







fi [°]	fi [rad]	g, a=0	g, a=1000	g, a=2864	g, a=5000	g, a=8848	g, a=20000
0	0	9.780318	9.777233	9.77148256	9.764893	9.75302192	9.718618
1	0.017453	9.780333727	9.777248727	9.771498287	9.764908727	9.753037647	9.718633727
2	0.034907	9.780380887	9.777295887	9.771545447	9.764955887	9.753084807	9.718680887
3	0.05236	9.780459425	9.777374425	9.771623985	9.765034425	9.753163345	9.718759425
4	0.069813	9.780569246	9.777484246	9.771733806	9.765144246	9.753273166	9.718869246
5	0.087266	9.780710218	9.777625218	9.771874778	9.765285218	9.753414138	9.719010218
6	0.10472	9.780882171	9.777797171	9.772046731	9.765457171	9.753586091	9.719182171
7	0.122173	9.781084899	9.777999899	9.772249459	9.765659899	9.753788819	9.719384899
8	0.139626	9.781318158	9.778233158	9.772482718	9.765893158	9.754022078	9.719618158
9	0.15708	9.781581667	9.778496667	9.772746227	9.766156667	9.754285587	9.719881667
10	0.174533	9.781875109	9.778790109	9.773039669	9.766450109	9.754579029	9.720175109
11	0.191986	9.782198132	9.779113132	9.773362692	9.766773132	9.754902052	9.720498132
12	0.20944	9.782550345	9.779465345	9.773714905	9.767125345	9.755254265	9.720850345
13	0.226893	9.782931327	9.779846327	9.774095887	9.767506327	9.755635247	9.721231327
14	0.244346	9.783340617	9.780255617	9.774505177	9.767915617	9.756044537	9.721640617
15	0.261799	9.783777723	9.780692723	9.774942283	9.768352723	9.756481643	9.722077723
16	0.279253	9.784242119	9.781157119	9.775406679	9.768817119	9.756946039	9.722542119
17	0.296706	9.784733246	9.781648246	9.775897806	9.769308246	9.757437166	9.723033246
18	0.314159	9.785250511	9.782165511	9.776415071	9.769825511	9.757954431	9.723550511
19	0.331613	9.785793291	9.782708291	9.776957851	9.770368291	9.758497211	9.724093291
20	0.349066	9.786360931	9.783275931	9.777525491	9.770935931	9.759064851	9.724660931
21	0.366519	9.786952748	9.783867748	9.778117308	9.771527748	9.759656668	9.725252748
22	0.383972	9.787568028	9.784483028	9.778732588	9.772143028	9.760271948	9.725868028
23	0.401426	9.788206027	9.785121027	9.779370587	9.772781027	9.760909947	9.726506027
24	0.418879	9.788865976	9.785780976	9.780030536	9.773440976	9.761569896	9.727165976
25	0.436332	9.789547079	9.786462079	9.780711639	9.774122079	9.762250999	9.727847079
26	0.453786	9.790248512	9.787163512	9.781413072	9.774823512	9.762952432	9.728548512
27	0.471239	9.790969427	9.787884427	9.782133987	9.775544427	9.763673347	9.729269427
28	0.488692	9.791708955	9.788623955	9.782873515	9.776283955	9.764412875	9.730008955
29	0.506145	9.792466199	9.789381199	9.783630759	9.777041199	9.765170119	9.730766199
30	0.523599	9.793240245	9.790155245	9.784404805	9.777815245	9.765944165	9.731540245
31	0.541052	9.794030156	9.790945156	9.785194716	9.778605156	9.766734076	9.732330156
32	0.558505	9.794834975	9.791749975	9.785999535	9.779409975	9.767538895	9.733134975
33	0.575959	9.795653728	9.792568728	9.786818288	9.780228728	9.768357648	9.733953728
34	0.593412	9.796485422	9.793400422	9.787649982	9.781060422	9.769189342	9.734785422
35	0.610865	9.797329051	9.794244051	9.788493611	9.781904051	9.770032971	9.735629051
36	0.628319	9.798183589	9.795098589	9.789348149	9.782758589	9.770887509	9.736483589
37	0.645772	9.799048002	9.795963002	9.790212562	9.783623002	9.771751922	9.737348002
38	0.663225	9.79992124	9.79683624	9.7910858	9.78449624	9.77262516	9.73822124
39	0.680678	9.800802243	9.797717243	9.791966803	9.785377243	9.773506163	9.739102243
40	0.698132	9.80168994	9.79860494	9.7928545	9.78626494	9.77439386	9.73998994
41	0.715585	9.802583252	9.799498252	9.793747812	9.787158252	9.775287172	9.740883252
42	0.733038	9.803481094	9.800396094	9.794645654	9.788056094	9.776185014	9.741781094
43	0.750492	9.804382373	9.801297373	9.795546933	9.788957373	9.777086293	9.742682373
44	0.767945	9.805285993	9.802200993	9.796450553	9.789860993	9.777989913	9.743585993
45	0.785398	9.806190853	9.803105853	9.797355413	9.790765853	9.778894773	9.744490853
46	0.802851	9.807095852	9.804010852	9.798260412	9.791670852	9.779799772	9.745395852
47	0.820305	9.807999885	9.804914885	9.799164445	9.792574885	9.780703805	9.746299885
48	0.837758	9.808901852	9.805816852	9.800066412	9.793476852	9.781605772	9.747201852
49	0.855211	9.809800652	9.806715652	9.800965212	9.794375652	9.782504572	9.748100652

