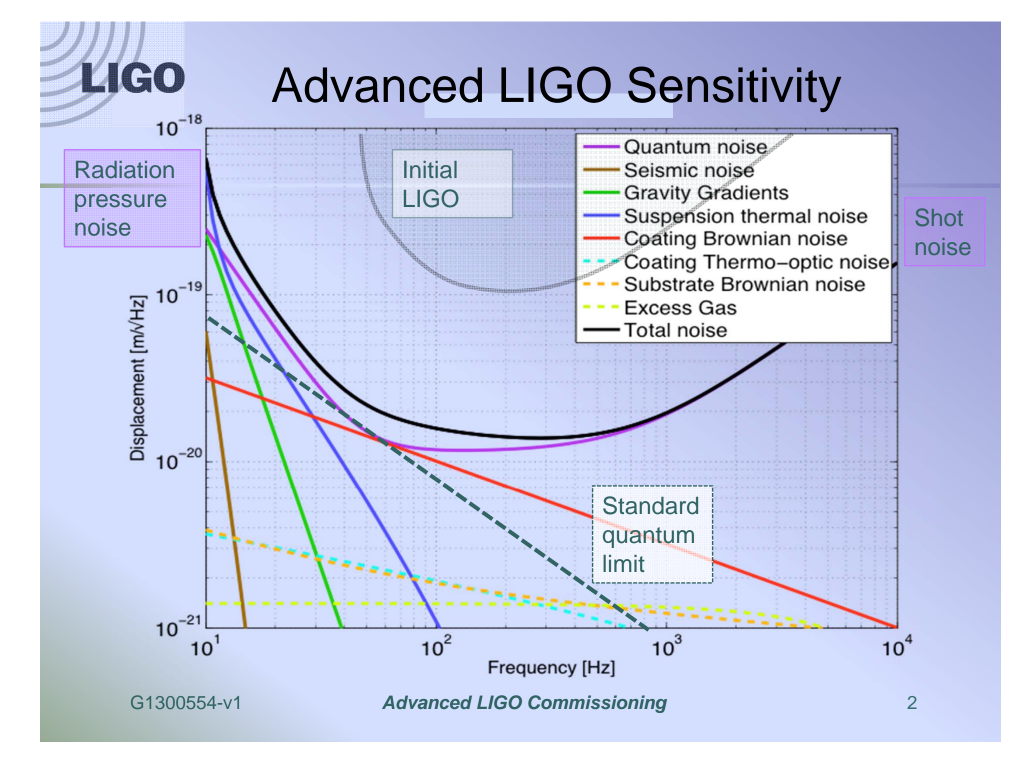


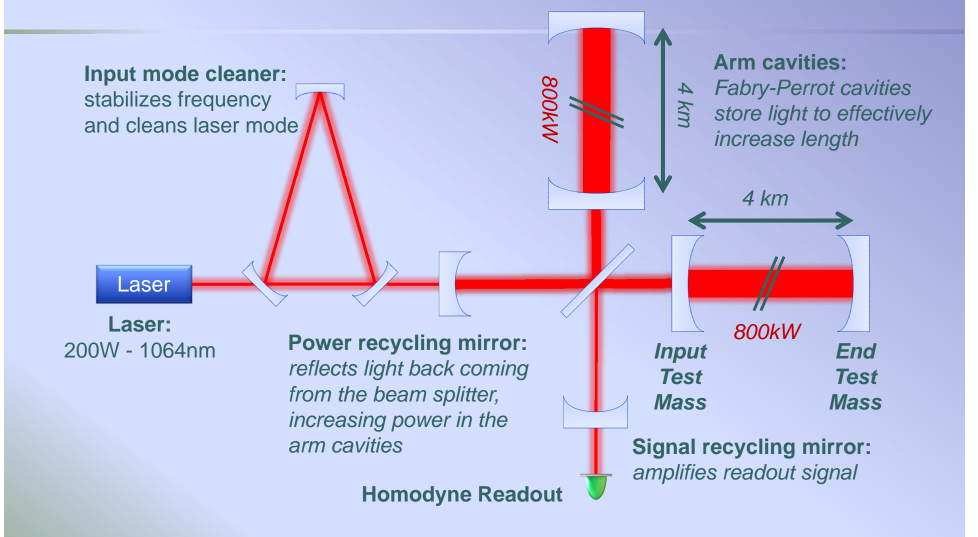
First Lessons from the Advanced LIGO Integration Testing

