



### Administrative Data

Institution SZX - Institut für Radioonkologie  
 Physicist Krauss  
 PatientID zz-Inhomogenitätsphantom  
 Patient Name zz-Inhomogenitätsphantom, zz-PTW-T40037, zz-Feb-2013  
 Comment k(OPTPN6X20AXB10W)=0.999

### Data Set A

Q:\TrueBeam\\_COMMISSIONING\VeriSoft\2013-02-05 T40037\0BPB6X20AXB10W.dcm

### Data Set B

Q:\TrueBeam\\_COMMISSIONING\VeriSoft\2013-02-05 T40037\0BPB6X20b.mcc

### Manipulations

Command	Data Set	Parameters	Value
Calibrate Air Density	B	kUser	0.988
Calibrate Air Density	B	Pressure	976.00 hPa
		Temperature	23.2 °C
		kUser	1.000
Calibrate Air Density	B	kUser	0.988
Calibrate Air Density	B		
Calibrate Air Density	B	kUser	0.999
Calibrate Air Density	B		

### Gamma 2D - Parameters

2.0 mm Distance- To- Agreement  
 2.0 % Dose Difference with ref. to Max. dose of measured data set

### Statistics

Number of Dose Points	729
Evaluated Dose Points	729 ( 100.0 %)
Passed	675 ( 92.6 %)
Failed	54 ( 7.4 %)
Result	92.6 % (Green)

### Settings

Passing criteria	Gamma $\leq$ 1.0
Green	90.0 % to 100.0 %
Yellow	75.0 % to 90.0 %
Red	0.0 % to 75.0 %

