

# Athena mirror performance characteristics at XRCF OR

## The Challenges of Large Segmented Mirrors

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X-ray Integral Field Unit (X-IFU)

#### Mission Adoption: 2027

#### Launch: 2037, 5-year mission baseline

ATHENA Spacecraft







600 Mirror Modules (15 row)



#### For 15 rows:

Silicon mass	= 300 kg
Structure mass + Si	= 1000 kg
Effective Area @ 1 keV	= 18,000 cm2
HPD (system)	= 9 arcsec
Max diameter	= 2.4 m









Lynx, NASA Flagship concept



(could be selected in 2026)



X-ray Source Building

# MSFC XRCF 500-meter Beamline



X-Ray and Cryogenic Facility

X-ray Beam Monitor Building



As the only existing facility capable of testing the Athena mirror, XRCF was selected as the baseline performance testing facility in 2020

- Part of the NASA Athena contribution
- Development plans for MAMD testing were begun in 2020
- Athena went into redefinition in 2022
- XRCF contribution was dropped in 2024



# Mirror in the XRCF Chamber







# NewAthena Calibration Requirements



Parameter	Functionality & Core Test	FM calibration
Xray Optical axis	≤20'' with 68% confidence	≤30'', with 99.7% confidence
Focal length	≤ 1mm with 99.7% confidence	≤1 mm, with 99.7%
Effective Area (on-axis)	≤10% with 68% confidence	1% count statistical error
Effective Area (off-axis)	Aeff to 1% count statistical error	<ul> <li>A_eff to 1% count statistical error</li> <li>±25' from the boresight at 5' increments, known to ≤0.25'' with 99.7% confidence.</li> </ul>
PSF (on-axis)	PSF HEW (core) ≤2% with 68% confidence	<ul> <li>PSF HEW ≤0.25" with 99.7% confidence</li> <li>≤0.5" with 99.7% confidence over a range of Focal Lengths (12050 mm&gt; 11950 mm)</li> </ul>
PSF (off-axis)	PSF centroid/HEW ≤0.25"/0.5" with 68% confidence	<ul> <li>PSF centroid/HEW ≤0.25"/0.5" with 99.7%</li> </ul>



# The challenge







# Anatomy of SPO Mirror Module (MM)





Only plate #19 in each stack obeys the WS prescription. The incidence angle from neighboring plates are advanced with a fixed angle (wedge) and these have slightly different focal lengths.



Wedge has fixed angle







### Anatomy of a MM

No scattering



Plate 19 (in cyan) is designed to focus at 12 meters





### Anatomy of a MM

No scattering



Plate 19 (in cyan) is designed to focus at 12 meters





#### Infinite vs. finite





AXRO 2024



# Individual MMs as a function of Row







100

50

-50

-100 -100

-50

0.05

0

0.1 0.15 0.2 HPD-HPD\_min

X (micron)

50

0.25

Y (micron) 0

#### Image stitching



2% of 5" = 0.1"

#### Use real PANTER data

Start Beneficial Contract Start S



shift (micron)

0.20

0.15

0.10

0.00

HPD\_min(arcsec)

Т 0.05

ЦРD

100



A 75-micron misalignment can change the measured PSF by 0.1"



### Mirror misalignment







# Mirror Node and Optical axis

NASA

The determination of the optical axis is the most challenging measurement at XRCF. It has two components:

- 1. mirror node location with respect to the MCS
- 2. tilt of the OA with respect the MCS.

MCS = Mirror Coordinate System is defined by metrology

Mirror node location by 150 µm Determine OA direction by: 10" in yaw 20" in pitch







#### Quasi-parallel centered on the middle of an MM





Distortions taken from CAD model and applied to the location of each SPO in the raytrace.

Only need to worry about the gravitational loads on the 3 and 9 o'clock positions, and they are mirrored.

Sag of the structure and PSF matches what the LTTs measure

LTT = laser tracker targets OD = outer diameter ID = inner diameter





Gravitational Sag: HPD





There is a global shift of 300 microns, but the distortion of PSF happens within the HPD





- MAM Optical Axis (20", 1-sigma)
  - Driving requirement is alignment knowledge of MCS with respect to PRS
    - 150-micron in X and Y (6-mm mirror install)
    - Initial mirror tilt of 10"
- PSF (HPD 2%, 1-sigma)
  - addition of PSF images is driven by the stitching to 75-micron
- Focal length (1-mm, 3-sigma)
  - Distance known between detector system and MAM to 300-micron
- Effective area (10%, 1-sigma)
  - Determine peak of vignetting curve to 10"
  - Measuring the effective area to 10% is a matter of photons



#### Summary



- Large segmented optics (diameter > 1.5m) are on the horizon
- NewAthena ground calibration will occur within the next decade
- Horizontal calibration facilities can meet the NewAthena calibration requirements
- But there are challenges
  - requires an accurate model and raytrace to interpret results
  - requires a very accurate external metrology system capable of microns and mrad precision