## Interface Control

LCGT f2f meeting Jul. 2012

Tokyo Inst of Technology
Kentaro Somiya



## **Contents**

- Interface parameter updates since the last time
  - Test-mass curvature
  - Test-mass wedges
  - Heat transfer maneuver
  - Tunnel dimension
  - Baffles (cryo/300K)
  - iKAGRA laser
  - Output Faraday

- DLC inside cryostat
- TMS (aka BRT)
- Windows
- environmental monitors
- Mirror coatings
- borehole size

... etc.

On-going small working groups

layout, cabling, interlock, detector diagnostics, connectors

- · Remarks on ICD
- Duty factor

## Test mass curvature

Related subsystems: MIR, MIF, AOS, Sensitivity

The values used to be... RITM=flat, RETM=7km (ICD) New values are... RITM=1.9km, 1.9km

### Reason of the change

- Reference sphere is the same as aLIGO -> cheaper
- Negative g-factor is good

## <u>Influence</u> of the change

- Sensitivity becomes worse by ~2%
- Layout is changed
- OMC design is changed

# ITM wedge

Related subsystems: MIR, MIF, AOS, CRY

The values used to be... 0.2 deg for Sapphire (ICD)

then 0.02 deg was suggested

New values are... TBD; under discussion

## Reason of the suggestion

- With 0.02 deg, PR2/PR3 can be used for BRT
- But 0.02 deg on Sapphire may be hard to fabricate

## Objection to the change to 0.02 deg

- cryo-duct aperture cannot be increased much
- no solution for the layout

## Heat transfer maneuver

Related subsystems: MIF, AOS, CRY, VIS, Sensitivity

```
It used to be... PTC -> 8K shield -> IM -> TM
New maneuver is... (PTC -> 8K shield) + (PTC -> IM)
```

## Reason of the change

- To avoid the IM temperature increase when the 8K shield is heated up by the scattering light

## Influence of the change

- Full power can be injected
- Sensitivity would become better by ~4%
- Isolation of the heat link vibration is needed

## Tunnel dimension

Related subsystems: TUN, VAC, GIF

The values used to be... 35cm btw beam & tunnel center New values are... 50cm

## Reason of the change

- Construction company uses NATM instead of TBM

## Influence of the change

- Aisle becomes larger
- More room btw GIF duct and wall (50cm)



## Borehole dimension

Related subsystems: TUN, VAC, VIS, CRY

The values used to be...  $\phi$ 1150mm (ICD says 1200mm) New values are... TBD

## Reason of the change

Construction company uses NATM instead of TBM for the borehole as well

## Influence of the change

- To be discussed...

\* Cryostat top aperture is  $\phi 800$ .

# Baffles and cryo-ducts

Related subsystems: AOS, MIF, VAC, VIS, CRY, MIR

The values used to be... undecided New values are... partially decided

## Reason of the change

- Too much heat introduced to the shield duct
- Scattering light issues

## Influence of the change

- Shield duct temperature 74K -> 82K (tolerable)
- Discussions on-going

Ref: JGW-G1201088

## iKAGRA laser power

Related subsystems: LAS, IOO, MIF, EO, Sensitivity

The values used to be... 42 or 55W New values are... 10W

#### Reason of the change

- No money

## Influence of the change

- Worse sensitivity of iKAGRA

# Output Faraday

Related subsystems: IOO, AOS, VIS, MIF

The values used to be... none New values are... to be installed

## Reason of the change

- Mike Smith pointed out the necessity (in order to avoid the back scattering)

## Influence of the change

- a few percent loss of the signal
- additional suspension is necessary

# Transmission monitor system

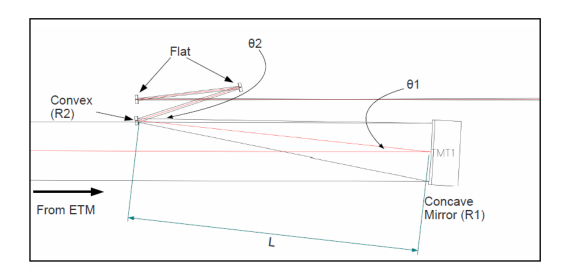
Related subsystems: AOS, MIF, VIS, MIR

The values used to be... undetermined New values are... partially determined

#### Influence

- Layout update
- WFS sensitivity

\* no TMS for ITMs



# DLC coating inside the cryostat

Related subsystems: CRY, AOS

It used to be... coated to the overall surface New method is... coated panels attached on the surface

