1 1 1 1 1 1 1 1 1 1							D	Condición Inicial					
Procession Pro			eta_i		•	γ_i		•	α_i			b_i	
Communication Communicatio	Iteración	x_k	f_k		x_k	f_k	$ x_{k+1}-x_k $	x_k	f_k		x_k	f_k	
1,0000-000-000-000-000-000-000-000-000-0	0	1	-0.76923076923077	3.4302392435587	2	-1.3333333333333	0.68953056180636	1.7		0.020262433903739	1.65	-12.618932875964	0.014610722948711
Confidence Account Confidence Confid	1	-2.4302392435587	0.72869371506764	0.42853729390076	2.6895305618064	-1.4178760324302	13.112069531374	1.7202624339037	1.3095825604503	0.023821692764215	1.6353892770513	-7.5904869771828	0.029227100334617
2.1000/2018/1016/2018/2018/2018/2018/2018/2018/2018/2018	2	-2.0017019496579	-0.72335177313934	0.69717864891965	-10.422538969568	4.3880555611007	1.5801405345592	1.744084126668	0.26463690868971	0.012721264456927	1.6061621767167	-4.7710690639886	0.062412787301583
Approximation Control Cont	3	-2.6988805985776	0.58414628119399		-8.8423984350088	2.6155962171639	0.85780439437427	1.7568053911249		0.0052715241114405	1.5437493894151	-3.1096075414035	0.14392327596375
Authority Control Co	4	-3.2109021181591	0.58547611356206	0.26492581003893	-9.7002028293831	3.6032918179184	0.99164783422833	1.7515338670134	0.057349547242315	0.0036309128537186	1.3998261134513	-1.870642167408	0.3197765356037
A STREAM CONTINUES NOT THE PROPRIES OF THE PROPRESS OF THE P	5	-2.9459763081201	0.16090859470561	0.3766982096378	-10.691850663611	4.0643964611788	1.0343664138304	1.7551647798672	-0.031080933873881	0.0022465495468793	1.0800495778476	-0.82327540369287	0.9927033930202
2.000.001.001.001.001.001.001.001.001.00	9	-3.3226745177579	0.92817708777755	0.40569200534537	-11.726217077442	4.3132107993936	0.92490854965603	1.7529182303203	0.022757373669098	0.0015155813611947	0.087346184827437	-0.44951944365998	0.64628258981125
A. T. T. C.	7	-2.9169825124126	0.17893118068031	0.25337348520263	-12.651125627098	5.1177091676675	1.2906182354711	1.7544338116815	-0.013865381062984	0.00097586853460063	-0.55893640498381	-0.26419005035035	0.42410384616493
2.20221010201 0.057014201801 0.057014201800 0.057014001800 0.0570140018001801 0.057014001801801 0.057014001801 0.007014001801 0.077014001801 0.007014001801	∞	-3.1703559976152	0.46602855882168		-13.941743862569	4.0729047537003	2.0379891492803	1.7534579431469	0.0095693213774073	0.0006499665512345	-0.98304025114874	0.22918426267752	0.19741285000778
ACCORDINGING CONTINUES C	6	-2.9327294362311	0.16754178672486		-15.979733011849	4.6947454436637	6.5563308113668	1.7541079096981	-0.006097179829567	0.00042406344055435	-0.78562740114096	-0.039308339582087	0.034953549917229
2.1846.0716907 0.000035037707 2.55629501159 0.000035037707 0.000035	101	-3 939/176739673	0.6519709788371		-29 536063893916	10 10978986908	6 5636904096347	1 7536838462576		0.00012100012100010	-0.82058095105819	0.00202020202020	0 0060980811937883
2.88/11/100070 278/2007/10004 2.00007/10007/	11	-9.2524110132013	0.0019102195911		-22.930003923210 -90 000684995851	0.102169660900	1.9649017149648	1 75306/4770049	0.0040911094119139	0.0002800308311439677	-0.62036093103619	0.0011408142404132	0.0000380811231883
2.000/16/15/18 Control Con	10	2.3469311494260	0.0004688904804		97 995909511596	0.1001030422231	0.02011142040	1 75970044110343	0.0020999009129169	0.00019149891492011	0.0124902003334	0.0017417708940850	0.00034911394419411
200014-4677867 CASTORIA CONTRIBUTION CASTORIA CO	13	-3.348141900977	0.9984655204594	0.99180090464747	98 803786007539	9.0108909429183	0.90809448294014	1.7530018679753	0.001/008011/83124	7 0809688878630c 05	0.81592018740305	9.74319850079549559	9.3533016500891c05