50	0.872665	9.810695188	9.807610188	9.801859748	9.795270188	9.783399108	9.748995188
51	0.890118	9.811584368	9.808499368	9.802748928	9.796159368	9.784288288	9.749884368
52	0.907571	9.812467106	9.809382106	9.803631666	9.797042106	9.785171026	9.750767106
53	0.925025	9.813342324	9.810257324	9.804506884	9.797917324	9.786046244	9.751642324
54	0.942478	9.814208951	9.811123951	9.805373511	9.798783951	9.786912871	9.752508951
55	0.959931	9.815065927	9.811980927	9.806230487	9.799640927	9.787769847	9.753365927
56	0.977384	9.815912205	9.812827205	9.807076765	9.800487205	9.788616125	9.754212205
57	0.994838	9.816746748	9.813661748	9.807911308	9.801321748	9.789450668	9.755046748
58	1.012291	9.817568534	9.814483534	9.808733094	9.802143534	9.790272454	9.755868534
59	1.029744	9.818376556	9.815291556	9.809541116	9.802951556	9.791080476	9.756676556
60	1.047198	9.819169824	9.816084824	9.810334384	9.803744824	9.791873744	9.757469824
61	1.064651	9.819947366	9.816862366	9.811111926	9.804522366	9.792651286	9.758247366
62	1.082104	9.820708228	9.817623228	9.811872788	9.805283228	9.793412148	9.759008228
63	1.099557	9.821451476	9.818366476	9.812616036	9.806026476	9.794155396	9.759751476
64	1.117011	9.822176197	9.819091197	9.813340757	9.806751197	9.794880117	9.760476197
65	1.134464	9.822881503	9.819796503	9.814046063	9.807456503	9.795585423	9.761181503
66	1.151917	9.823566526	9.820481526	9.814731086	9.808141526	9.796270446	9.761866526
67	1.169371	9.824230425	9.821145425	9.815394985	9.808805425	9.796934345	9.762530425
68	1.186824	9.824872384	9.821787384	9.816036944	9.809447384	9.797576304	9.763172384
69	1.204277	9.825491613	9.822406613	9.816656173	9.810066613	9.798195533	9.763791613
70	1.22173	9.826087351	9.823002351	9.817251911	9.810662351	9.798791271	9.764387351
71	1.239184	9.826658865	9.823573865	9.817823425	9.811233865	9.799362785	9.764958865
72	1.256637	9.827205451	9.824120451	9.818370011	9.811780451	9.799909371	9.765505451
73	1.27409	9.827726436	9.824641436	9.818890996	9.812301436	9.800430356	9.766026436
74	1.291544	9.82822118	9.82513618	9.81938574	9.81279618	9.8009251	9.76652118
75	1.308997	9.828689072	9.825604072	9.819853632	9.813264072	9.801392992	9.766989072
76	1.32645	9.829129536	9.826044536	9.820294096	9.813704536	9.801833456	9.767429536
77	1.343904	9.829542029	9.826457029	9.820706589	9.814117029	9.802245949	9.767842029
78	1.361357	9.829926044	9.826841044	9.821090604	9.814501044	9.802629964	9.768226044
79	1.37881	9.830281106	9.827196106	9.821445666	9.814856106	9.802985026	9.768581106
80	1.396263	9.830606778	9.827521778	9.821771338	9.815181778	9.803310698	9.768906778
81	1.413717	9.830902657	9.827817657	9.822067217	9.815477657	9.803606577	9.769202657
82	1.43117	9.83116838	9.82808338	9.82233294	9.81574338	9.8038723	9.76946838
83	1.448623	9.831403619	9.828318619	9.822568179	9.815978619	9.804107539	9.769703619
84	1.466077	9.831608083	9.828523083	9.822772643	9.816183083	9.804312003	9.769908083
85	1.48353	9.831781519	9.828696519	9.822946079	9.816356519	9.804485439	9.770081519
86	1.500983	9.831923715	9.828838715	9.823088275	9.816498715	9.804627635	9.770223715
87	1.518436	9.832034493	9.828949493	9.823199053	9.816609493	9.804738413	9.770334493
88	1.53589	9.832113719	9.829028719	9.823278279	9.816688719	9.804817639	9.770413719
89	1.553343	9.832161293	9.829076293	9.823325853	9.816736293	9.804865213	9.770461293
90	1.570796	9.832177158	9.829092158	9.823341718	9.816752158	9.804881078	9.770477158

