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Development of stacked core technology for the fabrication of deep lightweight UV quality space mirrors

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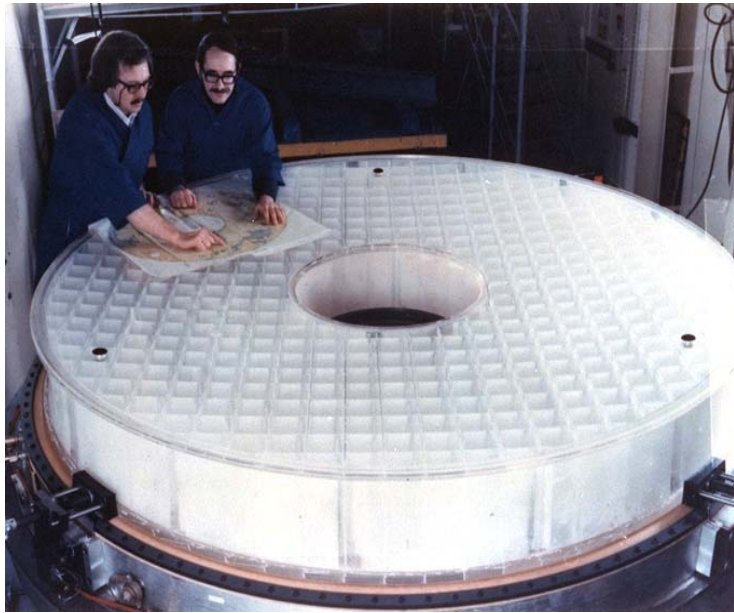
Work completed under NASA contract number NNM12AA02C

Advanced UVOIR Mirror Technology Development (AMTD) Program

- Develop mirror blank technology applicable to building a cost effective, large (4m-8m class), passive, monolithic mirror capable of imaging in the UV spectrum
 - 0.43m demonstration mirror fabricated
 - 5.5nm RMS overall surface figure demonstrated
- Current limitations regarding a 4m class mirror
 - Significant mirror depth required to achieve stiffness
 - Core depth drives up cutting costs, schedule, risk, and areal density
 - Stack sealing of boules to achieve overall depth is very expensive and time consuming
- AMTD program addresses these issues to reduce the cost and lead time for building a 4m class mirror blank and demonstrates the ability to polish and test the blank to UV quality



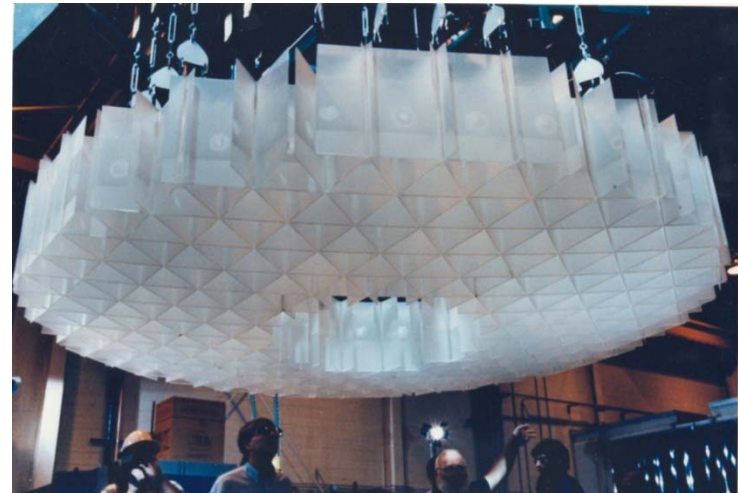
Large Lightweight ULE[®] Primary Mirrors at Exelis



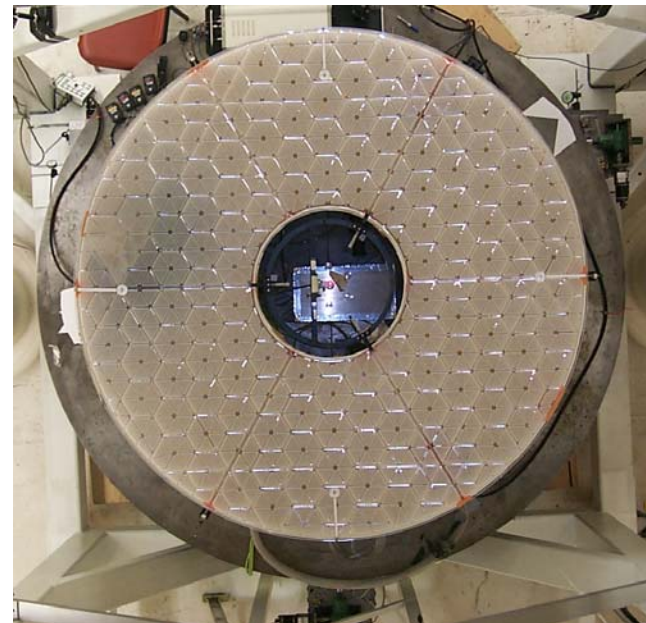
High Temperature Fusion – 1970's
(Hubble Primary Mirror)



