

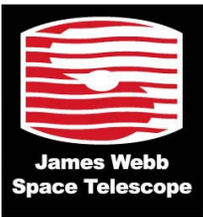
TRW



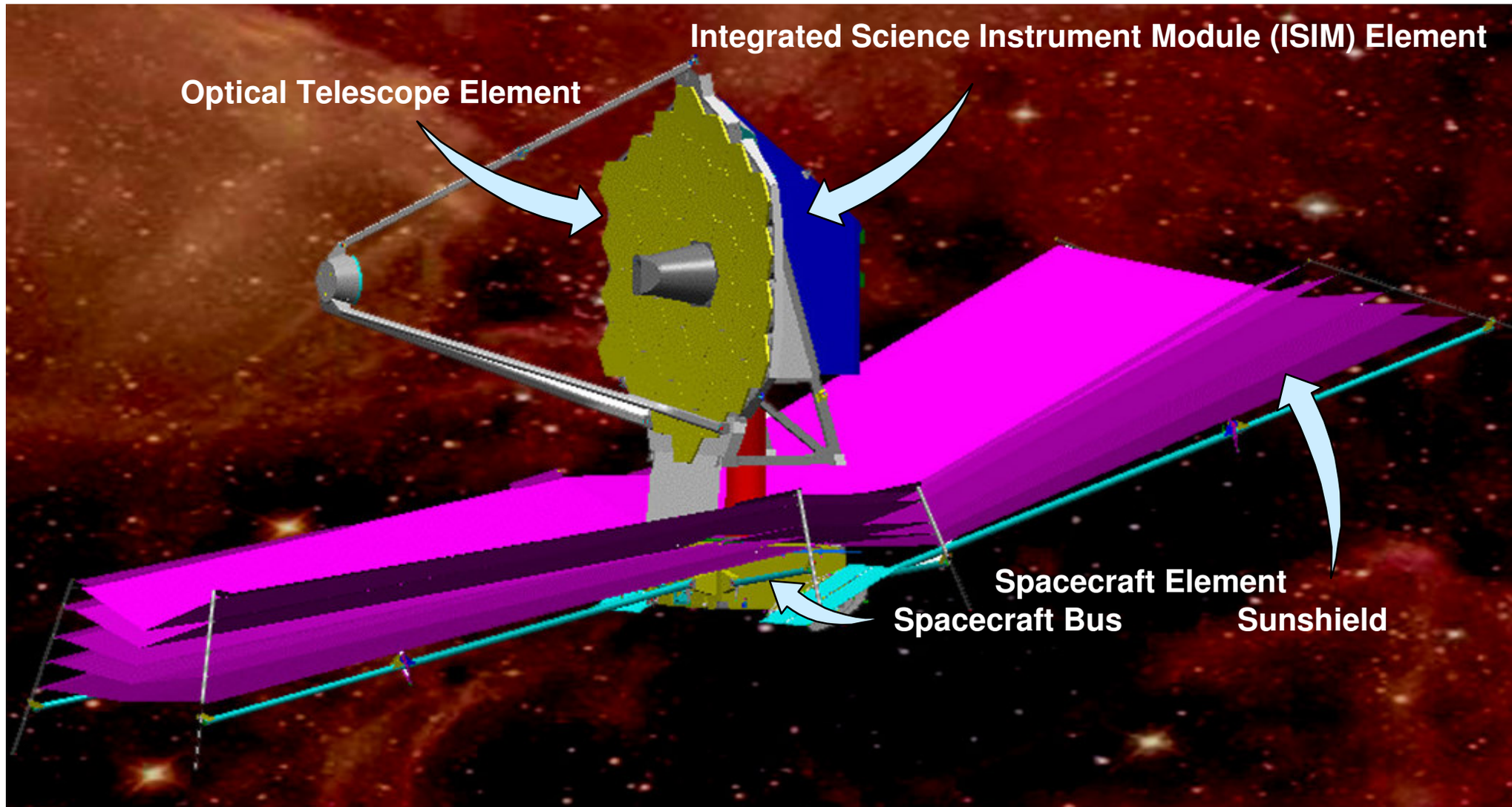
James Webb Space Telescope (JWST) Architecture and Overview

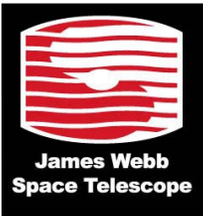
John Nella
Presented at the Origins Subcommittee Meeting
December 2, 2002

This briefing package is approved for public release."



James Webb Space Telescope





Topics

JWST Observatory Architecture



- TRW's JWST Team
- Architecture Overview
- Compliance with Mission Requirements
- Deployment
- Design Features
- Interfaces
- Risk Mitigation
- Program Implementation
- Optical Verification
- Summary



Observatory Prime Contractor Team Brings Demonstrated Skills and Experience to JWST



TRW

JWST Prime Contractor

- Observatory performance, schedule, and cost
- Systems engineering and interfaces
- Spacecraft, Sunshield and all deployables
- Observatory integration and test
- Lead ground segment and operations support



Optical System Development

- OTE optical design and optics
- WFS&C design and algorithms
- Mirror segment cryogenic testing
- OTE and Observatory AI&T support



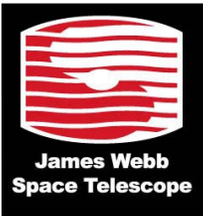
Telescope Integration and Test

- OTE ground AI&T
- Plum Brook test configuration and interfaces
- Fabricate ULE mirrors (if option selected)



Telescope Structures

- Primary Mirror Backplane
- Secondary Mirror Support Structure



We Enter Phase 2 with a Mature Observatory Design



- Optical Telescope Element design
 - Proven hexagonal mirror segment architecture
 - Semi-rigid architecture - Be and ULE compatible, with few actuators
 - Wavefront sensing and control that is deterministic and testbed-proven
 - Primary mirror chord-fold deployment design simplicity
 - Observatory passive jitter and thermal control/isolation
- Sunshield design has deployment heritage, thermal margins, and tested materials
- Accommodates ISIM with simple interfaces
- Spacecraft design
 - Common command and data handling elements with ISIM
 - High heritage spacecraft components
- Performance verification and risk reduction
 - Early use of pathfinders, testbeds, and simulators retire risks
 - Comprehensive ground end-to-end cryo testing at Plum Brook

By combining the right advanced technology with a simple approach, we have an Observatory with low cost, schedule, and performance risk.

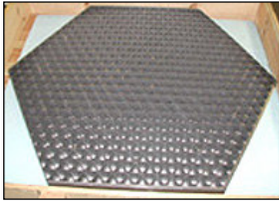
Phase 1 Investments Have Reduced Risk and Make JWST Goals Achievable

Mirror Actuators



Beryllium Mirrors

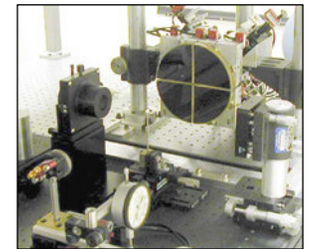
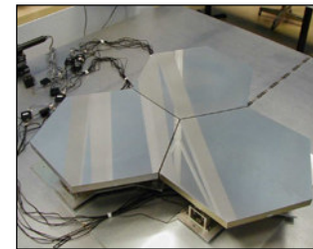
AMSD



SBMD



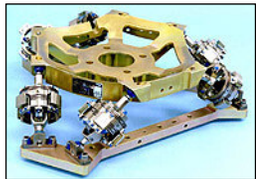
Mirror System



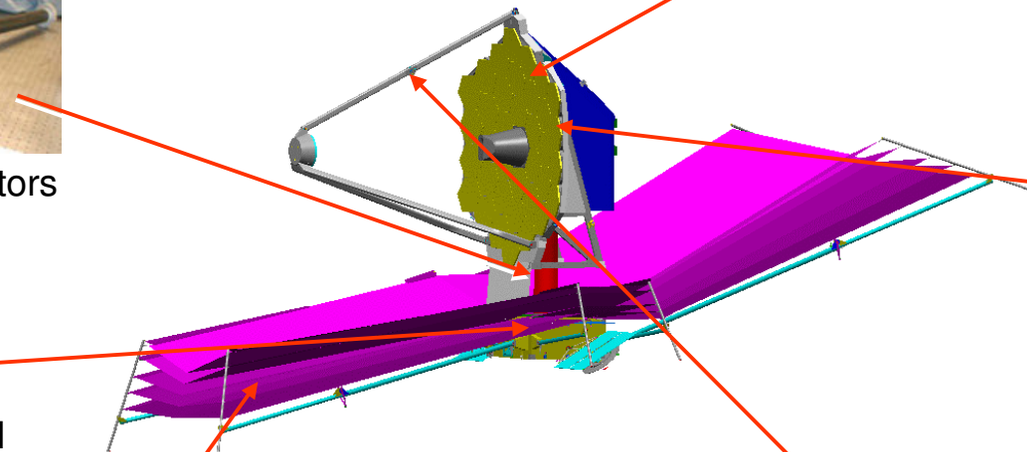
Wavefront Sensing and Control, Mirror Phasing



1 Hz OTE Isolators



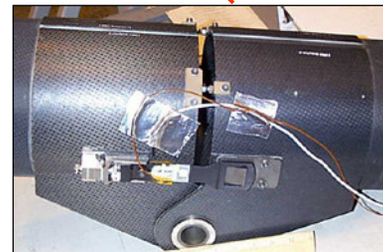
Reaction Wheel
Isolators



Cryogenic Deployable Optical
Telescope Assembly (DOTA)

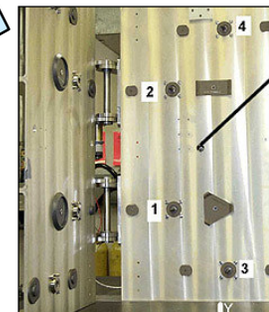


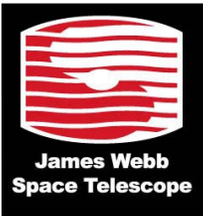
Half-Scale Sunshield Model



Secondary Mirror
Structure Hinges

Primary
Mirror
Structure
Hinges and
Latches





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JWST Observatory Architecture Is Reliable and Robust

Optical Telescope Element (OTE)

- Stable over total field-of-regard
- Beryllium (Be) or ULE optics
- Performance verified on the ground
- Simple and low risk
 - Four deployments

Primary Mirror (PM) – 7 meter

- 36 (1 m) hex segments simplify mfg and design
- Simple semi-rigid WFS&C for phasing
 - Tip, tilt, piston, and radius corrections
- Segment performance demonstrated
- Deployable chord fold for thermal uniformity
- Stable GFRP/Boron structure over temperature

Secondary Mirror (SM)

- Deployable tripod for stiffness
- 6 DOF to assure telescope alignment

ISIM

- 3 SIs and FGS
- Large volume
- Simple three-point interface

Sunshield

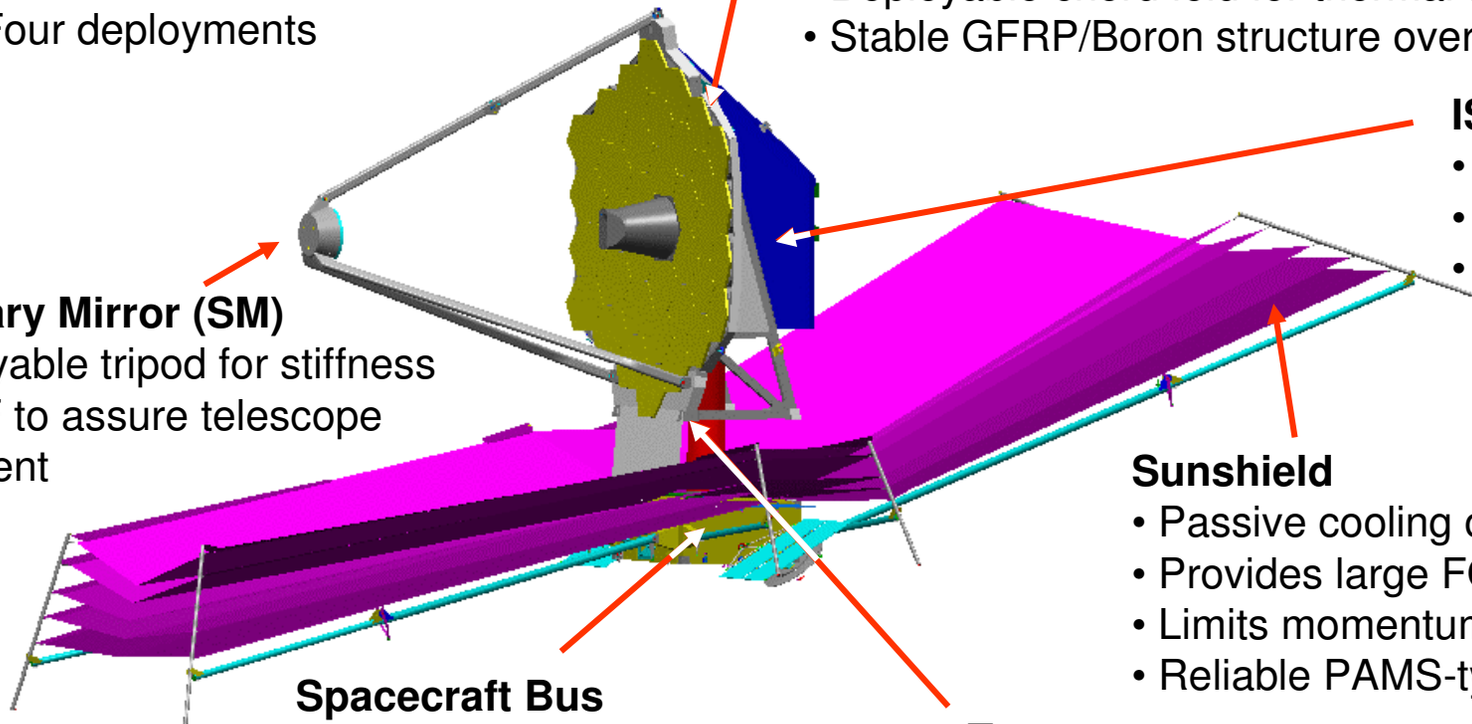
- Passive cooling of OTE to <40K
- Provides large FOR
- Limits momentum buildup
- Reliable PAMS-type deployment

Spacecraft Bus

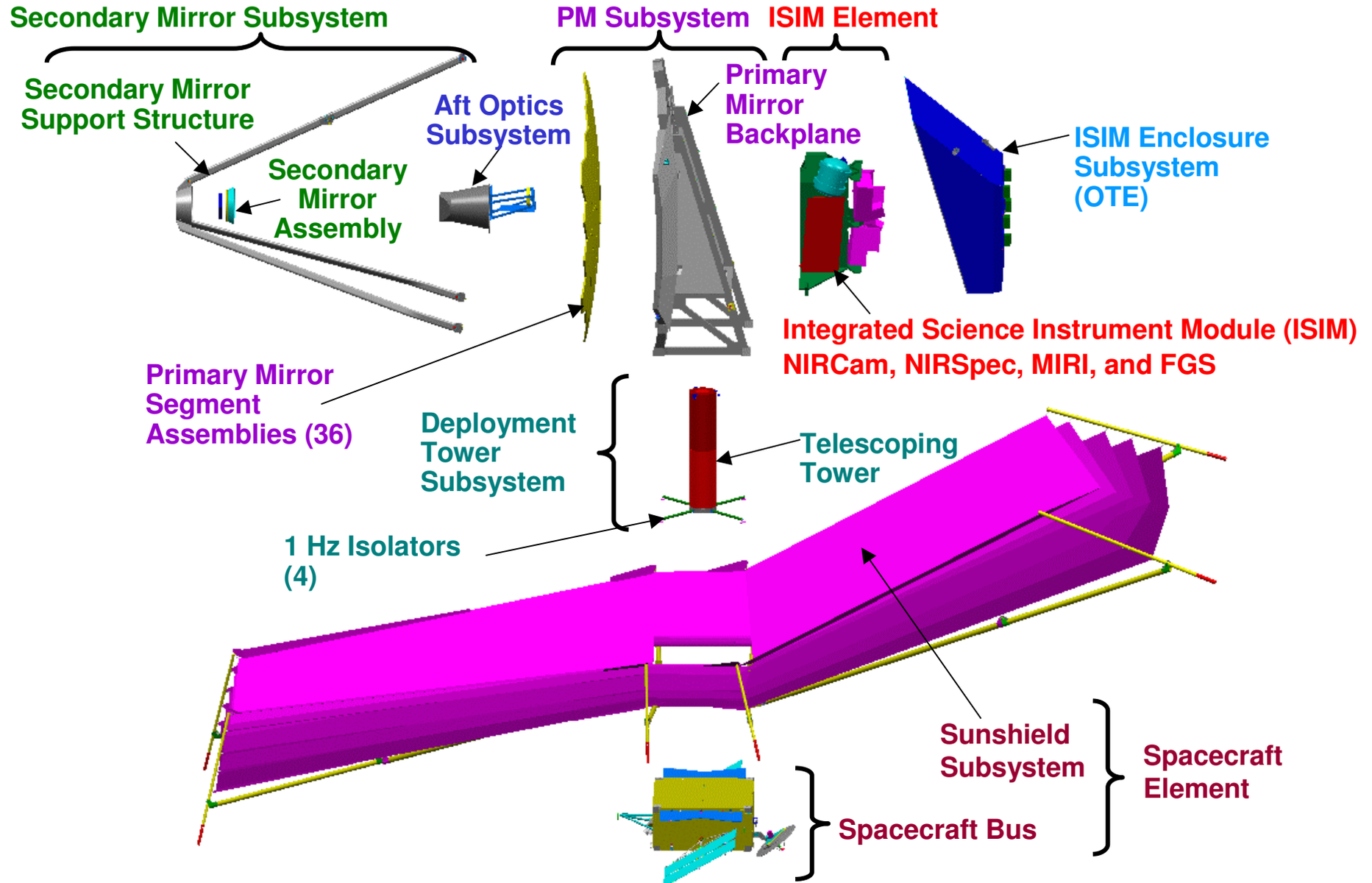
- Isolates reaction wheel noise
- Heritage components
- Compatible with ESA

