# Status of the input optics for the O3

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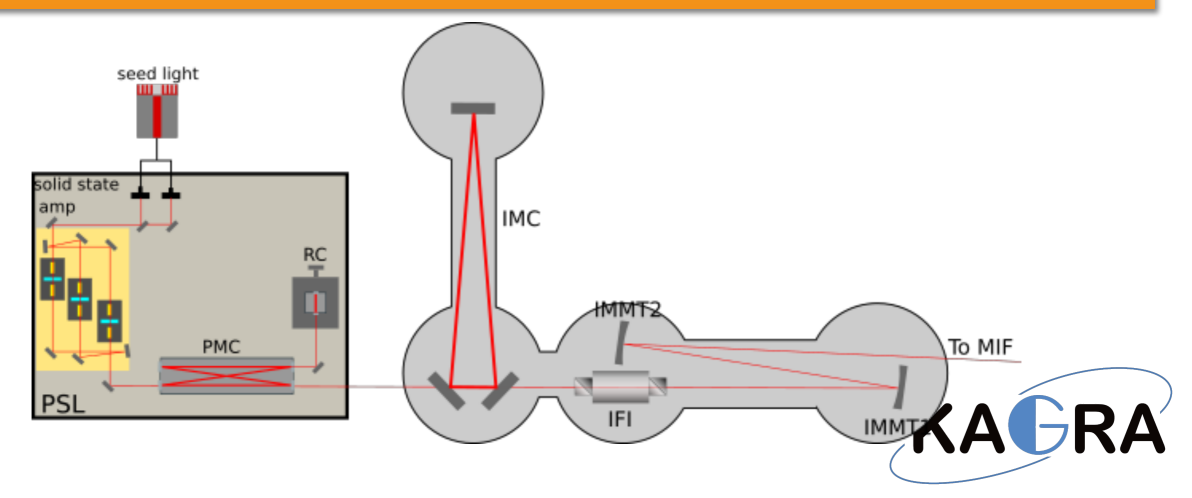


# **Objectives of the input optics**

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Provide the stable laser to the main interferometer.

- The frequency stabilization
- The intensity stabilization
- The reduction of the beam jitter
- The cleaning of the spacial mode of the laser

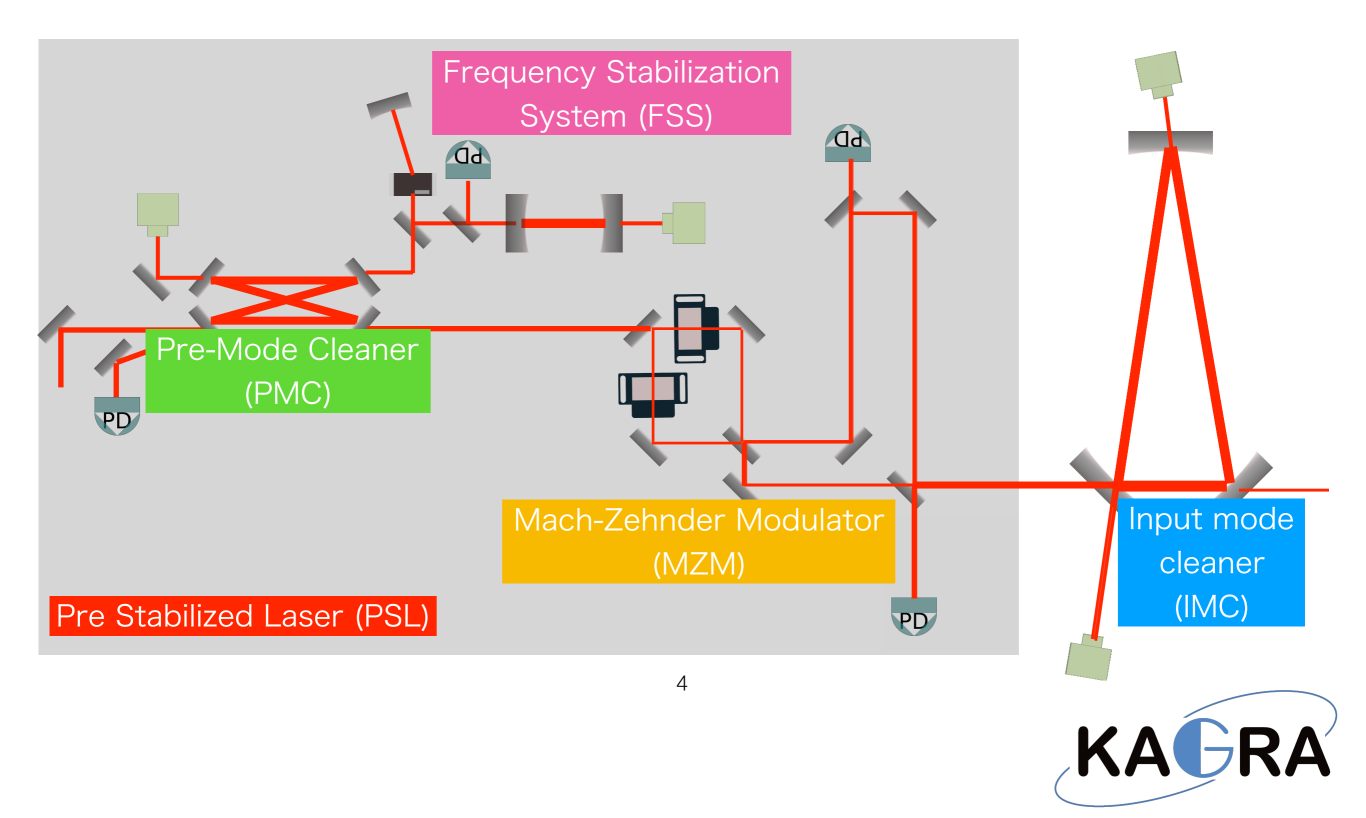


# Status of the input optics

- Almost all system has installed.
- The maximum power from the IMC is 4 W so far, with the fiber amplifier output of 10 W
- The alignment control for the input mode cleanser is not finalized yet.
- Although the modulation system using the Mach-Zehnder interferometer has been installed, the displacement noise does not meet the requirement for the O3.
  - $\checkmark$  We decided not to use the MZM.



