

$\ln(x) = (C_2x - C_1)x + C_0$	C_0	C_1	C_2
2.99610183413386 + (-3.99220936495639 + 0.996107529588011 x	2.99610183413386	3.99220936495639	0.996107529588011
2.98831969208579 + (-3.97670559214750 + 0.988385778762829 x	2.98831969208579	3.97670559214750	0.988385778762829
2.98056770749354 + (-3.96132175942074 + 0.980753462785616 x	2.98056770749354	3.96132175942074	0.980753462785616
2.97284565799668 + (-3.94605650102881 + 0.973209216072438 x	2.97284565799668	3.94605650102881	0.973209216072438
2.96515330982944 + (-3.93090844449120 + 0.965751685465600 x	2.96515330982944	3.93090844449120	0.965751685465600
2.95749043600791 + (-3.91587624642753 + 0.958379547642571 x	2.95749043600791	3.91587624642753	0.958379547642571
2.94985680600052 + (-3.90095857191351 + 0.951091498567965 x	2.94985680600052	3.90095857191351	0.951091498567965
2.94225220244040 + (-3.88615412688490 + 0.943886268969716 x	2.94225220244040	3.88615412688490	0.943886268969716
2.93467640548753 + (-3.87146162718380 + 0.936762608801179 x	2.93467640548753	3.87146162718380	0.936762608801179
2.92712919734741 + (-3.85687980711639 + 0.929719291073281 x	2.92712919734741	3.85687980711639	0.929719291073281
2.91961036379201 + (-3.84240742215284 + 0.922755112831439 x	2.91961036379201	3.84240742215284	0.922755112831439
2.91211968547684 + (-3.82804323194337 + 0.915868886645075 x	2.91211968547684	3.82804323194337	0.915868886645075
2.90465696363500 + (-3.81378604932060 + 0.909059463769416 x	2.90465696363500	3.81378604932060	0.909059463769416
2.89722198015798 + (-3.79963466353802 + 0.902325697048813 x	2.89722198015798	3.79963466353802	0.902325697048813
2.88981453733278 + (-3.78558791599502 + 0.895666476803052 x	2.88981453733278	3.78558791599502	0.895666476803052
2.88243442284735 + (-3.77164463333087 + 0.889080698662824 x	2.88243442284735	3.77164463333087	0.889080698662824
2.87508144705886 + (-3.75780369779233 + 0.882567296605036 x	2.87508144705886	3.75780369779233	0.882567296605036
2.86775540438335 + (-3.74406397399990 + 0.876125208051135 x	2.86775540438335	3.74406397399990	0.876125208051135
2.86045609908051 + (-3.73042435741812 + 0.869753396474429 x	2.86045609908051	3.73042435741812	0.869753396474429
2.85318333524656 + (-3.71688375525484 + 0.863450842120999 x	2.85318333524656	3.71688375525484	0.863450842120999
2.84593692481299 + (-3.70344110112577 + 0.857216548565921 x	2.84593692481299	3.70344110112577	0.857216548565921
2.83871667380425 + (-3.69009532927370 + 0.851049530463932 x	2.83871667380425	3.69009532927370	0.851049530463932
2.83152239461938 + (-3.67684539719478 + 0.844948823815304 x	2.83152239461938	3.67684539719478	0.844948823815304
2.82435390724709 + (-3.66369028749864 + 0.838913486496344 x	2.82435390724709	3.66369028749864	0.838913486496344
2.81721101258978 + (-3.65062895882688 + 0.832942575535564 x	2.81721101258978	3.65062895882688	0.832942575535564
2.81009354302997 + (-3.63766043830038 + 0.827035189223395 x	2.81009354302997	3.63766043830038	0.827035189223395
2.80300131150416 + (-3.62478372804226 + 0.821190424077717 x	2.80300131150416	3.62478372804226	0.821190424077717
2.79593414104080 + (-3.61199785905396 + 0.815407399274561 x	2.79593414104080	3.61199785905396	0.815407399274561
2.78889185545195 + (-3.59930187396408 + 0.809685248525274 x	2.78889185545195	3.59930187396408	0.809685248525274
2.78187428291627 + (-3.58669483331551 + 0.804023122702143 x	2.78187428291627	3.58669483331551	0.804023122702143
2.77488124172422 + (-3.57417578982431 + 0.798420178090931 x	2.77488124172422	3.57417578982431	0.798420178090931

2.76791257145214 + (-3.56174384408050 + 0.792875601147519 x	2.76791257145214	3.56174384408050	0.792875601147519
2.76096809785011 + (-3.54939808144355 + 0.787388580024513 x	2.76096809785011	3.54939808144355	0.787388580024513
2.75404764798010 + (-3.53713759911955 + 0.781958316561305 x	2.75404764798010	3.53713759911955	0.781958316561305
2.74715106609065 + (-3.52496153398740 + 0.776584038360731 x	2.74715106609065	3.52496153398740	0.776584038360731
2.74027818644889 + (-3.51286901424031 + 0.771264977158202 x	2.74027818644889	3.51286901424031	0.771264977158202
2.73342884307345 + (-3.50085917660137 + 0.766000376325336 x	2.73342884307345	3.50085917660137	0.766000376325336
2.72660287539064 + (-3.48893117609997 + 0.760789494985874 x	2.72660287539064	3.48893117609997	0.760789494985874
2.71980012650267 + (-3.47708418277797 + 0.755631606354726 x	2.71980012650267	3.47708418277797	0.755631606354726
2.71302043666204 + (-3.46531737017868 + 0.750525992560167 x	2.71302043666204	3.46531737017868	0.750525992560167
2.70626365370495 + (-3.45362993332363 + 0.745471952287323 x	2.70626365370495	3.45362993332363	0.745471952287323
2.69952961870498 + (-3.44202106372560 + 0.740468789801040 x	2.69952961870498	3.44202106372560	0.740468789801040
2.69281817780140 + (-3.43048996974714 + 0.735515823610779 x	2.69281817780140	3.43048996974714	0.735515823610779
2.68612918832625 + (-3.41903588684220 + 0.730612390653791 x	2.68612918832625	3.41903588684220	0.730612390653791
2.67946249390143 + (-3.40765803470145 + 0.725757827767987 x	2.67946249390143	3.40765803470145	0.725757827767987
2.67281795002244 + (-3.39635566100630 + 0.720951490311079 x	2.67281795002244	3.39635566100630	0.720951490311079
2.66619540809891 + (-3.38512801397229 + 0.716192740265742 x	2.66619540809891	3.38512801397229	0.716192740265742
2.65959472012969 + (-3.37397435027622 + 0.711480949515501 x	2.65959472012969	3.37397435027622	0.711480949515501
2.65301574994660 + (-3.36289395383717 + 0.706815507603369 x	2.65301574994660	3.36289395383717	0.706815507603369
2.64645834478082 + (-3.35188608775966 + 0.702195801345575 x	2.64645834478082	3.35188608775966	0.702195801345575
2.63992237042323 + (-3.34095005344381 + 0.697621239596114 x	2.63992237042323	3.34095005344381	0.697621239596114
2.63340769039028 + (-3.33008515528430 + 0.693091238217971 x	2.63340769039028	3.33008515528430	0.693091238217971
2.62691415692988 + (-3.31929068574991 + 0.688605213820458 x	2.62691415692988	3.31929068574991	0.688605213820458
2.62044164020689 + (-3.30856597386594 + 0.684162603819855 x	2.62044164020689	3.30856597386594	0.684162603819855
2.61399000342291 + (-3.29791034363006 + 0.679762848992518 x	2.61399000342291	3.29791034363006	0.679762848992518
2.60755910822388 + (-3.28732312302259 + 0.675405397157840 x	2.60755910822388	3.28732312302259	0.675405397157840
2.60114882884089 + (-3.27680366712177 + 0.671089712555009 x	2.60114882884089	3.27680366712177	0.671089712555009
2.59475903264531 + (-3.26635132596210 + 0.666815262494074 x	2.59475903264531	3.26635132596210	0.666815262494074
2.58838957961233 + (-3.25596544373891 + 0.662581516998688 x	2.58838957961233	3.25596544373891	0.662581516998688
2.58204034989549 + (-3.24564540370668 + 0.658387967017919 x	2.58204034989549	3.24564540370668	0.658387967017919
2.57571121290771 + (-3.23539057754773 + 0.654234103636028 x	2.57571121290771	3.23539057754773	0.654234103636028
2.56940204074047 + (-3.22520034722657 + 0.650119426909279 x	2.56940204074047	3.22520034722657	0.650119426909279
2.56311270724115 + (-3.21507410336707 + 0.646043445096659 x	2.56311270724115	3.21507410336707	0.646043445096659

2.55684309608440 + (-3.20501125808383 + 0.642005679699667 x	2.55684309608440	3.20501125808383	0.642005679699667
2.55059307741696 + (-3.19501120735821 + 0.638005650252523 x	2.55059307741696	3.19501120735821	0.638005650252523
2.54436252343938 + (-3.18507335610848 + 0.634042884349808 x	2.54436252343938	3.18507335610848	0.634042884349808
2.53815131740273 + (-3.17519713238694 + 0.630116923191030 x	2.53815131740273	3.17519713238694	0.630116923191030
2.53195934585501 + (-3.16538197474994 + 0.626227316385907 x	2.53195934585501	3.16538197474994	0.626227316385907
2.52578648704691 + (-3.15562731383384 + 0.622373614582990 x	2.52578648704691	3.15562731383384	0.622373614582990
2.51963262054802 + (-3.14593258762874 + 0.618555375482962 x	2.51963262054802	3.14593258762874	0.618555375482962
2.51349762998564 + (-3.13629724566354 + 0.614772165385021 x	2.51349762998564	3.13629724566354	0.614772165385021
2.50738140196674 + (-3.12672074719613 + 0.611023558380806 x	2.50738140196674	3.12672074719613	0.611023558380806
2.50128381692889 + (-3.11720254678227 + 0.607309130615572 x	2.50128381692889	3.11720254678227	0.607309130615572
2.49520477429802 + (-3.10774213350576 + 0.603628475534546 x	2.49520477429802	3.10774213350576	0.603628475534546
2.48914414394925 + (-3.09833895525212 + 0.599981174301157 x	2.48914414394925	3.09833895525212	0.599981174301157
2.48310183020060 + (-3.08899251818631 + 0.596366834411257 x	2.48310183020060	3.08899251818631	0.596366834411257
2.47707771463824 + (-3.07970229786437 + 0.592785055100688 x	2.47707771463824	3.07970229786437	0.592785055100688
2.47107168967391 + (-3.07046779123700 + 0.589235447449272 x	2.47107168967391	3.07046779123700	0.589235447449272
2.46508364245487 + (-3.06128849169780 + 0.585717624664836 x	2.46508364245487	3.06128849169780	0.585717624664836
2.45911347395164 + (-3.05216391829988 + 0.582231213221636 x	2.45911347395164	3.05216391829988	0.582231213221636
2.45316107173087 + (-3.04309357395918 + 0.578775836779096 x	2.45316107173087	3.04309357395918	0.578775836779096
2.44722633875265 + (-3.03407698939554 + 0.575351132904258 x	2.44722633875265	3.03407698939554	0.575351132904258
2.44130916132162 + (-3.02511367427856 + 0.571956734414710 x	2.44130916132162	3.02511367427856	0.571956734414710
2.43540943087541 + (-3.01620315038363 + 0.568592281953737 x	2.43540943087541	3.01620315038363	0.568592281953737
2.42952706574833 + (-3.00734498418674 + 0.565257436155415 x	2.42952706574833	3.00734498418674	0.565257436155415
2.42366194081239 + (-2.99853868071859 + 0.561951837574209 x	2.42366194081239	2.99853868071859	0.561951837574209
2.41781397009697 + (-2.98978380800018 + 0.558675153503047 x	2.41781397009697	2.98978380800018	0.558675153503047
2.41198305071997 + (-2.98107991254685 + 0.555427046104378 x	2.41198305071997	2.98107991254685	0.555427046104378
2.40616907873984 + (-2.97242654328198 + 0.552207181394294 x	2.40616907873984	2.97242654328198	0.552207181394294
2.40037195720460 + (-2.96382326342326 + 0.549015233596034 x	2.40037195720460	2.96382326342326	0.549015233596034
2.39459158955886 + (-2.95526964056474 + 0.545850881377367 x	2.39459158955886	2.95526964056474	0.545850881377367
2.38882788654440 + (-2.94676525678338 + 0.542713811518247 x	2.38882788654440	2.94676525678338	0.542713811518247
2.38308074493950 + (-2.93830967721388 + 0.539603707266838 x	2.38308074493950	2.93830967721388	0.539603707266838
2.37735006807563 + (-2.92990248037067 + 0.536520259511491 x	2.37735006807563	2.92990248037067	0.536520259511491
2.37163576648111 + (-2.92154325889165 + 0.533463166948957 x	2.37163576648111	2.92154325889165	0.533463166948957

