lätning		Mätning 2		Mätning 3		Mätning 4		Mätning 5	
id (s)	Kraft	Tid(s)	Kraft (N)	Tid (s)	Kraft (N)	Tid (s)	Kraft (N)	Tid (s)	Kraft (N)
	0 -0.228046870237		0 0.295544136694		0 -1.33570211443		0 -1.20786629841		0 -0.42286252998
	00.02 -0.252159613978	00.0	0.295544136694	00.0	02 -1.40268195816	00.0	2 -1.22011404127	00.0	02 -0.39224317285
	00.04 -0.276655099682	00.0	0.283296393842	00.0	04 -1.45741405903	00.0	4 -1.22011404127	00.0	04 -0.386119301424
	00.06 -0.288902842534	00.0	0.283296393842	00.0	06 -1.4512901876	00.0	6 -1.25035065643	00.0	06 -0.386119301424
	00.08 -0.29502671396	00.0	0.289420265268	00.0	08 -1.42717744386	00.0	8 -1.26872227071	00.0	08 -0.386119301424
).1	-0.307274456813	0.1	0.277172522416	0.1	-1.42105357243	0.1	-1.28709388499	0.1	-0.373871558571
	00.12 -0.313015586275	00.1	2 0.258800908137	00.1	12 -1.40268195816	00.1	2 -1.31120662873	00.1	2 -0.386119301424
	00.14 -0.319139457701	00.1	4 0.252677036711	00.1	14 -1.3904342153	00.1	4 -1.33570211443	00.1	-0.404490915702
	00.16 -0.319139457701	00.1	0.234688164397	00.1	16 -1.37206260103	00.1	6 -1.34794985729	00.1	6 -0.42286252998
	00.18 -0.301150585386	00.1	0.191821064414	00.1	18 -1.32957824301	00.1	8 -1.35407372871	00.1	8 -0.410614787128
).2	-0.288902842534	0.2	0.14321283497	0.2	-1.29934162784	0.2	-1.35407372871	0.2	-0.404490915702
	00.22 -0.29502671396	00.2	0.112976219803	00.2	22 -1.28097001356	00.2	2 -1.34182598586	00.2	22 -0.404490915702
	00.24 -0.301150585386	00.2	24 0.0946046055251	00.2	24 -1.26872227071	00.2	4 -1.33570211443	00.2	-0.398367044276
	00.26 -0.307274456813	00.2	0.0762329912468	00.2	26 -1.23236178412	00.2	6 -1.32345437158	00.2	26 -0.404490915702
	00.28 -0.29502671396	00.2	0.0643679903587	00.2	28 -1.17762968325	00.2	8 -1.31733050015	00.2	28 -0.398367044276
).3	-0.270531228256	0.3	0.0946046055251	0.3	-1.14088645469	0.3	-1.31120662873	0.3	-0.386119301424
	00.32 -0.246035742552	00.3	32 0.149336706396	00.3	32 -1.14088645469	00.3	2 -1.30546549927	00.3	32 -0.373871558571
	00.34 -0.234170741664	00.3	0.19794493584	00.3	-1.15925806897	00.3	4 -1.29321775641	00.3	-0.368130429109
	00.36 -0.228046870237	00.3	36 0.222440421545	00.3	36 -1.17762968325	00.3	6 -1.29321775641	00.3	-0.368130429109
	00.38 -0.234170741664	00.3	88 0.210192678693	00.3	38 -1.18337081271	00.3	8 -1.28097001356	00.3	38 -0.373871558571
).4	-0.234170741664	0.4	0.191821064414	0.4	-1.20174242699	0.4	-1.27484614214	0.4	-0.373871558571
	00.42 -0.258283485404	00.4	0.149336706396	00.4	12 -1.20786629841	00.4	2 -1.25647452786	00.4	-0.368130429109
	00.44 -0.288902842534	00.4	0.100728476951	00.4	14 -1.20174242699	00.4	4 -1.23236178412	00.4	-0.368130429109
	00.46 -0.307274456813	00.4	0.0459963760804	00.4	16 -1.20174242699	00.4	6 -1.20174242699	00.4	-0.373871558571
	00.48 -0.331387200553	00.4	18 -0.00261185336421	00.4	18 -1.21399016984	00.4	8 -1.18337081271	00.4	-0.379995429998
.5	-0.337511071979	0.5	-0.0332312104947	0.5	-1.22623791269	0.5	-1.17762968325	0.5	-0.379995429998
	00.52 -0.325263329127	00.5	52 -0.0634678256611	00.5	52 -1.23848565554	00.5	2 -1.16538194039	00.5	52 -0.379995429998
	00.54 -0.313015586275	00.5	-0.0940871827916	00.5	54 -1.23848565554	00.5	4 -1.17150581182	00.5	-0.386119301424
	00.56 -0.307274456813	00.5	66 -0.13657154081	00.5	56 -1.24422678501	00.5	6 -1.16538194039	00.5	66 -0.39224317285
	00.58 -0.29502671396	00.5	58 -0.161067026515	00.5	58 -1.23848565554	00.5	8 -1.15313419754	00.5	58 -0.404490915702
).6	-0.26440735683	0.6	-0.191303641681	0.6	-1.22011404127	0.6	-1.15313419754	0.6	-0.42286252998
	01.02 -0.24029461309	01.0	02 -0.203551384533	01.0	02 -1.19561855556	01.0	2 -1.14701032612	01.0	02 -0.428986401406
	01.04 -0.234170741664	01.0	04 -0.221922998811	01.0	04 -1.17150581182	01.0	4 -1.14088645469	01.0	04 -0.434727530868
	01.06 -0.24029461309	01.0	06 -0.228046870237	01.0	06 -1.15313419754	01.0	6 -1.15313419754	01.0	06 -0.459223016573
	01.08 -0.246035742552	01.0	08 -0.234170741664	01.0	08 -1.11677371095	01.0	8 -1.17150581182	01.0	08 -0.507831246017
