






Commissioning Procedure for bKAGRA Phase 1

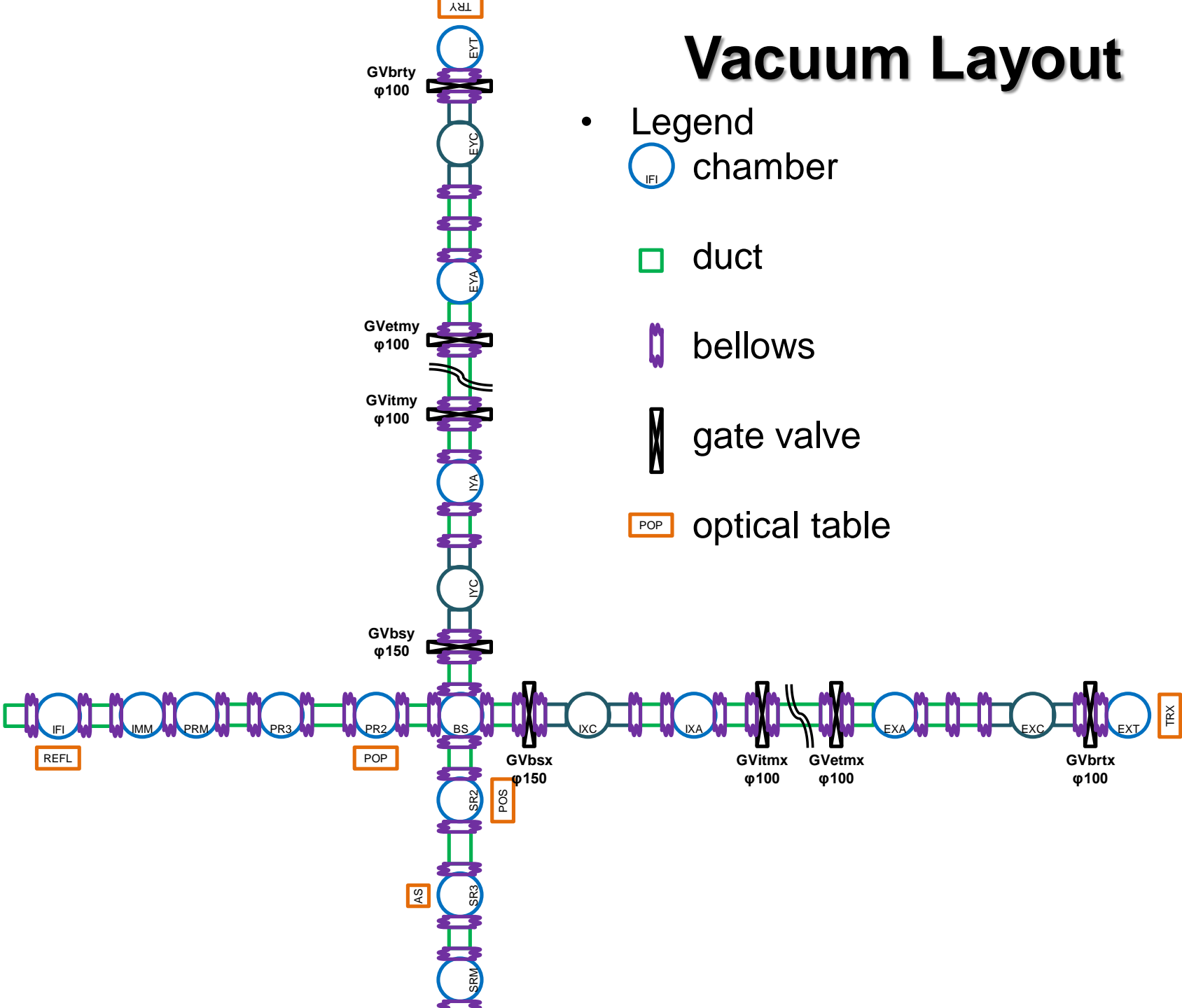
Yuta Michimura

Department of Physics, University of Tokyo

see, also, [JGW-T1605595](#)
for interferometer design and commissioning schedule

Vacuum Layout

- Legend
 -  chamber
 -  duct
 -  bellows
 -  gate valve
 -  optical table



8.31

Expected Situation

- PSL & IMC ready, beam reached PRM (by 8.31)
- BS (by 4.13) and PRs (by 7.6) ready
- SR2 also ready (by 7.31)

EYT BRT installed (6.2-8.24)

Yarm evacuated

PR3-2 not connected

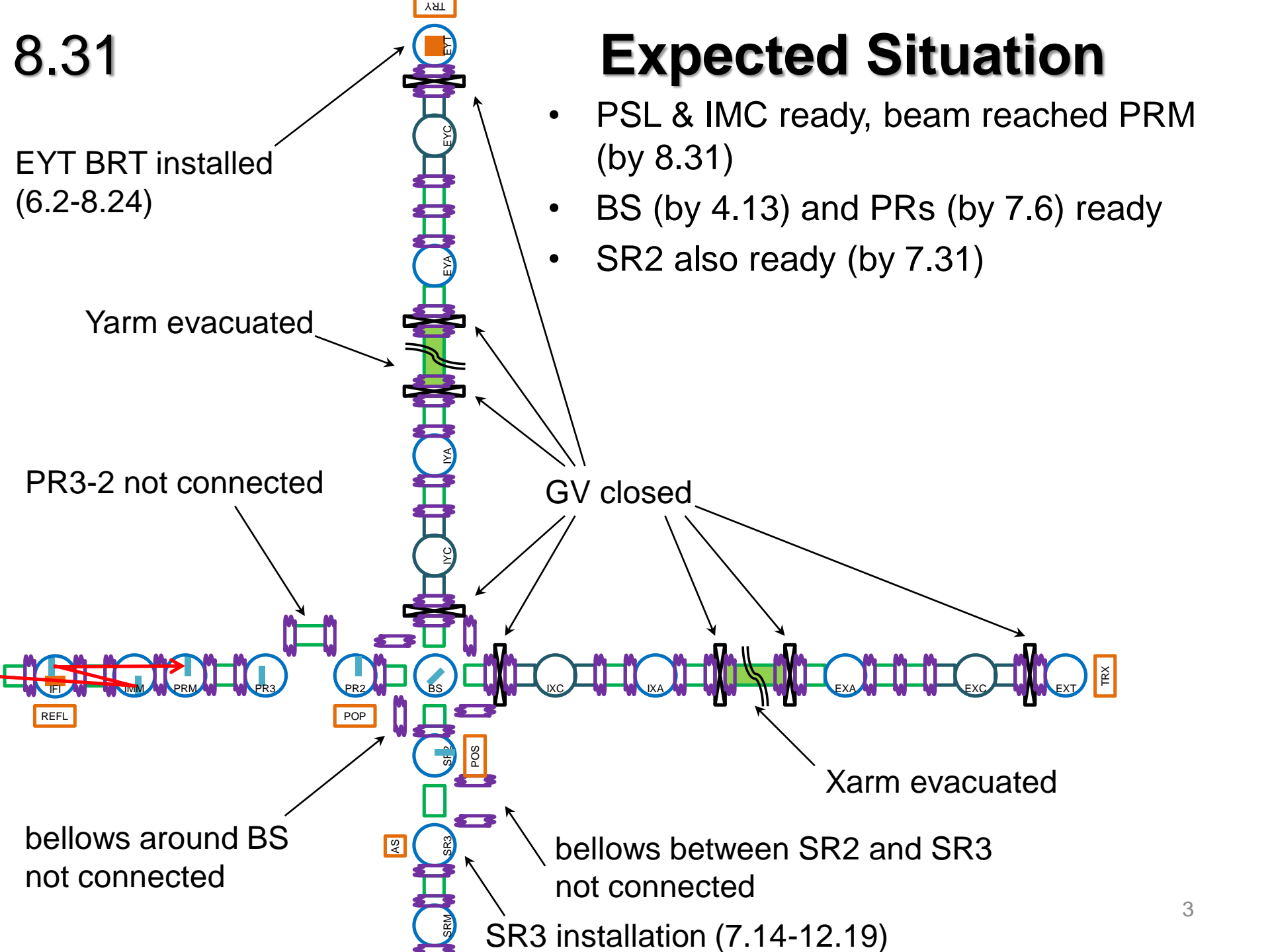
GV closed

Xarm evacuated

bellows around BS not connected

bellows between SR2 and SR3 not connected

SR3 installation (7.14-12.19)



