

# Optical/Electrical Components Needed for iKAGRA IMC Servo

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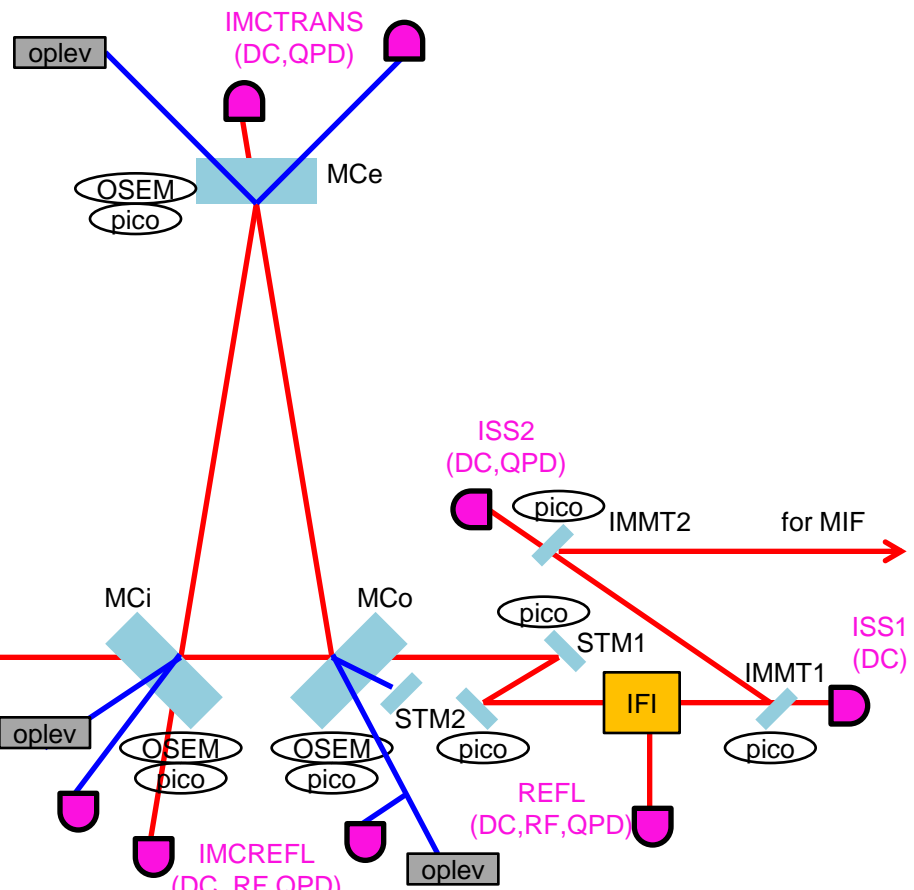
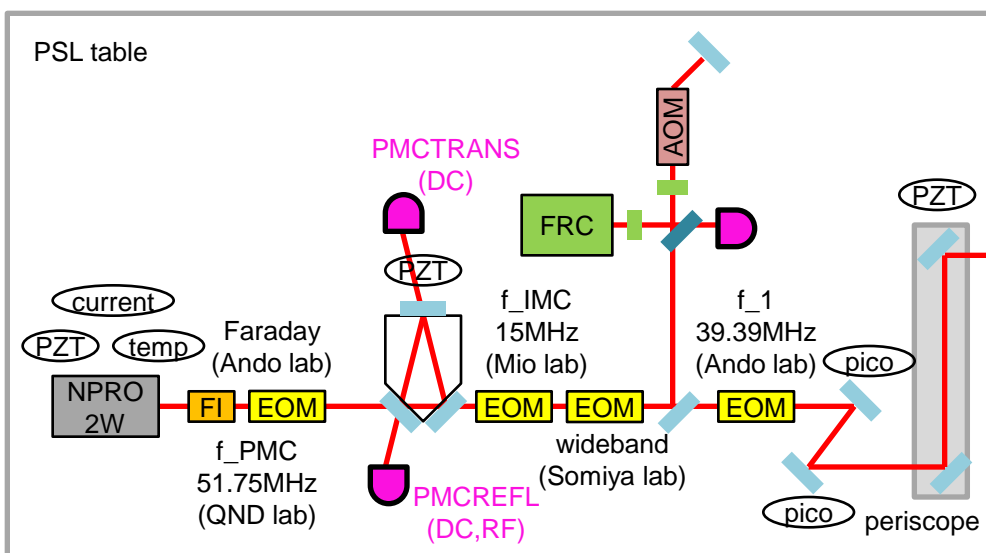
Ando Group

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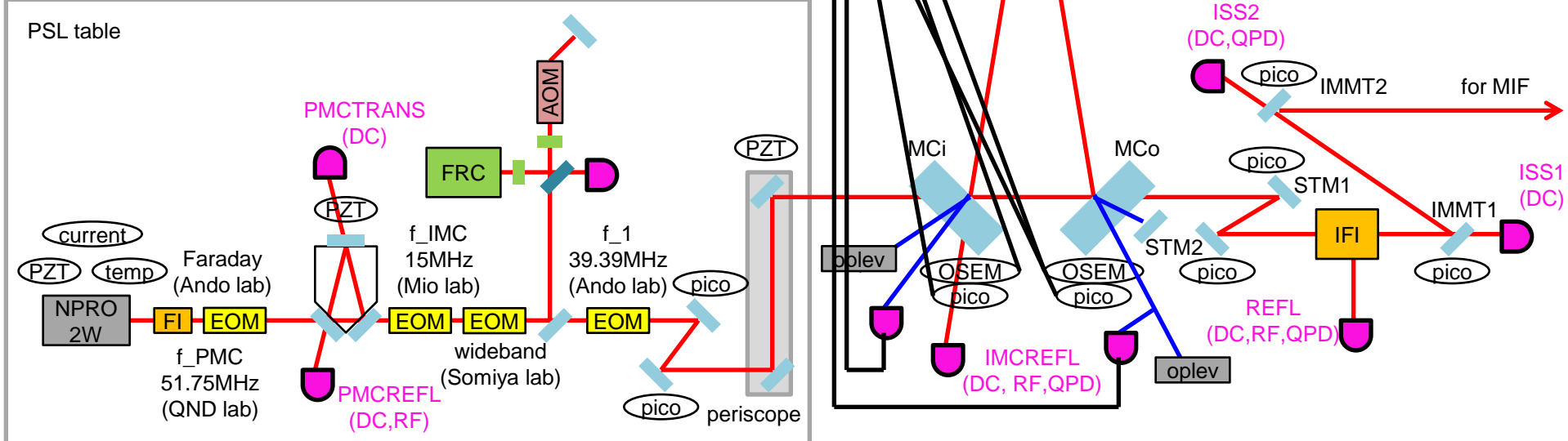
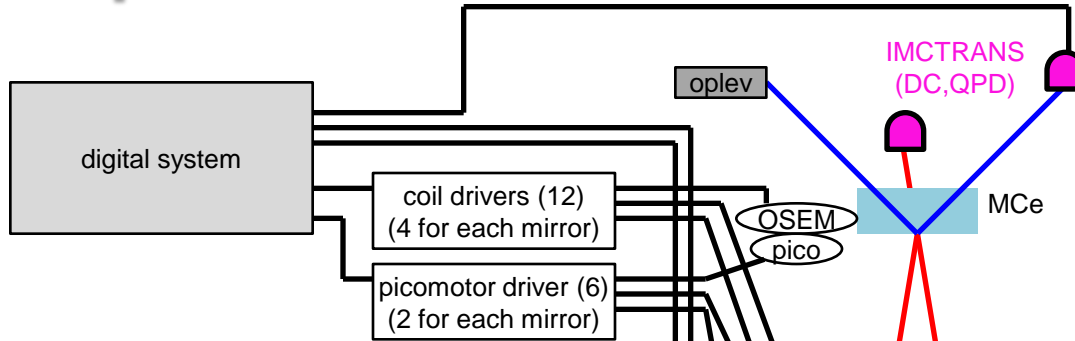
# Scope

