

B0(x) and B2(y)

B0(x) and B1(y)

| | 0.0 | -0.00078 | -0.00204 | -0.00386 | -0.00711 | -0.008 | -0.00214 | -0.00708 | -0.00202 | 0.0 |
|-----|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----|
| 0.0 | 0.00008 | -0.00079 | -0.01181 | -0.02067 | -0.02120 | -0.00941 | -0.00406 | -0.00717 | -0.00217 | 0.0 |
| 0.0 | -0.00082 | -0.00206 | -0.03324 | -0.07064 | -0.0718 | -0.00704 | -0.00207 | -0.00707 | -0.00208 | 0.0 |
| 0.0 | -0.01732 | -0.02886 | -0.05782 | -0.08636 | -0.084 | -0.00846 | -0.00182 | -0.00848 | -0.00208 | 0.0 |
| 0.0 | 0.01825 | -0.03181 | -0.086 | -0.18175 | -0.17916 | -0.04 | -0.028 | -0.01865 | -0.00208 | 0.0 |
| 0.0 | -0.00057 | -0.00086 | -0.0164 | -0.01186 | -0.00975 | -0.008 | -0.00602 | -0.00773 | -0.00208 | 0.0 |
| 0.0 | -0.00381 | -0.01762 | -0.02107 | -0.04865 | -0.048 | -0.02738 | -0.00379 | -0.00624 | -0.00208 | 0.0 |
| 0.0 | -0.00363 | -0.01837 | -0.02308 | -0.04187 | -0.04227 | -0.02652 | -0.00765 | -0.00681 | -0.00208 | 0.0 |
| 0.0 | -0.00368 | -0.01863 | -0.02376 | -0.04187 | -0.04247 | -0.02684 | -0.00768 | -0.00686 | -0.00208 | 0.0 |
| 0.0 | -0.00366 | -0.01863 | -0.02376 | -0.04187 | -0.04247 | -0.02684 | -0.00768 | -0.00686 | -0.00208 | 0.0 |

B0(x) and B0(y)

B1(x)andB3(y)

B1(x)andB2(y)

| | | | | | | | | | |
|------|------------|----------|----------|-----------------|----------------|--------------------|---------------------|----------|----------|
| 0.00 | 0.000000 | 0.077022 | 0.000000 | 0.7654 | 0.0275 | 0.031000 | 0.010000 | 0.117077 | 0.070000 |
| 0.05 | 0.077022 | 0.000000 | 0.000000 | 0.770000 | 0.0167 | 0.020000 | 0.007000 | 0.117000 | 0.070000 |
| 0.10 | 0.016700 | 0.000000 | 0.000000 | 0.780000 | 0.0100 | 0.013000 | 0.004000 | 0.117000 | 0.070000 |
| 0.15 | 0.010000 | 0.000000 | 0.000000 | 0.785000 | 0.0070 | 0.009000 | 0.003000 | 0.117000 | 0.070000 |
| 0.20 | 0.007000 | 0.000000 | 0.000000 | 0.788000 | 0.0050 | 0.006000 | 0.002000 | 0.117000 | 0.070000 |
| 0.25 | 0.005000 | 0.000000 | 0.000000 | 0.790000 | 0.0035 | 0.004000 | 0.001500 | 0.117000 | 0.070000 |
| 0.30 | 0.003500 | 0.000000 | 0.000000 | 0.791000 | 0.0025 | 0.002000 | 0.001000 | 0.117000 | 0.070000 |
| 0.35 | 0.002500 | 0.000000 | 0.000000 | 0.791500 | 0.0017 | 0.001000 | 0.000500 | 0.117000 | 0.070000 |
| 0.40 | 0.001700 | 0.000000 | 0.000000 | 0.791700 | 0.0010 | 0.000500 | 0.000250 | 0.117000 | 0.070000 |
| 0.45 | 0.001000 | 0.000000 | 0.000000 | 0.791800 | 0.0005 | 0.000250 | 0.000125 | 0.117000 | 0.070000 |
| 0.50 | 0.000500 | 0.000000 | 0.000000 | 0.791850 | 0.0002 | 0.000125 | 0.0000625 | 0.117000 | 0.070000 |
| 0.55 | 0.000200 | 0.000000 | 0.000000 | 0.791875 | 0.0001 | 0.0000625 | 0.00003125 | 0.117000 | 0.070000 |
| 0.60 | 0.000075 | 0.000000 | 0.000000 | 0.7918875 | 0.000035 | 0.00003125 | 0.000015625 | 0.117000 | 0.070000 |
| 0.65 | 0.000025 | 0.000000 | 0.000000 | 0.79189375 | 0.0000125 | 0.000015625 | 0.0000078125 | 0.117000 | 0.070000 |
| 0.70 | 0.000008 | 0.000000 | 0.000000 | 0.791896875 | 0.000005 | 0.0000078125 | 0.00000390625 | 0.117000 | 0.070000 |
| 0.75 | 0.000003 | 0.000000 | 0.000000 | 0.791898125 | 0.0000025 | 0.00000390625 | 0.000001953125 | 0.117000 | 0.070000 |
| 0.80 | 0.000001 | 0.000000 | 0.000000 | 0.7918984375 | 0.00000125 | 0.000001953125 | 0.0000009765625 | 0.117000 | 0.070000 |
| 0.85 | 0.0000005 | 0.000000 | 0.000000 | 0.79189859375 | 0.000000625 | 0.0000009765625 | 0.00000048828125 | 0.117000 | 0.070000 |
| 0.90 | 0.0000002 | 0.000000 | 0.000000 | 0.791898671875 | 0.0000003125 | 0.00000048828125 | 0.000000244140625 | 0.117000 | 0.070000 |
| 0.95 | 0.0000001 | 0.000000 | 0.000000 | 0.7918987109375 | 0.00000015625 | 0.000000244140625 | 0.0000001220703125 | 0.117000 | 0.070000 |
| 1.00 | 0.00000005 | 0.000000 | 0.000000 | 0.791898725 | 0.000000078125 | 0.0000001220703125 | 0.00000006103515625 | 0.117000 | 0.070000 |