).7	-0.258283485404	0.7	-0.24029461309	0.7	-1.08615435382	0.7	-1.18337081271	0.7	-0.580934961166
	01.12 -0.282778971108		2 -0.246035742552	01.1	12 -1.06778273954	01.1	2 -1.21399016984	01.1	2 -0.672410290594
	01.14 -0.301150585386	01.1	4 -0.246035742552	01.1	14 -1.02529838152	01.1	4 -1.24422678501	01.1	4 -0.781874492335
	01.16 -0.325263329127		6 -0.252159613978		16 -0.98893789493		6 -1.26872227071		6 -0.86110207891
	01.18 -0.337511071979	01.1	8 -0.26440735683		18 -0.9583185378		8 -1.27484614214	01.1	8 -0.891338694077
).8	-0.362006557683	0.8	-0.282778971108	0.8	-0.939946923521	0.8	-1.28097001356	0.8	-0.872967079798
	01.22 -0.379995429998		22 -0.307274456813		22 -0.933823052095		2 -1.25647452786		22 -0.83048272178
	01.24 -0.39224317285		24 -0.337511071979		24 -0.939946923521		4 -1.20786629841		24 -0.763502878057
	01.26 -0.398367044276		26 -0.379995429998		26 -0.9583185378		6 -1.16538194039	-	26 -0.70264690576

	01.28 -0.386119301424		01.28 -0.410614787128		01.28	-0.976690152078		01.28	-1.15925806897		01.28 -0.666286419168
9	-0.368130429109	0.9	-0.440851402294	0.9		-0.994679024392	0.9		-1.14701032612	0.9	-0.654038676315
	01.32 -0.349758814831		01.32 -0.459223016573		01.32	-1338160.42.00		01.32	-1.12863871184		01.32 -0.660162547741
	01.34 -0.331387200553		01.34 -0.459223016573		01.34	-0.994679024392		01.34	-1.11064983952		01.34 -0.67853416202
	01.36 -0.301150585386		01.36 -0.428986401406		01.36	-0.976690152078		01.36	-1.05591773865		01.36 -0.708770777186
	01.38 -0.26440735683		01.38 -0.39224317285		01.38	-0.964442409226		01.38	-0.939946923521		01.38 -0.727142391464
	1 -0.24029461309		1 -0.386119301424		1	-0.964442409226			-0.848854336058		1 -0.727142391464
	01.02 -0.234170741664		01.02 -0.39224317285		01.02	-0.946070794947		01.02	-0.800246106613		01.02 -0.727142391464
	01.04 -0.228046870237		01.04 -0.404490915702			-0.933823052095			-0.763502878057		01.04 -0.696523034334
	01.06 -0.215799127385		01.06 -0.404490915702			-0.939946923521			-0.757379006631		01.06 -0.67853416202
	01.08 -0.221922998811		01.08 -0.404490915702			-0.946070794947			-0.794122235187		01.08 -0.660162547741
1	-0.24029461309	1.1	-0.410614787128	1.1		-0.946070794947	1.1		-0.818234978928	1.1	-0.654038676315
	01.12 -0.252159613978		01.12 -0.428986401406			-0.939946923521	1.1		-0.854978207484	1.1	01.12 -0.647914804889
	01.14 -0.282778971108		01.14 -0.453099145147			-0.946070794947			-0.885214822651		01.14 -0.635667062037
	01.16 -0.307274456813		01.16 -0.477594630851			-0.939946923521			-0.909710308355		01.16 -0.635667062037
			01.18 -0.483718502277			-0.939946923521					01.18 -0.623419319185
2	01.18 -0.319139457701	1.2		1.2		-0.939946923521	1.2		-0.921958051207	1.2	
2	-0.313015586275 01.22 -0.29502671396	1.2	-0.471470759425	1.2		-0.939946923521	1.2		-0.939946923521	1.2	-0.623419319185
			01.22 -0.459223016573						-0.952194666374		01.22 -0.617678189723
	01.24 -0.26440735683		01.24 -0.453099145147			-0.939946923521			-0.970566280652		01.24 -0.617678189723
	01.26 -0.228046870237		01.26 -0.471470759425			-0.939946923521			-0.98893789493		01.26 -0.611554318297
	01.28 -0.203551384533		01.28 -0.483718502277		01.28	-0.946070794947			-11544613.04.00		01.28 -0.605430446871
}	-0.191303641681	1.3	-0.483718502277	1.3		-0.9583185378	1.3		-1.02529838152	1.3	-0.617678189723
	01.32 -0.191303641681		01.32 -0.483718502277			-0.964442409226			-7278333.38.00		01.32 -0.629543190611
	01.34 -0.191303641681		01.34 -0.495583503165		01.34	-0.970566280652		01.34	-1.05591773865		01.34 -0.641790933463
	01.36 -0.191303641681		01.36 -0.501707374591			-0.976690152078			-1.06165886812		01.36 -0.654038676315
	01.38 -0.191303641681		01.38 -0.501707374591		01.38	-1338160.42.00		01.38	-1.06165886812		01.38 -0.666286419168
ŀ	-0.197427513107	1.4	-0.501707374591	1.4		-1.03142225295	1.4		-1.06778273954	1.4	-0.684275291482
	01.42 -0.209675255959		01.42 -0.513955117443		01.42	-7278333.38.00		01.42	-1.06165886812		01.42 -0.67853416202
	01.44 -0.221922998811		01.44 -0.544574474574		01.44	-1.03754612437		01.44	-1.04979386723		01.44 -0.666286419168