May 20, 2013
Daniel Sigg
LIGO Hanford Observatory
GWDAW, Elba, 2013





The Advanced LIGO Detector



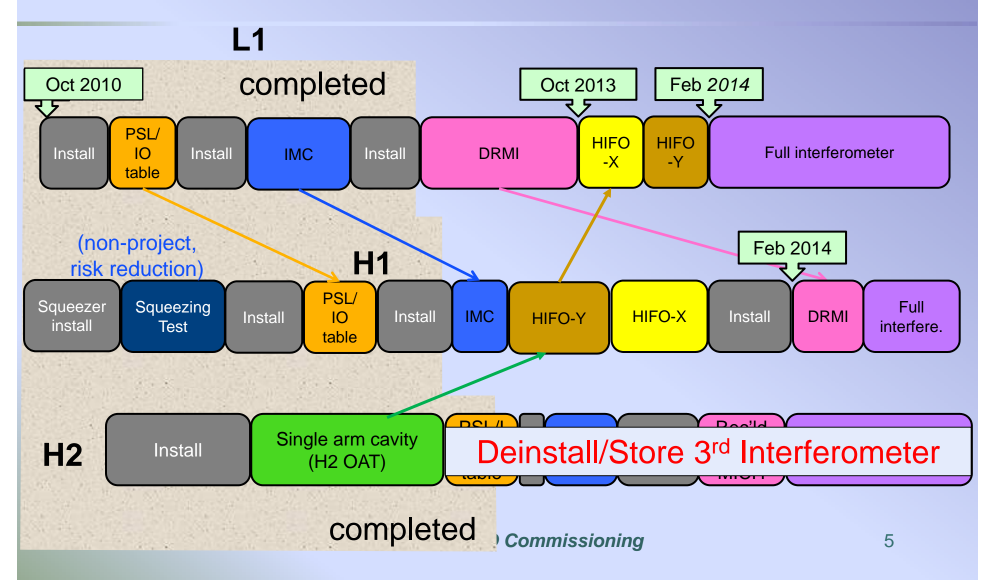


Global Timeline

- 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

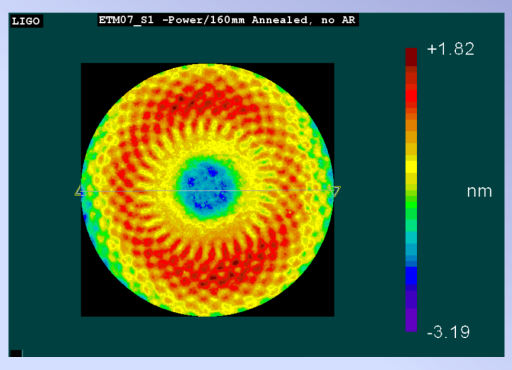
Paid off big time: Much faster startup of commissioning

