iKAGRA初期アラインメント手順 Initial Alignment Procedure for iKAGRA

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Expected Situation on Mar 2

 All the mirrors (PR2, PR3, BS, ETMX, ETMY) installed with actuation from digital system (pico, OSEMs, coils) stable >250 mW from **GV** closed IMC in high finesse mode (s-pol) evacuated GV opened both 3km ducts evacuated φ100 mm viewports (φ100 mm viewport on each end; for Y arm, **IYC** IYA+IYC also φ150 mm viewports from IMMT2 evacuated) **GV** closed **GV** closed **GV** closed **GV** opened

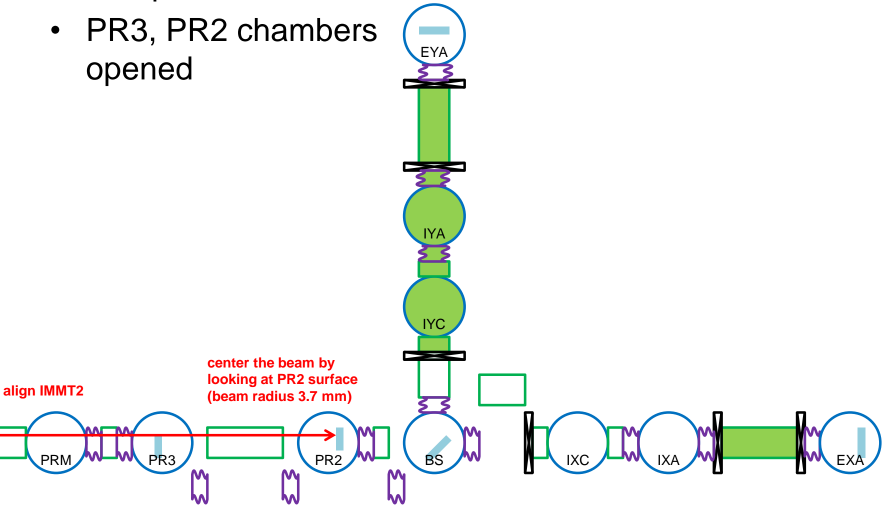
vented

cleaned

evacuated

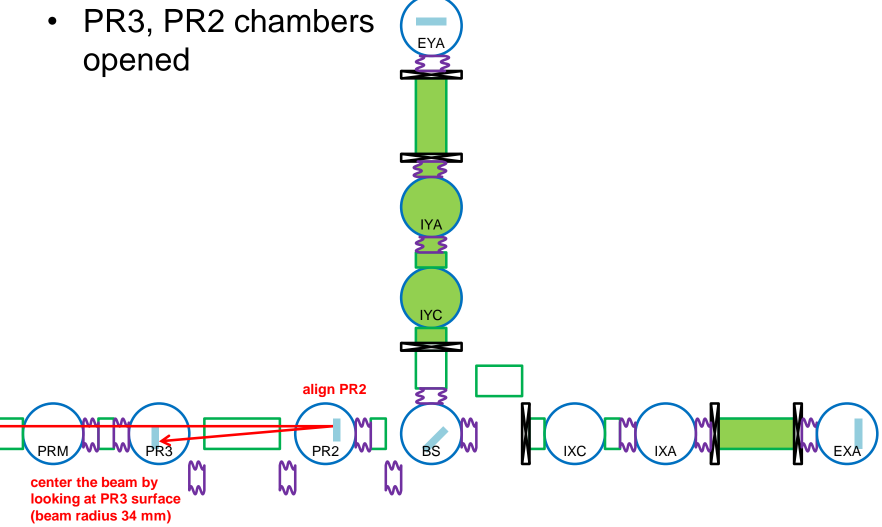
IMMT2 Alignment (Mar 3)

