

Isocube Test 4: MV Radiation-Light Field Coincidence

OVERALL RESULTS



ONE OR MORE TOLERANCE(S) FAILING

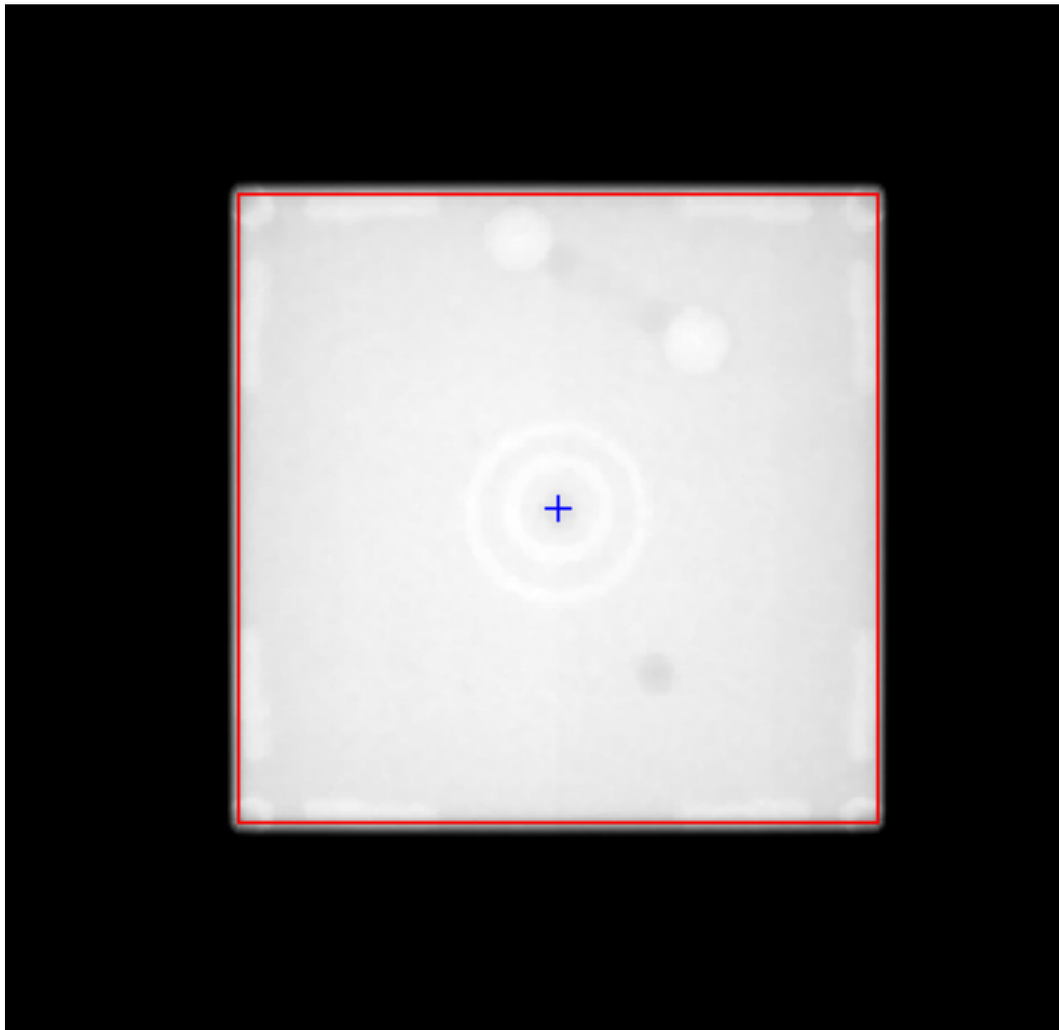


ANALYSIS COMPLETE

Image Information

Filename	C:\RIT\RIT113V4\Demo Images\Radia Demo Images\IsoCube\Test4_MVAP.dcm
Institution	
Station	
Image Type	DERIVED\\SECONDARY\\PORTAL
RT Image Position	-200.704 150.528
RT Image SID	1500
Radiation Machine SAD	1000
SOP Instance UID	1.2.840.113854.258359475367407240809292968841848086040.1.2

Analysis Image



Distance Table

	Measured (cm)	Expected (cm)	Difference (mm)	Max. Difference Tolerance (mm)	Pass-Fail Status
Center to left side	5.02	5.00	0.19	0.50	Pass
Center to right side	4.98	5.00	-0.17	0.50	Pass
Center to top	4.98	5.00	-0.18	0.50	Pass
Center to bottom	4.92	5.00	-0.84	0.50	Fail
Horizontal Distance (Left + Right)	10.00	10.00	0.01	1.00	Pass
Vertical Distance (Top + Bottom)	9.90	10.00	-1.01	1.00	Fail

Analysis Settings

Invert Image	0
Magnification Adjustment	-20