g, mirujoča Z	omega(g)	lat°	lat	g	omega
9.814138	3.12735		10.5	0.183259571	9.7820329464 3.127624
9.814143425	3.127353				
9.814159695	3.12736	71.19	1.242499894	9.8267646554	3.134767
9.81418679	3.127373				
9.814224679	3.12739		nCaracas	nKnivskjellodden	delta1
9.814273317	3.127413		15697890.64	15733741.70104	35851.06
9.814332647	3.12744				
9.8144026	3.127473		deltaT		
9.814483093	3.12751		164.1108731		
9.814574033	3.127552		2.735181218		
9.814675312	3.127599				
9.814786811	3.127651				
9.814908399	3.127707				
9.815039934	3.127768				
9.815181261	3.127833				
9.815332213	3.127903				
9.815492613	3.127977				
9.815662271	3.128056				
9.815840988	3.128139				
9.816028552	3.128225				
9.816224743	3.128316				
9.816429327	3.128411				
9.816642064	3.128509				
9.8168627	3.128611				
9.817090975	3.128716				
9.817326617	3.128825				
9.817569347	3.128937				
9.817818876	3.129052				
9.818074907	3.129171				
9.818337134	3.129292				
9.818605245	3.129415				
9.81887892	3.129542				
9.819157831	3.12967				
9.819441644	3.129801				
9.81973002	3.129934				
9.820022611	3.130069				
9.820319067	3.130205				
9.82061903	3.130343				
9.82092214	3.130483				
9.821228029	3.130623				
9.82153633	3.130765				
9.821846669	3.130908				
9.82215867	3.131051				
9.822471955	3.131195				
9.822786144	3.131339				
9.823100853	3.131484				
9.823415701	3.131628				
9.823730303	3.131773				
9.824044276	3.131917				
9.824357235	3.13206				

9.824668797	3.132203
9.824978581	3.132345
9.825286207	3.132486
9.825591296	3.132625
9.825893473	3.132764
9.826192367	3.132901
9.826487607	3.133036
9.826778831	3.133169
9.827065677	3.1333
9.827347792	3.133429
9.827624824	3.133555
9.827896431	3.13368
9.828162276	3.133801
9.828422027	3.13392
9.828675362	3.134035
9.828921965	3.134148
9.829161528	3.134257
9.829393752	3.134363
9.829618348	3.134465
9.829835034	3.134564
9.83004354	3.134659
9.830243603	3.13475
9.830434974	3.134837
9.830617411	3.13492
9.830790687	3.134999
9.830954582	3.135074
9.831108892	3.135144
9.831253422	3.13521
9.83138799	3.135271
9.831512427	3.135328
9.831626575	3.13538
9.831730292	3.135427
9.831823445	3.135469
9.831905918	3.135507
9.831977607	3.13554
9.83203842	3.135567
9.832088282	3.13559
9.832127128	3.135608
9.832154911	3.13562
9.832171595	3.135628
9.832177158	3.13563

T  
2.008932

2.004355

deltat  
0.004578