### **Overview of the input optics**



# Pre-Stabilized Laser (PSL)

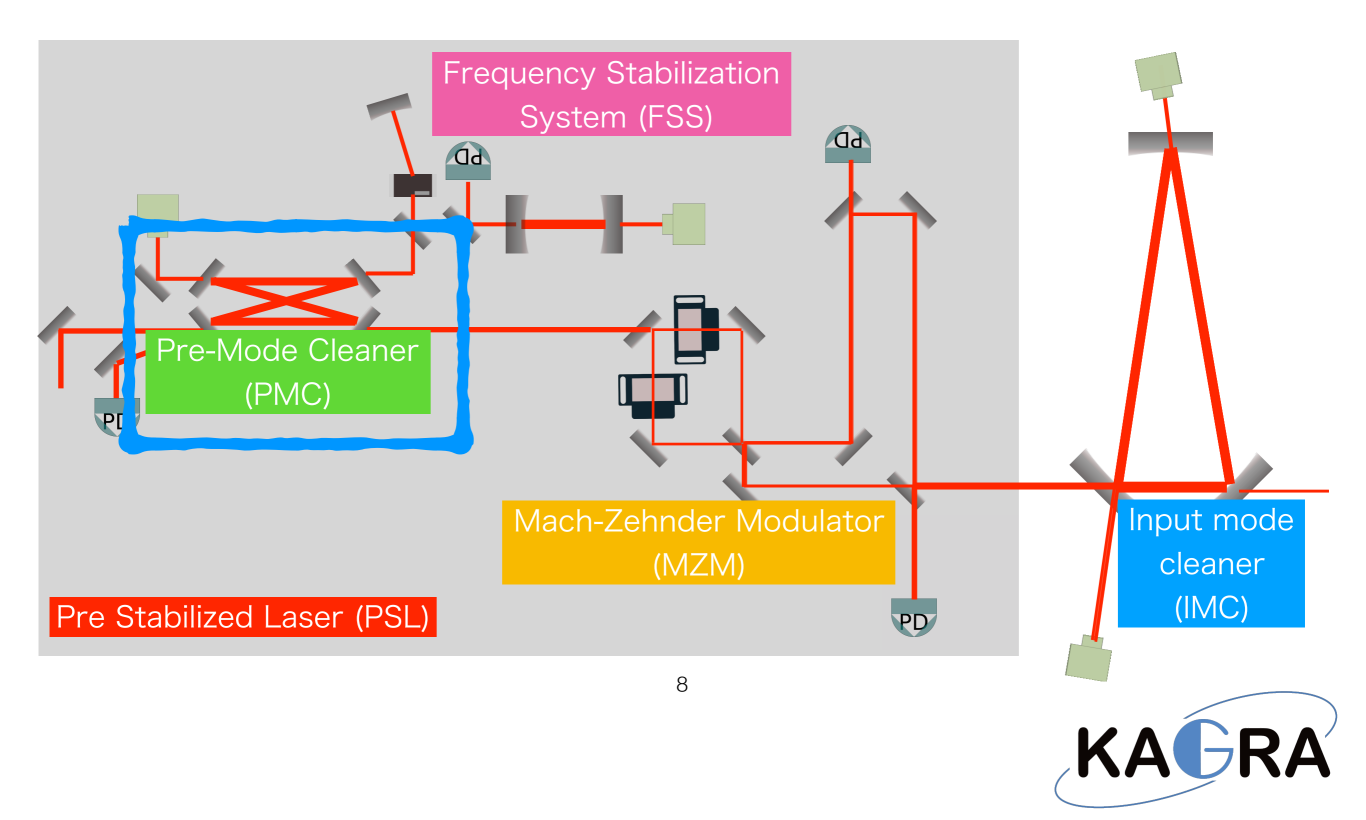




# Pre-Mode Cleaner (PMC)

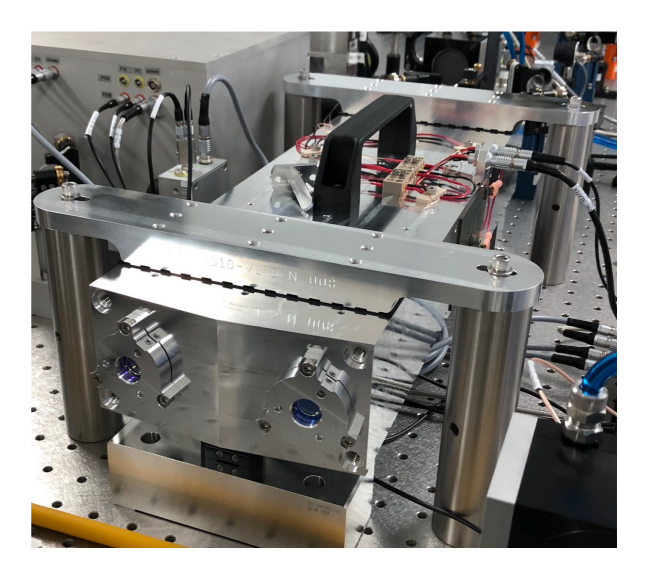


### **Pre-Mode Cleaner**



# **Pre-Mode Cleaner (PMC)**

- 2-m long bow-tie shaped cavity.
- Objectives:
  - ✓ Spacial mode cleaning
  - ✓ Beam jitter reduction
  - ✓ RF RAM noise suppression
- Control the Cavity length to follow the laser frequency.

