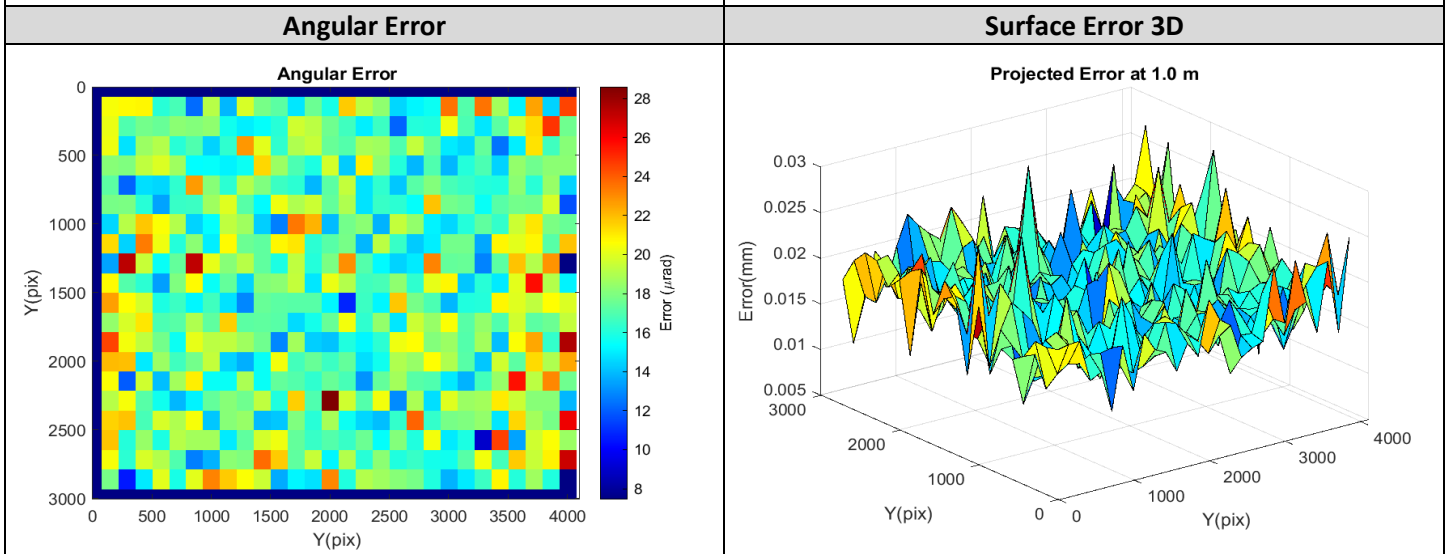
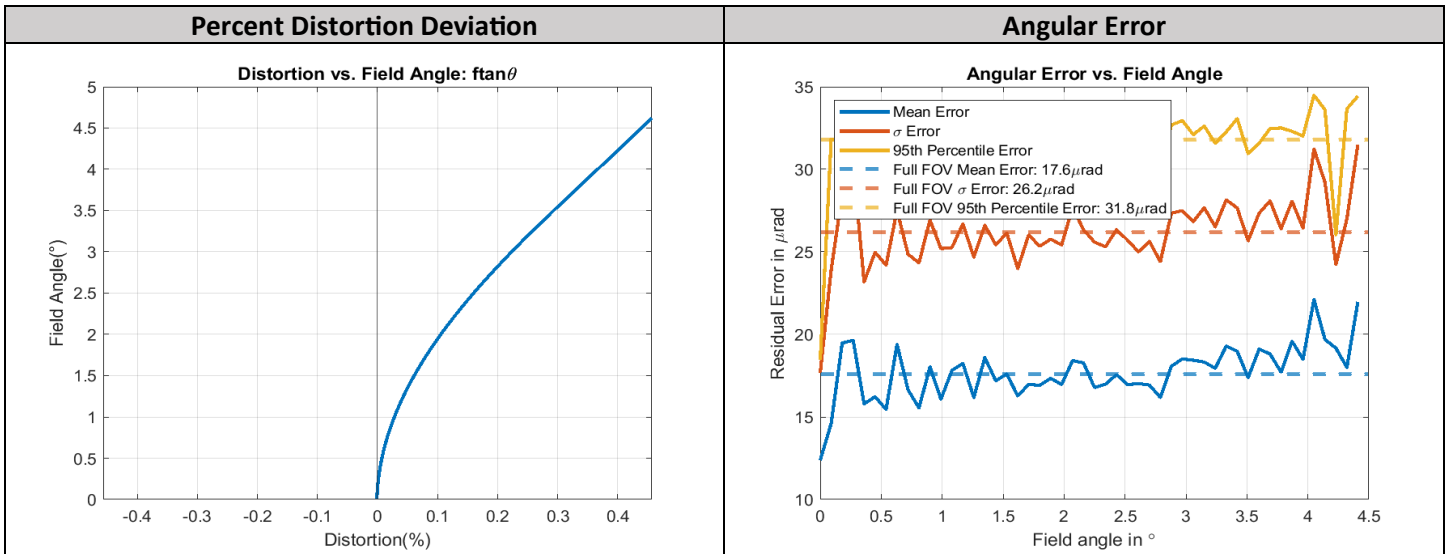


Calibration ID: Sample EO86-410

Camera Information			Calibration Summary	
Part Information	Order Number		Intrinsic Parameters EFLx EFLy: [31390.1 31391.8] pixels PPx PPy: [1984.0 1597.1] pixels Radial Distortion Coeff: [0.8308 -18.4999 -902.4610] Tangential Distortion Coeff: [0.0029 -0.0010] Tangential Distortion Poly Coeff: []	
	Order Date			
	Revision	A		
	Date Recorded	09-Apr-2024 19:26:18		
Sensor	Part Number	NANO-M2020	Extrinsic Parameters Rx Ry Rz: [-1.5712 0.0015 -1.5709] rad Euler XYZ Intrinsic x y z: [-0.02126 -0.01457 -0.06247] m	
	Serial Number	H2348628		
	Sensor Size	4112 x 3008		
Lens	Part Number	86410		
	Serial Number	0001		
Intrinsic Summary	Reprojection Error [pix]	0.5542		
	Model Type	BrownConradyModel		



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