	01.46 -0.234170741664		01.46 -0.568687218314		01.46	-1.03142225295		01.46	-7278333.38.00		01.46 -0.654038676315
	01.48 -0.258283485404		01.48 -0.587058832592		01.48	-3195752.41.00		01.48	-7278333.38.00		01.48 -0.623419319185
5	-0.270531228256	1.5	-0.599306575445	1.5		-1338160.42.00	1.5		-1.06778273954	1.5	-0.587058832592
	01.52 -0.276655099682		01.52 -0.593182704019		01.52	-0.982814023504		01.52	-1.07390661097		01.52 -0.556822217426
	01.54 -0.288902842534		01.54 -0.580934961166		01.54	-0.976690152078		01.54	-1.09227822525		01.54 -0.532326731722
	01.56 -0.319139457701		01.56 -0.568687218314		01.56	-0.970566280652		01.56	-1.11677371095		01.56 -0.513955117443
	01.58 -0.362006557683		01.58 -0.556822217426		01.58	-0.964442409226		01.58	-1.12863871184		01.58 -0.501707374591
6	-0.39224317285	1.6	-0.538450603148	1.6		-0.9583185378	1.6		-1.14088645469	1.6	-0.507831246017
	02.02 -0.440851402294		02.02 -0.532326731722		02 02	-0.952194666374			-1.13476258326		02.02 -0.520078988869
	02.04 -0.477594630851		02.04 -0.513955117443			-0.946070794947			-1.1045259681		02.04 -0.538450603148
	02.06 -0.501707374591		02.06 -0.483718502277			-0.939946923521			-1.06778273954		02.06 -0.562563346888
	02.08 -0.520078988869		02.08 -0.453099145147			-0.939946923521			-7278333.38.00		02.08 -0.599306575445
,	-0.526202860296	1.7	-0.42286252998	1.7		-0.939946923521	1.7		-1.02529838152	1.7	-0.641790933463
	02.12 -0.507831246017	1.7	02.12 -0.398367044276	1.7		-0.928081922633	1.7		-1338160.42.00	1.7	02.12 -0.67853416202
	02.14 -0.501707374591		02.14 -0.349758814831			-0.928081922633			-0.98893789493		02.12 -0.67853416202
	02.16 -0.477594630851		02.16 -0.276655099682			-0.885214822651			-1338160.42.00		02.16 -0.70264690576
	02.18 -0.440851402294		02.18 -0.209675255959			-0.891338694077			-1.01305063867		02.18 -0.696523034334
8	-0.42286252998	1.8	-0.154943155088	1.8		-0.921958051207	1.8		-1.03142225295	1.8	-0.684275291482

	00.00 0.440044707400		00.00	0.0040074007040		00.00 0.0500405070		20 00 7072200 00 00		00.00 0.070440000504
	02.22 -0.410614787128			-0.0940871827916		02.22 -0.9583185378		02.22 -7278333.38.00		02.22 -0.672410290594
	02.24 -0.398367044276			-0.0209834676425		02.24 -1338160.42.00		02.24 -1.03142225295		02.24 -0.654038676315
	02.26 -0.404490915702			0.0337486332282		02.26 -1.03142225295		02.26 -3195752.41.00		02.26 -0.654038676315
	02.28 -0.410614787128			0.0521202475065		02.28 -3195752.41.00		02.28 -1.01305063867		02.28 -0.666286419168
1.9	-0.404490915702	1.9		0.0459963760804	1.9	-0.98893789493	1.9	-0.98893789493	1.9	-0.684275291482
	02.32 -0.404490915702			0.0276247618021		02.32 -0.964442409226		02.32 -0.970566280652		02.32 -0.714894648612
	02.34 -0.404490915702			0.00312927609775		02.34 -0.939946923521		02.34 -0.952194666374		02.34 -0.739390134317
	02.36 -0.410614787128			-0.0148595962164		02.36 -0.909710308355		02.36 -0.946070794947		02.36 -0.781874492335
	02.38 -0.434727530868			-0.0271073390686		02.38 -0.891338694077		02.38 -0.946070794947		02.38 -0.818234978928
	2 -0.42286252998		2	-0.0332312104947		2 -0.891338694077		2 -0.946070794947		2 -0.824358850354
	02.02 -0.410614787128		02.02	-0.0393550819208		02.02 -0.903586436929		02.02 -0.933823052095		02.02 -0.818234978928
	02.04 -0.398367044276		02.04	-0.0454789533469		02.04 -0.921958051207		02.04 -0.921958051207		02.04 -0.800246106613
	02.06 -0.386119301424		02.06	-0.0577266961991		02.06 -0.946070794947		02.06 -0.915834179781		02.06 -0.757379006631
	02.08 -0.362006557683		02.08	-0.0634678256611		02.08 -0.952194666374		02.08 -0.928081922633		02.08 -0.727142391464
2.1	-0.319139457701	2.1		-0.0634678256611	2.1	-0.952194666374	2.1	-0.915834179781	2.1	-0.70264690576
	02.12 -0.282778971108		02.12	-0.0577266961991		02.12 -0.946070794947		02.12 -0.909710308355		02.12 -0.690399162908
	02.14 -0.246035742552		02.14	-0.051602824773		02.14 -0.928081922633		02.14 -0.897462565503		02.14 -0.672410290594