### Reason of the change

- The cryostat is too big to coat and anneal

## Influence of the change

- not in particular

## <u>Windows</u>

Related subsystems: CRY, VAC, AOS, MIF

It used to be... undetermined New method is... fused silica,  $\phi$ ?mm, t10mm,  $\lambda$ /4

## Influence of the change

- not in particular

# Mirror coatings

Related subsystems: MIR, MIF, CRY, AOS

It used to be... unsolved Now it is... orderable to LMA

## Reason of the change

- Successful Communication btw Mio and Flaminio

## Influence of the change

- Possibly less absorption
- Possibly lower mechanical loss

#### <u>Note</u>

- It is not fixed yet to make an order to LMA
- R&D plan at NAO

## Environmental monitors

Related subsystems: GIF, MIF, DGS, DAS, VAC, TUN, FCL, etc.

It used to be... candidates listed Now we have... concrete list of the sensors

\* Ref: JGW-T1201032

GIF provided other subsystems a questionnaire. 1<sup>st</sup> round result ... ? 2<sup>nd</sup> round has been postponed.

# Mini working groups

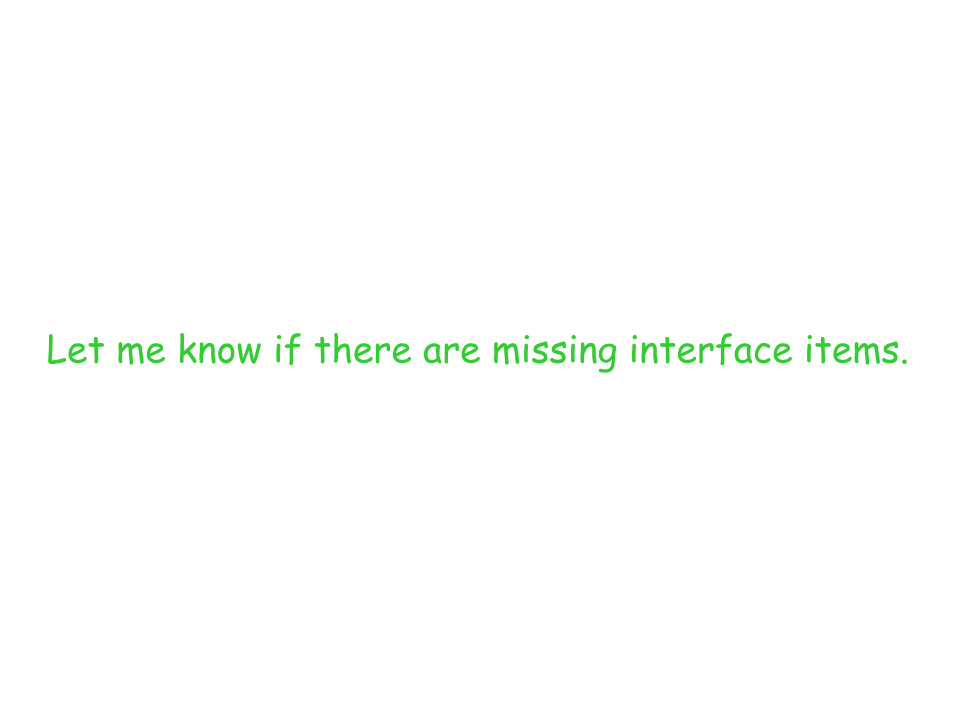


Some of the interface-related issues have been questioned by subsystems, and SEO have asked an appropriate person(s) to organize a mini WG.

Once the issue is solved, a report should be sent to and reviewed by SEO.

# List of Mini WGs

Theme	description	related subsystems	assigned person(s)	progress report	final report
layout	optical layout	optical layout MIF, VAC, AOS, IOO, etc. Miyoki		on wiki	X
interlock	instrument control for safety	MIF, DGS, etc.	Aso	on wiki	X
oplev reference	consistent use of cables	AOS, TUN, etc.	Akutsu	?	X
connectors	down-selection of connectors	AEL, VIS, etc.	Takahashi	?	X
diagnostics	diagnostic tools for IFO commissioning	MIF, DGS, etc.	Hayama	on wiki	X



# ICD updates

#### It has been pointed out that

- Current ICD is not an ICD but just a parameter list
- Too little information is shown in the current ICD.

### Though the ICD is on the SVN,

- No one has tried to make an update except for me.

## Incidentally, it is also a problem that

- It is hard to find reference for interface items
- It is hard to find reference for requirements.