2.36593774495815 + (-2.91323160054745 + 0.530432129077546 x	2.36593774495815	2.91323160054745	0.530432129077546
2.36025591139900 + (-2.90496710111597 + 0.527426850868235 x	2.36025591139900	2.90496710111597	0.527426850868235
2.35459016938002 + (-2.89674935355640 + 0.524447038779325 x	2.35459016938002	2.89674935355640	0.524447038779325
2.34894043309158 + (-2.88857796963864 + 0.521492408561956 x	2.34894043309158	2.88857796963864	0.521492408561956
2.34330661520696 + (-2.88045256219434 + 0.518562678740982 x	2.34330661520696	2.88045256219434	0.518562678740982
2.33768861984788 + (-2.87237273503619 + 0.515657566976706 x	2.33768861984788	2.87237273503619	0.515657566976706
2.33208636432679 + (-2.86433811422042 + 0.512776801276073 x	2.33208636432679	2.86433811422042	0.512776801276073
2.32649975721256 + (-2.85634831643805 + 0.509920108578939 x	2.32649975721256	2.85634831643805	0.509920108578939
2.32092871191673 + (-2.84840296847374 + 0.507087221700163 x	2.32092871191673	2.84840296847374	0.507087221700163
2.31537314142251 + (-2.84050169963744 + 0.504277876587718 x	2.31537314142251	2.84050169963744	0.504277876587718
2.30983295939568 + (-2.83264414327006 + 0.501491812806898 x	2.30983295939568	2.83264414327006	0.501491812806898
2.30430807703397 + (-2.82482993228241 + 0.498728771937000 x	2.30430807703397	2.82482993228241	0.498728771937000
2.29879842233682 + (-2.81705872629829 + 0.495988507105747 x	2.29879842233682	2.81705872629829	0.495988507105747
2.29330390121518 + (-2.80933015666330 + 0.493270763526630 x	2.29330390121518	2.80933015666330	0.493270763526630
2.28782443623435 + (-2.80164388114049 + 0.490575297780531 x	2.28782443623435	2.80164388114049	0.490575297780531
2.28235994092464 + (-2.79399954764397 + 0.487901864993872 x	2.28235994092464	2.79399954764397	0.487901864993872
2.27691033467369 + (-2.78639681515019 + 0.485250226157474 x	2.27691033467369	2.78639681515019	0.485250226157474
2.27147554069464 + (-2.77883535072775 + 0.482620147021625 x	2.27147554069464	2.77883535072775	0.482620147021625
2.26605546711849 + (-2.77131480323274 + 0.480011388926202 x	2.26605546711849	2.77131480323274	0.480011388926202
2.26065005259818 + (-2.76383486660254 + 0.477423730741262 x	2.26065005259818	2.76383486660254	0.477423730741262
2.25525919780518 + (-2.75639518482665 + 0.474856935890103 x	2.25525919780518	2.75639518482665	0.474856935890103
2.24988284315296 + (-2.74899545947429 + 0.472310789519762 x	2.24988284315296	2.74899545947429	0.472310789519762
2.24452089870279 + (-2.74163535283678 + 0.469785065021382 x	2.24452089870279	2.74163535283678	0.469785065021382
2.23917328683766 + (-2.73431454680473 + 0.467279544319200 x	2.23917328683766	2.73431454680473	0.467279544319200
2.23383994221062 + (-2.72703274255152 + 0.464794017658844 x	2.23383994221062	2.72703274255152	0.464794017658844
2.22852077955143 + (-2.71978961649883 + 0.462328268531226 x	2.22852077955143	2.71978961649883	0.462328268531226
2.22321572335807 + (-2.71258486092271 + 0.459882087537655 x	2.22321572335807	2.71258486092271	0.459882087537655
2.21792470578193 + (-2.70541818090867 + 0.457455271279080 x	2.21792470578193	2.70541818090867	0.457455271279080
2.21264764998943 + (-2.69828927171601 + 0.455047614640302 x	2.21264764998943	2.69828927171601	0.455047614640302
2.20738447875984 + (-2.69119783051430 + 0.452658914777663 x	2.20738447875984	2.69119783051430	0.452658914777663
2.20213511958824 + (-2.68414356318748 + 0.450288973369891 x	2.20213511958824	2.68414356318748	0.450288973369891
2.19689950299538 + (-2.67712618199490 + 0.447937595792918 x	2.19689950299538	2.67712618199490	0.447937595792918

2.19167756124886 + (-2.67014540375301 + 0.445604590459423 x	2.19167756124886	2.67014540375301	0.445604590459423
2.18646921347979 + (-2.66320092999799 + 0.443289762193059 x	2.18646921347979	2.66320092999799	0.443289762193059
2.18127439677604 + (-2.65629248848292 + 0.440992926058257 x	2.18127439677604	2.65629248848292	0.440992926058257
2.17609303997208 + (-2.64941979809463 + 0.438713895605195 x	2.17609303997208	2.64941979809463	0.438713895605195
2.17092506221028 + (-2.64258256711639 + 0.436452482335478 x	2.17092506221028	2.64258256711639	0.436452482335478
2.16577041481646 + (-2.63578054853659 + 0.434208513949874 x	2.16577041481646	2.63578054853659	0.434208513949874
2.16062901168706 + (-2.62901344797700 + 0.431981803889618 x	2.16062901168706	2.62901344797700	0.431981803889618
2.15550079774827 + (-2.62228101406618 + 0.429772181148011 x	2.15550079774827	2.62228101406618	0.429772181148011
2.15038569481646 + (-2.61558296710389 + 0.427579466757864 x	2.15038569481646	2.61558296710389	0.427579466757864
2.14528363801619 + (-2.60891904692053 + 0.425403489501580 x	2.14528363801619	2.60891904692053	0.425403489501580
2.14019456634512 + (-2.60228900037179 + 0.423244081754496 x	2.14019456634512	2.60228900037179	0.423244081754496
2.13511841494237 + (-2.59569257120410 + 0.421101076150870 x	2.13511841494237	2.59569257120410	0.421101076150870
2.13005510902849 + (-2.58912949228601 + 0.418974303081598 x	2.13005510902849	2.58912949228601	0.418974303081598
2.12500459475440 + (-2.58259952555100 + 0.416863603610663 x	2.12500459475440	2.58259952555100	0.416863603610663
2.11996679821225 + (-2.57610240887162 + 0.414768812248395 x	2.11996679821225	2.57610240887162	0.414768812248395
2.11494166669451 + (-2.56963790935921 + 0.412689774152849 x	2.11494166669451	2.56963790935921	0.412689774152849
2.10992911985751 + (-2.56320576042757 + 0.410626324840639 x	2.10992911985751	2.56320576042757	0.410626324840639
2.10492910623264 + (-2.55680573445029 + 0.408578313529267 x	2.10492910623264	2.55680573445029	0.408578313529267
2.09994156406584 + (-2.55043759236471 + 0.406545586911615 x	2.09994156406584	2.55043759236471	0.406545586911615
2.09496643279117 + (-2.54410109838936 + 0.404527993864362 x	2.09496643279117	2.54410109838936	0.404527993864362
2.09000363918739 + (-2.53779600244562 + 0.402525379856362 x	2.09000363918739	2.53779600244562	0.402525379856362
2.08505313563006 + (-2.53152208874015 + 0.400537602363016 x	2.08505313563006	2.53152208874015	0.400537602363016
2.08011485294128 + (-2.52527911582883 + 0.398564511808160 x	2.08011485294128	2.52527911582883	0.398564511808160
2.07518873481068 + (-2.51906686028175 + 0.396605965401189 x	2.07518873481068	2.51906686028175	0.396605965401189
2.07027471904868 + (-2.51288509292163 + 0.394661819597057 x	2.07027471904868	2.51288509292163	0.394661819597057
2.06537274602788 + (-2.50673358947158 + 0.392731933443500 x	2.06537274602788	2.50673358947158	0.392731933443500
2.06048275958545 + (-2.50061213163485 + 0.390816168893085 x	2.06048275958545	2.50061213163485	0.390816168893085
2.05560469951863 + (-2.49452049767055 + 0.388914387834338 x	2.05560469951863	2.49452049767055	0.388914387834338
2.05073850644486 + (-2.48845846846993 + 0.387026453981110 x	2.05073850644486	2.48845846846993	0.387026453981110
2.04588413200500 + (-2.48242584022057 + 0.385152236792442 x	2.04588413200500	2.48242584022057	0.385152236792442
2.04104150113627 + (-2.47642237748942 + 0.383291596876693 x	2.04104150113627	2.47642237748942	0.383291596876693
2.03621058133171 + (-2.47044789917434 + 0.381444412648834 x	2.03621058133171	2.47044789917434	0.381444412648834

