

Condición Inicial										α_i				b_i			
Iteración	β_i				γ_i				α_i				b_i				
	x_k	f_k	$ x_{k+1} - x_k $	x_k	f_k	$ x_{k+1} - x_k $	x_k	f_k	$ x_{k+1} - x_k $	x_k	f_k	$ x_{k+1} - x_k $	x_k	f_k	$ x_{k+1} - x_k $		
0	1	-0.76923076923077	3.4302392435587	2	-1.33333333333333	0.68953056180636	1.7	3.3561372715896	0.020262433903739	1.65	-12.618932875964	0.014610722948711					
1	-2.4302392435587	0.72869371506764	0.42853729390076	2.6895305618064	-1.4178760324302	13.112069531374	1.7202624339037	1.3095825604503	0.023821692764215	1.63538927770513	-7.5904869771828	0.029227100334617					
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					
3	-2.698805985776	0.58414628119399	0.51202151958149	-8.8423984350088	2.6155962171639	0.85780439437427	1.7568083911249	-0.068704118134231	0.0052715241114405	1.5437493894151	-3.1096075414035	0.14392327596375					
4	-3.2109021181591	0.58547611356206	0.26492581003893	-9.7002028293831	3.6032918179184	0.99164783422833	1.7515338670134	0.057349547242315	0.0036309128537186	1.3998261134513	-1.870642167408	0.3197765366037					
5	-2.9459763081201	0.16090859470561	0.3766982096378	-10.691850663611	4.0643964611788	1.0343664138304	1.7551647798672	-0.031080933873881	0.00223465495468793	1.0800495778476	-0.82327540369287	0.9927033930202					
6	-3.3226745177579	0.92817708777755	0.40569200534537	-11.726217077442	4.3132107993936	0.92490854965603	1.7529182303203	0.022757373669098	0.0015155813611947	0.087346184827437	-0.44951944365998	0.64628258981125					
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					
8	-3.1703559976152	0.46602855582168	0.23762656138413	-13.941743862569	4.0729047537003	2.0379891492803	1.7534579431469	0.0095693213774073	0.0006499665512345	-0.98304025114874	0.22918426267752	0.19741285000778					
9	-2.9327294362311	0.16754178672486	0.29968823703626	-15.979733011849	4.6947454436637	6.55633308113668	1.7541079096981	-0.006097179829567	0.00042406344055435	-0.78562740114096	-0.039308339582087	0.034953549917229					
10	-3.2324176732673	0.6519702788371	0.28382052783874	-22.536063823216	10.102789886908	6.5636204026347	1.7536838462576	0.0040977694179739	0.00028063083729957	-0.82058095105819	0.0071468142464752	0.0060980811237883					
11	-2.9485971454286	0.15992375533515	0.39954482154845	-29.099684225851	9.4607636422297	1.2642917142648	1.75396444770949	-0.0026599683129189	0.00018403811432677	-0.8144828699344	-0.0011014538319567	0.00094571954473477					
12	-3.348141966977	0.9984655204594	0.45906655530779	-27.835392511586	9.6168909412586	0.96809448294614	1.7537804389805	0.0071668611783124	0.00012142829478345	-0.81542858947914	0.00017417798349559	0.00014940207518965					
13	-2.8890754116693	0.20792870419932	0.22189020464747	-28.803486994532	10.343496014258	0.91713398545375	1.7539018672753	-0.0011560521695249	7.9802688878639e-05	-0.81527918740395	-2.7431285097254e-05	2.3533016500821e-05					
14	-3.1109656163167	0.316140332882	0.22095114913188	-29.720620979986	11.774655506616	0.98024206680584	1.7538220645864	0.00076397105345605	5.2583982886434e-05	-0.81530272042045	4.3229311739197e-06	3.7085064349407e-06					
15	-2.8900144671848	0.20677955712966	0.22234573287166	-30.700863046792	12.440942083744	1.0375761220567	1.7538746485693	-0.00050157430717355	3.4589511825001e-05	-0.81529901191401	-6.8118719320928e-07	5.8437130323608e-07					
16	-3.1123602000565	0.31920661642312	0.22089278886861	-31.738439168848	12.357660423078	0.94604665477319	1.7538400590575	0.00033072431983373	2.2778631213694e-05	-0.81529959628532	1.0733999321954e-07	9.2083899838613e-08					
17	-2.8914674111879	0.20502446266466	0.22311312277125	-32.684485823622	13.497299869694	1.1014455394813	1.7538628376887	-0.00021745302592404	1.4989515852548e-05	-0.81529950420142	-1.6914359517413e-08	1.45103450366634e-08					
18	-3.1145805339591	0.32413903141004	0.2208592552658	-33.785931363103	12.480678580976	0.91362008327798	1.7538478481729	0.00014324381088352	9.8687167886524e-06	-0.81529951673773	2.6653222364345e-09	2.2865036530817e-09					
19	-2.8937212786933	0.20235737113021	0.22446050919297	-34.699551446381	14.141392376013	1.0439826318851	1.7538577168896	-9.4243753184903e-05	6.4952167109222e-06	-0.81529951642526	-4.1999485579018e-10	3.6030156636002e-10					
20	-3.1181817878863	0.33226942612922	0.22095278049945	-35.743534078266	13.899575611402	0.94109938351134	1.75385122167279	6.2055556085252e-05	4.2758149800814e-06	-0.81529951678556	6.6181603120161e-11	5.6775251167096e-11					
