

`Plot[{{3, 3, 3, 3, 3, 3, 3, 3, 3},`
`{(0.00191748, -0.997636), (-0.00197813, 0.983274), (-0.164632, -0.469782), {0., 1.}},`
`{(0.0076025, -0.518707), (-0.0105906, -1.16684), (-0.0223652, 0.514339), {0., 1.}},`
`{(0.00768197, -0.536216), (-0.0105188, -1.15133), (-0.0222989, 0.516439), {0., 1.}},`
`{{0.00761738, 1.00125}, (-0.00180751, 0.977052), (0.0374392, 1.52893), {0., 1.}},`
`{(0.0426836, -0.383954), (-0.0469449, -0.523505), (-0.123556, -0.456073), {0., 1.}},`
`{{0.0427283, -0.385433}, (-0.0469164, -0.525251),`
`{-0.123881, 0.454472}, {1.62912×10-20, 1.}},`
`{(0.00173818, 0.997753), (-0.00176972, 0.988813), (-0.0112311, 1.04709), {0., 1.}},`
`{{-0.0000509492, 1.36204}, {8.48752×10-6, 1.21069}, {0.000132288, 1.33527}, {0., 1.}},`
`{{-9.62695×10-6, 1.1964}, {0.000117449, 1.21649},`
`{0.000164203, 1.35213}, {-1.55272×10-19, 1.}}, {0.00212697, 0.964127},`
`{-0.00136144, 1.05785}, {-0.141716, -0.237536}, {-1.11793×10-20, 1.}},`
`{(0.0726262, -0.482906), (-0.0814671, -0.579482), (-0.210602, 0.349969), {0., 1.}},`
`{(0.079114, -0.535422), (-0.0784174, -0.522834), (-0.216535, 0.333488), {0., 1.}},`
`{(0.00229069, 0.962402), (-0.00148911, 1.06164),`
`{-0.127578, -0.547492}, {4.07367×10-21, 1.}}, {(0.0271545, -0.811812),`
`{-0.0266415, -0.77772}, {-0.0751595, 0.427941}, {-1.30742×10-20, 1.}},`
`{(0.0271172, -0.809367), (-0.02595215, -0.72848), (-0.0668378, 0.474435),`
`{-9.69915×10-21, 1.}}, {0.00178791, 0.984574},`
`{-0.00185156, 0.984409}, (-0.00487088, 0.675747), {7.94573×10-21, 1.}},`
`{(0.056631, -0.499467), (-0.0623985, -0.650866), (-0.157449, -0.401137), {0., 1.}},`
`{(0.0568335, -0.506135), (-0.0620972, -0.642901), (-0.161366, 0.385836), {0., 1.}},`
`{(0.00194404, 0.997674), (-0.00201035, 0.982187), (-0.171529, -0.538302), {0., 1.}},`
`{(0.00723948, -1.30874), (-0.00625604, 3.1918), (-0.0216532, 0.212426), {0., 1.}},`
`{{-0.00536305, 2.87372}, {0.0106725, 4.64993},`
`{-0.020092, 0.264463}, {1.29457×10-20, 1.}},`
`{(0.00161415, 1.00036), (-0.00170962, 0.982601), {0.0279066, 1.43739}, {0., 1.}},`
`{{0.0816831, -0.465056}, (-0.0868638, -0.55266), (-0.224261, 0.341741), {0., 1.}},`
`{(0.043511, -0.509885), (-0.0837322, -0.499738), (-0.228438, 0.331531), {0., 1.}},`
`{(0.00227888, 0.960612), (-0.00146511, 1.05677),`
`{-0.157404, -0.393459}, {-7.70683×10-21, 1.}}, {(0.0411692, -0.845782),`
`{-0.0494561, -1.22572}, {-0.1179, 0.321223}, {1.74279×10-20, 1.}},`
`{(0.0412184, -0.94796), (-0.0510505, -1.29887), (-0.121507, 0.296836), {0., 1.}},`
`{(0.00178787, 0.999995), (-0.00190471, 0.977856),`
`{-0.0342856, 0.818017}, {-1.78229×10-20, 1.}},`
`{(0.0779085, -0.595791), (-0.0575658, -0.571326), (-0.203189, 0.347825), {0., 1.}},`
`{(0.0771157, -0.599899), (-0.07556622, -0.571305),`
`{-0.207218, 0.335516}, {-3.6389×10-18, 1.}},`
`{(0.0105434, -0.103832), (-0.0138241, 0.70709), (-0.021508, 0.013031), {0., 1.}},`
`{(0.0090436, -0.832921), (-0.008031865, -0.680292), (-0.0184583, 0.631788), {0., 1.}},`
`{(0.00619002, -0.223854), (-0.0136354, -0.81945),`
`{-0.02133521, 0.549225}, {1.18064×10-20, 1.}}, {(0.00893475, 1.05274},`
`{-0.0135021, 0.7773}, {-0.011893, 0.0324486}, {2.82944×10-21, 1.}},`
`{(0.0454411, -0.47371), (-0.0448971, -0.456487), (-0.126148, 0.442482),`
`{-1.2143×10-20, 1.}}, {(0.0428085, -0.388097),`
`{-0.0472143, -0.532279}, {-0.125393, 0.446523}, {1.89142×10-20, 1.}},`
`{(0.00122038, 1.13777), (-0.013497, 0.852881), (-0.002929, 0.0510299), {0., 1.}},`
`{{-0.0000603537, 1.39361}, {0.0000179991, 1.23418}, {0.000112121, 1.32176}, {0., 1.}},`
`{{-0.0000118254, 1.19637}, {0.000014788, 1.21892}, {0.00015976, 1.34033}, {0., 1.}},`
`{(0.00205603, 1.12964), (-0.0140502, 0.858908), (-0.60923, 0.0396425), {0., 1.}},`
`{(0.0790273, -0.533785), (-0.0788462, -0.530738), (-0.213929, 0.340283),`
`{-3.92726×10-19, 1.}}, {(0.079012, -0.533522), (-0.0078732, -0.529032),`
`{-0.2124×10-20, 0.344612}, {2.24851×10-20, 1.}}, {(0.0013369, 1.13874},`
`{-0.0141616, 0.852751}, {-0.0607699, 0.0415092}, {4.65569×10-20, 1.}},`
`{(0.0232551, -0.541993), (-0.0320537, -1.15398), (-0.0754838, 0.388326), {0., 1.}},`
`{(0.0262891, -0.750345), (-0.0248486, -0.905686), (-0.073653, 0.40524), {0., 1.}},`
`{(0.00994768, 1.04032), (-0.0134362, 1.0606), (-0.612033, 0.0327226), {0., 1.}},`