- Start discussion on listing up what we need for iKAGRA IMC (and PSL) servo
- Focus mainly on optical and electrical components
- References:
  - [JGW-T1402349](#) (iKAGRA PMC study)
  - [JGW-G1402302](#) (FSS modeling)
  - [JGW-G1402520](#) (GWADW2014 IOO poster by Nakano)
  - [JGW-D1402507](#) (IOO 3D drawing)
  - [JGW-T1302068](#) (layout around IMMT)
  - [JGW-D1402492](#) (IMC suspension cabling)
  - [JGW-D1402516](#) (anchor, floor mortar, floor cutting lines)
  - [Wiki/SmallOptics](#) (list of small optics)
  - [Wiki/OutputTables](#) (list of output optical tables)

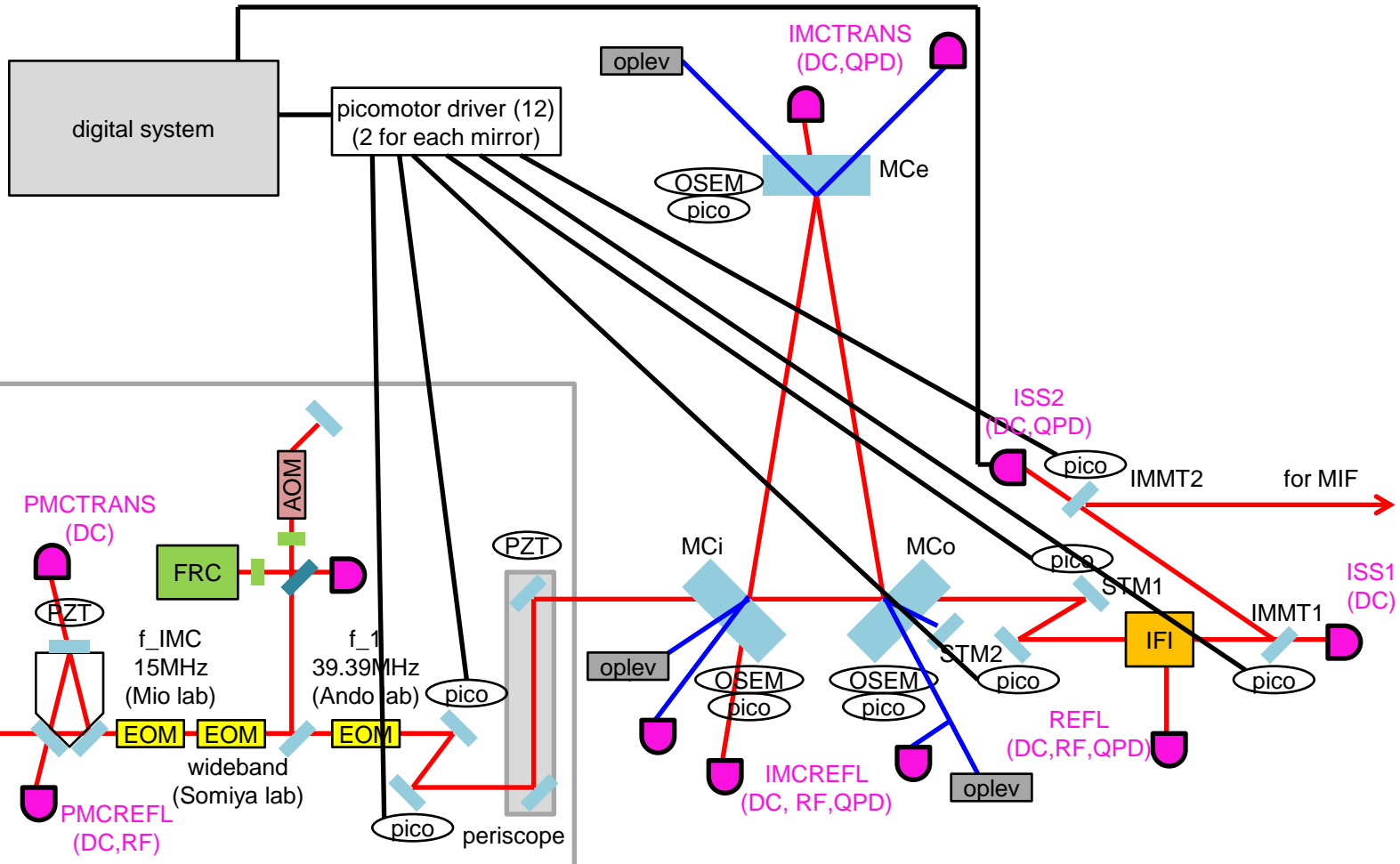
# Optical Configuration



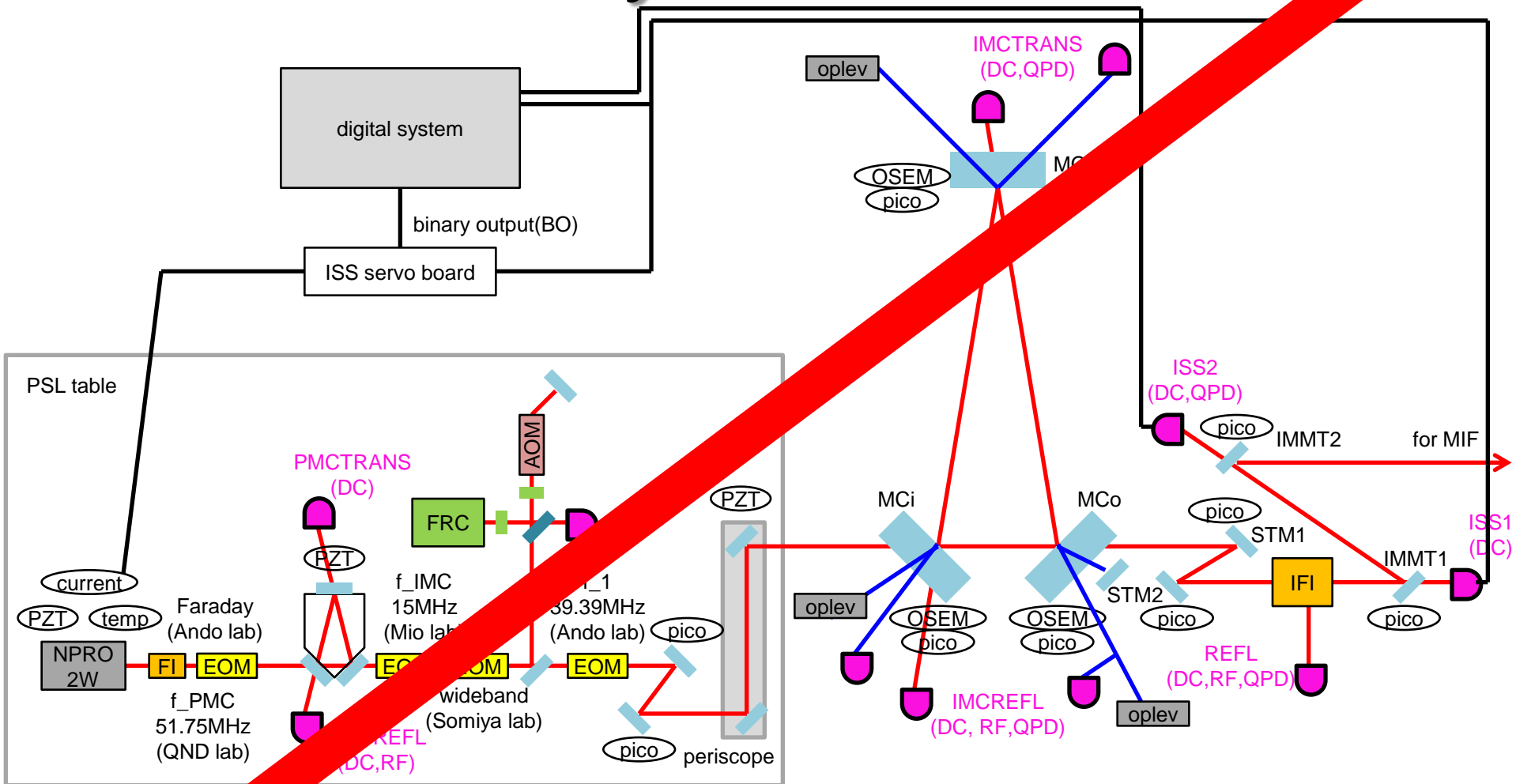
# Suspension Local Damping



# Initial Alignment

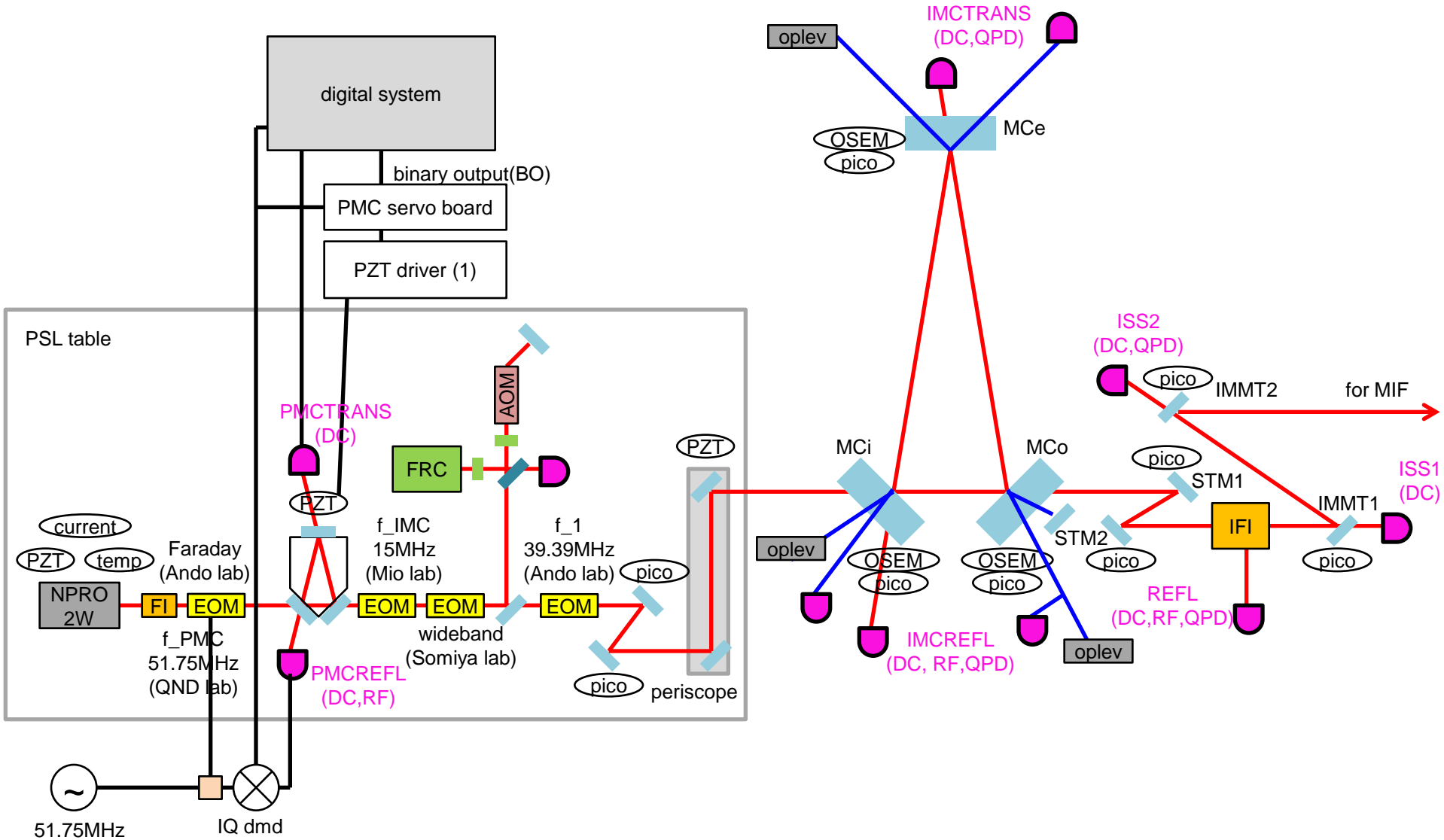


