

Mätning 1		Mätning 2		Mätning 3		Mätning 4		Mätning 5	
Tid (s)	Kraft (N)	Tid (s)	Kraft (N)	Tid (s)	Kraft (N)	Tid (s)	Kraft (N)	Tid (s)	Kraft
0,000	-0.629543190611	0,000	0.496483667863	0	0.423379952714	0	-0.848854336058	0	-0.623419319185
0,001	-0.611554318297	0,001	0.502224797325	00.02	0.417256081288	00.02	-0.872967079798	00.02	-0.647914804889
0,003	-0.599306575445	0,003	0.496483667863	00.04	0.423379952714	00.04	-0.909710308355	00.04	-0.67853416202
0,004	-0.599306575445	0,004	0.496483667863	00.06	0.42950382414	00.06	-0.946070794947	00.06	-0.70264690576
0,006	-0.587058832592	0,006	0.502224797325	00.08	0.435627695566	00.08	-0.982814023504	00.08	-0.733266262891
0.1	-0.587058832592	0.1	0.502224797325	0.1	0.435627695566	0.1	-1.02529838152	0.1	-0.794122235187
0,008	-0.580934961166	0,008	0.502224797325	00.12	0.435627695566	00.12	-1.06778273954	00.12	-0.818234978928
0,010	-0.568687218314	0,010	0.508348668751	00.14	0.435627695566	00.14	-1.1045259681	00.14	-0.854978207484
0,011	-0.580934961166	0,011	0.514472540177	00.16	0.441368825028	00.16	-1.15313419754	00.16	-0.879090951224
0,013	-0.587058832592	0,013	0.514472540177	00.18	0.447492696454	00.18	-1.18949468413	00.18	-0.915834179781
0.2	-0.580934961166	0.2	0.508348668751	0.2	0.441368825028	0.2	-1.20174242699	0.2	-0.952194666374
0,015	-0.593182704019	0,015	0.508348668751	00.22	0.435627695566	00.22	-1.20786629841	00.22	-0.982814023504
0,017	-0.611554318297	0,017	0.508348668751	00.24	0.417256081288	00.24	-1.20786629841	00.24	-1.01305063867
0,018	-0.617678189723	0,018	0.502224797325	00.26	0.417256081288	00.26	-1.20786629841	00.26	-1.0591773865
0,019	-0.623419319185	0,019	0.502224797325	00.28	0.42950382414	00.28	-1.20174242699	00.28	-1.1045259681
0.3	-0.629543190611	0.3	0.502224797325	0.3	0.356400108991	0.3	-1.20786629841	0.3	-1.15313419754
0,022	-0.623419319185	0,022	0.496483667863	00.32	0.277172522416	00.32	-1.22011404127	00.32	-1.19561855556
0,024	-0.623419319185	0,024	0.502224797325	00.34	0.216316550119	00.34	-1.23848565554	00.34	-1.22011404127
0,025	-0.623419319185	0,025	0.502224797325	00.36	0.19794493584	00.36	-1.24422678501	00.36	-1.24422678501
0,026	-0.623419319185	0,026	0.502224797325	00.38	0.240812035823	00.38	-1.23236178412	00.38	-1.27484614214
0.4	-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	00.42	0.32578075186	00.42	-1.15313419754	00.42	-1.30546549927
0,031	-0.580934961166	0,031	0.508348668751	00.44	0.350276237565	00.44	-1.09227822525	00.44	-1.31733050015
0,032	-0.580934961166	0,032	0.508348668751	00.46	0.350276237565	00.46	-7278333.38.00	00.46	-1.31120662873
0,033	-0.587058832592	0,033	0.502224797325	00.48	0.368647851843	00.48	-11544613.04.00	00.48	-1.28097001356
0.5	-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	00.52	0.411132209862	00.52	-0.933823052095	00.52	-1.23236178412
0,038	-382429.407	0,038	0.508348668751	00.54	0.417256081288	00.54	-0.921958051207	00.54	-1.19561855556
0,039	-0.544574474574	0,039	0.502224797325	00.56	0.423379952714	00.56	-0.909710308355	00.56	-1.15925806897
0,040	-0.538450603148	0,040	0.496483667863	00.58	0.423379952714	00.58	-0.891338694077	00.58	-1.13476258326
0.6	-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	01.02	0.42950382414	01.02	-0.872967079798	01.02	-1.09227822525