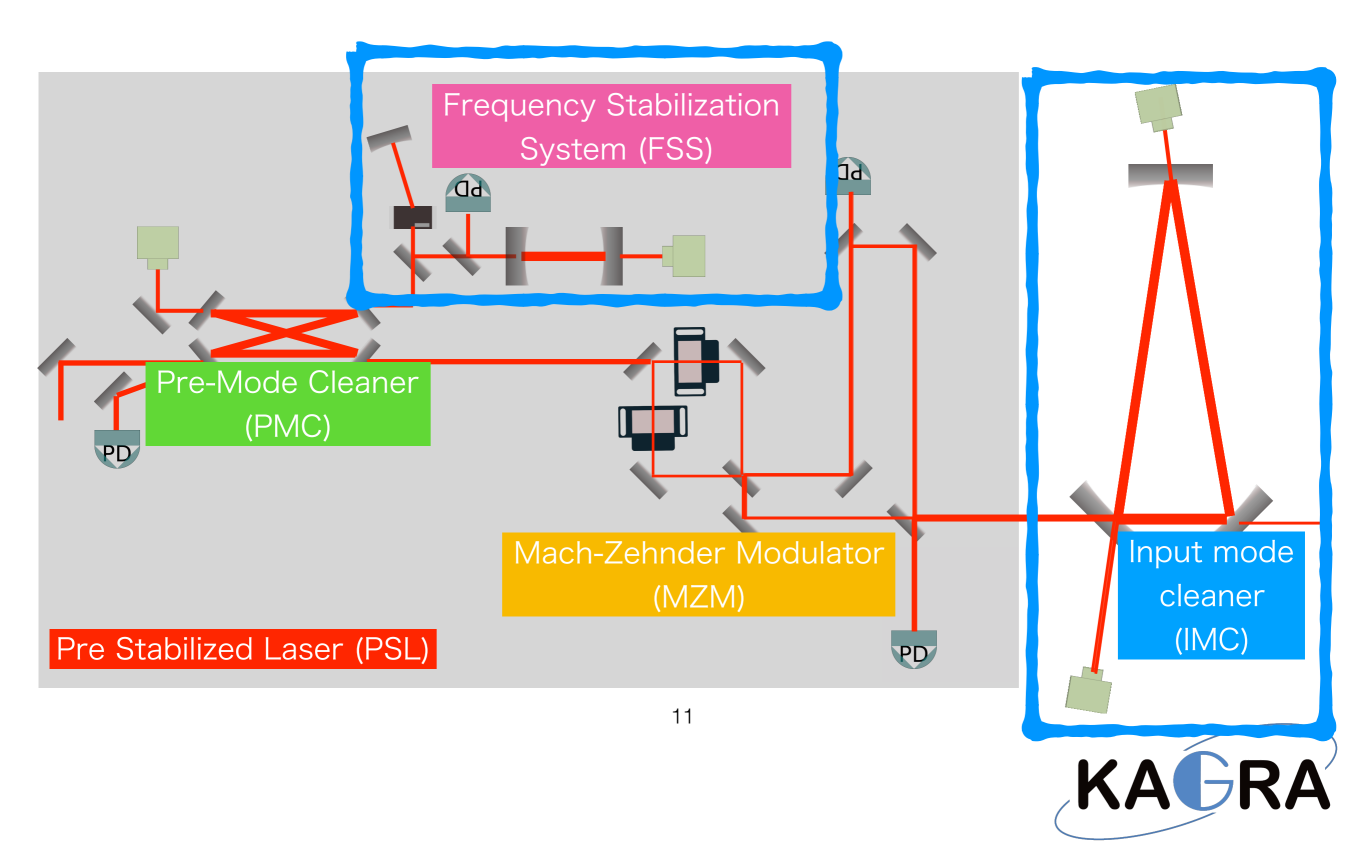




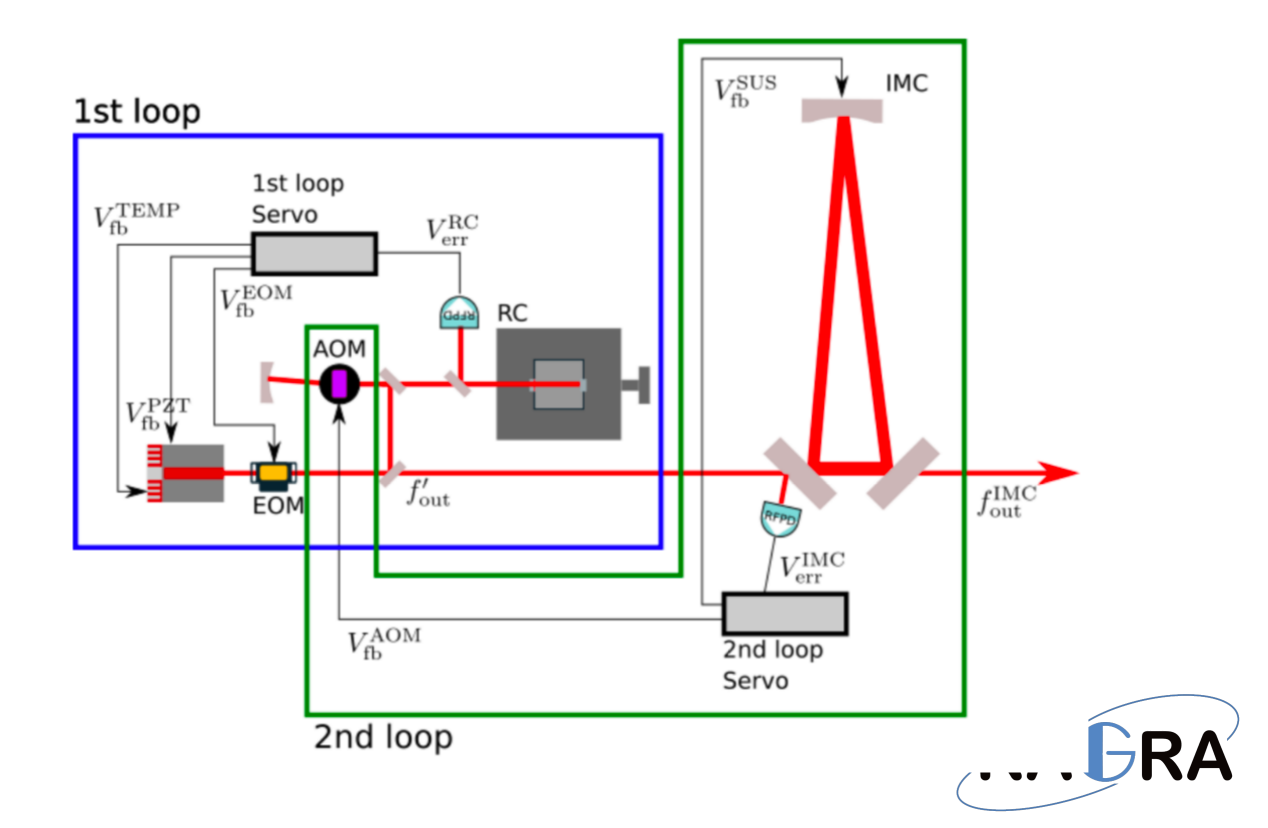
# Input Mode Cleaner (IMC) And Frequency Stabilization System(FSS)



