

```

tikzpicture[] axis[height = 101.6mm, ylabel = , title = Plasma Profiles, xmin = 0.0, xmax = 1.0, ymax
= 3, xlabel = Normalized Radius, unbounded coords=jump,scaled x ticks = false,xticklabel style=rotate
= 0,xmajorgrids = true,xtick = 0.0,0.25,0.5,0.75,1.0,xticklabels = 0,,12,,1,xtick align = inside,axis lines* =
left,scaled y ticks = false,yticklabel style=rotate = 0,ymajorgrids = true,ytick = 0.0,1.0,2.0,3.0,yticklabels =
0,1,2,3,ytick align = inside,axis lines* = left, xshift = 0.0mm, yshift = 0.0mm, axis background/.style=fill=rgb,1:red,1.000
, ymin = 0, width = 152.4mm]+ [color = rgb,1:red,0.00000000;green,0.60560316;blue,0.97868012, draw opac-
ity=1.0, line width=1, solid,mark = none, mark size = 2.0, mark options = color = rgb,1:red,0.00000000;green,0.00000000;
draw opacity = 1.0, fill = rgb,1:red,0.00000000;green,0.60560316;blue,0.97868012, fill opacity = 1.0, line
width = 1, rotate = 0, solid]coordinates (0.0, 2.0940000000000003) (0.002004008016032064, 2.0939907998941067)█
(0.004008016032064128, 2.093963199597265) (0.006012024048096192, 2.093917199171992) (0.008016032064128256,█
2.0938527987224864) (0.01002004008016032, 2.093769998394631) (0.012024048096192385, 2.0936687983759965)█
(0.014028056112224449, 2.0935491988958534) (0.01603206412825651, 2.0934112002251744) (0.018036072144288578,█
2.0932548026766495) (0.02004008016032064, 2.0930800066046933) (0.022044088176352707, 2.09288681240546)█
(0.02404809619238477, 2.092675220516856) (0.026052104208416832, 2.0924452314185613) (0.028056112224448898,█
2.092196845632038) (0.03006012024048096, 2.0919300637205573) (0.03206412825651302, 2.091644886289216)█
(0.03406813627254509, 2.091341313984959) (0.036072144288577156, 2.0910193474966046) (0.03807615230460922,█
2.0906789875548673) (0.04008016032064128, 2.0903202349323875) (0.04208416833667335, 2.0899430904437555)█
(0.04408817635270541, 2.089547554945545) (0.04609218436873747, 2.0891336293363434) (0.04809619238476954,█
2.0887013145567837) (0.050100200400801605, 2.0882506115895794) (0.052104208416833664, 2.087781521459561)█
(0.05410821643286573, 2.0872940452337136) (0.056112224448897796, 2.0867881840212155) (0.05811623246492986,█
2.0862639389734783) (0.06012024048096192, 2.0857213112841912) (0.06212424849699399, 2.085160302189362)█
(0.06412825651302605, 2.084580912967366) (0.06613226452905811, 2.0839831449389896) (0.06813627254509018,█
2.083366999467481) (0.07014028056112225, 2.0827324779586003) (0.07214428857715431, 2.08207958186067)█
(0.07414829659318638, 2.0814083126646303) (0.07615230460921844, 2.080718671904093) (0.0781563126252505,█
2.0800106611553972) (0.08016032064128256, 2.0792842820376713) (0.08216432865731463, 2.0785395362128884)█
(0.0841683366733467, 2.0777764253859305) (0.08617234468937876, 2.0769949513046524) (0.08817635270541083,█
2.0761951157599436) (0.09018036072144289, 2.075376920585798) (0.09218436873747494, 2.07454036765938)█
(0.09418837675350701, 2.0736854589010965) (0.09619238476953908, 2.0728121962746657) (0.09819639278557114,█
2.071920581787194) (0.10020040080160321, 2.0710106174892466) (0.10220440881763528, 2.070082305474928)█
(0.10420841683366733, 2.06913564788196) (0.1062124248496994, 2.0681706468917587) (0.10821643286573146,█
2.06718730472952) (0.11022044088176353, 2.0661856236643015) (0.11222444889779559, 2.065165606009109)█
(0.11422845691382766, 2.0641272541209816) (0.11623246492985972, 2.0630705704010834) (0.11823647294589178,█
2.0619955572947917) (0.12024048096192384, 2.060902217291791) (0.12224448897795591, 2.0597905529261675)█
(0.12424849699398798, 2.0586605667765046) (0.12625250501002003, 2.05751226146598) (0.1282565130260521,█
2.0563456396624686) (0.13026052104208416, 2.05516070407864) (0.13226452905811623, 2.0539574574720656)█
(0.1342685370741483, 2.052735902645322) (0.13627254509018036, 2.051496042446099) (0.13827655310621242,█
2.0502378797673084) (0.1402805611222445, 2.048961417547196) (0.14228456913827656, 2.0476666587694536)█
(0.14428857715430862, 2.0463536064633345) (0.1462925851703407, 2.0450222637037707) (0.14829659318637275,█
2.04367263361149) (0.15030060120240482, 2.04230471935314) (0.1523046092184369, 2.0409185241414076)█
(0.15430861723446893, 2.03951140512351473) (0.156312625250501, 2.038091303939504) (0.15831663326653306,█
2.0366502856060467) (0.16032064128256512, 2.0351909996328943) (0.1623246492985972, 2.033713449464854)█
(0.16432865731462926, 2.0322176385935515) (0.16633266533066132, 2.030703570557571) (0.1683366733466934,█
2.029171248942595) (0.17034068136272545, 2.027620677381543) (0.17234468937875752, 2.0260518595547192)█
(0.1743486973947896, 2.0244647991899534) (0.17635270541082165, 2.0228595000627525) (0.17835671342685372,█
2.0212359659964507) (0.18036072144288579, 2.0195942008623597) (0.18236472945891782, 2.017934208579925)█
(0.1843687374749499, 2.0162559931168813) (0.18637274549098196, 2.0145595584894145) (0.18837675350701402,█
2.0128449087623204) (0.1903807615230461, 2.0111120480491684) (0.19238476953907815, 2.0093609805124704)█
(0.19438877755511022, 2.0075917103638465) (0.1963927855711423, 2.0058042418641975) (0.19839679358717435,█
2.0039985793238766) (0.20040080160320642, 2.002174727102867) (0.20240480961923848, 2.0003326896109583)█
(0.20440881763527055, 1.9984724713079283) (0.20641282565130262, 1.9965940767037256) (0.20841683366733466,█
1.9946975103586548) (0.21042084168336672, 1.9927827768835653) (0.2124248496993988, 1.9908498809400417)█
(0.21442885771543085, 1.9888988272405972) (0.21643286573146292, 1.9869296205488693) (0.218436873747495,█
1.9849422656798177) (0.22044088176352705, 1.9829367674999274) (0.22244488977955912, 1.9809131309274104)█

```

(0.22444889779559118, 1.9788713609324138) (0.22645290581162325, 1.976811462537228) (0.22845691382765532, 1.9747334408164992) (0.23046092184368738, 1.9726373008974454) (0.23246492985971945, 1.9705230479600717) (0.23446893787575152, 1.9683906872373935) (0.23647294589178355, 1.9662402240156578) (0.23847695390781562, 1.9640716636345712) (0.24048096192384769, 1.9618850114875281) (0.24248496993987975, 1.959680273021843) (0.24448897795591182, 1.9574574537389864) (0.24649298597194388, 1.9552165591948234) (0.24849699398797595, 1.9529575949998532) (0.250501002004008, 1.9506805668194562) (0.25250501002004005, 1.94838548037414) (0.2545090180360721, 1.94607234143979) (0.2565130260521042, 1.9437411558479243) (0.25851703406813625, 1.9413919294859507) (0.2605210420841683, 1.9390246682974268) (0.2625250501002004, 1.9366393782823248) (0.26452905811623245, 1.9342360654972972) (0.2665330661322645, 1.9318147360559486) (0.2685370741482966, 1.9293753961291096) (0.27054108216432865, 1.9269180519451135) (0.2725450901803607, 1.9244427097900783) (0.2745490981963928, 1.92194937600819) (0.27655310621242485, 1.919438057001992) (0.2785571142284569, 1.916908759232676) (0.280561122244489, 1.9143614892203777) (0.28256513026052105, 1.9117962535444766) (0.2845691382765531, 1.909213058843897) (0.2865731462925852, 1.9066119118174165) (0.28857715430861725, 1.9039928192239763) (0.2905811623246493, 1.9013557878829948) (0.2925851703406814, 1.8987008246746864) (0.29458917835671344, 1.8960279365403845) (0.2965931863727455, 1.893337130482867) (0.2985971943887776, 1.8906284135666878) (0.30060120240480964, 1.8879017929185098) (0.3026052104208417, 1.8851572757274457) (0.3046092184368738, 1.8823948692454) (0.3066132264529058, 1.8796145807874167) (0.30861723446893785, 1.8768164177320306) (0.3106212424849699, 1.8740003875216238) (0.312625250501002, 1.8711664976627866) (0.31462925851703405, 1.8683147557266824) (0.3166332665330661, 1.8654451693494167) (0.3186372745490982, 1.862557746232413) (0.32064128256513025, 1.85965249414279) (0.3226452905811623, 1.8567294209137475) (0.3246492985971944, 1.8537885344449527) (0.32665330661322645, 1.8508298427029355) (0.3286573146292585, 1.8478533537214863) (0.3306613226452906, 1.8448590756020589) (0.33266533066132264, 1.8418470165141807) (0.3346693386773547, 1.838817184695864) (0.3366733466933868, 1.8357695884540277) (0.33867735470941884, 1.8327042361649188) (0.3406813627254509, 1.8296211362745443) (0.342685370741483, 1.8265202972991044) (0.34468937875751504, 1.8234017278254335) (0.3466933867735471, 1.8202654365114475) (0.3486973947895792, 1.8171114320865933) (0.35070140280561124, 1.813939723352309) (0.3527054108216433, 1.810750319182484) (0.35470941883767537, 1.8075432285239315) (0.35671342685370744, 1.8043184603968612) (0.3587174348697395, 1.8010760238953618) (0.36072144288577157, 1.7978159281878874) (0.3627254509018036, 1.7945381825177529) (0.36472945891783565, 1.791242796203632) (0.3667334669338677, 1.7879297786400647) (0.3687374749498998, 1.7845991392979699) (0.37074148296593185, 1.781250887725165) (0.3727454909819639, 1.7778850335468916) (0.374749498997996, 1.7745015864663496) (0.37675350701402804, 1.7711005562652367) (0.3787575150300601, 1.767681952804293) (0.3807615230460922, 1.7642457860238596) (0.38276553106212424, 1.7607920659444358) (0.3847695390781563, 1.7573208026672489) (0.3867735470941884, 1.7538320063748316) (0.38877755511022044, 1.750325687331603) (0.3907815631262525, 1.7468018558844611) (0.3927855711422846, 1.7432605224633817) (0.39478957915831664, 1.7397016975820254) (0.3967935871743487, 1.7361253918383517) (0.39879759519038077, 1.7325316159152424) (0.40080160320641284, 1.7289203805811317) (0.4028056112224449, 1.7252916966906482) (0.40480961923847697, 1.7216455751852604) (0.40681362725450904, 1.7179820270939348) (0.4088176352705411, 1.7143010635338003) (0.41082164328657317, 1.710602695710824) (0.41282565130260523, 1.7068869349204945) (0.4148296593186373, 1.703153792548512) (0.4168336673346693, 1.6994032800714947) (0.4188376753507014, 1.6956354090576864) (0.42084168336673344, 1.6918501911676784) (0.4228456913827655, 1.6880476381551428) (0.4248496993987976, 1.6842277618675714) (0.42685370741482964, 1.680390574247025) (0.4288577154308617, 1.6765360873308999) (0.4308617234468938, 1.6726643132526942) (0.43286573146292584, 1.6687752642427927) (0.4348697394789579, 1.66486895262926) (0.43687374749499, 1.6609453908386453) (0.43887775551102204, 1.657004591396796) (0.4408817635270541, 1.6530465669296852) (0.44288577154308617, 1.6490713301642503) (0.44488977955911824, 1.6450788939292427) (0.4468937875751503, 1.6410692711560895) (0.44889779559118237, 1.6370424748797667) (0.45090180360721444, 1.6329985182396884) (0.4529058116232465, 1.6289374144806017) (0.45490981963927857, 1.624859176953502) (0.45691382765531063, 1.6207638191165545) (0.4589178356713427, 1.6166513545360355) (0.46092184368737477, 1.6125217968872796) (0.46292585170340683, 1.6083751599556493) (0.4649298597194389, 1.6042114576375097) (0.46693386773547096, 1.6000307039412247) (0.46893787575150303, 1.595832912988162) (0.4709418837675351, 1.5916180990137179) (0.4729458917835671, 1.5873862763683515) (0.4749498997995992, 1.5831374595186396) (0.47695390781563124, 1.578871663048342) (0.4789579158316633, 1.5745889016594876) (0.48096192384769537, 1.570289190173472) (0.48296593186372744, 1.5659725435321739) (0.4849699398797595, 1.5616389767990884) (0.48697394789579157, 1.557288505160475) (0.48897795591182364,