2.03139128706426 + (-2.46450216007527 + 0.379610543634585 x	2.03139128706426	2.46450216007527	0.379610543634585
2.02658358739735 + (-2.45858498395624 + 0.377789871594713 x	2.02658358739735	2.45858498395624	0.377789871594713
2.02178741344965 + (-2.45269614923952 + 0.375982265216504 x	2.02178741344965	2.45269614923952	0.375982265216504
2.01700271314483 + (-2.44683545654065 + 0.374187600931500 x	2.01700271314483	2.44683545654065	0.374187600931500
2.01222943612560 + (-2.44100270998670 + 0.372405757123638 x	2.01222943612560	2.44100270998670	0.372405757123638
2.00746752240384 + (-2.43519770337224 + 0.370636609899284 x	2.00746752240384	2.43519770337224	0.370636609899284
2.00271691684403 + (-2.42942023786673 + 0.368880038491151 x	2.00271691684403	2.42942023786673	0.368880038491151
1.99797757395531 + (-2.42367012774620 + 0.367135926963321 x	1.99797757395531	2.42367012774620	0.367135926963321
1.99324942490008 + (-2.41794716035865 + 0.365404152057860 x	1.99324942490008	2.41794716035865	0.365404152057860
1.98853243765356 + (-2.41225116900009 + 0.363684605257075 x	1.98853243765356	2.41225116900009	0.363684605257075
1.98382654414295 + (-2.40658194470692 + 0.361977166078898 x	1.98382654414295	2.40658194470692	0.361977166078898
1.97913169904751 + (-2.40093930735198 + 0.360281723560185 x	1.97913169904751	2.40093930735198	0.360281723560185
1.97444784862121 + (-2.39532306794964 + 0.358598164855388 x	1.97444784862121	2.39532306794964	0.358598164855388
1.96977494423327 + (-2.38973304497079 + 0.356926380143807 x	1.96977494423327	2.38973304497079	0.356926380143807
1.96511293413720 + (-2.38416905443497 + 0.355266259640566 x	1.96511293413720	2.38416905443497	0.355266259640566
1.96046175898605 + (-2.37863090459852 + 0.353617692016795 x	1.96046175898605	2.37863090459852	0.353617692016795
1.95582138202743 + (-2.37311843189166 + 0.351980575085198 x	1.95582138202743	2.37311843189166	0.351980575085198
1.95119173935798 + (-2.36763144170714 + 0.350354798173477 x	1.95119173935798	2.36763144170714	0.350354798173477
1.94657280226860 + (-2.36216978237819 + 0.348740264062990 x	1.94657280226860	2.36216978237819	0.348740264062990
1.94196449635452 + (-2.35673324939817 + 0.347136860628905 x	1.94196449635452	2.35673324939817	0.347136860628905
1.93736677854216 + (-2.35132167657197 + 0.345544487800002 x	1.93736677854216	2.35132167657197	0.345544487800002
1.93277961605445 + (-2.34593491089777 + 0.343963050054632 x	1.93277961605445	2.34593491089777	0.343963050054632
1.92820294110575 + (-2.34057275943364 + 0.342392440835977 x	1.92820294110575	2.34057275943364	0.342392440835977
1.92363672411496 + (-2.33523507519865 + 0.340832567742780 x	1.92363672411496	2.33523507519865	0.340832567742780
1.91908091313153 + (-2.32992168611406 + 0.339283331683668 x	1.91908091313153	2.32992168611406	0.339283331683668
1.91453544670784 + (-2.32463241025729 + 0.337744631389141 x	1.91453544670784	2.32463241025729	0.337744631389141
1.91000028805551 + (-2.31936709557131 + 0.336216374946672 x	1.91000028805551	2.31936709557131	0.336216374946672
1.90547539560626 + (-2.31412558547236 + 0.334698469750289 x	1.90547539560626	2.31412558547236	0.334698469750289
1.90096071535916 + (-2.30890771007335 + 0.333190819978897 x	1.90096071535916	2.30890771007335	0.333190819978897
1.89645620438449 + (-2.30371331340793 + 0.331693334473765 x	1.89645620438449	2.30371331340793	0.331693334473765
1.89196181098928 + (-2.29854223048946 + 0.330205920099259 x	1.89196181098928	2.29854223048946	0.330205920099259
1.88747750709906 + (-2.29339432452456 + 0.328728492428891 x	1.88747750709906	2.29339432452456	0.328728492428891

1.88300321867019 + (-2.28826940701052 + 0.327260952803219 x	1.88300321867019	2.28826940701052	0.327260952803219
1.87853892802571 + (-2.28316735512422 + 0.325803221988538 x	1.87853892802571	2.28316735512422	0.325803221988538
1.87408457381824 + (-2.27808799705329 + 0.324355207311374 x	1.87408457381824	2.27808799705329	0.324355207311374
1.86964012049188 + (-2.27303119149573 + 0.322916825400261 x	1.86964012049188	2.27303119149573	0.322916825400261
1.86520551468783 + (-2.26799677785709 + 0.321487987956709 x	1.86520551468783	2.26799677785709	0.321487987956709
1.86078073055481 + (-2.26298462777606 + 0.320068616398614 x	1.86078073055481	2.26298462777606	0.320068616398614
1.85636571408304 + (-2.25799458190241 + 0.318658623904342 x	1.85636571408304	2.25799458190241	0.318658623904342
1.85196041847715 + (-2.25302649009128 + 0.317257926825951 x	1.85196041847715	2.25302649009128	0.317257926825951
1.84756480345989 + (-2.24808021052325 + 0.315866444409324 x	1.84756480345989	2.24808021052325	0.315866444409324
1.84317883604723 + (-2.24315561049154 + 0.314484098986955 x	1.84317883604723	2.24315561049154	0.314484098986955
1.83880247250894 + (-2.23825254609926 + 0.313110810260904 x	1.83880247250894	2.23825254609926	0.313110810260904
1.83443564728826 + (-2.23337085003647 + 0.311746491928255 x	1.83443564728826	2.23337085003647	0.311746491928255
1.83007833626751 + (-2.22851040231165 + 0.310391071445919 x	1.83007833626751	2.22851040231165	0.310391071445919
1.82573050137362 + (-2.22367106816245 + 0.309044472628065 x	1.82573050137362	2.22367106816245	0.309044472628065
1.82139210894414 + (-2.21885271857541 + 0.307706621373472 x	1.82139210894414	2.21885271857541	0.307706621373472
1.81706309229017 + (-2.21405518881415 + 0.306377434175971 x	1.81706309229017	2.21405518881415	0.306377434175971
1.81274343233466 + (-2.20927836785448 + 0.305056842918024 x	1.81274343233466	2.20927836785448	0.305056842918024
1.80843307676252 + (-2.20452210870751 + 0.303744769999475 x	1.80843307676252	2.20452210870751	0.303744769999475
1.80413198866466 + (-2.19978628230140 + 0.302441143254366 x	1.80413198866466	2.19978628230140	0.302441143254366
1.79984014093272 + (-2.19507077114665 + 0.301145894158137 x	1.79984014093272	2.19507077114665	0.301145894158137
1.79555747812482 + (-2.19037542745626 + 0.299858946325346 x	1.79555747812482	2.19037542745626	0.299858946325346
1.79128396618215 + (-2.18570012778381 + 0.298580230517385 x	1.79128396618215	2.18570012778381	0.298580230517385
1.78701957796093 + (-2.18104475700595 + 0.297309680205845 x	1.78701957796093	2.18104475700595	0.297309680205845
1.78276424736810 + (-2.17640915832915 + 0.296047217945260 x	1.78276424736810	2.17640915832915	0.296047217945260
1.77851794802217 + (-2.17179321913182 + 0.294792778789036 x	1.77851794802217	2.17179321913182	0.294792778789036
1.77428065026811 + (-2.16719682395144 + 0.293546297431336 x	1.77428065026811	2.16719682395144	0.293546297431336
1.77005231638204 + (-2.16261984929483 + 0.292307706799522 x	1.77005231638204	2.16261984929483	0.292307706799522
1.76583289904792 + (-2.15806216211018 + 0.291076937669893 x	1.76583289904792	2.15806216211018	0.291076937669893
1.76162236114746 + (-2.15352364118345 + 0.289853924447399 x	1.76162236114746	2.15352364118345	0.289853924447399
1.75742068341799 + (-2.14900418525558 + 0.288638607312374 x	1.75742068341799	2.14900418525558	0.288638607312374
1.75322779767244 + (-2.14450364119885 + 0.287430912905081 x	1.75322779767244	2.14450364119885	0.287430912905081
1.74904369418206 + (-2.14002191947392 + 0.286230785357012 x	1.74904369418206	2.14002191947392	0.286230785357012

1.74486831877777 + (-2.13555888357767 + 0.285038156593659 x	1.74486831877777	2.13555888357767	0.285038156593659
1.74070165090716 + (-2.13111443373448 + 0.283852968764425 x	1.74070165090716	2.13111443373448	0.283852968764425
1.73654363203365 + (-2.12668843035582 + 0.282675153784042 x	1.73654363203365	2.12668843035582	0.282675153784042
1.73239425258796 + (-2.12228078674062 + 0.281504658036726 x	1.73239425258796	2.12228078674062	0.281504658036726
1.72825346138108 + (-2.11789137258538 + 0.280341416678719 x	1.72825346138108	2.11789137258538	0.280341416678719
1.72412122487466 + (-2.11352007709165 + 0.279185370433354 x	1.72412122487466	2.11352007709165	0.279185370433354
1.71999750773023 + (-2.10916678823476 + 0.278036460064009 x	1.71999750773023	2.10916678823476	0.278036460064009
1.71588228588750 + (-2.10483140655726 + 0.276894630008078 x	1.71588228588750	2.10483140655726	0.276894630008078
1.71177549232133 + (-2.10051378806294 + 0.275759813343954 x	1.71177549232133	2.10051378806294	0.275759813343954
1.70767712954410 + (-2.09621386259993 + 0.274631962930881 x	1.70767712954410	2.09621386259993	0.274631962930881
1.70358714235050 + (-2.09193149998779 + 0.273511016197341 x	1.70358714235050	2.09193149998779	0.273511016197341
1.69950549092184 + (-2.08766658695106 + 0.272396915378891 x	1.69950549092184	2.08766658695106	0.272396915378891
1.69543217764581 + (-2.08341905489243 + 0.271289614704624 x	1.69543217764581	2.08341905489243	0.271289614704624
1.69136712172018 + (-2.07918874906123 + 0.270189046268845 x	1.69136712172018	2.07918874906123	0.270189046268845
1.68731032534622 + (-2.07497560186838 + 0.269095165213834 x	1.68731032534622	2.07497560186838	0.269095165213834
1.68326172465799 + (-2.07077947765912 + 0.268007909317374 x	1.68326172465799	2.07077947765912	0.268007909317374
1.67922132399779 + (-2.06660031214055 + 0.266927235184696 x	1.67922132399779	2.06660031214055	0.266927235184696
1.67518906184317 + (-2.06243797340335 + 0.265853082229977 x	1.67518906184317	2.06243797340335	0.265853082229977
1.67116490867778 + (-2.05829236334178 + 0.264785398948189 x	1.67116490867778	2.05829236334178	0.264785398948189
1.66714884922850 + (-2.05416339906417 + 0.263724138049718 x	1.66714884922850	2.05416339906417	0.263724138049718
1.66314082156743 + (-2.05005095031290 + 0.262669240380778 x	1.66314082156743	2.05005095031290	0.262669240380778
1.65914081515350 + (-2.04595494024335 + 0.261620660819166 x	1.65914081515350	2.04595494024335	0.261620660819166
1.65514879495596 + (-2.04187526742704 + 0.260578348227667 x	1.65514879495596	2.04187526742704	0.260578348227667
1.65116472517036 + (-2.03781183025547 + 0.259542251729561 x	1.65116472517036	2.03781183025547	0.259542251729561
1.64718857469825 + (-2.03376453251593 + 0.258512322124523 x	1.64718857469825	2.03376453251593	0.258512322124523
1.64322033224705 + (-2.02973329868218 + 0.257488515757151 x	1.64322033224705	2.02973329868218	0.257488515757151
1.63925992662264 + (-2.02571799295185 + 0.256470773955300 x	1.63925992662264	2.02571799295185	0.256470773955300
1.63530732455802 + (-2.02171851875311 + 0.255459048330857 x	1.63530732455802	2.02171851875311	0.255459048330857
1.63136255057104 + (-2.01773483838256 + 0.254453305629668 x	1.63136255057104	2.01773483838256	0.254453305629668
1.62742554869729 + (-2.01376683321314 + 0.253453492396119 x	1.62742554869729	2.01376683321314	0.253453492396119
1.62349626269082 + (-2.00981438509222 + 0.252459555623696 x	1.62349626269082	2.00981438509222	0.252459555623696
1.61957468731303 + (-2.00587742777088 + 0.251471455644839 x	1.61957468731303	2.00587742777088	0.251471455644839

