LTspice 24,0,9 for Windows					
Circuit: * C:\Users\barto\OneDrive\Dokumenty\LTspice\Draft19,asc					
Start Time: Wed May 28 21:15:45 2025					
solver = Normal					
Maximum thread count: 8					
Per ,tran options, skipping operating point for transient analysis,					
,step run=1					
,step run=2					
,step run=3					
,step run=4					
oton run=E					
,step run=5					
,step run=6					
,step run v					
,step run=7					
,step run=8					
,step run=9					
,step run=10					
,step run=11					

,step run=12							
,step run=13							
,step run=14							
,step run=15							
,step run=16							
,step run=17							
,step run=18							
,step run=19							
,							
,step run=20							
,							
,step run=21							
,-top (a.) 21							
,step run=22							
,510p Tull=22							
-1 00							
,step run=23							

,step run=24	
,step run=25	
,step run=26	
,step run=27	
Attacks 20	
,step run=28	
step run=29	
,step run=30	
jacp run-ov	
,step run=31	
,step run=32	
aton supr ² 2	
,step run=33	
step run=34	
,step run=35	
,step run=36	

,step run=37						
atan min-20						
,step run=38						
,step run=39						
,step run=40						
,otopium 40						
,step run=41						
,step run=42						
oton run=42						
,step run=43						
,step run=44						
,step run=45						
oton run=46						
,step run=46						
,step run=47						
,step run=48						
,						

,step run=49							
,step run=50							
,otop run oo							
,step run=51							
,step run=52							
,							
-4							
,step run=53							
,step run=54							
,step run=55							
,step run=55							
,step run=56							
,step run=57							
sten run-59							
,step run=58							
,step run=59							
,step run=60							
,step run=61							

,step run=62							
,step run=63							
,step run=64							
,step run=65							
,step run=66							
,step run=67							
,step run=68							
,step run=69							
,step run=70							
,step run=71							
,							
,step run=72							
,0p :0.1 /2							
step rup=73							
,step run=73							

,step run=74						
,step run=75						
,step run=76						
,step run=77						
,stop run=11						
,step run=78						
,step run=79						
,step run=80						
,step run=81						
,step run-o i						
,step run=82						
,						
,step run=83						
,						
,step run=84						
eten run=05						
,step run=85						
,step run=86						
,5.59 1011-00						

oton min-07						
,step run=87						
,step run=88						
,otop rain oo						
,step run=89						
,step run=90						
atan min-04						
,step run=91						
,step run=92						
,0top (di) 02						
,step run=93						
,step run=94						
,step run=95						
,,						
,step run=96						
,step run=97						
oton run=00						
,step run=98						

,step run=99						
,step run=100						
-1 101						
,step run=101						
,step run=102						
,0.0p 1011 - 102						
,step run=103						
,step run=104						
,step run=105						
,step run=105						
,step run=106						
,step run=107						
oton run=100						
,step run=108						
,step run=109						
7						
,step run=110						
,step run=111						

,step run=112						
,stcp run=112						
,step run=113						
,						
,step run=114						
,step run=115						
oton run=116						
,step run=116						
,step run=117						
,otop run 111						
,step run=118						
,step run=119						
eten run=120						
,step run=120						
,step run=121						
,step run=122						
,step run=123						

### APP AIR TOTAL STATE OF THE PROPERTY OF THE								
step num 125 step num 126 step num 127 step num 128 step num 128 step num 129 step num 129 step num 130 st								
step run=129 step run=129 step run=139	,step run=124							
step run=129 step run=129 step run=139								
step run=129 step run=129 step run=139								
step run=129 step run=129 step run=139								
step run=129 step run=129 step run=139	eten run=125							
step run=127 step run=128 step run=129 step run=130 step run=131 step run=131 step run=132	,step run=125							
step run=127 step run=128 step run=129 step run=130 step run=131 step run=131 step run=132								
step run=127 step run=128 step run=129 step run=130 step run=131 step run=131 step run=132								
step run=127 step run=128 step run=129 step run=130 step run=131 step run=131 step run=132								
step run=127 step run=128 step run=129 step run=130 step run=131 step run=131 step run=132	.step run=126							
step run=128 step run=129 step run=130 step run=131 step run=131 step run=132								
step run=128 step run=129 step run=130 step run=131 step run=131 step run=132								
step run=128 step run=129 step run=130 step run=131 step run=131 step run=132								
step run=128 step run=129 step run=130 step run=131 step run=131 step run=132								
step run=129 step run=130 step run=131 step run=131 step run=132 step run=133	,step run=127							
step run=129 step run=130 step run=131 step run=131 step run=132 step run=133								
step run=129 step run=130 step run=131 step run=131 step run=132 step run=133								
step run=129 step run=130 step run=131 step run=131 step run=132 step run=133								
step run=129 step run=130 step run=131 step run=131 step run=132 step run=133	sten run=129							
step run=130 step run=131 step run=132 step run=133	,510p Turi= 120							
step run=130 step run=131 step run=132 step run=133								
step run=130 step run=131 step run=132 step run=133								
step run=130 step run=131 step run=132 step run=133								
step run=130 step run=131 step run=132 step run=133	,step run=129							
step run=131 step run=132 step run=133								
step run=131 step run=132 step run=133								
step run=131 step run=132 step run=133								
step run=131 step run=132 step run=133								
step run=132 step run=133	,step run=130							
step run=132 step run=133								
step run=132 step run=133								
step run=132 step run=133								
step run=132 step run=133	sten run=131							
,step run=133	,0.00 10.1							
,step run=133								
,step run=133								
,step run=133								
,step run=133	,step run=132							
	atan min-100							
step run=134	,siep run=133							
step run=134								
,step run=134								
,step run=134								
	,step run=134							
step run=135	,step run=135							
Page sing 126	oton run=126							
,step run=136	,siep run= 130							

,step run=137						
,step run- 107						
,step run=138						
,						
,step run=139						
,step run=140						
oton run=141						
,step run=141						
,step run=142						
,otop run 112						
,step run=143						
,step run=144						
sten run=145						
,step run=145						
,step run=146						
,step run=147						
,step run=148						

,step run=149							
,step run=150							
,,							
,step run=151							
,step run=152							
-1 150							
,step run=153							
,step run=154							
,step run=155							
,step run=155							
,step run=156							
step run=157							
eten run=150							
,step run=158							
step run=159							
,step run=160							
,, 100							
,step run=161							

,step run=162							
,step run=163							
,step run=164							
,step run=165							
,step run=166							
,step run=167							
,step run=168							
,step run=169							
,step run=170							
·							
,step run=171							
,							
,step run=172							
,0.0p 1011-172							
oton run=172							
,step run=173							

,step run=174							
,step run=175							
,step run=176							
,step run=170							
,step run=177							
•							
,step run=178							
atan min-170							
,step run=179							
,step run=180							
,step run=181							
,step run=182							
,010p 1011 102							
,step run=183							
,step run=184							
,step run=185							
,5.50 1011 100							
,step run=186							

,step run=187							
,step run=188							
,step run=189							
,step run=190							
,step run=191							
,step run=192							
,step run=193							
,step run=194							
7							
,step run=195							
,,,,,							
,step run=196							
,0p .0.1 100							
,step run=197							
,step IuII= 197							
-1 400							
,step run=198							

step run=199							
step run=200							
step run=201							
step run=202							
•							
-1 000							
step run=203							
step run=204							
step run=205							
stcp run=200							
step run=206							
step run=207							
oton run=200							
step run=208							
step run=209							
step run=210							
step run=211							

. 010							
,step run=212							
,step run=213							
,step run=214							
,step run=215							
,step run=216							
,step run=217							
,step run=218							
,step run=219							
,step run=220							
,step run=221							
,,,,,,							
,step run=222							
,otopium EEE							
eton run=222							
,step run=223							

See purcoses Se								
	,step run=224							
ates run-223 ates run-224 ates run-229 ates run-229 ates run-230 ates run-231 ates run-232 ates run-232 ates run-233 ates run-233 ates run-234 ates run-235								
ates run-223 ates run-224 ates run-229 ates run-229 ates run-230 ates run-231 ates run-232 ates run-232 ates run-233 ates run-233 ates run-234 ates run-235								
ates run-223 ates run-224 ates run-229 ates run-229 ates run-230 ates run-231 ates run-232 ates run-232 ates run-233 ates run-233 ates run-234 ates run-235								
ates run-223 ates run-224 ates run-229 ates run-229 ates run-230 ates run-231 ates run-232 ates run-232 ates run-233 ates run-233 ates run-234 ates run-235								
ates run-223 ates run-224 ates run-229 ates run-229 ates run-230 ates run-231 ates run-232 ates run-232 ates run-233 ates run-233 ates run-234 ates run-235	sten run=225							
step run=227 step run=228 step run=239 step run=231 step run=232 step run=232 step run=232 step run=233 step run=234 step run=234 step run=235 step run=235 step run=235	,0top run 220							
step run=227 step run=228 step run=239 step run=231 step run=232 step run=232 step run=232 step run=233 step run=234 step run=234 step run=235 step run=235 step run=235								
step run=227 step run=228 step run=239 step run=231 step run=232 step run=232 step run=232 step run=233 step run=234 step run=234 step run=235 step run=235 step run=235								
step run=227 step run=228 step run=239 step run=231 step run=232 step run=232 step run=232 step run=233 step run=234 step run=234 step run=235 step run=235 step run=235								
step run=227 step run=228 step run=239 step run=231 step run=232 step run=232 step run=232 step run=233 step run=234 step run=234 step run=235 step run=235 step run=235	oton run=226							
step run=228 step run=229 step run=230 step run=231 step run=232 step run=232 step run=232 step run=233 step run=234 step run=234	,step run=226							
step run=228 step run=229 step run=230 step run=231 step run=232 step run=232 step run=232 step run=233 step run=234 step run=234								
step run=228 step run=229 step run=230 step run=231 step run=232 step run=232 step run=232 step run=233 step run=234 step run=234								
step run=228 step run=229 step run=230 step run=231 step run=232 step run=232 step run=232 step run=233 step run=234 step run=234								
step run=228 step run=229 step run=230 step run=231 step run=232 step run=232 step run=232 step run=233 step run=234 step run=234								
step run=220 step run=231 step run=232 step run=232 step run=233 step run=234 step run=234 step run=236 step run=236 step run=237 step run=238 st	,step run=227							
step run=220 step run=231 step run=232 step run=232 step run=233 step run=234 step run=234 step run=236 step run=236 step run=237 step run=238 st								
step run=220 step run=231 step run=232 step run=232 step run=233 step run=234 step run=234 step run=236 step run=236 step run=237 step run=238 st								
step run=220 step run=231 step run=232 step run=232 step run=233 step run=234 step run=234 step run=236 step run=236 step run=237 step run=238 st								
step run=220 step run=231 step run=232 step run=232 step run=233 step run=234 step run=234 step run=236 step run=236 step run=237 step run=238 st								
step run=220 step run=231 step run=232 step run=232 step run=233 step run=234 step run=234 step run=236 step run=236 step run=237 step run=238 st	,step run=228							
step run=231 step run=232 step run=232 step run=233 step run=234								
step run=231 step run=232 step run=232 step run=233 step run=234								
step run=231 step run=232 step run=232 step run=233 step run=234								
step run=231 step run=232 step run=232 step run=233 step run=234								
step run=231 step run=232 step run=232 step run=233 step run=234	.step run=229							
step run=231 step run=232 step run=232 step run=233 step run=234 step run=235 step run=235 step run=235	,,							
step run=231 step run=232 step run=232 step run=233 step run=234 step run=235 step run=235 step run=235								
step run=231 step run=232 step run=232 step run=233 step run=234 step run=235 step run=235 step run=235								
step run=231 step run=232 step run=232 step run=233 step run=234 step run=235 step run=235 step run=235								
step run=231 step run=232 step run=232 step run=233 step run=234 step run=235 step run=235 step run=235	sten run=230							
step run=232 step run=233 step run=234 step run=235	,3tcp run=200							
step run=232 step run=233 step run=234 step run=235								
step run=232 step run=233 step run=234 step run=235								
step run=232 step run=233 step run=234 step run=235								
step run=232 step run=233 step run=234 step run=235	-1 004							
step run=233 step run=234 step run=235 step run=236	,step run=231							
step run=233 step run=234 step run=235 step run=236								
step run=233 step run=234 step run=235 step run=236								
step run=233 step run=234 step run=235 step run=236								
step run=233 step run=234 step run=235 step run=236								
step run=234 step run=235 step run=236 step run=236	,step run=232							
step run=234 step run=235 step run=236 step run=236								
step run=234 step run=235 step run=236 step run=35 step run=35								
step run=234 step run=235 step run=236 step run=35 step run=35								
step run=234 step run=235 step run=236 step run=35 step run=35								
step run=234 step run=235 step run=236 step run=35 step run=35	,step run=233							
step run=235								
step run=235								
step run=235								
step run=235								
step run=235	,step run=234							
	sten run=235							
step run=236	,310p Tutt=200							
step run=236								
step run=236								
step run=236								
step run=230	-1 000							
	,step run=236							

.step run=237		
,step run=237		
,step run=237		
,step run=237		
,step run=238		
step run=239		
,sieh tuli-259		
,step run=240 step		
.step run=241		
,step run=242		
Atta 1999-010		
step run=243		
,step run=244		
step run=245		
,step run=246		
step run=247		
, cop our err		
step run=248		

,step run=249							
,step run=250							
, e to p 1 e 1							
,step run=251							
,step run=252							
-4 050							
,step run=253							
,step run=254							
,step run=255							
,otep run 200							
,step run=256							
,step run=257							
,step run=258							
,5top 1011-250							
,step run=259							
,step run=260							
otom www 004							
,step run=261							

atan min-262						
,step run=262						
,step run=263						
,otop run 200						
,step run=264						
,step run=265						
,step run=266						
,step run=267						
,otop run 207						
,step run=268						
,step run=269						
oton run=070						
,step run=270						
,step run=271						
,5.5p 271						
,step run=272						
,step run=273						

,step run=274							
atan min-27F							
,step run=275							
,step run=276							
,step run=277							
,step run=278							
·							
,step run=279							
,step run=280							
,step run=281							
,step run=282							
atan min=202							
,step run=283							
,step run=284							
atan mus 005							
,step run=285							
,step run=286							
•							

step run=287 step run=288	
,step run=288	
step run=289	
,step run=290	
JOINT LAND CONTRACTOR	
step run=291	
,step run=292	
,step run=293	
step run=294	
step run=295	
JACK TOTAL ZOO	
step run=296	
step run=297	
,step run=298	

,step run=299							
,step run=300							
,step run=301							
,step run=30 i							
,step run=302							
,							
,step run=303							
atan min-204							
,step run=304							
,step run=305							
,step run=306							
,step run=307							
,otop run oor							
,step run=308							
oton min-200							
,step run=309							
,step run=310							
,step run=311							

oton run=212							
,step run=312							
,step run=313							
,step run=313							
,step run=314							
,otop run o r r							
,step run=315							
,step run=316							
,step run=317							
,step run=318							
,step run=319							
,step run=320							
atan min-224							
,step run=321							
eten run=322							
,step run=322							
oton run=222							
,step run=323							

,step run=324						
,step run=325						
,step run=326						
,step 1011-320						
,step run=327						
,step run=328						
-1 000						
,step run=329						
,step run=330						
,						
,step run=331						
,step run=332						
,step run=332						
,step run=333						
,step run=334						
,step run=335						
,step run=555						
,step run=336						

atan #110-227							
,step run=337							
,step run=338							
,otop run ooo							
,step run=339							
,step run=340							
oton min-044							
,step run=341							
,step run=342							
, e. e. p . e							
,step run=343							
,step run=344							
,step run=345							
,otop run 040							
,step run=346							
,step run=347							
atan min-040							
,step run=348							

,step run=349							
,step run=350							
,,							
,step run=351							
,step run=352							
7							
-1 050							
,step run=353							
,step run=354							
,step run=355							
,step run=300							
,step run=356							
,step run=357							
oton run=250							
,step run=358							
,step run=359							
,step run=360							
7p							
,step run=361							

atan min-202							
,step run=362							
,step run=363							
,stcp run=303							
,step run=364							
,step run=365							
,step run=366							
,step run=367							
,stop run=307							
,step run=368							
,step run=369							
atan #110-270							
,step run=370							
,step run=371							
,p .a 0. 1							
,step run=372							
,step run=373							

,step run=374							
,step run=375							
,step rair 676							
,step run=376							
,step run=377							
,,							
,step run=378							
,step run=379							
,step run=380							
,step run=300							
,step run=381							
,step run=382							
oton run=202							
,step run=383							
,step run=384							
,step run=385							
,p.:=:: ===							
,step run=386							

,step run=387							
,step run=388							
,step run=389							
,step run=390							
,step run=391							
,step run=392							
,step run=393							
,,							
,step run=394							
,step run oo4							
,step run=395							
,otop run=393							
,step run=396							
,310p 1011-380							
-1 007							
,step run=397							
,step run=398							

,step run=399						
,step run=400						
-1 404						
,step run=401						
,step run=402						
,5.5p 1011-402						
,step run=403						
,step run=404						
,step run=405						
,step run=405						
,step run=406						
,step run=407						
oton run=400						
,step run=408						
,step run=409						
7p						
,step run=410						
,step run=411						

,step run=412						
,3tcp1u11-412						
,step run=413						
,,						
,step run=414						
,step run=415						
,step run=416						
,step run=4 ro						
,step run=417						
,step run=418						
atan mun-110						
,step run=419						
,step run=420						
,step run=421						
-1 100						
,step run=422						
eton run=422						
,step run=423						

,step run=424						
,step run=425						
,step run=426						
,Step 1011-420						
,step run=427						
·						
,step run=428						
oton run=420						
,step run=429						
,step run=430						
,step run=431						
,step run=432						
7						
,step run=433						
sten run=434						
,step run=434						
,step run=435						
·						
,step run=436						

,step run=437							
,step run=438							
,step run=439							
,step run=440							
,step run=441							
,step run=442							
,step run=443							
,step run=444							
,step run=445							
,step run=446							
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
,step run=447							
,5.00 1011-771							
oton run=440							
,step run=448							

,step run=449							
,step run=450							
,step run 400							
,step run=451							
,step run=452							
7							
,step run=453							
,step run=454							
,step run=455							
,step run=455							
,step run=456							
,step run=457							
oton run=459							
,step run=458							
,step run=459							
,step run=460							
,,							
,step run=461							

,step run=462						
,3tcp1u11-402						
,step run=463						
,						
,step run=464						
,step run=465						
oton run=466						
,step run=466						
,step run=467						
,otop run 101						
,step run=468						
,step run=469						
sten run=470						
,step run=470						
,step run=471						
,step run=472						
,step run=473						

,step run=474							
atan min-17F							
,step run=475							
,step run=476							
,step run=477							
eten run=470							
,step run=478							
,step run=479							
,step run=480							
,step run=481							
,otop ran 101							
,step run=482							
oton run=400							
,step run=483							
,step run=484							
,step run=485							
oton run=400							
,step run=486							

,step run=487							
· ·							
,step run=488							
,step run=489							
-1 100							
,step run=490							
,step run=491							
-1 400							
,step run=492							
,step run=493							
,step run=494							
,step run=454							
,step run=495							
,step run=496							
-1 107							
,step run=497							
,step run=498							

,step run=499						
,step run=500						
. 504						
,step run=501						
,step run=502						
,510p Tull=302						
,step run=503						
,step run=504						
,step run=505						
,step run=506						
,step run=500						
,step run=507						
,,,,,						
,step run=508						
,						
,step run=509						
eton run=510						
,step run=510						
,step run=511						
,otop run-o ri						

,step run=512						
,stcp run=312						
,step run=513						
,						
,step run=514						
,step run=515						
oton win 540						
,step run=516						
,step run=517						
,step run=517						
,step run=518						
,step run=519						
oton run=E20						
,step run=520						
,step run=521						
,						
,step run=522						
,step run=523						

,step run=524							
,step run=525							
,step run=526							
,step run=320							
,step run=527							
·							
,step run=528							
-1 500							
,step run=529							
,step run=530							
7							
,step run=531							
,step run=532							
,step run=332							
,step run=533							
,step run=534							
,step run=535							
,step run=555							
,step run=536							

. 507							
,step run=537							
,step run=538							
,step run=539							
,step run=540							
,step run=541							
,step run=542							
,step run=543							
,step run=544							
,step run=545							
,step run=546							
,step run=547							
,,							
,step run=548							
,stop IuII–540							

,step run=549							
,step run=550							
,010 p 1011							
,step run=551							
,step run=552							
-1 550							
,step run=553							
,step run=554							
,step run=555							
,3tcp run=333							
,step run=556							
,step run=557							
sten run-559							
,step run=558							
,step run=559							
,step run=560							
,							
,step run=561							

,step run=562							
,step run=563							
,step run=564							
atan mun-ECE							
,step run=565							
,step run=566							
,step run=567							
,3tcp1u11-301							
,step run=568							
,step run=569							
,step run=570							
,siep iuii-0/0							
,step run=571							
,step run=572							
,,							
,step run=573							

197 JUNE 577	,step run=574							
pg run=577 100 run=577 100 run=578 100 run=580								
197 JUNE 577								
197 JUNE 577								
pg run=577 100 run=577 100 run=578 100 run=580	sten run=575							
pp run-577 pp run-578 pp run-578 pp run-578 pp run-580 pp run-582 pp run-582 pp run-583 pp run-584	,stop run eve							
pp run-577 pp run-578 pp run-578 pp run-589 pp run-582 pp run-582 pp run-583 pp run-584								
pp run-577 pp run-578 pp run-578 pp run-589 pp run-582 pp run-582 pp run-583 pp run-584								
pp run-577 pp run-578 pp run-578 pp run-578 pp run-580 pp run-582 pp run-582 pp run-583 pp run-584								
pp run-578 pp run-579 pp run-580 pp run-581 pp run-582 pp run-583 pp run-583	,step run=576							
pp run-578 pp run-579 pp run-580 pp run-581 pp run-582 pp run-583 pp run-584 pp run-584								
pp run-578 pp run-579 pp run-580 pp run-581 pp run-582 pp run-583 pp run-583								
pp run-578 pp run-579 pp run-580 pp run-581 pp run-582 pp run-583 pp run-584 pp run-584								
pg run-578 pg run-579 pg run-581 pg run-582 pg run-583 pg run-584 pg run-584 pg run-584 pg run-584 pg run-584 pg run-584 pg run-585 pg run-585 pg run-585 pg run-586 pg run	.step run=577							
ep run=579 ep run=580 ep run=581 ep run=582 ep run=583 ep run=584	,,							
ep run=579 ep run=580 ep run=581 ep run=582 ep run=583 ep run=584								
ep run=579 ep run=580 ep run=581 ep run=582 ep run=583 ep run=584								
ep run=579 ep run=580 ep run=581 ep run=582 ep run=583 ep run=584								
ep run=580 ep run=581 ep run=582 ep run=584 ep run=585 ep run=584 ep run=585 ep run=584 ep run=584 ep run=585 ep run=584 ep run=585 ep run=585 ep run=586 ep run	,step run=578							
ep run=580 ep run=581 ep run=582 ep run=584 ep run=585 ep run=584 ep run=585 ep run=584 ep run=584 ep run=585 ep run=584 ep run=585 ep run=585 ep run=586 ep run								
ep run=580 ep run=581 ep run=582 ep run=584 ep run=585 ep run=584 ep run=585 ep run=584 ep run=584 ep run=585 ep run=584 ep run=585 ep run=585 ep run=586 ep run								
ep run=580 ep run=581 ep run=582 ep run=584 ep run=585 ep run=584 ep run=585 ep run=584 ep run=584 ep run=585 ep run=584 ep run=585 ep run=585 ep run=586 ep run								
ep run=580 ep run=581 ep run=582 ep run=584 ep run=585 ep run=584 ep run=585 ep run=584 ep run=584 ep run=585 ep run=584 ep run=585 ep run=585 ep run=586 ep run	,step run=579							
ep run=581 ep run=582 ep run=583 ep run=584								
ep run=581 ep run=582 ep run=583 ep run=584								
ep run=581 ep run=582 ep run=583 ep run=584								
ep run=581 ep run=582 ep run=583 ep run=584	oton run=E90							
ep run=582 ep run=583 ep run=584	,step run=300							
ep run=582 ep run=583 ep run=584								
ep run=582 ep run=583 ep run=584								
ep run=582 ep run=583 ep run=584								
ep run=583 ep run=584	,step run=581							
ep run=583 ep run=584								
ep run=583 ep run=584								
ep run=583 ep run=584								
ep run=583 ep run=584	,step run=582							
ep run=584	•							
ep run=584								
ep run=584								
ep run=584	oton run=502							
	,siep iuii=oos							
	,step run=584							
ep run=585								
ep run=585								
ep run=585								
	sten run=585							
	,							
pp run=586	,step run=586							

,step run=587							
,step run=588							
,step run=589							
oton run=E00							
,step run=590							
,step run=591							
,step run=592							
,3tcp 1u11-032							
,step run=593							
,step run=594							
,step run=595							
,siep iuii-090							
,step run=596							
,step run=597							
,							
,step run=598							

,step run=599							
,step run=600							
,step run=601							
,step run=001							
,step run=602							
,step run=603							
oton run=604							
,step run=604							
,step run=605							
,step run=606							
,step run=607							
,otop run our							
,step run=608							
oton run=600							
,step run=609							
,step run=610							
,step run=611							

,step run=612							
,step run=613							
,step run=614							
,step run=615							
,step run=616							
,step run=617							
,step run=618							
,step run=619							
,step run=620							
,step run=621							
,step run=622							
,otopium ozz							
eton run=622							
,step run=623							

,step run=624							
,step run=625							
,010p 1011 020							
atan min-606							
,step run=626							
,step run=627							
,step run=628							
,step run=629							
Jerep I e							
,step run=630							
,stcp run=000							
-1 004							
,step run=631							
,step run=632							
,step run=633							
,step run=634							
,,							
oton run-62F							
,step run=635							
,step run=636							

,step run=637							
,step run=638							
,step run=639							
,step run=640							
,step run=641							
,step run=642							
,step run=643							
,step run=644							
,step run=645							
·							
,step run=646							
,step run=647							
,otopium our							
eton run=649							
,step run=648							

tep run=655 tep run=656 tep run=657 tep run=658 tep run=658							
High PutwelS02 High PutwelS03 High PutwelS03							
	,step run=649						
	.step run=650						
tep run-652 tep run-653 tep run-654 tep run-656 tep run-657 tep run-657 tep run-658 tep run-659	,515 1311 232						
tep run-652 tep run-653 tep run-654 tep run-656 tep run-657 tep run-657 tep run-658 tep run-659							
tep run-652 tep run-653 tep run-654 tep run-656 tep run-657 tep run-657 tep run-658 tep run-659							
tep run-652 tep run-653 tep run-654 tep run-656 tep run-657 tep run-657 tep run-658 tep run-659							
lep run=652	,step run=651						
lep run=652							
lep run=652							
lep run=652							
lep run=652	.step run=652						
lep run=654 lep run=656 lep run=656 lep run=657 lep run=658 lep run=658 lep run=658 lep run=659							
lep run=654 lep run=656 lep run=656 lep run=657 lep run=658 lep run=658 lep run=658 lep run=659							
lep run=654 lep run=656 lep run=656 lep run=657 lep run=658 lep run=658 lep run=658 lep run=659							
lep run=654 lep run=656 lep run=656 lep run=657 lep run=658 lep run=658 lep run=658 lep run=659							
tep run=655 tep run=656 tep run=657 tep run=658	,step run=653						
tep run=655 tep run=656 tep run=657 tep run=658							
tep run=655 tep run=656 tep run=657 tep run=658							
tep run=655 tep run=656 tep run=657 tep run=658							
tep run=655 tep run=656 tep run=657 tep run=658	,step run=654						
tep run=656 tep run=657 tep run=658 tep run=658 tep run=658 tep run=659							
tep run=656 tep run=657 tep run=658 tep run=658 tep run=658 tep run=659							
tep run=656 tep run=657 tep run=658 tep run=658 tep run=658 tep run=659							
tep run=656 tep run=657 tep run=658 tep run=658 tep run=658 tep run=659	oton run=655						
tep run=657 tep run=658 tep run=659	,step full-000						
tep run=657 tep run=658 tep run=659							
tep run=657 tep run=658 tep run=659							
tep run=657 tep run=658 tep run=659							
tep run=658 tep run=659	,step run=656						
tep run=658 tep run=659							
tep run=658 tep run=659							
tep run=658 tep run=659							
tep run=658 tep run=659	.step run=657						
lep run=659							
lep run=659							
lep run=659							
lep run=659	atan mun-050						
	,step run=oo8						
	,step run=659						
tep run=660							
tep run=660							
tep run=660							
	sten run=660						
	,5top 1411 555						
tep run=661	,step run=661						

,step run=662						
· •						
atan min-CC2						
,step run=663						
,step run=664						
,step run=665						
,otop run=000						
,step run=666						
,step run=667						
, e t e p + e t +						
-1 000						
,step run=668						
,step run=669						
,step run=670						
,op .a 070						
,step run=671						
,step run=672						
atan mun- 070						
,step run=673						

,step run=674							
,step run=675							
,515							
,step run=676							
,step run=677							
,							
-4 070							
,step run=678							
,step run=679							
,step run=680							
,otop run ooo							
,step run=681							
,step run=682							
,step run=683							
,stop run-000							
,step run=684							
,step run=685							
oton min-600							
,step run=686							

,step run=687						
,stop run-oor						
,step run=688						
,						
,step run=689						
,step run=690						
oton run=601						
,step run=691						
,step run=692						
,0.00 .0 002						
,step run=693						
,step run=694						
eten run=605						
,step run=695						
,step run=696						
,step run=697						
,step run=698						

step run=699							
step run=700							
step run=701							
step run=702							
-1							
step run=703							
step run=704							
step run=705							
Stop run=700							
step run=706							
step run=707							
oton run=709							
step run=708							
step run=709							
step run=710							
,p							
step run=711							

. 740							
,step run=712							
,step run=713							
,step run=714							
,step run=715							
,step run=716							
,step run=717							
,step run=718							
,step run=719							
,step run=720							
,step run=721							
,step run=722							
,step run=723							

,step run=724							
,step run=725							
,step run=726							
,otop run 120							
,step run=727							
,step run=728							
,step run=729							
,000 1011 120							
-4 700							
,step run=730							
,step run=731							
,step run=732							
,step run=733							
,otop run 100							
-4							
,step run=734							
,step run=735							
,step run=736							
,5.50 1411 100							

,step run=737						
. 700						
,step run=738						
,step run=739						
,step run=740						
,510p 1011=740						
,step run=741						
,step run=742						
-1 740						
,step run=743						
,step run=744						
,step run=745						
oton run=746						
,step run=746						
,step run=747						
,step run=748						
,,,						

,step run=749							
,step run=750							
,step run=751							
,step run=751							
,step run=752							
,step run=753							
atan mun=754							
,step run=754							
,step run=755							
,step run=756							
,step run=757							
,otop run 707							
,step run=758							
-1 750							
,step run=759							
,step run=760							
,5:0p 1011-700							
,step run=761							

Map 104-772 Map 104-77								
Step run=783 Step run=784 Step run=786 Step run=786 Step run=787 Step run=787 Step run=788 Step run=788 Step run=788 Step run=789 Step run=789 Step run=772 Step run=772 Step run=772 Step run=772 Step run=772 Step run=772								
Step run=783 Step run=784 Step run=786 Step run=786 Step run=787 Step run=787 Step run=788 Step run=788 Step run=788 Step run=789 Step run=789 Step run=772 Step run=772 Step run=772 Step run=772 Step run=772 Step run=772								
Step run=783 Step run=784 Step run=786 Step run=786 Step run=787 Step run=787 Step run=788 Step run=788 Step run=788 Step run=789 Step run=789 Step run=772 Step run=772 Step run=772 Step run=772 Step run=772 Step run=772								
Step run=783 Step run=784 Step run=786 Step run=786 Step run=787 Step run=787 Step run=788 Step run=788 Step run=788 Step run=789 Step run=789 Step run=772 Step run=772 Step run=772 Step run=772 Step run=772 Step run=772	,step run=762							
step ru=774 step ru=788 step ru=787 step ru=787 step ru=787 step ru=787 step ru=788 step ru=787 step ru=788 step ru=771 step ru=772 step ru=772								
step ru=774 step ru=788 step ru=787 step ru=787 step ru=787 step ru=787 step ru=788 step ru=787 step ru=788 step ru=771 step ru=772 step ru=772								
step ru=774 step ru=788 step ru=787 step ru=787 step ru=787 step ru=787 step ru=788 step ru=787 step ru=788 step ru=771 step ru=772 step ru=772								
step ru=774 step ru=788 step ru=787 step ru=787 step ru=787 step ru=787 step ru=788 step ru=787 step ru=788 step ru=771 step ru=772 step ru=772								
140g nun=765 140g nun=765 140g nun=766 140g nun=767 140g nun=767 140g nun=768 140g nun=776 140g	,step run=763							
140g nun=765 140g nun=765 140g nun=766 140g nun=767 140g nun=767 140g nun=768 140g nun=776 140g								
140g nun=765 140g nun=765 140g nun=766 140g nun=767 140g nun=767 140g nun=768 140g nun=776 140g								
140g nun=765 140g nun=765 140g nun=766 140g nun=767 140g nun=767 140g nun=768 140g nun=776 140g								
140g nun=765 140g nun=765 140g nun=766 140g nun=767 140g nun=767 140g nun=768 140g	,step run=764							
step run=766 step run=767 step run=779 step run=779 step run=779 step run=770 step run=770 step run=770 step run=772								
step run=766 step run=767 step run=779 step run=779 step run=779 step run=770 step run=770 step run=770 step run=772								
step run=766 step run=767 step run=779 step run=779 step run=779 step run=770 step run=770 step run=770 step run=772								
step run=766 step run=767 step run=779 step run=779 step run=779 step run=770 step run=770 step run=770 step run=772	oton run=765							
step run=762 step run=768 step run=770 step run=771 step run=772	,siep run=705							
step run=762 step run=768 step run=770 step run=771 step run=772								
step run=762 step run=768 step run=770 step run=771 step run=772								
step run=762 step run=768 step run=770 step run=771 step run=772								
step run=762 step run=768 step run=770 step run=771 step run=772	,step run=766							
step run=768 step run=770 step run=771 step run=772								
step run=768 step run=770 step run=771 step run=772								
step run=768 step run=770 step run=771 step run=772								
step run=768 step run=770 step run=771 step run=772	sten run=767							
step run=772 step run=772 step run=772 step run=772	,otopium ror							
step run=772 step run=772 step run=772 step run=772								
step run=772 step run=772 step run=772 step run=772								
step run=772 step run=772 step run=772 step run=772								
step run=770	,step run=768							
step run=770								
step run=770								
step run=770								
step run=770	,step run=769							
step run=771								
step run=771								
step run=771								
step run=771	sten run=770							
step run=772	,310p 1011=110							
step run=772								
step run=772								
step run=772								
	,step run=771							
	,step run=772							
step run=773								
step run=773								
step run=773								
step run=7/3								
	,step run=773							

,step run=774	
,step run=774	
,step run=775	
potential 170	
,step run=776	
,step run=777	
,step run=778	
2400 1117-770	
,step run=779	
step run=780	
,step run=781	
step run=782	
,step run=783	
sucption 100	
step run=784	
step run=785	
step run=786	

,step run=787							
,step run=788							
,step run=789							
,step run=790							
,step run=791							
,step run=792							
,step run=793							
,step run=794							
,step run=795							
,step run=796							
,step run=797							
,step run=798							

,step run=799						
,step run=800						
-1 004						
,step run=801						
,step run=802						
,						
,step run=803						
-1 004						
,step run=804						
,step run=805						
,step run=806						
,step run=807						
,step run=607						
,step run=808						
,step run=809						
,step run=810						
,0.00 1011-010						
,step run=811						

,step run=812							
,otop run 012							
,step run=813							
,,,,,							
,step run=814							
,step run=815							
,step run=816							
,step run=817							
,step run=818							
. 040							
,step run=819							
,step run=820							
,step run=620							
,step run=821							
, ₁ ,							
,step run=822							
,step run=823							

,step run=824							
,step run=825							
,step run=826							
,step run=827							
,step run=828							
,step run=829							
,step run=830							
,step run=831							
,step run=832							
,step run=833							
,step run=834							
,step run=835							
,step run=836							

,step run=837							
,step run=838							
,step run=839							
,step run=840							
,step run=841							
,step run=842							
,step run=843							
,step run=844							
,step run=845							
,step run=846							
,,							
,step run=847							
,5.00 1011-041							
oton run=040							
,step run=848							

,step run=849						
,step run=850						
-1 054						
,step run=851						
,step run=852						
,0.0p 1011-002						
,step run=853						
,step run=854						
,step run=855						
,step run-655						
,step run=856						
,step run=857						
eten run=050						
,step run=858						
,step run=859						
7p						
,step run=860						
,step run=861						

,step run=862								
,step run=863								
,step run=864								
,,								
,step run=865								
,step run=866								
,step run-600								
,step run=867								
,step run=868								
,step run=869								
,								
,step run=870								
,step run=871								
,step run=872								
,step run=873								
,sich Iuii-o/3								

,step run=874							
,step run=875							
,step run=876							
,otop run or o							
,step run=877							
,step run=878							
,step run=879							
,otop run oro							
-4 000							
,step run=880							
,step run=881							
,step run=882							
,step run=883							
,otop run ooo							
-4 004							
,step run=884							
,step run=885							
,step run=886							
,otop run ooo							

,step run=887							
,step run=888							
,step run=889							
oton run=000							
,step run=890							
,step run=891							
,step run=892							
,3tcp run=032							
,step run=893							
,step run=894							
,step run=895							
,siep iuii-695							
,step run=896							
,step run=897							
,,							
,step run=898							

,step run=899							
,step run=900							
,otop run ooo							
,step run=901							
,step run=902							
,p							
,step run=903							
,step run=904							
oton run=005							
,step run=905							
,step run=906							
,step run=907							
,,							
oton mir 000							
,step run=908							
,step run=909							
,step run=910							
,5100 1011-510							
,step run=911							

,step run=912							
,3tcp1u11-312							
,step run=913							
,otop ran o ro							
,step run=914							
,step run=915							
,step run=916							
,step run=917							
-1 040							
,step run=918							
,step run=919							
,step run-919							
,step run=920							
,step run=921							
,step run=922							
,step run=923							

	,step run=924							
ates run-629 at								
ates run-629 at								
ates run-629 at								
ates run-629 at								
ates run-629 at	sten run=925							
100 p run=227 100 p run=228 100 p run=229 100 p	,0top run 020							
100 p run=227 100 p run=228 100 p run=229 100 p								
100 p run=227 100 p run=228 100 p run=229 100 p								
100 p run=227 100 p run=228 100 p run=229 100 p								
100 p run=227 100 p run=228 100 p run=229 100 p	oton run=026							
step run=928 step run=929 step run=931 step run=932 step run=932 step run=934 step run=934 step run=934	,step run=926							
step run=928 step run=929 step run=931 step run=932 step run=932 step run=934 step run=934 step run=934								
step run=928 step run=929 step run=931 step run=932 step run=932 step run=934 step run=934 step run=934								
step run=928 step run=929 step run=931 step run=932 step run=932 step run=934 step run=934 step run=934								
step run=928 step run=929 step run=931 step run=932 step run=932 step run=934 step run=934 step run=934								
step run=929 step run=931 step run=934 step run=934 step run=936 step run=936 step run=937 step run=938 st	,step run=927							
step run=929 step run=931 step run=934 step run=934 step run=936 step run=936 step run=937 step run=938 st								
step run=929 step run=931 step run=934 step run=934 step run=936 step run=936 step run=937 step run=938 st								
step run=929 step run=931 step run=934 step run=934 step run=936 step run=936 step run=937 step run=938 st								
step run=929 step run=931 step run=934 step run=934 step run=936 step run=936 step run=937 step run=938 st								
step run=929 step run=931 step run=934 step run=934 step run=936 step run=936 step run=937 step run=938 st	,step run=928							
step run=930 step run=931 step run=932 step run=933 step run=934								
step run=930 step run=931 step run=932 step run=933 step run=934								
step run=930 step run=931 step run=932 step run=933 step run=934								
step run=930 step run=931 step run=932 step run=933 step run=934								
step run=930 step run=931 step run=932 step run=933 step run=934	step run=929							
step run=931 step run=932 step run=933 step run=934 step run=935 step run=935 step run=935	,,							
step run=931 step run=932 step run=933 step run=934 step run=935 step run=935 step run=935								
step run=931 step run=932 step run=933 step run=934 step run=935 step run=935 step run=935								
step run=931 step run=932 step run=933 step run=934 step run=935 step run=935 step run=935								
step run=931 step run=932 step run=933 step run=934 step run=935 step run=935 step run=935	sten run=930							
step run=932 step run=933 step run=934 step run=935	,stcp run=550							
step run=932 step run=933 step run=934 step run=935								
step run=932 step run=933 step run=934 step run=935								
step run=932 step run=933 step run=934 step run=935								
step run=932 step run=933 step run=934 step run=935	-1 004							
step run=933 step run=934 step run=935 step run=936 step run=936 step run=937 step run=938	,step run=931							
step run=933 step run=934 step run=935 step run=936 step run=936 step run=937 step run=938								
step run=933 step run=934 step run=935 step run=936 step run=936 step run=937 step run=938								
step run=933 step run=934 step run=935 step run=936 step run=936 step run=937 step run=938								
step run=933 step run=934 step run=935 step run=936 step run=936 step run=937 step run=938								
step run=934 step run=935 Step run=936 Step run=936 Step run=937 Step run=937 Step run=938	,step run=932							
step run=934 step run=935 Step run=936 Step run=936 Step run=937 Step run=937 Step run=938								
step run=934 step run=935 Step run=936 Step run=936 Step run=937 Step run=937 Step run=938								
step run=934 step run=935 Step run=936 Step run=936 Step run=937 Step run=937 Step run=938								
step run=934 step run=935 Step run=936 Step run=936 Step run=937 Step run=937 Step run=938								
step run=934 step run=935 Step run=936 Step run=936 Step run=937 Step run=937 Step run=938	,step run=933							
step run=935								
step run=935								
step run=935								
step run=935								
step run=935	,step run=934							
	sten run=035							
step run=936	,stop run-355							
step run=936								
step run=936								
step run=936								
step run=930	-1 000							
	,step run=936							

,step run=937							
,step run-957							
,step run=938							
,step run-950							
,step run=939							
,otop run ooo							
,step run=940							
, , , , , , , , , , , , , , , , , , , ,							
,step run=941							
,otop run o ri							
,step run=942							
,0.00 .0.1							
,step run=943							
, , , , , , , , , , , , , , , , , , , ,							
,step run=944							
,step run=945							
,step run=946							
,step run=947							
,step run=948							

,step run=949							
,step run=950							
. 054							
,step run=951							
,step run=952							
,3tcp run=332							
,step run=953							
,step run=954							
,step run=955							
,step run=956							
,3tcp run=330							
,step run=957							
,step run=958							
-1 050							
,step run=959							
sten run-060							
step run=960							
,step run=961							
,							

-1 000							
,step run=962							
oton run=062							
,step run=963							
,step run=964							
, - (-) - (-) - (-)							
,step run=965							
,step run=966							
,step run=967							
,step run=968							
,step run=900							
,step run=969							
,							
,step run=970							
,step run=971							
,step run=972							
,sich Inil-817							
,step run=973							
,							

,step run=974							
oton min-075							
,step run=975							
,step run=976							
,otop run or o							
,step run=977							
,step run=978							
oton run=070							
,step run=979							
,step run=980							
,step run=981							
oton run=002							
,step run=982							
,step run=983							
· ·							
,step run=984							
oton run-00F							
,step run=985							
,step run=986							
,c.cp run coo							

,step run=987							
,step run-907							
,step run=988							
,step run dec							
,step run=989							
,step run=990							
·							
,step run=991							
,step run=992							
,step run=993							
,step run=994							
,step run=995							
,step run=996							
stan min-007							
,step run=997							
oton run=000							
,step run=998							

,step run=999	9									
tnom = 27										
temp = 27										
method = mo	dified trap									
,step run=100	00									
Measuremen	t: t1									
step	t1	F	FROM	ТО						
		1,99998	2,39E-05							
	2	2	1,48E-13							
	3	2	5,04E-07							
		1,99985	0,000147868							
	5	2	1,92E-07							
	6	2	6,77E-14							
		1,99997	2,68E-05							
	8	1,99997	2,08E-05 1,98E-14							
	9	2								
			3,12E-06							
		1,99996	4,33E-05							
	11	2	3,09E-07							
	12	2	5,42E-17							
	13	2	8,40E-18							
	14	2	5,92E-16							
	15	2	1,25E-14							
	16	2	2,21E-18							
	17	1,99984	0,000160056							
		1,99992	7,69E-05							
	19	1,99993	7,28E-05	2						
	20	2	1,49E-16	2						
	21	1,97733	0,0226691	2						
	22	2	4,66E-06	2						
	23	1,99998	2,33E-05	2						
	24	2	1,14E-16	2						
	25	1,99991	9,40E-05	2						
		1,99991	9,42E-05	2						
		1,98097	0,0190296							
	28	2	2,91E-17							
	29	2	3,30E-16							
	30	2	6,48E-12							
	31	2	2,42E-17							
	32	2	1,29E-19							
	33	2	1,14E-16							
	34	2	1,14E-10							
		2								
	35		5,04E-18							
	36	2	2,82E-17							
		1,97246	0,0275398							
		1,99985	0,00014691							
	39	2	1,98E-17							
	40	2	9,74E-12	2						

41	2	1,02E-16	2						
42	2	2,17E-11	2						
43	2	7,13E-18	2						
44	1,99997	2,56E-05	2						
45	1,99996	3,81E-05	2						
46	2	6,44E-18	2						
47	2	1,37E-09	2						
48	2	3,15E-17	2						
49	2	6,29E-17	2						
50	2	1,08E-16	2						
51	2	1,21E-17	2						
52	2	1,48E-06	2						
53	2	2,14E-17	2						
54	2	4,60E-17	2						
55	1,99992	8,21E-05	2						
56	2	1,63E-16	2						
57	1,99997	2,77E-05	2						
58	2	3,06E-16	2						
59	2	1,00E-15	2						
60	2	1,20E-16	2						
61	2	2,64E-18	2						
62	1,9999	0,000104197	2						
63	2	1,26E-16	2						
64	2	1,79E-16	2						
65	2	2,52E-18	2						
66	1,99997	2,92E-05	2						
67	1,99996	4,41E-05	2						
68	2	1,48E-16	2						
69	1,99995	5,32E-05	2						
70	2	2,14E-17	2						
71	2	7,01E-18	2						
72	2	3,82E-06	2						
73	1,99995	4,67E-05	2						
74	2	1,24E-18	2						
75	2	1,24E-10	2						
76	2	3,06E-18	2						
77	2	8,65E-10	2						
78	2	2,36E-19	2						
79	2	3,18E-17	2						
80	2	2,12E-18	2						
81	2	9,61E-19	2						
82	1,95149	0,0485069	2						
83	2	5,64E-12	2						
84	2	6,71E-17							
85	1 00004	1,31E-13	2						
86	1,99994	6,01E-05	2						
87	1,99991	8,65E-05	2						
88	2	2,92E-06	2						
89	2	7,55E-18	2						
90	2	5,50E-17	2						

91	2	1,98E-18	2						
92	1,99991	8,67E-05	2						
93	2	3,13E-17	2						
94	1,99993	6,98E-05	2						
95	2	3,13E-17	2						
96	2	3,70E-19	2						
97	1,99953	0,000473198	2						
98	1,99997	3,44E-05	2						
99	1,9999	9,65E-05	2						
100	2	4,37E-15	2						
101	1,99986	0,000136538	2						
102	2	1,38E-16	2						
103	1,9709	0,0290997	2						
104	2	4,14E-19	2						
105	2	1,58E-07	2						
106	1,99997	2,64E-05	2						
107	2	3,12E-06	2						
108	2	2,00E-17	2						
109	1,99996	4,41E-05	2						
110	1,9981	0,00189644	2						
111	2	4,17E-06	2						
112	1,99181	0,00819319	2						
113	1,9999	9,88E-05	2						
114	2	1,81E-17	2						
115	2	6,20E-17	2						
116	2	3,37E-17	2						
117	2	2,38E-17	2						
118	2	4,30E-17	2						
119	2	2,95E-18	2						
120	2	3,53E-17	2						
121	2	2,39E-17	2						
122	2	1,76E-11	2						
123	2	9,06E-09	2						
124	1,99989	0,000108057	2						
125	1,99993	6,93E-05	2						
126	2	1,02E-06	2						
127	2	9,94E-17	2						
128	1,99519	0,0048105	2						
129	1,99996	3,94E-05	2						
130	1,99997	2,95E-05	2						
131	2	1,75E-17	2						
132	2	3,58E-06	2						
133	2	3,72E-17	2						
134	2	1,11E-09	2						
135	1,96352	0,0364806	2						
136	2	4,31E-16	2						
137	2	1,34E-14	2						
138	2	1,40E-07	2						
139	1,99998	2,13E-05	2						
140	1,99997	2,88E-05	2						
		,							

			_						
141	2	3,84E-18	2						
142	2	2,74E-08	2						
143	2	6,65E-16	2						
144	1,9998	0,000203044	2						
145	1,99992	7,50E-05	2						
146	2	2,68E-06	2						
147	1,99998	2,42E-05	2						
148	1,99992	8,02E-05	2						
149	2	2,35E-17	2						
150	1,99915	0,000851217	2						
151	2	9,21E-17	2						
152	1,99998	2,46E-05	2						
153	2	1,19E-11	2						
154	1,99991	9,34E-05	2						
155	1,99991	9,38E-05	2						
156	1,9999	9,84E-05	2						
157	1,97863	0,0213688	2						
158	2	2,66E-16	2						
159	2	5,98E-15	2						
160	2	3,35E-06	2						
161	2	3,95E-07	2						
162	2	2,46E-17	2						
163	2	1,11E-18	2						
164	2	1,26E-18	2						
165	1,99996	4,13E-05	2						
166	1,99990	7,20E-17	2						
167	2	3,80E-18	2						
168	2	2,13E-10	2						
169	1,9995	0,00049743	2						
170	1,9993	1,49E-16	2						
170	2		2						
		3,13E-17							
172	2	3,93E-18	2						
173	1,99996	4,37E-05	2						
174	1,99991	8,51E-05	2						
175	2	4,45E-16	2						
176	1,99991	9,46E-05	2						
177	1,99973	0,000274255	2						
178	2	4,91E-18	2						
179	2	7,26E-17	2						
180	2	2,47E-13	2						
181	1,99993	6,97E-05	2						
182	2	1,75E-17	2						
183	2	2,04E-18	2						
184	2	1,43E-19	2						
185	2	1,78E-07	2						
186	2	5,69E-15	2						
187	2	8,91E-17	2						
188	2	3,33E-16	2						
189	2	2,17E-17	2						
190	2	1,91E-17	2						

192				_					
193	191	2	5,20E-18	2					
194									
196 1,9994 6,48E-05 2 197 2 2,58E-16 2 198 2 8,58E-16 2 199 1,9001 0,00990280 2 200 2 4,41E-06 2 201 1,999 9,54E-05 2 201 2 107E-16 2 203 1,9994 6,19E-05 2 204 2 6,28E-10 2 205 1,9998 2,41E-05 2 205 1,9998 2,41E-05 2 207 2 1,56E-17 2 208 2 1,56E-17 2 209 1,9998 2,41E-05 2 201 3 1,9998 2,41E-05 2 201 2 1,56E-17 2 202 2 1,56E-17 2 203 1,56E-17 2 204 2 6,56E-17 2 205 2 1,56E-17 2 207 2 1,56E-17 2 208 2 1,56E-17 2 209 1,9998 2,56E-05 2 201 3 1,56E-16 2 201 3 1,56E-16 2 201 1,9998 2,56E-05 2 201 3 1,56E-17 2 201 2 1,56E-17 2 202 2 1,56E-17 2 203 1,56E-17 2 204 2 2 2,5EE-16 2 205 1,56E-17 2 207 2 1,56E-17 2 208 2 1,56E-17 2 209 1,56E-17 2 209 2 2,7EE-16 2 209 2 2,7EE-16 2 209 2 2,7EE-16 2 209 2 4,7EE-16 2 209 2 9,8EE-13 2 209 2 9,8EE-13 2 209 2 9,8EE-13 2 209 2 9,8EE-13 2 209 2 7,76E-17 2 209 2 1,76E-16 2 209 2 9,8EE-13 2 209 2 7,76E-17 2 209 2 1,76E-16 2 209 2 7,76E-17 2	193	2	1,41E-06						
190 2 2,151-19 2 197-19 2 198-19 2 198-19 198-198-198-198-198-198-198-198-198-198-	194	2	7,55E-19	2					
197 2 2 58-19 2 1 198 1,9901 0,0099689 2 2 201 1,990 1,990 2 4,41E-08 2 2 201 1,990 1,990 2 0,54E-05 2 202 2 1,07E-16 2 2 203 1,999 4 6,19E-05 2 204 2 0,58E-10 2 2 205 1,999 6 1,990 6 2 207 2 1,88E-17 2 2 207 2 1,88E-17 2 2 209 1,999 2 0,0008402 2 211 2 2,38E-18 2 2 211 3 5 6,66E-17 2 2 211 1,999 2 6,48E-05 2 2 212 1,999 2 6,48E-05 2 2 213 2 2 2 2 1,88E-17 2 2 22 2 2 2,88E-05 2 2 22 2 2 1,88E-17 2 2 22 2 2 2,88E-05 2 2 22 2 2 2 2,88E-05 2 2 22 2 2 2 2,88E-05 2 2 22 2 2 2 2,88E-05 2 2 23 2 2 2 2,88E-05 2 2 24 2 2 2 2 2 2 2 2 2 2 2 2	195	1,99994	6,48E-05	2					
198	196	2	2,13E-19	2					
199	197	2	2,63E-16	2					
199	198	2	6,89E-18	2					
200 2 4.41E-06 2 2 201 1.9898 9,54E-05 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2									
201 1,9999 6.84-05 2									
202									
203 1,9994 6,19E-05 2 6.28E-10 2 6.28E-17 2									
204									
205									
206 2 2,42E-17 2 2 2 2 3 4 5 5 5 6 2 2 3 4 5 6 5 6 2 2 3 5 6 6 5 6 2 3 5 6 6 6 5 6 2 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6									
207									
208									
1,99962 0,000381402 2 2 1,35E-16 2 2 3 3 3 4 4 5 5 5 5 5 5 5 5									
210									
211 2 2,13E-18 2 2 3 4 5 2 3 5 6 6 6 6 6 6 6 6 6									
212 1,9992 8,14E-05 2 8,13E-06 2 8 8,14E-05									
213									
214 2 6,95E-17 2 215 2 6,40E-17 2 216 2 2,71E-14 2 217 1,99075 0,00924661 2 218 1,99996 4,49E-05 2 219 2 1,09E-16 2 220 2 4,72E-14 2 221 2 2,20E-18 2 222 2 1,16E-13 2 223 2 6,35E-17 2 224 2 2,20E-16 2 225 1,9997 2,81E-05 2 226 2 9,83E-13 2 227 1,9989 0,000113756 2 228 2 1,72E-14 2 229 2 7,04E-17 2									
215 2 6,40E-17 2 216 2 2,71E-14 2 217 1,99075 0,00924661 2 218 1,99996 4,49E-05 2 219 2 1,09E-16 2 220 2 4,72E-14 2 221 2 2,20E-18 2 222 2 1,16E-13 2 223 2 6,35E-17 2 224 2 2,20E-16 2 225 1,9997 2,81E-05 2 226 2 9,83E-13 2 227 1,9989 0,000113756 2 228 2 1,72E-14 2 229 2 7,04E-17 2	213	2	8,13E-08						
216 2 2,71E-14 2 217 1,99075 0,00924661 2 218 1,99996 4,49E-05 2 219 2 1,09E-16 2 220 2 4,72E-14 2 221 2 2,20E-18 2 222 2 1,16E-13 2 223 2 6,35E-17 2 224 2 2,20E-16 2 225 1,99997 2,81E-05 2 226 2 9,83E-13 2 227 1,9988 0,000113766 2 228 2 1,72E-14 2 229 2 7,04E-17 2	214	2	6,95E-17	2					
217 1,99075 0,00924661 2 218 1,9996 4,49E-05 2 219 2 1,09E-16 2 220 2 4,72E-14 2 221 2 2,20E-18 2 222 2 1,16E-13 2 223 2 6,35E-17 2 224 2 2,20E-16 2 225 1,9997 2,81E-05 2 226 2 9,83E-13 2 227 1,9989 0,00011376 2 228 2 1,72E-14 2 229 2 7,04E-17 2	215	2	6,40E-17	2					
218 1,9996 4,49E-05 2 219 2 1,09E-16 2 220 2 4,72E-14 2 221 2 2,20E-18 2 222 2 1,16E-13 2 223 2 6,35E-17 2 224 2 2,20E-16 2 225 1,9997 2,81E-05 2 226 2 9,83E-13 2 227 1,9989 0,000113756 2 228 2 1,72E-14 2 229 2 7,04E-17 2	216	2	2,71E-14	2					
219 2 1,09E-16 2 8 8 9 8 9	217	1,99075	0,00924661	2					
220 2 4,72E-14 2 8 9	218	1,99996	4,49E-05	2					
221 2 2,20E-18 2 222 2 1,16E-13 2 223 2 6,35E-17 2 224 2 2,20E-16 2 225 1,9997 2,81E-05 2 226 2 9,83E-13 2 227 1,99989 0,000113756 2 228 2 1,72E-14 2 229 2 7,04E-17 2	219	2	1,09E-16	2					
222 2 1,16E-13 2 8 9 8 8 8 9 8 8 8 9 8 8 9 8 8 9 8 8 9 9 8 8 9 9 8 8 9 9 8 9 8 9 8 9 9 8 9 9 8 9 9 8 9 9 8 9 9 9 9 9	220	2	4,72E-14	2					
223 2 6,35E-17 2 8	221	2	2,20E-18	2					
223 2 6,35E-17 2 8	222	2	1,16E-13	2					
224 2 2,20E-16 2 225 1,9997 2,81E-05 2 226 2 9,83E-13 2 227 1,9998 0,000113756 2 228 2 1,72E-14 2 229 2 7,04E-17 2									
225 1,9997 2,81E-05 2 226 2 9,83E-13 2 227 1,9998 0,000113756 2 228 2 1,72E-14 2 229 2 7,04E-17 2									
226 2 9,83E-13 2 227 1,99989 0,000113756 2 228 2 1,72E-14 2 229 2 7,04E-17 2									
227 1,99989 0,000113756 2 228 2 1,72E-14 2 229 2 7,04E-17 2									
228 2 1,72E-14 2 229 2 7,04E-17 2									
229 2 7,04E-17 2									
230 2 8,84E-19 2									
231 2 1,16E-16 2									
233 2 7,23E-08 2									
234 2 1,45E-16 2									
235 2 2,60E-18 2									
236 2 6,35E-17 2									
237 2 1,21E-16 2									
238 1,99996 4,41E-05 2									
239 2 6,34E-19 2									
240 2 1,62E-09 2	240	2	1,62E-09	2					

044	0	4 775 47	0						
241	2	1,77E-17	2						
242	2	5,99E-09	2						
243	2	1,17E-16	2						
244	1,9969	0,00309782	2						
245	2	3,58E-13	2						
246	2	1,73E-17	2						
247	2	9,14E-17	2						
248	2	3,77E-11	2						
249	1,99996	4,15E-05	2						
250	1,98231	0,0176925	2						
251	2	8,92E-14	2						
252	1,99405	0,00594842	2						
253	2	3,47E-06	2						
254	2	6,30E-17	2						
255	2	1,34E-09	2						
256	2	4,82E-17	2						
257	1,9999	9,65E-05	2						
258	1,99998	1,62E-05	2						
259	2	7,35E-16	2						
260	1,99992	8,37E-05	2						
261	2	2,32E-17	2						
262	2	2,24E-17	2						
263	1,99995	4,57E-05	2						
264	1,99991	8,92E-05	2						
265	2	1,77E-09	2						
266	1,98611	0,0138893	2						
267	1,99987	0,000127296	2						
268	2	4,46E-17	2						
269	2	1,70E-16	2						
270	1,99003	0,00997153	2						
271	2	9,93E-17	2						
272	2	2,30E-18	2						
273	1,99986	0,000138327	2						
274	2	8,91E-17	2						
275	2	2,55E-17	2						
276	2	8,71E-18	2						
277	1,99991	9,44E-05	2						
278	2	2,15E-15	2						
279	2	4,57E-17	2						
280	2	1,09E-12	2						
281	2	8,62E-09	2						
282	2	6,73E-18	2						
283	2	2,84E-16	2						
284	1,99996	4,07E-05	2						
285	2	4,30E-17	2						
286	1,99996	4,41E-05	2						
287	2	9,52E-17	2						
288	2	2,74E-11	2						
289	1,99986	0,000137037	2						
290	1,99997	3,08E-05	2						
230	1,00001	0,00L-00	-						

004	0	5 07E 40	2						
291	2	5,37E-16	2						
292	2	4,66E-06	2						
293	1,99994	6,08E-05	2						
294	2	3,40E-17	2						
295	1,99996	3,65E-05	2						
296	1,99975	0,000252027	2						
297	1,99995	4,69E-05	2						
298	2	7,76E-17	2						
299	2	2,04E-17	2						
300	2	2,48E-18	2						
301	1,97567	0,0243259	2						
302	2	6,77E-18	2						
303	1,99921	0,000787555	2						
304	1,99996	4,04E-05	2						
305	2	3,77E-06	2						
306	2	1,05E-18	2						
307	1,99995	5,45E-05	2						
308	2	3,47E-06	2						
309	1,97808	0,0219191	2						
310	2	2,26E-16	2						
311	2	3,35E-06	2						
312	2	1,90E-17	2						
313	2	3,98E-17	2						
314	2	3,78E-19	2						
315	1,98774	0,0122644	2						
316	1,99983	0,000166008	2						
317	2	1,55E-18	2						
318	1,99995	4,55E-05	2						
319	2	1,50E-17	2						
320	2	6,61E-16	2						
321	2	1,20E-16	2						
322	1,97501	0,0249907	2						
323	1,99996	4,47E-05	2						
324	1,96588	0,0341166	2						
325	2	4,38E-18	2						
326	1,98377	0,0162275	2						
327	2	7,34E-14	2						
328	1,99996	4,46E-05	2						
329	2	2,25E-17	2						
330	2	1,24E-14	2						
331	2	4,27E-19	2						
332	2	5,89E-16	2						
333	2	2,74E-15	2						
334	1,99988	0,000119723	2						
335	1,99991	8,61E-05	2						
336	2	3,92E-12	2						
337	2	3,09E-16	2						
338	1,99996	3,64E-05	2						
339	2	1,38E-17	2						
340	2	1,87E-17	2						
340	2	1,01 = 11	-						

