

Measurement Parameters

File: Homogeneity Plot 12-C2-3
Wavelength 1.06 μm
Wedge 1.00
X/YSize 736 X 480
Pixel size 306.22 μm
Time 14:45:03
Date 08/06/2012
Averages 4
Refractive Index 2.90
Part Thickness 28.00 mm

Analysis Results

Homog Ra 5.521×10^{-6}
Homog RMS 8.148×10^{-6}
Homog PV 122.335×10^{-6}

Analysis Parameters

Terms Tilt
Pupil 100 %
Masks: Detector Mask
Filtering None
Data Restore No
Valid Points 115149

