441 0.078 0.496485677683 0.381 1.12254494441 0.078 0.496485677683 0.381 1.12254494441 0.078 0.496485677683 0.381 1.12254494441 0.078 0.496485677683 0.381 1.12254494441 0.078 0.496485677683 0.381 1.12254494441 0.078 0.496485677683 0.381 1.12254494441 0.078 0.496485677683						
8.7						
0.383 -1 41088645690	0.7					
0.386 -1.2199016984	8.7					
0.388 - 1.25647452786						
8.8 -1.20330505643		0,385 -1.21399016984	0,38	368647851843		
8.8		0,386 -1.25647452786	0,38	338028494712		
0.300 -1.21399016984		0,388 -1.25035065643	0,38	313915750972		
0.300 -1.21399016984	8.8	-1.23236178412	8.8	32578075186		
0.392 -1.21399016984						
0.393 -1.21399016984						
8.9		· ·				
8.9						
0.397 -1.16538194039						
0,399	8.9					
0,400 -1.15925806897 0,400 0.490359796437 0,401 -1.14088645469 0,401 0.496483667863 0,000 -1.12863871184 9,000 0.496483667863 0,376 -1.12251484041 0,376 0.496483667863 0,379 -1.11064983952 0,379 0.496483667863 0,381 -1.09227822525 0,381 0.490359796437 9.1 -1.11064983952 9.1 0.490359796437 0,385 -1.11624983952 0,383 0.490359796437 0,386 -1.1677371095 0,386 0.490359796437 0,386 -1.1167371095 0,386 0.490359796437 0,380 -1.176298325 9.2 0.490359796437 0,390 -1.176298325 0,380 0.490359796437 0,391 -1.24422678501 0,380 0.490359796437 0,392 -1.2174242699 0,392 0.484235925011 0,393 -1.24422678501 0,383 0.49359796437 0,394 -1.28943142784 0,039 0.484235925011 0,394 -1.2894422678501 0,389 0.489444393906		0,397 -1.16538194039	0,39	5361656788		
0,401 -1.14088645469 0,401 0.496483667863 9,000 -1.12263871184 9,000 0.496483667863 0,376 -1.12251484041 0,378 0.496483667863 0,379 -1.11064983952 0,379 0.496483667863 0,381 -1.09227822525 0,381 0.490359796437 9.1 -1.11064983952 9.1 0.490359796437 0,385 -1.1045259681 0,383 0.490359796437 0,386 -1.11677371095 0,386 0.490359796437 0,388 -1.15131419754 0,388 0.490359796437 9.2 -1.17160681182 9.2 0,490359796437 0,390 -1.17762968325 0,390 0.484235925011 0,392 -1.20174242699 0,390 0.484235925011 0,393 -1.2934162784 0,390 0.45764039306 9.3 -1.36019760014 9.3 0.45361656788		0,399 -1.15925806897	0,39	78112053584		
9,000 -1.12863871184 9,000 0.496483667863 9 0,376 -1.12251484041 0,376 0.496483667863 9 0,378 -1.12251484041 0,376 0.496483667863 9 0,379 -1.11064983952 0,379 0.496483667863 9 0,381 -1.09227822525 0,381 0.490359796437 9 1.11064983952 9,1 0.490359796437 9 0,383 -1.11064983952 0,383 0.490359796437 9 0,385 -1.11064983952 0,385 0.490359796437 9 0,386 -1.11677371095 0,386 0.490359796437 9 0,386 -1.11677371095 0,386 0.490359796437 9 0,386 -1.11677371095 0,386 0.490359796437 9 0,386 -1.117150581182 9,2 0.490359796437 9 0,390 -1.17762968325 0,390 0.484235925011 9 0,390 -1.29934162784 0,394 0.459740439306 9 0,393 -1.24422678501 0,393 0.471988182158 0 0,394 -1.29934162784 0,394 0.459740439306 9 0,393 -1.36019760014 9,3 0.45361656788		0,400 -1.15925806897	0,40	90359796437		
0,376 -1.12251484041 0,376 0.496483667863 0,379 -1.11064983952 0,379 0.49643667863 0,381 -1.09227822525 0,381 0.490359796437 9.1 -1.11064983952 9.1 0.490359796437 0,383 -1.11045259681 0,385 0.490359796437 0,386 -1.1677371095 0,386 0.490359796437 0,388 -1.15313419754 0,388 0.490359796437 9.2 -1.17150581182 9.2 0,490359796437 0,390 -1.17762968325 0,390 0.484235925011 0,392 -1.20174242699 0,392 0.484235925011 0,393 -1.24422678501 0,393 0.471988182158 0,394 -1.29934162784 0,394 0.459740493906 9.3 -1.36019760014 9.3 0.45361656788		0,401 -1.14088645469	0,40	96483667863		