- □ 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



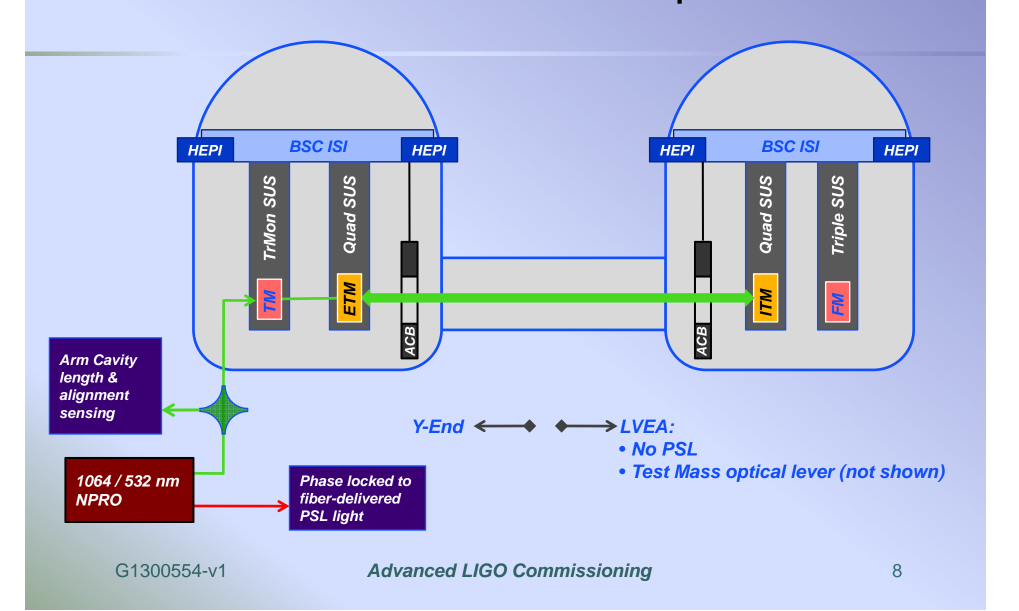
Core Optics Coatings

- □ ETM spiral pattern generates scattered ring
 - Back scatter from beam tube baffles can effect <30Hz sensitivity</p>
- Spherical aberration acceptable (two ETMs are nearly identical)
- Arm Cavity Loss is within budget (50 ppm achieved vs. <75 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

LIGO

Intermediate and Quantitative Goals of the One Arm Test

Initial alignment: Sustained flashes of optical resonance in the arm cavity	Achieved, within one week
Cavity locking/ISC: Green laser locked to cavity for 10 minutes or more	of operation
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

LIGO

Intermediate and Quantitative Goals of the One Arm Test

Controls/SUS: Decoupling of length-to-angle drive of

the quad suspension

Seismic isolation: Relative motion between two SEI platforms below 250 nm rms (w/o global feedback)

Cavity alignment fluctuations: Relative alignment

fluctuations below 100 nrad rms

Controls/ISC: Long term cavity locking; fully

automated locking sequence

Cavity length control: Relative test mass

longitudinal motion below 10 nm rms

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

Achieved for TOP stage

Achieved

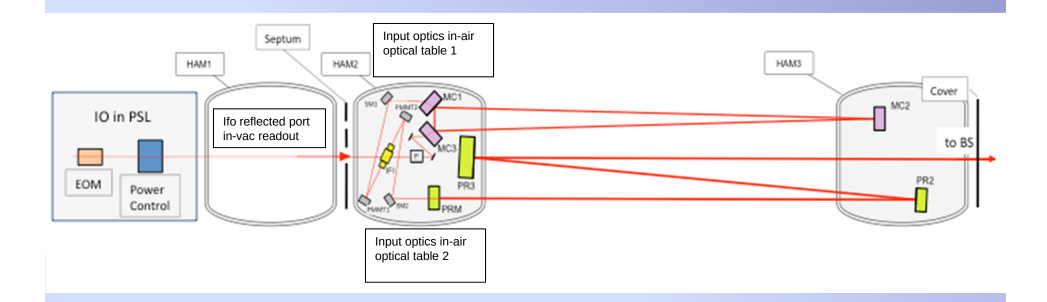
Achieved

Long term locking achieved; automation was rudimentary

Not possible to assess with OAT. These have become objectives for the HIFO-Y test.



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

LIGO

Intermediate and Quantitative Goals of the IMC Test

IMC availability: Locked duty cycle of >90%

Mean lock duration: > 4 hours

Optical efficiency: Transmission from PSL output to

Interferometer input (O-PRM), > 75%

IMC visibility: > 95% (include mode-matching)

IMC length/frequency control bandwidth: Goal of

40 kHz or higher

IMC frequency/length crossover: ~10 Hz

IMC transmitted power stability: relative rms

fluctuations of 1% or less

Pointing stability: angular motion of transmitted

beam, < 1.6 urad rms

Intensity noise: transmitted light RIN <10⁻⁷/Hz^{1/2}

Faraday isolation: > 30 dB at full power

Achieved, would remain locked indefinitely

Achieved

Achieved, 86%

Achieved, 97-98%

Achieved, 60 kHz

Achieved

Achieved, 0.5% RIN

Achieved, 0.4 urad

Not achieved

Not measured in-situ

So far so good!