$1.61566079959366 + (-2.00195587756552 + 0.250489148643289 \times$	1.61566079959366	2.00195587756552	0.250489148643289
--	--------------------	--------------------	---------------------

	2.996101834	(-3.99220936495639	0.996107529588011 x) x	
	2.988319692	(-3.97670559214750	0.988385778762829 x) x	
	2.980567707	(-3.96132175942074	0.980753462785616 x) x	
	2.972845658	(-3.94605650102881	0.973209216072438 x) x	
	2.96515331	(-3.93090844449120	0.965751685465600 x) x	
	2.957490436	(-3.91587624642753	0.958379547642571 x) x	
	2.949856806	(-3.90095857191351	0.951091498567965 x) x	
	2.942252202	(-3.88615412688490	0.943886268969716 x) x	
	2.934676405	(-3.87146162718380	0.936762608801179 x) x	
	2.927129197	(-3.85687980711639	0.929719291073281 x) x	
	2.919610364	(-3.84240742215284	0.922755112831439 x) x	
	2.912119685	(-3.82804323194337	0.915868886645075 x) x	
	2.904656964	(-3.81378604932060	0.909059463769416 x) x	
	2.89722198	(-3.79963466353802	0.902325697048813 x) x	
	2.889814537	(-3.78558791599502	0.895666476803052 x) x	
	2.882434423	(-3.77164463333087	0.889080698662824 x) x	
	2.875081447	(-3.75780369779233	0.882567296605036 x) x	
	2.867755404	(-3.74406397399990	0.876125208051135 x) x	
	2.860456099	(-3.73042435741812	0.869753396474429 x) x	
	2.853183335	(-3.71688375525484	0.863450842120999 x) x	
	2.845936925	(-3.70344110112577	0.857216548565921 x) x	
	2.838716674	(-3.69009532927370	0.851049530463932 x) x	
	2.831522395	(-3.67684539719478	0.844948823815304 x) x	
	2.824353907	(-3.66369028749864	0.838913486496344 x) x	
	2.817211013	(-3.65062895882688	0.832942575535564 x) x	
	2.810093543	(-3.63766043830038	0.827035189223395 x) x	
	2.803001312	(-3.62478372804226	0.821190424077717 x) x	
	2.795934141	(-3.61199785905396	0.815407399274561 x) x	
	2.788891855	(-3.59930187396408	0.809685248525274 x) x	
	2.781874283	(-3.58669483331551	0.804023122702143 x) x	
	2.774881242	(-3.57417578982431	0.798420178090931 x) x	

	2.767912571	(-3.56174384408050	0.792875601147519 x) x	
	2.760968098	(-3.54939808144355	0.787388580024513 x) x	
	2.754047648	(-3.53713759911955	0.781958316561305 x) x	
	2.747151066	(-3.52496153398740	0.776584038360731 x) x	
	2.740278186	(-3.51286901424031	0.771264977158202 x) x	
	2.733428843	(-3.50085917660137	0.766000376325336 x) x	
	2.726602875	(-3.48893117609997	0.760789494985874 x) x	
	2.719800127	(-3.47708418277797	0.755631606354726 x) x	
	2.713020437	(-3.46531737017868	0.750525992560167 x) x	
	2.706263654	(-3.45362993332363	0.745471952287323 x) x	
	2.699529619	(-3.44202106372560	0.740468789801040 x) x	
	2.692818178	(-3.43048996974714	0.735515823610779 x) x	
	2.686129188	(-3.41903588684220	0.730612390653791 x) x	
	2.679462494	(-3.40765803470145	0.725757827767987 x) x	
	2.67281795	(-3.39635566100630	0.720951490311079 x) x	
	2.666195408	(-3.38512801397229	0.716192740265742 x) x	
	2.65959472	(-3.37397435027622	0.711480949515501 x) x	
	2.65301575	(-3.36289395383717	0.706815507603369 x) x	
	2.646458345	(-3.35188608775966	0.702195801345575 x) x	
	2.63992237	(-3.34095005344381	0.697621239596114 x) x	
	2.63340769	(-3.33008515528430	0.693091238217971 x) x	
	2.626914157	(-3.31929068574991	0.688605213820458 x) x	
	2.62044164	(-3.30856597386594	0.684162603819855 x) x	
	2.613990003	(-3.29791034363006	0.679762848992518 x) x	
	2.607559108	(-3.28732312302259	0.675405397157840 x) x	
	2.601148829	(-3.27680366712177	0.671089712555009 x) x	
	2.594759033	(-3.26635132596210	0.666815262494074 x) x	
	2.58838958	(-3.25596544373891	0.662581516998688 x) x	
	2.58204035	(-3.24564540370668	0.658387967017919 x) x	
	2.575711213	(-3.23539057754773	0.654234103636028 x) x	
	2.569402041	(-3.22520034722657	0.650119426909279 x) x	
	2.563112707	(-3.21507410336707	0.646043445096659 x) x	

	2.556843096	(-3.20501125808383	0.642005679699667 x) x	
	2.550593077	(-3.19501120735821	0.638005650252523 x) x	
	2.544362523	(-3.18507335610848	0.634042884349808 x) x	
	2.538151317	(-3.17519713238694	0.630116923191030 x) x	
	2.531959346	(-3.16538197474994	0.626227316385907 x) x	
	2.525786487	(-3.15562731383384	0.622373614582990 x) x	
	2.519632621	(-3.14593258762874	0.618555375482962 x) x	
	2.51349763	(-3.13629724566354	0.614772165385021 x) x	
	2.507381402	(-3.12672074719613	0.611023558380806 x) x	
	2.501283817	(-3.11720254678227	0.607309130615572 x) x	
	2.495204774	(-3.10774213350576	0.603628475534546 x) x	
	2.489144144	(-3.09833895525212	0.599981174301157 x) x	
	2.48310183	(-3.08899251818631	0.596366834411257 x) x	
	2.477077715	(-3.07970229786437	0.592785055100688 x) x	
	2.47107169	(-3.07046779123700	0.589235447449272 x) x	
	2.465083642	(-3.06128849169780	0.585717624664836 x) x	
	2.459113474	(-3.05216391829988	0.582231213221636 x) x	
	2.453161072	(-3.04309357395918	0.578775836779096 x) x	
	2.447226339	(-3.03407698939554	0.575351132904258 x) x	
	2.441309161	(-3.02511367427856	0.571956734414710 x) x	
	2.435409431	(-3.01620315038363	0.568592281953737 x) x	
	2.429527066	(-3.00734498418674	0.565257436155415 x) x	
	2.423661941	(-2.99853868071859	0.561951837574209 x) x	
	2.41781397	(-2.98978380800018	0.558675153503047 x) x	
	2.411983051	(-2.98107991254685	0.555427046104378 x) x	
	2.406169079	(-2.97242654328198	0.552207181394294 x) x	
	2.400371957	(-2.96382326342326	0.549015233596034 x) x	
	2.39459159	(-2.95526964056474	0.545850881377367 x) x	
	2.388827887	(-2.94676525678338	0.542713811518247 x) x	
	2.383080745	(-2.93830967721388	0.539603707266838 x) x	
	2.377350068	(-2.92990248037067	0.536520259511491 x) x	
	2.371635766	(-2.92154325889165	0.533463166948957 x) x	

	2.365937745	(-2.91323160054745	0.530432129077546 x) x	
	2.360255911	(-2.90496710111597	0.527426850868235 x) x	
	2.354590169	(-2.89674935355640	0.524447038779325 x) x	
	2.348940433	(-2.88857796963864	0.521492408561956 x) x	
	2.343306615	(-2.88045256219434	0.518562678740982 x) x	
	2.33768862	(-2.87237273503619	0.515657566976706 x) x	
	2.332086364	(-2.86433811422042	0.512776801276073 x) x	
	2.326499757	(-2.85634831643805	0.509920108578939 x) x	
	2.320928712	(-2.84840296847374	0.507087221700163 x) x	
	2.315373141	(-2.84050169963744	0.504277876587718 x) x	
	2.309832959	(-2.83264414327006	0.501491812806898 x) x	
	2.304308077	(-2.82482993228241	0.498728771937000 x) x	
	2.298798422	(-2.81705872629829	0.495988507105747 x) x	
	2.293303901	(-2.80933015666330	0.493270763526630 x) x	
	2.287824436	(-2.80164388114049	0.490575297780531 x) x	
	2.282359941	(-2.79399954764397	0.487901864993872 x) x	
	2.276910335	(-2.78639681515019	0.485250226157474 x) x	
	2.271475541	(-2.77883535072775	0.482620147021625 x) x	
	2.266055467	(-2.77131480323274	0.480011388926202 x) x	
	2.260650053	(-2.76383486660254	0.477423730741262 x) x	
	2.255259198	(-2.75639518482665	0.474856935890103 x) x	
	2.249882843	(-2.74899545947429	0.472310789519762 x) x	
	2.244520899	(-2.74163535283678	0.469785065021382 x) x	
	2.239173287	(-2.73431454680473	0.467279544319200 x) x	
	2.233839942	(-2.72703274255152	0.464794017658844 x) x	
	2.22852078	(-2.71978961649883	0.462328268531226 x) x	
	2.223215723	(-2.71258486092271	0.459882087537655 x) x	
	2.217924706	(-2.70541818090867	0.457455271279080 x) x	
	2.21264765	(-2.69828927171601	0.455047614640302 x) x	
	2.207384479	(-2.69119783051430	0.452658914777663 x) x	
	2.20213512	(-2.68414356318748	0.450288973369891 x) x	
	2.196899503	(-2.67712618199490	0.447937595792918 x) x	