Waterjet Cut Core – Low Temp Fusion Development– 1990's



Frit Technology with Flame Welded Core – 1980's



Primary Mirror – Low Temp Fusion – 2000's

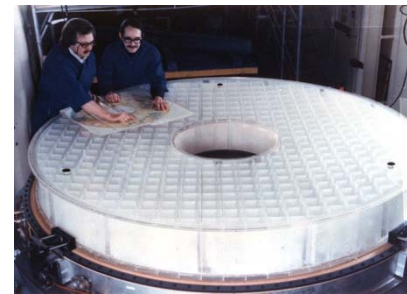
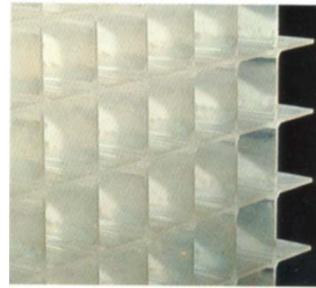
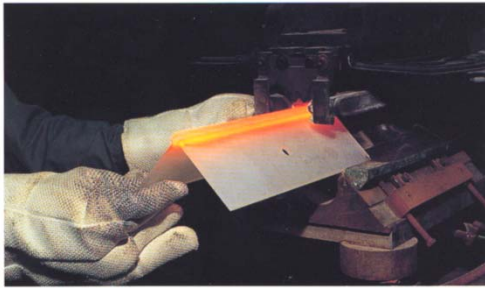


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Key Lightweight Technologies Implemented for Large PMs

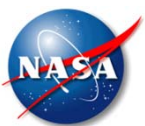
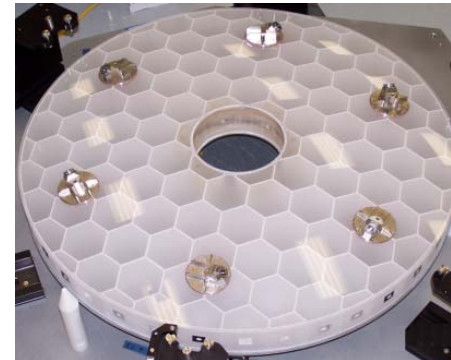
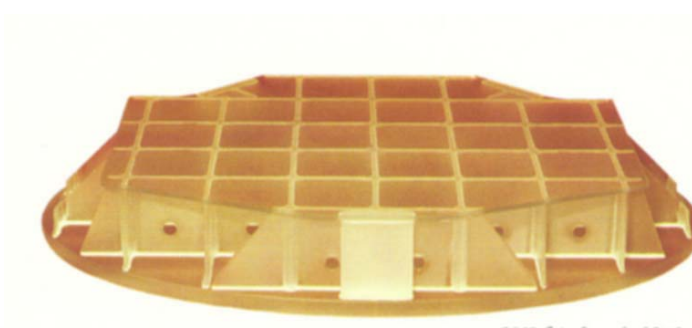
High Temp Fusion and Slumping

- > Posts and struts flame welded into square cell core, faying surfaces ground plano
- > Plano faceplates high temp fused to core, assembly slumped over firebrick form
- > Light weighting limited by core buckling at high temp



Frit Bonding

- > Frit is a powdered glass that devitrifies into a glass ceramic at a temp below softening point of ULE® and adheres strongly to core and faceplates
- > Enables much lighter weight near net shape mirrors (very little distortion during firing)

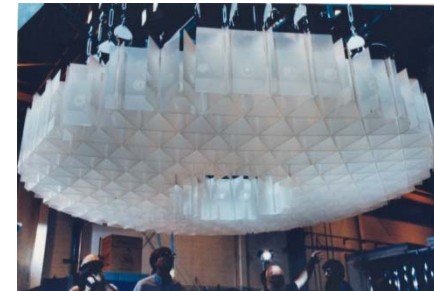
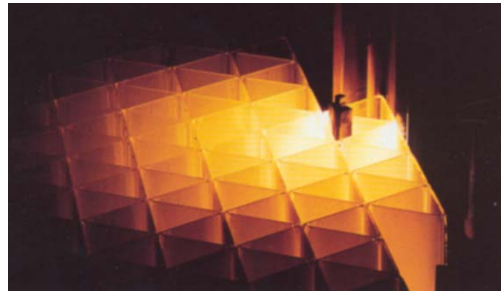


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Key Lightweight Technologies Implemented for Large PMs

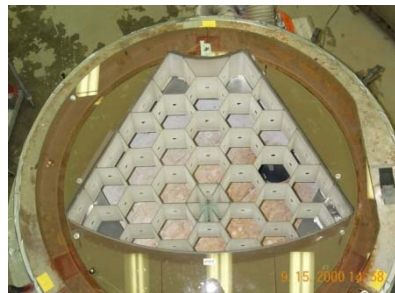
Lightweight Fused Core

- > Thin plates fused into triangles then fused into core, faying surfaces ground spherical
- > Frit slurry applied to interfaces, faceplates added, and assy fired
- > Light weighting and design options limited by need to machine LW core faying surfaces



Abrasive Water Jet Core

- > Lightweight core cut directly from a preshaped glass solid
- > Enables lighter weight cores, opens up design space, improves reliability, reduces risk, cost & schedule
- > Cores can then be Frit bonded or Low Temperature Fused to faceplates