0,044	-0.532326731722	0,044	0.502224797325	01.04	0.42950382414	01.04	-0.872967079798	01.04	-1.08615435382
0,046	-0.538450603148	0,046	0.508348668751	01.06	0.435627695566	01.06	-0.86110207891	01.06	-1.08615435382
0,047	-0.538450603148	0,047	0.508348668751	01.08	0.435627695566	01.08	-0.854978207484	01.08	-1.08615435382
0.7	-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	01.12	0.405008338435	01.12	-0.842730464632	01.12	-1.11064983952
0,051	-0.544574474574	0,051	0.508348668751	01.14	0.368647851843	01.14	-0.824358850354	01.14	-1.11064983952
0,053	-0.538450603148	0,053	0.502224797325	01.16	0.27104865099	01.16	-0.800246106613	01.16	-1.1045259681
0,054	-0.532326731722	0,054	0.502224797325	01.18	28972032.01.00	01.18	-0.781874492335	01.18	-1.09227822525
0.8	-0.532326731722	0.8	0.502224797325	0.8	0.0946046055251	0.8	-0.751255135205	0.8	-1.04979386723
0,057	-0.532326731722	0,057	0.502224797325	01.22	0.0521202475065	01.22	-0.714894648612	01.22	-0.994679024392
0,058	-0.532326731722	0,058	0.502224797325	01.24	0.0153770189499	01.24	-0.672410290594	01.24	-0.939946923521
0,060	-0.538450603148	0,060	0.502224797325	01.26	-0.0332312104947	01.26	-0.635667062037	01.26	-0.885214822651

	0.061	-0.532326731722		0.061	0.508348668751		01.28	-0.148819283662		01.28	-0.623419319185		01.28	-0.83048272178
0.9		-0.538450603148	0.9		0.508348668751	0.9		-0.270531228256	0.9		-0.635667062037	0.9		-0.794122235187
	0.064	-0.538450603148		0.064	0.502224797325		01.32	-0.331387200553		01.32	-0.672410290594		01.32	-0.769626749483
	0.065	-0.532326731722		0.065	0.502224797325		01.34	-0.379995429998		01.34	-0.70264690576		01.34	-0.781874492335
	0.067	-0.526202860296		0.067	0.508348668751		01.36	-0.453099145147		01.36	-0.745131263779		01.36	-0.800246106613
	0.068	-0.532326731722		0.068	0.502224797325		01.38	-0.562563346888		01.38	-0.800246106613		01.38	-0.842730464632
	1.000	-0.532326731722		1.000	0.502224797325		1	-0.684275291482		1	-0.842730464632		1	-0.872967079798
	0.043	-0.532326731722		0.043	0.502224797325		01.02	-0.83048272178		01.02	-0.867225950336		01.02	-0.915834179781
	0.044	-0.532326731722		0.044	0.502224797325		01.04	-0.939946923521		01.04	-0.872967079798		01.04	-0.952194666374
	0.046	-0.532326731722		0.046	0.502224797325		01.06	-1.1544613.04.00		01.06	-0.872967079798		01.06	-0.982814023504
	0.047	-0.532326731722		0.047	0.508348668751		01.08	-1.04979386723		01.08	-0.86110207891		01.08	-0.994679024392
1.1		-0.532326731722	1.1		0.514472540177	1.1		-1.16538194039	1.1		-0.836606593206	1.1		-0.994679024392
	0.050	-0.532326731722		0.050	0.508348668751		01.12	-1.29934162784		01.12	-0.83048272178		01.12	-0.976690152078
	0.051	-0.532326731722		0.051	0.508348668751		01.14	-1.39655808673		01.14	-0.83048272178		01.14	-0.952194666374
	0.053	-0.526202860296		0.053	0.502224797325		01.16	-1.51827003132		01.16	-0.836606593206		01.16	-0.928081922633
	0.054	-0.526202860296		0.054	0.502224797325		01.18	-1.64610584734		01.18	-0.848854336058		01.18	-0.915834179781
1.2		-0.526202860296	1.2		0.502224797325	1.2		-1.70696181964	1.2		-0.854978207484	1.2		-0.891338694077
	0.057	-0.532326731722		0.057	0.496483667863		01.22	-1.75557004908		01.22	-0.86110207891		01.22	-0.891338694077
	0.058	-0.532326731722		0.058	0.490359796437		01.24	-1.79843714907		01.24	-0.872967079798		01.24	-0.897462565503