9.1-9.8

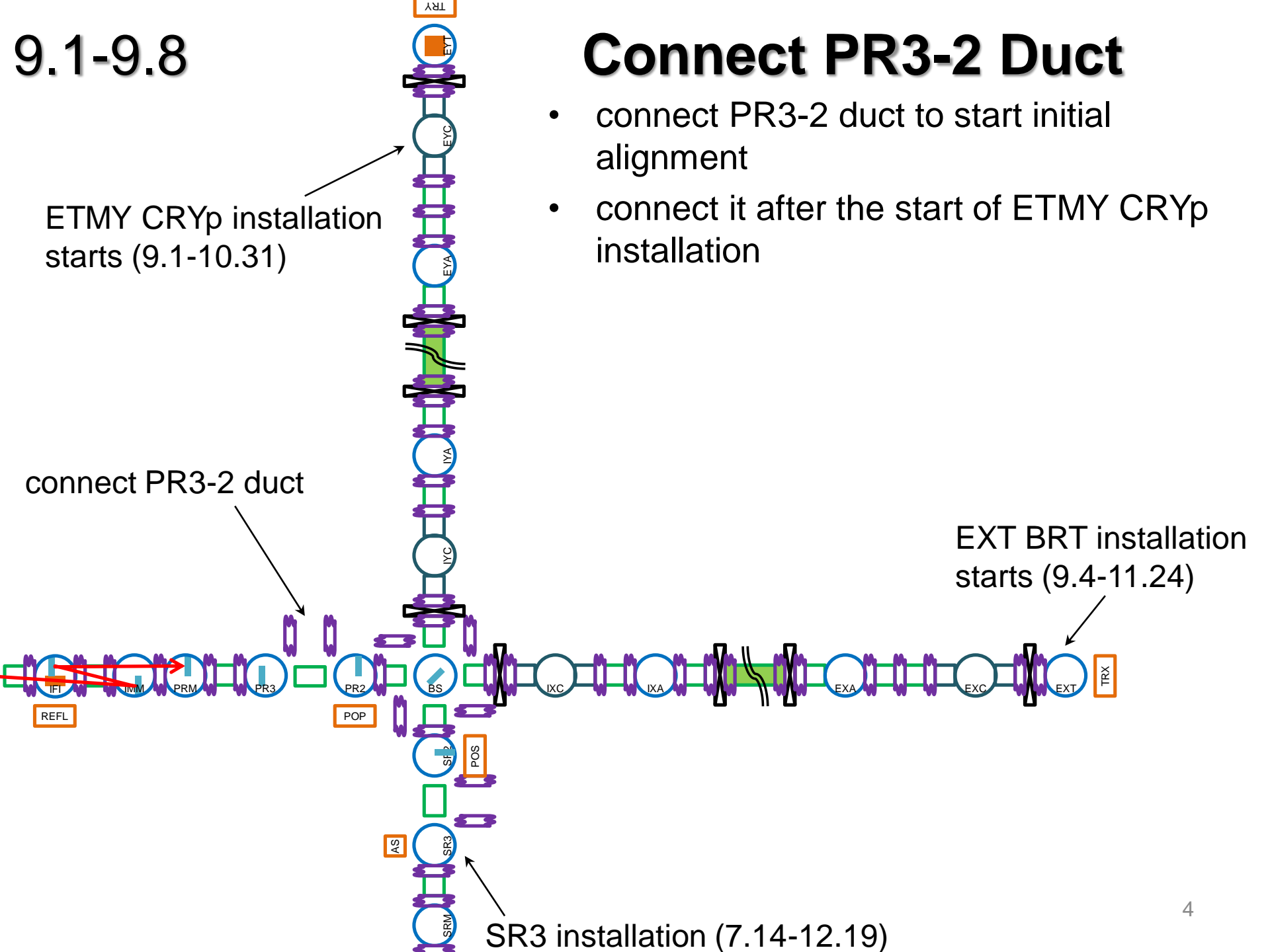
Connect PR3-2 Duct

- connect PR3-2 duct to start initial alignment
- connect it after the start of ETMY CRYp installation

ETMY CRYp installation starts (9.1-10.31)

connect PR3-2 duct

EXT BRT installation starts (9.4-11.24)



SR3 installation (7.14-12.19)

9.11-9.15

Alignment from IMMT to PR3

- beam spot on PR3 has to be off the center by -5 mm in Y, since there's no ITM wedge

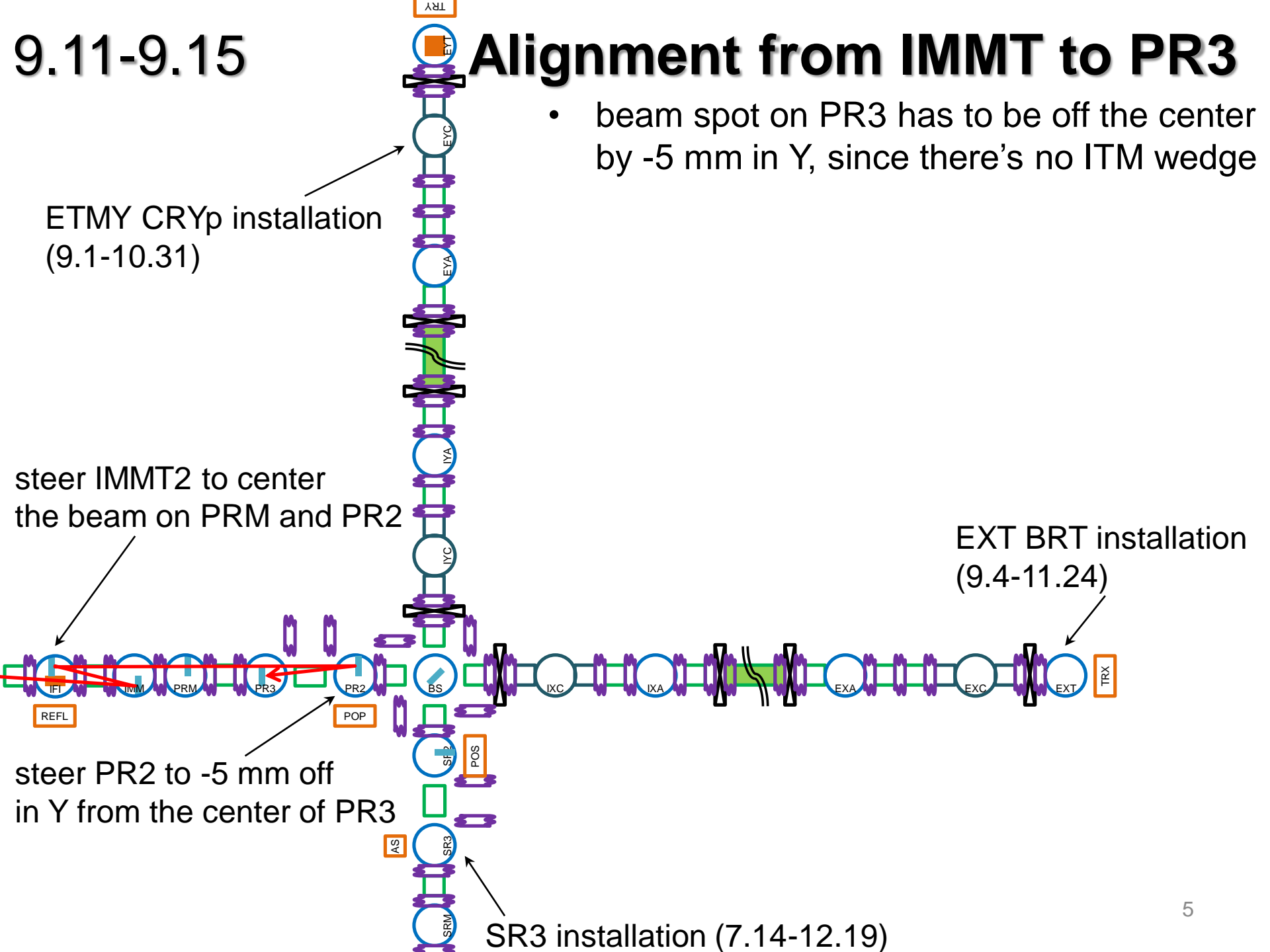
ETMY CRYp installation
(9.1-10.31)

steer IMMT2 to center
the beam on PRM and PR2

EXT BRT installation
(9.4-11.24)

steer PR2 to -5 mm off
in Y from the center of PR3

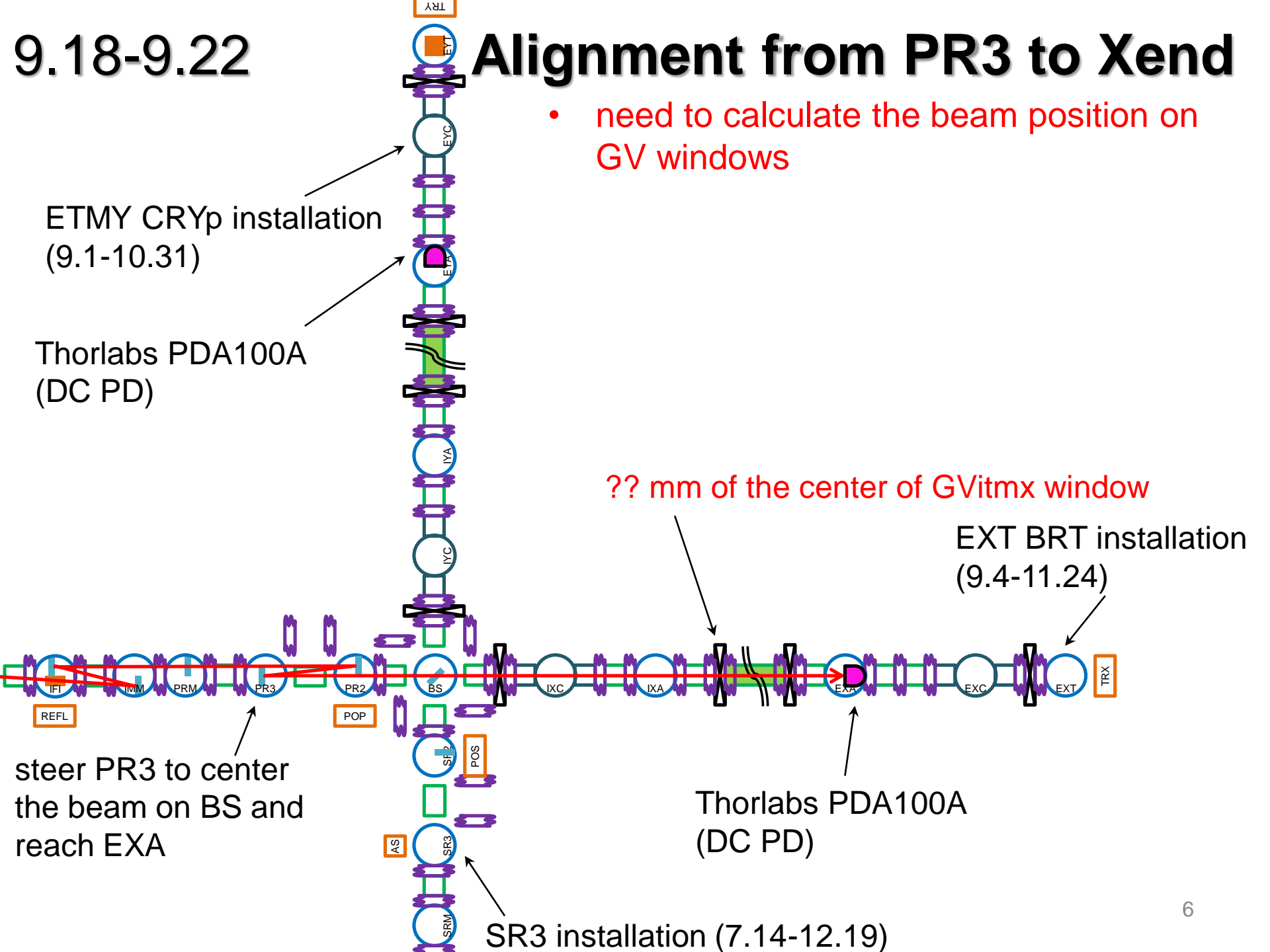
SR3 installation (7.14-12.19)



9.18-9.22

Alignment from PR3 to Xend

- need to calculate the beam position on GV windows



9.25-9.29

Alignment from BS to Yend

- need to calculate the beam position on GV windows

ETMY CRYp installation
(9.1-10.31)