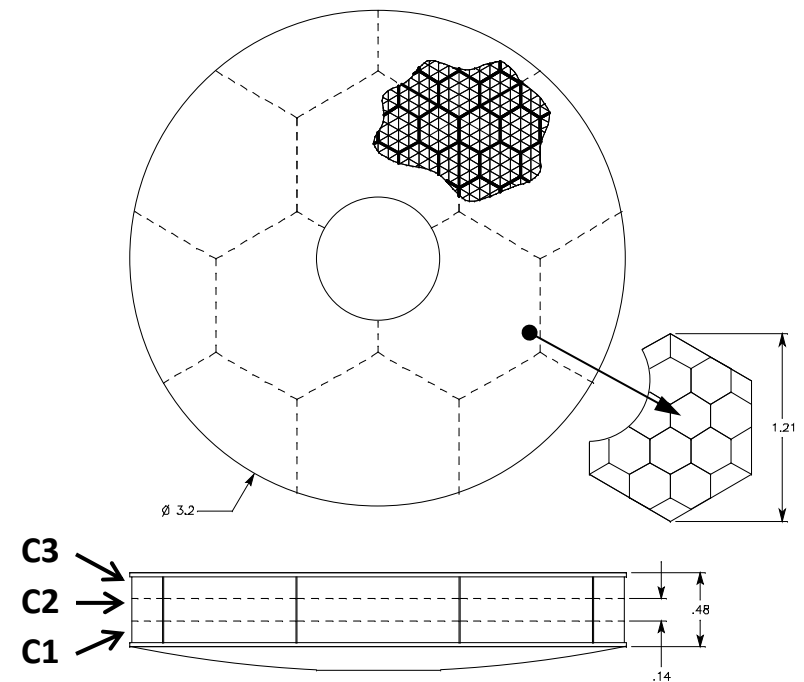
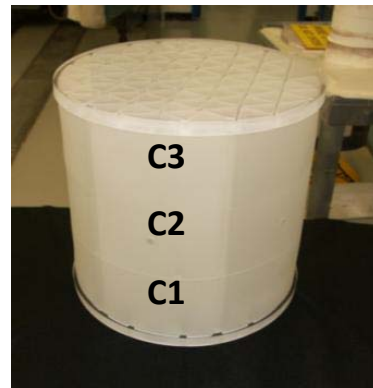


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AMTD is Developing Technologies for Near Term Large Lightweight Primary Mirrors

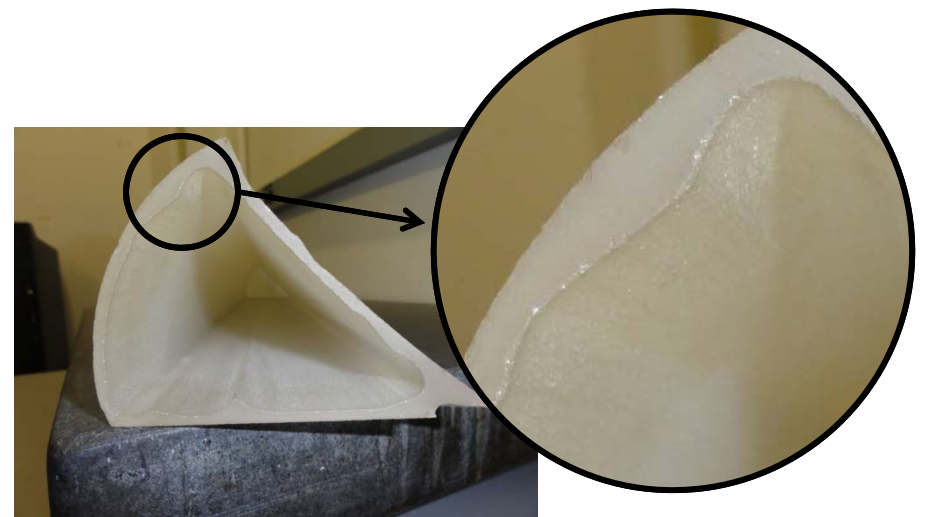
Stacked core

- > Core segments are fabricated from standard thickness boules, then stacked & fused during blank assembly to achieve a deep core
- > Eliminates need for stack sealing of boules and deep AWJ cutting of cores
- > Enables lighter weight cores and reduces cost & schedule for blank fab



Deep AWJ Cutting

- > Extend AWJ cutting depth for LW cores from current 300mm (11.6 in) up to 480mm (19 in) depending on mirror stiffness
- > More difficult to control exit surface parameters

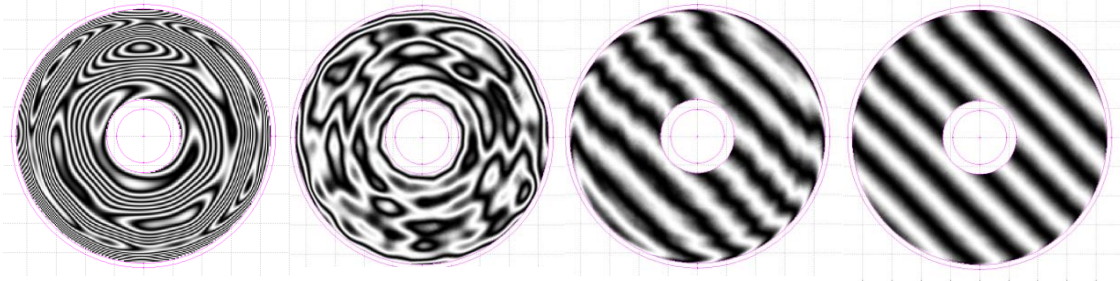
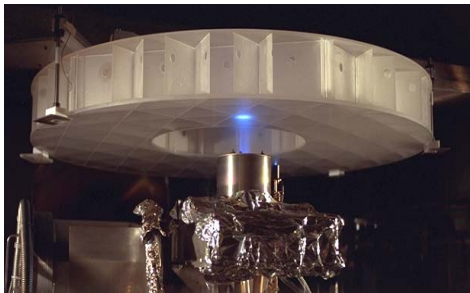


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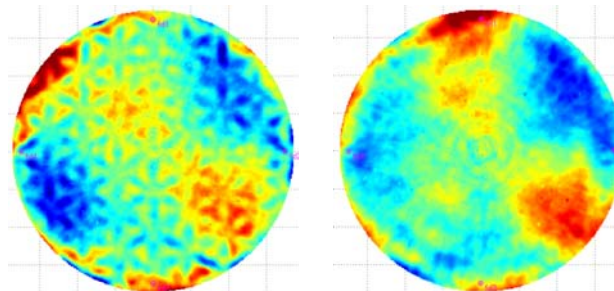
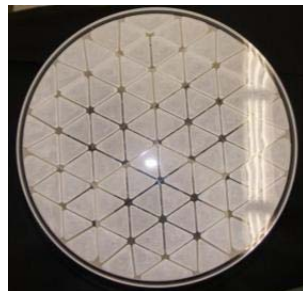
Key Lightweight Technologies Implemented for Large PMs