B1(x)andB1(y)

B1(x)andB0(y)

B3(x) and B3(y)

B2(x) and B2(y)

B2(x) and B1(y)

B3(x) and B3(y)

B3(x) and B2(y)

B3(x) and B1(y)

B3(x) and B0(y)

| | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
|-----------------------|------------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|------------------------|
| 0.00028 | 0.00107 | 0.00208 | 0.00308 | 0.00408 | 0.00508 | 0.00608 | 0.00708 | 0.00808 | 0.00908 |
| 0.00108 | 0.00408 | 0.00708 | 0.01008 | 0.01308 | 0.01608 | 0.01908 | 0.02208 | 0.02508 | 0.02808 |
| 0.00288 | 0.00908 | 0.01908 | 0.02908 | 0.03908 | 0.04908 | 0.05908 | 0.06908 | 0.07908 | 0.08908 |
| 0.00888 | 0.03108 | 0.07108 | 0.11108 | 0.15108 | 0.19108 | 0.23108 | 0.27108 | 0.31108 | 0.35108 |
| 0.01688 | 0.05608 | 0.11608 | 0.17608 | 0.23608 | 0.29608 | 0.35608 | 0.41608 | 0.47608 | 0.53608 |
| 0.03378 | 0.07108 | 0.14108 | 0.21108 | 0.28108 | 0.35108 | 0.42108 | 0.49108 | 0.56108 | 0.63108 |
| 0.06758 | 0.14108 | 0.28108 | 0.42108 | 0.56108 | 0.70108 | 0.84108 | 0.98108 | 1.12108 | 1.26108 |
| 0.13518 | 0.28108 | 0.56108 | 0.84108 | 1.12108 | 1.40108 | 1.68108 | 1.96108 | 2.24108 | 2.52108 |
| 0.27038 | 0.56108 | 1.12108 | 1.68108 | 2.24108 | 2.80108 | 3.36108 | 3.92108 | 4.48108 | 5.04108 |
| 0.54076 | 1.12108 | 2.24108 | 3.36108 | 4.48108 | 5.60108 | 6.72108 | 7.84108 | 8.96108 | 10.08108 |
| 1.08152 | 2.24108 | 4.48108 | 6.72108 | 8.96108 | 11.20108 | 13.44108 | 15.68108 | 17.92108 | 20.16108 |
| 2.16304 | 4.48108 | 8.96108 | 13.44108 | 17.92108 | 21.36108 | 24.80108 | 28.24108 | 31.68108 | 35.12108 |
| 4.32608 | 8.96108 | 17.92108 | 24.80108 | 31.68108 | 35.12108 | 40.96108 | 46.80108 | 52.64108 | 58.48108 |
| 8.65216 | 17.92108 | 31.68108 | 46.80108 | 58.48108 | 64.96108 | 71.44108 | 77.92108 | 84.40108 | 90.88108 |
| 17.30432 | 31.68108 | 64.96108 | 77.92108 | 90.88108 | 101.92108 | 113.96108 | 125.92108 | 137.96108 | 149.92108 |
| 34.60864 | 64.96108 | 125.92108 | 149.92108 | 173.84108 | 197.76108 | 221.68108 | 245.60108 | 269.52108 | 293.44108 |
| 69.21728 | 125.92108 | 245.60108 | 293.44108 | 346.88108 | 390.24108 | 433.60108 | 476.96108 | 520.32108 | 563.68108 |
| 138.43456 | 245.60108 | 476.96108 | 563.68108 | 693.76108 | 787.52108 | 881.28108 | 975.04108 | 1068.80108 | 1162.56108 |
| 276.86912 | 476.96108 | 975.04108 | 1162.56108 | 1385.12108 | 1670.24108 | 1955.36108 | 2240.48108 | 2525.60108 | 2810.72108 |
| 553.73824 | 975.04108 | 2240.48108 | 2810.72108 | 3550.80108 | 4335.84108 | 5120.88108 | 5905.92108 | 6690.96108 | 7475.00108 |
| 1107.47648 | 2240.48108 | 5905.92108 | 7475.00108 | 10375.84108 | 13438.88108 | 16501.92108 | 19564.96108 | 22627.00108 | 25690.04108 |
