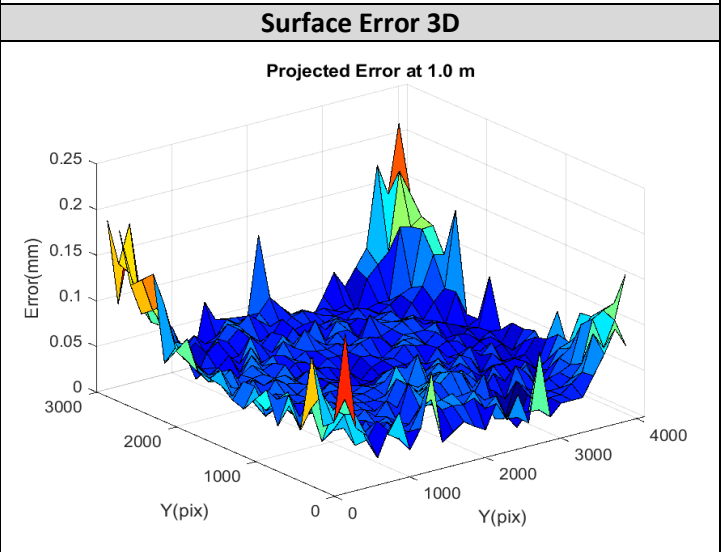
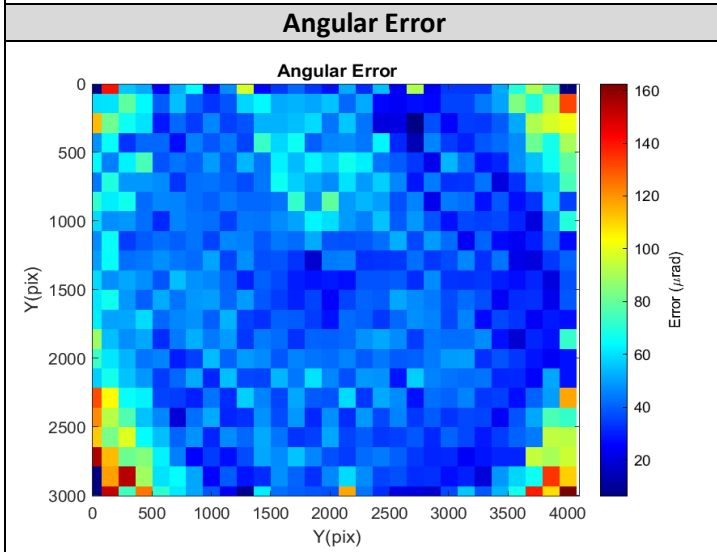
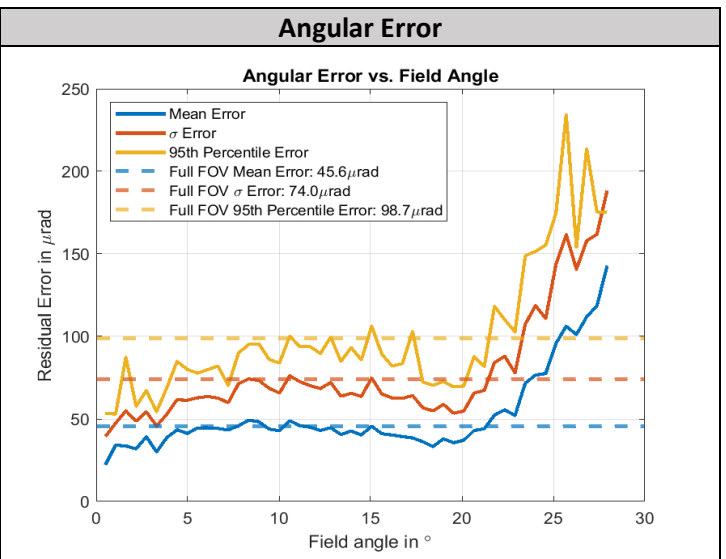
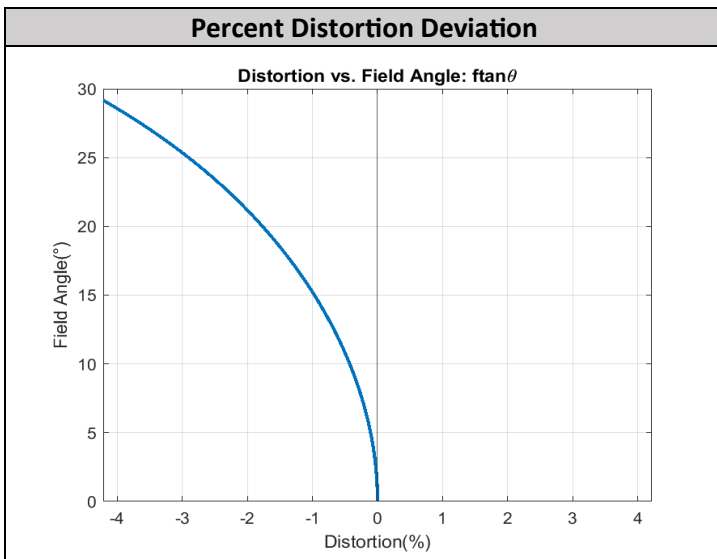


Calibration ID: Sample EO86-571

Camera Information			Calibration Summary
Order Information	Order Number		Intrinsic Parameters EFLx EFLy: [4820.6 4820.7] pixels PPx PPy: [2012.0 1508.1] pixels Radial Distortion Coeff: [0.1933 0.0950 -0.4014 0.1510]
	Order Date	09-Apr-2024	
	Calibration Date	09-Apr-2024	
Sensor	Model Number	NANO-M4020	
	Serial Number	H2348628	
	Sensor Size	4112 x 3008	
Lens	Part Number	86571	Extrinsic Parameters Rx Ry Rz: [1.5710 -0.0017 1.5707] rad Euler XYZ Intrinsic x y z: [0.02139 0.01464 -0.03784] m
	Lens Settings	f/#: 2.8 Focus @: 1.0m	
Intrinsic Summary	Reprojection Error [pix]	0.2301	
	Model Type	KannalaModel	



For more information on how to deploy this calibration, visit: www.quartus.com/pixeltraq or scan