	02.16 -0.228046870237		02.16	-0.0634678256611		02.16 -0.921958051207		02.16 -0.891338694077		02.16 -0.654038676315
	02.18 -0.203551384533		02.18	-0.0818394399394		02.18 -0.928081922633		02.18 -0.879090951224		02.18 -0.654038676315
2.2	-0.185179770255	2.2		-0.100211054218	2.2	-0.928081922633	2.2	-0.867225950336	2.2	-0.672410290594
	02.22 -0.179438640793		02.22	-0.118582668496		02.22 -0.933823052095		02.22 -0.854978207484		02.22 -0.70264690576
	02.24 -0.179438640793		02.24	-0.130447669384		02.24 -0.952194666374		02.24 -0.848854336058		02.24 -0.733266262891
	02.26 -0.191303641681		02.26	-0.142695412236		02.26 -0.976690152078		02.26 -0.842730464632		02.26 -0.763502878057
	02.28 -0.191303641681		02.28	-0.154943155088		02.28 -0.98893789493		02.28 -0.842730464632		02.28 -0.787998363761
2.3	-0.197427513107	2.3		-0.191303641681	2.3	-3195752.41.00	2.3	-0.86110207891	2.3	-0.794122235187
	02.32 -0.191303641681		02.32	-0.234170741664		02.32 -1.03754612437		02.32 -0.872967079798		02.32 -0.763502878057
	02.34 -0.191303641681		02.34	-0.288902842534		02.34 -7278333.38.00		02.34 -0.879090951224		02.34 -0.733266262891
	02.36 -0.203551384533		02.36	-0.337511071979		02.36 -1.03754612437		02.36 -0.891338694077		02.36 -0.696523034334
	02.38 -0.209675255959		02.38	-0.398367044276		02.38 -1.02529838152		02.38 -0.915834179781		02.38 -0.654038676315
2.4	-0.197427513107	2.4		-0.489842373703	2.4	-0.994679024392	2.4	-0.933823052095	2.4	-0.617678189723
	02.42 -0.179438640793		02.42	-0.599306575445		02.42 -0.976690152078		02.42 -0.9583185378		02.42 -0.605430446871
	02.44 -0.148819283662		02.44	-0.70264690576		02.44 -0.964442409226		02.44 -0.964442409226		02.44 -0.587058832592
	02.46 -0.11245879707		02.46	-0.781874492335		02.46 -0.964442409226		02.46 -0.976690152078		02.46 -0.599306575445
	02.48 -0.0818394399394			-0.824358850354		02.48 -0.952194666374		02.48 -0.98893789493		02.48 -0.647914804889
2.5	-0.0393550819208	2.5		-0.848854336058	2.5	-0.946070794947	2.5	-0.982814023504	2.5	-0.721018520038
	02.52 -0.00873572479031		02.52	-0.854978207484		02.52 -0.933823052095		02.52 -0.976690152078		02.52 -0.781874492335
	02.54 0.00925314752385			-0.842730464632		02.54 -0.933823052095		02.54 -0.9583185378		02.54 -0.800246106613
	02.56 0.0337486332282			-0.812111107502		02.56 -0.939946923521		02.56 -0.933823052095		02.56 -0.800246106613
	02.58 0.0521202475065			-0.763502878057		02.58 -0.952194666374		02.58 -0.903586436929		02.58 -0.787998363761
2.6	0.0582441189326	2.6		-0.721018520038	2.6	-0.970566280652	2.6	-0.867225950336	2.6	-0.739390134317
	03.02 0.0459963760804			-0.67853416202		03.02 -0.994679024392		03.02 -0.86110207891		03.02 -0.70264690576
	03.04 0.0276247618021			-0.654038676315		03.04 -1.03754612437		03.04 -0.879090951224		03.04 -0.672410290594
	03.06 0.00312927609775			-0.654038676315		03.06 -1.1045259681		03.06 -0.915834179781		03.06 -0.684275291482
	03.08 -0.0148595962164			-0.672410290594		03.08 -1.17762968325		03.08 -0.946070794947		03.08 -0.727142391464
2.7	-0.0209834676425	2.7	3.00	-0.672410290594	2.7	-1.25035065643	2.7	-0.976690152078	2.7	-0.787998363761
	03.12 -0.0332312104947		03.12	-0.660162547741		03.12 -1.30546549927		03.12 -11544613.04.00		03.12 -0.836606593206
	03.14 -0.0454789533469			-0.635667062037		03.14 -1.34182598586		03.14 -3195752.41.00		03.14 -0.897462565503
	00.14 -0.0404709000409		03.14	0.000007002007		03.14 -1.04102030000		03.14 3193732.41.00		00.14 -0.007 402000000

	03.16 -0.051602824773	03	16 -0.617678189723		03.16 -1.36632147156		02.16	-1.02529838152		03.16 -0.97056628065	2
	03.18 -0.0577266961991		18 -0.587058832592		03.18 -1.3904342153			-1.02529838152		03.18 -11544613.04.0	
2.8	-0.0757155685133	2.8	-0.556822217426	2.8	-1.41492970101			-1.02529838152	2.8	-1.01305063867	
2.0	03.22 -0.0879633113655		22 -0.507831246017	2.0	03.22 -1.44516631617			-3195752.41.00		03.22 -11544613.04.0	•
	03.24 -0.106334925644		24 -0.477594630851		03.24 -1.43904244475			-3195752.41.00		03.24 -11544613.04.0	
