

Dimension 3 (Top 10, Middle 10, Bottom 10)

$x_3 = 5.511000156402588$



$x_3 = 5.51800012588501$



$x_3 = 5.52400016784668$



$x_3 = 5.525000095367432$



$x_3 = 5.525000095367432$



$x_3 = 5.5269999504089355$



$x_3 = 5.552000045776367$



$x_3 = 5.557000160217285$



$x_3 = 5.563000202178955$



$x_3 = 3.322000026702881$



$x_3 = 3.322999954223633$



$x_3 = 3.322999954223633$



$x_3 = 3.322999954223633$



$x_3 = 3.322999954223633$



$x_3 = 3.3239998817443848$



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$x_3 = 3.3239998817443848$



$x_3 = 3.3239998817443848$



$x_3 = 3.3239998817443848$



$x_3 = 1.4010000228881836$



$x_3 = 1.4129999876022339$



$x_3 = 1.4249999523162842$



$x_3 = 1.4279999732971191$



$x_3 = 1.430999994277954$



$x_3 = 1.4390000104904175$



$x_3 = 1.4539999961853027$



$x_3 = 1.4589999914169312$



$x_3 = 1.4600000381469727$



$x_3 = 1.4620000123977661$