### **IMC and FSS**

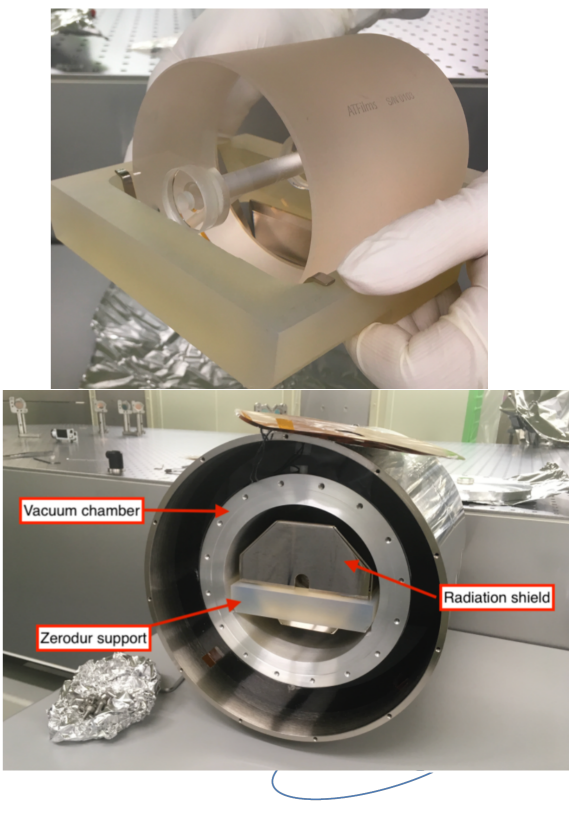


# **Frequency Stabilization**



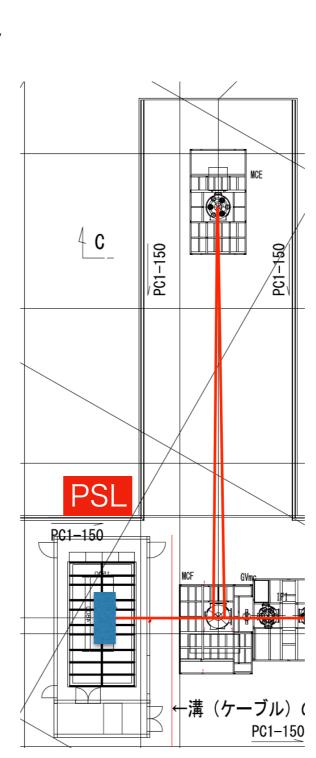
# **Reference Cavity**

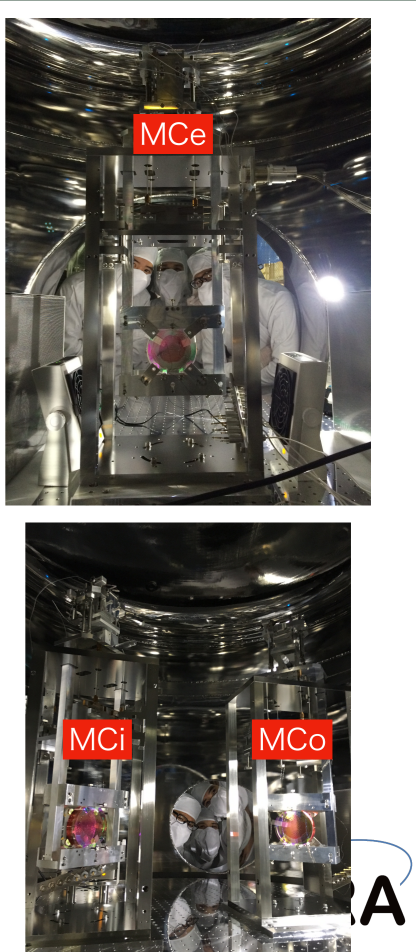
- Use the ULE glass linear cavity as the frequency reference for the 1st loop.
  - The resonance frequency of the cavity is more stable than the laser frequency.
- Control the laser frequency to follow the resonance frequency of the reference cavity.
  - ✓ Slow actuator: Laser temperature
  - ✓ Mid actuator: Laser PZT
  - ✓ Fast actuator: Broadband EOM



# Input Mode Cleaner (IMC)

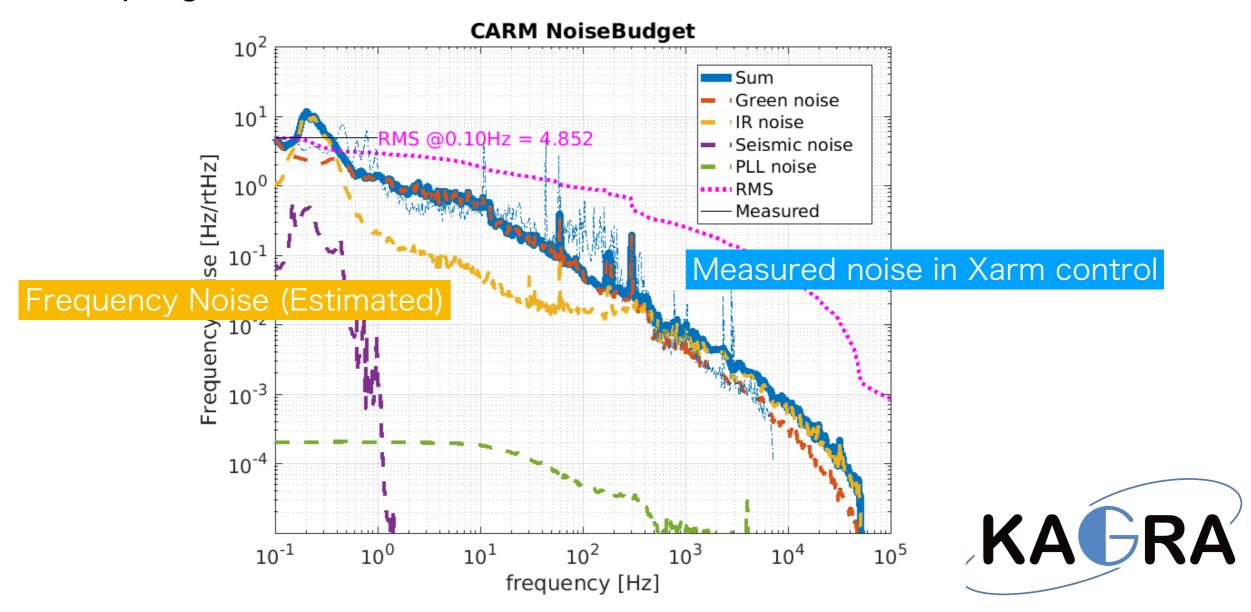
- Suspended triangular cavity
  - ✓ Cavity length: 25 m
- Objectives
  - $\checkmark$  The spacial mode cleaning.
  - ✓ The frequency reference for the FSS.
  - $\checkmark$  The beam jitter reduction
- The laser frequency is controlled to follow the resonance frequency of the IMC.
- At low frequencies, the cavity length is controled.