	0.060	-0.526202860296		0.060	0.496483667863		01.26	-1.82254989281		01.26	-0.897462565503		01.26	-0.915834179781
	0.061	-0.526202860296		0.061	0.496483667863		01.28	-1.80417827853		01.28	-0.939946923521		01.28	-0.933823052095
1.3		-0.532326731722	1.3		0.502224797325	1.3		-1.70696181964	1.3		-0.964442409226	1.3		-0.9583185378
	0.064	-0.520078988869		0.064	0.502224797325		01.32	-1.53051777418		01.32	-0.970566280652		01.32	-0.964442409226
	0.065	-0.526202860296		0.065	0.502224797325		01.34	-1.33570211443		01.34	-0.976690152078		01.34	-0.9583185378
	0.067	-0.526202860296		0.067	0.496483667863		01.36	-1.14088645469		01.36	-0.970566280652		01.36	-0.952194666374
	0.068	-0.526202860296		0.068	0.490359796437		01.38	-0.970566280652		01.38	-0.970566280652		01.38	-0.964442409226
1.4		-0.526202860296	1.4		0.484235925011	1.4		-0.794122235187	1.4		-0.952194666374	1.4		-0.964442409226
	0.071	-0.526202860296		0.071	0.484235925011		01.42	-0.635667062037		01.42	-0.939946923521		01.42	-0.970566280652
	0.072	-0.526202860296		0.072	0.478112053584		01.44	-0.501707374591		01.44	-0.933823052095		01.44	-0.964442409226
	0.074	-0.526202860296		0.074	0.484235925011		01.46	-0.428986401406		01.46	-0.933823052095		01.46	-0.9583185378
	0.075	-0.520078988869		0.075	0.490359796437		01.48	-0.404490915702		01.48	-0.946070794947		01.48	-0.952194666374
1.5		-0.526202860296	1.5		0.496483667863	1.5		-0.404490915702	1.5		-0.964442409226	1.5		-0.9583185378
	0.078	-0.532326731722		0.078	0.496483667863		01.52	-0.398367044276		01.52	-0.976690152078		01.52	-0.946070794947
	0.079	-0.532326731722		0.079	0.496483667863		01.54	-0.398367044276		01.54	-0.976690152078		01.54	-0.928081922633
	0.081	-0.532326731722		0.081	0.502224797325		01.56	-0.404490915702		01.56	-0.970566280652		01.56	-0.909710308355
	0.082	-0.526202860296		0.082	0.502224797325		01.58	-0.398367044276		01.58	-0.976690152078		01.58	-0.903586436929
1.6		-0.526202860296	1.6		0.502224797325	1.6		-0.349758814831	1.6		-0.98893789493	1.6		-0.897462565503
	0.085	-0.520078988869		0.085	0.496483667863		02.02	-0.313015586275		02.02	-0.994679024392		02.02	-0.897462565503
	0.086	-0.526202860296		0.086	0.502224797325		02.04	-0.29502671396		02.04	-1.1544613.04.00		02.04	-0.903586436929
	0.088	-0.520078988869		0.088	0.502224797325		02.06	-0.301150585386		02.06	-1.1544613.04.00		02.06	-0.921958051207
	0.089	-0.520078988869		0.089	0.502224797325		02.08	-0.307274456813		02.08	-1.338160.42.00		02.08	-0.939946923521
1.7		-0.520078988869	1.7		0.502224797325	1.7		-0.319139457701	1.7		-1.338160.42.00	1.7		-0.964442409226
	0.092	-0.520078988869		0.092	0.496483667863		02.12	-0.331387200553		02.12	-1.1544613.04.00		02.12	-0.98893789493
	0.093	-0.513955117443		0.093	0.496483667863		02.14	-0.319139457701		02.14	-1.01305063867		02.14	-1.1544613.04.00
	0.094	-0.520078988869		0.094	0.490359796437		02.16	-0.319139457701		02.16	-3.195752.41.00		02.16	-0.994679024392
	0.096	-0.520078988869		0.096	0.490359796437		02.18	-0.313015586275		02.18	-1.02529838152		02.18	-0.982814023504
1.8		-0.520078988869	1.8		0.490359796437	1.8		-0.301150585386	1.8		-1.02529838152	1.8		-0.970566280652

	0,099	-0.520078988869		0,099	0.496483667863		02.22	-0.307274456813		02.22	-3195752.41.00		02.22	-0.952194666374
	0,100	-0.526202860296		0,100	0.502224797325		02.24	-0.343634943405		02.24	-3195752.41.00		02.24	-0.921958051207
