

- Current status as of 1/22: IR and Green reached X end PD.
- ~~1/22: Surface inspection for PR mirrors.~~
- ~~1/23: Surface inspection for SR mirrors.~~
- ~~1/24-25: Cleaning HR of SR3, SRM.~~
- ~~1/23: BS is aligned to Y-end PD by IR.~~
- ~~1/27: ITMY is aligned to REFL by IR.~~
- ~~1/27: ITMX is aligned to REFL by IR.~~
- ~~1/27: Beam position of IR at SR3 is confirmed how far from the center.~~
- ~~1/28-29: SR3 is aligned to SR2 center by IR.~~
- ~~1/28: Alignment of SR2 -> SRM by IR.~~
- ~~1/29: Green beam is injected from SR2 AR surface to Y end PD.~~
- ~~1/31: Removing bellows at PR and SR area.~~
- ~~1/31-2/1: Cleaning HR of PR3 and HR, AR of SR2~~
- ~~2/5: Alignment of SRM to OMMT1 by IR~~
- ~~2/6: Alignment of ETMY to POS by Green~~
- ~~2/8: Alignment of form OMMT to OSTM by IR~~
- ~~2/8: Alignment of form OSTM to OMC by IR~~
- ~~2/14: Closing door for ITM chambers~~
- ~~2/15: pumping down for ITMs~~
- ~~2/15: Closing door and pumping down for other central area~~
- All done within the due date!

- Small leakages were found at SR chambers
 - > We leave them this time.
- Mirrors for test mass seem to be dirty
 - > We leave them this time.
- Some works for VIS remaining;
 - Needs damping controls for BS and SRMs.
 - ITMX seems to be OK, but ITMY has to be checked.
- Coupling to other DOFs on position sensors at payload.
- 2/17: Beam reached to both X and Y ends again.

- 3/11~ : Night work start
- 2/18-3/8 DRMI commissioning
- 3/11-4/5 Y arm commissioning
- 3/25-4/5 FPPI commissioning

Task definitions summarized at [JGW-T1909573](#).

- (1) to demonstrate that a resonance of the DRMI can be robustly acquired by using the digital feedback control system.
- (2) to demonstrate that we can reproduce almost the same interferometer alignment which is sufficient to proceed with the subsequent full lock sequence.

- Keeping all three length degrees of freedom in the DRMI locked for a duration **longer than 30 minutes continuously**, with the third harmonic demodulation.
- The DRMI acquires lock within a **waiting time of 10 minutes**.
- DRMI with a global alignment control system engaged using the wave front sensors for a duration of **longer than 2 hours continuously**.
- Full automation
- calibrated- and unsuppressed- displacement monitor channels for all three length DOFscalibrated- and unsuppressed- displacement monitor channels for all three length degrees of freedom in the digital system.

- Power recycling gains for the f1 and f2 sidebands with and without the signal recycling cavity.
- Sensing matrix for the length/angular signals.
- The macroscopic length of the power/signal recycling cavity.
- The size of the Schnupp asymmetry.
- The cavity round trip Gouy phase of the power/signal recycling cavity.
- The power/signal recycling gain for the carrier field.