2. SERVINGENERRY PROPRESSESSION OF CONTRICTORY OF CONTRICTORY PROPRESSESSION OF CONTRICTORY PROPRESSESS	17	9 1100656169167	0.20132010413332		-20.040030034002	11 774655506616	0.01113390343313	1.75999010012199	0.00076907106946606	1.3602066616039E-03	0.01590979049045	4 9990911790107-06	2.3333010300621E-03
2.20014671849 2.20074577290 ILVS 125824732878 A 177845712201 ILVS 125824732878 A 17784572201 ILVS 125824732878 A 17784572201 ILVS 125824732878 A 17784572201 ILVS 1258247328 A 17784572201 ILVS 1258247328 A 17784572201 ILVS 1258247328 A 1778457201 ILVS 12582473201 ILVS 1258247328 A 1778457201 ILVS 1258247328 A 1778457201 ILVS 12582473 A 1778457201 IIVS 12582473 A 1778457201 IIVS 12582473 A 1778457201 IIVS 12582473 A 177847201 IIVS 12582473 A 1778457201 IIVS 12782473 A 177845720	14	-3.1109656163167	0.310140332882		-29.720620979986	11.7740555006016	0.98024206680584	1.7538220045864	0.00076397103343603	5.2583982886434e-U5	-0.81530272042045	4.3229311/3919/e-06	3.7085064349407e-06
2.4 Microsophila in 1910/Microsophila (12.2014/10.2014) 17.2014/10.2014 17.2014/10.2014 17.2014/10.2014 17.2014/10.2014/10.2014 17.2014/10.2014	15	-2.8900144671848	0.20677955712966		-30.700863046792	12.440942083744	1.0375761220567	1.7538746485693	-0.00050157430717355	3.4589511825001e-05	-0.81529901191401	-6.8118719320928e-07	5.8437130323608e-07
2. SURFIGURED 0. D22113031111091 0.225103031111091 0.225103031211 0.2251030312111091 0.2251030312111091 0.2251030312111091 0.2251030312111091 0.2251030312111091 0.2251030312111091 0.225103031211091 0.225103031211091 0.225103031211091 0.225103031211091 0.225103031211091 0.225103031211091 0.225103031211091 0.22510303121091 0.22510303121091 0.22510303121091 0.22510303120	16	-3.1123602000565	0.31920661642312		-31.738439168848	12.357660423078	0.94604665477319	1.7538400590575	0.00033072431983373	2.2778631213694e-05	-0.81529959628532	1.0733999321954e-07	9.2083899838613e-08
3.1148/G38999 0.224318/00.14/01.0 22469/G3252686 33.754691 0.4242918/G32269 0.224918/G314/G10 0.224427618/G32269 0.224942748 0.224918/G314/G10 0.22442748 0.224944748 0.224942	17	-2.8914674111879	0.20502446266466		-32.684485823622	13.49729968694	1.1014455394813	1.7538628376887	-0.00021745302592404	1.4989515852548e-05	-0.81529950420142	-1.6914359517413e-08	1.4510345036634e-08
2.2007/27/2006 0.332204/2012 0.22006/27/2014 0.55.4236/47/2018 3.5.4236/47/2019 0.2006/27/2014 0.22006/27/2014	18	-3.1145805339591	0.32413903141004	0.2208592552658	-33.785931363103	12.480678580976	0.91362008327798	1.7538478481729	0.00014324381088352	9.8687167886524e-06	-0.81529951871176	2.6653222364345e-09	2.2865036530817e-09
A	19	-2.8937212786933	0.20235737113021		-34.699551446381	14.141392376013	1.0439826318851	1.7538577168896	-9.4243753184905e-05	6.4952167109222e-06	-0.81529951642526	-4.1999485579018e-10	3.6030156636002e-10
2.88720070899 0.10822023229 0.2208461857721 9. 37.05601205614 1.1007/05510105 1.1007/0552010105 1.258602002512-6 1.258602577122-6 0.5812205617777 1.017/052010105 1.1007/05510105 1.25860277122-6 0.5812205617777 1.017/052010105 1.25860277122-6 0.581220561777 1.017/052010105 1.25860277122-6 0.5812205617777 1.017/052010105 1.25860277122-6 0.5812205617777 1.017/052010105 1.25860277122-6 0.581220561777 1.017/052010105 1.25860277122-6 0.581220561777 1.017/052010105 1.25860277122-6 0.581220561777 1.017/052010105 0.2280771200010 0.581220560177-6 0.58122056177-7 1.017/052010105 0.2280771200010 0.58127785172 1.017/052010105 0.58127077-7 1.017/052010105 0.58127077-7 1.017/052010105 0.58127077-7 1.017/052010105 0.58127077-7 1.017/052010105 0.58127077-7 1.017/052010105 0.58127077-7 1.017/052010105 0.58127077-7 1.017/052010105 0.58127077-7 1.017/052010105 0.58127077-7 1.017/052010105 0.58127077-7 1.017/052010105 0.58127077-7 1.017/052010105 0.58127077-7 1.017/052010 0.58127077-7 1.017/052010 0.58127077-7 1.017/052010 0.58127077-7 1.017/052010 0.58127077-7 1.2581077-7 1.017/052010 0.58127077-7 1.2581077-7 1.2	20	-3.1181817878863	0.33226942612922		-35.743534078266	13.899575611402	0.94109938351134	1.7538512216729	6.2055556085252e-05	4.2758149800814e-06	-0.81529951678556	6.6181603120161e-11	5.6775251167096e-11