341 1.9213 0.00769814 2 342 2 8.27E-19 2 343 1.99992 3.10E-05 2 344 1.99993 5.04E-05 2 346 1.99993 5.04E-05 2 347 1.9999 0.00701197 2 348 2 1.02E-18 2 349 3 1.10E-05 2 349 3 1.9999 1.12E-07 2 349 3 1.02E-18 2 3
948 1,99962 8,26E.05 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
346 1 199907 3 19E.05 2 3 346 2 5 6ASE.14 2 3 347 1 89990 0.000104197 2 3 348 2 1 190E.10 2 3 349 2 1.00E.10 2 3 350 1 19984 0.000195197 2 3 351 1 199891 0.0102307 2 3 352 1.98951 0.0103077 2 3 353 1.98951 0.0103077 2 3 353 1.98951 0.0103077 2 3 354 1.98967 0.0103077 2 3 355 1.98951 0.0103077 2 3 356 2 1.9E.12 2 3 357 2 1.48E.10 2 3 358 2 1.8E.12 2 3 359 2 3.3E.16 2 3 359 2 3.3E.16 2 3 359 2 3.3E.16 2 3 359 2 1.8SE.17 2 3 359 3 2 1.8SE.19 2 3 359 3 2 1.8SE.17 2 3 359 3 2 1.8SE.19 2 3 359 3 2 1.8SE.17 2 3 359 3 2 1.8SE.19 2 3 359 3 2 3.8SE.19 2 3 359 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
346 1,99895 5.04E-06 2 346 2 5.48E-14 2 347 1,9990 0,000104197 2 348 2 1,00E-10 2 349 2 1,00E-10 2 349 1,00984 0,00059197 2 351 1,90900 1,10E-06 2 352 1,98391 0,00884 0,00059197 2 353 1,99900 0,00059197 2 353 1,99900 0,00159197 2 353 1,97940 0,0059197 2 354 1,98997 0,00159197 2 355 1,97966 0,00213417 2 356 1,97966 0,00213417 2 357 2 1,40E-16 2 358 2 3,97E-16 2 359 2 3,97E-16 2 369 2 3,97E-16 2 360 2 1,00E-19 2 361 3,00E-16 2 362 3 1,00E-18 2 363 3 1,00E-18 2 364 3 1,00E-18 2 365 1,00E-18 2 366 3 1,00E-18 2 367 2 1,00E-18 2 368 3 2 1,00E-18 2 369 3 2 3,00E-16 2 360 3 2 2,00E-15 2 361 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
346 2 5.48E-14 2 1.9999 0.000149197 2 3 4349 2 1.00E-10 2 2 3 439 2 1.00E-10 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
347 1,999 0,000104197 2 348 2 1,50E-10 2 349 2 1,00E-16 2 350 1,99964 0,000159197 2 351 1,99964 0,000159197 2 351 1,99964 0,000159197 2 352 1,98595 0,0163917 2 353 1,97461 0,0025968 2 354 1,98897 0,016397 2 355 1,97860 0,0253868 2 355 1,97860 0,0213477 2 356 2 1,61E-12 2 357 2 1,48E-16 2 357 2 1,48E-16 2 358 2 2,50E-19 2 359 2 3,37E-10 2 359 2 3,38E-16 2 359 2 1,80E-18 2 359 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
348 2 1,50E-10 2 1 10E-10 1 10E-10 2 1 10E-10 1
349 2 1,02E-16 2 2 3 30 1,5994 1,12E-05 2 3 31 1,5999 1,12E-05 2 3 32 1,59301 0,0183017 2 3 33 1,57401 0,0183017 2 3 33 1,57401 0,0183017 2 3 35 1,57406 0,0213417 2 3 35 1,57606 0,0213417 2 3 36 2 1,81E-12 2 3 37 2 1,85E-16 2 3 39 30 2 3,58E-16 2 3 39 39 2 3,58E-16 2 3 39 30 2 3,58E-16 2 3 39 30 2 3,58E-16 2 3 39 30 3 3 3,58E-16 2 3 3 3,58E-16 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
350
351 1,990e0 1,12E-05 2 3 352 1,993f 0,016397 2 2 3 353 1,97461 0,0253888 2 2 3 354 1,38887 0,0110297 2 2 3 355 1,37660 0,0213477 2 3 3 356 2 1,45E-16 2 2 3 3 357 2 1,45E-16 2 2 3 3 359 2 3,37E-16 2 2 3 3 359 2 3,37E-16 2 3 3 360 2 1,38E-17 2 2 3 3 361 2 2,26E-15 2 2 3 3 361 2 2,26E-15 2 2 3 3 361 2 2,26E-16 2 3 3 361 2 2,26E-15 2 2 3 3 362 2 1,38E-17 2 2 3 363 2 1,56E-18 2 2 3 363 2 1,56E-18 2 2 3 364 2 1,63E-18 2 2 3 365 1,99917 0,010252 2 2 3 366 2 1,45E-17 2 3 367 2 1,13E-06 2 3 368 3 2 1,45E-17 2 3 369 1,99965 5,02E-05 2 3 370 2 7,76E-16 2 2 3 371 2 1,11E-18 2 3 3 372 2 4,99E-18 2 2 3 373 2 2,91E-17 2 3 374 2 3,88E-17 2 3 375 2 6,62E-17 2 3 376 1,99995 5,02E-05 2 3 377 1,99996 5,02E-05 2 3 378 1,99995 5,02E-05 2 3 379 2 2,36E-17 2 3
352 1,98361 0,0163917 2 353 1,97461 0,0283988 2 354 1,98897 0,0110297 2 355 1,97806 0,021417 2 356 2 1,615-12 2 357 2 1,455-16 2 358 2 2,535-10 2 359 2 3,875-16 2 360 2 1,855-17 2 361 2 2,205-15 2 362 2 1,855-17 2 363 2 1,505-18 2 364 2 1,505-18 2 365 1,98917 0,0108252 2 366 2 1,455-16 2 367 2 1,555-16 2 368 2 1,505-16 2 369 360 1,98915 0,0108252 2 360 1,9817 0,0108252 2 361 1,9817 2 362 2 1,855-16 2 363 2 1,505-16 2 364 2 1,555-16 2 365 1,9817 2 377 2 1,155-06 2 370 2 7,765-16 2 371 2 1,155-06 2 371 2 7,765-16 2 372 2 3,855-17 2 373 2 2,985-17 2 374 2 3,855-17 2 375 2 6,855-17 2 376 1,9995 5,025-05 2 377 1,9995 5,025-05 2 377 1,9995 5,025-05 2 377 1,9995 5,025-05 2 377 1,9995 5,025-05 2 377 1,9995 5,025-05 2 377 1,9995 5,025-05 2 377 1,9995 5,025-05 2 377 1,9995 5,025-05 2 377 1,9995 5,025-05 2 377 1,9995 5,025-05 2 377 1,9995 5,025-05 2 377 1,9995 5,025-05 2 377 1,9995 5,025-05 2 377 1,9995 5,025-05 2 377 1,9995 5,025-05 2 377 1,9995 5,025-05 2 377 1,9995 5,025-05 2 377 1,9995 5,025-05 2
353 1,974e1 0,0253888 2
354
355 1,97866 0,0214417 2
356 2 1,45E-16 2 2 3 358 2 2,53E-19 2 3 358 3 2 2,53E-19 2 3 358 3 2 3,57E-16 2 3 358 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
357
357
358
369
360
361
362
363 2 1,50E-18 2 1,63E-18 2
364 2 1,63E-18 2 8 8 1,98917 0,0108252 2 8 8 8 1,98917 2 8 8 1,98917 2 8 8 1,98917 2 8 8 1,9995 5,02E-05 2 8 8 1,9995 1,9995 1,9995 1,9995 1,11E-18 2 8 1,9995 1,9995 1,9995 1,9995 1,9995 1,9995 1,9995 1,9995 1,9995 2,99E-17 2 1,9995 1,9995 2,99E-17 2 1,9995 1,9995 2,99E-17 2 1,9995 1,9995 2,99E-17 2 1,9995 1,9999
365 1,98917 0,0108252 2 366 2 1,45E-17 2 367 2 1,13E-06 2 368 2 2,03E-19 2 369 1,9995 5,02E-05 2 370 2 7,76E-16 2 371 2 1,11E-18 2 372 2 4,96E-18 2 373 2 2,91E-17 2 374 2 3,89E-17 2 375 2 6,82E-17 2 376 1,99995 5,02E-05 2 377 1,99995 4,70E-05 2 378 2 8,77E-14 2 379 2 2,30E-17 2
366 2 1,45E-17 2 2 1,13E-06 2 1,13E-06 2 368 2 2,03E-19 2 2 368 2 2,03E-19 2 368 369 1,9995 5,02E-05 2 369 1,9995 5,02E-05 2 370 2 7,76E-16 2 371 2 1,11E-18 2 371 2 1,11E-18 2 372 2 4,96E-18 2 373 2 2,91E-17 2 374 2 3,89E-17 2 378 2 6,82E-17 2 378 3,70E-14 2 378 3,77E-14 2 378 2 8,77E-14 2 379 2 2,30E-17 2 379 2 2,30E-17 2 379 379 2 2,30E-17 2 379 379 2 2,30E-17 2 379 379 379 379 2 2,30E-17 2 379 379 379 379 379 379 379 379 379 379 379 379 379 379 379
367 2 1,13E-06 2 368 2 2,03E-19 2 369 1,99995 5,02E-05 2 370 2 7,76E-16 2 371 2 1,11E-18 2 372 2 4,96E-18 2 373 2 2,91E-17 2 374 2 3,89E-17 2 375 2 6,82E-17 2 376 1,99995 5,02E-05 2 377 1,99995 4,70E-05 2 378 2 8,77E-14 2 379 2 2,30E-17 2
368 2 2,03E-19 2 369 1,99995 5,02E-05 2 370 2 7,76E-16 2 371 2 1,11E-18 2 372 2 4,96E-18 2 373 2 2,91E-17 2 374 2 3,89E-17 2 375 2 6,82E-17 2 376 1,99995 5,02E-05 2 377 1,99995 4,70E-05 2 378 2 8,77E-14 2 379 2 2,30E-17 2
369 1,9995 5,02E-05 2 370 2 7,76E-16 2 371 2 1,11E-18 2 372 2 4,96E-18 2 373 2 2,91E-17 2 374 2 3,89E-17 2 375 2 6,82E-17 2 376 1,9995 5,02E-05 2 377 1,9995 4,70E-05 2 378 2 8,77E-14 2 379 2 2,30E-17 2
370 2 7,76E-16 2 371 2 1,11E-18 2 372 2 4,96E-18 2 373 2 2,91E-17 2 374 2 3,89E-17 2 375 2 6,82E-17 2 376 1,9995 5,02E-05 2 377 1,9995 4,70E-05 2 378 2 8,77E-14 2 379 2 2,30E-17 2
371 2 1,11E-18 2 8 8 9 8 9
372 2 4,96E-18 2 373 2 2,91E-17 2 374 2 3,89E-17 2 375 2 6,82E-17 2 376 1,9995 5,02E-05 2 377 1,9995 4,70E-05 2 378 2 8,77E-14 2 379 2 2,30E-17 2
373 2 2,91E-17 2 374 2 3,89E-17 2 375 2 6,82E-17 2 376 1,9995 5,02E-05 2 377 1,9995 4,70E-05 2 378 2 8,77E-14 2 379 2 2,30E-17 2
374 2 3,89E-17 2 375 2 6,82E-17 2 376 1,9995 5,02E-05 2 377 1,9995 4,70E-05 2 378 2 8,77E-14 2 379 2 2,30E-17 2
375
376 1,9995 5,02E-05 2 377 1,9995 4,70E-05 2 378 2 8,77E-14 2 379 2 2,30E-17 2
377 1,9995 4,70E-05 2
378 2 8,77E-14 2
379 2 2,30E-17 2
380 2 2,89E-06 2
381 2 3,42E-17 2
382 2 4,05E-21 2
383 2 1,04E-16 2
384 2 2,71E-13 2
385 2 5,24E-12 2
386 1,9998 0,000198767 2
387 2 9,85E-17 2
388 2 1,33E-18 2
389 2 4,43E-18 2
390 2 3,18E-17 2

391	1,97484	0,0251566	2						
392	2	6,67E-18	2						
393	1,99989	0,00011077	2						
394	1,9972	0,00279804	2						
395	1,99998	1,68E-05	2						
396	2	1,13E-17	2						
397	1,9722	0,0278032	2						
398	2	4,60E-17	2						
399	2	3,63E-16	2						
400	2	5,98E-16	2						
401	1,96962	0,0303837	2						
402	2	4,29E-19	2						
403	1,98284	0,0171598	2						
404	1,99532	0,00468158	2						
405	2	1,57E-19	2						
406	1,99987	0,000131431	2						
407	2	8,27E-18	2						
408	2	7,89E-16	2						
409	1,99995	5,08E-05	2						
410	2	1,07E-16	2						
411	2	2,14E-17	2						
412	1,99999	1,41E-05	2						
413	2	9,39E-10	2						
414	2	4,93E-17	2						
415	2	4,61E-10	2						
416	2	3,35E-17	2						
417	2	2,90E-16	2						
418	2	6,07E-16	2						
419	2	7,10E-17	2						
420	2	2,19E-17	2						
421	2	9,53E-14	2						
422	1,9819	0,0180992	2						
423	1,99159	0,00840505	2						
424	2	1,33E-16	2						
425	2	5,69E-14	2						
426	2	3,94E-06	2						
427	1,99992	7,69E-05	2						
428	1,33332	2,19E-12	2						
429	2	7,21E-17	2						
430	2	5,09E-17	2						
431	2	2,47E-06	2						
432	1,99993	6,60E-05	2						
433	1,99993	7,85E-18	2						
434	2	2,82E-09	2						
435		5,92E-05	2						
435	1,99994	1,99E-13	2						
437	1,99993	6,97E-05	2						
437	1,99993	2,79E-16	2						
			2						
439	2	3,47E-06	2						
440	2	2,60E-17	۷						

441	1,99995	4,58E-05	2						
442	1,99957	0,000428133	2						
443	2	5,23E-10	2						
444	2	5,82E-16	2						
445	1,99988	0,000121231	2						
446	2	1,32E-12	2						
447	2	2,20E-15	2						
448	2	8,57E-07	2						
449	2	1,36E-15	2						
450	2	2,30E-09	2						
451	2	1,42E-09	2						
452	2	2,47E-06	2						
453	2	1,16E-18	2						
454	2	1,03E-16	2						
455	1,99997	2,60E-05	2						
456	2	4,78E-19	2						
457	2	2,32E-18	2						
458	2	4,21E-18	2						
459	2	9,10E-11	2						
460	2	1,55E-18	2						
461	2	5,20E-11	2						
462	2	1,58E-14	2						
463	1,93098	0,0690226	2						
464	1,97259	0,0090220	2						
			2						
465	1,99111	0,00889363	2						
466	1,99999	1,32E-05							
467	1,99994	6,27E-05	2						
468	2	9,42E-11	2						
469	1,9999	9,72E-05	2						
470	2	9,36E-18	2						
471	2	6,72E-17	2						
472	1,99992	7,99E-05	2						
473	2	4,13E-17	2						
474	2	7,73E-16	2						
475	1,99997	2,79E-05	2						
476	2	1,79E-09	2						
477	1,99987	0,000126736	2						
478	2	1,02E-16	2						
479	2	2,49E-17	2						
480	2	1,76E-13	2						
481	2	9,14E-17	2						
482	1,99989	0,000112427	2						
483	1,99995	5,24E-05	2						
484	2	2,25E-18	2						
485	2	1,07E-06	2						
486	2	2,32E-17	2						
487	1,99612	0,00388088	2						
488	1,99994	6,14E-05	2						
489	2	3,70E-06	2						
490	2	2,25E-17	2						

			-						
491	1,99991	9,42E-05	2						
492	2	2,05E-17	2						
493	2	2,15E-07	2						
494	1,99994	5,52E-05	2						
495	2	1,43E-16	2						
496	2	1,58E-07	2						
497	2	9,71E-16	2						
498	1,9444	0,0556044	2						
499	2	2,91E-17	2						
500	1,99985	0,000148861	2						
501	1,99996	3,96E-05	2						
502	1,99995	5,12E-05	2						
503	2	3,16E-18	2						
504	1,99886	0,00114283	2						
505	1,99992	8,33E-05	2						
506	2	3,68E-10	2						
507	1,99995	4,66E-05	2						
508	2	2,11E-17	2						
509	2	1,15E-16	2						
510	1,9999	0,000101289	2						
511	2	7,64E-07	2						
512	2	4,87E-14	2						
513	1,99986	0,000138269	2						
514	1,99996	3,64E-05	2						
		1,58E-16	2						
515	1 00000								
516	1,99992	7,63E-05	2						
517	2	1,68E-07	2						
518	1,99994	5,93E-05	2						
519	2	1,14E-17	2						
520	1,99995	4,91E-05	2						
521	2	6,06E-14	2						
522	2	1,59E-18	2						
523	2	3,38E-16	2						
524	1,96589	0,0341125	2						
525	2	1,02E-06	2						
526	2	8,63E-14	2						
527	2	1,14E-16	2						
528	1,99997	2,94E-05	2						
529	2	1,21E-16	2						
530	2	4,46E-17	2						
531	1,99995	4,51E-05	2						
532	1,99986	0,000141214	2						
533	1,96767	0,0323319	2						
534	2	9,42E-16	2						
535	2	7,74E-11	2						
536	2	2,59E-11	2						
537	2	2,47E-11	2						
538	2	3,22E-15	2						
539	2	1,69E-16	2						
540	1,99991	8,81E-05	2						

	_		_						
541	2	6,03E-07	2						
542	2	2,93E-19	2						
543	2	5,14E-16	2						
544	2	1,07E-16	2						
545	2	7,81E-09	2						
546	2	1,59E-18	2						
547	2	1,88E-15	2						
548	1,96	0,0400013	2						
549	2	5,25E-17	2						
550	2	1,91E-17	2						
551	2	1,48E-07	2						
552	2	5,90E-15	2						
553	2	9,68E-16	2						
554	2	2,57E-06	2						
555	1,99993	6,93E-05	2						
556	1,9999	9,97E-05	2						
557	2	3,07E-15	2						
558	2	5,49E-11	2						
559	2	3,53E-17	2						
560	1,99992	8,37E-05	2						
561	1,9599	0,0400955	2						
562	1,99996	3,86E-05	2						
563	2	3,32E-18	2						
564	2	1,48E-14	2						
565	2	1,78E-17	2						
566	2	2,75E-18	2						
567		3,78E-05	2						
	1,99996								
568	2	1,03E-07	2						
569	1,99991	9,50E-05	2						
570	2	2,03E-13	2						
571	2	3,27E-17	2						
572	1,99996	3,86E-05	2						
573	1,99984	0,000156266	2						
574	2	2,51E-17	2						
575	1,99992	8,06E-05	2						
576	1,99458	0,00541551	2						
577	1,98809	0,0119144	2						
578	1,99999	1,03E-05	2						
579	2	4,93E-16	2						
580	2	5,91E-19	2						
581	2	7,77E-19	2						
582	2	6,40E-17	2						
583	1,99997	2,82E-05	2						
584	2	1,54E-17	2						
585	2	3,33E-14	2						
586	2	5,51E-18	2						
587	2	2,24E-17	2						
588	1,99995	5,03E-05	2						
589	1,99999	6,11E-06	2						
590	1,99992	8,05E-05	2						

			_						
591	2	2,01E-09	2						
592	2	5,47E-18	2						
593	1,99998	1,87E-05	2						
594	1,99987	0,000128952	2						
595	1,99991	9,03E-05	2						
596	2	3,08E-18	2						
597	2	2,55E-16	2						
598	1,99994	5,56E-05	2						
599	2	2,17E-18	2						
600	1,99988	0,000122123	2						
601	2	8,35E-17	2						
602	2	1,69E-17	2						
603	2	1,64E-07	2						
604	2	1,77E-17	2						
605	1,99998	1,70E-05	2						
606	2	2,55E-18	2						
607	1,99996	3,75E-05	2						
608	2	9,00E-15	2						
609	1,98294	0,0170604	2						
610	2	2,46E-06	2						
611	2	2,68E-16	2						
612	1,99996	4,17E-05	2						
613	1,99997	3,20E-05	2						
614	2	6,32E-16	2						
615	2	2,46E-06	2						
616	2	2,84E-16	2						
617	2	2,84E-17	2						
618	2	2,83E-11	2						
619	1,99995	5,31E-05	2						
620	2	2,05E-17	2						
621	1,99995	5,29E-05	2						
622	2	1,04E-14	2						
623	1,99984	0,000157348	2						
624	1,99997	3,11E-05	2						
625	2	2,28E-14	2						
626	2	3,35E-06	2						
627	1,99996	3,71E-05	2						
628	2	8,84E-16	2						
629	1,99997	2,77E-05	2						
630	1,55557	2,24E-16	2						
631	1,99997	2,97E-05	2						
632	2	9,81E-16	2						
633	2	8,91E-17	2						
634	2	3,06E-17	2						
			2						
635 636	1,97915 2	0,0208476 1,63E-06	2						
637	2	3,30E-19	2						
		0,00187628	2						
638	1,99812								
639	1,99997	3,44E-05	2						
640	2	1,00E-16	2						

			_						
641	1,98159	0,0184139	2						
642	2	1,42E-19	2						
643	1,99996	4,41E-05	2						
644	2	6,13E-15	2						
645	1,99996	4,36E-05	2						
646	2	9,68E-17	2						
647	1,9999	9,64E-05	2						
648	2	1,63E-18	2						
649	1,99999	1,24E-05	2						
650	1,99995	4,63E-05	2						
651	2	1,62E-17	2						
652	1,99991	8,79E-05	2						
653	1,99993	7,43E-05	2						
654	2	3,52E-19	2						
655	1,99997	3,10E-05	2						
656	1,99991	9,21E-05	2						
657	2	6,82E-17	2						
658	2	1,94E-16	2						
659	1,99994	6,00E-05	2						
660	1,99998	1,56E-05	2						
661	1,99997	3,20E-05	2						
662	2	6,44E-16	2						
663	2	1,70E-17	2						
664	1,99993	7,50E-05	2						
665	2	3,63E-13	2						
666	2	9,37E-14	2						
667	1,99997	2,95E-05	2						
668	2	6,60E-17	2						
669	2	4,79E-06	2						
670	2	5,36E-07	2						
671	2	1,04E-11	2						
672	2	6,78E-16	2						
673	2	3,33E-18	2						
674	2	2,57E-16	2						
		9,83E-05	2						
675 676	1,9999 1,99989	9,63E-05 0,00011212	2						
677		2,51E-05	2						
678	1,99997	2,31E-05 2,25E-16	2						
	2								
679		5,78E-17	2						
680	1,99995	5,06E-05	2						
681	2	1,30E-15	2						
682	2	3,56E-16	2						
683	2	1,35E-15	2						
684	1,97974	0,0202594	2						
685	1,99989	0,000105686	2						
686	2	2,14E-17	2						
687	1,99728	0,00272092	2						
688	2	1,81E-17	2						
689	2	5,72E-16	2						
690	2	1,27E-16	2						

691	1,99997	3,47E-05	2						
692	2	2,25E-17	2						
693	1,9999	9,58E-05	2						
694	2	1,30E-16	2						
695	1,99987	0,000133014	2						
696	2	9,80E-19	2						
697	1,99996	4,45E-05	2						
698	2	1,55E-15	2						
699	1,99991	9,04E-05	2						
700	2	5,84E-18	2						
701	1,99994	5,91E-05	2						
702	2	1,21E-16	2						
703	2	1,13E-15	2						
704	2	4,33E-18	2						
705	2	5,98E-18	2						
706	1,99986	0,000139	2						
707	1,99997	2,52E-05	2						
708	1,99992	7,89E-05	2						
709	2	1,38E-16	2						
710	1,9844	0,0155964	2						
711	2	1,16E-16	2						
712	1,95876	0,0412357	2						
713	1,99987	0,000131382	2						
714	2	8,19E-19	2						
715	2	2,51E-19	2						
716	2	6,85E-16	2						
717	2	2,46E-08	2						
718	1,99994	6,15E-05	2						
719	1,99994	3,47E-17	2						
720	2	2,57E-07	2						
721	2	1,44E-15	2						
721	2	7,03E-11	2						
723	2	3,32E-17	2						
724	2	1,52E-15	2						
	2		2						
725 726	2	2,84E-17 2,00E-17	2						
			2						
727 728	1,99996	3,93E-05 4,67E-16	2						
			2						
729	1,99979 2	0,000209301	2						
730	2	2,45E-11	2						
731		2,28E-18							
732	1,99996	3,72E-05	2						
733	1,99992	8,39E-05	2						
734	1,97381	0,0261943	2						
735	2	1,19E-17	2						
736	2	9,61E-07	2						
737	2	3,23E-06	2						
738	2	1,29E-13	2						
739	1,99997	3,34E-05	2						
740	2	4,20E-06	2						

741	1,99997	2,59E-05	2						
742	2	9,68E-17	2						
743	1,92646	0,0735401	2						
744	2	6,10E-09	2						
745	2	1,49E-17	2						
746	2	1,20E-06	2						
747	1,99992	8,24E-05	2						
748	1,99327	0,0067307	2						
749	2	1,13E-16	2						
750	1,98894	0,0110589	2						
751	1,99992	8,29E-05	2						
752	1,97924	0,0207587	2						
753	1,96766	0,0323367	2						
754	2	5,39E-16	2						
755	2	2,91E-17	2						
756	1,99994	5,65E-05	2						
757	2	1,27E-17	2						
758	2	6,81E-18	2						
759	2	2,19E-17	2						
760	1,99995	5,50E-05	2						
761	2	2,12E-17	2						
762	1,99992	8,20E-05	2						
763	2	4,39E-17	2						
764	2	1,19E-16	2						
765	2	6,76E-17	2						
766	2	6,01E-11	2						
767	1,97681	0,023193	2						
768	1,97001	1,23E-17	2						
769	2	8,08E-17	2						
770	1,99956	0,000437246	2						
771									
	1,99992	8,09E-05	2						
772 773	2	8,68E-19 1,58E-18	2						
774	2		2						
	2	1,20E-06	2						
775 776	2	1,55E-06 2,01E-17	2						
777	2	2,01E-17 2,05E-18	2						
778	2	9,93E-17	2						
779	2		2						
		7,00E-19							
780	2	8,84E-17	2						
781	2	2,71E-18	2						
782	2	5,09E-08	2						
783	2	5,01E-18	2						
784	2	3,21E-15	2						
785	1,99005	0,00994738	2						
786	2	3,07E-15	2						
787	2	2,35E-18	2						
788	1,99979	0,000209147	2						
789	2	7,72E-18	2						
790	2	1,04E-16	2						

791	1,99989	0,00010702	2						
792	1,99993	6,73E-05	2						
793	2	6,60E-17	2						
794	2	1,51E-17	2						
795	1,99972	0,000276773	2						
796	2	4,04E-17	2						
797	1,98619	0,0138058	2						
798	2	1,94E-17	2						
799	1,99986	0,000143249	2						
800	2	1,03E-15	2						
801	2	3,65E-12	2						
802	2	1,08E-16	2						
803	2	7,76E-16	2						
804	2	3,04E-17	2						
805	1,99986	0,000136844	2						
806	1,99989	0,000107367	2						
807	2	5,46E-17	2						
808	2	2,85E-07	2						
809	1,99994	5,50E-05	2						
810	2	2,99E-17	2						
811	1,99895	0,00104976	2						
812	1,99093	5,10E-07	2						
813	1,97527	0,024729	2						
814	1,97527		2						
	2	1,84E-11	2						
815		1,66E-18							
816	2	8,47E-18	2						
817	1,99999	1,27E-05	2						
818	1,96876	0,0312372	2						
819	2	3,61E-17	2						
820	2	4,33E-17	2						
821	1,96281	0,0371888	2						
822	2	2,11E-17	2						
823	1,99997	2,77E-05	2						
824	2	3,46E-09	2						
825	2	3,70E-16	2						
826	2	5,91E-17	2						
827	2	1,31E-13	2						
828	2	5,13E-08	2						
829	2	5,32E-18	2						
830	2	5,59E-17	2						
831	1,99992	7,55E-05	2						
832	2	3,77E-17	2						
833	1,9999	0,000100179	2						
834	2	1,22E-14	2						
835	2	1,72E-17	2						
836	2	9,61E-07	2						
837	1,99156	0,00844379	2						
838	2	7,50E-16	2						
839	2	8,75E-09	2						
840		0,000148216	2						
210	.,00000	-,00002.0	-						

841	1,99992	8,40E-05	2						
842	2	3,15E-17	2						
843	1,96677	0,0332298	2						
844	2	3,95E-17	2						
845	1,99988	0,000116	2						
846	1,99999	1,47E-05	2						
847	2	9,29E-17	2						
848	2	1,38E-17	2						
849	1,99994	5,89E-05	2						
850	1,99995	5,16E-05	2						
851	1,99989	0,000110099	2						
852	1,99976	0,000241235	2						
853	1,99996	4,30E-05	2						
854	2	9,00E-18	2						
855	2	2,78E-17	2						
856	1,99991	9,45E-05	2						
857	1,99988	0,000118499	2						
858	2	6,40E-17	2						
859	1,99986	0,000143082	2						
860	1,99977	0,000232835	2						
861	2	1,04E-18	2						
862	1,99177	0,00823248	2						
863	2	1,08E-15	2						
864	2	5,70E-17	2						
865	2	3,61E-17	2						
866	1,9999	9,82E-05	2						
867	2	2,41E-17	2						
868	1,99988	0,00011819	2						
869	1,99900	4,97E-17	2						
870	1,99997	3,34E-05	2						
871	1,99997	1,54E-15	2						
872	2		2						
873	2	9,16E-08 1,97E-18	2						
874	1,99991	8,85E-05	2						
875	2	7,05E-18	2						
876		2,78E-17	2						
877	1 00000	7,06E-09	2						
878	1,99988	0,00011819							
879	2	1,44E-16	2						
880	2	6,80E-13	2						
881	2	7,50E-11	2						
882	2	1,26E-18	2						
883	1,96794	0,0320642	2						
884	2	5,05E-13	2						
885	1,99991	8,56E-05	2						
886	1,99998	1,79E-05	2						
887	2	8,57E-07	2						
888	1,99996	3,56E-05	2						
889	2	6,65E-18	2						
890	2	2,07E-08	2						

201	4.00000	0.005.05							
891	1,99998	2,30E-05	2						
892	1,99989	0,000112427	2						
893	2	3,84E-16	2						
894	2	2,82E-18	2						
895	2	1,19E-17	2						
896	2	7,43E-09	2						
897	1,99996	4,04E-05	2						
898	1,99996	4,32E-05	2						
899	1,99993	7,49E-05	2						
900	2	5,40E-18	2						
901	2	8,89E-10	2						
902	2	1,67E-17	2						
903	1,9999	0,000104555	2						
904	2	1,16E-16	2						
905	2	1,89E-17	2						
906	2	9,61E-07	2						
907	1,96695	0,0330527	2						
908	2	1,48E-06	2						
909	2	1,15E-16	2						
910	2	1,54E-12	2						
911	1,99999	1,27E-05	2						
912	2	1,38E-16	2						
913	2	9,83E-13	2						
914	1,99996	3,86E-05	2						
915	1,99997	3,21E-05	2						
916	2	8,72E-19	2						
917	2	3,31E-06	2						
918	2	6,99E-18	2						
919	2	1,02E-16	2						
920	2	4,07E-16	2						
921	2	4,50E-17	2						
922	2	2,44E-18	2						
923	1,99988	0,000120329	2						
924	1,99986	0,000120329	2						
924	1,99996	4,02E-05	2						
926	1,99994	5,86E-05	2						
927		3,82E-05	2						
928	1,99996 1,99996	3,57E-05	2						
929			2						
	1,99996	4,16E-05 3,96E-05	2						
930	1,99996								
931	2	2,57E-16	2						
932	2	2,93E-17	2						
933	2	2,37E-16	2						
934	1,99994	5,51E-05	2						
935	1,99996	4,49E-05	2						
936	1,99985	0,00014691	2						
937	1,99997	2,56E-05	2						
938	1,99991	9,40E-05	2						
939	1,9999	0,000103479	2						
940	2	2,49E-17	2						

			_					
941	2	1,25E-16	2					
942	1,99998	1,85E-05	2					
943	2	3,15E-09	2					
944	2	2,51E-10	2					
945	2	1,33E-06	2					
946	2	6,55E-17	2					
947	2	9,23E-13	2					
948	2	1,06E-17	2					
949	2	1,02E-16	2					
950	2	7,70E-10	2					
951	2	1,04E-16	2					
952	2	9,93E-17	2					
953	2	1,45E-18	2					
954	1,96191	0,0380876	2					
955	1,99998	2,15E-05	2					
956	2	4,27E-13	2					
957	1,99517	0,00482985	2					
958	2	3,18E-17	2					
959	2	4,43E-06	2					
960	1,99997	3,23E-05	2					
961	2	3,74E-18	2					
962	2	2,16E-17	2					
963	1,99988	0,000123881	2					
964	1,95692	0,0430755	2					
965	1,93092	3,65E-18	2					
966	2	2,48E-17	2					
967		4,01E-05	2					
	1,99996							
968	1,98946	0,010535	2					
969	2	7,51E-17						
970	2	2,62E-17	2					
971	1,99997	3,46E-05	2					
972	2	7,70E-17	2					
973	2	1,01E-16	2					
974	1,99992	7,56E-05	2					
975	2	2,48E-18	2					
976	1,99996	3,99E-05	2					
977	1,99979	0,000214317	2					
978	1,99996	3,94E-05	2					
979	1,99996	4,20E-05	2					
980	1,99986	0,000144681	2					
981	2	6,91E-07	2					
982	1,9808	0,0191964	2					
983	2	1,48E-16	2					
984	1,97348	0,026521	2					
985	2	4,23E-17	2					
986	2	5,77E-17	2					
987	1,99997	2,59E-05	2					
988	2	1,13E-15	2					
989	2	1,60E-11	2					
990	2	6,81E-11	2					

991 2 4.76-60 2											
986 1,9990 2,75C6 2 986 984 1,9990 2 1,05C4 2 986 2 1,05C4 2 986 2 1,05C4 2 987 1,9970 2,045C4 2 987 1,9973 2,045C4 2 987 1,9973 2,045C4 2 987 1,9973 2 9		991									
1 1 1 1 1 1 1 1 1 1											
986 2 0.146-18 2 0 987 1.584-73 0.0152723 2 0 988 2 1.464-73 2 0 989 2 2.514-19 2 0 989 2 2.514-19 2 0 989 2 2.514-19 2 0 989 2 2.514-19 2 0 989 2 2.514-19 2 0 989 2 2.514-19 2 0 989 12 FROM 50		993	1,99997	2,75E-05							
996 2 1 4,48E-18 2 9 9 9 9 9 2 1,48E-18 2 9 9 9 9 2 1,48E-18 2 9 9 9 9 2 2,5E-19 2 9 9 9 9 2 2,5E-19 2 9 9 9 9 2 2,5E-19 2 9 9 9 9 9 2 2,5E-19 2 9 9 9 9 9 2 2,5E-19 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		994	1,9813	0,0186991	1 2						
1987 19873 0.015723 2		995	2	6,16E-14	4 2						
1988 2		996	2	1,46E-18	3 2						
Measurement 12		997	1,98473	0,0152723	3 2						
Measurement 12											
Messagement 12											
Messaromort, 12 step 1 1 1,10525 0.984751 2 1 1,10525 0.984751 2 2 1,1424 0.057916 2 3 1,16264 0.059176 2 4 1,2007 0.77626 2 5 1,1627 0.05812 1 2 1,00585 0.05425 2 6 1,00872 0.05126 2 7 1,00085 0.05422 2 8 1,1487 0.05012 2 9 1,1497 0.05012 2 9 1,1497 0.05012 2 10 1,1497 0.05012 2 11 1,0072 0.05012 2 11 1,0072 0.05012 2 11 1,10072 0.05012 2 11											
Sept		1000		0,072 11	·						
Sept	Measureme	ant: t2									
1 1.10555 0.89751 2 2 1.14244 0.897504 2 3 1.09680 0.90341 2 4 1.22057 0.77418 2 5 1.10679 0.891211 2 6 1.10871 0.891211 2 7 1.10603 0.944025 2 8 1.14697 0.891212 2 9 1.10403 0.885672 2 1 1.10673 0.982216 2 1 1.10673 0.982216 2 1 1.10673 0.98222 2 1 1.11673 0.98222 2 1 1.11673 0.98222 2 1 1.116868 0.9822 2 1 1.106878 0.9822 2 1 1.106878 0.9822 2 1 1.106878 0.9822 2 1 1.106878 0.9822 2 1 1.106878 0.9822 2 1 1.106878 0.9822 2 1 1.106878 0.9822 2 1 1.106878 0.9822 2 1 1.106878 0.9822 2 1 1.106878 0.9822 2 1 1.106878 0.9822 2 1 1.10688 0.9822 2 1 1.10688 0.9822 2 1 1.10688 0.9822 2 1 1.10688 0.9822 2 1 1.10688 0.9822 2 1 1.10688 0.9822 2 1 1.10688 0.9822 2 2 1.1068 0.9822 2 2 1.10688 0.9822 2 2 1.10688 0.9822 2 2 1.10688 0.9822 2				FDOM	TO						
2 1.14244 0.857584 2 3 1.09656 0.903441 2 4 1.2267 0.778426 2 5 1.10877 0.981211 2 6 1.3872 0.981214 2 7 1.38038 0.981212 2 8 1.14497 0.850128 2 9 1.10938 0.85022 2 11 1.10937 0.850128 2 9 1.10938 0.85022 2 11 1 1.10938 0.85022 2 11 1 1.10938 0.85021 2 11 1 1.10938 0.85032 2 11 1 1.10938 0.85032 2 11 1 1.10938 0.85032 2 11 1 1.10938 0.85032 2 11 1 1.10938 0.85032 2 11 1 1.10938 0.85032 2 11 1 1.10938 0.85032 2 11 1 1.10938 0.85032 2 11 1 1.10938 0.85032 2 11 1 1.10938 0.85032 2 11 1 1.10938 0.85032 2 11 1 1.10938 0.85032 2 11 1 1.10938 0.85032 2 11 1 1.10938 0.98131 2 11 1 1.10938 0.98131 2 11 1 1.10938 0.98131 2 11 1 1.10938 0.98131 2 11 1 1.10938 0.98131 2 11 1 1.10938 0.98131 2 11 1 1.10938 0.98131 2 11 1 1.10938 0.98131 2 11 1 1.10938 0.98131 2 11 1 1.10938 0.98131 2 11 1 1.10938 0.98131 2 11 1 1.10938 0.98131 2 11 1.10938 0.98131 2	step										
3 1,00660 0,003441 2 4 4 1,2267 0,074426 2 5 5 1,0070 0,081241 2 5 5 1,0070 0,081241 2 5 5 1,0070 0,081241 2 5 5 1,0070 0,081241 2 5 5 1,0070 0,081241 2 5 5 1,0070 0,081241 2 5 5 1,0080 0,08128 2 5 6 1,04827 0,08128 2 5 7 1,0423 0,088072 2 7 1,0423 0,088072 2 7 1,0423 0,088072 2 7 1,0423 0,088072 2 7 1 1,0423 0,088072 2 7 1 1,0423 0,088072 2 7 1 1,0423 0,088072 2 7 1 1,0423 0,088072 2 7 1 1,0423 0,088072 2 7 1 1,0423 0,088072 2 7 1 1,0424 0,088078 2 7 1 1,0424 0,088080 2 7 1 1,0424 0,088080 2 7 1 1,0424 0,088080 2 7 1 1,08807 0,088080 2 7 1 1,08807 0,088080 2 7 1 1,08807 0,088080 2 7 1 1,08807 0,088080 2 7 1 1,08807 0,088080 1 1 1,08807 0,088080 1 2 1 1,088080 1 1,088080 1 2 1 1,088080 1 1,088080 1 2 1 1,088080 1 1,088080 1 2 1 1,088080 1 1,088080 1 2 1 1,088080 1 1,088080 1 2 1 1,088080 1 1,088080 1 2 1 1,088080 1 1,088080 1 2 1 1,088080 1 1,088080 1 2 1 1,088080 1 1,088080 1 2 1 1,088080 1 1,088080 1 2 1 1,088080 1 1,088080 1 2 1 1,088080 1 1,088080 1 2 1 1,088080 1 1,088080 1 2 1 1,088080 1 2 1 1,088080 1 1,088080 1 2 1 1,088080 1 1 1,088080 1 2 1 1,088080 1 2 1 1,088080 1 2 1 1,088080 1 2 1 1,											
4 1.2057 0.77448 2 5 1.0079 0.91211 2 1 0.00124 2 7 1.00302 0.001284 2 7 1.00302 0.001284 2 7 1.00302 0.001284 2 9 1.10413 0.000129 2 9 1.10413 0.000129 2 9 1.10413 0.000129 2 9 1.10413 0.000029 2 1 1.10413 0.000029 2 1 1 1.00729 0.000029 2 1 1 1.00729 0.000029 2 1 1 1.00729 0.000029 2 1 1 1 1.00729 0.000000 2 1 1 1.1000 0.000000 2 1 1 1.1000 0.000000 2 1 1 1.1000 0.000000 2 1 1 1.1000 0.000000 2 1 1 1.1000 0.000000 2 1 1 1.1000 0.000000 2 1 1 1.1000 0.000000 2 1 1 1.1000 0.000000 2 1 1 1.1000 0.000000 2 1 1 1.1000 0.000000 2 1 1 1.1000 0.000000 2 1 1 1.1000 0.000000 2 1 1 1.10000 0.000000 2 1 1 1.10000 0.000000 2 1 1 1.10000 0.000000 2 1 1 1.10000 0.000000 2 1 1 1.10000 0.000000 2 1 1 1.10000 0.000000 2 1 1 1.10000 0.0000000 2 1 1 1.10000 0.000000 2 1 1 1.10000 0.000000 2 1 1 1.10000 0.000000 2 1 1 1.10000 0.000000 2 1 1 1.10000 0.0000000 2 1 1 1.10000 0.0000000 2 1 1 1.10000 0.000000 2 1 1 1.10000 0.0000000 2 1 1 1.10000 0.0000000 2 1 1 1.10000 0.0000000 2 1 1 1.10000 0.0000000 2 1 1 1.10000 0.0000000000											
5 1.10707 0.951211 2 6 1.03672 0.961284 2 7 1.050330 0.948265 2 8 1.14887 0.950522 2 9 1.10403 0.895972 2 10 1.11971 0.850202 2 11 1.06728 0.852715 2 12 1.05757 0.945224 2 13 1.04443 0.855665 2 14 1.13900 0.051000 2 15 1.13900 0.051000 2 16 1.147424 0.0557624 2 17 1.06867 0.0533627 2 18 1.00430 0.050506 2 19 1.147430 0.055066 2 10 1.147430 0.055666 2 10 1.147430 0.05060 2 10 1.147430 0.05060 2 10 1.147430 0.05060 2 11 1.17903 0.05060 2 12 1.179733 0.052670 2 13 1.17903 0.052670 2 14 1.17903 0.052670 2 15 1.17903 0.052670 2 1 1.17903 0.052670 2 1 1.17903 0.052670 2 1 1.17903 0.052670 2 1 1.17903 0.052670 2 1 1.17903 0.052670 2 1 1.17903 0.052670 2 1 1.17903 0.052670 2 1 1.17903 0.052670 2 1 1.17903 0.052670 2 1 1.17903 0.052670 2 1 1.17903 0.052670 2 1 1.17903 0.052670 2 1 1.17903 0.052670 2 1 1.17904 0.05660 2 1 1.17907 0.052670 2 1 1.17											
6 1,03872 0,981284 2 7 1,08018 0,94825 2 8 8 1,14887 0,880129 2 9 9 1,10403 0,8802972 2 9 9 1,10403 0,8802972 2 9 9 1,10403 0,8802972 2 9 9 1,10403 0,8802975 2 9 9 1,10403 0,8802975 2 9 9 1,10403 0,8802975 2 9 9 1,10403 0,8802975 2 9 1,10403 0,8802975 2 9 1,10403 0,8802975 2 9 1,10403 0,8802975 1 9 1,10403 0,8802975 1 9 1,10403 0,8802975 1 9 1,10403 0,8802975 1 9 1,10403 0,8802975 1 9 1,10403 0,8802975 1 9 1,10403 0,080277 2 9 1,10403 0,080377 2 9 1,10403 0,080477 2 9 1,10403 0,080477 2 9 1,10403 0,080477 2 9 1,10403 0,080477 2 9 1,10403 0,080477 2 9 1,10403 0,080477 2 9 1,10403 0,080477 2 9 1,10403 0,080577 2			1,22057								
7			1,10879	0,891211							
8		6	1,03872	0,961284	4 2						
9		7	1,05038	0,949625	5 2						
10		8	1,14987	0,850129	9 2						
10 1,1971 0,880202 2 1 1 1 1,06729 0,932175 2 2 1 1 1 1,067676 0,943224 2 1 1 1 1,067676 0,943224 2 1 1 1 1,067676 0,943224 2 1 1 1,067676 0,943224 2 1 1 1,067676 0,943224 2 1 1 1,067676 0,943224 2 1 1 1,067676 0,943224 2 1 1 1,067676 0,943224 2 1 1 1,07300 0,869399 2 1 1 1,07300 0,869399 2 1 1 1,07300 0,8033127 2 1 1,07300 0,80313 2 1 1,07300 0,80313 2 1 1,07300 0,802071 2 1 1,07300 0,80200 1 1 1,07300 0,80200 1 1 1,07300 0,80200 0 1 1,07300 0,8		9	1,10403	0,895972	2 2						
11		10									
12											
13											
14											
15 1,13601 0,863989 2 1 6 1,14248 0,867521 2 1 6 1 6 1,14248 0,867521 2 1 6 1,14248 0,965512 2 1 6 1 6 1,14248 0,965512 2 1 6 1 6 1,14248 0,965514 2 1 7 1,16687 0,933127 2 1 7 1,16687 0,933127 2 1 7 1,17933 0,820071 2 1 7 1,17933 0,820071 2 1 7 1,17933 0,8226708 2 1 1,17733 0,8226708 2 1 1,17733 0,8226708 2 1 1,17749 0,828912 2 1 1,17753 0,828912 2 1 1,17753 0,828912 2 1 1,17753 0,828912 2 1 1,17753 0,828912 2 1 1,17753 0,828913 1 1,1709 0,828912 2 1 1,17753 0,828913 1 1,1709 0,828913 1 1,1709 0,828913 1 1,1709 0,828913 1 1,1709 0,828913 1 1,1709 0,828913 1 1,1709 0,828913 1 1,1709 0,828913 1 1,1709 0,828913 1 1,1709 0,828913 1 1,1709 0,828913 1 1,1709 0,828913 1 1,1709 0,828913 1 1,1709 0,828913 1 1,1709 0,828913 1 1,1709 0,828913 1 1,1709 0,828913 1 1,1709 0,828913 1 1,1709 0,868614 1 2 1 1,1709 0,868614 1 1 1,1709 0,868614 1 1 1,1709 0,868614 1 1 1,1709 0,868614 1 1 1,1709 0,868614 1 1 1,1709 0,868614 1 1 1,1709 0,868614 1 1 1 1,1709 0,868614 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											
16											
17											
18 1,09369 0,906313 2 19 1,17993 0,820071 2 20 1,23834 0,76166 2 21 1,97733 0,0226708 2 22 1,08834 0,911664 2 23 1,17709 0,828912 2 24 1,17751 0,822494 2 25 1,13851 0,861489 2 26 1,07670 0,924935 2 27 1,88097 0,0190313 2 28 1,13272 0,867282 2 29 1,13339 0,866841 2 30 1,05003 0,949974 2 31 1,08034 0,918662 2 33 1,12403 0,97597 2 34 1,1343 0,865701 2 35 1,0863 0,911375 2 36 1,16003 0,933969 2											
19 1,1793 0,820071 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2											
20 1,23834 0,76166 2 21 1,97733 0,0226708 2 22 1,08834 0,911664 2 23 1,17109 0,8289164 2 24 1,17751 0,822494 2 25 1,13851 0,861489 2 26 1,07507 0,924935 2 27 1,98097 0,0190313 2 28 1,13272 0,867282 2 29 1,13336 0,866641 2 30 1,0803 0,949974 2 31 1,08034 0,919662 2 32 1,03449 0,965514 2 33 1,12403 0,87597 2 34 1,1343 0,865701 2 35 1,08863 0,911375 2 36 1,16003 0,839969 2											
21 1,9733 0,0226708 2 22 1,08834 0,911664 2 23 1,17791 0,828912 2 24 1,17751 0,822494 2 25 1,13851 0,861489 2 26 1,07507 0,924935 2 27 1,98097 0,0190313 2 28 1,13272 0,867282 2 29 1,13336 0,866641 2 30 1,05003 0,949974 2 31 1,08034 0,949662 2 32 1,03449 0,965514 2 33 1,12403 0,87597 2 34 1,1343 0,865701 2 36 1,16003 0,83969 2											
22 1,08834 0,911664 2 8											
23 1,17109 0.828912 2 9			1,97733	0,0226708							
24 1,17751 0,82494 2 25 1,13851 0,861489 2 26 1,07507 0,924935 2 27 1,98097 0,0190313 2 28 1,13272 0,867282 2 29 1,13336 0,866641 2 30 1,05003 0,949974 2 31 1,08034 0,919662 2 32 1,03449 0,965514 2 33 1,12403 0,87597 2 34 1,1343 0,865701 2 35 1,08663 0,911375 2 36 1,16003 0,83969 2		22	1,08834	0,911664							
25 1,13851 0,861489 2 26 1,07507 0,924935 2 27 1,98097 0,0190313 2 28 1,13272 0,867282 2 29 1,13336 0,866641 2 30 1,05003 0,949974 2 31 1,08034 0,919662 2 32 1,03449 0,965514 2 33 1,12403 0,87597 2 34 1,1343 0,866701 2 35 1,0863 0,911375 2 36 1,16003 0,839969 2		23	1,17109	0,828912	2 2						
26 1,07507 0,924935 2 27 1,98097 0,0190313 2 28 1,13272 0,867282 2 29 1,13336 0,866641 2 30 1,05003 0,949974 2 31 1,08034 0,919662 2 32 1,03449 0,965514 2 33 1,12403 0,87597 2 34 1,1343 0,865701 2 35 1,08863 0,911375 2 36 1,16003 0,839969 2		24	1,17751	0,822494	4 2						
27 1,98097 0,0190313 2 28 1,13272 0,867282 2 29 1,13336 0,866641 2 30 1,05003 0,949974 2 31 1,08034 0,919662 2 32 1,03449 0,965514 2 33 1,12403 0,87597 2 34 1,1343 0,865701 2 35 1,08863 0,911375 2 36 1,16003 0,839969 2		25	1,13851	0,861489	9 2						
27 1,98097 0,0190313 2 28 1,13272 0,867282 2 29 1,13336 0,866641 2 30 1,05003 0,949974 2 31 1,08034 0,919662 2 32 1,03449 0,965514 2 33 1,12403 0,87597 2 34 1,1343 0,865701 2 35 1,08863 0,911375 2 36 1,16003 0,839969 2		26	1,07507	0,924935	5 2						
28 1,13272 0,867282 2 29 1,13336 0,866641 2 30 1,05003 0,949974 2 31 1,08034 0,919662 2 32 1,03449 0,965514 2 33 1,12403 0,87597 2 34 1,1343 0,865701 2 35 1,08863 0,911375 2 36 1,16003 0,839969 2		27	1,98097	0,0190313	3 2						
29 1,13336 0,866641 2 30 1,05003 0,949974 2 31 1,08034 0,919662 2 32 1,03449 0,965514 2 33 1,12403 0,87597 2 34 1,1343 0,865701 2 35 1,08863 0,911375 2 36 1,16003 0,839969 2											
30 1,05003 0,949974 2 31 1,08034 0,919662 2 32 1,03449 0,965514 2 33 1,12403 0,87597 2 34 1,1343 0,865701 2 35 1,08863 0,911375 2 36 1,16003 0,839969 2											
31 1,08034 0,919662 2 32 1,03449 0,965514 2 33 1,12403 0,87597 2 34 1,1343 0,865701 2 35 1,08863 0,911375 2 36 1,16003 0,839969 2											
32 1,03449 0,965514 2 33 1,12403 0,87597 2 34 1,1343 0,865701 2 35 1,08863 0,911375 2 36 1,16003 0,839969 2											
33 1,12403 0,87597 2 34 1,1343 0,865701 2 35 1,08863 0,911375 2 36 1,16003 0,839969 2											
34 1,1343 0,865701 2 35 1,08863 0,911375 2 36 1,16003 0,839969 2											
35 1,08863 0,911375 2 5 5 6 7 7 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9											
36 1,16003 0,839969 2											
37 1,97246 0,0275416 2											
		37	1,97246	0,0275416	3 2						

38	1,11098	0,889018	2						
39	1,11913	0,880868	2						
40	1,10726	0,892736	2						
41	1,04802	0,951977	2						
42	1,15063	0,849369	2						
43	1,08906	0,91094	2						
44	1,14374	0,856265	2						
45	1,12946	0,870544	2						
46	1,03787	0,962131	2						
47	1,04343	0,956571	2						
48	1,14333	0,856668	2						
49	1,09514	0,904863	2						
50	1,10008	0,899925	2						
51	1,12272	0,877283	2						
52	1,13042	0,869579	2						
53			2						
	1,19063	0,809371	2						
54	1,09528	0,904723							
55	1,10324	0,896764	2						
56	1,09989	0,900114	2						
57	1,1991	0,800897	2						
58	1,11349	0,886512	2						
59	1,21276	0,787245	2						
60	1,13501	0,864989	2						
61	1,10902	0,890976	2						
62	1,07044	0,929561	2						
63	1,15779	0,842206	2						
64	1,15726	0,842736	2						
65	1,1099	0,890101	2						
66	1,12763	0,87237	2						
67	1,19144	0,808556	2						
68	1,17957	0,820434	2						
69	1,05816	0,941841	2						
70	1,09517	0,904832	2						
71	1,15907	0,84093	2						
72	1,08135	0,918654	2						
73	1,04328	0,95672	2						
74	1,1125	0,8875	2						
75	1,16726	0,832741	2						
76	1,11687	0,883132	2						
77	1,05505	0,944947	2						
78	1,12566	0,874336	2						
79	1,10962	0,890382	2						
80	1,20188	0,798124	2						
81	1,1655	0,8345	2						
82	1,95149	0,0485086	2						
83	1,95149	0,864899	2						
84	1,07144	0,928564	2						
85	1,12435	0,875652	2						
86	1,12948	0,870524	2						
87	1,11658	0,883415	2						

88	1,06693	0,933075	2						
89	1,1317	0,868299	2						
90	1,1364	0,863597	2						
91	1,12824	0,871763	2						
92	1,06584	0,934159	2						
93	1,03338	0,966622	2						
94	1,10201	0,897994	2						
95	1,12609	0,873914	2						
96	1,11864	0,881359	2						
97	1,13918	0,860818	2						
98	1,14148	0,858523	2						
99	1,03415	0,965849	2						
100	1,15247	0,847531	2						
101	1,18593	0,814067	2						
102	1,09283	0,907166	2						
103	1,9709	0,0291015	2						
104	1,04753	0,952474	2						
105	1,16624	0,833763	2						
106	1,09923	0,900775	2						
107	1,09207	0,907932	2						
108	1,09716	0,902838	2						
109	1,14153	0,858466	2						
110	1,9981	0,00189819	2						
111	1,07208	0,927922	2						
112			2						
	1,99181	0,00819495 0,881753	2						
113	1,11825	0,881755	2						
114	1,07111								
115	1,15328	0,84672	2						
116	1,21203	0,787972	2						
117	1,16069	0,839307	2						
118	1,0714	0,928604	2						
119	1,16467	0,835333	2						
120	1,08524	0,914757	2						
121	1,12317	0,87683	2						
122	1,12725	0,872746	2						
123	1,15233	0,847674	2						
124	1,09116	0,908845	2						
125	1,06299	0,937013	2						
126	1,08159	0,918407	2						
127	1,14461	0,855392	2						
128	1,14599	0,854008	2						
129	1,15088	0,849117	2						
130	1,14101	0,858993	2						
131	1,11427	0,885732	2						
132	1,1034	0,896603	2						
133	1,05597	0,944029	2						
134	1,08644	0,913558	2						
135	1,96352	0,0364824	2						
136	1,08447	0,915525	2						
137	1,13316	0,866843	2						

			_						
138	1,06981	0,930194	2						
139	1,09994	0,900062	2						
140	1,08861	0,911388	2						
141	1,10069	0,899314	2						
142	1,0479	0,952101	2						
143	1,0592	0,9408	2						
144	1,10891	0,891086	2						
145	1,07432	0,925683	2						
146	1,11075	0,889249	2						
147	1,05739	0,942606	2						
148	1,09873	0,901272	2						
149	1,03787	0,962134	2						
150	1,99915	0,000852889	2						
151	1,16693	0,833067	2						
152	1,23729	0,762705	2						
153	1,06034	0,939659	2						
154	1,10614	0,893862	2						
155	1,07646	0,923542	2						
156	1,06669	0,933308	2						
157	1,97863	0,0213706	2						
158	1,08686	0,91314	2						
159	1,138	0,861998	2						
160	1,07312	0,926881	2						
161	1,21142	0,788576	2						
162	1,12909	0,788370	2						
163	1,21023	0,789774	2						
			2						
164	1,19256	0,807444							
165	1,08145	0,918551	2						
166	1,10629	0,893713	2						
167	1,1208	0,879204	2						
168	1,15479	0,845206	2						
169	1,04793	0,952071	2						
170	1,04073	0,959268	2						
171	1,14807	0,851932	2						
172	1,07699	0,923007	2						
173	1,08453	0,915472	2						
174	1,08247	0,917535	2						
175	1,12056	0,879444	2						
176	1,16273	0,837269	2						
177	1,99972	0,000275988	2						
178	1,12062	0,879376	2						
179	1,07724	0,92276	2						
180	1,04297	0,957034	2						
181	1,03607	0,963931	2						
182	1,21761	0,782391	2						
183	1,12942	0,870582	2						
184	1,09968	0,900315	2						
185	1,22344	0,776559	2						
186	1,06064	0,939356	2						
187	1,12339	0,876611	2						

188	1,09581	0,904185	2						
189	1,12047	0,879526	2						
190	1,0701	0,929895	2						
191	1,07332	0,926681	2						
192	1,10674	0,893263	2						
193	1,07983	0,92017	2						
194	1,04913	0,95087	2						
195	1,17391	0,826092	2						
196	1,14001	0,85999	2						
197	1,08309	0,916912	2						
198	1,18315	0,816849	2						
199	1,99001	0,00999446	2						
200	1,04118	0,958822	2						
201	1,14294	0,857055	2						
202	1,13311	0,866886	2						
203	1,1065	0,893501	2						
204	1,09513	0,904867	2						
205	1,21617	0,783826	2						
206	1,11136	0,888638	2						
207	1,09299	0,907007	2						
208	1,13398	0,866017	2						
209	1,15662	0,843384	2						
210	1,03113	0,968872	2						
211	1,06678	0,933223	2						
212	1,09635	0,903653	2						
213	1,21638	0,783621	2						
214	1,15517	0,844825	2						
215	1,12123	0,878765	2						
216	1,07806	0,921943	2						
217	1,99075	0,00924822	2						
218	1,0368	0,9632	2						
219	1,06945	0,930547	2						
220	1,17885	0,821146	2						
221	1,08996	0,91004	2						
222	1,11368	0,886316	2						
223	1,09021	0,909794	2						
224	1,12987	0,870128	2						
225	1,09395	0,906051	2						
226	1,0598	0,900051	2						
227	1,04848	0,9402	2						
228	1,08069	0,919308	2						
			2						
229	1,11372	0,886277							
230	1,03291	0,967092	2						
231	1,12868	0,871321	2						
232	1,07424	0,925757	2						
233	1,06253	0,937471	2						
234	1,05456	0,945442	2						
235	1,14954	0,850463	2						
236	1,08571	0,914292	2						
237	1,06794	0,932058	2						

			_						
238	1,10531	0,894689	2						
239	1,13379	0,866208	2						
240	1,13177	0,868231	2						
241	1,07827	0,921732	2						
242	1,17947	0,820526	2						
243	1,17143	0,828568	2						
244	1,9969	0,00309963	2						
245	1,15801	0,84199	2						
246	1,09038	0,909622	2						
247	1,08566	0,91434	2						
248	1,14743	0,852574	2						
249	1,07699	0,923008	2						
250	1,98231	0,0176941	2						
251	1,10655	0,893453	2						
252	1,12318	0,876821	2						
253	1,09871	0,901291	2						
254	1,10036	0,899644	2						
255	1,1405	0,859496	2						
256	1,04791	0,952092	2						
257	1,16725	0,832747	2						
258	1,10808	0,891922	2						
259	1,08776	0,912243	2						
260	1,07061	0,929388	2						
261	1,10935	0,89065	2						
262	1,0836	0,916401	2						
263	1,07704	0,922955	2						
264	1,04874	0,951262	2						
265	1,11345	0,886553	2						
266	1,98611	0,0138911	2						
267	1,13183	0,868166	2						
268	1,10682	0,89318	2						
269	1,16571	0,834287	2						
270	1,99003	0,00997325	2						
271	1,09452	0,905481	2						
271	1,19746	0,802544	2						
273	1,06896	0,802344	2						
274		0,837645	2						
275	1,16236 1,07566	0,924342	2						
276			2						
277	1,0542	0,945805 0,865519	2						
	1,13448								
278	1,12265	0,877353	2						
279	1,0812	0,918801	2						
280	1,071	0,929001	2						
281	1,11934	0,880655	2						
282	1,08662	0,91338	2						
283	1,07295	0,927046	2						
284	1,15409	0,845914	2						
285	1,10926	0,890736	2						
286	1,08635	0,913653	2						
287	1,23823	0,761772	2						