1.5529211439265254) (0.4909819639278557, 1.5485369085325473) (0.49298597194388777, 1.5441358145401667) (0.49498997995991983, 1.5397178776385483) (0.4969939879759519, 1.535283113645634) (0.49899799599198397, 1.5308315385094011) (0.501002004008016, 1.5263631683091403) (0.503006012024048, 1.5218780192567503) (0.5050100200400801, 1.517376107698057) (0.5070140280561122, 1.5128574501141487) (0.5090180360721442, 1.5083220631227359) (0.5110220440881763, 1.5037699634795285) (0.5130260521042084, 1.4992011680796393) (0.5150300601202404, 1.4946156939590036) (0.5170340681362725, 1.4900135582958272) (0.5190380761523046, 1.4853947784120525) (0.5210420841683366, 1.4807593717748526) (0.5230460921843687, 1.476107355998144) (0.5250501002004008, 1.4714387488441274) (0.5270541082164328, 1.4667535682248534) (0.5290581162324649, 1.4620518322038096) (0.531062124248497, 1.4573335589975394) (0.533066132264529, 1.45259876697728) (0.5350701402805611, 1.447847474670635) (0.5370741482965932, 1.4430797007632683) (0.5390781563126252, 1.438295464100628) (0.5410821643286573, 1.4334947836897007) (0.5430861723446894, 1.428677678700792) (0.5450901803607214, 1.4238441684693377) (0.5470941883767535, 1.4189942724977476) (0.5490981963927856, 1.4141280104572767) (0.5511022044088176, 1.4092454021899303) (0.5531062124248497, 1.404346467710401) (0.5551102204408818, 1.3994312272080396) (0.5571142284569138, 1.3944997010488565) (0.5591182364729459, 1.3895519097775626) (0.561122244488978, 1.3845878741196416) (0.56312625250501, 1.3796076149834589) (0.5651302605210421, 1.3746111534624086) (0.5671342685370742, 1.3695985108370974) (0.5691382765531062, 1.3645697085775652) (0.5711422845691383, 1.35952476834555) (0.5731462925851704, 1.354463711996786) (0.5751503006012024, 1.3493865615833476) (0.5771543086172345, 1.3442933393560348) (0.5791583166332666, 1.3391840677667999) (0.5811623246492986, 1.3340587694712192) (0.5831663326653307, 1.3289174673310091) (0.5851703406813628, 1.3237601844165894) (0.5871743486973948, 1.3185869440096916) (0.5891783567134269, 1.313397769606016) (0.591182364729459, 1.3081926849179397) (0.593186372745491, 1.3029717138772725) (0.5951903807615231, 1.297734880638065) (0.5971943887775552, 1.2924822095794715) (0.5991983967935872, 1.287213725308664) (0.6012024048096193, 1.2819294526638023) (0.6032064128256514, 1.276629416717063) (0.6052104208416834, 1.2713136427777232) (0.6072144288577155, 1.2659821563953064) (0.6092184368737475, 1.260634983362787) (0.6112224448897795, 1.2552721497198587) (0.6132264529058116, 1.2498936817562663) (0.6152304609218436, 1.2444996060152034) (0.6172344689378757, 1.2390899492967768) (0.6192384769539078, 1.2336647386615394) (0.6212424849699398, 1.2282240014340942) (0.6232464929859719, 1.2227677652067706) (0.625250501002004, 1.2172960578433751) (0.627254509018036, 1.211808907483018) (0.6292585170340681, 1.2063063425440161) (0.6312625250501002, 1.2007883917278797) (0.6332665330661322, 1.1952550840233793) (0.6352705410821643, 1.1897064487106939) (0.6372745490981964, 1.184142515365652) (0.6392785571142284, 1.178563313864056) (0.6412825651302605, 1.1729688743861022) (0.6432865731462926, 1.1673592274208884) (0.6452905811623246, 1.1617344037710249) (0.6472945891783567, 1.15609443455734) (0.6492985971943888, 1.1504393512236868) (0.6513026052104208, 1.1447691855418567) (0.6533066132264529, 1.1390839696165966) (0.655310621242485, 1.133383735890741) (0.657314629258517, 1.1276685171504532) (0.6593186372745491, 1.1219383465305828) (0.6613226452905812, 1.1161932575201479) (0.6633266533066132, 1.110433283967933) (0.6653306613226453, 1.1046584600882199) (0.6673346693386774, 1.0988688204666457) (0.6693386773547094, 1.093064400066195) (0.6713426853707415, 1.08724523423333) (0.6733466933867736, 1.0814113587042646) (0.6753507014028056, 1.0755628096113812) (0.6773547094188377, 1.0696996234898015) (0.6793587174348698, 1.06382183728411) (0.6813627254509018, 1.057929488355236) (0.6833667334669339, 1.0520226144875053) (0.685370741482966, 1.046101253895857) (0.687374749498998, 1.0401654452332338) (0.6893787575150301, 1.0342152275981567) (0.6913827655310621, 1.028250640542484) (0.6933867735470942, 1.0222717240793586) (0.6953907815631263, 1.016278518691358) (0.6973947895791583, 1.0102710653388436) (0.6993987975951904, 1.0042494054685234) (0.7014028056112225, 0.9982135810222291) (0.7034068136272545, 0.9921636344459202) (0.7054108216432866, 0.9860996086989174) (0.7074148296593187, 0.9800215472633748) (0.7094188376753507, 0.9739294941540004) (0.7114228456913828, 0.9678234939280307) (0.7134268537074149, 0.9617035916954683) (0.7154308617234469, 0.9555698331295943) (0.717434869739479, 0.9494222644777595) (0.7194388777555111, 0.9432609325724681) (0.7214428857715431, 0.9370858848427648) (0.7234468937875751, 0.9308971693259303) (0.7254509018036072, 0.9246948346795011) (0.7274549098196392, 0.9184789301936256) (0.7294589178356713, 0.9122495058037617) (0.7314629258517034, 0.9060066121037373) (0.7334669338677354, 0.8997503003591787) (0.7354709418837675, 0.8934806225213252) (0.7374749498997996, 0.887197631241244) (0.7394789579158316, 0.8809013798844543) (0.7414829659318637, 0.8745919225459856) (0.7434869739478958, 0.8682693140658769) (0.7454909819639278, 0.8619336100451396) (0.7474949899799599, 0.8555848668621988) (0.749498997995992, 0.8492231416898335) (0.751503006012024, 0.8428484925126323) (0.7535070140280561, 0.836460978144987) (0.7555110220440882,

0.830060658249644) (0.7575150300601202, 0.8236475933568362) (0.7595190380761523, 0.8172218448840183)
 (0.7615230460921844, 0.8107834751562301) (0.7635270541082164, 0.8043325474271124) (0.7655310621242485,
 0.7978691259006043) (0.7675350701402806, 0.7913932757533464) (0.7695390781563126, 0.7849050631578246)
 (0.7715430861723447, 0.7784045553062802) (0.7735470941883767, 0.7718918204354224) (0.7755511022044088,
 0.7653669278519771) (0.7775551102204409, 0.7588299479591052) (0.779559118236473, 0.752280952283734)
 (0.781563126252505, 0.7457200135048353) (0.7835671342685371, 0.7391472054826973) (0.7855711422845691,
 0.7325626032892328) (0.7875751503006012, 0.7259662832393693) (0.7895791583166333, 0.7193583229235748)
 (0.7915831663326653, 0.7127388012415654) (0.7935871743486974, 0.7061077984372549) (0.7955911823647295,
 0.6994653961350039) (0.7975951903807615, 0.6928116773772273) (0.7995991983967936, 0.6861467266634279)
 (0.8016032064128257, 0.6794706299907262) (0.8036072144288577, 0.672783474895954) (0.8056112224448898,
 0.6660853504993995) (0.8076152304609219, 0.6593763475502731) (0.8096192384769539, 0.6526565584739925)
 (0.811623246492986, 0.6459260774213735) (0.8136272545090181, 0.6391850003198277) (0.8156312625250501,
 0.6324334249266677) (0.8176352705410822, 0.6256714508846376) (0.8196392785571143, 0.6188991797797806)
 (0.8216432865731463, 0.6121167152017735) (0.8236472945891784, 0.6053241628068614) (0.8256513026052105,
 0.5985216303835386) (0.8276553106212425, 0.5917092279211216) (0.8296593186372746, 0.5848870676813871)
 (0.8316633266533067, 0.5780552642734426) (0.8336673346693386, 0.5712139347320194) (0.8356713426853707,
 0.5643631985993872) (0.8376753507014028, 0.5575031780111073) (0.8396793587174348, 0.5506339977858504)
 (0.8416833667334669, 0.5437557855195281) (0.843687374749499, 0.5368686716840031) (0.845691382765531,
 0.5299727897306643) (0.8476953907815631, 0.5230682761991687) (0.8496993987975952, 0.5161552708316903)
 (0.8517034068136272, 0.5092339166930194) (0.8537074148296593, 0.5023043602969095) (0.8557114228456913,
 0.495366751739078) (0.8577154308617234, 0.48842124483731536) (0.8597194388777555, 0.4814679972791878)
 (0.8617234468937875, 0.47450717077786) (0.8637274549098196, 0.46753893123661006) (0.8657314629258517,
 0.4605634489226606) (0.8677354709418837, 0.4535808986509991) (0.8697394789579158, 0.44659145997892485)
 (0.8717434869739479, 0.43959531741212604) (0.87374749498998, 0.43259266062316065) (0.875751503006012,
 0.42558368468330326) (0.8777555110220441, 0.418568590308802) (0.8797595190380761, 0.41154758412269815)
 (0.8817635270541082, 0.40452087893347) (0.8837675350701403, 0.39748869403188847) (0.8857715430861723,
 0.3904512555076118) (0.887755511022044, 0.38340879658720933) (0.8897795591182365, 0.3763615579954705)
 (0.8917835671342685, 0.3693097883420679) (0.8937875751503006, 0.3622537445358554) (0.8957915831663327,
 0.35519369222934233) (0.8977955911823647, 0.3481299062961732) (0.8997995991983968, 0.3410626713447592)
 (0.9018036072144289, 0.333992282271591) (0.9038076152304609, 0.32691904485817314) (0.905811623246493,
 0.3198432764160122) (0.9078156312625251, 0.3127653064846378) (0.9098196392785571, 0.30568547758828085)
 (0.9118236472945892, 0.2986041460575565) (0.9138276553106213, 0.2915216829233598) (0.9158316633266533,
 0.2844384748911593) (0.9178356713426854, 0.27735492540502327) (0.9198396793587175, 0.27027145581205103)
 (0.9218436873747495, 0.26318850663945564) (0.9238476953907816, 0.2561065389983818) (0.9258517034068137,
 0.24902603613073554) (0.9278557114228457, 0.24194750511787957) (0.9298597194388778, 0.23487147877313697)
 (0.9318637274549099, 0.2277985177437306) (0.9338677354709419, 0.2207292128522255) (0.935871743486974,
 0.21366418771290074) (0.9378757515030061, 0.20660410166499338) (0.9398797595190381, 0.1995496530727267)
 (0.9418837675350702, 0.19250158305182305) (0.9438877755511023, 0.18546067969432992) (0.9458917835671342,
 0.17842778287868563) (0.9478957915831663, 0.1714037897709189) (0.9498997995991983, 0.16438966114686585)
 (0.9519038076152304, 0.15738642869588146) (0.9539078156312625, 0.15039520350593236) (0.9559118236472945,
 0.14341718598115558) (0.9579158316633266, 0.13645367751023693) (0.9599198396793587, 0.12950609429331256)
 (0.9619238476953907, 0.12257598385529045) (0.9639278557114228, 0.11566504493732128) (0.9659318637274549,
 0.10877515168482264) (0.9679358717434869, 0.1019083833692105) (0.969939879759519, 0.09506706133684269)
 (0.9719438877755511, 0.08825379554529789) (0.9739478957915831, 0.08147154404293505) (0.9759519038076152,
 0.07472369027348776) (0.9779559118236473, 0.06801414549363831) (0.9799599198396793, 0.06134748751378762)
 (0.9819639278557114, 0.054729153616475505) (0.9839679358717435, 0.04816571728319482) (0.9859719438877755,
 0.041665300393879647) (0.9879759519038076, 0.035238216603819365) (0.9899799599198397, 0.02889803722131458)
 (0.9919839679358717, 0.02266350199909624) (0.9939879759519038, 0.01656234345918004) (0.9959919839679359,
 0.010640332881254383) (0.9979959919839679, 0.004990053325924906) (1.0, 0.0) ; ($T < T >_{para}$ + [color =
 rgb,1:red,0.88887350;green,0.43564919;blue,0.27812294, draw opacity=1.0, line width=1, solid,mark = none,
 mark size = 2.0, mark options = color = rgb,1:red,0.00000000;green,0.00000000;blue,0.00000000, draw
 opacity = 1.0, fill = rgb,1:red,0.88887350;green,0.43564919;blue,0.27812294, fill opacity = 1.0, line width
 = 1, rotate = 0, solid]coordinates (0.0, 2.0938384998086494) (0.002004008016032064, 2.09383849975854)