Use picomotors on IMMT2 to center the beam on PR2



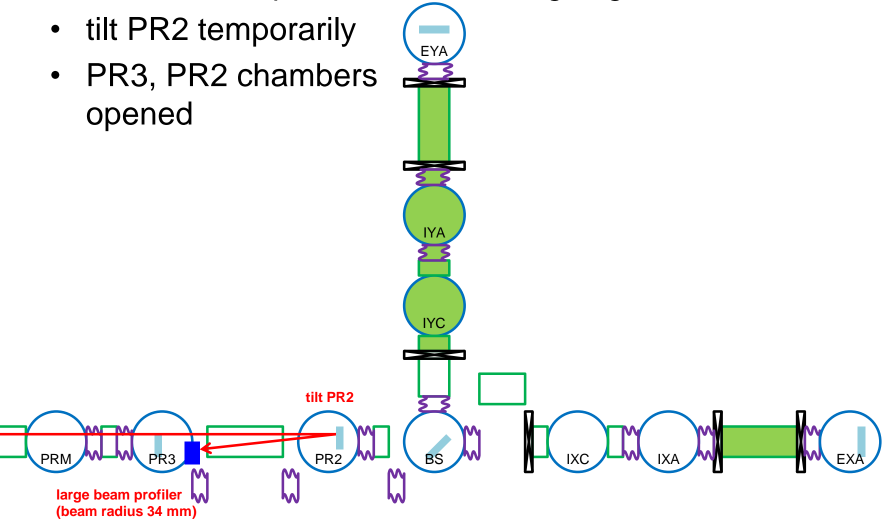
PR2 Alignment (Mar 3)

Use picomotors on PR2 to center the beam on PR3



Beam Profiling at PR3 (Mar 3)

Measure the profile of the beam going to PR3



PR3 Alignment (Mar 4)

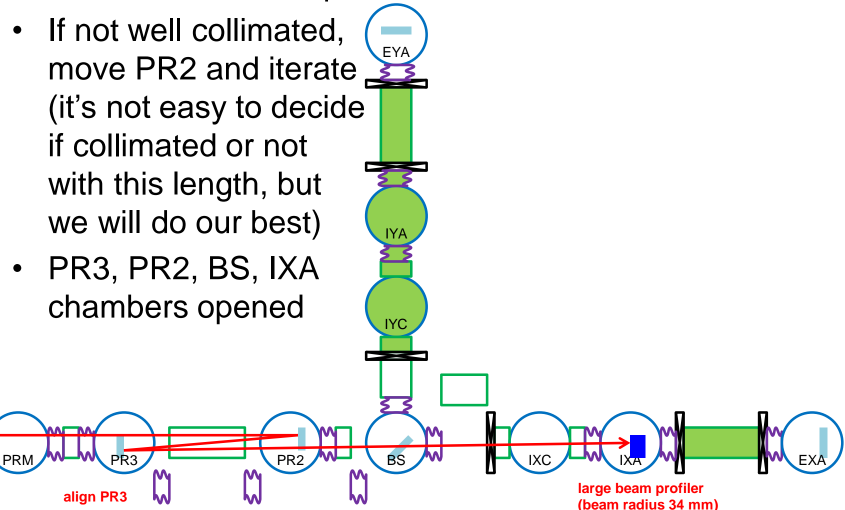
Peel PR3 first contact

Use OSEMs on PR3 to center the beam on BS (and IXA GV) PR3, PR2, BS chambers opened **IYC** PR2 align PR3

> center the beam by looking at BS surface (beam radius 34 mm)

Beam Profiling at IXA (Mar 4)

Measure the beam profile at IXA



BS rough alignment (Mar 4)

 Peel BS first contact Roughly align BS using viewport on Yarm GV PR3, PR2, BS, IXA chambers opened **IYC** beam spot on GV 8.0000 mm \rightarrow from the center PR2 align BS

Pointing to X Arm (Mar 4-7)

Put PD in EXA chamber, sweep PR3 alignment by OSEMs,

IYC

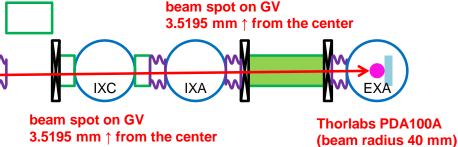
and wait for the PD to get any signal (we will also put screens + cameras to monitor EXA)

 Put PD at EYA also to get signal by chance

 PR3, PR2, BS, EXA chambers opened

sweep PR3 alignment

Thorlabs PDA100A (beam radius 40 mm)



If no success, go to plan B

PR2 W

Beam Profiling at EXA (Mar 7)

