

# WFIRST-AFTA Overview & Technology needs summary Mirror Technology Conference 2015

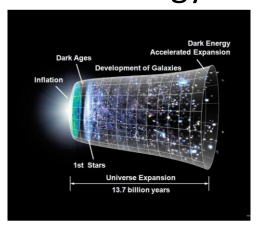
Catherine Marx (NASA-GSFC)
Dave Content (NASA-GSFC)
Feng Zhao (JPL/Caltech)



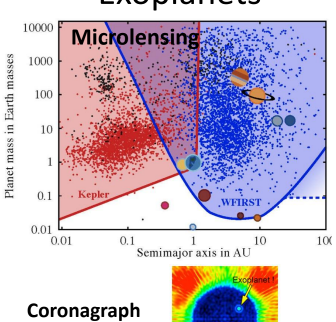
## Discovery :

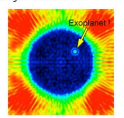
- WFIRST was highest ranked large space mission in 2010 Astrophysics Decadal Survey
- Re-Use of existing 2.4m telescope enables
  - Hubble quality imaging over 100x more sky
  - Imaging of exoplanets with 10<sup>-9</sup> contrast with coronagraph

### Dark Energy

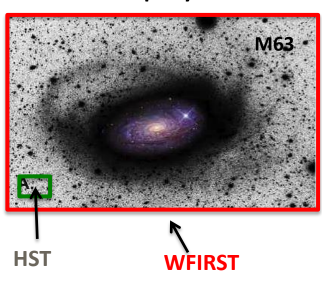


### **Exoplanets**



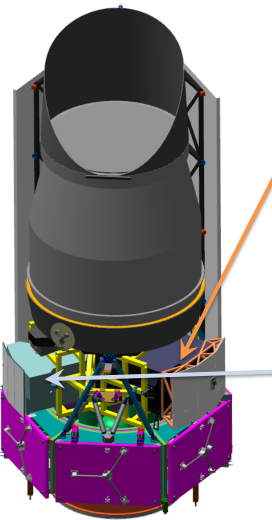


### **Astrophysics**









#### Wide-Field Instrument

- Imaging & spectroscopy over 1000s of sq. deg.
- Monitoring of SN and microlensing fields
- 0.7-2.0 μm (imaging), 1.35-1.89 μm (spec.), 0.42-2.0 μm (IFU)
- 0.28 deg<sup>2</sup> FoV (100x JWST FoV), 9 asec<sup>2</sup> & 36 asec<sup>2</sup> (IFU)
- 18 H4RG detectors (288 Mpixels), 2 H1RG detectors (IFU)
- 6 filter imaging, grism + IFU spectroscopy

#### Coronagraph

- Image and spectra of exoplanets from super-Earths to giants
- Images of debris disks
- 430 970 nm (imaging) & 600 970 nm (spec.)
- Final contrast of 10<sup>-9</sup> or better
- Exoplanet images from 0.1 to 0.9 arcsec



## **Executive Summary**

- Huge progress on WFIRST over the past two years
- > SDT studies & NRC Harrison committee report confirm that WFIRST-AFTA exceeds NWNH requirements in all areas.
- > \$107M in FY14 & 15 has enabled major steps forward and NRC-Harrison committee recommendations have been addressed (H4RGs, coronagraph, mission design). Planning against \$56M in FY16, exact amount depends on appropriations.
- Coronagraph on track, technology development on schedule. Wide Field detector technology development on schedule
- MCR scheduled for Dec 8-9. Prepared for start of formulation (KDP-A) as early as January 2016.
  WFIRST H4RG-10
- SDT 2014 & 15 studies completed
- Preparatory Science teams selected
- Pasadena conferences held
- Special session at AAS's & IAU
- Science team NRA released
- Industry study RFIs received
- Significant international interest (Canada, ESA, Japan, Korea)







