# **DoseLab CT Imaging QA Results**

Summary: Some tests generated a warning

DoseLab version: 6.80 Date: August 02, 2019 Machine: Unit 8, #:3864 Phantom: Catphan 504 Magnification: 99.85% Energy: 125 kV

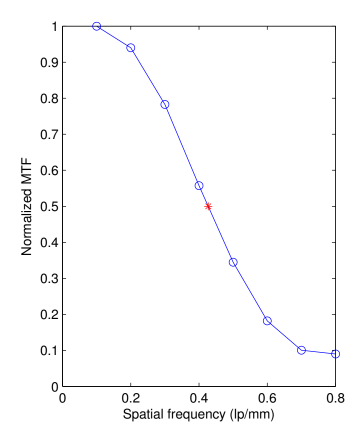
Expected slice width: 2.0 mm

Matrix size: 512x512

Performed by: Rebecca Frederick Tolerance set: Unit: 1,6,7,8 Small FOV

Scaling discrepancy: 0.4 mm (Pass) Geometric distortion: 0.1 mm (Pass)

Spatial resolution (50% MTF): 0.43 lp/mm (Pass) Minimum uniformity (ROI 22): 98.9% (Warning)



#### CTP404 module results

#### **Contrast ROI details**

Measured HU

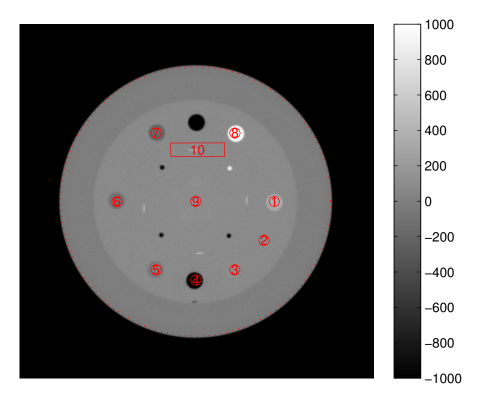
1: 342 2: 87

#### **HU constancy ROI details**

Reference / Measured / Difference

3 (Acrylic): 120 / 114 / -6 4 (Air): -1000 / -999 / 1 5 (Polystyrene): -35 / -47 / -12 6 (LDPE): -100 / -103 / -3 7 (PMP): -200 / -196 / 4

8 (Teflon): 990 / 953 / -37 9 (CTP404): 100 / 109 / 9





### CTP528 module results

### Spatial resolution ROI details

Phantom lp/mm / Normalized MTF

11: 0.1 / 1.00

12: 0.2 / 0.94

13: 0.3 / 0.78

14: 0.4 / 0.56

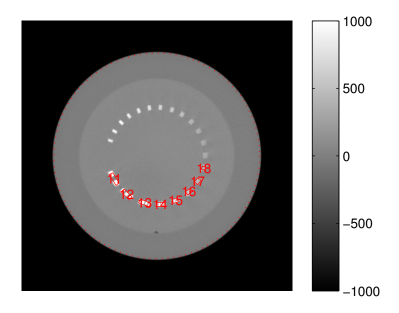
15: 0.5 / 0.34

16: 0.6 / 0.18

17: 0.7 / 0.10

18: 0.8 / 0.09





### CTP486 module results

## **Uniformity ROI details**

Measured HU / Uniformity

19: 22 / 99.1%

20:6/98.9%

20. 6 / 98.9%

22: 3 / 98.9%

23: 5 / 98.9%