	03.26 -0.130447669384		26 -0.453099145147		03.24 -1.40880582958			-3195752.41.00		03.26 -1338160.42.00	
	03.28 -0.161067026515		28 -0.428986401406		03.28 -1.36019760014			-1.02529838152		03.28 -0.98893789493	
2.9	-0.203551384533	2.9	-0.39224317285	2.9	-1.32345437158			-1.02323636132	2.9	-0.98893789493	
2.9	03.32 -0.258283485404	-	32 -0.362006557683	2.9	03.32 -1.29934162784			-1.03754612437 -1.03754612437		03.32 -0.98893789493	
	03.34 -0.319139457701		34 -0.325263329127		03.34 -1.29934162784			-1.05794012467		03.34 -0.99467902439	
	03.36 -0.416738658554		36 -0.288902842534		03.36 -1.31733050015			-1.07390661097		03.36 -1338160.42.00	
	03.38 -0.532326731722		38 -0.246035742552		03.38 -1.33570211443			-1.1045259681		03.38 -1.01305063867	
	3 -0.629543190611	00.	3 -0.228046870237		3 -1.34794985729			-1.12251484041		3 -1.06778273954	
	03.02 -0.696523034334	03	02 -0.228046870237		03.02 -1.35407372871			-1.13476258326		03.02 -1.17150581182	
	03.04 -0.751255135205		04 -0.228046870237		03.04 -1.34182598586			-1.14701032612		03.04 -1.32957824301	
	03.06 -0.800246106613		06 -0.24029461309		03.06 -1.31733050015			-1.17762968325		03.06 -1.56075438934	
	03.08 -0.818234978928		08 -0.26440735683		03.08 -1.28097001356			-1.21399016984		03.08 -1.86541699279	
3.1	-0.818234978928	3.1	-0.276655099682	3.1	-1.25647452786			-1.26259839928	3.1	-2.24854169889	
J.,	03.12 -0.818234978928		12 -0.301150585386	0.1	03.12 -1.25647452786			-1.31120662873		03.12 -2.65042076122	
	03.14 -0.842730464632		14 -0.319139457701		03.14 -1.25647452786			-1.38431034388		03.14 -3.04617595213	
	03.16 -0.86110207891		16 -0.337511071979		03.16 -1.22011404127			-1.53051777418		03.16 -3.45379614393	
	03.18 -0.854978207484		18 -0.349758814831		03.18 -1.17150581182			-1.84092150709		03.18 -3.86754020716	
3.2	-0.836606593206	3.2	-0.362006557683	3.2	-1.12251484041			-2.26078944174	3.2	-4.31802749894	
	03.22 -0.818234978928		22 -0.368130429109		03.22 -1.08615435382			-2.73577221922		03.22 -4.68928720415	
	03.24 -0.794122235187		24 -0.373871558571		03.24 -1.05591773865			-3.24060886991		03.24 -4.89635060674	
	03.26 -0.781874492335		26 -0.379995429998		03.26 -7278333.38.00			-3.72783939025		03.26 -4.95108270762	
	03.28 -0.769626749483		28 -0.386119301424		03.28 -1.03754612437			-4.22081104005		03.28 -4.92046335049	
3.3	-0.781874492335	3.3	-0.404490915702	3.3	-11544613.04.00			-4.69541107558	3.3	-4.92658722191	
	03.32 -0.763502878057	03.	32 -0.42286252998		03.32 -0.976690152078			-5.03031029419		03.32 -4.91472222102	
	03.34 -0.763502878057	03.	34 -0.42286252998		03.34 -0.946070794947		03.34	-5.2553625691		03.34 -4.83549463445	
	03.36 -0.733266262891	03.	36 -0.42286252998		03.36 -0.903586436929		03.36	-5.42568274314		03.36 -4.71990656128	
	03.38 -0.70264690576	03.	38 -0.428986401406		03.38 -0.854978207484			-5.49878645829		03.38 -4.59819461669	
3.4	-0.654038676315	3.4	-0.42286252998	3.4	-0.824358850354		3.4	-5.42568274314	3.4	-4.46423492924	
	03.42 -0.599306575445	03.	42 -0.42286252998		03.42 -0.812111107502		03.42	-5.29210579766		03.42 -4.25717152665	
	03.44 -0.538450603148	03.	44 -0.428986401406		03.44 -0.800246106613		03.44	-5.18838272538		03.44 -12706280.43.0	(
	03.46 -0.483718502277	03.	46 -0.440851402294		03.46 -0.763502878057		03.46	-5.08504239506		03.46 -3.77032374827	
	03.48 -0.459223016573	03.	48 -0.440851402294		03.48 -0.751255135205		03.48	-4.93271109334		03.48 -3.61186857512	
3.5	-0.440851402294	3.5	-0.434727530868	3.5	-0.733266262891		3.5	-4.71990656128	3.5	-3.50852824481	
	03.52 -0.428986401406	03.	52 -0.428986401406		03.52 -0.727142391464		03.52	-4.45198718639		03.52 -3.41131178592	
	03.54 -0.42286252998	03.	54 -0.428986401406		03.54 -0.733266262891		03.54	-4.17794394007		03.54 -3.29572371275	
	03.56 -0.42286252998	03.	56 -0.434727530868		03.56 -0.763502878057		03.56	-3.84955133485		03.56 -3.17401176815	
	03.58 -0.44697527372	03.	58 -0.434727530868		03.58 -0.818234978928		03.58	-3.42930065823		03.58 -3.06416482445	
3.6	-0.489842373703	3.6	-0.434727530868	3.6	-0.842730464632		3.6	-2.89384465041	3.6	-2.96694836556	