(0.004008016032064128, 2.0938384990069054) (0.006012024048096192, 2.0938384957498206) (0.008016032064128256, 2.093838486980747) (0.01002004008016032, 2.093838468490529) (0.012024048096192385, 2.093838434867395) (0.014028056112224449, 2.093838379496959) (0.01603206412825651, 2.0938382945622185) (0.018036072144288578, 2.093838171043558) (0.02004008016032064, 2.0938379987187448) (0.022044088176352707, 2.093837766162936) (0.02404809619238477, 2.093837460748675) (0.026052104208416832, 2.0938370686458967) (0.028056112224448898, 2.093836574821926) (0.03006012024048096, 2.093835963041487) (0.03206412825651302, 2.0938352158666986) (0.03406813627254509, 2.0938343146570877) (0.036072144288577156, 2.0938332395695896) (0.03807615230460922, 2.0938319695585563) (0.04008016032064128, 2.0938304823757665) (0.04208416833667335, 2.0938287545704335) (0.04408817635270541, 2.093826761489217) (0.04609218436873747, 2.0938244772762395) (0.04809619238476954, 2.0938218748730972) (0.050100200400801605, 2.0938189260188826) (0.052104208416833664, 2.093815601250201) (0.05410821643286573, 2.093811869901196) (0.056112224448897796, 2.093807700103575) (0.05811623246492986, 2.0938030587866368) (0.06012024048096192, 2.093797911677307) (0.06212424849699399, 2.0937922233001713) (0.06412825651302605, 2.0937859569775195) (0.06613226452905811, 2.093779074829385) (0.06813627254509018, 2.093771537773598) (0.07014028056112225, 2.0937633055258376) (0.07214428857715431, 2.0937543365996913) (0.07414829659318638, 2.0937445883067176) (0.07615230460921844, 2.0937340167565184) (0.0781563126252505, 2.0937225768568144) (0.08016032064128256, 2.0937102223135273) (0.08216432865731463, 2.0936969056308685) (0.0841683366733467, 2.093682578111438) (0.08617234468937876, 2.093667189856327) (0.08817635270541083, 2.0936506897652283) (0.09018036072144289, 2.0936330255365596) (0.09218436873747494, 2.0936141436675912) (0.09418837675350701, 2.093593989454583) (0.09619238476953908, 2.0935725069929325) (0.09819639278557114, 2.0935496391773345) (0.10020040080160321, 2.0935253277019457) (0.10220440881763528, 2.093499513060565) (0.10420841683366733, 2.093472134546824) (0.1062124248496994, 2.093443130254388) (0.10821643286573146, 2.0934124370771694) (0.11022044088176353, 2.093379990709556) (0.11222444889779559, 2.093345725646649) (0.11422845691382766, 2.0933095751845174) (0.11623246492985972, 2.093271471420468) (0.11823647294589178, 2.093231345253323) (0.12024048096192384, 2.0931891263837237) (0.12224448897795591, 2.093144743314438) (0.12424849699398798, 2.0930981233506967) (0.12625250501002003, 2.0930491926005352) (0.1282565130260521, 2.0929978759751604) (0.13026052104208416, 2.0929440971893345) (0.13226452905811623, 2.0928877787617735) (0.1342685370741483, 2.0928288420155683) (0.13627254509018036, 2.0927672070786274) (0.13827655310621242, 2.0927027928841353) (0.1402805611222445, 2.0926355171710345) (0.14228456913827656, 2.0925652964845316) (0.14428857715430862, 2.0924920461766208) (0.1462925851703407, 2.0924156804066345) (0.14829659318637275, 2.092336112141818) (0.15030060120240482, 2.0922532531579234) (0.1523046092184369, 2.0921670140398336) (0.15430861723446893, 2.0920773041822134) (0.156312625250501, 2.09198403179018) (0.15831663326653306, 2.0918871038800084) (0.16032064128256512, 2.09178642627986) (0.1623246492985972, 2.091681903630542) (0.16432865731462926, 2.091573439386295) (0.16633266533066132, 2.091460935815612) (0.1683366733466934, 2.091344294002089) (0.17034068136272545, 2.0912234138453036) (0.17234468937875752, 2.091098194061731) (0.1743486973947896, 2.090968532185688) (0.17635270541082165, 2.090834324570321) (0.17835671342685372, 2.090695466388613) (0.18036072144288579, 2.090551851634442) (0.18236472945891782, 2.0904033731236695) (0.1843687374749499, 2.0902499224952624) (0.18637274549098196, 2.090091390212462) (0.18837675350701402, 2.0899276655639842) (0.1903807615230461, 2.0897586366652665) (0.19238476953907815, 2.0895841904597496) (0.19438877755511022, 2.0894042127202064) (0.1963927855711423, 2.0892185880501115) (0.19839679358717435, 2.0890271998850527) (0.20040080160320642, 2.0888299304941897) (0.20240480961923848, 2.0886266609817588) (0.20440881763527055, 2.0884172712886206) (0.20641282565130262, 2.088201640193862) (0.20841683366733466, 2.087979645316436) (0.21042084168336672, 2.0877511631168626) (0.2124248496993988, 2.0875160688989745) (0.21442885771543085, 2.087274236811711) (0.21643286573146292, 2.087025539850974) (0.218436873747495, 2.0867698498615264) (0.22044088176352705, 2.0865070375389547) (0.22244488977955912, 2.0862369724316814) (0.22444889779559118, 2.085959522943038) (0.22645290581162325, 2.0856745563333896) (0.22845691382765532, 2.0853819387223287) (0.23046092184368738, 2.085081535090918) (0.23246492985971945, 2.084773209284003) (0.23446893787575152, 2.084456824012581) (0.23647294589178355, 2.0841322408562397) (0.23847695390781562, 2.0837993202656517) (0.24048096192384769, 2.083457921565145) (0.24248496993987975, 2.083107902955331) (0.24448897795591182, 2.0827491215158087) (0.24649298597194388, 2.082381433207933) (0.24849699398797595, 2.0820046928776548) (0.250501002004008, 2.081618754258434) (0.25250501002004005, 2.0812234699742267) (0.2545090180360721, 2.0808186915425417) (0.2565130260521042, 2.0804042693775795) (0.25851703406813625, 2.079980052793442) (0.2605210420841683, 2.0795458900074264) (0.2625250501002004, 2.0791016281433916) (0.26452905811623245, 2.0786471132352125) (0.2665330661322645, 2.0781821902303133) (0.2685370741482966,

2.0777067029932828) (0.27054108216432865, 2.0772204943095773) (0.2725450901803607, 2.076723405889309) (0.2745490981963928, 2.0762152783711243) (0.27655310621242485, 2.075695951326165) (0.2785571142284569, 2.0751652632621282) (0.280561122244489, 2.074623051627412) (0.28256513026052105, 2.07406915281536) (0.2845691382765531, 2.073503402168595) (0.2865731462925852, 2.0729256339834548) (0.28857715430861725, 2.072335681514523) (0.2905811623246493, 2.0717333769792585) (0.2925851703406814, 2.0711185515627317) (0.29458917835671344, 2.0704910354224557) (0.2965931863727455, 2.0698506576933284) (0.2985971943887776, 2.069197246492676) (0.30060120240480964, 2.0685306289254073) (0.3026052104208417, 2.0678506310892755) (0.3046092184368738, 2.067157078080252) (0.3066132264529058, 2.0664497939980104) (0.30861723446893785, 2.065728601951528) (0.3106212424849699, 2.0649933240648024) (0.312625250501002, 2.064243781482683) (0.31462925851703405, 2.0634797943768244) (0.3166332665330661, 2.062701181951765) (0.3186372745490982, 2.0619077624511184) (0.32064128256513025, 2.0610993531639017) (0.3226452905811623, 2.06027577043098) (0.3246492985971944, 2.059436829651649) (0.32665330661322645, 2.0585823452903376) (0.3286573146292585, 2.0577121308834547) (0.3306613226452906, 2.0568259990463615) (0.33266533066132264, 2.0559237614804817) (0.3346693386773547, 2.0550052289805554) (0.3366733466933868, 2.0540702114420246) (0.33867735470941884, 2.0531185178685702) (0.3406813627254509, 2.0521499563797843) (0.342685370741483, 2.051164334218998) (0.34468937875751504, 2.0501614577612504) (0.3466933867735471, 2.049141132521412) (0.3486973947895792, 2.0481031631624624) (0.35070140280561124, 2.0470473535039173) (0.3527054108216433, 2.045973506530419) (0.35470941883767537, 2.0448814244004834) (0.35671342685370744, 2.043770908455409) (0.3587174348697395, 2.0426417592283515) (0.36072144288577157, 2.0414937764535614) (0.3627254509018036, 2.040326759075794) (0.36472945891783565, 2.0391405052598914) (0.3667334669338677, 2.0379348124005316) (0.3687374749498998, 2.036709477132162) (0.37074148296593185, 2.0354642953391053) (0.3727454909819639, 2.03419906216585) (0.374749498997996, 2.0329135720275233) (0.37675350701402804, 2.031607618620551) (0.3787575150300601, 2.0302809949335026) (0.3807615230460922, 2.028933493258135) (0.38276553106212424, 2.027564905200625) (0.3847695390781563, 2.026175021692999) (0.3867735470941884, 2.024763633004766) (0.38877755511022044, 2.023330528754749) (0.3907815631262525, 2.0218754979231255) (0.3927855711422846, 2.020398328863675) (0.39478957915831664, 2.0188988093162346) (0.3967935871743487, 2.0173767264193763) (0.39879759519038077, 2.015831866723294) (0.40080160320641284, 2.014264016202916) (0.4028056112224449, 2.012672960271238) (0.40480961923847697, 2.0110584837928833) (0.40681362725450904, 2.0094203710978977) (0.4088176352705411, 2.007758405995768) (0.41082164328657317, 2.006072371789687) (0.41282565130260523, 2.004362051291051) (0.4148296593186373, 2.002627226834205) (0.4168336673346693, 2.0008676802914325) (0.4188376753507014, 1.9990831930881963) (0.42084168336673344, 1.9972735462186344) (0.4228456913827655, 1.9954385202613083) (0.4248496993987976, 1.9935778953952203) (0.42685370741482964, 1.9916914514160906) (0.4288577154308617, 1.9897789677529023) (0.4308617234468938, 1.9878402234847223) (0.43286573146292584, 1.9858749973577985) (0.4348697394789579, 1.9838830678029349) (0.43687374749499, 1.9818642129531527) (0.43887775551102204, 1.9798182106616424) (0.4408817635270541, 1.9777448385200045) (0.44288577154308617, 1.975643873876792) (0.44488977955911824, 1.9735150938563504) (0.4468937875751503, 1.9713582753779682) (0.44889779559118237, 1.9691731951753322) (0.45090180360721444, 1.9669596298163055) (0.4529058116232465, 1.9647173557230178) (0.45490981963927857, 1.9624461491922847) (0.45691382765531063, 1.9601457864163547) (0.4589178356713427, 1.9578160435039926) (0.46092184368737477, 1.9554566965018993) (0.46292585170340683, 1.9530675214164768) (0.4649298597194389, 1.9506482942359449) (0.46693386773547096, 1.948198790952811) (0.46893787575150303, 1.945718787586699) (0.4709418837675351, 1.9432080602075472) (0.4729458917835671, 1.940666384959174) (0.4749498997995992, 1.9380935380832234) (0.47695390781563124, 1.9354892959434917) (0.4789579158316633, 1.9328534350506439) (0.48096192384769537, 1.9301857320873232) (0.48296593186372744, 1.9274859639336634) (0.4849699398797595, 1.9247539076932083) (0.48697394789579157, 1.9219893407192414) (0.48897795591182364, 1.919192040641541) (0.4909819639278557, 1.916361785393558) (0.49298597194388777, 1.913498353240026) (0.49498997995991983, 1.910601522805017) (0.4969939879759519, 1.9076710731004414) (0.49899799599198397, 1.9047067835549985) (0.501002004008016, 1.9017084340435986) (0.503006012024048, 1.8986758049172439) (0.5050100200400801, 1.8956086770333944) (0.5070140280561122, 1.8925068317868148) (0.5090180360721442, 1.8893700511409144) (0.5110220440881763, 1.8861981176595894) (0.5130260521042084, 1.8829908145395733) (0.5150300601202404, 1.8797479256433047) (0.5170340681362725, 1.8764692355323234) (0.5190380761523046, 1.873154529501199) (0.5210420841683366, 1.8698035936120079) (0.5230460921843687, 1.866416214729358) (0.5250501002004008, 1.8629921805559826) (0.5270541082164328, 1.8595312796689027) (0.5290581162324649, 1.8560333015561752) (0.531062124248497, 1.85249803665423) (0.533066132264529, 1.8489252763858142) (0.535070140280