	2.191677561	(-2.67014540375301	0.445604590459423 x) x	
	2.186469213	(-2.66320092999799	0.443289762193059 x) x	
	2.181274397	(-2.65629248848292	0.440992926058257 x) x	
	2.17609304	(-2.64941979809463	0.438713895605195 x) x	
	2.170925062	(-2.64258256711639	0.436452482335478 x) x	
	2.165770415	(-2.63578054853659	0.434208513949874 x) x	
	2.160629012	(-2.62901344797700	0.431981803889618 x) x	
	2.155500798	(-2.62228101406618	0.429772181148011 x) x	
	2.150385695	(-2.61558296710389	0.427579466757864 x) x	
	2.145283638	(-2.60891904692053	0.425403489501580 x) x	
	2.140194566	(-2.60228900037179	0.423244081754496 x) x	
	2.135118415	(-2.59569257120410	0.421101076150870 x) x	
	2.130055109	(-2.58912949228601	0.418974303081598 x) x	
	2.125004595	(-2.58259952555100	0.416863603610663 x) x	
	2.119966798	(-2.57610240887162	0.414768812248395 x) x	
	2.114941667	(-2.56963790935921	0.412689774152849 x) x	
	2.10992912	(-2.56320576042757	0.410626324840639 x) x	
	2.104929106	(-2.55680573445029	0.408578313529267 x) x	
	2.099941564	(-2.55043759236471	0.406545586911615 x) x	
	2.094966433	(-2.54410109838936	0.404527993864362 x) x	
	2.090003639	(-2.53779600244562	0.402525379856362 x) x	
	2.085053136	(-2.53152208874015	0.400537602363016 x) x	
	2.080114853	(-2.52527911582883	0.398564511808160 x) x	
	2.075188735	(-2.51906686028175	0.396605965401189 x) x	
	2.070274719	(-2.51288509292163	0.394661819597057 x) x	
	2.065372746	(-2.50673358947158	0.392731933443500 x) x	
	2.06048276	(-2.50061213163485	0.390816168893085 x) x	
	2.0556047	(-2.49452049767055	0.388914387834338 x) x	
	2.050738506	(-2.48845846846993	0.387026453981110 x) x	
	2.045884132	(-2.48242584022057	0.385152236792442 x) x	
	2.041041501	(-2.47642237748942	0.383291596876693 x) x	
	2.036210581	(-2.47044789917434	0.381444412648834 x) x	

	2.031391287	(-2.46450216007527	0.379610543634585 x) x	
	2.026583587	(-2.45858498395624	0.377789871594713 x) x	
	2.021787413	(-2.45269614923952	0.375982265216504 x) x	
	2.017002713	(-2.44683545654065	0.374187600931500 x) x	
	2.012229436	(-2.44100270998670	0.372405757123638 x) x	
	2.007467522	(-2.43519770337224	0.370636609899284 x) x	
	2.002716917	(-2.42942023786673	0.368880038491151 x) x	
	1.997977574	(-2.42367012774620	0.367135926963321 x) x	
	1.993249425	(-2.41794716035865	0.365404152057860 x) x	
	1.988532438	(-2.41225116900009	0.363684605257075 x) x	
	1.983826544	(-2.40658194470692	0.361977166078898 x) x	
	1.979131699	(-2.40093930735198	0.360281723560185 x) x	
	1.974447849	(-2.39532306794964	0.358598164855388 x) x	
	1.969774944	(-2.38973304497079	0.356926380143807 x) x	
	1.965112934	(-2.38416905443497	0.355266259640566 x) x	
	1.960461759	(-2.37863090459852	0.353617692016795 x) x	
	1.955821382	(-2.37311843189166	0.351980575085198 x) x	
	1.951191739	(-2.36763144170714	0.350354798173477 x) x	
	1.946572802	(-2.36216978237819	0.348740264062990 x) x	
	1.941964496	(-2.35673324939817	0.347136860628905 x) x	
	1.937366779	(-2.35132167657197	0.345544487800002 x) x	
	1.932779616	(-2.34593491089777	0.343963050054632 x) x	
	1.928202941	(-2.34057275943364	0.342392440835977 x) x	
	1.923636724	(-2.33523507519865	0.340832567742780 x) x	
	1.919080913	(-2.32992168611406	0.339283331683668 x) x	
	1.914535447	(-2.32463241025729	0.337744631389141 x) x	
	1.910000288	(-2.31936709557131	0.336216374946672 x) x	
	1.905475396	(-2.31412558547236	0.334698469750289 x) x	
	1.900960715	(-2.30890771007335	0.333190819978897 x) x	
	1.896456204	(-2.30371331340793	0.331693334473765 x) x	
	1.891961811	(-2.29854223048946	0.330205920099259 x) x	
	1.887477507	(-2.29339432452456	0.328728492428891 x) x	

	1.883003219	(-2.28826940701052	0.327260952803219 x) x	
	1.878538928	(-2.28316735512422	0.325803221988538 x) x	
	1.874084574	(-2.27808799705329	0.324355207311374 x) x	
	1.86964012	(-2.27303119149573	0.322916825400261 x) x	
	1.865205515	(-2.26799677785709	0.321487987956709 x) x	
	1.860780731	(-2.26298462777606	0.320068616398614 x) x	
	1.856365714	(-2.25799458190241	0.318658623904342 x) x	
	1.851960418	(-2.25302649009128	0.317257926825951 x) x	
	1.847564803	(-2.24808021052325	0.315866444409324 x) x	
	1.843178836	(-2.24315561049154	0.314484098986955 x) x	
	1.838802473	(-2.23825254609926	0.313110810260904 x) x	
	1.834435647	(-2.23337085003647	0.311746491928255 x) x	
	1.830078336	(-2.22851040231165	0.310391071445919 x) x	
	1.825730501	(-2.22367106816245	0.309044472628065 x) x	
	1.821392109	(-2.21885271857541	0.307706621373472 x) x	
	1.817063092	(-2.21405518881415	0.306377434175971 x) x	
	1.812743432	(-2.20927836785448	0.305056842918024 x) x	
	1.808433077	(-2.20452210870751	0.303744769999475 x) x	
	1.804131989	(-2.19978628230140	0.302441143254366 x) x	
	1.799840141	(-2.19507077114665	0.301145894158137 x) x	
	1.795557478	(-2.19037542745626	0.299858946325346 x) x	
	1.791283966	(-2.18570012778381	0.298580230517385 x) x	
	1.787019578	(-2.18104475700595	0.297309680205845 x) x	
	1.782764247	(-2.17640915832915	0.296047217945260 x) x	
	1.778517948	(-2.17179321913182	0.294792778789036 x) x	
	1.77428065	(-2.16719682395144	0.293546297431336 x) x	
	1.770052316	(-2.16261984929483	0.292307706799522 x) x	
	1.765832899	(-2.15806216211018	0.291076937669893 x) x	
	1.761622361	(-2.15352364118345	0.289853924447399 x) x	
	1.757420683	(-2.14900418525558	0.288638607312374 x) x	
	1.753227798	(-2.14450364119885	0.287430912905081 x) x	
	1.749043694	(-2.14002191947392	0.286230785357012 x) x	

	1.744868319	(-2.13555888357767	0.285038156593659 x) x	
	1.740701651	(-2.13111443373448	0.283852968764425 x) x	
	1.736543632	(-2.12668843035582	0.282675153784042 x) x	
	1.732394253	(-2.12228078674062	0.281504658036726 x) x	
	1.728253461	(-2.11789137258538	0.280341416678719 x) x	
	1.724121225	(-2.11352007709165	0.279185370433354 x) x	
	1.719997508	(-2.10916678823476	0.278036460064009 x) x	
	1.715882286	(-2.10483140655726	0.276894630008078 x) x	
	1.711775492	(-2.10051378806294	0.275759813343954 x) x	
	1.70767713	(-2.09621386259993	0.274631962930881 x) x	
	1.703587142	(-2.09193149998779	0.273511016197341 x) x	
	1.699505491	(-2.08766658695106	0.272396915378891 x) x	
	1.695432178	(-2.08341905489243	0.271289614704624 x) x	
	1.691367122	(-2.07918874906123	0.270189046268845 x) x	
	1.687310325	(-2.07497560186838	0.269095165213834 x) x	
	1.683261725	(-2.07077947765912	0.268007909317374 x) x	
	1.679221324	(-2.06660031214055	0.266927235184696 x) x	
	1.675189062	(-2.06243797340335	0.265853082229977 x) x	
	1.671164909	(-2.05829236334178	0.264785398948189 x) x	
	1.667148849	(-2.05416339906417	0.263724138049718 x) x	
	1.663140822	(-2.05005095031290	0.262669240380778 x) x	
	1.659140815	(-2.04595494024335	0.261620660819166 x) x	
	1.655148795	(-2.04187526742704	0.260578348227667 x) x	
	1.651164725	(-2.03781183025547	0.259542251729561 x) x	
	1.647188575	(-2.03376453251593	0.258512322124523 x) x	
	1.643220332	(-2.02973329868218	0.257488515757151 x) x	
	1.639259927	(-2.02571799295185	0.256470773955300 x) x	
	1.635307325	(-2.02171851875311	0.255459048330857 x) x	
	1.631362551	(-2.01773483838256	0.254453305629668 x) x	
	1.627425549	(-2.01376683321314	0.253453492396119 x) x	
	1.623496263	(-2.00981438509222	0.252459555623696 x) x	
	1.619574687	(-2.00587742777088	0.251471455644839 x) x	