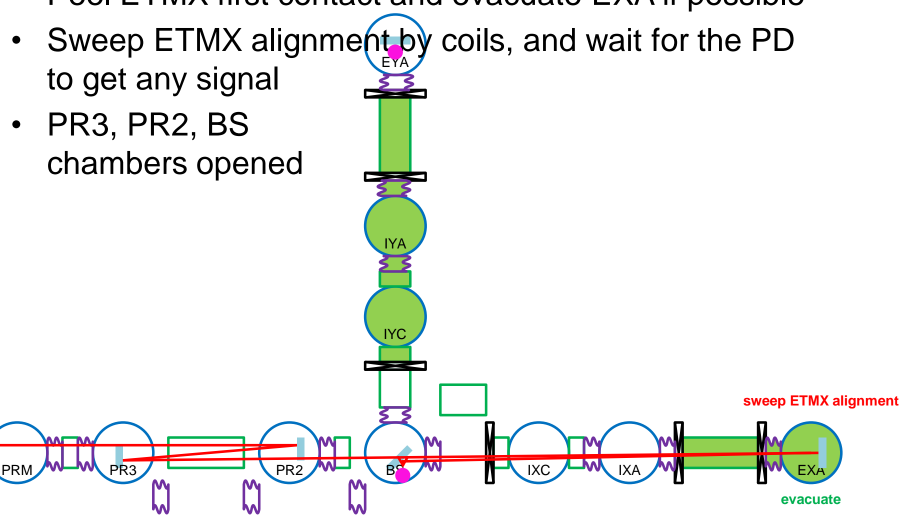
 Measure the beam profile at IXA (this beam is clipped by φ100 mm viewports)

 PR3, PR2, BS, EXA chambers opened **IYC** PR2 sweep PR3 alignment large beam profiler

(beam radius 40 mm)

Pointing Back from X Arm (Mar 8)

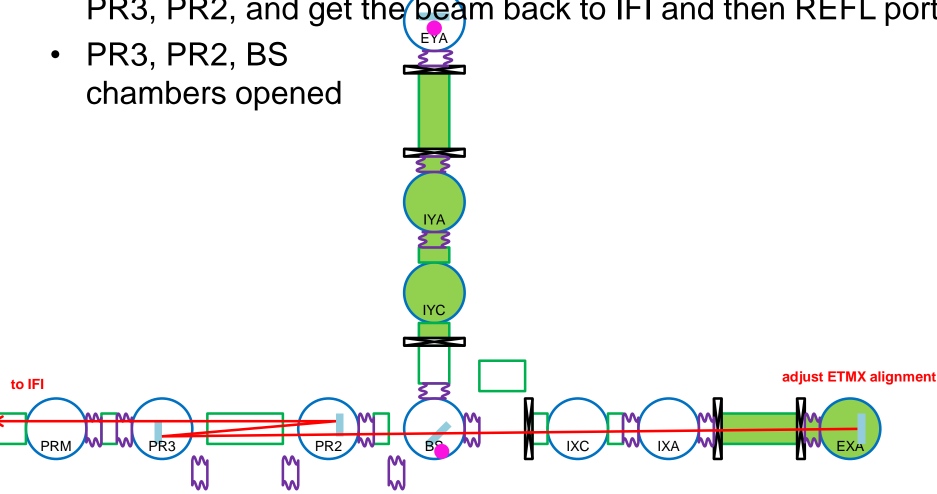
Peel ETMX first contact and evacuate EXA if possible



Thorlabs PDA100A (beam radius 40 mm)

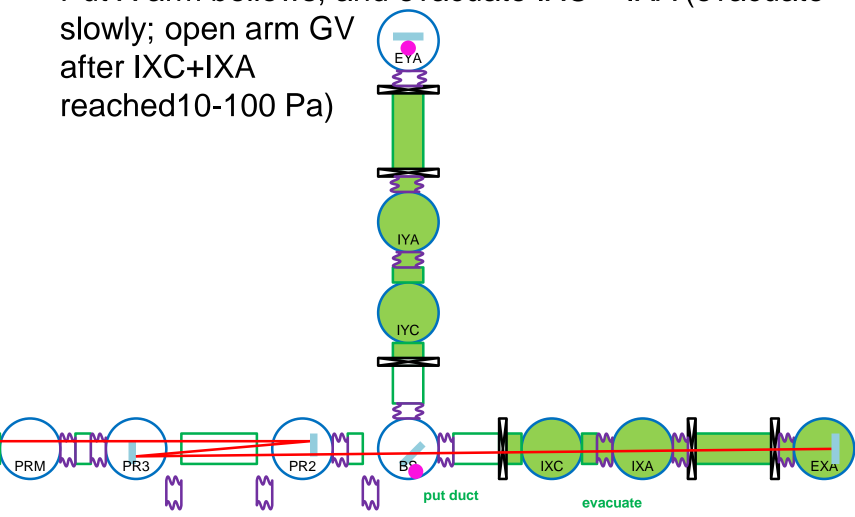
Back to IFI (Mar 8)