Thorlabs PDA100A
(DC PD)

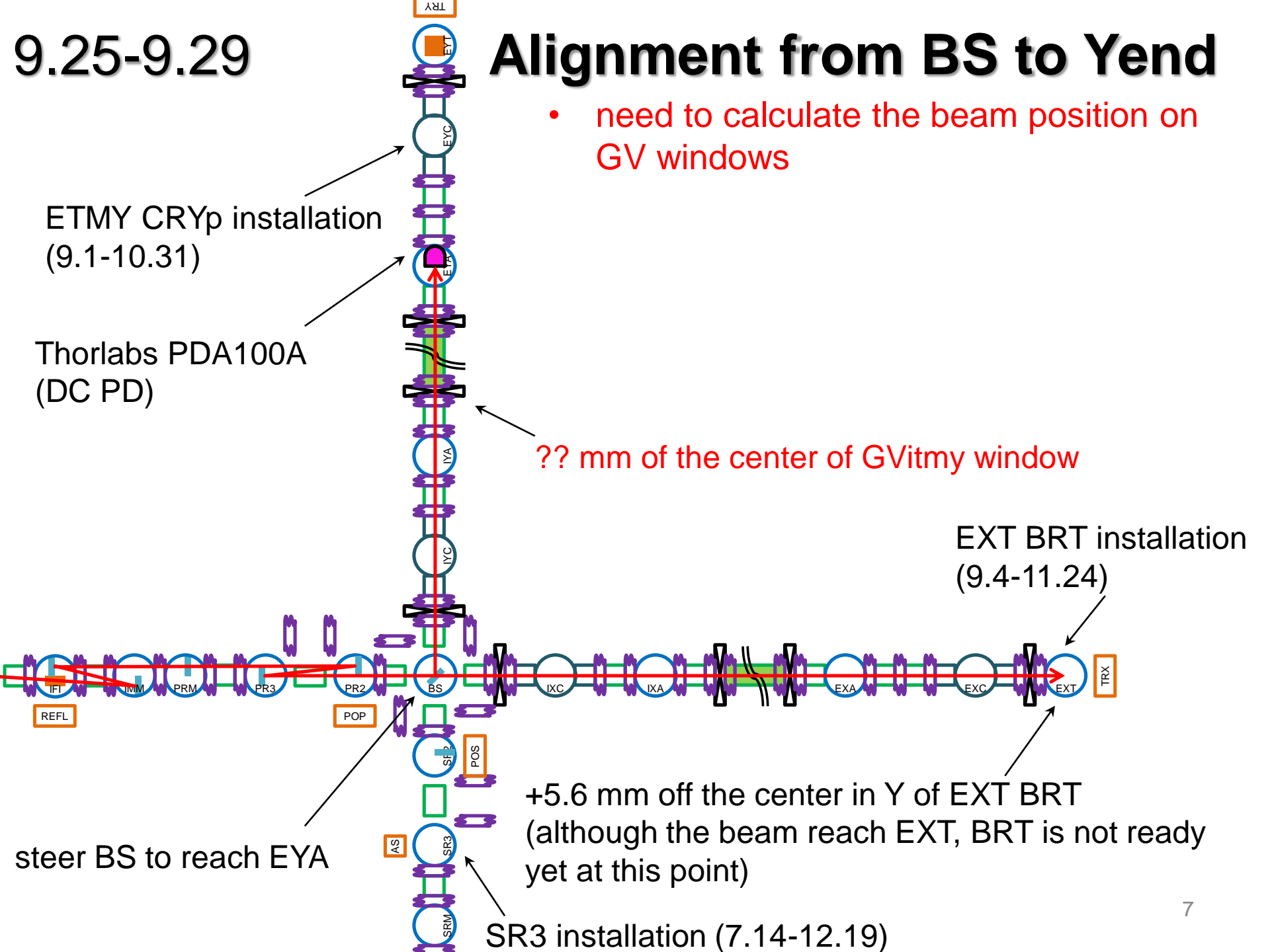
?? mm of the center of GVitmy window

EXT BRT installation
(9.4-11.24)

steer BS to reach EYA

+5.6 mm off the center in Y of EXT BRT
(although the beam reach EXT, BRT is not ready yet at this point)

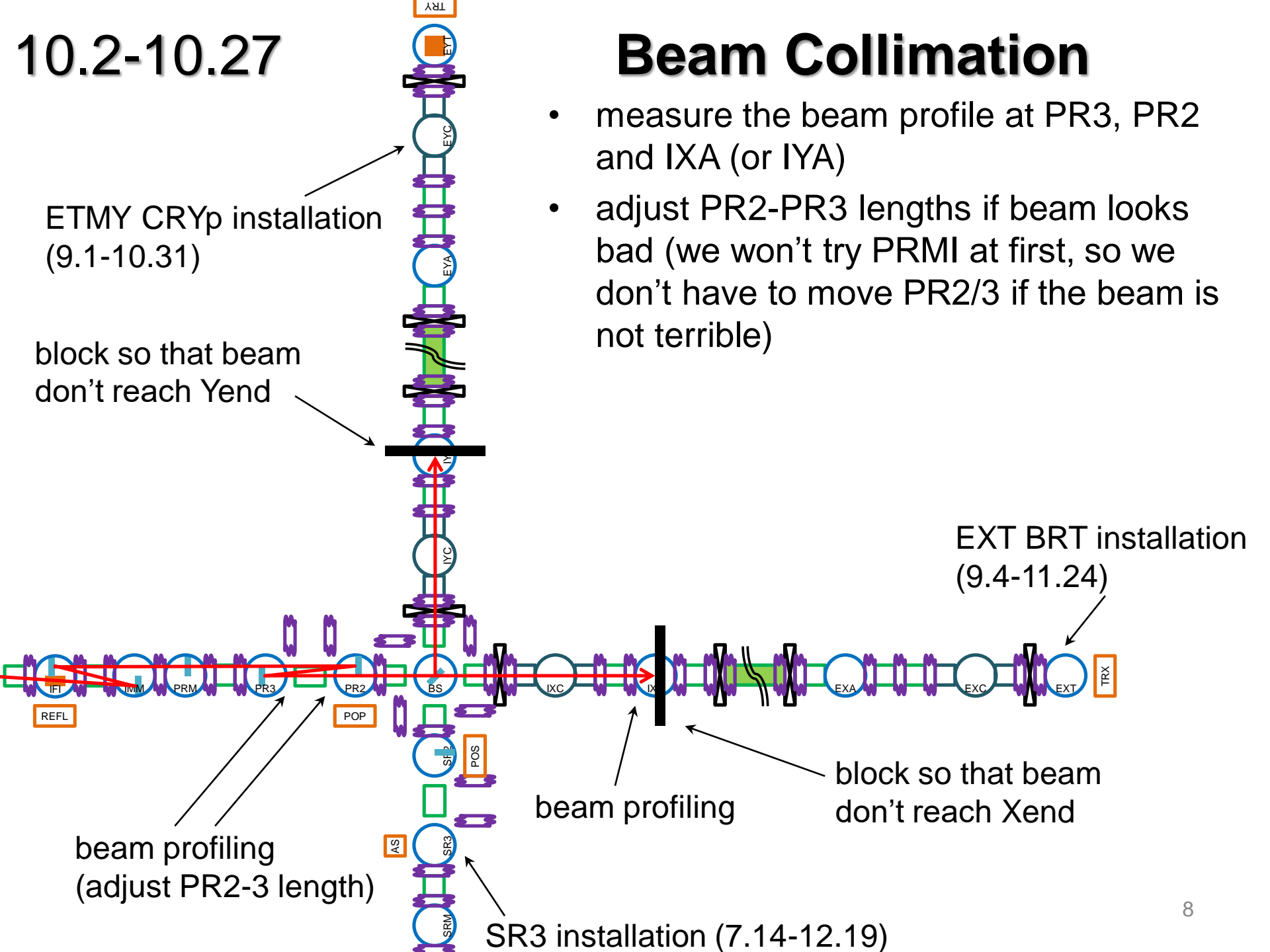
SR3 installation (7.14-12.19)



10.2-10.27

Beam Collimation

- measure the beam profile at PR3, PR2 and IXA (or IYA)
- adjust PR2-PR3 lengths if beam looks bad (we won't try PRMI at first, so we don't have to move PR2/3 if the beam is not terrible)



11.1-11.7

Align ETMY

- align ETMY right after ETMY CRYp installation completion
- also align TMSY

ETMY CRYp installation done

align ETMY so that the beam reach REFL

slit at EYA for ETMY alignment

align TMSY BRT in-vac (ETMY transmission 5-10ppm; maybe too dim to align BRT; use green??)