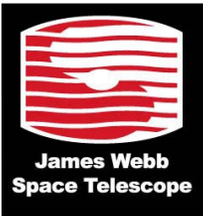
Tower

- Isolates telescope from spacecraft dynamic noise



Overview of the JWST Observatory



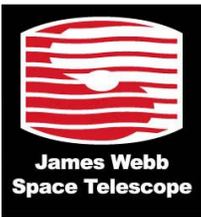


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JWST Observatory Architecture



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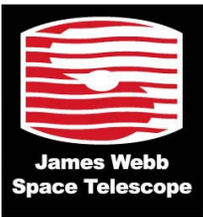


Observatory Design Has Prudent Margin on the Driving Requirements



Requirement	Value	Estimated Performance
Aperture	>25 m ² collecting area	29.4 m ²
Encircled Energy	>75% for 150 mas radius at 1 μm	82% (details in later chart)
PSF Stability	<2% RMS variation about mean over 24 hours at 150 mas radius at 1 μm	≤0.31% worst case over FOR
Sensitivity	Minimum target sensitivities at 4 wavelengths	Comply (details in later chart)
Field of Regard (FOR)	100% of celestial sphere over one year >35% at any time >50% of sky for >60 days Continuous within 5° of Ecliptic pole	100% (details in later chart) 48.9% >55% of sky for >194 days Comply
Observatory Efficiency	>70% (85% OTE and Spacecraft/85% ISIM)	77.2% (details in later chart) (92% OTE&SC/85% ISIM)
Instrument FOVs	Spatially separated FOVs, SI + FGS FOV > 68 square arc-minutes	105 square arc-minutes – can be larger
Launch	Mass <5400 kg (includes 1400 kg GFE ISIM)	Comply; ~509 kg reserve over and above contingency

Performance and design margins are ample to ensure meeting science needs as the design is matured.

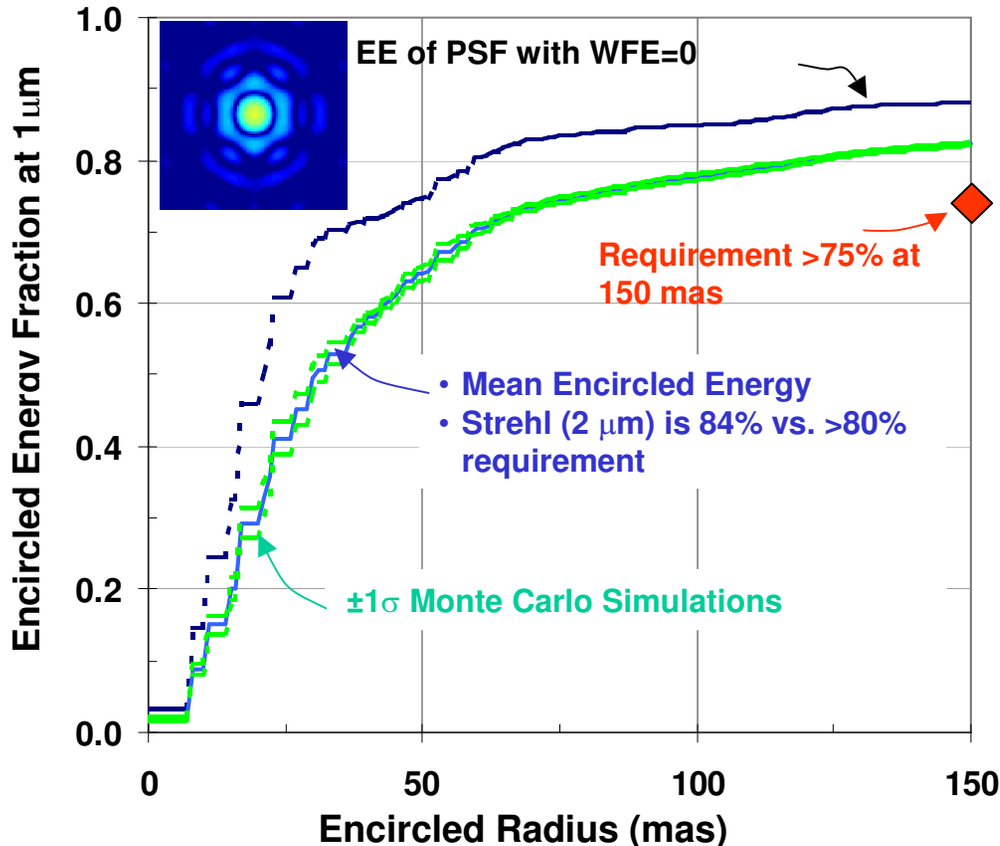


Optical Performance Is Exceptionally Stable and Meets Science Needs



Encircled Energy

- Mid spatial frequencies WFEs, which significantly affect 150 mas EE, are polished in and verified with semi-rigid mirror architecture

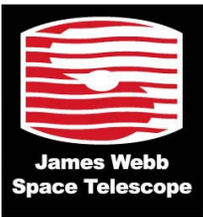


Stability of Image Quality

- Insensitive to average operating temperature
- Tolerant to slow changes in thermal environment
- Requirement is stability of EE at 150 mas $< 2\%$ rms about mean at $\lambda=1\mu\text{m}$ over 24-hour period

Sun Angle (Hot-to-Cold Case)	PSF Stability at 150 mas
-15° to -63°	$\approx 0.31\%$

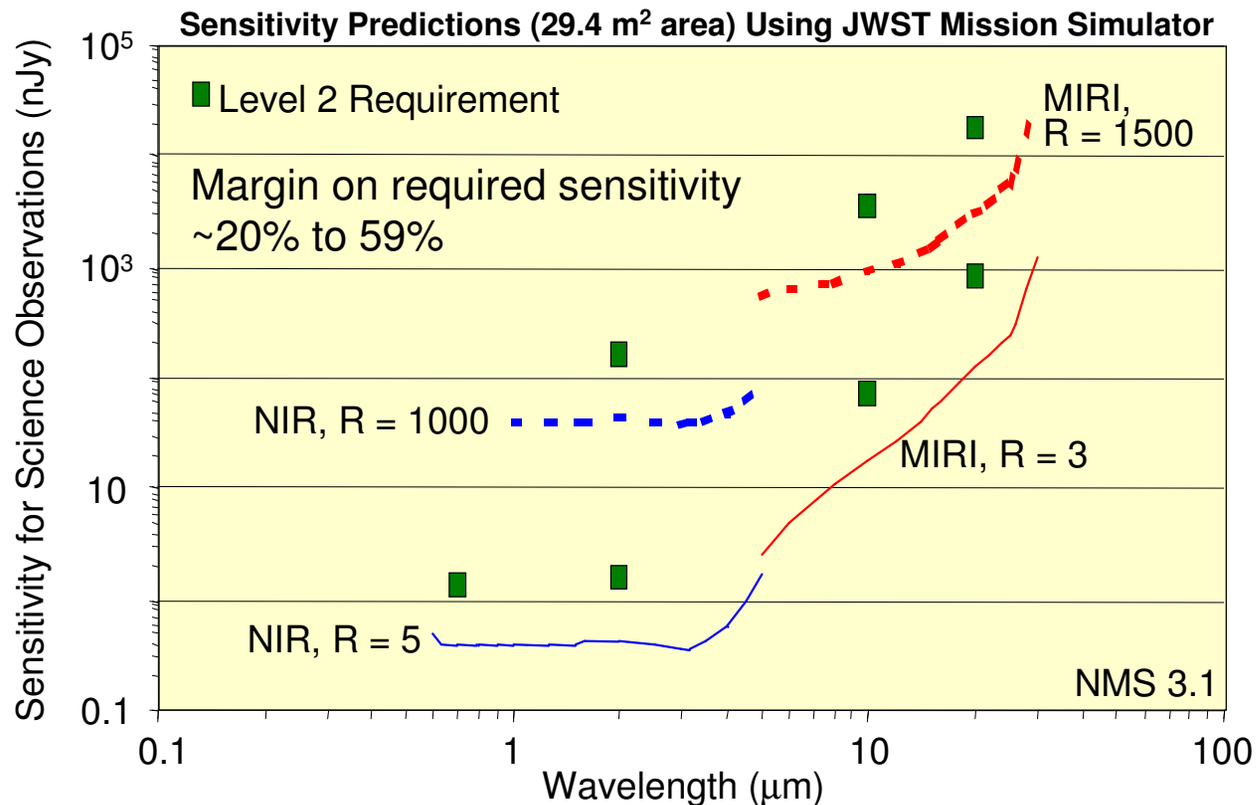
Observatory has margin in meeting image quality requirements without active control.



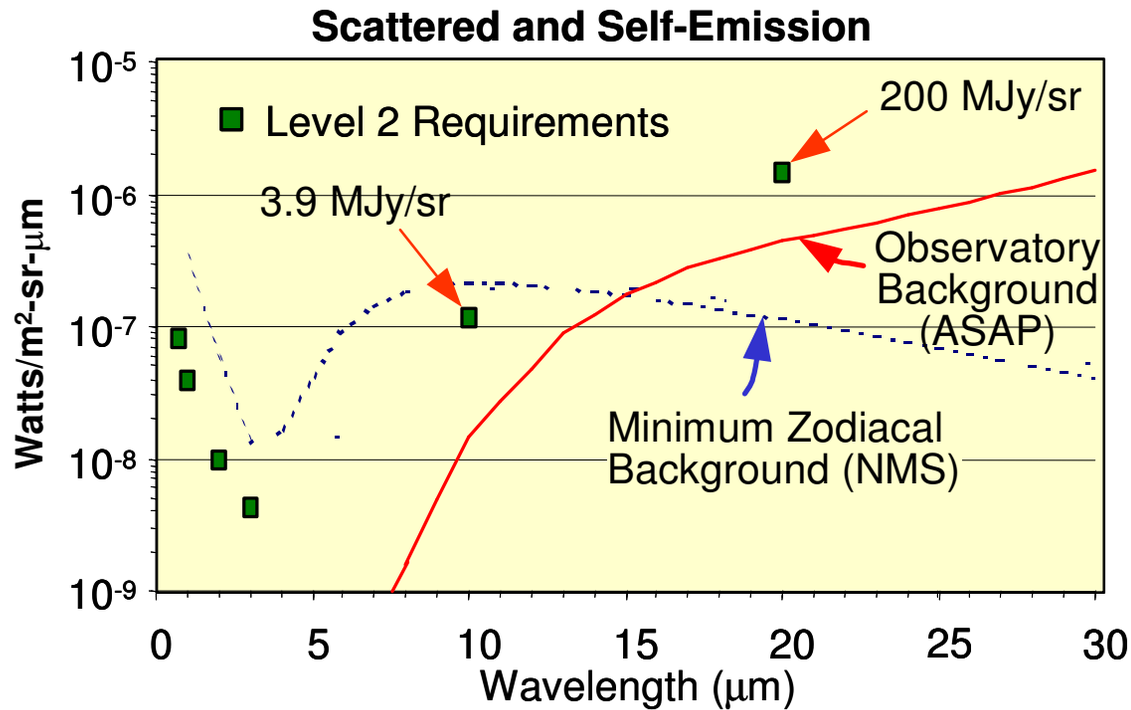
Observatory Sensitivity Provides Margin in the Worst-Case Scenario



- SNR = 10; 100,000 second integration; point target at North ecliptic pole
- End-of-life conditions, worst-case scattering
- ISIM performance from Appendix A of Level 2 Specification

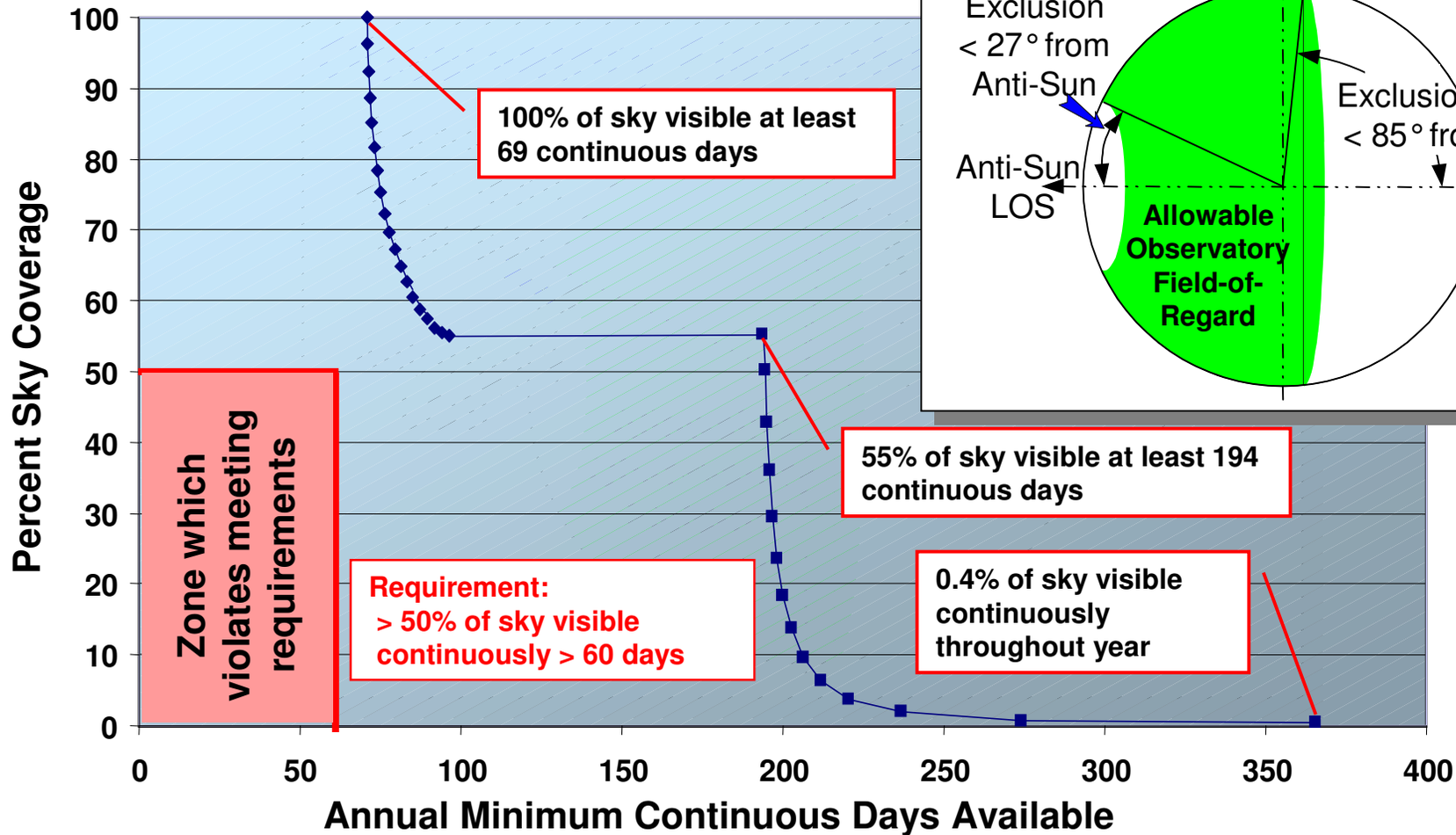


Elapsed time for design reference mission (DRM) predicted to be 2.54 years versus 2.5-year goal / 5-year requirement.