Ion Figuring

- > Ion figuring provides deterministic figure correction by using a directed ion beam to physically sputter material from a mirror surface
- > Ion addresses both low and mid-spatial figure errors
- > Enables lighter weight mirrors by allowing more flexible faceplates to be precisely finished using noncontact means (e.g. polishing quilting is removed)
- > Deterministic method that greatly reduces cost and schedule



1.1m LW PM, 3 ion & test iterations over 3 wks, 6.3 nm RMS surf

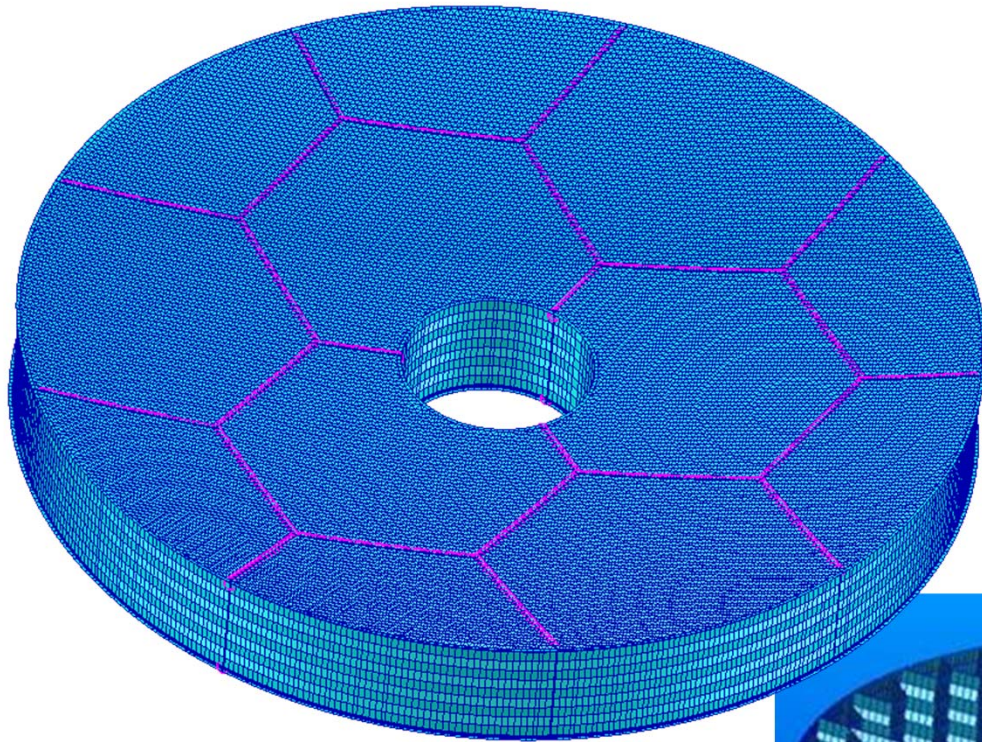


30 mm dia (B) pocket quilting corrected, 5.5nm RMS surf



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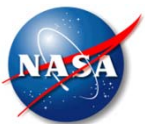
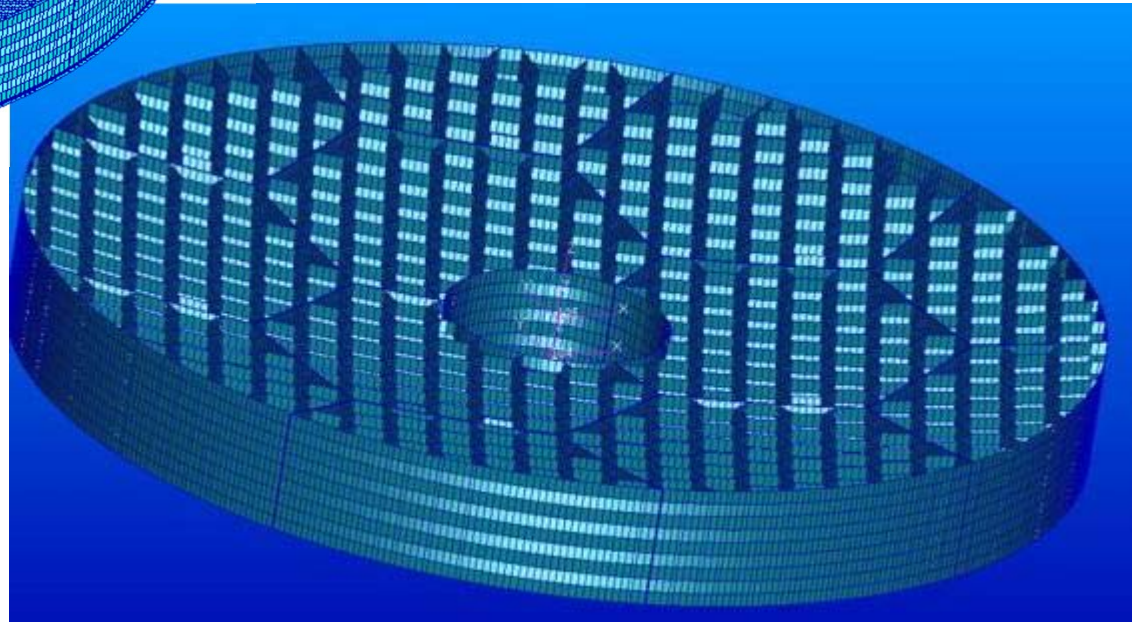
4m Mirror Concept



