```
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          0.005
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 -0.010
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{0.964`, 0.002196`}, {0.965`, 0.002222`}, {0.966`, 0.002251`}, {0.967`, 0.002282`},
\{0.968^{\circ}, 0.002315^{\circ}\}, \{0.969^{\circ}, 0.002351^{\circ}\}, \{0.97^{\circ}, 0.00239^{\circ}\}, \{0.971^{\circ}, 0.002433^{\circ}\},
{0.972`, 0.00248`}, {0.973`, 0.002532`}, {0.974`, 0.002589`}, {0.975`, 0.002651`},
{0.976`, 0.002721`}, {0.977`, 0.002798`}, {0.978`, 0.002883`}, {0.979`, 0.002978`},
{0.98`, 0.003084`}, {0.981`, 0.003202`}, {0.982`, 0.003334`}, {0.983`, 0.003482`},
{0.984`, 0.003648`}, {0.985`, 0.003833`}, {0.986`, 0.004041`}, {0.987`, 0.004275`},
{0.988`, 0.004537`}, {0.989`, 0.004832`}, {0.99`, 0.005162`}, {0.991`, 0.005534`},
{0.992`, 0.005953`}, {0.993`, 0.006422`}, {0.994`, 0.00695`}, {0.995`, 0.007545`},
{0.996`, 0.008213`}, {0.997`, 0.008964`}, {0.998`, 0.009808`}, {0.999`, 0.010758`}};
```

```
XY = \{\{0.^{\circ}, -0.011473^{\circ}\}, \{0.008475^{\circ}, -0.004838^{\circ}\},
   {0.016949, -0.0032, {0.025424, -0.002661}, {0.033898, -0.002035},
   {0.042373`, -0.002004`}, {0.050847`, -0.001879`}, {0.059322`, -0.001466`},
   {0.067797, -0.001274}, {0.076271, -0.001253}, {0.084746, -0.001163},
   {0.09322, -0.001086}, {0.101695, -0.001065}, {0.110169, -0.001015},
   {0.118644, -0.001002, {0.127119, -0.000951, {0.135593, -0.000883, },
   {0.144068, -0.000858, {0.152542, -0.000811, {0.161017, -0.000802, }
   {0.169492`, -0.000789`}, {0.177966`, -0.000771`}, {0.186441`, -0.000741`},
   {0.194915, -0.00073}, {0.20339, -0.000719}, {0.211864, -0.000697},
   {0.220339, -0.000653}, {0.228814, -0.00065}, {0.237288, -0.000644},
   {0.245763, -0.00064}, {0.254237, -0.000636}, {0.262712, -0.000635},
   {0.271186`, -0.000569`}, {0.279661`, -0.000568`}, {0.288136`, -0.000544`},
   {0.29661`, -0.000519`}, {0.305085`, -0.000488`}, {0.313559`, -0.000425`},
   {0.322034, -0.000394}, {0.330508, -0.000373}, {0.338983, -0.000336},
   {0.347458, -0.000333, {0.355932, -0.000301, {0.364407, -0.000298, },
   {0.372881, -0.000277}, {0.381356, -0.00026}, {0.389831, -0.000258},
   {0.398305, -0.00025}, {0.40678, -0.000249}, {0.415254, -0.000234},
   {0.423729, -0.000215}, {0.432203, -0.000196}, {0.440678, -0.000185},
   {0.449153<sup>*</sup>, -0.000142<sup>*</sup>}, {0.457627<sup>*</sup>, -0.000094<sup>*</sup>}, {0.466102<sup>*</sup>, -0.000059<sup>*</sup>},
   {0.474576, -0.000058}, {0.483051, -0.00004}, {0.491525, -0.000028},
   {0.5, 0.000026, (0.508475, 0.000034, (0.516949, 0.00005),
   {0.525424`, 0.000085`}, {0.533898`, 0.000101`}, {0.542373`, 0.00017`},
   {0.550847`, 0.000307`}, {0.559322`, 0.000322`}, {0.567797`, 0.000325`},
   {0.576271, 0.000331}, {0.584746, 0.000359}, {0.59322, 0.000361},
   {0.601695, 0.000434}, {0.610169, 0.000474}, {0.618644, 0.000477},
   {0.627119, 0.00051}, {0.635593, 0.000517}, {0.644068, 0.000547},
   {0.652542`, 0.000584`}, {0.661017`, 0.000619`}, {0.669492`, 0.00068`},
   {0.677966, 0.000732, {0.686441, 0.000746, {0.694915, 0.000756,
   {0.70339`, 0.000777`}, {0.711864`, 0.000798`}, {0.720339`, 0.000803`},
   {0.728814, 0.000823}, {0.737288, 0.000846}, {0.745763, 0.000851},
   {0.754237`, 0.000877`}, {0.762712`, 0.000891`}, {0.771186`, 0.000916`},
   {0.779661, 0.000955}, {0.788136, 0.001002}, {0.79661, 0.001049},
   {0.805085, 0.001082}, {0.813559, 0.001084}, {0.822034, 0.001137},
   {0.830508`, 0.001139`}, {0.838983`, 0.001158`}, {0.847458`, 0.001204`},
   {0.855932, 0.001313}, {0.864407, 0.001314}, {0.872881, 0.001341},
   {0.881356, 0.001344}, {0.889831, 0.00142}, {0.898305, 0.001444},
   {0.90678`, 0.001519`}, {0.915254`, 0.001557`}, {0.923729`, 0.00162`},
   {0.932203, 0.001713, {0.940678, 0.001811, {0.949153, 0.0019, },
   {0.957627, 0.001942}, {0.966102, 0.002185}, {0.974576, 0.002231},
   {0.983051, 0.002231, {0.991525, 0.002242, }, {1, 0.011826, };
```