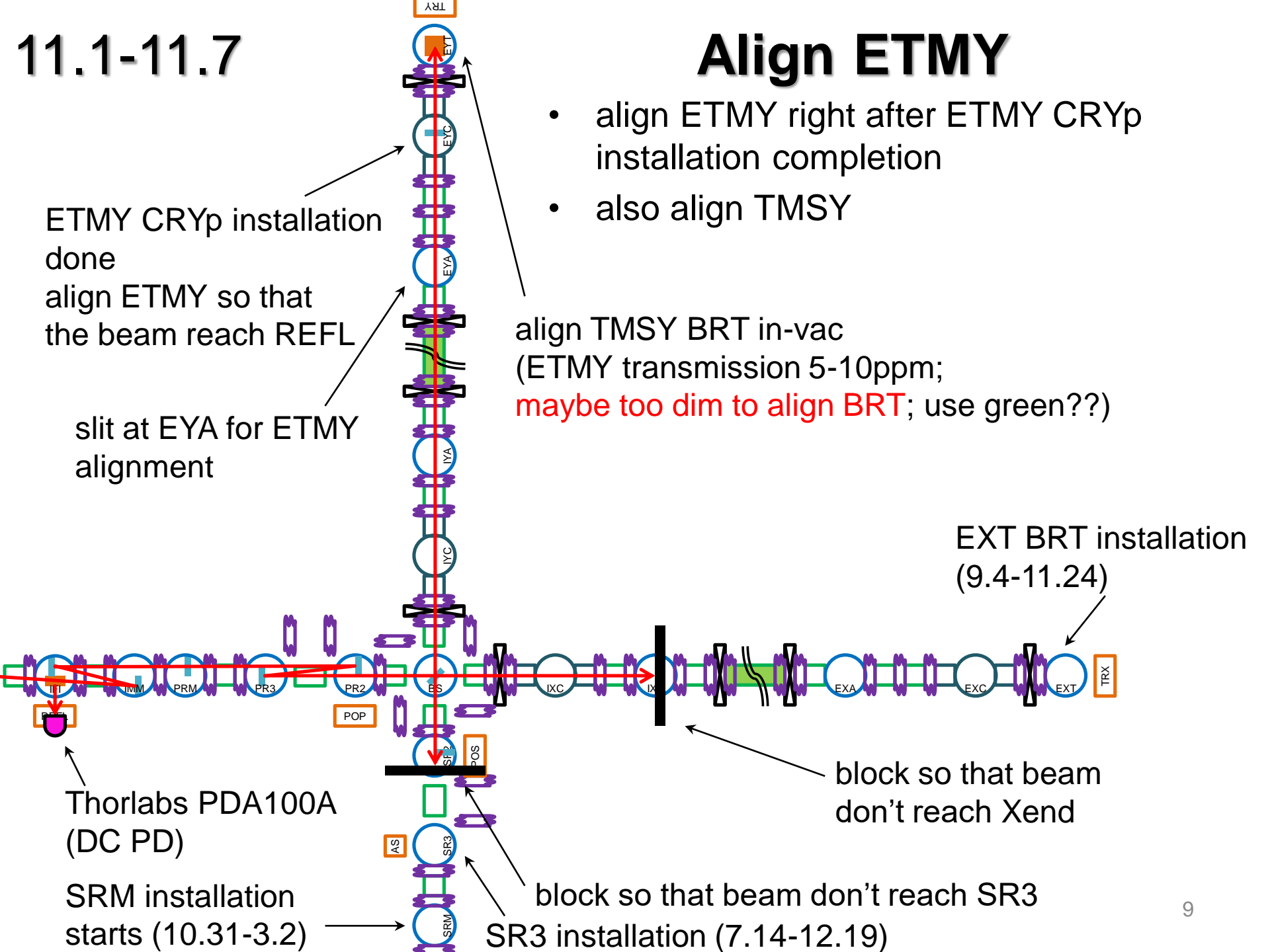
EXT BRT installation (9.4-11.24)

block so that beam don't reach Xend

Thorlabs PDA100A (DC PD)

SRM installation starts (10.31-3.2)

SR3 installation (7.14-12.19)



11.8-11.14

Align Aux Optics

- align REFL, POP, TRY

align TRY table optics (maybe too dim)

align POP in-vac optics

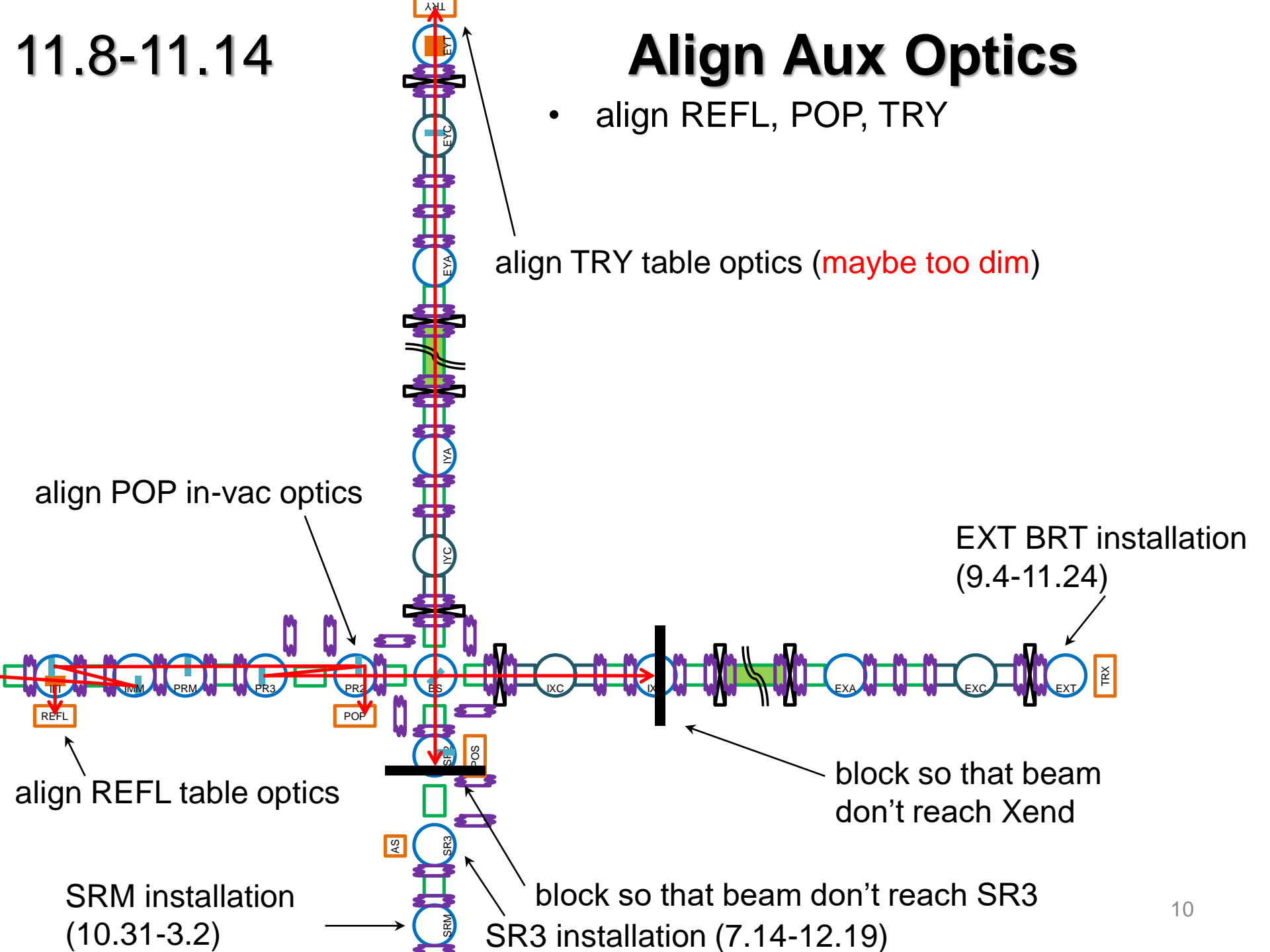
EXT BRT installation (9.4-11.24)

align REFL table optics

block so that beam don't reach Xend

SRM installation (10.31-3.2)

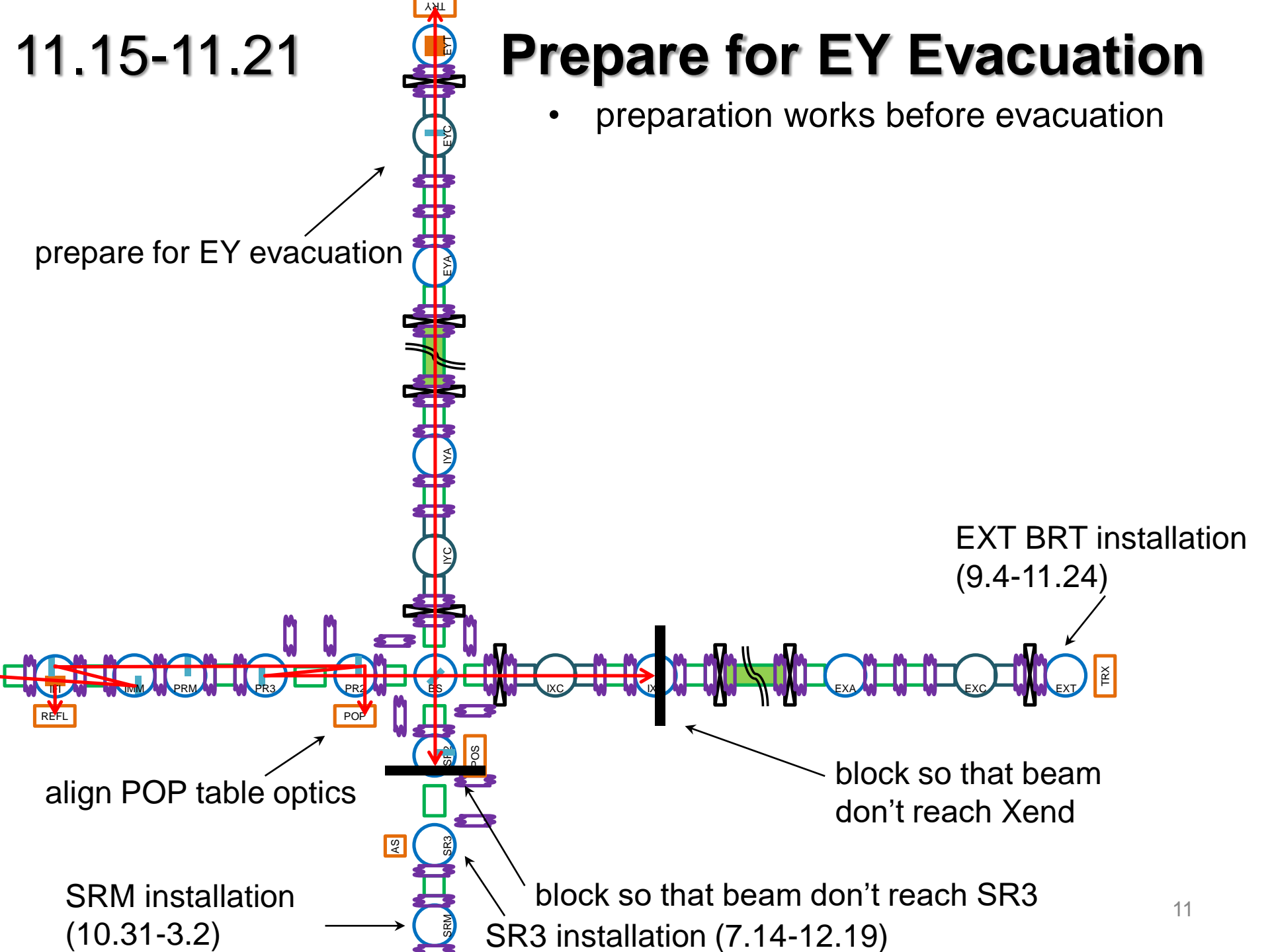
block so that beam don't reach SR3
SR3 installation (7.14-12.19)