# Intensity Stabilization

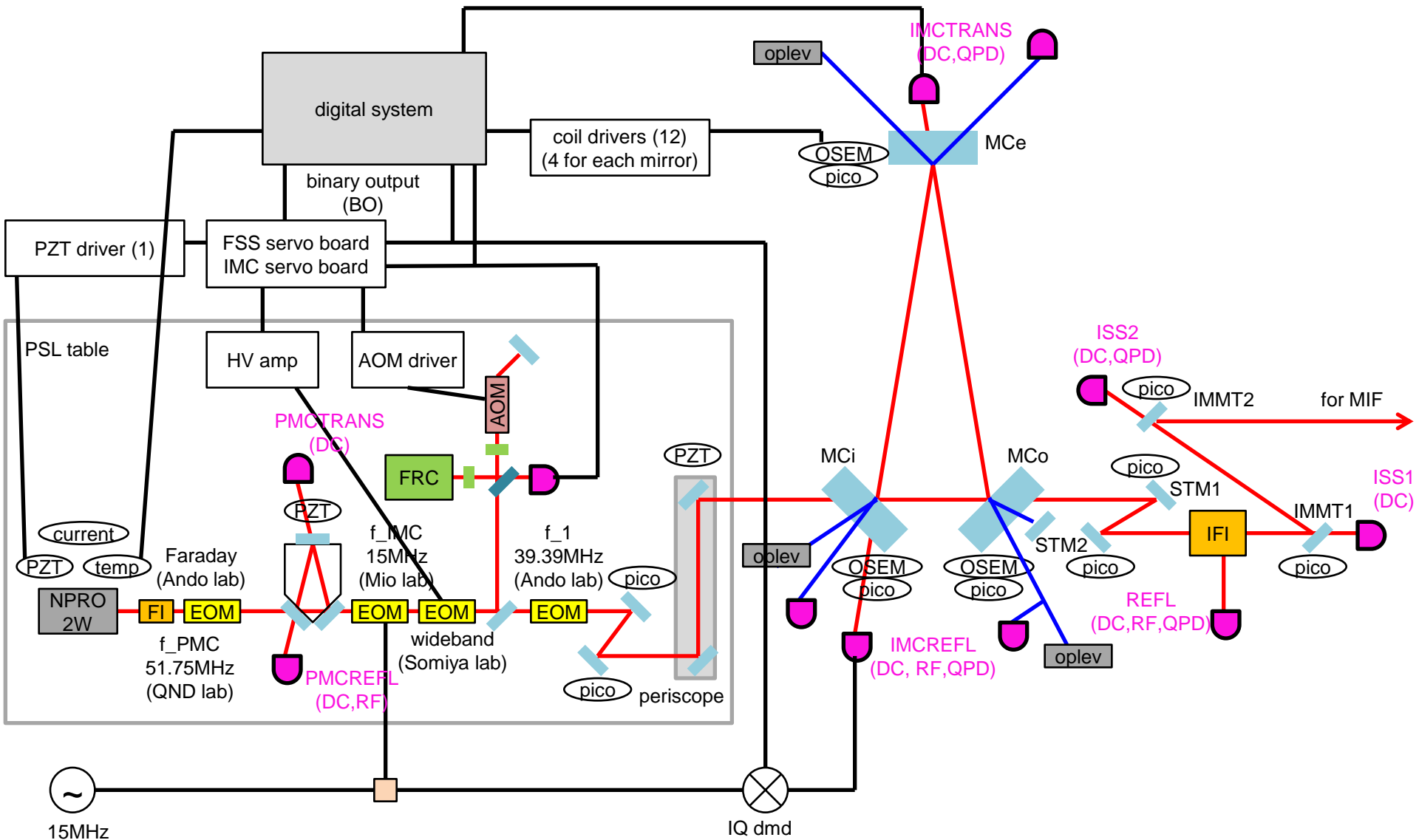


ISS is not a default plan in iKAGRA

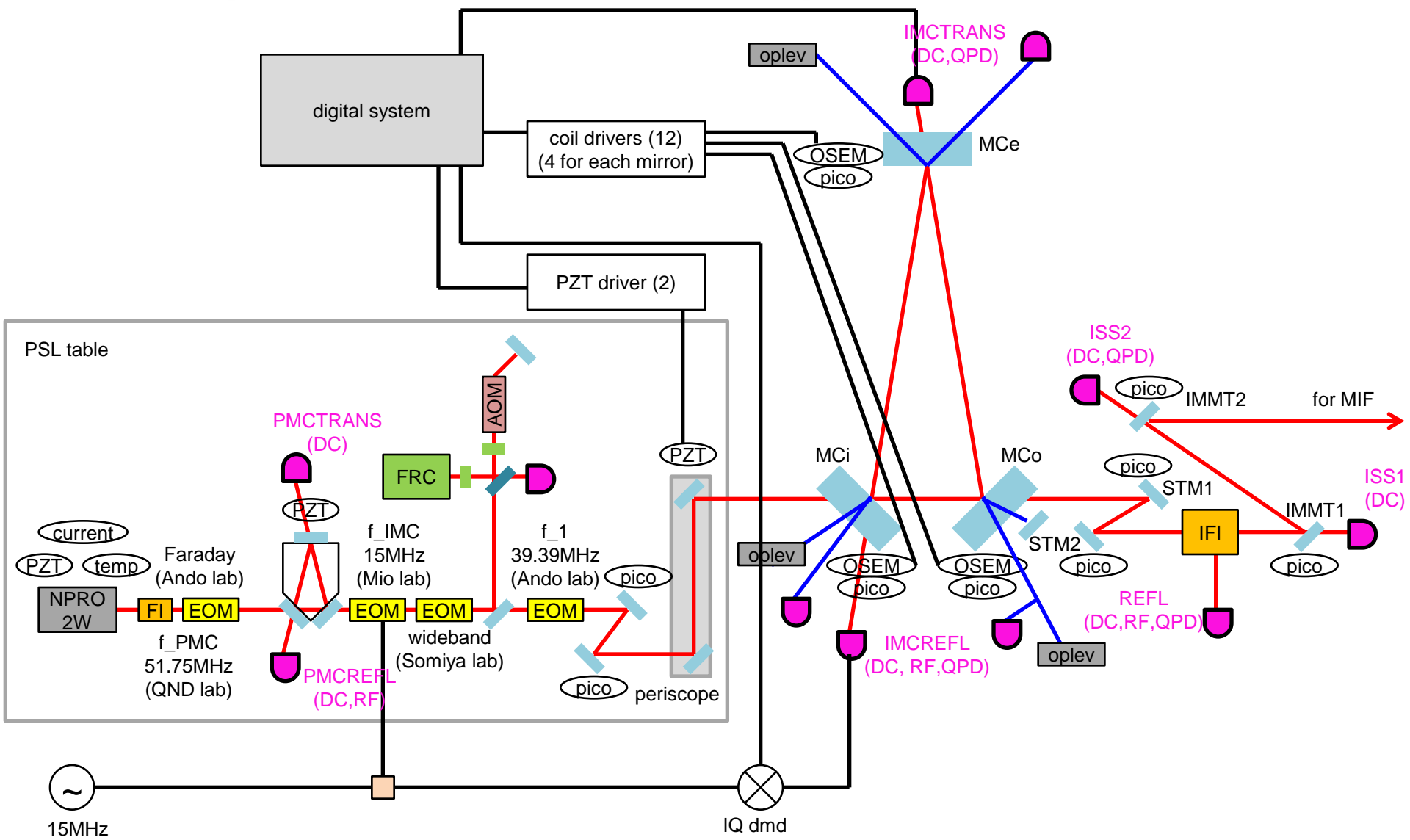
# PMC Servo



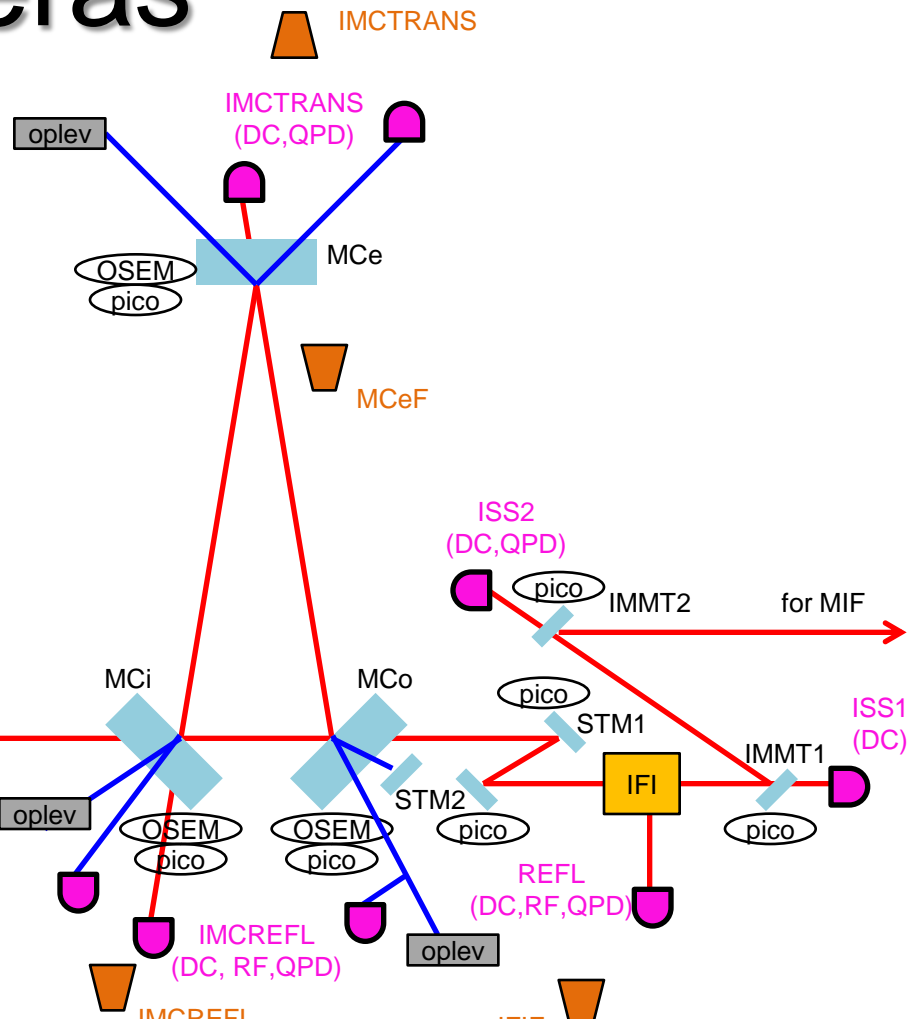
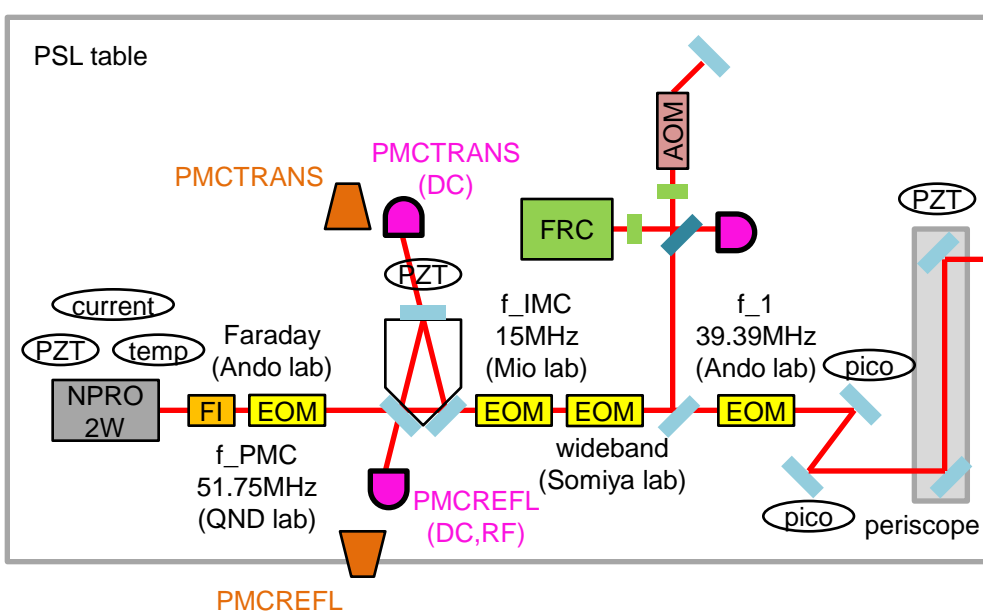
# Frequency Stabilization



# Alignment Sensing and Control



# Cameras



6 cameras?  
How do we put their signals in the digital system?