2. OFFENCESSASSAS DESIGNATIONS 2. TATRONINGENERAL DESIGNATIONS 2. TATRONINGENERAL DESIGNATIONS 2. TATRONINGENERAL DESIGNATIONS 2. SECTION ASSESSABLE DESIGNATION ASSESSABLE	21	-2.8972290073869	0.19834225723829		-36.684633461777	15.202570081648	1.1020577433971	1.7538554974879	-4.0839226099351e-05	2.8143845378636e-06	-0.81529951672879	-1.0428662681618e-11	8.9463991770344e-12
2.0707076144 O. 1992080000006 O. 201802296896 O. 2018029000016 O. 2018029000016 O. 2018029000016 O. 20180290000170 O. 20180200000170 O. 20180200000170 O. 20180200000170 O. 201802000000000000000000000000000000000	22	-3.124193193965	0.34619226537227		-37.786691205174	14.009746695101	0.91706751911056	1.7538526831034	2.6886023971423e-05	1.8526268474872e-06	-0.81529951673773	1.6433154780223e-12	1.409761196669e-12
4.114632766810170 0.12863196480228 0.2264196407228 0.2264196407229 0.22641967229 0	23	-2.9027057565445	0.19240930266195		-38.703758724285	15.758559043717	1.0317058840047	1.7538545357302	-1.7696013898245e-05	1.2194560581325e-06	-0.81529951673632	-2.5878600882314e-13	2.2204460492503e-13
2.9 [12652870010] 0.18395380010 0.18395380010 0.18395380010 0.18395380010 0.18395380010 0.18395380010 0.183953800000 0.18395380000 0.183953800000 0.18395380000 0.183953800000 0.183953800000 0.183953800000 0.183953800000 0.1839538000000 0.1839538000000 0.183953800000000 0.1839538000000000000 0.18395380000000000000000000000000000000000	24	-3.1346880431314	0.37150949850288		-39.73546460829	15.648402702549	0.95586567220391	1.7538533162742	1.1649043981872e-05	8.0271556091027e-07	-0.81529951673654	4.0739338795004e-14	1.3905263043087
-3.1543537685167 0.42213373422755 0.22997283544206 -41.767142816887 15.894576721923 0.9221565847747 1.7538538006104 5.0473298398486e-06 -3.146384735256 0.40114687401558 0.22969659073305 -69.756871660005 27.19973977914 0.987358003532 1.7538538003532 1.1491046487204e-11 -2.9194751445238 0.1708808945014 0.226745490129688 77.75696704425 0.4339894781 1.063735236222 1.753853800356 -1.17976618578116-11 -2.9361477070565 0.16556784550464 0.22674549129868 77.75696703921439 2.02019414955 0.340549129868 77.77696704955 0.10610445578032916-11 1.753853800354 1.7776618578116-11 -2.9361477070565 0.1655678456046 0.31495646781919 77.66967924189 2.021736911425 1.7776618124897 1.7776618124893 1.7776618124897 1.778952691125 1.7776618124897 1.778952691125 1.77767601824896-1 1.77767601824896-1 1.77767601824896-1 1.77767601824896-1 1.77767601824896-1 1.77767601824896-1 1.77767601824896-1 1.77767601824896-1 1.77767601824896-1 1.77767601824896-1 1.777677601824896-1 1.777677601824896-1 1.777	25	-2.9112565390091	0.18398548916529		-40.691330280494	16.801819115934	1.0758125363833	1.7538541189897		5.2837931296956e-07			