11.15-11.21

Prepare for EY Evacuation

- preparation works before evacuation



prepare for EY evacuation

EXT BRT installation
(9.4-11.24)

align POP table optics

block so that beam
don't reach Xend

SRM installation
(10.31-3.2)

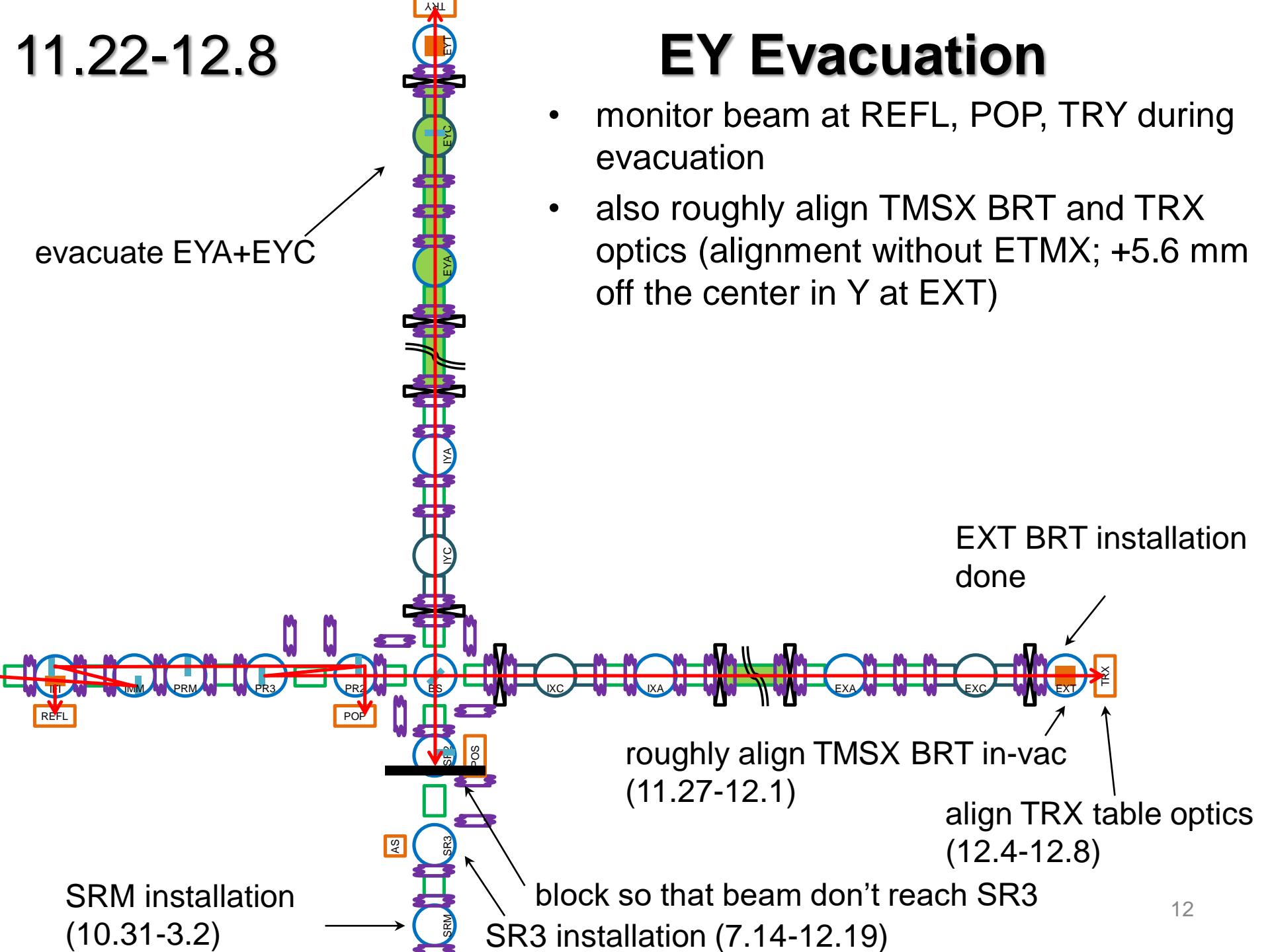
block so that beam don't reach SR3
SR3 installation (7.14-12.19)

11.22-12.8

EY Evacuation

- monitor beam at REFL, POP, TRY during evacuation
- also roughly align TMSX BRT and TRX optics (alignment without ETMX; +5.6 mm off the center in Y at EXT)

evacuate EYA+EYC



EXT BRT installation done

roughly align TMSX BRT in-vac (11.27-12.1)

align TRX table optics (12.4-12.8)

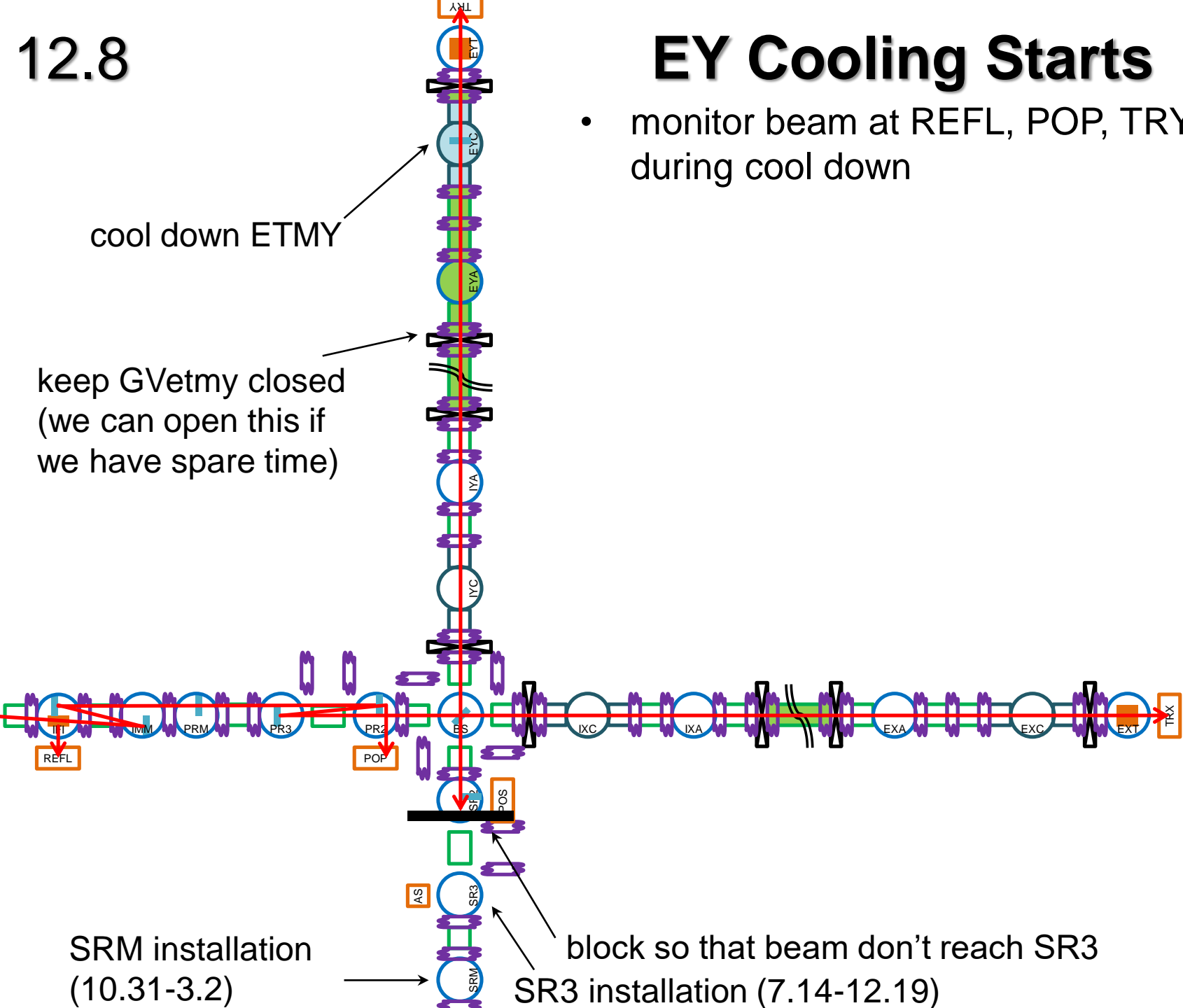
SRM installation (10.31-3.2)

block so that beam don't reach SR3
SR3 installation (7.14-12.19)