# Gouy Phase Telescopes

- We need two QPDs for each port we want to monitor the beam alignment
- It would be nice to have standardized Gouy phase telescopes for each port
- Below is an example aLIGO one (~ 15 cm x 55 cm)  
[LIGO-T1000247](#)

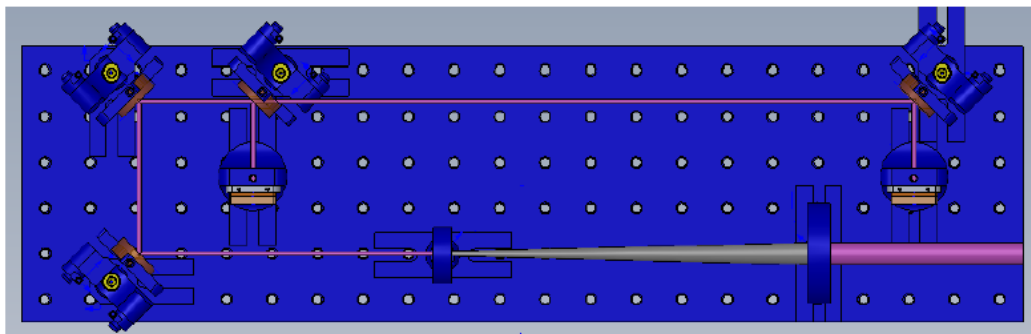


Figure 2: The REFL port QPD layout.

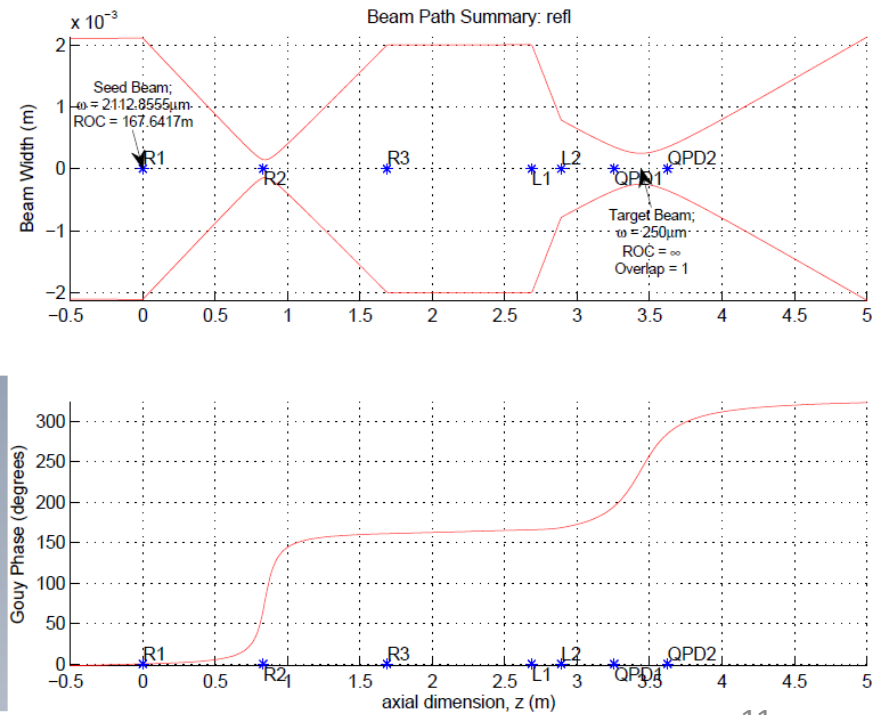


Figure 1: The REFL port telescope beampath.