-3.1463847352569 0.40114687401538 0.22690939073305 -69.756871660005 27.199739770914 0.93735800833123 1.7538538003532 4.1491046487204e-11 -2.9194751445238 0.1768889450144 0.286079201553 7.778528538003532 1.777661853838003542 1.777661853838003542 1.7776618759911e-11 -2.91947707060 0.1656784850464 0.31495646781919 -72.0960792153 2.778928104932 0.1538578800354 1.777661859814 -2.984052067770 0.1656784850464 0.3128780321915 -72.696079385418 0.9272605921123 1.773858000354 1.777661859814 -2.98405206772 0.16066782 0.16066782 0.16066782 0.16066782 1.1738583800354 1.753853800354 1.778857800354 -2.9822066772 0.160667827 0.16067671715 0.941737871 -75.7618124897 2.417328149 1.6617601839 1.753853800354 1.753853800354 1.753853800354 1.753853800354 1.753853800354 1.753853800355 2.2225755306677e-12 -2.984052067498 0.20197164934874 0.2246749383686 -76.69628450553 3.11062183114 1.064758871380035 1.753853800355 2.222575530677e-12<	26	-3.1543537685167	0.42213373422755		-41.767142816877	15.894576721923	0.9221565847747	1.7538535906104		3.478062930995e-07			
-3.146384735269 0.40114687401558 0.2269095977337 -6.756871660005 27.199739770914 0.93873800853123 1.7538538003532 1.41401046487204e11 -2.9194751445238 0.1768809450144 0.228672778673537 -7.069122968836 29.143308937814 1.0693782536222 1.7538538003532 1.7176161855813-11 -2.9194751445238 0.1768809450144 0.2345646120868 -7.1763607922156 27.789226104925 0.63387286222 1.7538538003542 1.776161855813-11 -2.918474770555 0.16005642794445 0.3495646181919 -7.26966039333 -7.4696039333 -7.46960639363 1.753853800354 1.753									-				
3.146347732569 0.40114687401558 0.22690959073376 -69,75681166005 7.19673800835123 1.7585580003532 1.1470477691559110-11 2.214634751445238 0.176860922154 0.2872561042215 7.778925610422 1.75855800354 1.1875855800354 1.1875855800354 1.1875855800354 1.1875855800354 1.1875855800354 1.1875855800354 1.1875855800354 1.1875855800354 1.1875855800354 1.1875855800354 1.1875855800354 1.1875855800354 1.1875855800354			:	:		:							
2.9194751445238 0.1768808940144 0.228672778673337 7.0.694229668536 29.443808937814 1.060372256222 1.7588538003540 2.7312407559110-11 -2.95147570459 0.24205461020868 7.1.768609293459 9.2.7201094943932 1.061162436361 1.758853800354 7.1768609394159 7.2.201094439323 1.7588538003546 7.1.77811412242856-12 1.2.280147970050 0.146647714344771 7.2.20109445 0.326067092533 7.4.6656524445 0.326067092533 7.4.6656524445 7.7.7711412242856-12 1.06767006539 1.7.53853800354 7.7.7711112242856-12 1.2.28074741498477 7.7.7711412243856-12 1.06767006539 1.7.788538003549 1.7.78877712318386-12 2.2.8474335609775 0.128777704148 0.227776702059 1.7.75627855511 3.0.33706177715 0.934746971286673 1.7.758538003549 1.465247498176-12 2.2.227755306677-12 2.2.89774570795 0.1977654721231 0.22737670202626 7.7.7624717715 0.93746971286737-12 1.7.758538003549 1.465247498176-12 2.2.89774570795 0.197765472039 0.22737670202626 7.7.760341702719 1.0.64388713867867 1.7.758538003549 1.7.538538003549 1.7.538538003549 <td< td=""><td>54</td><td>-3.1463847352569</td><td>0.40114687401558</td><td></td><td>-69.756871660005</td><td>27.199739770914</td><td>0.93735800853123</td><td>1.7538538003532</td><td>4.1491046487204e-11</td><td>2.8590463330147e-12</td><td></td><td></td><td></td></td<>	54	-3.1463847352569	0.40114687401558		-69.756871660005	27.199739770914	0.93735800853123	1.7538538003532	4.1491046487204e-11	2.8590463330147e-12			
3.172029312592 0.48831995812939 0.24205496120868 7.1.76307921159 7.1.76307921159 7.1.76307921159 7.1.76307921159 7.1.76307921159 7.1.76307924145 9.3220193439322 1.0011024364316 1.753853800354 1.17280509075032-11 2.3511047378697 0.10556784850446 0.32028702319156 -7.3.757771831836 28.76028354183 0.3728059211528 1.753853800354 1.753853800355 1.753853800354	55	-2.9194751445238	0.17688089450144		-70.694229668536	29.443398937814	1.0693782536222	1.753853800356		1.8820500713446e-12			