• Adjust ETMX alignment to center the reflected beam on BS, PR3, PR2, and get the beam back to IFI and then REFL port



Close X arm (Mar 9)

Put X arm bellows, and evacuate IXC + IXA (evacuate



Pointing to Y arm (Mar 9-10)

Put PD in EYA chamber, sweep BS alignment by coils, and

wait for the PD **Thorlabs PDA100A** to get any signal (beam radius 40 mm) PR3, PR2, BS, EYA chambers opened beam spot on GV 16.0000 mm \rightarrow from the center sweep BS alignment PR2

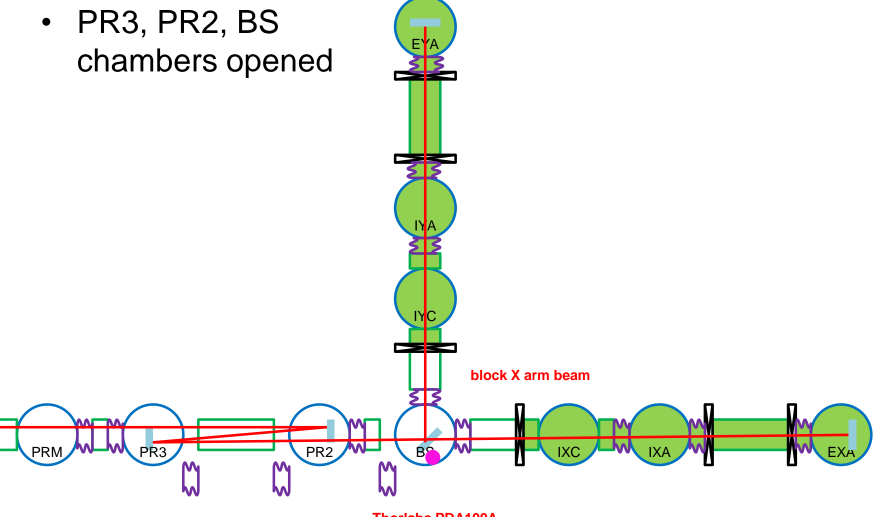
Pointing Back from Y arm (Mar 11)

Peel ETMY first contact and evacuate EYA if possible

 Put PD in BS chamber sweep ETMY alignment by coils, and wait for the PD sweep ETMY alignment to get any signal (block X arm beam) PR3, PR2, BS chambers opened block X arm beam PR2 /W

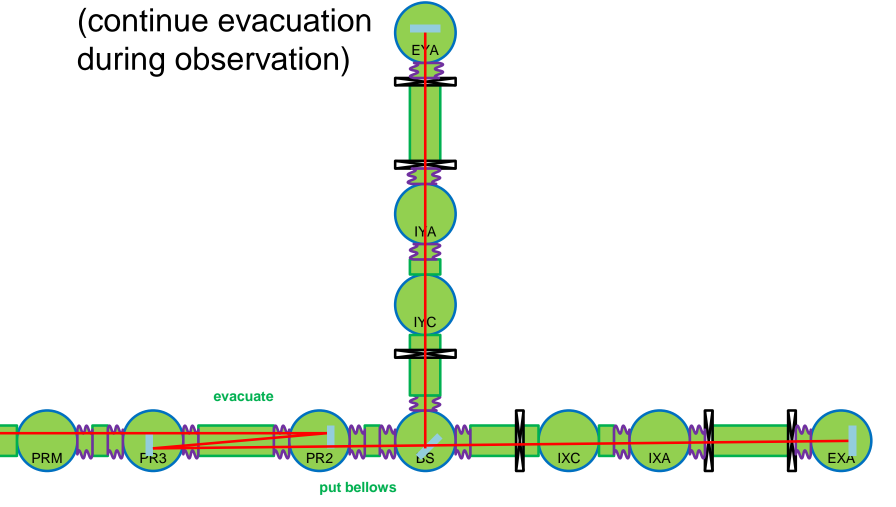
Get Fringe at REFL/AS (Mar 11)