# Optical Components Missing

- PSL periscope
  - we have dumped rods available in Ando Lab  
[Newport 45](#)
- Gouy phase telescopes and other optical components for each port
  - we can buy flat mirrors and mounts with a rough estimate of numbers, but what do we do for lenses?
- High voltage amplifier for broadband EOM  
[Newport 3211](#) (0.5 MHz bandwidth)
- AOM for FRC?  
*was already there at ICRR (including a driver)*
- I suppose there are much more.....

# FSS Topology (rough idea)

- IMC servo (2 MHz/rtHz @ 0.1 Hz, 0.1 Hz/rtHz @ 10 Hz)
  - AOM (common mode board; DC – 100 kHz) efficiency: 5.3 MHz/V, range: 90-130 MHz AOM: 3110-197  
driver: 1110AF-AEFO-1.5  
(Crystal Technology )
  - MCe (digital system; DC – 1 Hz; optional)
- Actuation efficiency and range?**
- FRC servo (with rough estimate, 170 Hz/rtHz @ 1kHz)
  - laser temp (digital system; DC – 0.1 Hz) efficiency: 3 GHz/V, range: 30 GHz
  - laser PZT (FSS board; DC – 1 kHz) efficiency: 1 MHz/V, range: 100 MHz
  - EOM (FSS board; 1 kHz – 1 MHz) efficiency:  $0.01 * (f/1 \text{ Hz}) \text{ Hz/V}$ , range: 0.6 MHz

Numbers to remember:

- Kamioka seismic noise 2e-7 m/rtHz @ 0.1 Hz, 1e-11 m/rtHz @ 10 Hz, 1e-13 m/rtHz @ 100 Hz
- IMC suspension vibration isolation ratio: 0 dB @ 0.1 Hz, -60 dB @ 10 Hz, -140 dB @ 100 Hz
- IMC round-trip length:  $2 * 26.65 \text{ m}$
- laser frequency:  $2.8e14 \text{ Hz}$
- NPRO free-run frequency noise:  $10 \text{ kHz/f Hz/rtHz}$

# DGS Related

- standalone digital system is needed by Nov 2014
- it is not considered as a baseline DGS schedule
  - full digital system with networks will be available only from Jan 2015
- VIS will also need a standalone for IMC suspensions
  - maybe one standalone will do for VIS & IOO

# AEL Related

- PMC(1) / FSS(1) / IMC(1) servo circuits
  - TTFSS servo board is already there at ICRR  
[JGW-D1301823](#) TTFSS board is for EOM path and PZT path (copy of [LIGO-D040105](#))
  - IMC servo board is not there yet  
([LIGO-D040180](#) aLIGO common mode servo board)
- RF PD(4) / RF QPD(4) /DC PD(7) /DC QPD(4) (at least!)

PMCREFL	IMCREFL A/B	PMCREFL	IMCTRANS A/B
IMCREFL	REFL A/B	PMCTRANS	ISS1 A/B
REFL		IMCREFL	(it would be nice to have
FRCREFL		IMCTRANS	2 more at PSL table for
		REFL	incident beam monitor)
		ISS1	
		ISS2	
- IQ demodulators(20ch)
  - 1 for each RF PD, 4 for each RF QPD
- RF distributors
  - f\_PMC: split into 2 (EOM, PMCREFL)
  - f\_IMC: split into 11 (EOM, IMCREFL, 4xIMCREFLA/B, FRCREFL)
  - f\_1: split into 21? (EOM, REFL, 4xREFLA/B, AS, 4xASA/B, POX?, POY?)
- RF source(3)
- picomotor drivers(18ch, at least!)
  - 2 for periscope mirror
  - 2 for each mirror
  - PSLSTM1/2
  - STM1/2
  - IMMT1/2
  - MCi/e/o (top stage)
  - (it would be nice to have 2 for each PD/QPD for aligning the beam into them)
- PZT drivers(4ch)
  - 1 for laser
  - 1 for PMC
- coil drivers(12ch)
  - 4 for each MC mirror

# Picomotor Driver

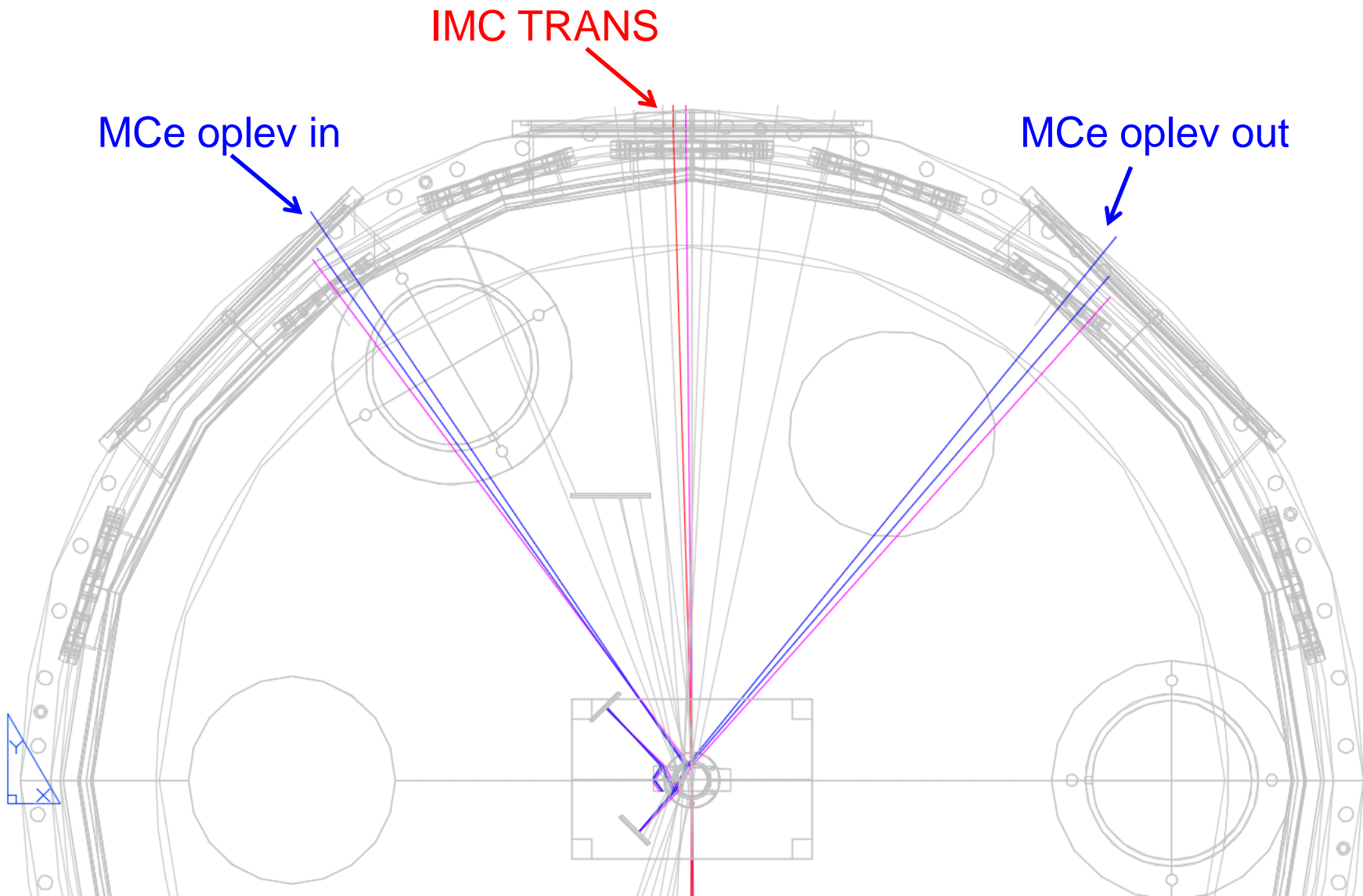
- For CLIO, NewFocus drivers below were used  
PICOMOTOR EHTERNET CONTROLLER 8752  
INTELLIGENT PICOMOTOR DRIVER 8753  
Now, they are discontinued and replaced with  
[Four-Axis Picomotor Controller/Driver Kit 8742-4-KIT](#)
- Picomotor control with EPICS and Python  
[http://gwwiki.icrr.u-  
tokyo.ac.jp/JGWwiki/CLIO/Technicals/PMEPICS](http://gwwiki.icrr.u-tokyo.ac.jp/JGWwiki/CLIO/Technicals/PMEPICS)  
[http://gwclio.icrr.u-  
tokyo.ac.jp/lcgtsubgroup/digitalsystem/2012/03/new-focus-  
picomotor-controlled-at-stda.html](http://gwclio.icrr.u-tokyo.ac.jp/lcgtsubgroup/digitalsystem/2012/03/new-focus-picomotor-controlled-at-stda.html)
- No special interface circuit is needed for controlling picomotor from digital system