2.9361479700505 0.1656784850464 0.31495646781919 -72.696609395459 3.0.220193439322 1.0611624364361 1.7538538003554 -1.1828086907503-11 -3.251044378697 0.71044864270416 0.3028780329116 -73.7577718318395 28.760253854183 0.93726059241538 1.7538538003546 7.7877112132866-12 -3.29482264056782 0.16005642794445 0.390870952933 -74.69505242431 3.110625086498 1.06676006539 1.753853800354 7.7877112124386-12 -2.9482264056782 0.888290003775 0.488290003775 0.48829000375 0.394714091742812 1.753853800354 7.787712142886-12 -2.943225009775 0.888290003775 0.2208224878895 -77.75827876551 30.30706177715 0.3947149697281627 1.753853800354 1.76387474981724-12 -2.94047475076 0.19776974475076 0.220824731662975 -80.696591091032 33.5965438991582 1.7538538003549 0.3651739186782-13 -2.902511867782 0.18283478263174 0.2238464116749 -81.75801867895 1.7640180737128 1.7538538003549 1.7538538003549 1.71141141242811-12 -2.912511654336 0.18756488471 0.22384641167	56	-3.1782029312592	0.48831995812939	0.24205496120868	-71.763607922159	27.789226104925	0.93300147330031	1.7538538003542	1.7976618559813e-11	1.2387868508767e-12			
3.251104478897 0.7104684270416 0.30287803219156 -73.757771831895 28.760258354183 0.93728059241528 1.7538538003546 7.78711412242856-12 -2.9482264056782 0.16005617794445 0.3860970952933 -74.69505242431 3.110025086498 1.0667600539 1.7538538003546 3.7577138366-12 -2.9482260057782 0.16005617794445 0.2246749386861 -75.618124897 29.4241735908577 1.7538538003549 3.37592742886-12 -2.8940520670798 0.197769747477 0.22467493886861 -76.69652445057 3.131062181493 1.7538538003549 1.4552474381774-12 -2.897744757079 0.19776597312314 0.224674260762 -78.695748478367 32.779174272191 1.0645987135067 1.7538538003549 1.4552474981724-12 -2.9035118678957 0.19776597312314 0.2228477367020262 -78.695748178367 1.7538538003549 1.7538538003549 1.7538538003549 1.45547495776-12 -2.91510643378 0.1977659486785 0.197769488991582 0.2238473719746-13 -88.69563772108832416-13 1.7538538003549 1.7538538003549 1.7538538003549 1.7538538003549 1.7538538003549 1.7538538003549	22	-2.9361479700505	0.16556784850464	0.31495646781919	-72.696609395459	30.220193439322	1.0611624364361	1.7538538003554	-1.1828086907503e-11	8.1512574467979e-13			
2.9482264056782 0.16005642794445 0.38009709529933 -74.69505242431 31.110625086498 1.06676006539 1.7538538003551 -5.1287712318396-12 -3.3442325009775 0.9882200036207 0.45027144334777 -7.57818124897 29.44173592417 0.08471590085705 1.7538538003559 2.2225755306677-12 -2.894520674998 0.2019716492713 0.22098224878895 -7.758278755551 3.010621831143 1.061750149933 1.7538538003549 1.4652474981724-12 -2.89452067499 0.2335142211314 0.2273767026684 0.23736702626 -78.695748478367 3.23070617715 0.9374697128167 1.7538538003549 1.4652474981724-12 -2.8077447507795 0.19776597123134 0.22737670267149 0.33070617715 0.9374291867 1.7538538003549 1.4652474981724-12 -2.9035118678957 0.1957111161155 0.22384731662975 -80.696591091032 33.5965873085 1.06180787128 1.7538538003549 1.187778217996-13 -2.912510453742 0.13756597742 0.223847316749 -81.554017487127 1.7538538003549 1.7538538003549 1.7538538003549 1.7856750597806-13 -2.926531987422 <	58	-3.2511044378697	0.71044684270416	0.30287803219156	-73.757771831895	28.760258354183	0.93728059241528	1.7538538003546	7.7871141224285e-12	5.366818101038e-13			
-3.3443235009775 0.9882900036207 0.45027143347771 -75.7618124897 29.424173592417 0.93471596085705 1.7538538003548 3.3759820742888-12 -2.8940520674998 0.20197764934874 0.22467493878895 -77.758278765551 31.910621831143 1.0617503149933 1.7538538003549 1.452474981776-12 -2.8940520674998 0.2019776427819 -7.768278766551 3.33070617715 0.9374697128162 1.7538538003549 1.452474981728-12 -2.897477670795 0.19776704795 -7.8695748478367 32.779174272191 1.0645987135067 1.7538538003549 -3.6711194738297-13 -2.9035118678957 0.19157111101155 0.22364731062975 -80.69659109103 33.5965873085 1.0618107822029 1.7538538003549 -2.118778277996-13 -2.9035118678957 0.19157111101155 0.22364731062975 -80.69659109103 33.5965873085 1.0618107822029 1.7538538003549 -2.718778277996-13 -2.915510543358 0.18283785793825 0.24118778277996 -3.7764040420479 1.7638538003549 1.7538538003549 1.7836538003549 1.7836538003549 1.7836538003549 1.7836538003549 1.7836738003549 1.	59	-2.9482264056782	0.16005642794445	0.39609709529933	-74.69505242431	31.110625086498	1.06676006539	1.7538538003551	-5.1287712318396e-12	3.5349501104065e-13			
