JGW-T2112949

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Notes on IMMT1,2 Transmission

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Scope

- IMMT1 transmission is currently used for the intensity stabilization (ISS) and IMC ASC
- There was some complicated history behind IMMT1,2 transmission and here I will summarize the story
- Also, suggestions for the beam splitter design for IMMT1 transmission is discussed

• References

<u>JGW-T1302068</u>: Optical Design of the Input Mode Matching Telescope <u>JGW-T1706953</u>: Cartoon of the optical layout around IMC, IFI and IMM <u>JGW-L1706994</u>: Setting of pick off mirrors to see light transmitted through IMMT2

JGW-G2112943: About the IMMT1T setup

Plan as of 2013 JGW-T1302068

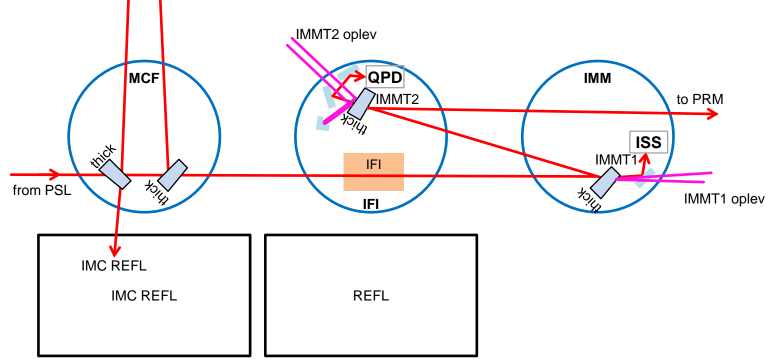
• No STM1,2 for IFI

• IMMT1T for ISS

Transmission specified to be 1500 < T < 2000ppm considering 200 mW is necessary for ISS and 75 W input (75 W input was the design at that time; <u>JGW-T1302068</u>). This calculation was WRONG and corrected to 2700ppm < T < 3200ppm in 2016; see [kagra-ioo 03678] and related emails. 100 mW for in-loop, 100 mW for out-of-loop, some for extra for margin)

IMMT2 for DC QPDs

Transmission specified to be 200 < T < 400 ppm. 1 mW for 5 W input, 15 mW for 75 W input.



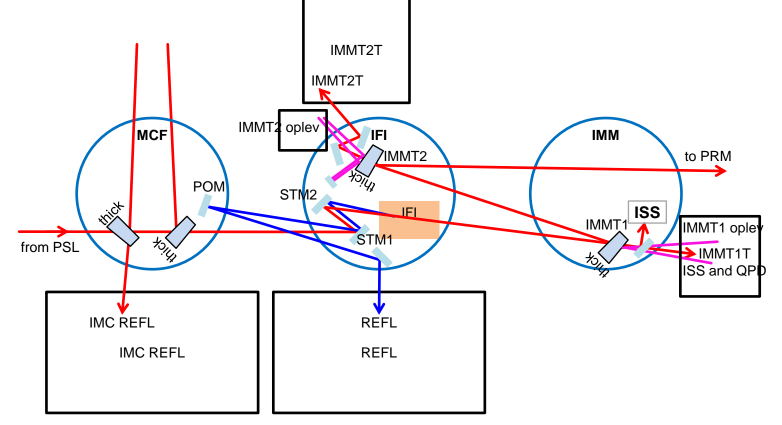
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Plan as of 2017

JGW-T1706953

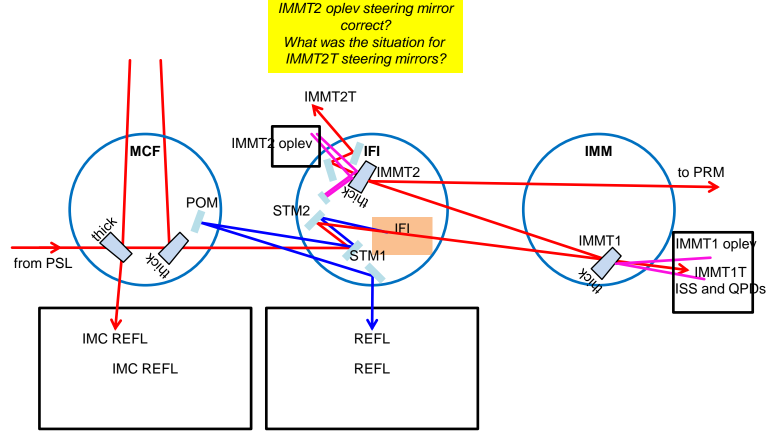
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- IFI layout updated
- IMMT1T for ISS and 1 DC QPD in-vac ISS planned for later phase
- IMMT2T for RF AM monitor (RF PD) and 2 DC QPDs later turned out to be quite crowded and IMMT2T table was never placed



Situation as of O3GK

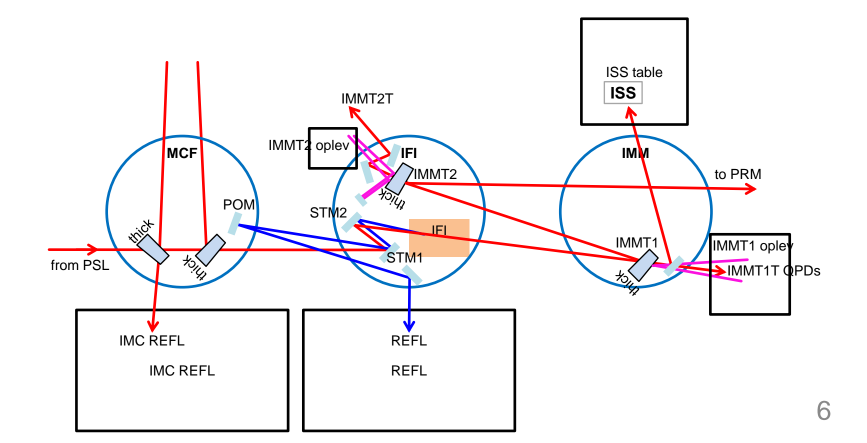
- IMMT1T for ISS (2 DC PDs) and 2 DC QPD in-air BS splitting beam for ISS (trans) and QPDs (refl) was <u>Thorlabs BSF10-C</u>
- IMMT2T not used later turned out to be quite crowded (JGW-L1706994) and IMMT2T table was never placed



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Update for O4

- IMMT1T for ISS and 1 or 2 DC QPD in-vac BS for splitting ISS path and ISS setup on +Y side (<u>JGW-G2012232</u>)
- IMMT2T ???



Suggestions for BS Spec

- IMMT1 transmission measured to be 0.22% (<u>klog #16728</u>) Is this consistent with MIR measurement?
- In O3GK, IMMT1 had 3-5 W input and ISS out-of-loop PD had 7 mW input. Shot noise limit was RIN of 1e-8 /rtHz. Best achieved was x3 to shot noise (JGW-G2012322). Most of IMMT1T power went to ISS since we used <u>Thorlabs BSF10-C</u>
- Input power could be 3-100 W, which gives 6.6-220 mW at IMMT1T.