0,376 -1.12251484041 0,376 0.496483667863 0,379 -1.11064983952 0,379 0.49643667863 0,381 -1.09227822525 0,381 0.490359796437 9.1 -1.11064983952 9.1 0.490359796437 0,383 -1.11045259681 0,385 0.490359796437 0,386 -1.1677371095 0,386 0.490359796437 0,388 -1.15313419754 0,388 0.490359796437 9.2 -1.17150581182 9.2 0,490359796437 0,390 -1.17762968325 0,390 0.484235925011 0,392 -1.20174242699 0,392 0.484235925011 0,393 -1.24422678501 0,393 0.471988182158 0,394 -1.29934162784 0,394 0.459740493906 9.3 -1.36019760014 9.3 0.45361656788		9.000 -1.12863871184	9.00	96483667863		
0.378 -1.12251484041 0,378 0.496483667863 0 0.387 -1.11064983952 0,379 0.496483667863 0 9.1 -1.11064983952 0,381 0.490359796437 0 0.383 -1.11064983952 0,383 0.490359796437 0 0.385 -1.11064983952 0,383 0.490359796437 0 0.386 -1.11677371095 0,386 0.490359796437 0 0.388 -1.15313419754 0,388 0.490359796437 0 9.2 -1.17150881182 9.2 0.490359796437 0 0.390 -1.17762968325 0,390 0.484235925011 0 0.393 -1.2017424699 0,392 0.484235925011 0 0.394 -1.29934162784 0,393 0.459740439306 0 9.3 -1.36019760014 9.3 0.45361656788						
0,379 -1.11064983952 0,379 0.496483667863 6.490359796437 9.1 -1.11064983952 9.1 0.490359796437 9.1 0,383 -1.1064983952 0,383 0.490359796437 9.2 0,386 -1.1077371995 0,386 0.490359796437 9.2 0,388 -1.15313419754 0,380 0.490359796437 9.2 0,390 -1.17750581182 9.2 0.490359796437 9.2 0,390 -1.17762968325 0,390 0.484235925011 9.2 0,392 -1.20174242699 0,392 0.484235925011 0,393 -1.24422678501 0,393 0.471988182158 0,394 -1.29934162784 0,394 0.459740439306 9.3 -1.36019760014 9.3 0.45361656788						
0,381 -1.09227822525 0,381 0.490359796437 9.1 -1.11064983952 9.1 0.490359796437 0,383 -1.11064983952 0,383 0.490359796437 0,385 -1.1045259681 0,385 0.490359796437 0,386 -1.11677371095 0,386 0.490359796437 0,388 -1.15313419754 0,388 0.490359796437 9.2 -1.17150581182 9.2 0.490359796437 0,390 -1.17762968325 0,390 0.484235925011 0,392 -1.20174242699 0,392 0.484235925011 0,393 -1.24422678501 0,393 0.471988182158 0,394 -1.29934162784 0,394 0.459740439306 9.3 -1.36019760014 9.3 0.45361656788						
9.1 -1.11064983952 9.1 0.490359796437 0,383 -1.11045259681 0.385 0.490359796437 0,386 -1.11677371095 0.386 0.490359796437 0,388 -1.15313419754 0.380 0.490359796437 9.2 -1.17150581182 9.2 0.490359796437 0,390 -1.17762968325 0.390 0.484235925011 0,392 -1.20174242699 0.392 0.484235925011 0,393 -1.24422678501 0.393 0.471988182158 0,394 -1.29934162784 0.394 0.459740439306 9.3 -1.36019760014 9.3 0.45361656788						
0,383 -1.11064983952 0,383 0.490359796437 6 0,385 -1.1045259681 0,385 0.490359796437 6 0,386 -1.11677371095 0,386 0.490359796437 7 9.2 -1.17150581182 9.2 0.490359796437 0,390 -1.17762968325 0,390 0.484235925011 0,392 -1.20174242699 0,392 0.484235925011 0,393 -1.24422678501 0,393 0.471988182158 0,394 -1.29934162784 0,394 0.459740439306 9.3 -1.36019760014 9.3 0.45361656788						