	04.02 -0.520078988869	04.	02 -0.42286252998		04.02 -0.854978207484		04.02	-2.43110961578		04.02 -2.83911254954	
	04.04 -0.532326731722	04.	04 -0.410614787128		04.04 -0.867225950336		04.04	-2.05372603914		04.04 -2.71127673352	
	04.06 -0.538450603148	04.	06 -0.404490915702		04.06 -0.891338694077		04.06	-1.81642602138		04.06 -2.5834409175	
	04.08 -0.532326731722	04.	08 -0.404490915702		04.08 -0.903586436929		04.08	-1.65222971877		04.08 -2.43110961578	
						-					

3.7	-0.520078988869	3.7	-0.416738658554	3.7	-0.909710308355	3.7	-1.56687826077	3.7	-3944613.38.00
	04.12 -0.507831246017		04.12 -0.428986401406		04.12 -0.903586436929		04.12 -1.5121461599		04.12 -2.05372603914
	04.14 -0.501707374591		04.14 -0.428986401406		04.14 -0.891338694077		04.14 -1.46966180188		04.14 -1.8834058651
	04.16 -0.483718502277		04.16 -0.428986401406		04.16 -0.897462565503		04.16 -1.41492970101		04.16 -1.70696181964
	04.18 -0.477594630851		04.18 -0.440851402294		04.18 -0.921958051207		04.18 -1.36019760014		04.18 -1.57300213219
3	-0.489842373703	3.8	-0.459223016573	3.8	-0.939946923521	3.8	-1.32957824301	3.8	-1.43291857332
	04.22 -0.507831246017		04.22 -0.459223016573		04.22 -0.952194666374		04.22 -1.28709388499		04.22 -1.34182598586
	04.24 -0.513955117443		04.24 -0.440851402294		04.24 -0.946070794947		04.24 -1.25647452786		04.24 -1.26259839928
	04.26 -0.520078988869		04.26 -0.42286252998		04.26 -0.964442409226		04.26 -1.23848565554		04.26 -1.19561855556
	04.28 -0.513955117443		04.28 -0.416738658554		04.28 -1.01305063867		04.28 -1.21399016984		04.28 -1.14088645469
)	-0.513955117443	3.9	-0.44697527372	3.9	-7278333.38.00	3.9	-1.20174242699	3.9	-1.09227822525
	04.32 -0.507831246017	0.0	04.32 -0.501707374591	0.0	04.32 -1.08003048239		04.32 -1.18337081271	0.5	04.32 -1.03754612437
	04.34 -0.501707374591		04.34 -0.556822217426		04.34 -1.11677371095		04.34 -1.15925806897		04.34 -0.98893789493
	04.36 -0.495583503165		04.36 -0.617678189723		04.36 -1.15313419754		04.36 -1.14088645469		04.36 -0.9583185378
	04.38 -0.501707374591		04.38 -0.696523034334		04.38 -1.18949468413		04.38 -1.14088645469		04.38 -0.933823052095
	4 -0.501707374591		4 -0.781874492335		4 -1.23848565554		4 -1.13476258326		4 -0.921958051207
	04.02 -0.501707374591		04.02 -0.867225950336		04.02 -1.30546549927		04.02 -1.11677371095		04.02 -0.891338694077
	04.04 -0.501707374591		04.04 -0.9583185378		04.04 -1.39655808673		04.04 -1.09840209667		04.04 -0.848854336058
	04.06 -0.501707374591		04.06 -1.08615435382		04.06 -1.59137374647		04.06 -1.08615435382		04.06 -0.812111107502
	04.08 -0.501707374591		04.08 -1.25035065643		04.08 -1.89565360796		04.08 -1.08615435382		04.08 -0.800246106613
	-0.501707374591	4.1	-1.4512901876	4.1	-2.35226477117	4.1	-1.08615435382	4.1	-0.800246106613
	04.12 -0.483718502277		04.12 -1.74332230623		04.12 -2.96082449413		04.12 -1.08003048239		04.12 -0.800246106613
	04.14 -0.465346887999		04.14 -2.07209765342		04.14 -3.63636406083		04.14 -1.08003048239		04.14 -0.781874492335
	04.16 -0.459223016573		04.16 -2.40087300061		04.16 -4.23879991237		04.16 -1.09227822525		04.16 -0.739390134317
	04.18 -0.459223016573		04.18 -2.67491624693		04.18 -4.73789543359		04.18 -1.11064983952		04.18 -0.708770777186
	-0.459223016573	4.2	-2.93632900843	4.2	-5.13365062451	4.2	-1.13476258326	4.2	-0.690399162908
	04.22 -0.471470759425		04.22 -3.15564015388		04.22 -5.46854984312		04.22 -1.20786629841		04.22 -0.672410290594
	04.24 -0.471470759425		04.24 -3.27122822704		04.24 -5.72422147516		04.24 -1.32957824301		04.24 -0.67853416202
	04.26 -0.465346887999		04.26 -3.29572371275		04.26 -5.88841777777		04.26 -1.44516631617		04.26 -0.684275291482
	04.28 -0.471470759425		04.28 -3.27122822704		04.28 -5.99175810809		04.28 -1.53051777418		04.28 -0.696523034334
	-0.477594630851	4.3	-3.24673274134	4.3	-6.01625359379	4.3	-1.57912600362	4.3	-0.70264690576
	04.32 -0.489842373703		04.32 -3.2226199976		04.32 -5.91865439294		04.32 -1.58524987505		04.32 -0.721018520038