	0,101	-0.532326731722		0,101	0.502224797325		02.26	-0.379995429998		02.26	-3195752.41.00		02.26	-0.891338694077
	0,103	-0.526202860296		0,103	0.502224797325		02.28	-0.440851402294		02.28	-3195752.41.00		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		0,106	0.496483667863		02.32	-0.739390134317		02.32	-7278333.38.00		02.32	-0.848854336058
	0,107	-0.532326731722		0,107	0.496483667863		02.34	-0.915834179781		02.34	-7278333.38.00		02.34	-0.854978207484
	0,108	-0.532326731722		0,108	0.484235925011		02.36	-3195752.41.00		02.36	-1.03754612437		02.36	-0.86110207891
	0,110	-0.538450603148		0,110	0.471988182158		02.38	-1.06778273954		02.38	-1.02529838152		02.38	-0.867225950336
	2,000	-0.532326731722		2,000	0.465864310732	2		-1.07390661097	2		-3195752.41.00	2		-0.86110207891
	0,085	-0.532326731722		0,085	0.45361656788		02.02	-1.05591773865		02.02	-1.01305063867		02.02	-0.854978207484
	0,086	-0.526202860296		0,086	0.441368825028		02.04	-1.01305063867		02.04	-1.01305063867		02.04	-0.854978207484
	0,088	-0.526202860296		0,088	0.42950382414		02.06	-0.939946923521		02.06	-3195752.41.00		02.06	-0.86110207891
	0,089	-0.526202860296		0,089	0.411132209862		02.08	-0.867225950336		02.08	-1.02529838152		02.08	-0.86110207891
2.1		-0.526202860296	2.1		0.398884467009	2.1		-0.800246106613	2.1		-1.03754612437	2.1		-0.867225950336
	0,092	-0.520078988869		0,092	0.380512852731		02.12	-0.769626749483		02.12	-1.04979386723		02.12	-0.872967079798
	0,093	-0.520078988869		0,093	0.368647851843		02.14	-0.775750620909		02.14	-1.06165886812		02.14	-0.879090951224
	0,094	-0.520078988869		0,094	0.350276237565		02.16	-0.824358850354		02.16	-1.06165886812		02.16	-0.891338694077
	0,096	-0.526202860296		0,096	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
	0,099	-0.532326731722		0,099	0.264924779563		02.22	-0.903586436929		02.22	-1.06778273954		02.22	-0.891338694077
	0,100	-0.532326731722		0,100	0.228564292971		02.24	-0.903586436929		02.24	-1.08003048239		02.24	-0.897462565503
	0,101	-0.532326731722		0,101	0.19794493584		02.26	-0.891338694077		02.26	-1.09227822525		02.26	-0.909710308355
	0,103	-0.532326731722		0,103	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
	0,106	-0.532326731722		0,106	0.161584449248		02.32	-0.818234978928		02.32	-1.13476258326		02.32	-0.903586436929
	0,107	-0.532326731722		0,107	0.130965092118		02.34	-0.751255135205		02.34	-1.14088645469		02.34	-0.903586436929
	0,108	-0.520078988869		0,108	0.100728476951		02.36	-0.690399162908		02.36	-1.13476258326		02.36	-0.909710308355
	0,110	-0.520078988869		0,110	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		0,113	-0.0148595962164		02.42	-0.57481108974		02.42	-1.12251484041		02.42	-0.909710308355
	0,114	-0.520078988869		0,114	-0.0695916970872		02.44	-9178305.46.00		02.44	-1.14088645469		02.44	-0.909710308355
	0,115	-0.526202860296		0,115	-0.124323797958		02.46	-0.538450603148		02.46	-1.14088645469		02.46	-0.909710308355
	0,117	-0.532326731722		0,117	-0.185179770255		02.48	-0.507831246017		02.48	-1.14701032612		02.48	-0.915834179781
2.5		-382429,407	2.5		-0.228046870237	2.5		-0.471470759425	2.5		-1.15313419754	2.5		-0.909710308355
	0,119	-0.568687218314		0,119	-0.276655099682		02.52	-0.434727530868		02.52	-1.16538194039		02.52	-0.915834179781