0,385 -1.1045259681 0,385 0.490359796437 0,386 -1.11677371095 0,386 0.490359796437 0,388 -1.15313419754 0,388 0.490359796437 9.2 -1.177150581182 9.2 0.490359796437 0,390 -1.17762968325 0,390 0.484235925011 0,392 -1.20174242699 0,392 0.484235925011 0,393 -1.24422678501 0,393 0.471988182158 0,394 -1.29934162784 0,394 0.459740439306 9.3 -1.36019760014 9.3 0.45361656788	9.1					
0,386 -1.11677371095 0,386 0.490359796437 0 0,388 -1.15313419754 0,388 0.490359796437 0 9.2 -1.17150581182 9.2 0.490359796437 0 0,390 -1.17762968325 0,390 0.484235925011 0 0,392 -1.20174242699 0,392 0.484235925011 0 0,393 -1.24422678501 0,393 0.471988182158 0 0,394 -1.29934162784 0,394 0.459740439306 0 9.3 -1.36019760014 9.3 0.45361656788 0		0,383 -1.11064983952	0,38	90359796437		
0,388 -1.15313419754 0,388 0.490359796437 ()490359796437 ()5000000000000000000000000000000000000		0,385 -1.1045259681	0,38	90359796437		
9.2 -1.17150581182 9.2 0.490359796437 9.2 0.490359796437 9.2 0.390 0.484235925011 9.2 0.390 0.484235925011 9.2 0.391 0.484235925011 9.2 0.392 0.484235925011 9.2 0.392 0.484235925011 9.2 0.392 0.484235925011 9.2 0.392 0.484235925011 9.2 0.392 0.484235925011 9.2 0.492 0.4924258 9.2 0.492 0.4924258 9.2 0.492 0.492425925011 9.2 0.492 0.492425925011 9.2 0.492 0.4924258 9.2 0.492 0.492425925011 9.2 0.492 0.492425925011 9.2 0.492 0.492425925011 9.2 0.492 0.4924258 9.2 0.492 0.492425925011 9.2 0.492 0.492425925011 9.2 0.492 0.492425925011 9.2 0.492 0.492425925011 9.2 0.492 0.492425925011 9.2 0.492 0.492425925011 9.2 0.492 0.492425925011 9.2 0.492 0.492425925011 9.2 0.492 0.492425925011 9.2 0.492 0.492425925011 9.2 0.492 0.492425925011 9.2 0.492 0.492425925011 9.2 0.492 0.492425925011 9.2 0.492 0.492425925011 9.2 0.492 0.492425925011 9.2 0.492 0.492425925011 9.2 0.492 0.492425925011 9.2 <td< th=""><th></th><th>0,386 -1.11677371095</th><th>0,38</th><th>90359796437</th><th></th><th></th></td<>		0,386 -1.11677371095	0,38	90359796437		
0,390 -1.17762968325 0,390 0.484235925011 0 0,392 -1.20174242699 0,392 0.484235925011 0,393 -1.24422678501 0,393 0.471988182158 0,394 -1.29934162784 0,394 0.459740439306 9.3 -1.36019760014 9.3 0.45361656788		0,388 -1.15313419754	0,38	90359796437		
0,390 -1.17762968325 0,390 0.484235925011 0 0,392 -1.20174242699 0,392 0.484235925011 0,393 -1.24422678501 0,393 0.471988182158 0,394 -1.29934162784 0,394 0.459740439306 9.3 -1.36019760014 9.3 0.45361656788	9.2	-1.17150581182	9.2	90359796437		
0,392 -1.20174242699 0,392 0.484235925011 ()393 0.491988182158 ()393 0.471988182158 ()394 0.49934162784 ()394 0.459740439306 ()459740439306						
0,393 -1.24422678501 0,393 0.471988182158 0,394 -1.29934162784 0,394 0.459740439306 9.3 -1.36019760014 9.3 0.45361656788						
0,394 -1.29934162784 0,394 0.459740439306 9.3 -1.36019760014 9.3 0.45361656788						
9.3 -1.36019760014 9.3 0.45361656788						
0,397 -1.43904244475 0,397 0.447492696454	9.3					
		0,397 -1.43904244475	0,39	47492696454		

	0,399 -1.48190954473	0,3	99 0.441368825028					
	0,400 -1.53051777418	0,4	00 0.435627695566					
	0,401 -1.57912600362	0,4	01 0.435627695566					
9.4	-1.60362148932	9.4	0.423379952714					
	0,404 -1.59137374647	0,4	04 0.423379952714					
	0,406 -1.56687826077	0.4	06 0.423379952714					
	0,407 -1.55501325988		07 0.417256081288					
	0,408 -1.56075438934		08 0.423379952714					
9.5	-1.57912600362	9.5	0.417256081288					
9.5	0,411 -1.59137374647		11 0.417256081288					