### **Frequency Noise**

- The frequency noise was measured by using the Xarm at the frequencies above ~400 Hz
  - ✓ It is consistent with the estimated frequency noise by using the inloop signals



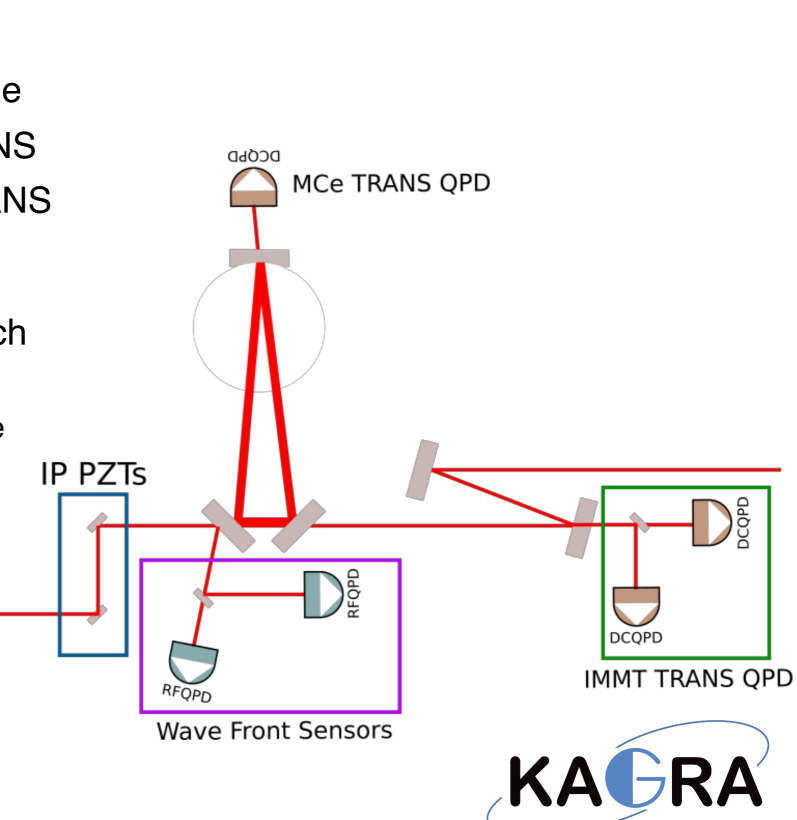
# IMC Alignment Sensing and Control (ASC)



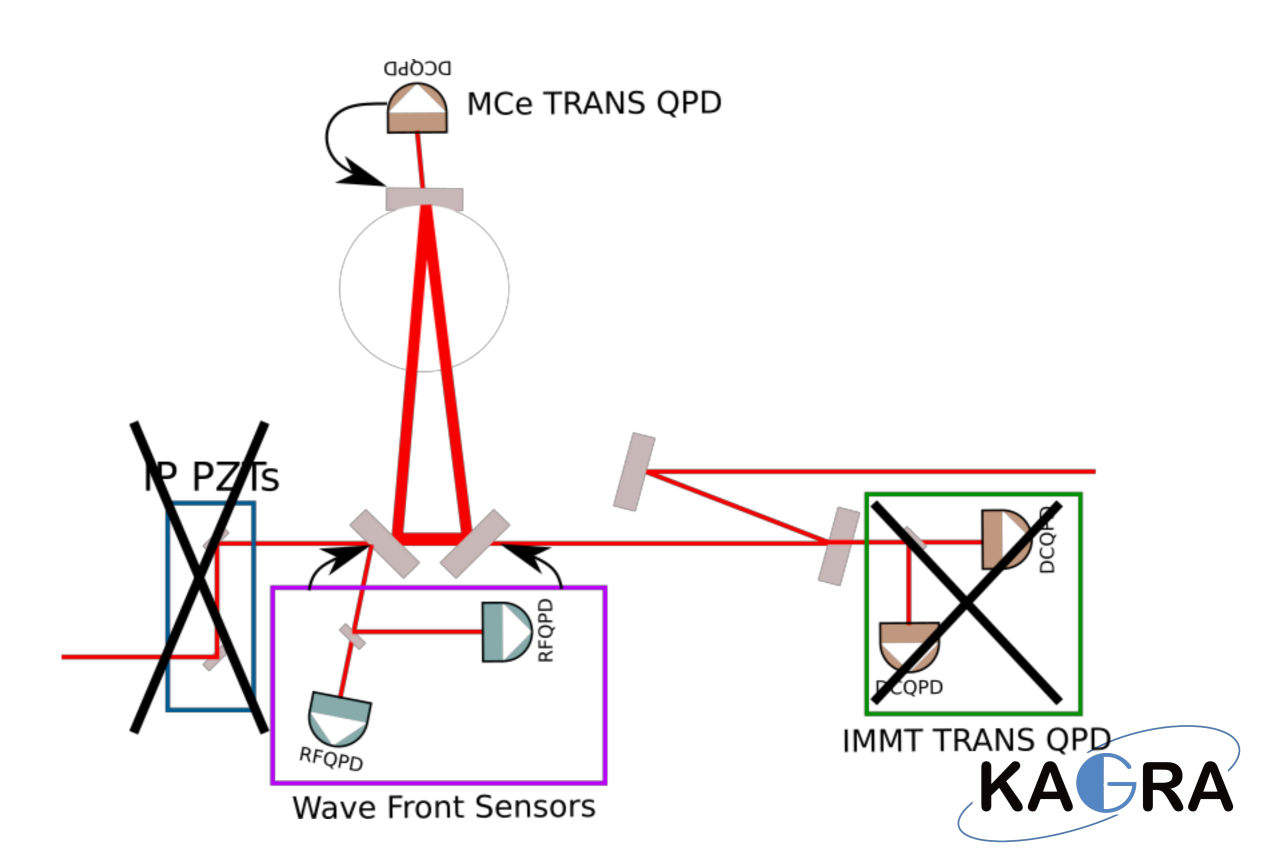
# IMC alignment sensing & control (ASC)

