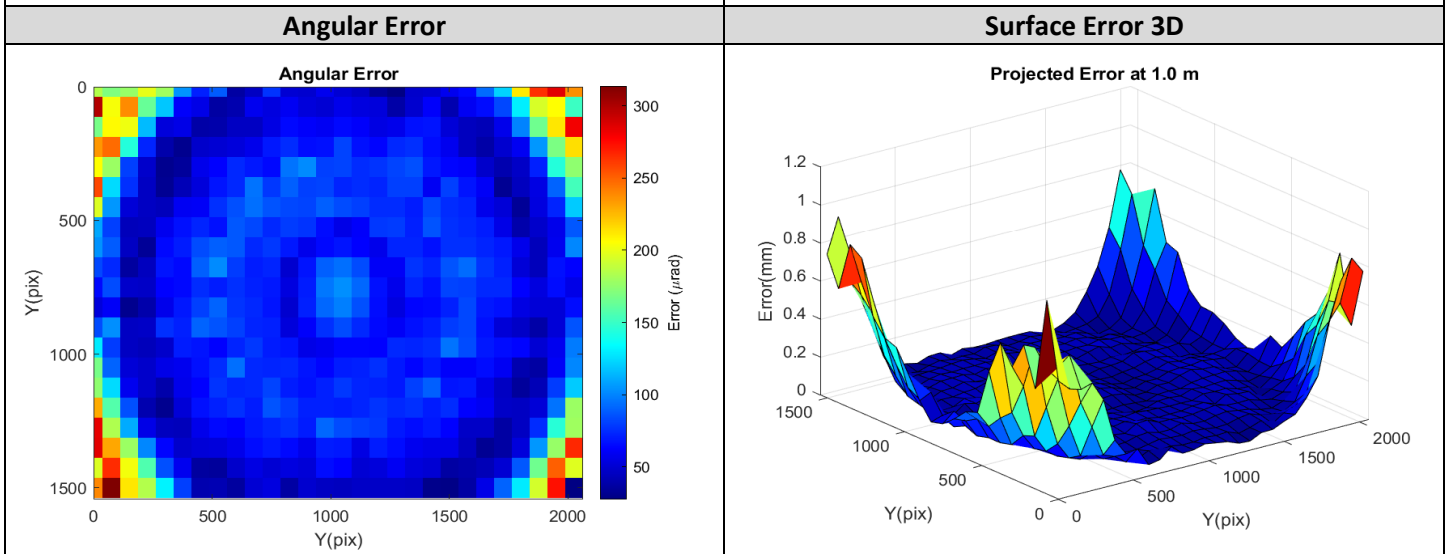
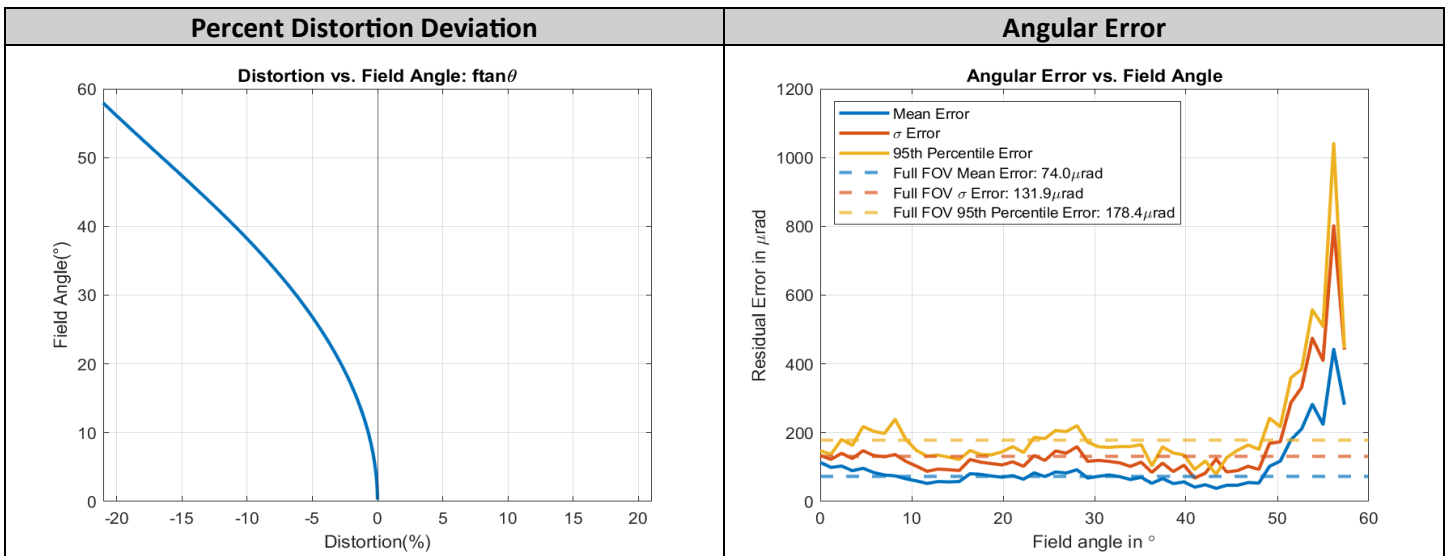


Calibration ID: Sample EO37-393

Camera Information			Calibration Summary	
Part Information	Order Number		Intrinsic Parameters EFLx EFLy: [1008.5 1008.5] pixels PPx PPy: [1042.2 782.6] pixels Radial Distortion Coeff: [0.1020 0.0801 -0.0187 0.0717] Radial Asym Poly Coeff: [0.0000 0.0000 -0.0000] Radial Asym Fourier Coeff: [-18963.1244 -2722.3568 15738.6006 835.9855] Tangential Asym Poly Coeff: [-0.0000 -0.0000 0.0000] Tangential Asym Fourier Coeff: [-14889.7174 -8607.8340 -2955.4277 14537.6009]	
	Order Date			
	Revision	A		
	Date Recorded	14-Mar-2024 16:43:06		
Sensor	Part Number	Genie Nano-M2020	Extrinsic Parameters Rx Ry Rz: [1.5730 -0.0003 1.5766] rad Euler XYZ Intrinsic x y z: [0.02139 0.01438 -0.03260] m	
	Serial Number	H2387815		
	Sensor Size	2064 x 1544		
Lens	Part Number	Edmund #37-393		
	Serial Number	N/A		
Intrinsic Summary	Reprojection Error [pix]	0.0872		
	Model Type	KannalaModel		



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