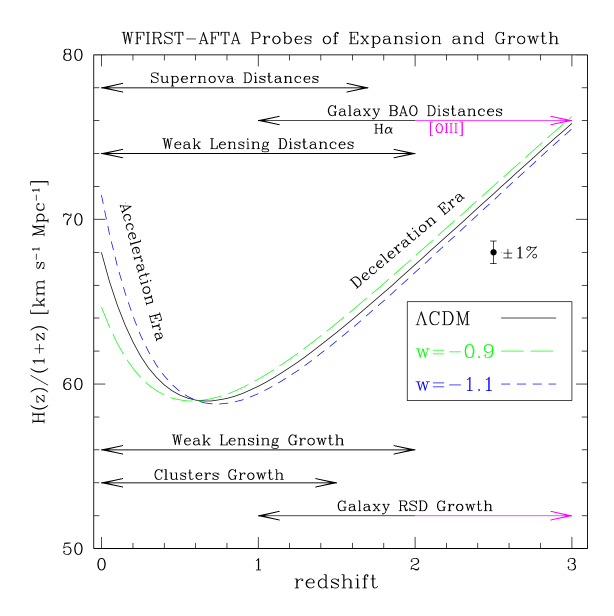
## Scientific Objectives

- 1) Produce NIR sky images and spectra over 1000's of sq deg (J = 27AB imaging,  $F_{line} = 10^{-16} \text{ erg cm}^{-2} \text{ sec}^{-1}$ )
- 2) Determine the <u>expansion history of the Universe</u> and the growth history of its largest structures in order to test possible explanations of its apparent accelerating expansion including Dark Energy and modifications to Einstein's gravity.
- 3) <u>Complete the statistical census of planetary systems</u> in the Galaxy, from the outer habitable zone to free floating planets
- 4) <u>Directly image giant planets and debris disks</u> from habitable zones to beyond the ice lines and characterize their physical properties.
- 5) <u>Provide a robust guest observer program</u> utilizing a minimum of 25% of the time over the 6 year baseline mission and 100% in following years.



## WFIRST Dark Energy Program



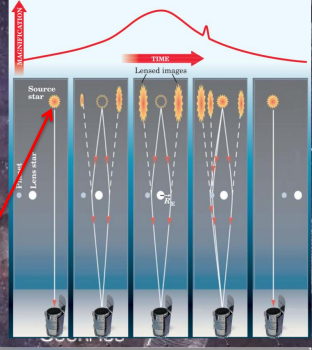


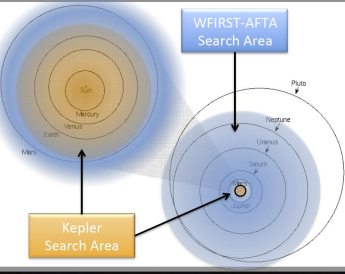
## WFIRST Microlensing for Exoplanets

Completes the Census Begun by Kepler

WFIRST MICROLENSING FIELD

SAGITTARIUS







10000

1000

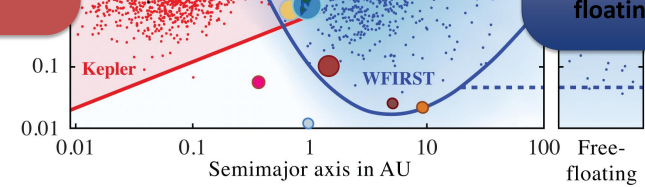
## Completing the Statistical Census of Exoplanets



Combined with space-based transit surveys, WFIRST-AFTA completes the statistical census of planetary systems in the Galaxy.





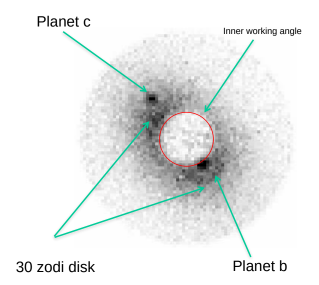


- 370 with Earth mass and below.
- Hundreds of freefloating planets.

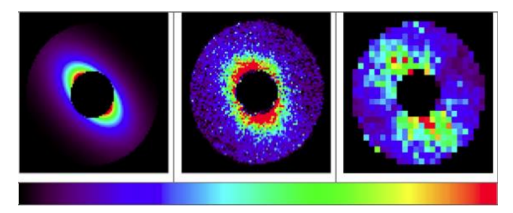


## Coronagraphy

Multi-band imaging at high contrast provides for direct detection and preliminary characterization of exoplanets



Simulated WFIRST-AFTA coronagraph image of the star 47 Ursa Majoris, showing two directly detected planets.