1.8453148131985466) (0.5370741482965932, 1.8416664406041006) (0.5390781563126252, 1.8379799532180174) (0.5410821643286573, 1.8342551468001718) (0.5430861723446894, 1.8304918182958927) (0.5450901803607214, 1.826689765877755) (0.5470941883767535, 1.8228487889880556) (0.5490981963927856, 1.8189686883819818) (0.5511022044088176, 1.8150492661714912) (0.5531062124248497, 1.8110903258699076) (0.5551102204408818, 1.8070916724372572) (0.5571142284569138, 1.803053112326348) (0.5591182364729459, 1.7989744535296126) (0.561122244488978, 1.7948555056267304) (0.56312625250501, 1.7906960798330376) (0.5651302605210421, 1.7864959890487442) (0.5671342685370742, 1.7822550479089765) (0.5691382765531062, 1.7779730728346543) (0.5711422845691383, 1.7736498820842221) (0.5731462925851704, 1.769285295806255) (0.5751503006012024, 1.7648791360929523) (0.5771543086172345, 1.760431227034531) (0.5791583166332666, 1.7559413947745557) (0.5811623246492986, 1.7514094675662) (0.5831663326653307, 1.746835275829477) (0.5851703406813628, 1.742218652209) (0.5871743486973948, 1.7375594316354415) (0.5891783567134269, 1.732857451381276) (0.591182364729459, 1.7281125511265525) (0.593186372745491, 1.723324573018995) (0.5951903807615231, 1.718493361737886) (0.5971943887775552, 1.7136187645586125) (0.5991983967935872, 1.708700631418353) (0.6012024048096193, 1.7037388149829182) (0.6032064128256514, 1.69873317071478) (0.6052104208416834, 1.6936835569423163) (0.6072144288577155, 1.6885898349302897) (0.6092184368737475, 1.6834518689515923) (0.611222448897795, 1.678269526360291) (0.6132264529058116, 1.673042677665989) (0.6152304609218436, 1.6677711966095492) (0.6172344689378757, 1.6624549602401957) (0.6192384769539078, 1.6570938489940392) (0.6212424849699398, 1.6516877467740458) (0.6232464929859719, 1.6462365410314985) (0.625250501002004, 1.6407401228489704) (0.627254509018036, 1.6351983870248568) (0.6292585170340681, 1.6296112321595033) (0.6312625250501002, 1.6239785607429618) (0.6332665330661322, 1.6183002792444179) (0.6352705410821643, 1.6125762982033354) (0.6372745490981964, 1.6068065323223506) (0.6392785571142284, 1.6009909005619705) (0.6412825651302605, 1.5951293262371127) (0.6432865731462926, 1.5892217371155382) (0.6452905811623246, 1.5832680655182236) (0.6472945891783567, 1.5772682484217224) (0.6492985971943888, 1.57122227562572) (0.6513026052104208, 1.565129949543792) (0.6533066132264529, 1.5589913659435353) (0.655310621242485, 1.55280643342595) (0.657314629258, 1.546575113854309) (0.6593186372745491, 1.540297374406464) (0.6613226452905812, 1.533973187692704) (0.6633266533066132, 1.5276025318760649) (0.6653306613226453, 1.52118539079517) (0.6673346693386774, 1.514721754089677) (0.6693386773547094, 1.508211617328389) (0.6713426853707415, 1.501654982140123) (0.6733466933867736, 1.495051856347407) (0.6753507014028056, 1.4884022541030886) (0.6773547094188377, 1.4817061960299454) (0.6793587174348698, 1.4749637093633776) (0.6813627254509018, 1.4681748280972886) (0.6833667334669339, 1.4613395931332327) (0.685370741482966, 1.4544580524329511) (0.687374749498998, 1.4475302611743786) (0.6893787575150301, 1.4405562819112443) (0.6913827655310621, 1.4335361847363746) (0.6933867735470942, 1.426470047448816) (0.6953907815631263, 1.4193579557248976) (0.6973947895791583, 1.4122000032933664) (0.6993987975951904, 1.404996292114722) (0.7014028056112225, 1.3977469325648972) (0.7034068136272545, 1.3904520436234167) (0.7054108216432866, 1.3831117530662032) (0.7074148296593187, 1.375726197663168) (0.7094188376753507, 1.368295523380766) (0.7114228456913828, 1.3608198855896827) (0.7134268537074149, 1.3532994492778283) (0.7154308617234469, 1.3457343892688318) (0.717434869739479, 1.338124890446235) (0.7194388777555111, 1.3304711479835822) (0.7214428857715431, 1.3227733675806275) (0.7234468937875751, 1.315031765705892) (0.7254509018036072, 1.3072465698457918) (0.7274549098196392, 1.299418018760597) (0.7294589178356713, 1.291546362747483) (0.7314629258517034, 1.2836318639109356) (0.7334669338677354, 1.27567479644081) (0.7354709418837675, 1.267675446898336) (0.7374749498997996, 1.2596341145103922) (0.7394789579158316, 1.2515511114723785) (0.7414829659318637, 1.2434267632600349) (0.7434869739478958, 1.2352614089505856) (0.7454909819639278, 1.2270554015535873) (0.7474949899799599, 1.2188091083518933) (0.749498997995992, 1.2105229112531684) (0.751503006012024, 1.2021972071524085) (0.7535070140280561, 1.193832408305944) (0.7555110220440882, 1.1854289427174403) (0.7575150300601202, 1.176987254536428) (0.7595190380761523, 1.1685078044699277) (0.7615230460921844, 1.1599910702077858) (0.7635270541082164, 1.1514375468623363) (0.7655310621242485, 1.1428477474230816) (0.7675350701402806, 1.1342222032271) (0.7695390781563126, 1.1255614644459384) (0.7715430861723447, 1.1168661005897988) (0.7735470941883767, 1.1081367010298804) (0.7755511022044088, 1.099373875539777) (0.7775551102204409, 1.090578254856911) (0.779559118236473, 1.0817504912650342) (0.781563126252505, 1.0728912591988953) (0.7835671342685371, 1.0640012558722498) (0.7855711422845691, 1.0550812019304698) (0.7875751503006012, 1.0461318421290946) (0.7895791583166333, 1.0371539460397554) (0.7915831663326653, 1.0281483087850092) (0.7935871743486974, 1.0191157518037368) (0.7955911823647295, 1.01005712364886) (0.7975951903807615, 1.0009733008192774) (0.7995991983967936, 0.9918651886280658) (0.8016032064128257, 0.9827337221091278)

(0.8036072144288577, 0.9735798669646527) (0.8056112224448898, 0.964404620555941) (0.8076152304609219, 0.9552090129403371) (0.8096192384769539, 0.945994107957238) (0.811623246492986, 0.9367610043664045) (0.8136272545090181, 0.9275108370420423) (0.8156312625250501, 0.9182447782264401) (0.8176352705410822, 0.9089640388472663) (0.8196392785571143, 0.8996698699029803) (0.8216432865731463, 0.8903635639212197) (0.8236472945891784, 0.881046456495469) (0.8256513026052105, 0.8717199279057848) (0.8276553106212425, 0.8623854048299208) (0.8296593186372746, 0.8530443621517783) (0.8316633266533067, 0.843698324874804) (0.8336673346693386, 0.8343488701486957) (0.8356713426853707, 0.8249976294186269) (0.8376753507014028, 0.8156462907071673) (0.8396793587174348, 0.8062966010401189) (0.8416833667334669, 0.7969503690287116) (0.843687374749499, 0.7876094676219695) (0.845691382765531, 0.7782758370445889) (0.8476953907815631, 0.7689514879374323) (0.8496993987975952, 0.759638504719757) (0.8517034068136272, 0.75033904919455) (0.8537074148296593, 0.7410553644209906) (0.8557114228456913, 0.7317897788810511) (0.8577154308617234, 0.7225447109707146) (0.8597194388777555, 0.7133226738502959) (0.8617234468937875, 0.7041262806930119) (0.8637274549098196, 0.6949582503763385) (0.8657314629258517, 0.6858214136670419) (0.8677354709418837, 0.6767187199581834) (0.8697394789579158, 0.6676532446251435) (0.8717434869739479, 0.6586281970780612) (0.87374749498998, 0.6496469296003956) (0.875751503006012, 0.640712947077997) (0.8777555110220441, 0.631829917740) (0.8797595190380761, 0.6230016850599625) (0.8817635270541082, 0.6142322809711802) (0.8837675350701403, 0.6055259406223615) (0.8857715430861723, 0.5968871188878289) (0.8877755511022044, 0.5883205089351453) (0.8897795591182365, 0.5798310631926351) (0.8917835671342685, 0.5714240171404154) (0.8937875751503006, 0.5631049164433076) (0.8957915831663327, 0.5548796480661334) (0.8977955911823647, 0.546754476169716) (0.8997995991983968, 0.5387360837919901) (0.9018036072144289, 0.5308316215908727) (0.9038076152304609, 0.5230487652898401) (0.905811623246493, 0.515395783961418) (0.9078156312625251, 0.5078816219647) (0.9098196392785) (0.9118236472945892, 0.4933095285632878) (0.9138276553106213, 0.4862738764697043) (0.9158316633266533, 0.47942194528269444) (0.9178356713426854, 0.47276812353750736) (0.9198396793587175, 0.46632860705305346) (0.9218436873747495, 0.46012183084718605) (0.9238476953907816, 0.45416906486016245) (0.9258517034068137, 0.4484952638061178) (0.9278557114228457, 0.44313033119489514) (0.9298597194388778, 0.43811110167220746) (0.9318637274549099, 0.43348467462732543) (0.9338677354709419, 0.42931458946443896) (0.935871743486974, 0.4256940479200999) (0.9378757515030061, 0.4227822585833056) (0.9398797595190381, 0.4210003353508519) (0.9418837675350702, 0.40847609238121535) (0.9438877755511023, 0.3951825068685649) (0.9458917835671342, 0.3818889213559151) (0.9478957915831663, 0.3685953358432646) (0.9498997995991983, 0.35530175033061406) (0.9519038076152304, 0.3420081648179636) (0.9539078156312625, 0.3287145793053131) (0.9559118236472945, 0.31542099379266253) (0.9579158316633266, 0.302127408280012) (0.9599198396793587, 0.2888338227673615) (0.9619238476953907, 0.275540237254711) (0.9639278557114228, 0.2622466517420605) (0.9659318637274549, 0.24895306622941) (0.9679358717434869, 0.2356594807167595) (0.969939879759519, 0.22236589520410896) (0.9719438877755511, 0.20907230969145846) (0.9739478957915831, 0.19577872417880796) (0.9759519038076152, 0.18248513866615743) (0.9779559118236473, 0.16919155315350692) (0.9799599198396793, 0.15589796764085642) (0.9819639278557114, 0.14260438212820592) (0.9839679358717435, 0.12931079661555542) (0.9859719438877755, 0.1160172111029049) (0.9879759519038076, 0.10272362559025439) (0.9899799599198397, 0.08943004007760388) (0.9919839679358717, 0.07613645456495337) (0.9939879759519038, 0.06284286905230285) (0.9959919839679359, 0.04954928353965234) (0.9979959919839679, 0.036255698027001834) (1.0, 0.022962112514351322) ; $\langle T < T \rangle_{pede} + [\text{color} = \text{rgb}, 1: \text{red}, 0.24222430; \text{green}, 0.64327509; \text{blue}, 0.30444865, \text{draw opacity} = 1.0, \text{line width} = 1, \text{solid}, \text{mark} = \text{none}, \text{mark size} = 2.0, \text{mark options} = \text{color} = \text{rgb}, 1: \text{red}, 0.00000000; \text{green}, 0.00000000; \text{blue}, 0.00000000, \text{draw opacity} = 1.0, \text{fill} = \text{rgb}, 1: \text{red}, 0.24222430; \text{green}, 0.64327509; \text{blue}, 0.30444865, \text{fill opacity} = 1.0, \text{line width} = 1, \text{rotate} = 0, \text{solid}] \text{coordinates} (0.0, 2.54) (0.002004008016032064, 2.5399972457901563) (0.004008016032064128, 2.5399889831121776) (0.006012024048096192, 2.539975211820716) (0.008016032064128256, 2.5399559316735174) (0.01002004008016032, 2.539931142331398) (0.012024048096192385, 2.539900843358227) (0.014028056112224449, 2.5398650342208926) (0.01603206412825651, 2.539823714289267) (0.018036072144288578, 2.5397768828361604) (0.02004008016032064, 2.539724539037273) (0.022044088176352707, 2.5396666819711355) (0.02404809619238477, 2.5396033106190465) (0.026052104208416832, 2.539534423865) (0.028056112224448898, 2.5394600204956106) (0.03006012024048096, 2.5393800992000246) (0.03206412825651302, 2.539294658569833) (0.03406813627254509, 2.539203697098971) (0.036072144288577156, 2.539107213183614) (0.03807615230460922, 2.539005205122064) (0.04008016032064128, 2.538897671114634) (0.04208416833667335, 2.53878460926352) (0.04408817635270541, 2.5386660175726674) (0.04609218436873747, 2.538541893947635) (0.04809619238476954, 2.5384122361954455) (0.050100200400801605, 2.5382770420244336) (0.052104208416833664, 2.5381363090440856) (0.05410821643286573,$