4m Mirror Physical Attributes

- **Pocket Milled Facesheet** allows larger core cells while controlling quilting
- **12 Core Segments**
- **3 Stacked Core Deep**
- **10m RoC (F#1.25)**

- **Fabrication risk reduced by eliminating stack sealing and deep core cutting**
- **Reduced glass needs for tooling glass**



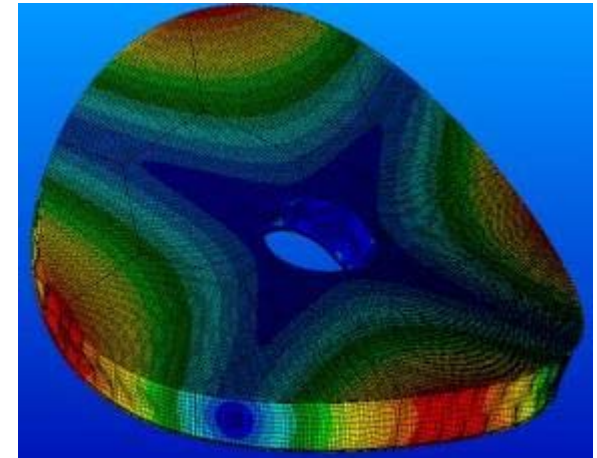
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Dynamic Considerations

4m Dynamic Performance

- 3 layer core
 - 35 kg/m²
 - 137 Hz First Free-Free Mode
- 4 layer core
 - 43 kg/m²
 - 150 Hz First Free-Free Mode

- Limited leverage at this scale to increase first mode frequency
- Active Dynamic Control measures likely needed at system level



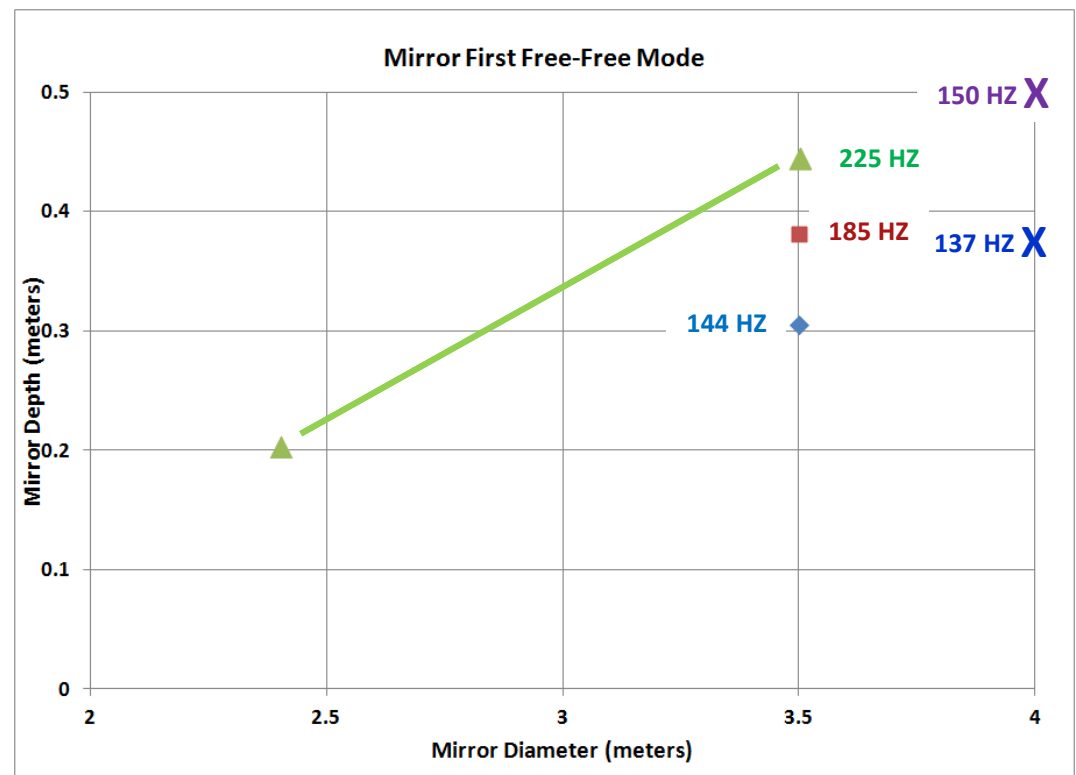
First Mode

Mirror Dynamic Sensitivity

- First order first mode frequency generated for a variety of mirrors
- Provides some insight into sensitivity of thickness and first mode
- Some impact to areal density and limit to overall frequency