| 2214.95296 | 4480.96108 | 11811.84108 | 14945.04108 | 18891.68108 | 22838.32108 | 26775.96108 | 30712.60108 | 34649.24108 | 38585.96108 |
| 4429.90592 | 8961.92108 | 23623.68108 | 29490.08108 | 37483.36108 | 45476.64108 | 53469.92108 | 61463.20108 | 69456.48108 | 77449.76108 |
| 8859.81184 | 17923.84108 | 47247.36108 | 61490.16108 | 82966.72108 | 104443.28108 | 125919.84108 | 147396.40108 | 168872.96108 | 190349.52108 |
| 17719.62368 | 35847.68108 | 104443.28108 | 147396.40108 | 205984.88108 | 271981.52108 | 337978.16108 | 403974.80108 | 469971.44108 | 535968.08108 |
| 35439.24736 | 71695.36108 | 205984.88108 | 271981.52108 | 337978.16108 | 403974.80108 | 469971.44108 | 535968.08108 | 601965.72108 | 667962.36108 |
| 70878.49472 | 143390.72108 | 411963.04108 | 543976.08108 | 671952.16108 | 809928.80108 | 947905.44108 | 1085881.08108 | 1223857.72108 | 1361834.36108 |
| 141756.98944 | 286781.44108 | 823926.08108 | 1085881.08108 | 1361834.36108 | 163777.04108 | 200370.72108 | 236964.40108 | 273557.08108 | 310150.76108 |
| 283513.97888 | 573562.88108 | 163777.04108 | 200370.72108 | 236964.40108 | 273557.08108 | 310150.76108 | 346744.44108 | 383337.12108 | 420030.76108 |
| 567027.95776 | 1147125.76108 | 327554.08108 | 401928.80108 | 476302.52108 | 550676.24108 | 625050.96108 | 699424.68108 | 773808.40108 | 848182.12108 |
| 1134055.91552 | 2294251.52108 | 655108.16108 | 803857.60108 | 952607.08108 | 1101356.48108 | 1250105.88108 | 1398855.28108 | 1547604.68108 | 1696354.08108 |
| 2268111.83088 | 4588503.04108 | 1310216.32108 | 1607714.48108 | 1905212.64108 | 2202710.88108 | 2500209.12108 | 2797707.28108 | 3095205.44108 | 3392703.60108 |
| 4536223.66176 | 9176006.08108 | 2620432.64108 | 3215429.36108 | 3810426.08108 | 4405422.80108 | 4999419.52108 | 5594416.24108 | 6189412.96108 | 6784409.68108 |
| 9072447.32352 | 18352012.16108 | 5240865.28108 | 6430858.72108 | 7620852.08108 | 8810845.40108 | 9999838.72108 | 11189832.08108 | 12379825.40108 | 13569818.72108 |
| 18144894.64704 | 36704024.32108 | 10481730.56108 | 12862157.68108 | 15242584.80108 | 17623011.92108 | 19999999.04108 | 22379996.16108 | 24759993.28108 | 27139990.40108 |
| 36289789.29408 | 73408048.64108 | 20963461.12108 | 25724315.36108 | 31485169.52108 | 37246023.68108 | 43006877.84108 | 48767731.00108 | 54528584.16108 | 58399437.32108 |
| 72579578.58816 | 146816096.28108 | 41926922.24108 | 51448237.76108 | 63869585.04108 | 75290932.32108 | 86712279.60108 | 98133626.88108 | 109555074.16108 | 121976421.32108 |
| 145159157.17632 | 293632192.56108 | 83853844.48108 | 104447549.52108 | 125051254.64108 | 145654959.76108 | 166258664.88108 | 186862369.00108 | 207466074.12108 | 228069779.24108 |
| 290318314.35264 | 587264385.12108 | 167707688.96108 | 208855098.56108 | 250002508.16108 | 291149917.76108 | 332297327.36108 | 373444736.96108 | 414592146.56108 | 455739556.16108 |