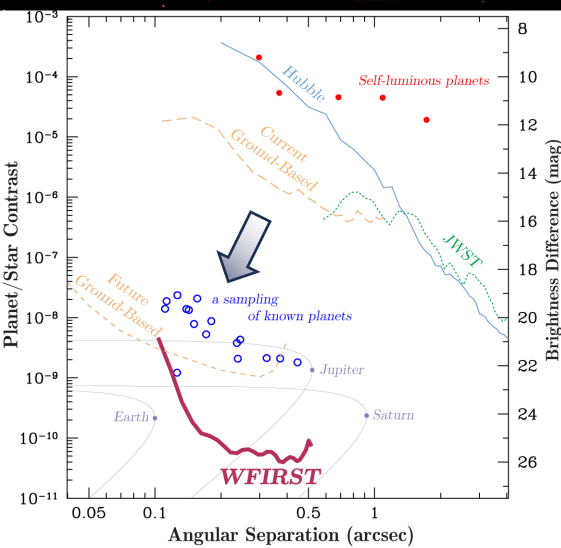


Simulated WFIRST-AFTA CGI images of a 30 zodi disk around 47 UMa.



## WFIRST Brings Humanity Closer to Characterizing exo-Earths

- WFIRST-AFTA advances many of the key elements needed for a coronagraph to image an exo-Earth
  - ✓ Coronagraph
  - ✓ Wavefront sensing & control
  - ✓ Detectors
  - ✓ Algorithms

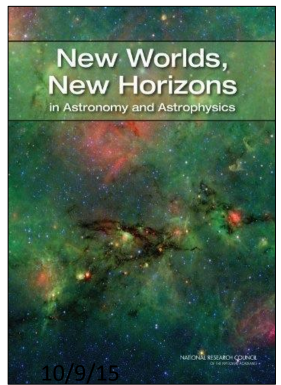


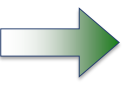


## 25% of WFIRST is GO Time

#1 Large-Scale Priority - Dark Energy, Exoplanets #1 Medium-Scale Priority - New Worlds Tech. Development (prepare for 2020s planet imaging mission)

#### WFIRST covers many other NWNH science goals





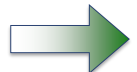
#### 5 Discovery Science Areas

ID & Characterize Nearby Habitable Exoplanets
Time-Domain Astronomy

Astrometry  $\checkmark$ 

Epoch of Reionization

**Gravitational Wave Astrometry** 



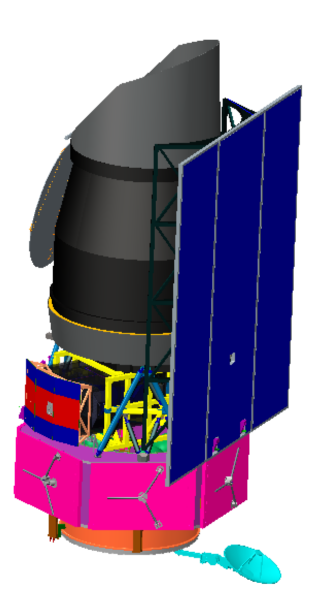
#### **20 Key Science Questions**

Origins (7/7 key areas)
Understanding the Cosmic Order (6/10 key areas)
Frontiers of Knowledge (3/4 key areas)





## WFIRST-AFTA Observatory Concept



#### **Key Features**

- Telescope: 2.4m aperture primary
- Instruments
  - Wide Field Imager/Spectrometer & Integral Field Unit
  - Internal Coronagraph with Integral Field Spectrometer
- Max Data Downlink Rate: 275 Mbps downlink
- Data Volume: 11 Tb/day
- Orbit: Sun-Earth L2
- Launch Vehicle: Delta IV Heavy
- Serviceability: Observatory designed to be robotically serviceable
- ➤ **GSFC**: leads mission and I&T, wide field instrument, spacecraft
- > **JPL**: leads telescope, coronagraph



## **Telescope Overview**



- ➤ 2.4 m, two-mirror telescope provided to NASA. Built by Harris (Kodak/ITT/Exelis).
  - Ultra Low Expansion (ULE®) glass mirrors
  - All composite structure
  - Secondary mirror actuators provide 6 degree of freedom control
  - Additional secondary mirror fine focus actuator
  - Active thermal control of structure
  - Designed for operation at room temperature (293 K) with design minimum temperature of 277 K, OBA design minimum temperature of 216 K
  - Outer barrel includes recloseable doors
  - Passive damping via D-struts at the spacecraft interface