	0,413 -1.60362148932		13 0.42950382414					
	0,414 -1.60362148932		14 0.441368825028					
	0,415 -1.5974976179		15 0.441368825028					
9.6	-1.57912600362	9.6	0.447492696454					
	0,418 -1.5974976179		18 0.45361656788					
	0,419 -1.60362148932	0,4	19 0.465864310732					
	0,421 -1.55501325988	0,4	21 0.478112053584					
	0,422 -1.50602228847	0,4	22 0.490359796437					
9.7	-1.49377454562	9.7	0.490359796437					
	0,425 -1.5121461599	0,4	25 0.490359796437					
	0,426 -1.57912600362	0,4	26 0.490359796437					
	0,428 -1.62161036164	0,4	28 0.490359796437					
	0,429 -1.62773423306		29 0.490359796437					
9.8	-1.62161036164	9.8	0.490359796437					
	0,432 -1.62773423306		32 0.484235925011					
	0,433 -1.62773423306		33 0.484235925011					
	0,435 -1.61586923218		35 0.478112053584					
	0,436 -1.59137374647		36 0.478112053584					
9.9	-1.56075438934	9.9	0.471988182158					
9.9	0,439 -1.52439390275		39 0.478112053584					
	0,440 -1.51827003132		40 0.471988182158					
	0,442 -1.55501325988	0,4	42 0.471988182158					
	0,443 -1.56075438934							
	10,000 -1.56687826077							
	0,418 -1.58524987505							
	0,419 -1.62161036164							
	0,421 -1.68859020536							
	0,422 -1.77394166336							
10.1	-1.84704537851							
	0,425 -1.87115812225							
	0,426 -1.90177747938							
	0,428 -1.93813796598							
	0,429 -1.96263345168							
10.2	-1.93813796598							
	0,432 -1.91402522224							
	0,433 -1.92014909366							
	0,435 -1.92627296509							
	.,							

	0,436 -1.	.95038570883						
10.3	-1.	.98712893738						
		.9442618374						
	0,440 -1.	.95038570883						
	0.442 -1.	.98100506596						
		.04186103825						
10.4	-2.	.07209765342						
	0,446 -2.	.08434539627						
		.02348942398						
		.95650958025						
	0,450 -1.	.89565360796						
10.5	-1.	.78618940622						
		.67672520447						
	0,454 -1.	.5974976179						
	0,456 -1.	.48190954473						
	0.457 -1.	.43904244475						
10.6		40880582958						
10.6								
	0,460 -1.	.40268195816						
	0,461 -1.	.40268195816						
	0.463 -1	.42105357243						
		.46353793045						
10.7	-1.	48190954473						
	0,467 -1.	.46353793045						
	0.468 -1	.43291857332						
		.42105357243						
	0,471 -1.	.42717744386						
10.8	-1.	.40880582958						
	0.474 -1	.3904342153						
		.37818647245						
	0,476 -1.	.3904342153						
	0,478 -1.	.42105357243						
10.9	_1	.43291857332						
10.5								
		.44516631617						
	0,482 -1.	.50602228847						
	0,483 -1.	.57912600362						
	0.485 -1	.65222971877						
		.71308569107						
	0,460 -1.	.78006553479						
	0,461 -1.	.85316924994						
		.90177747938						
		.93813796598						
11.1	-1.	.96875732311						
	0,467 -1.	.98712893738						
		.98100506596						
		.93813796598						
	0,471 -1.	.86541699279						
11.2	-1	.80417827853						

	0,474	-1.74944617766						
	0.475	-1.72533343392						
		-1.70083794821						
	0,478	-1.64610584734						
11.3		-1.60974536075						
		-1.58524987505						
	0,482	-1.59137374647						
	0,483	-1.62773423306						
	0.485	-1.68859020536						
44.4								
11.4		-1.76781779194						
	0,488	-1.74332230623						
	0,489	-1.69471407679						
	0.490	-1.63385810449						
		-1.53051777418						
11.5		-1.44516631617						
	0,494	-1.41492970101						
		-1.40268195816						
		-1.3904342153						