2.5379900347648703) (0.056112224448897796, 2.5378382165980655) (0.05811623246492986, 2.537680851855578) (0.06012024048096192, 2.5375179377497514) (0.06212424849699399, 2.5373494713931732) (0.06412825651302605, 2.53717544979847) (0.06613226452905811, 2.5369958698780986) (0.06813627254509018, 2.5368107284441264) (0.07014028056112225, 2.536620022208009) (0.07214428857715431, 2.5364237477803564) (0.07414829659318638, 2.536221901670694) (0.07615230460921844, 2.5360144802872164) (0.0781563126252505, 2.535801479936533) (0.08016032064128256, 2.535582896823404) (0.08216432865731463, 2.535358727050476) (0.0841683366733467, 2.5351289666179997) (0.08617234468937876, 2.53489361142355) (0.08817635270541083, 2.5346526572617303) (0.09018036072144289, 2.5344060998238773) (0.09218436873747494, 2.534153934697749) (0.09418837675350701, 2.533896157367212) (0.09619238476953908, 2.5336327632119193) (0.09819639278557114, 2.533363747506976) (0.10020040080160321, 2.5330891054226043) (0.10220440881763528, 2.5328088320237945) (0.10420841683366733, 2.532522922269951) (0.1062124248496994, 2.5322313710145288) (0.10821643286573146, 2.5319341730046627) (0.11022044088176353, 2.5316313228807887) (0.11222444889779559, 2.5313228151762543) (0.11422845691382766, 2.5310086443169246) (0.11623246492985972, 2.5306888046207785) (0.11823647294589178, 2.5303632902974926) (0.12024048096192384, 2.530032095448023) (0.12224448897795591, 2.5296952140641746) (0.12424849699398798, 2.5293526400281614) (0.12625250501002003, 2.5290043671121607) (0.1282565130260521, 2.5286503889778547) (0.13026052104208416, 2.5282906991759675) (0.13226452905811623, 2.5279252911457903) (0.1342685370741483, 2.5275541582146985) (0.13627254509018036, 2.527177293597658) (0.13827655310621242, 2.5267946903967267) (0.1402805611222445, 2.526406341600539) (0.14228456913827656, 2.5260122400837903) (0.14428857715430862, 2.5256123786067053) (0.1462925851703407, 2.5252067498144988) (0.14829659318637275, 2.5247953462368264) (0.15030060120240482, 2.5243781602872266) (0.1523046092184369, 2.523955184262553) (0.15430861723446893, 2.5235264103423938) (0.156312625250501, 2.5230918305884855) (0.15831663326653306, 2.5226514369441135) (0.16032064128256512, 2.5222052212335018) (0.1623246492985972, 2.521753175161197) (0.16432865731462926, 2.521295290311436) (0.16633266533066132, 2.5208315581475067) (0.1683366733466934, 2.5203619700110975) (0.17034068136272545, 2.5198865171216362) (0.17234468937875752, 2.5194051905756147) (0.1743486973947896, 2.518917981345909) (0.17635270541082165, 2.518424880281082) (0.17835671342685372, 2.5179258781046796) (0.18036072144288579, 2.517420965414511) (0.18236472945891782, 2.5169101326819217) (0.1843687374749499, 2.516393370251053) (0.18637274549098196, 2.515870668338088) (0.18837675350701402, 2.5153420170304894) (0.1903807615230461, 2.5148074062862222) (0.19238476953907815, 2.5142668259329657) (0.19438877755511022, 2.5137202656673137) (0.1963927855711423, 2.5131677150539575) (0.19839679358717435, 2.5126091635248664) (0.20040080160320642, 2.5120446003784433) (0.20240480961923848, 2.511474014778676) (0.20440881763527055, 2.510897395754273) (0.20641282565130262, 2.510314732197783) (0.20841683366733466, 2.509726012864707) (0.21042084168336672, 2.5091312263725922) (0.2124248496993988, 2.5085303612001115) (0.21442885771543085, 2.5079234056861344) (0.21643286573146292, 2.5073103480287777) (0.218436873747495, 2.5066911762844466) (0.22044088176352705, 2.506065878366858) (0.22244488977955912, 2.5054344420460524) (0.22444889779559118, 2.5047968549473865) (0.22645290581162325, 2.5041531045505168) (0.22845691382765532, 2.5035031781883617) (0.23046092184368738, 2.502847063046053) (0.23246492985971945, 2.502184746159869) (0.23446893787575152, 2.5015162144161547) (0.23647294589178355, 2.5008414545502196) (0.23847695390781562, 2.50016045314523) (0.24048096192384769, 2.499473196631072) (0.24248496993987975, 2.4987796712832093) (0.24448897795591182, 2.4980798632215158) (0.24649298597194388, 2.4973737584090974) (0.24849699398797595, 2.4966613426510906) (0.250501002004008, 2.4959426015934474) (0.25250501002004005, 2.495217520721701) (0.2545090180360721, 2.494486085359714) (0.2565130260521042, 2.4937482806684077) (0.25851703406813625, 2.4930040916444716) (0.2605210420841683, 2.4922535031190565) (0.2625250501002004, 2.491496499756447) (0.26452905811623245, 2.4907330660527154) (0.2665330661322645, 2.489963186334353) (0.2685370741482966, 2.4891868447568863) (0.27054108216432865, 2.488404025303467) (0.2725450901803607, 2.4876147117834475) (0.2745490981963928, 2.4868188878309314) (0.27655310621242485, 2.4860165369033043) (0.2785571142284569, 2.485207642279742) (0.280561122244489, 2.484392187059697) (0.28256513026052105, 2.4835701541613666) (0.2845691382765531, 2.4827415263201313) (0.2865731462925852, 2.4819062860869767) (0.28857715430861725, 2.48106441582689) (0.2905811623246493, 2.4802158977172315) (0.2925851703406814, 2.479360713746084) (0.29458917835671344, 2.4784988457105777) (0.2965931863727455, 2.4776302752151906) (0.2985971943887776, 2.476754983670023) (0.30060120240480964, 2.475872952289046) (0.3026052104208417, 2.4749841620883273) (0.3046092184368738, 2.4740885938842276) (0.3066132264529058, 2.473186228291571) (0.30861723446893785, 2.472277045721791) (0.3106212424849699, 2.471361026381042) (0.312625250501002, 2.470438150268295) (0.31462925851703405, 2.4695083971733913) (0.3166332665330661, 2.4685717466750767) (0.3186372745490982, 2.4676281781390035)

(0.32064128256513025, 2.4666776707157014) (0.3226452905811623, 2.465720203338521) (0.3246492985971944, 2.464755754721543) (0.32665330661322645, 2.4637843033574613) (0.3286573146292585, 2.4628058275154285) (0.3306613226452906, 2.461820305238873) (0.33266533066132264, 2.4608277143432815) (0.3346693386773547, 2.4598280324139505) (0.3366733466933868, 2.4588212368036997) (0.33867735470941884, 2.457807304630555) (0.3406813627254509, 2.4567862127753948) (0.342685370741483, 2.4557579378795613) (0.34468937875751504, 2.454722456342432) (0.3466933867735471, 2.4536797443189613) (0.3486973947895792, 2.4526297777171777) (0.35070140280561124, 2.4515725321956463) (0.3527054108216433, 2.4505079831608927) (0.35470941883767537, 2.4494361057647858) (0.35671342685370744, 2.448356874901882) (0.3587174348697395, 2.447270265206726) (0.36072144288577157, 2.446176251051114) (0.3627254509018036, 2.445074806541313) (0.36472945891783565, 2.4439659055152316) (0.3667334669338677, 2.4428495215395576) (0.3687374749498998, 2.441725627906843) (0.37074148296593185, 2.4405941976325445) (0.3727454909819639, 2.4394552034520216) (0.374749498997996, 2.4383086178174826) (0.37675350701402804, 2.4371544128948885) (0.3787575150300601, 2.435992560560803) (0.3807615230460922, 2.434823032399194) (0.38276553106212424, 2.4336457996981897) (0.3847695390781563, 2.4324608334467728) (0.3867735470941884, 2.4312681043314357) (0.38877755511022044, 2.430067582732769) (0.3907815631262525, 2.428859238722005) (0.3927855711422846, 2.4276430420575035) (0.39478957915831664, 2.4264189621811783) (0.3967935871743487, 2.4251869682148692) (0.39879759519038077, 2.4239470289566563) (0.40080160320641284, 2.42269911287711) (0.4028056112224449, 2.4214431881154868) (0.40480961923847697, 2.420179222475858) (0.40681362725450904, 2.4189071834231766) (0.4088176352705411, 2.417627038079282) (0.41082164328657317, 2.416338753218837) (0.41282565130260523, 2.4150422952652) (0.4148296593186373, 2.4137376302862243) (0.4168336673346693, 2.412424723989996) (0.4188376753507014, 2.4111035417204945) (0.42084168336673344, 2.4097740484531824) (0.4228456913827655, 2.4084362087905262) (0.4248496993987976, 2.4070899869574336) (0.42685370741482964, 2.4057353467966243) (0.4288577154308617, 2.404372251763914) (0.4308617234468938, 2.403000664923425) (0.43286573146292584, 2.4016205489427116) (0.4348697394789579, 2.4002318660878075) (0.43687374749499, 2.3988345782181826) (0.43887775551102204, 2.3974286467816195) (0.4408817635270541, 2.3960140328089983) (0.44288577154308617, 2.394590696908994) (0.44488977955911824, 2.3931585992626805) (0.4468937875751503, 2.391717699618045) (0.44889779559118237, 2.3902679572844003) (0.45090180360721444, 2.388809331126709) (0.4529058116232465, 2.387341779559798) (0.45490981963927857, 2.3858652605424844) (0.45691382765531063, 2.384379731571582) (0.4589178356713427, 2.38288514967582) (0.46092184368737477, 2.3813814714096377) (0.46292585170340683, 2.3798686528468807) (0.4649298597194389, 2.378346649574378) (0.46693386773547096, 2.376815416685407) (0.46893787575150303, 2.3752749087730427) (0.4709418837675351, 2.3737250799233807) (0.4729458917835671, 2.3721658837086457) (0.4749498997995992, 2.3705972731801705) (0.47695390781563124, 2.3690192008612483) (0.4789579158316633, 2.367431618739853) (0.48096192384769537, 2.3658344782612284) (0.48296593186372744, 2.3642277303203403) (0.4849699398797595, 2.362611325254188) (0.48697394789579157, 2.360985212833973) (0.48897795591182364, 2.359349342257127) (0.4909819639278557, 2.357703662139184) (0.49298597194388777, 2.3560481205055024) (0.49498997995991983, 2.354382664782837) (0.4969939879759519, 2.3527072417907426) (0.49899799599198397, 2.351021797732822) (0.501002004008016, 2.349326278187803) (0.503006012024048, 2.347620628100449) (0.5050100200400801, 2.345904791772) (0.5070140280561122, 2.344178712852185) (0.5090180360721442, 2.342442334326686) (0.5110220440881763, 2.3406955985102313) (0.5130260521042084, 2.338938447035141) (0.5150300601202404, 2.3371708208414144) (0.5170340681362725, 2.335392660166331) (0.5190380761523046, 2.3336039045338475) (0.5210420841683366, 2.3318044927437795) (0.5230460921843687, 2.329994362860776) (0.5250501002004008, 2.328173452203066) (0.5270541082164328, 2.326341697330988) (0.5290581162324649, 2.324499034035279) (0.531062124248497, 2.322645397325139) (0.533066132264529, 2.320780721416044) (0.5350701402805611, 2.3189049397173123) (0.5370741482965932, 2.317017984819423) (0.5390781563126252, 2.315119788481066) (0.5410821643286573, 2.3132102816159303) (0.5430861723446894, 2.311289394279217) (0.5450901803607214, 2.3093570556538725) (0.5470941883767535, 2.3074131940365317) (0.5490981963927856, 2.305457736823172) (0.5511022044088176, 2.303490610494458) (0.5531062124248497, 2.3015117406007835) (0.5551102204408818, 2.2995210517469893) (0.5571142284569138, 2.2975184675767566) (0.5591182364729459, 2.295503910756672) (0.561122244488978, 2.2934773029599387) (0.56312625250501, 2.291438564849744) (0.5651302605210421, 2.2893876160622617) (0.5671342685370742, 2.287324375189283) (0.5691382765531062, 2.285248759760471) (0.5711422845691383, 2.283160686225218) (0.5731462925851704, 2.2810600699341053) (0.5751503006012024, 2.2789468251199523) (0.5771543086172345, 2.276820864878437) (0.5791583166332666, 2.2746821011482887) (0.5811623246492986, 2.2725304446910273) (0.5831663326653307, 2.270365805070248) (0.5851703406813628, 2.2681880906304355)