#### 5 sensors

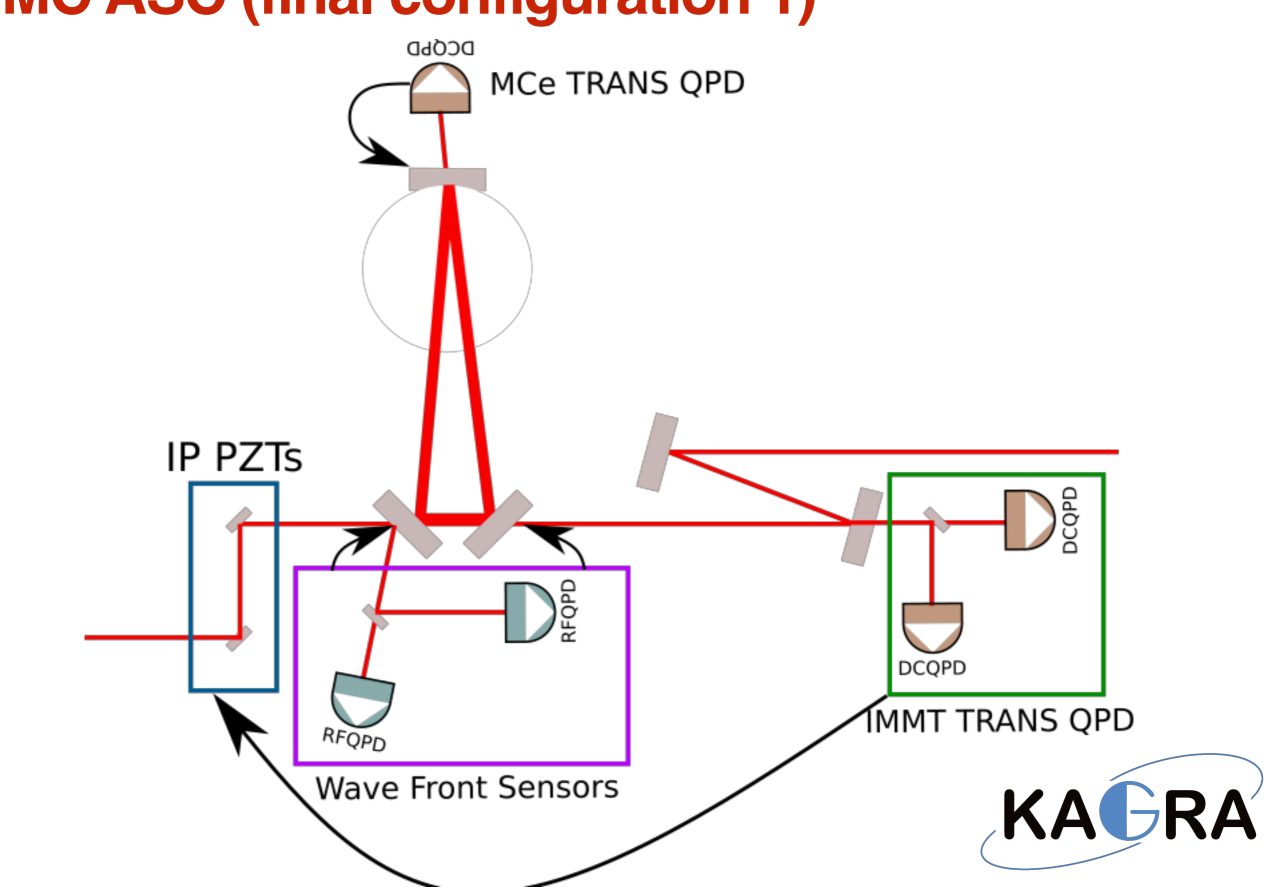
- ✓ WFS on the IMC REFL table
- ✓ DC QPD for the MCe TRANS
- ✓ DC QPD for the IMMT TRANS
- 5 DOFs to be controlled
  - ✓ Cavity axis (3 DOFs for each direction)
    - The cavity axis determines the output beam axis.
  - ✓ Injection beam (2 DOFs for each direction)
  - 5 actuators
  - ✓ Input pointing PZTs.
    ➡In the PSL room.
  - ✓ IMC suspended mirrors.