	0,121	-0.617678189723		0,121	-0.362006557683		02.54	-0.404490915702		02.54	-1.18337081271		02.54	-0.915834179781
	0,122	-0.654038676315		0,122	-0.459223016573		02.56	-0.39224317285		02.56	-1.20786629841		02.56	-0.928081922633
	0,124	-0.67853416202		0,124	-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		0,126	-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	-1.37206260103		03.18	-1.08615435382
2.8		-0.867225950336	2.8		-1.34182598586	2.8		-0.477594630851	2.8		-1.36019760014	2.8		-1.11677371095
	0,140	-0.879090951224		0,140	-1.40268195816		03.22	-0.477594630851		03.22	-1.33570211443		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
	0,144	-0.970566280652		0,144	-1.57300213219		03.28	-0.544574474574		03.28	-1.25035065643		03.28	-1.4512901876
2.9		-0.98893789493	2.9		-1.55501325988	2.9		-9178305.46.00	2.9		-1.23848565554	2.9		-1.74332230623
	0,147	-481025,544		0,147	-1.4757856733		03.32	-0.544574474574		03.32	-1.23848565554		03.32	-2.15744911142
	0,149	-1.01305063867		0,149	-1.38431034388		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
	0,133	-1.15925806897		0,133	-0.836606593206		03.12	-0.605430446871		03.12	-1.52439390275		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	-1.03754612437	3.7	-1.23236178412	3.7	-5.88229390635	3.7	-1.13476258326
0,175	-1.17150581182	0,175	-1.14088645469	04.12	-1.11677371095	04.12	-5.96152149292	04.12	-1.12251484041
0,176	-1.23848565554	0,176	-1.27484614214	04.14	-3195752.41.00	04.14	-6.11959392411	04.14	-1.12251484041
0,178	-1.30546549927	0,178	-1.37818647245	04.16	-0.933823052095	04.16	-6.29603796957	04.16	-1.14701032612
0,179	-1.33570211443	0,179	-1.46353793045	04.18	-0.909710308355	04.18	-6.34502894098	04.18	-1.18337081271
3.8	-1.33570211443	3.8	-1.53051777418	3.8	-0.891338694077	3.8	-6.03462520807	3.8	-1.22623791269
0,182	-1.33570211443	0,182	-1.60362148932	04.22	-0.872967079798	04.22	-5.43793048599	04.22	-1.33570211443
0,183	-1.33570211443	0,183	-1.63998197592	04.24	-0.86110207891	04.24	-4.71378268985	04.24	-1.46966180188
0,185	-1.32345437158	0,185	-1.66447746162	04.26	-0.854978207484	04.26	-3.94064392231	04.26	-1.65222971877
0,186	-1.27484614214	0,186	-1.6583535902	04.28	-0.848854336058	04.28	-3.18587676904	04.28	-1.79231327764
3.9	-1.23236178412	3.9	-1.62161036164	3.9	-0.872967079798	3.9	-2.47397671576	3.9	-1.85316924994
0,189	-1.23848565554	0,189	-1.56687826077	04.32	-0.921958051207	04.32	-1.88952973653	04.32	-1.84704537851
0,190	-1.21399016984	0,190	-1.49377454562	04.34	-0.976690152078	04.34	-1.43291857332	04.34	-1.77394166336
0,192	-1.22011404127	0,192	-1.43904244475	04.36	-1.01305063867	04.36	-1.16538194039	04.36	-1.67060133305
0,193	-1.19561855556	0,193	-1.37818647245	04.38	-3195752.41.00	04.38	-1.03754612437	04.38	-1.56687826077
4,000	-1.14701032612	4,000	-1.33570211443	4	-1.02529838152	4	-1.01305063867	4	-1.46966180188
0,168	-1.14088645469	0,168	-1.30546549927	04.02	-1.06778273954	04.02	-1.05591773865	04.02	-1.41492970101
0,169	-1.15313419754	0,169	-1.27484614214	04.04	-1.11064983952	04.04	-1.05591773865	04.04	-1.36019760014
0,171	-1.15313419754	0,171	-1.23236178412	04.06	-1.11064983952	04.06	-1338160.42.00	04.06	-1.32957824301
0,172	-1.11677371095	0,172	-1.18337081271	04.08	-1.08615435382	04.08	-0.976690152078	04.08	-1.29321775641