(0.5871743486973948, 2.2659972084752877) (0.5891783567134269, 2.2637930644455504) (0.591182364729459, 2.2615755630963315) (0.593186372745491, 2.259344607673896) (0.5951903807615231, 2.257100100091914) (0.5971943887775552, 2.2548419409071587) (0.5991983967935872, 2.252570029294624) (0.6012024048096193, 2.2502842630220656) (0.6032064128256514, 2.247984538423922) (0.6052104208416834, 2.2456707503746247) (0.6072144288577155, 2.2433427922612608) (0.6092184368737475, 2.241000555955579) (0.6112224448897795, 2.2386439317853126) (0.6132264529058116, 2.236272808504808) (0.6152304609218436, 2.23388707326493) (0.6172344689378757, 2.231486611582226) (0.6192384769539078, 2.229071307307329) (0.6212424849699398, 2.2266410425925707) (0.6232464929859719, 2.224195697858784) (0.625250501002004, 2.2217351517612762) (0.627254509018036, 2.219259281154932) (0.6292585170340681, 2.216767961058437) (0.6312625250501002, 2.2142610646175833) (0.6332665330661322, 2.2117384630676327) (0.6352705410821643, 2.2092000256947046) (0.6372745490981964, 2.2066456197961655) (0.6392785571142284, 2.204075110639978) (0.6412825651302605, 2.201488361422987) (0.6432865731462926, 2.198885233228098) (0.6452905811623246, 2.1962655849803228) (0.6472945891783567, 2.193629273401649) (0.6492985971943888, 2.190976152964694) (0.6513026052104208, 2.1883060758451105) (0.6533066132264529, 2.1856188918726978) (0.655310621242485, 2.182914448481172) (0.657314629258517, 2.180192590656564) (0.6593186372745491, 2.1774531608841796) (0.6613226452905812, 2.174695999094092) (0.6633266533066132, 2.171920942605107) (0.6653306613226453, 2.1691278260671476) (0.6673346693386774, 2.1663164814020113) (0.6693386773547094, 2.1634867377424376) (0.6713426853707415, 2.160638421369428) (0.6733466933867736, 2.1577713556477596) (0.6753507014028056, 2.1548853609596277) (0.6773547094188377, 2.1519802546363507) (0.6793587174348698, 2.149055850888068) (0.6813627254509018, 2.1461119607313615) (0.6833667334669339, 2.143148391914721) (0.685370741482966, 2.1401649488417838) (0.687374749498998, 2.137161432492254) (0.6893787575150301, 2.1341376403404304) (0.6913827655310621, 2.1310933662712483) (0.6933867735470942, 2.128028400493735) (0.6953907815631263, 2.1249425294518005) (0.6973947895791583, 2.121835535732243) (0.6993987975951904, 2.1187071979698757) (0.7014028056112225, 2.1155572907496647) (0.7034068136272545, 2.1123855845057538) (0.7054108216432866, 2.1091918454172687) (0.7074148296593187, 2.10597583530076) (0.7094188376753507, 2.1027373114991694) (0.7114228456913828, 2.0994760267671664) (0.7134268537074149, 2.096191729152722) (0.7154308617234469, 2.092884161874762) (0.717434869739479, 2.0895530631967447) (0.7194388777555111, 2.086198166295998) (0.7214428857715431, 2.082819199128637) (0.7234468937875751, 2.0794158842898858) (0.7254509018036072, 2.075987938869609) (0.7274549098196392, 2.0725350743028566) (0.7294589178356713, 2.0690569962152012) (0.7314629258517034, 2.0655534042626624) (0.7334669338677354, 2.0620239919659746) (0.7354709418837675, 2.0584684465389533) (0.7374749498997996, 2.0548864487107172) (0.7394789579158316, 2.051277672541477) (0.7414829659318637, 2.0476417852316287) (0.7434869739478958, 2.0439784469238322) (0.7454909819639278, 2.0402873104977783) (0.7474949899799599, 2.0365680213573034) (0.749498997995992, 2.032820217209509) (0.751503006012024, 2.0290435278355132) (0.7535070140280561, 2.025237574852453) (0.7555110220440882, 2.0214019714663274) (0.7575150300601202, 2.0175363222152467) (0.7595190380761523, 2.013640222702638) (0.7615230460921844, 2.009713259319926) (0.7635270541082164, 2.0057550089581766) (0.7655310621242485, 2.0017650387081702) (0.7675350701402806, 1.9977429055483424) (0.7695390781563126, 1.993688156019978) (0.7715430861723447, 1.9896003258890351) (0.7735470941883767, 1.9854789397939225) (0.7755511022044088, 1.9813235108785099) (0.7775551102204409, 1.977133540409624) (0.779559118236473, 1.9729085173782237) (0.781563126252505, 1.9686479180833993) (0.7835671342685371, 1.9643512056982966) (0.7855711422845691, 1.9600178298170008) (0.7875751503006012, 1.9556472259813624) (0.7895791583166333, 1.9512388151866744) (0.7915831663326653, 1.9467920033650443) (0.7935871743486974, 1.9423061808452338) (0.7955911823647295, 1.9377807217876495) (0.7975951903807615, 1.9332149835930874) (0.7995991983967936, 1.928608306283736) (0.8016032064128257, 1.92396001185485) (0.8036072144288577, 1.9192694035953866) (0.8056112224448898, 1.914535765375789) (0.8076152304609219, 1.9097583609009703) (0.8096192384769539, 1.9049364329264138) (0.811623246492986, 1.9000692024351626) (0.8136272545090181, 1.8951558677733027) (0.8156312625250501, 1.8901956037413803) (0.8176352705410822, 1.8851875606389956) (0.8196392785571143, 1.8801308632596225) (0.8216432865731463, 1.8750246098324688) (0.8236472945891784, 1.8698678709079606) (0.8256513026052105, 1.8646596881831725) (0.8276553106212425, 1.8593990732632242) (0.8296593186372746, 1.8540850063543763) (0.8316633266533067, 1.8487164348841982) (0.8336673346693386, 1.8432922720438183) (0.8356713426853707, 1.8378113952468562) (0.8376753507014028, 1.8322726444992052) (0.8396793587174348, 1.8266748206733177) (0.8416833667334669, 1.821016683680147) (0.843687374749499, 1.8152969505312821) (0.845691382765531, 1.8095142932831856) (0.8476953907815631, 1.8036673368547211) (0.8496993987975952, 1.7977546567083869) (0.8517034068136272,

1.791774776384794) (0.8537074148296593, 1.7857261648789822) (0.8557114228456913, 1.7796072338461053)
 (0.8577154308617234, 1.7734163346228495) (0.8597194388777555, 1.7671517550496496) (0.8617234468937875,
 1.7608117160773225) (0.8637274549098196, 1.7543943681401324) (0.8657314629258517, 1.74789778727552)
 (0.8677354709418837, 1.7413199709687217) (0.8697394789579158, 1.7346588336982824) (0.8717434869739479,
 1.727912202155962) (0.87374749498998, 1.7210778101117343) (0.875751503006012, 1.7141532928914416) (0.877755511022
 1.7071361814311043) (0.8797595190380761, 1.700023895867918) (0.8817635270541082, 1.692813738623436)
 (0.8837675350701403, 1.685502886929356) (0.8857715430861723, 1.6780883847405086) (0.8877755511022044,
 1.6705671339731032) (0.8897795591182365, 1.662935884998758) (0.8917835671342685, 1.6551912263163124)
 (0.8937875751503006, 1.6473295733136228) (0.8957915831663327, 1.63934715602032) (0.8977955911823647,
 1.631240005739611) (0.8997995991983968, 1.623003940432318) (0.9018036072144289, 1.6146345487091824)
 (0.9038076152304609, 1.606127172267521) (0.905811623246493, 1.5974768865851694) (0.9078156312625251,
 1.5886784796576714) (0.9098196392785571, 1.5797264285330903) (0.9118236472945892, 1.5706148733617933)
 (0.9138276553106213, 1.5613375886349747) (0.9158316633266533, 1.5518879512341777) (0.9178356713426854,
 1.542258904853018) (0.9198396793587175, 1.5324429202796392) (0.9218436873747495, 1.5224319509415718)
 (0.9238476953907816, 1.5122173830104308) (0.9258517034068137, 1.5017899792382374) (0.9278557114228457,
 1.4911398155449787) (0.9298597194388778, 1.4802562091918114) (0.9318637274549099, 1.4691276371477862)
 (0.9338677354709419, 1.45774164297932) (0.935871743486974, 1.4460847302469861) (0.9378757515030061,
 1.434142239965244) (0.9398797595190381, 1.421898209143517) (0.9418837675350702, 1.4093352067495375)
 (0.9438877755511023, 1.396434142575423) (0.9458917835671342, 1.3831740433855428) (0.9478957915831663,
 1.3695317893039447) (0.9498997995991983, 1.3554818015487788) (0.9519038076152304, 1.340995670189561)
 (0.9539078156312625, 1.3260417073753377) (0.9559118236472945, 1.310584407150159) (0.9579158316633266,
 1.2945837870906844) (0.9599198396793587, 1.2779945789121947) (0.9619238476953907, 1.2607652239105334)
 (0.9639278557114228, 1.2428366131405677) (0.9659318637274549, 1.224140489249853) (0.9679358717434869,
 1.2045973931973317) (0.969939879759519, 1.1841139886933045) (0.9719438877755511, 1.1625795200975075)
 (0.9739478957915831, 1.1398610385363155) (0.9759519038076152, 1.11579683568585) (0.9779559118236473,
 1.09018719892406) (0.9799599198396793, 1.062781037608051) (0.9819639278557114, 1.0332559105518369)
 (0.9839679358717435, 1.0011870442028337) (0.9859719438877755, 0.9659970040602406) (0.9879759519038076,
 0.9268691153570195) (0.9899799599198397, 0.8825871910256952) (0.9919839679358717, 0.8312084382367707)
 (0.9939879759519038, 0.7692976265709041) (0.9959919839679359, 0.6897116189003103) (0.9979959919839679,
 0.5721463276285268) (1.0, 0.0) ; $2 \cdot n < n > +$ [color = rgb,1:red,0.76444018;green,0.44411178;blue,0.82429754,
 draw opacity=1.0, line width=1, solid,mark = none, mark size = 2.0, mark options = color = rgb,1:red,0.00000000;green,0.
 draw opacity = 1.0, fill = rgb,1:red,0.76444018;green,0.44411178;blue,0.82429754, fill opacity = 1.0, line
 width = 1, rotate = 0, solid]coordinates (0.0, 2.1294653724372217) (0.002004008016032064, 2.1294709312503297)
 (0.004008016032064128, 2.129487607570641) (0.006012024048096192, 2.129515401041091) (0.008016032064128256,
 2.1295543110664674) (0.01002004008016032, 2.1296043368132618) (0.012024048096192385, 2.1296654772094543)
 (0.014028056112224449, 2.1297377309442425) (0.01603206412825651, 2.129821096467703) (0.018036072144288578,
 2.1299155719903986) (0.02004008016032064, 2.130021155482918) (0.022044088176352707, 2.130137844675362)
 (0.02404809619238477, 2.13026563705676) (0.026052104208416832, 2.130404529874433) (0.028056112224448898,
 2.1305545201332876) (0.03006012024048096, 2.130715604595056) (0.03206412825651302, 2.1308877797774683)
 (0.03406813627254509, 2.1310710419533656) (0.036072144288577156, 2.1312653871497536) (0.03807615230460922,
 2.131470811146786) (0.04008016032064128, 2.131687309476696) (0.04208416833667335, 2.131914877422661)
 (0.04408817635270541, 2.1321535100175977) (0.04609218436873747, 2.1324032020429073) (0.04809619238476954,
 2.1326639480271488) (0.050100200400801605, 2.132935742244651) (0.052104208416833664, 2.1332185787140614)
 (0.05410821643286573, 2.133512451196834) (0.056112224448897796, 2.1338173531956466) (0.05811623246492986,
 2.1341332779527606) (0.06012024048096192, 2.134460218448315) (0.06212424849699399, 2.1347981673985497)
 (0.06412825651302605, 2.1351471172539744) (0.06613226452905811, 2.13550706019746) (0.06813627254509018,
 2.135877988142277) (0.07014028056112225, 2.1362598927300565) (0.07214428857715431, 2.1366527653286926)
 (0.07414829659318638, 2.1370565970301754) (0.07615230460921844, 2.1374713786483555) (0.0781563126252505,
 2.1378971007166463) (0.08016032064128256, 2.1383337534856515) (0.08216432865731463, 2.138781326920732)
 (0.0841683366733467, 2.139239810699496) (0.08617234468937876, 2.1397091942092294) (0.08817635270541083,
 2.1401894665442485) (0.09018036072144289, 2.140680616503192) (0.09218436873747494, 2.1411826325862306)
 (0.09418837675350701, 2.141695502992218) (0.09619238476953908, 2.142219215615766) (0.09819639278557114,
 2.142753758044245) (0.10020040080160321, 2.143299117554716) (0.10220440881763528, 2.143855281110793)

