



First Lessons from the Advanced LIGO Integration Testing

May 20, 2013

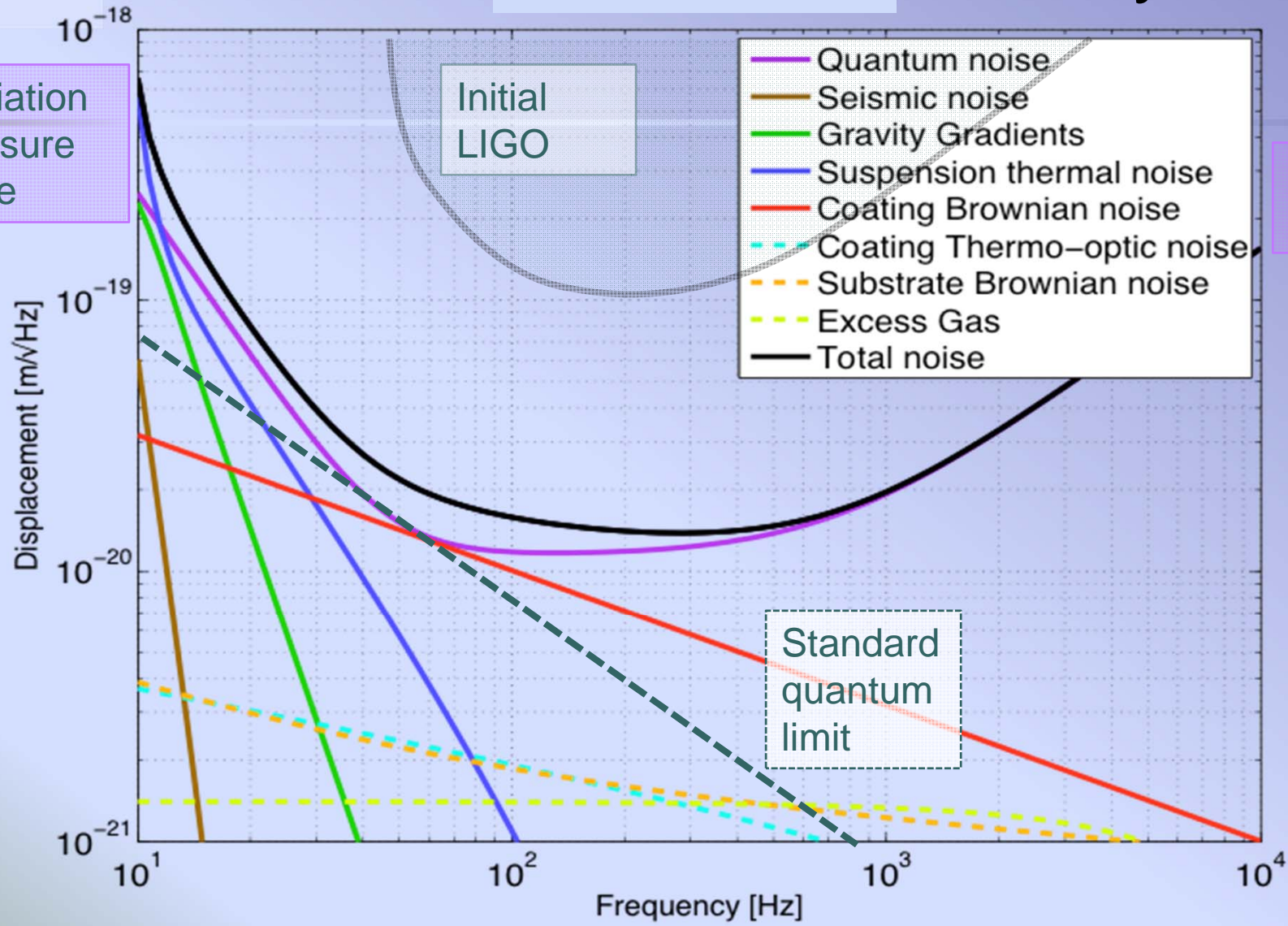
Daniel Sigg

LIGO Hanford Observatory

GWDAW, Elba, 2013

Advanced LIGO Sensitivity

Radiation pressure noise

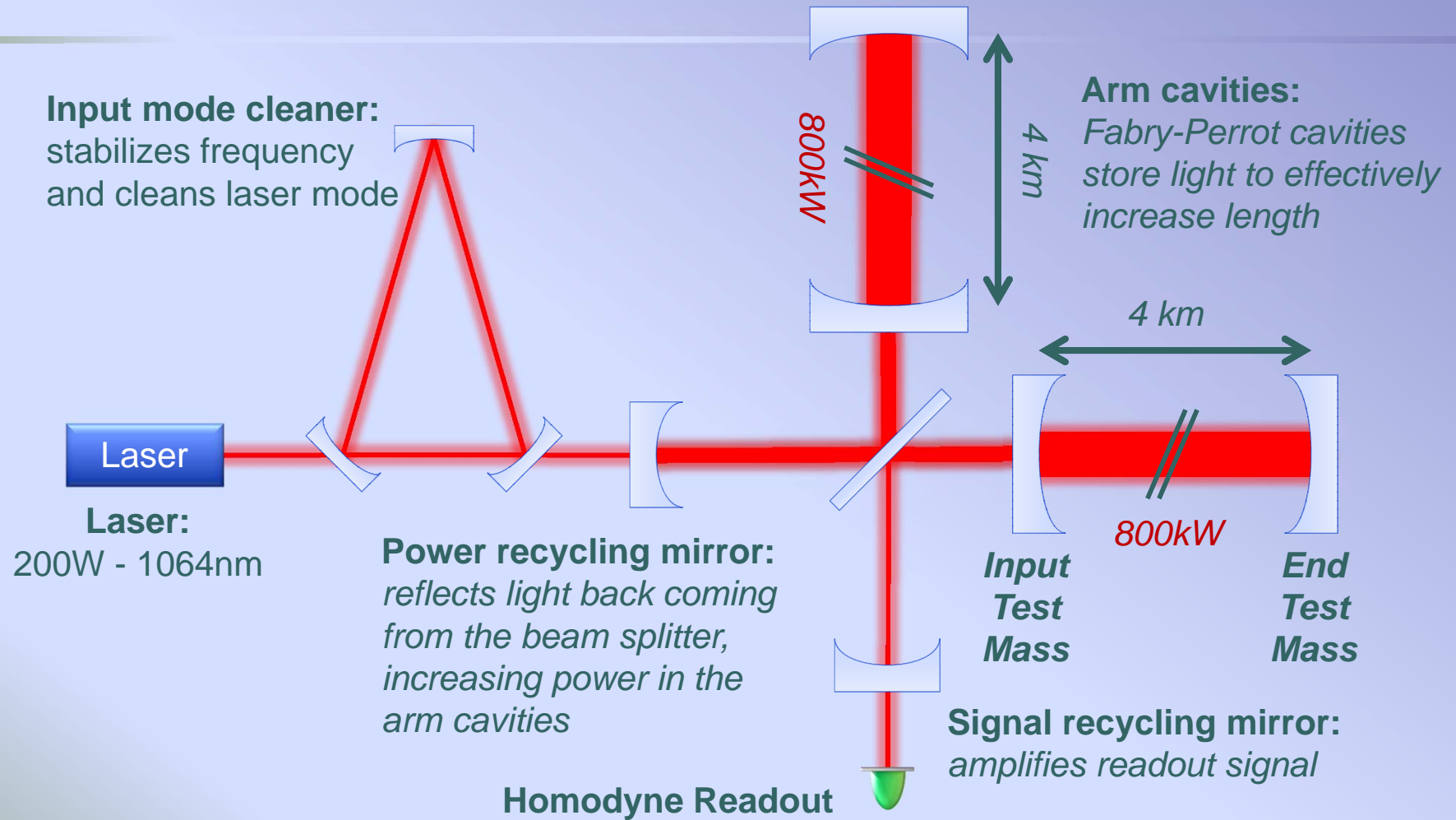


Shot noise

Standard quantum limit



The Advanced LIGO Detector



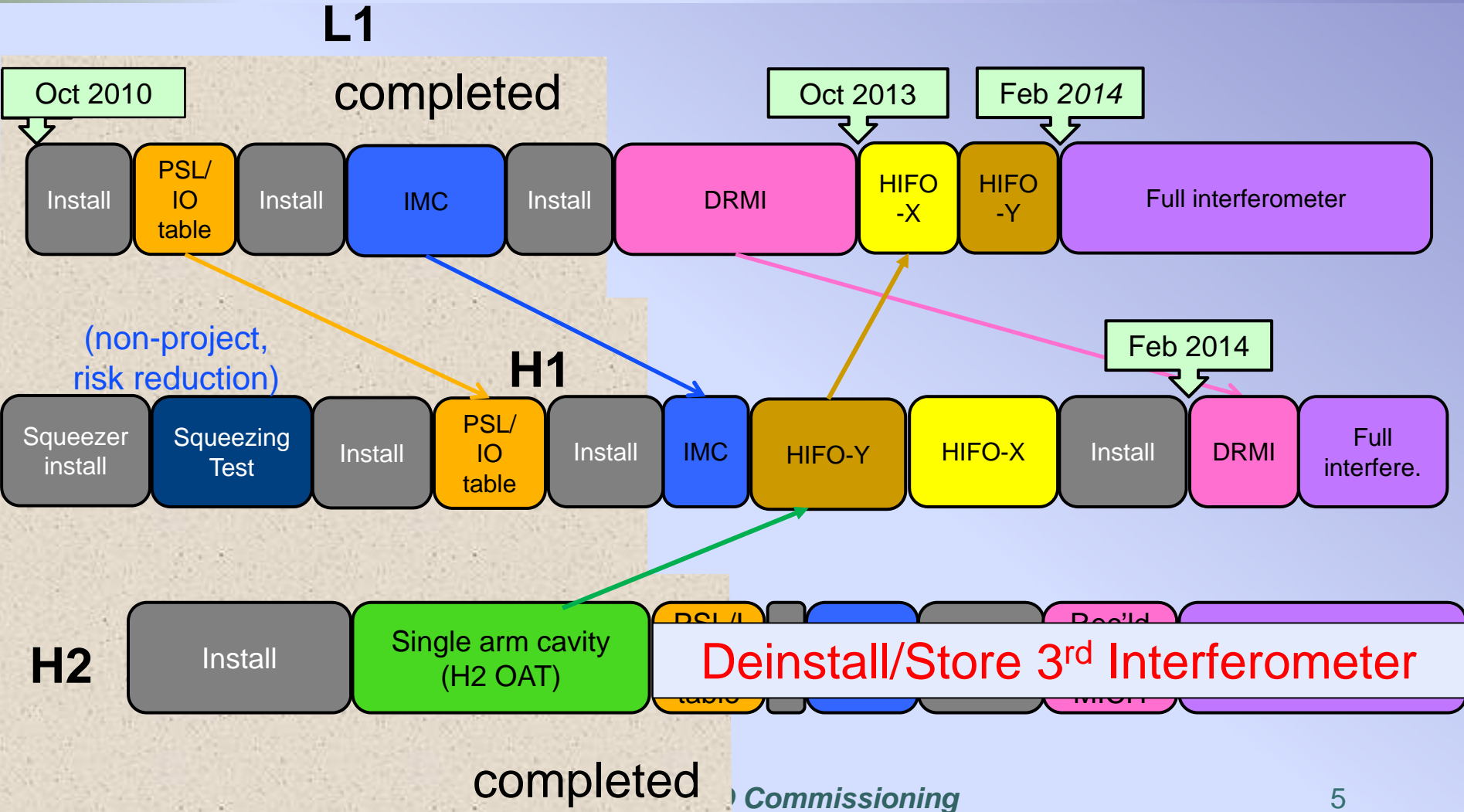


Global Timeline

- ❑ October 2010: Hand-off of Observatories to Advanced LIGO for installation
- ❑ February 2012: Both Observatories have decommissioned initial LIGO detectors, started in-vacuum Installation and subsystem Integration
- ❑ April 2012: Recommendation to the NSF to place one interferometer in India
- ❑ Aug 2014: LLO 'L1' Interferometer accepted (internal plan date)
- ❑ Sep 2014 LHO 'H1' interferometer accepted (internal plan date)
- ❑ LHO 'H2' detector was on schedule to be accepted in March 2014, but instead will go to India pending NSF Approval
- ❑ Mar 2015: Data Analysis computer system completed, planned Project end



Sequence of Installation and Integration Testing





Subsystem Testing

❑ Subsystem testing

- All components are tested before installation
- All subsystems have a test and verification phase before commissioning