#### KAGRA Interface Control

#### Contents

- Scope of each subsystem
- Table of the interface items between subsystems.
- 3. Working groups for important interface issues



- 4. Parameter list
- 5. Requirements and tolerance
- 6. Duty factor
- 7. Reference

#### 1. Scope of each subsystem

- Tunnel (TUN/TU): Tunnel design, Underground lab area, Access tunnel, and Safety
- Facility (FCL/FA): TBD
- · Vacuum (VACNA): Two beam tubes, Chambers, Baffles, Beam targets, Layout, and Pumps
- · Cryogenic (CRY/CR): Cryostat, Shield, Cryo duct, Cryo-cooler; Cryo-suspension, and Heat link
- Vibration Isolation (VISMI): Four Type-A systems, Seven Type-B systems, and Several Type-C systems

#### 2. Table of the interface items between subsystems

	TUN	FCL	VAC	CRY	VIS	MIR	LAS	MIF	100	AOS	AEL	DGS	DAS	GIF
TUN		c L	0	0	0	0	0	0	0	0	0	0	0	0
FCL	0	{dpc}	0	0		0	0	0	0	0	0	0	0	0
VAC	0	0	G	C	<b>(</b> b	0	0	0	0	0	0	0	0	0
CRY	0	0	0		0	0	0	0	0	0	0	0	0	0
VIS	0	0	0	0		0	0	0	0	0	0	0	0	0
MIR	0	0	0	0	0		0	0	0	0	0	0	0	0
LAS	0	0	0	0	0	0		0	0	0	0	0	0	0
MIF	0	0	0	0	0	0	0		0	0	0	0	0	0
100	0	0	0	0	0	0	0	0		0	0	0	0	0
AOS	0	0	0	0	0	0	0	0	0		0	0	0	0
AEL	0	0	0	0	0	0	0	0	0	0		0	0	0
DGS	0	0	0	0	0	0	0	0	0	0	0		0	0
DAS	0	0	0	0	0	0	0	0	0	0	0	0		0
GIF	0	0	0	0	0	0	0	0	0	0	0	0	0	

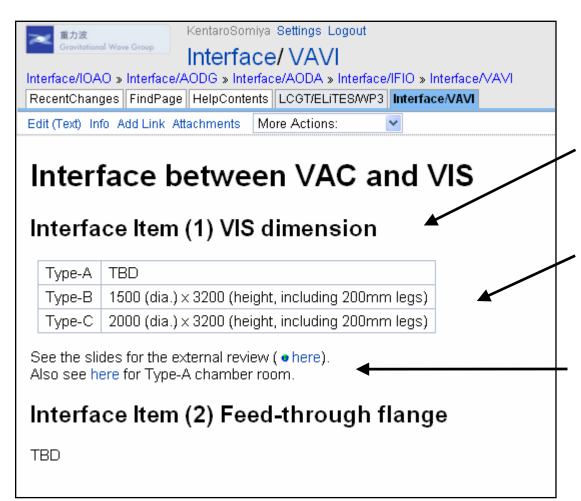
An interface item table at a glance is . here.

#### 3. Working groups for important interface issues

- Layout (VAC,MIF,AOS,IOO, etc.)
- · Cabling (VIS,CRY, etc.)
- Interlock (MIF,IOO,LAS, etc.)
- Detector diagnostics (MIF,DAS, etc.)
- · Connectors (VAC,CRY,DGS etc.)

#### 4. Parameter list

Parameter list is • here.



List of the items has been collected from subsystems.

Some information can be shown here, though it is not recommended to show values.

The best way would be just to link a document that best describes the item.

- One can put as much information as necessary
- It will become easier to find a seeking document
- · Prompt updates will be possible

# **Duty factors**

(A) Maintenance - long - medium - short (adjustment)	loss 60 5 0.5	freq(1/yr) 0.5 1 12
subtotal (B) Malfunctions - laser exchange - DGS system error - AEL malfunction - FCL accident - suspension break - DAS PC exchange - local sensor error	41.0 days 4 4 4 4 50 1 1	0.2 0.5 1.0 1.0 0.2 0.5 0.5
subtotal	21.8 days	
total	62.8 days (=	17.2%)

- Cooling/heating time prolongs the total maintenance time:
  - temperature elevation (15d)
  - vacuum leak (0.1d)
  - maintenance (10d)
  - vacuum (5d)
  - cooling (30d)
- Malfunctions must be avoided as much as possible

```
IFO unlock
                1/day
                        20 min
laser down
                1/year
                        1 hour
                2/year
MC unlock
                       30 min
OMC adjust
                2/year 30 min
big earthquake
                1/week
                        2 hour
others
                1/week 2 hour
   total 0.91 hours/day (=3.80%)
```

 $(1-0.172)\times(1-0.0380) \rightarrow 80\%$ 

## End