4.1	-1.08615435382	4.1	-1.12251484041	4.1	-1.04979386723	4.1	-1.09840209667	4.1	-1.25035065643
0,175	-1.09227822525	0,175	-1.05591773865	04.12	-1.02529838152	04.12	-1.33570211443	04.12	-1.20786629841
0,176	-1.09227822525	0,176	-55756.696	04.14	-1.03142225295	04.14	-1.63998197592	04.14	-1.17150581182
0,178	-1.04979386723	0,178	-0.964442409226	04.16	-1.04979386723	04.16	-1099565.02.00	04.16	-1.13476258326
0,179	-1.03754612437	0,179	-0.928081922633	04.18	-1.06778273954	04.18	-2.41924461489	04.18	-1.1045259681
4.2	-1.05591773865	4.2	-0.879090951224	4.2	-1.1045259681	4.2	-2.56506930322	4.2	-1.08615435382
0,182	-1.09227822525	0,182	-0.80636997804	04.22	-1.14088645469	04.22	-2.5834409175	04.22	-1.08615435382
0,183	-1.11064983952	0,183	-0.721018520038	04.24	-1.17150581182	04.24	-2.53483268806	04.24	-1.08003048239
0,185	-1.09227822525	0,185	-0.654038676315	04.26	-1.22011404127	04.26	-2.40699687204	04.26	-1.07390661097
0,186	-1.08615435382	0,186	-0.580934961166	04.28	-1.28097001356	04.28	-2.26078944174	04.28	-1.06778273954
4.3	-1.11677371095	4.3	-0.501707374591	4.3	-1.31733050015	4.3	-252210.44.00	4.3	-1.06778273954
0,189	-1.14088645469	0,189	-0.459223016573	04.32	-1.32957824301	04.32	-2.07822152485	04.32	-1.06778273954
0,190	-1.18949468413	0,190	-0.434727530868	04.34	-1.31120662873	04.34	-2.03573716683	04.34	-1.08003048239
0,192	-1.20786629841	0,192	-0.416738658554	04.36	-1.25035065643	04.36	-2.01124168112	04.36	-1.07390661097
0,193	-1.20786629841	0,193	-0.39224317285	04.38	-1.14701032612	04.38	-1.98712893738	04.38	-1.06778273954
4.4	-1.15313419754	4.4	-0.398367044276	4.4	-1.06165886812	4.4	-1.95650958025	4.4	-1.05591773865
0,196	-1.11677371095	0,196	-0.39224317285	04.42	-3195752.41.00	04.42	-1.91402522224	04.42	-7278333.38.00
0,197	-1.12251484041	0,197	-0.39224317285	04.44	-0.970566280652	04.44	-1.85929312136	04.44	-1.03754612437
0,199	-1.12251484041	0,199	-0.42286252998	04.46	-0.921958051207	04.46	-1.79231327764	04.46	-1.03754612437
0,200	-1.1045259681	0,200	-0.483718502277	04.48	-0.86110207891	04.48	-1.72533343392	04.48	-1.03142225295
4.5	-1.1045259681	4.5	-0.538450603148	4.5	-0.812111107502	4.5	-1.67060133305	4.5	-7278333.38.00
0,203	-1.11064983952	0,203	-0.580934961166	04.52	-0.800246106613	04.52	-1.62773423306	04.52	-7278333.38.00
0,204	-1.1045259681	0,204	-0.605430446871	04.54	-0.885214822651	04.54	-1.62773423306	04.54	-1.05591773865
0,206	-1.08615435382	0,206	-0.647914804889	04.56	-0.994679024392	04.56	-1.63998197592	04.56	-1.05591773865
0,207	-1.06778273954	0,207	-0.67853416202	04.58	-1.08615435382	04.58	-1.64610584734	04.58	-1.06165886812
4.6	-1.09227822525	4.6	-0.70264690576	4.6	-1.13476258326	4.6	-1.63998197592	4.6	-1.05591773865
0,210	-1.16538194039	0,210	-0.708770777186	05.02	-1.15313419754	05.02	-1.61586923218	05.02	-1.05591773865

	0,211	-1.24422678501		0,211	-0.70264690576		05.04	-1.14088645469		05.04	-1.60362148932		05.04	-1.04979386723
	0,213	-1.26872227071		0,213	-0.690399162908		05.06	-1.14088645469		05.06	-1.59137374647		05.06	-7278333.38.00
	0,214	-1.28709388499		0,214	-0.70264690576		05.08	-1.13476258326		05.08	-1.56687826077		05.08	-1.04979386723
4.7		-1.30546549927	4.7		-0.745131263779	4.7		-1.12251484041	4.7		-1.50602228847	4.7		-1.04979386723
	0,217	-1.26259839928		0,217	-0.83048272178		05.12	-1.11677371095		05.12	-1.48190954473		05.12	-7278333.38.00