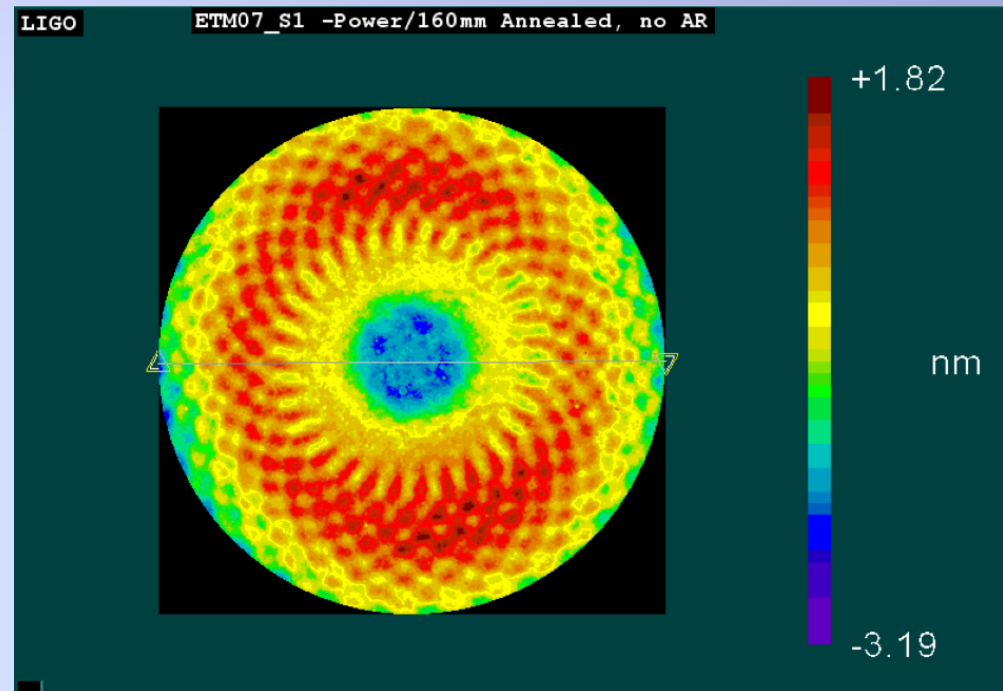
Paid off big time: Much faster startup of commissioning

❑ PSL: Accepted and working

- Lasers delivers stable 180W, currently running at 35W
- Excess frequency, intensity and jitter noise due to water cooling flow (avoid 90 degree turns)
- Lifetime of laser diodes factor 2 below specs of manufacturer
- Unknown contamination reduced AR coating performance of PMC tank windows, windows could be cleaned, since tank is open no accumulation of stuff anymore

