

Pixel error = [0.8123, 0.6839]
Focal Length = (1851.14, 1848.41)
Principal Point = (560.116, 924.109)
Skew = 0
Radial coefficients = (0.1861, -0.8391, 0) +

Tangential coefficients = (-0.009148, 0.001571)

+/- [17.83, 15.31] +/- [13.58, 12.96] +/- 0 +/- [0.02583, 0.1486, 0] +/- [0.00323, 0.003636]