	0,218	-1.20174242699		0,218	-0.915834179781		05.14	-1.09840209667		05.14	-1.45741405903		05.14	-1.03754612437
	0,219	-1.22011404127		0,219	-0.98893789493		05.16	-1.08003048239		05.16	-1.4512901876		05.16	-1.03754612437
	0,221	-1.28709388499		0,221	-1.02529838152		05.18	-1.05591773865		05.18	-1.46966180188		05.18	-7278333.38.00
4.8		-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		05.22	-1.49989841705		05.22	-1.03142225295
	0,225	-1.46353793045		0,225	-1.06165886812		05.24	-11544613.04.00		05.24	-1.55501325988		05.24	-1.03142225295
	0,226	-1.56075438934		0,226	-1.1045259681		05.26	-0.98893789493		05.26	-1.59137374647		05.26	-1.03754612437
	0,228	-1.55501325988		0,228	-1.17150581182		05.28	-0.964442409226		05.28	-1.60974536075		05.28	-1.03754612437
4.9		-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		05.32	-1.62773423306		05.32	-1.03142225295
	0,232	-1.4757856733		0,232	-1.31120662873		05.34	-0.952194666374		05.34	-1.63998197592		05.34	-1.02529838152
	0,233	-1.41492970101		0,233	-1.34794985729		05.36	-0.964442409226		05.36	-1.65222971877		05.36	-3195752.41.00
	0,235	-1.30546549927		0,235	-1.36632147156		05.38	-0.970566280652		05.38	-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		05.02	-1.70083794821		05.02	-1.01305063867
	0,211	-1.25647452786		0,211	-1.33570211443		05.04	-1.03754612437		05.04	-1.72533343392		05.04	-1.01305063867
	0,213	-1.23848565554		0,213	-1.32345437158		05.06	-1.04979386723		05.06	-1.74332230623		05.06	-1.01305063867
	0,214	-1.18949468413		0,214	-1.32957824301		05.08	-1.06778273954		05.08	-1.76169392051		05.08	-11544613.04.00
5.1		-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		05.12	-1.80417827853		05.12	-3195752.41.00
	0,218	-1.13476258326		0,218	-1.33570211443		05.14	-1.34794985729		05.14	-1.82254989281		05.14	-1.01305063867
	0,219	-1.11064983952		0,219	-1.33570211443		05.16	-1.45741405903		05.16	-1.83479763566		05.16	-3195752.41.00
	0,221	-1.1045259681		0,221	-1.31733050015		05.18	-1.56075438934		05.18	-1.84704537851		05.18	-1.01305063867
5.2		-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		05.22	-1.87728199368		05.22	-3195752.41.00
	0,225	-1.08003048239		0,225	-1.26259839928		05.24	-2.18156185516		05.24	-1.87728199368		05.24	-11544613.04.00
	0,226	-1.07390661097		0,226	-1.25647452786		05.26	-2.39474912918		05.26	-1.87728199368		05.26	-11544613.04.00
	0,228	-1.03754612437		0,228	-1.24422678501		05.28	-2.60181253178		05.28	-1.87115812225		05.28	-11544613.04.00
5.3		-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		05.32	-1.84704537851		05.32	-1.01305063867
	0,232	-0.970566280652		0,232	-1.17150581182		05.34	-3.19200064047		05.34	-1.84704537851		05.34	-11544613.04.00
	0,233	-481025,544		0,233	-1.12251484041		05.36	-3.33208419934		05.36	-1.82867376423		05.36	-1.01305063867
	0,235	-1.06778273954		0,235	-1.06165886812		05.38	-3.43542452966		05.38	-1.80417827853		05.38	-1.01305063867
5.4		-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		05.42	-1.78006553479		05.42	-11544613.04.00
	0,239	-1.23848565554		0,239	-0.939946923521		05.44	-3.93452005088		05.44	-1.78006553479		05.44	-11544613.04.00
	0,240	-1.23236178412		0,240	-0.903586436929		05.46	-4.12933571063		05.46	-1.76169392051		05.46	-11544613.04.00
