JGW-T1605101

April 5, 2016

Summary of iKAGRA Test Run Mar 25-31, 2016

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Quick Facts

- 3 km Michelson, mid-fringe lock
- input power to BS ~ 220 mW
- power at detection port (REFL) ~ 8 mW
- duration: Mar 25 9:00 JST Mar 31 17:00 JST
- acquired data length: ??? hours
- duty cycle: ??? %
- longest lock: ??? hours (but typically ~ ??? minutes)
- strain sensitivity: ~3e-15 /rtHz @ 100 Hz (~1pc for NS-NS binary range)

Interferometer Configuration

- 3 km Michelson, mid-fringe lock, UGF ~8 Hz
- suspended mirrors DC alignment controlled with oplevs



Suspensions and Mirrors

fused silica, room temperature



Vacuum

 central part and both ends were at air (PR2-BS was not connected, but covered; <u>klog #1078</u>)



Calibration

- calibration of error signal (optical gain)
 2.3e10 counts/m (<u>klog #1169</u>)
- calibration of feedback signal (actuator efficiency)
 1.8e-14 m/counts @ 80 Hz (klog #1169)
- calibration lines at 80 Hz and 135 Hz to monitor loop gain



Detector Characterization

- SOME PLOTS BY HAYAMA-SAN, SASAKI-KUN
- duty cycle (for Michelson and IMC)
- lock duration (for Michelson and IMC)
- Michelson drift vs tidal effect
- open loop gain drift

Issues in March Test Run

Michelson lock was lost every ~30 minutes

Alignment was adjusted manually ~ once per day

Calibration was done offline

- PMC was re-locked manually
- GVs close to IXA/IYA was closed
- PR2-BS duct was not connected
- Some unsafe issues left unaddressed

What's New in April Test Run

- Michelson lock was lost every ~30 minutes

 -> improved to ????(x16 ?)
 new actuation efficiency (ETM differential): 2.6e-9 m/C at DC (klog #1340)
- Alignment was adjusted manually ~ once per day

Calibration was done offline

- PMC was re-locked manually remote control restored (klog #1351)
- GVs close to IXA/IYA was-closed opened (klog #1338)
- PR2-BS duct was not connected connected
- Some unsafe issues left unaddressed partially addressed

Calibration for April Test Run calibration of error signal (optical gain)

- ???? counts/m
- calibration of feedback signal (actuator efficiency) 2.6(1)e-9 m/counts @ DC (klog #1340)
- calibration lines at 80 Hz and 135 Hz to monitor loop gain



What To Do After April Test Run

- evacuate central part and both ends to open all GVs to investigate alignment change during evacuation
- PR3 height check
- oplev stability, noise measurements with fixed mirror
- investigate scattering noise from vibration of ducts
- what else?