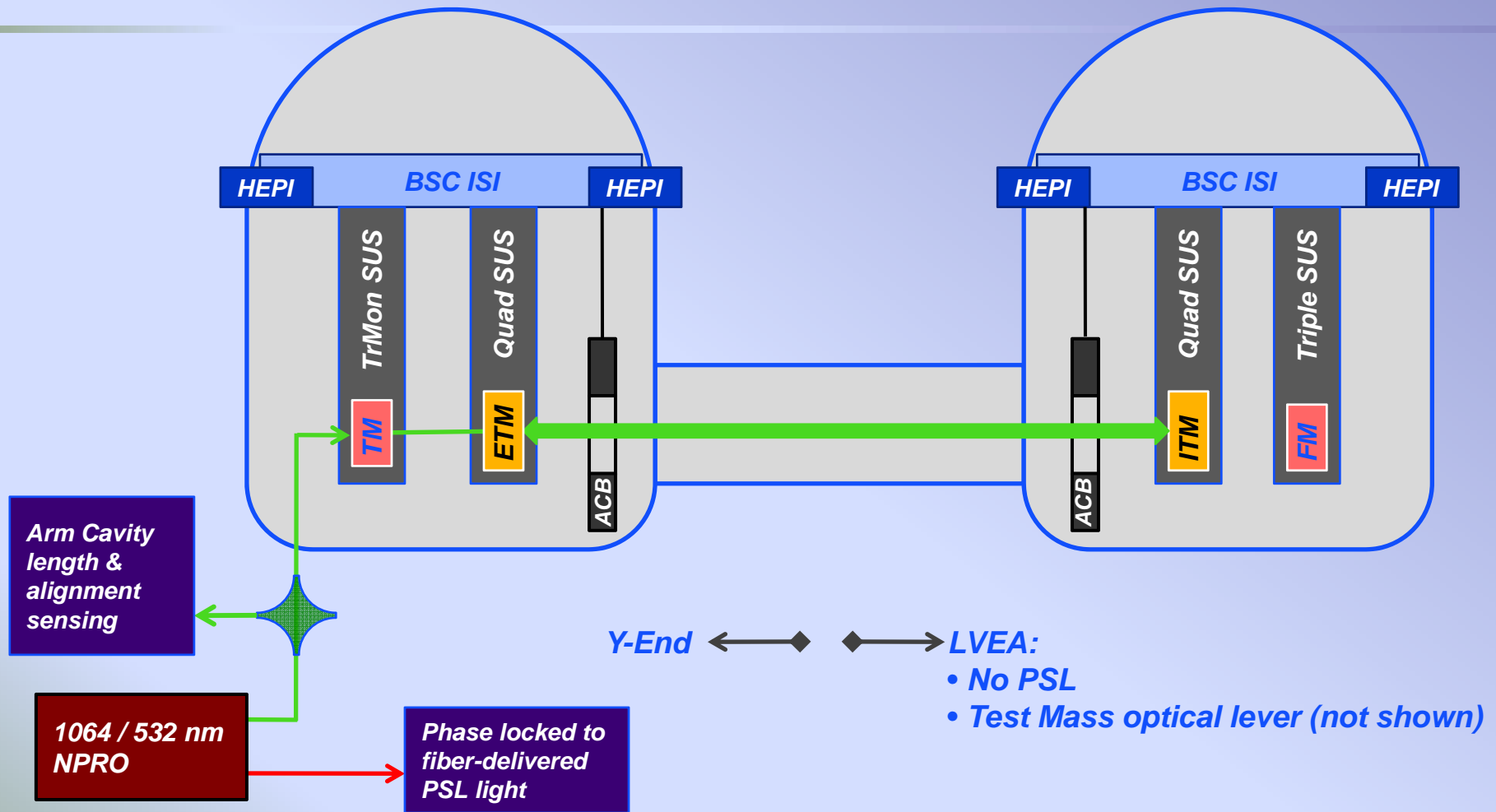
Core Optics Coatings

- ❑ ETM spiral pattern generates scattered ring
 - Back scatter from beam tube baffles can effect $<30\text{Hz}$ sensitivity
- ❑ Spherical aberration acceptable (two ETMs are nearly identical)
- ❑ Arm Cavity Loss is within budget (50 ppm achieved vs. $<75\text{ ppm spec}$)





One Arm Test Components





One Arm Test Summary and Actions

- ❑ Verified the basic functionality of many subsystems:
 - Two-stage active seismic isolation system (BSC ISI)
 - Quadruple suspension
 - Initial Alignment system/procedure
 - Thermal compensation ring heater
 - Green beam cavity locking
- ❑ Actions:
 - ALS wavefront sensors eliminated from design: alignment sufficiently stable
 - PZT steering control of ALS beam incorporated into design
 - Additional hardware was identified to support automation
 - Usability of various systems needs to be improved to be accessible to non-experts



Intermediate and Quantitative Goals of the One Arm Test

Initial alignment: Sustained flashes of optical resonance in the arm cavity

Achieved, within one week of operation

Cavity locking/ISC: Green laser locked to cavity for 10 minutes or more

TransMon/ALS: Active beam pointing error on the TransMon table below 1 urad rms in angle and below 100 um rms in transverse motion

Achieved

Calibration: ETM displacement calibration at the 20% level

Achieved

Thermal Compensation: Ring heater wavefront distortion, measured by Hartmann sensor, in agreement with model at the 10 nm rms level