| 580636628.70528 | 1174528770.24108 | 335415377.92108 | 417757597.12108 | 520099816.32108 | 622442035.52108 | 724784254.72108 | 827126473.92108 | 929468693.12108 | 1031810912.32108 |
| 1161273257.41056 | 2349057540.48108 | 670830755.84108 | 835515194.48108 | 1000197633.12108 | 1164880071.76108 | 1329562510.40108 | 1494244949.04108 | 1658927387.68108 | 1823610826.32108 |
| 2322546514.82112 | 4698115080.96108 | 1341661511.68108 | 1671330389.12108 | 2001007768.80108 | 2330685147.48108 | 2660362526.16108 | 2989039904.84108 | 3318717283.52108 | 3648394662.16108 |
| 4645093029.64224 | 9396230161.92108 | 2683323023.36108 | 3342660772.80108 | 4002008541.44108 | 4661346310.08108 | 5320684088.72108 | 5979021857.36108 | 6638359626.00108 | 7297697394.64108 |
| 9290186059.28448 | 18792460323.84108 | 5366646046.72108 | 6685321521.60108 | 8004000095.44108 | 9322677569.20108 | 1064135523.96108 | 1205903292.72108 | 1347771061.48108 | 1489638830.24108 |
| 18580372118.56896 | 37584920647.68108 | 10733292139.44108 | 13376648559.20108 | 16020000198.96108 | 18663355597.72108 | 21306722996.48108 | 24950089395.24108 | 28593456794.00108 | 32236823492.76108 |
| 37160744237.13792 | 75169841295.36108 | 21466585198.88108 | 26933327198.64108 | 33260000397.36108 | 39926710796.12108 | 46593421194.88108 | 53260132593.64108 | 60026843992.40108 | 66793510691.16108 |
| 74321488474.27584 | 150339682590.72108 | 42933170395.52108 | 5366646046.72108 | 6685321521.60108 | 8004000095.44108 | 9322677569.20108 | 1064135523.96108 | 1205903292.72108 | 1347771061.48108 |
| 148642976948.55168 | 300679365181.44108 | 85866340788.08108 | 10733292139.44108 | 13376648559.20108 | 16020000198.96108 | 18663355597.72108 | 21306722996.48108 | 24950089395.24108 | 28593456794.00108 |
| 297285953897.10336 | 601358730362.88108 | 171732681576.16108 | 21466585198.64108 | 26933327198.64108 | 33260000397.36108 | 39926710796.12108 | 46593421194.88108 | 53260132593.64108 | 60026843992.40108 |
| 594571907794.20672 | 1202717460725.76108 | 343465363152.32108 | 42933170395.52108 | 5366646046.72108 | 6685321521.60108 | 8004000095.44108 | 9322677569.20108 | 1064135523.96108 | 1205903292.72108 |
| 1189143815588.41344 | 2405434921451.52108 | 686926726304.64108 | 85866340788.08108 | 10733292139.44108 | 13376648559.20108 | 16020000198.96108 | 18663355597.72108 | 21306722996.48108 | 24950089395.24108 |
| 2378287631176.82688 | 4810869842903.04108 | 1373853452609.28108 | 171732681576.16108 | 21466585198.64108 | 26933327198.64108 | 33260000397.36108 | 39926710796.12108 | 46593421194.88108 | 53260132593.64108 |