288	1,13402	0,865978	2						
289	1,10541	0,89459	2						
290	1,15357	0,846427	2						
291	1,09252	0,907477	2						
292	1,12674	0,873262	2						
293	1,15158	0,848422	2						
294	1,09258	0,907422	2						
295	1,05574	0,944265	2						
296	1,15317	0,846833	2						
297	1,04625	0,95375	2						
298	1,19777	0,802226	2						
299	1,08837	0,911632	2						
300	1,07509	0,924914	2						
301	1,97567	0,0243275	2						
302	1,14025	0,859747	2						
303	1,99921	0,000789279	2						
304	1,07224	0,927765	2						
305	1,09524	0,904757	2						
306	1,13331	0,866691	2						
307	1,13536	0,864637	2						
308	1,04802	0,951975	2						
309	1,97808	0,0219208	2						
310	1,18804	0,811964	2						
311	1,08138	0,918615	2						
312	1,08456	0,915442	2						
313	1,13546	0,864541	2						
314	1,03238	0,967619	2						
315	1,98773	0,0122661	2						
316	1,05606	0,943941	2						
317	1,10711	0,892889	2						
318	1,1222	0,877801	2						
319	1,0852	0,914804	2						
320	1,14538	0,854616	2						
321	1,16178	0,838215	2						
322	1,97501	0,038215	2						
323	1,1704	0,829598	2						
324	1,96588	0,0341183	2						
325	1,16095	0,839055	2						
326	1,98377	0,0162293	2						
327	1,12972	0,0162293	2						
328	1,10044	0,899559	2						
329	1,12182	0,899559	2						
330	1,14696	0,85304	2						
331	1,16487	0,835127	2						
332	1,06095	0,939047	2						
333	1,20873	0,791273	2						
334	1,5688	0,431197	2						
335	1,07026	0,929742	2						
336	1,09122	0,908785	2						
337	1,17176	0,828241	2						

338	1,1388	0,861205	2						
339	1,138	0,862005	2						
340	1,14525	0,85475	2						
341	1,99213	0,00787086	2						
342	1,06533	0,93467	2						
343	1,08423	0,915771	2						
344	1,05505	0,944952	2						
345	1,18447	0,81553	2						
346	1,11915	0,880846	2						
347	1,05416	0,945835	2						
348	1,04464	0,955365	2						
349	1,09541	0,904592	2						
350	1,12717	0,872834	2						
351	1,14293	0,857067	2						
352	1,98361	0,0163935	2						
353	1,97461	0,0253886	2						
354	1,98897	0,0110315	2						
355	1,97866	0,0213435	2						
356	1,07489	0,925112	2						
357	1,03909	0,960907	2						
358	1,10475	0,895248	2						
359	1,07768	0,922317	2						
360	1,08008	0,919918	2						
361	1,09279	0,907209	2						
362	1,08986	0,91014	2						
363	1,00900	0,904294	2						
364	1,19125	0,808747	2						
365	1,19123		2						
366	1,1772	0,010827 0,822801	2						
367	1,1772	0,824338	2						
368		0,909774	2						
	1,09023								
369	1,0778	0,922201	2						
370	1,1001	0,899899	2						
371	1,08276	0,917239							
372	1,15732	0,842679	2						
373	1,10423	0,895772	2						
374	1,10922	0,89078	2						
375	1,10709	0,892912							
376	1,15582	0,844184	2						
377	1,05355	0,946452	2						
378	1,16836	0,831641	2						
379	1,11879	0,881209	2						
380	1,04793	0,95207	2						
381	1,17395	0,826049	2						
382	1,13878	0,861223	2						
383	1,10741	0,892586	2						
384	1,12084	0,87916	2						
385	1,09665	0,903351	2						
386	1,17139	0,828608	2						
387	1,15303	0,846969	2						

388	1,10025	0,899754	2						
389	1,09433	0,905673	2						
390	1,07572	0,924283	2						
391	1,97484	0,0251585	2						
392	1,19093	0,809071	2						
393	1,16787	0,832126	2						
394	1,9972	0,00279981	2						
395	1,1085	0,891502	2						
396	1,10015	0,899846	2						
397	1,9722	0,0278049	2						
398	1,06418	0,935824	2						
399	1,23726	0,762737	2						
400	1,15267	0,84733	2						
401	1,96961	0,0303853	2						
402	1,09797	0,902033	2						
403	1,98284	0,0171616	2						
404	1,99532	0,00468329	2						
405	1,11919	0,880813	2						
406	1,08366	0,916345	2						
407	1,10942	0,890576	2						
408	1,17865	0,821347	2						
409	1,09117	0,908835	2						
410	1,13018	0,869824	2						
411	1,06586	0,934144	2						
412	1,1637	0,836299	2						
413	1,03601	0,963994	2						
414	1,06389	0,936111	2						
415	1,2392	0,760798	2						
416	1,0783	0,921703	2						
417	1,10096	0,899044	2						
418	1,10447	0,895529	2						
419	1,04451	0,955493	2						
420	1,06618	0,933822	2						
421	1,03327	0,966727	2						
422	1,9819	0,0181008	2						
423	1,99159	0,00840673	2						
424	1,14519	0,854805	2						
425	1,16513	0,834873	2						
426	1,04592	0,954083	2						
427	1,04592	0,954511	2						
			2						
428	1,1391	0,860902							
429	1,1342	0,865796	2						
430	1,12173	0,878273	2						
431	1,08507	0,914935	2						
432	1,21556	0,784435	2						
433	1,15966	0,840342	2						
434	1,13879	0,86121	2						
435	1,21812	0,781881	2						
436	1,06747	0,932531	2						
437	1,09265	0,907349	2						

438	1,07153	0,928473	2						
439	1,06852	0,931477	2						
440	1,20738	0,792621	2						
441	1,16561	0,834386	2						
442	1,10599	0,894009	2						
443	1,15362	0,846375	2						
444	1,14546	0,854541	2						
445	1,11296	0,88704	2						
446	1,16388	0,836125	2						
447	1,10756	0,892442	2						
448	1,20641	0,793586	2						
449	1,17686	0,82314	2						
450	1,11943	0,880571	2						
451	1,10598	0,894016	2						
452	1,07943	0,920565	2						
453	1,16675	0,83325	2						
454	1,11231	0,887688	2						
455	1,11816	0,881835	2						
456	1,07357	0,926431	2						
457	1,12548	0,874524	2						
458	1,13145	0,868547	2						
459	1,13847	0,861528	2						
460	1,16496	0,835038	2						
461	1,1391	0,860899	2						
		0,860899	2						
462	1,04697	0,953027	2						
463	1,93098								
464	1,97258	0,0274165	2						
465	1,9911	0,00889537	2						
466	1,1437	0,856297	2						
467	1,03174	0,968256	2						
468	1,15104	0,848963	2						
469	1,18373	0,816271	2						
470	1,06575	0,934255	2						
471	1,03277	0,967232	2						
472	1,09896	0,901036	2						
473	1,11175	0,888249	2						
474	1,09693	0,903065	2						
475	1,11948	0,880519	2						
476	1,15811	0,841895	2						
477	1,09429	0,905708	2						
478	1,14782	0,852182	2						
479	1,14565	0,854349	2						
480	1,09831	0,901685	2						
481	1,03549	0,964505	2						
482	1,08223	0,917766	2						
483	1,10581	0,894188	2						
484	1,12257	0,877428	2						
485	1,12285	0,877153	2						
486	1,09278	0,907219	2						
487	1,99612	0,00388261	2						

			_						
488	1,09452	0,905478	2						
489	1,09639	0,903607	2						
490	1,06362	0,936377	2						
491	1,06949	0,930505	2						
492	1,05368	0,946324	2						
493	1,11294	0,887057	2						
494	1,07948	0,920521	2						
495	1,63907	0,360932	2						
496	1,18684	0,813159	2						
497	1,10248	0,897519	2						
498	1,94439	0,0556061	2						
499	1,19108	0,808919	2						
500	1,12245	0,877547	2						
501	1,03875	0,961252	2						
502	1,13796	0,862036	2						
503	1,12438	0,875624	2						
504	1,99886	0,00114445	2						
505	1,17952	0,820481	2						
506	1,13404	0,865957	2						
507	1,03658	0,963419	2						
508	1,07607	0,923931	2						
509	1,15448	0,845524	2						
510	1,09349	0,906511	2						
511	1,06485	0,935152	2						
512	1,1133	0,886698	2						
512	1,115765	0,884235	2						
513	1,05414	0,945864	2						
515	1,16711	0,832891	2						
516	1,06258	0,937424							
517	1,17748	0,822524	2						
518	1,15348	0,84652	2						
519	1,07271	0,927285	2						
520	1,08913	0,910869	2						
521	1,17286	0,827139	2						
522	1,12133	0,878669	2						
523	1,1315	0,868504	2						
524	1,96589	0,0341142	2						
525	1,12282	0,877176	2						
526	1,13122	0,868782	2						
527	1,14247	0,857527	2						
528	1,0773	0,922704	2						
529	1,13974	0,860261	2						
530	1,15725	0,842752	2						
531	1,07429	0,925714	2						
532	1,05542	0,944575	2						
533	1,96767	0,0323336	2						
534	1,09993	0,900074	2						
535	1,11259	0,887406	2						
536	1,07512	0,924883	2						
537	1,12006	0,879945	2						

538	1,19312	0,806881	2						
539	1,08658	0,913418	2						
540	1,12004	0,879964	2						
541	1,19093	0,809073	2						
542	1,09214	0,907863	2						
543	1,10932	0,890676	2						
544	1,13131	0,868688	2						
545	1,12943	0,87057	2						
546	1,11152	0,88848	2						
547	1,15315	0,846848	2						
548	1,96	0,0400031	2						
549	1,6681	0,331903	2						
550	1,05466	0,945343	2						
551	1,21408	0,785919	2						
552	1,04816	0,763919	2						
553			2						
	1,15238	0,84762	2						
554	1,11998	0,880017							
555	1,11295	0,887054	2						
556	1,11668	0,883323							
557	1,10618	0,893815	2						
558	1,08869	0,911311	2						
559	1,0757	0,924302	2						
560	1,16092	0,839075	2						
561	1,9599	0,0400973	2						
562	1,16502	0,834975	2						
563	1,11235	0,887647	2						
564	1,13583	0,864167	2						
565	1,06618	0,933817	2						
566	1,05832	0,941683	2						
567	1,14908	0,850922	2						
568	1,11234	0,887655	2						
569	1,13435	0,865645	2						
570	1,23235	0,76765	2						
571	1,09492	0,905084	2						
572	1,13945	0,860551	2						
573	1,09379	0,906213	2						
574	1,04402	0,955983	2						
575	1,17116	0,828839	2						
576	1,99458	0,0054172	2						
577	1,98808	0,0119162	2						
578	1,12173	0,878267	2						
579	1,17595	0,824053	2						
580	1,14267	0,857335	2						
581	1,15513	0,844873	2						
582	1,08794	0,912064	2						
583	1,17589	0,824107	2						
584	1,0597	0,940296	2						
585	1,17174	0,828257	2						
586			2						
587	1,07618	0,923823	2						
587	1,10045	0,899554	4						

588	1,1017	0,898299	2						
589	1,12695	0,873053	2						
590	1,1844	0,815595	2						
591	1,0563	0,943697	2						
592	1,12946	0,870538	2						
593	1,12228	0,877717	2						
594	1,03584	0,964157	2						
595	1,06907	0,930931	2						
596	1,03596	0,964043	2						
597	1,05587	0,944127	2						
598	1,08698	0,913021	2						
599	1,16442	0,835575	2						
600	1,0628	0,937199	2						
601	1,1261	0,873897	2						
602	1,16439	0,835612	2						
603	1,16501	0,834987	2						
604	1,1042	0,895797	2						
605	1,08386	0,916143	2						
606	1,14079	0,859213	2						
607	1,16846	0,831537	2						
608	1,06728	0,932722	2						
609	1,98294	0,0170621	2						
610	1,1564	0,843599	2						
611	1,09194	0,908059	2						
612	1,14114	0,85886	2						
613	1,07014	0,929864	2						
614	1,12331	0,876689	2						
615	1,12916	0,870842	2						
616	1,04054	0,95946	2						
617	1,11437	0,885635	2						
618	1,04153	0,958472	2						
619	1,05558	0,936472	2						
620	1,05556	0,94442	2						
621	1,05483	0,941407	2						
622		0,876596	2						
623	1,1234 1,08716	0,876596	2						
			2						
624 625	1,05354 1,03522	0,946457 0,964779	2						
			2						
626	1,08949	0,910509	2						
627	1,07493	0,925069	2						
628	1,12994	0,870057							
629	1,15609	0,843908	2						
630	1,07355	0,92645	2						
631	1,12176	0,878243	2						
632	1,04914	0,950857	2						
633	1,09442	0,905579	2						
634	1,10018	0,899824	2						
635	1,97915	0,0208493	2						
636	1,12737	0,872632	2						
637	1,10189	0,898108	2						

			_						
638	1,99812	0,00187803	2						
639	1,15615	0,843845	2						
640	1,12169	0,878311	2						
641	1,98158	0,0184157	2						
642	1,18011	0,819887	2						
643	1,15588	0,844118	2						
644	1,11274	0,887258	2						
645	1,12736	0,872637	2						
646	1,19746	0,802539	2						
647	1,1965	0,803495	2						
648	1,08812	0,911877	2						
649	1,1798	0,820198	2						
650	1,06548	0,934519	2						
651	1,03962	0,960378	2						
652	1,16563	0,834373	2						
653	1,17369	0,826308	2						
654	1,12538	0,87462	2						
655	1,0823	0,917698	2						
656	1,18704	0,812959	2						
657	1,1449	0,855098	2						
658	1,12064	0,879358	2						
659	1,11306	0,886944	2						
660	1,18984	0,810159	2						
661	1,14916	0,85084	2						
662	1,12748	0,872524	2						
663	1,10469	0,895309	2						
664	1,03462	0,965378	2						
665	1,11019	0,889808	2						
666	1,11505	0,884945	2						
667	1,11303	0,896273	2						
668	1,13769	0,862308	2						
669	1,05501	0,862308	2						
670			2						
671	1,18426	0,815741	2						
	1,11313	0,886874							
672	1,14341	0,856588	2						
673	1,07042	0,929584	2						
674	1,06482	0,935181	2						
675	1,16044	0,839562	2						
676	1,04534	0,954665	2						
677	1,05289	0,947111	2						
678	1,16944	0,830555	2						
679	1,07221	0,92779	2						
680	1,07698	0,923025	2						
681	1,12354	0,876459	2						
682	1,13031	0,869694	2						
683	1,19303	0,806973	2						
684	1,97974	0,0202612	2						
685	1,10601	0,893988	2						
686	1,04707	0,952929	2						
687	1,99728	0,00272265	2						

688	1,06365	0,936355	2					
689	1,1014	0,898604	2					
690	1,09014	0,909861	2					
691	1,06804	0,931964	2					
692	1,13128	0,868715	2					
693	1,08818	0,911821	2					
694	1,21216	0,787839	2					
695	1,13396	0,866045	2					
696	1,05483	0,945165	2					
697	1,04372	0,956278	2					
698	1,13026	0,869739	2					
699	1,03716	0,962842	2					
700	1,14949	0,850515	2					
701	1,09727	0,902731	2					
702	1,17713	0,822872	2					
703	1,17572	0,824278	2					
704	1,17536	0,824636	2					
705	1,12371	0,876294	2					
706	1,19334	0,806659	2					
707	1,05771	0,942293	2					
708	1,05584	0,944155	2					
709	1,07247	0,927528	2					
710	1,9844	0,0155981	2					
711	1,03962	0,960379	2					
712	1,95876	0,0412374	2					
713	1,17952	0,82048	2					
714	1,17577	0,824227	2					
715	1,13837	0,861629	2					
716	1,07964	0,920355	2					
717	1,04799	0,952011	2					
718	1,04937	0,950627	2					
719	1,10668	0,89332	2					
720	1,05292	0,947081	2					
721	1,10925	0,890752	2					
722	1,13206	0,867944	2					
723	1,09027	0,909728	2					
724	1,12161	0,878393	2					
725	1,09474	0,905256	2					
726	1,16416	0,835835	2					
727	1,09814	0,901855	2					
728	1,12151	0,878487	2					
729	1,12187	0,878128	2					
730	1,14903	0,850967	2					
730	1,10861	0,891393	2					
731			2					
	1,08063	0,919371						
733	1,07587	0,924134	2					
734	1,9738	0,0261959	2					
735	1,13256	0,867443	2					
736	1,20149	0,798508	2					
737	1,05094	0,949064	2					

738	1,0596	0,940405	2						
739	1,14932	0,850677	2						
740	1,1212	0,878797	2						
741	1,17503	0,824972	2						
742	1,08346	0,916541	2						
743	1,92646	0,0735419	2						
744	1,13758	0,862422	2						
745	1,08603	0,913971	2						
746	1,13395	0,866045	2						
747	1,12163	0,878366	2						
748	1,99327	0,00673242	2						
749	1,13559	0,864411	2						
750	1,98894	0,0110605	2						
751	1,18729	0,812713	2						
752	1,97924	0,0207604	2						
753	1,96766	0,0323385	2						
754	1,12275	0,87725	2						
755	1,03789	0,962114	2						
756	1,04299	0,957008	2						
757	1,15026	0,849743	2						
758	1,0927	0,907305	2						
759	1,05833	0,941665	2						
760	1,08236	0,917643	2						
761	1,03456	0,965442	2						
762	1,13789	0,862108	2						
763	1,16052	0,839477	2						
764	1,1289	0,871104	2						
765	1,1269	0,871104	2						
766	1,14043	0,859566	2						
767	1,97681	0,0231947	2						
768	1,12802	0,871976	2						
769	1,22238	0,777618	2						
770	1,13641	0,863593	2						
771	1,25879	0,741211	2						
772	1,11632	0,883677	2						
773	1,12363	0,876367	2						
774	1,16514	0,834857	2						
775	1,17252	0,827481	2						
776	1,0866	0,913396	2						
777	1,12396	0,87604	2						
778	1,05656	0,943442	2						
779	1,04675	0,953252	2						
780	1,19801	0,801986	2						
781	1,10485	0,895153	2						
782	1,10708	0,892916	2						
783	1,13045	0,869547	2						
784	1,16805	0,831954	2						
785	1,99005	0,00994913	2						
786	1,17485	0,825152	2						
787	1,21687	0,783129	2						

788	1,11086	0,889138	2						
789	1,062	0,938001	2						
790	1,11096	0,889044	2						
791	1,06655	0,93345	2						
792	1,16367	0,836333	2						
793	1,10183	0,898175	2						
794	1,07839	0,921606	2						
795	1,99972	0,000278474	2						
796	1,17089	0,829109	2						
797	1,98619	0,0138075	2						
798	1,11643	0,883568	2						
799	1,2035	0,796499	2						
800	1,12367	0,876333	2						
801	1,15516	0,844835	2						
802	1,09785	0,90215	2						
803	1,08243	0,917567	2						
804	1,11483	0,885174	2						
805	1,11748	0,882516	2						
806	1,08437	0,915629	2						
807	1,10027	0,899726	2						
808	1,10307	0,896927	2						
809	1,08166	0,918337	2						
810	1,10981	0,890191	2						
811	1,18852	0,811479	2						
812	1,06735	0,932645	2						
813	1,97527	0,0247307	2						
814	1,06902	0,930976	2						
815	1,14496	0,855038	2						
816	1,08273	0,917272	2						
817	1,14661	0,853387	2						
818	1,96876	0,031239	2						
819	1,06835	0,931654	2						
820	1,08526	0,914743	2						
821	1,96281	0,0371904	2						
822	1,03135	0,968651	2						
823	1,16325	0,83675	2						
824	1,08604	0,913962	2						
825	1,06384	0,936158	2						
826	1,21701	0,782992	2						
827	1,06221	0,782992	2						
828	1,16992	0,830084	2						
829	1,10756	0,892437	2						
830	1,04679	0,892437	2						
831	1,04679	0,953207	2						
			2						
832	1,05245	0,947555	2						
833	1,04545	0,954555	2						
834	1,16815	0,831853							
835	1,07142	0,928585	2						
836	1,14433	0,855666	2						
837	1,99155	0,00844558	2						

838	1,07128	0,92872	2						
839	1,08759	0,912412	2						
840	1,0551	0,944898	2						
841	1,10358	0,896415	2						
842	1,08585	0,914152	2						
843	1,96677	0,0332316	2						
844	1,14264	0,857359	2						
845	1,12425	0,875747	2						
846	1,1053	0,894704	2						
847	1,20004	0,799963	2						
848	1,04189	0,958114	2						
849	1,10651	0,893492	2						
850	1,0915	0,908497	2						
851	1,12972	0,870276	2						
852	1,16269	0,837313	2						
853	1,06279	0,937211	2						
854	1,05159	0,948406	2						
855	1,09799	0,902005	2						
856	1,12391	0,876086	2						
857	1,15654	0,843455	2						
858	1,06781	0,932191	2						
859	1,08232	0,91768	2						
860	1,99977	0,000234502	2						
861	1,15843	0,841568	2						
862	1,99177	0,00823414	2						
863	1,11649	0,883513	2						
864	1,11049	0,807098	2						
865	1,08085	0,919154	2						
866	1,04636	0,953645	2						
867	1,14266	0,857336	2						
868	1,09609	0,90391	2						
869		0,864247	2						
870	1,13575 1,11129	0,888714	2						
			2						
871	1,08087	0,919132							
872 873	1,12739	0,872606	2 2						
	1,07501	0,924992							
874	1,1384	0,861595	2						
875	1,11382	0,886182							
876	1,08846	0,91154	2						
877	1,17527	0,824731	2						
878	1,12952	0,87048	2						
879	1,07794	0,922062	2						
880	1,15706	0,842944	2						
881	1,08331	0,916693	2						
882	1,18987	0,810129	2						
883	1,96793	0,0320659	2						
884	1,08628	0,913721	2						
885	1,12662	0,873377	2						
886	1,04799	0,952013	2						
887	1,19231	0,80769	2						

1,17120										
980 1,19649 0,003012 2	888	1,15128	0,848722	2						
Pen 1.16506										
1,12723	890	1,19649	0,803512	2						
893	891	1,18306	0,816943	2						
Beld 1,1388 0,4001440 2	892	1,12743	0,872568	2						
886 1,5058 0,64842 2 8 8 8 1,505872 2 8 8 8 1,505872 2 8 8 1,50588 0,050925 2 8 8 1,50588 0,050925 2 8 8 1,50588 0,050925 2 8 8 1,50588 0,054848 2 8 8 1,50588 0,054848 2 8 8 1,50588 0,054848 2 8 8 1,50588 0,054848 2 8 8 1,50588 0,052924 2 8 8 1,50588 0,052924 2 8 1,50588 0,052924 2 9 9 1,14178 0,052923 2 9 9 1,14178 0,052223 2 9 9 1,50588 0,052925 2 9 9 1,50588 0,050925 2 9 9 1,50588 0,050925 2 9 9 1,50588 0,050925 2 9 9 1,50588 0,050925 2 9 9 1,50588 0,050925 2 9 9 1,50588 0,050925 2 9 9 1,50588 0,050925 2 9 9 1,50588 0,050925 2 9 9 1,50588 0,050925 2 9 9 1,50588 0,050925 2 9 9 1,50588 0,050925 2 9 9 1,50588 0,050925 2 9 9 1,50588 0,050925 2 9 9 1,50588 0,050925 0,	893	1,0456	0,9544	2						
886 1,69420 0,005972 2	894	1,13986	0,860145	2						
887 1,000	895	1,15356	0,846442	2						
899 1,1962 0,047760 2 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	896	1,06423	0,935772	2						
899 1,10023 0,94177 2 900 1,05196 0,04038 2 901 1,1414 0,050901 2 902 1,07386 0,05022 2 903 1,00241 0,017802 2 903 1,00241 0,017802 2 905 1,08802 0,931178 2 906 1,1478 0,08009 2 907 1,58905 0,0330645 2 908 1,1014 0,08009 2 909 1,0712 0,028799 2 910 1,14446 0,08503 2 911 1,1418 0,08503 2 911 1,1418 0,08503 2 912 1,008817 1,00881 2 913 1,15986 0,044139 2 914 1,10383 0,084169 2 915 1,1598 0,044139 2 916 1,00887 0,081602 2 917 1,00887 0,081602 2 918 1,1598 0,044139 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,00850 0,044139 2 919 1,00850 0,044139 2 919 1,00850 0,044139 2 919 1,100850 0,044139 2 919 1,100850 0,044139 2 919 1,100850 0,044139 2 920 1,00850 0,04500 2 921 1,1712 0,08700 2 922 1,1712 0,08700 2 923 1,1712 0,08700 2 924 1,1717 0,08500 2 925 1,15873 0,08100 2 926 1,15873 0,08100 2 927 1,1747 0,08500 2 928 1,1074 0,08500 2 929 1,00750 0,04000 2 920 1,00850 1,00850 2 920 1,00850 1,00850 2 920 1,00850 1,00850 2 920 1,00850 1,00850 2 920 1,00850 1,00850 2 920 1,00850 1,00850 2 920 1,00850 1,00850 2 920 1,00850 1,00850 2 920 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2	897	1,09308	0,906925	2						
899 1,10023 0,94177 2 900 1,05196 0,04038 2 901 1,1414 0,050901 2 902 1,07386 0,05022 2 903 1,00241 0,017802 2 903 1,00241 0,017802 2 905 1,08802 0,931178 2 906 1,1478 0,08009 2 907 1,58905 0,0330645 2 908 1,1014 0,08009 2 909 1,0712 0,028799 2 910 1,14446 0,08503 2 911 1,1418 0,08503 2 911 1,1418 0,08503 2 912 1,008817 1,00881 2 913 1,15986 0,044139 2 914 1,10383 0,084169 2 915 1,1598 0,044139 2 916 1,00887 0,081602 2 917 1,00887 0,081602 2 918 1,1598 0,044139 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,1712 0,08503 2 919 1,00850 0,044139 2 919 1,00850 0,044139 2 919 1,00850 0,044139 2 919 1,100850 0,044139 2 919 1,100850 0,044139 2 919 1,100850 0,044139 2 920 1,00850 0,04500 2 921 1,1712 0,08700 2 922 1,1712 0,08700 2 923 1,1712 0,08700 2 924 1,1717 0,08500 2 925 1,15873 0,08100 2 926 1,15873 0,08100 2 927 1,1747 0,08500 2 928 1,1074 0,08500 2 929 1,00750 0,04000 2 920 1,00850 1,00850 2 920 1,00850 1,00850 2 920 1,00850 1,00850 2 920 1,00850 1,00850 2 920 1,00850 1,00850 2 920 1,00850 1,00850 2 920 1,00850 1,00850 2 920 1,00850 1,00850 2 920 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2 920 1,00850 1,00850 1,00850 2	898	1,1825	0,817503	2						
900 1.05158 0.948436 2 9 901 1.14194 0.985861 2 9 902 1.07388 0.90174 2 9 903 1.07580 0.90174 2 9 904 1.14778 0.95222 2 9 904 1.14778 0.95222 2 9 905 1.15891 0.94606 2 9 906 1.15891 0.94606 2 9 907 1.15891 0.94606 2 9 907 1.15891 0.94606 2 9 907 1.1474 0.95852 2 9 908 1.15491 0.94606 0.95852 2 9 908 1.15491 0.94606 0.95852 2 9 909 1.15491 0.95852 2 9 909 1.14491 0.95852 2 9 909 1.14491 0.95852 2 9 909 1.14491 0.95852 2 9 909 1.14491 0.95852 2 9 909 1.14491 0.95852 2 9 909 1.14491 0.95852 2 9 909 1.14491 0.95852 2 9 909 1.14491 0.95852 2 9 909 1.14491 0.95852 2 9 909 1.14491 0.95852 2 9 909 1.14491 0.95852 2 9 909 1.14491 0.95852 2 9 909 1.14491 0.95852 0.94192 2 9 909 1.14491 0.95852 0.94192 2 9 909 1.14592 0.96910 2 9 909 1.14592 0.96910 2 9 909 1.14592 0.96910 2 9 909 1.14592 0.96910 2 9 909 1.14592 0.96910 2 9 909 1.14592 0.96910 2 9 909 1.14592 0.96910 2 9 909 1.14592 0.96910 2 9 909 1.14592 0.96910 2 9 909 1.14592 0.96910 2 9 909 1.14592 0.96910 2 9 909 1.14592 0.96910 2 9 909 1.14592 0.96910 2 9 909 1.14592 0.96910 2 9 909 1.15592 0.96910 2 9 909 1.15592 0.96910 2 9 909 1.15592 0.96910 2 9 909 1.15592 0.96910 2 9 909 1.15592 0.96910 0.96910 2 9 909 1.15792 0.96910 2 9 909 1.15792 0.96910 2 9 909 1.15792 0.96910 2 9 909 1.15792 0.96910 2 9 909 1.15792 0.96910 2 9 909 1.15793 0.96920 2 9 909 1.15794 0.05720 2 9 909 1.15794 0.05720 2 9 909 1.15794 0.05720 2 9 909 1.15794 0.05720 2 9 909 1.15794 0.05720 2 9 909 1.15794 0										
901 1.1414 0.8580 2 0.8614 2 0 0.8614 2 0 0.8614 1 0.917802 2 0 0.8614 1 0.917802 2 0 0.8614 1 0.917802 2 0 0 0.8614 1 0.917802 2 0 0 0.86178 2 0 0.86	900	1,05156	0,948436	2						
902 1.7738 0.026124 2 903 1.16211 0.7762 0.052223 2 904 1.14776 0.052223 2 905 1.06822 0.051762 2 906 1.15311 0.068020 2 907 1.16803 0.052056 2 907 1.16803 0.05257 2 908 1.19107 0.05257 2 910 1.14146 0.055555 2 911 1.14146 0.055555 2 911 1.14146 0.055555 2 911 1.14146 0.055555 2 912 1.16237 0.041629 2 913 1.1629 0.084129 2 914 1.10227 0.041291 2 915 1.16287 0.084129 2 916 1.16287 0.084129 2 917 1.16288 0.084129 2 918 1.16288 0.084129 2 919 1.172 0.084553 2 920 1.172 0.084553 2 921 1.172 0.084553 2 922 1.172 0.084553 2 923 1.172 0.084553 2 924 1.172 0.084553 2 925 1.172 0.084553 2 926 1.172 0.084553 2 927 1.172 0.084553 2 928 1.172 0.084553 2 929 1.172 0.084553 2 929 1.172 0.084553 2 920 1.172 0.084553 2 920 1.172 0.084553 2 921 1.172 0.084553 2 922 1.172 0.084553 2 923 1.172 0.084553 2 924 1.172 0.084553 2 925 1.172 0.084553 2 926 1.172 0.084553 2 927 1.172 0.084553 2 928 1.172 0.084553 2 929 1.172 0.084553 2 920 1.172 0.084553 2 920 1.172 0.084553 2 920 1.172										
903 1.08211 0.017802 2 9 9 9 1.14778 0.882223 2 9 9 9 1.08822 0 1.08822 0.031178 2 9 9 9 1.08822 0.031178 2 9 9 9 1.08822 0.031178 2 9 9 1.08822 0.0310545 2 9 9 1.08825 0.0310545 2 9 9 1.08825 0.0310545 2 9 9 1.08227 2 9 1.08227 0.082078 2 9 1.0712 0.820788 2 9 1.0712 0.820788 2 9 1.0712 0.820788 2 9 1.0712 0.820788 2 9 1.0712 0.820788 2 9 1.08822 1 9 1.0827 0.081459 2 9 1.08227 0.081459 2 9 1.08227 0.081459 2 9 1.08227 0.08155 0.081459 2 9 1.08227 0.08155 0.081459 2 9 1.08227 0.08155 0.08										
904 1,14778 0,852223 2 905 1,08826 0,081789 2 907 1,18888 0,082696 2 909 1,18907 0,860267 2 900 1,18907 0,860267 2 900 1,18907 0,860267 2 901 1,1444 0,085636 2 911 1,14418 0,855636 2 911 1,14418 0,855636 2 911 1,14418 0,856236 2 911 1,15886 0,86026 2 912 1,08577 0,941209 2 913 1,18586 0,860268 2 914 1,10827 0,981204 2 915 1,08277 0,981204 2 916 1,08277 0,981204 2 917 1,08277 0,981204 2 918 1,1846 0,98568 2 919 1,1225 0,878075 2 920 1,1357 0,985204 2 921 1,10877 0,985204 2 922 1,108160 0,985806 2 923 1,1122 0,885206 2 924 1,1077 0,885226 2 925 1,108160 0,985006 2 927 1,12474 0,885226 2 928 1,10877 0,885226 2 929 1,10877 0,885226 2 920 1,10850 0,985006 2 921 1,10850 0,985006 2 922 1,10850 0,985006 2 923 1,1122 0,885206 2 924 1,1077 0,885226 2 925 1,10877 0,885226 2 926 1,08007 0,985006 2 927 1,12474 0,875257 2 928 1,08680 0,985006 2 929 1,10840 0,985506 2 920 1,084037 0,985006 2 921 1,10840 0,975806 2 926 1,08650 0,985006 2 927 1,12474 0,875257 2 928 1,08650 0,985006 2 929 1,08650 0,985006 2 929 1,08650 0,985006 2 929 1,08650 0,985006 2 930 1,08480 0,985006 2 931 1,08481 0,985006 2 933 1,08681 0,985006 2 933 1,08681 0,985006 2 934 1,087481 0,985006 2 935 1,087481 0,985006 2 936 1,087481 0,985006 2										
905 1.06882 0.93178 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9										
900										
907 196965 0,033045 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9										
908 1,19407 0,805027 2 0 909 1,0712 0,28790 2 0 910 1,1714 0 0,85535 2 0 911 1,14418 0,85535 2 0 911 1,14418 0,85535 2 0 912 1,05837 0,941629 2 0 913 1,15586 0,844139 2 0 914 1,10383 0,841439 2 0 915 1,05271 0,947291 2 0 916 1,05271 0,947291 2 0 917 1,03147 0,98534 2 0 917 1,03147 0,98534 2 0 918 1,1826 0,815401 2 0 919 1,12053 0,879475 2 0 920 1,01879 0,94866 2 0 921 1,10377 0,889226 2 0 922 1,21354 0,788667 2 0 923 1,1127 0,889004 2 0 924 1,1107 0,889004 2 0 925 1,13873 0,890022 2 0 926 1,13873 0,81580 2 0 927 1,12474 0,889004 2 0 928 1,08661 0,945386 2 0 929 1,03373 0,87657 2 0 929 1,0338 0,87657 2 0 929 1,0338 0,87657 2 0 929 1,0348 0,9765867 2 0 929 1,0348 0,9765867 2 0 929 1,0348 0,9765867 2 0 929 1,0348 0,976586 2 0 929 1,0348 0,976586 2 0 929 1,0348 0,976586 2 0 929 1,0348 0,976586 2 0 930 1,0442 0,955767 2 0 931 1,1274 0,89266 2 0 932 1,0374 0,876567 2 0 933 1,06861 0,94488 2 0 934 1,03744 0,876587 2 0 935 1,07481 0,87686 2 0 936 1,0442 0,855767 2 0 937 1,1274 0,89266 2 0 938 1,0442 0,955767 2 0 939 1,0442 0,955768 2 0 939 1,0442 0,955768 2 0 939 1,0442 0,955768 2 0 939 1,0442 0,955768 2 0 939 1,0442 0,955768 2 0 939 1,0442 0,955768 2 0 939 1,0442 0,955768 2 0 939 1,0442 0,955768 2 0 939 1,0442 0,955768 2 0 939 1,0442 0,955768 2 0										
909 10712 0.982799 2 9 9 9 9 10 1,14418 0.885821 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9										
910										
911 1,1418 0,85821 2										
912										
913										
914 1,10383 0,896165 2 9 9 9 9 1,03373 0,896266 2 9 9 9 9 1,03373 0,896266 2 9 9 9 1,03373 0,86266 2 9 9 1,03374 0,878656 2 9 9 1,03374 0,878656 2 9 9 1,03374 0,878656 2 9 9 1,03374 0,878656 2 9 9 1,03374 0,968266 2 9 9 1,03374 0,86266 2 9 9 1,03374 0,86266 2 9 9 1,03374 0,86266 2 9 1,03374 0,878656 2 9 1,03374 0,86266 0 9 1,03374 0,86266 0 9 1,03374 0,86266 0 9 1										
915 1,05271 0,947291 2 9 9 9 9 1,05275 2 9 9 9 9 1,03373 0,861289 2 9 9 1,103474 0,875257 2 9 9 1,103474 0,875257 2 9 9 1,10377 0,86526 2 9 9 1,10461 0,915386 2 9 9 1,10461 0,915386 2 9 9 1,10461 0,915386 2 9 9 1,10461 0,915386 2 9 9 1,10461 0,915386 2 9 9 1,10461 0,915386 2 9 1,10461 0,915386 0 9 1,10461 0,915386 0 9 1,10461 0,915386 0 9 1,10461 0,915386 0 9 1,10461 0,915386 0 9 1,10										
916										
917										
918										
919 1,1253 0,879475 2 9 9 1,08169 0,918306 2 9 9 9 1,08169 0,918306 2 9 9 9 1,08169 0,918306 2 9 9 1,08169 0,918306 2 9 9 1,08169 0,918306 2 9 9 1,08169 0,918306 1 9 9 9 1,08169 0 9 9 1,08161 0,918306 2 9 9 1,08161 0,918306 0 2 9 9 1,08161 0,918306 0 2 9 9 1,08161 0,918306 0 2 9 9 1,08161 0,918306 0 2 9 9 1,08161 0,918306 0 2 9 9 1,08161 0,918306 0 2 9 9 1,08161 0,918306 0 2 9 9 1,08161 0,918306 0 2 9 9 1,08161 0,918306 0 2 9 9 1,08161 0,918306 0 2 9 9 1,08161 0,918306 0 2 9 1,										
920										
921 1,10377 0,896226 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9										
922 1,21354 0,786461 2 9 9 9 1,1127 0,887805 2 9 9 9 9 9 1,03473 0,861269 2 9 9 9 1,03473 0,965266 2 9 9 9 9 1,03473 0,955767 2 9 9 9 1,04423 0,955767 2 9 9 1,12144 0,87856 2 9 9 1,03431 0,965266 2 9 9 1,03431 0,965266 2 9 9 1,03431 0,965266 2 9 9 1,03431 0,965266 2 9 9 1,03431 0,965266 2 9 1,03431 0,96526 2 9 1,03431 0,96526 2 9 1,03431 0,96526 2 9 1,03431 0,96526 2 9 1,03431 0,96526 2 9 1,03431 0,96526 2 9 1,03431 0,96526 2 9 1,03431 0,96526 2 9 1,03431 0,96526 2 9 1,03431 0,96526 2 9 1,03431 0,96526 2 9 1,03431 0,96526 1,0343										
923 1,1122 0,887805 2 89304 2										
924 1,1107 0,889304 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9										
925 1,13873 0,861269 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9										
926 1,60901 0,390992 2 927 1,12474 0,875257 2 928 1,08461 0,915386 2 929 1,03373 0,966266 2 930 1,04423 0,955767 2 931 1,12014 0,879856 2 932 1,10734 0,892656 2 933 1,09561 0,904388 2 934 1,03794 0,962064 2 935 1,07481 0,925188 2 936 1,042 0,958004 2										
927 1,12474 0,875257 2 928 1,08461 0,915386 2										
928 1,08461 0,915386 2										
929 1,03373 0,966266 2 930 1,04423 0,955767 2 931 1,12014 0,879856 2 932 1,10734 0,892656 2 933 1,09561 0,904388 2 934 1,03794 0,962064 2 935 1,07481 0,925188 2 936 1,042 0,958004 2										
930 1,04423 0,955767 2 931 1,12014 0,879856 2 932 1,10734 0,892656 2 933 1,09561 0,904388 2 934 1,03794 0,962064 2 935 1,07481 0,925188 2 936 1,042 0,958004 2										
931 1,12014 0,879856 2 932 1,10734 0,892656 2 933 1,09561 0,904388 2 934 1,03794 0,962064 2 935 1,07481 0,925188 2 936 1,042 0,958004 2										
932 1,10734 0,892656 2 933 1,09561 0,904388 2 934 1,03794 0,962064 2 935 1,07481 0,925188 2 936 1,042 0,958004 2										
933 1,09561 0,904388 2 934 1,03794 0,962064 2 935 1,07481 0,925188 2 936 1,042 0,958004 2										
934 1,03794 0,962064 2 935 1,07481 0,925188 2 936 1,042 0,958004 2										
935 1,07481 0,925188 2 936 1,042 0,958004 2										
936 1,042 0,958004 2										
937 1,14003 0,859975 2										
	937	1,14003	0,859975	2						

938	1,11544	0,88456	2						
939	1,13872	0,861282	2						
940	1,11174	0,88826	2						
941	1,1433	0,856702	2						
942	1,05834	0,941662	2						
943	1,10171	0,898289	2						
944	1,08811	0,911887	2						
945	1,12436	0,875638	2						
946	1,12106	0,878939	2						
947	1,13702	0,862978	2						
948	1,03982	0,960185	2						
949	1,05207	0,947925	2						
950	1,09528	0,904722	2						
951	1,13224	0,867758	2						
952	1,18367	0,816328	2						
953	1,06453	0,935469	2						
954	1,96191	0,0380894	2						
955	1,19958	0,800421	2						
956	1,09795	0,902048	2						
957	1,99517	0,00483153	2						
958	1,13576	0,864235	2						
959	1,0552	0,944796	2						
960	1,0532	0,946796	2						
961	1,12064	0,879362	2						
962	1,10919	0,890805	2						
963	1,12086	0,879136	2						
964	1,95692	0,0430771	2						
965	1,05739	0,942606	2						
966	1,09461	0,905385	2						
967	1,10865	0,891346	2						
968	1,98946	0,0105368	2						
969	1,10992	0,890085	2						
970	1,22637	0,773635	2						
971	1,09952	0,900483	2						
972	1,09332	0,907585	2						
973	1,12888	0,907303	2						
974	1,20194	0,798059	2						
975	1,12686	0,790039	2						
976	1,07973	0,920274	2						
977	1,04608	0,953921	2						
978	1,0915	0,908505	2						
979	1,09402	0,905981	2						
980									
980	1,08172	0,918282 0,866267	2						
	1,13373								
982	1,9808	0,0191981	2						
983	1,12636	0,873642	2						
984	1,97348	0,0265227	2						
985	1,09738	0,902618	2						
986	1,0428	0,957202	2						
987	1,11086	0,889139	2						

688 1,10007 0,086504 2										
990 1,04542 0,98672 2 9 9 1 1,0007 0,97633 2 9 9 1 1,0007 0,97633 2 9 9 1 1,0007 0,97633 2 9 9 1 1,0007 0,97633 2 9 9 1 1,0007 0,97633 2 9 9 1 1,0007 0,97633 2 9 9 1 1,0007 0,97633 2 9 9 1 1,0007 0,97633 2 9 9 1 1,0007 0,97633 2 9 1 1,0007										
961 1,0818 0,91824 2 2 3 3 3 3 3 3 3 3	989	1,17524	0,824765	2						
961 1,0818 0,91824 2 2 3 3 3 3 3 3 3 3	990	1,04543	0,954572	2						
668 1,00873 0,010433 2				2						
9933 1 109177 0.09018203 2 994 1 1,4919 1 0.0901827 2 995 1 1,4919 1 0.0901827 2 997 1 1,09017 0.01052741 2 997 1 1,09028 0.000182 2 998 1 1,1493 0.000182 2 1000 1,1493 0.000182 2 1000 1,1493 0.000182 2 1000 1,1493 0.000182 2 1000 1,1493 0.000182 2 1000 1,1493 0.000182 2 1000 1,1493 0.000182 2 1 0.000182 0.000182 2 2 0.000182 0.000182 2 2 0.000182 0.00										
1,1451 1,1451 0,147008 2										
986 1,1,4415 0,851837 2 987 1,86475 0,015274 2 988 1,1,00020 0,007403 2 989 1,100020 0,750103 2 989 1,100020 0,750103 2 989 1,10002 0,007403 2 989 1,10002 0,007403 2 989 1,10002 0,007403 2 989 1,1000 0,007403 2 989 1,1000 0,007403 2 989 1,1000 0,007408 2 989 1,100										
980 1,00504 0,949161 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9										
987 1,98473 0.015274 2 988 1,00239 0,977313 2 989 1,2790 0,770103 2 989 1,2790 0,770103 2 989 1,2790 0,770103 2 989 1,2790 0,770103 2 989 1,2790 0,780103 2 989 1,2790 0,885468 2 989 1,2790 0,88546 2 989 1,2790 0,88546 2 989 1,2790 0,88546 2 989 1,2790 0,88546 2 989 1,2790 0,88546 2 99 1,2790 0,2										
998 1 00020 0.007013 2 9 9 9 1.2009 0.707010 2 9 9 9 1.2009 0.707010 2 9 9 9 1.2009 0.707010 9 1 1.1403 0.080488 2 9 9 9 1 1 1 1.1403 0.080488 2 9 9 9 1 1 1 1 1.1403 0.080488 9 9 1 1 0.080477 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9										
999 1.000 0.70010 2 100 1.11453 0.885468 2 Measurametr period step (11-12) 1 0.640727 2 0.857564 3 0.860764 4 4 4 4 4 4 7 7 27 7 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8										
Measurement period Stop (1.142) Stop (1.142) 1										
Measurement period step (11-2) 1 0.884727 2 0.887564 3 0.00044 4 0.77278 5 0.881211 6 0.081241 7 0.045088 8 0.050129 9 0.885999 110 0.885049 111 0.082714 112 0.043224 113 0.085566 114 0.085728 115 0.085588 116 0.857321 117 0.0828889 118 0.085028 119 0.0858899 110 0.0858899 110 0.0850899 110 0.0850899 110 0.0850899 110 0.0850899 110 0.0850899 111 0.085781 112 0.043224 113 0.085586 114 0.081009 115 0.0858899 116 0.085781 117 0.0828889 118 0.0828899 119 0.0828889 110 0.0828899 110 0.0828899 110 0.0828899 110 0.0828899 110 0.0828899 110 0.0828899 110 0.0828899 110 0.0828899 110 0.0828899 110 0.0828899 110 0.0828899 110 0.0828899 110 0.0828899 110 0.0828899 110 0.0858899										
step (1+2) 1 0,94+727 2 0,957584 3 0,00044 4 0,77278 5 0,085121 6 0,085121 7 0,949566 8 0,0601284 1 1 0,060129 9 0,0801284 1 1 0,080129 1 0 0,0801284 1 1 0,080129 1 0 0,0801284 1 1 0,080129 1 0 0,0801284 1 1 0,080109 1 0 0,0801284 1 1 0,080109 1 0 0,0801284 1 1 0,080109 1 0 0,0801284 1 1 0,080109 1 0 0,0801284 1 1 0,080109 1 0 0,0801284 1 1 0,080109 1 1 0 0,0801284 1 1 0,080109 1 1 1 0,080109 1 1 1 0,080109 1 1 1 0,080109 1 1 1 0,080109 1 1 1 0,080189 1 0 0,080187 1 0 0,080187 1 0 0,0801889 2 0 0,780186 2 0 0,780186 2 0 0,780186 2 0 0,280899 2 0 0,280899 2 0 0,280899 2 0 0,280899 2 0 0,280899 3 0 0,860184 3 0 0,860184 3 0 0,860184 3 0 0,860184 3 0 0,860184 3 0 0,860184 3 0 0,860184	1000	1,11453	0,885468	2						
step (1+2) 1 0,94+727 2 0,957584 3 0,00044 4 0,77278 5 0,085121 6 0,085121 7 0,949566 8 0,0601284 1 1 0,060129 9 0,0801284 1 1 0,080129 1 0 0,0801284 1 1 0,080129 1 0 0,0801284 1 1 0,080129 1 0 0,0801284 1 1 0,080109 1 0 0,0801284 1 1 0,080109 1 0 0,0801284 1 1 0,080109 1 0 0,0801284 1 1 0,080109 1 0 0,0801284 1 1 0,080109 1 0 0,0801284 1 1 0,080109 1 1 0 0,0801284 1 1 0,080109 1 1 1 0,080109 1 1 1 0,080109 1 1 1 0,080109 1 1 1 0,080109 1 1 1 0,080189 1 0 0,080187 1 0 0,080187 1 0 0,0801889 2 0 0,780186 2 0 0,780186 2 0 0,780186 2 0 0,280899 2 0 0,280899 2 0 0,280899 2 0 0,280899 2 0 0,280899 3 0 0,860184 3 0 0,860184 3 0 0,860184 3 0 0,860184 3 0 0,860184 3 0 0,860184 3 0 0,860184										
1 0.887277 2 0.867564 3 0.90344 4 0.779278 5 0.961211 6 0.961224 6 0.961224 7 0.949396 8 0.850909 10 0.8893909 11 0.983249 11 0.932714 12 0.943224 13 0.950566 14 0.851996 15 0.985287 17 0.948988 18 0.950566 19 0.88989999 10 0.88989999 10 0.88989999 10 0.88989999 10 0.88989999 11 0.950566 12 0.950566 13 0.950566 14 0.851999 15 0.9505969 16 0.9505969 17 0.95089899 18 0.9508999 19 0.9508999 19 0.9508999 10 0.9508999										
1 0.887277 2 0.867564 3 0.90344 4 0.779278 5 0.961211 6 0.961224 6 0.961224 7 0.949396 8 0.850909 10 0.8893909 11 0.983249 11 0.932714 12 0.943224 13 0.950566 14 0.851996 15 0.985287 17 0.948988 18 0.950566 19 0.88989999 10 0.88989999 10 0.88989999 10 0.88989999 10 0.88989999 11 0.950566 12 0.950566 13 0.950566 14 0.851999 15 0.9505969 16 0.9505969 17 0.95089899 18 0.9508999 19 0.9508999 19 0.9508999 10 0.9508999	step (t1	-t2)								
3 0,93344 4 0,779278 5 0,891211 6 0,951214 7 0,949698 8 0,850129 9 0,855699 10 0,88249 11 0,932714 11 0,932714 11 0,94324 11 0,94524 11 0,045256 11 0,055568 12 0,055568 13 0,055568 14 0,055568 15 0,055568 16 0,055568 17 0,0556889 18 0,0556889 19 0,0556889 10 0,055684 11 1,735-60 12 0,055684 13 0,055684 14 0,055684 15 0,055684 15 0,055684 15 0,0556889 15 0,055684 1										
3 0,93344 4 0,779278 5 0,891211 6 0,951214 7 0,949698 8 0,850129 9 0,855699 10 0,88249 11 0,932714 11 0,932714 11 0,94324 11 0,94524 11 0,045256 11 0,055568 12 0,055568 13 0,055568 14 0,055568 15 0,055568 16 0,055568 17 0,0556889 18 0,0556889 19 0,0556889 10 0,055684 11 1,735-60 12 0,055684 13 0,055684 14 0,055684 15 0,055684 15 0,055684 15 0,0556889 15 0,055684 1	2	0,857564								
4 0.779278 5 0.891211 6 0.081284 7 0.448588 8 0.850129 9 0.859509 10 0.880249 11 0.932714 12 0.943224 13 0.855566 14 0.861939 15 0.863989 16 0.857521 17 0.93267 18 0.908237 19 0.81988 20 0.76166 21 1.72E-06 22 0.91188 23 0.828899 24 0.82244 25 0.81395 26 0.92484 27 1.73E-06 28 0.86981 29 0.868641 30 0.44974 31 0.15562 31 0.86982 32 0.868641 33 0.949674 31 0.15562										
5 0.8912t1 6 0.9612t4 7 0.849898 8 0.82012b 9 0.895969 10 0.895969 11 0.98274 12 0.943224 13 0.955566 14 0.82190 15 0.83898 16 0.85721 17 0.332967 18 0.965237 19 0.819898 20 0.76166 21 1.72E-06 21 1.72E-06 22 0.91166 23 0.828898 24 0.822494 25 0.81395 26 0.82494 27 1.73E-06 28 0.887392 29 0.865641 30 0.949674 31 0.949674 31 0.949674 31 0.949674 31 0.949674 32 0.865614 33 0.949674 31 0.949674 33 0.949674 34 0.965514 35 0.865514	4									
6										
7										
8										
9										
10 0,890249 11 0,932714 12 0,943224 13 0,955566 14 0,861909 15 0,863899 16 0,857521 17 0,30267 18 0,906237 19 0,819998 20 0,76166 21 1,72E=06 22 0,91166 23 0,82889 24 0,822494 25 0,861395 26 0,92484 27 1,73E=06 28 0,867822 29 0,866641 30 0,9484 31 0,91962 31 0,91962 32 0,865641 33 0,94974 31 0,91962 33 0,85574										
11 0,932714 12 0,945224 13 0,95566 14 0,861909 15 0,863989 16 0,857521 17 0,932967 18 0,906237 19 0,819998 20 0,76166 21 1,72E-06 22 0,91166 23 0,828889 24 0,8222494 25 0,861395 26 0,92484 27 1,75E-06 28 0,867282 29 0,966641 30 0,949974 31 0,919662 31 0,919662 32 0,949674 33 0,949974 31 0,919662 32 0,949674 33 0,949974 31 0,919662 32 0,949674										
12 0,943224 13 0,955566 14 0,861909 15 0,863999 16 0,857521 17 0,932967 18 0,906237 19 0,81998 20 0,76166 21 1,72E-06 22 0,91166 23 0,82889 24 0,822849 25 0,861395 26 0,92484 27 1,73E-06 28 0,867282 29 0,866641 30 0,949974 31 0,919662 33 0,948974 31 0,919662 33 0,948974 31 0,919662 33 0,948974 31 0,919662 33 0,965514 33 0,87597										
13 0,955568 14 0,861909 15 0,863989 16 0,857521 17 0,332967 18 0,9096237 19 0,819998 20 0,76166 21 1,72E-06 21 1,72E-06 22 0,91166 23 0,828889 24 0,822494 25 0,881395 26 0,92484 27 1,73E-06 28 0,987582 29 0,866641 30 0,449974 31 0,919662 32 0,949974 31 0,919662 33 0,948974 31 0,919662 33 0,965514 33 0,97597										
14 0,861909 15 0,863989 16 0,857521 17 0,932967 18 0,905237 19 0,819998 20 0,76166 21 1,72E-06 22 0,91166 23 0,82889 24 0,822494 25 0,861395 26 0,92484 27 1,73E-06 28 0,867822 29 0,868641 30 0,949974 31 0,919662 32 0,965514 33 0,97597										
15										
16 0,857521 17 0,932967 18 0,905237 19 0,81998 20 0,76166 21 1,72E-06 22 0,91166 23 0,82889 24 0,822494 25 0,861395 26 0,92484 27 1,73E-06 28 0,867282 29 0,866641 30 0,949974 31 0,919662 32 0,985514 33 0,87597										
17										
18										
19										
20 0,76166 1,72E-06 1,72E-	18	0,906237								
21 1,72E-06 91166 22 0,91166 9 23 0,82889 9 24 0,822494 9 25 0,861395 9 26 0,92484 9 27 1,73E-06 9 28 0,867282 9 29 0,866641 9 30 0,949974 9 31 0,919662 9 32 0,965514 9 33 0,87597 9	19	0,819998								
22 0,91166 0,828889 0	20									
23 0,828889 8	21	1,72E-06								
24 0,822494 6 7 7 7 7 7 7 7 7 7 7 7 7 7 8	22	0,91166								
25 0,861395 6 0,92484 6 0,92484 6	23	0,828889								
26 0,92484 6<	24	0,822494								
26 0,92484 6<	25	0,861395								
27 1,73E-06										
28 0,867282										
29 0,866641 9 30 0,949974 9 31 0,919662 9 32 0,965514 9 33 0,87597 9										
30 0,94974										
31 0,919662 32 0,965514 33 0,87597										
32 0,965514 33 0,87597										
33 0,87597										
34 0,865/01										
	34	0,865701								

35	0,911375			
36	0,839969			
37	1,77E-06			
38	0,888871			
39	0,880868			
40	0,892736			
41	0,951977			
42	0,849369			
43	0,91094			
44	0,856239			
45	0,870506			
46	0,962131			
47	0,956571			
48	0,856668			
49	0,904863			
50	0,899925			
51	0,877283			
52	0,869578			
53	0,809371			
54	0,904723			
55	0,896682			
56	0,900114			
57	0,80087			
58	0,886512			
59	0,787245			
60	0,864989			
61	0,890976			
62	0,929456			
63	0,842206			
64	0,842736			
65	0,890101			
66	0,87234			
67	0,808512			
68	0,820434			
69	0,941788			
70	0,904832			
71	0,84093			
72	0,918651			
73	0,956673			
74	0,8875			
75	0,832741			
76	0,883132			
77	0,944947			
78	0,874336			
79	0,890382			
80	0,798124			
81	0,798124			
82				
	1,71E-06			
83	0,864899			
84	0,928564			

85	0,875652			
86	0,870464			
87	0,883329			
88	0,933072			
89	0,868299			
90	0,863597			
91	0,871763			
92	0,934073			
93	0,966622			
94	0,897924			
95	0,873914			
96	0,881359			
97	0,860345			
98	0,858488			
99	0,965752			
100	0,847531			
101	0,813931			
102	0,907166			
103	1,80E-06			
104	0,952474			
105	0,833763			
106	0,900748			
107	0,907929			
108	0,902838			
109	0,858421			
110	1,74E-06			
111	0,927918			
112	1,76E-06			
113	0,881654			
114	0,928889			
115	0,84672			
116	0,787972			
117	0,839307			
118	0,928604			
119	0,835333			
120	0,914757			
121	0,87683			
122	0,872746			
123	0,847674			
124	0,908737			
125	0,936943			
126	0,918406			
127	0,855392			
128	0,849198			
129	0,849077			
130	0,858963			
131	0,885732			
132	0,8966			
133	0,944029			
134	0,913558			
104	0,010000			

135	1,75E-06			
136	0,915525			
137	0,866843			
138	0,930194			
139	0,900041			
140	0,91136			
141	0,899314			
142	0,952101			
143	0,9408			
144	0,890883			
145	0,925608			
146	0,889246			
147	0,942581			
148	0,901192			
149	0,962134			
150	1,67E-06			
151	0,833067			
152	0,76268			
153	0,939659			
154	0,893769			
155	0,923448			
156	0,93321			
157	1,76E-06			
158	0,91314			
159	0,861998			
160	0,926878			
161	0,788575			
162	0,87091			
163	0,789774			
164	0,807444			
165	0,91851			
166	0,893713			
167	0,879204			
168	0,845206			
169	0,951574			
170	0,959268			
171	0,851932			
172	0,923007			
173	0,915429			
174	0,91745			
175	0,879444			
176	0,837175			
177	1,73E-06			
178	0,879376			
179	0,92276			
180	0,957034			
181	0,963861			
182	0,782391			
183	0,870582			
184	0,900315			
107	5,550010			

185	0,776559			
186	0,939356			
187	0,876611			
188	0,904185			
189	0,879526			
190	0,929895			
191	0,926681			
192	0,893174			
193	0,920168			
194	0,95087			
195	0,826027			
196	0,85999			
197	0,916912			
198	0,816849			
199	1,77E-06			
200	0,958818			
201	0,85696			
202	0,866886			
203	0,893439			
204	0,904867			
205	0,783802			
206	0,888638			
207	0,907007			
208	0,866017			
209	0,843002			
210	0,968872			
211	0,933223			
212	0,903572			
213	0,783621			
214	0,844825			
215	0,878765			
216	0,921943			
217	1,61E-06			
218	0,963155			
219	0,930547			
220	0,821146			
221	0,91004			
222	0,886316			
223	0,909794			
224	0,870128			
225	0,906023			
226	0,9402			
227	0,951403			
228	0,919308			
229	0,886277			
230	0,967092			
231	0,871321			
232	0,925697			
233	0,937471			
234	0,945442			

