Interferometer Design for bKAGRA Phase 1 and Beyond

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for the MIF subgroup

bKAGRA Phase 1 (-2018.3)

- Goal:
 - Start observation run using 3km cryogenic interferometer by the end of March 2018
 - TM temperature should be (close to) 20 K
 - No requirement for sensitivity
- Configuration:
 - 3 km cryogenic Michelson
 - minimum success: cryo Michelson with LSC
 - strict deadline (KAGRA will die if cannot make it)
 - concentrate on Michelson first (no power recycling before Michelson operation)
- Purpose:
 - Test cryopayload and cryogenic operation ²

bKAGRA 2018.4-6

- Interferometer team will have time after Phase 1 until ITM cryopayload installation, which starts on July 2, 2018
- Configuration:
 - 3 km cryogenic power-recycled Michelson
 - no strict deadline, but we have to finish it before ITM installation starts (try PRMI if it doesn't delay the final bKAGRA)
- Purpose:
 - Test cryopayload and cryogenic operation
 - Try 3-km cavity locking, multi-DOF locking
 - Spatial mode check

Steps for Cryogenic MI and PRMI

- 2017.6.5 PRs installed \rightarrow ~1 month integration (-2017.7.6?) ٠
- 2017.8.31 PSL+IMC ready ٠
- Initial alignment to both ends, beam collimation • (no PR2-PR3 length tuning if beam is collimated well enough)
- 2017.10.31 ETMY CRYp installed ٠
- Return the beam from FTMY to BS • (we don't try PR-ETMY cavity)
- 2017.11.15 SR2 and SR3 installed -> ~1 month integration (-2017.12.19?) ٠
- 2017.11.22- ETMY evacuation -> 2017.12.8 cool down starts •
- 2018.2.2 ETMX CRYp installed ٠
- Return the beam from ETMX to BS ٠
- Lock room temperature Michelson ٠
- 2018.2.13- ETMY evacuation -> 2018.3.2 cool down starts ٠
- by 2018.3.31 Start observation run with 3-km cryogenic Michelson •

[AFTER WE MEET THE DEADLINE]

- Shorten PR2-PR3 length by 2.4 cm (at max) ٠
- **Re-alignment** ٠
- Lock cryogenic PRMI ٠ if not possible, lock more cryogenic Michelson

Configuration



Layout

- Adjust layout slightly to compensate ITM wedge
- Move PR2 and PR3 to stabilize mode of PR cavity (after Michelson operation)
- see <u>JGW-G1605199</u> for more detail



Length Sensing and Control

- Only use f1 sidebands
- Sensing matrix for PRMI:

[W/m]MICH +9.92e-01 REFL I REFL Q +6.61e+04 +8.97e+02

- AS I
- AS Q

-1.67e+06

- PRCL
- -7.48e+07
- -3.52e+07
- -2.23e-01
- +4.16e+02

Alignment Sensing and Control

- Only use f1 sidebands (and TRX/Y DC)
- Sensing matrix for PRMI:

[W/rad]COMMDIFFBSPRMPR2'PR3'REFLA_I+4.98e+02+2.36e-01-4.16e+02-8.13e+01-2.08e-01-1.21e+03REFLB_I-7.01e-01-2.91e+00-1.93e+00-2.10e+01-1.70e-03+3.47e+00ASA_Q+9.80e-01+1.87e+02+1.56e+02-1.39e-01+1.31e-03-2.27e+00POPA_DC+4.04e+01+1.49e+01-2.41e+01+3.91e+02+8.07e+02-1.57e+01TRXA_DC+2.30e+01+1.71e-01+1.93e+01-1.23e-01-5.66e-03-6.51e-01TRYA_DC-2.30e+01+1.71e-01-1.91e+01-1.17e-01-3.25e-03-6.36e-01

 See <u>JGW-G1605541</u> and <u>JGW-T1605362</u> for more detail

Transverse Mode Spacing for PRMI

g-factor

 0.8750 in pitch
 0.8958 in yaw
 (with designed RoCs & lengths, PR2-PR3 length shortened by 2.4 cm)

See

JGW-G1605541 JGW-T1605362 for more detail

how to measure:
 <u>LIGO-G080467</u>



Commissioning Schedule FY2017