	1.6156608	(-2.00195587756552	0.250489148643289 x) x	
--	-----------	--------------------	------------------------	--

sqrt(x)->[1,2) C_0 + C_1x	C_0	C_1			
0.501939898849034 + 0.498063857068003 x	0.501939898849034	0.498063857068003	0.5019398988	0.498063857068003 x	
0.505816228024276 + 0.494247050792143 x	0.505816228024276	0.494247050792143	0.505816228	0.494247050792143 x	
0.509663071709075 + 0.490516671070994 x	0.509663071709075	0.490516671070994	0.5096630717	0.490516671070994 x	
0.513481092779981 + 0.486869504599864 x	0.513481092779981	0.486869504599864	0.5134810928	0.486869504599864 x	
0.517270929640693 + 0.483302502884463 x	0.517270929640693	0.483302502884463	0.5172709296	0.483302502884463 x	
0.521033197465256 + 0.479812771532490 x	0.521033197465256	0.479812771532490	0.5210331975	0.479812771532490 x	
0.524768489367192 + 0.476397560377943 x	0.524768489367192	0.476397560377943	0.5247684894	0.476397560377943 x	
0.528477377491243 + 0.473054254370710 x	0.528477377491243	0.473054254370710	0.5284773775	0.473054254370710 x	
0.532160414036353 + 0.469780365160074 x	0.532160414036353	0.469780365160074	0.532160414	0.469780365160074 x	
0.535818132214736 + 0.466573523310746 x	0.535818132214736	0.466573523310746	0.5358181322	0.466573523310746 x	
0.539451047156511 + 0.463431471092015 x	0.539451047156511	0.463431471092015	0.5394510472	0.463431471092015 x	
0.543059656753570 + 0.460352055799489 x	0.543059656753570	0.460352055799489	0.5430596568	0.460352055799489 x	
0.546644442458710 + 0.457333223553949 x	0.546644442458710	0.457333223553949	0.5466444425	0.457333223553949 x	
0.550205870036262 + 0.454373013543208 x	0.550205870036262	0.454373013543208	0.55020587	0.454373013543208 x	
0.553744390264568 + 0.451469552672662 x	0.553744390264568	0.451469552672662	0.5537443903	0.451469552672662 x	
0.557260439609586 + 0.448621050577770 x	0.557260439609586	0.448621050577770	0.5572604396	0.448621050577770 x	
0.560754440844218 + 0.445825794991775 x	0.560754440844218	0.445825794991775	0.5607544408	0.445825794991775 x	
0.564226803652429 + 0.443082147411397 x	0.564226803652429	0.443082147411397	0.5642268037	0.443082147411397 x	
0.567677925181132 + 0.440388539067569 x	0.567677925181132	0.440388539067569	0.5676779252	0.440388539067569 x	
0.571108190574734 + 0.437743467152307 x	0.571108190574734	0.437743467152307	0.5711081906	0.437743467152307 x	
0.574517973476428 + 0.435145491295578 x	0.574517973476428	0.435145491295578	0.5745179735	0.435145491295578 x	
0.577907636504677 + 0.432593230268013 x	0.577907636504677	0.432593230268013	0.5779076365	0.432593230268013 x	
0.581277531699902 + 0.430085358897600 x	0.581277531699902	0.430085358897600	0.5812775317	0.430085358897600 x	
0.584628000955946 + 0.427620605174743 x	0.584628000955946	0.427620605174743	0.584628001	0.427620605174743 x	
0.587959376421784 + 0.425197747543464 x	0.587959376421784	0.425197747543464	0.5879593764	0.425197747543464 x	
0.591271980886996 + 0.422815612356500 x	0.591271980886996	0.422815612356500	0.5912719809	0.422815612356500 x	
0.594566128145042 + 0.420473071487539 x	0.594566128145042	0.420473071487539	0.5945661281	0.420473071487539 x	
0.597842123345218 + 0.418169040082656 x	0.597842123345218	0.418169040082656	0.5978421233	0.418169040082656 x	
0.601100263318174 + 0.415902474452346 x	0.601100263318174	0.415902474452346	0.6011002633	0.415902474452346 x	
0.604340836890824 + 0.413672370084152 x	0.604340836890824	0.413672370084152	0.6043408369	0.413672370084152 x	
0.607564125185478 + 0.411477759771857 x	0.607564125185478	0.411477759771857	0.6075641252	0.411477759771857 x	

0.610770401905903 + 0.409317711851820 x	0.610770401905903	0.409317711851820	0.6107704019	0.409317711851820 x
0.613959933607644 + 0.407191328541809 x	0.613959933607644	0.407191328541809	0.6139599336	0.407191328541809 x
0.617132979953419 + 0.405097744375178 x	0.617132979953419	0.405097744375178	0.61713298	0.405097744375178 x
0.620289793969171 + 0.403036124714610 x	0.620289793969171	0.403036124714610	0.620289794	0.403036124714610 x
0.623430622265078 + 0.401005664363534 x	0.623430622265078	0.401005664363534	0.6234306223	0.401005664363534 x
0.626555705277932 + 0.399005586233325 x	0.626555705277932	0.399005586233325	0.6265557053	0.399005586233325 x
0.629665277469651 + 0.397035140104234 x	0.629665277469651	0.397035140104234	0.6296652775	0.397035140104234 x
0.632759567543945 + 0.395093601435770 x	0.632759567543945	0.395093601435770	0.6327595675	0.395093601435770 x
0.635838798637082 + 0.393180270250783 x	0.635838798637082	0.393180270250783	0.6358387986	0.393180270250783 x
0.638903188507869 + 0.391294470073846 x	0.638903188507869	0.391294470073846	0.6389031885	0.391294470073846 x
0.641952949714379 + 0.389435546928113 x	0.641952949714379	0.389435546928113	0.6419529497	0.389435546928113 x
0.644988289793694 + 0.387602868377814 x	0.644988289793694	0.387602868377814	0.6449882898	0.387602868377814 x
0.648009411416024 + 0.385795822630725 x	0.648009411416024	0.385795822630725	0.6480094114	0.385795822630725 x
0.651016512550307 + 0.384013817675439 x	0.651016512550307	0.384013817675439	0.6510165126	0.384013817675439 x
0.654009786614089 + 0.382256280467411 x	0.654009786614089	0.382256280467411	0.6540097866	0.382256280467411 x
0.656989422617542 + 0.380522656155464 x	0.656989422617542	0.380522656155464	0.6569894226	0.380522656155464 x
0.659955605301609 + 0.378812407346460 x	0.659955605301609	0.378812407346460	0.6599556053	0.378812407346460 x
0.662908515279038 + 0.377125013401203 x	0.662908515279038	0.377125013401203	0.6629085153	0.377125013401203 x
0.665848329148526 + 0.375459969776716 x	0.665848329148526	0.375459969776716	0.6658483291	0.375459969776716 x
0.668775219633237 + 0.373816787383617 x	0.668775219633237	0.373816787383617	0.6687752196	0.373816787383617 x
0.671689355690239 + 0.372194991987766 x	0.671689355690239	0.372194991987766	0.6716893557	0.372194991987766 x
0.674590902628538 + 0.370594123632795 x	0.674590902628538	0.370594123632795	0.6745909026	0.370594123632795 x
0.677480022212773 + 0.369013736095279 x	0.677480022212773	0.369013736095279	0.6774800222	0.369013736095279 x
0.680356872776551 + 0.367453396357719 x	0.680356872776551	0.367453396357719	0.6803568728	0.367453396357719 x
0.683221609314285 + 0.365912684115229 x	0.683221609314285	0.365912684115229	0.6832216093	0.365912684115229 x
0.686074383593208 + 0.364391191292028 x	0.686074383593208	0.364391191292028	0.6860743836	0.364391191292028 x
0.688915344226580 + 0.362888521598446 x	0.688915344226580	0.362888521598446	0.6889153442	0.362888521598446 x
0.691744636783927 + 0.361404290086637 x	0.691744636783927	0.361404290086637	0.6917446368	0.361404290086637 x
0.694562403865588 + 0.359938122742953 x	0.694562403865588	0.359938122742953	0.6945624039	0.359938122742953 x
0.697368785192307 + 0.358489656088948 x	0.697368785192307	0.358489656088948	0.6973687852	0.358489656088948 x
0.700163917681622 + 0.357058536805170 x	0.700163917681622	0.357058536805170	0.7001639177	0.357058536805170 x
0.702947935532865 + 0.355644421365428 x	0.702947935532865	0.355644421365428	0.7029479355	0.355644421365428 x

0.705720970293079 + 0.354246975695140 x	0.705720970293079	0.354246975695140	0.7057209703	0.354246975695140 x
sqrt(x)-> [2,4) C_0 + C_1x	C_0	C_1		
0.709852878627670 + 0.352183008026240 x	0.709852878627670	0.352183008026240	0.7098528786	0.352183008026240 x
0.715334775092475 + 0.349484168338880 x	0.715334775092475	0.349484168338880	0.7153347751	0.349484168338880 x
0.720774975055665 + 0.346846438856640 x	0.720774975055665	0.346846438856640	0.7207749751	0.346846438856640 x
0.726174415847805 + 0.344267547601600 x	0.726174415847805	0.344267547601600	0.7261744158	0.344267547601600 x
0.731534000198295 + 0.341745339120320 x	0.731534000198295	0.341745339120320	0.7315340002	0.341745339120320 x
0.736854597991200 + 0.339277766913920 x	0.736854597991200	0.339277766913920	0.736854598	0.339277766913920 x
0.742137047920240 + 0.336862886455040 x	0.742137047920240	0.336862886455040	0.7421370479	0.336862886455040 x
0.747382159029410 + 0.334498848748160 x	0.747382159029410	0.334498848748160	0.747382159	0.334498848748160 x
0.752590712161120 + 0.332183894378240 x	0.752590712161120	0.332183894378240	0.7525907122	0.332183894378240 x
0.757763461312335 + 0.329916348007360 x	0.757763461312335	0.329916348007360	0.7577634613	0.329916348007360 x
0.762901134910170 + 0.327694613278080 x	0.762901134910170	0.327694613278080	0.7629011349	0.327694613278080 x
0.768004437013905 + 0.325517168088000 x	0.768004437013905	0.325517168088000	0.768004437	0.325517168088000 x
0.773074048429990 + 0.323382560211840 x	0.773074048429990	0.323382560211840	0.7730740484	0.323382560211840 x
0.778110627788940 + 0.321289403223680 x	0.778110627788940	0.321289403223680	0.7781106278	0.321289403223680 x
0.783114812528565 + 0.319236372719040 x	0.783114812528565	0.319236372719040	0.7831148125	0.319236372719040 x
0.788087219848210 + 0.317222202787840 x	0.788087219848210	0.317222202787840	0.7880872198	0.317222202787840 x
0.793028447589250 + 0.315245682737280 x	0.793028447589250	0.315245682737280	0.7930284476	0.315245682737280 x
0.797939075079370 + 0.313305654031360 x	0.797939075079370	0.313305654031360	0.7979390751	0.313305654031360 x
0.802819663923735 + 0.311401007437760 x	0.802819663923735	0.311401007437760	0.8028196639	0.311401007437760 x
0.807670758754705 + 0.309530680362560 x	0.807670758754705	0.309530680362560	0.8076707588	0.309530680362560 x
0.812492887943645 + 0.307693654358080 x	0.812492887943645	0.307693654358080	0.8124928879	0.307693654358080 x
0.817286564266090 + 0.305888952794880 x	0.817286564266090	0.305888952794880	0.8172865643	0.305888952794880 x
0.822052285549725 + 0.304115638675520 x	0.822052285549725	0.304115638675520	0.8220522855	0.304115638675520 x
0.826790535265465 + 0.302372812594880 x	0.826790535265465	0.302372812594880	0.8267905353	0.302372812594880 x
0.831501783111745 + 0.300659610818880 x	0.831501783111745	0.300659610818880	0.8315017831	0.300659610818880 x
0.836186485547375 + 0.298975203489600 x	0.836186485547375	0.298975203489600	0.8361864855	0.298975203489600 x
0.840845086315175 + 0.297318792933440 x	0.840845086315175	0.297318792933440	0.8408450863	0.297318792933440 x
0.845478016932285 + 0.295689612073920 x	0.845478016932285	0.295689612073920	0.8454780169	0.295689612073920 x
0.850085697150745 + 0.294086922941120 x	0.850085697150745	0.294086922941120	0.8500856972	0.294086922941120 x