| 4756575262353.65376 | 9621739685806.08108 | 2747706905218.56108 | 343465363152.32108 | 42933170395.52108 | 5366646046.72108 | 6685321521.60108 | 8004000095.44108 | 9322677569.20108 | 1064135523.96108 |
| 9513150524707.30752 | 19243479371612.16108 | 5495413810437.12108 | 686926726304.64108 | 85866340788.08108 | 10733292139.44108 | 13376648559.20108 | 16020000198.96108 | 18663355597.72108 | 21306722996.48108 |
| 19026301049414.61504 | 38486958743224.32108 | 10990827608874.24108 | 1373853452609.28108 | 171732681576.16108 | 21466585198.64108 | 26933327198.64108 | 33260000397.36108 | 39926710796.12108 | 46593421194.88108 |
| 38052602098829.23008 | 76973917486448.64108 | 21981655217748.48108 | 42933170395.52108 | 5366646046.72108 | 6685321521.60108 | 8004000095.44108 | 9322677569.20108 | 1064135523.96108 | 1205903292.72108 |
| 76105204197658.46016 | 15394783497297.28108 | 31963310435496.96108 | 686926726304.64108 | 85866340788.08108 | 10733292139.44108 | 13376648559.20108 | 16020000198.96108 | 18663355597.72108 | 21306722996.48108 |
| 152210408395116.92032 | 30789566994594.56108 | 63926620870993.92108 | 1373853452609.28108 | 171732681576.16108 | 21466585198.64108 | 26933327198.64108 | 33260000397.36108 | 39926710796.12108 | 46593421194.88108 |
| 304420816790233.84064 | 61579133989189.12108 | 12785324174197.84108 | 21981655217748.48108 | 42933170395.52108 | 5366646046.72108 | 6685321521.60108 | 8004000095.44108 | 9322677569.20108 | 1064135523.96108 |
| 608841633580467.68128 | 123158267978378.24108 | 25570648348395.68108 | 63926620870993.92108 | 1373853452609.28108 | 171732681576.16108 | 21466585198.64108 | 26933327198.64108 | 33260000397.36108 | 39926710796.12108 |
| 121768326716094.36256 | 246316535956756.48108 | 51141296696791.36108 | 12785324174197.84108 | 21981655217748.48108 | 42933170395.52108 | 5366646046.72108 | 6685321521.60108 | 8004000095.44108 | 9322677569.20108 |
| 243536653432188.72512 | 492633071913512.96108 | 10228259339358.72108 | 51141296696791.36108 | 12785324174197.84108 | 21981655217748.48108 | 42933170395.52108 | 5366646046.72108 | 6685321521.60108 | 8004000095.44108 |
| 487073306864377.45024 | 985266143827025.92108 | 20456518678717.44108 | 10228259339358.72108 | 21981655217748.48108 | 42933170395.52108 | 5366646046.72108 | 6685321521.60108 | 8004000095.44108 | 9322677569.20108 |
| 974146613728754.90048 | 1970532287654051.84108 | 40913037357434.88108 | 20456518678717.44108 | 42933170395.52108 | 5366646046.72108 | 6685321521.60108 | 8004000095.44108 | 9322677569.20108 | 1064135523.96108 |
| 194829322745750.80096 | 3941064575308103.68108 | 81826074714869.60108 | 40913037357434.88108 | 81826074714869.60108 | 16365214693679.36108 | 32730429387358.72108 | 65460858774717.44108 | 13092171754943.44108 | 26184343509886.88108</ |