-2.8940520674998 0.20197164934874 0.22467493836861 -76.696528450557 31.910621831143 1.0617503149933 1.753853800355 -2.2225755306677e-12 -3.1187270058684 0.33351422511739 0.22098224878895 -77.758278765551 30.33070617715 0.93746971281627 1.7538538003549 1.4652474981724-12 -2.8977447570795 0.1977659712314 0.2273767020626 -78.695748478367 32.779174272191 1.064587135067 1.7538538003549 1.4652474981724-12 -2.8977447570795 0.19476597312314 0.22160959120998 -79.760347191874 31.054004204794 0.9362438991582 1.7538538003549 -1.4652474981737996-13 -2.91365104355 0.37565482683174 0.223846116749 -81.75840187329 1.0618107822029 1.7538538003549 -1.318473719754-13 -2.91365104356 0.37565482683174 0.2238486116779 -81.75840187323 1.0619466273186 1.7538538003549 -1.814444137719754-13 -2.9265331987422 0.17177321213615 0.2766408471544 -84.696764441029 1.061466273186 1.7538538003549 -7.8567721018583-14 -2.9265331987422 0.17642345729761 0.26004128410359	09	-3.3443235009775	0.9882900036207	0.45027143347771	-75.7618124897	29.424173592417	0.93471596085705	1.7538538003548	3.3759820742888e-12	2.3270274596143e-13			
-3.1187270058684 0.33351422511739 0.22098224878895 -77.758278765551 30.33070617715 0.93746971281627 1.7538538003549 1.4652474981724c-12 -2.8977447570795 0.1977657312314 0.22737670202626 -78.695748478367 32.779174272191 1.0645987135067 1.753853800355 9.6711194738297c-13 -3.1251214591057 0.134388052693103 0.22160959120998 -79.760347191874 31.0540040204794 0.9362438991582 1.7538538003549 -4.2118778277996c-13 -2.9035118678957 0.19156482683174 0.2238473166297 -80.696591091032 33.5966873085 1.0618107822029 1.7538538003549 -4.2118778277996c-13 -2.91561643555 0.37565482683174 0.223847316179 -81.656592406655 1.614646273186 1.7538538003549 -7.8567721018583c-14 -2.926531987422 0.17777321213615 0.2766468471544 -84.69676447059 33.50506748584 0.938505981308394 -7.8567721018583c-14 -2.92000458966 0.5611682020006 0.25868324708984 -85.758229174378 47.016683477127 1.0570718284926 7.8567721088789-13 -2.9200470222546 0.1764234572967 0.260041284147542	61	-2.8940520674998	0.20197164934874	0.22467493836861	-76.696528450557	31.910621831143	1.0617503149933	1.753853800355	-2.2225755306677e-12	1.5321077739827e-13			
-2.8977447570795 0.19776597312314 0.22737670202626 -78.695748478367 32.779174272191 1.0645987135067 1.753853800355 -9.67111947382976-13 -2.9035118678957 0.19157111161155 0.23284731662975 -80.696591091032 33.59665873085 1.0618107822029 1.7538538003549 -4.2118778277996-13 -2.9035118678957 0.19157111161155 0.23284731662975 -80.696591091032 33.59665873085 1.0618107822029 1.7538538003549 -4.2118778277996-13 -2.9035118678957 0.19157111161155 0.23284864116749 -81.758401873235 31.912729240527 0.03790086966155 1.7538538003549 -1.814778277996-13 -2.912510543358 0.18283785793825 0.24512870670603 -82.696302742896 34.450160737128 1.062932673289 1.7538538003549 1.1835656978056-13 -2.9262531987422 0.17177321213615 0.2766468471544 -84.696764547059 35.278732444029 1.0614646273186 1.7538538003549 -7.8567721018583-14 -2.9260531987422 0.17177321213615 0.2586832470894 -85.758229174378 35.05060748584 0.03750859893693 1.1568841147542 47.016683477127 1.0570718284926<	62	-3.1187270058684	0.33351422511739		-77.758278765551	30.330706177715	0.93746971281627	1.7538538003549	1.4652474981724e-12	1.0103029524089e-13			