# Cables

- TBD
- [JGW-D1402492](#) (IMC suspension cabling)

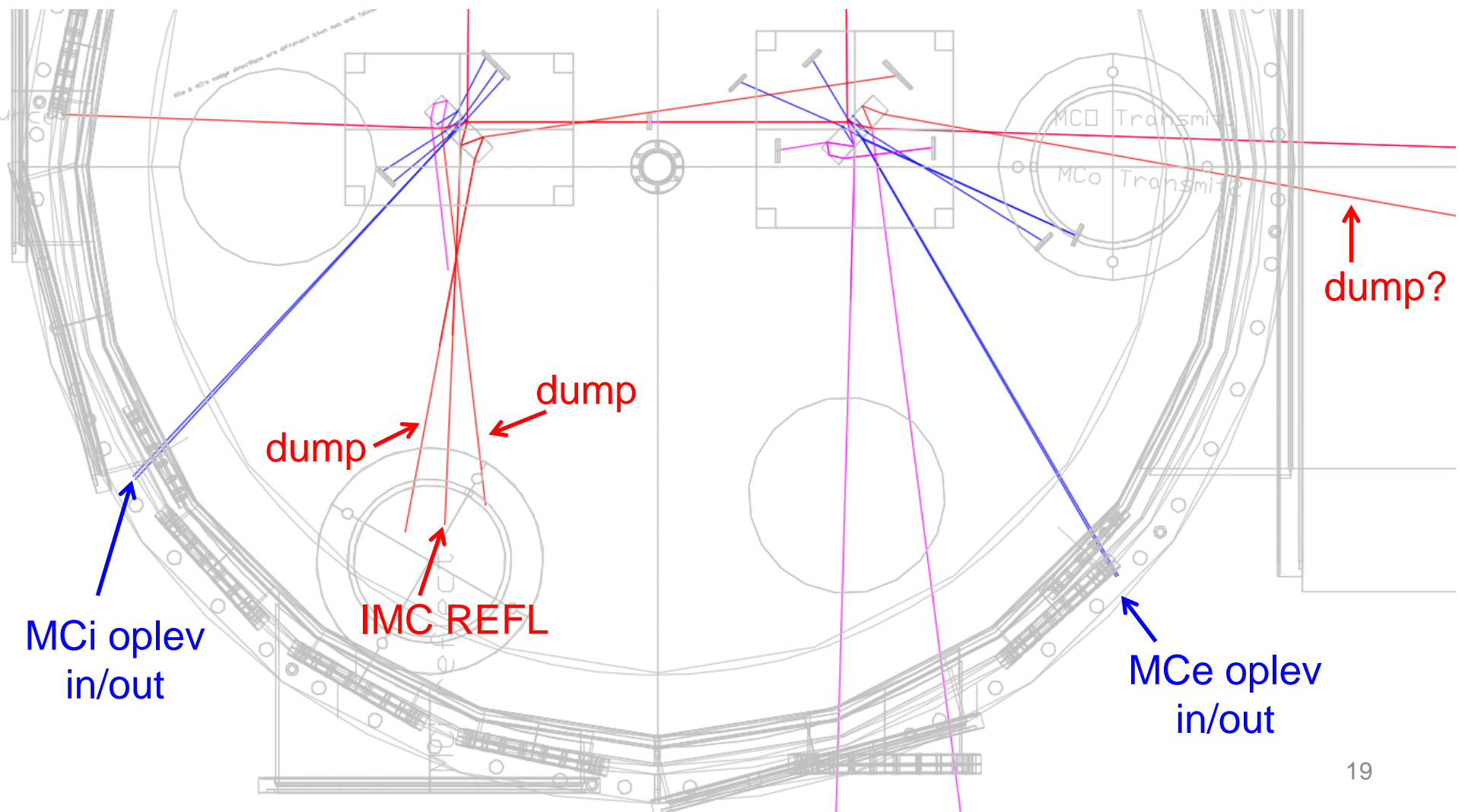
# Beams around MCe

[JGW-D1402507](#)