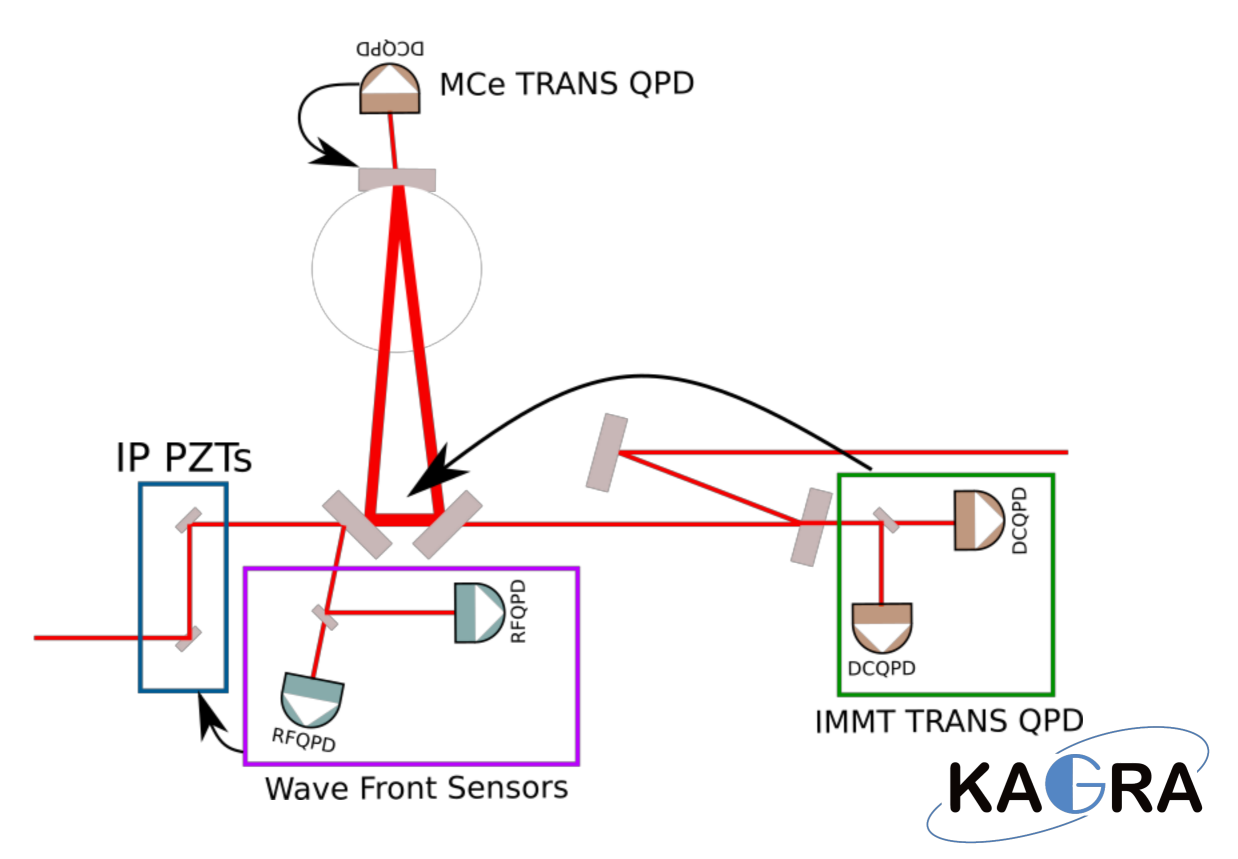
# **IMC ASC (current configuration)**



# **IMC ASC (final configuration 1)**



# **IMC ASC (final configuration 2)**

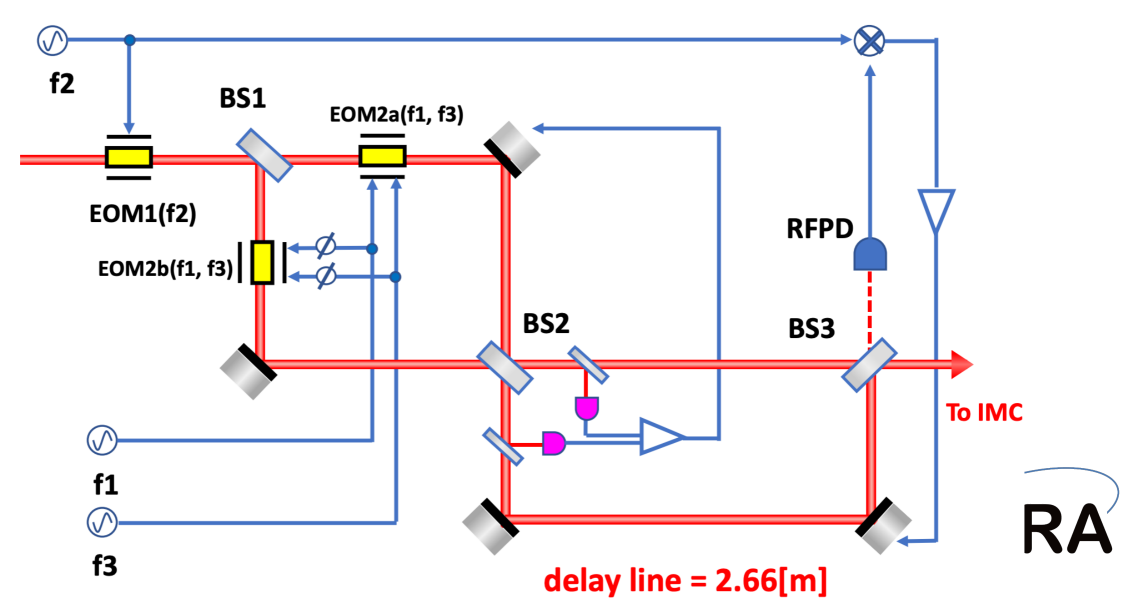


# Mach-Zehnder Modulator (MZM)



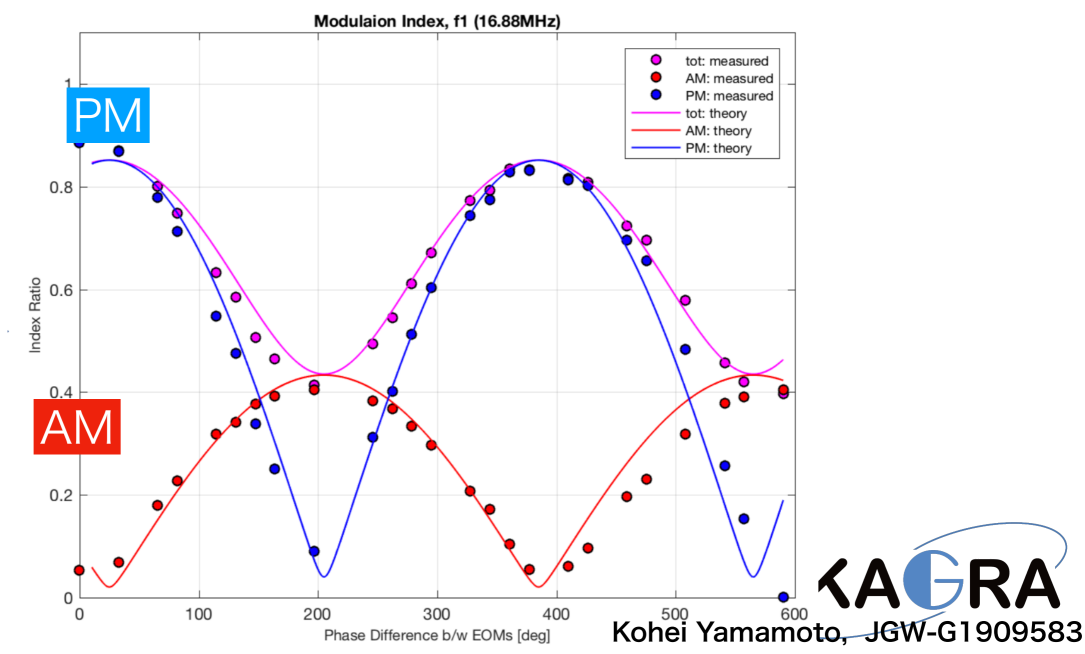
# Mach-Zehnder Modulator (MZM)

- MZM can generate the tunable AM
  - ✓ To cancel the AM generated by the detuning of the RSE interferometer
  - ✓ To generate the AM for the lock acquisition



