JGW-G2011555

March 17, 2020

## PRFPMI Noise Budget Report for Commissioning Meeting on Mar 17, 2020

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## Noise Budget

- Made with NoiseBudgetter
   <u>http://10.68.10.57:8000/NoiseBudgetter/</u>
- Configuration files and data live in /kagra/Dropbox/Subsystems/MIF/NoiseBudget/PRF PMI/

(see <u>README.txt</u> for details of each configuration file)

- Latest NB configuration file for Mar 9, 2020 14:00 (UTC) sensitivity is <u>NPconf\_20200316\_1040.csv</u>
- Configuration file is also commented and NoiseBudgetter is pretty self-explained

#### Latest Noise Budget

#### See klogs <u>#13481</u> and <u>#13560</u> and <u>#13600</u>



#### **Thermal Noises**

 Suspension thermal noise and mirror thermal noises are theoretical curves for 300 K Sapphire from Somiya-san's calculation (300Knew.nb)

#### Shot Noise

- Estimated by Aso-san (see klog <u>#13475</u>)
- Confirmed that Aso-san's estimation agrees within ~30% with estimation based on Enomoto-kun's previous estimation and my theoretical calculation based on BS to OMC DC throughput of 4.3 % (there is unidentified ~60% loss !)



frequency (Hz)

## OMC DC PD Dark Noise

- Dark noise of OMC DC PD dark noise measured at K1:CAL-CS\_PROC\_DARM\_DISPLACEMENT\_DQ
- I'm not sure the details, but DARMsens.xml says it is measured on Feb.11 with 1stage wh. [Calibration still OK?]

## Laser Frequency Noise

- Witness channel: K1:LSC-CARM\_RESIDUAL\_OUT\_DQ
- Coupling: 3e-14
- I took these from DARMsens.xml but I'm not sure where is this 3e-14 from (DARMsens.xml says based on 2020 Feb 14). [Who measured this?]

#### Laser Intensity Noise

- Witness channel: K1:PSL-ISS\_FIRST\_SERVO\_PDA\_RIN\_OUT\_DQ
- Coupling: DC gain of 1.1e-12 m and zeros at 100 Hz, 2500 Hz
   10<sup>-6</sup>
   Measured 20200219
- Coupling TF was measured when ISS is off, and eye-ball fitted with two poles (see klog <u>#13028</u>)



## **MICH and PRCL Coupling**

- Witness channel: K1:LSC-MICH\_IN1\_DQ K1:LSC-PRCL\_IN1\_DQ
- Coupling:
  - ./Couplings/TF\_MICH\_DARM\_200312\_mag.txt ./Couplings/TF\_PRCL\_DARM\_200312\_mag.txt
- Based on measurements by Yokozawa-san (klog #13518)
- With FF on ?



# **Type-A Controls Noise**

- Witness channel: K1:VIS-(E|I)TM(X|Y)\_MN\_PSDAMP\_L\_OUT\_DQ
- Coupling:

/kagra/Dropbox/Subsystems/VIS/AutoMeasurement/ TypeA/(E|I)TM(X|Y)/TF/Measurements/20200312/ TF\_MNL\_DARM.xml

- Feedback signals of the local damping loops are projected to DARM using the TFs measured from local damping feed back point to DARM (klog #13590)
- Basically gives you local sensor noise injected above UGF of local damping



## Type-A DAC noise

- Based on klog <u>#13589</u>
- Modeled with 8e-18/freq\*\*2
- Sum of all IX, IY, EX and EY?
- Overestimated by a factor of 2? (DAC noise pushes TM incoherently)



#### **BS Control Noise**

- Witness channel: K1:VIS-BS\_TM\_DAMP\_(P|Y)\_OUT\_DQ
- Coupling:

/kagra/Dropbox/Subsystems/MIF/NoiseBudget/PRFPMI/ VIS/BS/TF\_BS\_TM(P|Y)exc\_DARM\_20200311.xml

Based on klog <u>#13587</u>



#### Other Noises to Add?

- Actuator noises (coil driver and DAC noises)
- Type-Bp and Type-B local control noises
  - I recognize there are some measurements, but I cannot follow them all

- If witness channel and TFs (or projected noise) are provided, I can help including them in the NoiseBudgetter

• PEM channels

- If you have some PEM channels coherent to DARM and if you have their coupling functions to DARM, let me know.