12.8

EY Cooling Starts

- monitor beam at REFL, POP, TRY, TRX during cool down

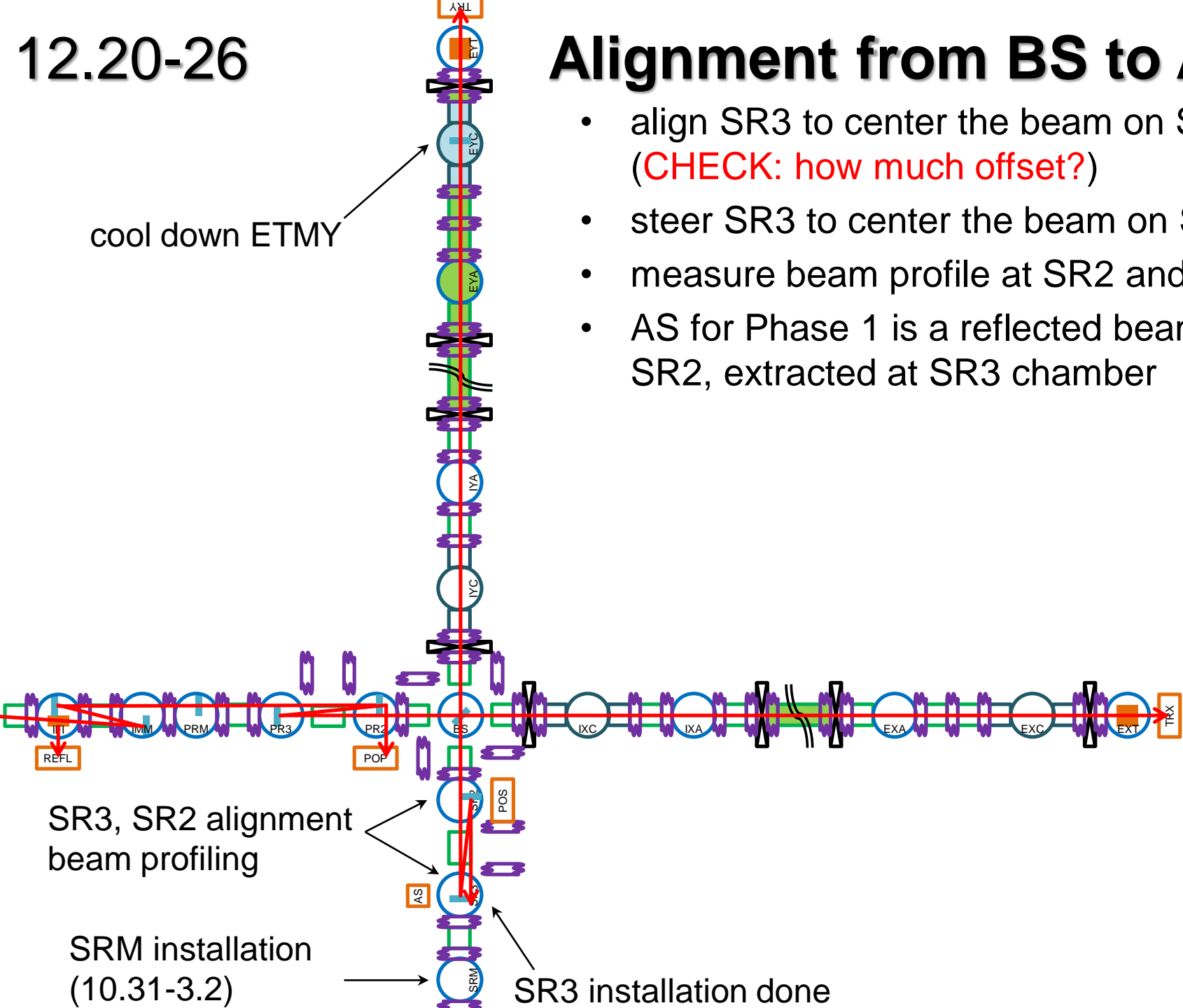


12.20-26

Alignment from BS to AS

- align SR3 to center the beam on SR3 (CHECK: how much offset?)
- steer SR3 to center the beam on SR2
- measure beam profile at SR2 and SR3
- AS for Phase 1 is a reflected beam from SR2, extracted at SR3 chamber

cool down ETMY



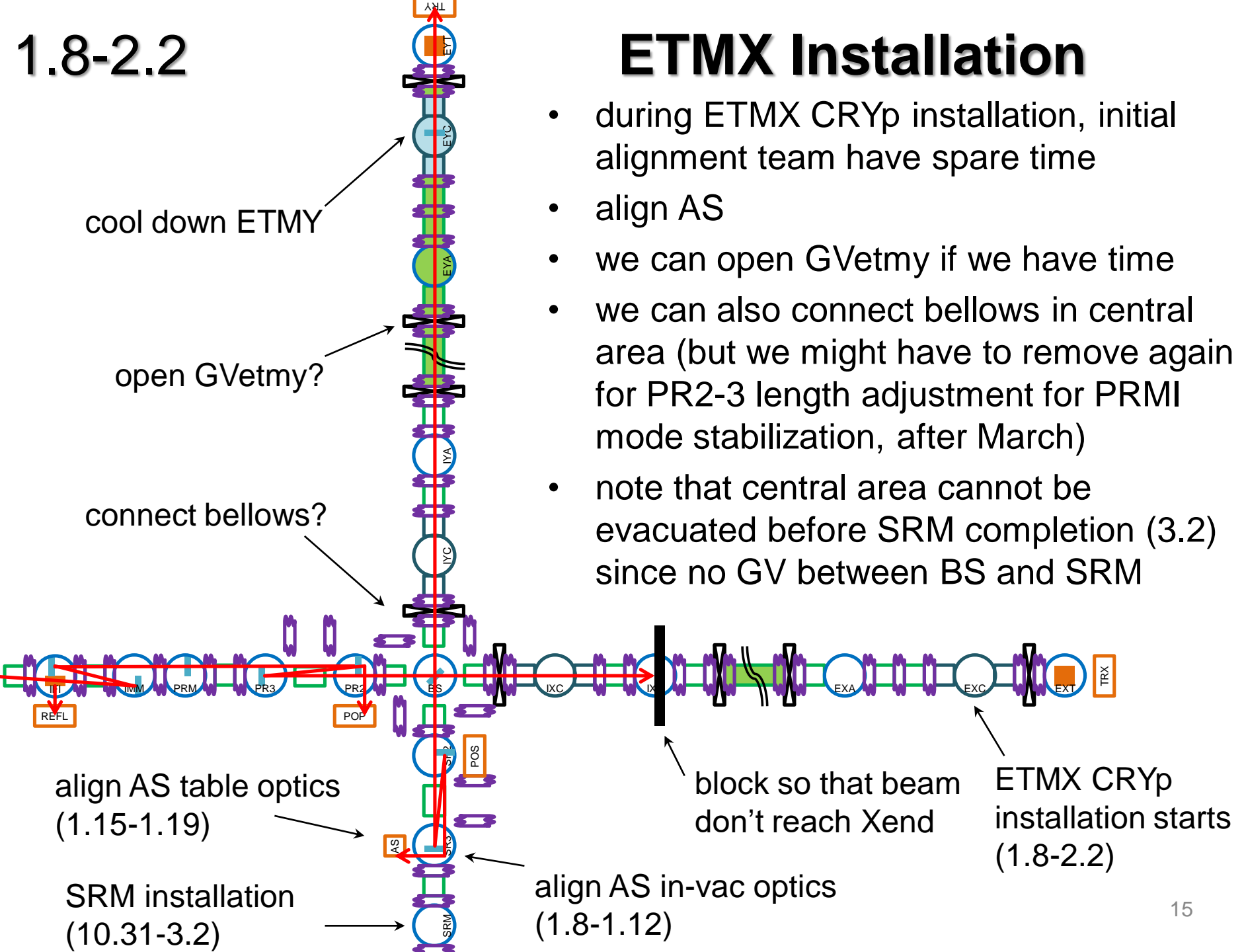
SR3, SR2 alignment
beam profiling

SRM installation
(10.31-3.2)

SR3 installation done

1.8-2.2

ETMX Installation



- during ETMX CRYp installation, initial alignment team have spare time
- align AS
- we can open GVetmy if we have time
- we can also connect bellows in central area (but we might have to remove again for PR2-3 length adjustment for PRMI mode stabilization, after March)
- note that central area cannot be evacuated before SRM completion (3.2) since no GV between BS and SRM

align AS table optics
(1.15-1.19)

SRM installation
(10.31-3.2)

align AS in-vac optics
(1.8-1.12)

block so that beam
don't reach Xend

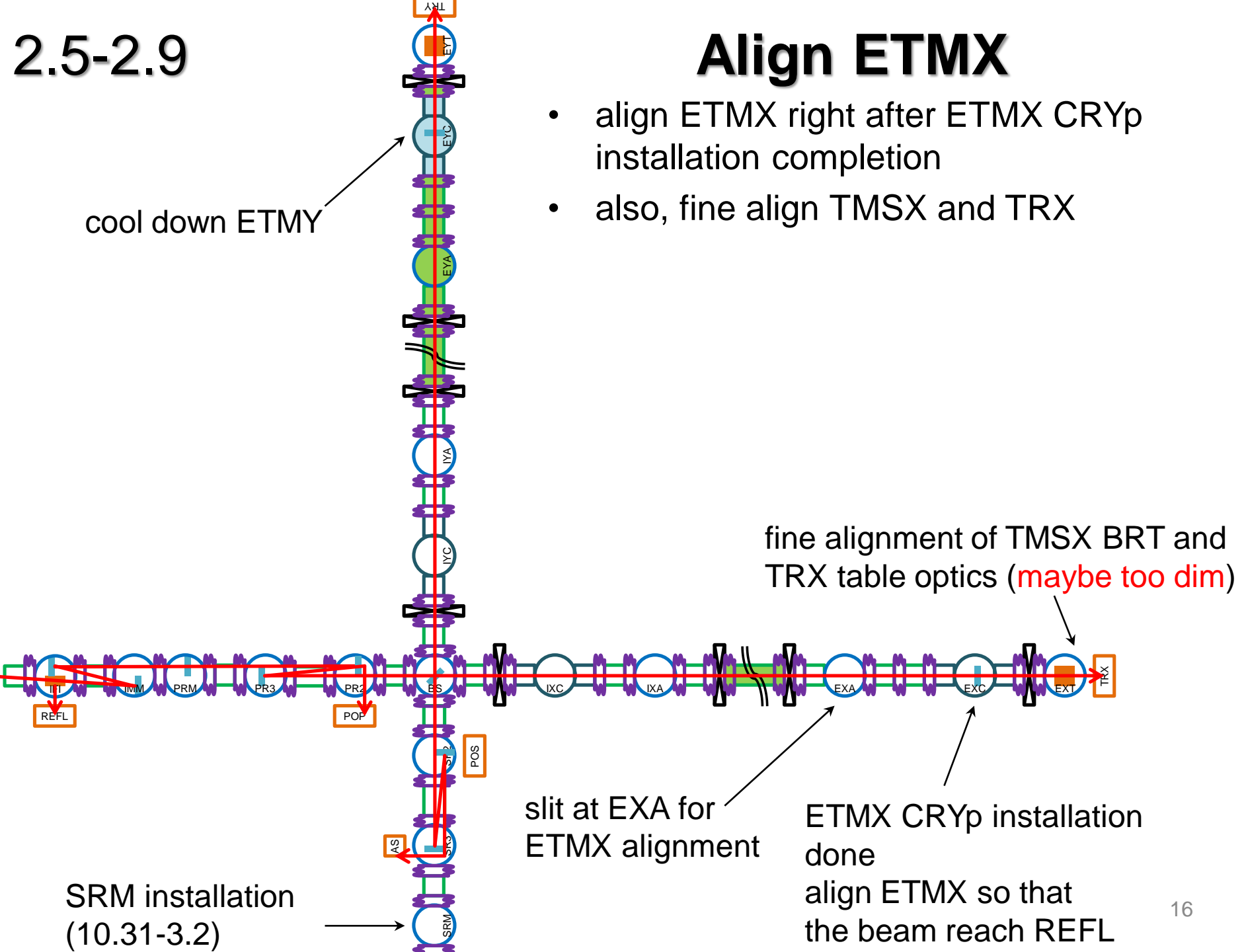
ETMX CRYp
installation starts
(1.8-2.2)