255 0,050403 0,050403 0 0,050204 0 0 0,050204 0 0 0,050204 0 0 0,050204 0 0 0,050204 0 0 0,050204 0 0 0,050204 0 0 0,050204 0 0 0,050204 0 0 0,050204 0 0 0,050204 0 0 0,050204 0 0 0,050204 0 0 0,050204 0 0 0,050204 0 0 0,050204 0 0,0502								
297 0.932988	235							
298								
2-90 0-98500		0,932058						
240 0.880231 241 0.262702 242 0.0257020 243 0.0257020 244 1.01.00 245 1.01.00 246 1.01.00 247 0.025704 248 1.01.00 249 0.025268 249 0.025268 250 0.025268 251 0.080453 252 0.001.00 253 0.001.00 254 0.001.00 255 0.001.00 255 0.001.00 255 0.001.00 256 0.001.00 257 0.001.00 258 0.001.00 259 0.0	238	0,894645						
241 0.281732	239	0,866208						
242 0.889568 243 1.814-04 244 1.814-04 246 0.90462 247 0.90434 248 0.805774 249 0.805876 250 1.888-06 251 0.804868 252 0.878487 253 0.878487 254 0.805876 255 0.888568 256 0.85266 257 0.85266 258 0.85266 259 0.85266 250 0.85266 250 0.85266 250 0.85266 251 0.85266 252 0.85266 253 0.85266 254 0.85266 255 0.85266 256 0.85266 257 0.85266 258 0.85266 259 0.85266 250 0.85267 250 0.85267 271 0.85266 272 0.85266 273 0.85266 274 0.85266 275 0.85266 277 0.85266 277 0.85266 277 0.85266 277 0.85266 277 0.85266 277 0.85266 277 0.85266 277 0.85266 277 0.85266 277 0.85266 277 0.85266 278 0.85266 279 0.85266 271 0.85266 271 0.85266 272 0.85266 273 0.85266 274 0.85266 275 0.85266 277 0.85266 278 0.85266 279 0.85266 270 0.85266 271 0.85266 272 0.85266 273 0.85266 274 0.85266 275 0.85266 277 0.85266 278 0.85266 279 0.85266 270 0.85266 271 0.85266 272 0.85266 273 0.85266 274 0.85266 275 0.85266 277 0.85266 278 0.85266 279 0.85266 270 0.85266 270 0.85266 271 0.85266 272 0.85266 273 0.85266 274 0.85266 275 0.85266 276 0.85266 277 0.85266 278 0.85266 279 0.85266 270 0.85266 270 0.85266 271 0.85266 272 0.85266 273 0.85266 274 0.85266 275 0.85266 276 0.85266 277 0.85266 278 0.85266 279 0.85266 270 0.85266 270 0.85266 271 0.85266 272 0.85266 273 0.85266 274 0.85266 275 0.85266 275 0.85266 276 0.85266 277 0.85266 278 0.85266 279 0.85266 270 0.85266 270 0.85266 270 0.85266 270 0.85266 270 0.85266 270 0.85266 270 0.85266 270 0.85266 270 0	240	0,868231						
242 0.889568 243 1.814-04 244 1.814-04 246 0.90462 247 0.90434 248 0.805774 249 0.805876 250 1.888-06 251 0.804868 252 0.878487 253 0.878487 254 0.805876 255 0.888568 256 0.85266 257 0.85266 258 0.85266 259 0.85266 250 0.85266 250 0.85266 250 0.85266 251 0.85266 252 0.85266 253 0.85266 254 0.85266 255 0.85266 256 0.85266 257 0.85266 258 0.85266 259 0.85266 250 0.85267 250 0.85267 271 0.85266 272 0.85266 273 0.85266 274 0.85266 275 0.85266 277 0.85266 277 0.85266 277 0.85266 277 0.85266 277 0.85266 277 0.85266 277 0.85266 277 0.85266 277 0.85266 277 0.85266 277 0.85266 278 0.85266 279 0.85266 271 0.85266 271 0.85266 272 0.85266 273 0.85266 274 0.85266 275 0.85266 277 0.85266 278 0.85266 279 0.85266 270 0.85266 271 0.85266 272 0.85266 273 0.85266 274 0.85266 275 0.85266 277 0.85266 278 0.85266 279 0.85266 270 0.85266 271 0.85266 272 0.85266 273 0.85266 274 0.85266 275 0.85266 277 0.85266 278 0.85266 279 0.85266 270 0.85266 270 0.85266 271 0.85266 272 0.85266 273 0.85266 274 0.85266 275 0.85266 276 0.85266 277 0.85266 278 0.85266 279 0.85266 270 0.85266 270 0.85266 271 0.85266 272 0.85266 273 0.85266 274 0.85266 275 0.85266 276 0.85266 277 0.85266 278 0.85266 279 0.85266 270 0.85266 270 0.85266 271 0.85266 272 0.85266 273 0.85266 274 0.85266 275 0.85266 275 0.85266 276 0.85266 277 0.85266 278 0.85266 279 0.85266 270 0.85266 270 0.85266 270 0.85266 270 0.85266 270 0.85266 270 0.85266 270 0.85266 270 0.85266 270 0								
243 0,22586 244 1,515-06 245 0,84160 3 0,84160 3 0,900022 247 0,94444 3 0,900004 3 0,9000004 3 0,900000000000000000000000000000000000								
244 1,815-08 246 0,94190 247 0,94144 248 0,85574 249 0,85574 249 0,85574 240 0,85574 240 0,85574 241 0,85574 242 0,85574 243 0,85574 244 0,85574 245 0,85574 245 0,85574 245 0,85574 245 0,85574 245 0,85574 245 0,85574 245 0,85574 245 0,85574 245 0,85574 245 0,85574 245 0,85575 245 0,85575 245 0,85575 245 0,85575 245 0,85575 245 0,85575 245 0,85575 245 0,85575 246 0,85575 247 0,85575 248 0,85575 249 0,85575 240 0,85575 240 0,85575 241 0,85575 242 0,85575 243 0,85575 244 0,85575 245 0,85575 246 0,85575 247 0,85575 248 0,85575 249 0,85575 240 0,85575 241 0,85575 242 0,85575 243 0,85575 244 0,85575 245 0,85575 247 0,85575 248 0,85575 249 0,85575 240 0,85575 241 0,85575 242 0,85575 243 0,85575 244 0,85575 245 0,85575 247 0,85575 247 0,85575 248 0,85787 249 0,85575 247 0,85575 248 0,85787 249 0,85787 240 0,85787 241 0,85575 242 0,85575 243 0,85575 243 0,85575 244 0,85575 245 0,85575 247 0,85575 248 0,85785 249 0,85785 249 0,85785 249 0,85785 249 0,85785 249 0,85785 249 0,85785 249 0,85785 249 0,85785 249 0,85785 240 0,85785 241 0,85575 242 0,85575 243 0,85575 243 0,85575 244 0,85575 245 0,85575 247 0,85575 248 0,85785 249 0,85785 249 0,85785 249 0,85785 240 0,85785 240 0,85785 241 0,85575 242 0,85785 243 0,85785 243 0,85785 244 0,85785 245 0,85785 246 0,85785 247 0,85855 248 0,85785 249 0,85785 240 0,85785 240 0,85785 241 0,85575 242 0,85785 243 0,85785 243 0,85785 244 0,85785 245 0,85785 246 0,85785 247 0,85785 248 0,85785 249 0,85785 240 0,85785 240 0,85785 241 0,85785 242 0,85785 243 0,85785 243 0,85785 244 0,85785 245 0,85785 246 0,85785 247 0,85785 248 0,85785 248 0,85785 249 0,85785 240 0,85785 240 0,85785 240 0,85785 241 0,85785 242 0,85785 243 0,85785 243 0,85785 244 0,85785 245 0,85785 245 0,85785 246 0,85785 247 0,85785 248 0								
246 0,000002 247 0,000002 247 0,000002 248 0,000002 249 0,0000000 240 0,0000000 250 0,0000000 250 0,00000000 251 0,0000000 251 0,0000000 252 0,0000000000000000000000000000000000								
246 0.0090822 247 0.91434 248 0.055274 249 0.052296 250 1.5812-66 251 1.006043 252 0.071072 253 0.071028 254 0.090844 255 0.052092 257 0.063043 258 0.052092 257 0.063043 258 0.05106 259 0.052092 257 0.06205 258 0.09106 259 0.091283 259 0.091283 250 0.052094 251 0.050804 252 0.09106 253 0.09106 255 0.052092 257 0.06107 258 0.09106 259 0.05107 259 0.052094 250 0.052094 251 0.050804 252 0.09106 253 0.09106 254 0.09107 255 0.052094 257 0.052094 258 0.09106 259 0.052094 250 0.052094 251 0.052094 252 0.09106 253 0.052094 254 0.051173 255 0.052094 257 0.052094 258 0.08118 259 0.08118 259 0.08188 259 0.08188 250 0.084267 270 0.05444 273 0.05444 273 0.05444 273 0.054544 274 0.057454 275 0.054545 276 0.054585 277 0.068445 277 0.068445 278 0.057458 277 0.068445 278 0.057585 279 0.058585 277 0.068585 277 0.068585 277 0.068585 277 0.068585 277 0.068585 277 0.068585 277 0.078585 277 0.078585								
247 0.04-34 248 0.825276 249 0.825286 250 1.855.06 251 0.80453 262 0.80453 272 0.807672 283 0.907688 273 0.907688 274 0.96664 275 0.85666 276 0.85666 277 0.85666 278 0.85666 278 0.85666 278 0.85666 278 0.957866 278 0.957866 279 0.85866 270 0.957873 270 0.85866 270 0.957873 271 0.957873 271 0.957873 272 0.957873 273 0.957873 274 0.957873 275 0.957873 276 0.957873 277 0.957873 278 0.957873 279 0.957873 270 0.957873 270 0.957873 271 0.957873 272 0.957873 273 0.957873 274 0.957873 275 0.957873 277 0.957873 277 0.957873 278 0.957873 279 0.957873 270 0.957873 271 0.957873 272 0.957873 273 0.957873 274 0.9578743 275 0.9578743 277 0.9578745 277 0.9578745 278 0.9578745 279 0.9578745 279 0.9578745 279 0.9578745 279 0.9578745 279 0.9578745 279 0.9578745 279 0.9578745 279 0.9578745 279 0.9578745 279 0.9578745 279 0.9578745 279 0.9578745 279 0.9578745 279 0.9578745 279 0.9578745 279 0.957855 279 0.957855 279 0.957855 270 0.957855 270 0.957855 271 0.957855 272 0.957855 273 0.957855 274 0.957855 275 0.957855 276 0.957855 277 0.957855 278 0.957855 279 0.957855 270 0.957855 270 0.957855 270 0.957855 271 0.957855 272 0.957855 273 0.957855 274 0.957855 275 0.957855 276 0.957855 277 0.957855 278 0.957855 279 0.957855 270 0.957855 270 0.957855 270 0.957855 271 0.957855 272 0.957855 273 0.957855 274 0.957855 275 0.957855 276 0.957855 277 0.957855 278 0.957855 279 0.957855 270 0.957855 270 0.957855 270 0.957855 271 0.957855 272 0.957855 273 0.957855 274 0.957855 275 0.957855 276 0.957855 277 0.957855 278 0.957855 279 0.957855 270 0.957855								
246 0.82574 249 0.825274 250 1.825-26 251 0.823453 252 0.87072 253 0.870872 253 0.870872 254 0.89944 255 0.893496 256 0.952082 257 0.33285 268 0.952082 257 0.33285 268 0.89106 269 0.952094 269 0.952094 261 0.952094 262 0.891696 263 0.891696 264 0.891696 265 0.891696 266 1.891696 267 0.898656 268 0.891696 269 0.952394 269 0.952394 269 0.952394 269 0.952394 270 0.952461 280 0.952674 281 0.952674 282 0.954691 283 0.952684 284 0.95556 285 0.895686 286 0.895686 287 0.955686 287 0.955686 288 0.895686 289 0.895886 299 0.895868 299 0.895868 290 0.895868 291 0.895868 291 0.895868 292 0.895868 293 0.895868 294 0.895964 295 0.895865 296 0.895865 297 0.895656 297 0.895656 297 0.895656 297 0.895656 297 0.895656 298 0.895665 299 0.895656 299 0.895656 290 0.895665 290 0.895665 290 0.895665 291 0.895656 292 0.895665 293 0.895665 294 0.895665 295 0.895665 296 0.895665								
249 0.022960 1.081-06 1.081-0								
2.85								
281 0.898445 282 0.901288 2.54 0.989644 2.55 0.989496 2.56 0.989496 2.57 0.8206 2.59 0.98106 2.59 0.98106 2.59 0.98106 2.50 0.98206 2.50 0.98106 2.50 0.98106 2.51 0.8006 2.52 0.98106 2.53 0.98284 2.54 0.98106 2.55 0.98106 2.55 0.98106 2.55 0.98106 2.55 0.98106 2.55 0.98106 2.55 0.98106 2.55 0.98106 2.55 0.98106 2.55 0.98065 2.55 0.980666 2.55 0.980666	250							
252								
253								
254 0,89644 255 0,852052 257 0,83255 258 0,891905 259 0,91243 260 0,923034 261 0,98055 262 0,916401 263 0,92291 264 0,891737 265 0,886553 266 1,795-06 267 0,888039 268 0,89318 269 0,834267 270 0,832544 271 0,805841 272 0,805544 273 0,900886 274 0,80555 275 0,924342 276 0,945405 277 0,88505 279 0,805544 271 0,805086 271 0,805086 271 0,805544 272 0,805544 273 0,900886 274 0,83745 275 0,924342 276 0,945805 277 0,88505 278 0,945805 279 0,945805 270 0,945805 271 0,805585 272 0,805544 273 0,900886 274 0,83745 275 0,924342 276 0,945805 277 0,885056 278 0,945805 279 0,945805 270 0,945805 271 0,885426 272 0,88555 273 0,91338								
255 0.859496 256 0.952092 257 0.83265 258 0.891906 259 0.912243 250 0.92904 261 0.891905 262 0.016401 263 0.92291 264 0.051173 265 0.888653 268 1.79E-06 267 0.888039 268 0.89318 269 0.894287 270 1.73E-06 271 0.9093896 274 0.9093896 274 0.9093896 274 0.9093844 273 0.9093896 274 0.8093996 274 0.8093996 274 0.8093996 274 0.9093896 275 0.909444 277 0.9093896 276 0.9093896 277 0.9093896 277 0.9093896 278 0.9093896 279 0.9093896 279 0.9093896 270 0.9093896 271 0.8093996 271 0.8093996 272 0.9093896 273 0.9093896 274 0.807446 275 0.904342 276 0.949505 277 0.959001 281 0.909561								
256 0,952692 257 0,83356 258 0,891906 259 0,91243 260 0,923904 261 0,96805 262 0,916401 263 0,92291 264 0,951173 265 0,88653 266 1,79E-06 267 0,868059 268 0,88318 269 0,83487 270 1,73E-06 271 0,905881 272 0,805841 273 0,90586 274 0,85745 275 0,92442 276 0,94805 277 0,86805 277 0,86805 278 0,92442 279 0,93806 271 0,856425 271 0,856425 272 0,86853 273 0,90586 274 0,877535 275 0,92442 276 0,94805 277 0,868525 278 0,934806 279 0,93806 270 0,856425 271 0,856425 272 0,868525 273 0,93686 274 0,877535 275 0,92442 276 0,94805 277 0,868525 278 0,94442 279 0,93801 280 0,92901 281 0,80555 282 0,91338 283 0,927046								
257 0,82865 258 0,891906 259 0,912243 260 0,925904 271 0,89065 282 0,916401 283 0,92291 284 0,851173 285 0,88653 286 1,796-06 277 0,886039 288 0,89318 299 0,834287 271 0,905481 272 0,802544 273 0,930988 274 0,857945 275 0,86805 276 0,948005 277 0,86805 277 0,86805 278 0,905445 279 0,905481 270 0,905481 271 0,905481 272 0,802544 273 0,930988 274 0,857945 275 0,86805 276 0,948005 277 0,868625 277 0,918001 277 0,918001 279 0,918001 270 0,918001 270 0,918001 271 0,918005 272 0,918801 273 0,930988 274 0,877955 275 0,924342 276 0,948005 277 0,986425 278 0,977953								
258 0,81906 8 9 9 9 9 9 9 9 9 9								
259 0,91243 260 0,9239304 261 0,83085 262 0,916401 263 0,92291 264 0,951173 265 0,86853 266 1,79E-06 267 0,868039 268 0,83318 269 0,834287 270 1,73E-06 277 0,868039 271 0,905481 272 0,805445 273 0,330808 274 0,837645 275 0,94805 276 0,94805 277 0,86805 277 0,86805 278 0,94805 279 0,918801 279 0,918801 270 0,918801 271 0,905481 272 0,805544 273 0,30688 274 0,837645 275 0,92442 276 0,94805 277 0,86825 278 0,94805 279 0,918801 280 0,929001 280 0,9329001								
260 0,929304 261 0,89065 262 0,916401 263 0,92291 264 0,951173 265 0,88653 266 1,79E-06 267 0,868039 268 0,83918 269 0,839487 270 1,75E-06 271 0,905481 272 0,802544 273 0,93088 274 0,837645 275 0,934842 276 0,948005 277 0,98505 277 0,98505 278 0,97555 279 0,948065 277 0,865425 278 0,87555 279 0,918801 280 0,932001 281 0,880655 282 0,91338 283 0,927046								
261 0,89065 262 0,916401 263 0,92291 264 0,951173 265 0,886553 266 1,79E-06 267 0,868039 288 0,89318 269 0,8434267 270 1,73E-06 271 0,905481 272 0,802544 273 0,905988 274 0,837545 275 0,924342 276 0,945805 277 0,965625 277 0,965625 278 0,873533 279 0,945805 279 0,988019 280 0,929001 281 0,880555 282 0,91338 283 0,927046								
262 0,914401 263 0,92291 264 0,951173 265 0,886553 266 1,79E-06 267 0,868039 268 0,89318 269 0,834267 270 1,73E-06 271 0,905491 272 0,80554 273 0,930898 274 0,837645 275 0,924342 276 0,945805 277 0,945805 277 0,945805 277 0,945805 278 0,945805 279 0,945805 270 0,945805 271 0,945805 272 0,805455 273 0,945805 274 0,837645 275 0,924342 276 0,945805 277 0,956545 278 0,973353 279 0,945805 280 0,929001 281 0,880655 282 0,91388 283 0,927046								
263 0,92291 264 0,951173 265 0,886533 266 1,79E-06 267 0,868039 268 0,89318 269 0,834287 270 1,73E-06 271 0,905481 272 0,802544 273 0,930888 274 0,837645 275 0,924342 276 0,945805 277 0,865425 277 0,865425 278 0,877353 279 0,918801 280 0,929001 281 0,880655 282 0,91338 283 0,927046								
264 0,951173								
265								
266 1,79E-06 267 0,868039 268 0,8318 269 0,834287 270 1,73E-06 271 0,905481 272 0,802544 273 0,330898 274 0,837645 275 0,924342 276 0,945805 277 0,865425 278 0,877353 279 0,918801 280 0,929001 281 0,880655 282 0,9138 283 0,927046								
267 0,868039 0,89318 0								
268 0,89318 0,8934287 0								
269								
270 1,73E-06								
271 0,905481 0,802544 272 0,802544 0,930898 273 0,930898 0,837645 274 0,837645 0,924342 275 0,924342 0,945805 277 0,865425 0,877353 279 0,918801 0,929001 280 0,929001 0,980655 281 0,880655 0,91338 283 0,927046 0,927046	269							
272 0,802544 8								
273 0,930898 8								
274 0,837645 0,924342 0								
275 0,924342 9								
276 0,945805 0								
277 0,865425 278 0,877353 279 0,918801 280 0,929001 281 0,880655 282 0,91338 283 0,927046								
278 0,877353								
279 0,918801								
280 0,929001 281 0,880655 282 0,91338 283 0,927046								
281 0,880655 282 0,91338 283 0,927046								
282 0,91338 283 0,927046								
283 0,927046								
284 0,845873								
	284	0,845873						

288 0.993703								
269 0.09172 269 0.095978 279 0.095423 260 0.095426 270 0.095428 281 0.007427 282 0.007427 283 0.007428 284 0.007422 285 0.007428 286 0.007422 287 0.007428 287 0.007428 288 0.007228 289 0.007228								
288 0.095970 289 0.095970 291 0.084030 291 0.084030 293 0.0840410 294 0.007022 295 0.04422 296 0.04422 297 0.050703 298 0.04422 298 0.04422 299 0.045070 299 0.050703 299 0.050703 299 0.050703 299 0.050703 299 0.050703 299 0.050703 299 0.050703 299 0.050703 299 0.050703 299 0.050703 299 0.050703 299 0.050703 299 0.050707 299 0.050703 299 0.050703 299 0.050707 299 0.050703 299 0.050707 299 0.050703 299 0.050703 299 0.050707 299 0.050703 299 0.050707 299 0.050703 299 0.050707 299 0.050703 299 0.050707 299 0.050703 299 0.050707 299 0.050703 299 0.050707 299 0.050703 299 0.050703 299 0.050707 299 0.050703 299 0.05								
289 0.98455		0,761772						
200 0.040008 0.040008 0.007477 202 0.047528 0.0	288	0,865978						
291 0.007477 292 0.074278 293 0.040381 294 0.040381 295 0.040381 296 0.040381 297 0.040278 298 0.011024 298 0.011024 298 0.011024 299 0	289	0,894453						
292	290	0,846396						
292		0,907477						
2931 0,848981 2949 0,047422 2950 0,944226 2950 0,944226 2970 0,957373 2970 0,957373 2970 0,957373 2970 0,957373 2970 0,957373 2970 0,957374 2970 0,957374 2970 0,957374 2970 0,957374 2970 0,957374 2970 0,957374 2970 0,957374 2970 0,957374 2970 0,957374 2970 0,957374 2970 0,957374 2970 0,957375 2970 0,957377 29								
294 0.907422 285 0.94428 286 0.94428 287 0.94428 288 0.965733 280 0.855733 280 0.855273 280 0.855274 390 0.855274 391 1.946-06 392 0.855274 383 0.855274 383 0.855274 383 0.855274 384 0.857278 385 0.855274 385 0.855274 386 0.855278 387 0.855450 387 0.855450 389 0.855450 399 1.746-06 399 0.855450 399 0.855450 391 1.746-06 391 1.746-06 391 1.746-06 391 1.746-06 391 1.746-06 391 1.746-06 391 1.746-06 391 1.746-06 391 1.746-06 391 0.855450 391 0.855450 391 0.855450 391 0.855450 391 0.855450 391 0.855450 391 0.855450 391 0.855450 391 0.855450 391 0.855450 391 0.855450 391 0.855451 391 0.855451 391 0.855451 391 0.855451 391 0.855451 391 0.855451 391 0.855451 391 0.855451 391 0.855451 391 0.855451 391 0.855451 391 0.855451 391 0.855451 391 0.855550 391 0.855550 391 0.855550 391 0.855550 391 0.855550 391 0.855550 391 0.855550 392 0.855550 393 0.855554 393 0.855554 393 0.855554 393 0.855554 393 0.855564 393 0.855554 393 0.855554 393 0.855564 394 0.855667 395 0.8556644 395 0.8556644 395 0.8556644 395 0.8556644 395 0.8556644 395 0.8556644 395 0.8556644 3								
298								
290								
287 0.083700 288 0.080228								
286 0.802286 289 0.901452 300 0.502464 301 1.54E-08 302 0.899747 303 1.72E-08 304 0.907724 305 0.909733 306 0.890910 307 0.898933 308 0.91072 309 1.70E-08 310 0.918942 311 0.918942 312 0.919442 313 0.919473 313 0.9054949 314 0.907739 315 0.9054949 316 0.907739 317 0.9054949 318 0.907739 319 0.9054949 319 0.905493 319 0.9054949 319 0.9054949 319 0.9054949 319 0.9054949 319 0.9054949 319 0.9054949 319 0.9054949 319 0.9054949 319 0.9054949 319 0.9054949 319 0.9054949 319 0.9054949 319 0.9054959 320 0.9054910 321 0.9056955 322 0.9056947 323 0.9056947 323 0.9056947								
200 0.911632								
300 0.022414 301 1.646-06 302 0.660747 303 1.726-06 304 0.927724 305 0.960917 307 0.84683 308 0.968917 307 0.84683 308 0.958917 309 0.858917 310 0.81684 311 0.91684 311 0.91684 311 0.91684 311 0.91684 313 0.966411 314 0.91684 315 0.91684 316 0.987975 317 0.91684 318 0.968411 319 0.968411 311 0.968611 312 0.968411 313 0.968411 314 0.968611 315 0.968411 316 1.756-06 317 0.98888 318 0.97775 317 0.98888 318 0.97775 317 0.98888 318 0.97756 320 0.888116 321 0.98816 322 0.889616 323 0.989616 324 0.989616 325 0.989616 326 0.989616 327 0.989616 328 0.989616 329 0.989616 320 0.889616 321 0.989617 322 0.890650 323 0.989616 324 0.989616 325 0.989616 326 0.989616 327 0.980650 328 0.989616 329 0.989616 320 0.989616 321 0.98064								
901 1.64-06 902 0.850747 903 1.72-06 904 0.927724 905 0.904733 906 0.904733 908 0.950972 909 1.76-00 9								
9302								
303 1,72E-06 304 0,827724 305 0,904733 306 0,868633 308 0,951972 309 1,76E-06 310 0,81904 311 0,918012 312 0,91442 313 0,864441 314 0,067619 315 1,75E-06 316 0,94375 317 0,86289 318 0,87375 319 0,914804 320 0,854616 321 0,882451 322 1,75E-06 323 0,854516 321 0,852553 324 1,76E-06 325 0,859553 326 1,75E-06 327 0,870822 328 0,859555 329 1,75E-06 320 0,850555 321 1,75E-06 322 0,850555 323 0,850555 324 1,76E-06 325 0,850555 326 1,75E-06 327 0,870822 328 0,850555 329 0,870777 330 0,87082								
304 0,92724 305 0,94753 306 0,86881 307 0,864583 308 0,951972 309 1,76E-06 310 0,811964 311 0,916812 312 0,915442 313 0,864541 314 0,867619 315 1,76E-06 316 0,943775 317 0,89289 318 0,877755 319 0,914904 320 0,846416 321 0,882515 322 1,75E-06 323 0,829535 324 1,76E-06 325 0,899555 326 1,75E-06 327 0,892653 328 0,899515 329 0,86304 321 0,86304 321 0,86304 322 0,86304 323 0,86304 324 0,869515								
305 0.04753 306 0.96961 307 0.94583 308 0.951972 309 1,79E-06 310 0.91194 311 0.918612 312 0.915442 313 0.964541 314 0.067610 315 1.75E-06 316 0.933775 317 0.832889 318 0.877775 319 0.945816 320 0.945816 321 0.945875 322 1,75E-06 333 0.829553 324 1,75E-06 335 0.83955 324 1,75E-06 337 0.969553 338 0.899555 339 0.899555 331 0.859055 331 0.859055								
306 0,066691 307 0,046583 308 0,951972 309 1,76E-06 310 0,811864 311 0,916812 312 0,915442 313 0,06641 314 0,987619 315 1,75E-06 316 0,943775 317 0,802680 318 0,077755 319 0,914804 320 0,0546416 321 0,838215 324 1,75E-06 325 0,890565 326 1,75E-06 327 0,670282 328 0,899615 329 0,878177 330 0,85304								
307 0,984853 0,851972 309 1,76E-06 310 0,811964 311 0,8119612 312 0,911542 313 0,884541 314 0,927819 315 0,927819 316 0,94775 317 0,982889 318 0,97755 319 0,94804 320 0,854616 321 0,95553 322 1,75E-06 323 0,82553 324 1,76E-06 325 0,839055 326 0,890515 329 0,878177 330 0,88304 331 0,835127 333 0,835127								
308 0,951972 309 1,76E-06 310 0,811964 311 0,919612 312 0,919642 313 0,864541 314 0,97619 315 1,75E-06 316 0,943775 317 0,992889 318 0,943775 319 0,914804 320 0,854616 321 0,838215 322 1,76E-06 321 0,838253 324 1,76E-06 325 0,838055 326 1,76E-06 327 0,870282 328 0,899515 329 0,871027 320 0,854817 330 0,854016 321 0,838055 322 1,76E-06 323 0,839055 324 0,8390515 329 0,870282 328 0,899515 329 0,870282 320 0,854017 331 0,851677 332 0,8390515								
309 1.76E-06 310 0.811964 311 0.918612 312 0.915442 313 0.864541 313 0.864541 314 0.9087619 315 1.75E-06 316 0.943775 317 0.882889 318 0.87755 319 0.943801 318 0.87755 319 0.943801 319 0.914804 320 0.882881 318 0.87755 319 0.832815 320 0.858261 321 0.858261 321 0.858261 321 0.858261 321 0.858261 321 0.858261 321 0.858261 321 0.858261 321 0.858261 321 0.858261 321 0.858261 321 0.858261 322 0.858261 322 0.858261 323 0.858261 323 0.858261 323 0.858261 323 0.858261 323 0.858261 323 0.858261 323 0.858261 323 0.858261 323 0.858261 323 0.858261 323 0.858261 323 0.858261 323 0.858261 323 0.858261 323 0.858261 323 0.858261 323 0.858261 324 0.858261 325 0.8								
310 0.81964 311 0.918612 312 0.915442 313 0.864541 314 0.967619 315 1.75E-06 316 0.943775 317 0.892889 318 0.877755 319 0.914304 320 0.844616 321 0.838215 322 1.75E-06 323 0.829653 324 1.76E-06 325 0.839055 326 1.75E-06 327 0.870282 328 0.899615 329 0.878777 330 0.85304								
311 0.918612								
312								
313 0,864541 314 0,967619 315 1,75E-06 316 0,943775 317 0,862889 318 0,877755 319 0,914804 320 0,854616 321 0,338215 322 1,75E-06 323 0,82953 324 1,76E-06 325 0,839055 326 1,75E-06 327 0,870282 328 0,899515 329 0,878177 330 0,85504 331 0,835127 332 0,939047 333 0,791273								
314 0,987619 315 1,75E-06 316 0,943775 317 0,892889 318 0,877755 319 0,914804 320 0,884616 321 0,838215 322 1,75E-06 323 0,829553 324 1,76E-06 325 0,839055 326 1,75E-06 327 0,870282 328 0,89915 329 0,878177 330 0,85304 331 0,835127 332 0,939047 333 0,791273								
315 1,75E-06								
316								
317 0,892889								
318								
319 0,914804								
320 0,854616								
321 0,838215	319							
322 1,75E-06 8								
323 0,829553 8								
324 1,76E-06 839055 839055 326 1,75E-06 8327 0,870282 8328 83								
325 0,839055 8								
326 1,75E-06 6								
327 0,870282 328 0,899515 329 0,878177 330 0,85304 331 0,835127 332 0,939047 333 0,791273								
328 0,899515 8 329 0,878177 8 330 0,85304 8 331 0,835127 8 332 0,939047 8 333 0,791273 8								
329 0,878177 330 0,85304 331 0,835127 332 0,939047 333 0,791273								
330 0,85304 331 0,835127 332 0,939047 333 0,791273								
331 0,835127 332 0,939047 333 0,791273		0,878177						
332 0,939047 333 0,791273								
333 0,791273								
		0,939047						
334 0,431077								
	334	0,431077						

335	0,929656						
336	0,908785						
337	0,828241						
338	0,861169						
339	0,862005						
340	0,85475						
341	1,72E-06						
342	0,93467						
343	0,915689						
344	0,944921						
345	0,81548						
346	0,880846						
347	0,945731						
348	0,955365						
349	0,904592						
350	0,872674						
351	0,857056						
352	1,77E-06						
353	1,75E-06						
354	1,79E-06						
355	1,78E-06						
356	0,925112						
357	0,960907						
358	0,895248						
359	0,922317						
360	0,919918						
361	0,907209						
362	0,91014						
363	0,904294						
364	0,808747						
365	1,78E-06						
366	0,822801						
367	0,824337						
368	0,909774						
369	0,922151						
370	0,899899						
371	0,917239						
372	0,842679						
373	0,895772						
374	0,89078						
375	0,892912						
376	0,844133						
377	0,946405						
378	0,831641						
379	0,881209						
380	0,952068						
381	0,826049						
382	0,861223						
383 384	0,892586						
	0,87916						

385	0,903351						
386	0,828409						
387	0,846969						
388	0,899754						
389	0,905673						
390	0,924283						
391	1,80E-06						
392	0,809071						
393	0,832015						
394	1,77E-06						
395	0,891485						
396	0,899846						
397	1,72E-06						
398	0,935824						
399	0,762737						
400	0,84733						
401	1,61E-06						
402	0,902033						
403	1,73E-06						
404	1,72E-06						
405	0,880813						
406	0,916213						
407	0,890576						
408	0,821347						
409	0,908784						
410	0,869824						
411	0,934144						
412	0,836285						
413	0,963994						
414	0,936111						
415	0,760798						
416	0,921703						
417	0,899044						
418	0,895529						
419	0,955493						
420	0,933822						
421	0,966727						
422	1,61E-06						
423	1,68E-06						
424	0,854805						
425	0,834873						
426	0,954079						
427	0,954434						
428	0,860902						
429	0,865796						
430	0,878273						
431	0,914932						
432	0,784369						
433	0,840342						
434	0,86121						

435	0,781822						
436	0,932531						
437	0,907279						
438	0,928473						
439	0,931473						
440	0,792621						
441	0,83434						
442	0,893581						
443	0,846375						
444	0,854541						
445	0,886919						
446	0,836125						
447	0,892442						
448	0,793585						
449	0,82314						
450	0,880571						
451	0,894016						
452	0,920563						
453	0,83325						
454	0,887688						
455	0,881809						
456	0,926431						
457	0,874524						
458	0,868547						
459	0,861528						
460	0,835038						
461	0,860899						
462	0,953027						
463	1,76E-06						
464	1,80E-06						
465	1,73E-06						
466	0,856284						
467	0,968193						
468	0,848963						
469	0,816174						
470	0,934255						
471	0,967232						
472	0,900956						
473	0,888249						
474	0,903065						
475	0,880491						
476	0,841895						
477	0,905581						
478	0,852182						
479	0,854349						
480	0,901685						
481	0,964505						
482	0,917653						
483	0,894135						
484	0,877428						
404	0,011420						

485	0,877151			
486	0,907219			
487	1,73E-06			
488	0,905416			
489	0,903603			
490	0,936377			
491	0,930411			
492	0,946324			
493	0,887057			
494	0,920465			
495	0,360932			
496	0,813159			
497	0,897519			
498	1,74E-06			
499	0,808919			
500	0,877398			
501	0,961212			
502	0,861985			
503	0,875624			
504	1,63E-06			
505	0,820397			
506	0,865957			
507	0,963372			
508	0,923931			
509	0,845524			
510	0,90641			
511	0,935152			
512	0,886698			
513	0,842212			
514	0,945828			
515	0,832891			
516	0,937348			
517	0,822524			
518	0,846461			
519	0,927285			
520	0,91082			
521	0,827139			
522	0,878669			
523	0,868504			
524	1,79E-06			
525	0,877175			
526	0,868782			
527	0,857527			
528	0,922674			
529	0,860261			
530	0,842752			
531	0,925669			
532	0,944434			
533	1,72E-06			
534	0,900074			
554	0,000017			

535	0,887406						
536	0,924883						
537	0,879945						
538	0,806881						
539	0,913418						
540	0,879876						
541	0,809072						
542	0,907863						
543	0,890676						
544	0,868688						
545	0,87057						
546	0,88848						
547	0,846848						
548	1,79E-06						
549	0,331903						
550	0,945343						
551	0,785918						
552	0,951836						
553	0,84762						
554	0,880014						
555	0,886985						
556	0,883224						
557	0,893815						
558	0,911311						
559	0,924302						
560	0,838992						
561	1,79E-06						
562	0,834936						
563	0,887647						
564	0,864167						
565	0,933817						
566	0,941683						
567	0,850884						
568	0,887655						
569	0,86555						
570	0,76765						
571	0,905084						
572	0,860513						
573	0,906057						
574	0,955983						
575	0,828759						
576	1,69E-06						
577	1,80E-06						
578	0,878257						
579	0,824053						
580	0,857335						
581	0,844873						
582	0,912064						
583	0,824078						
584	0,940296						

585	0,828257			
586	0,923823			
587	0,899554			
588	0,898249			
589	0,873047			
590	0,815515			
591	0,943697			
592	0,870538			
593	0,877698			
594	0,964028			
595	0,93084			
596	0,964043			
597	0,944127			
598	0,912965			
599	0,835575			
600	0,937077			
601	0,873897			
602	0,835612			
603	0,834987			
604	0,895797			
605	0,916126			
606	0,859213			
607	0,831499			
608	0,932722			
609	1,66E-06			
610	0,843596			
611	0,908059			
612	0,858818			
613	0,929831			
614	0,876689			
615	0,870839			
616	0,95946			
617	0,885635			
618	0,958472			
619	0,944367			
620	0,941467			
621	0,945112			
622	0,876596			
623	0,912679			
624	0,946426			
625	0,964779			
626	0,910506			
627	0,925032			
628	0,870057			
629	0,843881			
630	0,92645			
631	0,878213			
	0,950857			
632				
633	0,905579			
634	0,899824			

635	1,73E-06			
636	0,87263			
637	0,898108			
638	1,75E-06			
639	0,843811			
640	0,878311			
641	1,73E-06			
642	0,819887			
643	0,844074			
644	0,887258			
645	0,872593			
646	0,802539			
647	0,803399			
648	0,911877			
649	0,820186			
650	0,934472			
651	0,960378			
652	0,834285			
653	0,826234			
654	0,87462			
655	0,917667			
656	0,812867			
657	0,855098			
658	0,879358			
659	0,886884			
660	0,810144			
661	0,850808			
662	0,872524			
663	0,895309			
664	0,965303			
665	0,889808			
666	0,884945			
667	0,896244			
668	0,862308			
669	0,944989			
670 671	0,81574 0,886874			
672	0,856588			
673	0,929584			
674	0,935181			
675	0,839464			
676	0,954553			
677	0,947086			
678	0,830555			
679	0,92779			
680	0,922974			
681	0,876459			
682	0,869694			
683	0,806973			
684	1,76E-06			

685	0,893882						
686	0,952929						
687	1,73E-06						
688	0,936355						
689	0,898604						
690	0,909861						
691	0,93193						
692	0,868715						
693	0,911725						
694	0,787839						
695	0,865912						
696	0,945165						
697	0,956234						
698	0,869739						
699	0,962751						
700	0,850515						
701	0,902672						
702	0,822872						
703	0,824278						
704	0,824636						
705	0,876294						
706	0,80652						
707	0,942267						
708	0,944076						
709	0,927528						
710	1,74E-06						
711	0,960379						
712	1,73E-06						
713	0,820348						
714	0,824227						
715	0,861629						
716	0,920355						
717	0,952011						
717	0,950566						
719	0,89332						
720	0,947081						
721	0,890752						
721	0,867944						
723	0,909728						
724	0,878393						
725	0,905256						
726	0,835835						
726	0,901816						
727	0,878487						
729	0,877918						
729	0,877918						
731	0,891393						
732	0,919334						
733	0,92405						
734	1,63E-06						

735	0,867443						
736	0,798507						
737	0,949061						
738	0,940405						
739	0,850644						
740	0,878792						
741	0,824946						
742	0,916541						
743	1,76E-06						
744	0,862422						
745	0,913971						
746	0,866044						
747	0,878284						
748	1,72E-06						
749	0,864411						
750	1,61E-06						
751	0,81263						
752	1,75E-06						
753	1,77E-06						
754	0,87725						
755	0,962114						
756	0,956951						
757	0,849743						
758	0,907305						
759	0,941665						
760	0,917588						
761	0,965442						
762	0,862026						
763	0,839477						
764	0,871104						
765	0,873896						
766	0,859566						
767	1,72E-06						
768	0,871976						
769	0,777618						
770	0,863156						
771	0,741131						
772	0,883677						
773	0,876367						
774	0,834856						
775	0,82748						
776	0,913396						
776	0,87604						
777	0,87604						
779	0,953252						
780	0,801986						
781	0,895153						
782	0,892916						
783	0,869547						
784	0,831954						

785	1,75E-06			
786	0,825152			
787	0,783129			
788	0,888929			
789	0,938001			
790	0,889044			
791	0,933343			
792	0,836266			
793	0,898175			
794	0,921606			
795	1,70E-06			
796	0,829109			
797	1,67E-06			
798	0,883568			
799	0,796356			
800	0,876333			
801	0,844835			
802	0,90215			
803	0,917567			
804	0,885174			
805	0,882379			
806	0,915522			
807	0,899726			
808	0,896927			
809	0,918281			
810	0,890191			
811	0,810429			
812	0,932645			
813	1,78E-06			
814	0,930976			
815	0,855038			
816	0,917272			
817	0,853374			
818	1,77E-06			
819	0,931654			
820	0,914743			
821	1,61E-06			
822	0,968651			
823	0,836722			
824	0,913962			
825	0,936158			
826	0,782992			
827	0,937794			
828	0,830084			
829	0,892437			
830	0,953207			
831	0,795549			
832	0,947555			
833	0,954455			
834	0,831853			
034	0,00 1000			

835	0,928585			
836	0,855665			
837	1,79E-06			
838	0,92872			
839	0,912412			
840	0,944749			
841	0,896331			
842	0,914152			
843	1,76E-06			
844	0,857359			
845	0,875631			
846	0,894689			
847	0,799963			
848	0,958114			
849	0,893434			
850	0,908445			
851	0,870166			
852	0,837072			
853	0,937168			
854	0,948406			
855	0,902005			
856	0,875991			
857	0,843337			
858	0,932191			
859	0,917537			
860	1,67E-06			
861	0,841568			
862	1,66E-06			
863	0,883513			
864	0,807098			
865	0,919154			
866	0,953546			
867	0,857336			
868	0,903792			
869	0,864247			
870	0,888681			
871	0,919132			
872	0,872606			
873	0,924992			
874	0,861507			
875	0,886182			
876	0,91154			
877	0,824731			
878	0,870362			
879	0,922062			
880	0,842944			
881	0,916693			
882	0,810129			
883	1,62E-06			
884	0,913721			

865 0.073561 869 0.061666 869 0.061666 860 0.0617677 860 0.061677 860					
887 0.007698 889 0.0481070 889 0.0481070 880 0.0481070 880 0.0481070 880 0.0481070 880 0.0481070 880 0.0481070 880 0.0481070 880 0.0481080 880	885	0,873291			
Bill DAMPOTO					
889 0.85727 890 0.85912 891 0.8002 892 0.75259 893 0.5544 894 0.050144 895 0.85747 896 0.85746 897 0.856955 898 0.85740 899 0.85740 899 0.85750 990 0.856951 991 0.856951 992 0.856951 993 0.856951 993 0.856951 993 0.856951 993 0.856951 993 0.856951 994 0.856951 995 0.856951 995 0.856951 995 0.856951 995 0.856951 995 0.8569561 995 0.8569561 995 0.8569561 995 0.8569561 995 0.8569561	887	0,807689			
BID 0,00012 0,01142	888	0,848686			
891 0.61992 892 (0.77446) 893 0.0544 894 0.06142 895 0.04442 897 0.04888 898 0.04772 897 0.04888 898 0.04442 899 0.04888 899 0.04888 899 0.04888 899 0.04888 899 0.04888 899 0.04888 899 0.048888 899 0.048888 899 0.048888 899 0.048888 899 0.048888 899 0.048888 899 0.048888 899 0.048888 899 0.048888 899 0.048888 899 0.0488888 899 0.0488888 899 0.0488888 899 0.0488888 899 0.0488888 899 0.0488888 899 0.0488888 899 0.0488888 899 0.0488888 899 0.048888888888 899 0.0488888888888888888888888888888888888	889	0,887707			
882 0.875486 884 0.869146 885 0.86944 886 0.886742 886 0.869772 887 0.96988 888 0.87748 889 0.84488 890 0.84488 990 0.944488 990 0.944488 991 0.869873 992 0.809718 993 0.949788 994 0.809789 995 0.949789 995 0.949789 996 0.949789 997 1.736-88 996 0.809868 997 1.736-88 998 0.809868 999 0.809868 999 0.809868 999 0.809868 991 0.808868 991 0.808868 991 0.808868 991 0.808868 991 0.808868 991 0.808868 991 0.808868 991 0.808868 991 0.808868 991 0.808868 992 0.808868 993 0.808868 994 0.808868 995 0.808868 995 0.808868 996 0.808868 997 0.8088688 998 0.8088688 999 0.8088688 991 0.8088688 991 0.8088688 991 0.8088688 991 0.8088688 992 0.8088688 993 0.8088688 993 0.8088688 993 0.8088688 994 0.8088688 995 0.8088688	890	0,803512			
693 0.9544 694 0.86044 695 0.46044 806 0.46044 807 0.70577 807 0.70577 808 0.8744 808 0.8744 808 0.8744 809 0.84050 900 0.84050 900 0.94750 900 0.94750 900 0.94750 900 0.94750 900 0.94750 900 0.86050 901 0.85050 901 0.85050 901 0.85050 901 0.85050 901 0.85050 901 0.85050 901 0.85050 901 0.94750 901 0.94750 901 0.85050 902 0.85050 903 0.85050	891	0,81692			
894 0.869146 806 0.869472 807 0.968462 808 0.968772 807 0.968868 908 0.97746 809 0.44898 900 0.544498 901 0.585991 902 0.969124 903 0.977788 904 0.852278 905 0.8691798 906 0.8691798 907 1.756-10 908 0.8691798 909 0.8691799 909 0.8691799 900 0.8691799 900 0.8691799 900 0.8691799 910 0.868516 911 0.868616 911 0.868616 911 0.868616 911 0.868616 911 0.868616 911 0.868616 911 0.868616 911 0.868616 911 0.868616 911 0.868616 911 0.868616 911 0.868616 912 0.447290 913 0.844199 914 0.868119 915 0.447290 916 0.9681719 917 0.868511 918 0.844199 919 0.845199 919 0.855199 920 0.855185 920 0.865266 921 0.865266 922 0.865266 923 0.865266 923 0.865266 923 0.865266 923 0.865266	892	0,872456			
898	893	0,9544			
699 0,953772	894	0,860145			
897 0.090885 898 10.81746 10.8					
809 0.81746 809 0.84306 900 10.84308 901 0.858061 902 0.026724 903 0.027788 904 0.852221 905 0.04178 906 0.85004 907 1738-00 908 0.04004 907 1738-00 908 0.04004 907 1738-00 908 0.0400526 908 0.026706 909 0.026706 910 0.055536 911 0.055536 911 0.055536 911 0.055536 911 0.055536 911 0.055536 911 0.055536 911 0.055536 911 0.055536 911 0.055536 912 0.041028 913 0.041028 914 0.086127 915 0.041028 916 0.051586 917 0.058531 918 0.851477 919 0.065536 910 0.065536 911 0.065536 911 0.065536 912 0.041028 913 0.086277 915 0.086266 916 0.051586 917 0.065586 918 0.851477 919 0.085531 919 0.085531 919 0.085531 919 0.085536 920 0.085266 921 0.086266 922 0.086266 923 0.086266	896	0,935772			
809 0.81746 809 0.84306 900 10.84308 901 0.858061 902 0.026724 903 0.027788 904 0.852221 905 0.04178 906 0.85004 907 1738-00 908 0.04004 907 1738-00 908 0.04004 907 1738-00 908 0.0400526 908 0.026706 909 0.026706 910 0.055536 911 0.055536 911 0.055536 911 0.055536 911 0.055536 911 0.055536 911 0.055536 911 0.055536 911 0.055536 911 0.055536 912 0.041028 913 0.041028 914 0.086127 915 0.041028 916 0.051586 917 0.058531 918 0.851477 919 0.065536 910 0.065536 911 0.065536 911 0.065536 912 0.041028 913 0.086277 915 0.086266 916 0.051586 917 0.065586 918 0.851477 919 0.085531 919 0.085531 919 0.085531 919 0.085536 920 0.085266 921 0.086266 922 0.086266 923 0.086266	897	0,906885			
800 0.44406 900 0.58561 900 0.58561 900 0.65251 900 0.	898	0,81746			
901 0.494436 9 0 0.99124 9 0 0.99124 9 0 0.99124 9 0 0.99124 9 0 0.99124 9 0 0.99124 9 0 0.99124 9 0 0 0.99124 9 0 0 0.99126 9 0 0 0.99126 9 0 0 0.99126 9 0 0 0.99126 9 0 0 0.99126 9 0 0 0.99126 9 0 0 0 0.99126 9 0 0 0 0.99126 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
901 0.888681 902 0.28124 903 0.91728 904 0.85223 905 0.33178 906 0.33178 907 1.751.06 908 0.98006 909 0.98006 909 0.98006 909 0.98006 909 0.98006 909 0.98006 909 0.98006 909 0.98006 909 0.980799 911 0.985855 911 0.985809 912 0.94129 913 0.944139 914 0.981279 915 0.941289 916 0.94729 916 0.94729 917 0.985831 916 0.94729 917 0.985831 918 0.97475 100 0.97475 100 0.97475 100 0.97475 100 0.97475 100 0.97475 100 0.97475 100 0.986881 921 0.986881 922 0.986884 924 0.88618					
002 0.92014 003 0.917788 004 0.85223 005 0.331178 006 0.84004 007 1.73E-06 008 0.065026 009 0.020789 010 0.65555 011 0.858569 012 0.41629 013 0.84139 014 0.86127 015 0.947289 016 0.955188 017 0.968531 018 0.95188 019 0.7547475 0.968531 019 0.7547475 0.968531 019 0.7547475 010 0.968526 010 0.968026 011 0.968531 012 0.968531 013 0.84189 014 0.968188 015 0.95188 017 0.968531 018 0.85505 019 0.7547475 019 0.7547475 010 0.968531 019 0.7547475 010 0.968531 019 0.7547475 010 0.968531 019 0.7547475 010 0.968531 019 0.7547475 010 0.968531 019 0.7547475 010 0.968531 019 0.7547475 010 0.968531 019 0.7547475 010 0.968531 019 0.7547475 010 0.968536 010 0.968026 010 0.968026 010 0.968026 010 0.968026 010 0.968026 010 0.968026 010 0.968026					
903 0,917788 904 0,85223 3 905 0,391178 905 0,391178 906 0,85024 907 1,73E-08 908 0,86086 909 0,926789 909 0,					
904 0.882228 905 0.981178 906 0.84094 907 1.73E-268 908 0.85928 909 0.282789 909 0.282789 909 0.282789 909 0.282789 909 0.282789 909 0.282789 909 0.282789 909 0.282789 909 0.282789 909 0.282789 909 0.282789 909 0.282789 909 0.282789 909 0.282789 909 0.282789 909 0.282789 909 0.282789 909 0.282789 909 0.282789 909 0.2828789 909 0.282789 909 0.2828789 909 0.2828789 909 0.2828789 909 0.282889 90					
905 0.941994 907 1.726-06 908 0.84094 909 0.92899 910 0.85535 911 0.85836 911 0.85836 911 0.85836 911 0.85836 911 0.85836 911 0.85836 911 0.85836 911 0.85836 911 0.84138 911 0.84138 911 0.84138 911 0.84138 911 0.84138 911 0.84158 911 0.947258 915 0.947258 916 0.947258 917 0.98831 918 0.875401 919 0.878475 919 0.87846 919 0.87846 92 0.788461 92 0.788461 92 0.788461 92 0.788461 92 0.788461 92 0.788461 92 0.788461 92 0.85724 92 0.88916 92 0.80024 92 0.80024 92 0.80024					
900 0.840904 907 1.72E-06 908 0.805928 909 0.922799 910 0.85535 911 0.868808 912 0.941629 913 0.844139 914 0.896127 915 0.947256 916 0.905156 917 0.90831 918 0.815401 919 0.879475 919 0.879475 920 0.918306 921 0.806226 922 0.786461 924 0.88916 925 0.807264 926 0.807264 927 0.875219 928 0.905334					
907 1,735-06 908 0,005926 909 0,928799 909 0,928799 909 0,928799 909 0,928799 909 0,928799 909 0,928799 909 0,928799 909 0,928799 909 0,910 0,955555 901 0,955555 901 0,955555 901 0,955555 901 0,955555 901 0,955					
908 0,885286 909 0,928799 910 0,855335 911 0,555809 912 0,555809 912 0,555809 912 0,555809 912 0,555809 913 0,555809 914 0,555809 915 0					
900 0,928799 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9					
910 0,855355 911 0,855355 912 0,941629 913 0,844139 0 914 0,86127 915 0,947259 916 0,905158 0 917 0,968531 0 918 0,815401 0 919 0,879475 920 0,918306 0 921 0,869226 0 922 0,768461 0 923 0,887684 0 924 0,88916 0 925 0,88729 0 926 0,300034 0 927 0,875219 0 928 0,915355 0 929 0,965224 0 930 0,965227 0 931 0,878856 0 932 0,878856 0 933 0,987856 0 933 0,987856 0 933 0,987856 0 933 0,94388 0	909				
911 0.85809 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	910	0,855535			
913 0,84139 914 0,896127 915 0,947259 916 0,905158 917 0,968531 918 0,815401 919 0,878475 920 0,918306 921 0,986226 922 0,786461 923 0,887684 924 0,88916 925 0,891259 926 0,390934 927 0,875219 928 0,916355 929 0,968224 930 0,965727 931 0,878866 932 0,878866 933 0,904388 933 0,904388 948 0,878866 933 0,904388 948 0,878866 933 0,904388 948 0,91535 948 0,91535 948 0,91536 949 0,988266 933 0,904388 949 0,978266 949 0,988266 940 0,988266 949 0,988266 949 0,988266 940 0,98826	911				
913 0,84139 914 0,896127 915 0,947259 916 0,905158 917 0,968531 918 0,815401 919 0,878475 920 0,918306 921 0,986226 922 0,786461 923 0,887684 924 0,88916 925 0,891259 926 0,390934 927 0,875219 928 0,916355 929 0,968224 930 0,965727 931 0,878866 932 0,878866 933 0,904388 933 0,904388 948 0,878866 933 0,904388 948 0,878866 933 0,904388 948 0,91535 948 0,91535 948 0,91536 949 0,988266 933 0,904388 949 0,978266 949 0,988266 940 0,988266 949 0,988266 949 0,988266 940 0,98826	912	0,941629			
915 0,947259 916 0,905168 917 0,968531 918 0,815401 919 0,879475 920 0,918306 921 0,896226 922 0,786461 924 0,88916 925 0,861229 926 0,309034 927 0,875219 928 0,91535 929 0,968224 930 0,965727 931 0,879856 932 0,89266 933 0,94388	913	0,844139			
916	914	0,896127			
917	915	0,947259			
918	916	0,905158			
919 0,879475 920 0,918306 930 931 0,87684 930 0,91635 927 931 0,879856 930 0,904388 9 9 9 0,904388	917	0,968531			
920 0,918306 921 0,896226 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	918	0,815401			
921 0,896226					
922 0,786461 8					
923 0,887684		0,896226			
924 0,88916 0					
925 0,861229	923	0,887684			
926 0,39934	924				
927 0,875219 928 0,91535 929 0,966224 930 0,955727 931 0,879856 932 0,892656 933 0,904388	925				
928 0,91535					
929 0,966224 930 0,955727 931 0,879856 932 0,892656 933 0,904388					
930 0,955727 931 0,879856 932 0,892656 933 0,904388	928				
931 0,879856 932 0,892656 933 0,904388	929				
932 0,892656 933 0,904388	930	0,955727			
933 0,904388					
933 0,904388	932				
934 0,962009		0,904388			
	934	0,962009			

935	0,925143						
936	0,957857						
937	0,859949						
938	0,884466						
939	0,861179						
940	0,88826						
941	0,856702						
942	0,941644						
943	0,898289						
944	0,911887						
945	0,875637						
946	0,878939						
947	0,862978						
948	0,960185						
949	0,947925						
950	0,904722						
951	0,867758						
952	0,816328						
953	0,935469						
954	1,74E-06						
955	0,8004						
956	0,902048						
957	1,68E-06						
958	0,864235						
959	0,944792						
960	0,946764						
961	0,879362						
962	0,890805						
963	0,879012						
964	1,62E-06						
965	0,942606						
966	0,905385						
967	0,891305						
968	1,75E-06						
969	0,890085						
970	0,773635						
971	0,900448						
972	0,907585						
973	0,87112						
973	0,797984						
975	0,797984						
976	0,920234						
976	0,953706						
978	0,908465						
978	0,905939						
980	0,905939						
981	0,866267						
982	1,70E-06						
983	0,873642						
984	1,70E-06						

985	0.000010												
	0,902618												
986	0,957202												
987	0,889113												
988	0,896334												
989	0,824765												
990	0,954572												
991	0,9182												
992	0,919433												
993	0,891806												
994	1,73E-06												
995	0,851837												
996	0,949161												
997	1,76E-06												
998	0,907613												
999	0,790103												
1000	0,885468												
easurement: freq		1,01766											
ep 1/	/period	1,06609					80 ———						
1	1,11766	1,00688	1,11766	1,01766	1,030700593		00						
2	1,16609	1,18324	1,16609	1,06609	0,05973661115								
3	1,10688	1,02207	1,10688	1,00688	1,24929								
4	1,28324	0,94028	1,28324	1,18324	0,93213		60 —						
5	1,12207	0,95308	1,12207	1,02207	1,02349								
6	1,04028	1,07629	1,04028	0,94028	1,022.12						_		
7	1,05308	1,01611	1,05308	0,95308		. <u>z</u>	40 —						
8		1,03604	1,17629	1,07629		Próbki							
9	1,17629												
	1,11611	0,97214	1,11611	1,01611									
10	1,13604	0,96019	1,13604	1,03604			20 —						
	1,07214	0,9465	1,07214	0,97214			_						
11				0,96019									_
12	1,06019	1,06022	1,06019										_
12 13	1,0465	1,05742	1,0465	0,9465			0						
12							0 60 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8,00,000000000000000000000000000000000	°60, ′0, ′0, ′0,	'o'v'o'v'o'v'o'v'o'v'	`&*\^*\\\	3 10 10 11 10 1	, 12, 12, 12, 14, 1
12 13	1,0465	1,05742	1,0465	0,9465			0 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,000000000000000000000000000000000000	°6, ′0, ′0, ′0,			3 10 10 11 10 11	,′20′35′35′30′
12 13 14	1,0465 1,16022	1,05742 1,06615	1,0465 1,16022	0,9465 1,06022			03,03,03,0	******************	⁰ 8, ^{'0} , '0, '0,	, σ ^k		3 4 10 4 10 10	, 10 15 15 15 15 15 15 15 15 15 15 15 15 15
12 13 14 15	1,0465 1,16022 1,15742	1,05742 1,06615 0,97185	1,0465 1,16022 1,15742	0,9465 1,06022 1,05742			00000000	\$\phi \phi_2 \ph	°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°			3,6,6,7,6,4	`\\$\\$\\$\\$\
12 13 14 15	1,0465 1,16022 1,15742 1,16615	1,05742 1,06615 0,97185 1,00346	1,0465 1,16022 1,15742 1,16615	0,9465 1,06022 1,05742 1,06615			03,03,03,0	* 020 020 030 030	°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°			3,15,16,17,16,1	, '5, '5, '5, '5, '5
12 13 14 15 16	1,0465 1,16022 1,15742 1,16615 1,07185	1,05742 1,06615 0,97185 1,00346 1,11952 1,21292	1,0465 1,16022 1,15742 1,16615 1,07185 1,10346	0,9465 1,06022 1,05742 1,06615 0,97185 1,00346			0909,090	** 0** 0** 0** 0**	°68'0, '05'03			3,19,10,11,18,11	, '& '& '& '& '
12 13 14 15 16 17 18	1,0465 1,16022 1,15742 1,16615 1,07185 1,10346 1,21952	1,05742 1,06615 0,97185 1,00346 1,11952 1,21292 580646,9	1,0465 1,16022 1,15742 1,16615 1,07185 1,10346 1,21952	0,9465 1,06022 1,05742 1,06615 0,97185 1,00346 1,11952			0.00,00,00,00,00,00,00,00,00,00,00,00,00	\$,02,02,02,02,	068 10, 10, 103			3 12 16 11 18 11	, '& '& '& '&'
12 13 14 15 16 17	1,0465 1,16022 1,15742 1,16615 1,07185 1,10346 1,21952 1,31292	1,05742 1,06615 0,97185 1,00346 1,11952 1,21292 580646,9 0,9969	1,0465 1,16022 1,15742 1,16615 1,07185 1,10346 1,21952 1,31292	0,9465 1,06022 1,05742 1,06615 0,97185 1,00346 1,11952 1,21292			0.000,000,000,000,000,000,000,000,000,0	3,03,04,04,04	28,4,4,6			2 10 10 11 10 11	, 2°, 2°, 2°, 2°,
12 13 14 15 16 17 18 19 20	1,0465 1,16022 1,15742 1,16615 1,07185 1,10346 1,21952 1,31292 1,0969	1,05742 1,06615 0,97185 1,00346 1,11952 1,21292 580646,9 0,9969 1,11581	1,0465 1,16022 1,15742 1,16615 1,07185 1,10346 1,21952 1,31292 1,0969	0,9465 1,06022 1,05742 1,06615 0,97185 1,00346 1,11952 1,21292 0,9969			08,08,08,0	\$,0\$\circ\do,0\d\do\d\do\d\do\d\do\d\do\d\do\d\do	28,61,6,63			2,6,6,7,7,6,7	~, & , & , & , & ,
12 13 14 15 16 17 18 19 20 22 23	1,0465 1,16022 1,15742 1,16615 1,07185 1,10346 1,21952 1,31292 1,0969 1,20643	1,05742 1,06615 0,97185 1,00346 1,11952 1,21292 580646,9 0,9969 1,11581 1,06091	1,0465 1,16022 1,15742 1,16615 1,07185 1,10346 1,21952 1,31292 1,0969 1,20643	0,9465 1,06022 1,05742 1,06615 0,97185 1,00346 1,11952 1,21292 0,9969 1,10643			0 20 0 20 0 20 0 0 0 0 0 0 0 0 0 0 0 0	\$,0\$\dot\dot\dot\dot\dot\dot\dot\dot\dot\dot	98,6,18,18			3,6,6,7,7,6,7	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
12 13 14 15 16 17 18 19 20 22 23 24	1,0465 1,16022 1,15742 1,16615 1,07185 1,10346 1,21952 1,31292 1,0969 1,20643 1,21581	1,05742 1,06615 0,97185 1,00346 1,11952 1,21292 580646,9 0,9969 1,11581 1,06091 0,98127	1,0465 1,16022 1,15742 1,16615 1,07185 1,10346 1,21952 1,31292 1,0969 1,20643 1,21581	0,9465 1,06022 1,05742 1,06615 0,97185 1,00346 1,11952 1,21292 0,9969 1,10643 1,11581			03003,030,0	\$,0\$0\$0\$\@	98,6,18,18			3,6,6,7,7,8,7	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
12 13 14 15 16 17 18 19 20 22 23 24	1,0465 1,16022 1,15742 1,16615 1,07185 1,10346 1,21952 1,31292 1,0969 1,20643 1,21581 1,16091	1,05742 1,06615 0,97185 1,00346 1,11952 1,21292 580646,9 0,9969 1,11581 1,06091 0,98127 579520,9	1,0465 1,16022 1,15742 1,16615 1,07185 1,10346 1,21952 1,31292 1,0969 1,20643 1,21581 1,16091	0,9465 1,06022 1,05742 1,06615 0,97185 1,00346 1,11952 1,21292 0,9969 1,10643 1,11581 1,06091			03003,030	\$,0\$.0\$\dot{0}\d	28,6,6,6			3,6,6,6,1,6,1	, 15 15 15 15 15 15 15 15 15 15 15 15 15
12 13 14 15 16 17 18 19 20 22 23 24 25 26	1,0465 1,16022 1,15742 1,16615 1,07185 1,10346 1,21952 1,31292 1,0969 1,20643 1,21581 1,16091 1,08127	1,05742 1,06615 0,97185 1,00346 1,11952 1,21292 580646,9 0,9969 1,11581 1,06091 0,98127 579520,9 1,05303	1,0465 1,16022 1,15742 1,16615 1,07185 1,10346 1,21952 1,31292 1,0969 1,20643 1,21581 1,16091 1,08127	0,9465 1,06022 1,05742 1,06615 0,97185 1,00346 1,11952 1,21292 0,9969 1,10643 1,11581 1,06091 0,98127			03000,030	\$,0\$.0\$\@\@\	20, 6, 6, 6			2,6,6,7,7,8,7	, 20, 22, 20, 30, 30, 30, 30, 30, 30, 30, 30, 30, 3
12 13 14 15 16 17 18 19 20 22 23 24 25 26	1,0465 1,16022 1,15742 1,16615 1,07185 1,10346 1,21952 1,31292 1,0969 1,20643 1,21581 1,16091 1,08127 1,15303	1,05742 1,06615 0,97185 1,00346 1,11952 1,21292 580646,9 0,9969 1,11581 1,06091 0,98127 579520,9 1,05303 0,95266	1,0465 1,16022 1,15742 1,16615 1,07185 1,10346 1,21952 1,31292 1,0969 1,20643 1,21581 1,16091 1,08127 1,15303	0,9465 1,06022 1,05742 1,06615 0,97185 1,00346 1,11952 1,21292 0,9969 1,10643 1,11581 1,06091 0,98127 1,05303			03000000	\$,03,04,03,	9,0,0,0			2 10 10 11 10 11	, 2°, 2°, 3°,
12 13 14 15 16 17 18 19 20 22 23 24 25 26 28	1,0465 1,16022 1,15742 1,16615 1,07185 1,10346 1,21952 1,31292 1,0969 1,20643 1,21581 1,16091 1,08127 1,15303 1,15388	1,05742 1,06615 0,97185 1,00346 1,11952 1,21292 580646,9 0,9969 1,11581 1,06091 0,98127 579520,9 1,05303 0,95266 0,98736	1,0465 1,16022 1,15742 1,16615 1,07185 1,10346 1,21952 1,31292 1,0969 1,20643 1,21581 1,16091 1,08127 1,15303 1,15388	0,9465 1,06022 1,05742 1,06615 0,97185 1,00346 1,11952 1,21292 0,9969 1,10643 1,11581 1,06091 0,98127 1,05303 1,05388			03002,030,0	\$, 0\$, 0\$, 0\$, 0\$,	9,0,0,0			2 , 5 , 6 , 7 , 8 , 7	2,2°,2°,2°,
12 13 14 15 16 17 18 19 20 22 23 24 25 26 28 29	1,0465 1,16022 1,15742 1,16615 1,07185 1,10346 1,21952 1,31292 1,0969 1,20643 1,21581 1,16091 1,08127 1,15303 1,15388 1,05266	1,05742 1,06615 0,97185 1,00346 1,11952 1,21292 580646,9 0,9969 1,11581 1,06091 0,98127 579520,9 1,05303 0,95266 0,98736	1,0465 1,16022 1,15742 1,16615 1,07185 1,10346 1,21952 1,31292 1,0969 1,20643 1,21581 1,16091 1,08127 1,15303 1,15388 1,05266	0,9465 1,06022 1,05742 1,06615 0,97185 1,00346 1,11952 1,21292 0,9969 1,10643 1,11581 1,06091 0,98127 1,05303 1,05388 0,95266			0800000000	\$,0\$\circ\angle\an	20, 6, 6, 6			2 10 10 11 10 10	2,2°,2°,3°,
12 13 14 15 16 17 18 19 20 22 23 24 25 26 28 29 30	1,0465 1,16022 1,15742 1,16615 1,07185 1,10346 1,21952 1,31292 1,0969 1,20643 1,21581 1,16091 1,08127 1,15303 1,15388	1,05742 1,06615 0,97185 1,00346 1,11952 1,21292 580646,9 0,9969 1,11581 1,06091 0,98127 579520,9 1,05303 0,95266 0,98736	1,0465 1,16022 1,15742 1,16615 1,07185 1,10346 1,21952 1,31292 1,0969 1,20643 1,21581 1,16091 1,08127 1,15303 1,15388	0,9465 1,06022 1,05742 1,06615 0,97185 1,00346 1,11952 1,21292 0,9969 1,10643 1,11581 1,06091 0,98127 1,05303 1,05388			0 20 0 20 0 20 0 0 0 0 0 0 0 0 0 0 0 0	\$,0\$\display(\diap)\display(\display(\diap)\display(\diap)\diap\diop\diap\diap\diap\diap\diap\diap\diap\dia	20, 6, 6, 6			2 10 10 11 10 10	2,2°,2°,2°,
12 13 14 15 16 17 18 19 20 22 23 24 25 26 28 29	1,0465 1,16022 1,15742 1,16615 1,07185 1,10346 1,21952 1,31292 1,0969 1,20643 1,21581 1,16091 1,08127 1,15303 1,15388 1,05266	1,05742 1,06615 0,97185 1,00346 1,11952 1,21292 580646,9 0,9969 1,11581 1,06091 0,98127 579520,9 1,05303 0,95266 0,98736	1,0465 1,16022 1,15742 1,16615 1,07185 1,10346 1,21952 1,31292 1,0969 1,20643 1,21581 1,16091 1,08127 1,15303 1,15388 1,05266	0,9465 1,06022 1,05742 1,06615 0,97185 1,00346 1,11952 1,21292 0,9969 1,10643 1,11581 1,06091 0,98127 1,05303 1,05388 0,95266			03003,030 0	\$,0\$0\$0\$\@	98,6,18,18			2 10 10 11 10 10	, 12, 12, 12, 14, 15, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15

