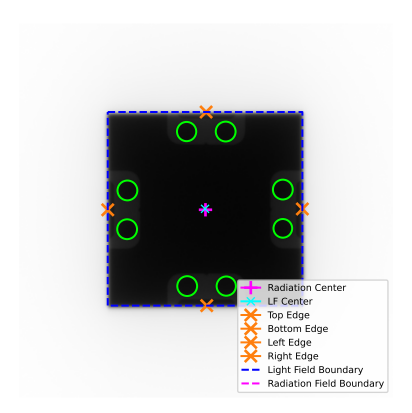


Field Coincidence QA: Face_Phantom_6MeV_Scan.dcm Machine: TrueBeam | Energy: 6x [MV], 600 [MU/min] []

Modeld: Highres | Mode Type : Single | Offset Corr. : true | Gain Corr. : true | Pixel Corr. : true | Averaging : true | Integration : false | Reset Frames : 2

Gantry: 0.006634° | Couch: 0.000000° | Pixel Spacing: 0.336 mm (X), 0.336 mm (Y)



LF \rightarrow LF-Center = light edge to LF center; RF \rightarrow CAX = radiation edge to center Center Δ = offset between light and radiation field centers

Edge	LF→LF-Center (mm)	RF→CAX (mm)	Δ (mm)	Result
Тор	74.36	74.20	0.16	PASS
Bottom	74.37	74.20	0.17	PASS
Left	74.75	74.80	0.05	PASS
Right	74.75	74.80	0.05	PASS
Center Δ	0.80	-	-	PASS