System Dynamic Control

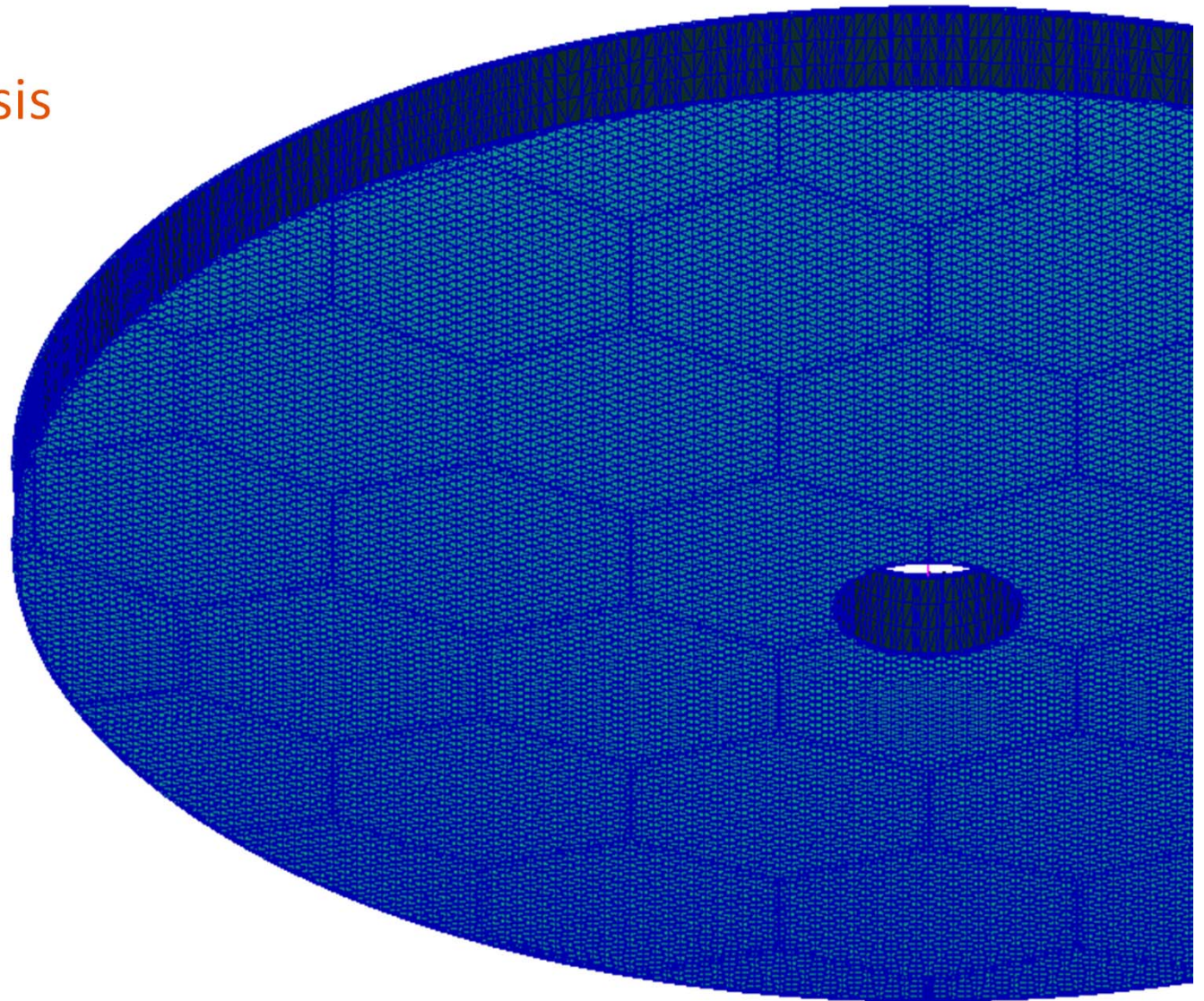
- At large sizes, the mirror dynamics may not be the biggest problem
- A system approach is recommended
- Exelis active dynamic control is at TRL8



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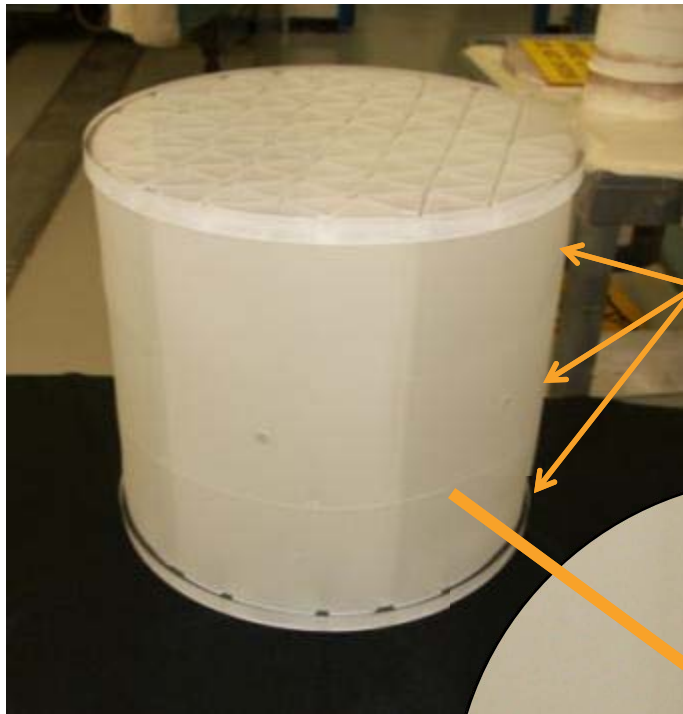
AMTD 8m Mirror Design and Analysis

- Stacked core and Pocket milled facesheet design
- 24.2m RoC (f#1.5)
- The 8 meter mirror modeled to assess performance
 - Model includes light-weighted face plates joined to a light-weighted core.
 - 5% additional mass added to light-weighted sections to account for corner radii.
- Total mass was 3042 kg, 60 kg/m²
- First Free-Free mode at 33 Hz