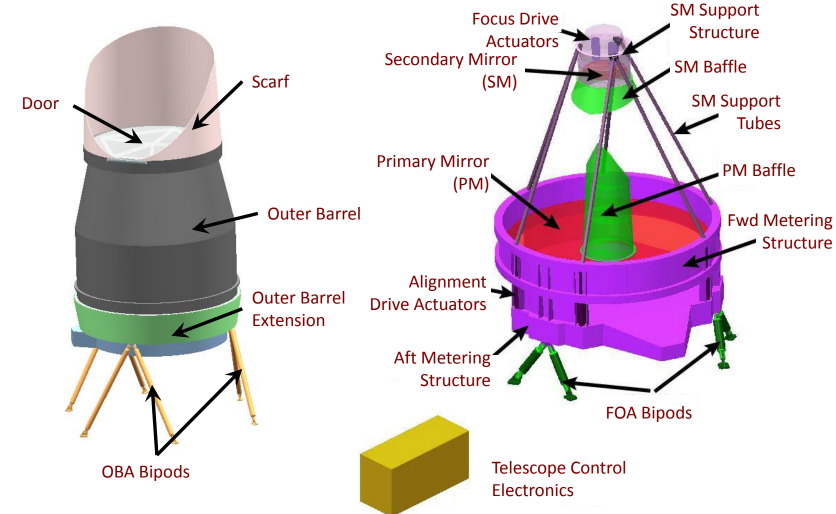


## Telescope Assembly



Outer Barrel Assembly (OBA)

Forward Optics Assembly (FOA)



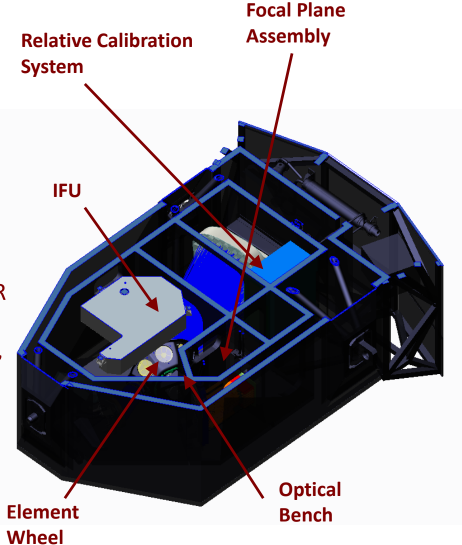






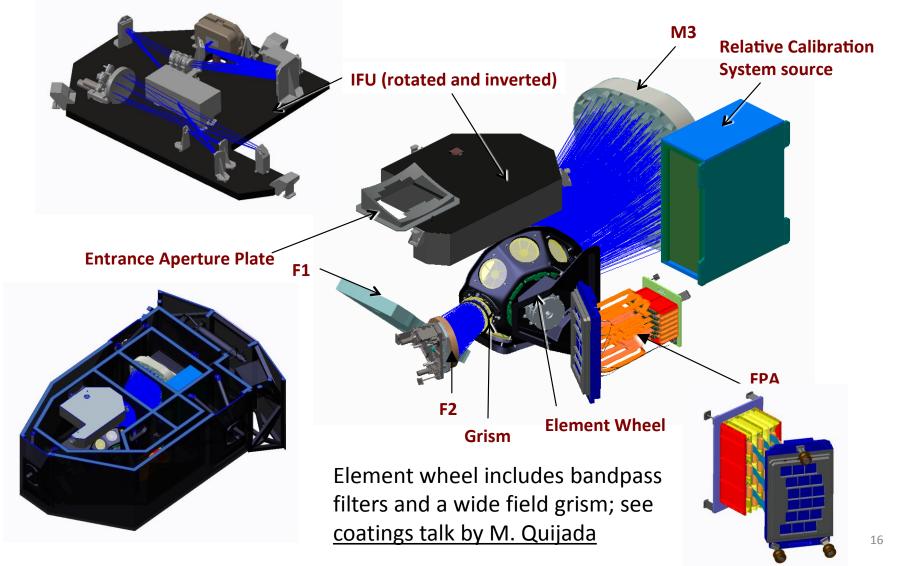
#### **Key Features**

- Wide field channel for both imaging and spectroscopy
  - 3 mirrors, 1 powered
  - 18 4k x 4k HgCdTe detectors cover 0.76 - 2.0 μm
  - 0.11 arc-sec plate scale
  - Single element wheel for filters and grism
  - Grism used for GRS survey covers  $1.35 1.89 \mu m$  with R =  $461\lambda$  ( $\sim 620 870$ )
- ➤ IFU channel for SNe spectra, single HgCdTe detector covers 0.6 − 2.0 μm with R between 80-120
- Auxiliary guider for guiding during grism spectroscopy mode

