

<u>Contents</u>

• 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

<u>Test mass curvature</u>

Related subsystems: MIR, MIF, AOS, Sensitivity

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

<u>Reason of the change</u>

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

Influence 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) New values are... TBD; under discussion

<u>Reason of the suggestion</u>

- 0.2 deg on Sapphire may be hard to fabricate

<u>Objection to the change</u>

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

<u>Heat transfer maneuver</u>

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

(50 cm)

Influence of the change

- Aisle becomes larger
- More room btw GIF duct and wall



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

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

<u>Reason of the change</u> - No money

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

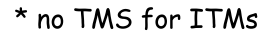
Transmission monitor system

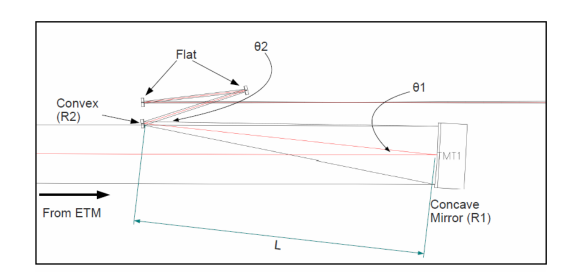
Related subsystems: AOS, MIF, VIS, MIR

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

<u>Influence</u>

- Layout update
- WFS sensitivity





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

<u>Reason of the change</u>

- The cryostat is too big to coat and anneal

<u>Influence of the change</u> - not in particular

<u>Windows</u>

Related subsystems: CRY, VAC, AOS, MIF

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

<u>Influence of the change</u> - not in particular

<u>Mirror coatings</u>

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. 1st round result ... ? 2nd 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.

<u>List of Mini WGs</u>

Theme	description	related subsystems	assigned person(s)	progress report	final report
layout	optical layout	MIF, VAC, AOS, IOO, etc.	Miyoki	on wiki	×
interlock	instrument control for safety	MIF, DGS, etc.	Aso	on wiki	X
cabling	consistent use of cables	CRY, VIS, etc.	?	?	X
connectors	consistent use of connectors	CRY, VIS, etc.	?	?	X
diagnostics	diagnostic tools for IFO commissioning	MIF, DGS, etc.	Hayama	?	X

Let me know if there are missing interface items.

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.



Edit (Text) Info Add Link	Attachments More Actions:						
Contents							
1. Scope of each	subsystem						
2. Table of the int	erface items between subsystems						
3. Working groups for important interface issues							
4. Parameter list							
5. Requirements a	and tolerance						
6. Duty factor							
7. Reference							
 1. Scope of e • Tunnel (TUN/TU) • Facility (FCL/FA) 	ach subsystem : Tunnel design, Underground lab area, Access tunnel, and Safety : TBD A): Two beam tubes, Chambers, Baffles, Beam targets, Layout, and Pumps						

Vibration Isolation (VISM): Four Type-A systems, Seven Type-B systems, and Several Type-C systems

2	2. Table of the interface items between subsystems														
		TUN	FCL	VAC	CRY	VIS	MIR	LAS	MIF	100	AOS	AEL	DGS	DAS	GIF
	TUN		ՐՌ	0	0	0	0	0	0	0	0	0	0	0	0
	FCL	0	(hr.		0	0	0	0	0	0	0	0	0	0	0
	VAC	0	0	G	IC	(þ	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	

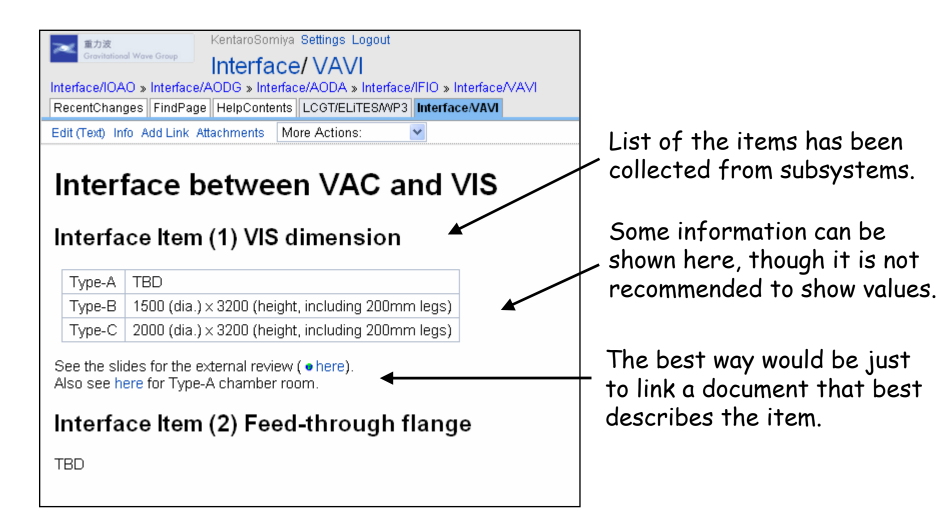
An interface item table at a glance is •here.

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.



- 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	 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 				
subtotal	41.0 days						
(B) Malfunctions - laser exchange - DGS system error - AEL malfunction	4 4 4	0.2 0.5 1.0					
 FCL accident suspension break DAS PC exchange local sensor error 	4 50 1 1	1.0 0.2 0.5 0.5	IFO unlock laser down MC unlock OMC adjust	1/day 1/year 2/year 2/year	20 min 1 hour 30 min 30 min		
subtotal	21.8 days		big earthquake others	1/week 1/week			
total	62.8 days (=:	 total 0.91 hours/day (=3.80%)					

(1-0.172)x(1-0.0380) -> 80%

End