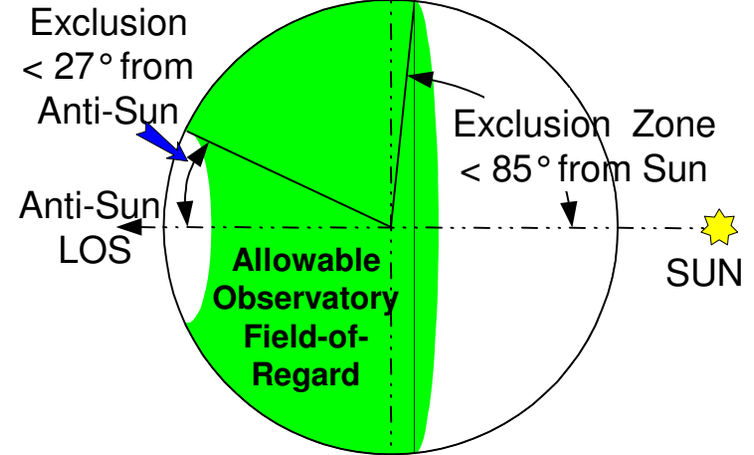


Zodiacal Light Limited to $\gtrsim 15\mu\text{m}$ Allows for
Detection of Faint Targets

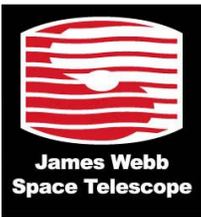
Momentum Balanced Sunshield Provides a Large FOR Allowing Flexibility in Science Observations



Observatory Field-of-Regard (FOR)



Benefits of momentum balanced sunshield include:
Large FOR, Simple mission operations, and Stable OTE temperature

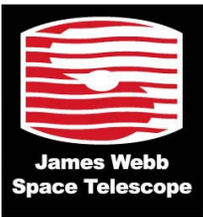


Spacecraft Operations and Passively Stable OTE Provide Margin in Observing Efficiency

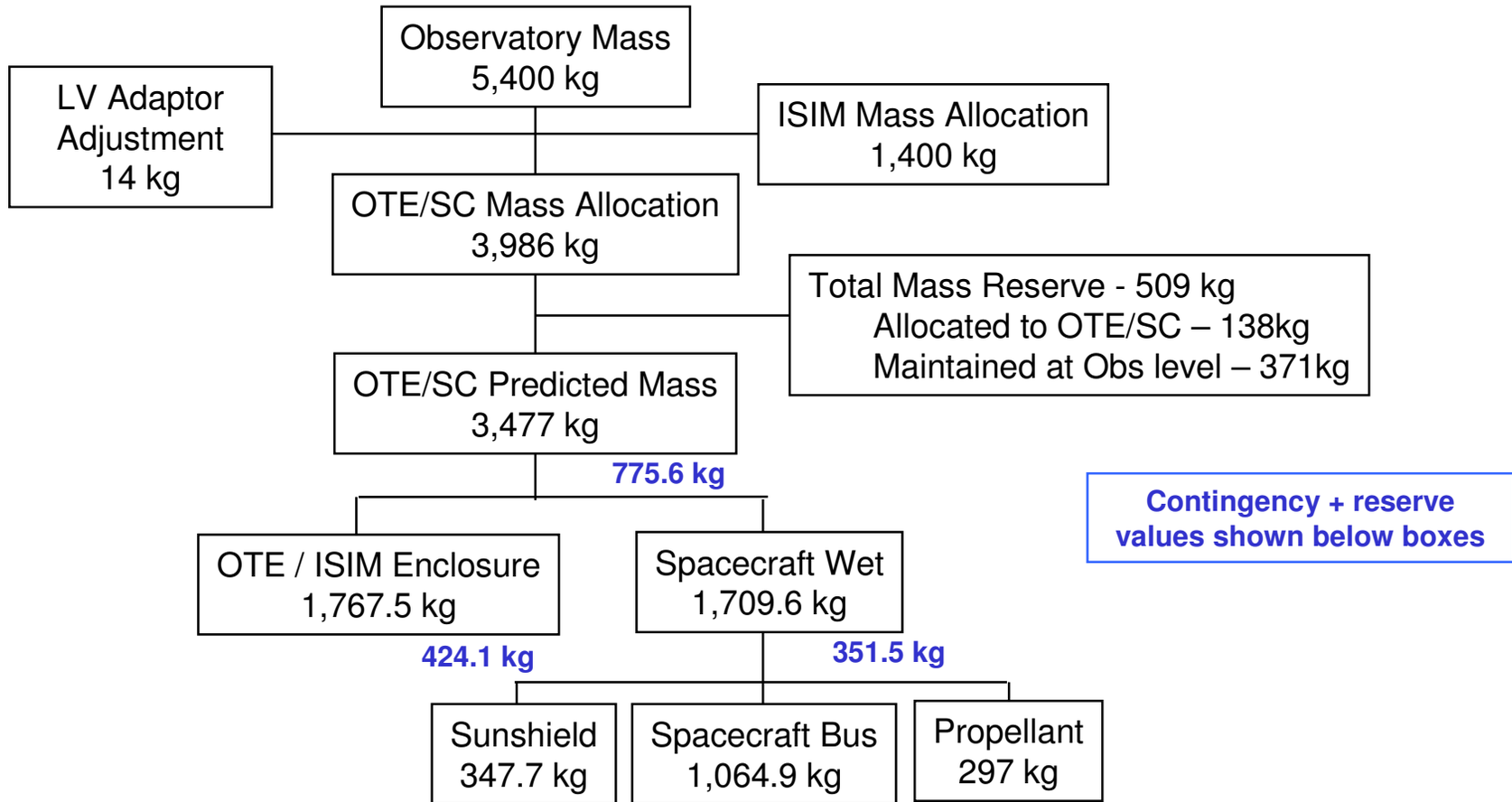


Overhead Activity	Activity Duration (days) to EOL (EOL = 5 years)
Slew, guide star acquisition, and settling	76
Small angle slews	14
Wavefront sensing and control	30
Momentum control	2
Stationkeeping	2
Thermal settling	0
Safe Mode	18
High Gain Antenna steering	0
Image quality monitoring	0
Sunshield reconfiguration	0
Predicted OTE/Spacecraft Overhead	142 days (7.8%)
ISIM Overhead Allocation	274 days (15%)
Observatory Efficiency (Requirement is >70%)	77.2%

Passive stability of Observatory enables science observation immediately after slewing.



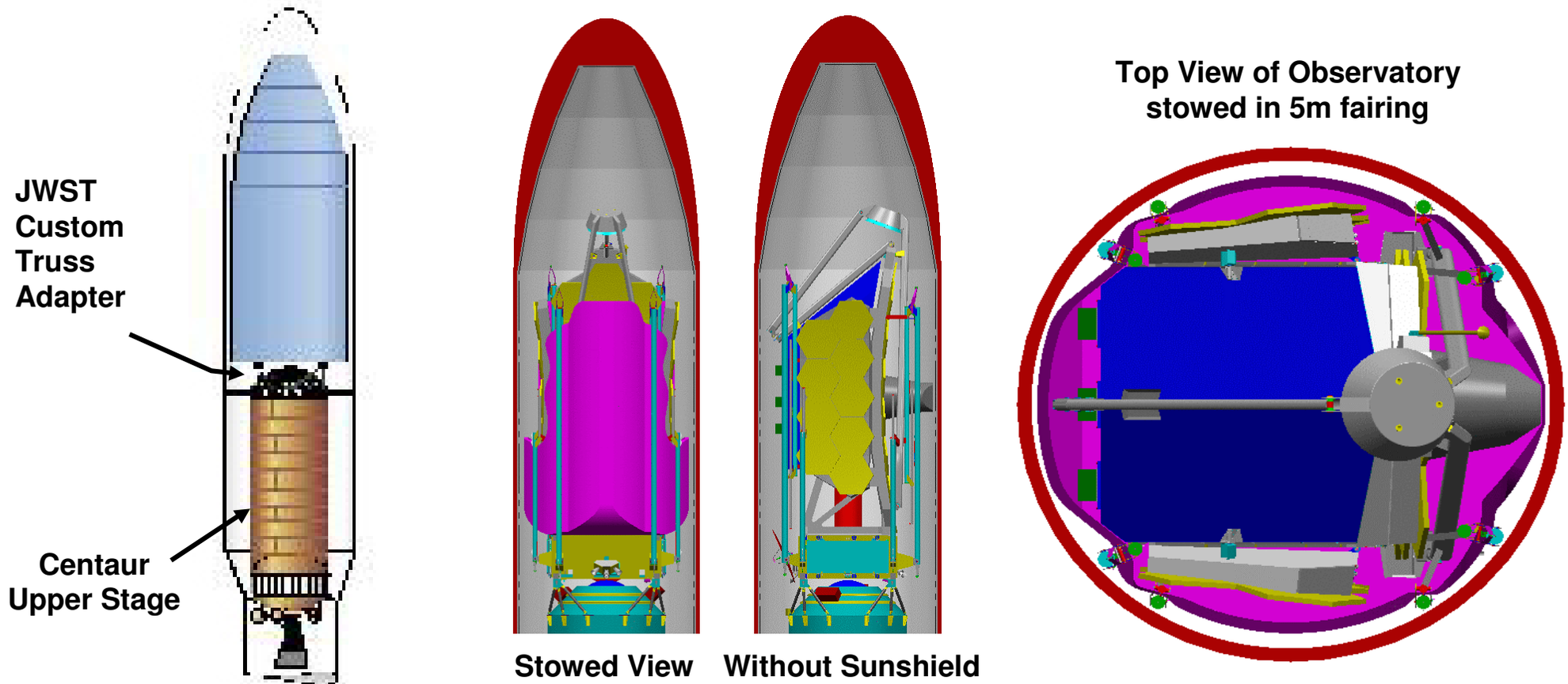
Observatory Has Ample Mass Margin for Atlas V EELV



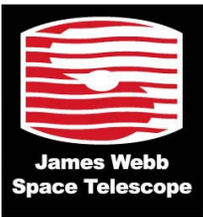
Mass margin protects against cost growth as the Observatory designs matures:

- ~42% margin (contingency plus reserve) against current mass estimates

Observatory Launch Configuration allows use of ATLAS V EELV with 5m Fairing



Observatory Stows in Atlas V with Minimum Dynamic Clearance $\geq 25\text{mm}$

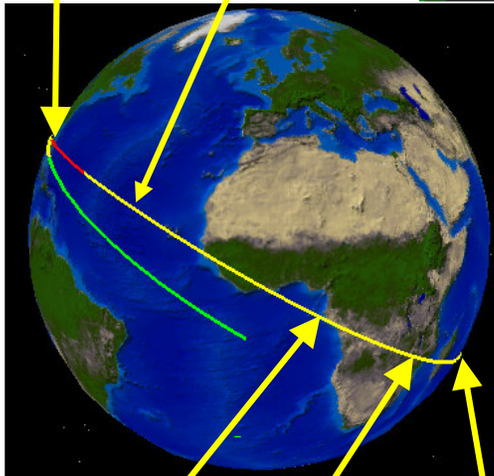


Extensive Opportunities for Pre-Commissioning Activities Before Achieving L2 Orbit



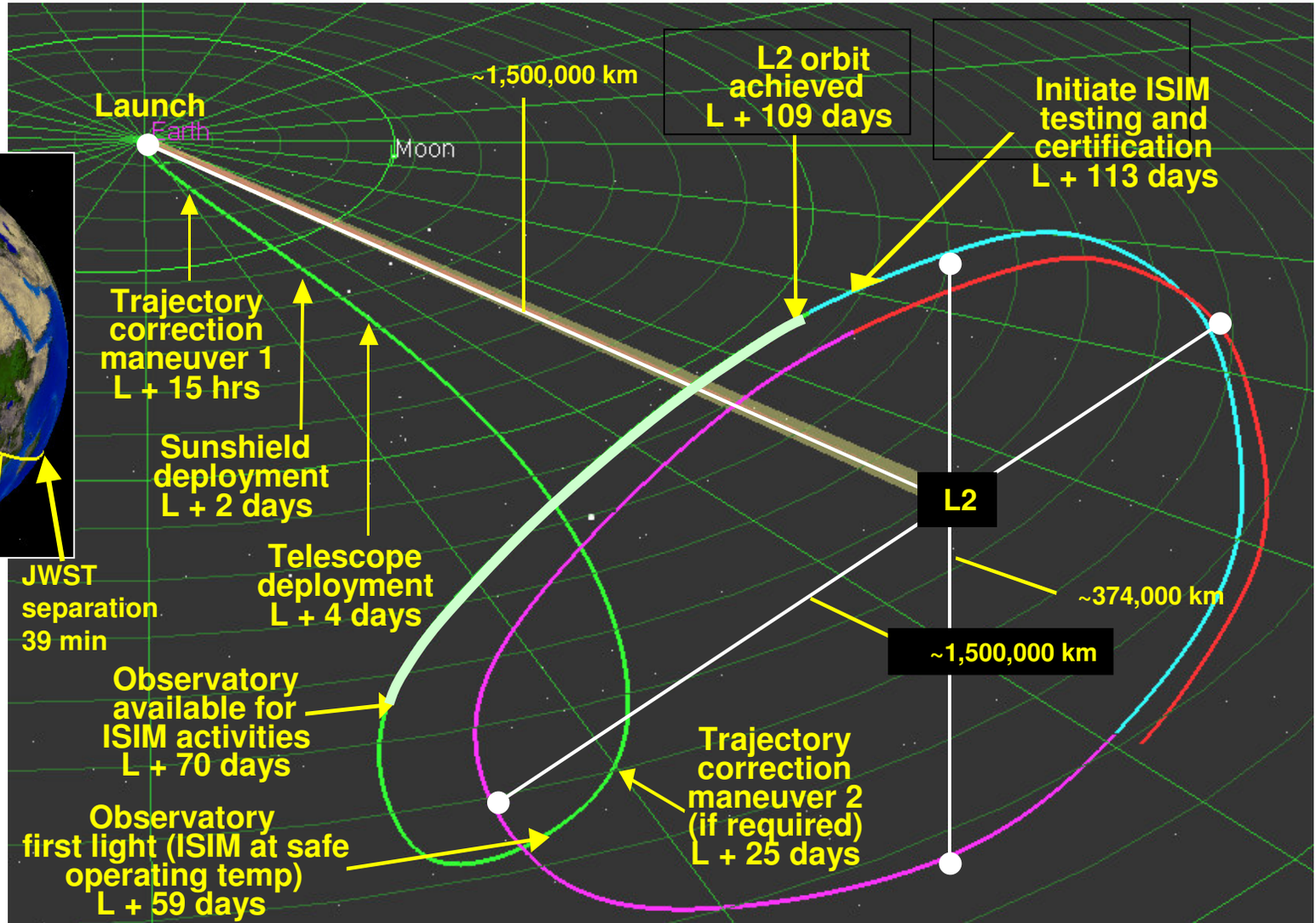
Main Engine

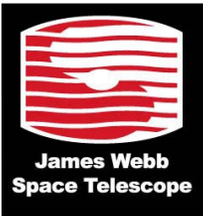
Start 1
264 sec
Main Engine
Cut-Off 1
785 sec



Main Engine
Start 2
1694 sec

Main Engine
Cut-Off 2
2084 sec





Topics

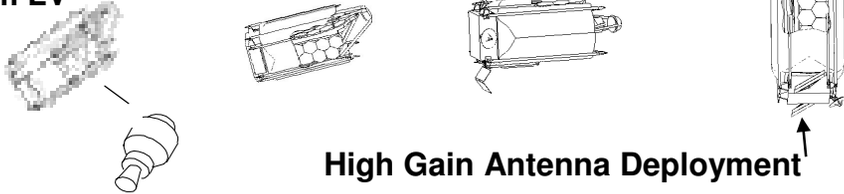
JWST Architecture



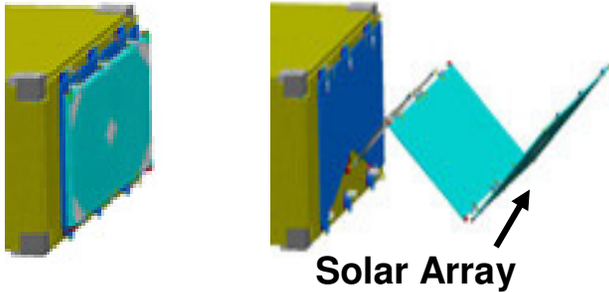
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Power and Communications are the Initial Deployments