-3.1251214591057 0.34838052693103 0.22160959120998 -79.760347191874 31.054004204794 0.9362438991582 1.7538538003549 6.3664153320235e-13 -2.9035118678957 0.19157111161155 0.23284731662975 -80.696591091032 33.59665873085 1.0618107822029 1.7538538003549 -4.2118778277996e-13 -2.9035118678957 0.19157111161155 0.232844731662975 -80.696591091032 33.59665873085 1.0618107822029 1.7538538003549 -4.2118778277996e-13 -2.912510543358 0.18283785793825 0.24512870670603 -82.696302742896 34.450160737128 1.0629326732829 1.7538538003549 -1.8143473719754e-13 -2.9262531987422 0.17177321213615 0.2766468471544 -84.696764547059 35.27873244029 1.0614646273186 1.7538538003549 -7.8567721018583-13 -3.2029000458966 0.5611682020006 0.25868324708984 -85.758229174378 33.505060748584 0.93850598130892 -7.8567721018583-13 -2.9200470222546 0.17642345729761 0.26004128410359 -112.6984147542 47.016683477127 1.0570718284926 -7.856772113678 -2.9380063788705 0.1651544690999	63	-2.8977447570795	0.19776597312314	0.22737670202626	-78.695748478367	32.779174272191	1.0645987135067	1.753853800355	-9.6711194738297e-13	6.6613381477509e-14			
-2.9035118678957 0.19157111161155 0.23284731662975 -80.696591091032 33.59665873085 1.0618107822029 1.7538538003549 -4.2118778277996e-13 -2.9035118678957 0.37565482683174 0.22384864116749 -81.758401873235 31.912729240527 0.93790086966155 1.7538538003549 2.7620198832311e-13 -2.912510543358 0.18283785793825 0.24512870670603 -82.696302742896 34.450160737128 1.0629326732829 1.7538538003549 -1.814347719754e-13 -2.912510543358 0.18283785793825 0.23138605132179 -83.759235416179 32.676217068078 0.93752913087994 1.7538538003549 -1.814347710754e-13 -2.9262531987422 0.17177321213615 0.2766468471544 -84.696764547059 35.278732444029 1.0614646273186 1.7538538003549 -7.8567721018583e-14 -3.2029000458966 0.5611682020006 0.25868324708944 -85.758229174378 33.505060748584 0.93850598130892 -7.8567721018583e-14 -2.9200470222546 0.17642345729761 0.26004128410359 -112.69844147542 47.016683477127 1.0570718284926 -7.8547782077 -2.9369063788705 0.16515446690999	64	-3.1251214591057	0.34838052693103		-79.760347191874	31.054004204794	0.9362438991582	1.7538538003549	6.3664153320235e-13	4.3964831775156e-14			
-3.1363591845255 0.37565482683174 0.22384864116749 -81.758401873235 31.912729240527 0.93790086966155 1.7538538003549 2.7620198832311e-13 -2.912510543358 0.18283785793825 0.24512870670603 -82.696302742896 34.450160737128 1.0629326732829 1.7538538003549 -1.8143473719754e-13 -2.912510543358 0.18283785793825 0.24512870670603 -82.696302742896 32.676217068078 0.93752913087994 1.7538538003549 -1.8143473719754e-13 -2.9262531987422 0.17177321213615 0.2766468471544 -84.696764547059 35.278732444029 1.0614646273186 1.7538538003549 -7.8567721018583e-14 -3.2029000458966 0.5611682020006 0.25868324708984 -85.758229174378 33.505060748584 0.93850598130892 -7.8567721018583e-14 -2.9200470222546 0.17642345729761 0.260041284147542 47.016683477127 1.0570718284926 1.64423457297 -2.9369063788705 0.16515446690999 2.9369063788705 -114.69854135017 47.85457538631 115.69854135017 47.85457538631	65	-2.9035118678957	0.19157111161155		-80.696591091032	33.59665873085	1.0618107822029	1.7538538003549	-4.2118778277996e-13	2.9087843245179e-14			