35 1,07724 6560069 1,09724 0.96724 38 1,19582 1,02502 1,08052 1,08052 39 1,13524 1,02015 1,12502 1,02612 40 1,13015 1,07736 1,12016 1,02016 41 1,06945 0,09977 1,00446 0,69446 42 1,17736 1,0679 1,17736 1,07736 43 1,09777 1,04876 1,0679 44 1,1879 0,03936 1,1679 45 1,14876 1,0679 46 1,14970 0,0454 1,4476 47 1,0464 1,04870 48 1,05731 1,0388 0,3836 47 1,0464 1,0484 0,0484 48 1,16731 1,0152 1,18731 1,05731 49 1,10514 1,0588 1,0514 1,0582 51 1,1388 1,0583 1,3583 52 1,14962 1,0486	34	1,15513	1,09052	1,15513	1,05513	
1.19862 1.02502 1.02502 1.19852 1.08052 1.02002						
1,19262 1,0016						
1 13824 0,98045 1,3824 1,3824 1,3824 1 40 1,12015 1,12015 1,12015 1 41 1,8845 0,9977 1,10645 0,88045 1 42 1,17735 1,0679 1,17735 1,07735 1 43 1,0877 1,04476 1,07777 0,89777 1 44 1,1770 0,9805 1,1677 0,89777 1 45 1,1476 0,9454 1,14876 1,04876 1 46 1,14876 0,9454 1,14876 1,04876 1 47 1,0464 1,0514 1,00514 1,00514 1 48 1,16731 1,00514 1,00514 1,06731 1,07335 1 49 1,10514 1,00514 1,00514 1,06731 1,16731 1,0723 1 40 1,16731 1,0112 1,16731 1,06731 1,06731 1 40 1,16731 1,0488 1,10514 1,06741 1 40 1,16731 1,13888 1,10888 1,10814 1,00514 1 51 1,13886 1,13853 1,13888 1,10888 1,06731 1 51 1,14886 1,10631 1,14886 1,148						
40						
41 1,10945 0,9877 1,0648 0,98045 1,17736 1,07735 1,07735 1,07735 1,0879 1,17736 1,08777 1,04876 1,09777 0,98777 1,04876 1,09777 0,98777 1,04876 1,10877 0,98777 1,04876 1,10877 0,98777 1,04876 1,14876 0,94854 1,14876 0,94854 1,14876 1,04876 1,04876 1,04876 1,04876 1,04876 1,04876 1,04876 1,04876 1,04876 1,04876 1,04876 1,0514 1,05						
42 1.17735 1.0679 1.17735 1.07735 1.07735 1.07735 1.01735 1.017735 1.01735 1.01735 1.01735 1.01735 1.01735 1.01735 1.01735 1.01737 1.01735 1.01737 1.01738 1.01737 1.01738 1.0						
43 1,09777						
44 1,1476 0,3836 1,1477 1,0876 1,04876						
45 1,14876 0,9454 1,14876 1,04876 4 1,04876 4 1,03936 0,93836 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9						
46 1,03936 1,06731 1,03936 0,33936 1 1,0454 1,0454 1,0454 1,0454 1,0454 1,06731 1 1,0112 1,16731 1,0172 1,16731 1,06731 1 1,0112 1,16731 1,06731 1						
47						
48 1,16731 1,0112 1,16731 1,06731 1,06731 1,06731 1 1,0514 1,00514 1 1,00514 1 1,00514 1 1,00514 1 1,00514 1 1,00514 1 1,00514 1 1,00514 1 1,00514 1 1,00514 1 1,00514 1 1,00514 1 1,00515 1 1,13988 1,13583 1,13988 1 1,03988 1 1,3						
49						
50 1.1112 1.04998 1.1012 1.0112 1.0112 51 1.13988 1.13988 1.03988 52 1.14998 1.00331 1.14998 1.04998 1.00331 1.14998 1.04998 1.0531 1.01522 1.123553 1.13553 1.0552 1.123553 1.01522 1.123553 1.13553 1.0551 1.00531 1						
51 1,13988 1,13553 1,13988 1,03988 52 1,14998 1,00531 1,14998 1,04998 53 1,23553 1,01522 1,23553 1,13553 54 1,10531 1,01097 1,10831 1,00831 55 1,11522 1,14864 1,11522 1,01597 56 1,11997 1,02802 1,11097 1,01097 57 1,24864 1,17025 1,24864 1,14804 58 1,12802 1,05808 1,12802 1,02802 59 1,27025 1,02237 1,27025 1,17025 60 1,15608 0,9759 1,15608 1,05608 61 1,12237 1,08736 1,12237 1,02237 62 1,0759 1,08661 1,0759 0,9759 63 1,18736 1,08434 1,18736 1,08736 64 1,18661 1,06434 1,18861 1,06861 65 1,12347 1,13844 1,12347 1,02384 66 1,14634 1,11887 1,14634 <						
52 1,1498 1,00531 1,1498 1,0498 53 1,23563 1,01522 1,23553 1,10531 54 1,10531 1,01097 1,10531 0,0531 55 1,11522 1,14864 1,11522 1,01522 56 1,11097 1,00007 0 57 1,24864 1,17025 1,24864 1,14864 58 1,12802 1,05608 1,12802 1,02802 59 1,27025 1,02237 1,27025 1,17025 60 1,15608 0,9759 1,15608 1,05608 61 1,12237 1,08736 1,12237 1,02237 62 1,0759 1,08661 1,0759 0,9759 63 1,18736 1,02347 1,18736 1,08736 64 1,18861 1,04634 1,18661 1,08661 65 1,12347 1,13684 1,12347 1,02347 66 1,14343 1,11887 1,14634 1,1864						
53 1,23553 1,01522 1,23553 1,13553 54 1,10531 1,00531 1,00531 55 1,11522 1,14864 1,11522 1,01522 56 1,11097 1,02802 1,11097 1,01097 57 1,24864 1,17025 1,24864 1,14864 58 1,12602 1,05608 1,12802 1,02802 59 1,27025 1,02237 1,27025 1,17025 60 1,15608 0,9759 1,15608 1,05608 61 1,12237 1,08736 1,12237 62 1,0759 1,08661 1,0759 0,9759 63 1,18661 1,04634 1,18661 1,08736 64 1,18661 1,04634 1,18661 1,06861 65 1,12347 1,13844 1,12447 1,02347 66 1,14634 1,1887 1,14834 1,0434 67 1,2384 0,96181 1,2384 1,1887 69 1,06181 1,08916 1,0618 1,21887 70						
54 1,10531 1,01097 1,10531 1,00531 1,00531 1,00531 1,00531 1,00531 1,00531 1,00522 1,00522 1,005002 1,00502 1,						
55 1,1152 1,14864 1,1152 1,01522 1 1,0197 1 1,11097 1,02802 1,11097 1,01097 1 1,02802 1,14864 1,14864 1,12802 1,05608 1,12802 1,05608 1,12802 1,02802 1 1,15608 1,12802 1,05608 1,12802 1,05608 1,15608 1,05608 1,15608 1,05608 1,05608 1,15608 1,05608 1,0579 1,08376 1,12237 1,02237 1,02377 1,02377 1,0237 1,0237 1,0237 1,0237 1,0237 1,0237 1,0237 1,0237 1,0237 1,0237 1,0237 1,0861 1,0237 1,08736 1,0237 1,08736 1,08736 1,08736 1,08736 1,08736 1,08736 1,08736 1,08736 1,08736 1,08736 1,1861 1,08736 1,08736 1,08736 1,08736 1,08736 1,08736 1,08736 1,08736 1,08736 1,08736 1,08736 1,08736 1,08736 1,08736 1,08736 1,08736						
56 1,11097 1,02802 1,11097 1,01097 57 1,24864 1,17025 1,24864 1,14864 58 1,12802 1,05608 1,12802 1,02802 59 1,27025 1,02237 1,27025 60 1,15608 0,9759 1,15608 1,05608 61 1,12237 1,08736 1,12237 1,02237 62 1,0759 1,08661 1,0759 0,9759 63 1,18736 1,02347 1,18736 1,08736 64 1,18661 1,04634 1,18661 1,08661 65 1,12347 1,13684 1,12474 1,02347 66 1,14634 1,1887 1,14634 1,04634 67 1,23684 0,96181 1,23684 1,13684 68 1,21887 1,0518 1,21887 1,11887 69 1,06181 1,0818 0,96181 1,0518 70 1,10518 0,94529 1,18916 1,0855 73 1,04529 1,10085 0,94529						
57 1,24864 1,17025 1,24864 1,14864 1,14864 58 1,12802 1,05808 1,12802 1,02802 59 1,27025 1,22037 1,27025 1,17025 60 1,15808 0,9759 1,15608 1,05608 61 1,12237 1,08736 1,12237 1,02237 62 1,0759 1,08661 1,0759 0,9759 63 1,18736 1,02347 1,18736 1,08736 64 1,18661 1,08661 1,08661 65 1,12347 1,13684 1,12347 1,02347 66 1,14634 1,14634 1,04634 67 1,23684 1,13684 1,04634 68 1,21887 1,0518 69 1,06181 1,0816 1,06181 70 1,10518 0,94529 1,18916 1,0816 72 1,08855 1,02676 1,08855 0,94859 8 1,04529 1,104529 0,94529						
58 1,12802 1,05608 1,12802 1,02802 59 1,27025 1,02237 1,27025 1,17025 60 1,15608 0,9759 1,15608 1,05608 61 1,12237 1,08736 1,12237 1,02237 62 1,0759 1,08661 1,0759 0,9759 63 1,18736 1,02347 1,18736 1,08736 64 1,18661 1,04634 1,18661 1,08661 65 1,12347 1,13684 1,12347 1,02347 66 1,4634 1,11887 1,04634 67 1,23684 0,96181 1,23684 1,13684 68 1,21887 1,00518 1,21887 1,11887 69 1,06181 1,08916 1,06181 0,96181 70 1,10518 0,98855 1,10518 1,00518 71 1,18916 0,94529 1,18916 1,04529 0,94529 73 1,04529 1,10055 0,94529 0,94529						
59 1,27025 1,02237 1,27025 1,17025 60 1,15608 0,9759 1,15608 1,05608 61 1,12237 1,08736 1,12237 1,02237 62 1,0759 1,08661 1,0759 0,9759 63 1,18736 1,02347 1,18736 1,08736 64 1,18661 1,04634 1,18661 1,08661 65 1,12347 1,13884 1,12347 1,02347 66 1,14634 1,11887 1,14634 1,14634 67 1,23684 1,23684 1,13684 68 1,21887 1,00518 1,21887 1,11887 69 1,06181 1,06181 0,96181 70 1,10518 0,98855 1,10518 1,00518 71 1,18916 0,94529 1,18916 1,08855 0,98855 73 1,04529 1,10655 0,94529 0,94529						
60 1,15608 0,9759 1,15608 1,05608 0<						
61 1,1237 1,08736 1,1227 1,02237 0 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
62 1,0759 1,08661 1,0759 0,9759 (a)						
63 1,18736 1,02347 1,18736 1,08736						
64 1,18661 1,04634 1,18661 1,08661 65 1,12347 1,13684 1,12347 1,02347 66 1,14634 1,11887 1,14634 1,04634 67 1,23684 0,96181 1,23684 1,13684 68 1,21887 1,00518 1,21887 1,11887 69 1,06181 1,08916 1,06181 0,96181 70 1,10518 0,98855 1,10518 1,00518 71 1,18916 0,94529 1,18916 1,08916 72 1,0855 1,02676 1,0855 0,98855 73 1,04529 1,10085 1,04529 0,94529						
65 1,12347 1,13684 1,12347 1,02347 66 1,14634 1,11887 1,14634 1,04634 67 1,23684 0,96181 1,23684 1,13684 68 1,21887 1,00518 1,21887 1,11887 69 1,06181 1,08916 1,06181 0,96181 70 1,10518 0,98855 1,10518 1,00518 71 1,18916 0,94529 1,18916 1,08916 72 1,08855 1,02676 1,08855 0,98855 73 1,04529 1,10085 1,04529 0,94529						
66 1,14634 1,11887 1,14634 1,04634 67 1,23684 0,96181 1,23684 1,13684 68 1,21887 1,00518 1,21887 1,11887 69 1,06181 1,08916 1,06181 0,96181 70 1,10518 0,98855 1,10518 1,00518 71 1,18916 0,94529 1,18916 1,08916 72 1,08855 1,02676 1,08855 0,98855 73 1,04529 1,10085 1,04529 0,94529						
67 1,23684 0,96181 1,23684 1,13684 68 1,21887 1,00518 1,21887 1,11887 69 1,06181 1,08916 1,06181 0,96181 70 1,10518 0,98855 1,10518 1,00518 71 1,18916 0,94529 1,18916 1,08916 72 1,08855 1,02676 1,08855 0,98855 73 1,04529 1,10085 1,04529 0,94529						
68 1,21887 1,00518 1,21887 1,11887 69 1,06181 1,08916 1,06181 0,96181 70 1,10518 0,98855 1,10518 1,00518 71 1,18916 0,94529 1,18916 1,08916 72 1,08855 1,02676 1,08855 0,98855 73 1,04529 1,10085 1,04529 0,94529						
69 1,06181 1,08916 1,06181 0,96181 70 1,10518 0,98855 1,10518 1,00518 71 1,18916 0,94529 1,18916 1,08916 72 1,08855 1,02676 1,08855 0,98855 73 1,04529 1,10085 0,94529						
70 1,10518 0,98855 1,10518 1,00518 71 1,18916 0,94529 1,18916 1,08916 72 1,08855 1,02676 1,08855 0,98855 73 1,04529 1,10085 1,04529 0,94529						
71 1,18916 0,94529 1,18916 1,08916 72 1,08855 1,02676 1,08855 0,98855 73 1,04529 1,10085 1,04529 0,94529						
72 1,08855 1,02676 1,08855 0,98855 73 1,04529 1,10085 1,04529 0,94529						
73 1,04529 1,10085 1,04529 0,94529						
		1,08855				
74 4 40070 4 00070 4 40070						
	74	1,12676	1,03233	1,12676	1,02676	
75 1,20085 0,95826 1,20085 1,10085		1,20085				
76 1,13233 1,04372 1,13233 1,03233						
77 1,05826 1,02311 1,05826 0,95826						
78 1,14372 1,15294 1,14372 1,04372		1,14372		1,14372		
79 1,12311 1,09832 1,12311 1,02311						
80 1,25294 586194,9 1,25294 1,15294						
81 1,19832 1,0562 1,19832 1,09832						
83 1,1562 1,04201 1,1562 1,0562						
84 1,07693 1,04881 1,07693 0,97693						
85 1,14201 1,03208 1,14201 1,04201	0.7	1 1/201	1 03208	1 14201	1 04201	

86	1,14881	0,97173	1,14881	1,04881					
87	1,13208	1,05168	1,13208	1,03208					
88	1,07173	1,05795	1,07173	0,97173					
89	1,15168	1,0471	1,15168	1,05168					
90	1,15795	0,97058	1,15795	1,05795					
91	1,1471	0,93453	1,1471	1,0471					
92	1,07058	1,01368	1,07058	0,97058					
93	1,03453	1,04428	1,03453	0,93453					
94	1,11368	1,03461	1,11368	1,01368					
95	1,14428	1,06233	1,14428	1,04428					
96	1,13461	1,06484	1,13461	1,03461					
97	1,16233	0,93546	1,16233	1,06233					
98	1,16484	1,0799	1,16484	1,06484					
99	1,03546	1,12861	1,03546	0,93546					
100	1,1799	1,00233	1,1799	1,0799					
101	1,22861	556847,9	1,22861	1,12861					
102	1,10233	0,9499	1,10233	1,00233					
104	1,0499	1,01019	1,0499	0,9499					
105	1,19938	1,00141	1,19938	1,09938					
106	1,11019	1,00762	1,11019	1,01019					
107	1,10141	1,06493	1,10141	1,00141					
108	1,10762	573182,9	1,10762	1,00762					
109	1,16493	0,97768	1,16493	1,06493					
111	1,07768	1,03423	1,07768	0,97768					
113	1,13423	1,08103	1,13423	1,03423					
114	1,07655	1,16908	1,07655	0,97655					
115	1,18103	1,09146	1,18103	1,08103					
116	1,26908	0,97689	1,26908	1,16908					
117	1,19146	1,09713	1,19146	1,09146					
118	1,07689	0,99319	1,07689	0,97689					
119	1,19713	1,04047	1,19713	1,09713					
120	1,09319	1,04581	1,09319	0,99319					
121	1,14047	1,0797	1,14047	1,04047					
122	1,14581	1,00043	1,14581	1,04581					
123	1,1797	0,9673	1,1797	1,0797					
124	1,10043	0,98884	1,10043	1,00043					
125	1,0673	1,06905	1,0673	0,9673					
126	1,08884	1,07758	1,08884	0,98884					
127	1,16905	1,07775	1,16905	1,06905					
128	1,17758	1,06419	1,17758	1,07758					
129	1,17775	1,02901	1,17775	1,07775					
130	1,16419	1,01533	1,16419	1,06419					
131	1,12901	0,95929	1,12901	1,02901					
132	1,11533	0,99462	1,11533	1,01533					
133	1,05929	572007,9	1,05929	0,95929					
134	1,05929	0,99227	1,09462	0,99462					
136	1,09462	0,99227	1,09462	0,99462					
137	1,15361	1,01106	1,15361	1,05361					
137		0,99726							
138	1,07505		1,07505	0,97505					
139	1,11106	1,01196	1,11106	1,01106					

140	1,09726	0,95031	1,09726	0,99726	
141	1,11196	0,96293	1,11196	1,01196	
142	1,05031	1,02248	1,05031	0,95031	
143	1,06293	0,98037	1,06293	0,96293	
144	1,12248	1,02455	1,12248	1,02248	
145	1,08037	0,96092	1,08037	0,98037	
146	1,12455	1,00964	1,12455	1,02455	
147	1,06092	0,93936	1,06092	0,96092	
148	1,10964	597878,9	1,10964	1,00964	
149	1,03936	1,10038	1,03936	0,93936	
151	1,20038	0,96422	1,20038	1,10038	
152	1,31117	1,01886	1,31117	1,21117	
153	1,06422	0,9829	1,06422	0,96422	
154	1,11886	0,97157	1,11886	1,01886	
155	1,0829	568771,9	1,0829	0,9829	
156	1,07157	0,99512	1,07157	0,97157	
158	1,09512	0,97889	1,09512	0,99512	
159	1,1601	1,16811	1,1601	1,0601	
160	1,07889	1,04822	1,07889	0,97889	
161	1,26811	1,16618	1,26811	1,16811	
162	1,14822	1,13848	1,14822	1,04822	
163	1,26618	0,98872	1,26618	1,16618	
164	1,23848	1,01893	1,23848	1,13848	
165	1,08872	1,03739	1,08872	0,98872	
166	1,11893	1,08314	1,11893	1,01893	
167	1,13739	0,95089	1,13739	1,03739	
168	1,18314	0,94246	1,18314	1,08314	
169	1,05089	1,0738	1,05089	0,95089	
170	1,04246	0,98342	1,04246	0,94246	
171	1,1738	0,99238	1,1738	1,0738	
172	1,08342	0,98998	1,08342	0,98342	
173	1,09238	1,03708	1,09238	0,99238	
174	1,08998	1,09449	1,08998	0,98998	
175	1,13708	577317,9	1,13708	1,03708	
176	1,19449	1,03717	1,19449	1,09449	
178	1,13717	0,94489	1,13717	1,03717	
179	1,08371	0,93749	1,08371	0,98371	
180	1,04489	1,17813	1,04489	0,94489	
181	1,03749	1,04866	1,03749	0,93749	
182	1,27813	1,01072	1,27813	1,17813	
183	1,14866	1,18773	1,14866	1,04866	
184	1,11072	0,96456	1,11072	1,01072	
185	1,11072	1,04076	1,28773	1,18773	
186	1,06456	1,00597	1,06456	0,96456	
187		1,03698	1,14076	1,04076	
188	1,14076 1,10597	0,97539	1,14076	1,00597	
189	1,13698	0,97912	1,13698	1,03698	
190	1,07539	1,0196	1,07539	0,97539	
191	1,07912	0,98676	1,07912	0,97912	
192	1,1196	0,95167	1,1196	1,0196	

193	1,08676	1,11061	1,08676	0,98676	
194	1,05167	1,0628	1,05167	0,95167	
195	1,21061	0,99062	1,21061	1,11061	
196	1,1628	1,12422	1,1628	1,0628	
197	1,09062	564585,9	1,09062	0,99062	
198	1,22422	0,94295	1,22422	1,12422	
200	1,04295	1,05355	1,04295	0,94295	
201	1,16692	1,01927	1,16692	1,06692	
202	1,15355	1,00513	1,15355	1,05355	
203	1,11927	1,17583	1,11927	1,01927	
204	1,10513	1,02532	1,10513	1,00513	
205	1,27583	1,00253	1,27583	1,17583	
206	1,12532	1,05471	1,12532	1,02532	
207	1,10253	1,08624	1,10253	1,00253	
208	1,15471	0,93213	1,15471	1,05471	
209	1,18624	0,97156	1,18624	1,08624	
210	1,03213	1,00672	1,03213	0,93213	
211	1,07156	1,17613	1,07156	0,97156	
212	1,10672	1,08368	1,10672	1,00672	
213	1,27613	1,03796	1,27613	1,17613	
214	1,18368	0,98467	1,18368	1,08368	
215	1,13796	621839,9	1,13796	1,03796	
216	1,08467	0,93825	1,08467	0,98467	
218	1,03825	1,11781	1,03825	0,93825	
219	1,07464	0,99885	1,07464	0,97464	
220	1,21781	1,02827	1,21781	1,11781	
221	1,09885	0,99915	1,09885	0,99885	
222	1,12827	1,04926	1,12827	1,02827	
223	1,09915	1,00373	1,09915	0,99915	
224	1,14926	0,9636	1,14926	1,04926	
225	1,10373	0,95108	1,10373	1,00373	
226	1,0636	0,98777	1,0636	0,9636	
227	1,05108	1,02832	1,05108	0,95108	
228	1,08777	0,93403	1,08777	0,98777	
229	1,12832	1,04768	1,12832	1,02832	
230	1,03403	0,98027	1,03403	0,93403	
231	1,14768	0,9667	1,14768	1,04768	
232	1,08027	0,95771	1,08027	0,98027	
233	1,0667	1,07583	1,0667	0,9667	
234	1,05771	0,99374	1,05771	0,95771	
235	1,17583	0,97289	1,17583	1,07583	
236	1,09374	1,01776	1,09374	0,99374	
237	1,07289	1,05446	1,07289	0,97289	
238	1,11776	1,05177	1,11776	1,01776	
239	1,15446	0,98491	1,15446	1,05446	
240	1,15177	1,11873	1,15177	1,05177	
241	1,08491	1,1069	1,08491	0,98491	
242	1,21873	553159,9	1,21873	1,11873	
243	1,2069	1,08766	1,2069	1,1069	
245	1,18766	0,99368	1,18766	1,08766	
= : 3	,	-,	,		

246	1,09936	1,07292	1,09936	9936		
247	1,09368	0,98346	1,09368	9368		
248	1,17292	614715,9	1,17292	17292		
				17292		
249	1,08346	1,01925	1,08346			
251	1,11925	1,00952	1,11925	11925		
252	1,14827	1,01155	1,14827	14827		
253	1,10952	1,06347	1,10952	00952		
254	1,11155	0,95032	1,11155	01155		
255	1,16347	1,10098	1,16347	16347		
256	1,05032	1,02119	1,05032	95032		
257	1,20098	0,9962	1,20098	0098		
258	1,12119	0,97607	1,12119	02119		
259	1,0962	1,02278	1,0962	9962		
260	1,07607	0,99123	1,07607	07607		
261	1,12278	0,98353	1,12278	02278		
262	1,09123	0,95133	1,09123	99123		
263	1,08353	1,02796	1,08353	98353		
264	1,05133	559206,9	1,05133	95133		
265	1,12796	1,05202	1,12796	02796		
267	1,15202	1,09863	1,15202	05202		
268	1,11959	578882,9	1,11959	01959		
269	1,19863	1,00439	1,19863	9863		
271	1,10439	0,97423	1,10439	00439		
272	1,24604	1,09382	1,24604	4604		
273	1,07423	0,98185	1,07423	07423		
274	1,19382	0,9573	1,19382	9382		
275	1,08185	1,0555	1,08185	98185		
276	1,0573	1,03979	1,0573	,9573		
277	1,1555	0,98838	1,1555	,0555		
278	1,13979	0,97643	1,13979	03979		
279	1,08838	1,03552	1,08838	98838		
280	1,07643	0,99483	1,07643	07643		
281	1,13552	0,9787	1,13552	03552		
282	1,09483	1,08221	1,09483	99483		
283	1,0787	1,02267	1,0787	,9787		
284	1,18221	0,99456	1,18221	08221		
285	1,12267	1,21273	1,12267	02267		
286	1,09456	1,05476	1,09456	99456		
287	1,31273	1,018	1,31273	21273		
288	1,15476	1,08148	1,15476	05476		
289	1,118	1,00196	1,118	1,018		
290	1,18148	1,04514	1,18148	08148		
291	1,10196	1,07874	1,10196	00196		
292	1,14514	1,00202	1,14514	04514		
293	1,17874	0,95907	1,17874	07874		
294	1,10202	1,08122	1,10202	00202		
295	1,05907	0,94854	1,05907	95907		
296	1,18122	1,14653	1,18122	08122		
297	1,04854	0,99693	1,04854	94854		
298	1,24653	0,98118	1,24653	4653		

299	1,09693	610485,9	1,09693	0,99693					
300	1,08118	1,06313	1,08118	0,98118					
302	1,16313	0,97791	1,16313	1,06313					
304	1,07791	1,05381	1,07791	0,97791					
305	1,10527	1,05663	1,10527	1,00527					
306	1,15381	0,95045	1,15381	1,05381					
307	1,15663	569176,9	1,15663	1,05663					
308	1,05045	1,13158	1,05045	0,95045					
310	1,23158	0,99237	1,23158	1,13158					
311	1,0886	1,05668	1,0886	0,9886					
312	1,09237	0,93346	1,09237	0,99237					
313	1,15668	570643,9	1,15668	1,05668					
314	1,03346	0,95957	1,03346	0,93346					
316	1,05957	1,03927	1,05957	0,95957					
317	1,11996	0,99313	1,11996	1,01996					
318	1,13927	1,07012	1,13927	1,03927					
319	1,09313	1,09301	1,09313	0,99313					
320	1,17012	571367,9	1,17012	1,07012					
321	1,19301	1,10547	1,19301	1,09301					
323	1,20547	1,09182	1,20547	1,10547					
325	1,19182	1,04905	1,19182	1,09182					
327	1,14905	1,03872	1,14905	1,04905					
328	1,11171	1,07228	1,11171	1,01171					
329	1,13872	1,09742	1,13872	1,03872					
330	1,17228	0,96491	1,17228	1,07228					
331	1,19742	1,16379	1,19742	1,09742					
332	1,06491	2,21977	1,06491	0,96491					
333	1,26379	0,97567	1,26379	1,16379					
335	1,07567	1,10738	1,07567	0,97567					
336	1,10037	1,06121	1,10037	1,00037					
337	1,20738	1,06009	1,20738	1,10738					
338	1,16121	1,06993	1,16121	1,06121					
339	1,16009	583049,9	1,16009	1,06009					
340	1,16993	0,9699	1,16993	1,06993					
342	1,0699	0,95829	1,0699	0,9699					
343	1,09207	1,12627	1,09207	0,99207					
344	1,05829	1,03527	1,05829	0,95829					
345	1,22627	0,95738	1,22627	1,12627					
346	1,13527	0,94672	1,13527	1,03527					
347	1,05738	1,00547	1,05738	0,95738					
348	1,04672	1,0459	1,04672	0,94672					
349	1,10547	1,06679	1,10547	1,00547					
350	1,1459	564529,9	1,1459	1,0459					
351	1,16679	570955,9	1,16679	1,06679					
356	1,08095	1,01701	1,08095	0,98095					
357	1,04068	0,98423	1,04068	0,94068					
358	1,11701	0,98705	1,11701	1,01701					
359	1,08423	1,00228	1,08423	0,98423					
360	1,08705	0,99873	1,08705	0,98705					
361	1,10228	1,00583	1,10228	1,00228					

362	1,09873	1,13648	1,09873	0,99873	
363	1,10583	563289,9	1,10583	1,00583	
364	1,23648	1,11536	1,23648	1,13648	
366	1,21536	0,99917	1,21536	1,11536	
367	1,2131	0,98442	1,2131	1,1131	
368	1,09917	1,01124	1,09917	0,99917	
369	1,08442	0,99023	1,08442	0,98442	
370	1,11124	1,08669	1,11124	1,01124	
371	1,09023	1,01636	1,09023	0,99023	
372	1,18669	1,02261	1,18669	1,08669	
373	1,11636	1,01993	1,11636	1,01636	
374	1,12261	1,08465	1,12261	1,02261	
375	1,11993	0,95663	1,11993	1,01993	
376	1,18465	1,10244	1,18465	1,08465	
377	1,05663	1,0348	1,05663	0,95663	
378	1,20244	0,95035	1,20244	1,10244	
379	1,1348	1,11058	1,1348	1,0348	
380	1,05035	1,06114	1,05035	0,95035	
381	1,21058	1,02034	1,21058	1,11058	
382	1,16114	1,03745	1,16114	1,06114	
383	1,12034	1,00699	1,12034	1,02034	
384	1,13745	1,10713	1,13745	1,03745	
385	1,10699	1,08068	1,10699	1,00699	
386	1,20713	1,01141	1,20713	1,10713	
387	1,18068	1,00415	1,18068	1,08068	
388	1,11141	0,98192	1,11141	1,01141	
389	1,10415	555087,9	1,10415	1,00415	
390	1,08192	1,13599	1,08192	0,98192	
392	1,23599	564596,9	1,23599	1,13599	
393	1,2019	1,02172	1,2019	1,1019	
395	1,12172	580654,9	1,12172	1,02172	
396	1,1113	0,96858	1,1113	1,0113	
398	1,06858	1,08018	1,06858	0,96858	
399	1,31107	620530,9	1,31107	1,21107	
400	1,18018	1,00861	1,18018	1,08018	
402	1,10861	581924,9	1,10861	1,00861	
405	1,13531	1,02287	1,13531	1,03531	
406	1,09145	1,11751	1,09145	0,99145	
407	1,12287	1,00037	1,12287	1,02287	
408	1,21751	1,04966	1,21751	1,11751	
409	1,10037	0,9705	1,10037	1,00037	
410	1,14966	1,09576	1,14966	1,04966	
411	1,0705	0,93735	1,0705	0,9705	
412	1,19576	0,96825	1,19576	1,09576	
413	1,03735	1,21441	1,03735	0,93735	
414	1,06825	0,98495	1,06825	0,96825	
415	1,31441	1,01229	1,31441	1,21441	
416	1,08495	1,01666	1,08495	0,98495	
417	1,11229	0,94658	1,11229	1,01229	
418	1,11666	0,97087	1,11666	1,01666	

440	1.04650	0.02442	4.04650	0.0050	
419	1,04658	0,93442	1,04658	0,94658	
420	1,07087	620986,9	1,07087	0,97087	
421	1,03442	596439,9	1,03442	0,93442	
424	1,16986	0,94813	1,16986	1,06986	
425	1,19779	0,94774	1,19779	1,09779	
426	1,04813	1,06157	1,04813	0,94813	
427	1,04774	1,05501	1,04774	0,94774	
428	1,16157	1,0386	1,16157	1,06157	
429	1,15501	0,99298	1,15501	1,05501	
430	1,1386	1,17491	1,1386	1,0386	
431	1,09298	1,08999	1,09298	0,99298	
432	1,27491	1,06116	1,27491	1,17491	
433	1,18999	1,17906	1,18999	1,08999	
434	1,16116	0,97235	1,16116	1,06116	
435	1,27906	1,0022	1,27906	1,17906	
436	1,07235	0,97704	1,07235	0,97235	
437	1,1022	0,97357	1,1022	1,0022	
438	1,07704	1,16164	1,07704	0,97704	
439	1,07357	1,09855	1,07357	0,97357	
440	1,26164	1,01909	1,26164	1,16164	
441	1,19855	1,08151	1,19855	1,09855	
442	1,11909	1,07022	1,11909	1,01909	
443	1,18151	1,0275	1,18151	1,08151	
444	1,17022	1,09599	1,17022	1,07022	
445	1,1275	1,02052	1,1275	1,0275	
446	1,19599	1,1601	1,19599	1,09599	
447	1,12052	1,11486	1,12052	1,02052	
448	1,2601	1,03563	1,2601	1,1601	
449	1,21486	1,01855	1,21486	1,11486	
450	1,13563	0,98629	1,13563	1,03563	
451	1,11855	1,10012	1,11855	1,01855	
452	1,08629	1,02652	1,08629	0,98629	
453	1,20012	1,03403	1,20012	1,10012	
454	1,12652	0,97941	1,12652	1,02652	
455	1,13403	1,04348	1,13403	1,03403	
456	1,07941	1,05135	1,07941	0,97941	
457	1,14348	1,06073	1,14348	1,04348	
458	1,15135	1,09755	1,15135	1,05135	
459	1,16073	1,06158	1,16073	1,06073	
460	1,19755	0,94929	1,19755	1,09755	
461	1,16158	569452,9	1,16158	1,06158	
462	1,04929	556690,9	1,04929	0,94929	
466	1,16784	1,07791	1,16784	1,06784	
467	1,03285	1,12523	1,03285	0,93285	
468	1,17791	0,97037	1,17791	1,07791	
469	1,22523	0,93388	1,22523	1,12523	
470	1,07037	1,00993	1,07037	0,97037	
471	1,03388	1,02581	1,03388	0,93388	
472	1,10993	1,00734	1,10993	1,00993	
473	1,12581	1,03573	1,12581	1,02581	

474	4 40704	4.0070	4.40704	4.00704					
474	1,10734	1,0878	1,10734	1,00734					
475	1,13573	1,00426	1,13573	1,03573					
476	1,1878	1,07346	1,1878	1,0878					
477	1,10426	1,07048	1,10426	1,00426					
478	1,17346	1,00903	1,17346	1,07346					
479	1,17048	0,9368	1,17048	1,07048					
480	1,10903	0,98974	1,10903	1,00903					
481	1,0368	1,0184	1,0368	0,9368					
482	1,08974	1,03969	1,08974	0,98974					
483	1,1184	1,04005	1,1184	1,0184					
484	1,13969	1,00227	1,13969	1,03969					
485	1,14005	578936,9	1,14005	1,04005					
486	1,10227	1,00446	1,10227	1,00227					
488	1,10446	0,96795	1,10446	1,00446					
489	1,10668	0,97479	1,10668	1,00668					
490	1,06795	0,95672	1,06795	0,96795					
491	1,07479	1,02732	1,07479	0,97479					
492	1,05672	0,98641	1,05672	0,95672					
493	1,12732	2,67061	1,12732	1,02732					
494	1,08641	1,12977	1,08641	0,98641					
496	1,22977	574195,9	1,22977	1,12977					
497	1,11418	1,13622	1,11418	1,01418					
499	1,23622	0,94035	1,23622	1,13622					
500	1,13973	1,06011	1,13973	1,03973					
501	1,04035	1,04204	1,04035	0,94035					
502	1,16011	614624,9	1,16011	1,06011					
503	1,14204	1,11892	1,14204	1,04204					
505	1,21892	0,93802	1,21892	1,11892					
506	1,15479	0,98233	1,15479	1,05479					
507	1,03802	1,0827	1,03802	0,93802					
508	1,08233	1,00325	1,08233	0,98233					
509	1,1827	0,96935	1,1827	1,0827					
510	1,10325	1,02778	1,10325	1,00325					
511	1,06935	1,08735	1,06935	0,96935					
512	1,12778	0,95727	1,12778	1,02778					
513	1,18735	1,10064	1,18735	1,08735					
514	1,05727	0,96684	1,05727	0,95727					
515	1,20064	1,11577	1,20064	1,10064					
516	1,06684	1,08139	1,06684	0,96684					
517	1,21577	0,97842	1,21577	1,11577					
518	1,18139	0,99791	1,18139	1,08139					
519	1,07842	1,10899	1,07842	0,97842					
520	1,09791	1,03809	1,09791	0,99791					
521	1,20899	1,0514	1,20899	1,10899					
522	1,13809	559868,9	1,13809	1,03809					
523	1,1514	1,04002	1,1514	1,0514					
525	1,14002	1,06614	1,14002	1,04002					
526	1,15104	0,98381	1,15104	1,05104					
527	1,16614	1,06244	1,16614	1,06614					
528	1,08381	1,08659	1,08381	0,98381					
	,	*****	.,	*****					

500	4 40044	0.0000	1.10011	20044			
529	1,16244	0,9803	1,16244	06244			
530	1,18659	0,95883	1,18659	08659			
531	1,0803	579804,9	1,0803	,9803			
532	1,05883	1,01102	1,05883	95883			
534	1,11102	0,98122	1,11102	01102			
535	1,12688	1,03644	1,12688	2688			
536	1,08122	1,13934	1,08122	98122			
537	1,13644	0,99479	1,13644	3644			
538	1,23934	1,03652	1,23934	3934			
539	1,09479	1,13598	1,09479	9479			
540	1,13652	1,00149	1,13652	3652			
541	1,23598	1,02274	1,23598	3598			
542	1,10149	1,05116	1,10149	00149			
543	1,12274	1,04867	1,12274	2274			
544	1,15116	1,02552	1,15116	05116			
545	1,14867	1,08085	1,14867	04867			
546	1,12552	557955,9	1,12552	2552			
547	1,18085	2,91293	1,18085	08085			
550	1,05782	0,9506	1,05782	95782			
551	1,2724	1,07977	1,2724	,1724			
552	1,0506	1,03635	1,0506	9506			
553	1,17977	1,02742	1,17977	7977			
554	1,13635	1,03222	1,13635	3635			
555	1,12742	1,0188	1,12742	2742			
556	1,13222	0,99732	1,13222	03222			
557	1,1188	0,9819	1,1188	0188			
558	1,09732	1,09191	1,09732	9732			
559	1,0819	557227,9	1,0819	9819			
560	1,19191	1,0977	1,19191	9191			
562	1,1977	1,05718	1,1977	,0977			
563	1,12657	0,97087	1,12657	2657			
564	1,15718	0,96193	1,15718	95718			
565	1,07087	1,07525	1,07087	97087			
566	1,06193	1,02656	1,06193	06193			
567	1,17525	1,05533	1,17525	7525			
568	1,12656	1,20268	1,12656	2656			
569	1,15533	1,00487	1,15533	95533			
570	1,30268	1,0621	1,30268	20268			
571	1,10487	1,00368	1,10487	00487			
572	1,1621	0,94604	1,1621	0621			
573	1,10368	1,10662	1,10368	0368			
574	1,04604	592126,9	1,04604	94604			
575	1,20662	556881,9	1,20662	0662			
578	1,13862	1,06641	1,13862	3862			
579	1,21351	1,08361	1,21351	11351			
580	1,16641	0,99641	1,16641	06641			
581	1,18361	1,11348	1,18361	18361			
582	1,09641	0,9635	1,09641	99641			
583	1,21348	1,10735	1,21348	11348			
584	1,0635	0,98246	1,0635	9635			
304	1,0030	0,30240	1,0033	,0000			

585	1,20735	1,01166	1,20735	1,10735					
586	1,08246	1,01328	1,08246	0,98246					
587	1,11166	1,04541	1,11166	1,01166					
588	1,11328	1,12622	1,11328	1,01328					
589	1,14541	0,95966	1,14541	1,04541					
590	1,22622	1,04871	1,22622	1,12622					
591	1,05966	1,03934	1,05966	0,95966					
592	1,14871	0,93731	1,14871	1,04871					
593	1,13934	0,9743	1,13934	1,03934					
594	1,03731	0,9373	1,03731	0,93731					
595	1,0743	0,95918	1,0743	0,9743					
596	1,0373	0,99533	1,0373	0,9373					
597	1,05918	1,09678	1,05918	0,95918					
598	1,09533	0,96715	1,09533	0,99533					
599	1,19678	1,0443	1,19678	1,09678					
600	1,06715	1,09673	1,06715	0,96715					
601	1,1443	1,09762	1,1443	1,0443					
602	1,19673	1,01632	1,19673	1,09673					
603	1,19762	0,99155	1,19762	1,09762					
604	1,11632	1,06386	1,11632	1,01632					
605	1,09155	1,10265	1,09155	0,99155					
606	1,16386	0,97213	1,16386	1,06386					
607	1,20265	601165,9	1,20265	1,10265					
608	1,07213	1,0854	1,07213	0,97213					
610	1,1854	1,06439	1,1854	1,0854					
611	1,10125	0,97546	1,10125	1,00125					
612	1,16439	1,04065	1,16439	1,06439					
613	1,07546	1,04832	1,07546	0,97546					
614	1,14065	0,94225	1,14065	1,04065					
615	1,14832	1,02913	1,14832	1,04832					
616	1,04225	0,94333	1,04225	0,94225					
617	1,12913	0,95891	1,12913	1,02913					
618	1,04333	0,96217	1,04333	0,94333					
619	1,05891	0,95808	1,05891	0,95891					
620	1,06217	1,04078	1,06217	0,96217					
621	1,05808	0,99568	1,05808	0,95808					
622	1,14078	0,95661	1,14078	1,04078					
623	1,09568	0,93651	1,09568	0,99568					
624	1,05661	0,99829	1,05661	0,95661					
625	1,03651	0,98104	1,03651	0,93651					
626	1,09829	1,04935	1,09829	0,99829					
627	1,08104	1,085	1,08104	0,98104					
628	1,14935	0,97939	1,14935	1,04935					
629	1,185	1,03868	1,185	1,085					
630	1,07939	0,95168	1,07939	0,97939					
631	1,13868	1,00427	1,13868	1,03868					
632	1,05168	1,01133	1,05168	0,95168					
633	1,10427	577438,9	1,10427	1,00427					
634	1,11133	1,04596	1,11133	1,01133					
636	1,14596	570555,9	1,14596	1,04596					
030	1,14000	0,0000,0	1,14000	.,0-1000					

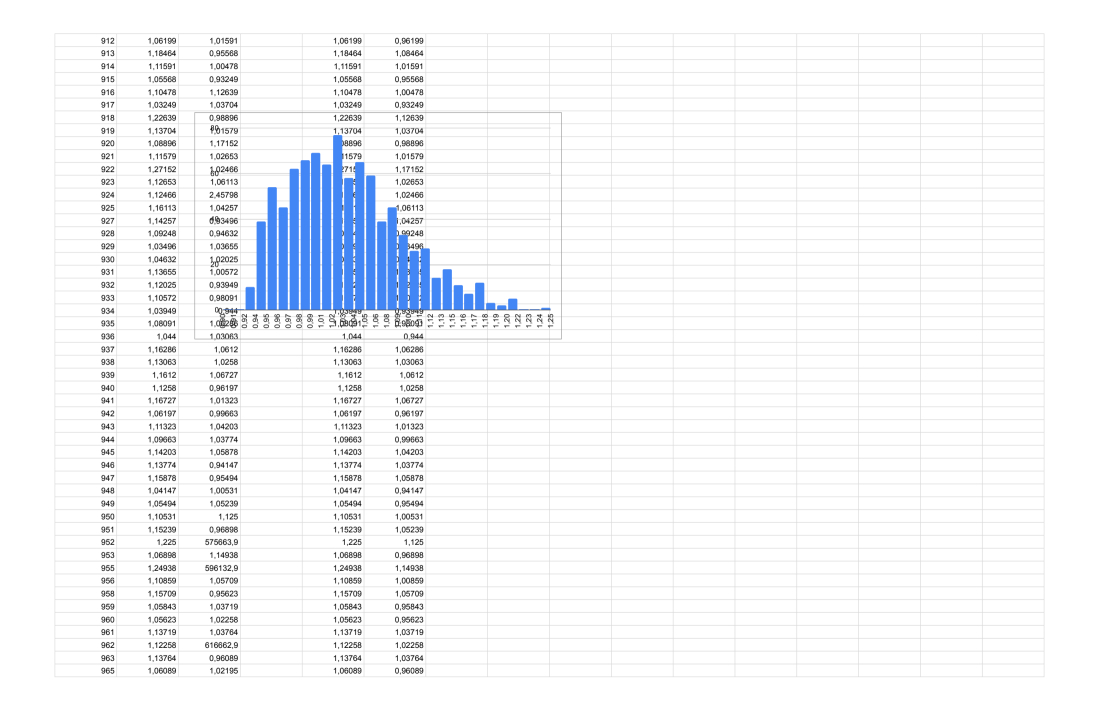
007	4 44045	4.0054	4 440.45	4.04045					
637	1,11345	1,0851	1,11345	1,01345					
639	1,1851	578482,9	1,1851	1,0851					
640	1,13855	1,11968	1,13855	1,03855					
642	1,21968	1,02707	1,21968	1,11968					
643	1,18473	1,04601	1,18473	1,08473					
644	1,12707	1,14605	1,12707	1,02707					
645	1,14601	1,14471	1,14601	1,04601					
646	1,24605	0,99664	1,24605	1,14605					
647	1,24471	1,11924	1,24471	1,14471					
648	1,09664	0,97012	1,09664	0,99664					
649	1,21924	0,94126	1,21924	1,11924					
650	1,07012	1,09863	1,07012	0,97012					
651	1,04126	1,11031	1,04126	0,94126					
652	1,19863	1,04335	1,19863	1,09863					
653	1,21031	0,98972	1,21031	1,11031					
654	1,14335	1,13021	1,14335	1,04335					
655	1,08972	1,06946	1,08972	0,98972					
656	1,23021	1,03719	1,23021	1,13021					
657	1,16946	1,02754	1,16946	1,06946					
658	1,13719	1,13435	1,13719	1,03719					
659	1,12754	1,07535	1,12754	1,02754					
660	1,23435	1,0461	1,23435	1,13435					
661	1,17535	1,01693	1,17535	1,07535					
662	1,1461	0,93594	1,1461	1,0461					
663	1,11693	1,02384	1,11693	1,01693					
664	1,03594	1,03001	1,03594	0,93594					
665	1,12384	1,01577	1,12384	1,02384					
666	1,13001	1,05968	1,13001	1,03001					
667	1,11577	0,95821	1,11577	1,01577					
668	1,15968	1,12588	1,15968	1,05968					
669	1,05821	1,02756	1,05821	0,95821					
670	1,22588	1,06742	1,22588	1,12588					
671	1,12756	0,97575	1,12756	1,02756					
672	1,16742	0,96931	1,16742	1,06742					
673	1,07575	1,09124	1,07575	0,97575					
674	1,06931	0,94761	1,06931	0,96931					
675	1,19124	0,95587	1,19124	1,09124					
676	1,04761	1,10401	1,04761	0,94761					
677	1,05587	0,97783	1,05587	0,95587					
678	1,20401	0,98345	1,20401	1,10401					
679	1,07783	1,04095	1,07783	0,97783					
680	1,08345	1,04983	1,08345	0,98345					
681	1,14095	1,1392	1,14095	1,04095					
682	1,14983	569431,9	1,14983	1,04983					
683	1,2392	1,01872	1,2392	1,1392					
685	1,11872	577120,9	1,11872	1,01872					
686	1,0494	0,96797	1,0494	0,9494					
688	1,06797	0,99907	1,06797	0,96797					
689	1,11284	0,97304	1,11284	1,01284					
690	1,09907	1,05112	1,09907	0,99907					

691	1,07304	0,99682	1,07304	0,97304	
692	1,15112	1,1693	1,15112	1,05112	
693	1,09682	1,05485	1,09682	0,99682	
694	1,2693	0,95802	1,2693	1,1693	
695	1,15485	0,94577	1,15485	1,05485	
696	1,05802	1,04977	1,05802	0,95802	
697	1,04577	0,93869	1,04577	0,94577	
698	1,14977	1,07576	1,14977	1,04977	
699	1,03869	1,00782	1,03869	0,93869	
700	1,17576	1,11526	1,17576	1,07576	
701	1,10782	1,11318	1,10782	1,00782	
702	1,21526	1,11266	1,21526	1,11526	
703	1,21318	1,04117	1,21318	1,11318	
704	1,21266	1,13989	1,21266	1,11266	
705	1,14117	0,96127	1,14117	1,04117	
706	1,23989	0,95924	1,23989	1,13989	
707	1,06127	0,97813	1,06127	0,96127	
708	1,05924	574596,9	1,05924	0,95924	
709	1,07813	0,94126	1,07813	0,97813	
711	1,04126	1,11899	1,04126	0,94126	
713	1,21899	1,06059	1,21899	1,11899	
714	1,21326	0,98654	1,21326	1,11326	
715	1,16059	0,95041	1,16059	1,06059	
716	1,08654	0,95201	1,08654	0,98654	
717	1,05041	1,01942	1,05041	0,95041	
718	1,05201	0,95588	1,05201	0,95201	
719	1,11942	1,02265	1,11942	1,01942	
720	1,05588	1,05215	1,05588	0,95588	
721	1,12265	0,99923	1,12265	1,02265	
722	1,15215	1,03844	1,15215	1,05215	
723	1,09923	1,00466	1,09923	0,99923	
724	1,13844	1,09641	1,13844	1,03844	
725	1,10466	1,00887	1,10466	1,00466	
726	1,19641	1,03832	1,19641	1,09641	
727	1,10887	1,03906	1,10887	1,00887	
728	1,13832	1,07513	1,13832	1,03832	
729	1,13906	1,02184	1,13906	1,03906	
730	1,17513	0,98774	1,17513	1,07513	
731	1,12184	0,98219	1,12184	1,02184	
732	1,08774	613043,9	1,08774	0,98774	
733	1,08219	1,05281	1,08219	0,98219	
735	1,15281	0,95367	1,15281	1,05281	
736	1,25234	0,96337	1,25234	1,15234	
737	1,05367	1,07558	1,05367	0,95367	
738	1,06337	1,03793	1,06337	0,96337	
739	1,17558	1,1122	1,17558	1,07558	
740	1,13793	0,99106	1,13793	1,03793	
740	1,2122	566797,9	1,2122	1,1122	
741	1,09106	1,05953	1,09106	0,99106	
742	1,15953	1,05468	1,15953	1,05953	
744	1,10900	1,00400	1,10800	1,0000	

745	1,09413	1,03858	1,09413	0,99413			
746	1,15468	581065,9	1,15468	1,05468			
747		1,05686	1,13858	1,03858			
	1,13858	1,13057		1,05686			
749	1,15686		1,15686				
751	1,23057	564693,9	1,23057	1,13057			
754	1,13993	0,94499	1,13993	1,03993			
755	1,03938	1,07683	1,03938	0,93938			
756	1,04499	1,00217	1,04499	0,94499			
757	1,17683	0,96195	1,17683	1,07683			
758	1,10217	0,98981	1,10217	1,00217			
759	1,06195	0,93579	1,06195	0,96195			
760	1,08981	1,06006	1,08981	0,98981			
761	1,03579	1,09122	1,03579	0,93579			
762	1,16006	1,04797	1,16006	1,06006			
763	1,19122	1,0443	1,19122	1,09122			
764	1,14797	1,06338	1,14797	1,04797			
765	1,1443	582929,9	1,1443	1,0443			
766	1,16338	1,04682	1,16338	1,06338			
768	1,14682	1,05854	1,14682	1,04682			
769	1,28598	1,24929	1,28598	1,18598			
770	1,15854	1,03163	1,15854	1,05854			
771	1,34929	1,04107	1,34929	1,24929			
772	1,13163	1,09781	1,13163	1,03163			
773	1,14107	1,10849	1,14107	1,04107			
774	1,19781	0,99481	1,19781	1,09781			
775	1,20849	1,0415	1,20849	1,10849			
776	1,09481	0,95995	1,09481	0,99481			
777	1,1415	0,94904	1,1415	1,0415			
778	1,05995	1,1469	1,05995	0,95995			
779	1,04904	1,01713	1,04904	0,94904			
780	1,2469	1,01993	1,2469	1,1469			
781	1,11713	1,05002	1,11713	1,01713			
782	1,11993	1,10199	1,11993	1,01993			
783	1,15002	570904,9	1,15002	1,05002			
784	1,20199	1,1119	1,20199	1,10199			
786	1,2119	1,02495	1,2119	1,1119			
787	1,27693	0,9661	1,27693	1,17693			
788	1,12495	1,0248	1,12495	1,02495			
789	1,0661	0,97142	1,0661	0,9661			
790	1,1248	1,09579	1,1248	1,0248			
791	1,07142	1,01337	1,07142	0,97142			
792	1,19579	0,98506	1,19579	1,09579			
793	1,11337	587985,9	1,11337	1,01337			
794	1,08506	1,10611	1,08506	0,98506			
796	1,20611	1,03177	1,20611	1,10611			
798	1,13177	1,04112	1,13177	1,03177			
799	1,25572	1,08366	1,25572	1,15572			
800	1,14112	1,00846	1,14112	1,04112			
801	1,18366	0,98984	1,18366	1,08366			
802	1,10846	1,02972	1,10846	1,00846			

803	1,08984	1,0333	1,08984	0,98984	
804	1,12972	0,99227	1,12972	1,02972	
805	1,1333	1,01145	1,1333	1,0333	
806	1,09227	1,01492	1,09227	0,99227	
807	1,11145	0,98899	1,11145	1,01145	
808	1,11492	1,02335	1,11492	1,01492	
809	1,08899	1,13391	1,08899	0,98899	
810	1,12335	0,97222	1,12335	1,02335	
811	1,23391	563339,9	1,23391	1,13391	
812	1,07222	0,97414	1,07222	0,97222	
814	1,07414	0,99019	1,07414	0,97414	
815	1,16954	1,07182	1,16954	1,06954	
816	1,09019	564784,9	1,09019	0,99019	
817	1,17182	0,97336	1,17182	1,07182	
819	1,07336	621149,9	1,07336	0,97336	
820	1,0932	0,93236	1,0932	0,9932	
822	1,03236	0,99414	1,03236	0,93236	
823	1,19514	0,9682	1,19514	1,09514	
824	1,09414	1,17715	1,09414	0,99414	
825	1,0682	0,96633	1,0682	0,9682	
826	1,27715	1,1047	1,27715	1,17715	
827	1,06633	1,02053	1,06633	0,96633	
828	1,2047	0,94909	1,2047	1,1047	
829	1,12053	1,15699	1,12053	1,02053	
830	1,04909	0,95535	1,04909	0,94909	
831	1,25699	0,94772	1,25699	1,15699	
832	1,05535	1,10214	1,05535	0,95535	
833	1,04772	0,97691	1,04772	0,94772	
834	1,20214	1,06868	1,20214	1,10214	
835	1,07691	560059,9	1,07691	0,97691	
836	1,16868	0,97675	1,16868	1,06868	
838	1,07675	0,95848	1,07675	0,97675	
839	1,096	1,01566	1,096	0,996	
840	1,05848	0,99391	1,05848	0,95848	
841	1,11566	567828,9	1,11566	1,01566	
842	1,09391	1,06637	1,09391	0,99391	
844	1,16637	1,01771	1,16637	1,06637	
845	1,14203	1,15006	1,14203	1,04203	
846	1,11771	0,94372	1,11771	1,01771	
847	1,25006	1,01928	1,25006	1,15006	
848	1,04372	1,00078	1,04372	0,94372	
849	1,11928	1,04921	1,11928	1,01928	
850	1,11928	1,09464	1,10078	1,0078	
851	1,14921	0,96704	1,14921	1,04921	
852	1,19464	0,9544	1,19464	1,0464	
853	1,06704	1,00864	1,06704	0,96704	
854	1,0544	1,04156	1,0544	0,9574	
855	1,10864	1,08577	1,10864	1,00864	
856	1,14156	0,97274	1,14156	1,00604	
857	1,18577	0,98987	1,18577	1,04136	
007	1,100//	0,90901	1,100//	1,00011	

858	1,07274	600081,9	1,07274	0,97274	
859	1,08987	1,08826	1,08987	0,98987	
861	1,18826	1,03184	1,18826	1,08826	
863	1,13184	0,98796	1,13184	1,03184	
864		0,94872			
	1,23901		1,23901	1,13901	
865	1,08796	1,0664	1,08796	0,98796	
866	1,04872	1,00645	1,04872	0,94872	
867	1,1664	1,05708	1,1664	1,0664	
868	1,10645	1,02526	1,10645	1,00645	
869	1,15708	0,98798	1,15708	1,05708	
870	1,12526	1,04599	1,12526	1,02526	
871	1,08798	0,98109	1,08798	0,98798	
872	1,14599	1,06076	1,14599	1,04599	
873	1,08109	1,02844	1,08109	0,98109	
874	1,16076	0,99705	1,16076	1,06076	
875	1,12844	1,11252	1,12844	1,02844	
876	1,09705	1,04895	1,09705	0,99705	
877	1,21252	0,98453	1,21252	1,11252	
878	1,14895	1,08632	1,14895	1,04895	
879	1,08453	0,99088	1,08453	0,98453	
880	1,18632	1,13437	1,18632	1,08632	
881	1,09088	616219,9	1,09088	0,99088	
882	1,23437	0,99443	1,23437	1,13437	
884	1,09443	0,95043	1,09443	0,99443	
885	1,14509	1,1381	1,14509	1,04509	
886	1,05043	1,07829	1,05043	0,95043	
887	1,2381	1,0265	1,2381	1,1381	
888	1,17829	1,14454	1,17829	1,07829	
889	1,1265	1,12411	1,1265	1,0265	
890	1,24454	1,04619	1,24454	1,14454	
891	1,22411	0,94778	1,22411	1,12411	
892	1,14619	1,0626	1,14619	1,04619	
893	1,04778	1,08142	1,04778	0,94778	
894	1,1626	0,96864	1,1626	1,0626	
895	1,18142	1,00268	1,18142	1,08142	
896	1,06864	1,1233	1,06864	0,96864	
897	1,10268	1,08526	1,10268	1,00268	
898	1,2233	0,95437	1,2233	1,1233	
899	1,18526	1,0646	1,18526	1,08526	
900	1,05437	0,97977	1,05437	0,95437	
901	1,1646	0,98958	1,1646	1,0646	
902	1,07977	1,0734	1,07977	0,97977	
903	1,08958	0,97391	1,08958	0,98958	
904	1,1734	1,0819	1,1734	1,0734	
905	1,07391	579695,9	1,07391	0,97391	
906	1,1819	1,14081	1,1819	1,0819	
908	1,24081	1,06886	1,24081	1,14081	
909	1,07666	1,0644	1,07666	0,97666	
910	1,16886	0,96199	1,16886	1,06886	
911	1,1644	1,08464	1,1644	1,0644	