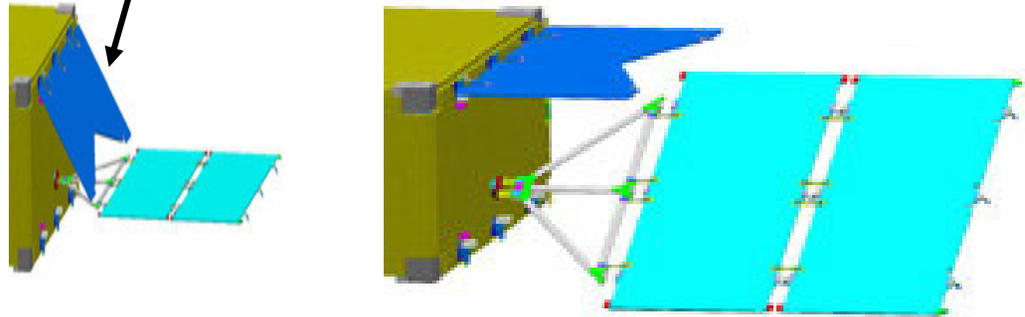
Observatory Separation
from LV Solar Array Deployment



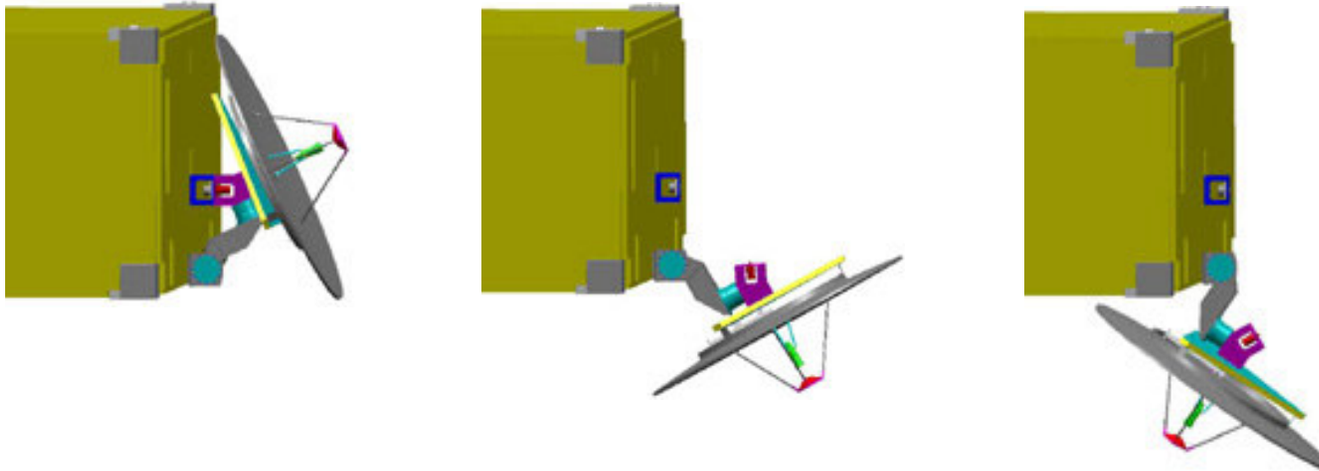
Solar Array Deployment



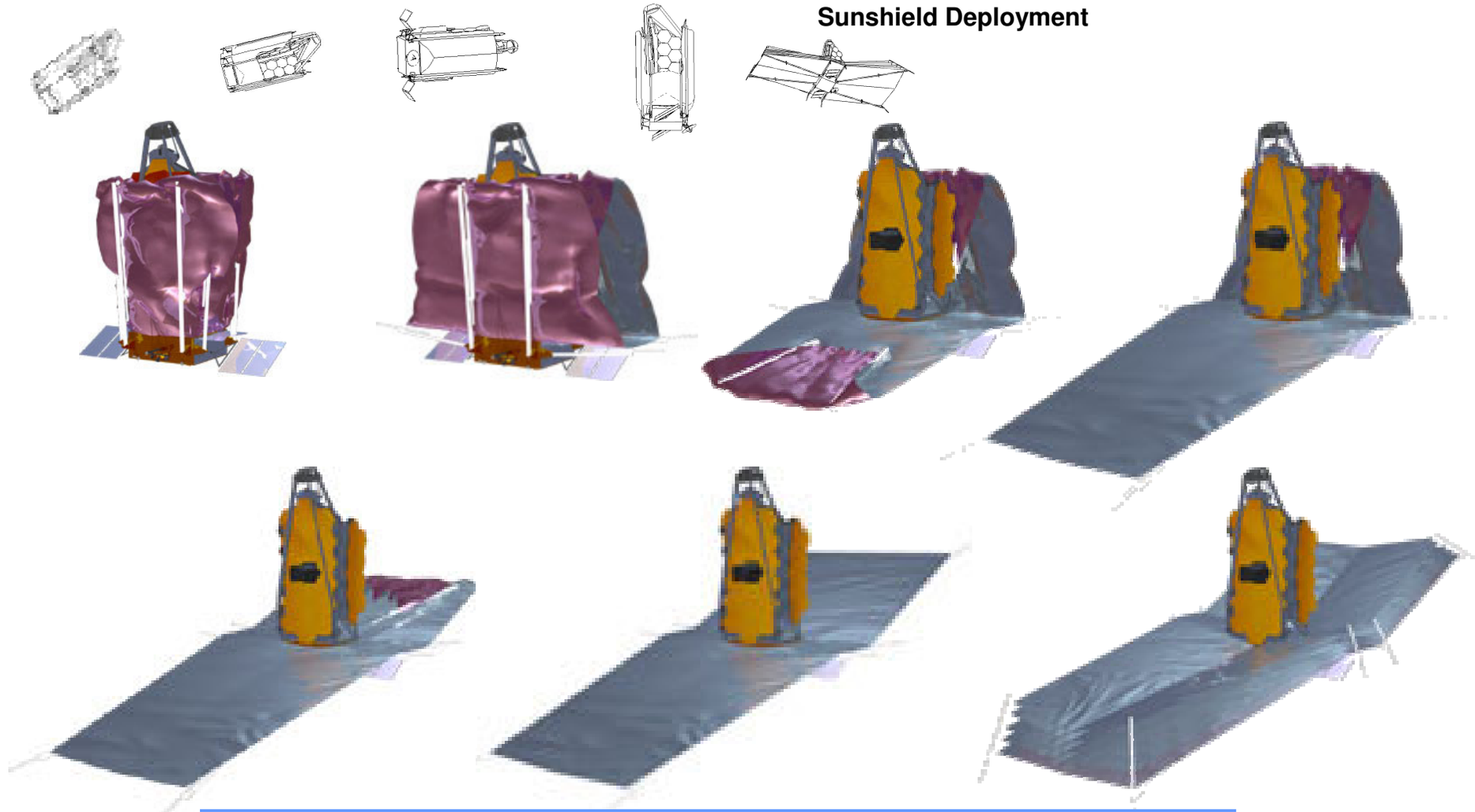
Radiator Shade



High Gain Antenna Deployment

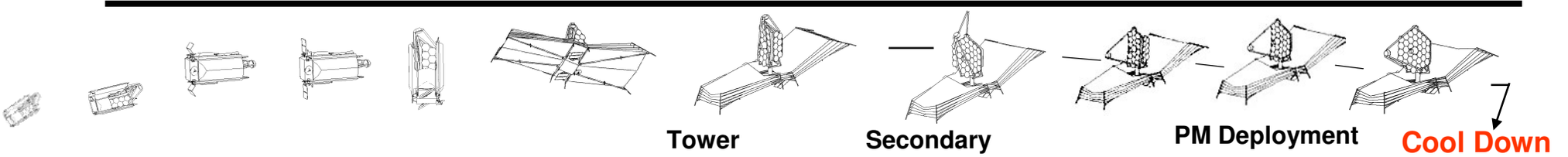


Sunshield Deployment

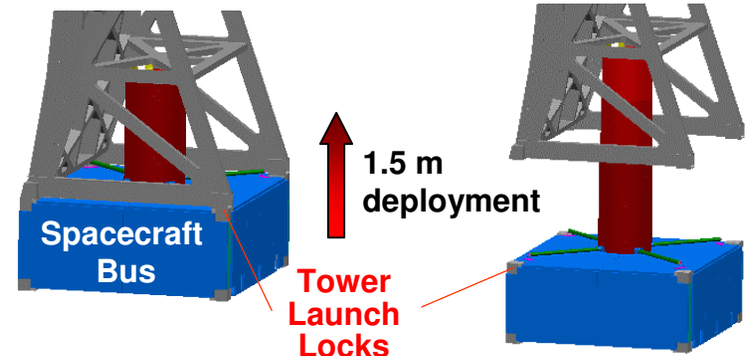
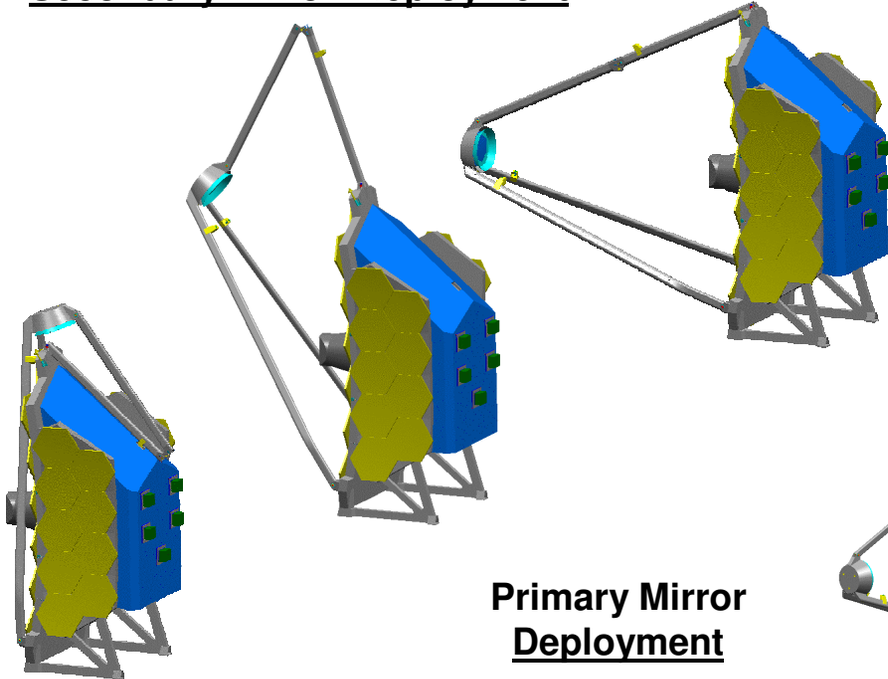


Flight-proven cable driven boom system provides a predictable and reliable deployment for the Sunshield

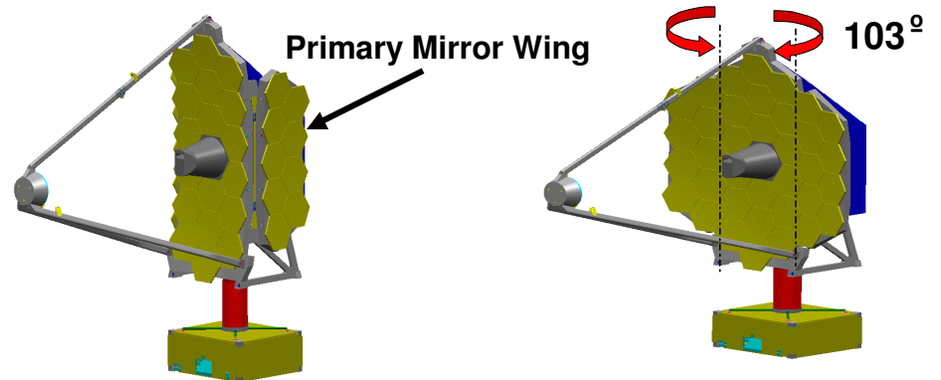
OTE Deployments



Secondary Mirror Deployment

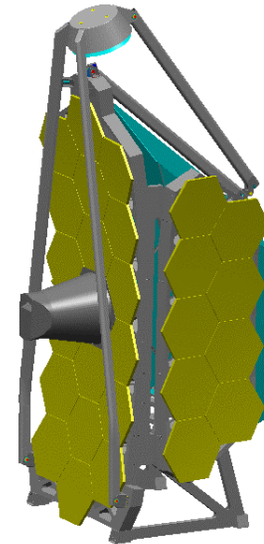


Tower Deployment



Primary Mirror Chord-Fold Architecture Is Simple, Tested, and Allows for Stable Optical Performance

- Enables passive PSF stability throughout mission
 - Allows thermal strapping between backplane chords and the mirror segments
 - Thermal uniformity and conductivity minimize primary mirror gradients without active control
- Simple and low risk deployment concept – full-scale hinge-line structure (DOTA) tested at temperature
 - Minimum number of actuators
- Allows using a stable SMSS tripod
- Limits optics view factor to particulate contamination
- Provides benefits to ISIM:
 - Simple and Stable interface to primary mirror
 - Large Volume for SI and FGS packaging,
 - Good thermal view factor to space
- Compatible with AMSD technologies



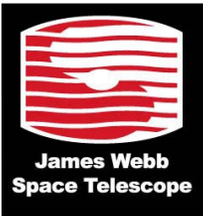
Hinge and Latches
Tested for
Repeatability



Full-Scale Test Structure (DOTA)
Entering XRCF Test Chamber



Provides efficient packaging for launch vehicle and eliminates need for active thermal control of primary mirror.



Deployments Use Flight-Proven Technologies to Achieve Observatory Operation

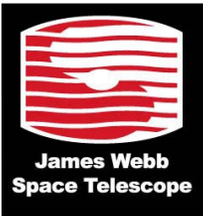


- Based on proven TRW technologies and hardware used on numerous flight programs
 - over 672 deployable systems (1824 individual articulations) with 100% mission success
 - Sunshield based on PAMS
 - DOTA tested full-size chord-fold structure at temperature for stability
 - Hinges and latches tested for SMSS and PM deployments and repeatability
 - Sunshield deployment membrane management analyzed using 1/2 scale model
- Simplicity of design relative to past successes
 - TDRS flights A through F have 52 articulations each, were 100% reliable
 - JWST has 39 articulations
- Preliminary FMEA, FTA, and PRA performed on deployment events
- Design torque margins for all hinges
- Heaters used to allow latches and hinges to operate at any time
- **Video of Deployment Simulation**

Flight Demonstrated technologies and early risk reduction provide a highly reliable Observatory deployment.



QuickTime™ and a Sorenson Video decompressor are needed to see this picture.