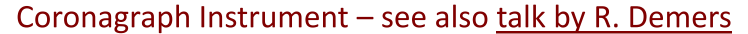




## Wide Field Instrument Layout and Major Subassemblies

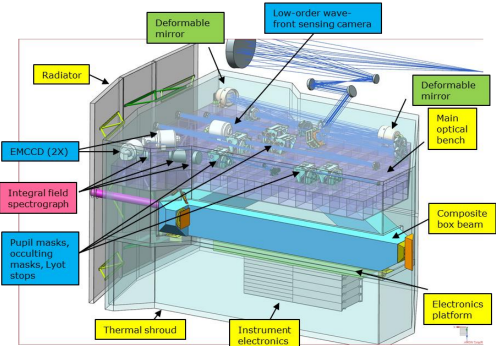








- Completed design for 2015 SDT Report
  - Coronagraph met all WFIRST interface constraints
  - Initial end-end simulations indicate that the coronagraph is likely to achieve all performance goals with the current, unmodified telescope
- Coronagraph cost estimate within expectations
  - NICMs
  - CATE by Aerospace
- Currently working on refining design
  - Improved I&T flow
  - Improved optical throughput (less fold mirrors)



Bandpass	430 – 970 nm	Measured sequentially in 10% and 18% bands
Inner Working Angle [radial]	100 mas	at 550nm, 2λ/D driven by WFIRST-AFTA pupil obscurations
	270 mas	at 1µm
Outer Working Angle [radial]	0.5 as	at 550nm, $10\lambda/D$ , driven by $48\times48$ format DM
	0.9 as	at 1µm (imaging camera)
Detection Limit (Contrast)	10 <sup>-9</sup>	Cold Jupiters; deeper contrast unlikely due to pupil shape & extreme stability requirements.
Spectral Resolution	70	$R = \lambda/\delta\lambda$ (IFS)
IFS Spatial Sampling	17 mas	3 lenslets per $\lambda/D$ , better than Nyquist



## Coronagraph Development Summary



- Team is making good progress on coronagraph technology program to achieve appropriate TRL by Phase A/B
- Coronagraph design is advanced and detailed, not driving mission complexity
- WFIRST coronagraph addresses key 2010 NWNH technology and science goals
  - WFIRST coronagraph brings wavefront-controlled coronagraphy to flight levels on the path to future Earth finding missions, not just hardware, but algorithms
  - As Kepler and microlensing complete the exoplanet census, the WFIRST coronagraph moves into the era of characterization



## WFIRST technology overview



- Technology needs in 2 areas
  - Coronagraph technology: deformable mirrors, exquisite diffraction control using masks & stops, and very low noise Si detectors
    - Next pages for Milestones & TRL timeline, and also see R. Demers talk
  - Wide field instrument, NIR detector technology
    - Progressing steadily towards TRL6
- WFI has significant engineering challenges also:
  - Lightweight cold M3 (tertiary mirror, 170K, ~0.6m)
  - Cold filters, grisms, large fold mirrors
  - Integral field unit image slicer
  - Cold precision composite structures
- CGI has small but high precision optics also, few nm rms wavefront error class