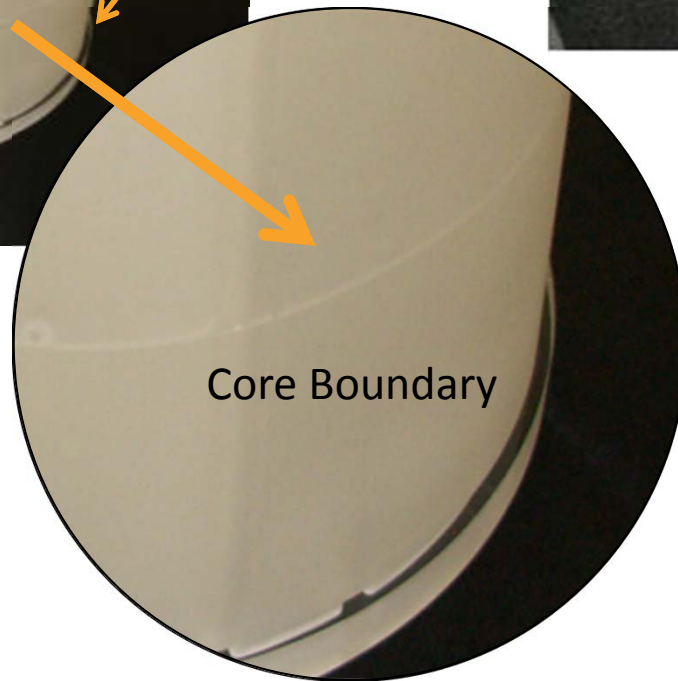


Stacked Core Mirror Demonstration

0.4m Demonstration part fabricated



Mirror Blank
is 3 cores
high



Single Mirror Core
(Note large cell size)

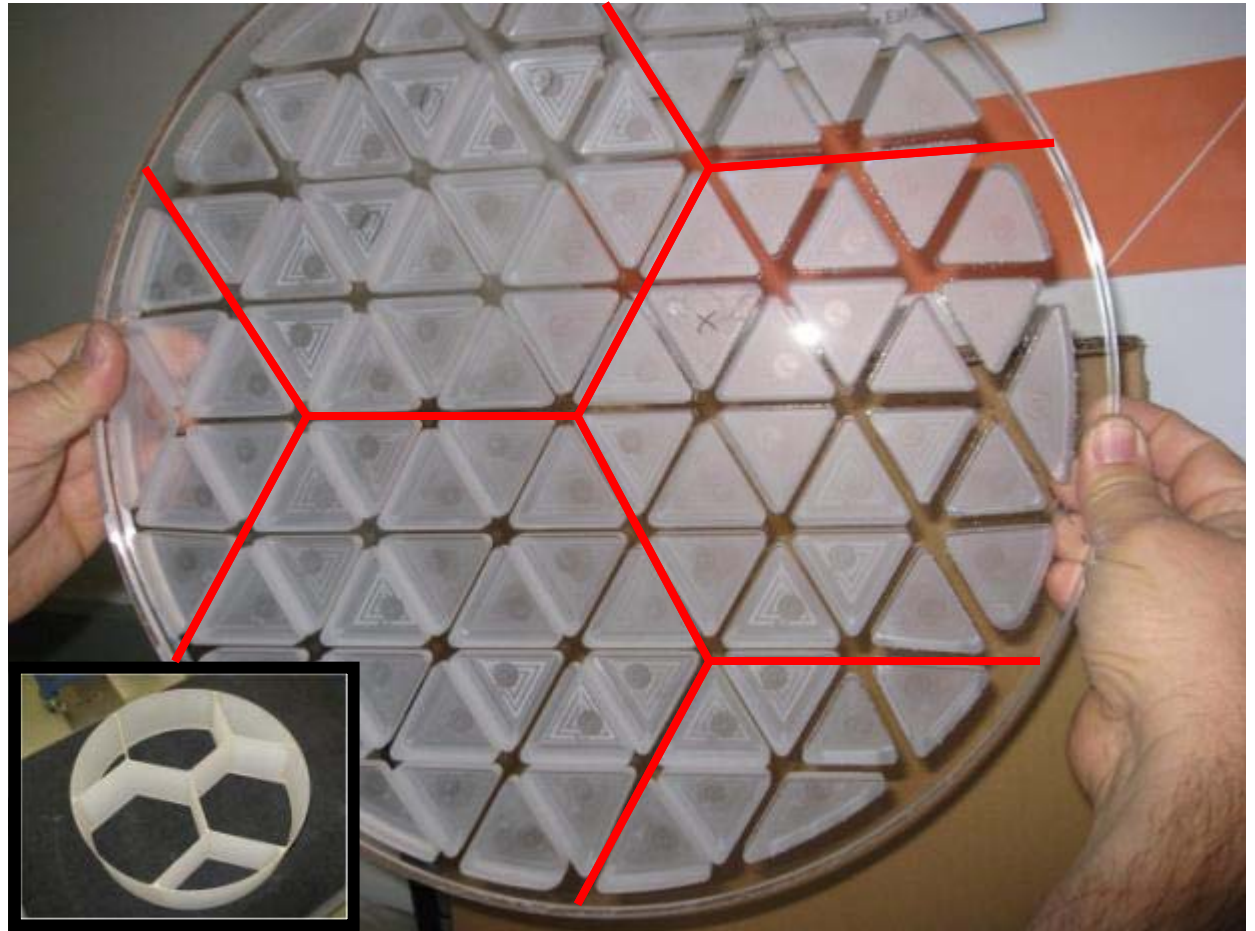
- The individual core segment surfaces are polished and AWJ just like traditional LTF mirrors
- During Low Temperature Fusion (LTF), the faceplates **and** the core segments are fused together (Co-Fired)

Faceplate Pocket Milling

- Pocket milled facesheets have been used on other mirrors to provide additional stiffness between cell supports
- Allow for much larger core cell size to reduce overall areal density
- Extended to 24 pockets to enhance UV performance