Topics

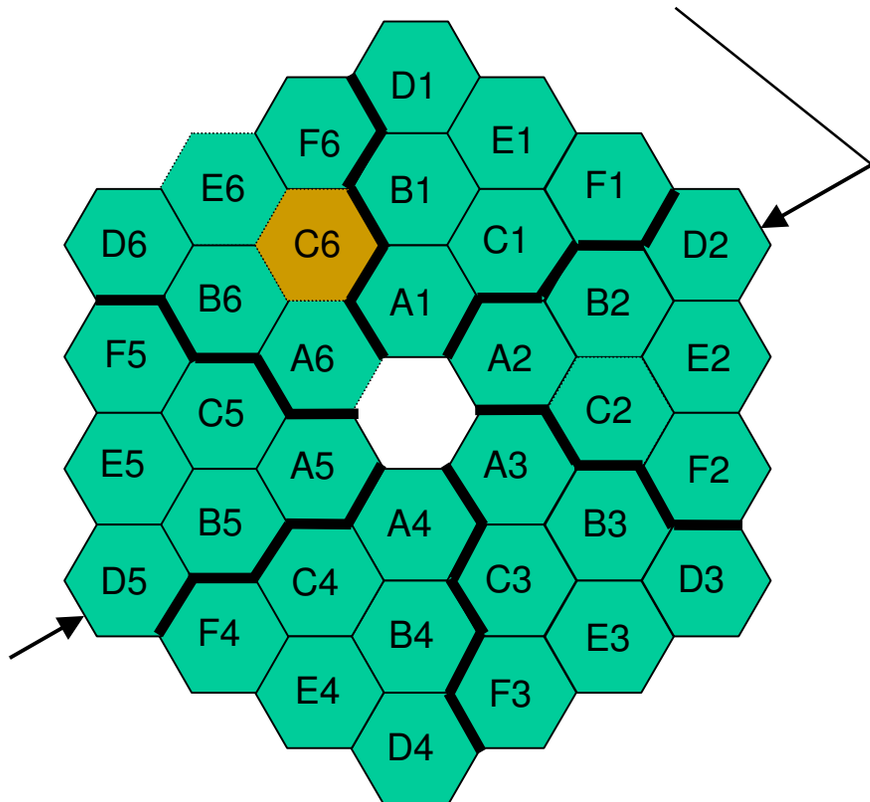
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Segmented Primary Mirror Architecture Minimizes Cryogenic Testing and Cost

7 meters flat to flat



- Six unique segment Prescriptions
 - A, B, C, D, E and F
 - Six spare PM segments
 - » One for each prescription
- Each segment is tested pre & post cryogenic figure
 - Cryogenic tested after coating
- Reference optic (C6) used to link the tests together
- Tests are conducted in groups of seven
 - Reduces the amount of cryo test time and support personnel labor

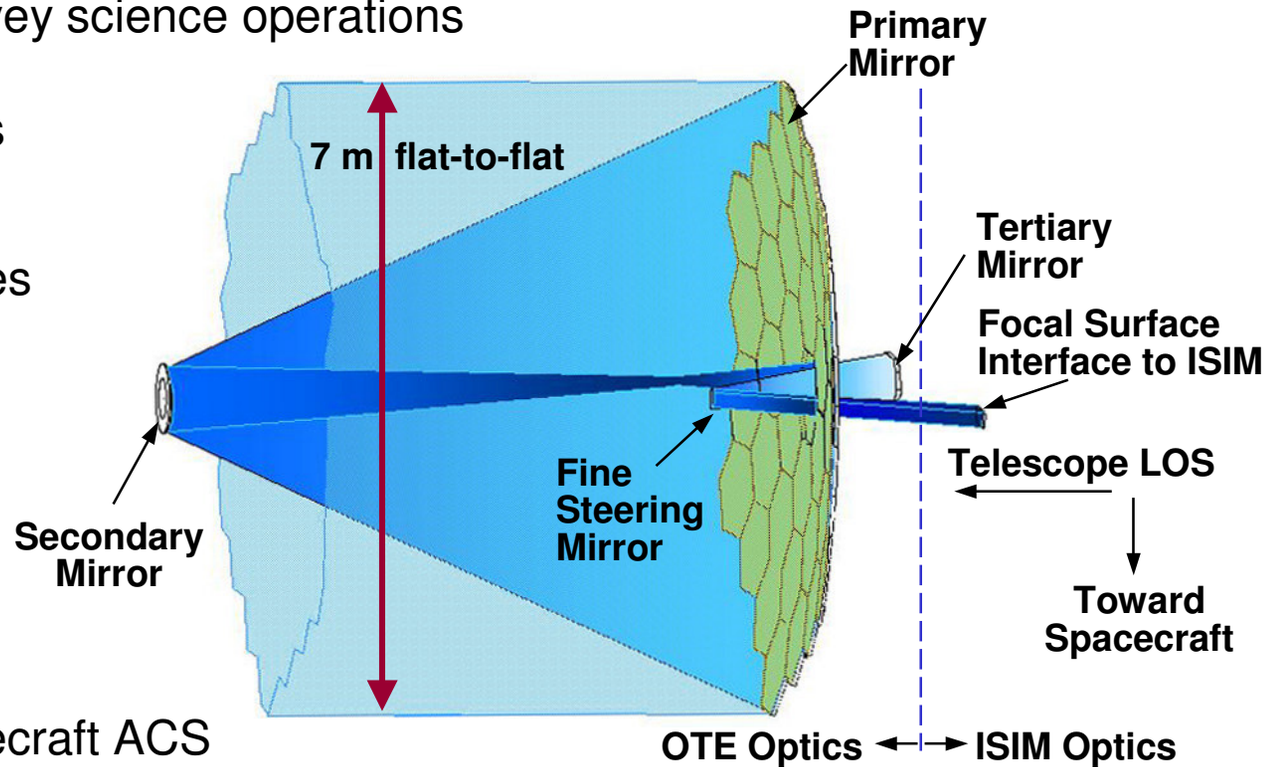
Segmented architecture allows us to minimize production time and cost.

Optical Design Provides Wide Field-of-View With Well Defined ISIM Interface

- Three mirror anastigmat (TMA) has few surfaces to provide required wide FOV which supports efficient deep survey science operations

- Simple on-axis conic prescriptions
 - Avoids costly fabrication
 - Generous alignment tolerances between OTE and ISIM

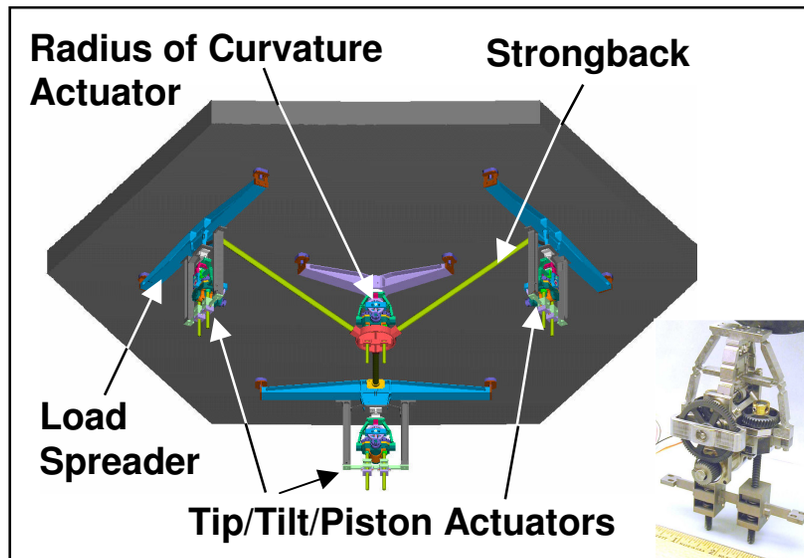
- Fine steering mirror provides low cost, straightforward image motion control
 - Eliminates low frequency jitter
 - Provides FOV offsets (dither)
 - Offloads large angles to spacecraft ACS



- Simple clean interface keeps costs low:
 - Reduces complexity of the interface
 - Simplifies AI&T and reduces independent verification cost

Simplifies WFS&C (144 actuators)

- Tip, tilt, piston, and ROC control
- Rigid body motion is independent of radius of curvature control
- Rigid body corrections do not induce surface distortions or stress



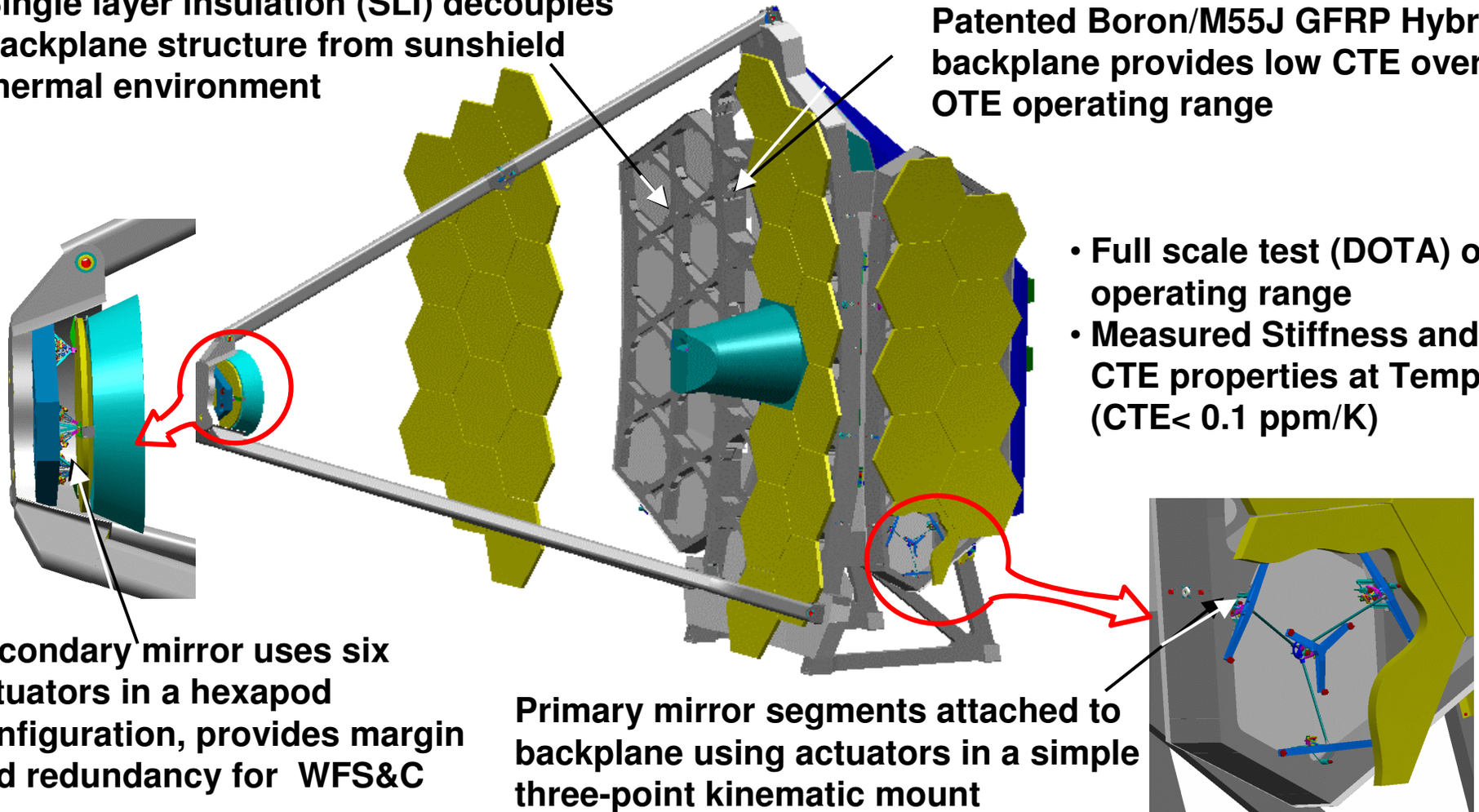
- Observatory optical quality (mid and high spatial frequency) is manufactured into segments
- Segments fully tested before OTE assembly
- Fabrication and performance demonstrated for baseline Be material
- Mirror architecture can use Be or ULE - both these AMSD developers are on the team
- Efficiency in production - same physical structure
- Simplifies system optic performance end-to-end test at temperature prior to launch

Final selection of mirror material will be made using AMSD results.

Thermally Stable Backplane Structure Supports Optical Segments and Provides Margin for Optical Performance

Single layer insulation (SLI) decouples backplane structure from sunshield thermal environment

Patented Boron/M55J GFRP Hybrid backplane provides low CTE over OTE operating range



- Full scale test (DOTA) over operating range
- Measured Stiffness and CTE properties at Temp (CTE < 0.1 ppm/K)

Secondary mirror uses six actuators in a hexapod configuration, provides margin and redundancy for WFS&C

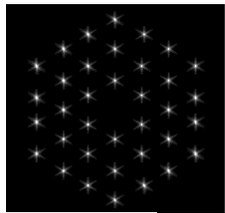
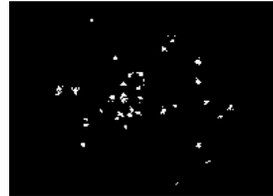
Primary mirror segments attached to backplane using actuators in a simple three-point kinematic mount

Tested full-scale structure provides material property actuals for the design to reduce risk and increase cost credibility.

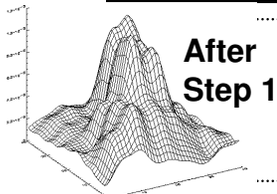
Telescope Commissioning Process Is Deterministic With Margin for Each Step

First light NIRCam

Primary/Secondary
Mirror Deployment

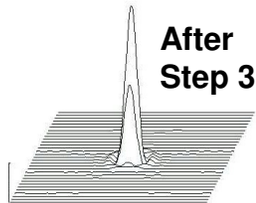
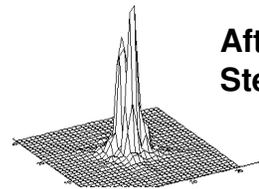


1. Coarse Alignment
Secondary mirror aligned
Primary RoC adjusted



2. Coarse Phasing - Fine
Guiding (PMSA piston)

3. Fine Phasing



4. Image-Based
Wavefront Monitoring

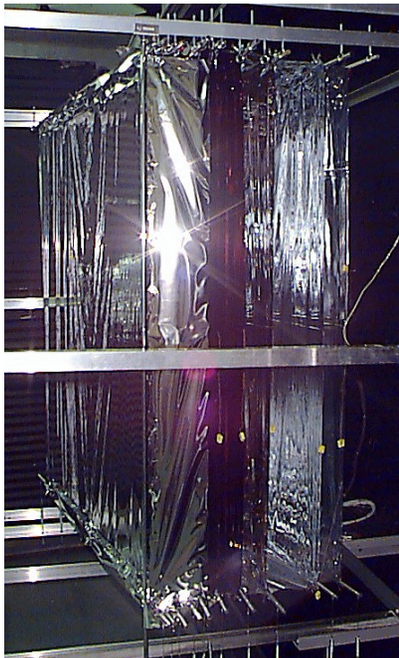
Initial Capture	Final Condition
36 individual 1-meter diameter sub-telescope images	<ul style="list-style-type: none"> Primary (PM) segments: <math>< 200 \mu\text{m}</math>, <math>< 1 \text{ arcmin}</math> tilt Secondary Mirror: <math>< 1 \text{ mm}</math>, <math>< 2 \text{ arcmin}</math> tilt
<ul style="list-style-type: none"> PM: <math>< 1 \text{ mm}</math>, <math>< 2 \text{ arcmin}</math> Secondary mirror <ul style="list-style-type: none"> - 3 mm translation - 5 arcmin tilt 	<ul style="list-style-type: none"> WFE <math>< 200 \mu\text{m}</math> (rms)
<ul style="list-style-type: none"> WFE: <math>< 250 \mu\text{m}</math> rms 	<ul style="list-style-type: none"> WFE <math>< 1 \mu\text{m}</math> (rms)
<ul style="list-style-type: none"> WFE: <math>< 5 \mu\text{m}</math> (rms) 	<ul style="list-style-type: none"> WFE <math>< 100 \text{ nm}</math> (rms)
<ul style="list-style-type: none"> WFE: <math>< 150 \text{ nm}</math> (rms) 	<ul style="list-style-type: none"> WFE <math>< 100 \text{ nm}</math> (rms)

NASA's focus diverse phase retrieval algorithms are used as part of WFS&C architecture.