	0,242	-1.21399016984		0,242	-0.86110207891		05.48	-4.28166701235		05.48	-1.74944617766		05.48	-11544613.04.00
5.5		-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		05.52	-1.70696181964		05.52	-11544613.04.00
	0,246	-1.19561855556		0,246	-0.80636997804		05.54	-4.51896703011		05.54	-1.67672520447		05.54	-1338160.42.00
	0,247	-1.22623791269		0,247	-0.787998363761		05.56	-4.61005961757		05.56	-1.66447746162		05.56	-1338160.42.00

	0,249	-1.25035065643		0,249	-0.781874492335		05.58	-4.81712302017		05.58	-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		06.02	-1.60974536075		06.02	-0.98893789493
	0,253	-1.09227822525		0,253	-0.842730464632		06.04	-4.99356706563		06.04	-1.60362148932		06.04	-0.98893789493
	0,254	-0.98893789493		0,254	-0.872967079798		06.06	-4.90247447817		06.06	-1.57912600362		06.06	-0.994679024392
	0,256	-0.885214822651		0,256	-0.909710308355		06.08	-9691352.29.00		06.08	-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		06.12	-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
6.1		-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						
6.2		-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						
6.3		-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						
6.5		-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											
6.6		-0.824358850354		6.6	-0.605430446871		6.6	0.417256081288											
	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														

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

	0,511	-3.21649612617															
	0,513	-2.36451251402															
12.2		-164358,901															
	0,515	-2.19380959801															
	0,517	-1.87728199368															
	0,518	-1.70083794821															
	0,519	-1.60974536075															
12.3		-1.39655808673															
	0,522	-1.73758117677															
	0,524	-1.36019760014															
	0,525	-1.09840209667															
	0,526	-1.03754612437															
12.4		-0.891338694077															
	0,529	-0.696523034334															
	0,531	-0.708770777186															
	0,532	-0.672410290594															
	0,533	-0.605430446871															
12.5		-0.57481108974															
	0,536	-382429,407															
	0,538	-0.532326731722															
	0,539	-0.495583503165															
	0,540	-0.489842373703															
12.6		-0.501707374591															
	0,543	-0.513955117443															
	0,544	-0.501707374591															
	0,546	-0.520078988869															
	0,547	-0.495583503165															
12.7		-0.428986401406															
	0,550	-0.404490915702															
	0,551	-0.39224317285															
	0,553	-0.379995429998															
	0,554	-0.379995429998															
12.8		-0.42286252998															
	0,557	-0.434727530868															
	0,558	-0.428986401406															
	0,560	-0.410614787128															
	0,561	-0.44697527372															
12.9		-0.471470759425															
	0,564	-0.501707374591															
	0,565	-0.501707374591															
	0,567	-0.538450603148															
	0,568	-0.538450603148															
	13,000	-0.544574474574															
	0,543	-0.538450603148															
	0,544	-0.532326731722															
	0,546	-0.483718502277															
	0,547	-0.471470759425															

[illegible]

[illegible]

[illegible]

[illegible]