666 1,1046 3719823 1,1046 1,0046										
March 1,1228 1,01006 1,1228 1,1028 1	966	1,1045	571652,9	1,1045	1,0045					
1,000	967	1,12195	1,02349	1,12195	1,02195					
Prop 1,000	969	1,12349	1,01056	1,12349	1,02349					
672 1,0163 1,15316 1,10780 1,02193 1,14790 1,04790	970	1,2926	1,00183	1,2926	1,1926					
672 1,0163 1,15316 1,10780 1,02193 1,14790 1,04790	971	1,11056	1,04795	1,11056	1,01056					
074 1,20310 0,08900 1,2070 1,1628 0,0456 1,1629 0,0456 1,1629 0,0456 1,0070 1,0668 0,08908 0,08908 0,08908 0,08908 0,08908 0,08908 0,08908 0,08908 0,08908 0,08908 0,08908 0,08908 0,08908 0,08908 0,08908 0,0908 0,00078 0,00078 0,08916 0,00078 0,08916 0,00078 0,08916 0,00078 0,08916 0,08918										
074 1,20310 0,08900 1,2070 1,1628 0,0456 1,1629 0,0456 1,1629 0,0456 1,0070 1,0668 0,08908 0,08908 0,08908 0,08908 0,08908 0,08908 0,08908 0,08908 0,08908 0,08908 0,08908 0,08908 0,08908 0,08908 0,08908 0,0908 0,00078 0,00078 0,08916 0,00078 0,08916 0,00078 0,08916 0,00078 0,08916 0,08918	973									
975 1,14520 0,04654 1,14520 1,05656 0 0,06656 9 1,0675 1,06856 0 0,06656 9 1,0675 1,06856 1,0075 1,06856 1,0075 1,06856 1,0075 1,06856 1,0075 1,06856 1,0075 1,0075 1,0075 1,0075 1,0075 1,00856 1,0075 1,0075 1,0075 1,0075 1,0075 1,0075 1,0075 1,0075 1,008					1,15316					
976 1_0,0668	975									
977 1.04844 1.00380 1.04854 0.94854 978 1.10076 0 1.00076 979 1.10883 1.05438										
978										
980 1.0916 5.0789.0 1.0925 5.0789.9 1.0935 1.00363 1.00463 1.04463 1.04463 1.04463 1.04463 1.04463 1.04463 1.04463 1.04463 1.04463 1.04463 1.04463 1.04463 1.04463 1.04471 1.0566 1.0471 1.0566 1.0471 1.0566 1.0471 1.0566 1.0471 1.0566 1.0471 1.0566 1.0472 1.1727 1.1727 1.0472										
980 1,0810 587084.9 1,06816 0,0817 0,0816 0										
981 1,15438 1,14463 1,14463 1,04463 986 1,14463 1,04463 1,04463 1,04463 986 1,14678 1,0472 1,10789 1,00789 986 1,14471 1,01569 1,0471 1,01569 1,0471 1,01569 1,0471 1,01569 1,0471 1,01569 1,0471 1,01569 1,0471 1,01569 1,0471 1,01569 1,0471 1,01569 1,01568 987 1,1272 1,11247 1,1247 1,1247 1,1247 1,1247 1,1247 1,1247 1,1247 1,1247 1,1247 1,08629 1,04759 1,047										
983 1,14463 1,00789 1,14463 1,04403 98 88 1,1478 1,102879 1,00789 98 1,0471 1,01896 1,04471 0,04472 1,0471 0,04472 1,0471 0,04472 1,0471 0,047										
986 1,1078b 1,02472 1,1078b 1,0078b 1,0078b 1,0471 0,94471 9,94471 9,947										
986 1,0471 1,01566 1,0477 1,1247 1,02472 1										
987 1,12472 1,11247 1,11247 1,12472 1,02472 986 1,11566 0,04759 0,11566 0 1,04759 0,04759 0,11566 0 1,04759 0,										
988 1.11566 0.94759 1.11566 1.01566 9 989 1.21247 0.98090 1.24727 1.11247 9 990 1.04759 0.98763 1.04759 0.98769 9 991 1.08090 1.12123 1.08090 0.98090 9 992 1.08763 7876900 9 1.12132 1.03739 1.12132 1.02132										
989 1.21247 0.98909 1.04750 0.98763 1.04750 0.999 1.26566 0.01 1.02935 1.01770 1.001770 0.										
990 1,94750 0,94753 1,94750 0,94759 991 1,98900 1,02132 1,98900 0,98909 992 1,08763 579599.9 1,08763 579599.9 1,107303 1,12132 1,07303 1,12132 1,07303 995 1,17303 567109.9 1,17303 567109.9 1,17303 567109.9 1,108550 0,96356 998 1,10759 1,02935 1,10779 1,02935 1,10779 1,0										
991 1,08909 10,2132 1,08909 0,98090 992 1,08763 578599.9 1,08763 0,98763 993 1,12132 1,07383 1,12132 1,07383 1,12132 1,07383 1,12132 1,07383 1,12132 1,07383 1,17393 996 1,17393 567108.9 1,17393 1,07393 996 1,05356 0,0179 1,06556 0,08556 998 1,10179 1,02355 1,10179 1,001										
992 1,08763 5799.9 1,08763 0,98763 1,12132 1,0										
993 1,12132 1,07393 1,12132 1,07393 1,17393 1,07393 9 996 1,17393 56710,9 1,17393 1,07393 9 996 1,05356 1,00179 1,05356 0,95356 9 998 1,10179 1,02355 1,10179 1,00179 9 1,26566 -0,1 1,26566 1,16566 9 1000 1,12935 -0,1 1,12935 1,02935 1,10935 1,02935 1,10935 1,02935 1,10935 1,02935 1,000000 0 2,7,8132000000 0 2,7,8132000000 0 2,7,813250										
996 1,17393 567109,9 1,17393 1,07393 996 1,05356 1,00179 1,05356 0,95356 998 1,10179 1,02935 1,10179 1,00179 999 1,26566 -0,1 1,26566 1,16566 1000 1,12935 -0,1 1,12935 1,02935 Measurement vmax step MAX(v(n004) FROM TO										
996 1,05356 1,00179 1,02335 1,10179 1,00179 999 1,28566 -0,1 1,2235 1,10179 1,00179 999 1,28566 -0,1 1,12935 1,02935 1,1										
998 1,10179 1,02935 1,10179 1,02935 1,10179 1,00179 999 1,26566 -0,1 1,2935 -0,1 1,12935 1,02935 Measurement. vmax step MAX(v(n004)) FROM TO 1 7,81270000000 0 2 7,81326000000 0 2 7,79332000000 0 2 7,81326000000 0 2 7,81326000000 0 0 2 7,81326000000 0 0 2 7,81326000000 0 0 2 7,81326000000 0 0 0 2 7,81326000000 0 0 0 2 7,813270000000 0 0 0 2 7,813270000000 0 0 0 2 7,813270000000 0 0 0 2 7,813270000000 0 0 0 2 7,81370000000 0 0 0 2 7,81370000000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
999										
1000 1,12935 -0,1 1,12935 1,02										
Measurement. vmax step MAX(v(n004)) FROM TO										
Step MAX(v(n004)) FROM TO 1 7,81270000000 0 2 7,8128400000 0 2 7,8128400000 0 2 0,002238584589 0	1000	1,12935	-0,1	1,12935	1,02935					
Step MAX(v(n004)) FROM TO 1 7,81270000000 0 2 7,8128400000 0 2 7,8128400000 0 2 0,002238584589 0										
1 7,81270000000 0 2 7,811306140000 0 2 0.002238584589			FDOM	TO						
2 7,81254000000										
3 7,81100000000 0 2 7,79332000000 0 2 7,81322000000										
4 7,81288000000 0 2 7,81322000000 0 6 7,81269000000 0 0 2 7,81223000000 0 0 2 7,81269000000 0 0 2 7,81269000000 0 0 2 7,81269000000 0 0 2 7,81269000000 0 0 2 7,81269000000 0 0 2 7,81269000000 0 0 0 2 7,81270000000 0 0 0 2 7,81270000000 0 0 0 2 7,81270000000 0 0 0 2 7,81269000000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
5 7,813170000000 0 2 7,812230000000 0 2 7,81230000000 0 2 7,81305000000 0 0 2 7,81305000000 0 0 2 7,81305000000 0 0 2 7,81305000000 0 0 2 7,812700000000 0 0 2 7,812700000000 0 0 2 7,812700000000 0 0 2 7,812700000000 0 0 2 7,81270000000 0 0 2 7,81270000000 0 0 2 7,81270000000 0 0 2 7,81270000000 0 0 2 7,81270000000 0 0 2 7,81270000000 0 0 2 7,81270000000 0 0 2 7,81270000000 0 0 2 7,81270000000 0 0 2 7,81270000000 0 0 2 7,81270000000 0 0 2 7,81270000000 0 0 2 7,81270000000 0 0 2 7,81270000000 0 0 2 7,81270000000 0 0 2 7,812700000000 0 0 2 7,81270000000 0 0 2 7,81270000000 0 0 2 7,81270000000 0 0 2 7,812700000000 0 0 2 7,812700000000 0 0 2 7,812700000000 0 0 2 7,812700000000 0 0 7,812700000000 0 0 7,812700000000 0 0 7,8										
6 7,81269000000 0 2 400 400 400 400 400 400 400 4										
7 7,81305000000 0 2				·					1	1
8 7,81236000000 0 2 3 300 300 300 30 30 300 300 3							400			
9 7,81270000000 0 2 3 300 300 30 30 30 30 30 30 30 30 30 30										
10 7,81270000000 0 2 3 300 300 300 30 30 30 300 30										
11 7,81163000000							300 -			
12 7,81260000000							H			
13 7,81029000000 0 2							-			
15 7,81222000000 0 2 16 7,81239000000 0 2							⊒ 200 -			
15 7,81222000000 0 2 16 7,81239000000 0 2							H dòr			
16 7,812390000000 0 2							H " -			
10 1,0 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.5							100			
17 7,809750000000 0 2							100 =			
	17 7	,809750000000	0	2			Ц			

18 7,812890000000	0 2	
19 7,810810000000	0 2	
20 7,812710000000	0 2	7,779 7,790 8,7779 8,799 8,799
21 7,812650000000	0 2	
22 7,812400000000	0 2	Napięcie wyjściowe [V]
23 7,810680000000	0 2	
24 7,812650000000	0 2	
25 7,812710000000	0 2	
26 7,812920000000	0 2	
27 7,812720000000	0 2	
28 7,812120000000	0 2	
29 7,811880000000	0 2	
30 7,806290000000	0 2	
31 7,813170000000	0 2	
32 7,810970000000	0 2	
33 7,812680000000	0 2	
34 7,811750000000	0 2	
35 7,808760000000	0 2	
36 7,812710000000	0 2	
37 7,812420000000	0 2	
38 7,811360000000	0 2	
39 7,812640000000	0 2	
40 7,812770000000	0 2	
41 7,810910000000	0 2	
42 7,81104000000	0 2	
43 7,808750000000	0 2	
44 7,812660000000	0 2	
45 7,812670000000	0 2	
46 7,811140000000	0 2	
47 7,812720000000	0 2	
48 7,81080000000	0 2	
49 7,808150000000	0 2	
50 7,811470000000	0 2	
51 7,813020000000	0 2	
52 7,813050000000	0 2	
53 7,812440000000	0 2	
54 7,812620000000	0 2	
55 7,808750000000	0 2	
56 7,810350000000	0 2	
57 7,810380000000	0 2	
58 7,810750000000	0 2	
59 7,804990000000	0 2	
60 7,812810000000	0 2	
61 7,810580000000	0 2	
62 7,812510000000	0 2	
63 7,808290000000	0 2	
64 7,806730000000	0 2	
65 7,812670000000	0 2	
66 7,812650000000	0 2	
67 7,810820000000	0 2	

68 7,812440000000	0	2						
69 7,812650000000	0	2						
70 7,810800000000	0	2						
71 7,812880000000	0	2						
72 7,806120000000	0	2						
73 7,80894000000	0	2						
74 7,812220000000	0	2						
75 7,812250000000	0	2						
76 7,809500000000	0	2						
77 7,807850000000	0	2						
78 7,812520000000	0	2						
79 7,812460000000	0	2						
80 7,812650000000	0	2						
81 7,810720000000	0	2						
82 7,812670000000	0	2						
83 7,81273000000	0	2						
84 7,811520000000	0	2						
85 7,81082000000	0	2						
86 7,80465000000	0	2						
87 7,809670000000	0	2						
88 7,812980000000	0	2						
89 7,809580000000	0	2						
90 7,812850000000	0	2						
91 7,81258000000	0	2						
92 7,81249000000	0	2						
93 7,810550000000	0	2						
94 7,81104000000	0	2						
95 7,813010000000	0	2						
96 7,812820000000	0	2						
97 7,81256000000	0	2						
98 7,812470000000	0	2						
	0	2						
99 7,811460000000 100 7,810660000000	0	2						
100 7,810660000000	0	2						
	0	2						
102 7,812070000000 103 7,812720000000	0	2						
	0							
7,812680000000 105 7,811160000000	0	2						
		2						
106 7,811980000000	0	2						
107 7,812810000000	0	2						
108 7,812730000000	0	2						
109 7,805460000000	0	2						
110 7,812700000000 111 7,812230000000	0	2						
112 7,812510000000	0	2						
113 7,812080000000	0	2						
114 7,812700000000	0	2						
115 7,812340000000	0	2						
116 7,807670000000	0	2						
117 7,808740000000	0	2						

118 7,808890000000	0	2					
119 7,812770000000	0	2					
120 7,812710000000	0	2					
121 7,812690000000	0	2					
122 7,812910000000	0	2					
123 7,812700000000	0	2					
124 7,812480000000	0	2					
125 7,806540000000	0	2					
126 7,810720000000	0	2					
127 7,807860000000	0	2					
128 7,811020000000	0	2					
129 7,809360000000	0	2					
130 7,811420000000	0	2					
131 7,810250000000	0	2					
132 7,805470000000	0	2					
133 7,812680000000	0	2					
134 7,812520000000	0	2					
135 7,812670000000	0	2					
136 7,811340000000	0	2					
137 7,812540000000	0	2					
138 7,812780000000	0	2					
139 7,812100000000	0	2					
140 7,808680000000	0	2					
141 7,812110000000	0	2					
142 7,812900000000	0	2					
143 7,812640000000	0	2					
144 7,811460000000	0	2					
145 7,812720000000	0	2					
146 7,808490000000	0	2					
147 7,811450000000	0	2					
148 7,812710000000	0	2					
149 7,810600000000	0	2					
150 7,811450000000	0	2					
151 7,810780000000	0	2					
152 7,812420000000	0	2					
153 7,812830000000	0	2					
7,812460000000	0	2					
155 7,806630000000	0	2					
156 7,812670000000	0	2					
157 7,812860000000	0	2					
158 7,812280000000	0	2					
159 7,810550000000	0	2					
7,812640000000	0	2					
161 7,812570000000	0	2					
162 7,80899000000	0	2					
163 7,807100000000	0	2					
7,811890000000	0	2					
7,806410000000	0	2					
166 7,812680000000	0	2					
167 7,796750000000	0	2					

168 7,812780000000	0	2					
169 7,812730000000	0	2					
170 7,812370000000	0	2					
171 7,812220000000	0	2					
172 7,812810000000	0	2					
173 7,812780000000	0	2					
174 7,805980000000	0	2					
175 7,810120000000	0	2					
176 7,811090000000	0	2					
177 7,810950000000	0	2					
178 7,812420000000	0	2					
179 7,812100000000	0	2					
180 7,803050000000	0	2					
181 7,809720000000	0	2					
182 7,812720000000	0	2					
183 7,812300000000	0	2					
184 7,812640000000	0	2					
185 7,812810000000	0	2					
186 7,809230000000	0	2					
187 7,810630000000	0	2					
188 7,808390000000	0	2					
189 7,810360000000	0	2					
190 7,808740000000	0	2					
191 7,809180000000	0	2					
192 7,811450000000	0	2					
193 7,81300000000	0	2					
194 7,812370000000	0	2					
195 7,812860000000	0	2					
196 7,812440000000	0	2					
197 7,813050000000	0	2					
198 7,812630000000	0	2					
199 7,812630000000	0	2					
200 7,810770000000	0	2					
201 7,811860000000	0	2					
202 7,812720000000	0	2					
203 7,808140000000	0	2					
204 7,807010000000	0	2					
205 7,81304000000	0	2					
206 7,812730000000	0	2					
207 7,812070000000	0	2					
208 7,812840000000	0	2					
209 7,812720000000	0	2					
210 7,812650000000	0	2					
211 7,811140000000	0	2					
212 7,812850000000	0	2					
213 7,810570000000	0	2					
214 7,812590000000	0	2					
215 7,809100000000	0	2					
216 7,811890000000	0	2					
217 7,812620000000	0	2					

2 19 7 AP 16700000000 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2	221 7 A 11 PORT (COODING) 221 7 A 11 PORT (COODING) 221 7 A 11 PORT (COODING) 222 7 A 12 PORT (COODING) 223 7 A 12 PORT (COODING) 224 7 A 12 PORT (COODING) 225 7 A 12 PORT (COODING) 226 7 A 12 PORT (COODING) 227 7 A 12 PORT (COODING) 228 7 A 12 PORT (COODING) 239 7 A 12 PORT (COODING) 240 7 A 12 PORT (COODING) 240 7 A 12 PORT (COODING) 240 7 A 12 PORT (COODING) 241 7 A 12 PORT (COODING) 242 7 A 12 PORT (COODING) 243 7 A 12 PORT (COODING) 244 7 A 12 PORT (COODING) 245 7 A 12 PORT (COODING) 246 7 A 12 PORT (COODING) 247 7 A 12 PORT (COODING) 248 7 A 12 PORT (COODING) 249 7 A 12 PORT (COODING) 240 7 A 12 PORT (C								
220 / 31/280000000 0 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3	227 7.81650000000 0 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3	218 7,812980000000	0	2					
227 / AST PARCONDOMO 228 / AST PARCONDOMO 229 / AST	22.7 / #1190C000000 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	219 7,811670000000	0	2					
222 7601000000000	227 f 30000000000 0 2 2 2 3 3 3 3 3 3 3 3 3 3	220 7,812850000000	0	2					
221 74 PASSECUCIONO 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 1, 741 PERSONNOM 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	221 7,811390000000	0	2					
224 / 788/140000000 0 2 226 / 781/240000000 0 2 227 / 781/240000000 0 0 2 228 / 781/240000000 0 0 2 229 / 781/240000000 0 0 2 230 / 781/240000000 0 0 2 231 / 781/240000000 0 0 2 231 / 781/240000000 0 0 2 231 / 781/240000000 0 0 2 232 / 781/240000000 0 0 2 233 / 781/240000000 0 0 2 234 / 781/240000000 0 0 2 235 / 781/240000000 0 0 2 236 / 781/240000000 0 0 2 237 / 781/240000000 0 0 2 238 / 781/240000000 0 0 2 238 / 781/240000000 0 0 2 240 / 781/240000000 0 0 2 240 / 781/240000000 0 0 2 240 / 781/240000000 0 0 2 240 / 781/240000000 0 0 2 240 / 781/240000000 0 0 2 241 / 780/24000000 0 0 2 242 / 781/240000000 0 0 2 244 / 781/24000000 0 0 2 244 / 781/24000000 0 0 2 247 / 781/24000000 0 0 2 248 / 781/24000000 0 0 2 249 / 781/24000000 0 0 2 241 / 780/24000000 0 0 2 242 / 781/24000000 0 0 2 243 / 781/24000000 0 0 2 244 / 781/24000000 0 0 2 244 / 781/24000000 0 0 2 244 / 781/24000000 0 0 2 245 / 781/24000000 0 0 2 246 / 781/24000000 0 0 2 247 / 781/24000000 0 0 2 248 / 781/24000000 0 0 2 249 / 781/24000000 0 0 2 249 / 781/24000000 0 0 2 249 / 781/24000000 0 0 2 240 / 781/24000000 0 0 2 241 / 781/24000000 0 0 2 242 / 781/24000000 0 0 2 243 / 781/24000000 0 0 2 244 / 781/24000000 0 0 2 245 / 781/24000000 0 0 2 246 / 781/24000000 0 0 2 247 / 781/240000000 0 0 2 248 / 781/240000000 0 0 2 249 / 781/240000000 0 0 2 240 / 781/240000000 0	224 7,88949000000 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	222 7,803280000000	0	2					
228 7 F 214-90000000 0 2 2 2 2 7 F 2125000000 0 2 2 2 3 7 F 2125000000 0 2 2 3 7 F 2125000000 0 2 2 3 7 F 2125000000 0 0 2 2 3 7 F 21250000000 0 0 2	225 7.81940000000 0 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3	223 7,812630000000	0	2					
228 7 #125000000	220 7 #259000000 0 2 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	224 7,808190000000	0	2					
227 7.81250000000 0 2 228 7.81250000000 0 2 228 7.81250000000 0 2 228 7.81250000000 0 0 2 221 7.8102500000 0 0 2 221 7.8102500000 0 0 2 223 7.8102500000 0 0 2 223 7.8102500000 0 0 2 224 7.8102500000 0 0 2 225 7.8102500000 0 0 2 226 7.8102500000 0 0 2 227 7.8102500000 0 0 2 228 7.8102500000 0 0 2 28 7.81025000000 0 0 2 28 7.81025000000 0 0 2 28 7.81025000000 0 0 2 28 7.81025000000 0 0 2 28 7.81025000000 0 0 2 28 7.81025000000 0 0 2 28 7.81025000000 0 0 2 28 7.81025000000 0 0 2 28 7.81025000000 0 0 2 28 7.81025000000 0 0 2 28 7.81025000000 0 0 2	227 7 #312510000000 0 2 2 2 3 3 4 3 1 2 3	225 7,812490000000	0	2					
228 7 F 10 15 10 00 00 00 0 0 2 0 0 0 0 0 0 0 0 0 0 0	226 7.819510000000	226 7,812360000000	0	2					
220 7.814800000000 0 2 2 2 3 7.81480000000 0 2 2 3 3 7.81480000000 0 0 2 2 3 7	220 7.81900000000	227 7,812510000000	0	2					
230 7 811400000000 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2	230 7.811800000000 0 2 2 3 3 7.811800000000 0 2 2 3 3 7.811800000000 0 2 2 3 3 7.811800000000 0 2 2 3 3 7.811800000000 0 2 2 3 3 7.811800000000 0 2 2 3 3 7.811800000000 0 2 2 3 3 7.811800000000 0 2 2 3 3 7.811800000000 0 2	228 7,810510000000	0	2					
221 7.8 (05/00/00000 0 2 2 2 2 3 7.8 (05/00/00000 0 2 2 3 7.8 (05/00/00000 0 2 2 3 7.8 (05/00/000000 0 2 2 3 7.8 (05/00/000000 0 2 2 3 7.8 (05/00/00000 0 2 2 3 7.8 (05/00/00000 0 2 2 3 7.8 (05/00/00000 0 2 2 3 7.8 (05/00/00000 0 2 2 3 7.8 (05/00/000000 0 2 2 3 7.8 (05/00/000000 0 2 2 3 7.8 (05/00/000000 0 2 2 3 7.8 (05/00/000000 0 2 2 3 7.8 (05/00/000000 0 2 2 3 7.8 (05/00/0	221 7 8 10 820000000	229 7,812690000000	0	2					
232 7 8185/0000000 0 2 2 234 7 8185/000000 0 2 2 234 7 8185/000000 0 2 2 235 7 8185/000000 0 2 2 236 7 8187/000000 0 2 2 236 7 8187/000000 0 2 2 236 7 8187/000000 0 2 2 236 7 8187/000000 0 0 2 2 236 7 8187/000000 0 0 2 2 236 7 8185/000000 0 0 2 2 236 7 8185/000000 0 0 2 2 236 7 8185/000000 0 0 2 2 236 7 8185/000000 0 0 2 2 236 7 8185/000000 0 0 2 2 236 7 8185/000000 0 0 2 2 236 7 8185/000000 0 0 2 2 236 7 8185/000000 0 0 2 2 236 7 8185/0000000 0 0 2 2 236 7 8185/0000000 0 0 2 2 236 7 8185/0000000 0 0 2 2 236 7 8185/0000000 0 0 2 2 236 7 8185/0000000 0 0 2 2 236 7 8185/000000 0 0 2 2 236 7 8185/0000000 0 0 0 2 2 236 7 8185/0000000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	232 7 8 1200000000 0 2 2 2 4 7 5 1200000000 0 2 2 2 3 7 5 1200000000 0 0 2 3 7 5 1200000000 0 0 2 3 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	230 7,811800000000	0	2					
230 7,816980000000 0 2 2 2 2 3 7,81698000000 0 0 2 2 2 2 3 7,816978000000 0 0 2 2 2 2 3 7,816978000000 0 0 2 2 2 2 3 7,816978000000 0 0 2 2 2 2 3 7,816978000000 0 0 2 2 2 2 2 7,816978000000 0 0 2 2 2 2 8 7,816978000000 0 0 2 2 2 2 8 7,816978000000 0 0 2 2 2 2 8 7,816978000000 0 0 2 2 2 2 8 7,816978000000 0 0 2 2 2 2 8 7,816978000000 0 0 2 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,8169780000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,8169780000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,816978000000 0 0 2 2 2 8 7,8169780000000 0 0 2 2 2 8 7,8169780000000 0 0 2 2 2 8 7,8169780000000 0 0 2 2 2	233 7 810590000000 0 2 2 2 3 7 810590000000 0 2 2 2 3 7 81059000000 0 0 2 2 3 7 81075000000 0 0 2 2 3 7 81075000000 0 0 2 2 3 7 81075000000 0 0 2 2 3 7 81075000000 0 0 2 2 3 7 81075000000 0 0 2 3 3 7 81059000000 0 0 2 3 3 7 81059000000 0 0 2 3 3 7 81059000000 0 0 2 3 3 7 81059000000 0 0 2 3 3 7 81059000000 0 0 2 3 3 7 81059000000 0 0 2 3 3 7 81059000000 0 0 2 3 3 7 81059000000 0 0 2 3 3 7 81059000000 0 0 2 3 3 7 81059000000 0 0 2 3 3 7 81059000000 0 0 2 3 3 7 81059000000 0 0 2 3 3 7 81059000000 0 0 2 3 3 3 7 81059000000 0 0 2 3 3 7 81059000000 0 0 0 2 3 3 7 81059000000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	231 7,810620000000	0	2					
247 7,81260000000 0 2 247 7,8105000000 0 2 247 7,8105000000 0 2 247 7,8105000000 0 2 247 7,8105000000 0 2 247 7,8105000000 0 2 247 7,8105000000 0 2 247 7,8105000000 0 2 247 7,8105000000 0 2 248 7,8105000000 0 2 249 7,8105000000 0 2 249 7,8105000000 0 2 249 7,8105000000 0 2 240 7,8105000000 0 2 240 7,8105000000 0 2 241 7,8105000000 0 2 242 7,8105000000 0 2 243 7,8105000000 0 2 244 7,8105000000 0 2 245 7,8105000000 0 2 247 7,8105000000 0 2 248 7,8105000000 0 2 249 7,8105000000 0 2 249 7,8105000000 0 2 249 7,8105000000 0 2 249 7,8105000000 0 2 249 7,8105000000 0 2 249 7,8105000000 0 2 249 7,8105000000 0 2 249 7,8105000000 0 2 249 7,8105000000 0 2 249 7,8105000000 0 2 250 7,81	224 7 81289000000 0 2 238 7 81274000000 0 2 238 7 811274000000 0 2 238 7 811274000000 0 2 238 7 811274000000 0 2 238 7 811274000000 0 2 239 7 811274000000 0 2 240 7 81144000000 0 2 241 7 81144000000 0 2 241 7 81144000000 0 2 242 7 81184000000 0 2 243 7 81184000000 0 2 244 7 81184000000 0 2 244 7 81184000000 0 2 245 7 81184000000 0 2 246 7 81184000000 0 2 247 7 81184000000 0 2 248 7 81184000000 0 2 249 7 811840000000 0 2 249 7 811840000000 0 2 249 7 811840000000 0 2 249 7 811840000000 0 2 249 7 811840000000 0 2	232 7,812670000000	0	2					
225 7 // 8/10/20000000 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2	238 7 #308250000000 0 2 238 7 #31274000000 0 2 238 7 #31274000000 0 2 238 7 #31274000000 0 2 238 7 #31274000000 0 2 249 7 #31310000000 0 2 241 7 #31645000000 0 2 242 7 #3128000000 0 2 243 7 #3128000000 0 2 244 7 #31450000000 0 2 245 7 #3128000000 0 2 246 7 #3128000000 0 2 247 7 #31450000000 0 2 248 7 #3128000000 0 2 249 7 #31280	233 7,810590000000	0	2					
237 7.8127000000 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	238 7.8187240000000 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2	234 7,812980000000	0	2					
237 7.8 1075000000	237 7,81075000000 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	235 7,808250000000	0	2					
238 7,8104000000 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	238 7.81024000000 0 2 2387 7.81034000000 0 2 2417 7.8015000000 0 2 2417 7.8015000000 0 2 2427 7.81054000000 0 2 2437 7.81054000000 0 2 2447 7.81054000000 0 2 2447 7.81054000000 0 2 2457 7.81054000000 0 2 2467 7.81054000000 0 2 247 7.8105000000 0 2 2487 7.8105000000 0 2 2487 7.8105000000 0 2 2487 7.8105000000 0 2 2487 7.8105000000 0 2 2587 7.8105000000 0 2 2587 7.8105000000 0 2 2587 7.8105000000 0 0 2 2587 7.8105000000 0 0 2 2587 7.8105000000 0 0 2 2587 7.8105000000 0 0 2 2587 7.8105000000 0 0 2 2587 7.8105000000 0 0 2 2587 7.8105000000 0 0 2 2587 7.8105000000 0 0 2 2587 7.8105000000 0 0 2 2587 7.8105000000 0 0 2 2587 7.8105000000 0 0 2 2587 7.8105000000 0 0 2 2587 7.8105000000 0 0 2 2587 7.8105000000 0 0 2 2587 7.8105000000 0 0 2 2587 7.8105000000 0 0 2 2587 7.8105000000 0 0 2 2587 7.8105000000 0 0 2 2587 7.8105000000 0 0 2 2587 7.81275000000 0 0 2 2587 7.8125000000 0 0 2 2587 7.8125000000 0 0 2 2587 7.8125000000 0 0 2 2587 7.8125000000 0 0 2 2587 7.8125000000 0 0 2 2587 7.8125000000 0 0 2 2587 7.8125000000 0 0 2 2587 7.8125000000 0 0 2 2587 7.8125000000 0 0 2 2587 7.8125000000 0 0 2	236 7,812740000000	0	2					
239 7,81310000000 0 2 2	239 7.813130000000 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	237 7,810750000000	0	2					
240 7.811640000000 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	240 7.811640000000	238 7,810240000000	0	2					
241 7,80810000000 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	241 7,80815000000	239 7,813130000000	0	2					
242 7,81269000000 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	242 7,812860000000 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	240 7,811640000000	0	2					
243 7,810840000000 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	243 7,81840000000 0 2 0 0 2 0 0 0 0 0 0 0 0 0 0 0	241 7,808150000000	0	2					
244 7.81146000000	244 7.81146000000	242 7,812690000000	0	2					
245 7,810220000000 0 2	245 7,810220000000 0 2 2 2 2 2 2 2 2 2 2 2 2 2	243 7,810840000000	0	2					
246 7.81220000000 0 2 247 7.811650000000 0 2 248 7.81237000000 0 2 249 7.81237000000 0 2 250 7.81190000000 0 2 251 7.8028000000 0 2 252 7.81229000000 0 2 253 7.81285000000 0 2 254 7.81272000000 0 2 255 7.81272000000 0 2 255 7.81272000000 0 2 257 7.81269000000 0 2 258 7.81272000000 0 2 259 7.81275000000 0 2 250 7.8127000000 0 2 250 7.8127000000 0 2 260 7.8127000000 0 2 261 7.8127000000 0 2 262 7.81274000000 0 2 263 7.81276000000 0 2 264 7.81250000000 0 2 265 7.8022000000 0 2 266 7.8022000000 0 2 266 7.8022000000 0	246 7,81220000000 0 2 2 3 3 3 3 3 3 3 3 3 3 3 3	244 7,811460000000	0	2					
247 7.811650000000 0 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8	247 7,811650000000 0 2 2 3 3 3 3 3 1 2 2 3 3 3 3 3 3 3 3 3 3	245 7,810220000000	0	2					
248 7,8128000000 0 2 249 7,81237000000 0 2 250 7,8119000000 0 2 251 7,80628000000 0 2 252 7,81229000000 0 2 253 7,81285000000 0 2 254 7,81272000000 0 2 255 7,80569000000 0 2 255 7,8127000000 0 2 257 7,8128900000 0 2 258 7,8127000000 0 2 259 7,8127000000 0 2 260 7,8127000000 0 2 261 7,8127000000 0 2 262 7,8127000000 0 2 263 7,8127000000 0 2 264 7,8127000000 0 2 263 7,8127000000 0 2 264 7,812800000 0 2 265 7,802000000 0 2 265 7,802000000 0 2 265 7,802000000 0 2 265 7,8020000000 0 2	248 7,81208000000 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2	246 7,812200000000	0	2					
249 7,812370000000 0 2 2 6 6 6 6 6 6 6 6 6 6 6 6 6	249 7,81237000000 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	247 7,811650000000	0	2					
250 7,81190000000 0 2 2 0 0 0 2 0 0 0 0 2 0 0 0 0	250 7.81190000000 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	248 7,812080000000	0	2					
251 7,80628000000 0 2 2	251 7,80628000000	249 7,812370000000	0	2					
252 7,8122900000 0 2 253 7,8128500000 0 2 254 7,81272000000 0 2 255 7,81272000000 0 2 256 7,80569000000 0 2 257 7,81272000000 0 2 258 7,81272000000 0 2 259 7,81275000000 0 2 260 7,81271000000 0 2 261 7,8127000000 0 2 262 7,81274000000 0 2 263 7,81274000000 0 2 263 7,81265000000 0 2 264 7,81265000000 0 2 265 7,80220000000 0 2 265 7,80220000000 0 2	252 7.81229000000 0 2 253 7.81272000000 0 2 254 7.81272000000 0 2 255 7.81272000000 0 2 256 7.80589000000 0 2 257 7.81269000000 0 2 258 7.81272000000 0 2 259 7.81275000000 0 2 260 7.81275000000 0 2 261 7.81272000000 0 2 262 7.81274000000 0 2 263 7.8126000000 0 2 264 7.8126000000 0 2 265 7.8126000000 0 2 265 7.802000000 0 2 266 7.8119000000 0 2 266 7.81119000000 0 2 266 7.81119000000 0 2	250 7,811900000000	0	2					
253 7,812850000000 0 2 254 7,812720000000 0 2 255 7,812720000000 0 2 256 7,805690000000 0 2 257 7,812690000000 0 2 258 7,812720000000 0 2 259 7,812750000000 0 2 260 7,812710000000 0 2 261 7,812720000000 0 2 262 7,812740000000 0 2 263 7,812650000000 0 2 264 7,812650000000 0 2 265 7,80220000000 0 2 265 7,80220000000 0 2	253 7,81285000000 0 2 254 7,81272000000 0 2 255 7,81272000000 0 2 256 7,80569000000 0 2 257 7,81269000000 0 2 258 7,81272000000 0 2 259 7,81275000000 0 2 260 7,81271000000 0 2 261 7,81275000000 0 2 262 7,81274000000 0 2 263 7,81265000000 0 2 264 7,81265000000 0 2 264 7,81265000000 0 2 265 7,80220000000 0 2 266 7,81119000000 0 2	251 7,806280000000	0	2					
254 7,81272000000 0 2 0	254 7,81272000000 0 2 255 7,81272000000 0 2 256 7,805690000000 0 2 257 7,812690000000 0 2 258 7,81272000000 0 2 259 7,81275000000 0 2 260 7,81271000000 0 2 261 7,81272000000 0 2 262 7,81274000000 0 2 263 7,81265000000 0 2 264 7,81265000000 0 2 265 7,8126000000 0 2 265 7,81260000000 0 2 265 7,81260000000 0 2 266 7,8119000000 0 2 266 7,81119000000 0 2	252 7,812290000000	0	2					
255 7,81272000000 0 2 256 7,80569000000 0 2 257 7,81269000000 0 2 258 7,8127000000 0 2 259 7,81275000000 0 2 260 7,81271000000 0 2 261 7,81272000000 0 2 262 7,81274000000 0 2 263 7,81265000000 0 2 264 7,81263000000 0 2 265 7,80220000000 0 2 265 7,80220000000 0 2	255 7,812720000000 0 2 256 7,80569000000 0 2 257 7,81269000000 0 2 258 7,81272000000 0 2 259 7,81275000000 0 2 260 7,81271000000 0 2 261 7,81272000000 0 2 262 7,81274000000 0 2 263 7,81265000000 0 2 264 7,81263000000 0 2 265 7,80220000000 0 2 266 7,81119000000 0 2 266 7,81119000000 0 2	253 7,812850000000	0	2					
256 7,805690000000 0 2 257 7,81269000000 0 2 258 7,81272000000 0 2 259 7,81275000000 0 2 260 7,81271000000 0 2 261 7,81272000000 0 2 262 7,81274000000 0 2 263 7,81265000000 0 2 264 7,81263000000 0 2 265 7,80220000000 0 2	256 7,80569000000 0 2 257 7,81269000000 0 2 258 7,81275000000 0 2 259 7,81275000000 0 2 260 7,81271000000 0 2 261 7,8127000000 0 2 262 7,81274000000 0 2 263 7,81265000000 0 2 264 7,81265000000 0 2 265 7,8022000000 0 2 266 7,8119000000 0 2 266 7,8119000000 0 2	254 7,812720000000	0	2					
257 7,81269000000 0 2 258 7,81272000000 0 2 259 7,81275000000 0 2 260 7,81271000000 0 2 261 7,81272000000 0 2 262 7,81274000000 0 2 263 7,81265000000 0 2 264 7,81263000000 0 2 265 7,80220000000 0 2	257 7,81269000000 0 2 258 7,81272000000 0 2 259 7,81275000000 0 2 260 7,81271000000 0 2 261 7,81272000000 0 2 262 7,81274000000 0 2 263 7,81265000000 0 2 264 7,81263000000 0 2 265 7,80220000000 0 2 266 7,81119000000 0 2 266 7,81119000000 0 2	255 7,812720000000	0	2					
258 7,81272000000 0 2 259 7,81275000000 0 2 260 7,81271000000 0 2 261 7,81272000000 0 2 262 7,81274000000 0 2 263 7,81265000000 0 2 264 7,81263000000 0 2 265 7,80220000000 0 2	258 7,81272000000 0 2 259 7,81275000000 0 2 260 7,81271000000 0 2 261 7,81272000000 0 2 262 7,81274000000 0 2 263 7,81265000000 0 2 264 7,81263000000 0 2 265 7,80220000000 0 2 266 7,81119000000 0 2 266 7,81119000000 0 2	256 7,805690000000	0	2					
259 7,81275000000 0 2 260 7,81271000000 0 2 261 7,81272000000 0 2 262 7,81274000000 0 2 263 7,81265000000 0 2 264 7,81263000000 0 2 265 7,80220000000 0 2	259 7,81275000000 0 2 260 7,81271000000 0 2 261 7,81272000000 0 2 262 7,81274000000 0 2 263 7,81265000000 0 2 264 7,81263000000 0 2 265 7,80220000000 0 2 266 7,81119000000 0 2 266 7,81119000000 0 2	257 7,812690000000	0	2					
260 7,81271000000 0 2 261 7,81272000000 0 2 262 7,81274000000 0 2 263 7,81265000000 0 2 264 7,81263000000 0 2 265 7,80220000000 0 2	260 7,81271000000 0 2 261 7,81272000000 0 2 262 7,81274000000 0 2 263 7,81265000000 0 2 264 7,81263000000 0 2 265 7,80220000000 0 2 266 7,81119000000 0 2	258 7,812720000000	0	2					
261 7,81272000000 0 2 262 7,81274000000 0 2 263 7,81265000000 0 2 264 7,81263000000 0 2 265 7,80220000000 0 2	261 7,81272000000 0 2 262 7,81274000000 0 2 263 7,81265000000 0 2 264 7,81263000000 0 2 265 7,80220000000 0 2 266 7,81119000000 0 2	259 7,812750000000	0	2					
262 7,81274000000 0 2 263 7,81265000000 0 2 264 7,81263000000 0 2 265 7,80220000000 0 2	262 7,81274000000 0 2 263 7,81265000000 0 2 264 7,81263000000 0 2 265 7,80220000000 0 2 266 7,81119000000 0 2	260 7,812710000000	0						
263 7,812650000000 0 2 264 7,81263000000 0 2 265 7,80220000000 0 2 265 7,802200000000 0 2	263 7,81265000000 0 2 264 7,81263000000 0 2 265 7,80220000000 0 2 266 7,81119000000 0 2	261 7,812720000000	0						
264 7,812630000000 0 2 265 7,802200000000 0 2	264 7,812630000000 0 2 265 7,802200000000 0 2 266 7,811190000000 0 2	262 7,812740000000	0						
265 7,802200000000 0 2	265 7,80220000000 0 2 2 2 2 2 2 2 2 2 2 2 2 2	263 7,812650000000	0						
	266 7,8111900000000 0 2	264 7,812630000000	0	2					
266 7.811190000000 0 2		265 7,802200000000	0	2					
	267 7,812680000000 0 2								
267 7,812680000000 0 2		267 7,812680000000	0	2					

268 7,809390000000	0	2						
269 7,810870000000	0	2						
270 7,812700000000	0	2						
271 7,812370000000	0	2						
272 7,807990000000	0	2						
273 7,812830000000	0	2						
274 7,805440000000	0	2						
275 7,811890000000	0	2						
276 7,812440000000	0	2						
277 7,811870000000	0	2						
278 7,812600000000	0	2						
279 7,812220000000	0	2						
280 7,812490000000	0	2						
281 7,812200000000	0	2						
282 7,812720000000	0	2						
283 7,812090000000	0	2						
284 7,810180000000	0	2						
285 7,813030000000	0	2						
286 7,808300000000	0	2						
287 7,812710000000	0	2						
288 7,811420000000	0	2						
289 7,812320000000	0	2						
290 7,808800000000	0	2						
291 7,808220000000	0	2						
292 7,811810000000	0	2						
293 7,812620000000	0	2						
294 7,809150000000	0	2						
295 7,811560000000	0	2						
296 7,812530000000	0	2						
297 7,812710000000	0	2						
298 7,808540000000	0	2						
299 7,812590000000	0	2						
300 7,808420000000	0	2						
301 7,812600000000	0	2						
302 7,812760000000	0	2						
303 7,811590000000	0	2						
304 7,812620000000	0	2						
305 7,812900000000	0	2						
306 7,812470000000	0	2						
307 7,812710000000	0	2						
308 7,812760000000	0	2						
309 7,813210000000	0	2						
310 7,811820000000	0	2						
311 7,811090000000	0	2						
312 7,811280000000	0	2						
313 7,809540000000	0	2						
314 7,812710000000	0	2						
315 7,812210000000	0	2						
316 7,812640000000	0	2						
317 7,812740000000	0	2						

318 7.81270000000 0 2 3 327 7.81280000000 0 2 3 328 7.81280000000 0 2 3 328 7.81280000000 0 2 3 329 7.81280000000 0 2 3 329 7.81280000000 0 2 3 329 7.81280000000 0 2 3 329 7.81280000000 0 2 3 329 7.81280000000 0 2 3 329 7.81280000000 0 2 3 329 7.81280000000 0 2 3 329 7.81280000000 0 2 3 329 7.81280000000 0 2 3 329 7.81280000000 0 2 3 329 7.81280000000 0 2 3 329 7.81283000000 0 2 3 329 7.81283000000 0 2 3 329 7.81283000000 0 2 3 329 7.81283000000 0 2 3 329 7.81283000000 0 2 3 329 7.81283000000 0 2 3 329 7.81283000000 0 2 3 329 7.81283000000 0 2 3 329 7.81283000000 0 2 3 329 7.81283000000 0 2 3 329 7.81283000000 0 2 3 329 7.81283000000 0 2 3 329 7.81283000000 0 2 3 329 7.81283000000 0 2 3 329 7.81283000000 0 2 3 329 7.81283000000 0 2 3 329 7.81283000000 0 2 3 329 7.81283000000 0 2 3 329 7.812800000000 0 2 3 329 7.812800000000 0 2 3 329 7.812800000000 0 2 3 329 7.812800000000 0 2 3 32	
320 7.812050000000	
321 7,80734000000 0 2 3 327,80930000000 0 2 3 328 3 7,81085000000 0 0 2 3 328 7,81085000000 0 0 2 3 328 7,81085000000 0 0 2 3 328 7,81085000000 0 0 2 3 328 7,81273000000 0 0 2 3 328 7,81273000000 0 0 2 3 329 7,81273000000 0 0 2 3 329 7,81273000000 0 0 2 3 329 7,81273000000 0 0 2 3 329 7,81273000000 0 0 2 3 329 7,81273000000 0 0 2 3 329 7,81273000000 0 0 2 3 329 7,81273000000 0 0 2 3 329 7,81273000000 0 0 2 3 329 7,81273000000 0 0 2 3 329 7,81273000000 0 0 2 3 329 7,81273000000 0 0 2 3 329 7,81273000000 0 0 2 3 329 7,81273000000 0 0 2 3 329 7,81273000000 0 0 2 3 329 7,81273000000 0 0 2 3 329 7,81273000000 0 0 2 3 329 7,810870000000 0 0 2 3 329 7,81087000000 0 0 2 3 329 7,81087000000 0 0 2 3 329 7,81087000000 0 0 2 3 329 7,81087000000 0 0 2 3 329 7,81087000000 0 0 2 3 329 7,81087000000 0 0 2 3 329 7,81087000000 0 0 2 3 329 7,81087000000 0 0 2 3 329 7,81087000000 0 0 2 3 329 7,810870000000 0 0 2 3 329 7,810870000000 0 0 2 3 329 7,810870000000 0 0 2 3 329 7,810870000000 0 0 2 3 329 7,810870000000 0 0 2 3 329 7,8108700000000 0 0 2 3 329 7,8108700000000 0 0 2 3 329 7,810870	
322 7,80930000000 0 2 2	
323 7,812680000000 0 2 0 0 2 0 0 0 0 0 0 0 0 0 0 0	
324 7.81054000000 0 2 325 7.80854000000 0 2 326 7.81230000000 0 2 327 7.81303000000 0 2 328 7.81273000000 0 2 329 7.81273000000 0 2 330 7.81165000000 0 2 331 7.8128000000 0 2 332 7.81087000000 0 2 333 7.8117000000 0 2 334 7.8098000000 0 2 335 7.81097000000 0 2 337 7.8109000000 0 2 337 7.8109000000 0 2 338 7.8098000000 0 2 338 7.8109000000 0 2 339 7.81280000000 0 2 339 7.81280000000 0 2	
325 7,80854000000 0 2 326 7,812830000000 0 2 327 7,81303000000 0 2 328 7,81243000000 0 2 329 7,81273000000 0 2 330 7,81165000000 0 2 331 7,81238000000 0 2 332 7,81087000000 0 2 333 7,8117000000 0 2 334 7,80968000000 0 2 335 7,81097000000 0 2 336 7,81290000000 0 2 337 7,81079000000 0 2 338 7,80926000000 0 2 338 7,810970000000 0 2 338 7,810926000000 0 2 339 7,812890000000 0 2	
326 7,81283000000 0 2 327 7,81303000000 0 2 328 7,81243000000 0 2 329 7,81273000000 0 2 330 7,81165000000 0 2 331 7,81288000000 0 2 332 7,81087000000 0 2 333 7,8117000000 0 2 334 7,80988000000 0 2 335 7,81097000000 0 2 336 7,81290000000 0 2 337 7,81079000000 0 2 338 7,80986000000 0 2 339 7,81290000000 0 2 339 7,81290000000 0 2 339 7,81280000000 0 2	
327 7,81303000000 0 2 328 7,81243000000 0 2 329 7,81273000000 0 2 330 7,81165000000 0 2 331 7,81238000000 0 2 332 7,81087000000 0 2 333 7,8117000000 0 2 334 7,80968000000 0 2 335 7,81097000000 0 2 336 7,81290000000 0 2 337 7,81079000000 0 2 338 7,8096000000 0 2 339 7,81280000000 0 2	
328 7,81243000000 0 2 329 7,81273000000 0 2 330 7,81165000000 0 2 331 7,81238000000 0 2 332 7,81087000000 0 2 333 7,81177000000 0 2 333 7,81097000000 0 2 335 7,81097000000 0 2 336 7,81290000000 0 2 337 7,81079000000 0 2 338 7,80926000000 0 2 339 7,81289000000 0 2 339 7,81289000000 0 2	
329 7,81273000000 0 2 330 7,81165000000 0 2 331 7,81238000000 0 2 332 7,81087000000 0 2 333 7,81117000000 0 2 334 7,80968000000 0 2 335 7,81097000000 0 2 336 7,81290000000 0 2 337 7,81079000000 0 2 338 7,80926000000 0 2 339 7,81289000000 0 2 339 7,81289000000 0 2	
330 7,811650000000 0 2 331 7,812380000000 0 2 332 7,81087000000 0 2 333 7,811170000000 0 2 334 7,809680000000 0 2 335 7,810970000000 0 2 336 7,81290000000 0 2 337 7,81079000000 0 2 338 7,809260000000 0 2 339 7,812890000000 0 2	
331 7,81238000000 0 2 332 7,81087000000 0 2 333 7,811170000000 0 2 334 7,80968000000 0 2 335 7,81097000000 0 2 336 7,81290000000 0 2 337 7,81079000000 0 2 338 7,80926000000 0 2 339 7,81289000000 0 2	
332 7,81087000000 0 2 333 7,811170000000 0 2 334 7,80968000000 0 2 335 7,81097000000 0 2 336 7,81290000000 0 2 337 7,81079000000 0 2 338 7,80926000000 0 2 339 7,81289000000 0 2	
333 7,811170000000 0 2 334 7,80968000000 0 2 335 7,81097000000 0 2 336 7,81290000000 0 2 337 7,81079000000 0 2 338 7,80926000000 0 2 339 7,81289000000 0 2	
334 7,80968000000 0 2 335 7,81097000000 0 2 336 7,81290000000 0 2 337 7,81079000000 0 2 338 7,80926000000 0 2 339 7,81289000000 0 2	
335 7,810970000000 0 2 336 7,81290000000 0 2 337 7,81079000000 0 2 338 7,80926000000 0 2 339 7,81289000000 0 2	
336 7,81290000000 0 2 337 7,81079000000 0 2 338 7,80926000000 0 2 339 7,81289000000 0 2	
337 7,810790000000 0 2 338 7,809260000000 0 2 339 7,812890000000 0 2	
338 7,809260000000 0 2 339 7,81289000000 0 2	
339 7,812890000000 0 2	
0.40 7.0400700000	
340 7,812370000000 0 2	
341 7,811870000000 0 2	
342 7,811970000000 0 2	
343 7,812300000000 0 2	
344 7,812740000000 0 2	
345 7,812110000000 0 2	
346 7,812710000000 0 2	
347 7,810620000000 0 2	
348 7,811020000000 0 2	
349 7,8111600000000 0 2	
350 7,812600000000 0 2	
351 7,812740000000 0 2	
352 7,812780000000 0 2	
353 7,810630000000 0 2	
354 7,812130000000 0 2	
355 7,812770000000 0 2	
356 7,812850000000 0 2	
357 7,812200000000 0 2	
358 7,806860000000 0 2	
359 7,808120000000 0 2	
360 7,812520000000 0 2	
361 7,812890000000 0 2	
362 7,808830000000 0 2	
363 7,812970000000 0 2	
364 7,811850000000 0 2	
365 7,812210000000 0 2	
366 7,809180000000 0 2	
367 7,809520000000 0 2	

368 7,812690000000	0	2					
369 7,808720000000	0	2					
370 7,809510000000	0	2					
371 7,810660000000	0	2					
372 7,812870000000	0	2					
373 7,810370000000	0	2					
374 7,811940000000	0	2					
375 7,813200000000	0	2					
376 7,810870000000	0	2					
377 7,811400000000	0	2					
378 7,812710000000	0	2					
379 7,811890000000	0	2					
380 7,812600000000	0	2					
381 7,810860000000	0	2					
382 7,808210000000	0	2					
383 7,812990000000	0	2					
384 7,812710000000	0	2					
385 7,812690000000	0	2					
386 7,811270000000	0	2					
387 7,810750000000	0	2					
388 7,812790000000	0	2					
389 7,812720000000	0	2					
390 7,811690000000	0	2					
391 7,813160000000	0	2					
392 7,812770000000	0	2					
393 7,811990000000	0	2					
394 7,811960000000	0	2					
395 7,810610000000	0	2					
396 7,812730000000	0	2					
397 7,804910000000	0	2					
398 7,813130000000	0	2					
399 7,812870000000	0	2					
400 7,812720000000	0	2					
401 7,805400000000	0	2					
402 7,807570000000	0	2					
403 7,812720000000	0	2					
404 7,812970000000	0	2					
405 7,807890000000	0	2					
406 7,806990000000	0	2					
407 7,812720000000	0	2					
408 7,812800000000	0	2					
409 7,812380000000	0	2					
410 7,813100000000	0	2					
411 7,812740000000	0	2					
412 7,808160000000	0	2					
413 7,806630000000	0	2					
414 7,812480000000	0	2					
415 7,812650000000	0	2					
416 7,811900000000	0	2					
417 7,812040000000	0	2					

418 7,812900000000	0	2						
419 7,806290000000	0	2						
420 7,812120000000	0	2						
421 7,808670000000	0	2						
422 7,812190000000	0	2						
423 7,812200000000	0	2						
424 7,813180000000	0	2						
425 7,810990000000	0	2						
426 7,812740000000	0	2						
427 7,812650000000	0	2						
428 7,812660000000	0	2						
429 7,808210000000	0	2						
430 7,809940000000	0	2						
431 7,812690000000	0	2						
432 7,809410000000	0	2						
433 7,812980000000	0	2						
434 7,811900000000	0	2						
435 7,809780000000	0	2						
436 7,812330000000	0	2						
437 7,808750000000	0	2						
438 7,810860000000	0	2						
439 7,812780000000	0	2						
440 7,812630000000	0	2						
441 7,811380000000	0	2						
442 7,81250000000	0	2						
443 7,812960000000	0	2						
444 7,812120000000	0	2						
445 7,810950000000	0	2						
446 7,813150000000	0	2						
447 7,81059000000	0	2						
448 7,810630000000	0	2						
449 7,80860000000	0	2						
450 7,812680000000	0	2						
451 7,812550000000	0	2						
452 7,81207000000	0	2						
453 7,80924000000	0	2						
454 7,810760000000	0	2						
455 7,810960000000	0	2						
456 7,810390000000	0	2						
457 7,812560000000	0	2						
458 7,812280000000	0	2						
459 7,812190000000	0	2						
460 7,811760000000	0	2						
461 7,81230000000	0	2						
462 7,812870000000	0	2						
463 7,812620000000	0	2						
464 7,810970000000	0	2						
465 7,8111000000000	0	2						
466 7,811060000000	0	2						
467 7,811920000000	0	2						
701 1,01132000000	o .	-						

468 7,802860000000	0	2						
469 7,813120000000	0	2						
470 7,812650000000	0	2						
471 7,812040000000	0	2						
472 7,812100000000	0	2						
473 7,810710000000	0	2						
474 7,808550000000	0	2						
475 7,812390000000	0	2						
476 7,813220000000	0	2						
477 7,808490000000	0	2						
478 7,812610000000	0	2						
479 7,810830000000	0	2						
480 7,811710000000	0	2						
481 7,811830000000	0	2						
482 7,812690000000	0	2						
483 7,812550000000	0	2						
484 7,810870000000	0	2						
485 7,812120000000	0	2						
486 7,812830000000	0	2						
487 7,810490000000	0	2						
488 7,812270000000	0	2						
489 7,812270000000	0	2						
490 7,812640000000	0	2						
491 7,808700000000	0	2						
492 7,811460000000	0	2						
493 7,810310000000	0	2						
494 7,794150000000	0	2						
495 7,810440000000	0	2						
496 7,805860000000	0	2						
497 7,812840000000	0	2						
498 7,811280000000	0	2						
499 7,812640000000	0	2						
500 7,812890000000	0	2						
501 7,812570000000	0	2						
502 7,812450000000	0	2						
503 7,809790000000	0	2						
504 7,812690000000	0	2						
505 7,812850000000	0	2						
506 7,811540000000	0	2						
507 7,808250000000	0	2						
508 7,812380000000	0	2						
509 7,806600000000	0	2						
510 7,808380000000	0	2						
511 7,812080000000	0	2						
512 7,812960000000	0	2						
513 7,811520000000	0	2						
514 7,810910000000	0	2						
515 7,812720000000	0	2						
516 7,812920000000	0	2						
517 7,811050000000	0	2						