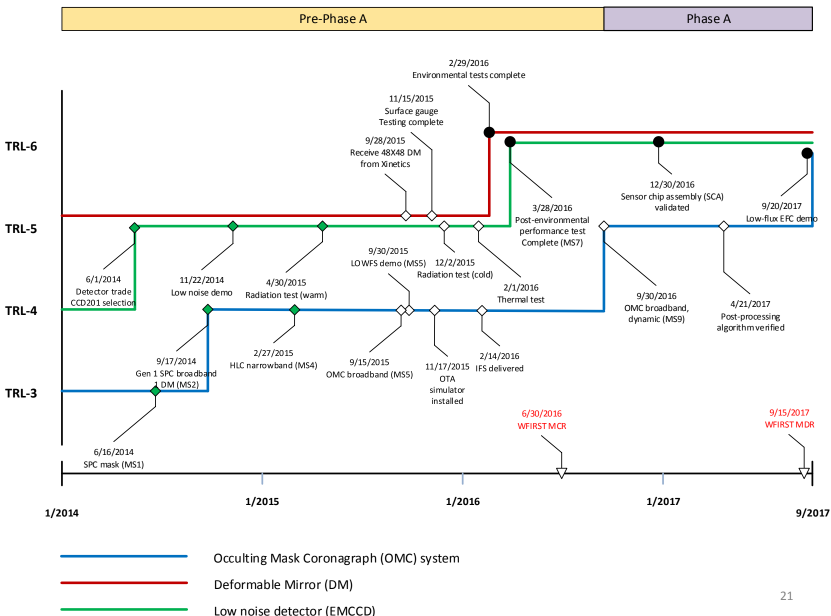
## Coronagraph Technology Milestones

MS#	Milestone	Date	
1	First-generation reflective Shaped-Pupil apodizing mask has been fabricated with black silicon specular reflectivity of less than $10^{-4}$ and $20~\mu m$ pixel size.		
2	Shaped Pupil Coronagraph in the High Contrast Imaging Testbed demonstrates 10 <sup>-8</sup> raw contrast with narrowband light at 550 nm in a static environment.		
3	First-generation PIAACMC focal plane phase mask with at least 12 concentric rings has been fabricated and characterized; results are consistent with model predictions of 10 <sup>-8</sup> raw contrast with 10% broadband light centered at 550 nm.		
4	Hybrid-Lyot Coronagraph in the High Contrast Imaging Testbed demonstrates 10 <sup>-8</sup> raw contrast with narrowband light at 550 nm in a static environment.		
5	Occulting Mask Coronagraph in the High Contrast Imaging Testbed demonstrates 10 <sup>-8</sup> raw contrast with 10% broadband light centered at 550 nm in a static environment.		
6	Low Order Wavefront Sensing and Control subsystem provides pointing jitter sensing better than 0.4 mas and meets pointing and low order wavefront drift control requirements.		
7	Spectrograph detector and read-out electronics are demonstrated to have dark current less than 0.001 e/pix/s and read noise less than 1 e/pix/frame.		
8	PIAACMC coronagraph in the High Contrast Imaging Testbed demonstrates 10 <sup>-8</sup> raw contrast with 10% broadband light centered at 550 nm in a static environment; contrast sensitivity to pointing and focus is characterized.		
9	Occulting Mask Coronagraph in the High Contrast Imaging Testbed demonstrates 10 <sup>-8</sup> raw contrast with 10% broadband light centered at 550 nm in a simulated dynamic environment.		
	Excellent progress on technology development		





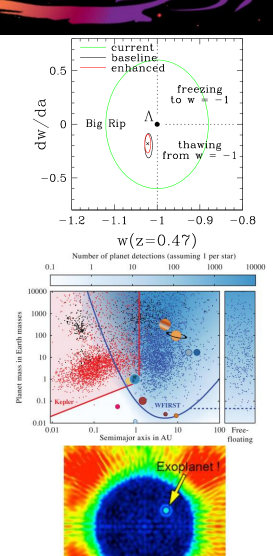
## Coronagraph TRL6 timeline





## Summary

- Over the past two years, increased funding has enabled significant progress in technology maturation as well as additional fidelity in the design reference mission.
- ➤ WFIRST with the 2.4-m telescope and coronagraph provides an exciting science program, superior to that recommended by NWNH and also advances exoplanet imaging technology (the highest ranked medium-class NWNH recommendation).
- Great opportunity for astronomy and astrophysics discoveries. Broad community support for WFIRST.
- Key development areas are anchored in a decade of investments in JPL's High contrast imaging tested (HCIT) and GSFC's Detector characterization Lab (DCL).
- ➤ Great progress made in pre-formulation, ready for KDP-A and launch in mid-2020s.





## Backup slides



## Telescope Reuse Approach



- > JPL and the Study Office have worked closely with Harris to understand the telescope hardware.
  - The Observatory design provides an instrument carrier as the prime optical bench for the payload, supporting both the telescope and the instruments, providing substantial structural margin.
  - Set operating temperature at 282K, within heritage hardware design specifications.
    - Continuing to evaluate the feasibility of taking the telescope slightly colder to optimize system design (minimize heater power & improve science performance/margin).
  - Instituted a thorough inheritance audit process to ensure hardware is consistent with the WFIRST application.
    - Includes reviews of original hardware build books and analyses along with new assessments for aging and WFIRST environments.
    - No major issues with planned reuse have emerged to date
  - Detailed build plan, schedule, and cost estimate prepared and reviewed as part of Aerospace CATE.



## Acronym list