Achieved

Optical levers: Long term drift below 1 urad

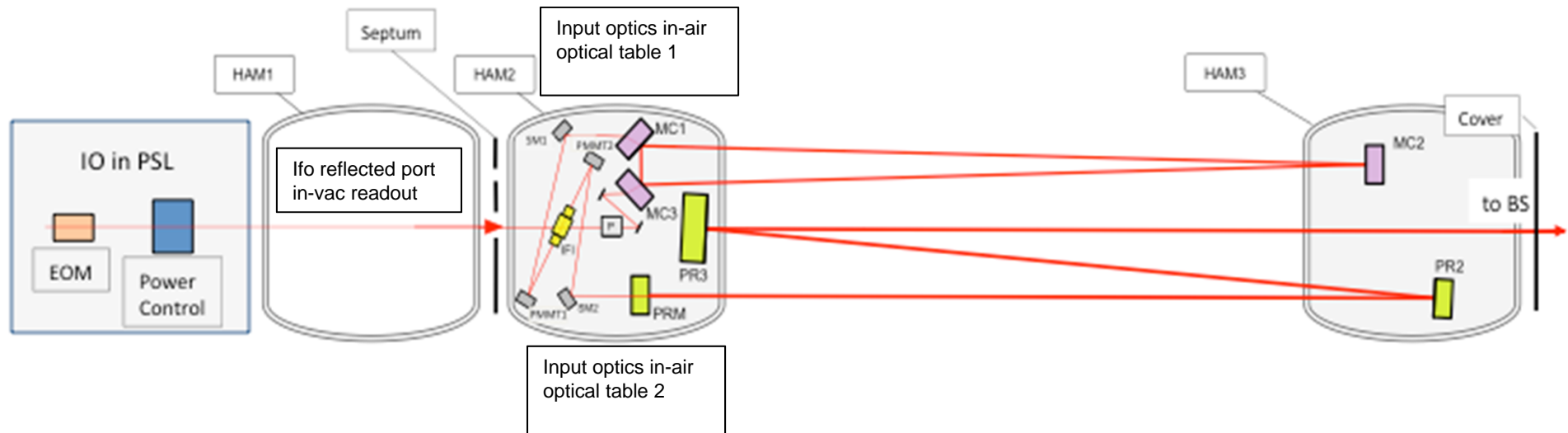
Diurnal motion about twice this level, possibly actual test mass motion



Intermediate and Quantitative Goals of the One Arm Test

Controls/SUS: Decoupling of length-to-angle drive of the quad suspension	<i>Achieved for TOP stage</i>
Seismic isolation: Relative motion between two SEI platforms below 250 nm rms (w/o global feedback)	<i>Achieved</i>
Cavity alignment fluctuations: Relative alignment fluctuations below 100 nrad rms	<i>Achieved</i>
Controls/ISC: Long term cavity locking; fully automated locking sequence	<i>Long term locking achieved; automation was rudimentary</i>
Cavity length control: Relative test mass longitudinal motion below 10 nm rms	<i>Not possible to assess with OAT. These have become objectives for the HIFO-Y test.</i>
ALS: Ability to control frequency offset between 1064 nm and 532 nm resonances at the 10 Hz level	
ALS: Relative stability of the 1064/532 nm resonances at the 10 Hz level	

IMC Test





IMC Test Summary and Actions

- ❑ Locking was as easy and reliable as expected
 - Seismic isolation controls for HAM ISI are straightforward
 - Angular stability quite good; wavefront sensor alignment control only for long term drifts
 - New design for low-noise Voltage-Controlled Oscillator validated
 - No major problems with high power operation
- ❑ Issues and actions
 - Excess laser noise (frequency, amplitude, beam pointing). No show stoppers, but room for improvement (some already made)
 - PSL Intensity servo (outer stage) found to need re-engineering
 - Absorption in IMC mirrors. Two of the three mirrors found to absorb 2 ppm, vs 0.6-0.7 ppm nominal – relevant to contamination control



Intermediate and Quantitative Goals of the IMC Test

IMC availability: Locked duty cycle of >90%	<i>Achieved, would remain locked indefinitely</i>
Mean lock duration: > 4 hours	<i>Achieved</i>
Optical efficiency: Transmission from PSL output to Interferometer input (O-PRM), > 75%	<i>Achieved, 86%</i>
IMC visibility: > 95% (include mode-matching)	<i>Achieved, 97-98%</i>
IMC length/frequency control bandwidth: Goal of 40 kHz or higher	<i>Achieved, 60 kHz</i>
IMC frequency/length crossover: ~10 Hz	<i>Achieved</i>
IMC transmitted power stability: relative rms fluctuations of 1% or less	<i>Achieved, 0.5% RIN</i>
Pointing stability: angular motion of transmitted beam, < 1.6 urad rms	<i>Achieved, 0.4 urad</i>
Intensity noise: transmitted light RIN < $10^{-7}/\text{Hz}^{1/2}$	<i>Not achieved</i>
Faraday isolation: > 30 dB at full power	<i>Not measured in-situ</i>

So far so good!