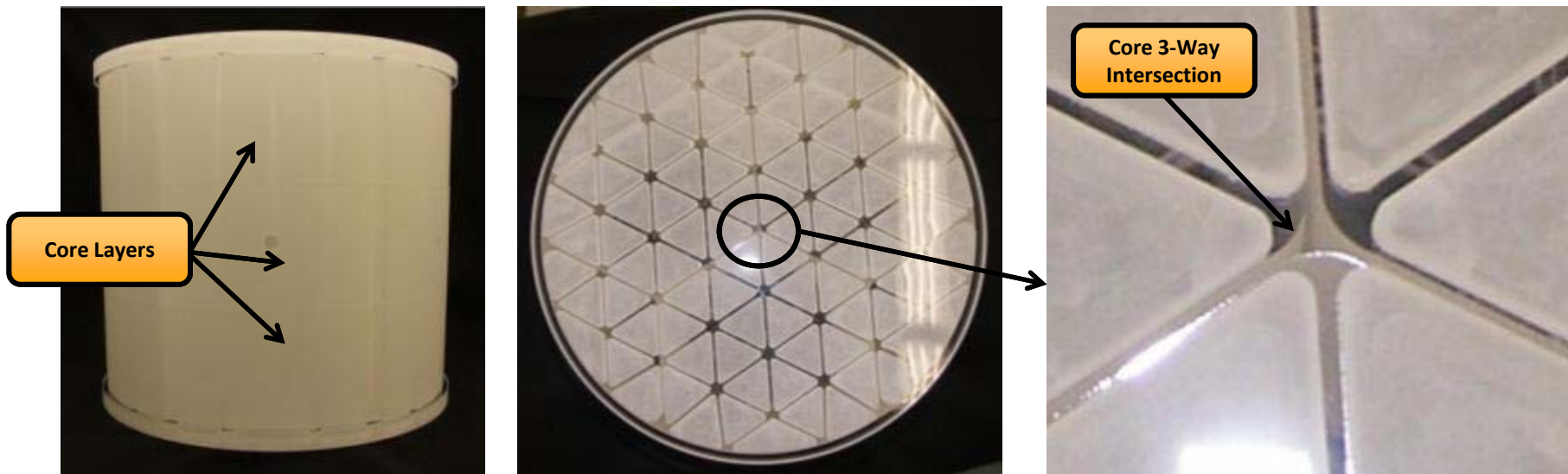
Pocket Milled Facesheet



Pocket Milled Facesheet
Core cells locations shown in red
(Core shown for reference)

Demonstration Blank Low Temperature Fusion

First-Ever Layered Core Demonstrator Successfully Fused



Post-Fusion Side View
3 Core Layers and Vent Hole Visible

Post-Fusion Top View
Pocket Milled Faceplate

Top View Enlargement
Core-To-Faceplate LTF Bond Visible

- LTF joint strengths in the core-to-core joints (2,500 psi) are consistent with faceplate-to-core strengths (1,940 psi)
- Highest stresses are at the faceplate-to-core interface so the core-to-core strengths are fully acceptable

Validates Reduced Cost Approach for Manufacturing Deep Mirror Cores

Low Temperature Slumping Incorporated into Development



- Low Temperature Slumping (LTS) demonstrated on AMSD/MMSD active mirror programs
- Incorporated into this development to reduce blank part processing costs
- Part successfully slumped to a very fast 100 inch (2.4m) Radius of Curvature (RoC)
 - Thermal testing at MSFC completed
- Minor but acceptable deformation of some of the core walls



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Processing Quality

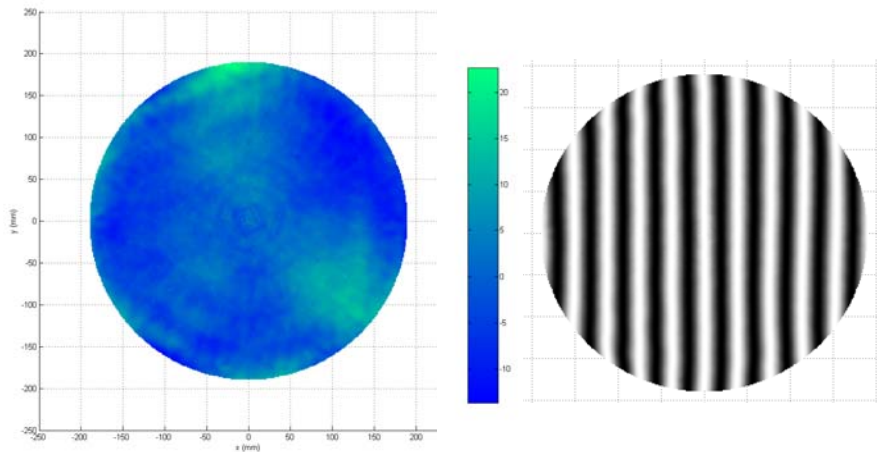
Processing completed to demonstrate that UV quality (5nm RMS) could be achieved

Multiple orientation test minimized test errors and analytical backouts

- > Some minimal trefoil did not cancel out during testing

Mirror was cryo tested at MSFC

- > Reference 8837-11



Final Optical Test – 5.5nm RMS



Demo Part in V-Block for Horizontal Testing

Summary

To date, the stacked core approach shows great promise to reduce the cost and schedule for building large, 4m-8m, closed back, mirror blanks

- Lower cost using the ability to accomplish parallel work on multiple, lower cost waterjet robots
- Eliminates the high cost of stack sealing boules and traditional deep core cutting

Exelis has demonstrated the ability to fabricate and process a lightweight, stacked core mirror

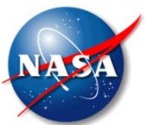
- Mid/High Spatial Frequency Figure Errors were controlled
- Demonstrated the ability to ion figure processing quilting in a pocket milled facesheet to obtain a very high precision mirror

All work performed under NASA contract number NNM12AA02C

- COTR: Michael R. Effinger

Related Papers at this conference

- Thermal testing of a stacked core mirror for UV applications (8837-10)
- Cryogenic optical performance of a lightweighted mirror assembly for future space astronomical telescopes: optical test results and thermal optical model (8837-11)



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