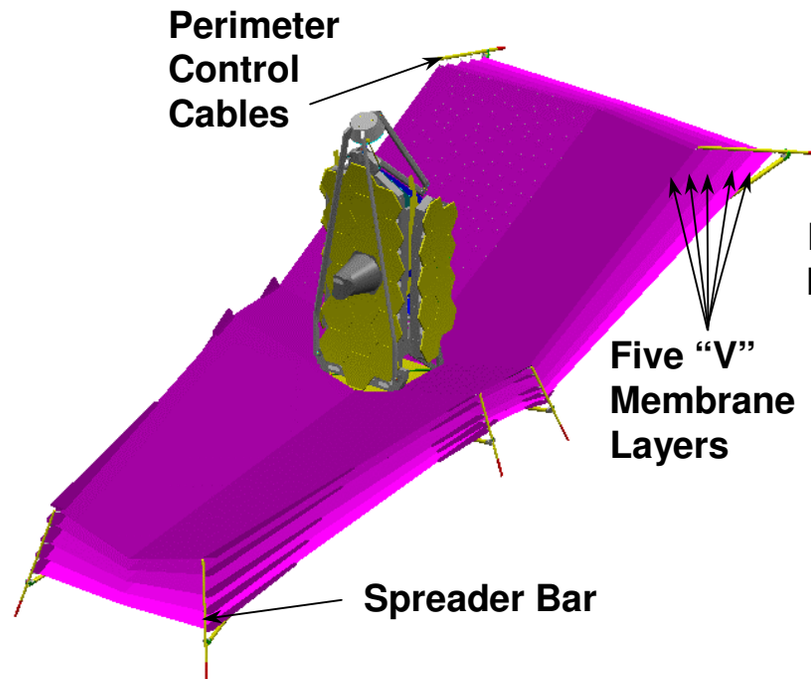
Sunshield Design Based on Measured Data and Flight Proven Deployments

Thermo-physical properties of full-scale section of sunshield were measured and our models validated

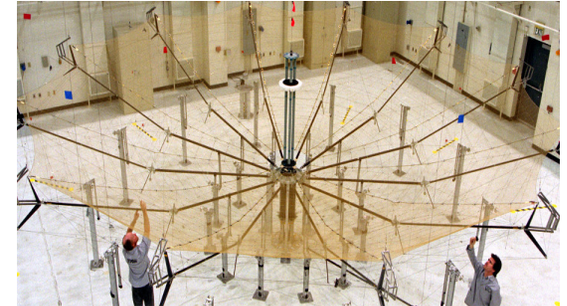
- 23 mwatts to OTE side from 301 kW solar radiation input



Sunshield Material and Configuration tested at Cryogenic Temperature



Precision Adjustable Mesh System with numerous flight deployments



Deployment Membrane Management Issues Addressed in 1/2 Scale Model

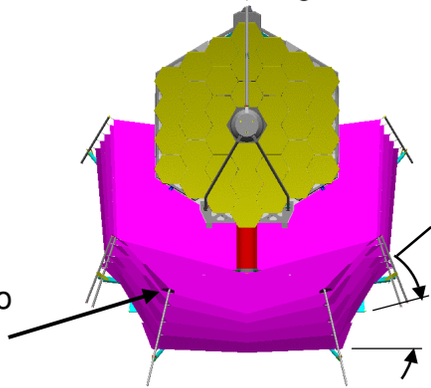


Sunshield provides a thermal environment to the OTE that is insensitive to sun vector over the field-of-regard.

Sunshield Design Details Provide Margin for Daily Operations and Planning

Roll Field of Regard

5° ← → 5°



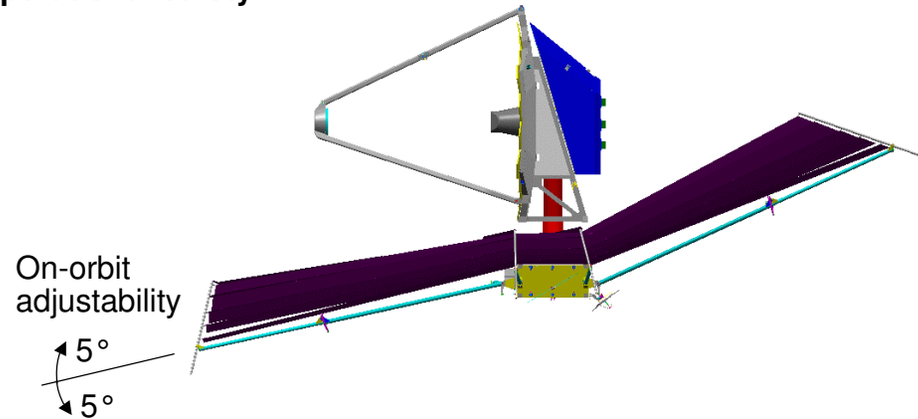
5° additional margin in pitch and roll for operational safety

2.5° to 5.0° dihedral angle separation between plies

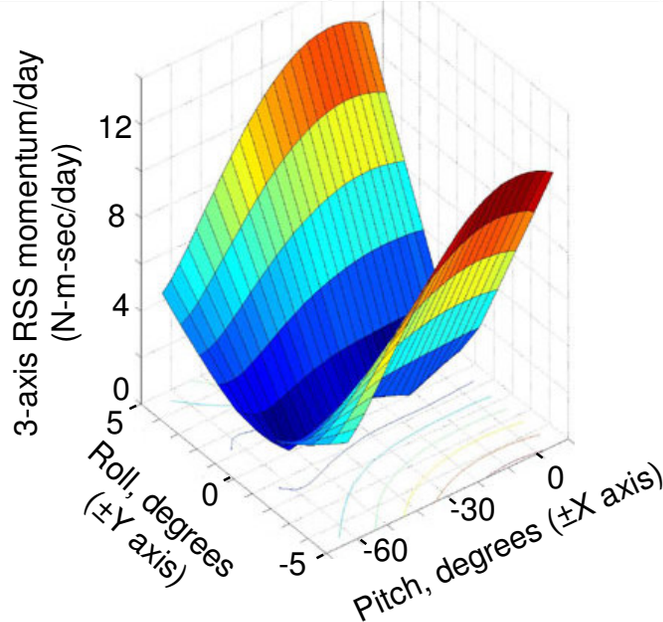
Epaulets to control stray light

Pitch Field of Regard

5° ← → 63°

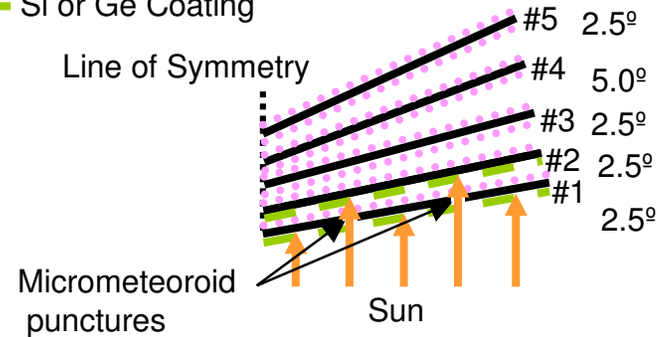


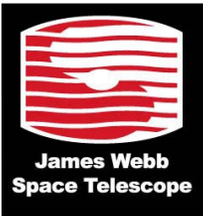
Daily Momentum Buildup of 3-Plane Configuration



Dihedral Angles and Coating

- Vapor Deposited Al (VDA) Coating
- Kapton Substrate
- Si or Ge Coating



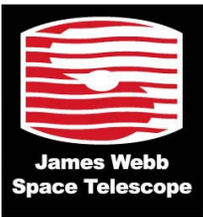


Topics

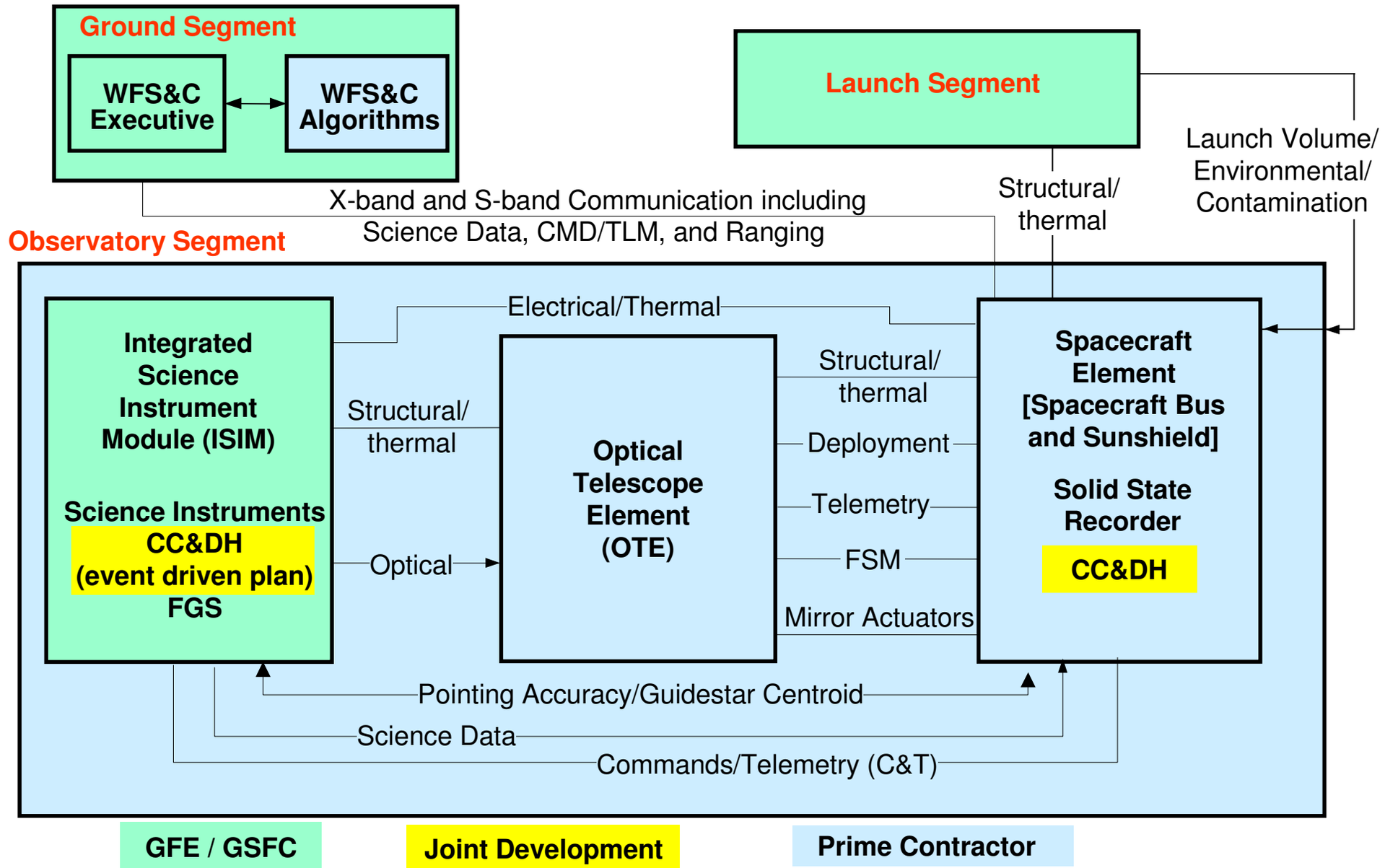
JWST Observatory Architecture



- TRW's JWST Team
- Architecture Overview
- Compliance with Mission Requirements
- Deployment
- Design Features
- Interfaces
- Risk Mitigation
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- Optical Verification
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Observatory Partitioning and Interfaces Are Simple to Reduce Program AI&T Risk



Simple ISIM Interfaces Minimize Programmatic Risk as the SIs and FGS are Developed

- **Mechanical interface**

- Three-point kinematic mount to OTE
- Significant mass margin at the Observatory level

- **Thermal interface**

- Excellent view factor to space allowed by the two-chord-fold architecture
- OTE under 40K

- **Packaging interface**

- 23 cubic meters of volume

- **WFS&C interface**

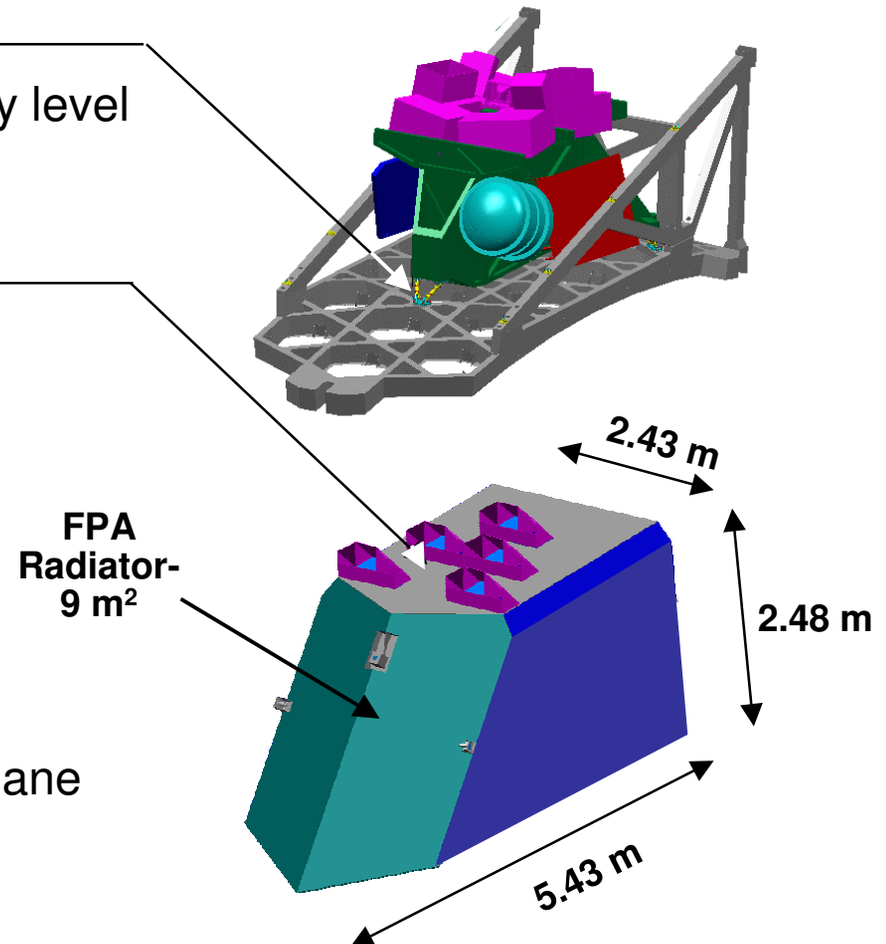
- Only items in NIRCam filter wheel, no pupil re-imagers

- **Optical interface**

- Mounted to the OTE Primary mirror backplane

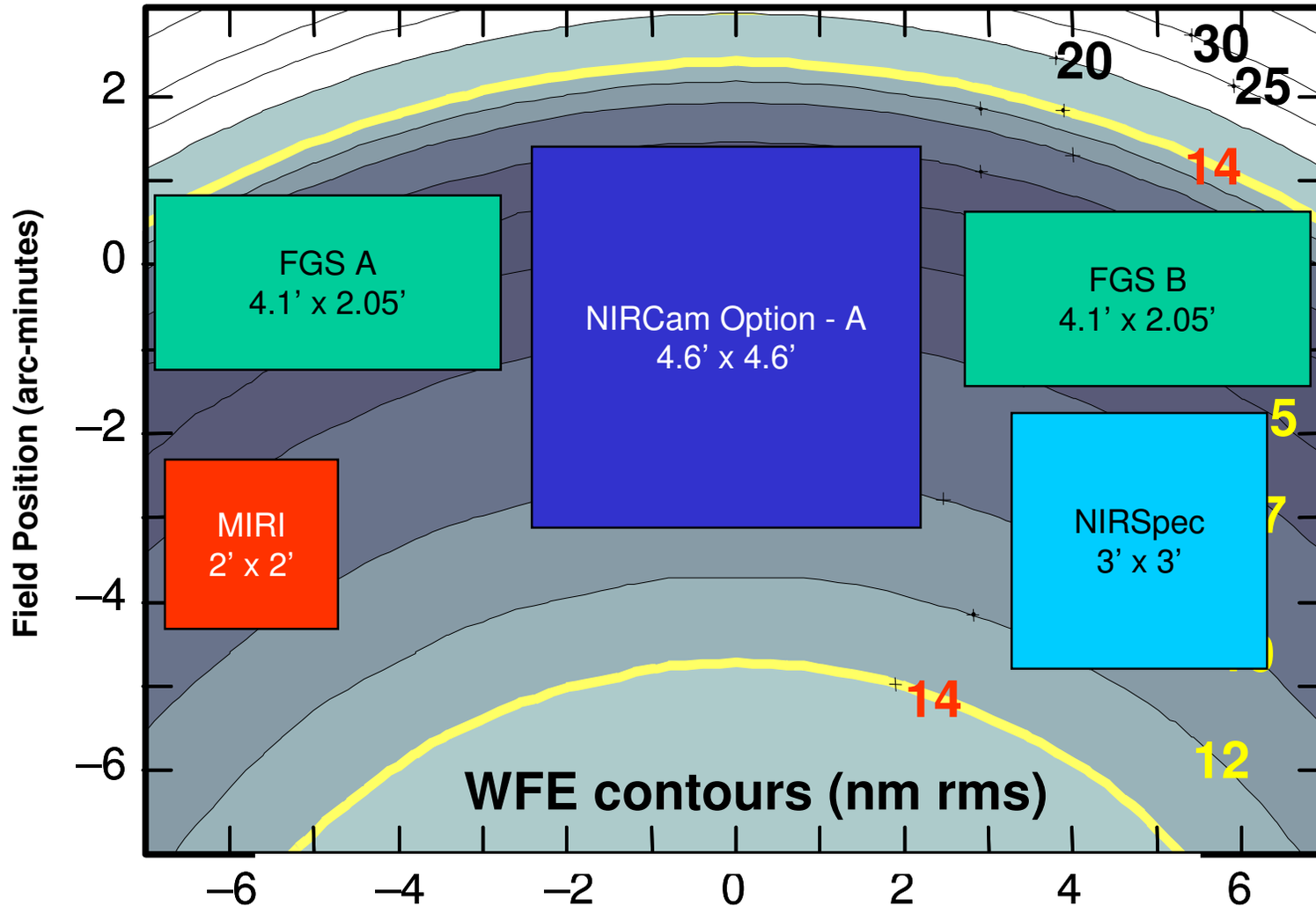
- **Electrical Interface**

- 1355 data interface



Keeping the interfaces simple gives GSFC greater design and schedule freedom, resulting in lower system cost and risk.