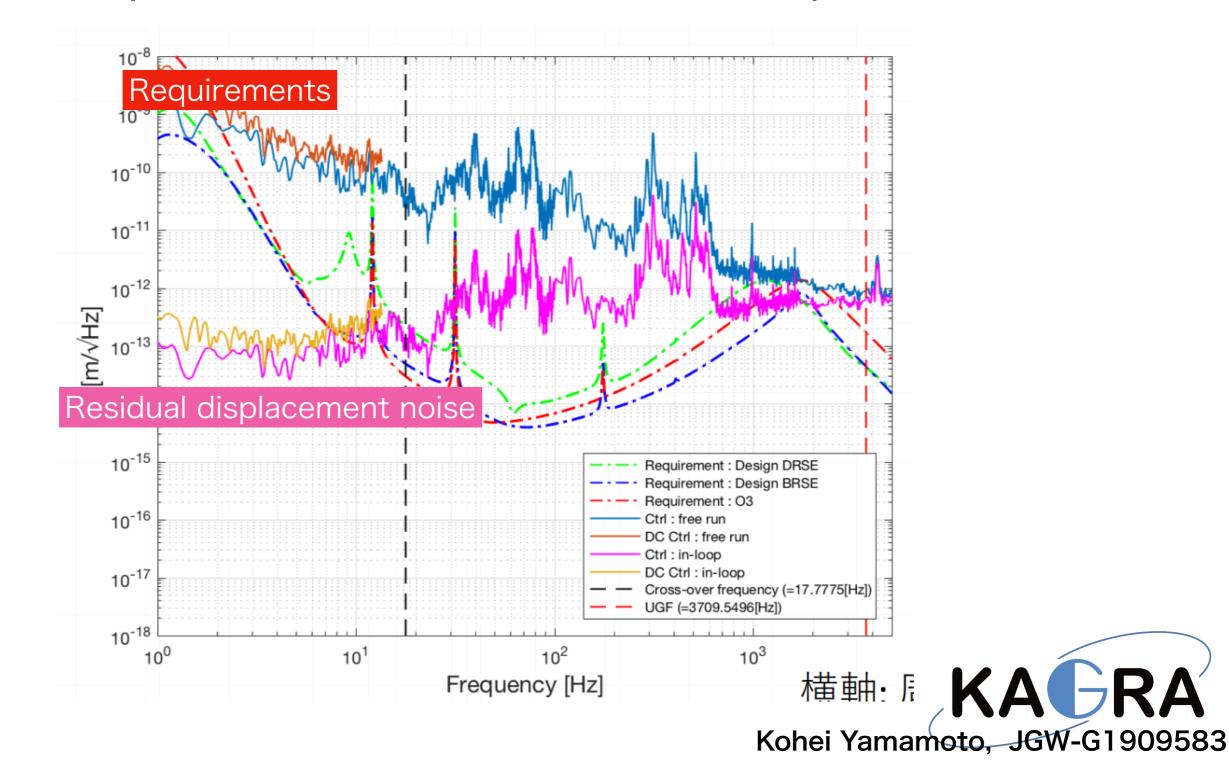
# Mach-Zehnder Modulator (MZM)

- The AM can be tuned by tuning the phase difference between the EOMs
  - ✓ Demonstrated by the experiment



# **Displacement noise of the MZM**

• The displacement noise has not met the requirement

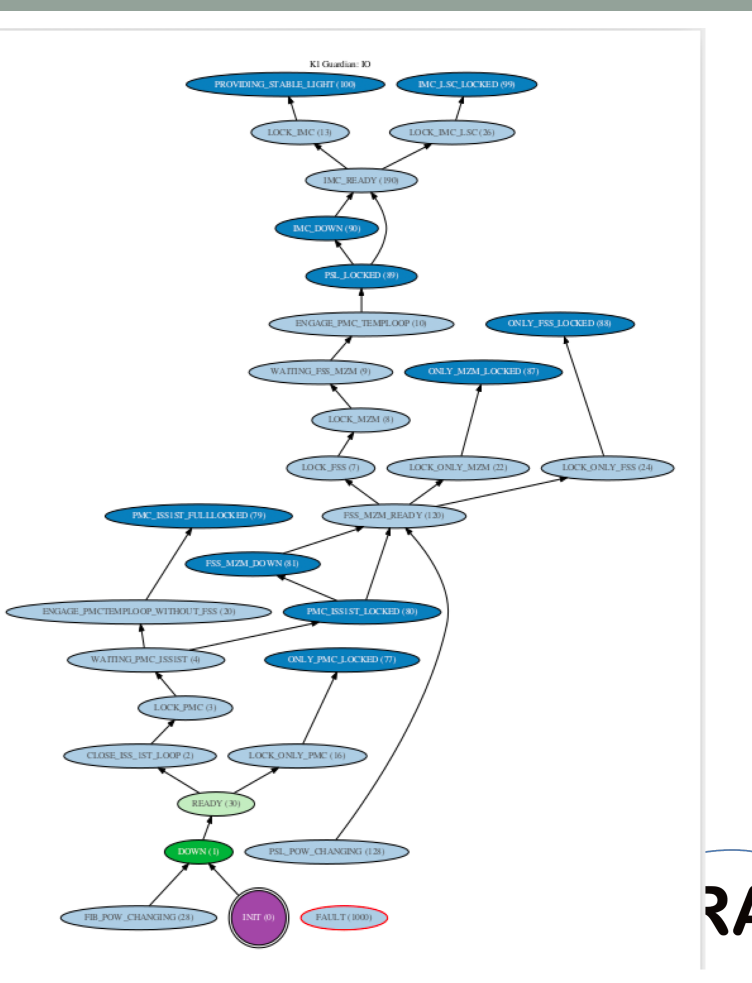


# Guardian



# Guardian

 All system has been operated automatically by using the guardian.



# Summary



# Summary and future plan

- Almost all system has been installed.
- All system are operated automatically with the guardian.
- The frequency noise has been measured by using the Xarm control signal
  - $\checkmark$  It was consistent with the estimation with the in-loop signal.
- IMC ASC is using limited sensors so far.
  - $\checkmark$  It will be finalized in a couple of weeks.
- MZM has been installed and demonstrated to generate the tunable AM.
  - ✓ The displacement noise has not met the requirement.
    - Use the monolithic MZI?
    - Use the rigid mirror mounts?
- High power test is on going.



# Appendix



# **Control Bandwidth of the PMC**

UGF: ~6 kHz -> Is enough?