0.854668535407265 + 0.292510015264960 x	0.854668535407265	0.292510015264960	0.8546685354	0.292510015264960 x
0.859226929245650 + 0.290958205152640 x	0.859226929245650	0.290958205152640	0.8592269292	0.290958205152640 x
0.863761265716820 + 0.289430833843200 x	0.863761265716820	0.289430833843200	0.8637612657	0.289430833843200 x
0.868271921763375 + 0.287927266532160 x	0.868271921763375	0.287927266532160	0.8682719218	0.287927266532160 x
0.872759264582955 + 0.286446891263680 x	0.872759264582955	0.286446891263680	0.8727592646	0.286446891263680 x
0.877223651985535 + 0.284989117881280 x	0.877223651985535	0.284989117881280	0.877223652	0.284989117881280 x
0.881665432716570 + 0.283553377042560 x	0.881665432716570	0.283553377042560	0.8816654327	0.283553377042560 x
0.886084946778120 + 0.282139119283840 x	0.886084946778120	0.282139119283840	0.8860849468	0.282139119283840 x
0.890482525737620 + 0.280745814135040 x	0.890482525737620	0.280745814135040	0.8904825257	0.280745814135040 x
0.894858493008615 + 0.279372949286720 x	0.894858493008615	0.279372949286720	0.894858493	0.279372949286720 x
0.899213164142205 + 0.278020029794240 x	0.899213164142205	0.278020029794240	0.8992131641	0.278020029794240 x
0.903546847073335 + 0.276686577334080 x	0.903546847073335	0.276686577334080	0.9035468471	0.276686577334080 x
0.907859842397205 + 0.275372129486400 x	0.907859842397205	0.275372129486400	0.9078598424	0.275372129486400 x
0.912152443594460 + 0.274076239066880 x	0.912152443594460	0.274076239066880	0.9121524436	0.274076239066880 x
0.916424937272105 + 0.272798473485120 x	0.916424937272105	0.272798473485120	0.9164249373	0.272798473485120 x
0.920677603387900 + 0.271538414137600 x	0.920677603387900	0.271538414137600	0.9206776034	0.271538414137600 x
0.924910715463990 + 0.270295655831680 x	0.924910715463990	0.270295655831680	0.9249107155	0.270295655831680 x
0.929124540785970 + 0.269069806240000 x	0.929124540785970	0.269069806240000	0.9291245408	0.269069806240000 x
0.933319340608415 + 0.267860485377600 x	0.933319340608415	0.267860485377600	0.9333193406	0.267860485377600 x
0.937495370339070 + 0.266667325108480 x	0.937495370339070	0.266667325108480	0.9374953703	0.266667325108480 x
0.941652879721050 + 0.265489968674560 x	0.941652879721050	0.265489968674560	0.9416528797	0.265489968674560 x
0.945792113011110 + 0.264328070246400 x	0.945792113011110	0.264328070246400	0.945792113	0.264328070246400 x
0.949913309138435 + 0.263181294498880 x	0.949913309138435	0.263181294498880	0.9499133091	0.263181294498880 x
0.954016701875185 + 0.262049316201920 x	0.954016701875185	0.262049316201920	0.9540167019	0.262049316201920 x
0.958102519982100 + 0.260931819835520 x	0.958102519982100	0.260931819835520	0.95810252	0.260931819835520 x
0.962170987368250 + 0.259828499217280 x	0.962170987368250	0.259828499217280	0.9621709874	0.259828499217280 x
0.966222323224400 + 0.258739057152640 x	0.966222323224400	0.258739057152640	0.9662223232	0.258739057152640 x
0.970256742164390 + 0.257663205097600 x	0.970256742164390	0.257663205097600	0.9702567422	0.257663205097600 x
0.974274454360985 + 0.256600662836800 x	0.974274454360985	0.256600662836800	0.9742744544	0.256600662836800 x
0.978275665663775 + 0.255551158179520 x	0.978275665663775	0.255551158179520	0.9782756657	0.255551158179520 x
0.982260577741240 + 0.254514426661760 x	0.982260577741240	0.254514426661760	0.9822605777	0.254514426661760 x
0.986229388172545 + 0.253490211273280 x	0.986229388172545	0.253490211273280	0.9862293882	0.253490211273280 x

[illegible]

	$\cos(x\pi) = C_0 - C_1x$	C_0	C_1			
	1.00000941218151 - 0.00963816458944000 x	1.0000094121815	0.009638164589440	1.000009412	0.00963816458944000 x	
	1.00015999574616 - 0.0289130422964480 x	1.0001599957461	0.028913042296448	1.000159996	0.0289130422964480 x	
	1.00046109484133 - 0.0481835658053120 x	1.0004610948413	0.048183565805312	1.000461095	0.0481835658053120 x	
	1.00091257341584 - 0.0674468330467840 x	1.0009125734158	0.067446833046784	1.000912573	0.0674468330467840 x	
	1.00151422743561 - 0.0866999430429440 x	1.0015142274356	0.086699943042944	1.001514227	0.0866999430429440 x	
	1.00226578493487 - 0.105939996346752 x	1.0022657849348	0.105939996346752	1.002265785	0.105939996346752 x	
	1.00316690608444 - 0.125164095476736 x	1.0031669060844	0.125164095476736	1.003166906	0.125164095476736 x	
	1.00421718327701 - 0.144369345354368 x	1.0042171832770	0.144369345354368	1.004217183	0.144369345354368 x	
	1.00541614122952 - 0.163552853739648 x	1.0054161412295	0.163552853739648	1.005416141	0.163552853739648 x	
	1.00676323710243 - 0.182711731666688 x	1.0067632371024	0.182711731666688	1.006763237	0.182711731666688 x	
	1.00825786063609 - 0.201843093879040 x	1.0082578606360	0.201843093879040	1.008257861	0.201843093879040 x	
	1.00989933430396 - 0.220944059263872 x	1.0098993343039	0.220944059263872	1.009899334	0.220944059263872 x	
	1.01168691348279 - 0.240011751286144 x	1.0116869134827	0.240011751286144	1.011686913	0.240011751286144 x	
	1.01361978663963 - 0.259043298421376 x	1.0136197866396	0.259043298421376	1.013619787	0.259043298421376 x	
	1.01569707553581 - 0.278035834588800 x	1.0156970755358	0.278035834588800	1.015697076	0.278035834588800 x	
	1.01791783544751 - 0.296986499582208 x	1.0179178354475	0.296986499582208	1.017917835	0.296986499582208 x	
	1.02028105540325 - 0.315892439501056 x	1.0202810554032	0.315892439501056	1.020281055	0.315892439501056 x	
	1.02278565843808 - 0.334750807180672 x	1.0227856584380	0.334750807180672	1.022785658	0.334750807180672 x	
	1.02543050186422 - 0.353558762620032 x	1.0254305018642	0.353558762620032	1.025430502	0.353558762620032 x	
	1.02821437755850 - 0.372313473410048 x	1.0282143775585	0.372313473410048	1.028214378	0.372313473410048 x	
	1.03113601226633 - 0.391012115160576 x	1.0311360122663	0.391012115160576	1.031136012	0.391012115160576 x	
	1.03419406792193 - 0.409651871924736 x	1.0341940679219	0.409651871924736	1.034194068	0.409651871924736 x	
	1.03738714198515 - 0.428229936623872 x	1.0373871419851	0.428229936623872	1.037387142	0.428229936623872 x	
	1.04071376779455 - 0.446743511469696 x	1.0407137677945	0.446743511469696	1.040713768	0.446743511469696 x	
	1.04417241493670 - 0.465189808385920 x	1.0441724149367	0.465189808385920	1.044172415	0.465189808385920 x	
	1.04776148963173 - 0.483566049428096 x	1.0477614896317	0.483566049428096	1.04776149	0.483566049428096 x	
	1.05147933513493 - 0.501869467202048 x	1.0514793351349	0.501869467202048	1.051479335	0.501869467202048 x	
	1.05532423215419 - 0.520097305280000 x	1.0553242321541	0.520097305280000	1.055324232	0.520097305280000 x	
	1.05929439928386 - 0.538246818617088 x	1.0592943992838	0.538246818617088	1.059294399	0.538246818617088 x	
	1.06338799345370 - 0.556315273963008 x	1.0633879934537	0.556315273963008	1.063387993	0.556315273963008 x	
	1.06760311039426 - 0.574299950274944 x	1.0676031103942	0.574299950274944	1.06760311	0.574299950274944 x	