Design Residual WFE Provides a Large FOV for Accommodating ISIM FPA Layouts

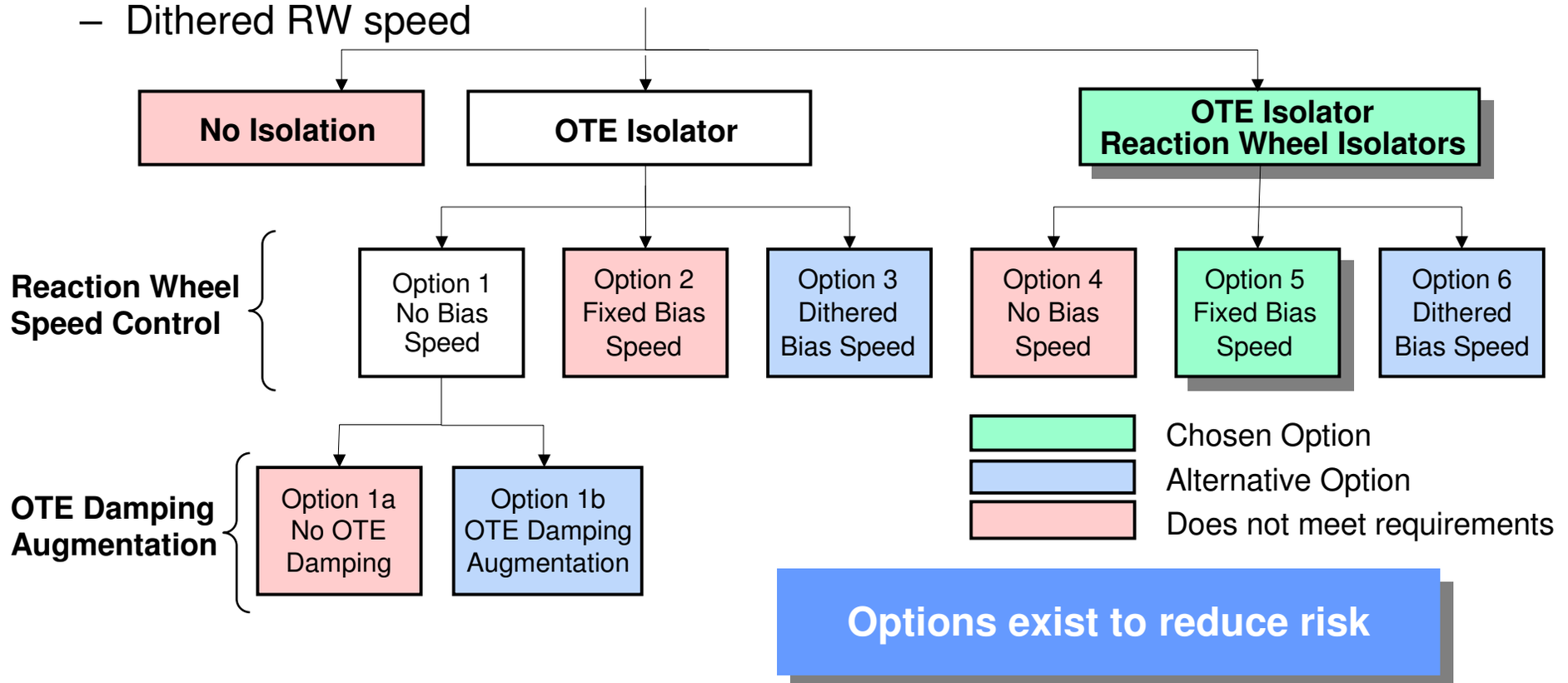


- WFE Budget assumes 13nm for Design Residual
- Example shown is present plan for population of FOV – 15 Nov 02

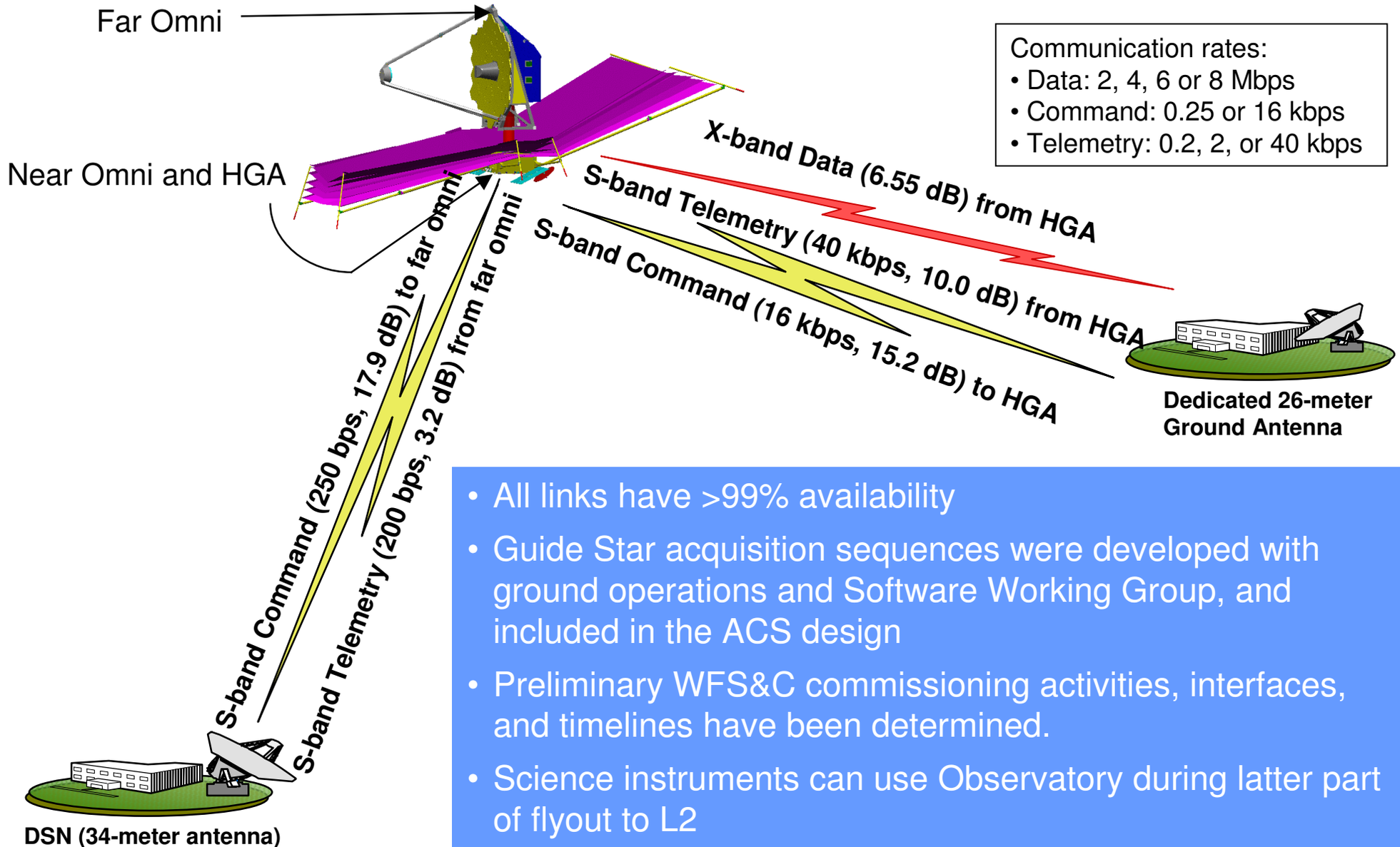
Population of FOV needs to be addressed relative to performance, packaging and spare FGS operations

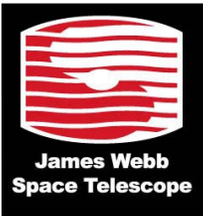
Chosen ACS/Passive Isolation System Architecture Has Margin for Ultra-Low Damping

- Two-stage isolator with six reaction wheels at fixed bias speed above 1200 rpm provides a robust performance even assuming worst case structural damping.
 - Reaction wheel isolator and fixed bias was used on Chandra
- Alternate passive isolation of the spacecraft dynamics
 - Reaction wheel (RW) passive isolators with alternatives
 - Augmented OTE damping
 - Dithered RW speed



Ground Interfaces Have Been Incorporated into Observatory Design and Operations



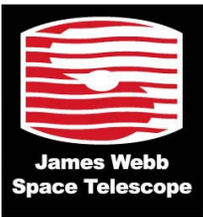


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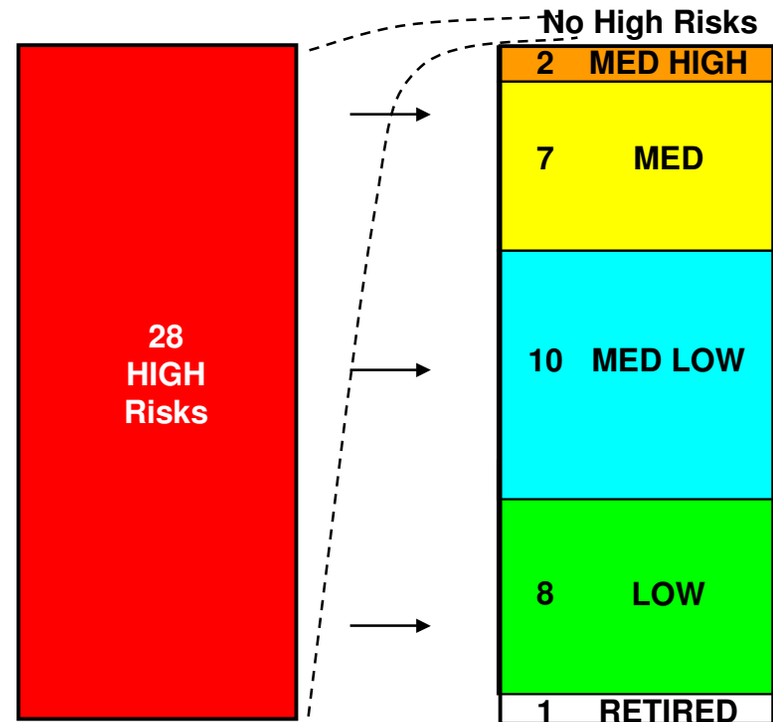
Phase 1 Significantly Reduced JWST Risk



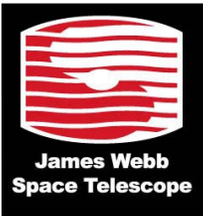
- Observatory risk management focused activities on highest priority issues
 - Team trained in risk process, identified and analyzed risks at start and end of Phase 1
- Qualitative risk management process guided the risk reduction activity
 - Focused on highest risk technologies required for mission success
 - Phase 1 IR&D invested \$25M in risk reduction in addition to the significant government risk reduction investment
- All high risks reduced to an acceptable level for entering Phase 2

Phase 1 activity eliminated known high risk performance items.

Start of Phase 1 End of Phase 1



	Start Phase 1	End Phase 1
■ HIGH	28	0
■ MED HIGH	0	2
■ MED	7	9
■ LOW MED	0	16
■ LOW	0	11
□ RETIRED	0	-1
TOTAL RISKS	35	38

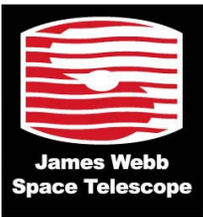


Topics

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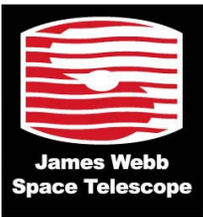
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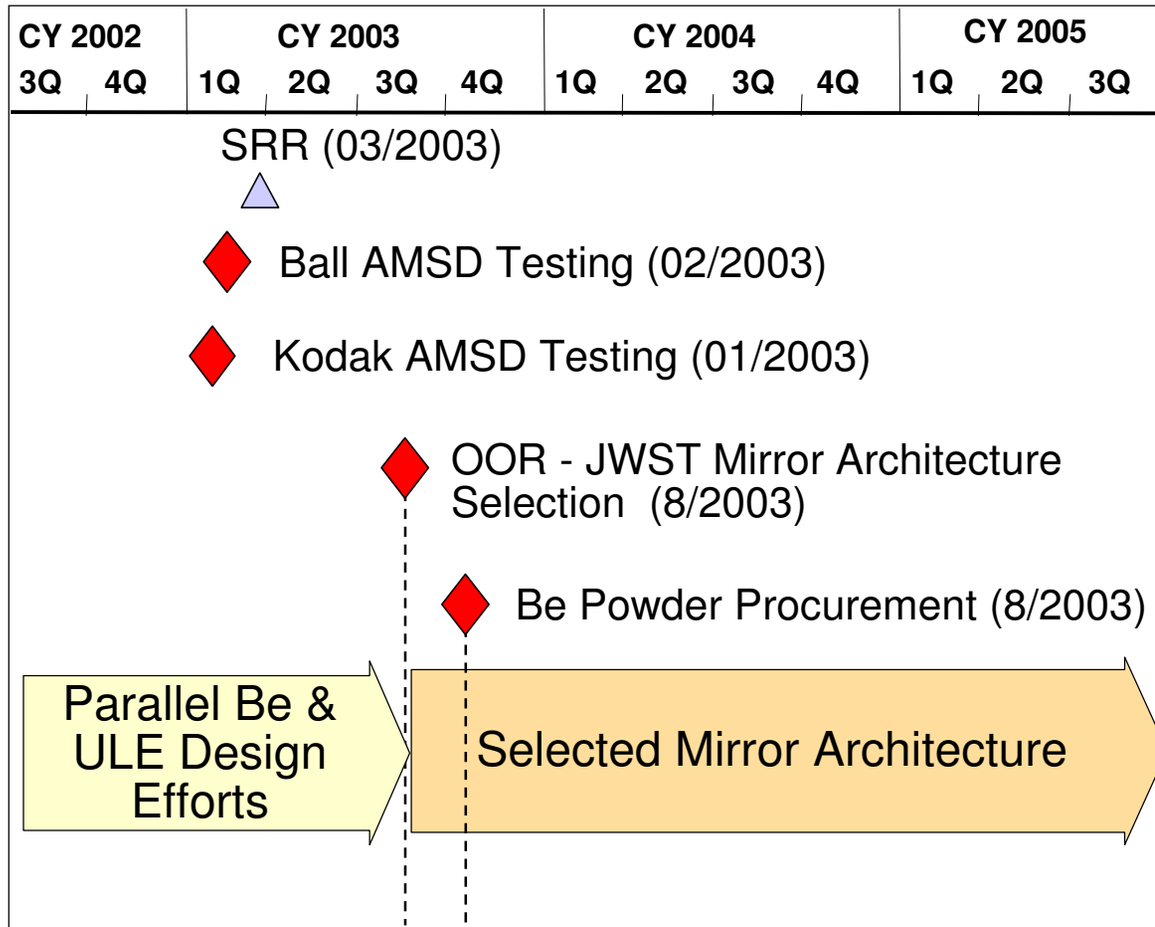
Our Observatory Plan Features Pathfinders for Early Risk Retirement

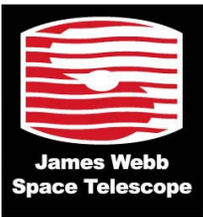


Calendar Year	2002	2003	2004	2005	2006	2007	2008	2009	2010
Program Milestones	◆ ATP	▲ SRR	▲ SDR	▲ PDR		▲ CDR		▲ MOR	▲ Launch Readiness
Mirror Fabrication		Optics Review Final Material Selection	Start Polishing		1 st PM Segment	36 th PM Segment			
OTE	Flight Design	Manufacture			Manufacture	AI&T	ISIM Delivery		
		Pathfinder	Build	AI&T & Checkout					
Sunshield		Flight Design	AI&T						
	Pathfinder	Design / Build / Test							
Flight Software		Common C&DH	SDL Delivered		Spacecraft and OTE Flight Software (FSW)	JWST FSW			
Spacecraft			Flight Design	Build, AI&T					
			Simulators						
Observatory I&T			Facilitization				Assembly, Test & Verification		