# Beams around MCi and MCo

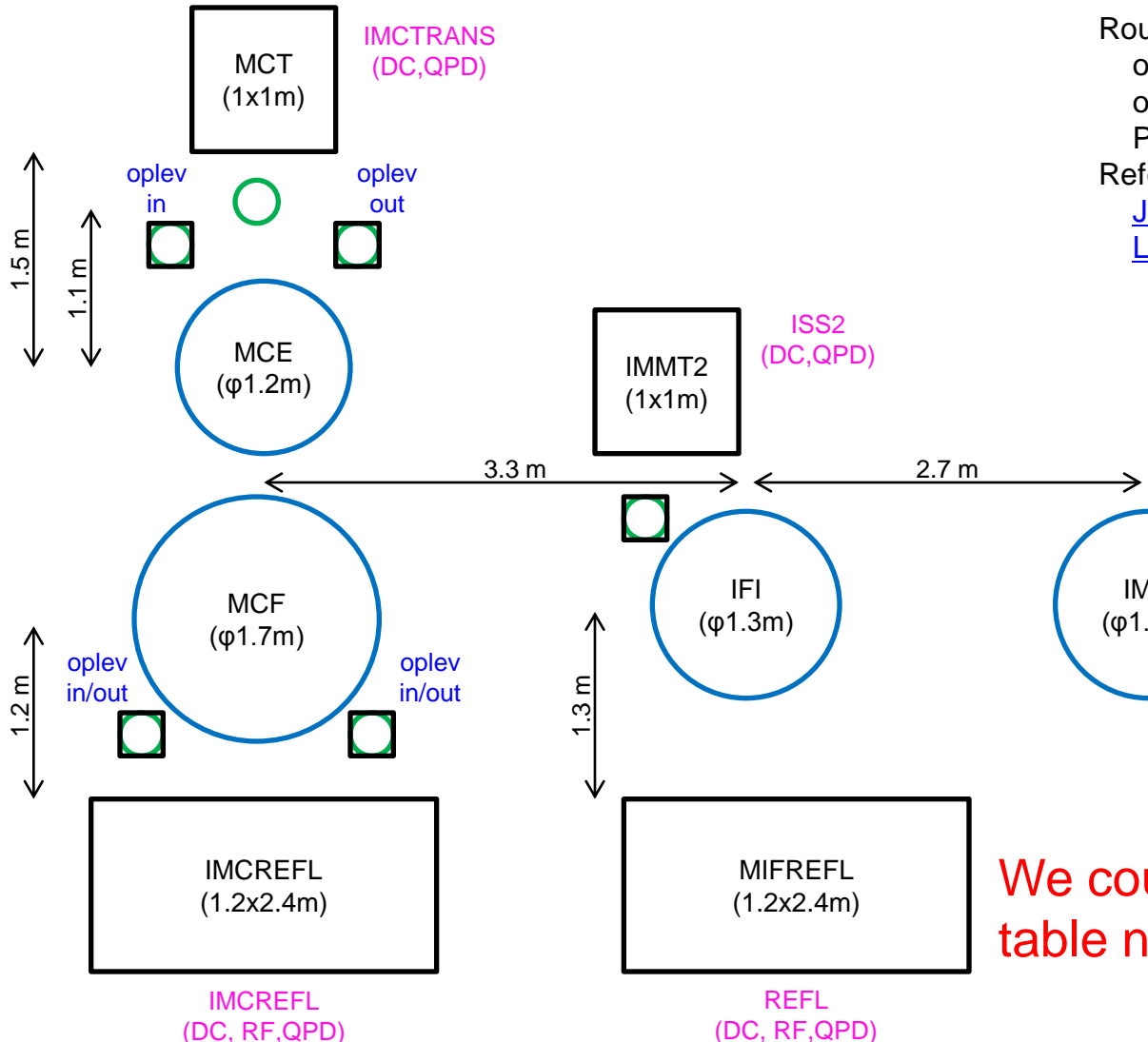
[JGW-D1402507](#)



# Optical Tables / Pylons Layout

- chamber:  pylon:  table: 

[Wiki/OutputTables](#)



Rough estimate of space required

oplev input: 0.1x0.1 m

oplev output: 0.1x0.1 m

PD + 2xQPD: 0.8x0.8 m

References:

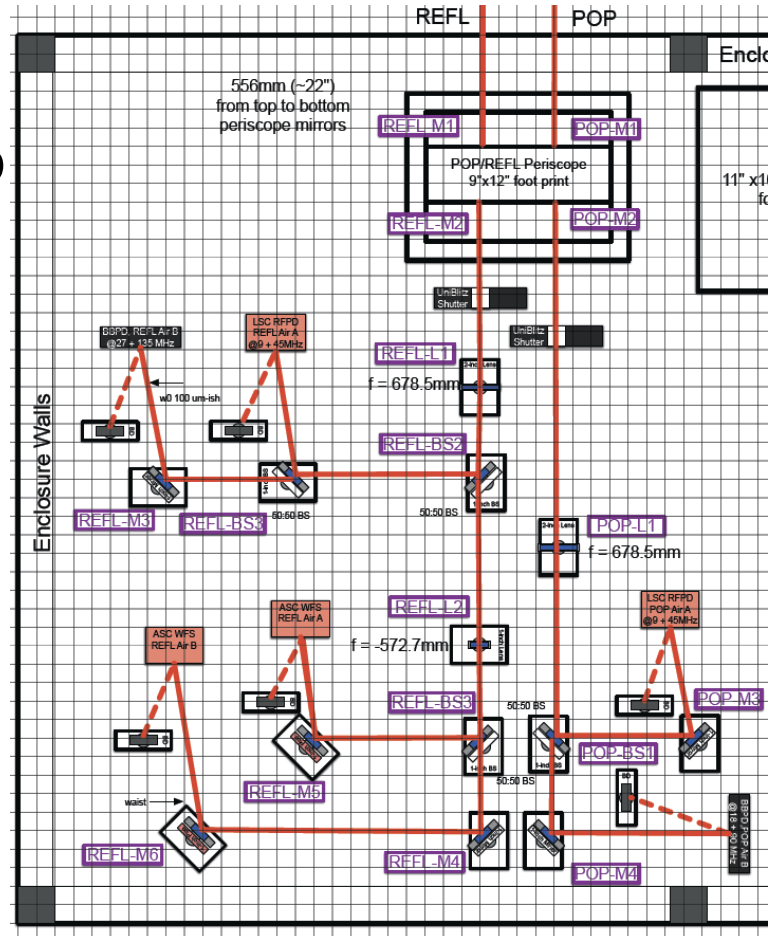
[JGW-G1402396](#) (oplev)

[LIGO-D1201103](#) (aLIGO ISCT1 table)

We could also place a 1 m x 1 m  
table near IMMT1

# Small Optics

- port with DC PD + RF PD + 2 x QPD needs at least periscope, beam shutter, 2 x lens, 3 x mirror, 3 x BS, 4 x beam dump [Wiki/SmallOptics](#)
- there are  
[before IMMT]
  - IMCREFL: DC PD + RF PD + 2 x QPD
  - IMCTRANS: DC PD + 2 x QPD
  - REFL: DC PD + RF PD + 2 x QPD
  - ISS1: DC PD
  - ISS2: DC PD + 2 x QPD
- [after IMMT]
  - POX: DC PD + RF PD ??
  - AS(SR2): DC PD + RF PD + 2 x QPD
  - ETMX: DC PD + 2 x QPD
  - ETMY: DC PD + 2 x QPD



[LIGO-D1201103](#) (aLIGO ISCT1 table)  
\* one grid is 1inch x 1 inch

# Some Important Info (for iKAGRA)

- Suspended optics from laser to PRM chamber are just IMC mirrors
  - we don't suspend IFI nor IMMTs
  - oplevs only for IMC mirrors (no oplevs for IMMTs)
- IMMTs are flat and have picomotors
- we don't need hardware interface between picomotor drivers and digital system

# Questions

- Are we going to use IMMTs as actuators for ASC of FPMI?
- Are there PDs/QPDs which should be in vacuum?
  - only MIF REFL? **maybe none for iKAGRA**
- What are we going to do with MCo AR reflected beam?
  - I don't think it is essential for ISC point of view  
**Miyoki-san says it was in CLIO since IMC TRANS was low power**
- How many standalone digital system will be needed by Nov 2014?
- What's the situation about FRC servo circuit? **Nakano has it**
  - Miyakawa-san said he delivered to IOO on Sep 2013
- Are we really going to use FRC? Is it a default plan?
- How many picomotors for a MC mirror? **2**
- What do we need for digital system to picomotor driver interfaces? Do we need some interface circuits? **no**
- What's the camera situation? How do we put them in the digital system?
- Where and how many do we have optical tables and pylons? What are the sizes of them? Do we need periscopes for them?