2.5-2.9

Align ETMX

- align ETMX right after ETMX CRYp installation completion
- also, fine align TMSX and TRX

cool down ETMY



slit at EXA for ETMX alignment

ETMX CRYp installation done align ETMX so that the beam reach REFL

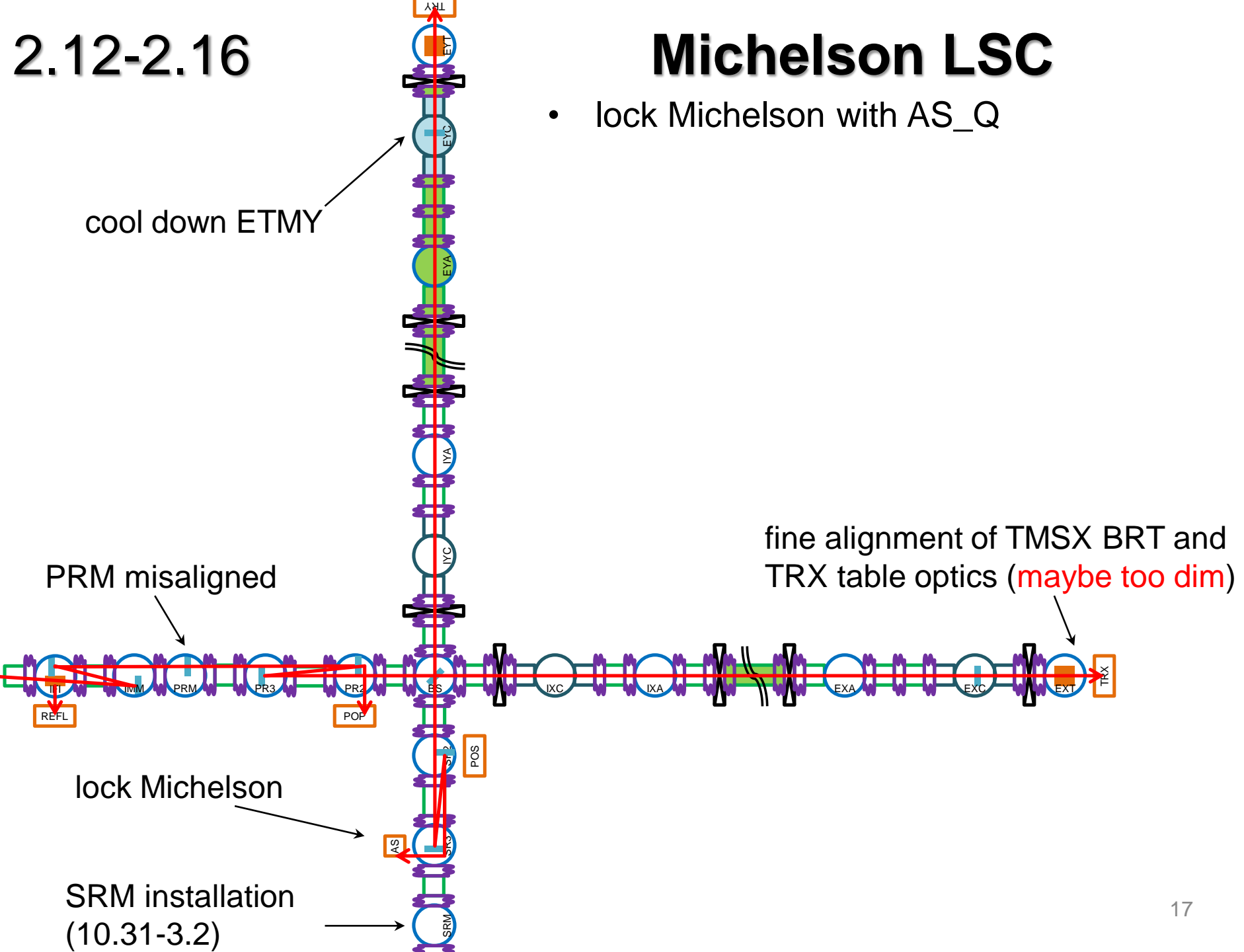
SRM installation (10.31-3.2)

fine alignment of TMSX BRT and TRX table optics (maybe too dim)

2.12-2.16

Michelson LSC

- lock Michelson with AS_Q



2.19-2.23

Prepare for EX Evacuation

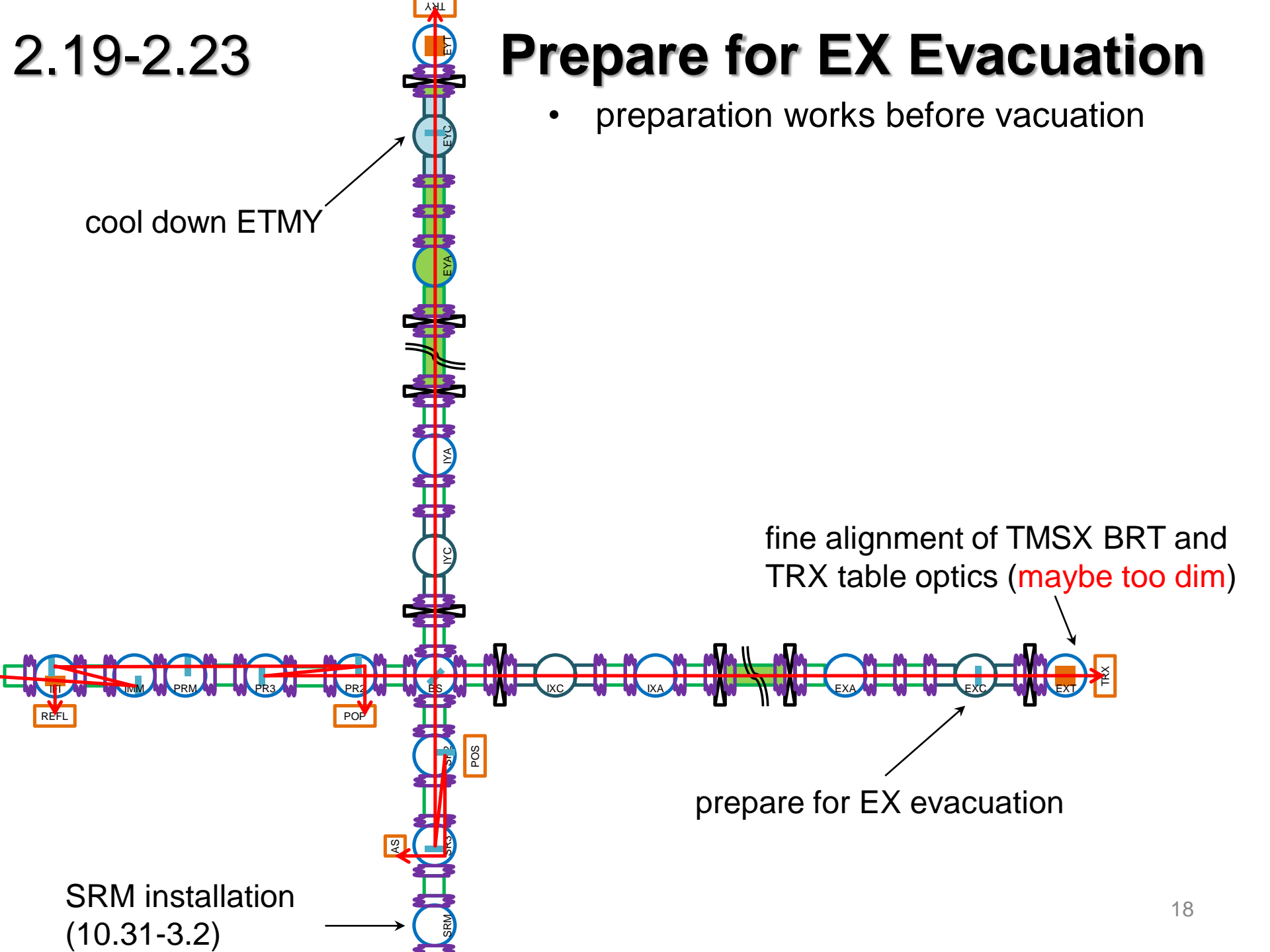
- preparation works before vacuation

cool down ETMY

fine alignment of TMSX BRT and TRX table optics (maybe too dim)

prepare for EX evacuation

SRM installation (10.31-3.2)