Sep 74 (1990) Sep 74 (1990									
80 / Peris (POCODO) 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	518 7,808270000000	0	2						
Sep 1 PART PROCOCOUNDED									
\$22 7 AFT 1880-001000 0 2 2 5 5 5 7 AFT 1880-001000 0 0 2 5 5 5 7 AFT 1880-001000 0 0 2 5 5 5 7 AFT 1880-001000 0 0 2 5 5 5 7 AFT 1880-001000 0 0 2 5 5 5 7 AFT 1880-001000 0 0 2 5 5 5 7 AFT 1880-001000 0 0 2 5 5 5 7 AFT 1880-001000 0 0 2 5 5 5 7 AFT 1880-001000 0 0 2 5 5 5 7 AFT 1880-001000 0 0 2 5 5 5 7 AFT 1880-001000 0 0 2 5 5 5 7 AFT 1880-001000 0 0 2 5 5 5 7 AFT 1880-001000 0 0 2 5 5 5 7 AFT 1880-001000 0 0 2 5 5 5 7 AFT 1880-001000 0 0 0 2 5 5 5 7 AFT 1880-001000 0 0 0 2 5 5 5 7 AFT 1880-001000 0 0 0 2 5 5 5 7 AFT 1880-001000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	520 7,811950000000	0	2						
CC2 / FABRY TROCORDIGO 0 Se4 7 AT BERODOCCO 0 CE2 / FAT BERODOCCO 0 CE3 / FAT BERODOCCO 0 CE4 / FAT BERODOCCO 0 CE4 / FAT BERODOCCO 0	521 7,811010000000	0	2						
500 7 at 100,000,000 0 2 2 3 3 3 3 3 3 3 3	522 7,811680000000	0	2						
007 7.81190000000 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	523 7,806710000000	0	2						
E28 7.61962000000	524 7,811200000000	0	2						
582 7.8 1249000000 0 2 2 5 5 5 7 8 1270000000 0 0 2 5 5 5 7 8 1280000000 0 0 2 5 5 5 7 8 1280000000 0 0 0 2 5 5 5 7 8 1280000000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	525 7,811810000000	0	2						
628 7 F4 (259000000 0 2 2 3 3 3 7 25800000000 0 2 3 3 3 3 7 25800000000 0 2 3 3 3 7 25800000000 0 2 3 3 3 7 25800000000 0 2 3 3 3 7 25800000000 0 2 3 3 3 7 25800000000 0 2 3 3 3 7 25800000000 0 2 3 3 3 7 25800000000 0 2 3 3 3 7 25800000000 0 2 3 3 3 7 25800000000 0 2 3 3 3 7 25800000000 0 2 3 3 3 7 25800000000 0 2 3 3 3 7 25800000000 0 2 3 3 3 7 25800000000 0 2 3 3 3 7 2580000000 0 2 3 3 3 7 25800000000 0 2 3 3 3 7 2580000000 0 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	526 7,810920000000	0	2						
SSP 78-127-0000000	527 7,812420000000	0	2						
\$30 7 888000000000	528 7,812550000000	0	2						
631 7.81280000000 0 2 6 6 6 7 8128000000 0 2 6 6 6 7 8128000000 0 2 6 6 6 7 8128000000 0 0 2 6 6 6 7 8128000000 0 0 2 6 6 6 7 8128000000 0 0 2 6 6 6 7 8128000000 0 0 2 6 6 6 7 8128000000 0 0 2 6 6 6 7 8128000000 0 0 2 6 6 6 7 8128000000 0 0 2 6 6 6 7 8128000000 0 0 2 6 6 6 7 8128000000 0 0 2 6 6 6 7 8128000000 0 0 2 6 6 6 7 8128000000 0 0 2 6 6 6 7 8128000000 0 0 2 6 6 6 7 8128000000 0 0 2 6 6 6 7 8128000000 0 0 2 6 6 6 7 8128000000 0 0 2 6 6 6 6 7 8128000000 0 0 2 6 6 6 6 7 8128000000 0 0 2 6 6 6 6 7 8128000000 0 0 2 6 6 6 6 7 8128000000 0 0 2 6 6 6 6 7 8128000000 0 0 2 6 6 6 6 7 8128000000 0 0 2 6 6 6 6 6 7 8128000000 0 0 2 6 6 6 6 6 7 8128000000 0 0 2 6 6 6 6 7 8128000000 0 0 2 6 6 7 8128000000 0 0 2 6 6 7 8128000000 0 0 2 6 6 7 8128000000 0 0 2 6 6 7 812800	529 7,812730000000	0	2						
\$33 7 81240000000 0 2 5 5 5 7 7855000000 0 2 5 5 5 7 7855000000 0 2 5 5 5 7 7855000000 0 2 5 5 5 7 7855000000 0 2 5 5 5 7 7855000000 0 2 5 5 5 7 7855000000 0 2 5 5 5 7 7855000000 0 2 5 5 5 7 7855000000 0 2 5 5 5 7 7850000000 0 2 5 5 5 7 7850000000 0 2 5 5 5 7 7850000000 0 2 5 5 5 7 7850000000 0 2 5 5 5 5 7 7850000000 0 2 5 5 5 5 7 7850000000 0 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5	530 7,808000000000	0	2						
\$33 7.812910000000 0 2 2 3 3 7.81290000000 0 2 2 3 3 7.81290000000 0 2 2 3 3 7.81290000000 0 2 2 3 3 7.81290000000 0 2 2 3 3 7.81290000000 0 2 2 3 3 7.81290000000 0 2 2 3 3 7.81290000000 0 2 2 3 3 7.81290000000 0 2 2 3 3 7.8129000000 0 0 2 3 3 7.8129000000 0 0 2 3 3 7.81290000000 0 0 2 3 3 7.81290000000 0 0 2 3 3 7.81290000000 0 0 2 3 3 7.81290000000 0 0 2 3 7.81290000000 0 0 2 3 7.81290000000 0 0 2 3 7.81290000000 0 0 2 3 7.81290000000 0 0 2 3 7.81290000000 0 0 2 3 7.81290000000 0 0 2 3 7.81290000000 0 0 2 3 7.81290000000 0 0 2 3 7.81290000000 0 0 2 3 7.81290000000 0 0 2 3 7.81290000000 0 0 2 3 7.81290000000 0 0 2 3 7.81290000000 0 0 2 3 7.81290000000 0 0 2 3 7.81290000000 0 0 2 3 7.81290000000 0 0 2 3 7.81290000000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	531 7,812820000000	0	2						
584 778656000000 0 2 2 397 78 1500000000 0 2 397 78 15000000000 0 2 397 78 15000000000 0 2 397 78 15000000000 0 2 397 78 1500000000 0	532 7,812840000000	0	2						
\$35 7.81270000000 0 2 \$367 7.81290000000 0 2 \$37 7.81290000000 0 2 \$38 7.81287000000 0 2 \$38 7.8148000000 0 2 \$39 7.8148000000 0 2 \$40 7.8148000000 0 2 \$41 7.8101000000 0 2 \$42 7.8128000000 0 2 \$43 7.8101000000 0 2 \$44 7.8088000000 0 2 \$44 7.8088000000 0 2 \$45 7.81280000000 0 2 \$45 7.81280000000 0 2 \$45 7.81280000000 0 2 \$45 7.81280000000 0 2	533 7,812910000000	0	2						
\$38 7.81300000000 0 2 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	534 7,795650000000	0	2						
537 / 81289000000	535 7,812700000000	0	2						
538 7.812370000000	536 7,813000000000	0	2						
539 7.81480000000 0 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8	537 7,812990000000	0	2						
540 7, 7811450000000 0 2 2 5 5 47, 781001000000 0 2 2 5 5 5 7, 81285000000 0 2 2 5 5 5 7, 81285000000 0 2 2 5 5 5 7, 81285000000 0 2 2 5 5 5 7, 81285000000 0 2 2 5 5 5 7, 81285000000 0 2 2 5 5 5 7, 81285000000 0 2 2 5 5 5 7, 81285000000 0 2 2 5 5 5 7, 81285000000 0 2 2 5 5 5 7, 81285000000 0 2 2 5 5 5 7, 81285000000 0 2 2 5 5 5 7, 81285000000 0 2 2 5 5 5 7, 81285000000 0 2 2 5 5 5 7, 81285000000 0 2 2 5 5 5 7, 81285000000 0 2 2 5 5 5 7, 81285000000 0 2 2 5 5 5 7, 81285000000 0 2 2 5 5 5 7, 81285000000 0	538 7,812370000000	0	2						
541 7,81010000000 0 2	539 7,811490000000	0	2						
542 7.81287000000 0 2 2 563 7.8128000000 0 2 2 565 7.81286000000 0 2 2 565 7.81286000000 0 2 2 565 7.81286000000 0 2 2 565 7.81286000000 0 2 2 565 7.81286000000 0 2 2 565 7.81286000000 0 2 2 565 7.81286000000 0 2 2 565 7.81286000000 0 2 2 565 7.81286000000 0 2 2 565 7.81286000000 0 2 2 565 7.81286000000 0 2 2 565 7.81287000000 0 2 2 565 7.81287000000 0 2 2 565 7.81287000000 0 2 2 565 7.81287000000 0 2 2 565 7.81287000000 0 2 2 565 7.81287000000 0 2 2 565 7.81287000000 0 2 2 565 7.81287000000 0 2 2 565 7.81287000000 0 2 2 565 7.81288000000 0 2 2 565 7.8	540 7,811450000000	0	2						
543 7,813710000000 0 2 5 5 5 7,81260000000 0 2 5 5 5 7,8126000000 0 2 5 5 5 7,8126000000 0 2 5 5 5 7,8126000000 0 2 5 5 5 7,8126000000 0 0 2 5 5 5 7,8126000000 0 0 2 5 5 5 7,8126000000 0 0 2 5 5 5 7,8126000000 0 0 2 5 5 5 7,8126000000 0 0 2 5 5 5 7,8126000000 0 0 2 5 5 5 7,8126000000 0 0 2 5 5 5 7,8126000000 0 0 2 5 5 7,8126000000 0 0 2 5 7,8126000000 0 0 2 5 7,8126000000 0 0 2 7 7 7,8126000000 0 0 2 7 7 7,8126000000 0 0 2 7 7 7,81260000000 0 0 2 7 7 7,81260000000 0 0 2 7 7 7,81260000000 0 0 2 7 7 7,81260000	541 7,810010000000	0	2						
644 7,80880000000 0 2 545 7,80790000000 0 2 546 7,8120000000 0 2 547 7,812720000000 0 2 548 7,81280000000 0 2 549 7,81280000000 0 2 550 7,812870000000 0 2 551 7,81270000000 0 2 552 7,81270000000 0 2 553 7,81270000000 0 2 554 7,81280000000 0 2 555 7,81280000000 0 2 555 7,81280000000 0 2 557 7,81280000000 0 2 557 7,81280000000 0 2 557 7,81280000000 0 2 557 7,81280000000 0 2 557 7,81280000000 0 2 557 7,81280000000 0 2 558 7,81280000000 0 2 557 7,81280000000 0 2 561 7,81320000000 0 2 562 7,81280000000 0 2 563 7,81280000000 0 </th <th>542 7,812870000000</th> <th>0</th> <th>2</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	542 7,812870000000	0	2						
545 7,80790000000	543 7,813010000000	0	2						
546 7.81226000000 0 2 547 7.81272000000 0 2 548 7.81283000000 0 2 550 7.81267000000 0 2 551 7.81174000000 0 2 552 7.81220000000 0 2 553 7.81267000000 0 2 555 7.81286000000 0 2 555 7.81286000000 0 2 557 7.81267000000 0 2 557 7.81267000000 0 2 558 7.81227000000 0 2 559 7.81267000000 0 2 559 7.81267000000 0 2 560 7.81267000000 0 2 561 7.811390000000 0 2 562 7.812740000000 0 2 563 7.81260000000 0 2 564 7.807330000000 0 2 565 7.812740000000 0 2	544 7,808880000000	0	2						
547 7,812720000000 0 2 548 7,81270000000 0 2 549 7,8128000000 0 2 550 7,81267000000 0 2 551 7,81174000000 0 2 552 7,8122000000 0 2 553 7,81227000000 0 2 554 7,80984000000 0 2 555 7,8126000000 0 2 555 7,81267000000 0 2 555 7,81267000000 0 2 557 7,81267000000 0 2 559 7,8109000000 0 2 550 7,8126000000 0 2 550 7,8126000000 0 2 550 7,8126000000 0 2 550 7,8126000000 0 2 550 7,8126000000 0 2 561 7,8126000000 0 2 562 7,81274000000 0 2 563<	545 7,807900000000	0	2						
548 7,81270000000 0 2 549 7,81283000000 0 2 550 7,8126700000 0 2 551 7,81174000000 0 2 552 7,81222000000 0 2 553 7,81257000000 0 2 554 7,80984000000 0 2 555 7,81260000000 0 2 557 7,81267000000 0 2 558 7,812270000000 0 2 559 7,8109000000 0 2 559 7,8109000000 0 2 559 7,8109000000 0 2 560 7,8126000000 0 2 561 7,81139000000 0 2 562 7,8127000000 0 2 563 7,8126000000 0 2 563 7,8127000000 0 2 564 7,80733000000 0 2 565 7,81071000000 0 2 566 7,810710000000 0 2 566 7,810710000000 0 2 566 7,810710000000 0 2	546 7,812060000000	0	2						
549 7.81283000000 0 2 550 7.81287000000 0 2 551 7.81174000000 0 2 552 7.81227000000 0 2 553 7.81287000000 0 2 554 7.8084000000 0 2 555 7.81286000000 0 2 557 7.81287000000 0 2 558 7.8128000000 0 2 559 7.8128000000 0 2 559 7.8128000000 0 2 550 7.8139000000 0 2 560 7.8139000000 0 2 561 7.8139000000 0 2 562 7.8124000000 0 2 563 7.8126000000 0 2 564 7.80733000000 0 2 566 7.8130000000 0 2 566 7.8130000000 0 2	547 7,812720000000	0	2						
550 7,81267000000 0 2 551 7,81127000000 0 2 552 7,8122000000 0 2 553 7,81296000000 0 2 555 7,81296000000 0 2 556 7,81267000000 0 2 557 7,81267000000 0 2 558 7,8127000000 0 2 559 7,81099000000 0 2 560 7,81265000000 0 2 561 7,8127000000 0 2 563 7,8127000000 0 2 561 7,8128000000 0 2 562 7,81274000000 0 2 563 7,81280000000 0 2 564 7,81274000000 0 2 565 7,81274000000 0 2 566 7,81274000000 0 2 566 7,8130000000 0 2 566 7,811300000000 0 2	548 7,812700000000	0	2						
551 7,81174000000 0 2 552 7,81222000000 0 2 553 7,81257000000 0 2 554 7,80984000000 0 2 555 7,81296000000 0 2 556 7,8126000000 0 2 557 7,8126000000 0 2 558 7,8127000000 0 2 559 7,8109900000 0 2 560 7,81265000000 0 2 561 7,8127000000 0 2 562 7,8127400000 0 2 563 7,81268000000 0 2 564 7,81268000000 0 2 565 7,81276000000 0 2 564 7,81286000000 0 2 565 7,81071000000 0 2 566 7,81071000000 0 2 566 7,81071000000 0 2 566 7,81130000000 0 2	549 7,812830000000	0	2						
552 7,81222000000 0 2 553 7,81257000000 0 2 554 7,80984000000 0 2 555 7,8126000000 0 2 556 7,81267000000 0 2 557 7,81267000000 0 2 558 7,8127000000 0 2 559 7,81265000000 0 2 560 7,81265000000 0 2 561 7,81274000000 0 2 562 7,81274000000 0 2 563 7,812680000000 0 2 564 7,80733000000 0 2 565 7,81071000000 0 2 566 7,81130000000 0 2	550 7,812670000000	0	2						
553 7,81257000000 0 2 0	551 7,811740000000	0	2						
554 7,80984000000 0 2 555 7,81296000000 0 2 556 7,81267000000 0 2 557 7,81267000000 0 2 558 7,8127000000 0 2 559 7,81099000000 0 2 560 7,81265000000 0 2 561 7,81139000000 0 2 562 7,812740000000 0 2 563 7,812680000000 0 2 564 7,80733000000 0 2 565 7,81071000000 0 2 566 7,81130000000 0 2	552 7,812220000000	0	2						
555 7,81296000000 0 2 556 7,8126000000 0 2 557 7,81267000000 0 2 558 7,81227000000 0 2 559 7,81099000000 0 2 560 7,8126000000 0 2 561 7,81139000000 0 2 562 7,81274000000 0 2 563 7,81288000000 0 2 564 7,8073300000 0 2 565 7,81071000000 0 2 566 7,81130000000 0 2	553 7,812570000000	0	2						
556 7,81266000000 0 2 0	554 7,809840000000	0	2						
557 7,81267000000 0 2 558 7,81227000000 0 2 559 7,81099000000 0 2 560 7,81265000000 0 2 561 7,8139000000 0 2 562 7,81274000000 0 2 563 7,81268000000 0 2 564 7,80733000000 0 2 565 7,81071000000 0 2 566 7,8130000000 0 2 566 7,8130000000 0 2	555 7,812960000000	0	2						
558 7,81227000000 0 2 559 7,81099000000 0 2 560 7,81265000000 0 2 561 7,8139000000 0 2 562 7,81274000000 0 2 563 7,81268000000 0 2 564 7,80733000000 0 2 565 7,81071000000 0 2 566 7,8130000000 0 2 566 7,8130000000 0 2	556 7,812660000000	0	2						
559 7,81099000000 0 2 560 7,81265000000 0 2 561 7,81139000000 0 2 562 7,81274000000 0 2 563 7,81268000000 0 2 564 7,80733000000 0 2 565 7,81071000000 0 2 566 7,8130000000 0 2 566 7,8130000000 0 2	557 7,812670000000	0	2						
560 7,81265000000 0 2 561 7,8139000000 0 2 562 7,81274000000 0 2 563 7,81268000000 0 2 564 7,80733000000 0 2 565 7,81071000000 0 2 566 7,8130000000 0 2 566 7,8130000000 0 2	558 7,812270000000	0	2						
561 7,81139000000 0 2 562 7,81274000000 0 2 563 7,81268000000 0 2 564 7,80733000000 0 2 565 7,81071000000 0 2 566 7,81130000000 0 2	559 7,810990000000	0	2						
562 7,81274000000 0 2 563 7,81268000000 0 2 564 7,80733000000 0 2 565 7,81071000000 0 2 566 7,81130000000 0 2	560 7,812650000000	0	2						
563 7,81268000000 0 2 564 7,80733000000 0 2 565 7,81071000000 0 2 566 7,81130000000 0 2	561 7,811390000000	0	2						
564 7,80733000000 0 2 565 7,81071000000 0 2 566 7,81130000000 0 2	562 7,812740000000	0	2						
565 7,810710000000 0 2 566 7,811300000000 0 2	563 7,812680000000	0	2						
566 7,811300000000 0 2	564 7,807330000000	0	2						
	565 7,810710000000	0	2						
567 7,811040000000 0 2	566 7,811300000000	0	2						
	567 7,811040000000	0	2						

568 7,812740000000	0	2						
569 7,812580000000	0	2						
570 7,810600000000	0	2						
571 7,810440000000	0	2						
572 7,813050000000	0	2						
573 7,812830000000	0	2						
574 7,811980000000	0	2						
575 7,808880000000	0	2						
576 7,811570000000	0	2						
577 7,812390000000	0	2						
578 7,812390000000	0	2						
579 7,813070000000	0	2						
580 7,810480000000	0	2						
581 7,811050000000	0	2						
582 7,810420000000	0	2						
583 7,812740000000	0	2						
584 7,811440000000	0	2						
585 7,812740000000	0	2						
586 7,808770000000	0	2						
587 7,812500000000	0	2						
588 7,812750000000	0	2						
589 7,804410000000	0	2						
590 7,812230000000	0	2						
591 7,812700000000	0	2						
592 7,812620000000	0	2						
593 7,812710000000	0	2						
594 7,811630000000	0	2						
595 7,810840000000	0	2						
596 7,812360000000	0	2						
597 7,810580000000	0	2						
598 7,811170000000	0	2						
599 7,812810000000	0	2						
600 7,805960000000	0	2						
601 7,812570000000	0	2						
602 7,811420000000	0	2						
603 7,807030000000	0	2						
604 7,812640000000	0	2						
605 7,812520000000	0	2						
606 7,810680000000	0	2						
607 7,811360000000	0	2						
608 7,808610000000	0	2						
609 7,812770000000	0	2						
610 7,812680000000	0	2						
611 7,810830000000	0	2						
612 7,812720000000	0	2						
613 7,812450000000	0	2						
614 7,812490000000	0	2						
615 7,812950000000	0	2						
616 7,810580000000	0	2						
617 7,807850000000	0	2						

617 7 A19700000000 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0								
807 / 2007 400000000 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0	618 7,812730000000	0	2					
021 / 361910000000	619 7,813010000000	0	2					
EC2 / JACOSECCOUNTO D 2	620 7,809740000000	0	2					
642 7 A 10 24 00 00 00 0 0 2 0 0 0 0 2 0 0 0 0 0	621 7,811910000000	0	2					
Ce24 7467240000000	622 7,809360000000	0	2					
Color Part Part Part Part Part Part Part Part	623 7,812640000000	0	2					
628 7 74 92 90 00000 0 2 0 0 0 0 0 0 0 0 0 0 0 0	624 7,812910000000	0	2					
627 7 8 125 1000000 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	625 7,807290000000	0	2					
828 7 # 9130-0000000	626 7,812730000000	0	2					
629 7 800440000000	627 7,812510000000	0	2					
830 7783420000000 0 2 2 8 8 7 8 1180000000 0 2 9 8 8 7 8 1180000000 0 0 2 8 8 7 8 1180000000 0 0 2 8 8 7 8 1180000000 0 0 2 8 8 7 8 1180000000 0 0 2 8 8 7 8 1180000000 0 0 2 8 8 7 8 1180000000 0 0 2 8 8 7 8 1180000000 0 0 2 8 8 7 8 1180000000 0 0 2 8 8 7 8 1180000000 0 0 2 8 8 7 8 1180000000 0 0 2 8 8 7 8 1180000000 0 0 2 8 8 7 8 11800000000 0 0 2 8 8 7 8 11800000000 0 0 2 8 8 1 8 1180000000 0 0 0 2 8 8 1 8 1180000000 0 0 0 2 8 8 1 8 1180000000 0 0 0 0 0 0 0 0 0 0	628 7,813040000000	0	2					
63 7 7.807-450000000 0 2 2 6 7 7 7.808-5000000 0 0 2 6 7 7 7.808-5000000 0 0 2 6 7 7 7.808-5000000 0 0 2 6 7 7 7.808-5000000 0 0 2 6 7 7 7.808-50000000 0 0 2 7 7 7.808-50000000 0 0 0 2 7 7 7.808-50000000 0 0 0 2 7 7 7.808-50000000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	629 7,809490000000	0	2					
63.7 76 1150000000 0 2 0 2 0 0 2 0 0 2 0 0 0 0 0 0	630 7,793320000000	0	2					
8-37 7a 118800000000 0 2 0 2 0 0 2 0 0 0 0 0 0 0 0	631 7,807490000000	0	2					
634 7,81290000000 0 2 2 3 3 7 7.0000000 0 2 3 3 3 7 7.000000000 0 2 3 3 7 7.000000000 0 2 3 3 7 7.0000000000 0 2 3 3 7 7.0000000000 0 0 2 3 3 7 7.0000000000 0 0 2 3 3 7 7.0000000000 0 0 2 3 3 7 7.0000000000 0 0 2 3 3 7 7.000000000 0 0 2 3 3 7 7.000000000 0 0 2 3 3 7 7.000000000 0 0 2 3 3 7 7.000000000 0 0 2 3 3 7 7.000000000 0 0 2 3 3 7 7.000000000 0 0 2 3 3 7 7.000000000 0 0 2 3 3 7 7.0000000000 0 0 2 3 3 7 7.0000000000 0 0 2 3 3 7 7.0000000000 0 0 2 3 3 7 7.0000000000 0 0 2 3 3 7 7.0000000000 0 0 2 3 3 7 7.0000000000 0 0 2 3 7 7.0000000000 0 0 2 3 7 7.0000000000 0 0 2 3 7 7.0000000000 0 0 2 3 7 7.0000000000 0 0 2 3 7 7.0000000000 0 0 2 3 7 7.0000000000 0 0 2 3 7 7.0000000000 0 0 0 0 0 0 0 0 0 0 0 0	632 7,811590000000	0	2					
838 7.809870000000 0 2 8 839 7.812730000000 0 2 8 839 7.812730000000 0 2 8 839 7.812730000000 0 0 2 8 839 7.812730000000 0 0 2 8 839 7.812730000000 0 0 2 8 839 7.812730000000 0 0 2 8 839 7.812730000000 0 0 2 8 839 7.812730000000 0 0 2 8 839 7.812730000000 0 0 2 8 839 7.812730000000 0 0 2 8 839 7.812730000000 0 0 2 8 839 7.812730000000 0 0 2 8 839 7.812730000000 0 0 2 8 839 7.812730000000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	2					
636 7.812190000000 0 0 2 6 63 7.81290000000 0 0 2 6 63 7.8129000000 0 0 0 2 6 63 7.81290000000 0 0 0 2 6 63 7.81290000000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	634 7,812990000000	0	2					
637 7.8099000000	635 7,809970000000	0	2					
1-38 7.8129000000	636 7,812130000000	0	2					
639 7.812710000000 0 2 2 641 7.81280000000 0 0 2 642 7.81280000000 0 0 2 642 7.81280000000 0 0 2 643 7.81280000000 0 0 2 644 7.81280000000 0 0 2 645 7.81280000000 0 0 0 2 645 7.81280000000 0 0 0 2 645 7.81280000000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	637 7,809600000000	0	2					
640 7,81293000000 0 2 0 0 2 0 0 0 0 0 0 0 0 0 0 0	638 7,812900000000	0	2					
641 7.812740000000 0 2 6 642 7.81260000000 0 2 6 643 7.81226000000 0 2 6 644 7.8088000000 0 2 6 645 7.8126000000 0 2 6 645 7.8126000000 0 2 6 645 7.81280000000 0 2 6 645 7.8128000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.812800000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.81280000000 0 0 2 6 645 7.8128000000 0 0	639 7,812710000000	0	2					
642 7.81290000000 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0	640 7,812930000000	0	2					
643 7,81229000000 0 2 6 657 7,81271000000 0 2 6 665 7,81284000000 0 0 2 6 665 7,81284000000 0 0 2 6 665 7,81284000000 0 0 2 6 665 7,81284000000 0 0 0 2 6 665 7,81284000000 0 0 0 2 6 665 7,81284000000 0 0 0 2 6 665 7,81284000000 0 0 0 2 6 665 7,812840000000 0 0 0 2 6 665 7,812840000000 0 0 0 2 6 665 7,812840000000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	641 7,812740000000	0	2					
644 7,80880000000 0 2 0 0 0 0 0 0 0 0 0 0 0 0	642 7,812000000000	0	2					
645 7.812310000000 0 2 6 667 7.812310000000 0 2 6 667 7.812840000000 0 2 6 667 7.81286000000 0 2 6 668 7.81285000000 0 0 2 6 668 7.81285000000 0 0 2 6 668 7.81285000000 0 0 2 6 668 7.81285000000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	643 7,812290000000	0	2					
646 7,81284000000 0 2 6 667 7,8127000000 0 2 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	644 7,808880000000	0	2					
647 7,81296000000 0 2 6 6 6 7,81234000000 0 0 2 6 6 6 6 7,8082000000 0 0 2 6 6 6 6 7,8082000000 0 0 2 6 6 6 6 7,8082000000 0 0 2 6 6 6 6 7,8082000000 0 0 2 6 6 6 6 7,8082000000 0 0 0 2 6 6 6 6 6 7,8082000000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	645 7,812310000000	0	2					
648 7.81273000000 0 2 6 657 7.8012000000 0 2 6 658 7.8012000000 0 2 6 658 7.8012000000 0 0 2 6 658 7.8012000000 0 0 2 6 658 7.8012000000 0 0 2 6 658 7.8012000000 0 0 2 6 658 7.8012000000 0 0 0 2 6 658 7.8012000000 0 0 0 2 6 658 7.8012000000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	646 7,812840000000	0	2					
649 7,81243000000 0 2 6 650 7,80810000000 0 2 6 651 7,81280000000 0 0 2 6 652 7,81250000000 0 0 2 6 652 7,81250000000 0 0 2 6 653 7,81275000000 0 0 2 6 654 7,81280000000 0 0 2 6 655 7,8128000000 0 0 2 6 655 7,8108000000 0 0 2 6 656 7,80788000000 0 0 2 6 656 7,80788000000 0 0 2 6 657 7,81271000000 0 0 2 6 658 7,81271000000 0 0 2 6 659 7,81271000000 0 0 2 6 659 7,81271000000 0 0 2 6 659 7,81271000000 0 0 2 6 659 7,8128000000 0 0 2 6 659 7,8128000000 0 0 2 6 659 7,8128000000 0 0 2 6 659 7,81271000000 0 0 2 6 659 7,81271000000 0 0 2 6 659 7,81271000000 0 0 2 6 659 7,8128000000 0 0 0 2 6 659 7,8128000000 0 0 0 2 6 659	647 7,812960000000	0	2					
650 7,808100000000 0 2 0 0 2 0 0 0 0 0 0 0 0 0 0	648 7,812730000000	0	2					
651 7,81280000000 0 2 0 2 0 0 0 2 0 0 0 0 0 0 0	649 7,812430000000	0	2					
652 7.81035000000 0 2 653 7.81275000000 0 2 654 7.8128000000 0 2 655 7.81088000000 0 2 656 7.8078000000 0 2 657 7.81271000000 0 2 658 7.81271000000 0 2 659 7.81271000000 0 2 660 7.8082000000 0 2 661 7.81284000000 0 2 662 7.81286000000 0 2 663 7.812850000000 0 2 663 7.812850000000 0 2 664 7.812850000000 0 2 665 7.80850000000 0 2 666 7.81234000000 0 2 666 7.81234000000 0 2 666 7.81234000000 0 2	650 7,808100000000	0	2					
653 7,81275000000 0 2 0	651 7,812800000000	0	2					
654 7,81282000000 0 2 0	652 7,810350000000	0	2					
655 7,81088000000 0 2 0	653 7,812750000000	0	2					
656 7,80788000000 0 2 657 7,81271000000 0 2 658 7,8127000000 0 2 659 7,81271000000 0 2 660 7,80982000000 0 2 661 7,81284000000 0 2 662 7,81286000000 0 2 663 7,81265000000 0 2 664 7,81257000000 0 2 665 7,80953000000 0 2 666 7,81234000000 0 2 667 7,81234000000 0 2	654 7,812820000000	0	2					
657 7,81271000000 0 2 688 7,81267000000 0 2 688 7,81271000000 0 2 688 7,81271000000 0 2 688 7,81271000000 0 2 688 7,81271000000 0 2 688 7,81281000000 0 2 688 7,81281000000 0 2 688 7,81281000000 0 2 688 7,81281000000 0 2 688 7,81281000000 0 2 688 7,81281000000 0 2 688 7,81281000000 0 2 688 7,80953000000 0 2 688 7,81281000000 0 2 688 7,81281000000 0 2 688 7,81281000000 0 2 688 7,81281000000 0 2 688 7,81281000000 0 2 688 7,81281000000 0 2 688 7,81281000000 0 0 2 688 7,81281000000 0 0 0 0 0 0 0 0 0 0 0 0 0 0	655 7,810880000000	0	2					
658 7,81267000000 0 2 659 7,81271000000 0 2 660 7,80982000000 0 2 661 7,81284000000 0 2 662 7,81286000000 0 2 663 7,81265000000 0 2 664 7,81257000000 0 2 665 7,80953000000 0 2 666 7,81234000000 0 2 666 7,81234000000 0 2	656 7,807880000000	0	2					
659 7,81271000000 0 2 660 7,80982000000 0 2 661 7,81284000000 0 2 662 7,81286000000 0 2 663 7,81265000000 0 2 664 7,81257000000 0 2 665 7,80953000000 0 2 666 7,81234000000 0 2 666 7,81234000000 0 2	657 7,812710000000	0	2					
660 7,80982000000 0 2 661 7,81284000000 0 2 662 7,81286000000 0 2 663 7,81265000000 0 2 664 7,81257000000 0 2 665 7,80953000000 0 2 666 7,81234000000 0 2	658 7,812670000000	0	2					
661 7,81284000000 0 2 662 7,81286000000 0 2 663 7,81265000000 0 2 664 7,81257000000 0 2 665 7,80953000000 0 2 666 7,81234000000 0 2	659 7,812710000000	0	2					
662 7,81286000000 0 2 663 7,81265000000 0 2 664 7,81257000000 0 2 665 7,80953000000 0 2 666 7,81234000000 0 2	660 7,809820000000	0						
663 7,81265000000 0 2 664 7,81257000000 0 2 665 7,80953000000 0 2 666 7,81234000000 0 2	661 7,812840000000	0	2					
664 7,812570000000 0 2 665 7,80953000000 0 2 666 7,81234000000 0 2	662 7,812860000000	0	2					
665 7,809530000000 0 2 666 7,812340000000 0 2	663 7,812650000000	0	2					
666 7,812340000000 0 2	664 7,812570000000	0	2					
	665 7,809530000000	0	2					
667 7,812830000000 0 2	666 7,812340000000	0	2					
	667 7,812830000000	0	2					

668 7,812690000000	0	2					
669 7,812710000000	0	2					
670 7,812770000000	0	2					
671 7,804720000000	0	2					
672 7,812730000000	0	2					
673 7,812500000000	0	2					
674 7,812630000000	0	2					
675 7,812110000000	0	2					
676 7,812780000000	0	2					
677 7,803270000000	0	2					
678 7,809470000000	0	2					
679 7,812670000000	0	2					
680 7,810280000000	0	2					
681 7,812580000000	0	2					
682 7,812830000000	0	2					
683 7,813070000000	0	2					
684 7,812650000000	0	2					
685 7,812600000000	0	2					
686 7,811240000000	0	2					
687 7,81304000000	0	2					
688 7,812780000000	0	2					
689 7,805120000000	0	2					
690 7,812230000000	0	2					
691 7,812480000000	0	2					
692 7,812740000000	0	2					
693 7,810220000000	0	2					
694 7,810920000000	0	2					
695 7,812890000000	0	2					
696 7,812370000000	0	2					
697 7,809210000000	0	2					
698 7,811390000000	0	2					
699 7,812760000000	0	2					
700 7,811460000000	0	2					
701 7,807070000000	0	2					
702 7,810570000000	0	2					
703 7,812680000000	0	2					
704 7,808710000000	0	2					
705 7,807030000000	0	2					
706 7,812170000000	0	2					
707 7,812120000000	0	2					
708 7,809450000000	0	2					
709 7,810800000000	0	2					
710 7,812730000000	0	2					
711 7,808820000000	0	2					
712 7,812720000000	0	2					
713 7,812760000000	0	2					
714 7,812660000000	0	2					
715 7,812670000000	0	2					
716 7,808770000000	0	2					
717 7,813010000000	0	2					

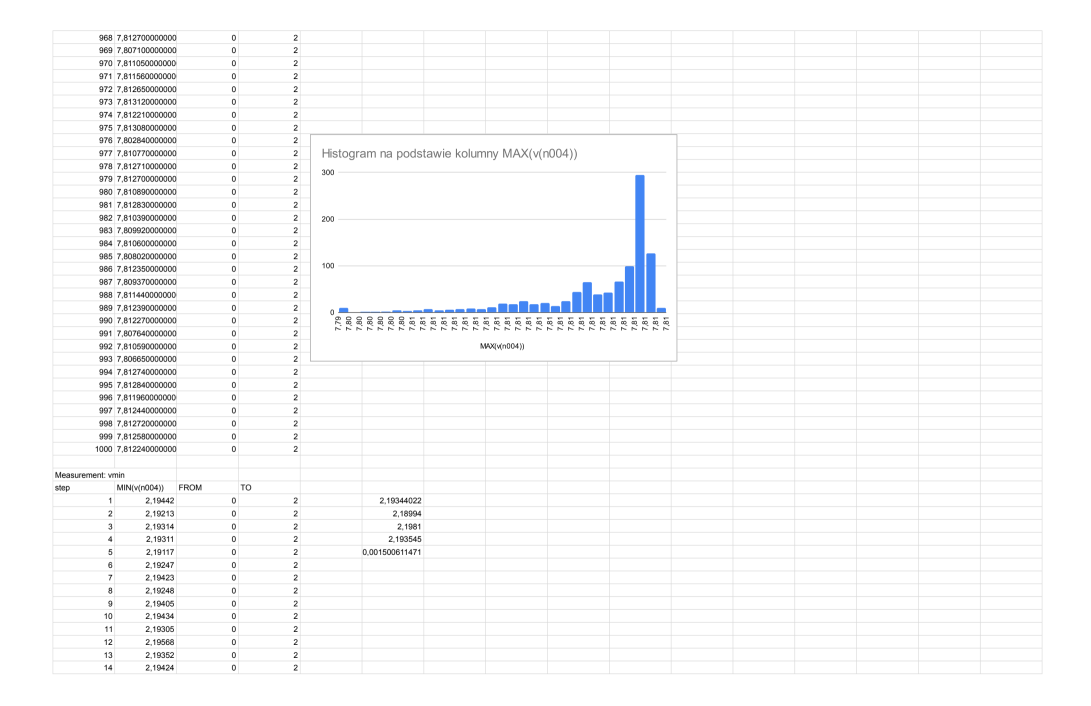
718 7,811060000000	0	2						
719 7,810880000000	0	2						
720 7,810530000000	0	2						
721 7,812720000000	0	2						
722 7,809950000000	0	2						
723 7,812700000000	0	2						
724 7,812860000000	0	2						
725 7,810410000000	0	2						
726 7,808310000000	0	2						
727 7,812250000000	0	2						
728 7,808150000000	0	2						
729 7,812750000000	0	2						
730 7,809440000000	0	2						
731 7,812850000000	0	2						
732 7,812940000000	0	2						
733 7,812980000000	0	2						
734 7,804310000000	0	2						
735 7,812870000000	0	2						
736 7,812750000000	0	2						
737 7,812810000000	0	2						
738 7,811410000000	0	2						
739 7,813080000000	0	2						
740 7,805720000000	0	2						
741 7,813100000000	0	2						
742 7,812600000000	0	2						
743 7,812590000000	0	2						
744 7,810420000000	0	2						
745 7,809260000000	0	2						
746 7,812980000000	0	2						
747 7,811560000000	0	2						
748 7,812740000000	0	2						
749 7,812550000000	0	2						
750 7,812590000000	0	2						
751 7,812090000000	0	2						
752 7,809690000000	0	2						
753 7,812260000000	0	2						
754 7,811500000000	0	2						
755 7,811810000000	0	2						
756 7,813210000000	0	2						
757 7,813220000000	0	2						
758 7,811480000000	0	2						
759 7,807990000000	0	2						
760 7,808800000000	0	2						
761 7,812750000000	0	2						
762 7,812650000000	0	2						
763 7,812660000000	0	2						
764 7,811360000000	0	2						
765 7,811650000000	0	2						
766 7,812030000000	0	2						
767 7,811400000000	0	2						

768 7,812830000000	0	2					
769 7,810770000000	0	2					
770 7,810130000000	0	2					
771 7,811880000000	0	2					
772 7,810950000000	0	2					
773 7,811050000000	0	2					
774 7,811500000000	0	2					
775 7,811540000000	0	2					
776 7,812960000000	0	2					
777 7,808540000000	0	2					
778 7,810340000000	0	2					
779 7,812710000000	0	2					
780 7,811500000000	0	2					
781 7,812750000000	0	2					
782 7,812610000000	0	2					
783 7,796690000000	0	2					
784 7,812760000000	0	2					
785 7,808780000000	0	2					
786 7,811750000000	0	2					
787 7,812780000000	0	2					
788 7,812750000000	0	2					
789 7,808570000000	0	2					
790 7,808250000000	0	2					
791 7,812600000000	0	2					
792 7,812720000000	0	2					
793 7,812220000000	0	2					
794 7,812480000000	0	2					
795 7,812540000000	0	2					
796 7,812560000000	0	2					
797 7,812690000000	0	2					
798 7,812960000000	0	2					
799 7,810660000000	0	2					
800 7,812660000000	0	2					
801 7,812620000000	0	2					
802 7,813100000000	0	2					
803 7,811270000000	0	2					
804 7,812700000000	0	2					
805 7,812720000000	0	2					
806 7,811030000000	0	2					
807 7,812650000000	0	2					
808 7,810780000000	0	2					
809 7,809630000000	0	2					
810 7,812960000000	0	2					
811 7,812730000000	0	2					
812 7,811330000000	0	2					
813 7,812680000000	0	2					
814 7,812280000000	0	2					
815 7,81240000000	0	2					
816 7,812700000000	0	2					
817 7,810310000000	0	2					

818 7,812970000000	0	2						
819 7,812730000000	0	2						
820 7,804960000000	0	2						
821 7,810900000000	0	2						
822 7,811440000000	0	2						
823 7,812090000000	0	2						
824 7,811450000000	0	2						
825 7,810330000000	0	2						
826 7,812710000000	0	2						
827 7,811650000000	0	2						
828 7,809450000000	0	2						
829 7,813090000000	0	2						
830 7,807550000000	0	2						
831 7,811870000000	0	2						
832 7,812060000000	0	2						
833 7,812690000000	0	2						
834 7,812730000000	0	2						
835 7,812300000000	0	2						
836 7,811370000000	0	2						
837 7,812810000000	0	2						
838 7,812520000000	0	2						
839 7,812290000000	0	2						
840 7,812730000000	0	2						
841 7,806000000000	0	2						
842 7,812730000000	0	2						
843 7,812670000000	0	2						
844 7,812340000000	0	2						
845 7,811380000000	0	2						
846 7,812560000000	0	2						
847 7,813100000000	0	2						
848 7,811800000000	0	2						
849 7,812940000000	0	2						
850 7,812540000000	0	2						
851 7,808830000000	0	2						
852 7,811990000000	0	2						
853 7,812480000000	0	2						
854 7,812800000000	0	2						
855 7,812700000000	0	2						
856 7,808800000000	0	2						
857 7,810670000000	0	2						
858 7,809790000000	0	2						
859 7,812190000000	0	2						
860 7,811030000000	0	2						
861 7,812470000000	0	2						
862 7,811410000000	0	2						
863 7,810880000000	0	2						
864 7,812960000000	0	2						
865 7,810790000000	0	2						
866 7,811430000000	0	2						
867 7,807740000000	0	2						

868 7,812940000000	0	2						
869 7,810860000000	0	2						
870 7,813150000000	0	2						
871 7,812360000000	0	2						
872 7,812690000000	0	2						
873 7,813120000000	0	2						
874 7,808460000000	0	2						
875 7,808760000000	0	2						
876 7,811450000000	0	2						
877 7,812950000000	0	2						
878 7,813080000000	0	2						
879 7,806260000000	0	2						
880 7,810900000000	0	2						
881 7,808840000000	0	2						
882 7,812130000000	0	2						
883 7,812170000000	0	2						
884 7,809920000000	0	2						
885 7,812960000000	0	2						
886 7,813120000000	0	2						
887 7,812570000000	0	2						
888 7,812820000000	0	2						
889 7,812400000000	0	2						
890 7,812340000000	0	2						
891 7,812970000000	0	2						
892 7,809310000000	0	2						
893 7,812240000000	0	2						
894 7,812680000000	0	2						
895 7,805320000000	0	2						
896 7,812600000000	0	2						
897 7,810450000000	0	2						
898 7,812720000000	0	2						
899 7,812580000000	0	2						
900 7,810660000000	0	2						
901 7,809340000000	0	2						
902 7,812180000000	0	2						
903 7,806840000000	0	2						
904 7,812360000000	0	2						
905 7,808470000000	0	2						
906 7,809810000000	0	2						
907 7,812670000000	0	2						
908 7,812220000000	0	2						
909 7,812010000000	0	2						
910 7,804660000000	0	2						
911 7,807410000000	0	2						
912 7,805850000000	0	2						
913 7,812110000000	0	2						
914 7,811840000000	0	2						
915 7,810810000000	0	2						
916 7,812060000000	0	2						
917 7,810620000000	0	2						

918 7,807620000000	0	2					
919 7,812450000000	0	2					
920 7,812160000000	0	2					
921 7,812650000000	0	2					
922 7,809340000000	0	2					
923 7,811230000000	0	2					
924 7,812710000000	0	2					
925 7,812620000000	0	2					
926 7,812150000000	0	2					
927 7,811850000000	0	2					
928 7,813050000000	0	2					
929 7,806840000000	0	2					
930 7,810870000000	0	2					
931 7,812800000000	0	2					
932 7,811280000000	0	2					
933 7,812990000000	0	2					
934 7,812760000000	0	2					
935 7,812210000000	0	2					
936 7,812700000000	0	2					
937 7,810410000000	0	2					
938 7,812910000000	0	2					
939 7,812770000000	0	2					
940 7,812720000000	0	2					
941 7,812710000000	0	2					
942 7,813160000000	0	2					
943 7,808790000000	0	2					
944 7,812690000000	0	2					
945 7,812200000000	0	2					
946 7,812220000000	0	2					
947 7,809740000000	0	2					
948 7,812710000000	0	2					
949 7,812060000000	0	2					
950 7,812990000000	0	2					
951 7,807130000000	0	2					
952 7,809080000000	0	2					
953 7,809800000000	0	2					
954 7,812730000000	0	2					
955 7,810730000000	0	2					
956 7,812540000000	0	2					
957 7,810910000000	0	2					
958 7,812710000000	0	2					
959 7,811410000000	0	2					
960 7,812730000000	0	2					
961 7,812790000000	0	2					
962 7,812530000000	0	2					
963 7,812760000000	0	2					
964 7,810780000000	0	2					
965 7,812380000000	0	2					
966 7,812750000000	0	2					
967 7,812330000000	0	2					



15	2,19418	0	2						
16	2,19542	0	2						
17	2,19302	0	2						
18	2,19554	0	2						
19	2,1941	0	2						
20	2,19332	0	2						
21	2,19485	0	2						
22	2,19441	0	2						
23	2,19315	0	2						
24	2,19284	0	2						
25	2,19183	0	2						
26	2,19204	0	2						
27	2,191	0	2						
28	2,19317	0	2						
29	2,19436	0	2						
30	2,19206	0	2						
31	2,19619	0	2						
32	2,19401	0	2						
33	2,19144	0	2						
		0							
34	2,19555		2						
35	2,19143	0	2						
36	2,19354	0	2						
37	2,19722	0	2						
38	2,1918	0	2						
39	2,19136	0	2						
40	2,19657	0	2						
41	2,19417	0	2						
42	2,19194	0	2						
43	2,19392	0	2						
44	2,19204	0	2						
45	2,19129	0	2						
46	2,1964	0	2						
47	2,19432	0	2						
48	2,19143	0	2						
49	2,19257	0	2						
50	2,19317	0	2						
51	2,19448	0	2						
52	2,19204	0	2						
53	2,19078	0	2						
54	2,1928	0	2						
55	2,19147	0	2						
56	2,19342	0	2						
57	2,19185	0	2						
58	2,19446	0	2						
59	2,19401	0	2						
60	2,19408	0	2						
61	2,19442	0	2						
62	2,19397	0	2						
63	2,1925	0	2						
64	2,19399	0	2						

65	2,19424	0	2						
66	2,19285	0	2						
67	2,19427	0	2						
68	2,19114	0	2						
69	2,19423	0	2						
70	2,1951	0	2						
71	2,19255	0	2						
72	2,19155	0	2						
73	2,19446	0	2						
74	2,19435	0	2						
75	2,19193	0	2						
76	2,19544	0	2						
77	2,19312	0	2						
78	2,19391	0	2						
79	2,19498	0	2						
80		0	2						
	2,19346								
81	2,19161	0	2						
82	2,19541	0	2						
83	2,19292	0	2						
84	2,19424	0	2						
85	2,19184	0	2						
86	2,19419	0	2						
87	2,19423	0	2						
88	2,19104	0	2						
89	2,19117	0	2						
90	2,19412	0	2						
91	2,19199	0	2						
92	2,19414	0	2						
93	2,19427	0	2						
94	2,19218	0	2						
95	2,19441	0	2						
96	2,19441	0	2						
97	2,19459	0	2						
98	2,19404	0	2						
99	2,19116	0	2						
100	2,19262	0	2						
101	2,19225	0	2						
102	2,19475	0	2						
103	2,19203	0	2						
104	2,19425	0	2						
105	2,19335	0	2						
106	2,19055	0	2						
107	2,19367	0	2						
108	2,19552	0	2						
		0	2						
109	2,19264 2,19544	0	2						
110									
111	2,19411	0	2						
112	2,19161	0	2						
113	2,1938	0	2						
114	2,19168	0	2						

110										
117	115	2,19531	0	2						
118	116	2,19413								
119 2.79583 0 2	117	2,19089								
120 2,19459 0 2 2 2 2 2 2 2 2 2	118	2,19408	0							
121 2.1927/9 0 2 2 2 2 2 2 2 2 2	119	2,19383	0	2						
122 2,19641 0 2 2 2 2 2 2 2 2 2	120	2,19459	0	2						
123 2,19984 0 2 2 2 2 2 2 2 2 2	121	2,19279	0	2						
123 2,19984 0 2 2 2 2 2 2 2 2 2	122	2,19411	0	2						
124	123	2,19084	0							
126	124	2,1928								
120			0							
127		2,19439								
128 2.1947 0 2			0							
129			0							
130 2.1913 0 2 2										
131 2,19199 0 2 132 2,19401 0 2 133 2,191012 0 2 133 2,191013 0 2 133 2,191014 0 2 133 2,191014 0 2 133 2,191014 0 0 2 133 2,19102 0 0 2 133 2,19102 0 0 2 133 2,19102 0 0 2 133 2,19102 0 0 2 137 2,1922 0 0 2 138 2,19107 0 0 2 144 2,1920 0 0 2 144 2,1920 0 0 2 144 2,1920 0 0 2 144 2,1920 0 0 0 2 144 2,1920 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
132 2 1989 0 2 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1										
133 2 19312 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
134										
135										
138										
137 2,19628 0 2										
138										
139										
140										
141										
142 2,19842 0 2 1 143 2,19392 0 2 1 144 2,19396 0 2 1 145 2,19217 0 2 1 146 2,19217 0 2 1 146 2,19316 0 2 1 146 2,19316 0 2 1 146 2,19316 0 2 1 147 2,19386 0 2 1 147 2,19386 0 2 1 148 2,19412 0 2 1 149 2,19324 0 2 1 149 2,19326 0 2 1 150 2,19387 0 2 1 150 2,19387 0 2 1 151 2,19385 0 2 1 151 2,19385 0 2 1 152 2,19575 0 2 1 153 2,19197 0 2 1 154 2,19323 0 2 1 155 2,19323 0 2 1 155 2,19326 0 2 1 156 2,19326 0 2 1 157 2,19323 0 2 1 158 2,19326										
143										
144										
145 2,19217 0 2 146 2,19145 0 2 147 2,19386 0 2 148 2,19412 0 2 149 2,19264 0 2 150 2,19187 0 2 151 2,19365 0 2 152 2,19575 0 2 153 2,19197 0 2 154 2,19423 0 2 156 2,1958 0 2 157 2,19123 0 2 158 2,1969 0 2 159 2,19524 0 2 160 2,19423 0 2 160 2,19423 0 2 160 2,19423 0 2 161 2,1965 0 2 162 2,19423 0 2 163 2,19405 0 2										
146 2,19145 0 2 147 2,19386 0 2 148 2,19412 0 2 149 2,19264 0 2 150 2,19187 0 2 151 2,19365 0 2 152 2,19575 0 2 153 2,19197 0 2 154 2,19423 0 2 155 2,19296 0 2 156 2,1958 0 2 157 2,19123 0 2 159 2,19524 0 2 160 2,19423 0 2 161 2,1965 0 2 162 2,19192 0 2 163 2,19405 0 2										
147 2,19386 0 2 148 2,19412 0 2 149 2,19264 0 2 150 2,19187 0 2 151 2,19365 0 2 152 2,19575 0 2 153 2,19197 0 2 154 2,19423 0 2 155 2,19296 0 2 156 2,1958 0 2 158 2,19189 0 2 158 2,19169 0 2 159 2,19524 0 2 160 2,19423 0 2 161 2,1965 0 2 162 2,19192 0 2 163 2,19405 0 2										
148 2,19412 0 2 149 2,19264 0 2 150 2,19187 0 2 151 2,19365 0 2 152 2,19575 0 2 153 2,19197 0 2 154 2,19423 0 2 155 2,19296 0 2 156 2,1958 0 2 157 2,19123 0 2 158 2,19169 0 2 159 2,19524 0 2 160 2,19423 0 2 161 2,1965 0 2 162 2,19192 0 2 163 2,19405 0 2										
149 2,19264 0 2 150 2,19187 0 2 151 2,19365 0 2 152 2,19575 0 2 153 2,19197 0 2 154 2,19423 0 2 155 2,19286 0 2 156 2,1958 0 2 157 2,19123 0 2 158 2,19169 0 2 160 2,19423 0 2 161 2,1965 0 2 162 2,19192 0 2 163 2,19405 0 2										
150										
151 2,19365 0 2 152 2,19575 0 2 153 2,19197 0 2 154 2,19423 0 2 155 2,19296 0 2 156 2,1958 0 2 157 2,19123 0 2 158 2,19169 0 2 159 2,19524 0 2 160 2,19423 0 2 161 2,1965 0 2 162 2,19192 0 2 163 2,19405 0 2										
152 2,19575 0 2 153 2,19197 0 2 154 2,19423 0 2 155 2,19296 0 2 156 2,1958 0 2 157 2,19123 0 2 158 2,19169 0 2 159 2,19524 0 2 160 2,19423 0 2 161 2,1965 0 2 162 2,19192 0 2 163 2,19405 0 2										
153 2,19197 0 2 154 2,19423 0 2 155 2,19296 0 2 156 2,1958 0 2 157 2,19123 0 2 158 2,19169 0 2 159 2,19524 0 2 160 2,19523 0 2 161 2,1965 0 2 162 2,19192 0 2 163 2,19405 0 2										
154 2,19423 0 2 155 2,19296 0 2 156 2,1958 0 2 157 2,19123 0 2 158 2,19169 0 2 159 2,19524 0 2 160 2,19423 0 2 161 2,1965 0 2 162 2,19192 0 2 163 2,19405 0 2										
155 2,19296 0 2 156 2,1958 0 2 157 2,19123 0 2 158 2,19169 0 2 159 2,19524 0 2 160 2,19423 0 2 161 2,1965 0 2 162 2,19192 0 2 163 2,19405 0 2										
156 2,1958 0 2 157 2,19123 0 2 158 2,19169 0 2 159 2,19524 0 2 160 2,19423 0 2 161 2,1965 0 2 162 2,19192 0 2 163 2,19405 0 2										
157 2,19123 0 2 158 2,19169 0 2 159 2,19524 0 2 160 2,19423 0 2 161 2,1965 0 2 162 2,19192 0 2 163 2,19405 0 2										
158 2,19169 0 2 159 2,19524 0 2 160 2,19423 0 2 161 2,1965 0 2 162 2,19192 0 2 163 2,19405 0 2										
159 2,19524 0 2 160 2,19423 0 2 161 2,1965 0 2 162 2,19192 0 2 163 2,19405 0 2										
160 2,19423 0 2 161 2,1965 0 2 162 2,19192 0 2 163 2,19405 0 2										
161 2,1965 0 2 162 2,19192 0 2 163 2,19405 0 2										
162 2,19192 0 2 163 2,19405 0 2										
163 2,19405 0 2										
164 2,19211 0 2										
	164	2,19211	0	2						

165	2,19657	0	2						
166	2,1944	0	2						
167	2,19238	0	2						
168	2,19176	0	2						
169	2,19673	0	2						
170	2,19471	0	2						
171	2,19421	0	2						
172	2,1945	0	2						
173	2,19521	0	2						
174	2,19287	0	2						
175	2,19408	0	2						
176	2,19111	0	2						
177	2,19293	0	2						
178	2,19402	0	2						
179	2,19416	0	2						
180	2,19417	0	2						
181	2,19626	0	2						
182	2,19524	0	2						
183	2,19275	0	2						
184	2,19218	0	2						
185	2,19435	0	2						
		0							
186 187	2,19125 2,19682	0	2						
	2,19428	0							
188		0	2						
189	2,19215		2						
190	2,19182	0	2						
191	2,19162	0	2						
192	2,19194	0	2						
193	2,19425	0	2						
194	2,19259	0	2						
195	2,19323	0	2						
196	2,19188	0	2						
197	2,19449	0	2						
198	2,19188	0	2						
199	2,19599	0	2						
200	2,19235	0	2						
201	2,19584	0	2						
202	2,1907	0	2						
203	2,19323	0	2						
204	2,19566	0	2						
205	2,19159	0	2						
206	2,19409	0	2						
207	2,19195	0	2						
208	2,19407	0	2						
209	2,19218	0	2						
210	2,19417	0	2						
211	2,19141	0	2						
212	2,19104	0	2						
213	2,1942	0	2						
214	2,19423	0	2						
-		*							

215	2,19428	0	2						
216	2,19327	0	2						
217	2,1953	0	2						
218	2,19416	0	2						
219	2,19423	0	2						
220	2,19393	0	2						
221	2,19276	0	2						
222	2,19269	0	2						
223	2,19617	0	2						
224	2,19424	0	2						
225	2,19569	0	2						
226	2,19412	0	2						
227	2,19285	0	2						
228	2,19304	0	2						
229	2,19351	0	2						
230	2,19459	0	2						
231	2,19333	0	2						
		0	2						
232	2,19444	0							
233	2,19185		2						
234	2,19435	0	2						
235	2,19414	0	2						
236	2,19552	0	2						
237	2,19336	0	2						
238	2,19237	0	2						
239	2,19315	0	2						
240	2,1955	0	2						
241	2,19426	0	2						
242	2,1916	0	2						
243	2,19345	0	2						
244	2,19296	0	2						
245	2,19514	0	2						
246	2,19392	0	2						
247	2,19309	0	2						
248	2,19503	0	2						
249	2,19573	0	2						
250	2,19159	0	2						
251	2,19319	0	2						
252	2,1942	0	2						
253	2,19241	0	2						
254	2,19295	0	2						
255	2,1912	0	2						
256	2,19637	0	2						
257	2,19166	0	2						
258	2,19394	0	2						
259	2,19323	0	2						
260	2,19165	0	2						
261	2,19438	0	2						
262	2,19312	0	2						
263	2,19253	0	2						
264	2,19416	0	2						

265	2,19131	0	2						
266	2,19422	0	2						
267	2,19278	0	2						
268	2,19339	0	2						
269	2,19271	0	2						
270	2,19293	0	2						
271	2,19212	0	2						
272	2,19193	0	2						
273	2,1961	0	2						
274	2,19602	0	2						
275	2,19452	0	2						
276	2,19389	0	2						
277	2,19404	0	2						
278	2,19143	0	2						
279	2,19228	0	2						
280	2,19097	0	2						
281	2,19299	0	2						
282	2,1925	0	2						
283	2,19152	0	2						
284	2,19344	0	2						
285		0	2						
	2,1909								
286	2,19432	0	2						
287	2,1922	0	2						
288	2,19282	0	2						
289	2,19404	0	2						
290	2,19523	0	2						
291	2,19455	0	2						
292	2,19375	0	2						
293	2,19226	0	2						
294	2,19589	0	2						
295	2,19413	0	2						
296	2,19157	0	2						
297	2,19559	0	2						
298	2,19098	0	2						
299	2,19316	0	2						
300	2,19096	0	2						
301	2,19162	0	2						
302	2,19436	0	2						
303	2,19268	0	2						
304	2,1945	0	2						
305	2,19439	0	2						
306	2,19115	0	2						
307	2,19214	0	2						
308	2,19451	0	2						
309	2,19447	0	2						
310	2,19301	0	2						
311	2,19477	0	2						
312	2,19143	0	2						
313	2,19377	0	2						
314	2,19412	0	2						
317	£,1071£	•	-						

315	2,19403	0	2						
316	2,19389	0	2						
317	2,19397	0	2						
318	2,19422	0	2						
319	2,19426	0	2						
320	2,1909	0	2						
321	2,19131	0	2						
322	2,19489	0	2						
323	2,19429	0	2						
324	2,19664	0	2						
325	2,19298	0	2						
326	2,19092	0	2						
327	2,19117	0	2						
		0							
328	2,19463		2						
329	2,19155	0	2						
330	2,19265	0	2						
331	2,19365	0	2						
332	2,19484	0	2						
333	2,19194	0	2						
334	2,19444	0	2						
335	2,19434	0	2						
336	2,19432	0	2						
337	2,1954	0	2						
338	2,19426	0	2						
339	2,19439	0	2						
340	2,19228	0	2						
341	2,19504	0	2						
342	2,19132	0	2						
343	2,19235	0	2						
344	2,19089	0	2						
345	2,19713	0	2						
346	2,19077	0	2						
347	2,19458	0	2						
348	2,19319	0	2						
349	2,19319	0	2						
350	2,19195	0	2						
351	2,19548	0	2						
352	2,19058	0	2						
353	2,19135	0	2						
354	2,19282	0	2						
355	2,19605	0	2						
356	2,19227	0	2						
357	2,19352	0	2						
358	2,1925	0	2						
359	2,19299	0	2						
360	2,19402	0	2						
361	2,19356	0	2						
362	2,19403	0	2						
363	2,19168	0	2						
364	2,19422	0	2						

365	2,1949	0	2						
366	2,19103	0	2						
367	2,19308	0	2						
368	2,19454	0	2						
369	2,19416	0	2						
370	2,19281	0	2						
371	2,19171	0	2						
372	2,19545	0	2						
373	2,19567	0	2						
374	2,19226	0	2						
375	2,1944	0	2						
376	2,19414	0	2						
377	2,19704	0	2						
378	2,19419	0	2						
379	2,19332	0	2						
380	2,19562	0	2						
381	2,19169	0	2						
382	2,19303	0	2						
383	2,1943	0	2						
384	2,19314	0	2						
385	2,19085	0	2						
386	2,1945	0	2						
387	2,19113	0	2						
388	2,1919	0	2						
389	2,19417	0	2						
390	2,19165	0	2						
391	2,1944	0	2						
392	2,19419	0	2						
393	2,19173	0	2						
394	2,19165	0	2						
395	2,19403	0	2						
396	2,19126	0	2						
397	2,19101	0	2						
398	2,19561	0	2						
399	2,1922	0	2						
400	2,1927	0	2						
401	2,19399	0	2						
402	2,19535	0	2						
403	2,1914	0	2						
404	2,19294	0	2						
405	2,19545	0	2						
406	2,19332	0	2						
407	2,19283	0	2						
408	2,19134	0	2						
409	2,19447	0	2						
410	2,19432	0	2						
411	2,19302	0	2						
412	2,19261	0	2						
413	2,19604	0	2						
414	2,19668	0	2						

415	2,19551	0	2					
416	2,19281	0	2					
417	2,19272	0	2					
418	2,19429	0	2					
419	2,19168	0	2					
420	2,19299	0	2					
421	2,19081	0	2					
422		0	2					
423		0	2					
424		0	2					
425		0	2					
426	2,19467	0	2					
427		0	2					
428		0	2					
429		0	2					
430		0	2					
431		0	2					
432		0	2					
433	2,19185	0	2					
434	2,19462	0	2					
435	2,19528	0	2					
436	2,19262	0	2					
437		0	2					
438		0	2					
439		0	2					
440		0	2					
441		0	2					
442		0	2					
443	2,19418	0	2					
444	2,19344	0	2					
445	2,19431	0	2					
446	2,19413	0	2					
447		0	2					
448		0	2					
449		0	2					
450	2,19528	0	2					
451		0	2					
452	2,1926	0	2					
453	2,19437	0	2					
454	2,19158	0	2					
455		0	2					
456		0	2					
457		0	2					
458		0	2					
459		0	2					
460	2,19426	0	2					
461		0	2					
462	2,19183	0	2					
463	2,19373	0	2					
464	2,19128	0	2					
404	2,10120	•	-					

465	2,1955	0	2						
466	2,19625	0	2						
467	2,19512	0	2						
468	2,19458	0	2						
469	2,19403	0	2						
470	2,19422	0	2						
471	2,19292	0	2						
472	2,19162	0	2						
473	2,19305	0	2						
474	2,19121	0	2						
475	2,19146	0	2						
476	2,19425	0	2						
477	2,19333	0	2						
478	2,19316	0	2						
479	2,19179	0	2						
480	2,19264	0	2						
481	2,19391	0	2						
482	2,1924	0	2						
483	2,19308	0	2						
484	2,19217	0	2						
485	2,19319	0	2						
486	2,19411	0	2						
487	2,19413	0	2						
488	2,19409	0	2						
489	2,19196	0	2						
490	2,19551	0	2						
491	2,19352	0	2						
492	2,19273	0	2						
493	2,19257	0	2						
494	2,19057	0	2						
495	2,19206	0	2						
496	2,19301	0	2						
497	2,19375	0	2						
498	2,19096	0	2						
499	2,19496	0	2						
500	2,19499	0	2						
501	2,19414	0	2						
502	2,19109	0	2						
503	2,19426	0	2						
504	2,1931	0	2						
505	2,19189	0	2						
506	2,19312	0	2						
507	2,19453	0	2						
508	2,19315	0	2						
		0	2						
509 510	2,19481	0	2						
510	2,19145 2,19274	0	2						
512	2,1919	0	2						
513	2,19559	0	2						
514	2,19274	0	2						

515	2,19414	0	2						
516	2,19152	0	2						
517	2,19155	0	2						
518	2,19402	0	2						
519	2,19761	0	2						
520	2,19424	0	2						
521	2,1919	0	2						
522	2,19517	0	2						
523	2,19174	0	2						
524	2,19537	0	2						
525	2,19056	0	2						
526	2,1927	0	2						
527	2,19154	0	2						
528	2,19256	0	2						
529	2,19293	0	2						
530	2,19314	0	2						
531	2,19287	0	2						
532	2,19774	0	2						
533	2,19278	0	2						
534	2,19413	0	2						
535	2,19399	0	2						
		0							
536	2,1958		2						
537	2,19172	0	2						
538	2,19285	0	2						
539	2,19423	0	2						
540	2,19306	0	2						
541	2,19273	0	2						
542	2,19212	0	2						
543	2,19391	0	2						
544	2,19255	0	2						
545	2,1941	0	2						
546	2,19257	0	2						
547	2,19421	0	2						
548	2,19434	0	2						
549	2,19577	0	2						
550	2,19453	0	2						
551	2,19295	0	2						
552	2,19113	0	2						
553	2,19429	0	2						
554	2,19333	0	2						
555	2,192	0	2						
556	2,19547	0	2						
557	2,1942	0	2						
558	2,19407	0	2						
559	2,19434	0	2						
560	2,19338	0	2						
561	2,19114	0	2						
562	2,19524	0	2						
563	2,19405	0	2						
564	2,19213	0	2						
307	£, 10£ 10	•	-						

