

ACR MR Phantom - Slice 5 Report

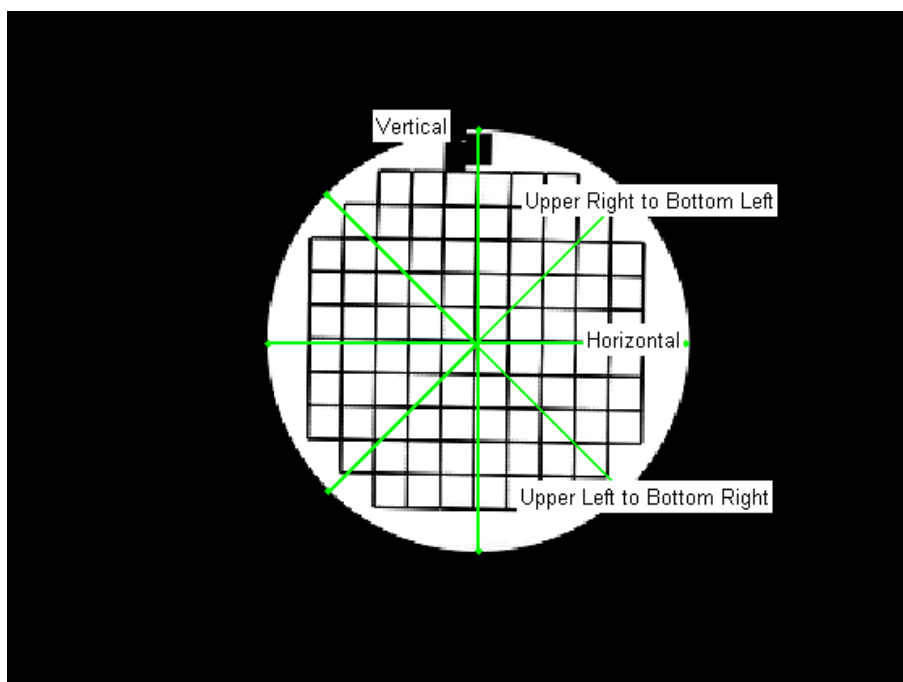
OVERALL RESULTS

 <p>PASS</p> <p>ALL TOLERANCES PASSING</p>	 <p>ANALYSIS COMPLETE</p>
--	--

Image Information

Filename	C:\RIT\RIT113V4\demo images_old\Radia Demo Images\ACR_MRI\Slice_5
Institution	Rocky Mountain Open Scan-Golden
Station	MRC17485
Magnetic Field Strength	1.494
Protocol	ACR_T1
DICOM Slice Thickness(mm)	5
SOP Instance UID	1.3.12.2.1107.5.2.6.23452.30000007020103405234300001232
Slice Location	-3.816
Echo Time	20
Repetition Time	500
In Plane Phase Encoding Direction	COL
Pixel Bandwidth	90
ReceiveCoilName	
Transmit Coil Name	Body
Flip Angle	90
Device Serial Number	23452
Software Version	syngo MR 2004A 4VA25A
Scan Options	
Echo Number	0
Echo Train Length	1
Operating Mode	

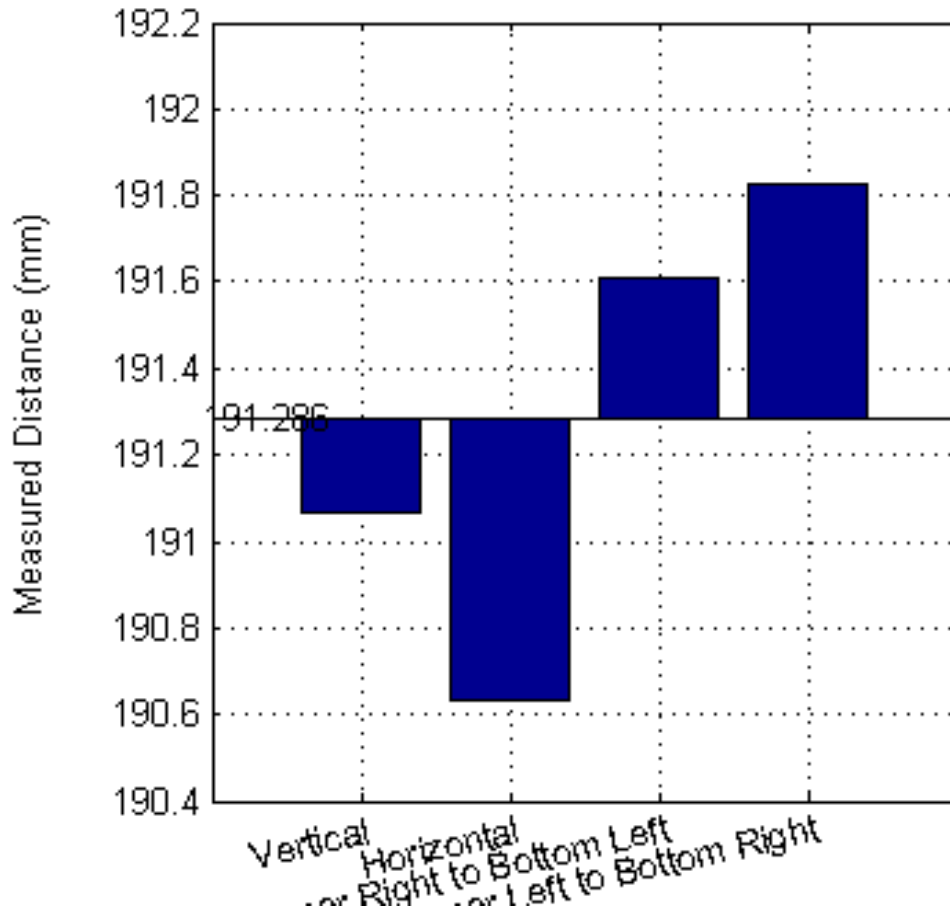
Analysis Image



Geometric Accuracy

Distance	Measured Distance (mm)	Minimum (mm)	Maximum (mm)	Pass-Fail
Vertical	191.07	188.00	192.00	Pass
Horizontal	190.64	188.00	192.00	Pass
Upper Right to Bottom Left	191.61	188.00	192.00	Pass
Upper Left to Bottom Right	191.83	188.00	192.00	Pass

Distance



Analysis Settings

Slice 5 Phantom Threshold	0.50
Centroid Threshold	10.00