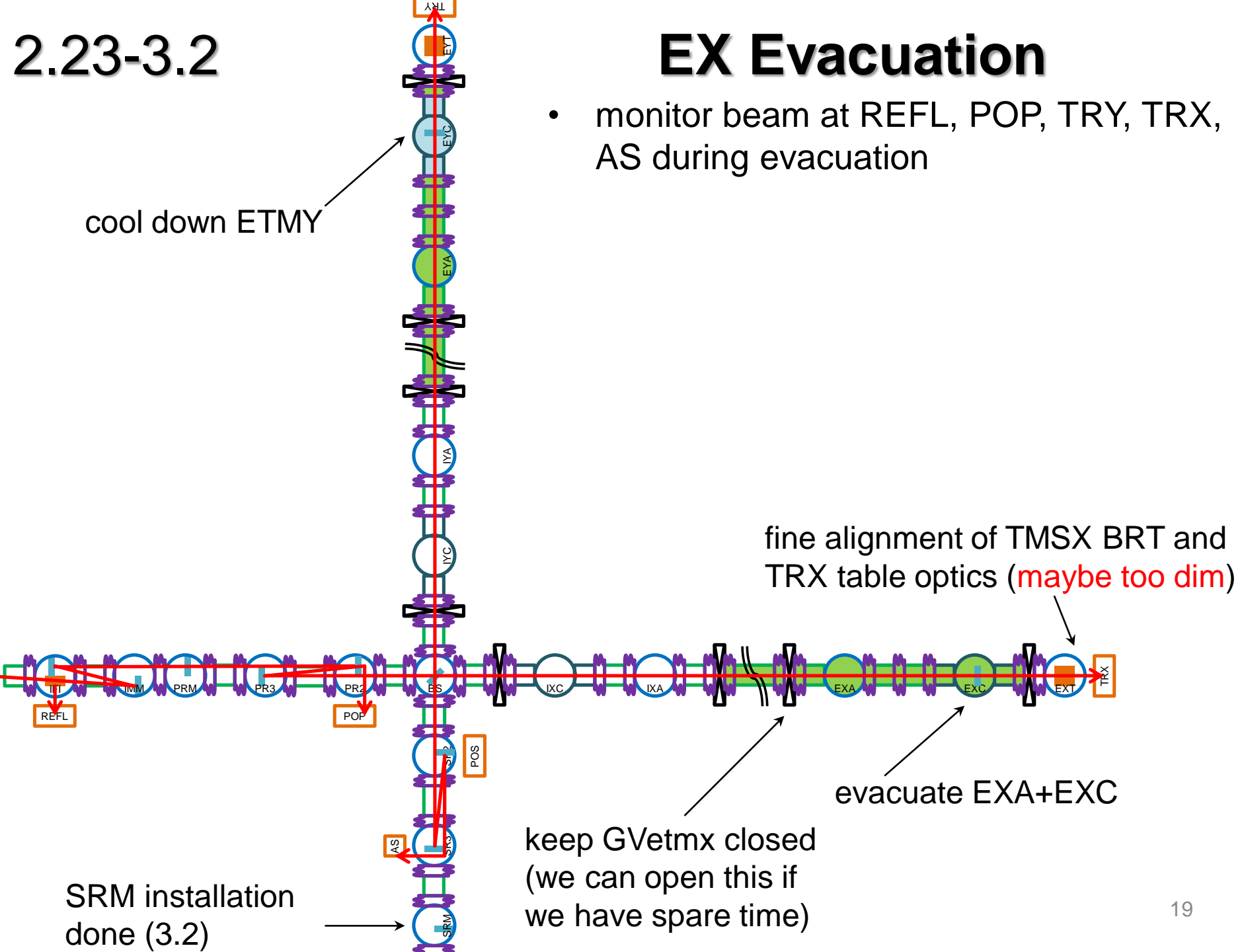


2.23-3.2

EX Evacuation

- monitor beam at REFL, POP, TRY, TRX, AS during evacuation

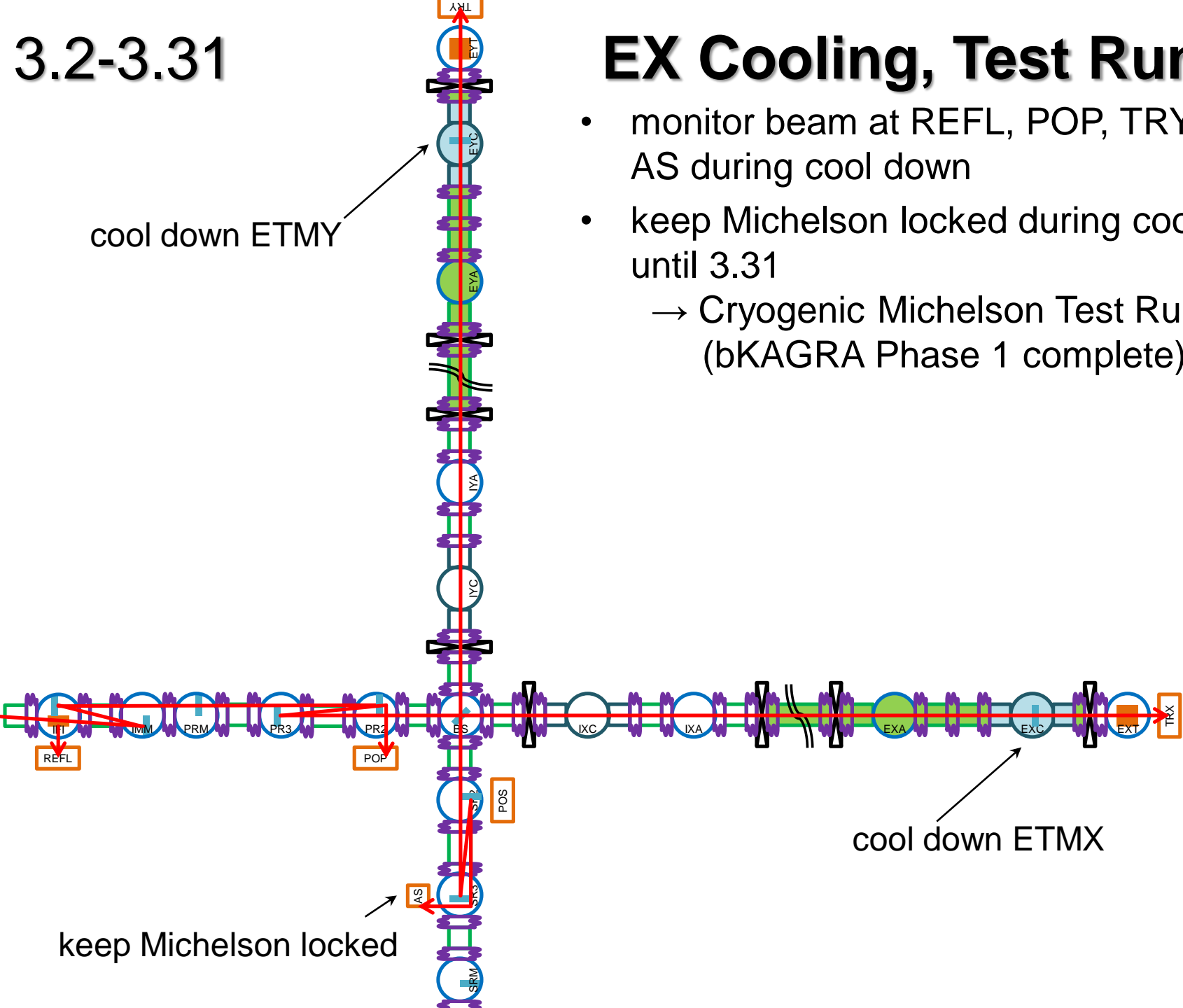
cool down ETMY



3.2-3.31

EX Cooling, Test Run

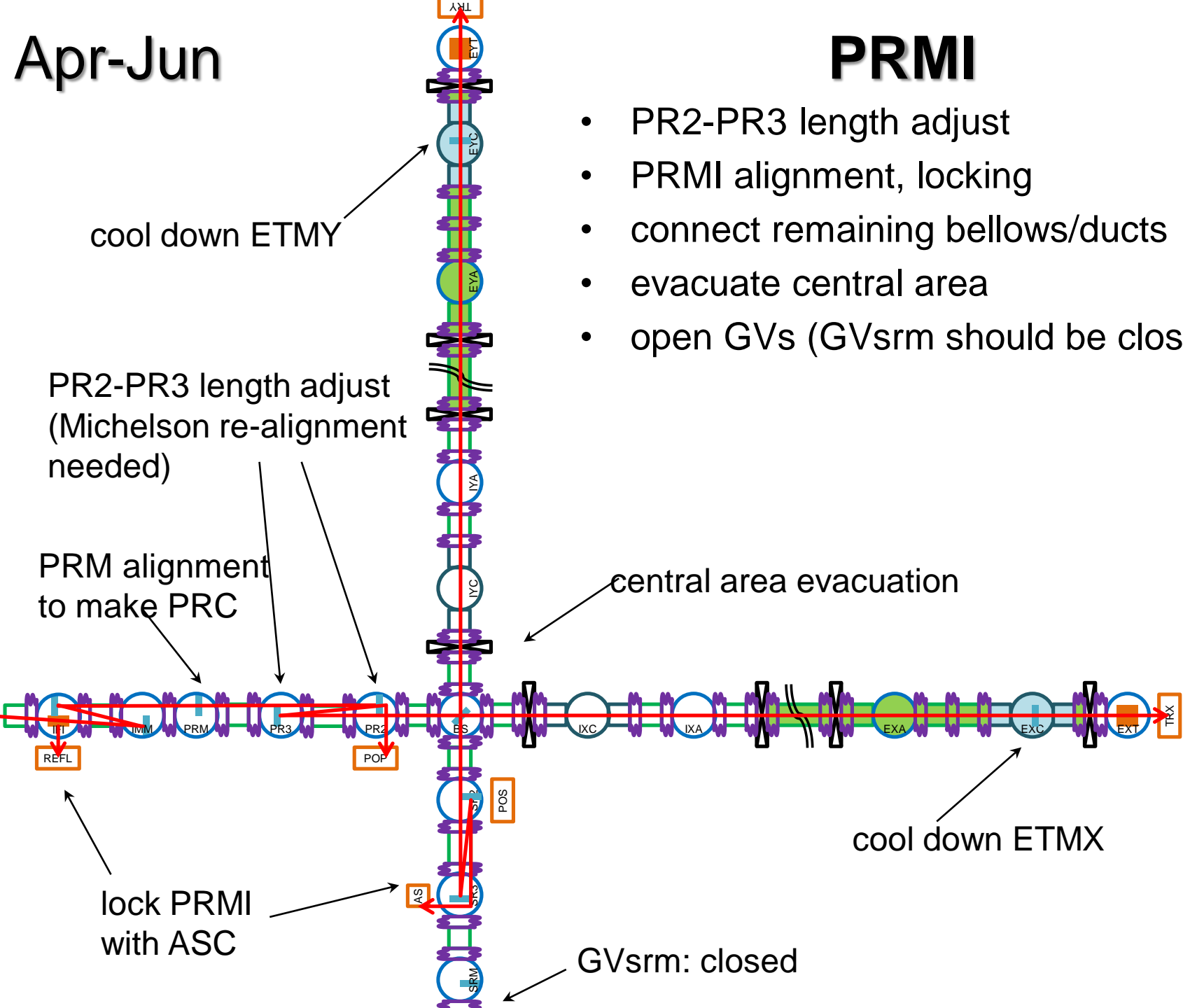
- monitor beam at REFL, POP, TRY, TRX, AS during cool down
- keep Michelson locked during cool down until 3.31
 - Cryogenic Michelson Test Run (bKAGRA Phase 1 complete)



Apr-Jun

PRMI

- PR2-PR3 length adjust
- PRMI alignment, locking
- connect remaining bellows/ducts
- evacuate central area
- open GV's (GVsrm should be closed)



cool down ETMY

PR2-PR3 length adjust
(Michelson re-alignment needed)

PRM alignment to make PRC

central area evacuation

cool down ETMX

lock PRMI with ASC

GVsrm: closed

To Be Discussed

- TMS BRT installation schedule and other AOS related issues [Akutsu, Uchiyama, Michimura]
 - considering wedge, ETMs should be installed before BRT alignment, but transmitted beam from ETM is too dim (~ 0.1 uW); use green?
 - when to install narrow-angle baffles?
- Wide-angle baffles (for Pcal and main beam) compatible with ETM HR camera? [Akutsu, Kokeyama, Inoue]
- Confirm beam spot positions at GVs [Michimura, Aso]