	1.07193778511746 - 0.592198139126912 x	1.0719377851174	0.592198139126912	1.071937785	0.592198139126912 x
	1.07638999241281 - 0.610007145117312 x	1.0763899924128	0.610007145117312	1.076389992	0.610007145117312 x
	1.08095764735918 - 0.627724286275456 x	1.0809576473591	0.627724286275456	1.080957647	0.627724286275456 x
	1.08563860585171 - 0.645346894465024 x	1.0856386058517	0.645346894465024	1.085638606	0.645346894465024 x
	1.09043066514407 - 0.662872315786112 x	1.0904306651440	0.662872315786112	1.090430665	0.662872315786112 x
	1.09533156440567 - 0.680297910974720 x	1.0953315644056	0.680297910974720	1.095331564	0.680297910974720 x
	1.10033898529392 - 0.697621055800064 x	1.1003389852939	0.697621055800064	1.100338985	0.697621055800064 x
	1.10545055254160 - 0.714839141460736 x	1.1054505525416	0.714839141460736	1.105450553	0.714839141460736 x
	1.11066383455821 - 0.731949574975744 x	1.1106638345582	0.731949574975744	1.110663835	0.731949574975744 x
	1.11597634404708 - 0.748949779577472 x	1.1159763440470	0.748949779577472	1.115976344	0.748949779577472 x
	1.12138553863553 - 0.765837195096960 x	1.1213855386355	0.765837195096960	1.121385539	0.765837195096960 x
	1.1268882152088 - 0.782609278352000 x	1.126888215208	0.782609278352000	1.12688822	0.782609278352000 x
	1.13248354212933 - 0.799263503528320 x	1.1324835421293	0.799263503528320	1.132483542	0.799263503528320 x
	1.13816699678976 - 0.815797362560768 x	1.1381669967897	0.815797362560768	1.138166997	0.815797362560768 x
	1.14393642942134 - 0.832208365511424 x	1.1439364294213	0.832208365511424	1.143936429	0.832208365511424 x
	1.14978903223419 - 0.848494040943232 x	1.1497890322341	0.848494040943232	1.149789032	0.848494040943232 x
	1.15572194644480 - 0.864651936293504 x	1.1557219464448	0.864651936293504	1.155721946	0.864651936293504 x
	1.16173226300399 - 0.880679618242560 x	1.1617322630039	0.880679618242560	1.161732263	0.880679618242560 x
	1.16781702333870 - 0.896574673080448 x	1.1678170233387	0.896574673080448	1.167817023	0.896574673080448 x
	1.17397322010679 - 0.912334707070592 x	1.1739732201067	0.912334707070592	1.17397322	0.912334707070592 x
	1.18019779796463 - 0.927957346809600 x	1.1801977979646	0.927957346809600	1.180197798	0.927957346809600 x
	1.18648765434795 - 0.943440239585408 x	1.1864876543479	0.943440239585408	1.186487654	0.943440239585408 x
	1.19283964026519 - 0.958781053731584 x	1.1928396402651	0.958781053731584	1.19283964	0.958781053731584 x
	1.19925056110284 - 0.973977478977408 x	1.1992505611028	0.973977478977408	1.199250561	0.973977478977408 x
	1.20571717744440 - 0.989027226797824 x	1.2057171774444	0.989027226797824	1.205717177	0.989027226797824 x
	1.21223620589970 - 1.00392803075558 x	1.2122362058997	1.00392803075558	1.212236206	1.00392803075558 x
	1.21880431994797 - 1.01867764684467 x	1.2188043199479	1.01867764684467	1.21880432	1.01867764684467 x
	1.22541815079156 - 1.03327385382720 x	1.2254181507915	1.03327385382720	1.225418151	1.03327385382720 x
	1.23207428822160 - 1.04771445356800 x	1.2320742882216	1.04771445356800	1.232074288	1.04771445356800 x
	1.23876928149529 - 1.06199727136589 x	1.2387692814952	1.06199727136589	1.238769281	1.06199727136589 x
	1.24549964022421 - 1.07612015628109 x	1.2454996402242	1.07612015628109	1.24549964	1.07612015628109 x
	1.25226183527368 - 1.09008098145894 x	1.2522618352736	1.09008098145894	1.252261835	1.09008098145894 x

1.25905229967357 - 1.10387764445120 x	1.2590522996735	1.10387764445120	1.2590523	1.10387764445120 x
1.26586742953766 - 1.11750806752947 x	1.2658674295376	1.11750806752947	1.26586743	1.11750806752947 x
1.27270358499807 - 1.13097019800397 x	1.2727035849980	1.13097019800397	1.272703585	1.13097019800397 x
1.27955709114396 - 1.14426200852659 x	1.2795570911439	1.14426200852659	1.279557091	1.14426200852659 x
1.28642423897498 - 1.15738149739955 x	1.2864242389749	1.15738149739955	1.286424239	1.15738149739955 x
1.29330128636282 - 1.17032668887642 x	1.2933012863628	1.17032668887642	1.293301286	1.17032668887642 x
1.30018445902194 - 1.18309563345856 x	1.3001844590219	1.18309563345856	1.300184459	1.18309563345856 x
1.30706995149113 - 1.19568640819008 x	1.3070699514911	1.19568640819008	1.307069951	1.19568640819008 x
1.31395392812323 - 1.20809711694669 x	1.3139539281232	1.20809711694669	1.313953928	1.20809711694669 x
1.32083252408410 - 1.22032589072115 x	1.3208325240841	1.22032589072115	1.320832524	1.22032589072115 x
1.32770184636084 - 1.23237088790515 x	1.3277018463608	1.23237088790515	1.327701846	1.23237088790515 x
1.33455797477838 - 1.24423029456666 x	1.3345579747783	1.24423029456666	1.334557975	1.24423029456666 x
1.34139696302379 - 1.25590232472218 x	1.3413969630237	1.25590232472218	1.341396963	1.25590232472218 x
1.34821483968036 - 1.26738522060723 x	1.3482148396803	1.26738522060723	1.34821484	1.26738522060723 x
1.35500760926802 - 1.27867725294003 x	1.3550076092680	1.27867725294003	1.355007609	1.27867725294003 x
1.36177125329196 - 1.28977672118170 x	1.3617712532919	1.28977672118170	1.361771253	1.28977672118170 x
1.36850173129955 - 1.30068195379328 x	1.3685017312995	1.30068195379328	1.368501731	1.30068195379328 x
1.37519498194366 - 1.31139130848717 x	1.3751949819436	1.31139130848717	1.375194982	1.31139130848717 x
1.38184692405267 - 1.32190317247347 x	1.3818469240526	1.32190317247347	1.381846924	1.32190317247347 x
1.38845345770855 - 1.33221596270387 x	1.3884534577085	1.33221596270387	1.388453458	1.33221596270387 x
1.39501046533215 - 1.34232812611213 x	1.3950104653321	1.34232812611213	1.395010465	1.34232812611213 x
1.40151381276924 - 1.35223813984115 x	1.4015138127692	1.35223813984115	1.401513813	1.35223813984115 x
1.40795935039112 - 1.36194451147891 x	1.4079593503911	1.36194451147891	1.40795935	1.36194451147891 x
1.41434291419771 - 1.37144577928410 x	1.4143429141977	1.37144577928410	1.414342914	1.37144577928410 x
1.42066032692169 - 1.38074051240051 x	1.4206603269216	1.38074051240051	1.420660327	1.38074051240051 x
1.42690739914248 - 1.38982731107354 x	1.4269073991424	1.38982731107354	1.426907399	1.38982731107354 x
1.43307993040725 - 1.39870480686451 x	1.4330799304072	1.39870480686451	1.43307993	1.39870480686451 x
1.43917371035488 - 1.40737166285747 x	1.4391737103548	1.40737166285747	1.43917371	1.40737166285747 x
1.44518451984097 - 1.41582657385600 x	1.4451845198409	1.41582657385600	1.44518452	1.41582657385600 x
1.45110813206988 - 1.42406826657907 x	1.4511081320698	1.42406826657907	1.451108132	1.42406826657907 x
1.45694031373540 - 1.43209549985830 x	1.4569403137354	1.43209549985830	1.456940314	1.43209549985830 x
1.46267682616079 - 1.43990706482394 x	1.4626768261607	1.43990706482394	1.462676826	1.43990706482394 x

1.46831342644060 - 1.44750178508326 x	1.4683134264406	1.44750178508326	1.468313426	1.44750178508326 x
1.47384586858774 - 1.45487851689690 x	1.4738458685877	1.45487851689690	1.473845869	1.45487851689690 x
1.47926990468825 - 1.46203614935603 x	1.4792699046882	1.46203614935603	1.479269905	1.46203614935603 x
1.48458128605572 - 1.46897360455027 x	1.4845812860557	1.46897360455027	1.484581286	1.46897360455027 x
1.48977576438347 - 1.47568983772403 x	1.4897757643834	1.47568983772403	1.489775764	1.47568983772403 x
1.49484909290455 - 1.48218383743514 x	1.4948490929045	1.48218383743514	1.494849093	1.48218383743514 x
1.49979702755588 - 1.48845462571085 x	1.4997970275558	1.48845462571085	1.499797028	1.48845462571085 x
1.50461532814249 - 1.49450125819635 x	1.5046153281424	1.49450125819635	1.504615328	1.49450125819635 x
1.50929975949736 - 1.50032282429056 x	1.5092997594973	1.50032282429056	1.509299759	1.50032282429056 x
1.51384609264910 - 1.50591844728499 x	1.5138460926491	1.50591844728499	1.513846093	1.50591844728499 x
1.51825010599212 - 1.51128728449920 x	1.5182501059921	1.51128728449920	1.518250106	1.51128728449920 x
1.52250758645678 - 1.51642852740966 x	1.5225075864567	1.51642852740966	1.522507586	1.51642852740966 x
1.52661433066960 - 1.52134140176077 x	1.5266143306696	1.52134140176077	1.526614331	1.52134140176077 x
1.53056614613071 - 1.52602516769126 x	1.5305661461307	1.52602516769126	1.530566146	1.52602516769126 x
1.53435885238386 - 1.53047911984589 x	1.5343588523838	1.53047911984589	1.534358852	1.53047911984589 x
1.53798828218114 - 1.53470258747597 x	1.5379882821811	1.53470258747597	1.537988282	1.53470258747597 x
1.54145028265175 - 1.53869493454016 x	1.5414502826517	1.53869493454016	1.541450283	1.53869493454016 x
1.54474071647526 - 1.54245555980570 x	1.5447407164752	1.54245555980570	1.544740716	1.54245555980570 x
1.54785546304920 - 1.54598389693888 x	1.5478554630492	1.54598389693888	1.547855463	1.54598389693888 x
1.55079041965091 - 1.54927941458496 x	1.5507904196509	1.54927941458496	1.55079042	1.54927941458496 x
1.55354150260271 - 1.55234161644851 x	1.5535415026027	1.55234161644851	1.553541503	1.55234161644851 x
1.55610464844026 - 1.55517004137357 x	1.5561046484402	1.55517004137357	1.556104648	1.55517004137357 x
1.55847581507294 - 1.55776426341184 x	1.5584758150729	1.55776426341184	1.558475815	1.55776426341184 x
1.56065098293991 - 1.56012389188314 x	1.5606509829399	1.56012389188314	1.560650983	1.56012389188314 x
1.56262615616671 - 1.56224857143396 x	1.5626261561667	1.56224857143396	1.562626156	1.56224857143396 x
1.56439736372303 - 1.56413798209480 x	1.5643973637230	1.56413798209480	1.564397364	1.56413798209480 x
1.56596066057602 - 1.56579183933023 x	1.5659606605760	1.56579183933023	1.565960661	1.56579183933023 x
1.56731212883274 - 1.56720989407535 x	1.5673121288327	1.56720989407535	1.567312129	1.56720989407535 x
1.56844787888605 - 1.56839193277381 x	1.5684478788860	1.56839193277381	1.568447879	1.56839193277381 x
1.56936405056268 - 1.56933777741491 x	1.5693640505626	1.56933777741491	1.569364051	1.56933777741491 x
1.57005681426874 - 1.57004728556051 x	1.5700568142687	1.57004728556051	1.570056814	1.57004728556051 x
1.57052237219186 - 1.57052035036124 x	1.5705223721918	1.57052035036124	1.570522372	1.57052035036124 x