(0.10420841683366733, 2.144422235359423) (0.1062124248496994, 2.144999966627605) (0.10821643286573146, 2.145588460919021) (0.11022044088176353, 2.1461877039106043) (0.11222444889779559, 2.146797680949027) (0.11422845691382766, 2.1474183770471122) (0.11623246492985972, 2.148049776880169) (0.11823647294589178, 2.148691864782255) (0.12024048096192384, 2.1493446247423535) (0.12224448897795591, 2.1500080404004813) (0.12424849699398798, 2.1506820950437104) (0.12625250501002003, 2.151366771602116) (0.1282565130260521, 2.152062052644638) (0.13026052104208416, 2.1527679203748704) (0.13226452905811623, 2.1534843566267594) (0.1342685370741483, 2.1542113428602283) (0.13627254509018036, 2.154948860156712) (0.13827655310621242, 2.155696889214614) (0.1402805611222445, 2.1564554103446754) (0.14228456913827656, 2.157224403465259) (0.14428857715430862, 2.1580038480975485) (0.1462925851703407, 2.1587937233606653) (0.14829659318637275, 2.159594007966686) (0.15030060120240482, 2.1604046802155854) (0.1523046092184369, 2.1612257179900816) (0.15430861723446893, 2.1620570987503935) (0.156312625250501, 2.1628987995289095) (0.15831663326653306, 2.1637507969247625) (0.16032064128256512, 2.1646130670983106) (0.1623246492985972, 2.165485585765531) (0.16432865731462926, 2.166368328192312) (0.16633266533066132, 2.1672612691886526) (0.1683366733466934, 2.1681643831027704) (0.17034068136272545, 2.1690776438151027) (0.17234468937875752, 2.1700010247322195) (0.1743486973947896, 2.1709344987806314) (0.17635270541082165, 2.171878038400497) (0.17835671342685372, 2.1728316155392347) (0.18036072144288579, 2.173795201645026) (0.18236472945891782, 2.174768767660219) (0.1843687374749499, 2.175752284014628) (0.18637274549098196, 2.1767457206187215) (0.18837675350701402, 2.177749046856716) (0.1903807615230461, 2.1787622315795487) (0.19238476953907815, 2.1797852430977502) (0.19438877755511022, 2.1808180491742033) (0.1963927855711423, 2.181860617016792) (0.19839679358717435, 2.182912913270938) (0.20040080160320642, 2.183974904012023) (0.20240480961923848, 2.1850465547376974) (0.20440881763527055, 2.1861278303600704) (0.20641282565130262, 2.1872186951977874) (0.20841683366733466, 2.1883191129679815) (0.21042084168336672, 2.1894290467781135) (0.2124248496993988, 2.1905484591176827) (0.21442885771543085, 2.1916773118498223) (0.21643286573146292, 2.1928155662027637) (0.218436873747495, 2.1939631827611796) (0.22044088176352705, 2.1951201214574003) (0.22244488977955912, 2.196286341562501) (0.22444889779559118, 2.197461801677257) (0.22645290581162325, 2.198646459722971) (0.22845691382765532, 2.1998402729321636) (0.23046092184368738, 2.201043197839138) (0.23246492985971945, 2.202255190270396) (0.23446893787575152, 2.2034762053349297) (0.23647294589178355, 2.2047061974143607) (0.23847695390781562, 2.205945120152954) (0.24048096192384769, 2.2071929264474752) (0.24248496993987975, 2.208449568436912) (0.24448897795591182, 2.2097149974920485) (0.24649298597194388, 2.210989164204893) (0.24849699398797595, 2.2122720183779494) (0.250501002004008, 2.213563509013351) (0.25250501002004005, 2.21486358430183) (0.2545090180360721, 2.2161721916115367) (0.2565130260521042, 2.217489277476703) (0.25851703406813625, 2.218814787586147) (0.2605210420841683, 2.220148666771617) (0.2625250501002004, 2.2214908589959745) (0.26452905811623245, 2.2228413073412123) (0.2665330661322645, 2.2241999539963055) (0.2685370741482966, 2.2255667402448975) (0.27054108216432865, 2.2269416064528147) (0.2725450901803607, 2.228324492055406) (0.2745490981963928, 2.229715335544712) (0.27655310621242485, 2.2311140744564604) (0.2785571142284569, 2.232520645356872) (0.280561122244489, 2.2339349838292977) (0.28256513026052105, 2.235357024460669) (0.2845691382765531, 2.2367867008277593) (0.2865731462925852, 2.238223945483262) (0.28857715430861725, 2.239668689941679) (0.2905811623246493, 2.2411208646650143) (0.2925851703406814, 2.242580399048275) (0.29458917835671344, 2.244047221404777) (0.2965931863727455, 2.245521258951246) (0.2985971943887776, 2.247002437792723) (0.30060120240480964, 2.248490682907263) (0.3026052104208417, 2.2499859181304247) (0.3046092184368738, 2.251488066139553) (0.3066132264529058, 2.2529970484378516) (0.30861723446893785, 2.2545127853382345) (0.3106212424849699, 2.2560351959469673) (0.312625250501002, 2.257564198147083) (0.31462925851703405, 2.259099708581578) (0.3166332665330661, 2.2606416426363807) (0.3186372745490982, 2.2621899144230935) (0.32064128256513025, 2.2637444367614994) (0.3226452905811623, 2.26530512116184) (0.3246492985971944, 2.26687187780685) (0.32665330661322645, 2.268444615533558) (0.3286573146292585, 2.2700232418148367) (0.3306613226452906, 2.271607662740712) (0.33266533066132264, 2.2731977829994214) (0.3346693386773547, 2.274793505858216) (0.3366733466933868, 2.276394733143914) (0.33867735470941884, 2.278001365223186) (0.3406813627254509, 2.279613300982584) (0.342685370741483, 2.2812304378083033) (0.34468937875751504, 2.282852671565673) (0.3466933867735471, 2.2844798965783744) (0.3486973947895792, 2.286112005607385) (0.35070140280561124, 2.287748889829642) (0.3527054108216433, 2.28939043881642) (0.35470941883767537, 2.291036540511425) (0.35671342685370744, 2.292687081208593) (0.3587174348697395, 2.2943419455296006) (0.36072144288577157, 2.296001016401073) (0.3627254509018036, 2.29766417503149) (0.36472945891783565, 2.2993313008877854) (0.3667334669338677, 2.301002271671641) (0.3687374749498998,