-2.9125105433580.182837857938250.24512870670603-82.69630274289634.4501607371281.06293267328291.7538538003549-1.8143473719754e-13-2.9125105433580.23138605132179-83.75923541617932.6762170680780.937529130879941.7538538003549-1.8143473719754e-13-2.92625319874220.171773212136150.2766468471544-84.69676454705935.2787324440291.06146462731861.7538538003549-7.8567721018583e-14-3.20290004589660.56116820200060.25868324708984-85.75822917437833.5050607485840.93850598130892-7.8567721018583e-14-2.92004702225460.176423457297610.26004128410359-112.6984414754247.0166834771271.0570718284926: : : : : : : : : : : : : : : : : : :	99	-3.1363591845255	0.37565482683174		-81.758401873235	31.912729240527	0.93790086966155	1.7538538003549	2.7620198832311e-13	1.9095836023553e-14			
-3.157639250064 0.43096191884829 0.23138605132179 -83.759235416179 32.676217068078 0.93752913087994 1.7538538003549 1.1825656978056e-13 -2.9262531987422 0.17177321213615 0.2766468471544 -84.696764547059 35.27873244029 1.0614646273186 1.7538538003549 -7.8567721018583e-14 -3.2029000458966 0.5611682020006 0.25868324708984 -85.758229174378 33.505060748584 0.93850598130892 -7.8567721018583e-14 -3.2029000458966 0.5611682020006 0.25868324708984 -85.758229174378 33.505060748584 0.93850598130892 -7.8567721018583e-14 -2.9200470222546 0.17642345729761 0.26004128410359 -112.69844147542 47.016683477127 1.0570718284926	29	-2.912510543358	0.18283785793825		-82.696302742896	34.450160737128	1.0629326732829	1.7538538003549	-1.8143473719754e-13	1.2434497875802e-14			
-2.9262531987422 0.17177321213615 0.2766468471544 -84.696764547059 35.278732444029 1.0614646273186 1.7538538003549 -7.8567721018583e-14 -3.2029000458966 0.5611682020006 0.25868324708984 -85.758229174378 33.505060748584 0.93850598130892 -7.8567721018583e-14 -3.2029000458966 0.5611682020006 0.25868324708984 -85.758229174378 33.505060748584 0.93850598130892 -2.9200470222546 0.17642345729761 0.26004128410359 -112.69844147542 47.016683477127 1.0570718284926	89	-3.157639250064	0.43096191884829		-83.759235416179	32.676217068078	0.93752913087994	1.7538538003549	1.1825656978056e-13	8.2156503822262e-15			
-3.2029000458966 0.5611682020006 0.25868324708984 -85.758229174378 33.505060748584 -3.2029000458966 0.5611682020006 0.25868324708984 -85.758229174378 33.505060748584 -2.9200470222546 0.17642345729761 0.26004128410359 -112.69844147542 47.016683477127 -3.1800883063581 0.49374389850293 0.24318192748765 -113.75551330392 44.739682296172 -2.9369063788705 0.16515446690999 2.9369063788705 -114.69854135017 47.85457538631	69	-2.9262531987422	0.17177321213615	0.2766468471544	-84.696764547059	35.278732444029	1.0614646273186	1.7538538003549		3.3538538003361			
-2.9200470222546 0.17642345729761 0.26004128410359 -112.69844147542 47.016683477127 -3.1800883063581 0.49374389850293 0.24318192748765 -113.75551330392 44.739682296172 -2.9369063788705 0.16515446690999 2.9369063788705 -114.69854135017 47.85457538631	20	-3.2029000458966	0.5611682020006		-85.758229174378	33.505060748584	0.93850598130892						
-2.9200470222546 0.17642345729761 0.26004128410359 -112.69844147542 47.016683477127 -3.1800883063581 0.49374389850293 0.24318192748765 -113.75551330392 44.739682296172 -2.9369063788705 0.16515446690999 2.9369063788705 -114.69854135017 47.85457538631		•••	•••										
-3.1800883063581 0.49374389850293 0.24318192748765 -113.75551330392 44.739682296172 -2.9369063788705 0.16515446690999 2.9369063788705 -114.69854135017 47.85457538631	97	-2.9200470222546	0.17642345729761		-112.69844147542	47.016683477127	1.0570718284926						
-2.9369063788705 0.16515446690999 2.9369063788705 -114.69854135017 47.85457538631	86	-3.1800883063581		0.24318192748765	-113.75551330392	44.739682296172	0.94302804625227						
	60	-9 9369063788705	+	9 9369063788705	-114 69854135017	47 85457538631	115 69854135017						

Figure 1: Método de Newton, raíz $5\,$