	0,499	-1.36632147156						
11.6		-1.34794985729						
		-1.36632147156						
		-1.3904342153						
	0,504	-1.41492970101						
	0,506	-1.41492970101						
11.7		-1.41492970101						
		-1.42717744386						
	0,510	-1.43291857332						
	0,511	-1.4512901876						
		-1.48190954473						
44.0								
11.8		-1.53051777418						
	0,515	-1.59137374647						
	0,517	-1.66447746162						
	0.518	-1.73758117677						
		-1.89565360796						
11.9		-3.37456855736						
	0,522	-3.7155916474						
	0,524	-4.09909909546						
		-4.5553275167						
		-5.18838272538						
	12,000	-5.8091901912						
	0,501	-6.21106925354						
		-6.67954541763						
		-6.60644170248						
	0,506	-5.88229390635						
12.1		-5.07891852364						
		-4.32415137037						
		-4.1477073249						

	0,511	-3.21649612617						
	0,513	-2.36451251402						
12.2		-164358,901						
12.2	0.545							
		-2.19380959801						
	0,517	-1.87728199368						
	0,518	-1.70083794821						
	0.519	-1.60974536075						
12.3		-1.39655808673						
12.3								
		-1.73758117677						
	0,524	-1.36019760014						
	0,525	-1.09840209667						
	0.526	-1.03754612437						
12.4		-0.891338694077						
12.4								
		-0.696523034334						
	0,531	-0.708770777186						
	0,532	-0.672410290594						
	0,533	-0.605430446871						
12.5		-0.57481108974						
12.5								
		-382429,407						
		-0.532326731722						
	0,539	-0.495583503165						
	0,540	-0.489842373703						
12.6		-0.501707374591						
		-0.513955117443						
		-0.501707374591						
		-0.520078988869						
	0,547	-0.495583503165						
12.7		-0.428986401406						
	0,550	-0.404490915702						
	0.551	-0.39224317285						
		-0.379995429998						
		-0.379995429998						
12.8		-0.42286252998						
	0,557	-0.434727530868						
	0,558	-0.428986401406						
	0.560	-0.410614787128						
		-0.44697527372						
40.0								
12.9		-0.471470759425						
		-0.501707374591						
	0,565	-0.501707374591						
	0,567	-0.538450603148						
		-0.538450603148						
		-0.544574474574						
		-0.538450603148						
		-0.532326731722						
	0,546	-0.483718502277						
	0,547	-0.471470759425						
	,							

13.1		-0.453099145147					
	0.550	-0.434727530868					
		-0.416738658554					
	0,553	-0.42286252998					
	0,554	-0.42286252998					
13.2		-0.410614787128					
.0.2		-0.428986401406					
	0,558	-0.416738658554					
	0,560	-0.42286252998					
	0,561	-0.428986401406					
13.3		-0.42286252998					
10.0							
		-0.42286252998					
		-0.440851402294					
	0,567	-0.434727530868					
	0,568	-0.428986401406					
13.4		-0.416738658554					
		-0.489842373703					
		-0.501707374591					
	0,574	-0.489842373703					
	0,575	-0.465346887999					
13.5		-0.465346887999					
	0.578	-0.440851402294					
		-0.440851402294					
		-0.459223016573					
		-0.483718502277					
13.6		-0.477594630851					
	0,585	-0.44697527372					
	0,586	-0.440851402294					
	0.588	-0.477594630851					
		-0.471470759425					
13.7		-0.453099145147					
13.7							
		-0.434727530868					
		-0.440851402294					
	0,594	-0.440851402294					
	0,596	-0.428986401406					
13.8		-0.416738658554					
		-0.410614787128					
		-0.39224317285					
		-0.410614787128					
		-0.434727530868					
13.9		-0.434727530868					
	0,606	-0.428986401406					
	0,607	-0.428986401406					