2.3026769632954602) (0.37074148296593185, 2.3043552498580278) (0.3727454909819639, 2.3060370036198456) (0.374749498997996, 2.3077220949781436) (0.37675350701402804, 2.3094103924415594) (0.3787575150300601, 2.31110176260448) (0.3807615230460922, 2.3127960701210517) (0.38276553106212424, 2.3144931776788376) (0.3847695390781563, 2.3161929459721335) (0.3867735470941884, 2.317895233674927) (0.38877755511022044, 2.3195998974135037) (0.3907815631262525, 2.3213067917386847) (0.3927855711422846, 2.3230157690977062) (0.39478957915831664, 2.324726679805722) (0.3967935871743487, 2.3264393720169276) (0.39879759519038077, 2.3281536916953103) (0.40080160320641284, 2.3298694825850075) (0.4028056112224449, 2.331586586180277) (0.40480961923847697, 2.3333048416950666) (0.40681362725450904, 2.335024086032188) (0.4088176352705411, 2.336744153752079) (0.41082164328657317, 2.3384648770411567) (0.41282565130260523, 2.340186085679752) (0.4148296593186373, 2.3419076070096185) (0.4168336673346693, 2.343629265901019) (0.4188376753507014, 2.345350884719372) (0.42084168336673344, 2.347072283291459) (0.4228456913827655, 2.3487932788711903) (0.4248496993987976, 2.350513686104914) (0.42685370741482964, 2.3522333169962693) (0.4288577154308617, 2.3539519808705793) (0.4308617234468938, 2.355669484338767) (0.43286573146292584, 2.3573856312608035) (0.4348697394789579, 2.3591002227086677) (0.43687374749499, 2.360813056928821) (0.43887775551102204, 2.3625239293041838) (0.4408817635270541, 2.364232632315615) (0.44288577154308617, 2.365938955502877) (0.44488977955911824, 2.3676426854250923) (0.4468937875751503, 2.3693436056206747) (0.44889779559118237, 2.371041496566729) (0.45090180360721444, 2.372736135637922) (0.4529058116232465, 2.3744272970648033) (0.45490981963927857, 2.376114751891582) (0.45691382765531063, 2.3777982679333434) (0.4589178356713427, 2.3794776097326977) (0.46092184368737477, 2.3811525385158636) (0.46292585170340683, 2.382822812148163) (0.4649298597194389, 2.384488185088938) (0.46693386773547096, 2.386148408345863) (0.46893787575150303, 2.3878032294286595) (0.4709418837675351, 2.389452392302199) (0.4729458917835671, 2.3910956373389802) (0.4749498997995992, 2.3927327012709863) (0.47695390781563124, 2.3943633171409013) (0.4789579158316633, 2.3959872142526826) (0.48096192384769537, 2.3976041181214796) (0.48296593186372744, 2.3992137504228905) (0.4849699398797595, 2.400815828941551) (0.48697394789579157, 2.402410067519034) (0.48897795591182364, 2.4039961760010735) (0.4909819639278557, 2.4055738601840755) (0.49298597194388777, 2.407142821760933) (0.49498997995991983, 2.4087027582661213) (0.4969939879759519, 2.4102533630200558) (0.49899799599198397, 2.411794325072731) (0.501002004008016, 2.4133253291465993) (0.503006012024048, 2.4148460555786957) (0.5050100200400801, 2.4163561802620004) (0.5070140280561122, 2.417855374586023) (0.5090180360721442, 2.4193433053765934) (0.5110220440881763, 2.4208196348348605) (0.5130260521042084, 2.422284020475485) (0.5150300601202404, 2.4237361115064) (0.5170340681362725, 2.4251755665533525) (0.5190380761523046, 2.426602018019) (0.5210420841683366, 2.4280151075967593) (0.5230460921843687, 2.4294144684107626) (0.5250501002004008, 2.4307997285125804) (0.5270541082164328, 2.4321705108104252) (0.5290581162324649, 2.4335264330010618) (0.531062124248497, 2.4348671075002097) (0.533066132264529, 2.436192141372015) (0.5350701402805611, 2.4375011362575894) (0.5370741482965932, 2.4387936883025954) (0.5390781563126252, 2.4400693880838693) (0.5410821643286573, 2.441327820535071) (0.5430861723446894, 2.442568564871339) (0.5450901803607214, 2.4437911945129493) (0.5470941883767535, 2.444995277007951) (0.5490981963927856, 2.446180373953777) (0.5511022044088176, 2.4473460409178083) (0.5531062124248497, 2.448491827356881) (0.5551102204408818, 2.4496172765357183) (0.5571142284569138, 2.450721925444278) (0.5591182364729459, 2.4518053047139947) (0.561122244488978, 2.452866938532913) (0.56312625250501, 2.4539063445596714) (0.5651302605210421, 2.454923033836) (0.5671342685370742, 2.4559165107001975) (0.5691382765531062, 2.456886272694037) (0.5711422845691383, 2.457831810475677) (0.5731462925851704, 2.4587526077259545) (0.5751503006012024, 2.4596481410556184) (0.5771543086172345, 2.4605178799109506) (0.5791583166332666, 2.4613612864781307) (0.5811623246492986, 2.462177815586314) (0.5831663326653307, 2.4629669146094235) (0.5851703406813628, 2.463728023366618) (0.5871743486973948, 2.4644605740214316) (0.5891783567134269, 2.465163990979563) (0.591182364729459, 2.4658376907852935) (0.593186372745491, 2.46648108201652) (0.5951903807615231, 2.4670935651783776) (0.5971943887775552, 2.4676745325954372) (0.5991983967935872, 2.46822336830246) (0.6012024048096193, 2.46873944793368) (0.6032064128256514, 2.469222138610609) (0.6052104208416834, 2.469670798828324) (0.607214428857, 2.470084778340244) (0.6092184368737475, 2.4704634180413385) (0.6112224448897795, 2.4708060498497844) (0.6132264529058116, 2.471111996587024) (0.6152304609218436, 2.4713805718562085) (0.6172344689378757, 2.4716110799190116) (0.6192384769539078, 2.47180281557078) (0.6212424849699398, 2.471955064014013) (0.6232464929859719, 2.4720671007301256) (0.625250501002004, 2.4721381913494933) (0.627254509018036, 2.4721675915197445) (0.6292585170340681, 2.472154546772276) (0.6312625250501002, 2.4720982923869723) (0.6332665330661322, 2.471998053255095) (0.6352705410821643, 2.471853043740327) (0.6372745490981964,

2.4716624675379393) (0.6392785571142284, 2.471425517532059) (0.6412825651302605, 2.471141375651006)
 (0.6432865731462926, 2.470809212720676) (0.6452905811623246, 2.470428188315947) (0.6472945891783567,
 2.4699974506100717) (0.6492985971943888, 2.4695161362220337) (0.6513026052104208, 2.468983370061841)
 (0.6533066132264529, 2.4683982651737235) (0.655310621242485, 2.4677599225772107) (0.657314629258517,
 2.467067431106057) (0.6593186372745491, 2.4663198672449775) (0.6613226452905812, 2.4655162949641825)
 (0.6633266533066132, 2.464655765551663) (0.6653306613226453, 2.463737317443199) (0.6673346693386774,
 2.462759976050069) (0.6693386773547094, 2.4617227535844144) (0.6713426853707415, 2.460624648882235)
 (0.6733466933867736, 2.459464647223987) (0.6753507014028056, 2.4582417201527296) (0.6773547094188377,
 2.456954825289816) (0.6793587174348698, 2.455602906148068) (0.6813627254509018, 2.4541848919424107)
 (0.6833667334669339, 2.4526996973979367) (0.685370741482966, 2.4511462225553524) (0.687374749498998,
 2.4495233525737756) (0.6893787575150301, 2.4478299575308493) (0.6913827655310621, 2.4460648922201336)
 (0.6933867735470942, 2.4442269959457263) (0.6953907815631263, 2.4423150923140984) (0.6973947895791583,
 2.4403279890230745) (0.6993987975951904, 2.4382644776479445) (0.7014028056112225, 2.436123334246504)
 (0.7034068136272545, 2.433903315030013) (0.7054108216432866, 2.431603164358958) (0.7074148296593187,
 2.4292216062986918) (0.7094188376753507, 2.4267573484998) (0.7114228456913828, 2.424209081144206) (0.713426853707
 2.4215754767099558) (0.7154308617234469, 2.4188551897327906) (0.717434869739479, 2.4160468565644457)
 (0.7194388777555111, 2.413149095127642) (0.7214428857715431, 2.4101605046677252) (0.7234468937875751,
 2.4070796655008877) (0.7254509018036072, 2.4039051387589536) (0.7274549098196392, 2.4006354661306486)
 (0.7294589178356713, 2.397269169599327) (0.7314629258517034, 2.3938047511770955) (0.7334669338677354,
 2.390240692635282) (0.7354709418837675, 2.3865754552312075) (0.7374749498997996, 2.3828074794311958)
 (0.7394789579158316, 2.3789351846297797) (0.7414829659318637, 2.374956968865036) (0.7434869739478958,
 2.3708712085300148) (0.7454909819639278, 2.366676258080183) (0.7474949899799599, 2.362370449736853)
 (0.749498997995992, 2.357952093186506) (0.751503006012024, 2.353419475275991) (0.7535070140280561, 2.348770859703
 (0.7555110220440882, 2.3440044867053205) (0.7575150300601202, 2.339118572738182) (0.7595190380761523,
 2.3341113101573225) (0.7615230460921844, 2.3289808668900327) (0.7635270541082164, 2.3237253861047167)
 (0.7655310621242485, 2.318342985875374) (0.7675350701402806, 2.3128317588414453) (0.7695390781563126,
 2.3071897718629493) (0.7715430861723447, 2.3014150656708443) (0.7735470941883767, 2.295505654512555)
 (0.7755511022044088, 2.289459525792584) (0.7775551102204409, 2.283274639708149) (0.779559118236473,
 2.276948928879762) (0.781563126252505, 2.27048029797669) (0.7835671342685371, 2.2638666233372207) (0.785571142284
 2.257105752583653) (0.7875751503006012, 2.250195504231945) (0.7895791583166333, 2.243133667295937)
 (0.7915831663326653, 2.2359180008860804) (0.7935871743486974, 2.2285462338025788) (0.7955911823647295,
 2.2210160641228787) (0.7975951903807615, 2.2133251587834146) (0.7995991983967936, 2.2054711531555373)
 (0.8016032064128257, 2.1974516506155326) (0.8036072144288577, 2.1892642221086502) (0.8056112224448898,
 2.18090640570706) (0.8076152304609219, 2.172375706161641) (0.8096192384769539, 2.163669594447517) (0.811623246492
 2.1547855073032567) (0.8136272545090181, 2.145720846763634) (0.8156312625250501, 2.1364729796858675)
 (0.8176352705410822, 2.1270392372692344) (0.8196392785571143, 2.1174169145679764) (0.8216432865731463,
 2.1076032699973912) (0.8236472945891784, 2.0975955248330065) (0.8256513026052105, 2.087390862702762)
 (0.8276553106212425, 2.0769864290720594) (0.8296593186372746, 2.066379330721617) (0.8316633266533067,
 2.055566635217993) (0.8336673346693386, 2.044545370376699) (0.8356713426853707, 2.033312523717766)
 (0.8376753507014028, 2.0218650419136894) (0.8396793587174348, 2.01019983022961) (0.8416833667334669,
 1.998313751955638) (0.843687374749499, 1.9862036278312023) (0.845691382765531, 1.973866235461306) (0.847695390781
 1.9612983087245708) (0.8496993987975952, 1.948496537172961) (0.8517034068136272, 1.9354575654230461)
 (0.8537074148296593, 1.9221779925387097) (0.8557114228456913, 1.9086543714051423) (0.8577154308617234,
 1.8948832080940257) (0.8597194388777555, 1.8808609612197653) (0.8617234468937875, 1.8665840412866361)
 (0.8637274549098196, 1.8520488100267192) (0.8657314629258517, 1.837251579728491) (0.8677354709418837,
 1.8221886125559323) (0.8697394789579158, 1.8068561198580095) (0.8717434869739479, 1.7912502614684025)
 (0.87374749498998, 1.7753671449953194) (0.875751503006012, 1.759202825101273) (0.8777555110220441, 1.742753302772
 (0.8797595190380761, 1.7260145245789675) (0.8817635270541082, 1.708982381921564) (0.8837675350701403,
 1.6916527102717367) (0.8857715430861723, 1.6740212883979997) (0.8877755511022044, 1.6560838375824158)
 (0.8897795591182365, 1.6378360208257945) (0.8917835671342685, 1.619273442041606) (0.8937875751503006,
 1.6003916452384472) (0.8957915831663327, 1.5811861136908831) (0.8977955911823647, 1.5616522690985066)
 (0.8997995991983968, 1.5417854707330285) (0.9018036072144289, 1.5215810145732345) (0.9038076152304609,
 1.5010341324276266) (0.905811623246493, 1.4801399910445623) (0.9078156312625251, 1.4588936912097186)

(0.9098196392785571, 1.4372902668306868) (0.9118236472945892, 1.4153246840085107) (0.9138276553106213, 1.3929918400959742) (0.9158316633266533, 1.370286562742449) (0.9178356713426854, 1.347203608925098) (0.9198396793587175, 1.3237376639662324) (0.9218436873747495, 1.2998833405366297) (0.9238476953907816, 1.2756351776445878) (0.9258517034068137, 1.250987639610522) (0.9278557114228457, 1.2259351150268767) (0.9298597194388778, 1.2004719157031474) (0.9318637274549099, 1.1745922755957816) (0.9338677354709419, 1.148290349722743) (0.935871743486974, 1.1215602130625126) (0.9378757515030061, 1.0943958594372851) (0.9398797595190381, 1.066791200380141) (0.9418837675350702, 1.0387400639859459) (0.9438877755511023, 1.0102361937457454) (0.9458917835671342, 0.9812732473644018) (0.9478957915831663, 0.9518447955612214) (0.9498997995991983, 0.9219443208533433) (0.9519038076152304, 0.8915652163216002) (0.9539078156312625, 0.8607007843586126) (0.9559118236472945, 0.8293442353988439) (0.9579158316633266, 0.7974886866303601) (0.9599198396793587, 0.7651271606879975) (0.9619238476953907, 0.7322525843276876) (0.9639278557114228, 0.6988577870816449) (0.9659318637274549, 0.6649354998941283) (0.9679358717434869, 0.6304783537375046) (0.969939879759519, 0.5954788782082961) (0.9719438877755511, 0.5599295001029342) (0.9739478957915831, 0.523822541972903) (0.9759519038076152, 0.4871502206589729) (0.9779559118236473, 0.44990464580420664) (0.9799599198396793, 0.4120778183454185) (0.9819639278557114, 0.3736616289827736) (0.9839679358717435, 0.33464785662719415) (0.9859719438877755, 0.2950281668252324) (0.9879759519038076, 0.2547941101610858) (0.9899799599198397, 0.21393712063541204) (0.9919839679358717, 0.17244851402057662) (0.9939879759519038, 0.13031948619200875) (0.9959919839679359, 0.08754111143527568) (0.9979959919839679, 0.044104340728539304) (1.0, 0.0) ; $2 \cdot J < J >$