	04.34 -0.526202860296		04.34 -3.25898048419		04.34 -5.74221034747		04.34 -1.52439390275		04.34 -0.739390134317
	04.36 -0.57481108974		04.36 -3.30758871364		04.36 -5.52328194399		04.36 -1.44516631617		04.36 -0.775750620909
	04.38 -0.647914804889		04.38 -3.34433194219		04.38 -5.22512595393		04.38 -1.37818647245		04.38 -0.812111107502
	-0.745131263779	4.4	-3.27735209847	4.4	-4.92658722191	4.4	-1.32957824301	4.4	-0.818234978928
	04.42 -0.897462565503		04.42 -3.02780433786		04.42 -4.59207074526		04.42 -1.28097001356		04.42 -0.824358850354
	04.44 -1.09227822525		04.44 -2.6079364032		04.44 -4.23879991237		04.44 -1.25035065643		04.44 -0.818234978928
	04.46 -1.26872227071		04.46 -2.32164541403		04.46 -3.81280810629		04.46 -1.22623791269		04.46 -0.812111107502
	04.48 -1.4512901876		04.48 -2.30939767118		04.48 -3.36844468593		04.48 -1.22011404127		04.48 -0.794122235187
	-1.70696181964	4.5	-2.30939767118	4.5	-2.96694836556	4.5	-1.20786629841	4.5	-0.794122235187
	04.52 -1.96875732311	7.0	04.52 -1.83479763566	4.0	04.52 -2.63817301837		04.52 -1.18337081271	7.0	04.52 -0.781874492335
	04.54 -2.22442895515		04.54 -0.921958051207		04.54 -2.38250138633		04.54 -1.17150581182		04.54 -0.763502878057
	04.56 -2.45560510148		04.56 -0.167190897941		04.56 -2.16357298285		04.56 -1.17762968325		04.56 -0.763502878057
	04.58 -2.63817301837		04.58 0.125223962656		04.58 -1.99899393827		04.58 -1.17762966325		04.30 -0.703302676037
		4.6		4.0					
6	-2.75988496296	4.6	0.240812035823	4.6	-1.84704537851	4.6	-1.14701032612		
	05.02 -2.82686480669		05.02 0.283296393842		05.02 -1.73145730534		05.02 -1.14701032612		

	05.04 0.07547000040		05 04 0 000 400005000		05.04 4.00000407500		05.0	4 4 4 7 0 4 0 0 0 0 4 0		
	05.04 -2.87547303613		05.04 0.289420265268		05.04 -1.63998197592			4 -1.14701032612		
	05.06 -2.96082449413		05.06 0.295544136694		05.06 -1.57912600362			6 -1.14088645469		
	05.08 -12735430.53.00		05.08 0.289420265268		05.08 -1.52439390275			8 -1.13476258326		
4.7	-3.16788789673	4.7	0.295544136694	4.7	-1.5121461599	•	4.7	-1.12251484041		
	05.12 -3.20424838332		05.12 0.30166800812		05.12 -1.50602228847			2 -1.11677371095		
	05.14 -3.1617640253		05.14 0.295544136694		05.14 -1.50602228847			-1.11064983952		
	05.16 -3.03392820928		05.16 0.289420265268		05.16 -1.49989841705			-1.11064983952		
	05.18 -2.91834013612		05.18 0.295544136694		05.18 -1.49377454562			8 -1.11064983952		
4.8	-2.88159690756	4.8	0.30166800812	4.8	-1.48803341616		4.8	-1.11064983952		
	05.22 -2.91834013612		05.22 0.295544136694		05.22 -1.48803341616			2 -1.1045259681		
	05.24 -2.93632900843		05.24 0.30166800812		05.24 -1.48190954473		05.2	4 -1.1045259681		
	05.26 -2.94245287986		05.26 0.30166800812		05.26 -1.45741405903		05.2	6 -1.1045259681		
	05.28 -2.86360803524		05.28 0.30166800812		05.28 -1.43291857332		05.2	8 -1.11064983952		
4.9	-2.63204914695	4.9	0.30166800812	4.9	-1.39655808673		4.9	-1.1045259681		
	05.32 -2.19993346944		05.32 0.30166800812		05.32 -1.37818647245		05.3	2 -1.09227822525		
	05.34 -1.5121461599		05.34 0.30166800812		05.34 -1.34794985729		05.3	4 -1.09227822525		
	05.36 -0.67853416202		05.36 0.30166800812		05.36 -1.31733050015					
	05.38 -0.0695916970872		05.38 0.30166800812		05.38 -1.30546549927					
	5 0.167708320674		5 0.30166800812		5 -1.29321775641					
	05.02 0.252677036711		05.02 0.295544136694		05.02 -1.28709388499					
	05.04 0.283296393842		05.04 0.295544136694		05.04 -1.28709388499					
	05.06 0.295544136694		05.06 0.295544136694		05.06 -1.29934162784					
	05.08 0.30166800812		05.08 0.295544136694		05.08 -1.30546549927					
5.1	0.30166800812	5.1	0.295544136694	5.1	-1.31733050015					
	05.12 0.30166800812		05.12 0.30166800812		05.12 -1.35407372871					
	05.14 0.30166800812		05.14 0.30166800812		05.14 -1.38431034388					
	05.16 0.30166800812		05.16 0.30166800812		05.16 -1.42717744386					
	05.18 0.30166800812		05.18 0.295544136694		05.18 -1.46353793045					
5.2	0.30166800812	5.2	0.295544136694	5.2	-1.4757856733					