		-0.42286252998					
		-0.404490915702					
		-0.386119301424					
	0,585	-0.373871558571					

	0,586	-0.386119301424						
	0.588	-0.379995429998						
		-0.379995429998						
14.1		-0.368130429109						
14.1								
		-0.355882686257						
	0,593	-0.349758814831						
	0,594	-0.355882686257						
	0,596	-0.373871558571						
14.2		-0.398367044276						
		-0.39224317285						
		-0.386119301424						
		-0.373871558571						
		-0.373871558571						
14.3		-0.386119301424						
	0,606	-0.379995429998						
	0,607	-0.373871558571						
	0.608	-0.373871558571						
		-0.373871558571						
14.4		-0.373871558571						
14.4								
		-0.373871558571						
		-0.373871558571						
	0,615	-0.373871558571						
	0,617	-0.373871558571						
14.5		-0.379995429998						
	0,619	-0.373871558571						
	0,621	-0.368130429109						
	0,622	-0.368130429109						
	0.624	-0.373871558571						
14.6		-0.373871558571						
		-0.368130429109						
		-0.362006557683						
		-0.368130429109						
		-0.362006557683						
14.7		-0.368130429109						
	0,633	-0.362006557683						
	0,635	-0.362006557683						
	0,636	-0.368130429109						
	0,638	-0.362006557683						
14.8		-0.373871558571						
		-0.398367044276						
		-0.39224317285						
		-0.319139457701						
		-0.203551384533						
14.9		-0.191303641681						
	0,647	-0.307274456813						
	0,649	-0.398367044276						
		-0.428986401406						

	0,651 -0.471470759425	5						
	15,000 -0.477594630851	1						
	0,626 -0.483718502277							
	0,628 -0.501707374591							
	0,629 -0.465346887999	9						
	0,631 -0.404490915702	2						
15.1	-0.42286252998							
	0,633 -0.507831246017	7						
	0,635 -0.501707374591							
	0,636 -0.118582668496							
	0,638 0.088480734099							
15.2	0.161584449248							
	0,640 0.186079934952							
	0,642 0.19794493584							
	0,643 0.19794493584							
	0,644 0.19794493584							
15.0	0.19794493584							
15.3								
	0,647 0.19794493584							
	0,649 0.19794493584							
	0,650 0.19794493584							
	0,651 0.19794493584							
15.4	0.19794493584							
	0,654 0.19794493584							
	0,656 0.19794493584							
	0,657 0.19794493584							
	0,658 0.19794493584							
15.5	0.19794493584							
	0,661 0.19794493584							
	0,663 0.19794493584							
	0,664 0.19794493584							
	0,665 0.19794493584							
15.6	0.19794493584							
13.0	0,668 0.19794493584							
	0,669 0.19794493584							
	0,671 0.19794493584							
	0,672 0.19794493584							
15.7	0.19794493584							
	0,675 0.19794493584							
	0,676 0.19794493584							
	0,678 0.204068807267							
	0,679 0.204068807267							
15.8	0.19794493584							
	0,682 0.19794493584							
	0,683 0.19794493584							
	0,685 0.204068807267							
	0,686 0.19794493584							
15.9	0.19794493584							
10.0	0.107044333004							

0,689	0.19794493584							
0,690	0.19794493584							
0,692	0.204068807267							
0,693	0.19794493584							
16,000	0.19794493584							
0,668	0.19794493584							
0,669	0.19794493584							
0,671	0.19794493584							
0,672	0.19794493584							
16.1	0.19794493584							
0,675	0.19794493584							
0,676	0.19794493584							
0,678	0.19794493584							
0,679	0.19794493584							
16.2	0.19794493584							
0,682	0.19794493584							
0,683	0.19794493584							