21	-2.8972290073869	0.198342257233829	0.22696418657812	-36.684633461777	15.202570081648	1.1020577433971	1.75385549748729	-4.0839226099351e-05	2.8143845378636e-06	-0.81529951672879	-1.0428662681618e-11	8.9463991770344e-12					
22	-3.124193193965	0.34619226537227	0.22148743742048	-37.786691205174	14.009746695101	0.91706751911056	1.7538623971423e-05	2.6886023971423e-05	1.8526268474872e-06	-0.81529951673773	1.6433154780223e-12	1.409761196669e-12					
23	-2.9027057565445	0.19240930266195	0.23198228658695	-38.703758724285	15.758550643717	1.0317058840047	1.7538545357302	-1.7696013898245e-05	1.2194560581325e-06	-0.81529951673632	-2.5878600882314e-13	2.2204460492503e-13					
24	-3.1346880431314	0.37150949850288	0.22343150412232	-39.73546460829	15.648402702549	0.95586567220391	1.7538533162742	1.1649043981872e-05	8.0271556091027e-07	-0.81529951673654	4.0739338795004e-14	1.3905263043087					
25	-2.9112565390091	0.18398548916529	0.2430972295076	-40.691330280494	16.801819115934	1.0758125363833	1.7538541189897	-7.6676397369791e-06	5.2837931296956e-07								
26	-3.1543537685167	0.42213373422755	0.22997283544206	-41.767142816877	15.894576721923	0.9221565847747	1.75385355906104	5.0473299398486e-06	3.478062930995e-07								
:	:	:	:	:	:	:	:	:	:	:	:	:					
54	-3.1463847352569	0.40114687401558	0.22690959073305	-69.756871660005	27.199739770914	0.93735800853123	1.7538538003532	4.1491046487204e-11	2.8590463330147e-12								
55	-2.9194751445238	0.17688089450144	0.25872778673537	-70.694229668536	29.443398937814	1.0693782536222	1.753853800356	-2.7312407759911e-11	1.8820500713446e-12								
56	-3.1782029312592	0.48831995812939	0.24205496120868	-71.763607922159	27.789226104925	0.93300147330031	1.7538538003542	1.7976618559813e-11	1.2387868508767e-12								
57	-2.9361479700505	0.16556784850464	0.31495646781919	-72.696609395459	30.220193439322	1.0611624364361	1.7538538003554	-1.1828086907503e-11	8.1512574467979e-13								
58	-3.2511044378697	0.71044684270416	0.30287803219156	-73.757771831895	28.760258354183	0.93728059241528	1.7538538003546	7.7871141224285e-12	5.366818101038e-13								
59	-2.9482264056782	0.16005642794445	0.39609709529933	-74.69505242431	31.110625086498	1.06676006539	1.7538538003551	-5.1287712318396e-12	3.5349501104065e-13								
60	-3.3443235009775	0.9882900036207	0.45027143347771	-75.7618124897	29.424173592417	0.93471596085705	1.7538538003548	3.3759820742888e-12	2.3270274596143e-13								
61	-2.8940520674998	0.20197164934874	0.22467493836861	-76.696528450557	31.910621831143	1.0617503149933	1.753853800355	-2.2225755306677e-12	1.5321077739827e-13								
62	-3.1187270058684	0.33351422511739	0.22098224878895	-77.758278765551	30.330706177715	0.93746971281627	1.7538538003549	1.4652474981724e-12	1.0103029524089e-13								
63	-2.8977447570795	0.19776597312314	0.22737670202626	-78.695748478367	32.779174272191	1.0645987135067	1.753853800355	-9.6711194738297e-13	6.6613381477509e-14								
64	-3.1251214591057	0.34838052693103	0.22160959120998	-79.760347191874	31.054004204794	0.9362438991582	1.7538538003549	6.3664153320235e-13	4.3964831775156e-14								
65	-2.9035118678957	0.19157111161155	0.23284731662975	-80.696591091032	33.59665873085	1.0618107822029	1.7538538003549	-4.2118778277996e-13	2.9087843245179e-14								
66	-3.1363591845255	0.37565482683174	0.22384864116749	-81.758401873235	31.912729240527	0.93790086966155	1.7538538003549	2.7620198832311e-13	1.9095836023553e-14								
67	-2.912510543358	0.18283785793825	0.24512870670603	-82.696302742896	34.450160737128	1.0623926732829	1.7538538003549	-1.8143473719754e-13	1.2434497875802e-14								
68	-3.157639250064	0.43096191884829	0.23138605132179	-83.759235416179	32.676217068078	0.93752913087994	1.7538538003549	1.1825656978056e-13	8.2156503822262e-15								
69	-2.9262531987422	0.17177321213615	0.2766468471544	-84.696764547059	35.278732444029	1.0614646273186	1.7538538003549	-7.8567721018583e-14	3.3538538003361								
70	-3.2029000458966	0.5611682020006	0.25868324708984	-85.758229174378	33.505060748584	0.93850598130892											
:	:	:	:	:	:	:	:	:	:	:	:	:					
97	-2.9200470222546	0.17642345729761	0.26004128410359	-112.69844147542	47.016683477127	1.0570718284926											
98	-3.1800883063581	0.49374389850293	0.24318192748765	-113.75551330392	44.739682296172	0.94302804625227	</										