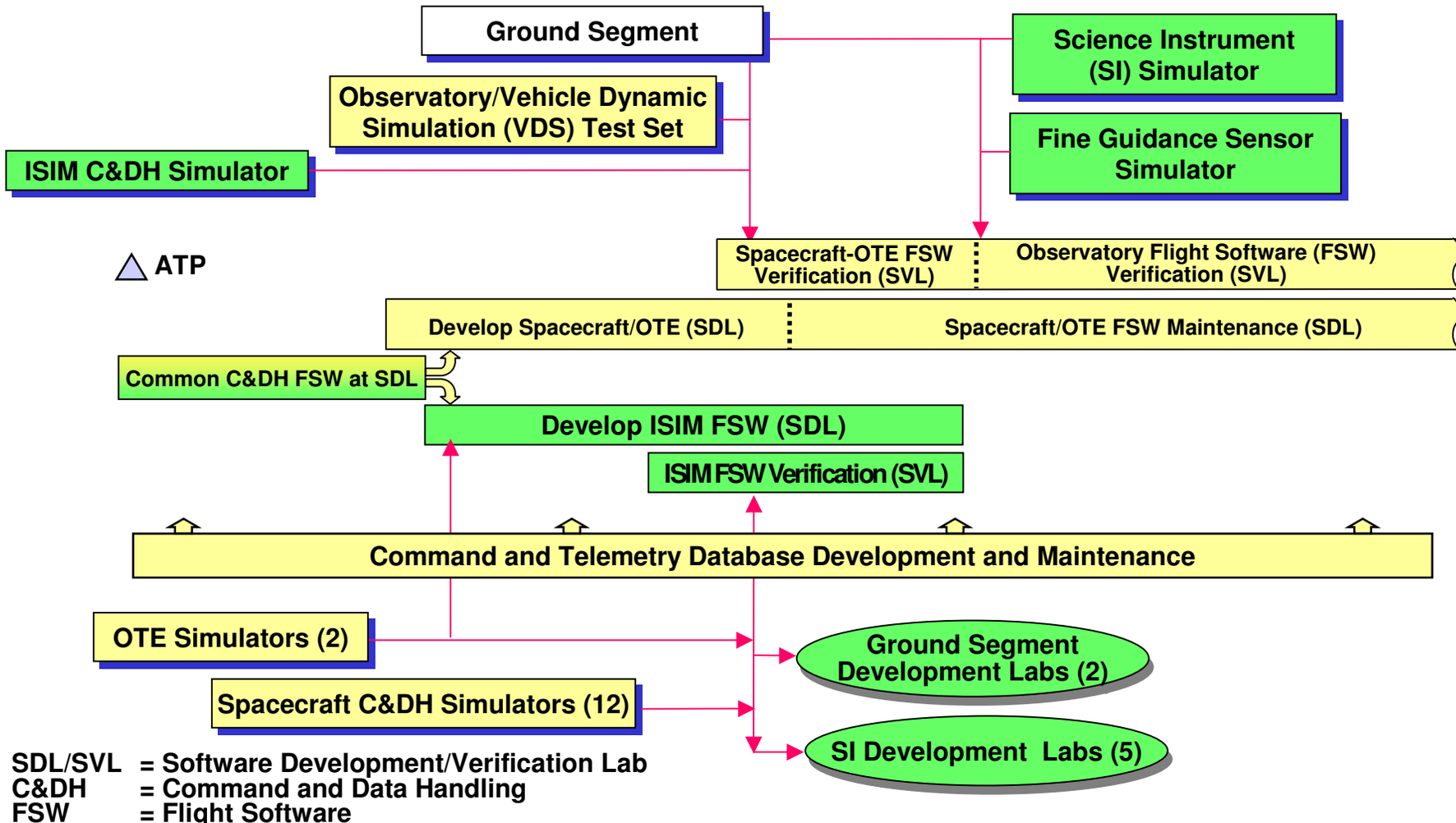


Schedule Allows Use of AMSD Cryogenic Test Data for Mirror Material Selection



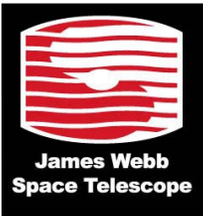


Flight Software Development Facilities Integrated with ISIM and Ground Development to Reduce AI&T Risk



- TRW
- GFE/Non-prime facility

Schedule risk mitigated with multiple development labs and spacecraft interface testing prior to Observatory I&T.



Topics

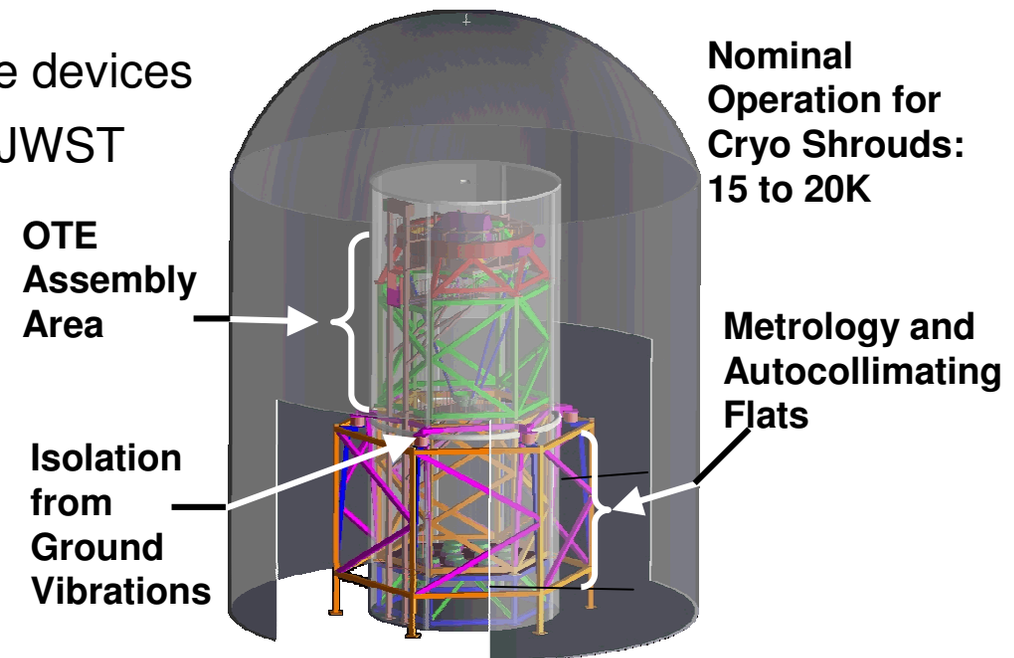
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Architecture Allows for High Fidelity End-to-End Optical Performance Test During AI&T

- Semi-rigid architecture permits a cost-effective, sampled full aperture, end-to-end test to reduce risk in on-orbit performance
 - Verify total optical system (OTE and ISIM)
 - Verify WFS&C performance (every actuator, every optical element) at vibration levels equivalent to flight
 - No segment 1 “G” offloading
 - » Backplane is offloaded with simple devices
- Plum Brook is the best facility for testing JWST
 - Lowest cost to implement
 - Vertical orientation induces minimal impacts on the flight design
 - Lowest vibration levels of any facility in the country
 - Test conditions will better simulate on-orbit conditions
 - Higher confidence in on-orbit predictions



Plum Brook facility is the system solution.

Sampled Aperture Test Verifies End-to-End Optical Performance Prior to Launch

- Three independent measurements confirm performance

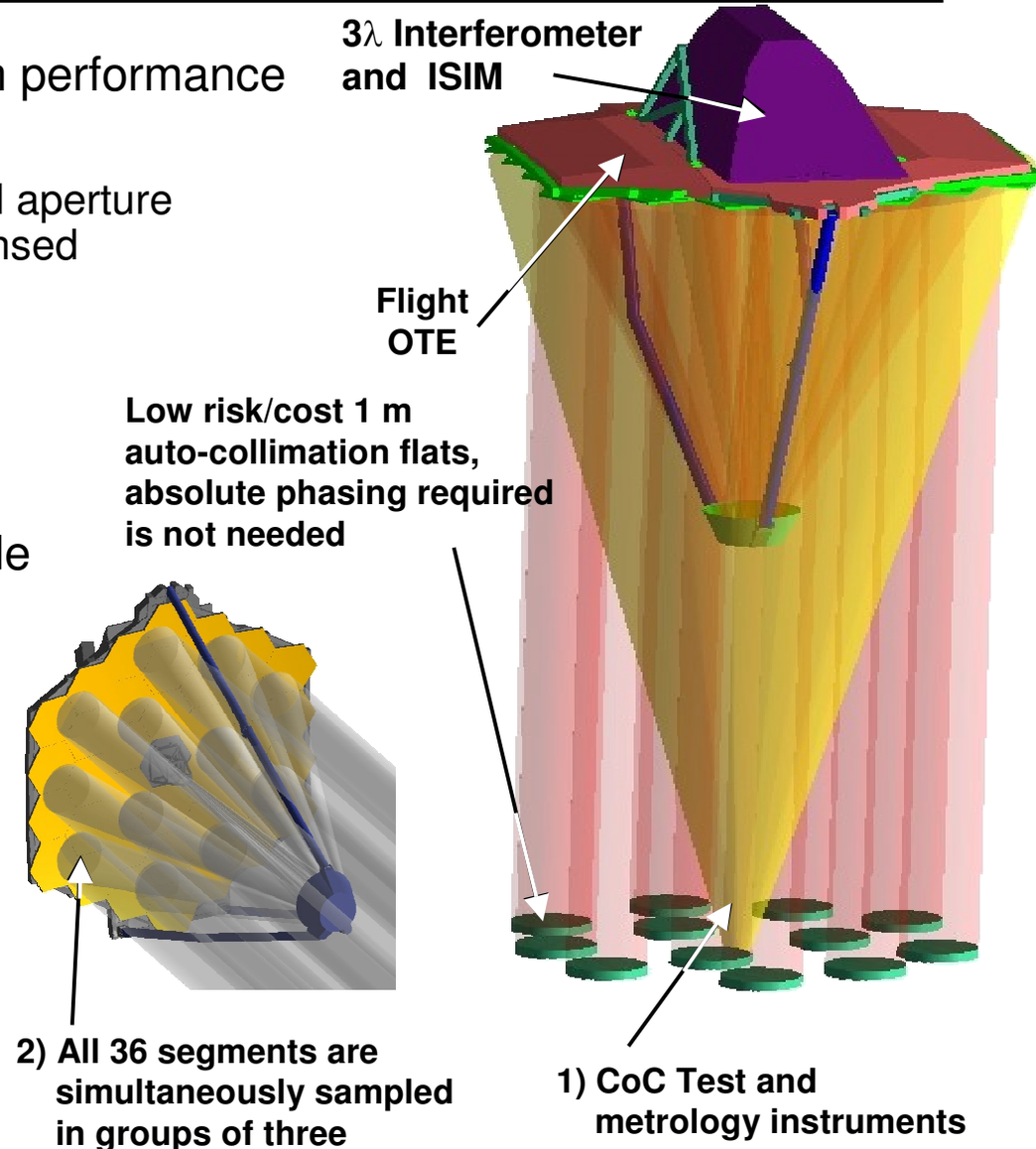
- 1) Primary mirror Center of Curvature (CoC)
- 2) OTE optical performance using sampled full aperture
All optical segments and every actuator sensed
- 3) Simultaneous verification using NIRCam
 - » Includes ISIM and FPA/FPE
 - » Recover sampled aperture phase map
 - » Verify WFS&C loop and algorithms

- Multiple wavelength interferometers provide absolute phase knowledge

- Full aperture CoC test and sampled full aperture test occur *simultaneously*

- Complete, instantaneous insight into Observatory performance
- >95% of OTE optical surfaces sensed

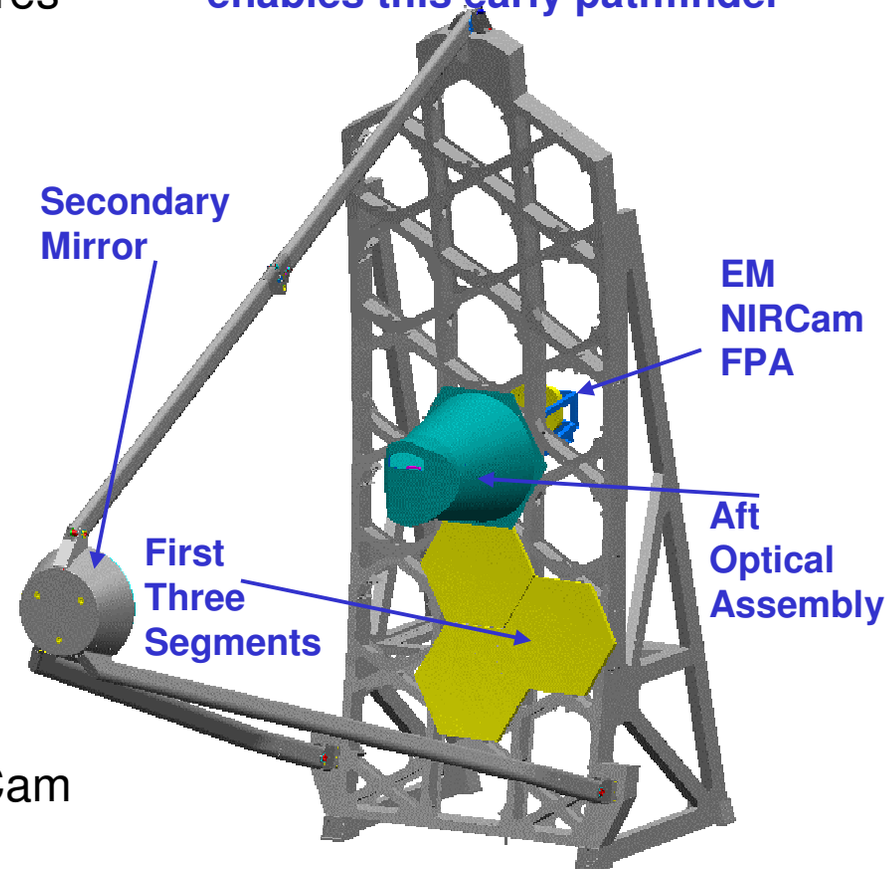
End-to-end optical performance is thoroughly verified prior to launch.



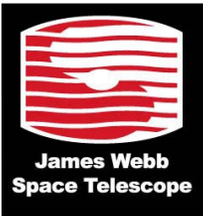
Demonstration of I&T and Performance Using OTE Pathfinder Reduces Downstream Schedule Risk

- Checkout of test facility, metrology, and procedures
 - Vibration isolation and damping at cryogenic temperature
- Dry run processes and test procedures
 - Hardware installation, offloading, and ISIM interface
 - Thermal and optical tests
- Provides 19 months to modify/upgrade test hardware and procedures
- Provides first system performance tests:
 - Entire OTE with thermal sensitivities
 - Thermal balance test
 - WFS&C using engineering model (EM) NIRCам FPA/FPE and flight optics on EM structure

Modularity of 36 segments
enables this early pathfinder



Pathfinder mitigates the majority of OTE risks Nexus was envisioned to do, at an affordable cost.

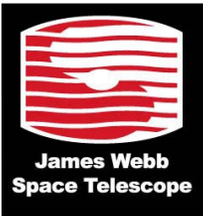


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Summary

- Observatory meets technical requirements with margin and is cost effective
- Observatory architecture is simple and robust
 - Hexagonal segments can be implemented in Be or ULE
 - Primary mirror chord-fold coupled with sunshield provides a passive and thermally uniform telescope resulting in a stable PSF
 - WFS&C is simple and straightforward – solution is deterministic
- Observatory architecture is low risk
 - Beryllium is a demonstrated and proven cryogenic material – data on properties exists
 - Deployment is simple, has minimum components and is based on flight-proven concepts
 - Optical performance is known before launch – full unambiguous determination of end-to-end optical performance
 - OTE and Sunshield pathfinders reduce Al&T risk

We are Thrilled to be part of the
James Webb Space Telescope Team