Unblock X arm beam and confirm fringing at REFL/AS



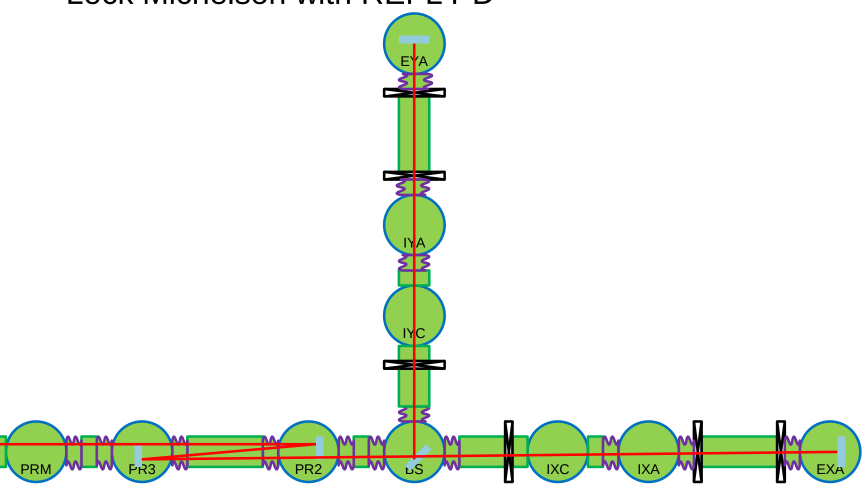
Close Everything (Mar 12-13)

Close remaining bellows and start evacuate the whole IFO



Lock Michelson (Mar 14)

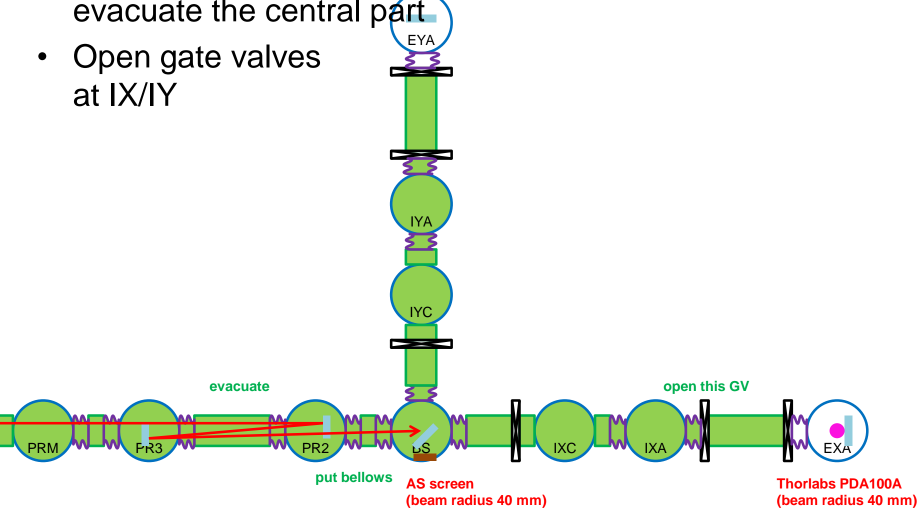
Lock Michelson with REFL PD



Plan B (if we don't see the beam at EX)

Evacuate Central Part (Mar 8)

 Put AS screen in BS chamber, put all the bellows, and evacuate the central part



All the rest

- Pointing to X arm (Mar 9)
- Back to IFI from X arm (Mar 10)
- Pointing to Y arm (Mar 11)
- Back to IFI from Y arm, and get fringing (Mar 12)
- Evacuate EXA and EYA (Mar 13)
- Lock Michelson (Mar 14)
- We skip beam profiling at EXA
- Use cameras/screens/irises(?) after evacuation of the central part