	05.22 0.307791879546		05.22 0.289420265268		05.22 -1.48190954473					
	05.24 0.307791879546		05.24 0.289420265268		05.24 -1.4757856733					
	05.26 0.30166800812		05.26 0.283296393842		05.26 -1.4512901876					
	05.28 0.307791879546		05.28 0.277172522416		05.28 -1.40268195816					
5.3	0.307791879546	5.3	0.27104865099	5.3	-1.37818647245					
	05.32 0.30166800812		05.32 0.27104865099		05.32 -1.36019760014					
	05.34 0.307791879546		05.34 0.27104865099		05.34 -1.33570211443					
	05.36 0.30166800812		05.36 0.27104865099		05.36 -1.31120662873					
	05.38 0.30166800812		05.38 0.277172522416		05.38 -1.29934162784					
5.4	0.307791879546	5.4	0.27104865099	5.4	-1.28709388499					
	05.42 0.307791879546		05.42 0.27104865099		05.42 -1.28709388499					
	05.44 0.307791879546		05.44 0.27104865099		05.44 -1.29321775641					
	05.46 0.307791879546		05.46 0.27104865099		05.46 -1.30546549927					
	05.48 0.30166800812		05.48 0.27104865099		05.48 -1.32345437158					
5.5	0.30166800812	5.5	0.27104865099	5.5	-1.34182598586					
	05.52 0.30166800812		05.52 0.27104865099		05.52 -1.36019760014					
	05.54 0.30166800812		05.54 0.27104865099		05.54 -1.36019760014					
	05.56 0.30166800812		05.56 0.27104865099		05.56 -1.36019760014					

	05 50 0 007704070540		05.50.0	077470500440		05.50	1 00000117150				
	05.58 0.307791879546			.277172522416			-1.36632147156				
5.6	0.30166800812	5.6		.277172522416	5.		-1.36019760014				
	06.02 0.30166800812			.277172522416			-1.36019760014				
	06.04 0.307791879546		06.04 0	.277172522416		06.04	-1.35407372871				
	06.06 0.30166800812		06.06 0	.277172522416		06.06	-1.34182598586				
	06.08 0.30166800812		06.08 0	.277172522416		06.08	-1.33570211443				
5.7	0.30166800812	5.7	0	.277172522416	5.	7	-1.33570211443				
	06.12 0.307791879546		06.12 0	.277172522416		06.12	-1.33570211443				
	06.14 0.30166800812		06.14 0	.283296393842		06.14	-1.33570211443				
	06.16 0.30166800812		06.16 0	.289420265268							
	06.18 0.307791879546		06.18 0	.289420265268							
5.8	0.30166800812	5.8	0	.295544136694							
	06.22 0.30166800812		06.22 0	.295544136694							
	06.24 0.30166800812		06.24 0	.295544136694							
	06.26 0.30166800812		06.26 0	.295544136694							
	06.28 0.30166800812		06.28 0	.295544136694							
5.9	0.30166800812	5.9	0	.295544136694							
	06.32 0.30166800812		06.32 0	.295544136694							
	06.34 0.30166800812			.295544136694							
	06.36 0.30166800812			.295544136694							
	06.38 0.30166800812			.295544136694							
	6 0.30166800812		00.00	.200011100001							
	06.02 0.30166800812										
	06.04 0.307791879546										
	06.06 0.307791879546										
	06.08 0.30166800812										
6.1	0.307791879546										
0.1	0.30166800812										
	06.14 0.30166800812										
	06.16 0.307791879546										
0.0	06.18 0.30166800812										
6.2	0.283296393842										
	06.22 0.258800908137										
	06.24 0.228564292971										
	06.26 0.228564292971										
	06.28 0.27104865099										
6.3	0.295544136694										
	06.32 0.30166800812										
	06.34 0.30166800812										
	06.36 0.30166800812										
	06.38 0.30166800812										
6.4	0.30166800812										
	06.42 0.313915750972										
	06.44 0.313915750972										
	06.46 0.313915750972										
	06.48 0.307791879546										
6.5	0.307791879546										

06.52 0.30166800812 06.54 0.307791879546 06.56 0.307791879546 06.58 0.313915750972 6.6 0.313915750972 07.02 0.307791879546 07.04 0.313915750972 07.06 0.307791879546 07.08 0.307791879546	
06.56 0.307791879546 6.6 <th></th>	
06.58 0.313915750972 6.6 6.6 0.313915750972 6.6	
6.6 0.313915750972	
07.02 0.307791879546 07.04 0.313915750972 07.06 0.307791879546	
07.04 0.313915750972 07.06 0.307791879546	
07.06 0.307791879546	
07.08 0.307701870546	
07.00 0.007731073040	
6.7 0.307791879546	
07.12 0.307791879546	
07.14 0.30166800812	
07.16 0.30166800812	
07.18 0.30166800812	
6.8 0.30166800812	
07.22 0.307791879546	
07.24 0.307791879546	
07.26 0.307791879546	
07.28 0.313915750972	
6.9 0.313915750972	
07.32 0.313915750972	