585 2,1912 0										
S67 2,19412 0 2 2 3 3 3 3 3 3 3 3	565	2,19192	0	2						
898 2,19427 0 2	566	2,19427	0							
Bost 2,19418 0 2 2 3 3 3 3 3 3 3 3			0	2						
570 2.1949	568	2,19427	0	2						
570 2.1949	569	2,19281	0	2						
\$72 2,1912 0 2 2 2 3 3 3 3 3 3 3		2,19416	0							
\$72 2,1912 0 2 2 2 3 3 3 3 3 3 3			0							
STA 2,19172 0 2 2 3 4 4 5 5 5 5 5 5 5 5										
S74 2,164 0 2 2 5 5 5 2,1645 0 2 5 5 5 5 5 5 5 5 5										
576 2.1943 0 2 577 2.1957 0 2 578 2.1942 0 2 579 2.1944 0 2 580 2.1975 0 2 581 2.19745 0 2 582 2.19743 0 2 583 2.19423 0 2 584 2.19342 0 2 585 2.19422 0 2 586 2.19422 0 2 586 2.19422 0 2 586 2.19422 0 2 586 2.19422 0 2 587 2.19477 0 2 588 2.19446 0 2 589 2.19446 0 2 580 2.19447 0 2 681 2.19448 0 2 682 2.19449 0 2										
670 2.1941 0 2 677 2.1952 0 2 678 2.1942 0 2 580 2.197 0 2 681 2.1952 0 2 682 2.1952 0 2 583 2.1952 0 2 684 2.1954 0 2 685 2.1954 0 2 586 2.1954 0 2 587 2.1952 0 2 588 2.1951 0 2 588 2.1951 0 2 589 2.1961 0 2 580 2.1961 0 2 580 2.1961 0 2 590 2.1961 0 2 591 2.1961 0 2 592 2.1974 0 2 594 2.1953 0 2 <										
\$77										
S772 2.1942 0 2 2 2 2 2 2 2 2										
S70 2.144 0 2										
\$80 2,197 0 2 8 8 8 2,1972 6 2 8 8 8 8 2,1972 6 2 8 8 8 8 2,1972 6 2 8 8 8 8 2,1972 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8										
\$81 2,19245 0 2 8 8 2,19423 0 2 8 8 8 3 2,19423 0 2 8 8 8 8 3 2,19425 0 2 8 8 8 8 3 2,19425 0 2 8 8 8 8 2,19426 0 2 8 8 8 8 2,19426 0 2 8 8 8 8 2,19426 0 2 8 8 8 8 2,19426 0 2 8 8 8 8 2,19426 0 2 8 8 8 8 2,19426 0 2 8 8 8 8 2,19446 0 2 8 8 8 8 2,19446 0 2 8 8 8 8 2,19446 0 2 8 8 8 8 2,19446 0 2 8 8 8 9 2,19446 0 2 8 8 9 2,19446 0 0 2 8 8 9 2,19446 0 0 2 8 8 9 2,19446 0 0 2 8 8 9 2,19446 0 0 2 8 8 9 1 2,19445 0 0 2 8 8 9 1 2,19445 0 0 2 8 8 9 1 2,19445 0 0 2 8 8 9 1 2,19445 0 0 2 8 8 9 1 2,19445 0 0 2 8 8 9 1 2,19446 0 0 2 8 9 1 2,19446 0 0										
582										
583										
S84 2.1944 0 2										
S85 2 9822 0 2 586 2 198727 0 2 587 2 19727 0 2 588 2 19412 0 2 590 2 19724 0 2 591 2 19724 0 2 592 2 19704 0 2 593 2 19874 0 2 594 2 19884 0 2 595 2 19867 0 2 596 2 19867 0 2 597 2 19869 0 2 597 2 19869 0 2 597 2 19869 0 2 600 2 19809 0 2 600 2 19809 0 2 601 2 19804 0 2 602 2 19809 0 2 603 2 19809 0 2 604 2 198										
586 2,19316 0 2 587 2,19737 0 2 588 2,1942 0 2 589 2,19446 0 2 590 2,19415 0 2 591 2,19416 0 2 592 2,19570 0 2 593 2,1956 0 2 594 2,19584 0 2 595 2,19567 0 2 596 2,19587 0 2 597 2,19494 0 2 598 2,19563 0 2 599 2,19590 0 2 608 2,19563 0 2 609 2,19351 0 2 600 2,19351 0 2 601 2,19352 0 2 602 2,19407 0 2 603 2,19456 0 2 </th <th></th>										
587 2.19737 0 2 2 588 2.19446 0 2 2 588 2.19446 0 2 2 589 2.19446 0 2 2 589 2.19446 0 2 2 589 2.19446 0 2 2 589 2.19446 0 2 2 589 2.19446 0 2 2 589 2.1945 0 0 2 2 589 2.1956 0 2 2 589 2.1956 0 2 2 589 2.1956 0 2 2 589 2.1956 0 2 2 589 2.1956 0 2 2 589 2.1956 0 2 2 589 2.1956 0 0 2 589 2.1956 0										
588 2,19442 0 2 589 2,19446 0 2 590 2,19417 0 2 591 2,19415 0 2 592 2,1974 0 2 593 2,1951 0 2 594 2,19344 0 2 595 2,19255 0 2 596 2,19357 0 2 597 2,19444 0 2 598 2,19529 0 2 699 2,19531 0 2 600 2,19351 0 2 601 2,19324 0 2 602 2,19341 0 2 603 2,19467 0 2 604 2,19466 0 2 604 2,19466 0 2 606 2,19352 0 2 607 2,19417 0 2 </th <th></th>										
588 2,19446 0 2 590 2,19121 0 2 591 2,19415 0 2 592 2,19704 0 2 593 2,1951 0 2 594 2,19384 0 2 596 2,19367 0 2 596 2,19367 0 2 597 2,19484 0 2 598 2,1963 0 2 600 2,19351 0 2 600 2,19354 0 2 601 2,19324 0 2 602 2,19447 0 2 603 2,19448 0 2 604 2,19486 0 2 605 2,19392 0 2 606 2,19392 0 2 607 2,19417 0 2 608 2,19118 0 2 609 2,19331 0 2 610 2,1	587	2,19737	0	2						
690 2,19121 0 2 591 2,19415 0 2 692 2,19704 0 2 593 2,1951 0 2 694 2,19384 0 2 595 2,19255 0 2 596 2,19367 0 2 597 2,19494 0 2 698 2,19863 0 2 699 2,19209 0 2 600 2,19351 0 2 601 2,19324 0 2 602 2,19407 0 2 603 2,19408 0 2 604 2,19324 0 2 605 2,19302 0 2 606 2,19408 0 2 607 2,19448 0 2 608 2,19556 0 2 607 2,19447 0 2<	588	2,19412	0	2						
591 2,19415 0 2 592 2,19704 0 2 593 2,1951 0 2 594 2,19384 0 2 595 2,19255 0 2 596 2,19367 0 2 597 2,19494 0 2 598 2,19563 0 2 599 2,19209 0 2 601 2,19324 0 2 601 2,19324 0 2 602 2,19407 0 2 604 2,19464 0 2 605 2,19392 0 2 606 2,19392 0 2 607 2,19417 0 2 608 2,19118 0 2 609 2,19319 0 2 610 2,19509 0 2 611 2,19540 0 2 612 2,19575 0 2 613 2,	589	2,19446	0	2						
592 2,19704 0 2 593 2,1951 0 2 594 2,19384 0 2 595 2,19255 0 2 596 2,19387 0 2 597 2,19494 0 2 598 2,19209 0 2 600 2,19351 0 2 601 2,19354 0 2 602 2,19407 0 2 603 2,19485 0 2 604 2,19846 0 2 605 2,19542 0 2 606 2,19546 0 2 607 2,19417 0 2 608 2,19118 0 2 609 2,19319 0 2 610 2,19309 0 2 611 2,1944 0 2 612 1,9944 0 2 <th>590</th> <th>2,19121</th> <th>0</th> <th>2</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	590	2,19121	0	2						
593 2,1951 0 2 594 2,19384 0 2 595 2,19255 0 2 596 2,19367 0 2 597 2,19494 0 2 598 2,19563 0 2 599 2,19209 0 2 600 2,19324 0 2 601 2,19324 0 2 602 2,19407 0 2 603 2,19485 0 2 604 2,19846 0 2 605 2,19392 0 2 606 2,19547 0 2 607 2,19417 0 2 608 2,19118 0 2 609 2,19331 0 2 611 2,1944 0 2 612 2,19575 0 2 613 2,19224 0 2	591	2,19415	0	2						
593 2,1951 0 2 594 2,19384 0 2 595 2,19255 0 2 596 2,19367 0 2 597 2,19494 0 2 598 2,19563 0 2 599 2,19209 0 2 600 2,19324 0 2 601 2,19324 0 2 602 2,19407 0 2 603 2,19485 0 2 604 2,19846 0 2 605 2,19392 0 2 606 2,19547 0 2 607 2,19417 0 2 608 2,19118 0 2 609 2,19331 0 2 611 2,1944 0 2 612 2,19575 0 2 613 2,19224 0 2	592	2,19704	0	2						
594 2,19384 0 2 595 2,19255 0 2 596 2,19367 0 2 597 2,19494 0 2 598 2,19563 0 2 599 2,19209 0 2 600 2,19351 0 2 601 2,19324 0 2 602 2,19407 0 2 603 2,19485 0 2 604 2,19486 0 2 605 2,19592 0 2 606 2,19556 0 2 607 2,19417 0 2 608 2,19556 0 2 609 2,19331 0 2 610 2,19309 0 2 611 2,1944 0 2 612 2,19575 0 2 613 2,19575 0 2<	593	2,1951	0							
595 2,19255 0 2 596 2,19367 0 2 597 2,19494 0 2 598 2,19563 0 2 599 2,19209 0 2 600 2,19351 0 2 601 2,19324 0 2 602 2,19407 0 2 603 2,19485 0 2 604 2,19846 0 2 605 2,19592 0 2 606 2,19556 0 2 607 2,19417 0 2 608 2,19186 0 2 609 2,19331 0 2 610 2,19309 0 2 611 2,1944 0 2 612 2,19575 0 2 613 2,19224 0 2		2,19384	0	2						
596 2,19484 0 2 597 2,19484 0 2 598 2,19563 0 2 599 2,19209 0 2 600 2,19351 0 2 601 2,19324 0 2 602 2,19407 0 2 603 2,19485 0 2 604 2,19646 0 2 605 2,19322 0 2 606 2,19556 0 2 607 2,19417 0 2 608 2,1918 0 2 609 2,19331 0 2 610 2,19309 0 2 611 2,19444 0 2 612 2,19575 0 2 613 2,19224 0 2			0							
597 2,19494 0 2 598 2,19563 0 2 599 2,19299 0 2 600 2,19351 0 2 601 2,19324 0 2 602 2,19407 0 2 603 2,19485 0 2 604 2,19646 0 2 605 2,19392 0 2 606 2,19555 0 2 607 2,19417 0 2 608 2,1918 0 2 609 2,19331 0 2 610 2,19330 0 2 611 2,1944 0 2 612 2,19575 0 2 613 2,1924 0 2										
598 2,19563 0 2 599 2,19209 0 2 600 2,19351 0 2 601 2,19324 0 2 602 2,19407 0 2 603 2,19485 0 2 604 2,19846 0 2 605 2,19392 0 2 606 2,19556 0 2 607 2,19417 0 2 608 2,1918 0 2 609 2,19331 0 2 610 2,19309 0 2 611 2,19444 0 2 612 2,19575 0 2 613 2,19224 0 2										
599 2,19209 0 2 600 2,19351 0 2 601 2,19324 0 2 602 2,19407 0 2 603 2,19485 0 2 604 2,19646 0 2 605 2,19392 0 2 606 2,19556 0 2 607 2,19417 0 2 608 2,19118 0 2 609 2,19331 0 2 611 2,1944 0 2 612 2,19575 0 2 613 2,1924 0 2										
600 2,19351 0 2 601 2,19324 0 2 602 2,19407 0 2 603 2,19485 0 2 604 2,19466 0 2 605 2,19392 0 2 606 2,19556 0 2 607 2,19417 0 2 608 2,19118 0 2 609 2,19331 0 2 610 2,19309 0 2 611 2,1944 0 2 612 2,19575 0 2 613 2,1924 0 2										
601 2,19324 0 2 2										
602 2,19407 0 2 603 2,19485 0 2 604 2,19646 0 2 605 2,19392 0 2 606 2,19556 0 2 607 2,19417 0 2 608 2,19118 0 2 609 2,19331 0 2 610 2,19309 0 2 611 2,1944 0 2 612 2,19575 0 2 613 2,19224 0 2										
603 2,19485 0 2 604 2,19646 0 2 605 2,19392 0 2 606 2,19556 0 2 607 2,19417 0 2 608 2,19118 0 2 609 2,19331 0 2 610 2,19309 0 2 611 2,1944 0 2 612 2,19575 0 2 613 2,1924 0 2										
604 2,19646 0 2 605 2,19392 0 2 606 2,19556 0 2 607 2,19417 0 2 608 2,19118 0 2 609 2,19331 0 2 610 2,19309 0 2 611 2,1944 0 2 612 2,19575 0 2 613 2,19224 0 2										
605 2,19392 0 2 606 2,19556 0 2 607 2,19417 0 2 608 2,19118 0 2 609 2,19331 0 2 610 2,19309 0 2 611 2,1944 0 2 612 2,19575 0 2 613 2,19224 0 2										
606 2,19556 0 2 607 2,19417 0 2 608 2,19118 0 2 609 2,19331 0 2 610 2,19309 0 2 611 2,1944 0 2 612 2,19575 0 2 613 2,1924 0 2										
607 2,19417 0 2 608 2,19118 0 2 609 2,19331 0 2 610 2,19309 0 2 611 2,1944 0 2 612 2,19575 0 2 613 2,1924 0 2										
608 2,19118 0 2 609 2,19331 0 2 610 2,19309 0 2 611 2,1944 0 2 612 2,19575 0 2 613 2,1924 0 2										
609 2,19331 0 2 610 2,19309 0 2 611 2,1944 0 2 612 2,19575 0 2 613 2,1924 0 2										
610 2,19309 0 2 611 2,1944 0 2 612 2,19575 0 2 613 2,1924 0 2										
611 2,1944 0 2 612 2,19575 0 2 613 2,1924 0 2										
612 2,19575 0 2 613 2,19224 0 2										
613 2,19224 0 2										
614 2,19399 0 2										
	614	2,19399	0	2						

615	2,19104	0	2						
616	2,192	0	2						
617	2,19708	0	2						
618	2,19417	0	2						
619	2,19427	0	2						
620	2,1941	0	2						
621	2,19492	0	2						
622	2,19447	0	2						
623	2,19463	0	2						
624	2,1912	0	2						
625	2,19534	0	2						
626	2,19166	0	2						
627	2,19397	0	2						
628	2,1924	0	2						
629	2,1906	0	2						
630	2,19289	0	2						
631	2,19261	0	2						
632	2,19416	0	2						
633	2,19402	0	2						
634	2,19327	0	2						
635	2,19445	0	2						
		0							
636	2,1919		2						
637	2,19412	0	2						
638	2,19429	0	2						
639	2,19552	0	2						
640	2,19204	0	2						
641	2,19323	0	2						
642	2,19214	0	2						
643	2,1924	0	2						
644	2,19485	0	2						
645	2,19194	0	2						
646	2,19181	0	2						
647	2,19116	0	2						
648	2,19324	0	2						
649	2,19441	0	2						
650	2,19412	0	2						
651	2,19287	0	2						
652	2,19422	0	2						
653	2,1942	0	2						
654	2,19212	0	2						
655	2,1926	0	2						
656	2,19226	0	2						
657	2,19412	0	2						
658	2,19261	0	2						
659	2,1916	0	2						
660	2,19167	0	2						
661	2,19368	0	2						
662	2,19435	0	2						
663	2,19317	0	2						
664	2,19692	0	2						
557	_,	•	-						

665	2,19431	0	2						
666	2,19557	0	2						
667	2,19159	0	2						
668	2,19173	0	2						
669	2,1911	0	2						
670	2,19412	0	2						
671	2,19348	0	2						
672	2,1944	0	2						
673	2,19217	0	2						
674	2,19404	0	2						
675	2,19441	0	2						
676	2,19273	0	2						
677	2,19095	0	2						
		0	2						
678	2,19479								
679	2,19456	0	2						
680	2,19318	0	2						
681	2,1944	0	2						
682	2,19114	0	2						
683	2,19108	0	2						
684	2,19393	0	2						
685	2,19191	0	2						
686	2,19501	0	2						
687	2,1941	0	2						
688	2,19615	0	2						
689	2,19176	0	2						
690	2,19215	0	2						
691	2,19691	0	2						
692	2,19431	0	2						
693	2,19177	0	2						
694	2,19429	0	2						
695	2,19487	0	2						
696	2,19338	0	2						
697	2,19417	0	2						
698	2,19415	0	2						
699	2,19535	0	2						
700	2,19571	0	2						
701	2,19188	0	2						
702	2,19116	0	2						
703	2,1966	0	2						
704	2,1900	0	2						
705	2,19127	0	2						
706	2,19127	0	2						
		0							
707	2,19405		2						
708	2,19145	0	2						
709	2,19284	0	2						
710	2,19526	0	2						
711	2,19272	0	2						
712	2,19425	0	2						
713	2,19413	0	2						
714	2,19086	0	2						

715	2,19137	0	2						
716	2,19359	0	2						
717	2,19453	0	2						
718	2,19225	0	2						
719	2,19563	0	2						
720	2,19349	0	2						
721	2,1928	0	2						
722	2,19537	0	2						
723	2,19064	0	2						
724	2,1981	0	2						
725	2,19047	0	2						
726	2,19346	0	2						
727	2,19425	0	2						
728	2,19074	0	2						
729	2,19508	0	2						
730	2,19265	0	2						
731	2,1917	0	2						
732	2,19106	0	2						
733	2,19418	0	2						
734	2,19153	0	2						
735	2,1913	0	2						
736	2,19213	0	2						
737	2,19518	0	2						
738	2,19417	0	2						
739	2,19268	0	2						
740	2,19313	0	2						
741	2,19102	0	2						
742	2,19426	0	2						
743	2,1929	0	2						
744	2,19171	0	2						
745	2,19254	0	2						
746	2,19435	0	2						
747	2,19349	0	2						
748	2,19414	0	2						
749	2,19207	0	2						
750	2,19181	0	2						
751	2,19194	0	2						
752	2,19357	0	2						
753	2,19408	0	2						
754	2,19408	0	2						
755	2,19422	0	2						
		0	2						
756 757	2,19235 2,19155	0	2						
	2,19155	0	2						
758									
759	2,19215	0	2						
760	2,19136	0	2						
761	2,19329	0	2						
762	2,19106	0	2						
763	2,19284	0	2						
764	2,1942	0	2						

765	2,19201	0	2						
766	2,19713	0	2						
767	2,19393	0	2						
768	2,19513	0	2						
769	2,19413	0	2						
770	2,19579	0	2						
771	2,19558	0	2						
772	2,19556	0	2						
773	2,19292	0	2						
774	2,19406	0	2						
775	2,19406	0	2						
776	2,19443	0	2						
777	2,19122	0	2						
778	2,19215	0	2						
779	2,19476	0	2						
780	2,19407	0	2						
781	2,19424	0	2						
782	2,19395	0	2						
783	2,19207	0	2						
784	2,19618	0	2						
785	2,19334	0	2						
786	2,19178	0	2						
787	2,19326	0	2						
788	2,19541	0	2						
789	2,19466	0	2						
790	2,19174	0	2						
791	2,1944	0	2						
792	2,19114	0	2						
793	2,19195	0	2						
794	2,19419	0	2						
795	2,19135	0	2						
796	2,19681	0	2						
797	2,19343	0	2						
798	2,19121	0	2						
799	2,1942	0	2						
800	2,19432	0	2						
801	2,19171	0	2						
802	2,19301	0	2						
803	2,19425	0	2						
804	2,19436	0	2						
805	2,19478	0	2						
806	2,19153	0	2						
807	2,19301	0	2						
808	2,19224	0	2						
809	2,19265	0	2						
810	2,19309	0	2						
811	2,19309	0	2						
812	2,19564	0	2						
813	2,19395	0	2						
813	2,19395	0	2						
014	۷,19047	U	4						

815	2,19293	0	2						
816	2,19252	0	2						
817	2,1927	0	2						
818	2,19161	0	2						
819	2,19458	0	2						
820	2,19618	0	2						
821	2,19309	0	2						
822	2,19306	0	2						
823	2,19413	0	2						
824	2,194	0	2						
825	2,19444	0	2						
826	2,19215	0	2						
827	2,1953	0	2						
828	2,19622	0	2						
829	2,19303	0	2						
830	2,19509	0	2						
831	2,19313	0	2						
832	2,19432	0	2						
833	2,19151	0	2						
834	2,19262	0	2						
835	2,19429	0	2						
		0							
836	2,19317		2						
837	2,19192	0	2						
838	2,19479	0	2						
839	2,19082	0	2						
840	2,19427	0	2						
841	2,19323	0	2						
842	2,19329	0	2						
843	2,19315	0	2						
844	2,19419	0	2						
845	2,19111	0	2						
846	2,19747	0	2						
847	2,19061	0	2						
848	2,19264	0	2						
849	2,19504	0	2						
850	2,19594	0	2						
851	2,19414	0	2						
852	2,19416	0	2						
853	2,1947	0	2						
854	2,19425	0	2						
855	2,19564	0	2						
856	2,19479	0	2						
857	2,193	0	2						
858	2,19442	0	2						
859	2,1922	0	2						
860	2,19443	0	2						
861	2,19141	0	2						
862	2,1919	0	2						
863	2,19389	0	2						
864	2,19412	0	2						
	_, 10-112	<u> </u>	-						

865	2,19136	0	2						
866	2,19102	0	2						
867	2,19152	0	2						
868	2,19327	0	2						
869	2,19077	0	2						
870	2,19436	0	2						
871	2,19201	0	2						
872	2,19324	0	2						
873	2,19157	0	2						
874	2,19327	0	2						
875	2,18994	0	2						
876	2,19432	0	2						
877	2,19558	0	2						
878	2,19626	0	2						
879	2,19355	0	2						
880	2,19317	0	2						
881	2,19427	0	2						
882	2,19164	0	2						
883	2,19201	0	2						
884	2,19403	0	2						
885	2,19432	0	2						
886	2,19309	0	2						
887	2,19312	0	2						
888	2,19506	0	2						
889	2,19176	0	2						
890	2,19795	0	2						
891	2,19233	0	2						
892	2,19429	0	2						
893	2,19398	0	2						
894	2,19456	0	2						
895	2,19419	0	2						
896	2,19314	0	2						
897	2,19314	0	2						
898		0	2						
	2,19075								
899	2,19378	0	2						
900	2,1941	0	2						
901	2,1916	0	2						
902	2,19363	0	2						
903	2,19531	0	2						
904	2,19275	0	2						
905	2,19601	0	2						
906	2,19284	0	2						
907	2,19425	0	2						
908	2,19394	0	2						
909	2,19085	0	2						
910	2,19409	0	2						
911	2,19064	0	2						
912	2,19353	0	2						
913 914	2,19202 2,1929	0	2						

915	2,19325	0	2						
916	2,19262	0	2						
917	2,19312	0	2						
918	2,19311	0	2						
919	2,19276	0	2						
920	2,19351	0	2						
921	2,19316	0	2						
922	2,19169	0	2						
923	2,19113	0	2						
924	2,19435	0	2						
925	2,19493	0	2						
926	2,19518	0	2						
927	2,1941	0	2						
928	2,19261	0	2						
929	2,19573	0	2						
930	2,19127	0	2						
931	2,19415	0	2						
932	2,19413	0	2						
933	2,19407	0	2						
		0							
934	2,19281		2						
935	2,193	0	2						
936	2,19421	0	2						
937	2,19408	0	2						
938	2,19286	0	2						
939	2,19088	0	2						
940	2,19262	0	2						
941	2,19203	0	2						
942	2,19439	0	2						
943	2,19431	0	2						
944	2,19222	0	2						
945	2,19459	0	2						
946	2,19638	0	2						
947	2,19416	0	2						
948	2,19152	0	2						
949	2,19265	0	2						
950	2,19079	0	2						
951	2,19235	0	2						
952	2,19242	0	2						
953	2,19437	0	2						
954	2,19317	0	2						
955	2,19663	0	2						
956	2,19232	0	2						
957	2,19186	0	2						
958	2,19409	0	2						
959	2,19564	0	2						
960	2,19236	0	2						
961	2,19518	0	2						
962	2,19407	0	2						
963	2,19329	0	2						
964	2,1939	0	2						

9	65 2,195	3	0	2	
9	66 2,1922	3	0	2	
9	67 2,1932	3	0	2	
9	68 2,1943	2	0	2	
9	69 2,1941	3	0	2	
	70 2,1935		0	2	
	71 2,1940		0	2	
	72 2,1943		0	2	
	73 2,1941		0	2	
	74 2,1953		0	2	
	75 2,193		0	2	
	76 2,1914		0	2	
	77 2,1910		0	2	
	78 2,1936		0	2	Histogram na podstawie kolumny MIN(v(n004))
	79 2,1930		0	2	125
	79 2,1930 80 2,1922		0	2	125
			0	2	
					100
	82 2,1944		0	2	
	83 2,191		0		75
	84 2,1914		0	2	
	85 2,1961		0	2	50
	86 2,1944		0	2	
	87 2,1926		0	2	25
	88 2,1940		0	2	
	89 2,1943		0	2	
	90 2,1958		0	2	
	91 2,1960		0	2	
	92 2,1932		0	2	Napięcie wyjściowe maksymalne [V]
9	93 2,190	3	0	2	наріфія музьтоме таку упате [у]
9	94 2,1911	1	0	2	
9	95 2,194	3	0	2	
9	96 2,1910	3	0	2	
9	97 2,1940	7	0	2	
9	98 2,1942	1	0	2	
9	99 2,1940	3	0	2	
10	00 2,1941	3	0	2	
Measurement	: vmax2				
step	MAX(v(n007))	FROM	то		
	1 5,1027		0	2	
	2 5,0951		0	2 5,09572877	
	3 5,0658		0	2 5,04808	
	4 5,0914		0	2 5,14345	
	5 5,1109		0	2 5,095615	
	6 5,0613		0	2 0,01968844198	
	7 5,0723		0	2 0,01908044198	
	8 5,1177		0	2	
)	0	2	
	9 5,1058				
	9 5,1058 10 5,1188 11 5,1406		0	2 2	

12	5,09158	0	2						
13	5,07481	0	2						
14	5,08865	0	2						
15	5,09242	0	2						
16	5,10399	0	2						
17	5,08757	0	2						
18	5,09738	0	2						
19	5,0916	0	2						
20	5,10101	0	2						
21	5,10261	0	2						
22	5,07595	0	2						
23	5,07786	0	2						
24	5,05717	0	2						
25	5,1032	0	2						
26	5,08092	0	2						
27	5,1128	0	2						
28	5,09696	0	2						
		0	2						
29	5,09922								
30	5,09561	0	2						
31	5,11214	0	2						
32	5,11051	0	2						
33	5,08342	0	2						
34	5,10798	0	2						
35	5,10524	0	2						
36	5,11404	0	2						
37	5,093	0	2						
38	5,09607	0	2						
39	5,12233	0	2						
40	5,10953	0	2						
41	5,09815	0	2						
42	5,07315	0	2						
43	5,09561	0	2						
44	5,07355	0	2						
45	5,08607	0	2						
46	5,13524	0	2						
47	5,09104	0	2						
48	5,13501	0	2						
49	5,1232	0	2						
50	5,10869	0	2						
51	5,1176	0	2						
52	5,07001	0	2						
53	5,07718	0	2						
54	5,08396	0	2						
55	5,11897	0	2						
56	5,12046	0	2						
57	5,07504	0	2						
58	5,11096	0	2						
59	5,07608	0	2						
60	5,10745	0	2						
61	5,09411	0	2						
01	3,03411	U	4						

62	5,09248	0	2						
63	5,08999	0	2						
64	5,08633	0	2						
65	5,10175	0	2						
66	5,08238	0	2						
67	5,0891	0	2						
68	5,08767	0	2						
69	5,07259	0	2						
70	5,07208	0	2						
71	5,08251	0	2						
72	5,09313	0	2						
73	5,13448	0	2						
74	5,0819	0	2						
75	5,09777	0	2						
76	5,08262	0	2						
77	5,05261	0	2						
78	5,09615	0	2						
79	5,08677	0	2						
80	5,09032	0	2						
81	5,13595	0	2						
82	5,08765	0	2						
83	5,1075	0	2						
84	5,09094	0	2						
85	5,08428	0	2						
86	5,11735	0	2						
87	5,0603	0	2						
88	5,06585	0	2						
89	5,13236	0	2						
90	5,10268	0	2						
91	5,09838	0	2						
92	5,0996	0	2						
93	5,09577	0	2						
94	5,09458	0	2						
95	5,1022	0	2						
96	5,0794	0	2						
97	5,1161	0	2						
		0							
98 99	5,09169 5,11064	0	2						
		0	2						
100 101	5,08644 5,08765	0	2						
102	5,09944	0	2						
103	5,10571	0	2						
104	5,08456	0	2						
105	5,09224	0	2						
106	5,10948	0	2						
107	5,11985	0	2						
108	5,09699	0	2						
109	5,0933	0	2						
110	5,08931	0	2						
111	5,08044	0	2						

112	5,10532	0	2						
113	5,11093	0	2						
114	5,13114	0	2						
115	5,11307	0	2						
116	5,08133	0	2						
117	5,1419	0	2						
118	5,11013	0	2						
119	5,1055	0	2						
120	5,09303	0	2						
121	5,08217	0	2						
122	5,12873	0	2						
123	5,10426	0	2						
124	5,08306	0	2						
125	5,11013	0	2						
126	5,08998	0	2						
127	5,05819	0	2						
128	5,07003	0	2						
129	5,09943	0	2						
130	5,10076	0	2						
131	5,07717	0	2						
132	5,1159	0	2						
133	5,08056	0	2						
134	5,12417	0	2						
135	5,10245	0	2						
136	5,08486	0	2						
137	5,09722	0	2						
138	5,09831	0	2						
139	5,09515	0	2						
140	5,06158	0	2						
141	5,14232	0	2						
142	5,11394	0	2						
143	5,08708	0	2						
144	5,09854	0	2						
145	5,09331	0	2						
146	5,06573	0	2						
147	5,13896	0	2						
148	5,08867	0	2						
149	5,11966	0	2						
150	5,07328	0	2						
151	5,07207	0	2						
152	5,09602	0	2						
153	5,0799	0	2						
154	5,09851	0	2						
155	5,07922	0	2						
156	5,10011	0	2						
157	5,09381	0	2						
158	5,09511	0	2						
159	5,11886	0	2						
160		0	2						
160	5,06618	0	2						
101	5,06968	U	2						

162	5,09648	0	2						
163	5,09511	0	2						
164	5,06849	0	2						
165	5,0982	0	2						
166	5,12121	0	2						
167	5,0911	0	2						
168	5,07105	0	2						
169	5,13917	0	2						
170	5,12228	0	2						
171	5,10495	0	2						
172	5,11129	0	2						
173	5,09226	0	2						
174	5,11019	0	2						
175	5,07363	0	2						
176	5,07065	0	2						
177	5,13259	0	2						
178	5,09419	0	2						
			2						
179	5,10239	0							
180	5,0885		2						
181	5,09435	0	2						
182	5,09441	0	2						
183	5,07569	0	2						
184	5,09102	0	2						
185	5,09137	0	2						
186	5,10279	0	2						
187	5,06051	0	2						
188	5,0765	0	2						
189	5,11795	0	2						
190	5,06217	0	2						
191	5,06122	0	2						
192	5,10849	0	2						
193	5,05743	0	2						
194	5,10428	0	2						
195	5,07888	0	2						
196	5,10973	0	2						
197	5,09977	0	2						
198	5,09997	0	2						
199	5,09184	0	2						
200	5,10182	0	2						
201	5,11384	0	2						
202	5,08604	0	2						
203	5,09484	0	2						
204	5,11486	0	2						
205	5,08251	0	2						
206	5,13942	0	2						
206	5,13942	0	2						
207	5,11316	0	2						
209	5,08997	0	2						
210	5,10581	0	2						
211	5,06591	0	2						

212	5,09605	0	2						
213	5,09701	0	2						
214	5,10032	0	2						
215	5,09414	0	2						
216	5,08267	0	2						
217	5,08947	0	2						
218	5,1089	0	2						
219	5,09486	0	2						
220	5,11618	0	2						
221	5,0999	0	2						
222	5,11601	0	2						
223	5,10636	0	2						
224	5,11756	0	2						
225	5,09692	0	2						
226	5,12489	0	2						
227	5,10344	0	2						
228	5,14087	0	2						
229	5,09259	0	2						
230	5,09705	0	2						
231	5,08532	0	2						
232	5,12418	0	2						
233	5,11695	0	2						
234	5,07554	0	2						
235	5,10997	0	2						
236	5,06424	0	2						
		0	2						
237	5,06564		2						
238	5,10013	0							
239	5,0877	0	2						
240	5,10432	0	2						
241	5,07653	0	2						
242	5,07053	0	2						
243	5,10728	0	2						
244	5,09898	0	2						
245	5,07271	0	2						
246	5,09311	0	2						
247	5,05862	0	2						
248	5,10303	0	2						
249	5,05168	0	2						
250	5,12301	0	2						
251	5,08262	0	2						
252	5,10709	0	2						
253	5,12151	0	2						
254	5,12339	0	2						
255	5,09423	0	2						
256	5,09977	0	2						
257	5,13202	0	2						
258	5,14337	0	2						
259	5,09473	0	2						
260	5,09695	0	2						
261	5,09734	0	2						

Miles Outcome Outcom										
264 6, 1999 0 2 265 6, 1999 0 2 266 6, 1992 0 2 276 6, 1992 0 2 287 6, 1993 0 2 288 6, 1993 0 0 2 289 6, 1993 0 0 2 289 6, 1993 0 0 2 289 6, 1993 0 0 2 29 7 7 8, 1993 0 0 2 29 7 8, 1993 0 0 2 29 7 8, 1993 0 0 2 29 7 8, 1993 0 0 2 29 7 8, 1993 0 0 2 29 7 8, 1993 0 0 2 29 7 8, 1993 0 0 2 29 7 8, 1993 0 0 2 29 7 8, 1993 0 0 2 29 7 8, 1993 0 0 2 29 7 8, 1993 0 0 2 29 7 8, 1993 0 0 2 29 7 8, 1993 0 0 2 29 7 8, 1993 0 0 2 29 7 8, 1993 0 0 2 29 7 8, 1993 0 0 2 29 8 8, 1993 0 0 2 29 8 8, 1993 0 0 2 29 8 8, 1993 0 0 2 29 8 8, 1993 0 0 2 29 8 8, 1993 0 0 2 29 9 9 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	262	5,08269	0	2						
266 5.70723 0 2 2										
200										
267 5,0888 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		5,10793								
208										
299	267	5,0598	0							
270	268	5,08909	0							
271 5.0838 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	269	5,09627	0							
272 5.19102 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	270	5,06816	0							
273 5.107 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	271	5,08536	0	2						
274	272	5,12192	0	2						
275	273	5,1107	0	2						
276	274	5,08659	0	2						
276	275		0	2						
277 5.1128 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		5,07082	0	2						
278 6.06006 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2										
279										
280										
281										
282										
283										
224 5,11649 0 2 2										
285										
288										
287 5,06094 0 2 2 2 3 3 3 3 5 5 5 5 5 5										
288										
289 5,1062 0 2 290 5,07841 0 2 291 5,08149 0 2 292 5,08792 0 2 293 5,08454 0 2 294 5,10499 0 2 295 5,08326 0 2 296 5,11082 0 2 297 5,08634 0 2 298 5,10122 0 2 299 5,10122 0 2 300 5,0821 0 2 301 5,08996 0 2 302 5,10251 0 2 303 5,08996 0 2 304 5,1037 0 2 305 5,07275 0 2 306 5,08588 0 2 307 5,10726 0 2 308 5,08588 0 2 309 5,11034 0 2										
290 5,07841 0 2 291 5,09149 0 2 292 5,08792 0 2 293 5,08454 0 2 294 5,10499 0 2 295 5,09326 0 2 296 5,10922 0 2 297 5,08634 0 2 298 5,08237 0 2 298 5,08237 0 2 298 5,08237 0 2 300 5,0821 0 2 300 5,08621 0 2 301 5,08686 0 2 302 5,10221 0 2 303 5,08495 0 2 304 5,10307 0 2 305 5,07275 0 2 306 5,08582 0 2 307 5,10726 0 2 308 3,08588 0 2 309 5,11134 0 2										
291 5,09149 0 2 292 5,08792 0 2 293 5,08454 0 2 294 5,10499 0 2 295 5,09326 0 2 296 5,11082 0 2 297 5,09634 0 2 298 5,08237 0 2 299 5,10122 0 2 300 5,09621 0 2 301 5,08996 0 2 303 5,09495 0 2 304 5,13037 0 2 306 5,08892 0 2 307 5,10726 0 2 308 5,08892 0 2 309 5,1183 0 2 301 5,1183 0 2										
292 5,08792 0 2 2 3 5,08454 0 2 2 3 5,08454 0 2 2 3 5,08454 0 2 2 3 5,08454 0 2 2 3 5,08454 0 2 2 3 5,08454 0 3 2 5,08356 0 2 2 5,08356 0 2 2 5,08356 0 2 2 5,08356 0 2 2 5,08357 0 2 2 5,08357 0 2 2 5,0857 0 2 2 5,08557 0 2 5,08557 0 2 5 5,08557 0 2 5 5,08557 0 2 5 5,08557 0 2 5 5,08557 0 2 5 5,08557 0 2 5 5,08557 0 2 5 5,08557 0 2 5 5,08557 0 2 5 5,0										
293 5,08454 0 2 294 5,10499 0 2 295 5,09326 0 2 296 5,11082 0 2 297 5,09634 0 2 298 5,08237 0 2 299 5,10122 0 2 300 5,09621 0 2 301 5,08996 0 2 302 5,10251 0 2 303 5,09495 0 2 304 5,13037 0 2 306 5,08582 0 2 307 5,10726 0 2 308 5,08588 0 2 309 5,1183 0 2 310 5,11304 0 2										
294 5,10499 0 2 295 5,09326 0 2 296 5,11082 0 2 297 5,09634 0 2 298 5,08237 0 2 299 5,10122 0 2 300 5,0821 0 2 301 5,08996 0 2 302 5,10251 0 2 303 5,04945 0 2 304 5,13037 0 2 305 5,07275 0 2 306 5,08582 0 2 307 5,10726 0 2 309 5,1183 0 2 310 5,1183 0 2										
296 5,09326 0 2 296 5,11082 0 2 297 5,09634 0 2 298 5,08237 0 2 299 5,10122 0 2 300 5,09621 0 2 301 5,08966 0 2 302 5,10251 0 2 303 5,09495 0 2 304 5,13037 0 2 305 5,07275 0 2 306 5,08582 0 2 307 5,10726 0 2 308 5,05688 0 2 309 5,1183 0 2 310 5,11304 0 2										
296 5,11082 0 2 297 5,09634 0 2 298 5,08237 0 2 299 5,0122 0 2 300 5,0821 0 2 301 5,0896 0 2 302 5,10251 0 2 303 5,0945 0 2 304 5,13037 0 2 305 5,07275 0 2 306 5,08582 0 2 308 5,06588 0 2 309 5,1183 0 2 310 5,11304 0 2										
297 5,09634 0 2 298 5,08237 0 2 299 5,10122 0 2 300 5,09621 0 2 301 5,08996 0 2 302 5,10251 0 2 303 5,09495 0 2 304 5,13037 0 2 305 5,07275 0 2 306 5,08582 0 2 307 5,10726 0 2 308 5,06588 0 2 309 5,1183 0 2 310 5,11304 0 2										
298 5,08237 0 2 299 5,10122 0 2 300 5,09621 0 2 301 5,08996 0 2 302 5,10251 0 2 303 5,09495 0 2 304 5,13037 0 2 305 5,07275 0 2 306 5,08592 0 2 307 5,10726 0 2 308 5,06598 0 2 309 5,1183 0 2 310 5,11304 0 2										
299 5,10122 0 2 300 5,09621 0 2 301 5,0896 0 2 302 5,10251 0 2 303 5,09495 0 2 304 5,13037 0 2 305 5,07275 0 2 306 5,08582 0 2 307 5,10726 0 2 308 5,06588 0 2 309 5,1183 0 2 310 5,11304 0 2										
300 5,09621 0 2 301 5,08996 0 2 302 5,10251 0 2 303 5,09495 0 2 304 5,13037 0 2 305 5,07275 0 2 306 5,08582 0 2 307 5,10726 0 2 308 5,06588 0 2 309 5,1183 0 2 310 5,11304 0 2										
301 5,08996 0 2 302 5,10251 0 2 303 5,09495 0 2 304 5,13037 0 2 305 5,07275 0 2 306 5,08582 0 2 307 5,10726 0 2 308 5,06588 0 2 309 5,1183 0 2 310 5,11304 0 2										
302 5,10251 0 2 303 5,0495 0 2 304 5,13037 0 2 305 5,07275 0 2 306 5,08582 0 2 307 5,10726 0 2 308 5,06588 0 2 309 5,1183 0 2 310 5,11304 0 2										
303 5,0495 0 2 304 5,13037 0 2 305 5,07275 0 2 306 5,08582 0 2 307 5,10726 0 2 308 5,06588 0 2 309 5,1183 0 2 310 5,11304 0 2										
304 5,13037 0 2 305 5,07275 0 2 306 5,08582 0 2 307 5,10726 0 2 308 5,06588 0 2 309 5,1183 0 2 310 5,11304 0 2										
305 5,07275 0 2 306 5,08582 0 2 307 5,10726 0 2 308 5,06588 0 2 309 5,1183 0 2 310 5,11304 0 2										
306 5,08582 0 2 307 5,10726 0 2 308 5,06588 0 2 309 5,1183 0 2 310 5,11304 0 2										
307 5,10726 0 2 308 5,06588 0 2 309 5,1183 0 2 310 5,11304 0 2										
308 5,06588 0 2 309 5,1183 0 2 310 5,11304 0 2										
309 5,1183 0 2 5 5 7 1304 0 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7										
310 5,11304 0 2										
311 5,08555 0 2										
	311	5,08555	0	2						

310										
\$14 \$0.0000	312	5,06695	0	2						
1916 0.10862 0 2	313	5,05853								
\$18	314	5,08009	0							
317 5,0753 0 2	315		0	2						
318 0.04440 0 2	316	5,09317	0	2						
\$19 \$10 \$100 \$0 \$2 \$10	317	5,07553	0	2						
300 S.06424 0 2 2 3 4 4 4 5 5 5 5 5 5 5	318	5,05495	0	2						
300 S.06424 0 2 2 3 4 4 4 5 5 5 5 5 5 5	319	5,10205	0	2						
\$21 \$15753 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	320	5,09424	0							
\$22 \$1,232 \$0 \$2 \$2 \$3 \$5 \$6 \$6 \$6 \$6 \$6 \$6 \$6	321	5,13753								
324 6,0797 0 2 2 3 4 5 1544 0 2 2 5 5 1507 1 2 2 5 1 5 1507 1 2 2 5 15			0							
324 5.1083 0 2 2 3 3 3 5.0881 0 2 3 3 3 5.0881 0 2 3 3 3 5.0881 0 2 3 3 5.0881 0 2 3 3 5.0881 0 2 3 3 5.0881 0 2 3 3 5.0881 0 2 3 3 5.0881 0 2 3 3 5.0881 0 2 3 3 5.0881 0 2 3 5.0881 0 2 3 5.0881 0 2 3 5.0881 0 2 3 5.0881 0 2 3 5.0881 0 2 3 5.0881 0 2 3 5.0881 0 2 3 5.0881 0 2 3 5.0881 0 2 3 5.0881 0 2 3 5.0881 0 3 3 5.0881 0 3 5 5.0881 0 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5										
326 5.08682 0 2 2 3 4 4 4 4 4 4 4 4 4	324		0	2						
328			0							
327 5,0018 0 2 2 2 2 2 2 2 2 2										
\$28 \$.9886 0 2										
329										
330										
331										
332										
333										
334										
335										
338										
337										
338										
339										
340										
341 5,10188 0 2 342 5,10568 0 2 343 5,09498 0 2 344 5,08039 0 2 345 5,09029 0 2 346 5,08178 0 2 347 5,07338 0 2 348 5,09371 0 2 350 5,05444 0 2 351 5,07339 0 2 353 5,12308 0 2 353 5,12308 0 2 356 5,0823 0 2 357 5,08976 0 2 359 5,07652 0 2 360 5,09944 0 2										
342 5,10568 0 2 343 5,08039 0 2 344 5,08039 0 2 345 5,09029 0 2 346 5,08178 0 2 347 5,07838 0 2 348 5,0692 0 2 349 5,09371 0 2 350 5,05444 0 2 351 5,07359 0 2 352 5,11921 0 2 353 5,12308 0 2 354 5,10898 0 2 355 5,10572 0 2 356 5,0823 0 2 357 5,08976 0 2 359 5,07652 0 2 360 5,0904 0 2										
343 5,09498 0 2 344 5,08039 0 2 345 5,09029 0 2 346 5,08178 0 2 347 5,07838 0 2 348 5,0992 0 2 349 5,09371 0 2 350 5,05444 0 2 351 5,07359 0 2 352 5,11921 0 2 353 5,12308 0 2 355 5,10572 0 2 356 5,08283 0 2 357 5,08976 0 2 359 5,07652 0 2 350 5,07964 0 2										
344 5,08039 0 2 345 5,09029 0 2 346 5,08178 0 2 347 5,07838 0 2 348 5,0892 0 2 349 5,09371 0 2 351 5,07359 0 2 351 5,07359 0 2 352 5,11921 0 2 353 5,12308 0 2 355 5,10572 0 2 356 5,08283 0 2 357 5,08976 0 2 359 5,07652 0 2 360 5,0994 0 2										
345 5,09029 0 2 0										
346 5,08178 0 2 8 8 9 1										
347 5,07838 0 2 0										
348 5,0692 0 2 0<										
349 5,09371 0 2 8 9 8 8 8 9 8 9										
350 5,05444 0 2 0										
351 5,07359 0 2 352 5,11921 0 2 353 5,12308 0 2 354 5,10898 0 2 355 5,10572 0 2 356 5,08283 0 2 357 5,08976 0 2 358 5,08538 0 2 359 5,07652 0 2 360 5,09094 0 2										
352 5,11921 0 2 353 5,12308 0 2 354 5,10898 0 2 355 5,10572 0 2 356 5,08283 0 2 357 5,08976 0 2 358 5,08538 0 2 359 5,07652 0 2 360 5,09094 0 2										
353 5,1238 0 2										
354 5,10898 0 2 6 7										
355 5,10572 0 2 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>										
356 5,08283 0 2 .										
357 5,08976 0 2 358 5,08538 0 2 359 5,07652 0 2 360 5,09094 0 2										
358 5,08538 0 2 359 5,07652 0 2 360 5,09094 0 2										
359 5,07652 0 2 360 5,09094 0 2										
360 5,09094 0 2										
361 5,09968 0 2										
	361	5,09968	0	2						

362	5,1068	0	2						
363	5,08793	0	2						
364	5,09737	0	2						
365	5,09223	0	2						
366	5,0625	0	2						
367	5,11195	0	2						
368	5,0759	0	2						
369	5,1071	0	2						
370	5,12005	0	2						
371	5,07548	0	2						
372	5,14236	0	2						
373	5,07391	0	2						
374	5,11398	0	2						
375	5,08969	0	2						
376	5,06547	0	2						
377	5,10767	0	2						
378	5,0609	0	2						
379	5,07341	0	2						
380	5,10304	0	2						
381	5,07944	0	2						
382	5,11589	0	2						
383	5,08139	0	2						
384	5,09076	0	2						
385	5,08273	0	2						
386	5,0934	0	2						
387	5,1258	0	2						
388	5,12054	0	2						
389	5,08904	0	2						
390	5,09599	0	2						
391	5,08278	0	2						
392	5,08396	0	2						
393	5,11873	0	2						
394	5,11194	0	2						
395	5,0875	0	2						
396	5,1161	0	2						
397	5,10997	0	2						
398	5,06229	0	2						
399	5,08694	0	2						
400	5,06774	0	2						
401	5,11579	0	2						
402	5,07551	0	2						
403	5,10305	0	2						
404	5,09026	0	2						
405	5,10735	0	2						
406	5,09859	0	2						
407	5,08626	0	2						
408	5,11	0	2						
409	5,0741	0	2						
410	5,12166	0	2						
411	5,07474	0	2						
	-,		-						

412	5,13819	0	2						
413	5,08988	0	2						
414	5,06214	0	2						
415	5,09	0	2						
416	5,06552	0	2						
417	5,13963	0	2						
418	5,06798	0	2						
419	5,09924	0	2						
420	5,06065	0	2						
421	5,12671	0	2						
422	5,11504	0	2						
423	5,08689	0	2						
424	5,0755	0	2						
425	5,04831	0	2						
426	5,06668	0	2						
427	5,08641	0	2						
428	5,11419	0	2						
429	5,10316	0	2						
430	5,07547	0	2						
431	5,10947	0	2						
432	5,06208	0	2						
		0							
433	5,11755		2						
434	5,10171	0	2						
435	5,08824	0	2						
436	5,13688	0	2						
437	5,12943	0	2						
438	5,1021	0	2						
439	5,10075	0	2						
440	5,13601	0	2						
441	5,101	0	2						
442	5,05744	0	2						
443	5,11798	0	2						
444	5,1017	0	2						
445	5,09111	0	2						
446	5,13455	0	2						
447	5,07186	0	2						
448	5,08508	0	2						
449	5,12487	0	2						
450	5,10538	0	2						
451	5,09097	0	2						
452	5,11767	0	2						
453	5,11361	0	2						
454	5,09522	0	2						
455	5,05994	0	2						
456	5,12334	0	2						
457	5,07868	0	2						
458	5,12311	0	2						
459	5,07707	0	2						
460	5,10581	0	2						
461	5,11744	0	2						
401	3,11177	Ü	-						

462	5,06926	0	2						
463	5,10719	0	2						
464	5,13787	0	2						
465	5,07186	0	2						
466	5,08714	0	2						
467	5,10287	0	2						
468	5,0965	0	2						
469	5,12223	0	2						
470	5,09612	0	2						
471	5,06381	0	2						
472	5,0958	0	2						
473	5,06325	0	2						
474	5,08447	0	2						
475	5,10302	0	2						
476	5,09535	0	2						
477	5,1042	0	2						
478	5,0722	0	2						
479	5,05424	0	2						
480	5,07203	0	2						
481	5,07315	0	2						
482	5,10852	0	2						
483	5,12056	0	2						
484	5,04808	0	2						
485	5,10994	0	2						
486	5,08119	0	2						
487	5,0812	0	2						
488	5,12395	0	2						
489	5,11213	0	2						
490	5,07268	0	2						
491	5,1075	0	2						
492	5,13633	0	2						
493	5,10146	0	2						
494	5,0881	0	2						
495	5,10891	0	2						
496	5,11161	0	2						
497	5,08794	0	2						
498	5,10379	0	2						
499	5,11867	0	2						
500	5,10411	0	2						
501	5,12508	0	2						
502	5,08667	0	2						
503	5,10419	0	2						
504	5,1178	0	2						
505	5,0853	0	2						
506	5,10733	0	2						
507	5,13126	0	2						
508	5,10868	0	2						
509	5,1112	0	2						
510	5,13055	0	2						
511	5,07018	0	2						
311	3,07010	U	2						

512	5,08011	0	2						
513	5,12616	0	2						
514	5,0615	0	2						
515	5,12003	0	2						
516	5,12904	0	2						
517	5,08236	0	2						
518	5,08621	0	2						
519	5,08607	0	2						
520	5,0981	0	2						
521	5,10527	0	2						
522	5,0775	0	2						
523	5,08353	0	2						
524	5,08584	0	2						
525	5,11274	0	2						
		0	2						
526	5,11006								
527	5,09907	0	2						
528	5,1239	0	2						
529	5,08873	0	2						
530	5,09801	0	2						
531	5,12241	0	2						
532	5,0882	0	2						
533	5,08674	0	2						
534	5,10706	0	2						
535	5,11013	0	2						
536	5,11942	0	2						
537	5,10064	0	2						
538	5,10829	0	2						
539	5,05905	0	2						
540	5,10831	0	2						
541	5,09357	0	2						
542	5,10643	0	2						
543	5,10826	0	2						
544	5,09103	0	2						
545	5,08153	0	2						
546	5,08111	0	2						
547	5,07354	0	2						
548	5,0765	0	2						
549	5,10543	0	2						
550	5,06398	0	2						
551	5,06816	0	2						
552	5,10061	0	2						
553	5,11778	0	2						
554	5,09042	0	2						
555	5,11523	0	2						
556	5,10904	0	2						
557	5,11393	0	2						
558	5,09643	0	2						
559	5,12369	0	2						
560	5,10081	0	2						
561	5,10071	0	2						
301	5,10071	U	2						

562	5,05437	0	2						
563	5,09544	0	2						
564	5,04951	0	2						
565	5,05561	0	2						
566	5,07747	0	2						
567	5,07924	0	2						
568	5,09378	0	2						
569	5,10306	0	2						
570	5,0521	0	2						
571	5,09798	0	2						
572	5,09103	0	2						
573	5,09395	0	2						
574	5,07372	0	2						
575	5,11705	0	2						
576	5,07225	0	2						
577	5,09435	0	2						
578	5,11347	0	2						
579	5,11823	0	2						
580	5,08593	0	2						
581	5,10877	0	2						
582	5,09813	0	2						
	5,07251	0							
583 584	5,06761	0	2						
	5,07103	0	2						
585									
586	5,08737	0	2						
587	5,07115	0							
588	5,09794	0	2						
589	5,12461	0	2						
590	5,08244	0	2						
591	5,08136	0	2						
592	5,09726	0	2						
593	5,10372	0	2						
594	5,08298	0	2						
595	5,08706	0	2						
596	5,07206	0	2						
597	5,08928	0	2						
598	5,09116	0	2						
599	5,05851	0	2						
600	5,11828	0	2						
601	5,0872	0	2						
602	5,13162	0	2						
603	5,12435	0	2						
604	5,08978	0	2						
605	5,10945	0	2						
606	5,13556	0	2						
607	5,09973	0	2						
608	5,06933	0	2						
609	5,12608	0	2						
610	5,08788	0	2						
611	5,10449	0	2						

612	5,07708	0	2						
613	5,12837	0	2						
614	5,09936	0	2						
615	5,10251	0	2						
616	5,11392	0	2						
617	5,08658	0	2						
618	5,08388	0	2						
619	5,07226	0	2						
620	5,07287	0	2						
621	5,07226	0	2						
622	5,09515	0	2						
623	5,0774	0	2						
624	5,10119	0	2						
625	5,09194	0	2						
626	5,08128	0	2						
627	5,09316	0	2						
628	5,07362	0	2						
629	5,10512	0	2						
630	5,07942	0	2						
631	5,05647	0	2						
632	5,10298	0	2						
633	5,10533	0	2						
634	5,07842	0	2						
635	5,0613	0	2						
636	5,11527	0	2						
637	5,09455	0	2						
638	5,13338	0	2						
639	5,06362	0	2						
640	5,11027	0	2						
641	5,1415	0	2						
642	5,06444	0	2						
643	5,0834	0	2						
644	5,11324	0	2						
645	5,10908	0	2						
		0	2						
646 647	5,11448 5,07257	0	2						
648	5,07257	0	2						
649	5,09255	0	2						
		0	2						
650 651	5,11948 5,10086	0	2						
652	5,08502	0	2						
653	5,13252	0	2						
654	5,08103	0	2						
655	5,07477	0	2						
656	5,08246	0	2						
657	5,10419	0	2						
658	5,12032	0	2						
659	5,12179	0	2						
660	5,10166	0	2						
661	5,12334	0	2						

662	5,10314	0	2						
663	5,08692	0	2						
664	5,08239	0	2						
665	5,06767	0	2						
666	5,09783	0	2						
667	5,09128	0	2						
668	5,063	0	2						
669	5,10512	0	2						
670	5,0846	0	2						
671	5,071	0	2						
672	5,10539	0	2						
673	5,06683	0	2						
674	5,13162	0	2						
675	5,11304	0	2						
676	5,1284	0	2						
677	5,09821	0	2						
678	5,11907	0	2						
679	5,09402	0	2						
680	5,12924	0	2						
681	5,09028	0	2						
682	5,11854	0	2						
683	5,0899	0	2						
684	5,07135	0	2						
685	5,09925	0	2						
686	5,03923	0	2						
687	5,08731	0	2						
688	5,08937	0	2						
689	5,09428	0	2						
690	5,06096	0	2						
691	5,13456	0	2						
692	5,08657	0	2						
693	5,07119	0	2						
694	5,10294	0							
695	5,06828	0	2						
696 697	5,07978	0	2						
	5,08796								
698	5,07873	0	2						
699	5,1012								
700	5,10116	0	2						
701	5,1129	0	2						
702	5,084	0	2						
703	5,09709	0	2						
704	5,09449	0	2						
705	5,07665	0	2						
706	5,06504	0	2						
707	5,11376	0	2						
708	5,09665	0	2						
709	5,09795	0	2						
710	5,12013	0	2						
711	5,09017	0	2						

712	5,08673	0	2						
713	5,1074	0	2						
714	5,08732	0	2						
715	5,08635	0	2						
716	5,09173	0	2						
717	5,06687	0	2						
718	5,05369	0	2						
719	5,09487	0	2						
720	5,10248	0	2						
721	5,1213	0	2						
722	5,08664	0	2						
723	5,10284	0	2						
724	5,08582	0	2						
725	5,08042	0	2						
726	5,10201	0	2						
727	5,12659	0	2						
728	5,09355	0	2						
729	5,08933	0	2						
730	5,09267	0	2						
731	5,09116	0	2						
732	5,09062	0	2						
733	5,08776	0	2						
734	5,11564	0	2						
735	5,06791	0	2						
736	5,09931	0	2						
737	5,10796	0	2						
738	5,06569	0	2						
739	5,10504	0	2						
740	5,06463	0	2						
741	5,07598	0	2						
742	5,10707	0	2						
743	5,09547	0	2						
744	5,05536	0	2						
745	5,09871	0	2						
746	5,0606	0	2						
747	5,08446	0	2						
747	5,09508	0	2						
749	5,09308	0	2						
750	5,09762	0	2						
750	5,09762	0	2						
752	5,0730	0	2						
753	5,09819	0	2						
754	5,06993	0	2						
		0	2						
755	5,04998								
756	5,09101	0	2						
757	5,09119	0	2						
758	5,10622	0	2						
759	5,09562	0	2						
760	5,10945	0	2						
761	5,09919	0	2						

762	5,09053	0	2						
763	5,11231	0	2						
764	5,1136	0	2						
765	5,10509	0	2						
766	5,09254	0	2						
767	5,1155	0	2						
768	5,12105	0	2						
769	5,10632	0	2						
770	5,11735	0	2						
771	5,11346	0	2						
772	5,11333	0	2						
773	5,09471	0	2						
774	5,09895	0	2						
775	5,08902	0	2						
776	5,10884	0	2						
777	5,122	0	2						
778	5,10401	0	2						
779	5,13852	0	2						
780	5,10674	0	2						
781	5,10048	0	2						
782	5,09078	0	2						
783	5,11169	0	2						
784	5,08299	0	2						
785	5,09349	0	2						
786	5,10783	0	2						
787	5,10765	0	2						
788	5,12531	0	2						
789	5,10056	0	2						
790	5,09914	0	2						
791	5,11252	0	2						
791	5,09074	0	2						
793		0	2						
793	5,1022 5,10682	0	2						
795		0	2						
796	5,06981 5,09356	0	2						
796	5,10518	0	2						
797	5,10518	0	2						
798	5,0819	0	2						
		0							
800 801	5,09774 5,11813	0	2						
		0	2						
802	5,13792								
803	5,07604 5,10872	0	2						
804		0							
805	5,0822	0	2						
806	5,09509	0	2						
807	5,11536	0	2						
808	5,10285	0	2						
809	5,13647	0	2						
810	5,11922	0	2						
811	5,11435	0	2						

812	5,0873	0	2						
813	5,08896	0	2						
814	5,09293	0	2						
815	5,05575	0	2						
816	5,11704	0	2						
817	5,08292	0	2						
818	5,13455	0	2						
819	5,10904	0	2						
820	5,09365	0	2						
821	5,10774	0	2						
822	5,09688	0	2						
823	5,07447	0	2						
824	5,13	0	2						
825	5,08523	0	2						
826	5,10456	0	2						
827	5,07919	0	2						
828	5,07411	0	2						
829	5,12432	0	2						
830	5,08133	0	2						
831	5,06203	0	2						
832	5,09312	0	2						
833	5,09667	0	2						
834	5,12432	0	2						
835	5,13191	0	2						
836	5,09607	0	2						
837	5,06442	0	2						
838	5,13137	0	2						
839	5,11997	0	2						
840	5,07203	0	2						
841	5,11458	0	2						
842	5,13515	0	2						
843		0	2						
844	5,12564 5,07604	0	2						
845	5,07604	0	2						
	5,09147	0							
846 847	5,09797	0	2						
		0	2						
848 849	5,09578 5,10156	0	2						
	5,10156	0	2						
850		0	2						
851	5,10418	0	2						
852	5,08003								
853	5,12375	0	2						
854	5,09951	0	2						
855	5,07602	0	2						
856	5,05886	0	2						
857	5,09936	0	2						
858	5,07951	0	2						
859	5,11059	0	2						
860	5,0867	0	2						
861	5,11449	0	2						

862	5,07265	0	2						
863	5,05809	0	2						
864	5,10223	0	2						
865	5,10189	0	2						
866	5,10407	0	2						
867	5,12895	0	2						
868	5,09698	0	2						
869	5,07974	0	2						
870	5,11938	0	2						
871	5,11093	0	2						
872	5,13307	0	2						
873	5,07865	0	2						
874	5,06478	0	2						
875	5,09743	0	2						
876	5,09249	0	2						
877	5,10612	0	2						
878	5,11051	0	2						
879	5,09955	0	2						
880	5,10648	0	2						
881	5,13539	0	2						
882	5,08571	0	2						
883	5,09056	0	2						
884	5,0983	0	2						
885	5,11099	0	2						
886	5,08363	0	2						
887	5,08136	0	2						
888	5,08144	0	2						
889	5,09553	0	2						
890	5,10885	0	2						
891	5,09136	0	2						
892	5,09473	0	2						
893	5,12559	0	2						
894	5,06986	0	2						
895	5,12837	0	2						
896	5,05624	0	2						
897	5,10071	0	2						
898	5,0886	0	2						
899	5,07043	0	2						
900	5,07098	0	2						
901	5,11879	0	2						
902	5,10427	0	2						
903	5,14345	0	2						
904	5,08762	0	2						
905	5,10848	0	2						
906	5,09718	0	2						
907	5,05778	0	2						
908	5,09117	0	2						
909	5,09136	0	2						
910	5,10326	0	2						
911	5,12006	0	2						

912	5,11723	0	2						
913	5,08256	0	2						
914	5,07819	0	2						
915	5,12415	0	2						
916	5,0987	0	2						
917	5,09315	0	2						
918	5,10998	0	2						
919	5,09791	0	2						
920	5,13386	0	2						
921	5,08033	0	2						
922	5,09987	0	2						
923	5,10205	0	2						
924	5,09257	0	2						
925	5,11923	0	2						
926	5,08772	0	2						
927	5,09086	0	2						
928	5,10974	0	2						
929	5,06958	0	2						
930	5,11505	0	2						
		0	2						
931	5,11331		2						
932	5,05626	0							
933	5,08423	0	2						
934	5,11034	0	2						
935	5,08968	0	2						
936	5,11083	0	2						
937	5,09363	0	2						
938	5,10748	0	2						
939	5,09255	0	2						
940	5,10245	0	2						
941	5,10907	0	2						
942	5,09926	0	2						
943	5,07816	0	2						
944	5,07777	0	2						
945	5,08964	0	2						
946	5,09611	0	2						
947	5,1187	0	2						
948	5,0618	0	2						
949	5,09249	0	2						
950	5,12199	0	2						
951	5,0989	0	2						
952	5,0919	0	2						
953	5,07418	0	2						
954	5,09487	0	2						
955	5,13327	0	2						
956	5,09885	0	2						
957	5,11	0	2						
958	5,0808	0	2						
959	5,06462	0	2						
960	5,10795	0	2						
961	5,08383	0	2						

